







Legende Vegetationskarten





Sandrasen:

-  Sandrasen (Koelerio-Corynephoretea - Gesellschaften)
-  Sandrasen (Koelerio-Corynephoretea - Gesellschaften), Ausbildung mit *Aristolochia clematitis*
-  Sandrasen (Koelerio-Corynephoretea - Gesellschaften), Ausbildung mit *Calamagrostis epigejos*


Silbergras-Sandrasen:

-  Silbergras-Sandrasen (*Corynephorus canescens* - Gesellschaft), Initialstadium
-  Silbergras-Sandrasen (*Corynephorus canescens* - Gesellschaft), typische Ausbildung
-  Silbergras-Sandrasen (*Corynephorus canescens* - Gesellschaft), Ausbildung mit Ruderalarten
-  Silbergras-Sandrasen (*Corynephorus canescens* - Gesellschaft), Abbaustadium

Silberscharten-Blauschillergras - Gesellschaft:

-  Silberscharten-Blauschillergras-Gesellschaft (Jurineo-cyanoidis-Koelerietum-glaucae), Initialstadium
-  Silberscharten-Blauschillergras-Gesellschaft (Jurineo-cyanoidis-Koelerietum-glaucae), typische Ausbildung
-  Silberscharten-Blauschillergras-Gesellschaft (Jurineo-cyanoidis-Koelerietum-glaucae), Abbaustadium mit *Festuca guestfalica*
-  Silberscharten-Blauschillergras-Gesellschaft (Jurineo-cyanoidis-Koelerietum-glaucae), Abbaustadium mit *Bromus tectorum*



Salzkraut - Gesellschaft:

-  Salzkraut-Gesellschaft (Verband Salsolion ruthenicae)







Sandtrockenrasen:

-  Schafschwingel-Trockenrasen (*Festuca guestfalica* - Gesellschaft), typische Ausbildung
-  Schafschwingel-Trockenrasen (*Festuca guestfalica* - Gesellschaft), Abbaustadium
-  Schafschwingel-Trockenrasen (*Festuca guestfalica* - Gesellschaft), Abbaustadium mit Ruderalarten
-  Schafschwingel-Trockenrasen (*Festuca guestfalica* - Gesellschaft), fragmentarischer Wintergrün-Kiefer-Wald

















Sonnenröschen-Hügelmeier - Gesellschaft:

-  Sonnenröschen-Hügelmeier Gesellschaft (*Helianthemum nummularium-Asperula cynanchica* - Gesellschaft), typische Ausbildung
-  Sonnenröschen-Hügelmeier Gesellschaft (*Helianthemum nummularium-Asperula cynanchica* - Gesellschaft), Ausbildung mit *Scabiosa canescens*

Ruderalvegetation:

-  Quecken- und glatthaferreiche Ruderalvegetation (Verband Convolvulo-Agropyron-repentis)
-  Gesellschaft der Gewöhnlichen Hundszunge (*Cynoglossum officinale* - Gesellschaft)
-  Ruderalvegetation, *Arrhenatherum elatius-Calamagrostis epigejos* - Bestand
-  Ruderalvegetation mit Sandrasenarten
-  Stinkrauken-Gesellschaft (Diplotaxi-tenuifoliae-Agropyretum-repentis)
-  Glatthaferwiese (Verband Arrhenatherum elatoris)










Dominanzbestände:

-  DBAe *Arrhenatherum elatius* - Dominanzbestand
-  DBAp *Avena pubescens* - Dominanzbestand
-  DBCe *Calamagrostis epigejos* - Dominanzbestand
-  DBCd *Cynodon dactylon* - Dominanzbestand
-  DBHa *Helichrysum arenarium* - Dominanzbestand
-  DBGp *Gypsophila paniculata* - Dominanzbestand
-  DBPa *Populus alba* -Dominanzbestand
-  DBPt *Potentilla tabernaemontani* - Dominanzbestand
-  DBRc *Rubus caesius* -Dominanzbestand
-  DBRf *Rubus fruticosus* - Dominanzbestand
-  DBSo *Saponaria officinalis* - Dominanzbestand
-  DBSa *Sedum album* - *Sedum rupestre* - Dominanzbestand
-  DBSv *Setaria viridis* - Dominanzbestand
-  DBSc *Solidago canadensis* - Dominanzbestand
-  DBUd *Urtica dioica* - Dominanzbestand
-  Fläche mit *Tortula ruralis*


Zwergstrauchheiden-Gesellschaft:

-  Zwergstrauchheiden-Gesellschaft(*Calluna vulgaris* - Gesellschaft)




Gebüsche und Wälder:

-  Gebüsch
-  Sv Gebüsch mit *Syringa vulgaris*
-  *Robinia pseudoacacia* -Bestand
-  *Robinia pseudoacacia-Euonymus europaea* - Bestand
-  Pionierwald
-  Wintergrün-Kiefernwald (Pyrolo-Pinetum), fragmentarische Ausbildung
-  Kiefern-Forst
-  Kiefern-Forst, Ausbildung mit *Cynoglossum officinale*
-  Kiefern-Forst, Ausbildung mit *Rubus fruticosus agg.*

Einzelbäume:

- Einzelbaum mit Kürzel
-  Cb = Carpinus betulus, Jr = Juglans regia, Md = Malus domestica, Ps = Pinus slyvestris, Pa = Prunus avium, Pd = Prunus domestica, Qp = Quercus petraea, Qr = Quercus robur, Qru = Quercus rubra, Rp = Robinia pseudoacacia, Tc = Tilia cordata, Ul = Ulmus laevis)

Sonstiges:

-  vegetationsfreie Flächen
-  Weg
-  Einzelgehölze