

Anhang zu: BARNDT, D. (2010): Beitrag zur Arthropodenfauna ausgewählter Binnensalzstellen in Brandenburg. – Naturschutz und Landschaftspflege in Brandenburg 19 (1, 2): 34-44

Gesamtartentabelle: Storkow, Gröben, Schiaß, Zossen

Erläuterungen:

kL/schattiert = keine Rote Liste vorhanden; kV = kein Vorkommen bekannt; § = nach BNatSchG besonders geschützt.

Gefährdungsangaben sind den Roten Listen entnommen, die in der Familienzeile mit Jahreszahl benannt sind.

Aktivitätshäufigkeit: v (vereinzelt) = 1-9 Ex., h (häufig) = 10-99 Ex., m (massenhaft) = >100 Ex, mm = > 500 Ex;

x = qualitatives Vorkommen

| Ökologie | RL Berlin | RL Brandenburg | RL Deutschland | Gesetzlicher Schutz | Familie / Gattung / Art | 1 Luchwiesen | 2 Luchwiesen | 3 Marstallwiese | 4 Gröben | 5 Gröben | 6 Gröben/ Kietz | 7 Grössinsee | 8 Grössinsee | 9 Schünowwiesen |
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| | | | | | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen |
|---|------|-------|------|---|---|---------|---|---|--------|---|---|--------|---|------------|
| | RL B | RL Br | RL D | § | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Ökologie nach KOCH 1989a b, 1992 u.a. | | | | | <u>Coleoptera, Käfer</u> | | | | | | | | | |
| | kL | kL | 1998 | | Anthicidae , Blumenkäfer | | | | | | | | | |
| eurytop- psammophil- halotolerant ¹ - phytodetriticol | | | | | <i>Anthicus antherinus</i> (LINNAEUS 1761) | | h | v | | | | | | |
| stenotop- bes. ripicol- auch paludicol-phytodetriticol | | | 1 | | <i>Cordicomus gracilis</i> (PANZER 1797) | | | | | v | | | | |
| stenotop- psammophil- bes.phytodetriticol | | | | | <i>Hirticomus hispidulus</i> (ROSSI 1792) | | v | | | | | | | |

¹ Die „halotolerant“-Angaben von KOCH wurden bei der Auswertung nicht berücksichtigt: s. Kapitel 3.2.1

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|---|---------|----------|---------|---|---|---------|---|---|--------|---|---|--------|---|------------|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| eurytop- xerophil- bes. herbicol | | | | | <i>Notoxus monocerus</i> (LINNAEUS 1761) | | v | | | | | | v | |
| | 2005 | 1992 | 1998 | | Apionidae , Spitzmaulrüßler | | | | | | | | | |
| monophag auf Rumex acetosella | | | | | <i>Perapion marchicum</i> (HERBST 1797) | | | | v | | | | | |
| stenotop- Sümpfe, Moore, Naßwiesen; oligophag: Lythrum | | | | | <i>Nanophyes marmoratus</i> (GOEZE 1777) | | | | | | | | v | |
| | 2005 | 1992 | 1998 | | Buprestidae , Prachtkäfer det. Stephan Gottwald | | | | | | | | | |
| stenotop- thermophil- herbicol: Glechoma, Calamintha | G | 1 | | § | <i>Trachys scrobiculatus</i> KIESENWETTER 1857 | | | v | | | | | | |
| | kL | kL | 1998 | | Byrrhidae , Pillenkäfer | | | | | | | | | |
| stenotop-xerophil-bes. sylvicol- muscophag | | | | | <i>Byrrhus fasciatus</i> (FORSTER 1771) | | | | | v | | | | |
| eurytop-bes. praticol-muscophag | | | | | <i>Byrrhus pilula</i> (LINNAEUS 1758) | | | | | v | | | | |
| eurytop- bes. praticol- muscophag | | | | | <i>Cytilus sericeus</i> (FORSTER 1771) | v | v | | | | | | v | |
| eurytop- auch phytodetricol- muscophag | | | | | <i>Simplocaria semistriata</i> (FABRICIUS 1794) | v | v | v | | | | | | |
| | kL | kL | 1998 | | Cantharidae , Weichkäfer | | | | | | | | | |
| eurytop- v.a.xerophil- floricol und herbicol | | | | | <i>Cantharis fusca</i> LINNAEUS 1758 | v | | | | h | h | v | v | v |
| stenotop- hygrophil- paludicol- floricol und arboreol | | | | | <i>Cantharis nigra</i> (DE GEER 1774) | | | | | | v | | | |
| eurytop- silvicol- floricol und arboreol | | | | | <i>Cantharis nigricans</i> (MÜLLER 1776) | | | v | | | | | | |
| eurytop- v.a.xerophil- floricol und herbicol | | | | | <i>Cantharis rufa</i> LINNAEUS 1758 | | v | | | | v | | | |
| stenotop- hygrophil- paludiol- herbicol und arboreol | | | | | <i>Silis ruficollis</i> (FABRICIUS 1775) | | | | | | | | | v |
| | 2005 | 1999 | 2009 | | Carabidae , Laufkäfer | | | | | | | | | |
| Eutrophe Verlandungsvegetation | | | V | | <i>Acupalpus dubius</i> SCHILSKY, 1888 | v | | | | v | v | v | v | |
| Salzwiesen halobiont | kV | 1 | 1 | | <i>Acupalpus elegans</i> (DEJEAN, 1829) | | | | | v | | v | | |
| Eutrophe Verlandungsvegetation, Schfröhricht | 2 | 3 | | | <i>Acupalpus exiguus</i> (DEJEAN, 1829) | | | | | | | | v | |
| Eutrophe Verlandungsvegetation | | | | | <i>Acupalpus flavicollis</i> (STURM, 1825) | | | | | v | v | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Eutrophe Verlandungsvegetation | | | | | <i>Acupalpus parvulus</i> (STURM, 1825) | v | v | v | h | h | h | h | v | |
| Eutrophe Verlandungsvegetation | | | | | <i>Agonum emarginatum</i> (GYLLENHAL, 1827) | | | | | | | | | v |
| eurytop, hygrophil | | | | | <i>Agonum emarginatum/ duftschmidi</i> | | | | | h | | | v | |
| Feucht- und Naßwälder | | | | | <i>Agonum fuliginosum</i> (PANZER, 1809) | v | | v | v | v | | | | v |
| Zwischenmoore, Moorwälder | 3 | | 3 | | <i>Agonum gracile</i> STURM, 1824 | | | | | | | v | | |
| Eutrophe Verlandungsvegetation | 3 | | 3 | | <i>Agonum lugens</i> (DUFTSCHMID, 1812) | | v | | | h | | v | | |
| vegetationsarme Ufer, trockengefallene Teichböden | | | | | <i>Agonum marginatum</i> (LINNAEUS, 1758) | | h | | | | | | | |
| Moore und Moorwälder, Ackerun- krautfluren | | | | | <i>Agonum sexpunctatum</i> (LINNAEUS, 1758) | v | v | v | | v | | | v | |
| Eutrophe Verlandungsvegetation | | | | | <i>Agonum thoreyi</i> DEJEAN, 1828 | v | | | v | v | | | | |
| Eutrophe Verlandungsvegetation, Röhrichte | | | | | <i>Agonum viduum</i> (PANZER, 1796) | | | | | h | | v | h | |
| Sandtrocken-/ Magerrasen | | | | | <i>Amara aenea</i> (DE GEER, 1774) | | | | h | v | | | | |
| Ackerunkrautfluren | | | | | <i>Amara apricaria</i> (PAYKULL, 1790) | | | | v | | | | | |
| Ruderalfluren | | | | | <i>Amara bifrons</i> (GYLLENHAL, 1810) | | v | | | v | | | | |
| Frischwiesen, -weiden, Gehölzsäume, Vorwälder, Hecken | | | | | <i>Amara communis</i> (PANZER, 1797) | v | v | v | v | v | v | v | | |
| Ruderalfluren, Salzstellen | 2 | 3 | | | <i>Amara convexiuscula</i> (MARSHAM, 1802) | | v | | | | | | | |
| Ackerunkrautfluren | | | | | <i>Amara familiaris</i> (DUFTSCHMID, 1812) | | | | | | v | | | |
| halophil; Salzstellen, Ruderalfluren | | | | | <i>Amara ingenua</i> (DUFTSCHMID, 1812) | | m | | | | v | | | |
| Ackerunkrautfluren | | | | | <i>Amara plebeja</i> (GYLLENHAL, 1810) | h | h | v | | v | v | v | | |
| Ackerunkrautfluren | | | | | <i>Amara similata</i> (GALLENHAL, 1810) | | | | | | v | | | |
| Ruderalfluren | | | | | <i>Amara tibialis</i> (PAYKULL, 1798) | | | | | | v | | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Anisodactylus binotatus</i> (FABRICIUS, 1787) | h | m | h | h | h | m | v | h | v |
| Eutrophe Verlandungsvegetation | | | | | <i>Anthracus consputus</i> | | v | | | v | | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | | | | | (DUFTSCHMID, 1812) | | | | | | | | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Badister collaris</i> MOTSCHULSKY, 1844 | v | | | | | | | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Badister dilatatus</i> CHAUDOIR, 1837 | h | | | | v | | | | v |
| Eutrophe Verlandungsvegetation | 2 | 3 | 3 | | <i>Badister meridionalis</i> PUEL, 1925 | v | | | v | | | | | |
| Eutrophe Verlandungsvegetation | 3 | | 3 | | <i>Badister peltatus</i> (PANZER, 1797) | v | | | | | | | | |
| Eutrophe Verlandungsvegetation | 3 | | 3 | | <i>Badister unipustulatus</i> BONELLI, 1813 | v | | | | v | | | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Bembidion articulatum</i> (PANZER, 1796) | | | | v | | v | | v | |
| Eutrophe Verlandungsvegetation | | | | | <i>Bembidion assimile</i> GYLLENHAL, 1810 | h | v | v | | v | v | v | | v |
| Eutrophe Verlandungsvegetation | | | | | <i>Bembidion guttula</i> (FABRICIUS, 1792) | | | | | | | | v | |
| Ackerunkrautfluren | | | | | <i>Bembidion lampros</i> (HERBST, 1784) | | | | | | h | | | |
| vegetationsarme Ufer, trockengefallene Teichböden, Ackerunkrautfluren | D | 3 | | | <i>Bembidion lunulatum</i> (GEOFFROY, 1785) | | v | | | | | | | |
| Feucht- und Naßwälder | | | | | <i>Bembidion mannerheimii</i> C.R.SAHLBERG, 1827 | | | | | v | | | | |
| halophil, feuchte Pionierassen u.a. | D | | | | <i>Bembidion minimum</i> (FABRICIUS, 1792) | | | | v | v | v | | | |
| vegetationsarme Ufer, trockengefallene Teichböden | | | v | | <i>Bembidion obliquum</i> STURM, 1825 | | v | | | | | | | |
| Ackerunkrautfluren | | | | | <i>Bembidion properans</i> (STEPHENS, 1828) | | h | v | h | v | h | v | v | |
| Ackerunkrautfluren | | | | | <i>Bembidion quadrimaculatum</i> (LINNAEUS, 1761) | | | | | v | | | | |
| salzbeeinflusste Nasswiesen, halobiont | kV | 1 | 3 | | <i>Bembidion tenellum</i> ERICHSON, 1837 | v | m | v | v | v | h | v | | |
| Ackerunkrautfluren | | | | | <i>Bembidion tetracolum</i> SAY, 1823 | | v | | v | | | v | | |
| vegetationsarme Ufer, trockengefallene Teichböden | | | | | <i>Bembidion varium</i> (OLIVIER, 1795) | | v | | h | v | | | | |
| Eutrophe Verlandungsvegetation | 3 | | 2 | | <i>Blethisa multipunctata</i> (LINNAEUS, 1758) | | | | | h | | | | |
| Ruderalfluren | | | | | <i>Calathus fuscipes</i> (GOEZE, 1777) | | | v | | v | | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Ackerunkrautfluren | 3 | | V | § | <i>Calosoma auro-punctatum</i> (HERBST, 1784) | | | v | | | | | | |
| Feucht- und Naßwälder | | | | § | <i>Carabus granulatus</i> LINNAEUS, 1758 | h | v | h | v | h | h | h | h | h |
| Eutrophe Verlandungsvegetation | | | | | <i>Chlaenius nigricornis</i> (FABRICIUS, 1787) | v | v | v | | v | | | v | |
| Eutrophe Verlandungsvegetation, Schilfgürtel | 1 | 3 | 3 | | <i>Chlaenius tristis</i> (SCHALLER, 1783) | h | | | | h | v | v | h | |
| Feucht- und Naßwiesen | | | | | <i>Clivina collaris</i> (HERBST, 1784) | | | | | | v | | | |
| Ackerunkrautfluren | | | | | <i>Clivina fossor</i> (LINNAEUS, 1758) | | v | v | | | v | | | |
| eurytop; Waldlichtungen, Feuchtwiesen | kV | R | 2 | | <i>Diachromus germanus</i> (LINNAEUS, 1758) | | | | | v | | | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Dyschirius aeneus</i> (DEJEAN, 1825) | | v | v | | v | | | | |
| Feucht- und Nasswiesen/-wälder | | | | | <i>Dyschirius globosus</i> (HERBST, 1784) | v | v | v | | v | | v | | v |
| Ackerunkrautfluren | | | | | <i>Dyschirius politus</i> (DEJEAN, 1825) | | | | | | v | | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Dyschirius tristis</i> WAGNER, 1915 | v | v | | v | | | | | |
| Feucht- und Naßwälder, Naßwiesen | | | | | <i>Elaphrus cupreus</i> DUFTSCHMID, 1812 | v | v | v | v | h | | v | m | |
| vegetationsarme Ufer und trockengefallene Teichböden | | | | | <i>Elaphrus riparius</i> (LINNAEUS, 1758) | | | | h | v | | | | |
| In Brbg. halophil; Salzstellen, eutrophe Verlandungsvegetation | 2 | 2 | 2 | | <i>Elaphrus uliginosus</i> FABRICIUS, 1792 | v | v | h | | h | v | h | h | |
| Ackerunkrautfluren | | | | | <i>Harpalus affinis</i> (SCHRANK, 1781) | | v | | v | | v | | | |
| Trockenrasen | | | | | <i>Harpalus anxius</i> (DUFTSCHMID, 1812) | | | | | v | v | | | |
| Ackerunkrautfluren | | | | | <i>Harpalus distinguendus</i> (DUFTSCHMID, 1812) | | v | | v | | v | | | |
| eurytop; Mischwälder, Frischwiesen | | | | | <i>Harpalus latus</i> (LINNAEUS, 1758) | | | | v | v | | | | |
| Ackerunkrautfluren | | | | | <i>Harpalus rufipes</i> (DE GEER, 1774) | v | m | v | v | h | v | | | |
| Trockenrasen | | | V | | <i>Harpalus serripes</i> (QUENSEL IN SCHÖNHERR, 1806) | | | | v | | | | | |
| Ackerunkrautfluren | | | | | <i>Harpalus signaticornis</i> (DUFTSCHMID, 1812) | | | | | | | v | | |
| Ruderalfluren | | | | | <i>Harpalus tardus</i> | | | | v | v | v | v | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | | | | | (PANZER, 1796) | | | | | | | | | |
| Feucht- und Naßwälder, Ackerunkrautfluren | | | | | <i>Loricera pilicornis</i> (FABRICIUS, 1775) | h | h | v | v | v | v | | v | |
| Ruderalfluren | | | | | <i>Microlestes minutulus</i> (GOEZE, 1777) | | h | | | | | | | |
| Mesophile Laubwälder | | | | | <i>Nebria brevicollis</i> (FABRICIUS, 1792) | v | v | | h | v | h | | | v |
| Ruderalfluren | | | | | <i>Notiophilus aquaticus</i> (LINNAEUS, 1758) | | | | | | v | | | |
| Frischwiesen und Weiden | | | | | <i>Notiophilus palustris</i> (DUFTSCHMID, 1812) | | | | | v | | | | |
| Eutrophe Verlandungsvegetation, Schilfröhricht | 3 | | | | <i>Odacantha melanura</i> (LINNAEUS, 1767) | | | | v | | | | | |
| Eutrophe Verlandungsvegetation, Schilfröhricht | 1 | | | | <i>Oodes gracilis</i> A. & J.B. VILLA 1833 | | | | | v | | v | | |
| Eutrophe Verlandungsvegetation | | | | | <i>Oodes helopioides</i> (FABRICIUS, 1792) | h | v | v | v | m | v | h | h | v |
| Eutrophe Verlandungsvegetation | | | | | <i>Panagaeus cruxmajor</i> (LINNAEUS, 1758) | v | | | | v | | v | | |
| Ackerunkrautfluren | | | | | <i>Poecilus cupreus</i> (LINNAEUS, 1758) | v | h | | h | h | h | v | | |
| Ackerunkrautfluren | | | 3 | | <i>Poecilus punctulatus</i> (SCHALLER, 1783) | | | | | | v | | | |
| Frischwiesen und -weiden | | | | | <i>Poecilus versicolor</i> (STURM 1824) | h | h | h | h | h | v | v | | v |
| Feucht- und Naßwälder | | | | | <i>Pterostichus anthracinus</i> (ILLIGER, 1798) | | v | h | v | h | | | v | v |
| Moorwälder, Moore | 2 | 2 | 1 | | <i>Pterostichus aterrimus</i> (HERBST, 1784) | | | | v | v | | | | |
| Moore, Moorwälder | | | | | <i>Pterostichus diligens</i> (STURM 1824) | v | h | v | v | v | v | h | v | v |
| Eutrophe Verlandungsvegetation | | | | | <i>Pterostichus gracilis</i> (DEJEAN, 1828) | v | | | | | | v | v | |
| Frischwiesen und -weiden | | | | | <i>Pterostichus melanarius</i> (ILLIGER, 1798) | | | v | v | h | v | | | |
| Moore, Moorwälder, Feucht- und Naßwiesen | | | | | <i>Pterostichus minor</i> (GYLLENHAL, 1827) | v | | | v | h | | v | v | h |
| Mesophile Laubwälder | | | | | <i>Pterostichus niger</i> (SCHALLER, 1783) | | v | v | | v | v | v | | v |
| Feucht- und Naßwälder | | | | | <i>Pterostichus nigrita</i> (PAYKULL, 1790) | h | v | h | v | h | v | h | h | v |
| Moore, Moorwälder | | | | | <i>Pterostichus rhaeticus</i> HEER, 1837 | | v | | | v | | | | |

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|---|---------|----------|---------|---|---|---------|---|---|--------|---|---|--------|---|------------|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Feucht- und Naßwiesen | | | | | <i>Pterostichus vernalis</i> (PANZER, 1796) | h | h | h | v | h | v | v | v | h |
| Eutrophe Verlandungsvegetation | | | | | <i>Stenolophus mixtus</i> (HERBST, 1784) | h | h | v | h | h | v | h | h | v |
| Eutrophe Verlandungsvegetation, Schilfröhricht | 2 | | V | | <i>Stenolophus skrimshiranus</i> STEPHENS, 1825 | | | | | | v | | | |
| feuchte bis nasse Pionierstandorte | | | | | <i>Stenolophus teutonius</i> (SCHRANK, 1781) | | | | v | | | | | |
| Feucht- und Naßwiesen/-wälder | | | | | <i>Stomis pumicaus</i> (PANZER, 1796) | | | | | | | | | v |
| Trockenrasen | | | | | <i>Syntomus foveatus</i> (GEOFFROY, 1785) | | | | v | | | | | |
| Feucht- und Naßwälder | | | | | <i>Trichocellus placidus</i> (GYLLENHAL, 1827) | | | | | | | | v | |
| | 2005 | 1992 | 1998 | | Cerambycidae, Bockkäfer | | | | | | | | | |
| eurytop- xylophag und polenophag. Auf Blüten und dünnen Laubästen | | | | § | <i>Pseudovadonia livida</i> (FABRICIUS, 1776) | | | | | v | | | | |
| | kL | kL | 2009 | | Cholevidae, Nestkäfer det. Horst Korge | | | | | | | | | |
| eurytop- necrophil- pholeophil- hygrophil | | | | | <i>Choleva elongata</i> (PAYKULL 1798) | | | | | v | | | | |
| eurytop- necrophil | | | | | <i>Sciodrepoides watsoni</i> (SPENCE 1815) | | | | | v | | v | | |
| eurytop- necrophil- hygrophil- pholeophil | | | | | <i>Catops morio</i> (FABRICIUS 1787) | | | | | v | | | | |
| eurytop- necrophil- pholeophil- silvicol | | | | | <i>Catops coracinus</i> KELLNER 1846 | v | | | | | | | | |
| | kL | 1992 | 1998 | | Chrysomelidae, Blattkäfer ¹ det. H.Korge; ⁴ det. U.Heinig | | | | | | | | | |
| stenotop- hygrophil- paludicol- herbicol- phyllophag | | | | | <i>Aphthona nonstriata</i> ¹ (GOEZE 1777) | v | | | | | | | | |
| eurytop- herbicol- phyllophag: Chenopodiaceae, v.a. Beta | | | | | <i>Cassida nebulosa</i> LINNAEUS 1758 | | v | | | | | | | |
| eurytop- halotolerant - herbicol- phyllophag: Carduus, Cirsium, Arctium | | | | | <i>Cassida rubiginosa</i> ⁴ MÜLLER 1776 | | | | | | v | | | |
| eurytop- meist hygrophil- herbicol- phyllophag, v.a. auf Mentha | | | | | <i>Cassida viridis</i> LINNAEUS 1758 | v | | | | | | | | |
| eurytop- halotolerant - herbicol- phyllophag: v.a. auf Beta und Spergula arvensis und salina u.a. | | | | | <i>Cassida vittata</i> VILLERS 1789 | | | | | | v | | | |
| eurytop- xerophil- gramineicol- | | | | | <i>Chaetocnema aridula</i> | | | v | | | v | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| phyllophag: oligoph. auf Poaceae | | | | | (GYLLENHAK 1827) | | | | | | | | | |
| Ubiquist- herbicol- phyllophag: olygophag auf Polygonaceae | | | | | <i>Chaetocnema concinna</i> (MARSHAM 1802) | | v | | | | | | | |
| eurytop- halotolerant - gramineicol- phyllophag: oligoph. auf Poaceae | | | | | <i>Chaetocnema hortensis</i> (GEOFFROY1785) | v | h | h | v | | v | | | |
| eurytop- herbicol- phyllophag: Chenopodiaceae | | | | | <i>Chaetocnema laevicollis</i> ⁴ (THOMSON 1866) | | v | | | | | | | |
| stenotop- hygrophil- gramineicol- phyllophag: oligoph. an Poaceae | | | | | <i>Chaetocnema mannerheimi</i> (GYLLENHAL 1827) | | | v | | v | | | | |
| stenotop- campicol- herbicol- phyllophag: Solanaceae | | | | | <i>Leptinotarsa decemlineata</i> (SAY 1824) | | v | | | | | | | |
| stenotop- praticol- herbicol- phyllophag: oligoph. an Thalictrum | | | | | <i>Longitarsus brunneus</i> (DUFTSCHMID 1825) | v | | v | | | | | | |
| eurytop- halotolerant - herbicol- phyllophag: auf Boraginaceae | | | | | <i>Longitarsus nasturtii</i> (DUFTSCHMID 1825) | | | v | | | | | | |
| stenotop- hygrophil- herbicol- phyllophag: Convolvulus sepium | | | | | <i>Longitarsus rubiginosus</i> (FOUDRAS 1860) | | v | v | | | | | | |
| stenotop- hygrophil- halotolerant - paludicol- phyllophag: Lysimachia | | | | | <i>Lythraría salicariae</i> (PAYKULL 1800) | v | v | v | | | | | | |
| eurytop- bes.praticol- gramineicol- phyllophag: Poaceae | | | | | <i>Oulema melanopus</i> (LINNAEUS 1758) | v | | | | | | | | |
| Ubiquist- herbicol- phyllophag: Brassicaceae | | | | | <i>Phyllotreta undulata</i> KUTSCHERA 1860 | | | | | | v | | | |
| eurytop- herbicol- phyllophag: Brassicaceae, Poaceae | | | | | <i>Phyllotreta vittula</i> (REDTENBACHER 1849) | | v | | | | | | | |
| sumpfige Wiesen, Schilfufer. oligophag: Pulicaria dysenterica, Inula squarrosa, Senecio jacobaea | | | 2 | | <i>Pilemostoma fastuosa</i> (SCHALLER 1783) | | | | | v | | | | |
| monophag an Phragmites australis | | | | | <i>Plateumaris braccata</i> (SCOPOLI 1772) | | | | | h | | | | |
| eurytop- herbicol- phyllophag: wahrscheinlich Poaceae | | | | | <i>Psylliodes cucullata</i> ¹ (ILLIGER 1807) | | | v | | | | | | |
| | kL | kL | 1998 | | Coccinellidae, Marienkäfer | | | | | | | | | |
| eurytop- herbicol und phytodetrítico- aphidophag | | | | | <i>Coccidula rufa</i> (HERBST 1783) | | v | | v | v | | | | |
| Ubiquist- herbicol und arboricol- aphidophag | | | | | <i>Coccinella septempunctata</i> (LINNAEUS 1758) | v | v | v | | v | | v | | |
| eurytop- xerophil- bes. herbicol- aphidophag | | | | | <i>Coccinula quatuordecimpustulata</i> (LINNAEUS 1758) | | | | | v | | | | |
| polyphag: Blattläuse und andere weichhäutige Insekten, auch Eier und Larven anderer Marienkäfer | | | | | <i>Harmonia axyridis</i> Neozoon (PALLAS 1773) | | | | | v | | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| stenotop- hygrophil- paludicol- phyllophag: Scirpus, Carex | V | | | | <i>Notaris scirpi</i> (FABRICIUS 1792) | v | | | | | | v | | |
| eurytop- trockenes Offenland, Parks, Gärten; polyphag, nachtaktiv | | | | | <i>Otiorhynchus ovatus</i> (LINNAEUS 1758) | | | | | v | | | | |
| stenotop- psammobiont- haloto- lerant; Dünen, Heiden, polyphag an Gräsern und Kräutern | | | | | <i>Philopodon plagiatum</i> (SCHALLER 1783) | | | | | | | | v | |
| stenotop- bes. xerophil- halotoler.- phyllophag: Polygonaceae | | | | | <i>Rhinoncus bruchoides</i> (HERBST 1784) | v | | | | | | | | |
| stenotop- Offenland auf trockenen sandigen Böden; Rumex acetosella | | | | | <i>Rhinoncus castor</i> ^{1,2} (FABRICIUS 1792) | | | | | | v | v | | |
| stenotop- hygrophil- halotoler.- phyllophag: Polygonum amphibium | | | | | <i>Rhinoncus inconspectus</i> ^{1,2} (HERBST 1795) | | | v | | | v | | | |
| eurytop- halotolerant - herbicol- phyllophag: Rumex | | | | | <i>Rhinoncus pericarpus</i> (LINNAEUS 1758) | | | v | | v | v | | | |
| trockenwarmes Offenland; oligophag: Melilotus-Arten | | | | | <i>Sitona cylindricollis</i> FARAEUS 1840 | | | | | | v | | | |
| stenotop- xerophil- phyllophag: Fabaceae: Sarothamnus u.a. | | | | | <i>Sitona griseus</i> (FABRICIUS 1775) | | v | | | | | | | |
| eurytop- herbicol- phyllophag: Fabaceae: Medicago, Trifolium | | | | | <i>Sitona humeralis</i> STEPHENS 1831 | v | | | | | | | | |
| eurytop- halotolerant- phyllophag: Fabaceae: Trifolium, Medicago u.a | | | | | <i>Sitona lepidus</i> ^{2,3} GYLLENHAL 1834 | | v | v | | v | v | v | | |
| eurytop- halotolerant- phyllophag: Fabaceae | | | | | <i>Sitona lineatus</i> (LINNAEUS 1758) | v | | | | v | | | | |
| eurytop- v.a. xerophil- phylloph.: Fabaceae: v.a. Ononis | | | | | <i>Sitona ononidis</i> ³ SHARP 1866 | | | v | | | | | | |
| stenotop- nur synanthrop- carpo- phag: Zea mays | 0 | | | | <i>Sitophilus zeamais</i> MOTSCHULSKY 1855 | | | v | | | | | | |
| sumpfige, schlammige Ufer, Brü- che; oligophag: Lemna, Spirudela | | | | | <i>Tanysphyrus lemnae</i> (FABRICIUS 1792) | | | | | v | | | | |
| eurytop- xerophil, sandige Böden; polyphag auf Kräutern | | | | | <i>Trachyploeus bifoveolatus</i> (BECK 1817) | | | | | | v | | | |
| | 2005 | kL | 1998 | | Dermestidae , Speck-, Pelzkäfer | | | | | | | | | |
| stenotop- offene Sandgebiete; an Aas und Knochen | 2 | | | | <i>Dermestes lanarius</i> ILLIGER 1801 | | | | v | | v | | | |
| | 2005 | 2000 | 1998 | | Dryopidae , Hakenkäfer | | | | | | | | | |
| eurytop- hygrophil- auch phytodetriticol | | | | | <i>Dryops auriculatus</i> (GEOFFROY, 1785) | v | | | | | | | | |
| eurytop- hygrophil- auch muscicol und phytodetriticol | | | | | <i>Dryops ernesti</i> DES GOZIS 1886 | | v | v | | | v | v | | |
| eurytop- auch phytodetriticol | 0 | | 3 | | <i>Dryops griseus</i> | | v | | | v | | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| | | | | | ERICHSO 1847 | | | | | | | | | |
| | 2005 | 2000 | 1998 | | Dytiscidae , Schwimmkäfer | | | | | | | | | |
| stenotop- laubreiche schlammige Waldtümpel, Moorgewässer | | | | | <i>Acilius canaliculatus</i> (NICOLAI 1822) | | | | | v | | | | |
| eurytop- vegetationsreiche stehen- de Gewässer jeder Art, Moore | | | | | <i>Agabus bipustulatus</i> (LINNAEUS 1767) | | | | | | v | | | |
| eurytop- Tümpel, Teiche, Seen | 2 | | 2 | | <i>Agabus fuscipennis</i> (PAYKULL 1798) | | | | | v | | | | |
| eurytop- vegetationsreiche stehen- de Gewässer jeder Art, Moore | | | | | <i>Agabus sturmii</i> (GYLLENHAL 1808) | | | | | v | | | | |
| eurytop: Moortümpel, schlammige Waldtümpel | | | | | <i>Agabus uliginosus</i> (LINNAEUS 1761) | | | v | v | | | | | |
| eurytop | | | | | <i>Agabus undulatus</i> (SCHRANK 1776) | | | | | | v | | | |
| stenotop- tyrphophil; Moorgewässer | | | | | <i>Agabus unguicularis</i> (THOMSON 1867) | | | | v | h | v | | v | |
| eurytop; vegetationsreiche Gewässer | | | | | <i>Colymbetes fuscus</i> (LINNAEUS 1758) | | | | | v | | | | |
| eurytop; vegetationsreiche Gewässer; Moorgewässer | | | | | <i>Ilybius quadriguttatus</i> (LACORDAIRE 1835) | | | | v | h | | | | |
| | 2005 | kL | 1998 | | Elateridae , Schnellkäfer | | | | | | | | | |
| eurytop- hygrophil; Feuchtwiesen, Sümpfe, Moore | D | | | | <i>Actenicerus sjaelandicus</i> (O.F. MÜLLER 1764) | | | | | v | v | v | | |
| eurytop- bes. praticol- herbicol und arboricol; auch auf Feldern | | | | | <i>Agriotes lineatus</i> (LINNAEUS 1767) | v | v | | h | v | h | h | | |
| eurytop- xerophil- herbicol; trockenes Offenland, Äcker | | | | | <i>Agrypnus murinus</i> (LINNAEUS 1758) | | | | | v | v | v | | |
| eurytop- xerophil; auf Gebüsch und Blüten | kV | | | | <i>Cidnopus pilosus</i> (LESKE 1785) | | | | v | | | | | |
| eurytop- Wiesen und Flußauen, Heiden, Felder | | | | | <i>Selatosomus aeneus</i> (LINNAEUS 1758) | | | | | v | | | | |
| | 2005 | 2000 | 1998 | | Helophoridae , Runzelwasserk. ¹ det. Horst Korge ⁶ Lars Hendrich | | | | | | | | | |
| eurytop; detritusreiche, besonnte stehende Gewässer: phytophag | | | | | <i>Helophorus aequalis</i> ⁶ THOMSON 1868 | | | v | v | v | | | | |
| eurytop- flache vegetationsreiche Gewässer | | | | | <i>Helophorus aquaticus</i> (LINNAEUS 1758) | | | | | | v | | | |
| eurytop, aquatil. phytophag | | | | | <i>Helophorus flavipes</i> FABRICIUS 1792 | | | v | | | | | | |
| eurytop- steppicol- Pionierart. phytophag | D | | | | <i>Helophorus grandis</i> ¹ ILLIGER 1798 | | v | | | | v | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| eurytop, aquatil- detriticol. phytophag | | | | | <i>Helophorus granularis</i> (LINNAEUS 1761) | | | | | | | | | | |
| stenotop- tyrphophil. phytophag | | | | | <i>Helophorus strigifrons</i> THOMSON 1868 | | | v | | | | | | | |
| | kL | kL | 1998 | | Heteroceridae , Sägekäfer | | | | | | | | | | |
| stenotop- halotolerant- ripicol- limicol- subterranean | | | | | <i>Heterocerus fuscus</i> KIESENWETTER 1843 | | | v | | v | | | | | |
| halophil; stenotop- ripicol; Salz- lacken, See-/Flußufer, Schlamm | | | | | <i>Heterocerus obsoletus</i> CURTIS 1828 | | | | | | | v | h | | |
| | kL | kL | 2009 | | Histeridae , Stutzkäfer | | | | | | | | | | |
| stenotop- Binnenland-Salzstellen; carnivor; halobiont | | | | R | <i>Atholus praetermissus</i> (PEYERHFF. 1856) | h | m | v | | | | h | | | |
| eurytop-xerophil: Rübenmieten Misthaufen, faulenede Vegetabi- lien, in Moos, Baumschwämmen | | | | | <i>Hister bissexstriatus</i> FABRICIUS 1801 | | | v | | v | h | | | | |
| Ubiquist- saprophil- phytodetriticol Nahrung: Dipterenlarven | | | | | <i>Hister unicolor</i> LINNAEUS 1758 | | v | | | | | | | | |
| eurytop- coprophil; necrophag/ carnivor | | | | | <i>Margarinotus purpurascens</i> (HERBST 1792) | | v | | v | v | v | | | | |
| | 2005 | 2000 | 1998 | | Hydraenidae , Langtaster-Wasserkäfer det. Horst Korge | | | | | | | | | | |
| eurytop- m: rheophil; phytophag | | | | | <i>Ochthebius minimus</i> (FABRICIUS, 1792) | v | v | | | | | | | | |
| | 2005 | 2000 | 1998 | | Hydrochidae Wasserkäfer det. Horst Korge | | | | | | | | | | |
| stenotop- tyrphophil- sphagnicol. In Detritus | | | | | <i>Hydrochus brevis</i> (HERBST 1793) | v | | | | v | | | | | |
| | 2005 | 2000 | 1998 | | Hydrophilidae , Wasserkäfer det. Horst Korge | | | | | | | | | | |
| eurytop- hygrophil. phytophag? | | | | | <i>Anacaena globulus</i> (PAYKULL 1798) | v | v | v | | | | | | | |
| eurytop- hygrophil. phytophag? | | | | | <i>Anacaena limbata</i> (FABRICIUS 1792) | v | | m | | h | | h | | | |
| eurytop- vegetationsreiche stehende Gewässer; v.a. montan | | | | | <i>Anacaena lutescens</i> (STEPHENS 1829) | | | | | v | v | v | | | |
| Ubiquist- hygrophil- phytodetriticol, auch in Porlingen | | | | | <i>Cercyon analis</i> (PAYKULL 1798) | | | | | | v | v | | | |
| eurytop- hygrophil- paludicol. coprophag- phytophag | | | | | <i>Cercyon convexiusculus</i> STEPHENS 1829 | h | | v | | v | | v | | | |
| Ubiquist- hygrophil- phytodetriticol- stercoricol | | | | | <i>Cercyon haemorrhoidalis</i> (FABRICIUS 1775) | | | | v | | | | | | |

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|--|---------|----------|---------|---|--|---------|---|---|--------|---|---|--------|---|------------|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| stenotop- hygrophil- halotolerant, in Phragmitis-Detritus u.a. | | | | | <i>Cercyon marinus</i> <small>THOMSON 1853</small> | | | | | v | v | | | |
| eurytop- hygrophil- paludicol. coprophag- mycetophag | | | | | <i>Cercyon sternalis</i> <small>SHARPER 1918</small> | h | | v | v | v | | v | | |
| eurytop- hygrophil- paludicol. coprophag- phytophag | | | | | <i>Cercyon tristis</i> <small>(ILLIGER 1801)</small> | h | h | h | | h | v | h | | |
| eurytop- hygrophil; in Detritus und Genist | | | | | <i>Cercyon ustulatus</i> <small>(PREYSSLER 1790)</small> | | | | | v | | | | |
| eurytop- hygrophil- detriticol. phytophag? | | | | | <i>Chaetarthria seminulum</i> <small>(HERBST 1797)</small> | | | h | | v | | m | | |
| stenotop- hygrophil- paludicol. phytophag | | | | | <i>Coelostoma orbiculare</i> <small>(FABRICIUS 1775)</small> | h | | v | v | h | v | m | v | |
| Ubiquist- hygrophil- phytodetriticol phytophag? | | | | | <i>Cryptopleurum minutum</i> <small>(FABRICIUS 1775)</small> | v | v | | | | | | | |
| stenotop- azidophil- silvicol. phytophag? | | | | | <i>Cymbiodyta marginella</i> <small>(FABRICIUS 1792)</small> | v | | | v | v | | | | |
| stenotop- tyrphophil; Moorgewässer | | | | | <i>Enochrus affinis</i> <small>(THUNBERG 1794)</small> | | | | | v | | | | |
| eurytop- flache besonnte vegetationsreiche stehende Gewässer | | | | | <i>Enochrus testaceus</i> <small>(FABRICIUS 1801)</small> | | | | | | | v | | |
| eurytop- detriticol. phytophag? | | | | | <i>Hydrobius fuscipes</i> <small>(LINNAEUS 1758)</small> | v | | h | | v | | | | |
| aquatil- detriticol. carnivor (m: phytophag) | | G | | | <i>Hydrochara caraboides</i> <small>(LINNAEUS 1758)</small> | v | | | | v | | | | |
| Pionierart von Flachgewässern, Überschwemmungen, Auen | | | G | | <i>Limnoxenus niger</i> <small>(GMELIN 1790)</small> | | | | | v | | | | |
| Ubiquist- hygrophil- phytodetriticol; auch in mesosaproben Porlingen | | | | | <i>Megasternum concinnum</i> <small>syn.: <i>M. obscurum</i> (MARSHAM 1802)</small> | | | | v | | | | | |
| | 2005 | 2005 | 1998 | | Kateridae <small>⁷det. Jens Esser</small> | | | | | | | | | |
| eurytop- xerophil; oligophag: Linaria, Antirrhinum. Gärtnerreien | | | | | <i>Brachypterolus linariae</i> ⁷ <small>(STEPHENS 1830)</small> | | | | v | | | | | |
| hygrophil- graminicol: Juncus, Carex | | | | | <i>Kateretes pedicularis</i> <small>(LINNAEUS 1758)</small> | v | v | | | | | | | |
| | 2005 | 2005 | 1998 | | Latridiidae , Moder-, Schimmelk. <small>det. Horst Korge et Jens Esser</small> | | | | | | | | | |
| eurytop- herbicol u. phyllodetriticol- mycetophag | | | | | <i>Corticarina fuscula</i> <small>(GYLLENHAL 1827)</small> | | | v | v | | | | | |
| Ubiquist- phyllodetriticol u. arboricol- mycetophag | | | | | <i>Corticaria gibbosa</i> <small>(HERBST 1793)</small> | v | | | | | | | | |
| Ubiquist- phytodetriticol- mycetophag | | | | | <i>Enicmus transversus</i> <small>(OLIVIER 1790)</small> | | | v | | | | | | |
| eurytop- bes. hygrophil- | kV | | | | <i>Melanophthalma suturalis</i> | | | v | | | | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| eurytop- coprophag | | | | | <i>Aphodius distinctus</i> (MÜLLER 1776) | | v | | | v | | v | | |
| Ubiquist- auch phytodetriticol- coprophag | | | | | <i>Aphodius fimetarius</i> (LINNAEUS 1758) | | v | | | | | | | |
| stenotop- hygrophil- paludicol- limicol, saprophag; in Brandenburg halophil | | 3 | | | <i>Aphodius plagiatus</i> ¹⁰ (LINNAEUS 1767) | v | h | h | | v | v | v | v | |
| stenotop- xerophil- bes. praticol- coprophag | | | | | <i>Aphodius subterraneus</i> (LINNAEUS 1758) | | | v | | | | | | |
| stenotop- xerophil- bes. praticol: Larve an Graswurzeln. Schwärmt vormittags | | | | | <i>Hoplia philanthus</i> (FUSSLIN 1775) | | | | | v | | | | |
| eurytop- xerophil- coprophag: v.a. Schafkot, auch an Aas | | | | | <i>Onthophagus ovatus</i> (LINNAEUS 1767) | | | | | | v | v | | |
| | kL | kL | 1998 | | Scirtidae , (= Helodidae) Sumpffieberkäfer; det. Horst Korge | | | | | | | | | |
| stenotop- hygrophil- paludicol: Schilfufer | | | | | <i>Cyphon laevipennis</i> TOURNIER 1868 | | | | v | v | | | | |
| stenotop- hygrophil- paludicol- arboricol und herbicol: phytophag | | | | | <i>Cyphon pubescens</i> | v | | | | | | | | |
| | 2005 | kL | 2009 | | Scydmaenidae , Ameisenkäfer det. Horst Korge | | | | | | | | | |
| eurytop- vielf. synanthrop- phytodetriticol: carnivor | | | | | <i>Euconnus fimetarius</i> (CHAUDOIR 1845) | v | v | | | | | | | |
| stenotop- hygrophil- paludicol- humicol: carnivor | | | | | <i>Euconnus hirticollis</i> (ILLIGER 1798) | m | | | | v | | v | v | |
| | kL | 1992 | 2009 | | Silphidae , Aaskäfer | | | | | | | | | |
| stenotop- campicol- phytophag: Chenopodiaceae: Beta vulgaris | | | G | | <i>Blitophaga opaca</i> (LINNAEUS 1758) | | m | | | | | | | |
| eurytop- necrophag/ carnivor | | | | | <i>Necrophorus humator</i> (GLEDITSCH 1761) | | v | | | | | | | |
| eurytop- necrophag/ carnivor | | | | | <i>Necrophorus vespillo</i> (LINNAEUS 1758) | | v | h | | v | v | v | v | |
| eurytop- necrophag/ carnivor | | 3 | | | <i>Necrophorus vestigator</i> HERSCHEL 1807 | | | v | | | | | | |
| eurytop- bes. sylvicol carnivor: Schnecken | | | | | <i>Phosphuga atrata</i> (LINNAEUS 1758) | | | | | v | | | | |
| eurytop- necrophag/ entomophag | | | | | <i>Silpha tristis</i> ILLIGER 1798 | h | h | h | v | m | v | m | v | |
| eurytop- necrophag | | 1 | D | | <i>Thanatophilus dispar</i> (HERBST 1793) | | | h | | | | v | v | |
| eurytop- necrophag/ carnivor | | | | | <i>Thanatophilus sinuatus</i> (FABRICIUS 1775) | | | h | | h | | | v | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| phytodetriticol | | | | | (ERICHSON, 1837) | | | | | | | | | |
| eurytop-hygrophil-phytodetriticol | | | | | <i>Atheta palustris</i> (KIESENWETTER, 1844) | | | v | | | | | | |
| fehlt im FHL E1 | 3 | 1 | | | <i>Atheta vilis</i> (ERICHSON, 1837) | v | | | | | | | | |
| eurytop-psammophil-ripicol | | | | | <i>Bledius gallicus</i> (GRAVENHORST, 1806) | | h | v | v | h | v | | | |
| stenotop-hygrophil-ripicol | 2 | 1 | G | | <i>Bledius occidentalis</i> BONDROIT, 1907 | | | v | | | | | | |
| eurytop-psammophil-ripicol | | | | | <i>Bledius opacus</i> (BLOCK 1799) | | | | | | v | | | |
| halophil; stenotop- halotolerant- psammophil | 2 | 2 | | | <i>Bledius tricornis</i> (HERBST, 1784) | | v | | | v | h | | | |
| eurytop- (W meist hygrophil)- humicol-muscicol | | | | | <i>Bolitobius cingulatus</i> MANNERHEIM, 1830 | | | v | | | | | | |
| eurytop-hygrophil-phytodetriticol- humicol | | | | | <i>Brachygluta fossulata</i> (REICHENBACH 1816) | | | | | | | v | | |
| stenotop-hygrophil-psammophil- ripicol | 2 | 1 | | | <i>Brachyusa concolor</i> (ERICHSON 1839) | | | | | | | | | v |
| eurytop-hygrophil-paludicol- phytodetriticol | | | D | | <i>Calodera aethiops</i> (GRAVENHORST, 1802) | | | v | | v | | | | |
| eurytop-hygrophil-paludicol- phytodetriticol | ? | | D | | <i>Calodera cochlearis</i> ASSING 1996 | v | | v | | | | | | |
| eurytop-hygrophil-ripicol- phytodetriticol | | | | | <i>Carpelimus corticinus</i> (GRAVENHORST, 1806) | h | h | v | | | | | | |
| eurytop-hygrophil-paludicol- phytodetriticol | | | | | <i>Carpelimus elongatulus</i> (ERICHSON, 1839) | | | v | | | | | | v |
| stenotop- psammophil-ripicol- phytodetriticol halobiont | kV | 1 | V | | <i>Carpelimus foveolatus</i> (SAHLBERG 1823) | h | h | | | | v | v | | |
| stenotop- halotolerant-psammophil- ripicol halobiont | kV | 1 | 2 | | <i>Carpelimus ganglbaueri</i> (BERNHAEUER, 1901) | m | h | h | | | v | v | | v |
| stenotop-hygrophil-ripicol- phytodetriticol | | 2 | | | <i>Carpelimus lindrothi</i> (PALM, 1943) | | | v | | | | | v | |
| eurytop-hygrophil-ripicol- phytodetriticol | | | | | <i>Carpelimus rivularis</i> (MOTSCHULSKY, 1860) | | | v | | | | | | |
| stenotop-psammophil-ripicol; bes. montan | kV | neu | | | <i>Carpelimus similis</i> (SMETTANA 1967) | | | | | | | | v | |
| stenotop-hygrophil-paludicol- phytodetriticol | | | | | <i>Cryptobium fracticorne</i> (PAYKULL, 1800) | v | v | | | | | | | |
| Ubiquist-humicol-phytodetriticol | | | | | <i>Cypha longicornis</i> (PAYKULL, 1800) | | v | | | | | | | |
| stenotop-hygrophil-paludicol- humicol; Feuchtwiesen, Röhrichte | 2 | 2 | V | | <i>Dacrila fallax</i> (KRAATZ 1856) | | | | | v | | | | |

| | RL B | RL Br | RL D | § | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen | |
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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| stenotop-hygrophil-paludicol-humicol | 3 | 3 | V | | <i>Dochmonota clancula</i> (ERICHSON, 1837) | v | | | | | | | | | |
| eurytop-v.a.xerophil-myrmecophag-phytodetrítico | | | | | <i>Drusilla canaliculata</i> (FABRICIUS 1787) | | | | | v | v | v | v | | h |
| eurytop-hygrophil-paludicol-phytodetrítico | | | | | <i>Erichsonius cinerascens</i> (GRAVENHORST 1802) | | | | | | | v | | | v |
| stenotop-hygrophil-paludicol-phytodetrítico | | 3 | | | <i>Euaesthetus bipunctatus</i> (LJUNGH, 1804) | h | | | | v | | | | | |
| stenotop-hygrophil-paludicol-phytodetrítico | | 4 | | | <i>Euaesthetus laeviusculus</i> MANNERHEIM, 1844 | h | | | | | | | | | |
| stenotop-hygrophil-paludicol-phytodetrítico | | | | | <i>Euaesthetus ruficapillus</i> LACORDAIRE, 1835 | v | | v | | | | | | | v |
| stenotop-hygrophil-paludicol-humicol | | | | | <i>Fagniezia impressa</i> (PANZER, 1805) | v | | | | | | | | | |
| eurytop-W oft xerophil-humicol-phytodetrítico | | | | | <i>Falagria caesa</i> ERICHSON, 1837 | | v | | | | | | | | |
| eurytop-hygrophil-humicol-phytodetrítico | | | | | <i>Falagria sulcatula</i> (GRAVENHORST, 1806) | v | | | | h | v | | | | m |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Gabrius appendiculatus</i> SHARP 1910 | | | | | v | | | | | |
| Ubiquist-hygrophil-phytodetrítico | | | | | <i>Gabrius breviventer</i> (SPERK, 1835) | v | v | v | | | | | | | |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Gyrophypnus angustatus</i> STEPHENS, 1833 | | v | | v | | v | | | | |
| eurytop-hygrophil (m auch thermophil)-humicol-muscicol | 3 | | | | <i>Ischnosoma longicorne</i> MÄKLIN, 1847 | v | | | | | | | | | |
| Ubiquist-v.a.hygrophil-phytodetrítico | | | | | <i>Ischnosoma splendidum</i> (GRAVENHORST, 1806) | v | | | | | v | | | | |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Lathrobium brunnipes</i> (FABRICIUS, 1792) | v | | | | | | | | | |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Lathrobium elongatum</i> (LINNÉ, 1767) | v | | | | | | | | | |
| stenotop-hygrophil-paludicol-phytodetrítico | | | | | <i>Lathrobium fovulum</i> STEPHENS, 1833 | v | | | | | | | | | |
| Ubiquist-hygrophil-phytodetrítico | | | | | <i>Lathrobium fulvipenne</i> (GRAVENHORST, 1806) | | | | | | v | | | | |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Lathrobium geminum</i> HOCHHUTH, 1851 | v | | | | | | | | | |
| stenotop-hygrophil-paludicol-phytodetrítico | | | | | <i>Lathrobium impressum</i> HEER, 1841 | v | | | v | | | | | | v |
| stenotop-hygrophil-paludicol-phytodetrítico NW | kV | 1 | | | <i>Lesteva sicula heeri</i> FAUVEL, 1871 | | | | | v | v | | | | |
| stenotop-hygrophil-paludicol-humicol-phytodetrítico | 1 | 1 | G | | <i>Micropeplus caelatus</i> ERICHSON, 1839 | | | v | | v | | | | | |

| | | | | | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen |
|--|---------|----------|---------|---|--|---------|---|---|--------|---|---|--------|---|------------|
| | RL B | RL Br | RL D | § | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| eurytop-xerophil-muscicol-humicol | | | | | <i>Mycetoporus bauderi</i> (MULSANT & REY, 1875) | | | | v | | | | | v |
| eurytop-humicol-phytodetriticol | | | | | <i>Mycetoporus lepidus</i> (GRAVENHORST, 1806) | | | v | | v | | | | |
| eurytop-hygrophil-limicol-muscicol-humicol | | | | | <i>Myllaena intermedia</i> ERICHSON, 1837 | | | | v | | | | | |
| eurytop-hygrophil-paludicol-limicol-humicol-muscicol | | | | | <i>Myllaena minuta</i> (GRAVENHORST, 1806) | | | v | | | | | | |
| stenotop-hygrophil-paludicol-phytodetriticol | | | | | <i>Ochtheophilum fracticorne</i> (PAYKULL, 1800) | | | | | | | v | | |
| eurytop- S silvicol- humicol-phytodetriticol | 1 | | | | <i>Ocypus aeneocephalus</i> (DE GEER, 1774) | | | | v | | | | | |
| eurytop- meist hygrophil und silvicol-humicol- phytodetriticol | | | | | <i>Ocypus brunnipes</i> (FABRICIUS, 1781) | | | | | v | | | | |
| eurytop-hygrophil-paludicol-phytodetriticol | | | | | <i>Ocyusa picina</i> (AUBÉ, 1850) | v | | | | | | | | |
| eurytop-hygrophil-paludicol-humicol-phytodetriticol | | | | | <i>Ocyusa maura</i> (ERICHSON, 1837) | | | | | v | | | v | |
| stenotop-hygrophil-humicol-phytodetriticol | | | | | <i>Olophrum assimile</i> (PAYKULL, 1800) | | | | | | h | | | |
| stenotop-hygrophil-paludicol-phytodetriticol; Moorart | | | G | | <i>Olophrum fuscum</i> (GRAVENHORST, 1806) | | | | v | | | | | |
| eurytop-humicol-phytodetriticol | kV | 0 | | | <i>Omaliium oxyacanthae</i> GRAVENHORST, 1806 | v | v | | | | | | | |
| eurytop-stercoricol-cadavericol-phytodetriticol | | | | | <i>Ontholestes murinus</i> (LINNÉ, 1758) | | | | | | | | v | |
| Ubiquist-phytodetriticol | | | | | <i>Oxypoda opaca</i> (GRAVENHORST, 1802) | | | | v | v | | | | |
| eurytop-hygrophil-paludicol-phytodetriticol | | | | | <i>Oxypoda procerula</i> MANNERHEIM, 1830 | v | | | | | | | | |
| eurytop-xerophil-humicol-phytodetriticol | | 4 | V | | <i>Oxypoda vicina</i> KRAATZ, 1856 | | v | | | v | | | | |
| stenotop-hygrophil-paludicol | R | | R | | <i>Paederus balcanicus</i> KOCH, 1938 | | | | v | v | | | | |
| stenotop-hygrophil-paludicol-phytodetriticol | | | | | <i>Paederus fuscipes</i> CURTIS, 1826 | h | h | v | | v | v | v | v | |
| stenotop-hygrophil-paludicol-phytodetriticol | | | | | <i>Paederus riparius</i> (LINNÉ, 1758) | h | | v | | | | | | |
| stenotop-hygrophil-ripicol-phytodetriticol | | | | | <i>Philonthus atratus</i> (GRAVENHORST, 1802) | | v | v | | | | | | |
| Ubiquist-phytodetriticol | | | | | <i>Philonthus carbonarius</i> (GRAVENHORST, 1802) | | v | | v | | v | | | |
| eurytop-muscicol-phytodetriticol | | | | | <i>Philonthus cognatus</i> STEPHENS, 1832 | h | h | | h | v | v | | | |

| | RL B | RL Br | RL D | § | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen |
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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| stenotop-hygrophil (O: tyrphophil)-paludicol-phytodetrítico. Flach- und Hochmoore, selten | 3 | 3 | G | | <i>Philonthus corvinus</i> ERICHSOHN, 1839 | | | | | v | v | | | |
| stenotop-hygrophil-paludicol-phytodetrítico | | | | | <i>Philonthus fumarius</i> (GRAVENHORST, 1806) | v | | v | | | | | | |
| eurytop-saprobiont-phytodetrítico | | | | | <i>Philonthus laminatus</i> (CREUTZER, 1799) | | | | | | v | | v | |
| stenotop-hygrophil-phytodetrítico-muscicol | 3 | 2 | | | <i>Philonthus mannerheimi</i> FAUVEL, 1869 | | | | | | v | | | |
| stenotop-hygrophil-paludicol-limicol-phytodetrítico | | | | | <i>Philonthus micans</i> (GRAVENHORST, 1802) | v | | | v | v | | | v | |
| stenotop-hygrophil-paludicol-limicol-phytodetrítico | | | | V | <i>Philonthus micantoides</i> BENICK, G. & LOHSE, 1956 | v | | | | | | | | |
| stenotop-tyrphophil-sphagnicol-phytodetrítico | | | | | <i>Philonthus nigrita</i> (GRAVENHORST, 1806) | v | | | | | | | | |
| eurytop-cadavericol-phytodetrítico | | | | | <i>Philonthus politus</i> (LINNÉ, 1758) | | v | | | | | | | |
| stenotop-hygrophil-ripicol-paludicol-phytodetrítico | | | | V | <i>Philonthus punctus</i> (GRAVENHORST, 1802) | | v | | | v | v | v | v | |
| eurytop-hygrophil-limicol-phytodetrítico | | | | | <i>Philonthus quisquiliarius</i> (GYLLENHAL, 1810) | v | v | v | v | v | v | | v | |
| stenotop-ripicol-phyto-und zoodetrítico halobiont | kV | 2 | 3 | | <i>Philonthus salinus</i> KIESENWETTER, 1844 | v | v | | v | v | v | v | | |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Philonthus umbratilis</i> (GRAVENHORST, 1802) | | | | | | v | | | |
| eurytop-xerophil-humicol-phytodetrítico | | | | | <i>Plataraea brunnea</i> (FABRICIUS, 1789) | | | | | | v | | | |
| eurytop-hygrophil-paludicol-phytodetrítico | 3 | 1 | G | | <i>Platystethus nodifrons</i> (MANNERHEIM, 1830) | v | h | v | | | | | | |
| eurytop-vielfach synanthrop-phytodetrítico | | | | | <i>Pseudomedon obsoletus</i> (NORDMANN, 1837) | v | | v | | | | | | |
| eurytop-hygrophil-paludicol-phytodetrítico | 3 | 3 | 3 | | <i>Quedius balticus</i> KORGE, 1960 | v | | | | v | | | | |
| eurytop-hygrophil (NW xerophil)-humicol | | | | | <i>Quedius boops</i> (GRAVENHORST, 1802) | | | | | v | | | | |
| eurytop-hygrophil-humicol-phytodetrítico | | 3 | | | <i>Quedius curtipennis</i> BERNHAEUER, 1908 | | | | | | | | | v |
| eurytop-thermophil-phytodetrítico | | | | | <i>Quedius levicollis</i> (BRULLÉ, 1832) | | | v | | | | | | |
| eurytop-pholeophil-microcavernnicol-humicol | | 4 | | | <i>Quedius nigrocaeruleus</i> FAUVEL, 1874 | | | v | | | | | | |
| eurytop-meist hygrophil-humicol | | | | | <i>Quedius nitipennis</i> (STEPHENS, 1833) | v | v | v | | v | | | | |

| | RL B | RL Br | RL D | § | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen |
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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| stenotop-hygrophil-paludicol-humicol | | | | | <i>Rybaxis longicornis</i> (LEACH, 1817) | v | | | | | | | v | |
| stenotop-hygrophil-paludicol-muscicol | 2 | 2 | D | | <i>Schistoglossa gemina</i> (ERICHSON, 1837) | | | | v | | | | | |
| eurytop-hygrophil-humicol | | | | | <i>Scopaeus laevigatus</i> (GYLLENHAL, 1827) | v | v | v | | v | | | | |
| eurytop-zoo-und phytodetriticol | 2 | 3 | | | <i>Staphylinus dimidiaticornis</i> GEMMINGER, 1851 | v | | h | v | h | v | v | | |
| eurytop-hygrophil-silvicol-humicol | | | | | <i>Staphylinus erythropterus</i> LINNÉ, 1758 | | | | v | v | | v | | |
| eurytop-hygrophil-phytodetriticol | | | | | <i>Stenus boops</i> LJUNGH, 1810 | | | | | | | h | h | |
| eurytop- hygrophil- phytodetriticol | | | | | <i>Stenus canaliculatus</i> GYLLENHAL, 1827 | v | h | v | v | v | h | v | | |
| stenotop-hygrophil-paludicol-phytodetriticol | | | | | <i>Stenus cicindeloides</i> (SCHALLER, 1783) | | | | v | v | | | | |
| eurytop-hygrophil-planticol-phytodetriticol | | | | | <i>Stenus flavipes</i> STEPHENS, 1833 | | | | | | | | | v |
| eurytop-hygrophil-phytodetriticol | | | | | <i>Stenus fulvicornis</i> STEPHENS, 1833 | | | v | v | | | | | |
| eurytop-hygrophil-vielf.paludicol-phytodetriticol | | | | | <i>Stenus juno</i> (PAYKULL, 1789) | v | | v | v | | | v | | |
| eurytop-hygrophil-ripicol-phytodetriticol | kV | 1 | | | <i>Stenus melanopus</i> (MARSHAM, 1802) | | | | v | | | | | |
| stenotop-hygrophil-phytodetriticol | | | | | <i>Stenus nigrutilus</i> GYLLENHAL, 1827 | | v | | | | | | | |
| stenotop-hygrophil-paludicol-phytodetriticol | | | | | <i>Stenus palustris</i> ERICHSON, 1839 | | | | | v | | | | |
| eurytop-hygrophil-phytodetriticol | | | | | <i>Stenus pusillus</i> STEPHENS, 1833 | v | | v | | | | | | |
| eurytop-hygrophil (W: auch xerophil)-phytodetriticol-planticol | kV | 4 | | | <i>Stenus similis</i> (HERBST, 1784) | | | v | | | | | | |
| Ubiquist-saprophil-phyto/zoodetriticol | | | | | <i>Tachinus signatus</i> GRAVENHORST, 1802 | | | v | | | | | | |
| eurytop-xerophil-humicol-muscicol | | | V | | <i>Tachyp. quadriscopulatus</i> PANDELLÉ, 1869 | | | v | | | | | | |
| eurytop-muscicol | | | | | <i>Tachyporus atriceps</i> STEPHENS, 1832 | v | | | | | | | | |
| Ubiquist-humicol-phytodetriticol-planticol | | | | | <i>Tachyporus chrysomelinus</i> (LINNÉ, 1758) | | | | v | | | | | |
| Ubiquist-humicol-muscicol-phytodetriticol | | | | | <i>Tachyporus hypnorum</i> (FABRICIUS, 1775) | | v | | | | v | | | |
| Ubiquist-humicol-phytodetriticol | | | | | <i>Tachyporus nitidulus</i> (FABRICIUS, 1781) | | | v | | | | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| eurytop-meist synanthrop-humicol-phytodetrítico | | | | | <i>Tasgius ater</i> (GRAVENHORST, 1802) | | v | | | | | | | |
| eurytop-humicol-phytodetrítico | | | | | <i>Tasgius melanarius</i> (HEER, 1839) | | | | | v | | | | |
| eurytop-xerophil-phytodetrítico | | 4 | | | <i>Tasgius winkleri</i> (BERNHAEUER, 1906) | | v | | | | | | | |
| stenotop-hygrophil-paludicol-muscicol-phytodetrítico | | | | | <i>Tetartopeus (=Lathrob.) quadratus</i> (PAYKULL, 1789) | | | | | | | | | |
| stenotop-hygrophil-paludicol-phytodetrítico | | | V | | <i>Tetartopeus (=Lathrob.) rufonitidus</i> (REITTER, 1909) | v | v | | | | | | | |
| eurytop-hygrophil-limicol-auch phytodetrítico | | | | | <i>Thinonoma atra</i> (GRAVENHORST, 1806) | v | | | | v | | | | |
| stenotop- ripicol halobiont | kV | | 2 | | <i>Tomoglossa brakmani</i> SCHEERPELZ 1963 | v | h | | | | | | | |
| eurytop-hygrophil-phytodetrítico | | | | | <i>Xantholinus laevigatus</i> JACOBSEN, 1849 | | | | | | | v | | |
| Ubiquist-hygrophil-phytodetrítico | | | | | <i>Xantholinus longiventris</i> HEER, 1839 | v | h | v | v | | h | | | |
| eurytop-meist silvicol-phytodetrítico | | | | | <i>Xantholinus tricolor</i> (FABRICIUS, 1787) | | | v | | | | | | |
| Vorzugshabitat nach DECKERT & WINKELMANN 2005; ergänzt | | | | | | | | | | | | | | |
| | 2005 | 1992 | 1998 | | Heteroptera, Wanzen | | | | | | | | | |
| | | | | | Anthocoridae, Blumenwanzen det. U. Göllner-Scheidung | | | | | | | | | |
| Grünland, Parks | | | | | <i>Orius majusculus</i> (REUTER, 1879) | | v | | v | v | | | | |
| Grünland, Parks, Baumgruppen | | | | | <i>Orius minutus</i> (LINNAEUS, 1758) | | | | v | | | | | |
| | 2005 | 1992 | 1998 | | Hebridae, Zwergwasserläufer, Uferläufer | | | | | | | | | |
| Uferbereich dystropher Seen und Moorgewässer | | | | | <i>Hebrus ruficeps</i> THOMSON 1871 | v | | | | v | h | | h | |
| | 2005 | 1992 | 1998 | | Lygaeidae, Lang-, oder Bodenwanzen | | | | | | | | | |
| Sonderbiotope, Moore und Sümpfe, Grünland | 2/3 | 4 | | | <i>Cymus melanocephalus</i> FIEBER 1861; t. DECKERT | v | v | | v | | | | | |
| Rohbodenstandorte, Ruderalfluren; Trocken- und Magerrasen | | | | | <i>Megalonotus chiragra</i> (FABRICIUS, 1794) | | | | | | v | | | |
| Grünland, Waldmäntel, vergraste Ruderalfluren | 2/3 | 1 | 2/3 | | <i>Peritrechus nubilus</i> (FALLEN 1807) | | h | v | v | | v | | | |

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| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| eurytop in trockenem bis feuchtem Offenland; nachtaktiv | kV | 1 | | | <i>Pygolampis bidentata</i> (GOEZE, 1778) | | | | | | | v | | |
| | 2005 | 1992 | 1998 | | Saldidae , Ufer-, Springwanzen ⁶ det. U. Göllner-Scheidung | | | | | | | | | |
| eu- bis mesotrophe Verlandungsvegetation | | | | | <i>Chartoscirta cincta</i> (HERRICH-SCHAEFFER, 1841) | | | | | | | | v | |
| feuchte Wiesen, Schilfbestands- ränder, Binnenland-Salzstellen | 2/3 | 4 | | | <i>Chartoscirta cocksi</i> (CURTIS 1835) | v | | h | | h | h | v | | |
| Sphagnummoore, Schilfbestände, Küsten- und Binnenland-Salzstellen | D | | 2/3 | | <i>Chartoscirta elegantula</i> (FALLEN 1807) | v | | | v | h | v | h | v | v |
| In Brandenburg halobiont. – Im übrigen Deutschl. auch in Mooren | 0 | 1 | | | <i>Salda littoralis</i> (LINNAEUS, 1758) | | | | m | m | v | | | |
| In Brandenburg halophil. Eu- bis mesotrophe Verlandungsvegetation. | 1 | 1 | 2/3 | | <i>Salda muelleri</i> (GMELIN, 1790) | | | | | | | v | v | |
| In Brandenburg halophil; Moore, Flußufer. | R | | 2/3 | | <i>Saldula opacula</i> t. Deckert (ZETTERSTEDT, 1838) | v | v | | | h | v | | | |
| Auf kurzrasigem Weideland u.a. Wenig feuchtigkeitsbedürftig | | 4 | | | <i>Saldula orthochila</i> (FIEBER, 1859) | | | v | v | | | | | |
| Auf schlammigen Ufern von Süß-, Brack- und Salzwässern | | | | | <i>Saldula pallipes</i> ⁶ (FABRICIUS, 1794) | | | | | v | h | | v | |
| Grünland, Äcker, Staudenfluren, Ruderalland | | | | | <i>Saldula saltatoria</i> (LINNAEUS 1758) | v | | v | v | v | v | | h | v |
| | 2005 | 1992 | 1998 | | Tingidae , Gitter-, Netzwanzen | | | | | | | | | |
| Feuchtiotope und Binnensalzstellen in Brandenburg halobiont | kV | 1 | 1 | | <i>Agramma confusum</i> t. Deckert (PUTON, 1879) | | | | | h | | | | |
| Rohbodenstandorte und Ruderalfluren | | | | | <i>Kalama (= Dictyonota) tricornis</i> | | | v | | v | v | v | | |
| Entwicklungspflanzen n. NICKEL & Remane 2002; Halophilie n. Nickel et al. 2002 | | | | | | | | | | | | | | |
| | KL | KL | 1998 | | Auchenorrhyncha , Zikaden det. Horst Korge; Nomenklatur u. Vorkommen n. NICKEL & REMANE 2003 | | | | | | | | | |
| Poaceae, Cyperaceae, Juncaceae | | | | | Aphrophoridae , Schaumzikaden | | | | | | | | | |
| | | | | | <i>Neophilaenus lineatus</i> | | | | v | v | | | | |
| | KL | KL | 1998 | | Cicadellidae , Kleinzikaden | | | | | | | | | |
| Asteraceae, Fabaceae? (u.a.?) | | | | | <i>Agallia brachyptera</i> (BOHEMAN) | | | v | | v | | | | |
| Plantago, Fabaceae?, Lamiaceae? | | | | | <i>Anaceratagallia ribauti</i> | | m | h | v | h | | | | |

| | RL B | RL Br | RL D | § | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen | |
|--|---------|----------|---------|---|---|---------|---|---|--------|---|---|--------|---|------------|--|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| | | | | | (OSSIANNILSSON) | | | | | | | | | | |
| Poaceaea?, schwach halophil | kV | | 2 | | <i>Anoscopus albiger</i> (GERMAR) | | | h | | | | | | | |
| Poaceae | | | | | <i>Anoscopus flavostriatus</i> (LINNAEUS) | | | h | | v | | | | | |
| Poaceae | | | | | <i>Anoscopus serratula</i> (FABRICIUS) | | v | v | | v | | | | | |
| Urtica dioica, Taraxacum u. a. | kV | | | | <i>Aphrodes makarovi</i> Zachvatkin | | | v | | | | | | | |
| Poaceae | | | | | <i>Arthaldeus pascuellus</i> (FALLÉN) | v | | | | | | | | | |
| Festuca arundinacea, F. pratensis?, F. rubra?, schwach halophil | | | 3 | | <i>Arthaldeus striifrons</i> (KIRSCHBAUM) | | v | | | | | | | | |
| Juncus, Carex u. a. | | | | | <i>Cicadella viridis</i> (LINNAEUS) | h | v | h | | v | v | v | v | | |
| Poaceae | | | | | <i>Deltocephalus pulicaris</i> (FALLÉN) | h | v | h | v | | v | v | | | |
| Poaceae | | | | | <i>Errastunus ocellaris</i> (FALLÉN) | | | | | v | | v | | | |
| Poaceae | | | | | <i>Graphocraerus ventralis</i> (FALLÉN) | | | | | v | | | | | |
| Festuca rubra, Agrostis capillaris (u.a.?) | | | | | <i>Jassargus pseudocellaris</i> (FLOR) | | | | | | | | v | | |
| Artemisia campestris | | | 2 | | <i>Laburrus impictifrons</i> (BOHEMAN) | | v | | | | | | | | |
| Puccinellia distans, Juncus gerardii ? halobiont | | | 3 | | <i>Macrosteles sordidipennis</i> (STÄL) | | | | v | v | | | | | |
| Poaceae, Cyperaceae; schwach halophil | | | | | <i>Macrosteles viridigriseus</i> (EDWARDS) | v | | v | | | | | | | |
| Poaceae, Carex u. a. | | | | | <i>Macustus grisescens</i> (ZETTERSTEDT) | | | | v | | | v | v | | |
| Fabaceae | | | | | <i>Megophthalmus scanicus</i> (FALLÉN) | | | | | | | | | v | |
| Poaceae | | | | | <i>Psammotettix alienus</i> (DAHLBOM) | | v | | | | | | | | |
| Poaceae | | | | | <i>Psammotettix confinis</i> (DAHLBOM) | v | v | v | v | v | | v | | | |
| Puccinellia distans, Elymus repens u. a. ; schwach halophil | | | 3 | | <i>Psammotettix kolosvarensis</i> (MATSUMURA) | | v | | | | | | | | |
| Poaceae indet. | kV | neu | 1 | | <i>Psammotettix notatus</i> Adventivart? (MELICHAR) | | | | | v | | | | | |
| Deschampsia flexuosa, Festuca ovina | kV | | | | <i>Streptanus marginatus</i> (KIRSCHBAUM) | | | | v | v | | | | | |

| | | | | | Storkow | | | Gröben | | | Schiaß | | Zosen | |
|---|---------|----------|---------|---|---|---|---|--------|---|---|--------|---|-------|---|
| | RL B | RL Br | RL D | § | Familie / Gattung / Art | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Calamagrostis canescens | kV | | 2 | | <i>Streptanus okaensis</i> <small>ZACHVATKIN</small> | | | | | | v | h | | |
| Agrostis stolonifera, A. capillaris u. a. | | | | | <i>Streptanus sordidus</i> <small>(ZETTERSTEDT)</small> | m | h | v | v | v | | | | |
| | KL | KL | 1998 | | Delphacidae , Spornzikaden | | | | | | | | | |
| Phragmites australis | kV | | 3 | | <i>Delphax pulchellus</i> <small>(CURTIS)</small> | | | v | | | | v | | |
| Eleocharis palustris. E. uniglumis? schwach halophil | kV | | 3 | | <i>Euconomelus lepidus</i> <small>(BOHEMAN)</small> | v | | | | h | v | v | | |
| Poaceae, Cyperaceae? (u.a.?) | | | | | <i>Javesella pellucida</i> <small>(FABRICIUS)</small> | | | v | | | | | | |
| Carex sylvatica, remota u.a. | kV | | 2 | | <i>Kelisia guttulifera</i> <small>(KIRSCHBAUM)</small> | | | | | h | | | | |
| Festuca ovina | | | | | <i>Kosswigianella exigua</i> <small>(BOHEMAN)</small> | v | | | | | v | v | | |
| Calamagrostis epigejos, Calamagrostis canescens | kV | | 3 | | <i>Mirabella albifrons</i> <small>(FIEBER)</small> | | | | | | | v | | |
| Carex nigra (u.a.?) europ.-nord tyrphophil | | | 2 | | <i>Oncodelphax pullula</i> <small>(BOHEMAN)</small> | | | | v | | | | | |
| Ökologische Angaben nach SEIFERT 1996, SAURE 2005 u. a. | | | | | | | | | | | | | | |
| | 2005 | KL | 1998 | | Hymenoptera , Hautflügler det. Roland Schultz (Ameisen) und Saure & Wiesner (übrige) | | | | | | | | | |
| | | | | | Formicidae , Ameisen | | | | | | | | | |
| häufig, eurytop. Meist Bodennester aber auch in morschem Holz | + | | | | <i>Formica fusca</i> <small>Linnaeus 1758</small> | | | | x | | | x | | |
| überwiegend monogyn, Waldränder. Zweignestbildung ist die Ausnahme. | + | | V | § | <i>Formica rufa</i> <small>Linnaeus 1758</small> | | | | | x | | x | x | |
| Gehölzstandorte aller Art. Nester am Stammfuß oder im Boden. Kolonien sehr volkreich. | + | | | | <i>Lasius fuliginosus</i> <small>(Latreille 1798)</small> | | | | | | x | | | |
| Häufigste Lasius-Art im Kulturland und Siedlungen. Nester im Boden, darüber oft kleine Erdhügelbauten. | + | | | | <i>Lasius niger</i> <small>(Linnaeus 1758)</small> | | | | | | x | x | | |
| Waldland, Moore, anmoorige Habitate. Keine oberirdischen Erdkonstruktionen | kV | | | | <i>Lasius platythorax</i> <small>SEIFERT 1991</small> | | | | | x | | | | |
| Hygrophil, salztolerant. Überflutungsresistent. Polygyne Nester auch in Carexbulten, die im Wasser stehen. Ziemlich aggressiv. | + | | 3 | | <i>Myrmica gallienii</i> <small>Bondroit 1920</small> | | | | x | | x | x | | |

| | RL B | RL Br | RL D | § | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen |
|---|---------|----------|---------|---|---|---------|---|---|--------|---|---|--------|---|------------|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Häufigste Myrmica-Art. Eurytop. Kann in hochgrasigen Wiesen rel. hohe Erdhügel bauen. Aggressiv. | + | | | | <i>Myrmica rubra</i> (Linnaeus 1758) | | | | | x | x | | | |
| Weit verbreitete Waldart kühlerer Standorte. Königinnenpolymorphismus | + | | | | <i>Myrmica ruginodis</i> Nylander 1846 | | | | | x | | | | |
| In mesophilen Rasen- oder Saumbiotopen. Nicht in Wäldern | + | | V | | <i>Myrmica scabrinodis</i> Nylander 1846 | | | | | x | | | | |
| Die Säbelameise ist Sozialparasit bei <i>Tetramorium caespitum</i> . | kV | | 3 | | <i>Strongylognathus testaceus</i> (Schenck 1852) | | | | | | x | | | |
| | | | | | Apidae, Bienen | | | | | | | | | |
| Pionier auf neu entstandenen Sandflächen. Streng oligolektisch auf Salix. | | | | § | <i>Colletes cunicularius</i> (LINNAEUS 1761) | | | | | | | | v | |
| | 2005 | 1998 | 1998 | | Pompilidae, Wegwespen | | | | | | | | | |
| Schilfröhrichte; wichtiger Nistplatz sind die alten großen Gallen der Schilfgallenfliege (<i>Lipara lucens</i>) | G | G | 3 | | <i>Anoplius caviventris</i> (AURIVILLIUS 1907) | | | | | | v | | | |
| Nester endo- und hypogäisch. Röhrichte, Staudenfluren, Waldmäntel | | | | | <i>Anoplius nigerrimus</i> (SCOPOLI 1763) | v | | h | | v | v | v | | |
| Nester endogäisch; Rohbodenstandorte, Trocken- und Magerrasen | 2 | 3 | V | | <i>Priocnemis agilis</i> (SHUCKARD 1837) | | v | | | | | | | |
| Nester endogäisch; Feldgehölze, Alleen u. ä., Waldmäntel | | | | | <i>Priocnemis hyalinata</i> (FABRICIUS 1793) | | | v | | v | | | | |
| Nester endogäisch; Rohbodenstandorte, Waldmäntel | | | | | <i>Priocnemis parvula</i> DAHLBOM 1845 | | v | | | | | | | |
| | 2005 | 1998 | 1998 | | Vespidae, Faltenwespen | | | | | | | | | |
| Nester hypogäisch; Rohbodenstandorte, Staudenfluren, Grünflächen | | | | | <i>Polistis dominulus</i> (CHRIST 1791) | | | v | | | | | | |
| Habitatangaben nach Höhnen et al. 2000 | | | | | | | | | | | | | | |
| | 2005 | 1999 | 1998 | | Saltatoria, Springschrecken | | | | | | | | | |
| | | | | | Ensifera, Langfühlerschrecken | | | | | | | | | |
| | | | | | Gryllidae, Grillen | | | | | | | | | |
| Trockenrasen | 1 | V | 3 | | <i>Gryllus campestris</i> (LINNAEUS 1758) | | | v | | | | | | |
| | 2005 | 1999 | 1998 | | Caelifera, Kurzfühlerschrecken | | | | | | | | | |
| | | | | | Oedipodidae | | | | | | | | | |
| frische bis feuchte Grünlandstandorte | | | | | <i>Chorthippus albomarginatus</i> (DEGEER 1773) | | m | | | v | | | | |

| | RL B | RL Br | RL D | § | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zos sen | |
|---|---------|----------|---------|---|---|---------|---|---|--------|---|---|--------|---|------------|---|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| Ruderalfluren/ Brachen | | | | | <i>Clubiona reclusa</i> O.P.-CAMBRIDGE, 1863 | v | | | | | | | | | |
| eutrophe Verlandungsvegetation | | | | | <i>Clubiona stagnatilis</i> KULCZYNSKI, 1897 | v | | | | | | | | | |
| | 2005 | 1999 | 2009 | | Cybaeidae, Gebirgstrichterspinnen | | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | 2 | 2 | 3 | | <i>Argyroneta aquatica</i> (CLERCK, 1757) | | | | | | v | | | | |
| | 2005 | 1999 | 2009 | | Dictynidae, Kräuselspinnen | | | | | | | | | | |
| Feucht- und Naßwiesen; halobiont | kV | 1 | G | | <i>Argenna patula</i> (SIMON, 1874) | v | h | | | | | | | | |
| | 2005 | 1999 | 2009 | | Gnaphosidae, Plattbauchspinnen | | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Drassyllus lutetianus</i> (L.KOCH, 1866) | h | h | h | | | h | | | | |
| Trocken- und Halbtrockenrasen auf Sand | 3 | | | | <i>Drassyllus praeficus</i> (L.KOCH, 1866) | | | | | | v | | | | |
| Ruderalfluren/ Brachen | | | | | <i>Drassyllus pusillus</i> (C.L. KOCH, 1833) | v | v | v | | | v | | | | v |
| Ruderalfluren/ Brachen | | | | | <i>Haplodrassus signifer</i> (C.L. KOCH, 1839) | | v | | | | | | | | |
| Bodensaure Mischwälder | | | | | <i>Haplodrassus silvestris</i> (BLACKWALL, 1833) | v | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Micaria pulicaria</i> (SUNDEVALL, 1832) | v | v | | | | v | | | | |
| Zergstrauchheiden | | | | | <i>Zelotes latreillei</i> (SIMON, 1878) | | | v | | | | | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | | | | | <i>Zelotes petrensis</i> (C.L.KOCH, 1839) | | | v | | | | | | | |
| Bodensaure Mischwälder | | | | | <i>Zelotes subterraneus</i> (C.L.KOCH, 1833) | | v | v | | | | | | | |
| | 2005 | 1999 | 2009 | | Hahniidae, Bodenspinnen | | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | 2 | 3 | | | <i>Antistea elegans</i> (BLACKWALL, 1841) | h | v | v | | | h | | | | h |
| | 2005 | 1999 | 2009 | | Linyphiidae, Baldachinspinnen | | | | | | | | | | |
| Bodensaure Mischwälder | | | | | <i>Abacoproeces saltuum</i> (L.KOCH, 1872) | | v | | | | | | | | |
| Feucht- und Naßwiesen | | | | | <i>Allomengea vidua</i> (L. KOCH, 1879) | v | | | | | | | | | v |
| Ackerunkrautfluren | | | | | <i>Araeoncus humilis</i> (BLACKWALL, 1841) | v | h | h | | | h | | | | |

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|---|---------|----------|---------|---|---|---------|---|---|--------|---|---|--------|---|-------|
| | RL B | RL Br | RL D | § | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Ackerunkrautfleuren | | | | | <i>Meioneta rurestris</i> (C.L. KOCH, 1836) | | v | v | | | | | | |
| Mäßig trockene Laub- und Nadelwälder | | | | | <i>Micrargus herbigradus</i> (BLACKWALL, 1854) | | | | | | v | | | |
| ausdauernde Ruderalfluren | | | | | <i>Microlinyphia pusilla</i> (SUNDEVALL, 1830) | | | | | | v | | | |
| Mesophile Laubwälder | | | | | <i>Neriene clathrata</i> (SUNDEVALL, 1829) | | | | | | | | | |
| vegetationsarme Ufer, trockengefallene Standgewässerböden | kV | ss | | | <i>Oedothorax agrestis</i> (BLACKWALL, 1853) | v | v | v | | | | | | |
| Ackerunkrautfleuren | | | | | <i>Oedothorax apicatus</i> (BLACKWALL, 1850) | v | h | h | | | v | | | |
| Feucht- und Naßwiesen | | | | | <i>Oedothorax fuscus</i> (BLACKWALL, 1834) | m | m | m | | | m | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Oedothorax gibbosus</i> (BLACKWALL, 1841) | v | | | | | | | | |
| Feucht- und Naßwiesen | | | | | <i>Oedothorax retusus</i> (WESTRING, 1851) | h | m | m | | | h | | | v |
| Sandtrockenasen, Halbtrockenasen, Magerrasen | | | | | <i>Pelecopsis parallela</i> (WIDER, 1834) | v | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Pocadicnemis juncea</i> LOCKET & MILLIDGE, 1953 | | | v | | | | | | |
| Feucht- und Naßwälder | | | | | <i>Porrhomma pygmaeum</i> (BLACKWALL, 1834) | v | h | | | | v | | | |
| Feucht- und Naßwiesen | | | G | | <i>Savignia frontata</i> BLACKWALL, 1833 | h | v | v | | | v | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | V | | <i>Silometopus elegans</i> (O.P.-CAMBRIDGE, 1872) | h | | | | | v | | | |
| ausdauernde Ruderalfluren | | | | | <i>Silometopus reussi</i> (THORELL, 1871) | | | | | | h | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Tallusia experta</i> (O.P.-CAMBRIDGE, 1871) | | | v | | | v | | | v |
| Mesophile Laubwälder | | | | | <i>Tenuiphantes tenebricola</i> (WIDER, 1834) | | v | | | | | | | |
| Ackerunkrautfleuren | | | | | <i>Tenuiphantes tenuis</i> (BLACKWALL, 1852) | | v | | | | v | | | v |
| Feucht- und Naßwiesen | | | | | <i>Tiso vagans</i> (BLACKWALL, 1834) | | | | | | v | | | |
| Feucht- und Naßwiesen | 0 | 2 | 2 | | <i>Trichopterna thorelli</i> (WESTRING, 1861) | | | | | | | | | v |
| oligotrophe und mesotrophe Verlandungsvegetation | 2 | 3 | 3 | | <i>Walckenaeria kochi</i> (O.P.-CAMBRIDGE, 1872) | v | | | | | | | | |
| oligotrophe und mesotrophe | | | | | <i>Walckenaeria nudipalpis</i> | v | | | | | | | | |

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|---|---------|----------|---------|---|--|---------|--------|---|--------|---|--------|--------|---|------------|---|
| | | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| Verlandungsvegetation | | | | | (WESTRING, 1851) | | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Walckenaeria unicornis</i> O.P.-CAMBRIDGE, 1861 | | v | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | 2 | 3 | | | <i>Walckenaeria vigilax</i> (BLACKWALL, 1853) | v | h | | | | | | | | v |
| | 2005 | 1999 | 2009 | | Liocranidae , Feldspinnen | | | | | | | | | | |
| Zwergstrauchheiden | | | | | <i>Agroeca proxima</i> (O.P.-CAMBRIDGE, 1870) | v | | v | | | | | | | |
| | 2005 | 1999 | 2009 | | Lycosidae , Wolfspinnen | | | | | | | | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | | | | | <i>Alopecosa cuneata</i> (CLERCK, 1757) | v | v | h | | | h | | | | v |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | | | | | <i>Alopecosa pulverulenta</i> (CLERCK, 1757) | v | v | v | | | v | | | | h |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Arctosa leopardus</i> (SUNDEVALL, 1833) | m | m | m | | | m m | | | | h |
| Ackerunkrautfuren | | | | | <i>Pardosa agrestis</i> ² (WESTRING, 1861) | h | h | v | | | m | | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | kV | R | 3 | | <i>Pardosa agricola</i> (THORELL, 1856) | v | v | | | | | | | | |
| Feucht- und Naßwiesen | | | | | <i>Pardosa amentata</i> (CLERCK, 1757) | v | h | v | | | h | | | | v |
| Eutrophe Verlandungsvegetation | | | 3 | | <i>Pardosa paludicola</i> (CLERCK, 1757) | v | h | h | | | v | | | | |
| Feucht- und Naßwiesen | | | | | <i>Pardosa palustris</i> (LINNAEUS, 1758) | h | h | h | | | m m | | | | |
| Feucht- und Naßwiesen | | | | | <i>Pardosa prativaga</i> (L.KOCH, 1870) | m | m m | m | | | m m | | | | m |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Pardosa pullata</i> (CLERCK, 1757) | h | v | h | | | h | | | | v |
| Feucht- und Naßwälder | | | | | <i>Pirata hygrophilus</i> THORELL, 1872 | h | v | v | | | h | | | | h |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Pirata latitans</i> (BLACKWALL, 1841) | h | v | m | | | h | | | | h |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Pirata piraticus</i> (CLERCK, 1757) | m | h | h | | | h | | | | h |
| oligotrophe und mesotrophe Verlandungsvegetation | | | 3 | | <i>Pirata piscatorius</i> (CLERCK, 1757) | h | v | | | | h | | | | v |

² Auf den Salzwiesen von Storkow fanden sich Individuen mit Merkmalen der halobionten Art *P. purbeckensis* F. O. PICKARD-CAMBRIDGE, 1895; sie gehören aber nach Überprüfung durch Frau Dr. Balkenhol (Görlitz) zu der sehr variablen Art *P. agrestis*.

| | | | | | Familie / Gattung / Art | Storkow | | | Gröben | | | Schiaß | | Zosen |
|--|----------------|-------|------|---|---|---------|---|---|--------|---|---|--------|---|-------|
| | RL B | RL Br | RL D | § | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| oligotrophe und mesotrophe Verlandungsvegetation | | | 3 | | <i>Pirata tenuitarsis</i> SIMON 1876 | h | v | h | | | h | | | |
| Ruderalfluren/ Brachen | | | | | <i>Trochosa ruricola</i> (DE GEER, 1778) | v | m | m | | | h | | | h |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Trochosa spinipalpis</i> (F.O.P.-CAMBRIDGE, 1895) | v | | | | | v | | | h |
| Bodensaure Mischwälder | | | | | <i>Trochosa terricola</i> THORELL, 1856 | | | v | | | | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | | | | | <i>Xerolycosa miniata</i> (C.L. KOCH, 1834) | | | v | | | v | | | |
| | 2005 | 1999 | 2009 | | Philodromidae , Laufspinnen | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | 2 | 3 | V | | <i>Thanatus striatus</i> C.L. KOCH, 1845 | | v | | | | v | | | |
| | 2005 | 1999 | 2009 | | Pisauridae , Jagdspinnen | | | | | | | | | |
| Ruderalfluren/ Brachen | | | | | <i>Pisaura mirabilis</i> (CLERCK, 1757) | | | | | | v | | | v |
| | 2005 | 1999 | 2009 | | Salticidae , Springspinnen | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Sitticus floricola</i> (C.L. KOCH, 1837) | | | | | | | | | v |
| | 2005 | 1999 | 2009 | | Tetragnathidae , Streckerspinnen | | | | | | | | | |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Pachygnatha clercki</i> SUNDEVALL, 1823 | m | m | m | | | m | | | h |
| Ackerunkrautfluren | | | | | <i>Pachygnatha degeeri</i> SUNDEVALL, 1830 | v | h | h | | | v | | | v |
| oligotrophe und mesotrophe Verlandungsvegetation | | | | | <i>Tetragnatha extensa</i> (LINNAEUS, 1758) | | | v | | | | | | |
| | 2005 | 1999 | 2009 | | Theridiidae , Kugelspinnen | | | | | | | | | |
| Bodensaure Mischwälder | | | | | <i>Anelosimus vittatus</i> (C.L. KOCH, 1836) | v | | | | | | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | ? ³ | 1 | G | | <i>Enoplognatha mordax</i> (THORELL, 1875) | | v | | | | v | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | | | | | <i>Enoplognatha thoracica</i> (HAHN, 1833) | | v | | | | v | | | |
| Bodensaure Mischwälder | | | | | <i>Neottiura bimaculata</i> (LINNAEUS, 1767) | | | | | | | | | |
| Sandtrockenrasen, Halbtrockenrasen, Magerrasen | | | | | <i>Steatoda phalerata</i> (PANZER, 1801) | v | | | | | | | | |

in Bearbeitung

in Bearbeitung

³ Die Angabe zur Gefährdung dieser Art in Berlin muß überprüft werden: Platen mdl. Mitt. 2007.

