

=> Relevé number: 400866

Country code : Czech Republic
Cover abundance scale : Braun/Blanquet (old)
Author code : Chytrý M.
Date (year/month/day) : 1990/08/29
Releve area (m2) : 150.00
UTM grid system code : 33-U- - -
Altitude (m) : 400
Slope (degrees) : 20
Cover total (%) : -1
Cover tree layer (%) : 90
Cover shrub layer (%) : 20
Cover herb layer (%) : 60
Cover moss layer (%) : 10
Mosses identified (y/n) : Y
Lichens identified (y/n) : Y
Locality :
Longitude :
Latitude :

Acer campestre-jl	+	Festuca rupicola-hl	+
Acer platanoides-jl	+	Fragaria moschata-hl	1
Anomodon attenuatus-ml	1	Fraxinus excelsior-jl	+
Anthericum ramosum-hl	r	Galium mollugo agg.-hl	1
Brachypodium sylvaticum-hl	+	Geum urbanum-hl	+
Bromus benekenii-hl	1	Glechoma hederacea agg.-hl	2
Buglossoides purpurocaerulea-hl	1	Homalothecium sericeum-ml	1
Bupleurum falcatum-hl	+	Hylotelephium maximum-hl	+
Carex michelii-hl	+	Ligustrum vulgare-jl	1
Carpinus betulus-jl	+	Ligustrum vulgare-sl	1
Carpinus betulus-tl	3	Melica uniflora-hl	2
Clinopodium vulgare-hl	+	Origanum vulgare-hl	+
Convallaria majalis-hl	+	Peucedanum cervaria-hl	+
Cornus mas-sl	2	Polygonatum odoratum-hl	+
Corylus avellana-sl	1	Porella platyphylla-ml	1
Crataegus monogyna-jl	1	Pulmonaria mollis-hl	+
Crataegus monogyna-sl	2	Quercus petraea agg.-tl	3
Dactylis glomerata agg.-hl	1	Stellaria holostea-hl	+
Epipactis helleborine-hl	+	Tanacetum corymbosum-hl	+
Euonymus verrucosus-sl	1	Teucrium chamaedrys-hl	+
Euphorbia cyparissias-hl	+	Veronica chamaedrys agg.-hl	+
Fagus sylvatica-jl	r	Vincetoxicum hirsutinaria-hl	2

=> Releve number: 400858

Cover abundance scale : Braun/Blanquet (old)
Author code : Horák J.
Date (year/month/day) : 1969/05/28
Releve area (m2) : 400.00
UTM grid system code : 33-U- - -
Altitude (m) : 420
Slope (degrees) : 5
Cover total (%) : -1
Cover tree layer (%) : 70
Cover shrub layer (%) : 50
Cover herb layer (%) : -1
Cover moss layer (%) : -1
Mosses identified (y/n) : N
Lichens identified (y/n) : N
Locality :
Longitude :
Latitude :

Acer campestre-jl	1	Festuca rupicola-hl	r
Acer campestre-sl	2	Fragaria viridis-hl	1
Acer campestre-tl	1	Galium verum-hl	1
Agrimonia eupatoria-hl	r	Geum urbanum-hl	r
Allium oleraceum-hl	1	Inula oculus-christi-hl	+
Arabis pauciflora-hl	r	Ligustrum vulgare-sl	2
Arrhenatherum elatius-hl	+	Melica uniflora-hl	+
Avenula pubescens-hl	r	Pinus nigra-tl	+
Betonica officinalis-hl	+	Poa pratensis agg.-hl	2
Bupleurum falcatum-hl	1	Polygonatum odoratum-hl	1
Campanula rapunculoides-hl	+	Quercus petraea agg.-tl	+
Carpinus betulus-jl	+	Quercus petraea-sl	+
Carpinus betulus-sl	2	Quercus pubescens agg.-tl	4
Carpinus betulus-tl	2	Quercus pubescens-jl	+
Chelidonium majus-hl	r	Quercus pubescens-sl	1
Cornus mas-jl	1	Rhamnus cathartica-sl	+
Cornus mas-sl	3	Rosa species-jl	+
Cornus sanguinea-sl	+	Rosa species-sl	+
Corydalis intermedia-hl	1	Securigera varia-hl	+
Crataegus monogyna-sl	2	Sorbus torminalis-sl	r
Daphne mezereum-sl	r	Teucrium chamaedrys-hl	1
Euonymus verrucosus-jl	+	Vincetoxicum hirundinaria-hl	2
Euonymus verrucosus-sl	1	Viola hirta-hl	1
Euphorbia cyparissias-hl	1	Viola odorata-hl	1

=> Releve number: 555442

Cover abundance scale : Braun/Blanquet (new)
Author code : Zelený D.
Date (year/month/day) : 2001/08/09
Releve area (m2) : 150.00
Altitude (m) : 420
Aspect (degrees) : 200
Slope (degrees) : 37
Cover total (%) : -1
Cover tree layer (%) : 50
Cover shrub layer (%) : 20
Cover herb layer (%) : 15
Cover moss layer (%) : 15
Cover lichen layer (%) : -1
Cover bare rock (%) : 20
Mosses identified (y/n) : N
Lichens identified (y/n) : N
Coordinate system : GPS
Locality :
Longitude :
Latitude :
Geology : rula
Soil :

Achillea distans ssp. styriaca-hl	1	Hylotelephium maximum-hl	+
Allium senescens ssp. montanum-hl	r	Hypericum perforatum-hl	r
Anthericum ramosum-hl	1	Impatiens glandulifera-hl	r
Asplenium septentrionale-hl	r	Lychnis viscaria-hl	1
Avenella flexuosa-hl	1	Pinus sylvestris-jl	r
Brachypodium pinnatum-hl	+	Pinus sylvestris-tl	1
Campanula rapunculoides-hl	r	Poa nemoralis-hl	1
Campanula rotundifolia-hl	+	Polygonatum odoratum-hl	1
Corylus avellana-sl	+	Quercus petraea agg.-tl	3
Cytisus nigricans-hl	+	Quercus robur-jl	r
Dianthus carthusianorum ssp. carthusiano	+	Quercus robur-sl	1
Euphorbia cyparissias-hl	r	Quercus robur-tl	+
Festuca pallens s.lat.-hl	1	Rosa canina s.lat.-jl	+
Galeopsis speciosa-hl	r	Silene nutans ssp. nutans-hl	1
Genista germanica-hl	r	Solidago virgaurea-hl	r
Genista tinctoria-hl	+	Trifolium alpestre-hl	2m
Hieracium lachenalii-hl	+	Veronica officinalis-hl	+
Hieracium pilosella-hl	1	Vincetoxicum hirsutinaria-hl	+
Hieracium sabaudum-hl	+		

=> Releve number: 555459

Cover abundance scale : Braun/Blanquet (new)
Author code : Zelený D.
Date (year/month/day) : 2003/08/21
Releve area (m2) : 150.00
Altitude (m) : 410
Aspect (degrees) : N
Slope (degrees) : 5
Cover total (%) : -1
Cover tree layer (%) : 40
Cover shrub layer (%) : 60
Cover herb layer (%) : 98
Cover moss layer (%) : 3
Cover lichen layer (%) : -1
Mosses identified (y/n) : Y
Lichens identified (y/n) : N
Coordinate system : GPS
Locality :
Longitude :
Latitude :
Habitat :
Geology : rula
Soil :

Aegopodium podagraria-hl	1	Impatiens noli-tangere-hl	+
Alnus glutinosa-tl	2m	Lamium maculatum-hl	2b
Alnus incana-jl	+	Lysimachia vulgaris-hl	+
Alnus incana-sl	4	Prunus padus-jl	+
Alnus incana-tl	2b	Prunus padus-sl	2a
Brachythecium salebrosum-ml	1	Quercus robur-jl	r
Carex brizoides-hl	5	Quercus robur-sl	2m
Cirsium oleraceum-hl	+	Quercus robur-tl	2m
Cirsium palustre-hl	+	Rubus fruticosus agg.-hl	+
Dactylis glomerata-hl	r	Rubus idaeus-sl	+
Equisetum palustre-hl	+	Sambucus nigra-sl	+
Equisetum sylvaticum-hl	2m	Selinum carvifolia-hl	+
Galeopsis speciosa-hl	+	Solanum dulcamara-hl	r
Humulus lupulus-hl	2m	Stellaria holostea-hl	2m
Hypnum cupressiforme-ml	+	Stellaria nemorum s.str.-hl	+
Impatiens glandulifera-hl	r	Urtica dioica-hl	2m

=> Releve number: 555644

Cover abundance scale : Braun/Blanquet (new)
Author code : Zelený D.
Date (year/month/day) : 2001/08/14
Releve area (m2) : 150.00
Altitude (m) : 455
Aspect (degrees) : 260
Slope (degrees) : 45
Cover total (%) : -1
Cover tree layer (%) : 60
Cover shrub layer (%) : 30
Cover herb layer (%) : 30
Cover moss layer (%) : 20
Cover litter layer (%) : 70
Cover bare rock (%) : 30
Height (high) tree layer (m) : 25
Height (high) shrub layer (m) : 3.0
Mosses identified (y/n) : N
Lichens identified (y/n) : N
Coordinate system : GPS
Locality :
Longitude :
Latitude :
Habitat :
Soil :

Asarum europaeum-hl	r	Hieracium murorum-hl	r
Asplenium trichomanes-hl	r	Hylotelephium maximum-hl	r
Calamagrostis arundinacea-hl	r	Luzula luzuloides-hl	1
Campanula persicifolia-hl	+	Poa nemoralis-hl	2a
Campanula rapunculoides-hl	+	Polygonatum odoratum-hl	+
Cardaminopsis arenosa-hl	r	Polypodium vulgare-hl	+
Carex muricata agg.-hl	+	Pulmonaria officinalis agg.-hl	r
Clinopodium vulgare-hl	1	Rosa species-jl	+
Corylus avellana-s1	2b	Silene nutans ssp. nutans-hl	+
Dryopteris filix-mas-hl	+	Solidago virgaurea-hl	+
Epilobium species-hl	r	Stellaria holostea-hl	1
Fallopia convolvulus-hl	r	Tilia cordata-s1	2m
Fragaria moschata-hl	+	Tilia cordata-t1	3
Fraxinus excelsior-jl	+	Verbascum species-hl	r
Galeopsis speciosa-hl	r	Vincetoxicum hirundinaria-hl	+
Geranium robertianum-hl	+		

=> Releve number: 183038

Cover abundance scale : Braun/Blanquet (new)
Author code : Axmanová = Veselá I.
Date (year/month/day) : 2005/07/05
Releve area (m2) : 200.00
Altitude (m) : 330
Aspect (degrees) : W
Slope (degrees) : 5
Cover total (%) : 90
Cover tree layer (%) : 90
Cover shrub layer (%) : -1
Cover herb layer (%) : 50
Cover moss layer (%) : 1
Height (high) tree layer (m) : 30
Height (high) shrub layer (m) : 0.5
Height (high) herb layer (cm) : 20
Mosses identified (y/n) : Y
Lichens identified (y/n) : N
Coordinate system : GPS
Locality :
Longitude :
Latitude :
Soil :

Acer campestre-jl	+	Fraxinus excelsior-jl	+
Aegopodium podagraria-hl	+	Galeobdolon montanum-hl	+
Ajuga reptans-hl	r	Galium odoratum-hl	1
Alliaria petiolata-hl	+	Geranium robertianum-hl	+
Asarum europaeum-hl	1	Glechoma hederacea-hl	+
Athyrium filix-femina-hl	+	Heraclium sphondylium-hl	+
Brachypodium sylvaticum-hl	1	Hieracium murorum-hl	+
Brachythecium rutabulum-ml	+	Impatiens parviflora-hl	r
Campanula trachelium-hl	+	Lathyrus vernus-hl	+
Cardamine impatiens-hl	+	Maianthemum bifolium-hl	1
Carex digitata-hl	+	Moehringia trinervia-hl	+
Carex pilosa-hl	+	Oxalis acetosella-hl	1
Carpinus betulus-t1	1	Picea abies-jl	+
Circaea lutetiana-hl	+	Picea abies-t1	+
Corylus avellana-jl	+	Primula elatior-hl	+
Deschampsia cespitosa-hl	+	Pulmonaria obscura-hl	1
Euphorbia amygdaloides-hl	+	Sambucus nigra-s1	1
Euphorbia dulcis-hl	+	Senecio ovatus-hl	r
Fagus sylvatica-jl	+	Viola reichenbachiana-hl	+
Fagus sylvatica-t1	4		

=> Releve number: 452399

Cover abundance scale : Braun/Blanquet (new)
Author code : Danihelka J.
Date (year/month/day) : 1997/09/03
Releve area (m2) : 6.75
Altitude (m) : 370
Aspect (degrees) : N
Slope (degrees) : 3
Cover total (%) : 80
Cover herb layer (%) : 60
Cover moss layer (%) : 40
Height (high) herb layer (cm) : 10
Max. height herb layer (cm) : 70
Mosses identified (y/n) : Y
Lichens identified (y/n) : Y
Locality :
Longitude :
Latitude :
Habitat : skalní step
Geology :
Soil :

Abietinella abietina-ml	1	Hypnum cupressiforme-ml	r
Acinos arvensis-hl	+	Hypnum lacunosum-ml	3
Allium flavum-hl	+	Iris humilis ssp. arenaria-hl	+
Allium senescens ssp. montanum-hl	1	Iris pumila-hl	+
Alyssum alyssoides-hl	+	Jovibarba hirta ssp. glabrescens-hl	+
Alyssum montanum-hl	+	Koeleria macrantha-hl	+
Anthericum ramosum-hl	r	Odontites luteus-hl	2a
Carex humilis-hl	+	Pleurochaete squarrosa-ml	r
Centaurea scabiosa-hl	+	Poa badensis-hl	+
Centaurea stoebe ssp. stoebe-hl	+	Potentilla incana-hl	2b
Cladonia pyxidata-ml	r	Pseudolysimachion spicatum-hl	+
Dianthus ponederae-hl	+	Sanguisorba minor-hl	+
Dorycnium germanicum-hl	1	Scabiosa canescens-hl	+
Echium vulgare-hl	+	Scorzonera austriaca-hl	+
Euphorbia cyparissias-hl	2a	Sedum acre-hl	+
Festuca pallens s.lat.-hl	2a	Sedum album-hl	+
Festuca rupicola-hl	+	Seseli hippomarathrum-hl	1
Galium glaucum-hl	+	Seseli osseum-hl	r
Geranium sanguineum-hl	r	Teucrium chamaedrys-hl	1
Globularia punctata-hl	+	Thymus praecox-hl	1
Grimmia tergestina-ml	r	Tortella inclinata-ml	r
Helianthemum ovatum-hl	+		

=> Releve number: 478514

Cover abundance scale : Braun/Blanquet (new)
Author code : Hájek M.
Date (year/month/day) : 1999/05/
Releve area (m2) : 16.00
Altitude (m) : 610
Aspect (degrees) : 90
Slope (degrees) : 2
Cover total (%) : 85
Cover herb layer (%) : 65
Cover moss layer (%) : 80
Mosses identified (y/n) : Y
Lichens identified (y/n) : Y
Locality :
Longitude :
Latitude :
Habitat :

Agrostis canina-hl	2a	Epilobium palustre-hl	+
Alnus incana-jl	+	Equisetum fluviatile-hl	1
Angelica sylvestris-hl	r	Eriophorum angustifolium-hl	3
Anthoxanthum odoratum-hl	1	Festuca rubra agg.-hl	1
Aulacomnium palustre-ml	+	Fraxinus excelsior-jl	r
Betula pendula-jl	r	Galium palustre-hl	+
Briza media-hl	+	Lotus pedunculatus-hl	1
Calliergon stramineum-ml	+	Lycopus europaeus-hl	r
Carex demissa-hl	1	Nardus stricta-hl	+
Carex nigra-hl	2a	Pedicularis sylvatica-hl	+
Carex panicea-hl	2b	Picea abies-jl	r
Cirsium palustre-hl	+	Polytrichum commune-ml	+
Dactylorhiza majalis-hl	+	Potentilla erecta-hl	2a
Danthonia decumbens-hl	+	Sphagnum flexuosum-ml	3
Drepanocladus exannulatus-ml	+	Sphagnum palustre-ml	1
Drosera rotundifolia-hl	2a	Viola palustris-hl	1

=> Releve number: 1

Cover abundance scale : Braun/Blanquet (new)
Author code : Lustyk, P.
Date (year/month/day) : 4.6.2007
Releve area (m2) : 100
Altitude (m) : 510
Aspect (degrees) : N
Slope (degrees) : 15°
Cover total (%) : 80
Cover herb layer (%) : 60
Cover moss layer (%) : 40
Height (high) herb layer (cm) : 10
Max. height herb layer (cm) : 70
Mosses identified (y/n) : Y
Lichens identified (y/n) : Y
Locality :
Longitude :
Latitude :
Habitat :
Geology : dvojslídé svory proterozoického krystalinika
Soil :

E3 (75 %):

Fagus sylvatica 3
Acer pseudoplatanus 2
Picea abies 2
Ulmus glabra +

E2 (3 %):

Acer pseudoplatanus +
Fraxinus excelsior +
Sambucus nigra +

E1 (60 %):

Lunaria rediviva 2
Alliaria petiolata 1
Dryopteris filix-mas 1
Galium odoratum 1

Impatiens noli-tangere 1
Mercurialis perennis 1
Urtica dioica 1
Asarum europaeum +
Chrysosplenium alternifolium +
Galeobdolon montanum +
Carex sylvatica r
Scrophularia nodosa r
Acer pseudoplatanus +
Fagus sylvatica +
Picea abies +,
Ribes uva-crispa +
Populus tremula r

E0 (1 %): neanalyzováno.