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SS: Strauchschicht:
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**ZSS**: Zwergstrauchschicht;

M: Moosschicht:

M & F: Moose & Flechten

- 001: Taubenkar-Alm, M: 10%; 1 Geum rivale
- 002: Taubenkar-Alm, M: <5%; + Agrostis gigantea
- 003: Taubenkar-Alm, SS: 1%, 20 cm; M & F: <5%; + Alchemilla fissa, + Helianthemum alpestre,
- + Ligusticum mutellinoides, + Luzula campestris, + Gnaphalium hoppeanum, + Minuartia austriaca
- 004: Taubenkar-Alm, M: 1%; + Alchemilla fissa, + Cerastium fontanum
- 005: Taubenkar-Alm, M: 15%; + Agrostis gigantea
- 006: Taubenkar-Alm, M: 10%; 2 Epilobium alsinifolium
- 007: Taubenkar-Alm, M & F: 10%; 1 Gnaphalium hoppeanum, + Carex ornithopodoides, + Pinguicula alpina, + Helianthemum alpestre
- 008: Taubenkar-Alm, M: 1%
- 009: Taubenkar-Alm, M: 15%; + Carduus defloratus
- 010: Taubenkar-Alm, ZSS: 25%, 20 cm; + Alchemilla fissa, + Pinguicula alpina
- 011: Taubenkar-Alm, M: <5%
- 013: Taubenkar-Alm, M: 80%; + Epilobium alsinifolium, + Juncus jacquinii
- 015: Taubenkar-Alm, SS: 20%, 1 m; ZSS: 30%, 15 cm; M: 1%;
- + Gnaphalium hoppeanum, + Luzula campestris
- 016: Taubenkar-Alm, SS: 5%, 50 cm; ZSS: 70%, 20 cm; M: 15%; + Pyrola minor
- 017: Taubenkar-Alm, SS: 90%, 2 m; ZSS: 40%, 0,7 m; M: 40 %; + Cerastium fontanum, + Hieracium sylvaticum, + Campanula barbata, + Pyrola minor, 1 Lonicera caerulea, + Picea abies, + Empetrum nigrum ssp. hermaphroditum, + Sagina saginoides
- 018: Taubenkar-Alm, M: 2%; + Cerastium cerastoides, + Taraxacum officinale agg.
- 019: Taubenkar-Alm, ZSS: 50%, 30 (60) cm; M: 1%; + Alchemilla fissa
- 020: Taubenkar-Alm, SS: 5%, 1 m; ZSS: 90%, 50 cm; M: 3%; 1 Sorbus chamae-mespilus, 2 Rubus saxatilis, 1 Saxifraga rotundifolia, + Knautia dipsacifolia, + Oxalis acetosella, + Silene pusilla, + Solidago virgaurea, + Valeriana tripteris ssp. austriaca
- 021: Taubenkar-Alm, ZSS: 5%, 10 (40) cm; M: 1%; + Luzula campestris, + Heracleum austriacum
- 022: Taubenkar-Alm, M + F: 2%; + Alchemilla fissa, + Luzula campestris
- 023: Taubenkar-Alm, M: 10%
- 024: Taubenkar-Alm, SS: 10%, 70 cm; ZSS: 60%, 20 cm; M: 5%
- 025: Taubenkar-Alm, ZSS: 30%, 10 cm; M & F: 5%; + Salix reticulata, 1 Ligusticum mutellinoides, + Pyrola minor
- 026: Taubenkar-Alm, SS: 2%, 25 cm; ZSS: 8%, 15 cm; M & F: 25%; + Potentilla crantzii
- 027: Ochsenwies-Alm, SS: 70%, 2 m; ZSS: 50%, 40 cm; M + F: 15%;
- + Hieracium sylvaticum, + Melampyrum sylvaticum
- 028: Ochsenwies-Alm, ZSS: 10%, 15 cm; M: 5%
- 029: Ochsenwies-Alm, ZSS: 70%, M & F: 3%; + Sagina saginoides
- 030: Ochsenwies-Alm, ZSS: 80%, 30 cm; M + F: 10%;
- 1 Empetrum nigrum ssp. hermaphroditum, + Arabis ciliata, + Luzula campestris
- 031: Ochsenwies-Alm, SS: 80%, 2 m; ZSS: 70%, 30 cm; M & F: 10%; + Helianthemum alpestre

- 032: Ochsenwies-Alm, M: 5%; + Botrychium lunaria, + Luzula campestris, + Primula elatior agg.
- 033: Ochsenwies-Alm, M: <5%; + Botrychium lunaria, + Luzula campestris
- 034: Ochsenwies-Alm, M; <5%; + Saxifraga rotundifolia
- 035: Ochsenwies-Alm, M: 1%
- 036: Ochsenwies-Alm, M: 5%; + Cerastium fontanum, + Primula elatior agg., + Lathyrus pratensis
- 037: Ochsenwies-Alm, ZSS: 5%, 40 cm; M: 30%; 1 Epilobium alsinifolium
- 038: Ochsenwies-Alm, SS: 10 %, 1 m; ZSS: 4%, (30) 10 cm; M: 1%; + Ajuga pyramidalis
- 039: Ochsenwies-Alm, SS: 2%, 40 cm; ZSS: 60%, 20 cm; 1 Picea abies,
- + Carduus defloratus, + Hieracium sylvaticum, + Luzula campestris,
- 1 Ranunculus nemorosus, + Knautia dipsacifolia
- 040: Ochsenwies-Alm, SS: 15%, 80 cm; ZSS: 6%, 25 cm; M: <5%; + Botrychium lunaria
- 041: Ochsenwies-Alm, M & F: 5%; + Pyrola minor
- 042: Ochsenwies-Alm, SS: 8%, 1,7 m; ZSS: 60%, 20-40cm; M: 5%
- 043: Ochsenwies-Alm, SS: 5%, 1,2 m; ZSS: 60%, 10 cm; M: 10%; + Helianthemum alpestre
- 044: Ochsenwies-Alm, ZSS: 2%, 15 cm; M + F: 20%
- 045: Ochsenwies-Alm, ZSS: 35%, 10 cm; M: <5%
- 046: Ochsenwies-Alm, ZSS: 2%, 25 cm; M: 20%; + Sagina saginoides
- 047: Wies-Alm, M:<5%; + Epilobium alpestre
- 048: Wies-Alm, M: 25%; + Geum rivale, + Epilobium alsinifolium
- 049: Wies-Alm, M: 8%; + Taraxacum officinale agg., + Primula elatior agg.
- 050: Wies-Alm, M: 1%; + Sagina saginoides
- 051: Wies-Alm, SS: <5%, 40 cm; + Epilobium alsinifolium, + Arabis ciliata,
- + Draba aizoides ssp. aizoides, + Epilobium alpestre
- 052: Wies-Alm, M: 8%; + Epilobium alsinifolium, + Geum rivale, + Plantago media
- 054: Wies-Alm, M: 7%; + Poa pratensis
- 055: Wies-Alm, SS: <5%, M: 2%; + Geum rivale, 1 Silene nutans, + Arabis ciliata
- 056: Wies-Alm, ZSS: 5%; M & F: 3%; + Luzula campestris, + Carex aterrima, + Botrychium lunaria, + Carduus defloratus, + Sagina saginoides, + Gymnadenia conopsea
- 057: Wies-Alm, SS: 70%, 1 m; M: 10%
- 058: Wies-Alm, ZSS: <5%, 60 cm; M & F: 5%; + Carex digitata, + Arabis ciliata, + Leucanthemum ircutianum, + Plantago media
- 059: Wies-Alm, SS: 75%, 1,5 m; ZSS: 30%, 30 cm; M: 5%; + Sorbus aucuparia, 1 Solidago virgaurea
- 060: Wies-Alm, SS: 25%, 5 m; ZSS: 50%, 30 cm; M & F: 10%; + Salix appendiculata,
- + Luzula luzulina, + Primula elatior agg., + Leucanthemum ircutianum, + Valeriana saxatilis
- 061: Wies-Alm, SS: <5%, 1 m; ZSS: 10%, 15 cm; M & F: <5%; + Arabis ciliata, + Ranunculus nemorosus
- 062: Wies-Alm, SS: 1%, 30 cm; ZSS: 5%, 30 cm; M & F: 2%; + Valeriana tripteris ssp. austriaca,
- + Betonica alopecuros, + Carduus defloratus
- 063: Wies-Alm, M & F: 15%; + Silene pusilla, + Dryopteris villarii
- 065: Wies-Alm, SS: 3%, 1 m; ZSS: 50%, 40 cm; M & F: 15%; + Sorbus chamae-mespilus, + Salix appendiculata, + Geum rivale, + Dryopteris villarii
- 066: Wies-Alm, ZSS: 7%, 30 cm; M & F: 1 %
- 067: Wies-Alm, ZSS: 4%, 15 cm; M & F: <5%; + Ranunculus nemorosus, + Luzula luzulina

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- 068: Wies-Alm, M: 10%
- 069: Ochsenwies-Alm, SS: 2%, 1 m; ZSS: 40%, 30 cm; M: 5%; + Pinguicula alpina
- 070: Wies-Alm, ZSS: 3%, 15 cm; M: 10%; + Pinguicula alpina
- 071: Gjaid-Alm, ZSS: 10%; M & F: <5%; + Empetrum nigrum ssp. hermaphroditum
- 074: Gjaid-Alm
- 075: Gjaid-Alm
- 076: Gjaid-Alm, M + F: <5%; + Sagina saginoides
- 077: Gjaid-Alm, M + F: <5%; + Sagina saginoides
- 078: Gjaid-Alm, M: 6%; 1 Viola palustris
- 079: Gjaid-Alm, M: 40%; 1 Geum rivale, + Epilobium alpestre, + Viola palustris
- 080: Gjaid-Alm, M: 5%
- 081: Gjaid-Alm, ZSS: 50%, 20 cm; + Ranunculus nemorosus, + Oxalis acetosella
- 082: Gjaid-Alm, SS: 70%, 2 m; ZSS: 40%, 30 cm; M: 5%; 1 Dryopteris assimilis, + Oxalis acetosella, + Luzula luzulina, + Solidago virgaurea, + Valeriana tripteris ssp. austriaca
- 083: Gjaid-Alm, M: 1%; + Poa pratensis, + Carduus defloratus, 1 Lamiastrum galeobdolon agg.
- 084: Gjaid-Alm, ZSS: 3%, 30 cm; M: <5%;1 Hieracium pilosella
- 085: Gjaid-Alm, M: 1%; + Sagina saginoides
- 086: Gjaid-Alm, ZSS: 10%, 20 cm; M & F: 20%
- 088: Hirlatz-Alm, M + F: 5%; 1 Luzula sudetica, + Cirsium spinosissimum
- 089: Hirlatz-Alm, ZSS: 3%, 10 cm; M + F: <1%; + Luzula campestris
- 090: Hirlatz-Alm, M & F: 2%
- 091: Hirlatz-Alm, ZSS: 15%, 10 cm; M: 5%; 2 Agrostis gigantea, + Plantago major, 1 Luzula sudetica
- 092: Hirlatz-Alm, ZSS: 1%, 30 cm; M: <5%; + Globularia nudicaulis
- 093: Hirlatz-Alm, M: <5%; + Gnaphalium hoppeanum
- 094: Hirlatz-Alm, M: <5%; 2 Agrostis gigantea, + Carduus defloratus, + Silene pusilla, + Pedicularis rostrato-capitata
- 095: In der Karstgasse beim Sonntagkar, ZSS: 3%, 30 cm; M: 5%; + Arabis ciliata, + Carduus defloratus
- 096: Bärengasse, M: 5%; + Cerastium fontanum, + Salix reticulata
- 099: Große Schmalzgrube, ZSS: 7%, 20 cm; M: <5%; + Cerastium fontanum
- 100: Wiesberg, W am Weg vor Wiesberghaus, SS: <5%, 50 cm; ZSS: 40 %, 15 cm; M: 5%
- 101: Gjaid-Alm, M: 5%; + Melica nutans
- 102: Gjaid-Alm, M: 90%
- 103: Gjaid-Alm, M:<5%;
- 104: Gjaid-Alm, SS: 10%, 50 cm; ZSS: 50%, 40 cm; M & F: <5%; + Luzula luzulina
- 105: Doline SW der Großen Schmalzgrube, ZSS: 5%, 20 cm