

Datum:

Name:

RW

HW

Gebietsbezeichnung/ MTB:

Dateneingabe erfolgt

<ul style="list-style-type: none"> – Acer campest s. leioca – Acer platanoides – Acer pseudoplatanus – Achill millef s. mille – Aconit napell s. napellD – Acorus calamus – Actaea spicata – Adoxa moschatellina – Aegopodium podagraria – Aethusa cynapium – Aethus cynapi s. cynap – Aethus cynapi s. elataD – <i>Agrimo eupato s. eupatV</i> – Agrostis capillaris – Agrostis gigantea – Agrostis stolonifera – Agrostis stolonife ag. – <i>Aira praecoxV</i> – Ajuga reptans – Alchemilla mollis – Alisma plantago-aquati – Alisma plantago-aq ag. – Alliaria petiolata – Allium paradoxum – Allium ursinum – Alnus glutinosa – Alnus incana – Alopecurus geniculatus – Alopecurus myosuroides – Alopecurus pratensis – Alopec pratens s. prate – Alopec pratens s. pseudD – Amaranthus retroflexus – Ambrosia artemisiifoli – Ammophila arenaria – Anagal arvens s. arven – Anchus arvens s. arven – Anemone nemorosa – Anemone ranunculoides – Angeli archan s. lior – Angeli sylves s. sylve – Anthoxanthum odoratum – Anthri sylves s. sylve – Apera spica-venti – Aphanes arvensis – Arabidopsis thaliana – Arctium lappa – Arctium minus – Arctium nemorosum – Arctium tomentosum – Arenar serpyl s. serpy – Armeria maritima – Armeri mariti s. elongD – Armeri mariti s. marit – Armeria rusticana – Arrhenatherum elatius – Artemisia maritima – Artemisia vulgaris – Arum cylindraceum – Arum maculatum – Arum maculatum ag. – Aster novae-angliae – Aster novi-belgii – Aster novi-belgii ag. – Aster parviflorus – Aster tripol s. tripol – Aster x salignus – Astragalus glycyphyllo – Athyrium filix-femina – Atriplex littoralis – Atriplex longipes – Atriplex patula – Atriplex portulacoides – Atriplex prostrata – Atriplex prostrata ag. – Atriplex sagittata – Barbarea intermediaD – Barbarea stricta – Barbarea vulgaris – Barbar vulgar s. arcuaD – Barbar vulgar s. vulga – Bellis perennis – Berteroa incana – Berula erecta – Beta vulgaris s. mariti – Betula pendula – Betula pubescens – Betula pubesc s. carpa – Betula pubesc s. pubes – Bidens cernua – Bidens connata – Bidens frondosa 	<ul style="list-style-type: none"> – Bidens radiata – Bidens tripar s. tripa – Bolboschoenu maritimus – Brachy sylvat s. sylvat – Brassica nigraD – Bromus benekenii – Bromus hordeaceus – Bromus hordeaceus ag. – Bromus inermis – Bromus lepidusD – Bromus ramosus – Bromus ramosus ag. – Bromus sterilis – Bromus tectorum – Bryonia dioica – Buddleja davidii – Bunias orientalis – Butomus umbellatus – Cakile maritima – Cakile mariti s. balti – Cakile mariti s. marit – <i>Calamagrost arundinaceV</i> – Calama canesc s. canes – Calamagrostis epigejos – Callitriche cophocarpa – Callitriche obtusangulD – Callitric palustri ag. – Callitriche platycarpa – <i>Calluna vulgarisV</i> – <i>Caltha palustrisV</i> – Calystegia pulchra – Calystegia sepium – Calystegia sepium ag. – Calyst sepium s. balti – Calyst sepium s. sepiu – Campanula rapunculoide – <i>Campanula rotundifoliaV</i> – Campanula trachelium – Capsella bursa-pastori – <i>Cardami amara s. amaraV</i> – Cardamine bulbifera – Cardamine dentataD – Cardamine flexuosa – Cardamine hirsuta – Cardamine impatiens – <i>Cardamine pratensisV</i> – <i>Cardamine pratensi ag.V</i> – <i>Cardam arenos s. arenoV</i> – Carduu crispus s. crisp – <i>Carex acutaV</i> – <i>Carex acutiformis</i> – <i>Carex arenariaV</i> – <i>Carex arenaria ag.V</i> – <i>Carex canescensV</i> – <i>Carex distichaV</i> – Carex elata – Carex elongata – <i>Carex flaccaV</i> – Carex hirta – Carex muricata – Carex muricata ag. – <i>Carex nigraV</i> – Carex otrubae – Carex ovalis – Carex pairae – Carex paniculata – Carex pilulifera – Carex pseudocyperus – Carex remota – Carex riparia – <i>Carex rostrataV</i> – Carex strigosa – Carex sylvatica – <i>Carex spicariaV</i> – Carex vulpina ag. – <i>Carex x elytrifolusV</i> – Carpinus betulus – Centaurea cyanus – <i>Cerataur jacea s. jaceaV</i> – <i>Cerast arvens s. arvenV</i> – Cerastium glomeratum – Cerastium holosteoides – Cerastium semidecandru – Ceratocapno claviculat – Cerato demers s. demer – Ceratophyllum submersum – Chaerophyllum temulum – Chelidonium majus – Chenopodium album – Chenopodium album ag. – Chenopo album s. album – Chenop album s. peduncD 	<ul style="list-style-type: none"> – Chenopodium ficifoliumD – Chenopodium glaucum – Chenopodium hybridumD – Chenopodium polyspermu – Chenopodium rubrum – Chenopodium rubrum ag. – Chenopodium suecicumD – Chionodoxa luciliae+ – Chionodoxa sardensis+ – Chionodoxa forbesiiD – Chrysosplen alternifol – Chrysosplen oppositifol – <i>Cichor intybu s. intybuV</i> – Cicuta virosa – Circaea lutetiana – Cirsium arvense – Cirsium oleraceum – Cirsium palustre – Cirsium vulgare – Claytonia perfoliata – Clematis vitalba – <i>Clinop vulgar s. vulgaV</i> – Cochlearia anglicaD – Cochlearia danica – Cochlearia officinalisD – Colchicum autumnaleD – Conium maculatum – Convallaria majalis – Convolvulus arvensis – Conyza canadensis – Corispermum leptopteru – Cornus sanguinea – Cornus sericeaD – Coronopus didymus – Coronopus squamatus – Corydalis cava – Corydalis intermedia – Corydalis pumilaD – Corydalis solida – Corylus avellana – <i>Corynephorus canescensV</i> – Cotula coronopifolia – <i>Crambe maritimaV</i> – Crataegus laevigata – Crataegus monogyna – Crataegus rhipidophyllD – Crataegus x macrocarpa – Crataegus x mediaD – Crataegus x subsphaeridD – Crepis capillaris – Crepis nicaeensisD – Crepis paludosa – <i>Cymbalaria muralisV</i> – Cynosurus cristatus – Cytisus scoparius – Cytisus scopar s. maritD – Cytisus scopar s. scopa – Dactylis glomerata – Dactylis glomerata ag. – Dactylis polygamaD – Datura stramonium – Daucus carota s. carot – Deschampsia cespitosa – Deschamps cespitos ag. – Descha cespit s. cespi – Descha cespit s. parviD – Deschampsia flexuosa – Deschampsia wibeliana – Descurainia sophia – Digitalis purpurea – Digitalis ischaemum – Digita sanguis s. sangu – Diplotaxis muralis – Diplotaxis tenuifolia – Dipsacus fullonum – Doronicum columnae – Doronicum pardalianche – Dryopteris carthusiana – Dryopteris carthusi ag. – Dryopteris dilatata – Dryopteris filix-mas – Echinoclocha crus-galli – Eleochari palustri ag. – Eleochar palust s. vulga – Eleocharis unguiculat – Elodea canadensis – Elodea nuttallii – Elymus arenosus – Elymus athericus – Elymus caninus – Elymus farctu s. boreo – Elymus repens 	<ul style="list-style-type: none"> – Elymus repens s. litto – Elymus repens s. repen – Empetrum nigrum – Epilobium angustifoliu – Epilobium ciliatum – Epilobium hirsutum – Epilobium montanum – Epilobium obscurum – Epilobium palustre – Epilobium parviflorum – Epilobium roseum – Epilobium tetragonum – Epilob tetrag s. lamyi – Epilob tetrag s. tetra – Epipactis hellebor ag. – Epipac helleb s. helle – Equisetum arvense – Equisetum fluviatile – Equisetum hyemale – Equisetum palustre – Equisetum sylvaticum – <i>Equisetum telmateiaV</i> – Equisetum x litoreale – Eragrostis albensis – Eranthis hymalis – <i>Erica tetralixV</i> – <i>Erigeron acris s. acrisV</i> – Erigeron annuus – Eriger annuus s. annuu – Eriger annuus s. septedD – <i>Eriophorum angustifoliuV</i> – <i>Eriophorum vaginatumV</i> – Erodium balliD – Erodium cicutarium – Erodium cicutarium ag. – Erodium danicumD – Erophila verna – Erophil verna s. spathuD – Erophil verna s. vernaD – Erysimum cheiranthoide – Eucynmus europaea – Eupatorium cannabinum – <i>Euphorbia cyparissiasV</i> – Euphorbia helioscopia – Euphorbia peplus – Fagus sylvatica – Fallopia convolvulus – Fallopia dumetorum – Fallopia japonica – Fallopia sachalinensis – Fallopia x bohemicadD – Festuca altissima – Festuc arundi s. arund – Festuca gigantea – Festuca nigrescens – <i>Festuca ovinaV</i> – <i>Festuca ovina ag.V</i> – Festuc pratens s. prate – Festuca rubra – Festuca rubra ag. – Festuc rubra s. arenarD – Festuc rubra s. junceaD – Festuc rubra s. litora – Festuca rubra s. rubra – <i>Filago minimaV</i> – Filipendula ulmaria – Fragaria vesca – Frangula alnus – Fraxinus excelsior – Fumaria officinalis – Fumari offic s. offic – Fumari offic s. wirtgD – Gagea lutea – Gagea spathacea – Galanthus nivalis – Galeopsis bifida – Galeopsis speciosa – Galeopsis tetrahit – Galinsoga ciliata – Galinsoga parviflora – Galium album s. album – Galium aparine – Galium odoratum – Galium palustre – Galium palust s. elongD – Galium palust s. palus – Galium saxatile – Galium verum – Galium verum ag. – Galium wirtgeniD – Galium x pomeranicum – Geranium album s. album 	<ul style="list-style-type: none"> – Geranium dissectum – Geranium molle – Geranium phaeum – Gerani phaeum s. lividD – Gerani phaeum s. phaeu – Geranium pratense – Geranium purpureum – Geranium purpureum – Geranium robertianum – Geranium robertian ag. – Gerani robert s. maritD – Gerani robert s. rober – Geum rivale – Geum urbanum – Glaux maritima – Glechoma hederacea – Glyceria declinata – Glyceria fluitans – Glyceria fluitans ag. – Glyceria maxima – Glyceria notata – Gnaphalium sylvaticum – Gnaphalium uliginosum – <i>Gymnocarpium dryopterisV</i> – Hedera helix – Helianthus tuberosus – Heraclaeum mantegazzian – Heraclaeum sphondylium – Heracl sphond s. sibirD – Heracl sphond s. sphon – <i>Herniaria glabraV</i> – Hesperis matronalis – Hieracium antianticum – Hieracium lauchanii – Hieracium laevigatum – Hieracium murorum – Hieracium pilosella – Hieracium sabaudum – <i>Hieracium umbellatumV</i> – Hippop rhamno s. rhamn – Holcus lanatus – Holcus mollis – Honckenya peploides – Hordelymus europaeus – Hordeum jubatumD – Hordeum murinum – Hordeu murinu s. leporD – Hordeu murinu s. murin – <i>Hottonia palustrisV</i> – Humulus lupulus – Hyacinthoid non-scriptD – Hyacinthoi x massartiaD – <i>Hydrocharis morsus-ranV</i> – <i>Hydrocotyle vulgarisV</i> – Hypericum maculatum – Hypericum maculatu ag. – Hyperic macula s. macul – Hyperic macula s. obtus – Hypericum perforatum – Hypericum x desetangsiD – Hypochaeris radicata – Ilex aquifolium – Impatiens glandulifera – Impatiens noli-tangere – Impatiens parviflora – Iris pseudacorus – Juglans regiaD – Juncus articulatus – Juncus articu s. artic – Juncus articu s. litorD – Juncus bufonius – Juncus bufonius ag. – <i>Juncus bulbosusV</i> – <i>Juncus bulbos s. bulboV</i> – Juncus bulbos s. kochiD – Juncus compressus – Juncus compressus ag. – Juncus conglomeratus – Juncus effusus – Juncus ensifoliusD – Juncus gerardii – Juncus inflexus – Juncus maritimus – Juncus minutulusD – Juncus ranarius – Juncus tenuis – <i>Knautia arvensisV</i> – Lactuca serriola – Lactuca tatarica – Lactuca virosa – Lamium album s. album 	<ul style="list-style-type: none"> – Lamium amplexicaule – Lamium argentatum – Lamium galeobdolon – Lamium galeobdolon ag. – Lamium maculatum – Lamium purpureum – Lamium purpur v. incis – Lamium purpur v. moluc – Lamium purpur v. purpu – Lapsana communis – Larix decidua – Lathra squama s. squam – Lathyrus pratensis – Lathyrus sylvestris – Lathyr sylves s. platyD – Lathyr sylves s. sylvedD – Lathyrus tuberosus – Lemna gibba – Lemna minor – Lemna trisulca – Lemna turioniferaD – Leontodon autumnalis – Leonto autumn s. autumD – Leonto autumn s. prateD – Leonto hispid s. danubD – Leontodon saxatilis – Lepidium campestre – Lepidium latifolium – Lepidium ruderale – Lepidium virginicum – Leucanthemum ircutianumD – <i>Leucanthemum vulgareV</i> – <i>Leucanthem vulgare ag.V</i> – Leucojum vernum – Leymus arenarius – Limonium vulgare – Linaria vulgaris – Listeria ovata – Lolium perenne – Lonicera perilymenum – Lonicera xylosteum – <i>Lotus corniculatusV</i> – <i>Lotus corniculatus ag.V</i> – <i>Lotus cornic s. cornicV</i> – Lotus cornic s. hirsutD – <i>Lotus pedunculatusV</i> – Lunaria annua – Lupinus polyphyllus – <i>Luzula campestrisV</i> – <i>Luzula campestris ag.V</i> – Luzula congestaD – <i>Luzula multifloraV</i> – Luzula pilosa – Luzula sylvat s. sylvat – Lycopus europ s. europ – Lysimachia nemorum – Lysimachia nummularia – Lysimachia punctata – Lysimachia vulgaris – Lythrum salicaria – Maianthemum bifolium – Malus domestica – Malva alcea – <i>Malva neglectaV</i> – Matricaria discoides – Matricaria recutita – Mattheuccia struthiopte – Medicago lupulina – Medicago sativa ag. – Medicago v. varia – <i>Melamp pratens s. commuV</i> – Melica nutans – Melica uniflora – Melilotus albus – Melilotus altissimus – Melilotus officinalis – Mentha aquatica – Mentha arvensis – Mentha longifoliaD – Mentha spicata ag. – Mentha x gracilisD – Mentha x rotundifoliaD – Mentha x smithiana – Mentha x verticillata – Mentha x verticill ag. – Mentha x villosa – Mercurialis perennis – Miliium effusus s. effus – Mimulus guttatus – Moehringia trinervia
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