

# 1. PIELIKUMS

## Savienību Cynosurion un Arrhenatherion diferenciālsugas

\* A – Arrhenatherion; C – Cynosurion

\*\* --- negatīva u-vērtība

\*\*\* trekninātas sugas, kam augsta vērtība gan u-vērtības, gan indikatoru analīzē

Suga	u-vērtība		Sastopamība, %		Suga	Indikatorvērtība pēc Dufrene&Legendre analīzes ( $p=0.001$ )
	A*	C	A	C		
<i>Savienības Arrhenatherion diagnostiskās sugas</i>						
<i>Arrhenatherum elatius</i> ***	<b>7.9</b>	---**	27	2	<i>Dactylis glomerata</i>	75.9
<i>Tragopogon pratensis</i>	<b>7.5</b>	---	38	8	<i>Festuca pratensis</i>	55.5
<i>Dactylis glomerata</i>	<b>7.4</b>	---	94	56	<i>Taraxacum officinale</i>	55.4
<i>Festuca pratensis</i>	<b>5.9</b>	---	82	50	<i>Tragopogon pratensis</i>	34.2
<i>Convolvulus arvensis</i>	<b>5.8</b>	---	18	2	<i>Anthriscus sylvestris</i>	29.8
<i>Centaurea scabiosa</i>	<b>5.6</b>	---	28	7	<i>Arrhenatherum elatius</i>	28.5
<i>Taraxacum officinale</i>	<b>5.6</b>	---	80	50	<i>Centaurea scabiosa</i>	27.4
<i>Medicago falcata</i>	<b>5.4</b>	---	16	2	<i>Poa angustifolia</i>	24.7
<i>Crepis biennis</i>	<b>5.2</b>	---	13	1	<i>Fragaria viridis</i>	20.1
<i>Poa angustifolia</i>	<b>5</b>	---	32	12	<i>Ononis arvensis</i>	17.5
<i>Anthriscus sylvestris</i>	<b>4.9</b>	---	37	15	<i>Convolvulus arvensis</i>	17.2
<i>Savienības Cynosurion diagnostiskās sugas</i>						
<i>Anthoxanthum odoratum</i>	---	<b>11</b>	30	84	<i>Anthoxanthum odoratum</i>	76.5
<i>Agrostis tenuis</i>	---	<b>9.2</b>	34	81	<i>Agrostis tenuis</i>	70.9
<i>Luzula campestris</i>	---	<b>7.2</b>	26	65	<i>Plantago lanceolata</i>	63.4
<i>Trifolium repens</i>	---	<b>6.2</b>	18	52	<i>Ranunculus acris</i>	52.4
<i>Deschampsia cespitosa</i>	---	<b>5.4</b>	20	49	<i>Luzula campestris</i>	51.3
<i>Prunella vulgaris</i>	---	<b>5.3</b>	10	37	<i>Alchemilla vulgaris</i>	49
<i>Cynosurus cristatus</i>	---	<b>5.3</b>	3	27	<i>Trifolium repens</i>	41.5
<i>Rumex acetosa</i>	---	<b>5.3</b>	46	74	<i>Deschampsia cespitosa</i>	40
<i>Holcus lanatus</i>	---	<b>5.3</b>	2	24	<i>Cerastium holosteoides</i>	33.1
<i>Carex pallescens</i>	---	<b>5.2</b>	9	33	<i>Hypericum maculatum</i>	28.3
<i>Hypericum maculatum</i>	---	<b>5</b>	9	32	<i>Carex pallescens</i>	26.8
<i>Alchemilla vulgaris</i>	---	<b>4.8</b>	38	64	<i>Cynosurus cristatus</i>	26.3
<i>Ranunculus acris</i>	---	<b>4.5</b>	58	80	<i>Holcus lanatus</i>	23.6

## 2. PIELIKUMS

### Klases Festuco-Brometea asociāciju diferenciālsugas

\*- PP – Pulsatillo-Phleetum phleoidis, MA – Medicagini-Avenetum pubescentis, FH – Filipendulo-Helictotrichetum, CF – Centaureo-Fragarietum.

--- u-vērtība ir negatīva

\*\* Trekninātas sugas, kuras kā diagnostiskas parādās gan pēc aprēķinātajām u-vērtībām, gan pēc indikatorsugu analīzes

Suga	u-vērtība				Sastopamība, %				Suga	Indikator-vērtība pēc indik.s.l analizēs	P
	PP*	MA	FH	CF	PP	MA	FH	CF			
<b>Sedum acre**</b>	11.1	---	---	---	93	10	6	4	<b>Sedum acre</b>	79.5	0.001
<b>Trifolium arvense</b>	7.6	---	---	---	80	17	9	12	<b>Phleum phleoides</b>	68.1	0.001
<b>Arenaria serpyllifolia</b>	7.4	---	---	---	73	7	8	13	<b>Artemisia campestris</b>	54.7	0.001
<b>Cerastium semidecandrum</b>	7.2	---	---	1.4	53	3	2	10	<b>Trifolium arvense</b>	52.1	0.001
<b>Trifolium campestre</b>	7.1	---	---	---	27	.	1	.	<b>Cerastium semidecandrum</b>	44.3	0.001
<b>Artemisia campestris</b>	6.2	---	---	3	87	17	12	32	<b>Galium verum</b>	42.0	0.001
<b>Phleum phleoides</b>	5.9	6.8	1	---	93	80	29	1	<b>Thymus serpyllum</b>	35.2	0.001
<b>Trommsdorffia maculata</b>	5.4	---	---	---	13	.	0	.	<b>Potentilla argentea</b>	29.9	0.001
<b>Rumex thyrsiflorus</b>	5.1	1.4	---	---	67	27	16	11	<b>Trifolium campestre</b>	26.4	0.001
<b>Acinos arvensis</b>	5	1.3	---	1.2	40	13	2	10	<b>Arenaria serpyllifolia</b>	38.0	0.002
<b>Potentilla argentea</b>	4.9	---	---	2.4	60	13	8	22	<b>Rumex thyrsiflorus</b>	32.0	0.002
<b>Erophila verna</b>	4.8	---	---	---	7	.	.	.	<b>Erigeron acris</b>	17.7	0.003
<b>Oenothera rubricaulis</b>	4.8	---	---	---	7	.	.	.	<b>Pilosella officinarum</b>	35.7	0.004
<b>Erigeron acris</b>	4.7	---	---	---	27	7	2	3	<b>Berteroa incana</b>	13.9	0.004
<b>Geranium sanguineum</b>	4.4	1.5	---	---	20	7	2	.	<b>Trommsdorffia maculata</b>	9.2	0.005
<b>Thymus serpyllum</b>	4.4	---	---	---	40	3	9	4	<b>Hypochoeris radicata</b>	12.0	0.006
<b>Hypochoeris radicata</b>	4	---	---	---	13	.	1	.	<b>Jasione montana</b>	11.1	0.007
<b>Galium verum</b>	4	5.3	5.4	---	100	97	63	9	<b>Acinos arvensis</b>	17.4	0.008
<b>Allium vineale</b>	---	11.7	---	---	.	40	.	.	<b>Calamagrostis epigeios</b>	61.2	0.001
<b>Medicago falcata</b>	---	10.7	---	---	7	73	3	12	<b>Medicago falcata</b>	57.9	0.001
<b>Vincetoxicum hirundinaria</b>	---	8.5	---	---	7	30	1	.	<b>Allium vineale</b>	40.0	0.001
<b>Carex praecox</b>	1.2	6.9	---	---	7	20	0	.	<b>Elytrigia repens</b>	22.4	0.001
<b>Calamagrostis epigeios</b>	---	6.8	---	---	33	80	28	10	<b>Quercus robur</b>	17.9	0.001
<b>Thalictrum minus</b>	---	6.7	---	---	.	13	.	.	<b>Thalictrum minus</b>	13.3	0.001
<b>Bromopsis inermis</b>	1.1	6.4	---	---	7	20	0	1	<b>Saponaria officinalis</b>	13.2	0.001
<b>Quercus robur</b>	---	6	---	---	.	20	1	1	<b>Vincetoxicum hirundinaria</b>	21.1	0.002
<b>Saponaria officinalis</b>	---	5.8	---	---	.	13	0	.	<b>Carex praecox</b>	18.9	0.002
<b>Thymus ovatus</b>	---	5.3	---	3.7	7	50	5	26	<b>Myosotis arvensis</b>	12.8	0.003
<b>Anemone sylvestris</b>	---	5.2	---	---	.	13	0	1	<b>Cerastium arvense</b>	15.3	0.006
<b>Myosotis arvensis</b>	---	5.2	---	---	.	13	0	1	<b>Potentilla arenaria</b>	11.9	0.010
<b>Viola arvensis</b>	---	4.7	---	---	.	7	.	.	<b>Viola arvensis</b>	6.7	0.010
<b>Cerastium arvense</b>	---	4.5	---	---	.	20	1	5	<b>Campanula rapunculoides</b>	22.8	0.013
<b>Verbascum nigrum</b>	---	4.5	---	---	.	17	2	2	<b>Fragaria viridis</b>	32.0	0.016
<b>Fragaria viridis</b>	1.5	4.5	4.4	---	73	93	65	24	<b>Anemone sylvestris</b>	10.3	0.016
<b>Helictotrichon pratense</b>	---	---	11.7	---	40	7	66	.	<b>Helictotrichon pratense</b>	45.0	0.001
<b>Filipendula vulgaris</b>	---	---	11.4	---	.	43	68	.	<b>Filipendula vulgaris</b>	43.1	0.001
<b>Trifolium montanum</b>	---	---	7.1	---	13	37	57	17	<b>Sesleria caerulea</b>	22.9	0.003
<b>Sesleria caerulea</b>	---	---	6.5	---	.	.	23	.	<b>Galium boreale</b>	29.5	0.008
<b>Galium boreale</b>	---	1.1	6.4	---	7	40	45	8	<b>Ranunculus acris</b>	21.2	0.011
<b>Helictotrichon pubescens</b>	---	---	5.7	---	20	33	39	5	<b>Carex flacca</b>	22.0	0.014
<b>Festuca arundinacea</b>	---	---	5.6	---	7	.	21	1	<b>Veronica chamaedrys</b>	27.1	0.016
<b>Carex flacca</b>	---	---	5.3	---	.	.	25	6	<b>Festuca ovina</b>	18.2	0.016
<b>Ranunculus acris</b>	---	---	5.2	---	.	.	27	9	<b>Festuca arundinacea</b>	19.5	0.019

## 2. pielikuma nobeigums

Suga	u-vērtība				Sastopamība, %				Suga	Indikator-vērtība pēc indik.s.l analizēs	P
	PP*	MA	FH	CF	PP	MA	FH	CF			
<i>Festuca ovina</i>	---	---	5.1	---	13	.	20	2	<i>Helictotrichon pubescens</i>	24.3	0.023
<i>Luzula campestris</i>	---	---	4.9	---	20	.	33	12	<i>Stellaria graminea</i>	20.2	0.032
<i>Lotus corniculatus</i>	---	---	4.9	---	.	.	22	5	<i>Campanula glomerata</i>	17.0	0.034
<i>Fragaria vesca</i>	---	---	11.5	.	.	1	50		<i>Centaurea scabiosa</i>	57.9	0.001
<i>Festuca pratensis</i>	---	---	9.8	.	.	18	66		<i>Festuca pratensis</i>	54.6	0.001
<i>Centaurea scabiosa</i>	---	---	7.6	47	53	39	84		<i>Medicago lupulina</i>	49.5	0.001
<i>Medicago lupulina</i>	---	---	7.1	20	17	28	66		<i>Fragaria vesca</i>	49.4	0.001
<i>Leucanthemum vulgare</i>	---	---	6.8	7	.	24	56		<i>Prunella vulgaris</i>	29.0	0.001
<i>Senecio jacobaea</i>	---	---	6.6	7	3	3	26		<i>Leucanthemum vulgare</i>	43.7	0.002
<i>Agrimonia eupatoria</i>	---	---	6.1	20	7	29	59		<i>Agrimonia eupatoria</i>	42.9	0.002
<i>Galium album</i>	---	---	6	47	47	59	89		<i>Galium album</i>	43.8	0.003
<i>Pimpinella saxifraga</i>	---	---	5.8	60	53	57	88		<i>Daucus carota</i>	29.8	0.003
<i>Daucus carota</i>	---	---	5.8	.	7	12	36		<i>Trifolium pratense</i>	32.2	0.004
<i>Polygala comosa</i>	---	---	5.6	13	7	21	47		<i>Lathyrus pratensis</i>	27.9	0.004
<i>Poa compressa</i>	---	---	5.6	7	17	8	33		<i>Polygala comosa</i>	28.1	0.007
<i>Carex contigua</i>	---	---	5.3	.	.	5	23		<i>Carex contigua</i>	17.0	0.007
<i>Hypericum perforatum</i>	---	---	5.3	27	17	15	42		<i>Senecio jacobaea</i>	17.8	0.008
<i>Prunella vulgaris</i>	---	---	5.3	.	.	13	34		<i>Leontodon hispidus</i>	26.7	0.010
<i>Trifolium pratense</i>	---	---	4.8	7	.	23	43		<i>Linum catharticum</i>	20.9	0.011
<i>Silene vulgaris</i>	---	---	4.7	20	10	5	25		<i>Briza nedia</i>	30.5	0.015
<i>Linum catharticum</i>	---	---	4.6	.	.	9	25		<i>Pimpinella saxifraga</i>	46.2	0.019
<i>Helichrysum arenarium</i>	---	---	4.5	.	.	.	8		<i>Taraxacum officinae</i>	22.0	0.021
<i>Trifolium medium</i>	---	---	4.5	.	3	11	28		<i>Polygala amarella</i>	11.3	0.032
<i>Cichorium intybus</i>	---	---	4.2	.	.	.	7		<i>Centaurea jacea</i>	26.5	0.036
<i>Lathyrus pratensis</i>	---	---	4.2	.	3	19	36		<i>Cynosurus cristatus</i>	7.5	0.043
<i>Pilosella officinarum</i>	2	---	4.1	53	10	23	45		<i>Cichorium intybus</i>	7.0	0.044

### 3. PIELIKUMS

#### Klases Koelerio-Coryneporetea asociāciju (sabiedrību) diferenciālsugas

\*- P\_A Poa angustifolia sab.; D\_A Diantho-Armerietum; P\_C Poetum compressae; S\_K Silene otites-Koeleria glauca sab.; K\_g Koeleria glauca sab.; F\_K Festucetum polesicae;  
S\_P Saxifrago-Poetum compressae; S\_s Sedum sexangulare sab.; F\_A Airo-Festucetum; H\_J Helichryso-Jasionetum

--- u-vērtība ir negatīva

Trekninātas sugas, kurām augsta diagnostiskā vērtība gan pēc aprēķinātajām u-vērtībām, gan pē IndVal analīzes

Suga \ sabiedrība un aprakstu skaits	u-vērtība										Sastopamība, %								Suga	Indikator- vērtība pēc IndVal analīzes	p		
	P_A (139)*	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)	F_A (6)	H_J (11)	P_A (139)	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)				F_A (6)	H_J (11)
<i>Anthoxanthum odoratum</i>	8,2	---	---	---	---	---	---	---	---	---	51	6	4	.	40	25	.	.	.	.	<i>Agrostis tenuis</i>	39,9	0,011
<i>Stellaria graminea</i>	7,7	---	---	---	---	---	---	---	---	---	50	11	4	.	.	33	.	.	.	9	<i>Rhytidiadelphus squarrosus</i>	29,9	0,012
<i>Agrostis tenuis</i>	7,2	---	---	---	---	---	---	1,6	---	---	73	31	12	33	60	17	.	78	33	45	<i>Stellaria graminea</i>	26,4	0,018
<i>Plantago lanceolata</i>	7,1	---	---	---	---	---	---	1,1	---	---	71	23	46	.	20	42	.	67	50	.	<i>Ranunculus acris</i>	23,0	0,042
<i>Dianthus deltoides</i>	6,9	---	---	---	---	---	---	---	---	---	76	56	29	.	20	17	.	.	.	45	<i>Veronica chamaedrys</i>	29,9	0,046
<i>Vicia cracca</i>	6,5	---	---	---	---	---	---	---	---	---	50	17	17	.	.	8	27	11	.	.	<i>Poa angustifolia</i>	21,8	0,054
<i>Veronica chamaedrys</i>	6,3	---	---	---	---	---	---	---	---	---	47	20	21	.	20	.	.	.	.	.	<i>Plantago lanceolata</i>	24,8	0,065
<i>Ranunculus acris</i>	6,1	---	---	---	---	---	---	---	---	---	23	.	.	.	.	.	.	.	.	.	<i>Dianthus deltoides</i>	23,2	0,081
<i>Rumex acetosa</i>	5,6	---	---	---	---	---	1,9	---	1,1	---	45	14	12	.	.	.	55	.	50	.	<i>Anthoxanthum odoratum</i>	20,5	0,091
<i>Rhytidiadelphus squarrosus</i>	5,5	---	---	---	---	---	---	---	---	---	40	19	12	.	.	17	.	.	.	.	<i>Vicia cracca</i>	23,1	0,097
<i>Helictotrichon pubescens</i>	5,5	---	---	---	---	2,9	---	---	---	---	44	14	4	.	.	67	18	.	17	.	<i>Briza media</i>	19,8	0,098
<i>Briza media</i>	5,1	---	---	---	---	---	---	---	---	---	27	5	17	.	.	.	.	.	.	.	<i>Alchemilla vulgaris</i>	17,1	0,103
<i>Alchemilla vulgaris</i>	5	---	---	---	---	---	---	---	---	---	18	2	.	.	.	.	.	.	.	.	<i>Deschampsia flexuosa</i>	16,4	0,138
<i>Veronica spicata</i>	---	7,5	---	2,1	1,2	---	---	---	---	3,1	6	52	8	67	40	.	.	.	.	55	<i>Hylothelepium maximum</i>	21,3	0,039
<i>Hylothelepium maximum</i>	---	6,7	---	---	---	---	---	---	---	---	1	22	.	.	.	.	.	.	.	.	<i>Veronica spicata</i>	22,9	0,061
<i>Peltigera didactyla</i>	---	6,1	---	---	---	---	---	---	---	---	1	22	.	.	.	.	.	11	.	.	<i>Equisetum hyemale</i>	16,5	0,094
<i>Sedum acre</i>	---	5,9	3,2	---	2,5	2,8	---	3,4	1,1	---	18	77	75	.	100	83	55	100	67	.	<i>Peltigera didactyla</i>	16,8	0,126



## 3. pielikuma turpinājums

Suga \ sabiedrība un aprakstu skaits	u-vērtība										Sastopamība, %								Suga	Indikatorvērtība pēc IndVal analīzes	p		
	P_A (139)*	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)	F_A (6)	H_J (11)	P_A (139)	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)				F_A (6)	H_J (11)
<i>Equisetum hyemale</i>	---	5,5	1,2	---	---	---	---	---	---	---	1	22	12	.	.	.	.	.	.	.	<i>Pleurozium schreberii</i>	16,0	0,157
<i>Festuca trachyphylla</i>	---	5,5	1,3	---	---	---	---	---	4	---	4	33	21	.	.	.	.	.	67	.	<i>Cladonia coniocraea</i>	12,5	0,174
<i>Climacium dendroides</i>	---	5,4	---	---	---	4,1	---	---	---	---	4	31	8	.	20	50	.	.	.	.	<i>Rubus caesius</i>	10,9	0,181
<i>Cladonia coniocraea</i>	---	5,3	---	---	---	---	---	---	---	---	.	12	.	.	.	.	.	.	.	.	<i>Festuca trachyphylla</i>	14,0	0,206
<i>Potentilla arenaria</i>	---	5,3	---	---	---	---	5,2	---	---	---	1	27	8	.	.	.	55	.	.	.	<i>Euphrasia stricta</i>	10,9	0,206
<i>Erigeron acris</i>	---	5,1	---	1,2	---	---	---	---	5,5	---	5	30	4	33	.	.	.	.	83	.	<i>Cladonia glauca</i>	9,3	0,223
<i>Calamagrostis epigeios</i>	---	5,1	---	2,1	---	---	---	---	---	---	37	67	12	100	20	8	27	33	.	45	<i>Solidago virgaurea</i>	9,7	0,258
<i>Solidago virgaurea</i>	---	5	---	---	---	---	---	---	---	---	6	25	4	.	.	.	.	.	.	.	<i>Cephaloziella hampeana</i>	7,8	0,294
<i>Euphrasia stricta</i>	---	5	---	---	---	---	---	---	---	---	.	11	.	.	.	.	.	.	.	.	<i>Pilosella officinarum</i>	15,9	0,424
<i>Barbula unguiculata</i>	---	---	8,8	---	---	---	---	---	---	---	.	.	29	.	.	.	.	.	.	.	<i>Barbula unguiculata</i>	29,2	0,014
<i>Centaurea scabiosa</i>	---	---	7,4	1,3	---	---	1,9	---	---	---	7	3	54	33	.	.	27	.	.	.	<i>Centaurea scabiosa</i>	26,2	0,032
<i>Acinos arvensis</i>	---	---	6,9	---	1,6	---	4,6	---	---	---	5	14	62	33	40	.	64	11	.	.	<i>Bryum capillare</i>	16,7	0,061
<i>Consolida regalis</i>	---	---	6,6	---	---	---	---	---	---	---	.	.	17	.	.	.	.	.	.	.	<i>Polygala comosa</i>	18,3	0,063
<i>Bryum capillare</i>	---	---	6,6	---	---	---	---	---	---	---	.	.	17	.	.	.	.	.	.	.	<i>Consolida regalis</i>	16,7	0,065
<i>Arenaria serpyllifolia</i>	---	---	6,5	---	3,7	3,2	---	2	4,1	---	12	20	83	.	100	67	27	56	100	.	<i>Thuidium abietinum</i>	22,4	0,083
<i>Thymus ovatus</i>	---	---	5,9	---	3,6	---	4	---	---	---	15	6	62	.	80	.	64	.	.	.	<i>Potentilla impolita</i>	18,0	0,104
<i>Poa compressa</i>	---	---	5,9	1,7	1,1	---	4,9	1,7	---	---	1	.	38	33	20	8	45	22	.	.	<i>Euphrasia brevipila</i>	12,5	0,117
<i>Euphrasia brevipila</i>	---	---	5,7	---	---	---	---	---	---	---	.	.	12	.	.	.	.	.	.	.	<i>Artemisia campestris</i>	21,1	0,134
<i>Medicago falcata</i>	---	---	5,7	---	---	---	5,9	---	---	---	2	6	38	.	.	.	55	.	.	.	<i>Trifolium montanum</i>	16,4	0,168
<i>Potentilla impolita</i>	---	---	5,2	2,6	2,9	---	---	---	2,1	---	8	11	50	67	60	17	.	.	.	36	<i>Amblystegium serpens</i>	9,7	0,175
<i>Thuidium abietinum</i>	---	2,8	5	---	2,7	2,5	5,5	---	---	---	6	41	71	33	80	58	100	11	17	.	<i>Poa compressa</i>	10,7	0,252
<i>Carex caryophyllea</i>	---	3,6	4,9	---	4,9	---	---	---	---	---	4	33	54	.	100	.	18	22	.	9			
<i>Amblystegium serpens</i>	---	---	4,8	---	---	---	---	---	---	---	1	.	12	.	.	.	.	.	.	.			
<i>Artemisia campestris</i>	---	2,1	4,3	1,5	1,9	1,8	---	1,2	2,1	---	42	70	100	100	100	83	55	78	100	27			
<i>Polygala comosa</i>	---	---	4,2	---	---	---	---	---	---	---	4	2	21	.	.	.	.	.	.	.			
<i>Astragalus arenarius</i>	---	---	---	14	---	---	---	---	---	---	.	.	.	67	.	.	.	.	.	.	<i>Carex praecox</i>	70,8	0,001
<i>Silene otites</i>	---	---	---	9,7	---	---	---	---	---	---	.	.	.	33	.	.	.	.	.	.	<i>Helichrysum arenarium</i>	44,6	0,001
<i>Pulsatilla patens</i>	---	---	---	9,7	---	---	---	---	---	---	.	.	.	33	.	.	.	.	.	.	<i>Seseli libanotis</i>	57,4	0,001
<i>Seseli libanotis</i>	---	---	---	9,6	---	---	---	---	---	---	1	.	.	67	.	.	.	.	.	.	<i>Cladonia fimbriata</i>	56,0	0,001
<i>Helichrysum arenarium</i>	---	---	2,5	9,1	---	---	---	---	2,7	---	1	2	12	100	.	.	.	.	.	18	<i>Astragalus arenarius</i>	66,7	0,001

## 3. pielikuma turpinājums

Suga \ sabiedrība un aprakstu skaits	u-vērtība									Sastopamība, %								Suga	Indikator-vērtība pēc IndVal analīzes	p				
	P_A (139)*	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)	F_A (6)	H_J (11)	P_A (139)	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)				S_s (9)	F_A (6)	H_J (11)	
<i>Racomitrium canescens</i>	---	---	---	7,8	---	3,6	---	---	---	1,6	.	2	.	67	.	17	.	.	.	.	9	<i>Koeleria glauca</i>	43,7	0,003
<i>Carex praecox</i>	---	---	---	6,9	---	---	---	4,3	---	---	4	6	4	100	.	.	36	.	.	.	.	<i>Oenothera biennis</i>	47,1	0,005
<i>Koeleria glauca</i>	---	---	---	6,7	8,7	10	---	---	---	---	.	.	4	100	100	75	.	.	.	.	.	<i>Silene otites</i>	33,3	0,014
<i>Armeria vulgaris</i>	---	2,5	---	5,9	1	---	---	---	---	---	6	16	4	100	20	.	.	.	.	.	.	<i>Pulsatilla patens</i>	33,3	0,014
<i>Oenothera biennis</i>	---	3,3	---	4,6	---	---	---	2,2	---	---	2	14	.	67	.	.	.	22	.	.	.	<i>Populus tremula</i>	27,0	0,017
<i>Racomitrium ericoides</i>	---	---	---	---	11	---	---	---	---	---	.	.	.	.	40	.	.	.	.	.	.	<i>Racomitrium ericoides</i>	40,0	0,002
<i>Scleranthus perennis</i>	---	1	---	---	7,5	1,8	---	---	---	---	1	8	8	.	80	17	.	11	.	.	.	<i>Carex caryophylllea</i>	52,1	0,004
<i>Veronica verna</i>	---	---	2,2	1,5	5,7	---	---	1,4	5	---	1	9	21	33	80	.	9	22	67	.	.	<i>Berteroa incana</i>	37,0	0,006
<i>Potentilla reptans</i>	---	---	---	---	5,2	---	---	---	---	---	.	2	.	.	20	.	.	.	.	.	.	<i>Scleranthus perennis</i>	34,4	0,007
<i>Oenothera rubricaulis</i>	---	---	2,1	---	5,2	---	---	---	---	---	.	.	4	.	20	.	.	.	.	.	.	<i>Viola arvensis</i>	34,4	0,01
<i>Cladina portentosa</i>	---	---	2,1	---	5,2	---	---	---	---	---	.	.	4	.	20	.	.	.	.	.	.	<i>Silene nutans</i>	25,9	0,037
<i>Viola arvensis</i>	---	---	1,3	---	5	---	2,9	---	---	---	4	5	12	.	60	8	27	.	.	.	.	<i>Potentilla reptans</i>	16,2	0,052
<i>Silene nutans</i>	---	2,1	2,9	1	4,3	---	---	---	---	---	9	22	33	33	80	.	.	.	.	.	.	<i>Oenothera rubricaulis</i>	16,6	0,052
<i>Armeria maritima</i>	---	---	---	---	---	14	---	---	---	---	1	.	.	.	.	75	.	.	.	.	.	<i>Armeria maritima</i>	73,7	0,001
<i>Dianthus arenarius</i>	---	---	---	---	---	12	---	---	---	---	3	2	4	.	.	83	.	.	.	.	.	<i>(S) Dianthus arenarius</i>	69,9	0,002
<i>Festuca sabulosa</i>	---	---	---	---	---	12	---	---	---	---	.	.	.	.	.	50	.	.	.	.	.	<i>Poa subcaerulea</i>	32,9	0,002
<i>Pulsatilla pratensis</i>	---	1,4	---	---	---	9,1	---	---	---	---	1	8	.	.	.	58	.	.	.	.	.	<i>Festuca sabulosa</i>	50,0	0,041
<i>Poa subcaerulea</i>	---	---	---	---	---	8,5	---	---	---	---	1	.	.	.	.	33	.	.	.	.	.	<i>Pulsatilla pratensis</i>	47,4	0,047
<i>Tragopogon heterospermus</i>	---	---	---	---	---	8,3	---	---	---	---	.	.	.	.	.	25	.	.	.	.	.	<i>Luzula campestris</i>	33,6	0,091
<i>Carex arenaria</i>	---	---	---	---	---	7,2	---	---	---	7,7	14	6	.	.	.	92	.	11	.	100	.	<i>Helictotrichon pubescens</i>	35,9	0,121
<i>Cladina mitis</i>	---	---	---	---	---	7,1	---	---	---	---	.	2	.	.	.	25	.	.	.	.	.	<i>Climacium dendroides</i>	26,5	0,192
<i>Cladonia chlorophaea</i>	---	---	---	---	---	6,3	7,9	---	---	---	.	5	4	.	.	50	64	.	.	9	.	<i>Tragopogon heterospermus</i>	25,0	0,192
<i>Fragaria viridis</i>	---	---	---	---	---	5,6	4,2	---	---	---	14	6	.	.	.	67	55	.	.	.	.	<i>Cladina mitis</i>	23,9	0,202
<i>Jovibarba globifera</i>	---	---	---	---	1	5,4	8	---	---	---	.	8	8	.	20	50	73	11	.	.	.	<i>(S) Ceratodon purpureus</i>	25,3	0,207
<i>Ceratodon purpureus</i>	---	1,6	1	1,9	3,2	5,4	2,8	---	1,7	---	6	28	29	67	80	83	55	22	50	.	.	<i>Polytrichum juniperinum</i>	19,9	0,282
<i>Polytrichum juniperinum</i>	---	2	---	---	2	5,2	---	---	---	---	7	19	.	.	40	58	.	.	.	.	18	<i>Hieracium umbellatum</i>	16,9	0,303
<i>Anthemis tinctoria</i>	---	---	---	---	---	---	15	---	---	---	1	.	4	.	.	.	100	.	.	.	.	<i>Anthemis tinctoria</i>	98,4	0,002
<i>Vincetoxicum hirundinaria</i>	---	---	---	---	---	---	14	---	---	---	.	5	.	.	.	.	91	.	.	.	.	<i>Allium vineale</i>	53,4	0,003
<i>Saxifraga tridactylites</i>	---	---	---	---	---	---	13	---	---	---	.	.	.	.	.	.	64	.	.	.	.	<i>Vincetoxicum hirundinaria</i>	90,4	0,005

## 3. pielikuma nobeigums

Suga \ sabiedriba un aprakstu skaits	u-vērtība									Sastopamība, %									Suga	Indikator-vērtība pēc IndVal analīzes	p		
	P_A (139)*	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)	F_A (6)	H_J (11)	P_A (139)	D_A (64)	P_C (24)	S_K (3)	K_g (5)	F_K (12)	S_P (11)	S_s (9)				F_A (6)	H_J (11)
<i>Encalypta vulgaris</i>	---	---	---	---	---	12	---	---	---	·	·	·	·	·	·	55	·	·	·	·	<i>Erophila verna</i>	59,6	0,005
<i>Erophila verna</i>	---	---	---	---	2,2	12	---	1,9	---	·	·	·	·	·	20	·	64	·	17	·	<i>Saxifraga tridactylites</i>	63,6	0,007
<i>Allium vineale</i>	---	---	---	---	---	11	---	---	---	1	·	·	·	·	·	·	55	·	·	·	<i>Campanula rapunculoides</i>	36,4	0,008
<i>Campanula rapunculoides</i>	---	---	---	---	---	10	---	---	---	·	·	·	·	·	·	·	36	·	·	·	<i>Encalypta vulgaris</i>	54,5	0,009
<i>Myosotis micrantha</i>	---	---	---	---	---	8	---	2,5	---	1	·	·	·	·	·	·	36	·	17	·	<i>Myosotis micrantha</i>	32,5	0,011
<i>Anthyllis vulneraria</i>	---	---	---	---	---	7,1	---	---	---	·	·	·	·	·	·	·	18	·	·	·	<i>Cerastium semidecandrum</i>	38,4	0,011
<i>Homalothecium lutescens</i>	---	---	---	---	---	6,8	---	---	---	3	·	·	·	·	·	·	36	·	·	·	<i>Cladonia chlorophaea</i>	43,1	0,011
<i>Myosotis arvensis</i>	---	---	---	---	---	6,4	1,4	---	---	1	3	·	·	·	·	·	36	11	·	·	<i>Cerastium arvense</i>	33,3	0,011
<i>Anemone sylvestris</i>	---	---	1,6	---	---	5,7	---	---	---	·	·	4	·	·	·	·	18	·	·	·	<i>Potentilla arenaria</i>	30,7	0,012
<i>Cerastium arvense</i>	---	---	---	---	---	5,4	---	---	---	4	3	·	·	·	·	8	36	·	·	·	<i>Jovibarba globifera</i>	32,1	0,017
<i>Cerastium semidecandrum</i>	---	---	---	---	---	5	---	4,4	---	12	20	17	·	·	8	73	11	83	·	·	<i>Hypericum perforatum</i>	39,7	0,021
<i>Sedum sexangulare</i>	---	---	---	---	---	13	---	---	---	1	3	·	·	·	·	·	89	·	·	·	<i>Sedum sexangulare</i>	88,2	0,064
<i>Sedum album</i>	---	---	---	---	---	8,2	---	---	---	·	2	·	·	·	·	·	33	·	·	·	<i>Sedum album</i>	33,3	0,074
<i>Lolium perenne</i>	---	---	---	---	---	7,8	---	---	---	·	·	·	·	·	·	·	22	·	·	·	<i>Lolium perenne</i>	22,2	0,078
<i>Poa annua</i>	---	---	---	---	---	6,3	---	---	---	1	·	·	·	·	·	·	22	·	·	·	<i>Poa annua</i>	21,9	0,079
<i>Herniaria glabra</i>	---	---	---	---	2,5	6,1	2,3	---	---	1	2	·	·	20	·	·	33	17	·	·	<i>Festuca rubra</i>	25,2	0,08
<i>Thuidium philibertii</i>	---	---	---	---	---	5,5	---	---	---	·	·	·	·	·	·	·	11	·	·	·	<i>Trortula ruralis</i>	25,1	0,08
<i>Cladonia squamosa</i>	---	---	---	---	---	5,5	---	---	---	·	·	·	·	·	·	·	11	·	·	·	<i>Saponaria officinalis</i>	11,1	0,08
<i>Pohlia nutans</i>	---	---	---	---	---	5,5	---	---	---	·	·	·	·	·	·	·	11	·	·	·	<i>Pinus sylvestris</i>	19,0	0,08
<i>Aira caryophyllea</i>	---	---	---	---	---	17	---	---	---	·	·	·	·	·	·	·	·	100	·	·	<i>Scleranthus annuus</i>	49,3	0,002
<i>Senecio vernalis</i>	---	---	---	---	---	15	---	---	---	·	·	·	·	·	·	·	·	83	·	·	<i>Aira caryophyllea</i>	100,0	0,003
<i>Scleranthus annuus</i>	---	---	---	---	---	10	---	---	---	1	·	·	·	·	·	·	·	50	·	·	<i>Senecio vernalis</i>	83,3	0,003
<i>Centaurea cyanus</i>	---	---	---	---	---	9,6	---	---	---	·	·	·	·	·	·	·	·	33	·	·	<i>Brachythecium albicans</i>	57,7	0,004
<i>Eurhynchium hians</i>	---	---	---	---	---	9,6	---	---	---	·	·	·	·	·	·	·	·	33	·	·	<i>Elytrigia repens</i>	67,0	0,007
<i>Alyssum calycinum</i>	---	---	1,6	---	---	7,8	---	---	---	·	·	4	·	·	·	·	·	33	·	·	<i>Trifolium campestre</i>	52,8	0,007
<i>Crepis tectorum</i>	---	---	1,6	---	---	7,8	---	---	---	·	·	4	·	·	·	·	·	33	·	·	<i>Eurhynchium hians</i>	33,3	0,009
<i>Trifolium campestre</i>	---	---	---	---	---	7,3	---	---	---	5	2	·	·	·	8	·	·	67	·	·	<i>Vicia hirsuta</i>	52,9	0,012
<i>Tripleurospermum perforatum</i>	---	---	---	---	---	6,8	---	---	---	·	·	·	·	·	·	·	·	17	·	·	<i>Centaurea cyanus</i>	33,3	0,014
<i>Vicia hirsuta</i>	2,2	---	---	---	---	6,1	---	---	---	19	9	4	·	·	8	·	·	100	·	·	<i>Erigeron acris</i>	48,4	0,017
<i>Elytrigia repens</i>	---	---	1,5	---	---	5,9	---	---	---	12	17	25	·	·	8	·	22	100	·	·	<i>Achillea millefolium</i>	33,3	0,035
<i>Corynephorus canescens</i>	---	---	---	---	---	12	---	---	---	·	·	·	·	·	·	·	·	·	55	·	<i>Carex arenaria</i>	76,5	0,012
<i>Cladonia rangiformis</i>	---	---	---	---	1,5	10	---	---	---	·	·	·	·	·	8	·	·	·	45	·	<i>Cladonia rangiformis</i>	44,8	0,022
<i>Hypnum cupressiforme</i>	---	---	---	---	1	9,9	---	---	---	1	·	·	·	·	8	·	·	·	55	·	<i>Corynephorus canescens</i>	54,5	0,059
<i>Cetraria aculeata</i>	---	---	---	---	---	8,7	---	---	---	·	·	·	·	·	·	·	·	·	27	·	<i>Hypnum cupressiforme</i>	52,6	0,075
<i>Polytrichum piliferum</i>	---	---	3,4	1,7	2,8	6,1	---	---	---	1	6	25	33	40	8	·	·	·	55	·	<i>Cladonia pyxidata</i>	37,1	0,11



#### 4. PIELIKUMS

##### Klases Molinio-Arrhenatheretea augu sabiedrību vaskulāro augu sugu sadalījums (%) Ellenberga faktoru skalās

\* AA\_ns: Anthoxantho-Agrostietum subass. nardetosum; AA\_hl\_HP: subass. holcetosum v. Helictotrichon pubescens; AA\_hl\_FP: v. Festuca pratensis; AA\_hl\_typ: v. typicum; AA\_t\_CPO: subass. typicum v. Carex panicea f. Ophioglossum vulgatum; AA\_t\_CP: v. C.panicea; AA\_t\_typ: v. typicum; AA\_t\_PV: v. Primula veris; AA\_t\_TO: v. Thymus ovatus; FP\_AP: Festucetum pratensis v. Alopecurus pratensis; FP\_GB: v. Galium boreale; FP\_typ: v. typicum; FP\_MF: v. Medicago falcata; AE: Arrhenatherum elatius sab.

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

Ellenberga skalas dalījums	Augu sabiedrība*																											
	AE	FP_MF	FP_typ	FP_GB	FP_AP	AA_t_TO	AA_t_PV	AA_t_typ	AA_t_CP	AA_t_CPO	AA_hl_typ	AA_hl_FP	AA_hl_HP	AA_ns	AE	FP_MF	FP_typ	FP_GB	FP_AP	AA_t_TO	AA_t_PV	AA_t_typ	AA_t_CP	AA_t_CPO	AA_hl_typ	AA_hl_FP	AA_hl_HP	AA_ns
	A**														B**													
<b>Reakcija</b>																												
?	5	1	5	4	4	10	5	5	4	5	3	4	5	6	4.3	4	4	9	8	4	6	6	6	8	0	7	4	10
x	38	42	38	44	38	38	36	40	41	49	47	45	39	37	70	65	61	78	69	65	53	58	66	61	6	63	68	55
1-3	5	1	5	5	4	8	10	6	9	4	13	6	11	12	0	0	4	0	0	9	3	6	3	3	0	3	4	10
4-5	9	4	9	8	11	9	11	12	9	8	11	10	14	14	0	0	7	0	4	13	13	13	11	6	1	10	12	15
6-7	28	31	28	29	33	23	26	26	25	26	20	26	24	24	17	22	18	9	19	9	22	16	11	19	1	17	8	10
8-9	15	20	16	10	10	13	11	11	14	9	5	9	7	7	9	9	7	4	0	0	3	0	3	3	0	0	4	0
<b>Mitrums</b>																												
?	4.2	0	4	2	3	9	4	4	2	4	2	2	3	5	0	0	0	4	4	0	3	3	3	6	0	3	0	5
x	15	13	13	17	13	16	14	11	16	15	17	13	14	15	26	22	21	26	12	35	25	23	26	22	17	17	28	25
2-3	18	16	12	5	6	20	12	11	6	6	6	6	7	12	8.7	22	14	4	4	9	3	0	3	3	0	0	4	0
4-5	46	51	48	31	38	43	45	41	35	33	35	32	31	36	43	43	46	30	50	48	50	52	37	36	42	37	32	45
6-7	14	16	18	26	29	10	20	24	29	26	27	26	29	23	22	13	18	26	31	9	19	23	23	25	33	37	28	25
8-9	3	4	4	18	11	2	6	9	12	17	13	21	15	9	0	0	0	9	0	0	0	9	8	8	7	8	0	0
<b>Slāpeklis</b>																												
?	4.2	0	4	2	3	9	4	4	2	4	2	2	3	5	0	0	0	4	4	0	3	3	3	6	0	3	0	5
x	13	17	14	13	15	14	13	14	15	17	16	15	15	14	39	30	32	30	27	30	31	32	26	25	29	30	32	35
1	2.5	3	1	0	1	7	4	2	2	2	2	0	1	3	0	4	0	0	0	4	0	0	0	0	0	0	0	0
2-3	32	22	33	32	24	32	35	33	38	35	36	34	38	31	17	26	21	13	12	35	28	19	29	25	17	13	20	20
4-5	28	30	25	25	27	22	26	26	22	20	25	27	21	24	13	22	14	17	12	13	13	16	20	22	21	20	28	10
6-7	18	20	18	21	24	14	14	18	17	17	16	19	18	19	26	13	25	22	38	13	22	26	20	17	29	30	20	25
8-9	4	7	4	6	6	3	4	4	4	5	3	2	3	3	4	4	7	13	8	4	3	3	3	6	4	3	0	5
<b>Gaisma</b>																												
?	4.2	0	4	2	3	9	4	4	2	4	2	2	3	5	0	0	0	4	4	0	3	3	3	6	0	3	0	5
x	2.5	2	4	2	3	2	4	4	2	3	4	2	2	3	4.3	4	7	4	4	9	6	6	6	6	8	7	8	10
3	0	0	0	0	0	1	1	1	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	3.3	4	6	5	6	3	7	5	7	5	4	3	4	6	0	4	4	4	4	0	0	0	3	3	0	0	4	0
6	13	13	16	14	17	11	14	18	19	17	15	21	22	16	8.7	9	11	26	23	17	9	16	26	22	38	30	32	25
7	48	43	44	52	46	43	47	45	46	50	52	48	47	45	70	52	61	43	50	52	59	48	46	47	42	47	44	40
8-9	30	37	27	24	26	32	23	24	23	22	22	23	22	24	17	30	18	17	15	22	22	26	17	17	13	13	12	20
<b>Temperatūra</b>																												
?	4.2	0	4	2	3	9	4	4	2	4	2	2	3	5	0	0	0	4	4	0	3	3	3	6	0	3	0	5
x	42	45	43	50	43	49	50	47	53	55	50	44	47	45	70	70	82	74	77	83	78	81	77	75	79	73	80	90
1-3	0	0	0	1	0	0	1	1	1	1	1	0	1	1	17	4	11	17	12	9	9	13	14	11	13	13	12	5
4-5	18	17	23	25	28	13	22	23	24	20	25	29	27	23	13	26	7	4	8	9	9	3	6	8	8	10	8	0
6-7	37	38	29	21	26	29	23	25	21	19	22	24	22	27														
<b>Kontinentalitāte</b>																												
?	4.2	0	4	4	3	9	4	5	2	6	3	3	3	5	0	0	0	4	4	0	3	3	3	6	4	3	0	5
x	18	22	18	22	21	18	18	18	18	21	22	20	19	16	30	26	25	39	46	35	28	32	29	33	54	50	40	45
2-3	31	35	33	40	38	36	39	40	44	41	47	43	44	42	48	30	46	30	31	35	47	52	49	42	29	30	36	35
4-5	36	27	34	26	30	26	31	32	28	24	21	25	24	27	22	26	25	22	19	26	19	13	14	11	13	17	20	15
6-7	12	16	10	7	8	11	7	6	8	8	7	9	9	10	0	17	4	4	0	4	3	0	6	8	0	0	4	0

## 5. PIELIKUMS

### Klases Festuco-Brometea augu sabiedrību vaskulāro augu sugu sadalījums (%) Ellenberga faktoru skalās

\* CF\_AC: Centaureo-Fragarietum v. Artemisia campestris; CF\_T: v. typicum; CF\_FV: v. Fragaria viridis; Pu\_Ph: Pulsatillo-Phleotum; Me\_Av: Mediacagini-Avenetum; HF\_T\_FO: Filipendulo-Helictotrichetum subass. Typicum v. Festuca ovina; HF\_T\_CC: v. Carex caryophylla; HF\_T\_DD: v. Dianthus deltoides; HF\_T\_T: v. typicum; HF\_CF: subass. Caricetosum flaccae v. typicum; HF\_SC: subass. Caricetosum flaccae v. Sesleria caerulea

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

Ellenberga skalās dalījums	Augu sabiedrība*																							
	HF_SC	HF_CF	HF_T_HP	HF_T_T	HF_T_DD	HF_T_CC	HF_T_FO	Me_Av	Pu_Ph	CF_FV	CF_T	CF_AC	HF_SC	HF_CF	HF_T_HP	HF_T_T	HF_T_DD	HF_T_CC	HF_T_FO	Me_Av	Pu_Ph	CF_FV	CF_T	CF_AC
	A**												B**											
<b>Reakcija</b>																								
?	2	4	6	4	4	3	3	2	4	6	6	7	8	4	6	4	4	4	4	6	5	4	4	5
x	38	33	35	28	34	34	33	35	32	33	31	30	42	38	55	48	52	56	40	50	37	57	57	60
1-3	1	4	7	7	10	7	16	3	8	3	9	6	0	0	3	0	8	0	20	0	11	0	0	0
4-5	7	8	9	7	12	8	13	6	12	8	9	10	8	0	6	0	12	0	20	0	5	0	0	5
6-7	23	28	27	32	27	30	23	33	27	32	28	28	17	21	13	16	8	16	8	13	26	17	21	15
8-9	29	23	16	22	12	18	12	21	18	19	16	19	25	38	16	32	16	24	8	31	16	22	18	15
<b>Mitrums</b>																								
?	1	4	5	4	3	2	1	1	3	5	6	6	8	0	3	0	0	0	0	0	0	0	0	0
x	15	13	16	13	16	13	22	13	16	14	13	10	25	17	26	24	28	24	24	19	16	22	18	20
2-3	14	15	17	23	26	27	36	31	41	17	21	26	0	21	19	28	28	32	40	38	53	13	11	20
4-5	34	35	37	41	39	47	32	42	35	47	45	49	8	42	39	40	32	32	32	31	26	52	57	45
6-7	22	22	18	16	12	10	7	11	6	15	14	7	33	17	13	8	12	12	4	13	5	13	14	15
8-9	14	11	6	3	3	1	1	2	0	3	2	2	25	4	0	0	0	0	0	0	0	0	0	0
<b>Slāpekļis</b>																								
?	1	4	5	4	3	2	1	1	3	5	6	6	8	0	3	0	0	0	0	0	0	0	0	0
x	17	14	14	14	13	13	12	11	13	15	12	11	17	21	29	24	24	20	12	19	21	35	32	25
1	2	2	4	4	8	4	7	7	10	3	5	8	0	0	0	0	0	0	8	6	16	0	0	0
2-3	46	41	37	39	39	43	55	35	46	29	39	39	42	42	42	56	52	56	60	44	37	35	25	35
4-5	20	22	22	22	21	23	16	27	22	29	24	22	25	25	13	16	16	16	16	19	21	22	18	25
6-7	10	14	15	14	14	13	9	13	7	17	12	12	8	8	10	4	8	8	4	13	5	9	21	15
8-9	3	4	2	4	2	2	0	7	0	3	3	2	0	4	3	0	0	0	0	0	0	0	4	0
<b>Gaisma</b>																								
?	1	4	5	4	3	2	1	1	3	5	6	6	8	0	3	0	0	0	0	0	0	0	0	0
x	1	1	3	2	2	3	3	2	2	1	2	2	0	4	6	4	8	4	4	6	5	4	4	5
3	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	5	5	5	7	5	4	6	5	4	6	4	4	0	0	3	0	4	4	4	0	0	0	0	0
6	16	20	14	13	11	15	13	17	10	13	14	13	8	0	10	12	20	20	12	0	0	4	7	0
7	47	43	44	41	46	48	42	42	43	43	44	38	42	67	65	68	48	48	60	69	42	74	71	65
8-9	30	27	30	34	33	29	35	33	39	33	29	36	42	29	13	16	20	24	20	25	53	17	18	30
<b>Temperatūra</b>																								
?	1	4	5	4	3	2	1	1	3	5	6	6	8	0	3	0	0	0	0	0	0	0	0	0
x	48	42	40	38	41	43	42	32	34	40	43	41	42	50	71	56	60	56	48	44	42	61	71	70
1-3	2	0	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	24	26	22	19	14	16	13	19	15	18	17	11	33	25	6	12	12	8	16	19	5	13	11	10
6-7	24	28	33	39	41	39	42	48	49	36	35	41	17	25	19	32	28	36	36	38	53	26	18	20
<b>Kontinentalitāte</b>																								
?	2	4	5	4	3	2	1	1	3	5	6	6	8	0	3	0	0	0	0	0	0	0	0	0
x	18	16	17	15	17	20	19	19	17	15	16	17	8	25	23	24	28	28	28	25	26	22	25	25
2-3	37	40	34	34	36	28	38	26	32	35	35	29	42	29	39	24	28	28	32	19	37	39	39	35
4-5	34	30	33	35	30	37	29	39	33	35	33	29	33	38	29	40	40	32	36	38	26	35	29	40
6-7	8	10	10	13	14	14	13	16	16	10	11	18	8	8	6	12	4	12	4	19	11	4	7	0

## 6. PIELIKUMS

### Klases Koelerio-Corynephoretea augu sabiedrību vaskulāro augu sugu sadalījums (%) Ellenberga faktoru skalās

\* HJ: Helichryso-Jasionetum; FA: Airo-Festucetum; SS: Sedum sexangulare sab.; SP: Saxifrago-Poetum compressae; FS\_KG: Festuca sabulosa-Koeleria glauca sab.; SO\_KG: Silene otites-Koeleria glauca sab.; KG: Koeleria glauca sab.; PC: Poetum compressae; DA\_ft Diantho-Armerietum var Festuca trachyphylla; DA\_ah: var. Equisetum hyemale; DA\_at: var. Agrostis tenuis; PA\_hr: Poa angustifolia sab. var. Hypochoeris radicata; PA\_df: var. Deschampsia flexuosa; PA\_gb: var. Galium boreale; PA\_typ: var. typicum

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

Ellenberga skalās dalījums	Augu sabiedrība*																													
	PA_typ	PA_gb	PA_df	PA_hr	DA_at	DA_ah	DA_ft	PC	KG	SO_KG	FS_KG	SP	SS	FA	HJ	PA_typ	PA_gb	PA_df	PA_hr	DA_at	DA_ah	DA_ft	PC	KG	SO_KG	FS_KG	SP	SS	FA	HJ
	A**															B**														
<b>Reakcija</b>																														
?	2	8	3	3	4	4	6	4	5	6	10	2	2	2	9	5	9	6	6	7	6	5	11	5	5	14	0	7	4	0
x	40	37	38	43	38	44	29	37	26	38	28	38	41	41	15	63	57	38	19	36	39	35	53	40	37	23	3	29	35	10
1-3	8	11	14	12	14	8	13	7	13	13	16	2	13	8	26	16	13	31	31	36	17	15	11	20	16	23	0	21	13	50
4-5	12	11	14	13	15	12	15	10	16	17	16	8	17	14	24	5	9	13	25	14	11	10	11	10	21	18	1	14	17	20
6-7	25	24	24	22	22	21	27	25	24	19	20	28	19	29	21	11	9	13	19	7	22	20	11	15	16	9	3	29	26	20
8-9	12	10	7	6	8	12	9	18	16	6	10	22	9	6	6	0	4	0	0	0	6	15	5	10	5	14	3	0	4	0
<b>Mitrums</b>																														
?	2	7	2	2	3	3	5	3	3	4	8	0	0	0	6	0	4	0	0	0	0	0	5	5	5	9	0	0	0	0
x	18	17	19	18	19	13	19	15	16	21	20	13	17	18	9	26	39	38	25	36	22	10	16	20	21	14	16	21	13	30
2-3	27	21	27	26	33	30	38	37	58	45	31	47	31	27	38	32	17	13	31	43	50	55	37	60	47	55	60	50	35	60
4-5	45	41	39	44	40	42	33	39	18	21	30	33	41	49	44	32	22	44	38	14	17	35	37	15	26	18	16	21	48	10
6-7	9	12	11	10	6	12	6	6	5	9	11	7	9	6	3	11	17	6	6	7	11	0	5	0	0	5	8	7	4	0
8-9	0	2	2	0	0	1	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Slāpekļis</b>																														
?	2	7	2	2	3	3	5	3	3	4	8	0	0	0	6	0	4	0	0	0	0	0	5	5	5	9	0	0	0	0
x	16	14	13	18	15	17	11	14	5	15	16	15	14	22	6	21	30	19	13	14	17	0	21	5	16	14	12	21	22	0
1	7	7	8	7	12	9	11	13	24	19	13	15	19	12	15	16	4	6	19	29	17	15	26	25	37	23	24	29	17	20
2-3	37	36	41	33	39	38	51	34	39	36	41	38	27	18	50	32	30	50	44	36	33	60	26	45	26	41	48	21	26	60
4-5	21	21	24	22	19	19	15	24	24	15	11	20	22	22	18	16	22	19	25	14	17	20	16	15	11	14	8	21	13	10
6-7	14	12	9	16	11	12	7	11	5	9	10	10	13	22	3	16	9	6	0	7	17	5	5	5	0	8	7	17	10	
8-9	3	3	2	2	2	3	1	2	0	2	0	2	6	6	3	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0
<b>Gaisma</b>																														
?	2	7	2	2	3	3	5	3	3	4	8	0	0	0	6	0	4	0	0	0	0	0	5	5	5	9	0	0	0	0
x	2	3	2	4	2	1	2	2	0	4	3	2	2	2	3	5	9	6	6	7	6	0	5	0	0	0	4	7	4	0
3	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	4	5	4	4	4	3	4	4	0	0	2	5	0	4	0	0	4	0	0	0	6	5	0	0	0	5	4	0	0	0
6	11	14	16	15	14	16	13	10	8	11	11	12	11	10	9	5	17	25	13	0	6	5	5	0	5	9	8	7	9	0
7	46	43	43	44	39	48	39	37	47	40	43	37	44	33	47	47	43	50	31	43	33	30	37	65	37	45	24	29	26	24
8-9	34	28	33	30	38	30	38	44	42	40	33	45	44	51	35	42	22	19	50	50	60	47	30	53	32	60	57	61	6	6
<b>Temperatūra</b>																														
?	2	7	2	2	3	3	5	3	3	4	8	0	0	0	6	0	4	0	0	0	0	0	5	5	5	9	0	0	0	0
x	41	42	43	38	40	32	38	35	26	38	36	30	45	27	35	53	70	63	38	43	22	25	58	25	42	36	28	43	30	20
1-3	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	15	16	13	14	13	16	12	13	13	11	18	13	13	12	12	11	9	19	19	21	22	25	0	10	5	9	8	14	17	20
6-7	42	35	41	45	44	49	46	49	58	47	38	57	42	61	47	37	17	19	44	36	56	50	37	60	47	45	64	43	52	60
<b>Kontinentalitāte</b>																														
?	2	7	2	2	3	3	5	3	3	4	8	0	0	0	6	0	4	0	0	0	0	0	5	5	5	9	0	0	0	0
x	22	17	20	20	17	22	18	21	5	15	18	18	22	18	18	21	26	31	25	14	11	20	16	5	16	14	12	21	22	10
2-3	32	37	39	40	35	30	32	28	37	40	41	30	44	41	35	42	43	50	44	50	39	25	47	40	32	41	24	50	35	40
4-5	29	27	29	29	33	32	26	26	32	26	37	25	27	26	37	17	13	31	29	39	20	32	20	37	32	48	21	26	30	
6-7	15	12	10	9	12	13	14	22	29	9	7	15	9	14	15	0	9	6	0	7	11	35	0	30	11	5	16	7	17	20

## 7. PIELIKUMS

### Klases Calluno-Ulicetea un Trifolio-Geraniea augu sabiedrību vaskulāro augu sugu sadalījums (%) Ellenberga faktoru skalās

\* CU\_PN: Calluno-Ulicetea asoc. Polygalo-Nardetum; BP: Trifolio-Geraniea, Brachypodium pinnatum sab. GS: Geranium sanguineum sab.; VB\_ce: Veronica teucrium-Bromopsis inermis var. Calamagrostis epigeios; VB\_fr: var. Fragaria viridis; TP\_pl: Trifolio-Agrimonietum var. Plantago media; TP\_typ: var. typicum; VA: Agrimonia-Vicetum cassubicae

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

Ellenberga skalas dalījums	Augu sabiedrība*															
	CU_PN	BP	GS	VB_ce	VB_fr	TA_pl	TA_typ	VA	CU_PN	BP	GS	VB_ce	VB_fr	TA_pl	TA_typ	VA
	A**							B**								
<b>Reakcija</b>																
?	3	5	2	4	5	3	5	4	6	0	0	0	0	5	0	7
x	41	37	40	31	39	37	41	46	50	41	36	38	39	52	57	46
1-3	15	2	0	2	2	6	7	16	22	0	0	0	6	0	0	18
4-5	15	5	4	2	0	9	5	10	11	0	0	0	0	0	0	14
6-7	19	26	28	35	29	25	25	20	6	12	21	19	22	24	14	14
8-9	7	25	26	27	24	20	17	4	6	47	43	44	33	19	29	0
<b>Mitrums</b>																
?	3	3	0	2	2	3	4	2	0	0	0	0	0	0	0	4
x	19	15	15	16	15	14	16	20	50	18	36	19	22	19	29	21
2-3	11	17	28	13	24	21	22	6	0	35	36	13	33	14	21	4
4-5	28	39	43	49	41	40	47	58	17	24	21	56	39	48	29	57
6-7	23	19	15	18	17	17	11	14	33	24	7	13	6	19	21	14
8-9	15	7	0	2	0	6	0	0	0	0	0	0	0	0	0	0
<b>Slāpeklis</b>																
?	3	3	0	2	2	3	4	2	0	0	0	0	0	0	0	4
x	17	15	17	11	12	12	16	16	33	18	21	13	17	19	21	18
1	3	0	2	0	2	4	3	4	6	0	0	0	6	0	0	4
2-3	42	42	40	31	27	41	38	40	39	41	50	31	44	38	36	36
4-5	21	23	26	29	32	19	20	22	17	35	14	25	17	19	21	21
6-7	15	11	11	18	22	17	13	14	6	6	14	19	17	19	21	14
8-9	1	6	4	9	2	5	7	2	0	0	0	13	0	5	0	4
<b>Gaisma</b>																
?	3	3	0	2	2	3	4	2	0	0	0	0	0	0	0	4
x	2	1	2	4	2	1	4	4	11	0	7	0	0	5	7	7
3	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	6	9	6	7	2	5	4	2	0	0	0	6	0	0	0	0
6	17	16	15	15	10	17	17	22	28	18	7	0	6	0	7	21
7	46	52	51	53	56	48	51	54	33	71	71	75	72	81	79	57
8-9	26	18	26	20	27	26	20	16	28	12	14	19	22	14	7	11
<b>Temperatūra</b>																
?	3	3	0	2	2	3	4	2	0	0	0	0	0	0	0	4
x	51	42	28	38	34	44	45	60	83	53	36	31	39	62	43	68
1-3	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4-5	24	24	23	24	15	20	14	6	6	18	14	25	17	14	14	0
6-7	21	29	49	36	49	34	37	32	11	29	50	44	44	24	43	29
<b>Kontinentalitāte</b>																
?	3	3	0	2	2	3	4	2	0	0	0	0	0	0	0	4
x	23	15	21	22	24	17	21	22	28	18	21	19	28	29	21	21
2-3	42	35	28	24	24	34	32	44	61	29	7	31	22	29	29	43
4-5	24	35	36	38	39	36	30	26	6	47	50	38	39	38	43	29
6-7	8	12	15	15	10	10	13	6	6	6	21	13	11	5	7	4



## 8. PIELIKUMS

### Klases Molinio-Arrhenatheretea augu sabiedrību vaskulāro augu sugu sadalījums (%) pēc dzīves formas un augšanas stratēģijas

\* AA\_ns: Anthoxantho-Agrostietum subass. nardetosum; AA\_hl\_HP: subass. holcetosum v. Helictotrichon pubescens; AA\_hl\_FP: v. Festuca pratensis; AA\_hl\_typ: v. typicum; AA\_t\_CPO: subass. typicum v. Carex panicea f. Ophioglossum vulgatum; AA\_t\_CP: v. C.panicea; AA\_t\_typ: v. typicum; AA\_t\_PV: v. Primula veris; AA\_t\_TO: v. Thymus ovatus; FP\_AP: Festucetum pratensis v. Alopecurus pratensis; FP\_GB: v. Galium boreale; FP\_typ: v. typicum; FP\_MF: v. Medicago falcata; AE: Arrhenatherum elatius sab.

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

\*\*\* C – hamefīts lakstaugs, H – hemikriptofīts, G – ģeofīts, T – terofīts, P – fanerofīts, Z - hamefīts sīkrūms

\*\*\*\* C – konkurents, S – stresolerants, R – ruderāls

Parametrs	Augu sabiedrība*																											
	AE	FP_MF	FP_typ	FP_GB	FP_AP	AA_t_TO	AA_t_PV	AA_t_typ	AA_t_CP	AA_t_CPO	AA_hl_typ	AA_hl_FP	AA_hl_HP	AA_ns	AE	FP_MF	FP_typ	FP_GB	FP_AP	AA_t_TO	AA_t_PV	AA_t_typ	AA_t_CP	AA_t_CPO	AA_hl_typ	AA_hl_FP	AA_hl_HP	AA_ns
	A**														B**													
<b>Dzīves formas</b>																												
C***	3	7	3	2	4	5	4	3	1	4	3	2	1	3	4	9	4	4	4	9	3	3	3	3	4	3	4	5
CH	3	3	3	2	2	3	3	2	1	2	3	2	3	2	0	0	0	0	8	4	3	6	0	6	8	7	4	5
HC	2	6	2	2	4	2	4	3	3	3	2	2	3	2	4	4	4	4	4	4	3	3	3	3	4	3	4	5
H	68	66	71	67	67	66	62	66	72	69	66	67	63	61	87	83	89	78	77	74	84	77	80	67	75	77	80	70
HG	2	2	1	2	1	2	1	1	1	1	2	3	1	1	0	0	0	4	4	0	0	3	3	3	4	3	4	5
GH	3	3	4	5	5	2	5	6	3	3	8	3	6	6	0	4	0	0	0	0	0	0	3	3	0	0	0	0
G	4	4	6	13	7	4	7	8	9	9	9	10	13	6	0	0	0	4	0	4	0	0	3	8	0	0	0	0
HT	2	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TH	3	3	1	2	2	2	2	2	1	1	1	2	1	3	4	0	4	0	0	4	3	3	3	3	4	3	4	5
T	5	2	2	2	6	5	4	3	3	5	4	6	3	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
P	2	0	3	1	1	0	4	2	3	1	1	1	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Z	0	1	1	0	0	1	1	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
?	3	0	4	2	2	5	4	2	1	3	2	2	2	3	0	0	0	4	4	0	3	3	3	6	0	3	0	5
<b>Augšanas stratēģija</b>																												
C****	37	43	40	42	42	30	34	35	33	31	36	33	35	33	70	52	50	57	62	43	47	48	51	44	50	53	60	50
CR	9	10	5	4	9	8	6	5	4	5	4	5	3	6	0	4	4	13	8	4	0	3	6	8	4	3	4	0
CSR	35	31	40	37	31	37	42	42	41	41	41	37	37	35	26	26	39	26	23	39	44	42	37	39	42	37	32	40
CS	7	6	5	6	7	8	5	5	8	8	7	10	10	6	4	13	7	0	4	9	6	3	3	0	4	3	4	5
SC	1	0	1	0	0	0	0	1	1	1	1	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
S	3	1	2	4	2	4	4	3	6	4	3	3	5	5	0	0	0	0	0	0	0	0	0	0	3	0	0	0
SR	1	2	1	2	1	4	3	2	1	3	1	2	3	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R	4	3	1	0	3	3	1	2	1	2	3	2	0	5	0	4	0	0	0	4	0	0	0	0	0	0	0	0
?	3	3	6	5	5	5	5	6	6	6	4	6	6	8	0	0	0	4	4	0	3	3	3	6	0	3	0	5



## 10. PIELIKUMS

### Klases Koelerio-Corynephorrea augu sabiedrību vaskulāro augu sugu sadalījums (%) pēc dzīves formas un augšanas stratēģijas

\* HJ: Helichryso-Jasionetum; FA: Airo-Festucetum; SS: Sedum sexangulare sab.; SP: Saxifrago-Poetum compressae; FS\_KG: Festuca sabulosa-Koeleria glauca sab.; SO\_KG: Silene otites-Koeleria glauca sab.; KG: Koeleria glauca sab.; PC: Poetum compressae; DA\_ft Diantho-Armerietum var Festuca trachyphylla; DA\_ah: var. Equisetum hyemale; DA\_at: var. Agrostis tenuis; PA\_hr: Poa angustifolia sab. var. Hypochoeris radicata; PA\_df: var. Deschampsia flexuosa; PA\_gb: var. Galium boreale; PA\_typ: var. typicum

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

\*\*\* C – hamefīts lakstaugs, H – hemikriptofīts, G – ģeofīts, T – terofīts, P – fanerofīts, Z – hamefīts sīkrūms

\*\*\*\* C – konkurents, S – stresolerants, R – ruderāls

Parametrs	Augu sabiedrība*																													
	PA_typ	PA_gb	PA_df	PA_hr	DA_at	DA_ah	DA_ft	PC	KG	SO_KG	FS_KG	SP	SS	FA	HJ	PA_typ	PA_gb	PA_df	PA_hr	DA_at	DA_ah	DA_ft	PC	KG	SO_KG	FS_KG	SP	SS	FA	HJ
	A**															B**														
<b>Dzīves formas</b>																														
C***	7	4	8	3	10	6	8	8	5	13	7	10	11	6	3	11	4	6	6	14	17	10	21	5	16	14	20	21	9	0
CH	3	3	3	2	4	4	5	5	0	6	5	3	5	4	3	5	4	6	6	7	0	5	0	0	5	0	0	0	0	10
HC	3	3	4	2	2	3	2	5	5	4	2	3	6	4	6	5	4	6	6	7	11	10	5	5	0	5	0	7	4	10
H	54	60	57	57	52	49	59	54	63	47	52	57	44	35	68	74	74	69	56	50	44	40	58	70	47	64	64	43	30	50
HG	1	2	2	1	3	1	1	1	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GH	6	5	6	6	6	6	6	6	8	6	5	5	6	4	9	0	0	13	13	14	11	15	5	15	5	9	0	7	9	20
G	3	3	6	4	3	4	1	5	3	6	5	2	5	2	0	0	4	0	0	0	0	0	0	0	0	0	4	0	4	0
HT	3	0	1	1	2	4	0	1	0	2	2	0	3	4	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TH	5	4	2	7	4	5	6	7	5	4	5	5	8	12	0	0	4	0	0	0	6	10	0	0	5	0	4	7	13	0
T	7	7	7	13	8	10	6	8	5	11	13	12	8	29	3	5	0	0	13	7	6	10	11	5	21	5	8	14	30	0
P	4	2	3	0	2	1	0	0	3	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Z	2	2	2	2	2	3	2	0	3	0	2	2	2	0	3	0	0	0	0	0	6	0	0	0	0	5	0	0	0	10
?	2	4	1	1	1	3	4	1	0	0	2	0	0	0	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>Augšanas stratēģija</b>																														
C****	29	26	26	28	23	25	18	25	26	21	15	27	28	22	21	53	43	31	19	36	39	15	37	20	16	9	24	29	22	10
CR	7	5	6	5	6	6	2	8	3	4	7	5	8	8	0	0	4	0	6	0	6	0	0	5	0	0	0	0	9	0
CSR	37	37	36	34	38	34	39	35	39	38	39	30	34	22	47	26	43	56	56	43	11	45	32	35	37	45	28	36	17	50
CS	8	8	10	8	9	9	14	10	13	6	13	13	5	6	21	11	4	6	13	7	17	10	11	20	11	27	20	7	9	30
SC	2	1	2	2	1	1	2	0	0	0	2	0	2	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0
S	3	7	7	5	10	6	9	8	8	13	7	8	9	2	3	5	0	0	0	7	17	15	5	10	11	14	12	14	4	10
SR	2	1	2	2	2	5	1	3	5	6	5	7	3	12	3	5	0	0	6	7	6	5	5	5	11	0	8	7	13	0
R	9	8	9	14	10	9	9	10	3	11	10	10	11	25	3	0	0	0	0	0	6	10	11	0	16	5	8	7	26	0
?	3	7	2	1	1	4	5	1	3	0	3	0	0	4	3	0	4	0	0	0	0	0	0	5	0	0	0	0	0	0

## 11. PIELIKUMS

### Klases Calluno-Ulicetea un Trifolio-Geranietea augu sabiedrību vaskulāro augu sugu sadalījums (%) pēc dzīves formas un augšanas stratēģijas

\* CU\_PN: Calluno-Ulicetea asoc. Polygalo-Nardetum; BP: Trifolio-Geranietea, Brachypodium pinnatum sab. GS: Geranium sanguineum sab.; VB\_ce: Veronica teucrium-Bromopsis inermis var. Calamagrostis epigeios; VB\_fr: var. Fragaria viridis; TP\_pl: Trifolio-Agrimonetum var. Plantago media; TP\_typ: var. typicum; VA: Agrimonia-Vicietum cassubicae

\*\* A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III-V

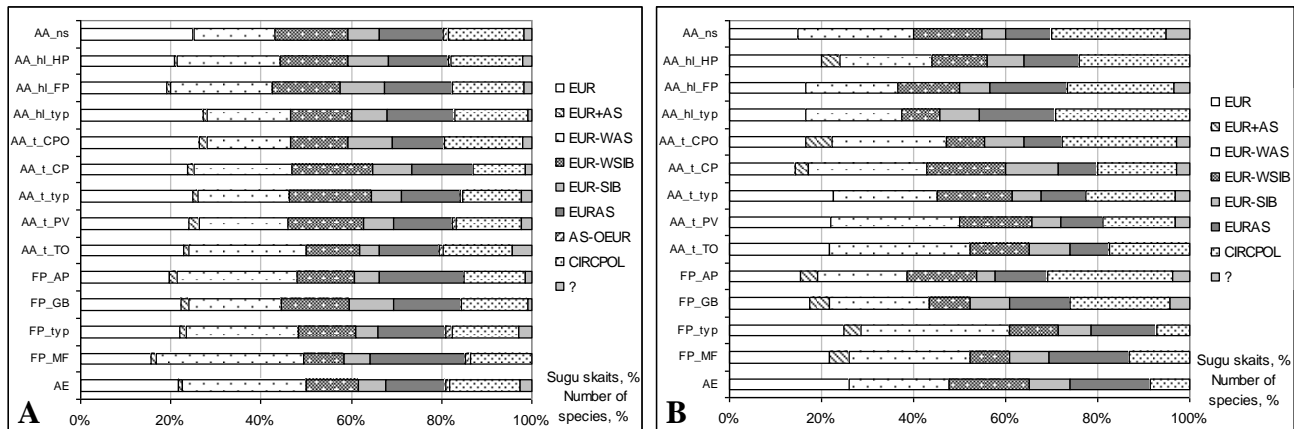
\*\*\* C – hamefits lakstaugs, H – hemikriptofīts, G – ģeofīts, T – terofīts, P – fanerofīts, Z – hamefits sīkrūms

\*\*\*\* C – konkurents, S – stresolerants, R – ruderāls

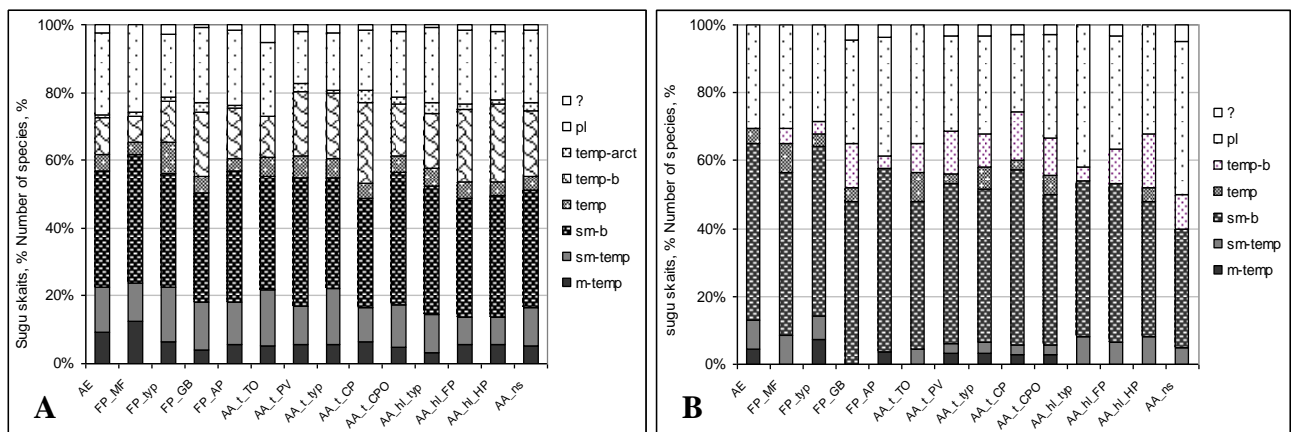
Parametrs	Augu sabiedrība*															
	CU_PN	BP	GS	VB_ce	VB_fr	TA_pl	TA_typ	VA	CU_PN	BP	GS	VB_ce	VB_fr	TA_pl	TA_typ	VA
	A**								B**							
Dzīves formas																
C***	4	2	9	4	2	4	4	6	6	6	7	6	6	0	7	7
CH	2	0	0	0	0	2	0	4	0	0	0	0	0	0	0	0
HC	3	3	6	4	7	4	4	4	6	6	14	0	6	5	0	7
H	63	59	60	67	66	64	71	72	83	71	57	75	61	95	79	75
HG	1	0	0	4	2	1	1	0	0	0	0	6	6	0	0	0
GH	6	7	4	7	12	5	4	2	0	6	7	13	17	0	0	0
G	10	10	4	5	7	6	7	2	0	12	0	0	6	0	14	0
HT	0	1	2	2	0	1	1	0	0	0	0	0	0	0	0	0
TH	1	2	4	0	0	2	1	2	6	0	0	0	0	0	0	4
T	2	3	4	2	0	4	0	0	0	0	0	0	0	0	0	0
P	6	8	4	2	0	5	3	4	0	0	7	0	0	0	0	4
Z	1	1	2	2	0	1	0	2	0	0	7	0	0	0	0	0
?	2	3	0	2	2	2	4	2	0	0	0	0	0	0	0	4
Augšanas stratēģija																
C****	31	35	47	56	51	36	45	50	39	53	57	75	50	67	86	43
CR	2	6	2	9	5	5	8	8	0	6	0	6	11	0	7	4
CSR	41	41	34	22	27	41	32	28	50	29	36	13	28	29	7	39
CS	11	7	11	7	10	7	9	8	6	12	7	0	6	5	0	11
SC	1	1	2	0	0	1	1	2	0	0	0	0	0	0	0	0
S	6	1	0	0	0	3	0	2	6	0	0	0	0	0	0	0
SR	1	2	0	2	0	3	0	0	0	0	0	0	0	0	0	0
R	1	1	4	0	2	2	0	0	0	0	0	0	0	0	0	0
?	5	7	0	4	5	3	5	2	0	0	0	6	6	0	0	4

## 12. PIELIKUMS

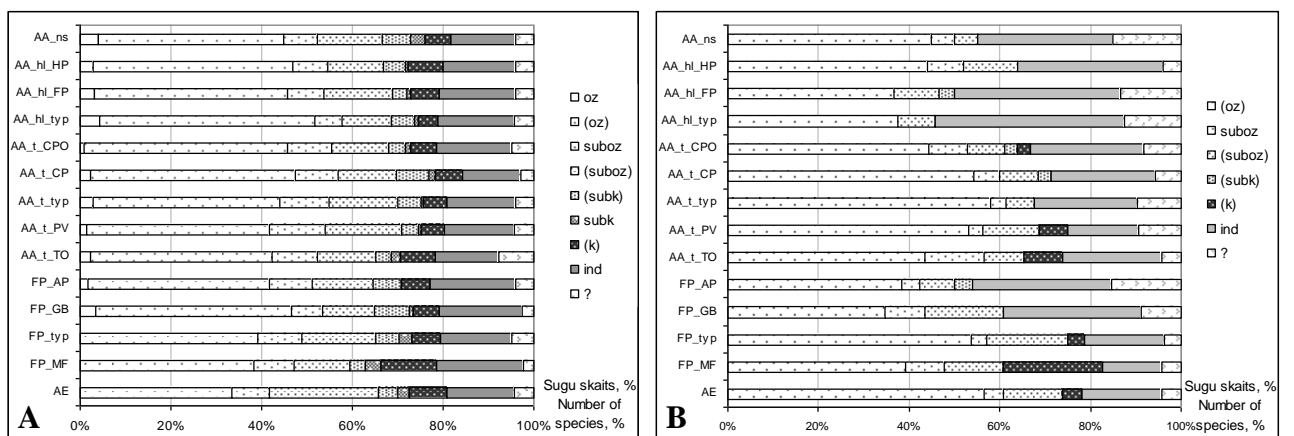
### Molinio-Arrhenatheretea sabiedrību sugu areālu spektri



Klases Molinio-Arrhenatheretea sabiedrību sugu sektoritātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes). AA\_ns: Anthoxantho-Agrostietium subass. nardetosum; AA\_hl\_HP: subass. holcetosum v. Helictotrichon pubescens; AA\_hl\_FP: v. Festuca pratensis; AA\_hl\_typ: v. typicum; AA\_t\_CPO: subass. typicum v. Carex panicea f. Ophioglossum vulgatum; AA\_t\_CP: v. C.panicea; AA\_t\_typ: v. typicum; AA\_t\_PV: v. Primula veris; AA\_t\_TO: v. Thymus ovatus; FP\_AP: Festucetum pratensis v. Alopecurus pratensis; FP\_GB: v. Galium boreale; FP\_typ: v. typicum; FP\_MF: v. Medicago falcata; AE: Arrhenatherum elatius sab.



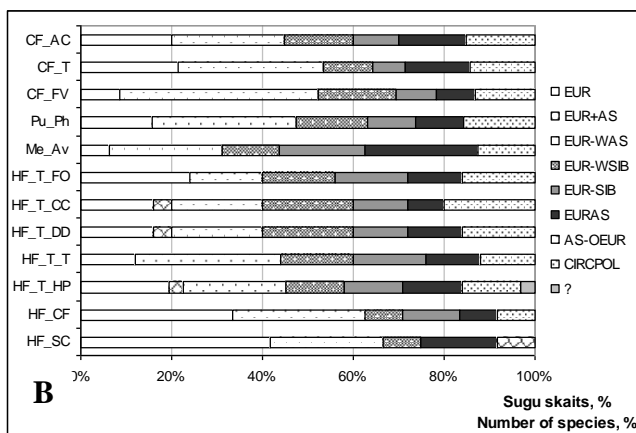
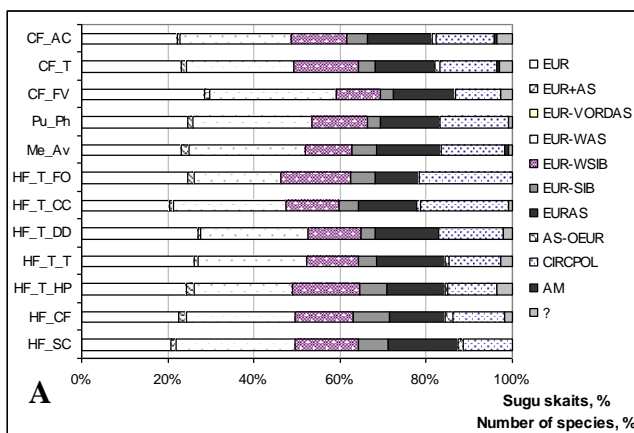
Klases Molinio-Arrhenatheretea sabiedrību sugu zonalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)



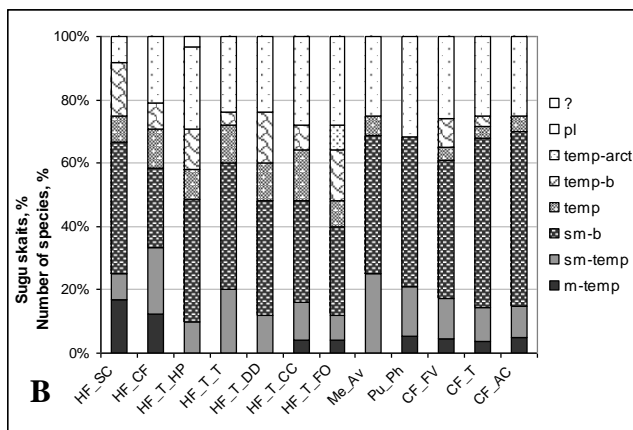
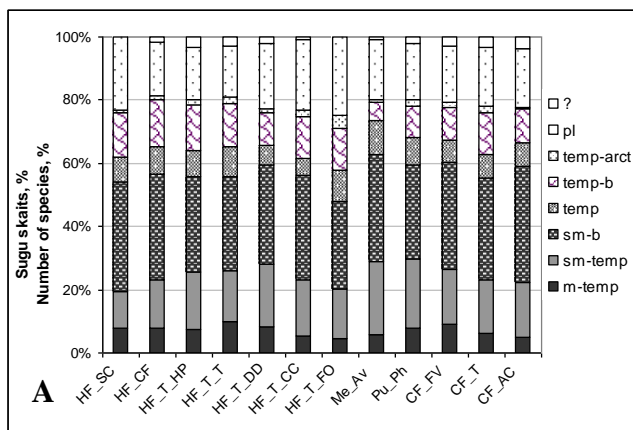
Klases Molinio-Arrhenatheretea sabiedrību sugu kontinentalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)

### 13. PIELIKUMS

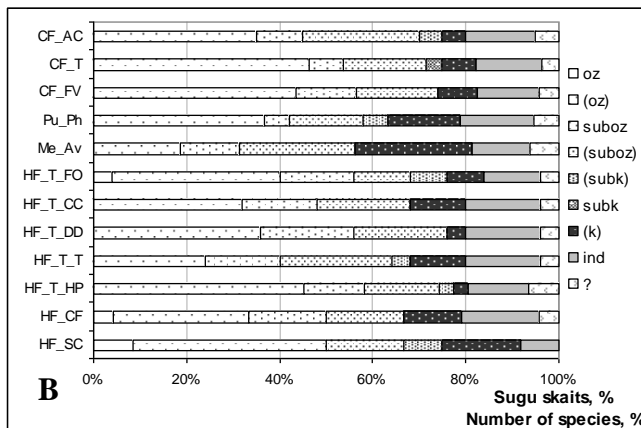
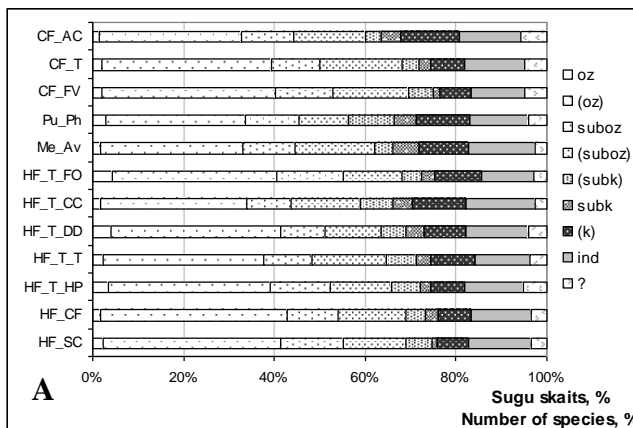
#### Festuco-Brometea sabiedrību sugu areālu spektri



Klases Festuco-Brometea sabiedrību sugu sektoritātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes). CF\_AC: Centaureo-Fragarietum v. Artemisia campestris; CF\_T: v. typicum; CF\_FV: v. Fragaria viridis; Pu\_Ph: Pulsatillo-Phleotum; Me\_Av: Mediacagini-Avenetum; HF\_T\_FO: Filipendulo-Helictotrichetum subass. Typicum v. Festuca ovina; HF\_T\_CC: v. Carex caryophylla; HF\_T\_DD: v. Dianthus deltoides; HF\_T\_T: v. typicum; HF\_T\_HP: subass. Caricetosum flaccae v. typicum; HF\_SC: subass. Caricetosum flaccae v. Sesleria caerulea



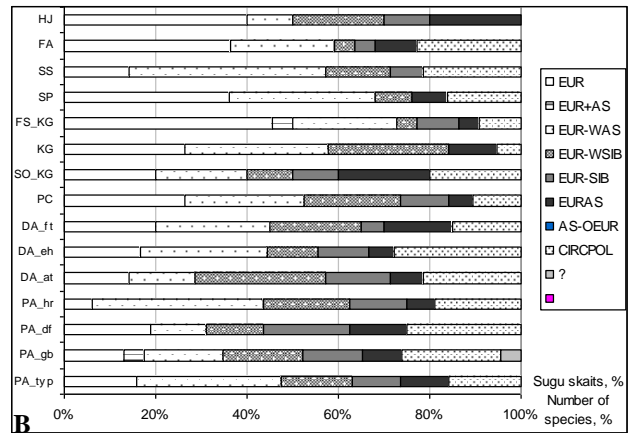
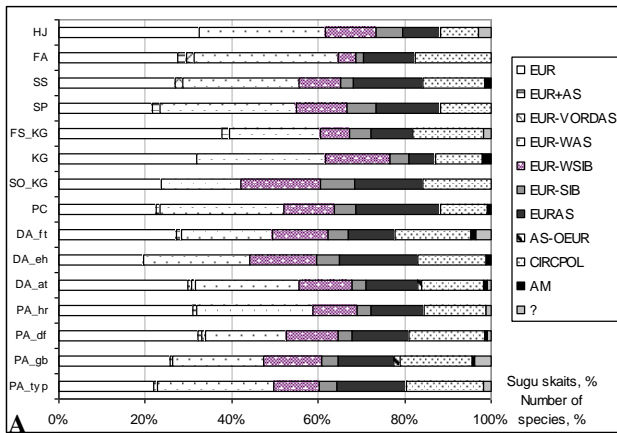
Klases Festuco-Brometea sabiedrību sugu zonalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)



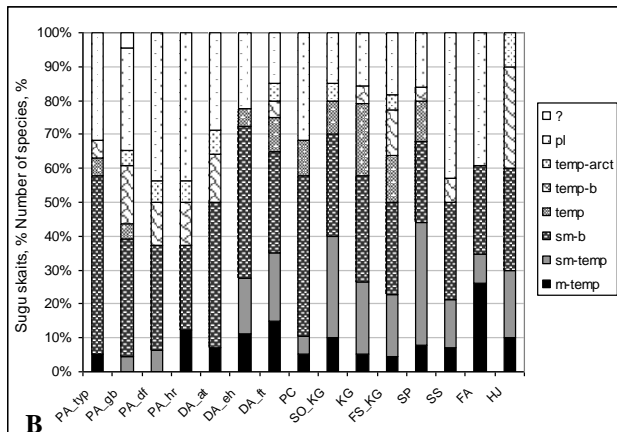
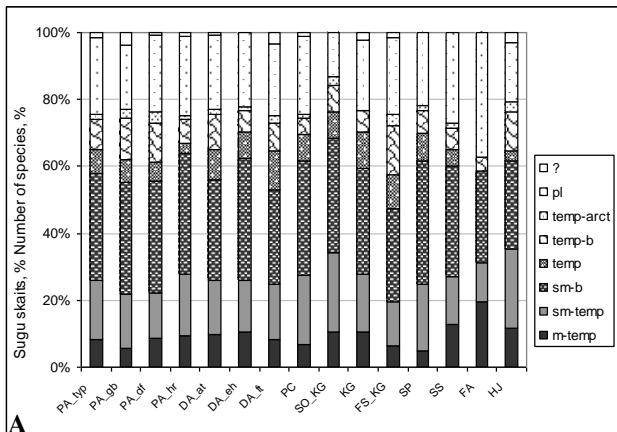
Klases Festuco-Brometea sabiedrību sugu kontinentalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)

# 14. PIELIKUMS

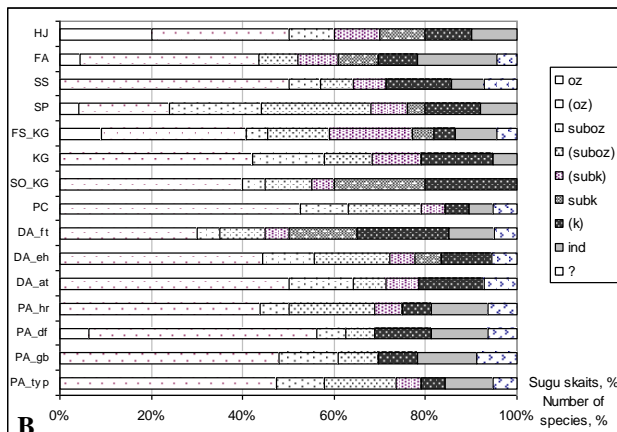
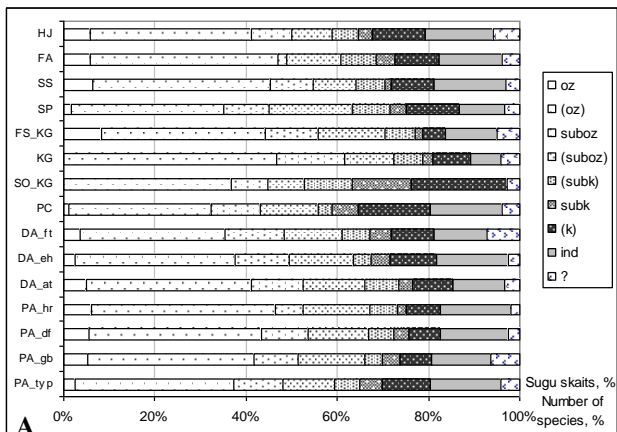
## Koelerio-Corynephoretea sabiedrību sugu areālu spektri



Klases Koelerio-Corynephoretea sabiedrību sugu sektoritātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes). HJ: Helichryso-Jasionetum; FA: Airo-Festucetum; SS: Sedum sexangulare sab.; SP: Saxifrago-Poetum compressae; FS\_KG: Festucetum polesicae; SO\_KG: Silene otites-Koeleria glauca sab.; KG: Koeleria glauca sab.; PC: Poetum compressae; DA\_ft Diantho-Armerietum var. Festuca trachyphylla; DA\_ah var. Equisetum hyemale; DA\_at var. typicum; PA\_hr Poa angustifolia sab. var. Hypochaeris radicata; PA\_df var. Deschampsia flexuosa; PA\_gb var. Galium boreale; PA\_typ var. typicum



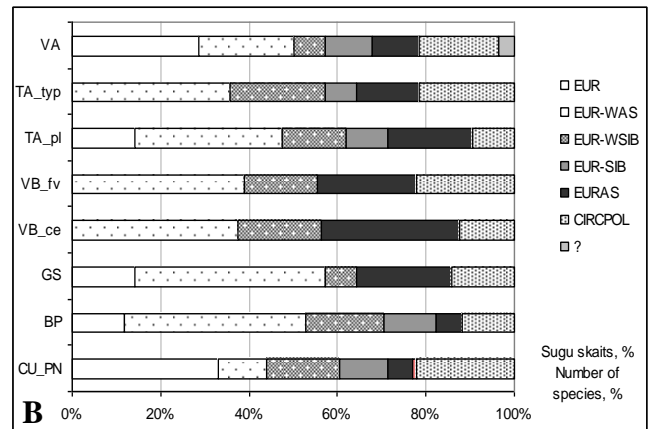
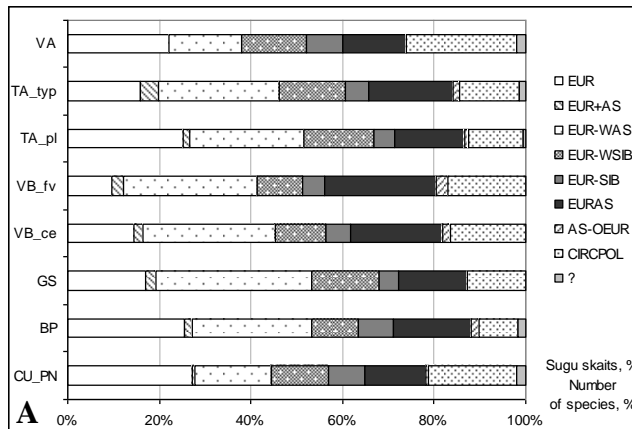
Klases Koelerio-Corynephoretea sabiedrību sugu zonalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)



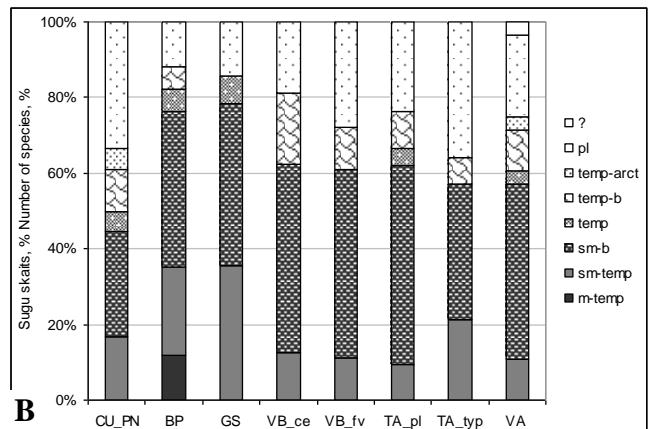
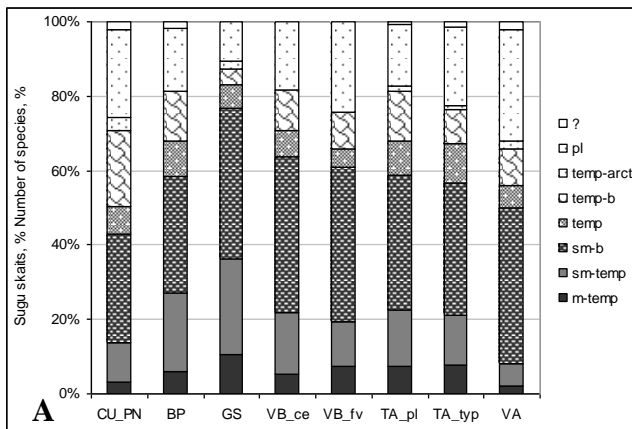
Klases Koelerio-Corynephoretea sabiedrību sugu kontinentalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)

## 15. PIELIKUMS

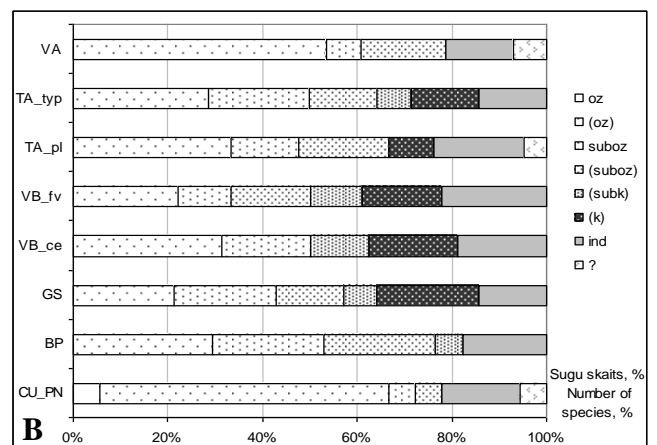
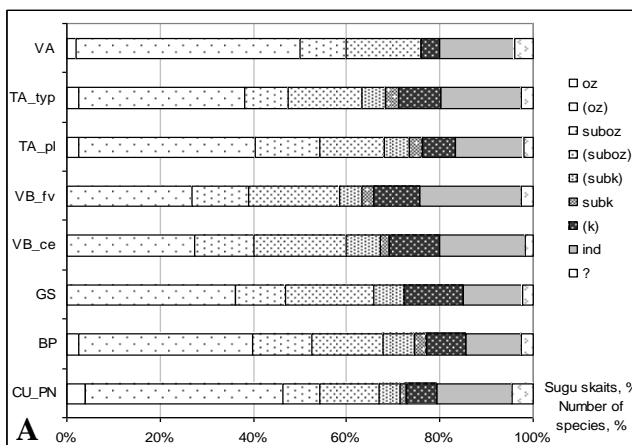
### Calluno-Ulicetea un Trifolio-Geranietea sabiedrību sugu areālu spektri



Klases Trifolio-Geranietea un Calluno-Ulicetea sabiedrību sugu sektoritātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes). VA: Agrimonio-Vicietum cassubicae; TP\_typ: Trifolio-Agrimonietum var. typicum; TP\_pl: var. Plantago media; VB\_fr: Veronica teucrium-Bromopsis inermis var. Fragaria viridis; VB\_ce: var. Calamagrostis epigeios; GS: geranium sanguineum sab.; BP: Brachypodium pinnatum sab.; CU\_PN: Polygalo-Nardetum



Klases Trifolio-Geranietea un Calluno-Ulicetea sabiedrību sugu zonalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)



Klases Trifolio-Geranietea un Calluno-Ulicetea sabiedrību sugu kontinentalitātes grupu spektrs. A – aprēķini pēc visām vaskulāro augu sugām; B – aprēķini pēc sugām ar konstantumu III un augstāku. (Saīsinājumus skatīt nodaļā Materiāls un metodes)





16. pielikuma turpinājums

1111111111111111111111111111 | 11111111111111111111 | 1111111111111111111111111111 | 111111111111111111112 | 2222222222222222222222222222 |  
11111112222222222333333333 | 33344444444444555 | 55555556666666667777777778 | 88888888899999999990 | 000000011111111111222 |  
345678901234567890123456 | 7890123456789012 | 3456789012345678901234567890 | 12345678901234567890 | 1234567890123456789012 |

*Luzula campestris* .....r....r....r..... | ..... | .....+r...r....r....r....r....r | .r...r....r....r+r.r | .r+.....r....r |  
*Rumex acetosa* .....r....r....r....r....r | .r..... | .....r....r....r....r....r....r....r....r....r | .r....r....r....r....r....r | .r....r....r....r....r....r....r |  
*Veronica chamaedrys* +rr+.r+2rrrrr+rrrrr.r....r....r | r...r....r....r....r | +.+.+.1.2.r...2rrrrrrr2rrrrr | r+.....r....r....r....r....r....r....r....r....r....r | .r....r....r....r....r....r....r....r....r....r....r |  
*Deschampsia cespitosa* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | r.2....r2+..r2....1 | rr..2..2rr2....r....r |  
*Plantago lanceolata* r+r.r....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | r.r....r....r....r....r....r....r....r....r....r | rr...1...1.r...r2...r....r |  
*Agrostis tenuis* .r.22rr.2.r...r....2... | .r....r....r....r....r | rr.....r.+rl2r.2r...r....r | .2.....+2+.22 | .3....r.r1.2.122..... |

*SSG Holcus lanatus*  
*Holcus lanatus* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r |  
*Deschampsia cespitosa* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | r.2....r2+..r2....1 | rr..2..2rr2....r....r |  
*Potentilla anserina* .....r....r....r....r....r | ..... | rr...+.....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .r2rrrrr2r....r....r....r |  
*SSG Alopecurus pratensis*  
*Alopecurus pratensis* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .r.322.2...r....r....r....r....r |  
*Cirsium arvense* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .r....r....r....r....r....r....r....r |  
*Polygonum bistorta* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .2.....r....r....r....r....r....r....r | .r....r....r....r....r....r....r....r |

**Citas Molinio-Arrhenatheretea sugas**

*Listera ovata* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....+r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r |  
*Arrhenatherum elatius* 23...r4.2323434443244.323 | ..... | .....r....r....r....r....r....r....r....r | .....3433..... | .....2.....33r2 |  
*Filipendula ulmaria* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | +2.1432r+2r+.r.12.1 | +1.....r....r....r....r....r....r....r |  
*Poa pratensis* .....r.2...r....r22 | ..... | .....r2...r....r....r....r....r....r....r | +1.12..2rrrrr...+r1 | rrr3r3233.r2222+2r2rr2 |  
*Rumex crispus* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .r2.rrrr...r....r....r....r....r |  
*(S) Hypericum maculatum* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....+r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Carex pallescens* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | +.....r....r....r....r....r....r....r |  
*Trifolium pratense* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .r.r2..r22.2133+.rr2r+ |  
*Vicia sepium* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .r....r....r....r....r....r....r....r |  
*Cerastium holosteoides* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | r.r....r....r....r....r....r....r....r |  
*Carum carvi* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....21.....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Phleum pratense* rr.r....r....r....r....r | r+22rr.r....r....r....r | r2r2r.2rr2.r....r....r....r....r | .r....r....r....r....r....r....r....r | rrrr22222r1r22..rrrr1 |  
*Rhinanthus minor* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....+r....r....r....r....r....r....r |  
*Carex panicea* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r2r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Geum rivale* .1.....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .3.r...r+rr1r..2.r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Centaurea jacea* .r.r....r....r....r....r | .r....r....r....r....r....r....r....r | .12r.r....r....r....r....r....r....r | r.r....r+rrr.r....r....r....r | 2r....r....r....r....r....r....r |  
*Ophioglossum vulgatum* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....22+.....r....r....r....r....r |  
*(S) Ranunculus repens* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....2.r....r....r....r....r....r |  
*Juncus conglomeratus* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*(S) Leontodon autumnalis* .....r....r....r....r....r | ..... | .....+.....r....r....r....r....r....r | .....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Lychnis flos-cuculi* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | rr...r....r....r....r....r....r....r |  
*Ranunculus auricomus* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Helictotrichon pubescens* .....3rr...2.2...23 | 2222.r.3r.2.23 | 3...3+2r4.2323222222.2352 | 1..r22.r2+22r.222134 | 2r.r22r...2.1.r2...3.. |  
*Carex ovalis* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Campanula patula* .....r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Stellaria graminea* r.r....r....r....r....r | ..... | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r....r | .....r....r....r....r....r....r....r |  
*Vicia cracca* 2.3rrr3rrrr21r+rrrrrrr | 112r.r....r....r....r....r | r2.r....r....r....r....r....r....r | r1r.r....r....r....r....r....r....r | r.r....r....r....r....r....r....r....r |

11111111111111111111111111111111 | 11111111111111111111 | 11111111111111111111111111111111 | 111111111111111111112 | 22222222222222222222222222222222 |  
 1111111222222222233333333 | 3334444444444445555 | 5555555666666666677777777778 | 88888888899999999990 | 000000001111111111222 |  
 345678901234567890123456 | 7890123456789012 | 3456789012345678901234567890 | 12345678901234567890 | 1234567890123456789012

**Calluno-Ulicetea**

SSG Nardus stricta

*Potentilla erecta* | ..... | ..... | .....r.r.....2... | ..... |

*Carex nigra* | ..... | ..... | .....22..... | .....1. |

**Trifolio-Geranietea**

SSG Trifolium medium

*Veronica teucrium* | ..... | .....r..r..... | ..... | r..... |

*Trifolium medium* | .....2.+r..... | ..... | .....r2.r.rr..... | .....3..... | r.....+.+.2..... |

*Agrimonia eupatoria* | .....2r.....r | r.+..rr.....+ | r..r+..+.rr...2+.....2+2 | ..... | .....rr..... |

*Bromopsis inermis* | ...1.....2... | .2.....2..... | ..... | ..... |

**Festuco-Brometea**

SSG Helictotrichon pratense

*Galium verum* | .....+.2r.....2..... | 222.....r.2 | .....+.r1.....22.....r..2.. | ..... | r..r.....2..... |

*Fragaria viridis* | .2.3r...r12...r.+..... | 23..2...r.....2 | r.....12..4r.232.....2321 | ..... | .....2.r..... |

*Helictotrichon pratense* | .r..... | ..... | .....r..... | ..... | ..... |

*Filipendula vulgaris* | ...12..... | ..... | .....2..... | 2..... | ..... |

*Trifolium montanum* | ..... | ..r+r..... | .....r.....+r.....r... | r..... | ..... |

SSG Carex flacca

*Sesleria caerulea* | ..... | ..... | ..... | .....2...2..... | ..... |

*Carex flacca* | ..... | ..... | ..... | ..2..23+..... | ..... |

*Festuca arundinacea* | ..... | ..r..... | .....r.1..... | ..r.....r... | 2r..... |

SSG Fragaria vesca

*Fragaria vesca* | .....2..2.....2 | ..... | .....3.....r..... | ..... | ..... |

*Agrimonia eupatoria* | .....2r.....r | r.+..rr.....+ | r..r+..+.rr...2+.....2+2 | ..... | .....rr..... |

*Medicago lupulina* | rrr...r.2+...rrr.....r1 | r.....r.....rr. | rrrr2.....r...r.222.r...r | .....r... | r.....r.r.rrr...r... |

*Polygala comosa* | .r...r.....r..... | ..... | ..r.r+.....+..... | ..... | ..... |

*Centaurea scabiosa* | .r...r.+1rr...11.+...r+ | ..r+++.....r2r32 | ...rr2...r+...+...r1.2.r..22 | r..... | ..... |

*Pimpinella saxifraga* | ...rr2r1rr.r...+r.l.r2 | +r.r1+2r.+r.rr.. | .....+.r.rr.rrrrrrr+r..rr+ | .....r+..... | .....rr..... |

**Citas Festuco-Brometea sugas**

*Briza media* | .r...+2.r.r222.r2...+r | lrrrrr2223rr.1+.. | .....2...2r22.r.r222322..... | 11..r.r2+r.r..222.2. | +2..rr.....1.2r...+.. |

*Ranunculus polyanthemos* | ...r..... | rr.....r... | .....r.....r.....rr | ..... | ..... |

*Carex caryophyllea* | ..... | ..... | .....+.....r.r..... | ..... | .....r..... |

*Daucus carota* | .....r...rr.r.rr..... | .....2+ | .....+.....+.....rr... | ..... | .....2.....r..... |

*Campanula rapunculoides* | .r.....r.....r..... | ..... | ..r.rr.....r..... | .....+..... | ..... |

*Poa angustifolia* | ..2r..2..rr.r+.232.....+ | 3222r.21221.22.2 | r.r.....2.rr.r.22.2..r2. | .....+.....r..... | ..... |

**Koelerio-Corynephoretea**

SSG Festuca ovina

*Dianthus deltoides* | ..1.....2... | .....r..... | .....1r.....2.....r... | ..... | ..... |

*Campanula rotundifolia* | ..... | ..... | .....r..... | .....r..... | ..... |

16. pielikuma turpinājums

1111111111111111111111111111 | 11111111111111111111 | 1111111111111111111111111111 | 111111111111111111112 | 2222222222222222222222222222 |  
 11111112222222222333333333 | 333444444444445555 | 555555566666666667777777778 | 8888888899999999999 | 0000000011111111111222 |  
 345678901234567890123456 | 7890123456789012 | 3456789012345678901234567890 | 12345678901234567890 | 1234567890123456789012 |

*SSG Artemisia campestris*

*Potentilla argentea* .....r...+.....r..2 | ..... | .....r..... | ..... | ..... |

*Sedum acre* ..r..... | .....1..... | ..... | ..... | ..... |

*Artemisia campestris* ..r..... | .....r..... | ..... | ..... | ..... |

**Citas Koelerio-Coryneporetea sugas**

*Pilosella officinarum* .....r.....r..... | .....r..... | ..... | ..... | ..... |

**Pārējās sugas**

*Luzula multiflora* .....r..... | ..... | .....r.....r..... | ..... | ..... |

*Picris hieracioides* .....1..... | ..... | r..r.....r..... | ..... | ..... |

*Tanacetum vulgare* ..... | +.....r...r.r.r.f | .....r.....r..... | .....r..... | ..... |

*Chaerophyllum aromaticum* .....r..... | ..... | 3.....r.....r..... | ..... | .....r..... |

*Convolvulus arvensis* .....r.r.r.r.r.r.r.rr..2 | rr.r...r+r.r..r.2 | r.r.....r.....r..... | ..... | ..... |

*Linaria vulgaris* .....r..... | .....r..... | .....r..... | ..... | ..... |

*Melandrium album* ..... | .....r..... | ..... | ..... | .....1..... |

(S) *Artemisia vulgaris* ..r.....r..r..... | .....r..... | ..... | ..... | .....rr |

*Hieracium umbellatum* .....r..... | ..... | .....r..... | ..... | ..... |

*Medicago falcata* .....r.....r..... | 22423333334r4421 | .....2..... | ..... | ..... |

*Rumex thyrsiflorus* ..r.l.r.....r..... | rrr2rrrrrrr+.rr.. | .....3rr..... | .....r..... | .....r..... |

*Crepis biennis* 3r.....r2..... | ..... | +r+r2...r...2..... | .....r..... | .....r..... |

*Angelica archangelica* ..... | ..... | ..... | ..+.r..... | ..... |

*Cirsium oleraceum* ..... | ..... | ..... | ..+.r.....r...r | ..... |

*Geranium palustre* ..r..... | ..... | ..... | .....r.rr2.....r | .....r..... |

*Poa trivialis* ..... | ..... | ..... | ..... | .....2+.r...r..2 |

*Tripleurospermum perforat* ..... | ..... | ..... | ..... | .....r.....r |

*Poa palustris* ..... | ..... | ..... | ..... | .....r.....2 |

*Barbarea vulgaris* ..... | ..... | ..... | ..... | .....rr |

*Leontodon danubialis* .....r..... | ..... | .....2...r..... | .....r..... | ..... |

*Melampyrum polonicum* ..2..... | ..... | .....+.r..... | ..... | ..... |

*Cirriphyllum piliferum* ..... | ..... | .....22..... | .....2..... | ..... |

*Plagiomnium undulatum* .....2..... | ..... | .....+.r..... | .....23..... | ..... |

*Campanula persicifolia* ..... | .....r.....r..... | ..... | .....2.2... | ..... |

*Centaurea phrygia* ..... | ..... | ..... | .....r..rr..... | .....+r..... |

*Dactylorhiza baltica* ..... | ..... | ..... | .....rr..... | ..... |

*Thalictrum lucidum* ..... | ..... | ..... | .....12+.....+ | ..... |

*Lotus corniculatus* .....+..... | ..... | .....r..... | ..... | ..... |

*Phragmites australis* ..... | ..... | ..... | ..2..rrrr..... | ..... |

*Polygonum amphibium v. t* ..... | .....r.....r..... | ..... | .....r.....r..... | ..... |

*Plantago major* .....r.....r..... | ..... | ..... | .....r.....+..rr..... | ..... |

*Carex hirta* ..r.....rr...r.r.r.r | rr..... | .....r..... | r.r...l.r.r..... | ..rr.r.....r..... |

*Galium boreale* ..r...r.....r..... | .....rr..... | .....r...2.....rr | 322r2222211+r2..32+2 | r..... |

*Calamagrostis epigeios* ..r...r...+.r.2..... | ..... | .....2.....+.r..... | .....r..... | .....5..... |

*Verbascum nigrum* ..... | ..... | .....r.....r..... | ..... | ..... |

*Ononis arvensis* r2...2.....rr..... | 11r+l+.r...22.2 | r2...r.....r..... | .....2..... | .....r..... |

*Potentilla reptans* .r...2.....r..... | +r.r...r.....2 | +r...r..... | ..... | .....r..... |

*Tussilago farfara* ..... | ..... | ..... | ..... | .....r.r.....r..... |

*Medicago sativa* ..... | .....r | 22..... | ..... | ..... |



## 16. pielikuma turpinājums

Galium album rr322.rr.r2222rrrrr1r212|.rrrrr.r+r+.rr11|2.r22+++r+.r...r2r+1r+.rr|r..22...r+122rr.+++r|2r.....r1.1...++2r..|  
 Lysimachia nummularia .....|r..r...r..r..r..|.....|.....r.....|.....r.....r.....r.....|  
 Festuca rubra r.22.22.22..2..2r22.22..|r22222.2.+2+rr2|2.r.1..212.22222222123222..1|52222+.22r+1+..12121|...21.r2r.22r2222.r...|  
 Achillea millefolium r+++r.rrrrr.rrr2rr+.rr11.|rrrrr2rr.r+2rr.2|r22++r+2rr.rrrrr.rrrrr2rrrrr|r...r.r2rrr++r21.+r|1rrr..r+.1rr+.rrrr+r|  
 Lysimachia vulgaris .....|.....|.....r.....|.....|.....r.....|.....r.....|  
 Trifolium hybridum .....+.....|.....|+r.....|.....|.....r.....|.....r.....|  
 Knautia arvensis .r1rr.r.rrrr.2+..rr.rrrr|r+r.rrrrr.rrrr.+|.r.rr+rr.rr..rr.rrrr.r...rr.|r.....r.rrr.r..r..r|r.....+.r.....|

### Retas sugas

#### Other species:

Sieginglingia decumbens 189: r; Selinum carvifolia 202: r; Quercus robur 159: r; Lathyrus sylvestris 153: 2;; Galium uliginosum 186: r; Cirsium palustre 221: r; Epipactis palustris 183: 2; Cirsium acaule 168: r; Poa compressa 123: r; Festuca ovina 127: r; Rumex acetosella 133: r; Trifolium dubium 206: 2; Vicia hirsuta 122: r; Festuca trachyphylla 117: 1; Vicia tetrasperma 121: r; Anthemis tinctoria 123: r; Cerastium semidecandrum 143: r; Potentilla impolita 133: r; Veronica officinalis 189: r; Viola canina 169: r; Cirsium x rigens 114: r; Veronica longifolia 141: r; Populus tremula 160: +; Rhytidiadelphus triquetrus 165: 4; Urtica dioica 221: r; Galium x pomeranicum 161: r; Arctium tomentosum 151: r; Asparagus officinalis 145: r; Hypnum linbergii 143: 2; Euonymus europaea 178: r; Viola hirta 159: r; Dicranella heteromalla 154: +; Carex diandra 183: r; Rumex longifolius 200: r; Myosotis caespitosa 183: r; Stachys palustris 188: r; Caltha palustris 183: r; Apera spica-venti 213: 2; Sonchus arvensis 203: r; Juncus compressus 215: r; Scrophularia nodosa 222: r; Geranium species 216: r; Raphanus raphanistrum 206: r; Plagiomnium elatum 166: 2; Cardamine pratensis 189: r; Brachythecium species 125: 2; Gladiolus imbricatus 188: +; Carex disticha 186: r; Omalotheca sylvatica 159: r; Molinia caerulea 183: r; Dactylorhiza incarnata 183: +; Echium vulgare 151: r; Rhamnus cathartica 114: r; Carex echinata 156: r; Allium oleraceum 216: r; Ranunculus bulbosus 168: r; Hypochoeris radicata 176: r; Barbula unguiculata 120: 2; Thuidium abietinum 157: 2; Armeria vulgaris 115: 2; Poa subcaerulea 185: r; Bryum caespiticum 119: r; Homalothecium lutescens 122: 4; Herniaria glabra 133: r; Tortula ruralis 143: 2; Centaurea cyanus 136: r; Eurhynchium hians 154: 1; Carduus crispus 193: r; Galeopsis tetrahit 132: r; Brachythecium campestre 133: 4; Rosa species 122: r; Mentha arvensis 183: r; Carex cespitosa 201: r; Cirsium vulgare 209: r; Calliargonella cuspidata 123: 2; Orchis mascula 168: +; Sagina nodosa 143: r; Pilosella cymosa 120: r; Melampyrum nemorosum 153: +; Acer platanoides 122: r; Juncus effusus 221: r; Juncus filiformis 208: r; Agrimonia pilosa 162: r; Geum urbanum 166: r; Carex hartmanii 178: r; Veronica serpyllifolia 175: r; Equisetum palustre 186: r; Carex ornithopoda 215: r; Plagiomnium species 180: r; Odontites vulgaris 146: r; Bryum species 115: r; Chamaenerion angustifolium 177: r; Anemone nemorosa 177: r; Dactylorhiza maculata 183: +;

### Aprakstu parametri:

#### Header data:

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballītes Cover litter layer degree	Sugu skaits Number of species
113	14	417100	6319420	19980709	25			0	100	15	1	22
114	58	414274	6321339	19980709	25	45	20	0	100	0	2	32
115	208	532600	6274065	20000802	4			0	95	3	2	27
116	299	548500	6334015	19980726	9			0	100	0	0	25
117	307	550460	6335700	19980726	9			0	95	0	0	24

118	531	355900	6361300	20000728	4							0	100	0	0	24	
119	823	745143	6240130	20010607	4								0	90	15	0	24
120	932	617910	6302703	20010618	9		270	20					0	80	50	3	36
121	955	323870	6278200	20010624	6		270	40					0	80	0	0	29
122	956	323900	6278410	20010624	6		180	15					0	75	62	3	36
123	1038	631628	6210765	20010707	9								0	80	5	2	41
124	1040	638006	6196040	20010707	6		5						0	100	0	2	23
125	1097	534810	6270745	20010823	15		113	2					0	100	30	2	28
126	1102	526270	6277685	20010823	9								0	95	55	2	24
127	1104	526065	6276610	20010823	9		225	3					0	95	10	2	27
128	1125	341500	6286100	20010831	9								0	90	0	0	26
129	1261	460000	6312400	20020610	9								0	85	0	2	31
130	1262	460350	6312410	20020610	9								0	75	5	1	30

## 16. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballīšs Cover litter layer degree	Sugu skaits Number of species
131	1269	451510	6315002	20020610	9	270	30	0	70	0	2	21
132	1339	601410	6337500	19980619	25			0	95	0	1	18
133	1383	583790	6386615	20000622	4			0	45	60	3	33
134	1398	537250	6310700	19990610	9			0	90	0	0	21
135	1399	537500	6310600	19990610	9			0	95	0	0	27
136	1529	632042	6211977	20010707	9			0	95	0	3	27
137	868	379000	6282700	20010712	4	135	10	0	90	0	2	33
138	869	379010	6282730	20010712	6	135	10	0	95	0	2	32
139	871	379120	6282610	20010712	9	315	5	0	100	0	2	27
140	879	627750	6255900	20010719	4			0	95	0	2	26
141	880	627800	6255610	20010719	4			0	100	0	2	25
142	882	627790	6254900	20010719	6			0	80	0	0	27
143	884	627900	6254700	20010719	6			0	75	30	0	36
144	887	628150	6254100	20010720	4	180	2	0	100	5	0	33
145	888	627115	6257600	20010720	4	180	2	0	100	0	0	27
146	889	626900	6257710	20010720	6			0	100	0	0	19
147	892	626300	6258170	20010720	6	180	4	0	95	0	0	26
148	1058	535700	6296900	20010602	25			0	90	0	0	18
149	1113	564100	6274010	20010825	12			0	100	0	0	27
150	1114	564300	6274250	20010825	9			0	100	0	0	36
151	1533	645800	6191521	20010707	9	180	5	0	95	0	2	20
152	1545	493300	6275120	20010822	9	180	15	0	95	5	2	28
153	112	418002	6320800	19980708	25	158	10	0	100	0	3	29
154	118	415998	6319665	19980709	25	315	15	0	98	25	1	29
155	119	415790	6319989	19980709	25	45	15	0	100	1	1	25
156	124	414364	6322615	19980710	25	225	20	0	100	0	2	34
157	128	405500	6326730	19980713	9			0	85	70	3	32
158	345	571669	6344199	19990719	9			1	65	75	2	25
159	349	568772	6346384	19990719	9			1	75	0	3	30
160	387	628020	6298100	19990626	4			0	98	0	2	28
161	540	355750	6361400	19970719	25			0	80	0	0	26
162	792	624971	6273957	20010716	9	180	2	0	90	0	3	32
163	857	377190	6271246	20010711	9			0	70	60	3	27

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballīšs Cover litter layer degree	Sugu skaits Number of species
164	919	640245	6369073	20010617	4			0	90	15	3	29
165	928	611760	6304510	20010618	4			0	100	65	0	39
166	937	640720	6369850	20010619	4			0	95	5	3	35
167	938	643020	6373050	20010619	6			0	90	0	2	31
168	967	323875	6281700	20010624	4	180	10	0	95	10	0	35
169	969	323810	6282398	20010624	4	180	15	0	100	0	0	37
170	988	600233	6261339	20010629	4	270	3	0	100	10	2	35
171	1022	707500	6363200	20010705	6			0	95	0	1	34
172	1023	707700	6362995	20010705	6	180	2	0	100	20	1	39
173	1030	737633	6268324	20010705	6			0	90	5	0	31
174	1037	688033	6223700	20010706	9	135	10	0	90	0	3	33
175	1056	599411	6333274	20010602	4			0	95	0	0	28
176	1057	599588	6333764	20010602	4			0	95	0	0	27
177	1129	381886	6380551	20010608	9			0	90	0	3	24
178	1135	379613	6379858	20010608	6	270	2	0	100	0	0	27
179	1210	670340	6199550	20000719	9	315	50	0	95	0	2	26
180	1313	471649	6309102	20020730	9			0	100	15	1	33
181	249	533898	6303300	19970708	25			0	98	0	2	25
182	351	575750	6346600	19990720	9	68	3	0	90	0	2	19
183	620	355480	6360800	20000619	16			0	70	0	0	33
184	760	602580	6329400	19970620	40			0	100	0	3	22
185	1242	483090	6311020	20020607	9			0	80	50	4	30
186	1250	483680	6310830	20020607	9			0	100	0	3	28
187	1257	483310	6310905	20020607	9			0	100	0	0	32
188	1258	483450	6311147	20020607	9			0	100	0	0	36
189	1281	476500	6310480	20020703	9			0	100	0	0	46
190	1301	457560	6249900	20020726	9			0	90	15	3	28
191	1302	457580	6249910	20020726	9			0	90	25	3	27
192	1303	457500	6249810	20020726	9			0	95	10	3	31
193	1304	457520	6249870	20020726	9			0	95	0	3	23
194	1347	598915	6310685	19980621	25			0	100	0	1	23
195	1353	600200	6319680	19980621	25	360	2	0	100	30	3	39
196	1401	557990	6331500	19990610	9	225	20	0	90	0	0	28

## 16. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krīmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
197	1404	680600	6339500	19990615	4			0	80	0	3	31
198	1407	679750	6337900	19990615	9			0	100	0	3	21
199	1409	679800	6337900	19990615	9			0	90	0	3	32
200	1447	600700	6340700	19970623	70			1	100	20	0	36
201	129	411050	6325685	19980713	9			0	95	1	2	35
202	261	532210	6305500	19970708	25			0	100	5	0	37
203	347	569245	6343350	19990719	9	360	4	1	85	0	0	21
204	449	353000	6361200	19980629	9			0	100	0	0	25
205	450	353080	6361115	19980629	25			0	98	0	3	22
206	469	353600	6361230	19980629	25			0	100	0	0	30
207	522	356020	6361500	20000618	4			0	85	0	0	31
208	524	355600	6361500	20000619	9			0	100	0	0	26
209	528	355700	6361000	20000728	9			0	90	5	0	26
210	738	606410	6337810	19970731	100			0	100	0	2	20
211	864	365835	6265060	20010712	9	315	7	0	100	20	0	34
212	924	610410	6304600	20010618	9	90	2	0	85	0	0	28
213	925	611470	6304750	20010618	6	90	10	0	90	45	0	45
214	943	640520	6370200	20010619	6			0	100	0	0	31
215	947	640200	6369250	20010619	4			0	100	0	0	30
216	966	323831	6281413	20010624	9	180	3	0	100	0	0	36
217	1088	533850	6277800	20010823	12			0	95	50	3	23
218	1337	601500	6337380	19980619	25			0	80	15	1	22
219	1338	601400	6337400	19980619	25			0	90	0	1	26
220	1340	605310	6329200	19980620	25			0	100	0	1	23
221	1342	609300	6327350	19980620	25			0	100	0	1	33
222	1344	599780	6310400	19980621	25			0	100	0	0	23













Aprakstu parametri:  
Header data:

17. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballīš Cover litter layer (degree)	Sugu skaits Number of species
364	472	356424	6369287	19980717	9			0	100	30	0	24
365	484	357762	6368486	19980716	9			0	100	95	3	23
366	485	357650	6368480	19980716	25			0	100	30	1	26
367	512	355800	6361750	20000721	9			0	85	0	3	26
368	546	357750	6364000	19970718	25			0	75	5	1	30
369	904	540700	6297930	20010818	9			0	100	1	3	23
370	905	540100	6298400	20010818	9			0	100	1	3	24
371	985	603200	6262200	20010629	4	180	2	0	100	15	0	42
372	1001	624971	6273957	20010701	4			0	90	0	0	25
373	1071	363567	6382772	20010606	4			0	100	0	0	26
374	1149	369313	6383372	20010610	4			0	75	70	0	22
375	1150	369227	6383417	20010610	4			0	100	35	0	25
376	1276	487348	6287285	20020625	9			0	100	5	0	28
377	1294	480100	6310060	20020706	9			0	100	0	0	37
378	1295	480230	6309993	20020706	9			0	100	15	0	32
379	1300	497400	6279750	20020723	9			0	100	10	0	20
380	1329	319116	6229506	19980705	25			0	100	0	0	29
381	1330	319136	6229512	19980705	25			0	100	0	0	26
382	1331	319260	6229520	19980705	25			0	95	0	1	24
383	1358	648900	6284300	19990626	4			0	90	0	0	25
384	1359	648905	6284310	19990626	4			0	75	85	0	35
385	1360	648910	6284300	19990626	4			0	80	80	1	29
386	1371	315200	6256700	19990712	4			0	85	0	1	20
387	1374	315900	6262850	19990712	25			0	98	0	3	25
388	1382	583750	6386500	20000622	9			0	60	55	0	26
389	1385	583210	6386610	20000622	4			0	65	60	0	34
390	1386	582600	6387250	20000622	4			0	85	0	0	28
391	1457	601025	6340500	19970723	25			0	100	0	1	38
392	121	413900	6321600	19980709	9	45	18	0	100	0	1	32
393	287	558110	6345200	19980724	9			0	100	0	2	18

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballīš Cover litter layer (degree)	Sugu skaits Number of species
394	463	352300	6361200	19980628	25			0	85	0	3	33
395	466	352800	6359700	19980629	25			0	100	0	2	37
396	506	354810	6362000	20000726	4			0	100	0	0	37
397	507	354900	6362020	20000726	4			0	100	0	0	31
398	509	353911	6361018	20000721	9			0	75	0	0	35
399	510	355468	6361670	20000721	4			0	90	0	2	26
400	513	356200	6361600	20000728	4			0	100	25	0	21
401	517	357100	6364600	19970718	25			0	99	0	0	28
402	518	357980	6364146	19970718	25			0	95	5	0	28
403	520	357700	6364360	19970718	25			0	100	0	2	35
404	526	353800	6359400	20000621	25			0	95	0	0	25
405	527	355450	6361370	20000621	9			0	100	0	0	25
406	533	356100	6364850	20000809	4			0	100	0	0	40
407	561	352400	6360720	19980628	25			0	98	0	2	32
408	718	359100	6367600	19970806	25	225	15	0	100	1	1	25
409	1027	706820	6318270	20010705	6			0	100	0	0	26
410	1126	382580	6379571	20010608	4			0	100	0	0	24
411	1279	476400	6310410	20020703	9			0	100	18	0	39
412	1285	476450	6310395	20020703	9			0	100	0	0	31
413	1286	476800	6310803	20020703	9			0	100	0	0	33
414	1356	651300	6273350	19990626	4			0	60	35	3	24
415	1384	583200	6387710	20000622	9			0	85	0	2	31
416	1397	537900	6310700	19990610	4			0	85	0	0	26
417	126	412088	6324675	19980709	9			0	90	45	2	18
418	286	560022	6344800	19980724	9			1	100	6	0	30
419	319	582794	6359195	19990702	4	315	10	2	75	0	3	29
420	354	574375	6348250	19990720	4	135	3	0	90	0	2	23
421	376	543180	6332700	19990721	9			0	95	10	3	26
422	451	353513	6361381	19980629	25			0	100	0	0	31
423	465	352798	6359593	19980629	25			0	100	0	3	29

## 17. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
424	467	352700	6359800	19980629	25			0	98	0	3	32
425	468	352750	6359600	19980629	25			0	100	0	3	39
426	473	356239	6369219	19980717	9			0	100	20	0	33
427	476	357113	6368708	19980718	9			0	85	80	1	32
428	482	351995	6361049	19980628	25			0	100	0	2	32
429	508	353850	6359450	20000726	9			0	75	0	0	33
430	511	355400	6361610	20000721	4			0	95	1	2	40
431	539	358316	6364580	19970718	25			0	85	0	3	29
432	541	359001	6367665	19970806	42			0	100	0	2	21
433	542	356200	6365500	19970809	25			0	100	1	2	26
434	622	355560	6361080	20000619	9			0	85	0	0	36
435	624	357550	6365300	20000727	25			0	100	0	0	25
436	625	356600	6365500	19970716	25			0	100	0	2	28
437	626	356300	6365700	19970809	200			1	100	0	1	25
438	628	359025	6367648	20000621	9			0	90	0	0	33
439	635	352500	6360500	19980628	25			0	95	0	3	26
440	637	352741	6360004	19980629	9			0	100	0	2	36
441	750	611750	6332600	19980729	9			0	100	10	3	29
442	1060	516950	6332800	20010604	4			0	100	20	0	31
443	1073	363100	6382502	20010606	4			0	75	40	0	24
444	1077	363743	6383281	20010606	9			0	80	70	3	28
445	1196	329320	6228070	20000707	9			0	95	5	0	36
446	1243	483120	6311100	20020607	9			0	95	0	3	31
447	1244	483200	6311030	20020607	9			0	75	0	3	24
448	1245	483500	6311200	20020607	9			0	95	0	3	22
449	1249	483620	6310820	20020607	9			0	95	0	3	37
450	1327	319060	6229500	19980705	25			0	90	30	0	30
451	1379	373560	6377000	20000620	9			0	60	90	2	23

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
452	1419	611680	6332520	19980729	9			0	100	15	2	33
453	1434	601680	6342800	19970724	25			0	80	40	3	31
454	1460	606200	6337400	19970723	25			0	100	50	3	29
455	257	532600	6304165	19970708	100			0	95	0	1	28
456	290	554190	6340490	19980724	25			0	80	0	3	22
457	310	583200	6373670	19990701	4			0	80	75	0	18
458	313	583315	6369321	19990701	4	270	2	0	60	50	2	33
459	346	571780	6342970	19990719	9			1	90	30	3	22
460	353	576420	6347450	19990720	4	90	15	0	98	1	3	28
461	464	353232	6360868	19980629	100			0	95	0	0	31
462	480	357515	6368219	19980718	9			0	100	10	1	26
463	481	351942	6361044	19980628	25			0	80	0	3	19
464	483	352959	6360768	19980628	1			0	65	0	3	18
465	490	357964	6365411	19970716	4			0	85	0	0	26
466	494	357413	6364251	19970718	25			0	98	0	2	21
467	496	359529	6368662	19970806	25			0	100	85	0	43
468	497	359520	6367510	19970806	25			0	100	1	2	20
469	498	359623	6367450	19970806	25			0	85	10	1	17
470	499	359687	6367490	19970806	100			0	100	1	0	18
471	500	359520	6365400	19970807	70			0	80	0	1	36
472	514	356300	6361700	20000728	4			0	100	50	0	24
473	515	359300	6367500	19970806	60			0	80	0	3	14
474	516	359360	6367615	19980806	56			0	80	0	3	14
475	547	359000	6367510	19970806	60			0	75	0	3	22
476	548	358854	6367812	19970806	25			0	80	0	2	21
477	551	356750	6365300	19970809	100			0	100	0	0	17
478	685	356769	6369848	19980717	9			0	90	90	3	29
479	729	355951	6365364	19970809	25			0	100	1	2	20

## 17. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
480	751	621880	6334920	19980729	9			0	100	15	3	26
481	756	599390	6347830	19970722	25			0	100	10	3	26
482	799	716200	6307021	20010716	9			0	100	0	0	24
483	808	715900	6312012	20010717	6			0	100	5	0	27
484	862	373970	6269800	20010712	9			0	100	3	0	31
485	983	603403	6262510	20010629	4			0	95	10	2	28
486	990	600074	6261671	20010629	4			0	100	5	0	25
487	998	601169	6268512	20010630	4			0	70	0	1	27
488	1007	675200	6371500	20010703	4			0	90	30	3	27
489	1025	709112	6348804	20010705	4			0	90	0	2	29
490	1026	708200	6321400	20010705	6			0	70	0	1	33
491	1072	363220	6382459	20010606	4			0	80	60	0	22
492	1092	532490	6280700	20010823	9			0	100	50	1	24
493	1110	523100	6275040	20010823	9			0	95	35	2	30
494	1111	524500	6275610	20010823	9			0	95	10	3	25
495	1259	460252	6312373	20020610	9			0	80	10	2	34
496	1277	487240	6287255	20020625	9			0	100	45	0	23

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
497	1290	492002	6288350	20020704	9			0	100	0	2	29
498	1293	480000	6310007	20020706	9			0	100	40	0	34
499	1332	319400	6229501	19980705	25			0	90	0	1	23
500	1357	651310	6273352	19980626	4			0	75	35	3	34
501	1364	321300	6233700	19990711	4			0	75	10	1	25
502	1372	315500	6257300	19990712	9			0	80	0	2	20
503	1387	581750	6387700	20000622	9			0	65	30	0	28
504	1395	676480	6381990	19990624	4			0	95	20	2	20
505	1424	600760	6335220	19970721	100			5	75	35	3	32
506	1425	597250	6331280	19970722	100			10	85	80	3	29
507	1426	597400	6331320	19970722	100			5	75	60	3	34
508	1430	602050	6339900	19970723	100			0	90	5	2	20
509	1431	602280	6345580	19970724	100			0	98	1	1	27
510	1432	599870	6346900	19970730	100			0	75	1	3	27
511	1433	600950	6364030	19970724	100			0	85	80	0	24
512	1435	601600	6343060	19970724	100			0	85	20	3	33













## 18. pielikuma turpinājums

<i>Festuca rubra</i>	r2223222211	2.22..r.r2r.2223.2.222.22+	2..+.22222.2222.r1.123222.22222r2322221232..122.222.22222...1r332	.3.222.212.r.r2222222	11222322++2r212222
<i>Achillea millefolium</i>	r+2r2+rr+2	rrrrr..rrrrrr.rrr+r+rr2+rr+	12.2r.222rrr.r...rrrr222rrrrr+.r1r1rrrrrrr+rrrrr..r.r.2.r2rr3.2.r	r.r+rrr.rrrr.r2r..r+	r.rrrrrr++222r+rrr
<i>Glechoma hederacea</i>	.....	.....	.....r.....r.....	.....	.....
<i>Veronica serpyllifolia</i>	.....	.....	.....r.....	.....	.....r.....+
<i>Lysimachia vulgaris</i>	.....	.....rr.....	.....r.....	.....r.....	.....r
<i>Carex ornithopoda</i>	.....	.....2.....	.....	.....r.....	.....
<i>Trifolium hybridum</i>	.....	.....r.....	.....r.....r.....r.....	.....	.....
<i>Plagiomnium species</i>	.....	.....	.....2.....	.....	.....2
<i>Euphrasia species</i>	.....	.....r.....r.....	.....r.....r.....	.....	.....r
<i>Knautia arvensis</i>	rr122r.r2+	rrrrr.r+r.r.r1+.r+.2r.r.r1	r.....r1r.rrrrrr.r...rr.....rrrrr2...rr.rrr+r.r+rrr2.r.rrrrr	r1...rr.r.r.r+rrr	.rrrrr.....r..
<i>Phyteuma spicatum</i>	.....	.....	.....r.....	.....r.....	.....
<i>Anemone nemorosa</i>	.....	.....2.3.....	.....r.....	.....	.....
<i>Platanthera chlorantha</i>	.....	.....	.....r.....r.....	.....	.....
<i>Dactylorhiza maculata</i>	.....	.....	.....r.....	.....r.....	.....

### Retas sugas:

#### Other species:

*Carex pilulifera* 327: 2; *Botrychium lunaria* 273: r; *Origanum vulgare* 258: r; *Bromopsis inermis* 233: r; *Clinopodium vulgare* 238: r; *Inula salicina* 333: r; *Poa compressa* 294: r; *Thymus serpyllum* 264: r; *Vicia hirsuta* 256: r; *Equisetum hyemale* 247: r; *Festuca trachyphylla* 233: r; *Potentilla arenaria* 230: r; *Sedum acre* 230: r; *Veronica verna* 229: r; *Viola palustris* 328: +; *Veronica longifolia* 330: r; *Convallaria majalis* 327: r; *Melandrium album* 239: r; *Artemisia vulgaris* 288: r; *Caltha palustris* 328: r; *Geum hispidum* 225: r; *Euphrasia parviflora* 226: r; *Carex species* 243: r; *Tortula subulata* 245: +; *Atrichum undulatum* 240: 2; *Aquilegia vulgaris* 345: +; *Salix starkeana* 327: 2; *Salix myrsinifolia* 325: r; *Salix starkeana* 332: r; *Crepis praemorsa* 325: 3; *Primula farinosa* 359: r; *Herminium monorchis* 358: r; *Rhinanthus vernalis* 346: 2; *Rumex conglomeratus* 363: r; *Omalotheca sylvatica* 302: r; *Saponaria officinalis* 322: r; *Dactylorhiza incarnata* 334: r; *Carex capillaris* 359: r; *Salix purpurea* 326: 2; *Scleropodium purum* 355: r; *Cichorium intybus* 299: r; *Campylium elodes* 246: 2; *Thuidium delicatulum* 227: r; *Ranunculus bulbosus* 287: r; *Bromus mollis* 317: r; *Rubus caesius* 230: r; *Climacium dendroides* 304: r; *Silene nutans* 258: +; *Barbula unguiculata* 245: +; *Euphrasia brevipila* 227: r; *Oenothera rubricaulis* 229: r; *Myosotis arvensis* 284: r; *Phleum nodosum* 225: r; *Lotus balticus* 264: r; *Stachys officinalis* 326: r; *Juncus species* 276: r; *Picea abies* 248: r; *Anthyllis species* 334: r; *Mentha arvensis* 320: r; *Platanthera species* 273: r; *Pilosella cymosa* 246: r; *Melampyrum nemorosum* 242: 2; *Carex paniculata* 309: r; *Geum urbanum* 299: r; *Alnus incana* 274: r; *Rhinanthus glacialis* 312: r; *Betula pendula* 274: r; *Melica nutans* 258: r;

### Aprakstu parametri:

#### Header data:

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relievé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlās daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
223	183	694255	6359710	20000816	4			0	98	5	2	30
224	185	694230	6359750	20000816	4			0	100	1	2	25
225	194	520790	6280200	20000802	4			0	80	80	0	31
226	202	521100	6280311	20000802	4			0	95	15	0	30
227	212	680430	6200475	20000719	4	90	5	0	90	25	1	45

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relievé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlās daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
228	883	627785	6254811	20010719	4			0	95	0	0	23
229	890	626550	6258021	20010720	6	180	6	0	100	5	2	32
230	1064	517211	6332979	20010604	4			0	85	25	2	28
231	1205	638800	6232670	20000719	4	225	2	0	98	0	0	31
232	1274	491070	6288322	20020625	9			0	100	0	1	27

## 18. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu sāva segums (%) Cover shrub layer (%)	Lakstaugu sāva segums (%) Cover herb layer (%)	Sūnu sāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
233	1291	490764	6287598	20020704	9			0	70	0	0	22
234	19	416150	6318947	19980615	4			0	90	80	3	32
235	211	680410	6200450	20000719	4	360	20	0	90	45	2	39
236	748	635200	6204300	20000623	9	293	30	0	85	15	0	38
237	753	615650	6304700	20010618	9	180	15	0	98	10	2	44
238	793	624993	6273850	20010716	4	180	10	0	100	0	3	31
239	798	715400	6306720	20010716	9	158	8	0	100	40	0	45
240	830	752095	6242310	20010607	6	135	5	0	95	15	0	41
241	833	747993	6242830	20010607	4	360	10	0	95	1	0	34
242	850	377240	6270500	20010710	9			0	100	0	3	31
243	922	608300	6304200	20010618	4	270	1	0	90	80	1	45
244	926	611780	6304520	20010618	9	90	3	0	85	25	0	37
245	927	612511	6303910	20010618	4		0	0	100	15	0	39
246	930	615200	6302475	20010618	4	135	15	0	90	7	0	41
247	934	640650	6369650	20010619	4			0	90	70	2	34
248	935	640680	6369695	20010619	4			0	95	25	2	31
249	936	640700	6369780	20010619	4			0	80	45	3	35
250	987	602489	6262103	20010629	4	180	3	0	100	0	2	30
251	989	600200	6261387	20010629	4	270	6	0	100	5	2	35
252	1000	601621	6268135	20010630	4			0	90	0	0	33
253	1002	601538	6264953	20010701	4	270	3	0	90	0	0	32
254	1008	677900	6373600	20010704	6			0	100	0	0	37
255	1059	617500	6304500	20010601	4	270	10	0	90	7	0	46
256	1319	603500	6342100	19980504	4			0	70	0	3	30
257	1350	599700	6310900	19980621	25			0	75	20	3	36
258	1355	631500	6293300	19980624	9			0	100	0	0	42
259	1489	688300	6352590	20010703	6			0	95	60	2	45
260	62	413465	6323710	19980710	9			0	100	20	1	38
261	120	413990	6321723	19980709	9	45	18	0	100	0	2	33
262	123	413950	6321950	19980709	9	45	18	0	100	0	1	29
263	125	412300	6324050	19980709	9			0	100	5	1	28

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu sāva segums (%) Cover shrub layer (%)	Lakstaugu sāva segums (%) Cover herb layer (%)	Sūnu sāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
264	322	581755	6358360	19990702	4			0	100	5	0	37
265	335	577360	6346070	19990703	4	90	2	0	90	15	1	29
266	337	577400	6345790	19990703	4			0	95	10	3	34
267	350	570813	6343800	19990719	4	135	7	0	80	30	2	24
268	369	567371	6349411	19990721	9	158	7	1	80	10	1	36
269	388	628010	6298005	19990626	4			0	90	0	2	22
270	505	354918	6362043	20000726	4			0	100	1	0	36
271	749	596990	6328055	19990615	4			0	100	10	0	32
272	752	603550	6323400	19980729	9			0	100	15	2	35
273	754	616500	6304500	20010618	9			0	100	65	0	44
274	755	601200	6340350	19970722	25			0	95	30	3	33
275	794	713166	6306085	20010716	4			0	100	20	0	40
276	803	714006	6303311	20010717	9			0	100	0	0	25
277	825	746820	6240130	20010607	4	180	18	0	100	1	0	27
278	860	377024	6273509	20010711	9			0	80	0	0	29
279	865	366100	6264800	20010712	4			0	100	5	0	23
280	866	374010	6260500	20010712	4			0	100	15	0	38
281	867	374100	6260300	20010712	4	315	5	0	100	15	0	34
282	914	640983	6368240	20010617	4	90	1	0	100	30	0	48
283	915	641012	6368250	20010617	4	90	1	0	100	25	1	38
284	920	609800	6323200	20010618	9	270	5	0	95	1	1	41
285	921	614720	6310400	20010618	9	270	25	0	100	0	0	29
286	929	615700	6302500	20010618	4	135	3	0	100	55	0	43
287	957	323895	6279001	20010624	6	180	15	0	98	35	3	41
288	981	603612	6262900	20010629	4	360	4	0	100	0	0	35
289	982	603500	6262571	20010629	4			0	100	25	0	35
290	986	603218	6262401	20010629	4	180	2	0	100	5	0	31
291	999	600943	6266136	20010630	4	180	2	0	100	15	0	39
292	1011	675020	6387100	20010704	4	360	10	0	95	70	0	29
293	1012	675200	6387150	20010704	6	270	2	0	90	35	0	49
294	1013	675260	6387195	20010704	6	270	10	0	100	60	0	39

## 18. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree))	Sugu skaits Number of species
295	1015	683520	6373300	20010704	9			0	100	45	2	38
296	1019	689520	6353320	20010704	4			0	100	10	1	37
297	1024	709730	6354370	20010705	4			0	90	0	1	30
298	1028	731020	6269600	20010705	6	270	10	0	90	0	1	35
299	1041	647844	6195329	20010707	4	180	3	0	95	0	0	35
300	1115	415510	6345300	20010827	9	90	6	0	100	5	1	36
301	1200	598423	6332400	20000817	4			0	100	0	3	35
302	1201	598460	6329845	20000817	4			0	100	0	3	33
303	1203	599897	6328389	20000817	4			0	95	20	0	27
304	1204	598165	6326651	20000817	4			0	100	35	0	34
305	1206	638990	6232600	20000719	9	225	2	0	90	10	0	38
306	1264	450991	6317840	20020610	9	180	20	0	90	5	0	49
307	1320	603510	6342120	19980504	4			0	90	10	3	27
308	1341	605500	6328850	19980620	25			0	100	0	1	18
309	1343	609310	6327500	19980620	25			0	100	0	3	35
310	1346	599900	6310700	19980621	25			0	100	0	0	34
311	1348	598995	6310700	19980621	25			0	100	0	1	30
312	1351	600450	6319850	19980621	25			0	90	0	3	33
313	1354	600170	6321080	19980621	25			0	95	35	3	31
314	1392	675000	6387250	19990624	9	360	10	0	100	60	0	34
315	1393	675100	6387400	19990624	9	360	10	0	100	80	0	35
316	1394	676460	6381900	19990624	4			0	80	90	1	31
317	1396	538350	6310200	19990610	4			0	70	10	1	22
318	1421	602380	6326690	19980729	9			0	100	10	3	29
319	1422	602200	6326610	19980729	9			0	100	5	3	25
320	1428	599800	6341300	19970723	100			0	90	1	1	34

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree))	Sugu skaits Number of species
321	1448	600025	6341355	19970623	100			1	95	30	3	33
322	1451	601750	6329500	19970620	35			0	75	25	2	39
323	1452	602400	6329300	19970620	25			0	75	35	2	28
324	1486	694200	6367300	20010703	6			0	100	0	0	35
325	23	414686	6318110	19980615	25			0	100	0	3	32
326	265	531400	6305992	19970708	25		0	0	90	0	3	35
327	311	583300	6373500	19990701	4		0	6	80	60	1	32
328	373	565877	6347547	19990721	9	225	3	0	85	60	2	28
329	923	608400	6304250	20010618	4	90	5	0	100	40	1	43
330	1127	382700	6379470	20010608	4			0	90	10	0	40
331	1202	598496	6329701	20000817	4			0	100	20	2	36
332	1260	460150	6312300	20020610	9			0	80	10	3	28
333	1263	460200	6312210	20020610	9			0	100	0	0	41
334	1267	450700	6314700	20020610	9			0	100	50	0	48
335	1328	319090	6229480	19980705	25			0	100	5	0	35
336	1345	599710	6310520	19980621	9			0	100	0	1	41
337	1352	600110	6319900	19980621	25	90	3	0	95	45	3	33
338	1400	555585	6325650	19990610	4	180	2	0	90	20	0	43
339	1402	681200	6339400	19990615	9			0	90	0	3	36
340	1403	680700	6339700	19990615	4			0	75	0	3	38
341	1410	681650	6340200	19990615	9			0	90	0	3	32
342	1411	681800	6340700	19990615	9			0	98	0	3	29
343	1412	682500	6340800	19990615	9			0	90	0	3	32
344	1413	682400	6340400	19990615	9			0	80	0	3	32
345	1474	517100	6334750	20010604	9			0	95	1	0	41
346	30	407080	6327200	19980616	25			0	98	10	0	35



## 18. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
347	495	357400	6364750	19970718	25			0	80	0	1	26
348	1061	516987	6332895	20010604	4			0	98	30	0	42
349	1062	517009	6332780	20010604	4			0	95	20	0	41
350	1063	517075	6332820	20010604	4			0	95	45	0	44
351	1246	483510	6311210	20020607	9			0	98	0	3	29
352	1248	483600	6311100	20020607	9			0	90	0	3	34
353	1280	476420	6310420	20020703	9			0	100	0	0	47
354	1282	476520	6310513	20020703	9			0	100	10	0	48
355	1283	476570	6310510	20020703	9			0	100	17	0	50

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
356	1284	476380	6310270	20020703	9			0	100	30	0	42
357	1305	493005	6314990	20020726	9			0	100	0	1	37
358	1306	493200	6314980	20020726	9			0	100	0	1	40
359	1308	493090	6315010	20020726	9			0	100	0	1	41
360	1476	517050	6334600	20010604	4			0	95	35	3	41
361	1477	516990	6334600	20010604	4			0	95	50	0	41
362	1478	516900	6334500	20010604	6			0	95	25	0	37
363	1521	471834	6309234	20020812	9			0	100	20	2	35

## 19. PIELIKUMS. Klases Festuco-Brometea sabiedrību fitosocioloģiskā tabula (1)

### Festuco-Brometea:

513-527 Pulsatillo-Phleetum phleoidis

528-557 Medicagini-Avenetum pubescentis

558-569 Filipendulo-Helictotrichetum caricetosum flaccae var. Sesleria caerulea

570-599 Filipendulo-Helictotrichetum caricetosum flaccae var. typicum

555555555555555555	55	555555555555555555	55
111111122222222222	223333333333444444444444455555555555	5566666666666666	77777777778888888888899999999999
345678901234567	890123456789012345678901234567	890123456789	012345678901234567890123456789

### Rakstursugas

#### Pusatillo-Phleetum phleoidis

<i>Phleum phleoides</i>	222222333222.2	2rr122+..12.rlr.r++..rlr232.22+	.....	.....r...2..
<i>Trommsdorffia maculata</i>	.....+r.....	.....	.....	.....

#### Medicagini-Avenetum pubescentis

<i>Medicago falcata</i>	.....2	.....32+222233121++22+32223..	.....	.....
<i>Thalictrum minus</i>	.....	.....2+r+...	.....	.....
<i>Euphorbia virgata</i>	.....	.....+.....	.....	.....

#### Filipendulo-Helictotrichetum

<i>Helictotrichon pratense</i>	2....3+r..2.3.	.2....+.....	1.....	..+33.3.32r..33.2.23.2323..2..
<i>Filipendula vulgaris</i>	.....	.....12...2..r.222.+21121...	r.....	r.312..rr21+2r...2r21..2.r.r...
<i>Trifolium montanum</i>	.....r+.	rr.....+...+...2+r..r.r.r..	r.....	rr.rf.....2..rr....r...
<i>Sesleria caerulea</i>	.....	.....	334454333333	.rrr2...r.r.2..r21.4.3.2...4+
<i>Carex flacca</i>	.....	.....	222122+22232	4r..2rr3r313rr2r22r222r32+rr22

### Diferenciālsugas

<i>Sedum acre</i>	r+r.rrrr2r2rr2rr	.....2r.r.....	.....	.....
<i>Trifolium arvense</i>	.rrr1f.rrrr.2rr	..r.....+.....r.....rr..	.....	.....
<i>Arenaria serpyllifolia</i>	rrr++..r+lrr..r	r.....r.....r.....	.....	.....
<i>Cerastium semidecandrum</i>	rrrr..r..r.2..	.....r.....	.....	.....
<i>Trifolium campestre</i>	.....2+2.2..	.....	.....	.....
<i>Allium vineale</i>	.....	.....r22.+22.lrr.+r..r...	.....	.....
<i>Vincetoxicum hirundinaria</i>	.....2..	.....22+22r..r..r+...	.....	.....
<i>Carex praecox</i>	.....2..	.....22...+...344..	.....	.....
<i>Calamagrostis epigeios</i>	.r...2...2r...r	22.332r2+1..2222r23r3r.2222r..	r2r...+.2..	r.r...rr..r...r...14....
<i>Bromopsis inermis</i>	.....2...r...1	....r...2...1..r.r...+..	.....	.....
<i>Molinia caerulea</i>	.....	.....	..1+rrr.r.r.r..	.....2.....
<i>Orchis militaris</i>	.....	.....+..r.r.....	.....	.....r.....
<i>Dactylorhiza incarnata</i>	.....	.....r.....r.....	.....	.....
<i>Polygala amarella</i>	.....	.....rrr...	.....	.....r...
<i>Cirsium acaule</i>	.....	.....r.r.r.....	rr2r2..r+222rrrrr.rrr..r.1.r...	.....
<i>Festuca arundinacea</i>	.....r.....	.....r.r...+rrr...	..r..32rrr2rrrr+rr.r12.2.r4rr1	.....
<i>Potentilla reptans</i>	.....r.....r.....	....rr.....+r.....	.....	r.rf.r.r...r.r2.....r...2..
<i>Listera ovata</i>	.....	.....	r.....	.....r...r...r.r.r...
<i>Ononis arvensis</i>	.....	.....r.....r.....	r.....2+r	...r2332r+r1..rr32.+2.2...r...



19. pielikuma turpinājums

5555555555555555 555555555555555555555555555555555555 555555555555 555555555555555555555555555555555555  
 1111111222222222 22333333333344444444444455555555 55666666666666 777777777788888888888999999999999999  
 345678901234567 890123456789012345678901234567 890123456789 012345678901234567890123456789

**Molinio-Arrhenatheretea**

SSG Festuca pratensis

<i>Festuca pratensis</i>	..... ..... ..... ...r.....r+r
<i>Taraxacum officinale</i>	..... .....r.. .....r.rr .rr.rr.r....rr.r.r.rr+r...
<i>Lathyrus pratensis</i>	..... .....r..... .....r.....r.rr.....2.rr
<i>Dactylis glomerata</i>	..r3rr.....r r.r+r.....r.r.r.r....rr.rr....r.. r..... ..r.rrlrrr.r.....rrrrr..r2r2.r3.r.
<i>Tragopogon pratensis</i>	..... ..... ..... ..r...r.....rr.....r...

SSG Anthriscus sylvestris

<i>Aegopodium podagraria</i>	..... 2.....+..... r..... 2.r...r.....r..r3.r.
<i>Heraclaeum sibiricum</i>	..... .....r..... ..... ..r.....r...r...
<i>Angelica sylvestris</i>	..... .....r..... ..... .....rr.....12....
<i>Geranium sylvaticum</i>	..... ..... ..... ..2r.....r.....r...

SSG Primula veris

<i>Primula veris</i>	..... ..... r..... rrr2r....2r..rr..r.rr..2..r...
<i>Plantago media</i>	..r2..... .....2.. r.....r+r rr+r...+...r+.+r..+r.r.r...
<i>Leontodon hispidus</i>	..... ..... .....r.r.r. rrr.r.....r.....rrr1rrrrr..r.r1...
<i>Leucanthemum vulgare</i>	.....r..... .....r..... .....r.....r..rr.r.r.....rrr.
<i>Linum catharticum</i>	..... ..... r.....rrr.... +r.....r..r..r...r.r.
<i>Medicago lupulina</i>	..rr..r..... ..r.rr..r.....r..r.....r... r.2rrrr.2rrr.r...r+r.r...r...

SSG Cynosurus cristatus

<i>Prunella vulgaris</i>	..... ..... r.....rr.. ..r.....r..rr.r.r.r.....rrrr
<i>Trifolium repens</i>	1.+...r..... .....r..... .....r... ..2.....r+r.....r.....

SSG Anthoxanthum odoratum

<i>Anthoxanthum odoratum</i>	..... r..... ..... .....r.....
<i>Ranunculus acris</i>	..... .....r..... r.r.r.....r.r.r.r.rl
<i>Alchemilla vulgaris</i>	..... ..... .....r.....r.....r.r.r.
<i>Luzula campestris</i>	.....rr...r..... .....r.....r.....r.....r.....r.....r.....
<i>Rumex acetosa</i>	rr..rrr....2.l .....r.....+rr.. .....r.....r.....r.....r.....r.....
<i>Veronica chamaedrys</i>	..... .....+.....rr..... .....r.....r.....r.....r.....r.....
<i>Deschampsia cespitosa</i>	..... ..... .....1r.....r.....r.....r.....r.....r.....
<i>Plantago lanceolata</i>	+r..r.....rr... r..rr.r.....r.....r.....r.....r.....r.....r.....r.....r.....
<i>Agrostis tenuis</i>	2...r.....2.r.. r.....r.....r.....r.....r.....r.....r.....r.....
<i>SSG Holcus lanatus</i>	
<i>Galium uliginosum</i>	..... ..... ..... .....r.....r.....
<i>Cirsium arvense</i>	..... ..... ..... .....rr.....
<i>Deschampsia cespitosa</i>	..... ..... .....1r.....r.....r.....r.....r.....r.....

SSG Succisa pratensis

<i>Listera ovata</i>	..... ..... r..... .....r...r...r...rr.r..
<i>Succisa pratensis</i>	..... ..... r.....2rr .....r.....+...r.....+
<i>Cirsium palustre</i>	..... ..... r..... .....r.....+r
<i>Epipactis palustris</i>	..... ..... +.....+ .....1.....+.....r..

**Citas Molinio-Arrhenatheretea sugas**

<i>Arrhenatherum elatius</i>	..... .....r..... ..... 1.2.....2r.....r.....
<i>Filipendula ulmaria</i>	..... ..... .....rr ..r.....r.....+r.r.r.r..
<i>Poa pratensis</i>	..... .....2..... ..... ..rrr.....r.....rrr.....r.....

555555555555555555 55555555555555555555555555555555555555 55555555555555555555 555555555555555555555555555555  
111111122222222 223333333333444444444445555555555 556666666666 777777777788888888889999999999  
345678901234567 890123456789012345678901234567 890123456789 012345678901234567890123456789

*Hypericum maculatum* ..... | ..... | ..... | .....r...r |  
*Trifolium pratense* .....r..... | ..... | ..... | ..r.r.....rr.r+. . .2.r.rr |  
*Cerastium holosteoides* r..... | .....r2r.rr1..... | .....r.. | .....r.....r... |  
*Carum carvi* ..... | .....r..... | .....r..r.r | ..r..r.r....r1..r.....r.r... |  
*Phleum pratense* +.r.r.r..... | r.....+.r..r..... | .....r.. | ....2.r.....r...r...r.r.r |  
*Carex panicea* ..... | ..... | +.r....222 | r.r.....+. . .+. . .r....23 |  
*Geum rivale* ..... | ..... | ..... | .....r.....r.....+. |  
*Centaurea jacea* .....r... | ..r...22...r..... | +.rrr+rrrrr | rrrrr+.rr.rrrrr..rr..rrr+.1.+r |  
*Ranunculus repens* ..... | ..... | ..... | ..r.....r..... |  
*Leontodon autumnalis* ..... | ..... | .....r... | ...rr.....r.r..... |  
*Lychnis flos-cuculi* ..... | ..... | .....r... | .....r.....r....rr |  
*Helictotrichon pubescens* .rr.....1. | ...r2r..r...+. . .1r.rr1.. | .....r+ | ..r..r.....r..... |  
*Stellaria graminea* .....r..... | ..... | ..... | r..r.r..... |  
*Vicia cracca* .rr.r.+r..... | .r.+2r.1.r..rrrrr+rrrrr.r..r | r.....rrr | .rrrr..r..rrrr.rrrr1r+r.1+r |

**Koelerio-Corynephoratea**

*SSG Festuca ovina*  
*Festuca ovina* .....r.....r..... | ..... | .2....2++... | .....1.....2.r |  
*Dianthus deltoides* 1.....+. | .....r.....r..... | ..... | ..... |  
*Rumex acetosella* .....r.r.1... | ..... | ..... | ..... |  
*Campanula rotundifolia* .....+. | .....+.rr1..... | ..... | ..... |  
*SSG Saxifraga tridactylites*  
*Vincetoxicum hirundinaria* .....2.. | .....22+22r..r...r+... | ..... | ..... |  
*Anthemis tinctoria* .....r | .....+.r...r.....r... | ..... | .....r... |  
*Jovibarba globifera* ...+. | .....+2..... | ..... | ..... |  
*Allium vineale* ..... | .....r22.+22.1rr.+r... | ..... | ..... |  
*SSG Artemisia campestris*  
*Potentilla argentea* .+r+r..+r.r..r | ..rr.....rr. | ..... | ..... |  
*Sedum acre* r+r.rrrr2r2rr2rr | .....2r.r..... | ..... | ..... |  
*Berteroa incana* rr.....r | r..... | ..... | ..... |  
*Trifolium arvense* .rrrlr.rrrr.2rr | ..r.....+. . .r.....rr. | ..... | ..... |  
*Arenaria serpyllifolia* rrr+.r+1rr..r | r.....r.....r..... | ..... | ..... |  
*Acinos arvensis* .rr.+r..rr..... | .....1.r1..r..... | .....r..... | .....r..... |  
*Artemisia campestris* rr.r.rr12rr22+r | +...r...2.....+.r..... | .....r..... | .....2... |  
*Cerastium semidecandrum* rrrr..r..r.r2.. | .....r..... | ..... | ..... |

**Citas Koelerio-Corynephoratea sugas**

*Thymus serpyllum* rr.....1.3r.1. | .....r..... | ..... | ..... |  
*Vicia hirsuta* .r3..... | .....r..... | ..... | ..... |  
*Veronica spicata* .....r+...r..... | ..... | ..... | ..... |  
*Potentilla arenaria* .....r+... | .....r.r23..... | ..... | ..... |  
*Pilosella officinarum* +2.r...+322..3. | .2.....r...r..... | .....r... | ..r.....r.....1... |  
*Trifolium campestre* .....2+2.2..... | ..... | ..... | ..... |  
*Jasione montana* ....r.....+... | ..... | ..... | ..... |

**Pārējās sugas**

*Calamagrostis epigeios* .r...2...2r...r | 22.332r2+1...222r23r3r.2222r... | r2r...+. . .2 | r.r...rr..r...r.....14.... |  
*Galium album* ..rr+r.r..... | r.1.+rr++2+...rr....r.r... | r.....r... | r.rrrrrr+rr+rrrrr+rrr21.1rrrrr. |

19. pielikuma turpinājums

55555555555555 555555555555555555555555555555 555555555555 555555555555555555555555  
 11111112222222 22333333333344444444444455555555 556666666666 777777777788888888889999999999  
 345678901234567 890123456789012345678901234567 890123456789 012345678901234567890123456789

<i>Festuca rubra</i>	2...2.2r.r.22.	r2.+2.2++22.12212333+2r2212..r	.....r..	23..rr.r.....1...r.r+..r.r22r
<i>Achillea millefolium</i>	2.r..r..r+r.l+r	r..21r..2....+rrlr.r...rrr.l+r	.....rr+..	rrrrrrrrrrrrr.r+..r.r...+r.rrr.
<i>Knautia arvensis</i>	rrrrrr..rr.r.r.	r.rrrrr.21+.r++2rr.r+...rrr.r	.....	..rr+.rrrrrr.r+r..r.rrrr.r.r.r.
<i>Galium boreale</i>	.....2	.....2..2.r2.2...2.+rrrr+...	+.....r+	r3r.+...r...rr...+...r...
<i>Rumex thyrsiflorus</i>	.rrrrrrrrr...r	...rr....+.rlr.....rr.....	.....	.....r.r.r.r.r.r.r.r.r.r.r.
<i>Potentilla erecta</i>	.....	.....	r.....r+2	.....r....+...r.r.r.r.r.r.r.r.r.r.r.
<i>Medicago falcata</i>	.....2	.....32+222233121++22+32223..	.....	.....
<i>Elytrigia repens</i>	...r2.....	.....22.31.3.12.....r	.....	.....
<i>Thymus ovatus</i>	.....2..	.....+222.12.r...+rrrrr..r2	.....	.....
<i>Carex praecox</i>	.....2..	.....22...+...344.....	.....	.....
<i>Viola arvensis</i>	.....	.....r.....r.....	..2+r+.....	.....
<i>Pentaphylloides fruticosa</i>	.....	.....	..2+r+.....	.....
<i>Frangula alnus</i>	.....	.....	..r+r.....	.....
<i>Molinia caerulea</i>	.....	.....	..1+rr.r.r.r.r	.....2.....
<i>Orchis militaris</i>	.....	.....	+.r.r.....	.....r.....
<i>Frangula alnus</i>	.....	.....	.....rr.....	.....
<i>Viola collina</i>	.....	.....	.....rr.....	..r.....
<i>Dactylorhiza incarnata</i>	.....	.....	...r.....r.....	.....
<i>Echium vulgare</i>	.....	.....	..r.....rr.....	.....
<i>Gymnadenia conopsea</i>	.....	.....	1.....	.....r...rr.r.r.r.r+..r..r...
<i>Ononis arvensis</i>	.....	..r.....r.....	r.....2+r	...r2332r+r1.r.r32.+2.2...r...
<i>Juniperus communis</i>	.....	.....	.....	...1.....r.....
<i>Potentilla reptans</i>	...r...r...	...rr.....+r.....	.....	r.r.r.r.r.r.r.r2.....r.....2..
<i>Tussilago farfara</i>	.....	.....	r...r.....	r.....r.r.....r...2.....
<i>Rhamnus cathartica</i>	.....	.....	.....	.....r.r.....r...r...
<i>Juncus inflexus</i>	.....	.....	.....	.....r.....+.....
<i>Rhamnus cathartica</i>	.....	.....	.....	...r.....r.....r.....
<i>Carex echinata</i>	.....	.....	.....	.....rrr.....
<i>Medicago sativa</i>	.....	.....	.....	...r.....r.....r.....
<i>Campanula glomerata</i>	.....	.....	.....	.....r.r.r.r.r.r.r.r.1...
<i>Scorzonera humilis</i>	.....	.....	.....+	..r.r.....
<i>Allium oleraceum</i>	.....+	.....r.....r.....	r.....	..r.r.r.r.....rr...
<i>Selinum carvifolia</i>	.....	.....	.....2..	..r.....r.....
<i>Picris hieracioides</i>	.....	.....	r.....	.....+.....
<i>Cirsium x rigens</i>	.....	.....	.....+	.....r....+.....
<i>Geranium sanguineum</i>	.2+r.....	14.....	.....	...1.....
<i>Tanacetum vulgare</i>	.....	.....+2.r.....	.....	.....
<i>Chaerophyllum aromaticum</i>	.....	.....	.....	.....r.....r...
<i>Convolvulus arvensis</i>	.r.r.r...r.....	.....2..+.....	.....	...r.r.r.....r.....
<i>Linaria vulgaris</i>	.....	.....r.....rr.....	.....	.....
<i>Hieracium umbellatum</i>	.....r.....	.....+.....r.....+.....	.....	.....r.....
<i>Crepis biennis</i>	.....	.....	.....r2.....+r.....r...	.....
<i>Cirsium oleraceum</i>	.....	.....	.....r.....+.....r.....	.....2..r...
<i>Geranium palustre</i>	.....	.....	.....	.....r.....+r.....
<i>Melampyrum polonicum</i>	.....	.....	.....	.....r.....r.....
<i>Carex flava</i>	.....	.....	.....r.....	.....r.....



19. pielikuma turpinājums

<i>Thuidium abietinum</i>	.221....322.2.. 2.2..2..222..... ..... .....2..
<i>Thuidium philibertii</i>	..... .....2.. .....2..... .....2..
<i>Brachythecium albicans</i>	.....r3..... .....r..... ..... .....
<i>Plagiomnium cuspidatum</i>	..... .....r..... .....3.. .....r.....
<i>Tortula ruralis</i>	.....++..... .....+2..... ..... .....
<i>Brachythecium oedipodium</i>	..... ...23..... ..... .....
<i>Peltigera canina</i>	.....rrr..... ..... ..... .....

**Retas sugas:**

**Other species:**

*Carex nigra* 592: +; *Clinopodium vulgare* 535: 2; *Geranium pratense* 553: r; *Potentilla anserina* 599: r; *Rumex crispus* 576: r; *Carex pallescens* 587: r; *Rhinanthus minor* 599: 2; *Ophioglossum vulgatum* 571: 2; *Ranunculus auricomus* 598: r; *Campanula patula* 587: r; *Carex arenaria* 526: +; *Saxifraga granulata* 526: r; *Equisetum hyemale* 524: r; *Dianthus arenarius* 526: r; *Erophila verna* 525: 2; *Veronica verna* 525: +; *Viola canina* 572: r; *Laserpitium latifolium* 582: 2; *Eupatorium cannabinum* 546: r; *Populus tremula* 585: r; *Urtica dioica* 544: r; *Melandrium album* 549: r; *Artemisia vulgaris* 542: r; *Pteridium aquilinum* 552: r; *Campanula persicifolia* 570: r; *Crepis praemorsa* 571: r; *Populus tremula* 523: +; *Humulus lupulus* 547: r; *Rhamnus cathartica* 556: r; *Euphorbia virgata* 538: +; *Lilium species* 554: r; *Phalacrogloma annuum* 555: r; *Viola species* 536: +; *Picea abies* 562: r; *Sonchus oleraceus* 559: r; *Alnus incana* 564: r; *Carex capillaris* 568: r; *Salix purpurea* 564: r; *Pinus sylvestris* 573: 2; *Viburnum opulus* 595: r; *Campylium calcareum* 599: r; *Calystegia sepium* 593: r; *Frangula alnus* 573: 2; *Ditrichum flexicaule* 588: 2; *Fraxinus excelsior* 594: r; *Amblystegium serpens* 567: r; *Thuidium delicatulum* 592: 2; *Melilotus albus* 591: r; *Pilosella species* 530: 1; *Trifolium aureum* 518: r; *Bromus mollis* 513: 2; *Anchusa officinalis* 522: r; *Turritis glabra* 554: r; *Cephaloziella hampeana* 519: 2; *Peltigera rufescens* 514: r; *Cladonia fimbriata* 524: 2; *Armeria vulgaris* 524: 2; *Oenothera rubricaulis* 520: r; *Polytrichum juniperinum* 520: 2; *Bryum caespiticum* 555: 2; *Cladonia species* 526: r; *Encalypta vulgaris* 525: 4; *Herniaria glabra* 520: r; *Erigeron canadensis* 538: r; *Pinus sylvestris* 597: r; *Phleum nodosum* 530: r; *Peucedanum oreoselinum* 546: +; *Plagiomnium affine* 540: 2; *Carex crispus* 596: r; *Juniperus communis* 589: r; *Anthyllis species* 598: r; *Mentha arvensis* 599: r; *Carex cespitosa* 592: r; *Orchis mascula* 590: r; *Scirpus sylvaticus* 595: r; *Galium palustre* 599: r; *Aulacomnium palustre* 567: 2; *Pyrola rotundifolia* 536: +; *Carex hartmanii* 550: r; *Melica nutans* 582: r;

**Aprakstu parametri:**

**Header data:**

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielum (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
513	130	413794	6322346	19980709	25		0	0	80	45	2	25
514	136	413420	6323600	19980710	9	180	8	0	90	15	1	32
515	137	413495	6323700	19980710	9	203	8	0	100	5	2	29
516	138	413300	6323781	19980710	4	135	35	0	75	3	2	23
517	142	413570	6323690	19980710	25	225	5	0	65	3	2	23
518	143	414342	6322418	19980710	25	225	2	0	70	0	2	26

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielum (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
519	148	407100	6327140	19980713	9	225	2	0	75	15	2	24
520	149	407239	6327250	19980713	9		0	0	65	80	2	32
521	150	406890	6327130	19980713	25		0	0	95	70	2	35
522	151	407950	6327811	19980713	9	203	3	0	70	5	2	26
523	153	423716	6319493	19980711	9	180	4	0	95	15	1	23
524	171	529410	6300210	19990715	4	225	15	0	60	15	0	25



## 19. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
525	404	557790	6276250	19980804	1	180	45	0	85	70	0	26
526	683	357000	6370500	19980717	9			0	95	80	1	31
527	872	379130	6282680	20010712	4	180	35	0	90	0	0	22
528	10	408203	6328302	19980713	25			0	85	10	3	26
529	12	407700	6327795	19980713	25			0	95	1	3	14
530	141	413411	6323600	19980710	9	225	5	0	50	5	1	19
531	144	414350	6322525	19980710	9	225	2	0	80	20	3	20
532	145	414412	6322566	19980710	9	225	2	0	85	25	3	22
533	146	415177	6321921	19980710	9	225	2	0	75	7	3	19
534	178	529365	6300200	19990715	4	135	15	0	65	0	0	17
535	410	558090	6276005	19980804	1	180	45	0	85	0	2	15
536	411	558100	6276010	19980804	1	180	45	0	80	15	2	35
537	415	558260	6276100	19980804	1	180	45	0	100	7	0	23
538	417	558300	6276075	19980804	9	180	5	0	100	10	0	32
539	419	558312	6276090	19980804	4	180	5	0	65	5	0	17
540	421	558700	6275300	19980804	4	180	5	0	90	15	2	31
541	423	558775	6275280	19980804	4	180	5	0	100	1	3	21
542	424	558910	6275710	19980804	9	180	5	0	100	1	3	27
543	425	558920	6275650	19980804	4	180	5	0	70	0	2	16
544	426	558460	6275910	19980804	4	180	5	0	100	0	3	20
545	427	558470	6275900	19980804	6	180	5	0	100	0	2	22
546	428	558490	6275880	19980804	4	180	5	0	100	0	2	25
547	429	558500	6275950	19980804	8	180	5	0	100	0	3	23
548	432	558400	6275893	19980804	8	180	5	0	100	0	3	17
549	433	558450	6275795	19980804	8	180	5	0	95	0	3	21
550	435	558380	6275873	19980804	8	180	5	0	95	0	3	28
551	851	377850	6269100	20010711	9	225	5	0	80	5	0	38

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
552	852	376700	6268595	20010711	6			0	75	0	0	26
553	853	375820	6271500	20010711	9	225	20	0	90	0	0	36
554	854	375800	6271700	20010711	9	225	20	0	80	0	0	20
555	873	379135	6282710	20010712	4	180	2	0	95	15	0	28
556	995	601301	6268555	20010630	4	180	35	0	70	3	0	22
557	996	601278	6268572	20010630	4	180	35	0	90	0	1	17
558	39	418200	6320990	19980708	25	180	35	0	98	0	3	36
559	157	425520	6320011	19980820	9		0	15	65	0	3	13
560	158	425660	6320100	19980820	9		0	4	75	0	3	9
561	159	425701	6320150	19980820	6		0	1	65	0	2	12
562	160	426005	6320020	19980820	9	360	2	1	85	0	2	14
563	161	425500	6319905	19980820	9		0	2	65	0	2	15
564	162	423755	6319520	19980820	9	180	2	1	60	0	1	13
565	163	423770	6319500	19980820	9	180	2	0	40	0	1	16
566	164	423700	6319535	19980820	4		0	0	65	1	1	16
567	1519	472447	6309250	20020812	9		0	0	100	40	2	40
568	1520	471714	6309262	20020812	9		0	0	100	0	3	24
569	1522	471751	6309377	20020812	9		0	0	100	0	3	19
570	18	416158	6319204	19980615	4			0	95	0	0	33
571	22	414681	6318101	19980615	25			0	70	0	3	32
572	24	417674	6318734	19980615	25			0	98	0	2	39
573	33	407618	6327880	19980616	25			15	85	90	1	43
574	35	415213	6321881	19980617	4	225	20	0	100	0	3	37
575	36	413465	6323710	19980708	25	180	30	0	100	0	2	22
576	37	413600	6323800	19980708	25	180	30	0	95	0	3	35
577	38	418100	6320900	19980708	25	180	15	0	85	0	3	34
578	41	416762	6320319	19980708	25	180	40	0	80	0	2	29

## 19. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīmu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
579	42	416814	6320201	19980708	25	180	40	0	80	10	3	30
580	44	416750	6320300	19980708	9	180	35	0	90	0	3	28
581	45	416790	6320310	19980708	25	180	35	0	85	25	3	30
582	48	415213	6321881	19980708	100			0	98	0	2	22
583	50	417750	6319700	19980709	9		0	0	100	0	0	44
584	59	414200	6321200	19980709	25	45	20	0	100	0	2	43
585	63	413779	6323292	19980710	25	225	25	0	100	0	1	17
586	64	413700	6323200	19980710	9	225	25	0	98	0	1	30
587	65	414400	6322500	19980710	25	225	25	0	100	0	1	44
588	67	415100	6321821	19980710	9	225	30	0	75	15	3	36
589	68	415070	6321802	19980710	25	225	30	0	90	0	3	33

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīmu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
590	71	425785	6321661	19980711	9	113	5	0	100	0	2	21
591	72	418002	6320810	19980712	9	158	25	0	100	0	3	29
592	79	406256	6327189	19980713	9		0	0	90	50	3	43
593	105	423368	6319625	19980711	9	203	12	0	100	0	3	32
594	108	425900	6320852	19980820	25	293	4	12	100	15	3	33
595	114	417500	6320532	19980708	25	158	20	0	100	1	3	20
596	245	577730	6295395	19970707	100		0	0	85	0	3	50
597	1083	462002	6259931	20010822	9	270	15	0	75	40	1	40
598	1266	450856	6314745	20020610	9		0	0	100	15	0	42
599	1312	472400	6309100	20020730	9		0	0	100	10	1	34











20. pielikuma turpinājums

**Retas sugas:**  
**Other species:**

*Carex pilulifera* 646: r; *Antennaria dioica* 641: r; *Quercus robur* 688: r; *Quercus robur* 600: r; *Bromopsis inermis* 644: 2; *Astragalus glycyphyllos* 601: r; *Anemone sylvestris* 647: r; *Angelica sylvestris* 666: r; *Alopecurus pratensis* 712: 2; *Succisa pratensis* 676: r; *Epipactis palustris* 602: r; *Ranunculus repens* 620: r; *Oenothera biennis* 630: r; *Festuca trachyphylla* 694: r; *Dianthus arenarius* 755: 2; *Pulsatilla pratensis* 626: r; *Anthemis tinctoria* 633: r; *Scleranthus perennis* 690: 1; *Pinus sylvestris* 705: r; *Picris hieracioides* 601: 1; *Cirsium x rigens* 611: +; *Juniperus communis* 738: +; *Veronica longifolia* 708: r; *Chaerophyllum aromaticum* 601: r; *Melandrium album* 670: r; *Malus sylvestris* 748: r; *Thalictrum flavum* 652: 2; *Cirriphyllum piliferum* 683: 2; *Dactylorhiza baltica* 679: r; *Brachythecium species* 729: r; *Plantago major* 687: r; *(S) Peltigera canina* 742: 2; *Trommsdorffia maculata* 733: 2; *Saponaria officinalis* 688: r; *Salix purpurea* 667: r; *Tussilago farfara* 608: r; *Galium rivale* 666: r; *Iris sibirica* 664: r; *Poa x intricata* 659: 2; *Cenolophium denudatum* 670: 1; *Pimpinella species* 720: r; *Hieracium piloselloides* 701: r; *Euonymus europaea* 739: r; *Brachythecium glareosum* 614: 1; *Thuidium delicatulum* 626: 2; *Melilotus albus* 601: r; *Gentiana cruciata* 606: r; *Anthyllis arenaria* 645: +; *Trifolium aureum* 753: r; *Hylothelepium triphyllum* 702: +; *Dicranum polysetum* 755: +; *Allium scorodoprasum* 664: r; *Euphrasia stricta* 753: r; *Fallopia convolvulus* 694: r; *Cephalozia hampeana* 621: +; *Climacium dendroides* 641: 2; *Racomitrium canescens* 690: 2; *Cladonia fimbriata* 752: 2; *Carex praecox* 683: r; *Racomitrium ericoides* 619: +; *Polytrichum juniperinum* 621: 1; *Hieracium species* 700: r; *Myosotis arvensis* 738: r; *Tortula ruralis* 728: 3; *Phleum nodosum* 720: r; *Peucedanum oreoselinum* 741: 2; *Thuidium species* 646: r; *Populus tremula* 647: +; *Helianthemum nummularium* 677: r; *Viola rupestris* 620: r; *Polygala amarella* 679: r; *Peltigera species* 747: r; *Malus sylvestris* 632: r; *Valeriana officinalis* 712: r; *Calliergonella cuspidata* 650: 2; *Plagiomnium rostratum* 647: 2; *Brachythecium starkei* 620: 1; *Picea abies* 601: r; *Melandrium dioicum* 620: r; *Orobanche elatior* 636: r; *Trisetum flavescens* 749: r; *Malva sylvestris* 646: r; *Salix cinerea* 667: r; *Pastinaca sativa* 637: r; *Glechoma hederacea* 664: r; *Equisetum palustre* 623: 2; *Thalictrum simplex* 620: +; *Salix caprea* 637: r; *Plagiomnium species* 645: 2; *Alnus incana* 667: r; *Euphrasia species* 755: r; *Bryum species* 675: 2; *Pottia intermedia* 621: 2; *Maianthemum bifolium* 622: r; *Stellaria holostea* 647: r;

**Aprakstu parametri:**  
**Header data:**

Nr.p.k. Sequence No.	Nr. Datubāze ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
600	34	408094	6328004	19980616	25			0	98	5	3	37
601	40	417910	6320795	19980708	25	180	25	0	85	0	2	41
602	49	415100	6321899	19980708	9	90	3	0	75	0	2	38
603	66	414395	6322700	19980710	25	225	30	0	100	0	1	34
604	77	407053	6327672	19980713	9		0	0	80	70	2	34
605	80	406682	6327867	19980713	9	90	25	0	100	15	1	36
606	81	407300	6327248	19980713	9		0	0	85	40	2	28
607	86	408302	6327900	19980713	9	203	20	0	75	10	3	32
608	103	414784	6318385	19980711	9	45	20	0	100	10	3	28
609	116	408290	6328100	19980713	25	180	6	0	95	35	3	29
610	139	413435	6323400	19980710	4	135	35	0	70	35	1	18
611	726	355900	6361200	20000728	4			0	100	10	0	29
612	855	377580	6270750	20010711	9	225	5	0	80	45	0	43

Nr.p.k. Sequence No.	Nr. Datubāze ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
613	874	385570	6283300	20010712	9		0	0	80	35	3	35
614	875	385500	6283330	20010712	9	135	7	0	70	60	2	37
615	960	323921	6280010	20010624	4	135	40	0	80	0	0	30
616	961	323948	6280500	20010624	4	135	40	0	90	0	1	34
617	964	323970	6281019	20010624	4	180	10	0	95	0	0	28
618	7	425500	6321700	19980711	25			0	100	0	1	19
619	25	397048	6326499	19980616	25			0	75	45	3	40
620	28	407120	6327000	19980616	25			0	95	5	0	45
621	31	407927	6327083	19980616	9		0	0	90	20	3	42
622	47	415074	6321852	19980708	12		0	0	95	5	3	31
623	55	415674	6315592	19980709	25		0	0	100	0	1	37
624	60	414147	6321583	19980709	9			0	85	10	1	34
625	70	411520	6325121	19980710	9		0	0	100	0	1	25



## 20. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
626	78	406682	6327108	19980713	9		0	0	98	70	3	41
627	83	404920	6327200	19980713	9	45	10	0	100	20	1	31
628	84	406768	6326395	19980713	9	225	35	0	100	0	2	30
629	94	402673	6327798	19980810	9		0	0	100	20	1	28
630	96	402500	6327600	19980810	9		0	0	100	15	1	33
631	97	404568	6327539	19980810	9		0	0	100	0	3	24
632	99	404400	6327400	19980810	9		0	0	100	0	3	29
633	100	397820	6326487	19980711	9	158	5	0	90	60	1	35
634	250	533790	6303400	19970708	36		0	0	98	0	3	29
635	251	533511	6303600	19970708	25		0	0	86	0	3	27
636	252	533590	6303700	19970708	25		0	0	90	0	3	32
637	258	531700	6304755	19970708	100		0	0	85	10	0	29
638	342	574480	6342875	19990719	9		0	0	60	0	3	24
639	386	628130	6298090	19990615	6	180	2	0	80	0	2	26
640	390	628030	6298080	19990617	4		0	0	85	10	2	24
641	391	628028	6298005	19990617	4		0	0	65	40	1	21
642	395	628031	6298090	19990617	4		0	0	50	40	2	22
643	722	355400	6360300	20000619	4			0	80	0	0	32
644	723	355450	6360400	20000619	4			0	70	10	0	39
645	724	355950	6361305	20000619	4			0	75	30	0	38
646	918	640220	6369010	20010617	9	135	2	0	90	1	3	34
647	1084	462060	6259900	20010822	9	270	15	0	95	35	2	33
648	1415	643820	6377800	19990610	9	180	5	0	95	0	3	28
649	20	416160	6319210	19980615	4			0	100	0	2	34
650	27	407125	6327100	19980616	25			0	98	20	0	48

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
651	29	407050	6327050	19980616	25			0	98	0	3	36
652	289	554480	6340770	19980724	9		0	0	100	0	3	30
653	302	548700	6333800	19980726	9		0	1	100	0	3	23
654	324	574780	6357868	19990702	4	315	3	0	98	0	2	34
655	341	583208	6372201	19990701	4		0	0	90	15	2	34
656	380	540240	6332124	19990721	9		0	0	90	0	3	26
657	719	359195	6367750	19970806	40	225	15	0	95	1	2	23
658	720	358754	6367750	19970806	60	225	15	0	100	0	2	20
659	745	374721	6379500	20010607	9			0	100	0	3	23
660	747	374900	6379600	20010607	9			0	90	0	3	27
661	861	374300	6268800	20010711	9		0	0	95	0	2	29
662	944	640900	6371200	20010619	9		0	0	70	10	3	28
663	954	323856	6278010	20010624	6	270	40	0	85	0	0	39
664	1080	372915	6380073	20010606	9		0	0	100	0	3	23
665	1082	461955	6260120	20010822	9	180	2	0	100	10	1	34
666	1154	377300	6320189	20000701	4	5	0	0	90	0	1	40
667	264	531300	6305900	19970708	30		0	0	90	85	3	44
668	320	582002	6358733	19990702	4		0	0	85	20	1	36
669	355	574300	6348200	19990720	4	135	3	0	70	0	3	27
670	358	573600	6353000	19990720	25		0	0	65	7	3	28
671	725	355995	6361391	20000728	4			0	100	0	0	43
672	739	372200	6380405	20010607	5			0	90	70	2	36
673	740	372700	6380180	20010607	4			0	75	10	3	39
674	741	373874	6379892	20010607	9			0	85	0	3	32
675	742	373702	6379792	20010607	9			0	90	10	3	34

## 20. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
676	743	374850	6379400	20010609	9			0	90	70	2	34
677	744	374700	6379500	20010609	4			0	95	50	2	34
678	858	376050	6272538	20010711	6	270	3	0	95	10	3	34
679	940	641090	6370900	20010619	9	180	15	0	90	60	1	41
680	941	640500	6370010	20010619	9	180	15	0	100	0	4	37
681	970	324100	6283115	20010624	4	180	15	0	100	0	0	39
682	971	324120	6283500	20010624	4	180	15	0	100	5	3	35
683	1081	461900	6260100	20010822	9	180	5	0	95	5	3	48
684	1134	382500	6380700	20010608	9		0	0	90	10	3	34
685	1139	374870	6379418	20010608	6		0	0	80	0	3	26
686	1140	374900	6379600	20010608	9		0	0	95	0	3	26
687	1377	375003	6379500	20000619	4		0	0	95	0	2	36
688	93	403147	6327896	19980810	9	180	3	0	80	20	1	36
689	110	424928	6319879	19980820	9		0	0	90	20	3	29
690	152	404012	6328100	19980711	9		0	0	80	30	1	32
691	294	554500	6340580	19980724	25		0	0	85	20	3	25
692	297	558200	6345100	19980724	9		0	0	100	5	2	29
693	298	558300	6345200	19980724	9		0	1	100	0	2	28
694	303	550260	6335300	19980726	9		0	0	95	0	0	22
695	304	550300	6335390	19980726	9		0	0	100	0	0	28
696	305	550320	6335450	19980726	9		0	0	100	0	0	21
697	306	550398	6335580	19980726	9		0	0	100	0	0	17
698	312	583262	6370712	19990701	4		0	0	65	60	3	24
699	328	574435	6356313	19990702	9		0	0	80	20	3	36
700	377	540023	6331655	19990721	9		0	0	98	0	2	30
701	378	540100	6331600	19990721	6		0	0	80	0	2	29
702	379	540050	6331900	19990721	9		0	1	60	10	2	26

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
703	945	641910	6371275	20010619	9		0	0	90	0	2	28
704	102	402222	6328649	19980711	9		0	0	100	80	2	34
705	109	425481	6320474	19980820	9		0	0	100	40	2	29
706	170	529340	6300230	19990715	4	180	15	0	75	0	0	27
707	318	583357	6360834	19990702	2		0	0	50	70	3	32
708	326	574437	6356711	19990702	4		0	0	98	50	2	29
709	359	573601	6353200	19990720	9		0	0	70	30	2	18
710	677	356856	6369367	19980717	25			0	100	5	3	29
711	709	356400	6368600	19980716	9			0	85	45	1	26
712	716	357400	6365700	19980628	25			0	90	0	3	23
713	727	355700	6361100	20000728	4			0	90	0	0	21
714	856	377169	6271156	20010711	6		0	0	90	40	0	31
715	900	520270	6410000	20010809	9	0	0	0	100	0	3	24
716	901	520295	6410035	20010809	9	0	0	0	90	55	3	28
717	902	520300	6410100	20010809	4	0	0	0	95	15	3	26
718	903	520240	6410240	20010809	9	0	0	0	90	5	3	28
719	913	640900	6368230	20010617	6		0	0	70	70	2	29
720	946	640950	6371325	20010619	9	135	10	0	90	0	3	28
721	1128	382303	6380313	20010608	4		0	0	75	45	1	30
722	1130	381980	6380402	20010608	9		0	0	90	0	3	24
723	1132	382300	6380455	20010608	6		0	0	80	65	3	27
724	1133	382450	6380900	20010608	4		0	0	95	0	3	24
725	1136	378476	6379853	20010608	9		0	0	75	3	3	32
726	1137	378302	6379990	20010608	6		0	0	90	0	3	26
727	1141	374700	6379755	20010608	9		0	0	90	1	3	27
728	1157	334350	6313620	20000701	4		0	0	75	60	0	38
729	1199	694250	6359600	20000816	4	270	3	0	95	40	0	32

## 20. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
730	1378	375100	6379600	20000619	4		0	0	85	45	2	32
731	1380	366100	6373300	20000620	3		0	0	70	60	2	28
732	26	407132	6327043	19980616	25		0	0	100	5	2	34
733	32	407800	6327110	19980616	9		0	0	85	30	1	36
734	85	406700	6326450	19980713	9	225	35	0	100	5	2	27
735	87	419160	6320620	19980714	25		0	0	98	90	3	29
736	90	403450	6327500	19980810	9		0	0	100	70	3	31
737	91	404800	6327510	19980810	9		0	0	90	45	3	38
738	92	404880	6327480	19980810	9		0	0	98	75	3	39
739	95	402770	6327700	19980810	9		0	0	90	5	1	22
740	172	529400	6300211	19990715	4	180	10	0	85	0	0	17
741	176	529412	6300270	19990715	4	225	5	0	80	0	0	28
742	356	573732	6352523	19990720	4		0	0	80	15	2	22
743	360	573850	6354720	19990720	4		0	0	70	0	3	37
744	392	628060	6298032	19990617	4		0	0	85	20	2	21

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
745	393	628080	6298064	19990617	4		0	0	90	70	2	23
746	933	628100	6298135	20010618	4		0	0	90	0	0	24
747	948	641500	6368300	20010619	9	0	0	0	75	85	3	29
748	949	640500	6369200	20010619	9	0	0	0	80	30	3	31
749	1376	374600	6377990	20000619	4	180	35	0	60	0	2	27
750	1482	628045	6298198	20010618	9		0	0	85	0	1	24
751	1543	461930	6260195	20010822	16		0	0	100	0	2	36
752	169	529350	6300250	19990715	9	180	10	0	50	25	0	25
753	291	554210	6340500	19980724	9		0	0	85	15	3	28
754	501	356310	6365728	19970809	40		0	0	80	0	1	26
755	713	358210	6370920	20000810	9		0	0	95	60	0	35
756	721	355489	6360357	19970806	21		0	0	50	40	0	18
757	893	520300	6410400	20010809	9	0	0	0	90	60	3	28
758	897	520410	6409300	20010809	9	0	0	0	75	60	3	21







## 21. pielikuma turpinājums

777777777777777777777777777777777 77777777777777888888888888888888888888888888888888888 888  
566666666667777777777777888888 8888899999990000000001111111111222222 2222333333333344444444445555555555666666666777  
90123456789012345678901234 567890123456789012345678901234567890123456 67890123456789012345678901234567890123456789012

## Citas Koelerio-Corynephoretea sugas

<i>Vicia hirsuta</i>	. . . . . r . . . . .   . . . . . r . . . . .   . . . . . r . . . . .
<i>Veronica spicata</i>	. . . . .   . r . . . . .   . r . . . . .
<i>Vicia tetrasperma</i>	. . . . . r . . . . .   r . rr . . . . .   . . . . . rr . . . . .
<i>Helichrysum arenarium</i>	. . . . .   . . . . . rr . . . . .   . . . r . . . rr + . rr . . . . .
<i>Anthemis tinctoria</i>	. . . . . r . . . . .   . . . . . r . . . . .   . . . . . +1.1.2.1 . . . . . + r . . . . .
<i>Pilosella officinarum</i>	. . . . . 2 . . . . . r . . . . .   . . . . . 2 . + 2 + rr . rr . . . . . 2 . . . . . r 2 .   + r . 3 r 2 r . rr . r . . . . r 2 3 2 rr 2 r 2 . r + r 2 3 2 . . 2 2 2 2 . + + rrr
<i>Potentilla impolita</i>	. . . . .   . . . . . r . . . . .   . . . rr . . . . . r . . . . . 1 . . . . .
<b>Pārējās sugas</b>	
<i>Achillea millefolium</i>	+ r 2 1 r r r r . rr . r r r r r r r + + . + r +   2 + 2 2 r r r l r r + 2 r . . l . + r r r . . r r r + + r r r l r r + r r + +   + r + 1 r l r r r r r r l r r r r r r r r r r . rr + . r . rr + r r 2 + . + 1 + 2 r l r r r
<i>Galium album</i>	+ r 2 1 2 1 r r r r + . 2 r r + 2 r + . 2 r 2 . r   2 r 2 r + 3 r 1 2 r + . rr 2 r r r r r + r + 2 + + + + 1 r r r + r . rr + 1 1   r . 2 2 r 2 1 r r r r r 2 2 2 2 + 1 r r r r r 2 r . + + 1 r . r r r r + r l . + 2 2 2 . . . r
<i>Knautia arvensis</i>	r r r r r r . r r r . r r r l . + . r r l r . + r   r r r 2 . r . r r r . r . rr . r + r r r r . + r . . . . . r . + . r r . r . r   r . r r r r . . r r r r . r r + r . rr 1 . . . . . r r r . . . . + 1 + . r 2 2 + r r
<i>Festuca rubra</i>	. . . . . 2 . . 2 2 1 2 2 . . . . + 2 . 2 r . 2 1   . 2 2 2 2 3 . 2 2 r . 2 . 1 . rr 2 . rr 2 . . r 2 . + r 2 2 2 . + 2 2 + . 1 .   r 2 2 2 r 2 . 2 + r . . 1 2 2 + 2 3 r r r 2 r + r . + + r 1 2 r 2 r + 2 2 r r . . + 2 r r .
<i>Convolvulus arvensis</i>	r r r r . . . . . 2 . r r r . . . + r 2 + .   . . . . . r . . . . .   . . . . . r . . . . .
<i>Galium boreale</i>	2 r . . 2 . + . r . . . . . 2 r . . . . . r   . . . . .   . . . . . r . . . . .
<i>Potentilla reptans</i>	. r 1 + . . . . . r . . . . . r 2 + . . . . . +   . . r . . . . .   . . . . .
<i>Medicago falcata</i>	. . . . . 3 . . . . . 2 r 2 2 2 . . . . . 2   . . 2 . . . . . 2 r . . . . .   . . . . . 2 . . . . .
<i>Carex contigua</i>	. . . . . r . . rr . r . . . . . 2   . . r . r . r . . . r . rr . r . . r . . . . . + . . . r . r . . .   r . . . . . r . rr . . . . . r . . . . . + . . . . . r . . . . .
<i>Elytrigia repens</i>	. . . . . r . . . . . rr . . 2 3 . . r . .   . 2 2 . r . . . . .   . . . . . r 2 . . r . . . . . r . . . . .
<i>Cichorium intybus</i>	. . . . . r r r . . + r . . r . . . . . 2 .   . . . . . r . . . . .   . . . . .
<i>Ononis arvensis</i>	. . . . . 3 . 2 + r . . . . . 3 . . . . . r 2   . . . . . r . . . . .   . . . . .
<i>Hypericum perforatum</i>	r . r r r . . . . . r . . . . . 2 .   r . . . . . 1 r r . . . r . 2 . . . . . r + r + + . r + . r . r . r r r 1 .   . . + . . . 1 1 . rr + r 2 + r + + . r . . . . . + 2 r r . . r . . . . . + . r . . . . .
<i>Senecio jacobaea</i>	. . . . . r . . . . . r . . . . .   . . rr . . . . . r . . rr . r r r . r . + . . r . r r .   r . . . rr . . . + r . r + r r . . . r . . . + . rr + . . . . .
<i>Equisetum arvense</i>	. . . . . r . . . . . r . r . l +   . . r . r r r . . . . . r . . . . . r r r r . . . . . r . . .   . . r r r . . . . . r r . . . r . + r . . . . .
<i>Thymus ovatus</i>	. . . . . + . . . . . 3 . 3 . . r . . rr   2 + 2 + 1 . + . + 2 2 . . . . . r + . . . . . 3 . . . . .   . 3 2 2 2 2 r . . . . . r . r . 2 . . 2 . . 3 . . . 3 . .
<i>Solidago virgaurea</i>	. . . . . r . . . . .   . . . . . r . rr . . rr . + . r . . . . . r . r . + .   . . . . . r . r . rr . . rr . r . + . . . + + . 2 2 2 . . + . + .
<i>Campanula glomerata</i>	. . . r . . . . . + r . . . . .   r . . r . r . . . . . r . . + r r . . . . . r . . . . .   . . . r . . . . . r r r . . . + . . . . .
<i>Silene vulgaris</i>	. . . . . r . . . . . r . . . . .   . . r . r . . . . . r . . . . . r . . . . .   r r . . . r . rr . r r r . . r r r . r r r . r r . . . . + 2 2 . . . + . . .
<i>Pilosella species</i>	. . . . . r 2 . . . . .   . . . . . r . . . . . r . . . . .   . . . . . r . rr . . r . . . . . rr 2 . . . . .
<i>Rumex thyrsoiflorus</i>	. . . . . r . . . . . r . . . . .   . . . . . r . . . . . r . . . . .   . . . r . . r . . . . . rr . . . . . + r . . . . .
<i>Polygala amarella</i>	. . . . . r . . . . .   . . . . . 2 r . . r . . . . . 2 r r . . r . . .   . . . . . r . . . . . rr . . . . . r . . . . . r . . . . .
<i>Silene nutans</i>	. . . . .   . . . . . + . . . . . r . . . . .   . . . . . + . r . . r . . . . . r . . . . .
<i>Viscaria vulgaris</i>	. . . . . r . r . . r . .   . . . . . r . . . . .   . . . . . 2 . . . . . r 2 . . . . . 2 . . . . .
<i>Anthyllis arenaria</i>	. . . . .   . . . . .   . . . . . 2 2 . . . . .   . . . . . r +
<i>Artemisia vulgaris</i>	. . . . .   . . . . . r . . . . . r r r . . . . .   . . . . . rr . . . . r . . . . . r . . . . .
<i>Linaria vulgaris</i>	. . . . . r . . . . .   . . . . . r . . . . . r . r . . . . .   . . . . . r . . . . . r . . . . . r . . . . .
<i>Melilotus albus</i>	. . . . . + . . . . .   . . . . . r r 2 . . r . . . . . +   . . . . . r . . . . r . . . . . + . . . . .
<i>Calamagrostis epigeios</i>	. . . r . 1 2 . . r . . . . . 3 2 . . . . .   . . . . . 1 . . . . . 2 . . . . .   . . . . . + . . . . . + r
<i>Pilosella praealta</i>	. . . . .   . . . . . r . . . . .   . . . . . r r r . . . . .
<i>Melampyrum polonicum</i>	. . . . .   . . . . . 2 . 2 r . . . . . 2 . . . . .   . . . . . r . . . . . 2 1 . . . . .
<i>Trifolium aureum</i>	. . . . .   . . . . . r . . . . .   . . . . . 1 r . . . . . r . . . . .
<i>Campanula persicifolia</i>	. . . . .   . . . . . r . . . . . 2 . . . . . 2 . . . . .   . . . . . rr . . . . . r . . . . .
<i>Anthyllis x baltica</i>	. . . r . . . . .   . . . . . 2 . . . . .   . . . . . 2 r . . . . .
<i>Hieracium umbellatum</i>	. . . . .   . . . . . r . . . . .   . . . . . 1 . . . . . r
<i>Euphrasia brevipila</i>	. . . . .   . r . . . . .   r r . . . . .





<i>Brachythecium salebrosum</i>	.....2.....	.....2.....	+.....
<i>Rhytidiadelphus squarrosus</i>	.....2.....r.....	.....2.....	.....2.....
<i>Climacium dendroides</i>	.....r.....+.....	r.....	.....
<i>Scleropodium purum</i>	.....2r.....	.....	.....
<i>Fissidens taxifolius</i>	...+.....2.....	.....r.....	.....
<i>Campylium elodes</i>	.....23.....	.....	.....
<i>Brachythecium velutinum</i>	.....r.....r.....	.....r.....	.....
<i>Calliergonella cuspidata</i>	2.....r.....	.....r.....	.....
<i>Brachythecium glareosum</i>	.....2r.....	.....+.....	.....
<i>Lophocolea heterophylla</i>	.....r.....r.....	.....	.....

**Retas sugas:****Other species:**

*Sieglingia decumbens* 795: r; *Carex pilulifera* 815: 2; *Bromopsis inermis* 781: 2; *Quercus robor* 823: r; *Anemone sylvestris* 855: 4; *Succisa pratensis* 823: r; *Carex ovalis* 788: r; *Rhinanthus minor* 801: r; *Ophioglossum vulgatum* 819: r; *Ranunculus auricomus* 759: r; *Geum rivale* 762: r; *Rumex crispus* 771: r; *Phleum phleoides* 855: 2; *Inula salicina* 764: r; *Festuca arundinacea* 781: r; *Campanula rotundifolia* 795: r; *Equisetum hyemale* 795: 2; *Potentilla arenaria* 872: r; *Veronica verna* 862: r; *Jasione montana* 796: 1; *Pilosella cymosa* 862: r; *Barbula unguiculata* 827: r; *Carex ericetorum* 872: r; *Agrimonia pilosa* 858: r; *Amelanchier spicata* 854: +; *Cladonia furcata* 830: r; *Cladonia fimbriata* 840: r; *Convallaria majalis* 871: r; *Consolida regalis* 830: r; *Melica nutans* 872: r; *Turritis glabra* 840: r; *Sagina nodosa* 863: r; *Frangula alnus* 853: r; *Scorzonera humilis* 763: r; *Gymnadenia conopsea* 762: r; *Anthyllis maritima* 767: +; *Crepis biennis* 775: r; *Salix starkeana* 762: r; *Plagiomnium elatum* 769: 2; *Rhamnus cathartica* 761: r; *Rhamnus cathartica* 760: r; *Veronica arvensis* 766: r; *Myosotis arvensis* 771: r; *Rosa vosagiaca* 761: r; *Orchis mascula* 770: +; *Melampyrum nemorosum* 760: r; *Picea abies* 764: r; *Anchusa officinalis* 780: r; *Crataegus curvisepala* 761: r; *Fraxinus excelsior* 760: r; *Euphrasia parviflora* 764: r; *Centaurium erythraea* 766: r; *Echium vulgare* 772: r; *Malva alcea* 782: 2; *Acer platanoides* 777: r; *Plagiomnium undulatum* 762: 2; *Rhytidiadelphus triquetrus* 759: 2; *Agrostis gigantea* 767: r; *Cirriphyllum piliferum* 815: 2; *Atrichum tenellum* 810: r; *Lophocolea minor* 786: r; *Campylium polygamum* 803: 3; *Hylocomium splendens* 786: 2; *Hieracium species* 824: r; *Cirsium oleraceum* 790: r; *Peltigera didactyla* 798: 4; *Leptobryum pyriforme* 797: r; *Brachythecium rutabulum* 799: r; *Sorbus aucuparia* 808: r; *Carex rhizina* 823: r; *Lysimachia vulgaris* 796: r; *Pinus sylvestris* 789: r; *Eurhynchium hians* 805: r; *Odontites vulgaris* 812: r; *Stachys officinalis* 823: r; *Luzula multiflora* 805: r; *Equisetum sylvaticum* 799: r; *Bryum capillare* 786: r; *Dicranum scoparium* 786: 2; *Brachythecium species* 821: 2; *Polygonum amphibium v. terres* 804: r; *Plagiomnium ellipticum* 802: 2; *Plagiomnium affine* 816: 2; *Picris hieracioides* 823: r; *Alnus incana* 815: r; *Eurhynchium schleicheri* 797: r; *Amelanchier spicata* 808: r; *Crepis species* 823: 2; *Rhinanthus serotinus* 805: r; *Carex ornithopoda* 823: r.

21. pielikuma turpinājums

Aprakstu parametri:  
Header data:

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
759	51	415800	6318280	19980709	25	45	2	0	80	45	1	40
760	52	415600	6318250	19980709	25	45	15	0	95	0	2	32
761	53	415700	6318300	19980709	25	45	15	0	100	0	3	30
762	54	416300	6319462	19980709	25	45	30	0	95	7	2	41
763	57	414700	6320820	19980709	9	270	15	0	100	0	1	41
764	800	712600	6299900	20010717	4	270	7	0	80	10	3	31
765	877	451460	6325270	20010712	6	180	25	0	70	1	0	31
766	878	451469	6325290	20010712	6	180	20	0	90	40	2	47
767	881	627760	6255210	20010719	4		0	0	95	0	0	30
768	939	641015	6370990	20010619	9	180	15	0	90	0	0	27
769	951	640600	6369221	20010619	6	270	7	0	90	0	3	31
770	968	323800	6282121	20010624	4	180	20	0	100	0	0	30
771	1042	648513	6195037	20010707	6	135	25	0	95	0	0	31
772	1043	647573	6193828	20010707	9	180	10	0	80	0	0	24
773	1051	640800	6231073	20010707	9	180	30	0	75	10	0	24
774	1085	508900	6251100	20010822	9	203	35	0	100	25	2	31
775	1086	507200	6251200	20010822	12	203	35	0	98	5	2	33
776	1087	509500	6250850	20010822	12	203	35	0	90	5	1	33
777	1207	639200	6232070	20000719	9	225	50	0	95	0	0	26
778	1209	670300	6199600	20000719	9	180	50	0	90	0	2	20
779	1321	597710	6334210	19960620	4	225	4	0	70	0	0	18
780	1325	322268	6233420	19980703	25		0	0	100	20	2	30
781	1504	422530	6262318	20020805	25	180	3	0	95	0	0	25
782	1531	647300	6193700	20010707	9	180	25	0	100	0	2	23
783	1540	641025	6230995	20010707	9	180	22	0	100	0	1	21
784	1544	479500	6285650	20010822	9	180	15	0	100	0	2	29

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
785	210	680400	6200402	20000719	4		0	0	80	10	1	37
786	215	680012	6200405	20000719	4		0	0	75	50	1	37
787	216	680100	6200451	20000719	4		0	0	98	30	1	27
788	217	680150	6200600	20000719	4		0	0	98	10	1	42
789	220	680300	6200210	20000720	4	45	30	0	75	35	1	41
790	221	680143	6200431	20000720	4	90	2	0	100	0	1	25
791	226	680455	6200509	20000720	4		0	0	90	35	1	38
792	227	680321	6200309	20000720	4	90	5	0	100	0	1	22
793	228	680450	6200650	20000720	4	90	60	0	90	5	1	23
794	239	680437	6200411	20000720	4		0	0	98	10	1	37
795	279	562720	6345900	19980724	9		0	0	98	0	3	21
796	339	575800	6343600	19990703	4	180	30	0	55	0	3	30
797	797	715001	6306900	20010716	4	158	8	0	100	25	0	41
798	801	712710	6299973	20010717	4	270	7	0	70	80	0	36
799	809	718421	6301720	20010717	6		0	0	80	1	2	30
800	818	747000	6243900	20010605	4	135	5	0	75	0	0	31
801	819	747039	6244001	20010605	9	270	5	0	90	0	0	35
802	822	745143	6240083	20010607	6		0	0	100	15	0	37
803	826	746860	6240180	20010607	4	180	10	0	80	25	0	31
804	828	746940	6240340	20010607	4	270	15	0	70	20	2	32
805	829	752650	6243020	20010607	4	225	5	0	100	1	0	39
806	831	747500	6242800	20010607	9	45	15	0	100	0	0	28
807	835	748100	6242700	20010607	9	180	18	0	80	0	1	31
808	836	743007	6235010	20010607	4	180	15	0	80	0	0	34
809	837	743900	6235500	20010607	4	180	1	0	90	0	0	29

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, balles Cover litter layer degree	Sugu skaits Number of species
810	838	728400	6256200	19990706	100	225	40	0	75	1	0	26
811	844	670611	6243700	20020801	9	180	30	0	0	0	0	16
812	845	698470	6216820	20020802	9	180	25	0	80	0	0	30
813	846	698521	6216900	20020802	9	180	25	0	85	0	0	28
814	847	693790	6217011	20020803	9	135	10	0	60	4	0	33
815	916	641150	6368253	20010617	6	90	1	0	90	30	1	36
816	1009	677990	6373780	20010704	6	180	1	0	90	25	0	38
817	1029	731035	6269665	20010705	6	180	15	0	75	5	0	38
818	1032	719420	6230320	20010706	4	90	25	0	90	0	1	29
819	1033	719480	6230410	20010706	4	90	25	0	95	2	1	35
820	1035	704100	6225683	20010706	9	180	2	0	90	0	0	22
821	1036	686360	6223620	20010706	9		0	0	95	0	0	34
822	1044	647624	6194054	20010707	9	180	10	0	85	0	0	27
823	1233	733510	6264500	20020530	25	270	4	0	90	20	2	47
824	1492	747003	6243500	20010705	16		0	0	80	20	1	30
825	1538	649066	6192860	20010707	9	360	4	0	80	0	1	20
826	225	680090	6200404	20000720	4		0	0	80	50	1	38
827	229	680400	6200543	20000720	4	248	50	0	90	40	0	24
828	232	680002	6200800	20000720	4	203	50	0	85	30	0	22
829	234	680098	6200400	20000720	4		0	0	95	15	1	31
830	235	680109	6200453	20000720	4		0	0	65	45	0	30
831	236	680395	6200375	20000720	4	180	60	0	85	8	1	38
832	242	680500	6200505	20000623	4	180	2	0	65	20	2	29
833	795	715284	6306796	20010716	6	203	10	0	65	35	2	30
834	796	715300	6306700	20010716	4	203	10	0	90	10	1	31
835	805	715700	6311713	20010717	4	135	3	0	60	10	2	27
836	806	715600	6311900	20010717	9	135	3	0	85	40	1	33
837	807	715760	6311800	20010717	6	180	15	0	80	30	1	41
838	810	718930	6313812	20010718	4	180	5	0	90	0	0	28
839	811	718900	6313720	20010718	6	180	2	0	80	15	0	31
840	812	718600	6313500	20010718	6	270	7	0	90	1	2	34
841	814	718390	6313397	20010718	6	180	5	0	60	60	2	33

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, balles Cover litter layer degree	Sugu skaits Number of species
842	815	718275	6313048	20010718	9	90	5	0	55	60	1	30
843	816	718200	6312910	20010718	9	135	1	0	60	1	3	31
844	817	718055	6312800	20010718	9	135	1	0	80	1	3	29
845	824	746800	6240100	20010607	4	180	18	0	55	40	0	32
846	827	746900	6240250	20010607	4	180	20	0	40	45	0	24
847	832	747580	6243320	20010607	9	45	15	0	85	0	0	31
848	834	748002	6242900	20010607	6	180	12	0	80	0	0	27
849	839	675908	6234412	20020628	9	225	25	0	95	1	0	23
850	841	698200	6216300	20020719	9	180	5	0	80	2	0	20
851	842	698270	6216211	20020719	9	180	5	0	45	0	0	23
852	843	670500	6243610	20020801	9	180	30	0	50	0	0	24
853	848	693820	6217031	20020803	9	135	10	0	70	1	0	27
854	849	695030	6212575	20020803	9	135	40	0	73	40	0	42
855	993	601399	6268535	20010630	9	180	35	0	95	0	0	19
856	1006	625813	6270750	20010701	4	180	45	0	65	1	1	27
857	1014	675310	6387210	20010704	4	180	15	0	70	20	0	32
858	1031	745003	6249997	20010705	9	135	20	0	55	0	0	29
859	1045	647663	6190795	20010707	9	270	30	0	70	5	1	26
860	1047	646810	6190044	20010707	9	180	25	0	85	0	0	26
861	1481	611900	6304300	20010618	9		0	0	55	0	2	26
862	1493	745900	6244700	20010706	9		0	0	75	25	1	32
863	1496	746800	6240770	20010706	9	23	20	0	75	35	0	33
864	1497	746830	6241001	20010706	9	225	20	0	65	50	0	27
865	1498	746850	6241050	20010706	9	225	3	0	85	25	0	24
866	1499	751750	6244010	20010706	4		0	0	100	0	0	26
867	1500	752270	6243210	20010706	4		0	0	95	0	0	19
868	1528	748821	6243630	20010706	9	180	15	0	70	5	1	24
869	1534	645733	6190532	20010707	9	180	3	0	95	5	2	22
870	1546	765100	6233050	20010530	5		0	0	60	20	1	22
871	1548	765790	6233051	20010530	5		0	0	40	40	1	28
872	1553	765790	6233051	20010530	4		0	0	50	60	1	23













<i>Thuidium abietinum</i>	.....r.....2.....		.....222.42.....		.....5 .....		.....2.. .....
<i>Peltigera didactyla</i>	.....		.....r.....		.....r.....		.....
<i>Dicranum polysetum</i>	.....		.....		.....2r.....2.....		.....
<i>Dicranum scoparium</i>	.....		.....		.....2.....r.....2.....		.....
<i>Plagiomnium cuspidatum</i>	.....		.....r.l.....		.....2.....1 .....		.....
<i>Climacium dendroides</i>	.....		.....r.....2.....r.....		.....2.....2.....		.....
<i>Peltigera rufescens</i>	.....		.....		.....r.....2.....		.....
<i>Rhodobryum roseum</i>	.....		.....r.....		.....r.....		.....

**Retas sugas:****Other species:**

*Potentilla erecta* 974: 2; *Vaccinium vitis-idaea* 920: 2; *Carex pilulifera* 896: r; *Antennaria dioica* 891: 1; *Agrimonia eupatoria* 874: r; *Quercus robur* 875: r; *Quercus robur* 933: r; *Lathyrus sylvestris* 892: r; *Tragopogon pratensis* 874: r; *Aegopodium podagraria* 920: r; *Arrhenatherum elatius* 917: r; *Vicia sepium* 903: r; *Geum rivale* 915: r; *Ranunculus repens* 906: +; *Ranunculus auricomus* 904: r; *Phleum phleoides* 1007: r; *Carlina vulgaris* 874: r; *Daucus carota* 965: r; *Hylotheleium maximum* 948: r; *Helichrysum arenarium* 878: r; *Armeria maritima* 972: 2; *Pulsatilla pratensis* 984: 2; *Anthemis tinctoria* 880: 2; *Myosotis micrantha* 887: r; *Allium vineale* 1008: 2; *Scleranthus perennis* 940: 2; *Corylus avellana* 967: r; *Geum hispidum* 896: r; *Plagiomnium undulatum* 913: r; *Plagiomnium ellipticum* 936: 2; *Brachythecium species* 1009: +; *Gladiolus imbricatus* 974: r; *Verbascum nigrum* 888: r; *Ononis arvensis* 879: r; *Carex echinata* 944: r; *Medicago sativa* 898: r; *Equisetum variegatum* 975: r; *Sorbus aucuparia* 967: r; *Amblystegium serpens* 936: 2; *Melilotus albus* 877: r; *Juniperus communis* 885: r; *Hypnum species* 984: 2; *Hippophae rhamnoides* 967: r; *Cardaminopsis arenosa* 973: r; *Dicranum species* 984: 2; *Veronica species* 975: r; *Sedum rupestre* 985: 2; *Allium scorodoprasum* 1008: +; *Cladonia species* 971: +; *Cladonia scabriuscula* 985: 2; *Turritis glabra* 920: r; *Rubus caesius* 874: r; *Cladonia glauca* 981: r; *Poa subcaerulea* 972: r; *Leymus arenarius* 984: r; *Hieracium species* 896: r; *Poa annua* 916: r; *Herniaria glabra* 892: r; *Geranium pusillum* 1008: r; *Erigeron canadensis* 984: r; *Sedum spurium* 985: +; *Scleranthus annuus* 1005: r; *Erodium cicutarium* 994: r; *Arabis sagittata* 885: r; *Veronica arvensis* 904: r; *Polytrichum piliferum* 935: 2; *Peucedanum oreoselinum* 989: 2; *Geranium molle* 957: r; *Betula pendula* 892: 1; *Picea abies* 892: r; *Brachythecium campestre* 878: r; *Rhinanthus serotinus* 902: r; *Peltigera species* 971: +; *Anthyllis species* 883: r; *Trisetum flavescens* 932: r; *Carex ericetorum* 978: r; *Brachythecium rutabulum* 922: r; *Thuidium recognitum* 921: r; *Veronica serpyllifolia* 1008: r; *Calamagrostis canescens* 943: r; *Euphorbia cyparissias* 920: 3; *Chamaenerion angustifolium* 877: r; *Amelanchier spicata* 940: r;

**Aprakstu parametri:****Header data:**

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
873	207	521195	6280111	20000802	9			0	90	1	0	26
874	278	562510	6345790	19980724	9			1	90	20	2	29
875	363	579995	6366210	19990720	9	225	8	1	60	10	3	25
876	364	579950	6366125	19990720	6	225	8	0	65	30	2	21
877	717	359122	6367698	19970716	4			0	50	0	0	30
878	821	746995	6240800	20010607	4	225	1	0	75	1	0	32

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
879	891	626470	6257980	20010720	4	180	7	0	80	3	1	27
880	1005	625722	6270700	20010701	4	180	45	0	70	0	2	22
881	1034	703870	6225500	20010706	4	180	7	0	65	10	0	21
882	1119	415070	6390400	20010828	8			0	100	0	3	22
883	1158	334222	6313245	20000701	4			0	95	5	0	25
884	1160	334031	6313600	20000701	4			0	65	25	1	24

## 22. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēš Cover litter layer degree	Stugu skaits Number of species
885	1161	334520	6314250	20000701	4	225	55	0	90	60	1	30
886	1163	334570	6314450	20000701	3			0	90	50	1	32
887	1323	322260	6233370	19980703	25			0	95	15	0	31
888	1324	322263	6233390	19980703	25			0	90	20	0	33
889	1365	322400	6233720	19990712	4			0	50	30	2	22
890	1366	322360	6233800	19990712	9			0	75	40	2	28
891	1458	599950	6341360	19970723	25			0	90	60	3	21
892	1459	598800	6342350	19970723	25			5	35	70	3	26
893	1466	327990	6224900	20000706	25	180	10	0	100	0	3	17
894	166	352000	6361180	19970717	25			0	85	0	2	19
895	182	694250	6359700	20000816	4			0	95	45	2	27
896	195	520799	6280210	20000802	4			0	75	70	0	31
897	197	520870	6280211	20000802	4			0	85	50	0	27
898	256	532795	6304250	19970708	25			0	55	20	1	27
899	285	560020	6344900	19980724	9			0	100	25	2	35
900	674	357126	6369571	19980716	9			0	88	0	2	25
901	702	352700	6360700	19980629	9			0	75	0	2	27
902	704	352750	6360880	19980629	25			0	85	0	1	26
903	705	352726	6360479	19980629	9			0	65	0	3	27
904	706	352950	6360875	19980629	9			0	65	0	3	35
905	781	492477	6280569	20020723	9			0	85	35	1	27
906	782	495034	6279543	20020723	9			0	75	55	1	23
907	908	597630	6334300	20010614	4			0	70	40	2	28
908	911	597580	6334220	20010614	9	270	2	0	80	30	3	20
909	977	483002	6310900	20010626	4			0	85	60	2	32
910	978	483100	6311043	20010626	4			0	80	70	0	36
911	979	483570	6311100	20010626	4			0	75	65	0	32
912	1016	689200	6353003	20010704	4			0	95	35	1	38
913	1017	689285	6353150	20010704	4			0	95	70	1	46
914	1018	689350	6353500	20010704	6			0	100	40	1	48
915	1020	689445	6353252	20010704	6			0	90	30	2	38

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēš Cover litter layer degree	Stugu skaits Number of species
916	1053	537400	6297250	20010602	4	135	3	0	45	70	0	17
917	1099	526600	6277800	20010823	9			0	80	70	2	33
918	1108	525000	6279975	20010823	9			0	80	0	0	26
919	1131	382120	6380500	20010608	9			0	85	0	3	23
920	1171	319700	6231517	20000706	3			0	70	0	0	23
921	1197	694400	6359750	20000816	9	225	60	0	90	15	2	38
922	1240	483002	6310870	20020607	4			0	65	50	3	19
923	1241	483050	6311000	20020607	4			0	70	70	3	21
924	1247	483503	6311300	20020607	9			0	65	75	3	22
925	1251	483710	6310900	20020607	9			0	60	20	3	23
926	1252	483733	6310970	20020607	9			0	70	0	3	27
927	1253	483820	6311300	20020607	9			0	60	65	3	27
928	1254	483875	6311270	20020607	9			0	85	25	3	27
929	1256	483230	6310790	20020607	9			0	65	0	0	22
930	1271	492096	6288652	20020625	9			0	80	0	2	29
931	1272	491400	6288353	20020625	9			0	75	0	2	32
932	1273	491200	6288525	20020625	9			0	95	0	1	25
933	1275	491170	6288200	20020625	9			0	90	0	2	32
934	1287	491969	6288267	20020704	9			0	95	0	1	26
935	1288	491700	6288295	20020704	9			0	80	10	3	29
936	1289	491928	6288210	20020704	9			0	70	15	3	26
937	1299	497520	6279864	20020723	9			0	90	20	0	27
938	1381	366020	6373250	20000620	9			0	80	50	2	27
939	1483	483300	6310910	20010626	4			0	90	75	1	31
940	1484	483400	6310970	20010626	4			0	70	50	1	28
941	1488	688400	6352570	20010703	6			0	90	40	2	44
942	477	357200	6368890	19980718	9			0	65	25	3	14
943	486	356120	6368610	19970715	25			0	65	0	3	26
944	550	359520	6365500	19970807	100			0	80	0	2	20
945	666	357300	6368990	19980716	25			0	80	0	3	19
946	667	357350	6368800	19980716	25			0	75	40	3	23

## 22. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, balles Cover litter layer degree	Sugu skaits Number of species
947	668	357400	6368700	19980716	25			0	95	25	3	25
948	669	357450	6368750	19980716	25			0	98	70	2	25
949	670	357300	6368700	19980716	25			0	90	10	3	21
950	671	357450	6369100	19980716	25			0	98	0	2	24
951	672	357532	6368410	19980716	25			0	90	25	2	27
952	673	357600	6368300	19980716	9			0	85	40	2	18
953	675	357078	6369446	19980717	9			0	85	10	3	24
954	676	357000	6369490	19980717	25			0	75	0	3	23
955	678	356850	6369250	19980717	9			0	85	5	3	19
956	680	356705	6370191	19980717	9			0	95	80	3	19
957	682	357090	6370593	19980717	9			0	70	10	3	24
958	684	356963	6371043	19980717	9			0	75	60	1	19
959	686	356587	6368611	19980717	9			0	65	10	3	19
960	687	356255	6368260	19980717	9			0	80	0	3	17
961	688	357453	6368630	19980717	9			0	80	15	3	34
962	690	356974	6368348	19980717	9			0	95	20	3	22
963	691	357297	6368389	19980718	9			0	90	35	2	22
964	692	357200	6368205	19980708	9			0	80	10	3	19
965	693	357400	6368000	19980718	9			0	80	15	3	31
966	695	357903	6370350	19980718	9			0	90	25	3	28
967	708	357300	6369400	19980716	25			0	85	70	1	35
968	710	356978	6368999	19980717	25			0	85	80	2	27
969	711	356937	6368829	19980717	9			0	90	35	2	23
970	712	357400	6369400	19980718	9			0	95	40	2	25
971	714	351800	6362900	20000810	4			0	85	30	0	26
972	773	505900	6324100	20010604	4			0	70	35	0	31
973	785	482250	6293412	20020730	4	180	1	0	70	30	1	23
974	896	520400	6409410	20010809	9			0	100	0	3	23

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, balles Cover litter layer degree	Sugu skaits Number of species
975	899	520250	6409400	20010809	9			0	65	30	3	23
976	917	641147	6368235	20010617	9			0	75	55	3	28
977	1079	372290	6380586	20010606	9			0	90	10	3	22
978	1090	533600	6278530	20010823	9			0	70	80	2	22
979	1120	414600	6391900	20010828	9			0	80	55	2	29
980	1121	355900	6243300	20010829	9			0	70	70	2	28
981	1143	373700	6377500	20010608	9			0	95	60	3	22
982	1145	368766	6384180	20010610	25			0	100	25	2	11
983	1146	368725	6384048	20010610	25			0	95	10	2	11
984	1164	328582	6308200	20000701	25			0	70	30	3	26
985	1168	319750	6231500	20000703	1			0	70	20	0	24
986	1178	326985	6221420	20000707	9	180	10	0	80	20	2	26
987	1181	326900	6221500	20000707	9	180	10	0	55	25	3	21
988	1182	326910	6221612	20000707	25	180	30	0	90	0	3	20
989	1186	327540	6226764	20000707	9	180	5	0	60	10	3	27
990	1369	314500	6253010	19990712	4			0	80	40	2	6
991	1525	467530	6308274	20020812	9			0	70	60	3	19
992	165	352010	6361200	19970717	25			0	70	0	2	19
993	470	357450	6369100	19980716	25			0	90	25	3	16
994	475	357750	6368555	19980717	25			0	85	10	2	16
995	478	357302	6368605	19980718	9			0	60	30	3	16
996	502	356250	6365800	19970809	100			0	95	0	1	24
997	504	356410	6365500	19970809	25			0	85	1	0	18
998	694	357083	6368768	19980718	25			0	100	15	3	19
999	697	352900	6360700	19980628	1			0	80	0	0	13
1000	698	352920	6360800	19980628	1			0	65	0	3	22
1001	699	352800	6360800	19980628	1			0	75	10	0	13
1002	700	352980	6360600	19980629	9			0	75	0	2	18

## 22. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
1003	701	352980	6360700	19980629	9			0	75	15	2	26
1004	703	352750	6360800	19980629	9			0	70	0	3	31
1005	707	357356	6369494	19980629	25			0	85	15	3	30
1006	715	351900	6361045	20000811	4			0	90	50	0	21
1007	1122	326600	6221500	20010831	12			0	90	10	3	30
1008	1335	315180	6227010	19980705	9			0	60	5	3	34
1009	1367	314000	6252700	19990712	9			0	85	17	2	28
1010	1368	314060	6252600	19990712	9			0	70	30	2	26
1011	1373	315600	6257600	19990712	9			0	85	50	2	19

## 23. PIELIKUMS. Klases Koelerio-Corynephoretea sabiedrību fitosocioloģiskā tabula (2)

### Koelerio-Corynephoretea, Plantagini-Festucion:

1012-1040 Diantho-Armerietum var. *typicum*  
 1041-1055 Diantho-Armerietum var. *Equisetum hyemale*  
 1056-1075 Diantho-Armerietum var. *Festuca trachyphylla*

11111111111111111111111111111111	1111111111111111	11111111111111111111
00000000000000000000000000000000	0000000000000000	00000000000000000000000000000000
1111111122222222223333333333333334	4444444444555555	555566666666666666777777
23456789012345678901234567890	123456789012345	67890123456789012345

### Rakstursugas

<i>Veronica spicata</i>	.r.....r...322..2.....	.22223r233222++	.....2212222.3222++
<i>Hylothelepium maximum</i>	.....r.r.....	rrrrrr+r1rrr...	.....
<i>Festuca trachyphylla</i>	r.....r.....2.....	.....	54+r.22r+r432.2323r2
<i>Equisetum hyemale</i>	.....r.....	+22222.22222..	.....r.....
<i>Potentilla arenaria</i>	.....3.....	.....	.....rrr1r2r22rrrr+rr

### Diferenciālsugas

<i>Peltigera didactyla</i>	...2.2.....rr...1.+r...3	.....	.....22+...rr.r
<i>Sedum acre</i>	1rrrr.2rr..1rr1rrrr+2.rr+.r2+	21r..r..2rrr2r2	rr1rr...rrrrr..2+2
<i>Climacium dendroides</i>	...+.....2r2.....r	.....r+r..r...	.....2+.2222.2222.r
<i>Cladonia coniocraea</i>	..r.....r.....	.....	.....112r...r.2
<i>Erigeron acris</i>	r..r...r.rr.....r.....	..r...rr..r..	rrrrr.....r..r..r.r
<i>Solidago virgaurea</i>	.....rr.....	.....rr.....	.....rrrrrrrr+.r..rr

### Variantu diferenciālsugas

<i>Agrostis tenuis</i>	2..rrr....22r1r2..+2.rr.r1.r	.....	...2.+.....r.
<i>Hylothelepium maximum</i>	.....r.r.....	rrrrrr+r1rrr...	.....
<i>Equisetum hyemale</i>	.....r.....	+22222.22222..	.....r.....
<i>Oenothera biennis</i>	.....r.....	rrrrr...r+...+	.....
<i>Rubus caesius</i>	.....r.....	r..+...2.r33r..	.....
<i>Festuca trachyphylla</i>	r.....r.....2.....	.....	54+r.22r+r432.2323r2
<i>Galium verum</i>	2.....223.....r1.r+.2..	.....1	rr22+232+32222222+r
<i>Potentilla arenaria</i>	.....3.....	.....	...rrr1r2r22rrrr+rr
<i>Vicia tetrasperma</i>	.....r.....	r.....	...rrr.rrr+rrrr.rrrrr
<i>Phleum phleoides</i>	2.....	.....	r+2221r.2...2.221rr2

### Koelerio-Corynephoretea

#### SSG Festuca ovina

<i>Festuca ovina</i>	2.....333.24.2..22.42233422	.....22r	r.2..r2.....+r..r..
<i>Dianthus deltoides</i>	r.221.221.2r+.rrr+.r2..rrr..	.....	r+r.r+.22+rr2rr.r2
<i>Rumex acetosella</i>	..+rrrr2+2r.2r.r..rrrr.rrrrr++	+22...rr..+r..	..r.r...rrrr..r.r.r
<i>Campanula rotundifolia</i>	.....r.....r.r.....	.....	.....1rr+rrr+.r.r+
<u>SSG Carex arenaria</u>			
<i>Deschampsia flexuosa</i>	.....r.....r.r.....	.....	.....r.....
<i>Carex arenaria</i>	.....22..r2.....	.....	.....
<i>Thymus serpyllum</i>	..2..2..23r.r.....	.....+r...r	...rr.....2+r3.+..
<i>Festuca ovina</i>	2.....333.24.2..22.42233422	.....22r	r.2..r2.....+r..r..

#### SSG Saxifraga granulata

<i>Vicia hirsuta</i>	.....r.....	r.r.r+r.....	.....
<u>SSG Equisetum hyemale</u>			
<i>Hylothelepium maximum</i>	.....r.r.....	rrrrrr+r1rrr...	.....
<i>Equisetum hyemale</i>	.....r.....	+22222.22222..	.....r.....
<i>Oenothera biennis</i>	.....r.....	rrrrr...r+...+	.....
<i>Veronica spicata</i>	.r.....r...322..2.....	.22223r233222++	.....2212222.3222++
<u>SSG Festuca trachyphylla</u>			
<i>Festuca trachyphylla</i>	r.....r.....2.....	.....	54+r.22r+r432.2323r2
<i>Potentilla arenaria</i>	.....3.....	.....	.....rrr1r2r22rrrr+rr
<i>Vicia tetrasperma</i>	.....r.....	r.....	...rrr.rrr+rrrr.rrrrr

#### SSG Armeria maritima

<i>Pulsatilla pratensis</i>	.....+2.....	.....	.....r.r.r..
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#### SSG Saxifraga tridactylites

<i>Vincetoxicum hirundinaria</i>	.....	.....	rr.r.....
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#### *Jovibarba globifera*

.....3.....+.....23..2..	.....	.....
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#### SSG Artemisia campestris

<i>Potentilla argentea</i>	r112.r.r...2rr.r.r.r.r.r.r.r	r..rrr...r.r.r	r1.r.r.....
<i>Sedum acre</i>	1rrrr.2rr..1rr1rrrr+2.rr+.r2+	21r..r..2rrr2r2	rr1rr...rrrrr..2+2
<i>Berteroa incana</i>	rrrrrrr.....r.....r.....	rrrrr.....	rrrr...r.....rrrr
<i>Trifolium arvense</i>	rrrrr.+r.r.r.r...2..rr.r.r.2	2+2r1..r.....3	+r...+.2+.rr.rrrrr+
<i>Arenaria serpyllifolia</i>	+2.r.....r.....+.....	r..+r..r.....r	rrr.....
<i>Acinos arvensis</i>	.....r.....r.....+.....	2rr.r.....r..	..r.....



## 23. pielikuma turpinājums

111111111111111111111111111111 1111111111111111 11111111111111111111  
 000000000000000000000000000000 000000000000000 00000000000000000000  
 11111111222222223333333333334 4444444444555555 5555666666666677777  
 23456789012345678901234567890 123456789012345 67890123456789012345

<i>Thymus ovatus</i>	.....2.....2.....	.....	.....2.....r...
<i>Carex praecox</i>	.....	.....	.....3+....4...4..
<i>Luzula multiflora</i>	.....r..r.....	.....	.....r.....rr.+
<i>Melandrium album</i>	.r...r.....	.....	.....
<i>Hieracium umbellatum</i>	.....	.....r.....	.....+.....r...r
<i>Medicago falcata</i>	.....	.....	.....r.....r2r...
<i>Rumex thyrsiflorus</i>	..+rr.rr.....+rr.....r..	.....r.rr..	.r.....r...r...r
<i>Lotus corniculatus</i>	.....rr.....	.....rr...1..	.....
<i>Galium boreale</i>	.....r...r.....r...	.1.....221..	.....r.rrr.rrr+...
<i>Verbascum nigrum</i>	.r...r.....	.....	.....
<i>Viscaria vulgaris</i>	.....222.....	.....211...r2..	...22.....
<i>Senecio jacobaea</i>	.rrr.r1.....	.....	.....
<i>Hylothelepium triphyllum</i>	.....rrr.....r.....	.....r.....	.....+.....
<i>Viola tricolor</i>	.....r.....	.....rr...	.....
<i>Hypochoeris radicata</i>	.....r.....	r.....	.rrr.....
<i>Bromus mollis</i>	2.....r.....r.....	.....r.....	1r.2.....
<i>Vicia angustifolia</i>	.r..+r.....	.....	.....
<i>Viola arvensis</i>	.r..++.....	.....	.....
<i>Myosotis arvensis</i>	.r.....	.....	.....
<i>Cerastium arvense</i>	.....	.....	.....r...r.....
<i>Sedum sexangulare</i>	.....r..r.....	.....	.....
<i>Cladina rangiferina</i>	.....+.....	.....2..	.....
<i>Tortula ruralis</i>	.r2.....r..r..r.r22..	.....	.....32+2.2..r.r
<i>Erigeron canadensis</i>	.....	r.....	.....r.....
<i>Elytrigia repens</i>	r.....r.1.....r.r.....	r+rrr.....r...	.....
<i>Peucedanum oreoselinum</i>	.....2.....	.....+.....	.....2.....2...
<i>Viola rupestris</i>	.....r.....	..r..r.r.....	.....
<i>Polygala vulgaris</i>	.1..2.....	.....	.....
<i>Equisetum arvense</i>	.....r.....r.....	.....	.....r.....
<i>Euphrasia species</i>	.....	.....	.....r.....

**Sūnas**

<i>Thuidium abietinum</i>	...32.3r.....2r33.23...2...	..2...51...r2..	2..1.221.r.r.....133
<i>Brachythecium albicans</i>	.+r2.23....3...22r32r..2...r	.22.....	.....r2rrr..22..
<i>Pleurozium schreberi</i>	..42r2..222....2..32.322.222..	..222.2.422.2..	.....
<i>Plagiomnium cuspidatum</i>	.....r.....	.....	.....2..
<i>Rhytidiadelphus squarros</i>	2...r.....r..r.2...3....	.....24..22..2..	.2.....
<i>Polytrichum juniperinum</i>	...2.....2.....r..r...2.2..	.r+.....	.....r.r...r...r
<i>Ceratodon purpureus</i>	.2.....2.....2..2..	332.2.....	.....22.1.222222...
<i>Cladonia coniocraea</i>	.....r.....	.....	.....112r...r.2
<i>Cephaloziella hampeana</i>	.....	.....	.....22....22.r
<i>Climacium dendroides</i>	...+.....2r2.....r	.....r+r..r...	.....2+..2222.2222.r
<i>Cladonia glauca</i>	.....2.....	..r2.....	.....++.....2
<i>Plagiomnium affine</i>	.....2r..r.....	.....2...	.....r.r...rr...
<i>Peltigera rufescens</i>	.....2r..2...2.2..	.....r.....	.....1..rr....2
<i>Bryum caespiticum</i>	.....2r.....	.22.2.....	.....rr+....
<i>Cladonia chlorophaea</i>	.....r.....	.....2.....	.....2.....
<i>Dicranum polysetum</i>	.....2...2...	.....	.....
<i>Cladina species</i>	.....2.2.....r22..	.....	.....
<i>Peltigera canina</i>	..22.2.....	.....	.....
<i>Peltigera didactyla</i>	...2.2.....rr...1+r...3..	.....	.....22+...rr.r
<i>Cladonia furcata</i>	.r.....r..r2r1.....	.....	.....
<i>Dicranum scoparium</i>	.....+2...33.3.2..	.r2r1.....	.....
<i>Polytrichum piliferum</i>	.r..+.....	..r.....	.....2.....
<i>Cladonia pyxidata</i>	.....2...r.....2..	.3.r..r2....	.....r22.....
<i>Cladonia gracilis</i>	...2r.....1.....	.....	.....
<i>Cladonia scabriuscula</i>	.....2+.....	.....	.....
<i>Cladonia fimbriata</i>	..rr...r.....r.r.....	..23.r...2r...	.....122.....

**Retas sugas:**

**Other species:**

*Sieglingia decumbens* 1062: +; *Carex pilulifera* 1017: 2; *Calluna vulgaris* 1034: r;  
*Antennaria dioica* 1021: r; *Quercus robur* 1026: r; *Tragopogon pratensis* 1044: r; *Medicago lupulina* 1045: r; *Alchemilla vulgaris* 1063: r; *Hypericum maculatum* 1026: r; *Trifolium pratense* 1048: r; *Centaurea jacea* 1026: r; *Carlina vulgaris* 1049: r; *Fragaria vesca* 1017: 2; *Polygala comosa* 1038: r; *Helichrysum arenarium* 1030: 3; *Dianthus arenarius* 1036: 2; *Trifolium campestre* 1059: r; *Populus tremula* 1013: 2; *Convolvulus arvensis* 1028: r; *Melampyrum polonicum* 1026: +; *Trommsdorffia maculata* 1069: r; *Potentilla reptans* 1013: 1; *Hylocomium splendens* 1031: 1; *Trifolium aureum* 1058: r; *Ranunculus bulbosus* 1027: r; *Anchusa officinalis* 1025: r; *Vicia sylvatica* 1039: r; *Cladonia subulata* 1030: r; *Solidago canadensis* 1039: 2; *Silene tatarica* 1049: r; *Arabis gerardii* 1055: r; *Medicago x varia* 1070: r; *Racomitrium canescens* 1016: +; *Cladina mitis* 1028: r; *Sedum album* 1034: r;

*Herniaria glabra* 1040: r; *Sedum spurium* 1026: +; *Pinus sylvestris* 1035: r; *Artemisia absinthium* 1031: r; *Phleum nodosum* 1015: r; *Cetraria islandica* 1035: 2; *Lotus balticus* 1022: r; *Geranium molle* 1023: r; *Anthyllis x baltica* 1061: 1; *Helianthemum nummularium* 1072: 3; *Luzula pilosa* 1020: r; *Rosa species* 1013: r; *Peltigera species* 1036: r; *Carex contigua* 1055: r; *Glechoma hederacea* 1052: +; *Carex hartmanii* 1049: 2; *Lysimachia vulgaris* 1051: r; *Euphorbia cyparissias* 1039: r; *Bryum species* 1015: 2;

**Aprakstu parametri:****Header data:**

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
1012	134	413800	6322301	19980709	9			0	80	5	2	21
1013	190	654990	6200703	20000720	6	180	60	0	50	5	0	20
1014	198	520910	6280250	20000802	4			0	80	70	0	31
1015	199	520925	6280231	20000802	4			0	70	60	0	37
1016	203	521135	6280290	20000802	4	180	4	0	65	65	0	25
1017	204	521200	6280030	20000802	9			0	70	20	0	31
1018	205	521150	6280070	20000802	6			0	75	40	0	22
1019	206	521167	6280087	20000802	9			0	70	30	0	21
1020	292	554300	6340510	19980724	25			0	65	65	3	19
1021	293	554410	6340521	19980724	25			0	75	30	3	16
1022	295	554450	6340610	19980724	9			0	70	25	3	28
1023	681	356700	6370000	19980717	9			0	90	20	3	23
1024	689	356430	6369328	19980717	9			0	70	50	3	21
1025	730	357010	6365450	19970811	4			0	70	60	0	19
1026	780	491638	6280957	20020723	9			0	60	35	1	25
1027	1074	362866	6382411	20010606	4			0	80	55	0	30
1028	1075	362760	6382310	20010606	9			0	70	60	0	36
1029	1100	526500	6277805	20010823	9			0	90	50	2	25
1030	1109	524850	6279700	20010823	9	203	2	0	80	40	0	34
1031	1116	414550	6392770	20010828	9			0	80	60	2	25
1032	1117	414700	6391790	20010828	9			0	90	43	3	29
1033	1142	373845	6377235	20010608	9			0	80	80	3	17
1034	1169	319770	6231489	20000703	2			0	55	60	0	21
1035	1170	319699	6231510	20000703	1			0	55	55	0	28
1036	1255	483500	6310990	20020607	9			0	80	60	3	27
1037	1309	480867	6297157	20020730	9			0	40	70	1	16
1038	1310	480700	6297000	20020730	9			0	60	45	1	21
1039	1463	319700	6231300	20000701	2			0	75	40	0	23
1040	1523	467381	6308247	20020812	9			0	70	55	2	25
1041	268	563178	6346150	19980724	9			1	55	25	2	23
1042	269	563100	6346200	19980724	9			0	60	80	1	25
1043	270	563012	6346300	19980724	9			1	65	50	2	28
1044	271	562750	6346002	19980724	9			0	70	65	3	28
1045	272	562795	6346100	19980724	9			0	75	40	2	29
1046	273	562825	6346140	19980724	9			0	75	20	2	18
1047	274	562899	6346200	19980724	9			1	75	85	3	22
1048	276	562300	6345750	19980724	9			1	90	70	3	30



## 23. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m2) Relevé area (m2)	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree)	Sugu skaits Number of species
1049	281	560300	6345100	19980724	9			1	75	35	2	31
1050	282	560400	6345200	19980724	9			2	90	80	2	21
1051	283	560470	6345410	19980724	25			0	100	30	2	28
1052	284	560570	6345500	19980724	25			0	88	30	2	24
1053	361	574120	6357300	19990720	9	270	2	0	45	10	1	23
1054	362	574200	6357400	19990720	9	270	2	0	40	10	2	21
1055	696	352900	6360750	19980718	9			0	90	10	2	26
1056	131	413800	6322400	19980709	8			0	85	6	2	19
1057	132	413655	6322211	19980709	9			0	70	0	1	17
1058	133	413693	6322451	19980709	9			0	80	5	2	22
1059	135	413911	6322001	19980709	9			0	75	3	2	22
1060	168	529400	6300300	19990715	9	180	5	0	45	0	0	24
1061	177	529355	6300265	19990715	4	135	15	0	60	15	0	30
1062	1211	517200	6302997	20000804	4			0	80	37	0	30
1063	1212	517250	6302930	20000804	4			0	90	5	0	21
1064	1213	517270	6302985	20000804	4			0	75	33	0	32
1065	1220	517400	6302830	20000805	4			0	80	57	0	32
1066	1221	517500	6302750	20000805	6			0	85	68	0	33
1067	1222	517460	6302820	20000805	6			0	70	50	0	36
1068	1223	517580	6302845	20000805	6			0	70	50	0	36
1069	1224	517600	6302765	20000805	4			0	95	5	2	24
1070	1225	517700	6302770	20000805	4			0	90	33	2	32
1071	1226	517721	6302790	20000805	4			0	90	30	2	33
1072	1227	517790	6302750	20000805	4			0	85	25	2	33
1073	1228	517830	6302810	20000805	4			0	75	33	4	28
1074	1229	517900	6302801	20000805	4			0	80	35	4	26
1075	1230	518300	6302720	20000805	4			0	70	55	4	38

## 24. PIELIKUMS Klases Koelerio-Corynephoretea sabiedrību fitosocioloģiskā tabula (3)

### Koelerio-Corynephoretea, Koelerion glaucae:

1076-1099 Poetum compressae  
 1100-1102 Silene otites-Koeleria glauca sab.  
 1103-1107 Koeleria glauca sab.  
 1108-1119 Festucetum polesicae

### Koelerio-Corynephoretea, Alysso-Sedion:

1120-1130 Saxifrago-Poetum  
 1131-1139 Sedum sexangulare sab.

### Koelerio-Corynephoretea, Thero-Airion:

1140-1145 Airo-Festucetum

### Koelerio-Corynephoretea, Corynephorion:

1146-1156 Helichryso-Jasionetum

111111111111111111111111111111	111	11111	11111111111111	11111111111111	1111111111	1111111	1111111	111111111111
0000000000000000000000000000	111	11111	11111111111111	11111111111111	1111111111	1111111111	1111111	111111111111
777788888888888899999999999999	000	00000	00111111111111	222222222223	3333333333	4444444	444455555555	
678901234567890123456789	012	34567	890123456789	01234567890	1234567890	123456789	012345	67890123456

### Rakstursugas

<i>Poa compressa</i>	...2+r2..122.....3.+..	.r. .....2 .....2 2.2..r+...+ .....22.. ..... .....
<i>Astragalus arenarius</i>	.....	.r.r ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Silene otites</i>	.....	.r. ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Pulsatilla patens</i>	.....	.r. ..... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Helichrysum arenarium</i>	..r..2.....2 rrr ..... ..... ..... ..... ..... ..... ..... ..... rr.....	
<i>Koeleria glauca</i>	..3.....	222 +1+22 222rr..222.2 ..... ..... ..... ..... ..... ..... ..... .....
<i>Racomitrium ericoides</i>	.....	... 2.3 ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Scleranthus perennis</i>	..r.....1.....	... rrrr .....r2..... .....r..... ..... ..... ..... ..... .....
<i>Festuca sabulosa</i>	.....	... 21r.....222 ..... ..... ..... ..... ..... ..... ..... .....
<i>Dianthus arenarius</i>	.....2.....	... +++rr2+222 ..... ..... ..... ..... ..... ..... ..... .....
<i>Pulsatilla pratensis</i>	.....	... r.+r+.1+.2 ..... ..... ..... ..... ..... ..... ..... .....
<i>Tragopogon heterospermus</i>	.....	... rr+..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Saxifraga tridactylites</i>	.....	... ++1+12.1 ..... ..... ..... ..... ..... ..... ..... .....
<i>Erophila verna</i>	.....	... r ..... 32rrr1+.1 ..... ..... ..... ..... ..... ..... .....
<i>Vincetoxicum hirsundinaria</i>	.....	... +222222+.r2 ..... ..... ..... ..... ..... ..... ..... .....
<i>Antemisia tinctoria</i>	.....r.....	... +22+21+2r22 ..... ..... ..... ..... ..... ..... ..... .....
<i>Myosotis micrantha</i>	.....	... +r..1..2.. ..... ..... ..... ..... ..... ..... ..... .....
<i>Encalypta vulgaris</i>	.....	... 232rrr..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Sedum sexangulare</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Sedum album</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Aira caryophyllea</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Senecio vernalis</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Scleranthus annuus</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Alyssum calycinum</i>	.....r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Corynephorus canescens</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Cladonia rangiformis</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Hypnum cupressiforme</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Cetraria aculeata</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....

### Diferenciālsugas

<i>Barbula unguiculata</i>	...+2rr..rrr.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Centaurea scabiosa</i>	..r22r..+.1r.2r+.rrr ..r ..... ..... ..... ..... ..... ..... ..... .....	
<i>Acinos arvensis</i>	r..+rrrrr.rrr.r+r..rr+.. ..r r..r ..... 12+2+.1.1 ..... ..... ..... .....	
<i>Consolida regalis</i>	..2...+.2.....r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Bryum capillare</i>	..rr..r..r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Seseli libanotis</i>	.....	... rr ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Racomitrium canescens</i>	.....	... rr ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Carex praecox</i>	1.....	... 22r ..... ..... 2r.2.....1 ..... ..... ..... ..... .....
<i>Koeleria glauca</i>	..3.....	... 222 +1+22 222rr..222.2 ..... ..... ..... ..... ..... .....
<i>Armeria vulgaris</i>	3.....	... +r+ 3..... ..... ..... ..... ..... ..... ..... .....
<i>Veronica verna</i>	rrr.....r.....r.....	... 2..r.rrr ..... ..... ..... ..... ..... ..... ..... .....
<i>Oenothera rubricaulis</i>	.....r.....	... ...r ..... ..... ..... ..... ..... ..... ..... .....
<i>Cladina portentosa</i>	..1.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Viola arvensis</i>	r.....r.....r.....	... +r..r ..... ..... ..... ..... ..... ..... ..... .....
<i>Armeria maritima</i>	.....	... rr22+2+.12 ..... ..... ..... ..... ..... ..... ..... .....
<i>Poa subcaerulea</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Carex arenaria</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Cladina mitis</i>	.....	... rr+..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Polytrichum juniperinum</i>	.....	... r2..rrr..r122 ..... ..... ..... ..... ..... ..... ..... .....
<i>Cladonia chlorophaea</i>	.....2.....	... rrr.....rr2..+22r2..2..1 ..... ..... ..... ..... .....
<i>Allium vineale</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Campanula rapunculoides</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Anthyllis vulneraria</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Cerastium arvense</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Cerastium semidecandrum</i>	.....rr.....r.....r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Lolium perenne</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Poa annua</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Herniaria glabra</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Centaurea cyanus</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Eurhynchium hians</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Trifolium campestre</i>	.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Vicia hirsuta</i>	.....r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Crepis tectorum</i>	.....r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....
<i>Polytrichum piliferum</i>	+22r.2.....r.....r.....	... ..... ..... ..... ..... ..... ..... ..... ..... ..... .....

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**Koelerio-Corynephoretea**

SSG Festuca ovina

*Festuca ovina* .....222...r+r2|...r|...r.33232...2...|.....|.....3|.....|3333223222+|  
*Dianthus deltooides* r.....2...r...+...2+2...|...|...r|...r...r...r...|.....|.....|rr.r.r.r...|  
*Rumex acetosella* rr+....r.....|...r|r|...r...r2+rrr...r...|.....|r.r.r.r.+|r.r+r|.....|  
*Campanula rotundifolia* .....|.....|...r.....|.....2|.....|.....|.....|

SSG Carex arenaria

*Carex arenaria* .....|.....|1+2222+2+r...|.....|...r...|.....|23333332322|  
*Festuca ovina* .....222...r+r2|...r|...r.33232...2...|.....|.....3|.....|3333223222+|  
*Thymus serpyllum* .....|...3|.....|rr+...r+r2|...22...r...|1.....|.....|r1+++r...|

SSG Saxifraga granulata

*Trifolium dubium* .....|.....|.....|.....|.....|r...2|.....|  
*Vicia hirsuta* .....r.....|.....|r|.....|.....|rrrrrr|.....|  
SSG Equisetum hyemale  
*Equisetum hyemale* .....r+2...|.....|.....|.....|.....|.....|  
*Oenothera biennis* .....|...r+...|.....|.....|.....|rr|.....|  
*Veronica spicata* .r.....r.....|+r|+r...|.....|.....|.....|+2.r.2.22..|

SSG Festuca trachyphylla

*Festuca trachyphylla* +.....3.24r...|...|...|.....|.....|2r.+...|  
*Potentilla arenaria* r.....2...|...|...|.....|+1...12.22...|.....|  
*Vicia tetrasperma* .....r|...|...|.....|r...2r...|.....|

SSG Silene otites

*Koeleria glauca* ..3.....|222|+1+22|222rr..222.2|.....|.....|  
*Astragalus arenarius* .....|r.r|...|.....|.....|.....|  
*Helichrysum arenarium* ..r..2.....|2|rrr|...|.....|.....|rr...|  
*Silene otites* .....|r...|...|.....|.....|.....|  
*Pulsatilla patens* .....|r...|...|.....|.....|.....|

SSG Armeria maritima

*Armeria maritima* .....|...|...|rr22+2+12...|.....|.....|  
*Festuca sabulosa* .....|...|...|21r...222..|.....|.....|  
*Dianthus arenarius* .....2.....|...|...|+++rr2+222...|.....|.....|  
*Koeleria glauca* ..3.....|222|+1+22|222rr..222.2|.....|.....|  
*Pulsatilla pratensis* .....|r.+r+.1+2...|.....|.....|  
*Tragopogon heterospermus* .....|...|...|rr+...|.....|.....|

SSG Saxifraga tridactylites

*Saxifraga tridactylites* .....|...|...|...|++1+12.1...|.....|.....|  
*Erophila verna* .....|...|...|r|.....|32rr1+1...|.....|r...|  
*Vincetoxicum hirundinaria* .....|...|...|...|+22222+.r2|.....|.....|  
*Anthemis tinctoria* .....r...|...|...|...|+22+21+2r22|.....|.....|  
*Myosotis micrantha* .....|...|...|...|+r..1..2...|.....|r...|  
*Jovibarba globifera* .....12.....|...|+...|221...122...|.....2|.....|  
*Allium vineale* .....|...|...|...|21.1121|.....|.....|

SSG Artemisia campestris

*Potentilla argentea* 1.r.r.r.r.r.r.+...r+r+r+r|...r|r.r1|...r.r...1r|.....+...|r.r.r.r...|r...r...r...|  
*Sedum acre* +.2r+32.r.2...222.1r2r2r|...|r2r22|r+r.r.r+212.1|232...+2r...|r.r21r+22|r.2r.r...|  
*Berteroa incana* r.r.r.r.r.r.r...r...|...r|r.r.r.r...|.....|r...r.r.r...|  
*Trifolium arvense* 2rr..1+.1.r+.2+...r.r|...r2+|...r.r.r...r...|.....|r.r.r.r.r...|r.r...r...|  
*Arenaria serpyllifolia* r.r.r.+2r.r.r.r.r.r.r.r...r...|...r+r+r|r...r.r.r.r.r.r...|...r...r...|r+r...r...|  
*Acinos arvensis* r.r.+r.r.r.r.r.r.r+r...r+r+...|r.r|r...r|...12+2+.1.1|.....|r...|  
*Artemisia campestris* r2+22+23+222r222r+r+r1|1++|22r12|r2r.r21r+r+|2.22.21...1|++2r.r2|r1+112|1+.1...|  
*Cerastium semidecandrum* .....r.r...r.r...|...|...|...r...|+1++22+r...|r...|+r.r.r...|

**Citas Koelerio-Corynephoretea sugas**

*Pilosella officinarum* .r.r2+r.r2+.rr21+.4|rr+|.2r...|...r.r.r...|...2...r.r...|r.r...|+r.r...r...|  
*Potentilla impolita* .r+.r.r.r.r222r...+...r|+r|r+r...|...r.r...|.....|.....|r.r.+r...|  
*Scleranthus perennis* .r.....1.....|...|r.r.r...|...r2...|.....|...r...|.....|  
*Veronica verna* rrr.....r...r...|2...r.r.r...|...r...|r.r...|r.r.r...|  
*Aira caryophyllea* .....|...|...|...|344444|.....|  
*Trifolium campestre* .....|...|...|...r...|.....|...1r2+...|.....|  
*Corynephorus canescens* .....|...|...|...|.....|.....|+r.r...+...22|  
*Jasione montana* .....|r|...+...|r.r.r.r.r.+r...|.....|.....|+r.r.r.+r.r+|

**Festuco-Brometea**

SSG Helictotrichon pratense

*Galium verum* .....+22.....|...|...|...|2r2+++.11|.....|r.r.r+.2.2r...|  
*Phleum phleoides* .....r.2.....|...|...|...|+11.2+.222|.....|.....|21..|  
*Fragaria viridis* .....|...|...|...r22rrr..2+|...2.+3221|.....|.....|  
*Filipendula vulgaris* .....|...|...|...|12.r...|.....|.....|  
*Trifolium montanum* .....++2122.r...|...|...|...|r++...r+...|.....|.....|

SSG Fragaria vesca

*Polygala comosa* ..rrr...r.2.....|...|...|...|.....|.....|.....|  
*Centaurea scabiosa* ..r22r..+.1r.2r+.r.r...|r|...r...|...+.+.|.....|  
*Pimpinella saxifraga* ..1++...r+r+r+r+r.r...|rr|...r.r...r.r.r...2|+++1.+2+...|.....|

**Citas Festuco-Brometea sugas**

*Briza media* .....2...+.r...|...|...|...|.....|.....|  
*Ranunculus polyanthemos* .....r...r...|...|...|...|...+2...|.....|  
*Carex caryophyllea* r31r222.42r22...+...|...|r222r|...r.r...|r.r...|r...|  
*Campanula rapunculoides* .....|...|...|...|...2...r+1...|.....|  
*Poa compressa* ..2+.r2..122...3+.r...|r...2|...2|2.2.r+...+...22...|  
*Poa angustifolia* .2.+2+22r2.223+.2.2.2|r22|r22r...|+2.2...r.2|.+.r.r...|

**Trifolio-Geranietea**

*Origanum vulgare* .....r...|...|...|...|2...|.....|  
*Agrimonia eupatoria* .....r...r...|...|...|...|...r...|  
*Seseli libanotis* .....rr...|...|...|...|.....|  
*Anemone sylvestris* .....4...|...|...|...|2...2...|.....|

**Molinio-Arrhenatheretea**

SSG Festuca pratensis

*Taraxacum officinale* .....|...|...|...|...2...r...|r.r.+...|.....r...|

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<i>Dactylis glomerata</i>	+	.....	r.r.	.....	r.....	.....	r.....	.....	r.....
<i>SSG Primula veris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Plantago media</i>		.....	r.2	.....	r.....	.....	r.....	.....	r.....
<i>Leucanthemum vulgare</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Medicago lupulina</i>		.....	rr.....	.....	r.....	.....	r.....	.....	r.....
<i>SSG Cynosurus cristatus</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Trifolium repens</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>SSG Anthoxanthum odoratum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Anthoxanthum odoratum</i>		.....	r.....	.....	r.22	.....	r.....	.....	r.....
<i>Luzula campestris</i>		.....	r.....	.....	r.2	rr+2r21	r.2	.....	r.....
<i>Rumex acetosa</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Veronica chamaedrys</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Plantago lanceolata</i>		.....	rrr+r	r.2	r+r	r.....	r.....	.....	r.....
<i>Agrostis tenuis</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<b>Citas Molinio-Arrhenatheretea sugas</b>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Arrhenatherum elatius</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<i>Trifolium pratense</i>		.....	r.r.	.....	r.....	.....	r.....	.....	r.....
<i>Cerastium holosteoides</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<i>Phleum pratense</i>		.....	rr.rrr	2r1	.....	.....	r.....	.....	r.....
<i>Centaurea jacea</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<i>Helictotrichon pubescens</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<i>Stellaria graminea</i>		.....	r.....	.....	r.2222r	.....	r.....	.....	r.....
<i>Vicia cracca</i>		.....	r.....	.....	r.rr1	.....	r.....	.....	r.....
<b>Pārējās sugas</b>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Galium album</i>		.....	r.1	+22rrrr	.....	.....	r.....	.....	r.....
<i>Festuca rubra</i>		.....	r.....	.....	r.2+2r	.....	r.....	.....	r.....
<i>Hypericum perforatum</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<i>Achillea millefolium</i>		.....	r.....	.....	r.rrr	.....	r.....	.....	r.....
<i>Calamagrostis epigeios</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Knautia arvensis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Medicago falcata</i>		.....	r.....	.....	r.rr+22	.....	r.....	.....	r.....
<i>Rumex thyrsoiflorus</i>		.....	r.....	.....	r.rr	.....	r.....	.....	r.....
<i>Hieracium umbellatum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Galium boreale</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Silene nutans</i>		.....	r.....	.....	r.rr	.....	r.....	.....	r.....
<i>Consolida regalis</i>		.....	r.....	.....	r.2	.....	r.....	.....	r.....
<i>Thymus ovatus</i>		.....	r.....	.....	r.2231	.....	r.....	.....	r.....
<i>Euphrasia brevipila</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Carex praecox</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Armeria vulgaris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Viola arvensis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Oenothera rubricaulis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Poa subcaerulea</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Hieracium species</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Myosotis arvensis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Cerastium arvense</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Sedum sexangulare</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Sedum album</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Poa annua</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Herniaria glabra</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Lolium perenne</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Erigeron canadensis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Pinus sylvestris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Senecio vernalis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Scleranthus annuus</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Crepis tectorum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Centaurea cyanus</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Alyssum calycinum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Eurhynchium hians</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Erigeron acris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Erodium cicutarium</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Arabis sagittata</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Elytrigia repens</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Phleum nodosum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Viola canina</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Luzula multiflora</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Convolvulus arvensis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Melandrium album</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Artemisia vulgaris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Galium x pomeranicum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Lotus corniculatus</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Carex hirta</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Echium vulgare</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Ononis arvensis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Allium oleraceum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Viscaria vulgaris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Anthyllis vulneraria</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Senecio jacobaea</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Melilotus albus</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Silene vulgaris</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Hylothelepium triphyllum</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Ranunculus bulbosus</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Hypochoeris radicata</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Bromus mollis</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....
<i>Vicia angustifolia</i>		.....	r.....	.....	r.....	.....	r.....	.....	r.....

24. pielikuma turpinājums

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<i>Viola rupestris</i>	.....r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Rosa species</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Equisetum arvense</i>	.rr.....r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<b>Sūnas</b>												
<i>Thuidium abietinum</i>	r..32232rr2...223.4.5223	..2 .2r22	r.r+2...r.22	22322122222	....2..	....2..	.....	.....	.....	.....	.....	.....
<i>Brachythecium albicans</i>	r4.r2.2+2r.2...3.....	+r .22.r	rrrr.13.r.2.	+.....2.2.	2.3.r..3.	442323	.2.....	.....	.....	.....	.....	.....
<i>Tortula ruralis</i>	.r..rr+r.....r..2....	rr2 .2.2.	222...223..	2.1.+2....	3.232r22.	...2+.	.....	.....	.....	.....	.....	.....
<i>Ceratodon purpureus</i>	rr4...+.....32..2....	22.1+r.2	323.rrr222.3	+2r++1....	r.....2.	...rrr.	.....	.....	.....	.....	.....	.....
<i>Pleurozium schreberi</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Homalothecium lutescens</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Amblystegium serpens</i>	...r...r...r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Rhytidiadelphus squarros</i>	r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladonia furcata</i>	.rr...r.....32.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Dicranum scoparium</i>	.....+.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Climacium dendroides</i>	.....2.....2	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Barbula unguiculata</i>	...+2rr..rrr.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Bryum capillare</i>	.rr...r..r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Peltigera rufescens</i>	r2.....221.....2	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Racomitrium canescens</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Racomitrium ericoides</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladonia fimbriata</i>	.rr.....3.....	rr2 .r.r.	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladina mitis</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Polytrichum juniperinum</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladina portentosa</i>	.1.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Bryum caespiticum</i>	.....r.....r..r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Encalypta vulgaris</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Barbula species</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladonia chlorophaea</i>	.....2.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladina rangiferina</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladonia rangiformis</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Hypnum cupressiforme</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cetraria aculeata</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Polytrichum piliferum</i>	+22r.2.....r.....	r. +..r	r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladonia pyxidata</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cladonia gracilis</i>	.+r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Cetraria islandica</i>	.....2.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Brachythecium oedipodium</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Plagiomnium affine</i>	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....
<i>Peltigera species</i>	.....r.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....	.....

Retas sugas:

Other species:

*Nardus stricta* 1118: r; *Antennaria dioica* 1091: +; *Lathyrus pratensis* 1118: r; *Leontodon hispidus* 1145: +; *Rumex crispus* 1142: r; *Carum carvi* 1085: r; *Leontodon autumnalis* 1133: r; *Helictotrichon pratense* 1111: 2; *Daucus carota* 1096: r; *Deschampsia flexuosa* 1139: r; *Eupatorium cannabinum* 1128: r; *Populus tremula* 1102: r; *Tanacetum vulgare* 1096: r; *Tripleurospermum perforatum* 1145: r; *Plantago major* 1133: r; *Saponaria officinalis* 1131: +; *Potentilla reptans* 1103: r; *Hylocomium splendens* 1111: r; *Thuidium philibertii* 1132: 3; *Plagiomnium cuspidatum* 1132: +; *Viola tricolor* 1151: +; *Cladonia species* 1119: +; *Peltigera didactyla* 1132: 1; *Solidago virgaurea* 1091: r; *Bryum elegans* 1092: r; *Cladonia polycarpoides* 1078: r; *Allium species* 1113: r; *Papaver dubium* 1119: r; *Anthyllis maritima* 1110: r; *Cladonia species* 1119: 3; *Leymus arenarius* 1111: r; *Bryoerythrophyllum recurvirosum* 1124: r; *Cladonia squamosa* 1132: 2; *Pohlia nutans* 1132: 2; *Rosa rugosa* 1135: r; *Geranium pusillum* 1138: r; *Sedum spurium* 1138: r; *Artemisia absinthium* 1144: r; *Veronica arvensis* 1141: r; *Peucedanum oreoselinum* 1149: 1; *Polygala amarella* 1132: r; *Rhinanthus serotinus* 1113: r; *Carex ericetorum* 1092: r; *Brachythecium salebrosum* 1081: r;

Aprakstu parametri:

Header data:

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevē area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballīšs Cover litter layer degree	Sugu skaits Number of species
1076	189	654915	6200650	20000720	3	180	60	0	55	5	0	28
1077	213	680412	6200560	20000719	4	180	25	0	60	65	0	28
1078	214	680435	6200510	20000719	4	180	2	0	50	65	0	23
1079	218	680195	6200300	20000719	4	180	30	0	70	40	0	31
1080	219	680200	6200465	20000719	4	180	35	0	85	25	0	31
1081	222	680153	6200448	20000720	4	180	5	0	75	40	0	32
1082	223	680210	6200570	20000720	4	180	5	0	75	40	0	32
1083	224	680009	6200700	20000720	4	180	5	0	75	40	0	32
1083	224	680009	6200700	20000720	4	180	5	0	65	8	0	18

## 24. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer degree	Sugu skaits Number of species
1084	231	680199	6200412	20000720	4	203	10	0	90	7	2	30
1085	233	680073	6200880	20000720	4	180	40	0	80	1	0	27
1086	237	680215	6200711	20000720	4	180	60	0	65	20	0	27
1087	238	680298	6200513	20000720	4	180	2	0	75	7	0	26
1088	241	680500	6200500	20000623	4	180	2	0	55	0	0	26
1090	396	562900	6345980	19990617	1	180	1	0	45	70	0	19
1091	397	627900	6298108	19990617	1	181	1	0	40	65	0	21
1092	980	627950	6298110	20010626	4			0	70	40	0	35
1093	994	482900	6310870	20010630	4	180	35	0	85	0	0	21
1094	1054	601411	6268512	20010602	4	135	3	0	60	50	0	13
1095	1151	537500	6297300	20000701	9	180	65	0	45	15	0	21
1089	280	446890	6311900	19980724	9			0	60	60	1	29
1096	1316	538400	6246350	19980720	15	180	3	0	100	80	2	33
1097	1317	538410	6246460	19980720	9	180	3	0	90	15	2	22
1098	1318	538412	6246700	19980720	15	180	3	0	100	15	2	28
1099	1524	467320	6308200	20020812	9			0	80	50	2	19
1100	191	661600	6203995	20000720	3	135	15	0	50	18	0	28
1101	192	661603	6203950	20000720	3	135	1	0	35	12	0	26
1102	193	661610	6204100	20000720	3	135	1	0	50	30	0	27
1103	188	654915	6200700	20000720	3	180	60	0	45	5	0	24
1104	230	680311	6200777	20000720	4	203	30	0	55	45	0	27
1105	240	680333	6200621	20000720	4	135	50	0	70	25	0	31
1106	243	680275	6200500	20000623	4	135	2	0	50	70	0	28
1107	244	680260	6200503	20000623	4	180	60	0	50	30	0	30
1108	768	505900	6324750	20010604	4			0	30	40	0	23
1109	769	505920	6324700	20010604	4			0	30	40	0	21
1110	770	505855	6324640	20010604	4			0	65	50	0	35
1111	771	505800	6323700	20010604	4			0	75	10	0	30
1112	772	505880	6323720	20010604	4			0	65	40	0	29
1113	774	505920	6323700	20010604	4			0	80	5	0	29
1114	775	505960	6324200	20010604	4			0	60	35	0	26
1115	776	505820	6324680	20010604	4			0	40	35	0	26
1116	777	505875	6324730	20010604	4			0	30	40	0	16
1117	778	505800	6324820	20010604	4			0	43	50	0	18
1118	779	505700	6323685	20010604	4			0	65	20	0	29
1119	1162	334500	6314300	20000701	4	180	60	0	45	85	1	26
1120	402	557740	6276310	19980804	1	180	45	0	60	55	0	31
1121	403	557780	6276250	19980804	1	180	45	0	70	70	0	22
1122	405	557799	6276120	19980804	1	180	45	0	75	60	0	32
1123	406	557735	6276240	19980804	1	180	2	0	65	10	0	27
1124	407	557760	6276110	19980804	1	180	45	0	90	20	0	31
1125	408	558002	6276070	19980804	1	180	45	0	60	5	0	27
1126	409	558010	6276020	19980804	1	180	2	0	45	8	0	27
1127	412	558200	6276000	19980804	1	180	45	0	80	25	0	22
1128	413	558210	6276010	19980804	1	180	45	0	95	10	0	35
1129	414	558230	6276020	19980804	1	180	45	0	95	10	0	26

## 24. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sūnu stāva segums (%) Cover moss layer (%)	Kūlās daudzums, balles Cover litter layer degree	Sugu skaits Number of species
1130	420	558316	6276079	19980804	4	180	5	0	80	8	0	25
1131	580	351700	6364070	20000727	4			0	55	40	0	16
1132	1112	524400	6291600	20010823	4			0	60	75	0	35
1133	1166	323410	6227200	20000703	4			0	60	50	0	28
1134	1167	323500	6227270	20000703	6			0	65	30	0	26
1136	1173	323420	6227300	20000706	1			0	70	10	0	18
1135	1172	323480	6227310	20000706	4			0	55	10	0	14
1137	1174	323510	6227290	20000706	2			0	60	5	0	15
1138	1389	632530	6215600	20000623	4			0	55	60	0	17
1139	1464	319720	6231340	20000701	1			0	75	20	0	22
1140	1235	334300	6313620	20020606	4			0	70	70	0	24
1141	1236	334350	6313646	20020606	3			0	80	60	0	25
1142	1237	334427	6313708	20020606	4			0	90	10	0	28
1143	1238	334500	6313800	20020606	4			0	75	33	0	28
1144	1239	334331	6313600	20020606	4			0	80	30	0	28
1145	1527	334300	6313529	20020604	2			0	85	40	0	28
1146	1123	326650	6221600	20010831	9			0	60	65	3	21
1147	1124	326790	6221520	20010831	9			0	65	50	3	26
1148	1184	327700	6226700	20000707	4			0	60	30	3	13
1149	1185	327500	6226780	20000707	4			0	60	20	3	18
1150	1187	327590	6226791	20000707	9	225	25	0	50	55	3	8
1151	1189	327680	6226821	20000707	9	225	2	0	50	10	4	12
1152	1190	327703	6226891	20000707	9			0	65	60	4	13
1153	1191	327639	6227000	20000707	9			0	65	15	3	17
1154	1192	327658	6227072	20000707	9			0	70	10	3	15
1155	1193	327510	6227040	20000707	1			0	35	55	0	7
1156	1194	327780	6227470	20000707	1			0	25	60	0	7







## 25. pielikuma turpinājums

111111111|1111

111111111222222222333|3333333444444|444|455555555|566666666|6677777777778888888888999|9999999000000000|0111

12345678901234567890123456789012|3456789012345|678|9012345678|901234567|8901234567890123456789012|3456789012345678|9012

### SSG Primula veris

*Primula veris* .....|...r.r.....r|...|rr2..r.r.|.....|r....1.r..r..r..rrrr.+1.|.....rrr...|....|

*Plantago media* .....|..+r.rr....2|...|.....|.....|r.r.rrr.r.22..+.12+.+.r|.....|....|

*Leontodon hispidus* .....|r.2.r+.r...2.....|r..r.....|.....|r...r....r.r.r..r..2....|.....|....|

*Leucanthemum vulgare* .....|rr....r...r.....|...r.....r|r..|.....|.....|r.r.r.r..r.r..2.|.....r.....+|.1.|

*Linum catharticum* .....|r.....r.....|...r.....r|...|.....|.....|r1.....r.....|.....|....|

*Medicago lupulina* .....|..rr.....|r..|.....|.....|..r.r..rr1.....r.....r..|r.....r.....|....|

### SSG Cynosurus cristatus

*Prunella vulgaris* .....|+.....r..r.....|...r..r.....|...|.....|.....|r.....rr.....|.....1.....|....|

*Trifolium repens* 3.....|r.....r.....|...|.....|.....|.....|.....|.....|.....|.....|....|

### SSG Anthoxanthum odoratum

*Anthoxanthum odoratum* 2+222r222213rr21r+1r1rr2rr.+2rrr|.....r|...|.....|.....|.....|.....|.....|.....|222.|

*Ranunculus acris* 2rr....r.rrr.rr.rr.rrrrrrr.....rr|.....r|...|.....|.....|.....|.....|.....|.....|.1.|

*Alchemilla vulgaris* .....|r.r.rrr+.1.rr.....|.....r.r|...|.....|.....|r.....r.....r.2r.r1.|.....|....|

*Luzula campestris* ..rrrrr+.r.rr...rr.rrrrrrr..r.rr|.....r|...|.....|.....|.....|.....|.....|rr..|

*Rumex acetosa* .rrrrrrr+.....rrrrrrr.....r...|.....r|...|.....|r.....|r.r.r.rr.....r.r.r.....|r.....|.r1r|

*Veronica chamaedrys* r...r.r1r.r.rrrrr..rrr.rrr.....|r.....r.r|r..r.r.....|r.....2r.r.rr.....|r.....rr.+22...|rr..|

*Deschampsia cespitosa* r+2..rr2+r3..r.rrr...1...2.....|...r.....|...|.....|.....|.....|.....+.....|.....|rr+r|

*Plantago lanceolata* .2+...rrrrr.rrr1r.rrrr.rr1....|...rr.....|...|.....|.....|r.r.r..r.rrr..r.....|r.r...r.....|rr+..|

*Agrostis tenuis* .2.3322r2223r22..22rr+21r2+r1.r.|.....|...|..r.....|.....|r.....2r.r..r.r.22rr|r.....r..|2.2r|

### SSG Holcus lanatus

*Galium uliginosum* +.r...rrr....rr....r...r.....|.....|...|.....|.....|.....|.....|.....|.....|....|

*Holcus lanatus* 2rr....+rrr.r...r..+...r++2..|.....|...|.....|.....|.....|.....|.....|.....|r221|

*Deschampsia cespitosa* r+2..rr2+r3..r.rrr...1...2.....|...r.....|...|.....|.....|.....|.....+.....|.....|....|

*Potentilla anserina* 2.....r.rr..r.....r.....|.....|...|.....|.....|.....|.....r.....|.....|....|

### SSG Alopecurus pratensis

*Cirsium arvense* .....|.....|...|.....|.....|r.....r..|.....|....|

*Polygonum bistorta* .....|r..r.....r.....r.....|.....|...|.....|.....|.....|.....|.....|....|

*SSG Succisa pratensis*

*Listera ovata* .....|r.....r.....|...|.....|.....|r.....r.....|.....|....|

*Succisa pratensis* .....|rrr.rrr.32.....|...r..r.....|...|.....|.....|.....|.....|.....|....|

*Cirsium palustre* .....|r1..rr..r.....+...|.....|...|.....|.....|.....|.....|.....|....|

### **Citas Molinio-Arrhenatheretea sugas**

*Arrhenatherum elatius* .....|rr.....|...|..r.....|.....|r.....r2r.....|.....3+.....|....|

*Campanula patula* .....|r.....r.....|.....|...|.....|.....|.....|.....|.....|....|

*Carex ovalis* rr....r.....r..rrr.....|.....|...|.....|.....|.....|.....|.....|....|

*Carex pallescens* .....|r22+rr....r.....|.....|...|.....|.....|r.....r.....r..r..|.....|....|

*Carex panicea* r..r..r22.r2..2.r.r...+...r...|...rr.....|...|..rr..r|r.....|r...r.r+.r..r1.r+2.r2..|.....rrr2|....|

*Carum carvi* .....|r.....r|...|.....|.....|r.....r.....|.....|.....+..|....|

*Centaurea jacea* .....|2.r.rrr.rr..r...r.....|r.rrrrrrr.r.rr|...|..rr..r|r.....|r...r.r+.r..r1.r+2.r2..|.....rrr2|....|

*Cerastium holosteoides* rr....|rrr....1.....|.....|...|.....|.....|r...rr.....|.....|r...|....|

*Filipendula ulmaria* ..r.rr+r..r...r.....|...r.r.rr|...|.....|.....|r.....r.....|.....|....|

*Geum rivale* .....|2..rr..r..r.....|...r.....|...|.....|r.....r.....|.....|....|

*Helictotrichon pubescens* ...1r+1.rr...11..r.....r...|.....r...|r.....2|r..2r...1r+.r...r..|21.....22..|....|

*Hypericum maculatum* .r...r.....r.r.r2..r...r|.....|...|.....|.....|r.....r.....|.....|r...|....|

*Juncus conglomeratus* ..r...r..r.....r..r.....|.....|...|.....|.....|.....|.....|.....|....|

## 25. pielikuma turpinājums

	1111111111222222222333	3333333444444	444	4555555555	5666666666	6677777777777888888888999	9999999000000000	0111
	1234567890123456789012	3456789012345	678	9012345678	901234567	8901234567890123456789012	3456789012345678	9012
<i>Leontodon autumnalis</i>	rr..r..r...r.....r.....	.....r.....	.....	.....	.....	.....r....	.....	.....
<i>Phleum pratense</i>	.r.....r.....r.rr.....	.r.....r	.....	r.....	.2+r+...r...rr.r...rr.2l	.r...r.....r.rr	rr2.	.....
<i>Poa pratensis</i>	.lrr1..r.rrr.r...r.....	.....	.....	r.....	r.....r...l..r.r...	.....r....	.....	.....
<i>Ranunculus auricomus</i>	.....rrr.....	.....	.....	.....	.....r.....	.....	.....	.....
<i>Ranunculus repens</i>	2+.....l.....	.....	.....	.....	.....r.....	.....	.....	.....
<i>Stellaria graminea</i>	.r...r..r.r.rrr.r.r...r.r...	.r.....rr.r	.....	.....	r...r.....r...r.r.	.....r....	.....	.....
<i>Trifolium pratense</i>	r.....r..r.r.....r.....	.....rr.....	.....	r.....	.....r.....	.....r....	.....	.....
<i>Vicia cracca</i>	2r.rrrr.r.rrr.rr...rr.rr+	rr.rrrrrr..2r	.r	rrrrrrrrr2	rrr.r.r.r	r..rr.r.rrrrr.r.r.rrr..r+	.r11+rr+.rrrrrr	.....
<i>Vicia sepium</i>	.....	.....	.....	rrrr	.....	r.....	.....	.....
<b>Festuco-Brometea</b>								
<u>SSG Helictotrichon pratense</u>								
<i>Galium verum</i>	.....r..r.r.r.....	.....r..+2.r.	.12	.rrr+...rr.	2r+2..r..	.13222.....122r.2..r...	.....r.....	+222
<i>Phleum phleoides</i>	.....	.....	1r	.....rr.	.....r..	.r.+.....r.....	.r.....	.....
<i>Fragaria viridis</i>	.....r.....	r.l.r.....	r.	.....	1322222.1	.213++..r..222r.2r.r2..+	.+.....2.22222..	.....
<i>Helictotrichon pratense</i>	..23.....2.....	2r2.....	r.	.....	.....	rrrr.....2..1....	2.....	.....
<i>Filipendula vulgaris</i>	..22.....1.....	2r.r+rr1r212	.....	.....	.....	r2..+.....2.r2..+	.....	.....
<i>Trifolium montanum</i>	.....	.r..r.rrrr1	.....	.....	.....	rr.+r..1....2.2.r.2....	1.....	.....
<u>SSG Carex flacca</u>								
<i>Inula salicina</i>	.....	..2.....	.....	..42..+	.....	.....r.....	.....	.....
<i>Sesleria caerulea</i>	.....+	1..2.+.....	.....	.....	.....	r.....	.....	.....
<i>Carex flacca</i>	.....	r1.2222.....r	.....	.....	.....	rr.....r.....r.....	.....	.....
<i>Carlina vulgaris</i>	.....	rr.r2.r.....	r.	.....	.....	.....	.....	.....
<i>Festuca arundinacea</i>	.....	.r.r.rrr.2.2+3	..2..r	.....	.....	.....	.....	.....
<i>Cirsium acaule</i>	.....+	..+2rr.....1	.....	.....	.....	.....r.....	.....	.....
<u>SSG Fragaria vesca</u>								
<i>Fragaria vesca</i>	.....r.....r.....	.....	.....	.....	.....	.....2.+2.....r..r.21	.....	22.1
<i>Agrimonia eupatoria</i>	.....	r.2rr1rr...r	r2	rr+r...r2	.....rr	11r+r.l.r+.2r22+r.222..2+	rr+2.2r2r++2rr2+	.....
<i>Medicago lupulina</i>	.....	.....r.....	r.	.....	.....	r.r.rr1.....r.....r.	r.....r.....	.....
<i>Polygala comosa</i>	.....	r..r.....2..	.....	.....	.....	.....rr.....r.....	.....	.....
<i>Centaurea scabiosa</i>	.....	rr..rr..1111	.....	rr+...r2	..+2.rr..+	2r.++r2+222...+.2r2.r.2.+	r+1..2+1...1+..	.....
<i>Pimpinella saxifraga</i>	.....r.....	..rrr.r..rr	rr2	..rrr.....	r2+rrrrr.	rr+rrrr1r2..r.r.r.2.+r.r	.r.....rr.r	rr+r
<b>Citas Festuco-Brometea sugas</b>								
<i>Briza media</i>	..rr..r2r.r.r23rr2r2+2.2r.....	..r2r+.....2	.....	.....	.....	.1.r..r.2..rr.r.+2rrr..21	.....	..r.
<i>Ranunculus polyanthemos</i>	..rr.....	.....r..	r.	.....	.....	r...rrr.....r+r.....	r.....r....	r..
<i>Astragalus danicus</i>	.....	r.....r2..	.....	.....	.....	.....r.....	.....	.....
<i>Carex caryophylla</i>	.....2.....	..+.....	.....	.....	.....	.....r.....	.....	.....
<i>Daucus carota</i>	.....	..rr.....	.....	.....	.....	.....	.....	.....
<i>Campanula rapunculoides</i>	.....	r.rr..r..r..	r	rr.....	.....	.....+.....r+	.r.....r....	.....
<i>Poa compressa</i>	.....	.....r.....	.....	.....	.....	.....	.....	.....
<i>Poa angustifolia</i>	.....2.....	.....r..+2.	r.2	2.222rrrr.	1.r.rr..2	.123r.22..1..r+.222.....2	.r.+1r2r+22233+2	.r..
<u>SSG Festuca ovina</u>								
<i>Festuca ovina</i>	.22212rr.1r..5.452.r32.2.22.2.42	.....	.....	.....	.....	.....	.....+	+r..
<i>Dianthus deltoides</i>	.r.....r.....r.....	.....	.....	.....	.....	.....	.....	.....
<i>Rumex acetosella</i>	.2...r...rr.r1.r.....r.	.....	.....	.....	.....	.....r.....	.....	.....
<i>Campanula rotundifolia</i>	.r..r.r..r..r.....r.....	.....	r	.....	.....	.....	.....	.....





## 25. pielikuma turpinājums

<i>Veronica officinalis</i>	r.....2.....r.r.r...rr ..... ..... ..... ..... ..... ..... ..... ..... rr..
<i>Vicia angustifolia</i>	.....r..... .....r..... ..... ..... ..... ..... ..... ..... .....
<i>Viola canina</i>	r...r...r...+.rr2rrr..... ..... ..... ..... ..... ..... ..... ..... rr2..
<i>Viola palustris</i>	.1..... .....r..... ..... ..... ..... ..... ..... ..... .....
<i>Viscaria vulgaris</i>	..... ..... ..... ..... ..... ..... ..... ..... ..... r.....r..... ..... r.....

**Retas sugas:**  
**Other species:**

*Antennaria dioica* 21: r; *Geranium sylvaticum* 68: r; *Cynosurus cristatus* 20: r; *Alopecurus pratensis* 90: r; *Epipactis palustris* 12: r; *Rhinanthus minor* 87: r; *Ophioglossum vulgatum* 1: r; *Lychnis flos-cuculi* 1: r; *Saxifraga granulata* 1: r; *Hylothelepium maximum* 14: r; *Veronica spicata* 25: 2; *Potentilla arenaria* 25: r; *Vincetoxicum hirundinaria* 40: r; *Allium vineale* 48: +; *Sedum acre* 74: r; *Trifolium arvense* 74: r; *Arenaria serpyllifolia* 46: r; *Potentilla impolita* 78: +; *Cardamine amara* 9: r; *Carex acutiformis* 8: r; *Dryopteris carthusiana* 28: r; *Rubus idaeus* 29: r; *Salix repens* 2: r; *Agrostis canina* 1: 2; *Carex cinerea* 1: r; *Galium aparine* 43: r; *Ulmus glabra* 43: r; *Lathyrus niger* 33: r; *Corylus avellana* 34: +; *Juniperus communis* 34: +; *Convallaria majalis* 42: r; *Eupatorium cannabinum* 48: r; *Rhytidadelphus triquetrus* 46: 2; *Urtica dioica* 56: r; *Rosa x alba* 66: r; *Swida sanguinea* 73: 2; *Carex elongata* 80: r; *Malus domestica* 69: r; *Ajuga reptans* 86: r; *Pteridium aquilinum* 94: r; 112: 2; *Crepis biennis* 80: r; *Leontodon danubialis* 21: r; *Cirriphyllum piliferum* 25: r; *Sorbus aucuparia* 90: +; *Dactylorhiza baltica* 43: r; *Agrostis stolonifera* 9: 2; *Cardamine pratensis* 7: r; *Phragmites australis* 4: r; *Epilobium palustre* 3: r; *Omalotheca sylvatica* 23: r; *Salix cinerea* 89: r; *Saponaria officinalis* 47: 2; *Viola collina* 104: r; *Alnus incana* 43: r; *Gymnadenia conopsea* 36: +; *Rhamnus cathartica* 33: r; *Carex echinata* 49: r; *Medicago sativa* 35: 2; *Hylocomium splendens* 33: 3; *Equisetum variegatum* 18: r; *Euonymus europaea* 44: r; *Fissidens taxifolius* 37: r; *Senecio jacobaea* 91: r; *Gentiana cruciata* 45: r; *Melampyrum pratense* 78: +; *Trifolium aureum* 75: r; *Ranunculus bulbosus* 85: r; *Dicranum polysetum* 32: 2; *Hypochoeris radicata* 2: r; *Bromus mollis* 72: r; *Anchusa officinalis* 14: r; *Dicranum scoparium* 21: 2; *Turritis glabra* 104: r; *Climacium dendroides* 25: 2; *Bryum caespiticum* 77: r; *Homalothecium lutescens* 21: 2; *Phleum nodosum* 74: +; *Populus tremula* 89: r; *Viola rupestris* 9: +; *Betula pendula* 3: r; *Polygala amarella* 91: r; *Juniperus communis* 32: r; *Rosa species* 38: r; *Rhinanthus serotinus* 21: r; *Mentha arvensis* 15: r; *Alnus incana* 9: r; *Platanthera species* 23: r; *Calliergonella cuspidata* 8: r; *Epilobium montanum* 29: r; *Picea abies* 33: r; *Orobancha elatior* 71: +; *Malva sylvestris* 79: r; *Galium palustre* 1: r; *Aulacomnium palustre* 32: 1; *Juncus effusus* 10: r; *Juncus filiformis* 1: 2; *Salix pentandra* 12: r; *Dactylorhiza fuchsii* 9: r; *Polytrichum commune* 31: 2; *Carex ornithopoda* 86: r; *Alnus incana* 1: r; *Crepis species* 86: r; *Anemone nemorosa* 104: r;

**Aprakstu parametri:**  
**Header data:**

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevē area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
1	474	356200	6369310	19980717	9			0	100	5	1	31
2	656	357600	6371100	19980717	9			0	98	45	0	32
3	657	357550	6365200	19980717	9			0	100	20	3	21
4	894	520200	6410420	20010809	12			0	100	0	3	27
5	895	520250	6410490	20010809	9			0	100	0	3	24

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevē area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūļas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
6	898	520200	6409500	20010809	9			0	100	5	3	19
7	1065	505777	6323610	20010604	4			0	100	0	0	26
8	1270	490868	6291658	20020625	9			0	95	15	3	31
9	1326	319400	6229900	19980703	9			0	100	0	0	38
10	662	359050	6367920	19970806	25			0	95	0	0	26

## 25. pielikuma turpinājums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
11	663	356782	6365204	19970806	140			0	95	0	2	31
12	664	356700	6365200	19970809	25			0	100	0	1	40
13	665	357316	6368930	19970809	100			0	90	1	1	18
14	728	356200	6368510	19970715	4			0	99	0	0	41
15	804	714100	6303272	20010717	9			0	100	0	0	30
16	1454	597600	6331800	19970621	25			1	60	80	3	29
17	1455	597400	6331680	19970621	25			1	70	90	3	31
18	309	583112	6373663	19900701	4			0	65	60	1	36
19	658	358200	6370900	20000810	4			0	100	10	0	19
20	659	356200	6369350	20000810	9			0	100	5	0	25
21	972	353970	6324490	20010625	9			0	80	40	3	42
22	976	352590	6307503	20010625	9			0	80	0	3	24
23	1089	534510	6278200	20010823	9			0	100	0	2	30
24	1093	532600	6280730	20010823	9			0	100	15	1	24
25	1098	526740	6277900	20010823	9			0	80	30	2	38
26	1101	526200	6277750	20010823	9			0	100	35	2	27
27	661	359152	6367913	19980718	9			0	100	10	3	18
28	974	352570	6307300	20010625	9			0	80	65	3	17
29	975	352578	6307410	20010625	9			0	70	40	3	27
30	1144	373990	6377365	20010610	25			0	100	0	3	7
31	1147	369252	6384366	20010610	25			0	80	100	2	15
32	1148	369200	6384300	20010610	25			0	95	35	3	17
33	2	407660	6327880	19980616	100			5	95	70	3	35
34	3	415230	6321890	19980616	25			5	100	0	2	20
35	4	418110	6320820	19980708	9			0	100	0	3	25
36	43	416700	6320218	19980708	25	180	35	0	70	0	3	31
37	46	416661	6320400	19980708	25	180	35	0	80	30	3	32
38	61	413516	6323636	19980710	18	135	40	0	90	0	2	39
39	74	418100	6320850	19980712	25	158	25	0	100	0	3	24
40	76	417900	6320790	19980712	25	158	35	0	100	0	3	19
41	82	406860	6326930	19980713	25			0	90	0	3	20
42	88	403340	6327629	19980810	25			0	100	10	3	33
43	89	403300	6327600	19980810	25			0	100	5	3	29
44	98	404700	6327700	19980810	9			0	100	0	3	20
45	246	577800	6295445	19970707	36			0	80	0	2	35

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
46	9	408001	6328050	19980713	15			0	80	30	3	32
47	11	407823	6327890	19980713	25			0	100	15	3	19
48	422	558780	6275400	19980804	4	180	5	0	100	8	2	16
49	117	423500	6319780	19980711	25	203	8	0	100	0	3	15
50	962	323937	6280750	20010624	9	135	40	0	100	0	3	15
51	1501	422600	6262300	20020805	25			0	95	0	0	23
52	1502	422550	6262310	20020805	24			0	95	0	0	25
53	1503	422540	6262312	20020805	25	180	3	0	95	0	0	25
54	1512	422565	6262291	20020805	25			0	100	0	0	13
55	1513	422575	6262290	20020805	25			0	100	0	0	15
56	1514	422572	6262288	20020805	25	360	20	0	100	0	0	19
57	1515	422528	6262275	20020805	25			0	100	0	0	19
58	1541	618150	6262570	20010707	9	180	27	0	100	0	3	11
59	870	379060	6282800	20010712	9	135	30	0	95	0	3	23
60	1296	422537	6262260	20020718	9	180	40	0	70	0	0	16
61	1297	422556	6262231	20020718	9	180	40	0	85	0	0	20
62	1298	422589	6262256	20020718	9	180	40	0	85	0	0	18
63	1505	422520	6262290	20020805	25	180	45	0	85	0	0	19
64	1506	422522	6262295	20020805	25	180	45	0	90	0	0	15
65	1507	422515	6262298	20020805	25	180	45	0	95	0	0	13
66	1508	422517	6262270	20020805	25	180	45	0	100	0	0	10
67	1518	422551	6262231	20020805	25	135	3	0	80	0	3	16
68	1	414446	6312760	19980615	9			0	100	0	0	30
69	5	413601	6323490	19980710	25			0	100	0	1	37
70	13	410280	6328011	19980713	25			0	100	5	3	21
71	101	403520	6328388	19980711	25			0	100	40	3	35
72	155	426194	6322615	19980711	2.5	293	30	0	100	0	2	34
73	156	426102	6322511	19980711	9	315	10	10	100	0	1	25
74	802	712780	6300007	20010717	6	270	7	0	80	15	1	36
75	813	718521	6313414	20010718	9	360	1	0	100	0	3	23
76	820	747131	6243601	20010605	9	225	10	0	95	0	0	31
77	840	676031	6243500	20020628	9	225	25	0	65	1	0	23
78	912	597700	6334305	20010614	9	270	2	0	75	30	3	22
79	942	640450	6370095	20010619	9	180	15	0	80	0	3	27
80	958	323910	6279300	20010624	3	180	3	0	100	0	0	34
81	963	323990	6280901	20010624	6	135	10	0	95	0	0	13
82	965	323912	6281200	20010624	9	180	3	0	100	0	0	27

## 25. pielikuma nobeigums

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
83	984	603272	6262421	20010629	9			0	100	0	0	16
84	1052	618100	6262500	20010707	9	180	6	0	100	0	0	24
85	1153	395250	6326030	20000701	9	45	7	0	98	40	0	28
86	1234	733520	6264530	20020530	25	248	3	0	90	35	2	40
87	1265	450800	6317990	20020610	25			0	100	0	0	41
88	1414	643800	6377700	19990610	9	180	5	0	98	0	3	30
89	1416	578500	6384400	19980807	15			0	100	0	3	20
90	1423	614130	6329510	19980729	9			0	100	0	3	25
91	1491	730999	6269730	20010705	8			0	90	0	2	35
92	1494	745860	6244770	20010706	9			0	100	0	3	21
93	6	425623	6321600	19980711	25			0	100	0	1	22
94	267	563295	6346170	19980724	24	45	3	0	100	45	2	22
95	381	628100	6298000	19990619	4	180	45	0	90	0	1	14
96	382	628005	6298050	19990619	9	180	45	0	100	0	1	13
97	383	628000	6298020	19990619	4	180	45	0	100	0	1	14
98	384	628110	6298010	19990619	4	180	45	0	90	0	1	17

Nr.p.k. Sequence No.	Nr. Datubāzē ID number	LKS-92 x koordināte LKS-92 coordinate x	LKS-92 y koordināte LKS-92 coordinate y	Datums (gads/mēnesis/diena) Date (year/month/day)	Apraksta lielums (m <sup>2</sup> ) Relevé area (m <sup>2</sup> )	Ekspozīcija (grādi) Aspect (degrees)	Nogāze (grādi) Slope (degrees)	Krūmu stāva segums (%) Cover shrub layer (%)	Lakstaugu stāva segums (%) Cover herb layer (%)	Sīnu stāva segums (%) Cover moss layer (%)	Kūlas daudzums, ballēs Cover litter layer (degree)	Sugu skaits Number of species
99	385	628115	6298008	19990619	9	180	45	0	60	0	1	13
100	394	628000	6298078	19990617	4			0	70	0	1	19
101	959	323903	6279390	20010624	9	180	3	0	100	0	0	12
102	1067	570400	6275400	20010605	9	225	25	0	95	0	3	16
103	1068	570600	6275300	20010605	9	225	25	0	100	0	3	21
104	1069	570900	6275200	20010605	9	225	25	0	90	0	3	28
105	1516	422537	6262265	20020805	25	135	3	0	100	0	4	19
106	1517	422548	6262240	20020805	25	135	3	0	100	0	4	20
107	1526	453619	6311004	20020812	25			0	100	0	3	21
108	1535	646007	6189997	20010707	9			0	90	0	2	18
109	1179	326800	6221480	20000707	9	180	10	0	90	10	2	31
110	1180	326850	6221490	20000707	15			0	75	15	2	31
111	1465	327900	6224500	20000706	25	180	10	20	95	0	3	23
112	1467	327850	6224300	20000706	100	180	10	0	98	0	3	20



## 26. PIELIKUMS. Mezofīto un kserofīto zālāju augu sabiedrību sinoptiskā tabula

Augu sabiedrība	Polygalo-Nardetum	Brachypodium pinnatum sab.	Geranium sanguineum sab.	Veronica teucrium-Bromopsis inermis sab.	Trifolio-Agrimonietum	Agrimonio-Vicetium cassubicae	Arrhenatherum elatius sab.	Festucetum pratensis	Anthoxantho-Agrostietum tenuis	Pulsatillo-Phlegetum phleoides	Medicagini-Avenetum	Filipendulo-Helictotrichetum	Centaureo-Fragarietum	Poa angustifolia sab.	Diantho-Armerietum	Poetum compressae	Silene otites-Koeleria glauca sab.	Koeleria glauca sab.	Festucetum polesicae	Saxifrago-Poetum compressae	Sedum sexangulare sab.	Airo-Festucetum	Helichryso-Iasionetum	Polygalo-Nardetum	Brachypodium pinnatum sab.	Geranium sanguineum sab.	Veronica teucrium-Bromopsis inermis sab.	Trifolio-Agrimonietum	Agrimonio-Vicetium cassubicae	Arrhenatherum elatius sab.	Festucetum pratensis	Anthoxantho-Agrostietum tenuis	Pulsatillo-Phlegetum phleoides	Medicagini-Avenetum	Filipendulo-Helictotrichetum	Centaureo-Fragarietum	Poa angustifolia sab.	Diantho-Armerietum	Poetum compressae	Silene otites-Koeleria glauca sab.	Koeleria glauca sab.	Festucetum polesicae	Saxifrago-Poetum compressae	Sedum sexangulare sab.	Airo-Festucetum	Helichryso-Iasionetum		
	CU	TG				MA				FB				KC								CU	TG				MA				FB				KC													
	u <sub>hyp</sub> vērtība																							Sastopamība, %																								
	Nr.p.k.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
<b>Aprakstu skaits</b>	32	13	3	19	41	4	24	86	##	15	30	##	##	##	64	24	3	5	12	11	9	6	11	32	13	3	19	41	4	24	86	##	15	30	##	##	##	64	24	3	5	12	11	9	6	11		
<b>Asoc. Polygalo-Nardetum rakstursugas</b>																																																
<i>Nardus stricta</i>	25																							94																								
<i>Sieglingia decumbens</i>	16													2										59																								
<b>Brachypodium pinnatum sab. rakstursugas</b>																																																
<i>Brachypodium pinnatum</i>		19		5								4												85		21																						
<i>Laserpitium latifolium</i>		14																						23																								
<b>Geranium sanguineum sab. rakstursugas</b>																																																
<i>Geranium sanguineum</i>		5	10							6	3	1												15	67		2				0	20	7	2														
<b>Veronica teucrium-Bromopsis inermis sab. rakstursugas</b>																																																
<i>Bromopsis inermis</i>				21			2			1	6																79			8	2	1	7	20	0	1												
<b>Asoc. Trifolio-Agrimonietum rakstursugas</b>																																																
<i>Trifolium medium</i>				6	14	4							5											12	23		63	88	75	12	12	12		3	11	28	2											
<b>Asoc. Agrimonio-Vicetium cassubicae rakstursugas</b>																																																
<i>Vicia cassubica</i>						28								2															99							1												
<b>Arrhenatherum elatius sab. rakstursugas</b>																																																
<i>Arrhenatherum elatius</i>					2		15	3									2	1						6			5	15		83	14	2		3	5	8	1	8	4	33	20							
<b>Asoc. Festucetum pratensis rakstursugas</b>																																																
<i>Agrostis gigantea</i>							8	2																						4	15	4				1												
<i>Festuca pratensis</i>					3		5	10	7				8											9			16	56	50	79	84	50			18	66	9											
<b>Asoc. Anthoxantho-Agrostietum tenuis rakstursugas</b>																																																
<i>Cynosurus cristatus</i>									14															3							5	27			1	8												
<i>Prunella vulgaris</i>									10				5											9	23			10		12	10	37			13	34	3											
<i>Trifolium repens</i>									14															6						8	22	52	20	3	13	18	19	3	8			8		22	17			
<i>Anthoxanthum odoratum</i>	6,6					1			18					3										97	8			75		17	35	84		3	27	15	51	6	4		40	25						
<i>Agrostis tenuis</i>	3,8					1			13					6								2		81			5	29	75	38	35	81	27	7	33	23	73	31	12	33	60	17		78	33	45		

Nr.p.k.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
<b>Asoc. Pulsatillo-Phleetum phleoides rakstursugas</b>																																															
<i>Phleum phleoides</i>			3							10	12	9			4					6						67	10							93	80	29	1	1	25	8				73		18	
<i>Trommsdorffia maculata</i>										9					2																			13	0			2									
<b>Asoc. Medicagini-Avenetum rakstursugas</b>																																															
<i>Medicago falcata</i>			2				4			13		2			5					6						33	11	7		8	20	2	7	73	3	12	2	6	38					55			
<i>Thalictrum minus</i>										12																								13													
<i>Euphorbia virgata</i>										6																								3													
<b>Asoc. Filipendulo-Helictotrichetum rakstursugas</b>																																															
<i>Helictotrichon pratense</i>										3		21													9	23	33	17		4	1	3	40	7	66		12	12						8			
<i>Filipendula vulgaris</i>		6								4	21														9	85		17		8	2	6		43	68		5	6						27			
<i>Trifolium montanum</i>		3								3	15				2					2						54		24		9	3	13	37	57	17	12	16	33						45			
<i>Sesleria caerulea</i>		3								11															3	23		2		2	7			23													
<i>Carex flacca</i>		7								11																54		10		5	4			25	6												
<i>Cirsium acaule</i>		7								9															3	38		2		1	0			14	4												
<b>Asoc. Centaureo-Fragarietum rakstursugas</b>																																															
<i>Fragaria vesca</i>					2	5							16												6			17	75	12	2	8		1	50		5	2									
<i>Centaurea scabiosa</i>		3		2	5		2			2	3	4	14			3										62		53	61	46	26	7	47	53	39	84	7	3	54	33				27			
<i>Medicago lupulina</i>							3	1				3	13													15	33	22		46	27	12	20	17	28	66	6	2	17					9	33		
<i>Polygala comosa</i>		1										5	13			2										23		7		12	5	1	13	7	21	47	4	2	21								
<i>Daucus carota</i>							3					2	11													15		5		25	8	3		7	12	36	1	3	4								
<i>Pimpinella saxifraga</i>			2	1		2				1	1	4	10			1				3					3	46	99	58	49	99	54	36	21	60	53	57	88	46	33	54	67	40	42	82			
<b>Poa angustifolia sabiedribas rakstursugas</b>																																															
<i>diferencē negatīvi</i>																																															
<b>Asoc. Diantho-Armerietum rakstursugas</b>																																															
<i>Veronica spicata</i>										2					15		4	3					7	3									0	20		6	3	6	52	8	67	40			55		
<i>Hylothelepium maximum</i>															14										3										1		1	22									
<i>Festuca trachyphylla</i>															13	5						9							4		0			0		4	33	21							67		
<i>Equisetum hyemale</i>										1					11	3														0	7	2	1	22	12												
<i>Potentilla arenaria</i>										2	3				11	1				10				3							0	13	13	1	1	1	27	8					55				
<b>Asoc. Poetum compressae rakstursugas</b>																																															
<i>Poa compressa</i>											2		11			6	2	1		5	2				8		7		4		1	7	17	8	33	1		38	33	20	8	45	22				
<b>Silene otites-Koeleria glauca sab. rakstursugas</b>																																															
<i>Astragalus arenarius</i>																28																							67								
<i>Silene otites</i>																20																							33								
<i>Pulsatilla patens</i>																20																							33								
<i>Helichrysum arenarium</i>													6			4	13						4													8	1	2	12	99					18		
<b>Koeleria glauca sab. rakstursugas</b>																																															
<i>Koeleria glauca</i>																1	14	18	21																			4	99	99	75						
<i>Racomitrium ericoides</i>																		18																	0					40							
<i>Scleranthus perennis</i>																5	3		15	5		3													0		1	8	8		80	17		11			
<b>Festucetum polesicae rakstursugas</b>																																															
<i>Dianthus arenarius</i>										2					1		1			23															7		0		3	2	4		83				
<i>Pulsatilla pratensis</i>																5				18																0		1	8			58					
<i>Tragopogon heterospermus</i>																				17																					25						
<b>Asoc. Saxifrago-Poetum compressae rakstursugas</b>																																															
<i>Saxifraga tridactylites</i>																					27																						64				
<i>Erophila verna</i>										2								5		23		4													7						20		64		17		





























## 26. pielikuma turpinājums

Nr.p.k.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		
<i>Tortula subulata</i>	---	---	---	---	---	---	---	---	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	0	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
<i>Trientalis europaea</i>	---	---	---	---	---	---	---	---	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	0	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
<i>Trifolium aureum</i>	---	---	---	---	1	---	---	---	---	2	---	---	3	2	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	2	.	.	.	7	.	0	4	2	2	.	.	.	.	.	.	.	.	.
<i>Trifolium hybridum</i>	---	---	---	---	---	---	1	2	2	---	---	---	3	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	4	3	3	.	.	4	.	.	.	.	.	.	.	.	.	.
<i>Trifolium spadicum</i>	---	---	---	---	---	---	---	---	4	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	1	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
<i>Tripleurospermum perforatum</i>	---	---	---	---	---	---	---	---	4	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	2	.	.	.	.	.	.	.	.	.	.	.	.	.	.	17
<i>Trisetum flavescens</i>	---	---	---	---	---	---	---	---	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	2	1	.	.	0	.	1	.	.	.	.	.	.	.	.	.
<i>Turritis glabra</i>	---	---	---	---	1	---	---	---	---	---	1	---	---	---	5	---	---	---	---	---	---	---	---	---	---	.	.	.	.	2	.	.	0	.	3	1	1	1	6	.	.	.	.	.	.	.	.	.
<i>Tussilago farfara</i>	---	7	---	---	---	---	---	---	2	---	---	4	---	---	---	---	---	---	---	---	---	---	---	---	---	23	.	.	.	.	.	.	3	.	.	4	2	.	.	.	.	.	.	.	.	.	.	.
<i>Urtica dioica</i>	---	---	---	4	---	---	---	---	2	---	---	3	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	5	.	.	.	1	.	3	.	.	.	.	.	.	.	.	.	.	.	.	.
<i>Valeriana officinalis</i>	---	---	---	---	---	---	---	3	2	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	3	1	.	.	0	.	.	.	.	.	.	.	.	.	.	.
<i>Veronica longifolia</i>	---	6	---	---	---	---	---	---	---	---	---	---	---	2	---	---	---	---	---	---	---	---	---	---	---	15	.	.	.	.	.	.	1	1	.	.	0	.	2	.	.	.	.	.	.	.	.	.
<i>Veronica officinalis</i>	6,1	---	---	---	5	---	---	---	1	---	---	---	---	2	---	---	---	---	---	---	---	---	---	---	22	.	.	.	.	50	.	.	1	4	.	.	1	3	6	3	.	.	.	.	.	.	.	.
<i>Veronica serpyllifolia</i>	---	---	---	---	---	---	---	---	3	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	1	2	.	.	.	.	1	.	.	.	.	.	.	.	.	.
<i>Veronica species</i>	---	---	---	---	---	---	---	---	---	---	---	---	---	3	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	.	.	.	.	.	.	1	.	.	.	.	.	.	.	.	.
<i>Viburnum opulus</i>	---	---	---	---	---	---	---	---	---	---	---	2	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	.	.	.	0	.	.	.	.	.	.	.	.	.	.	.	.
<i>Vicia sylvatica</i>	---	---	---	---	---	---	---	---	---	---	---	---	---	4	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	.	.	.	.	.	.	.	2	.	.	.	.	.	.	.	.
<i>Viola canina</i>	5,4	---	---	---	5	---	---	---	1	---	---	---	---	1	2	---	---	---	---	---	---	---	---	---	31	.	.	.	2	75	.	1	9	.	.	5	5	9	12	.	.	.	8	.	11	.	9	.
<i>Viola collina</i>	---	---	---	2	---	---	---	---	---	---	---	3	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	2	.	.	.	.	.	.	1	.	.	.	.	.	.	.	.	.	.	.	.
<i>Viola hirta</i>	---	---	---	---	---	---	---	4	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	1	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
<i>Viola palustris</i>	6,8	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	6	.	.	.	.	.	.	.	0	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
<i>Viola rupestris</i>	---	---	---	---	---	---	---	---	---	---	---	2	---	3	1	---	---	---	---	---	---	5	---	---	3	.	.	.	.	.	.	.	.	.	2	4	2	6	4	.	.	.	.	.	22	.	.	
<i>Viola tricolor</i>	---	---	---	---	---	---	---	---	---	---	1	---	4	3	---	---	---	---	---	---	---	---	2	---	.	.	.	.	.	.	.	.	.	.	2	.	4	5	.	.	.	.	.	.	.	9	.	
<i>Viola x baltica</i>	---	---	---	---	---	---	---	---	---	---	---	---	4	---	---	---	---	---	---	---	---	---	---	---	---	.	.	.	.	.	.	.	.	.	.	.	.	.	1	.	.	.	.	.	.	.	.	.
<i>Viscaria vulgaris</i>	---	---	---	---	1	---	---	---	---	---	5	---	---	3	---	---	1	---	---	---	3	---	---	---	.	.	.	.	5	25	8	1	4	13	.	15	7	8	16	8	.	20	.	27	.	.	.	