=> Releve 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-s1 1

Carpinus betulus-t1 3 Melica uniflora-hl 2

Clinopodium vulgare-hl + Origanum vulgare-hl +

Convallaria majalis-hl + Peucedanum cervaria-hl +

Cornus mas-s1 2 Polygonatum odoratum-hl +

Corylus avellana-s1 1 Porella platyphylla-ml 1

Crataegus monogyna-jl 1 Pulmonaria mollis-hl +

Crataegus monogyna-s1 2 Quercus petraea agg.-t1 3

Dactylis glomerata agg.-hl 1 Stellaria holostea-hl +

Epipactis helleborine-hl + Tanacetum corymbosum-hl +

Euonymus verrucosus-s1 1 Teucrium chamaedrys-hl +

Euphorbia cyparissias-hl + Veronica chamaedrys agg.-hl +

Fagus sylvatica-jl r Vincetoxicum hirundinaria-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-s1 2 Fragaria viridis-hl 1

Acer campestre-t1 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-s1 2

Arrhenatherum elatius-hl + Melica uniflora-hl +

Avenula pubescens-hl r Pinus nigra-t1 +

Betonica officinalis-hl + Poa pratensis agg.-hl 2

Bupleurum falcatum-hl 1 Polygonatum odoratum-hl 1

Campanula rapunculoides-hl + Quercus petraea agg.-t1 +

Carpinus betulus-jl + Quercus petraea-s1 +

Carpinus betulus-s1 2 Quercus pubescens agg.-t1 4

Carpinus betulus-t1 2 Quercus pubescens-jl +

Chelidonium majus-hl r Quercus pubescens-s1 1

Cornus mas-jl 1 Rhamnus cathartica-s1 +

Cornus mas-s1 3 Rosa species-jl +

Cornus sanguinea-s1 + Rosa species-s1 +

Corydalis intermedia-hl 1 Securigera varia-hl +

Crataegus monogyna-s1 2 Sorbus torminalis-s1 r

Daphne mezereum-s1 r Teucrium chamaedrys-hl 1

Euonymus verrucosus-jl + Vincetoxicum hirundinaria-hl 2

Euonymus verrucosus-s1 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-t1 1

Campanula rapunculoides-hl r Poa nemoralis-hl 1

Campanula rotundifolia-hl + Polygonatum odoratum-hl 1

Corylus avellana-s1 + Quercus petraea agg.-t1 3

Cytisus nigricans-hl + Quercus robur-jl r

Dianthus carthusianorum ssp. carthusiano + Quercus robur-s1 1

Euphorbia cyparissias-hl r Quercus robur-t1 +

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 hirundinaria-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-t1 2m Lamium maculatum-hl 2b

Alnus incana-jl + Lysimachia vulgaris-hl +

Alnus incana-s1 4 Prunus padus-jl +

Alnus incana-t1 2b Prunus padus-s1 2a

Brachythecium salebrosum-ml 1 Quercus robur-jl r

Carex brizoides-hl 5 Quercus robur-s1 2m

Cirsium oleraceum-hl + Quercus robur-t1 2m

Cirsium palustre-hl + Rubus fruticosus agg.-hl +

Dactylis glomerata-hl r Rubus idaeus-s1 +

Equisetum palustre-hl + Sambucus nigra-s1 +

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 + Heracleum 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 pontederae-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

Dryopterisfi lix-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.