

TAXON	Gefährungskategorie	Letznachweis	Häufigkeitsangaben	Bestandsituation	Bestandsentwicklung	Habitatverfügbarkeit	Habitatentwicklung	Gefährlungsursache	Verbreitungshinweis	Talboden	Voralpen	Kalkalpen	Zentralalpen	Vertikalverbreitung	Raupensubstrat	Ökotyp
MICROPTERIGIDAE																
Micropterix aureatella (SCOPOLI, 1763)	LC	++	nh	1	?	4	0		z	x		x		c,m,s	?tote pflanzliche Stoffe	MesÜb
Micropterix aruncella (SCOPOLI, 1763)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	?tote pflanzliche Stoffe	MesOf
Micropterix tunbergella (FABRICIUS, 1787)	NT	++	nh	1	?	2	?	B,R	l	x		x		c,(m)	?tote pflanzliche Stoffe	MesWa
Micropterix osthelderi HEATH, 1975	LC	++	nh	1	?	3	-1		l	x		x		c,m	?tote pflanzliche Stoffe	MesÜb
Micropterix schaefferi HEATH, 1975	LC	++	nh	1	?	4	-1		z	x		x		c,m	?tote pflanzliche Stoffe	MesÜb
Micropterix rothenbachii FREY, 1856	NT	++	nh	1	?	2	?	B,R	l	x		x		c,(m)	?tote pflanzliche Stoffe	MesWa
Micropterix allionella (FABRICIUS, 1794)	LC	++	nh	1	?	4	-1		z	x		x		c,m	?tote pflanzliche Stoffe	MesÜb
Micropterix paykullella (FABRICIUS, 1794)	DD	-	ve	?	?	?	?		l	x				c	?tote pflanzliche Stoffe	MesÜb
Micropterix calthella (LINNAEUS, 1761)	VU	++	nh	2	?	2	-1	l	l	x	x	x		c,m	?Moose	HygOf
Micropterix aureoviridella HÖFNER, 1898	LC	++	nh	1	?	3	0		r			x		m,s	?tote pflanzliche Stoffe	Mon
ERIOCRANIIDAE																
Eriocrania subpurpurella (HAWORTH, 1828)	NT	++	ss	1	?	2	-1	B,R	l	x				c	Quercus	MesWa
Eriocrania chrysolepidella (ZELLER, 1851)	LC	++	nV	1	?	2	0		l	x				c	Corylaceae: Corylus, Carpinus	MesWa
Eriocrania unimaculella (ZETTERSTEDT, 1839)	LC	++	nh	1	?	3	0		l	x				c	Betula	MesWa
Eriocrania sparrmannella (BOSC, 1791)	LC	++	nh	1	?	3	0		l	x				c	Betula	MesWa
Eriocrania alpinella BURMANN, 1958	LC	++	ss	1	?	3	0		A			x		m,s	Alnus viridis	Mon
Eriocrania sangii (WOOD, 1891)	LC	++	nh	1	?	3	0		l	x		x		c,(m)	Betula	MesWa
Eriocrania semipurpurella (STEPHENS, 1835)	LC	++	nh	1	?	3	0		l	x		x		c,(m)	Betula	MesWa
HEPIALIDAE																
Gazoryctra ganna (HÜBNER, 1808)	LC	++	ss	1	?	3	0		A			x	x	s,a	Wurzeln krautiger Pflanzen	Alp
Triodia sylvina (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Wurzeln krautiger Pflanzen	MesOf
Korscheltellus lupulinus (LINNAEUS, 1758)	LC	++	nh	1	?	3	0		l	x	x	x		c,m,(s)	Wurzeln krautiger Pflanzen	MesÜb
Pharmacis fusconebulosa (DE GEER, 1778)	LC	++	nh	1	?	4	0		r			x	x	m,s,a	Wurzeln krautiger Pflanzen	Mon
Phymatopus hectus (LINNAEUS, 1758)	NT	++	nh	2	?	2	-1	B,I,R	l	x	x			c	Wurzeln krautiger Pflanzen	MesWa
Hepialus humuli (LINNAEUS, 1758)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s	Wurzeln krautiger Pflanzen	MesOf
NEPTICULIDAE																
Stigmella naturnella (KLIMESCH, 1936)	DD	++	ss	1	?	?	?		l	x				c	Betula	MesWa
Stigmella lapponica (WOCKE, 1862)	LC	++	nh	2	?	3	0		z	x		x		c,m,s	Betula	MesWa
Stigmella confusella (WOOD & WALSINGHAM, 1894)	DD	++	ss	1	?	?	?		l	x				c	Betula	MesWa
Stigmella freyella (HEYDEN, 1858)	VU	++	ss	1	?	1	?	B,I	l	x				c	Convolvulaceae: Convolvulus, Calystegia	MesOf
Stigmella tiliae (FREY, 1856)	LC	++	nh	1	?	3	0		l	x				c	Tilia	MesWa
Stigmella betulicola (STAINTON: 1856)	DD	++	ss	1	?	?	?		l	x				c	Betula	MesWa

Stigmella luteella (STANTON, 1857)	LC	++	nh	1	?	3	0		l	x		x		c,m	Betula	MesWa
Stigmella glutinosae (STANTON, 1858)	NT	++	ss	1	?	3	-1	B,F,R,W	l	x				c	Alnus	MesWa
Stigmella microtheriella (STANTON, 1854)	LC	++	nh	3	?	3	0		r	x	x	x		c,m	Corylus avellana	MesWa
Stigmella prunetorum (STANTON, 1855)	NT	++	ss	1	?	2	-1	B,F	l	x				c	Prunus (im UG P. spinosa)	XerGe
Stigmella aceris (FREY, 1857)	LC	++	nh	1	?	3	0		r	x				c	Acer	MesWa
Stigmella malella (STANTON, 1854)	LC	++	nh	1	?	2	0		l	x				c	Malus	MesWa
Stigmella rhamnella (HERRICH-SCHÄFFER, 1860)	NT	++	ss	1	?	2	-1	B,F,R	l	x				c	Rhamnus cathartica	MesWa
Stigmella catharticella (STANTON, 1853)	NT	++	nh	2	?	3	-1	B,F,R	r	x				c	Rhamnus cathartica	MesWa
Stigmella anomalella (GOEZE, 1783)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Rosa	MesWa
Stigmella centifoliella (ZELLER, 1848)	DD	++	ss	?	?	?	?		T	x				c	Rosa (ausnahmsweise Sanguisorba)	MesWa
Stigmella ulmivora (FOLOGNE, 1860)	NT	++	ss	1	?	3	-1	K,F	l	x		x		c,m	Ulmus	MesWa
Stigmella viscerella (STANTON, 1853)	NT	++	ss	1	?	3	-1	K,F	l	x				c	Ulmus	MesWa
Stigmella sanguisorbae (WOCKE, 1865)	CR	++	nh	2	?	1	-2	A,I	l	x				c	Sanguisorba officinalis	HygOf
Stigmella paradoxa (FREY, 1858)	NT	++	nh	1	?	3	-1	B,F,R	l	x				c	Crataegus	XerGe
Stigmella regiella (HERRICH-SCHÄFFER, 1855)	NT	++	nh	1	?	3	-1	B,F,R	l	x				c	Crataegus	MesWa
Stigmella crataegella (KLIMESCH, 1936)	LC	++	nh	1	?	3	0		r	x		x		c,m	Crataegus	XerGe
Stigmella magdalenae (KLIMESCH, 1950)	LC	++	nh	1	?	4	0		z	x		x		c,m,s	Rosaceae: Sorbus, Cotoneaster, Malus	MesWa
Stigmella nylandriella (TENGLSTRÖM, 1848)	LC	++	nh	1	?	4	0		z	x	x	x		c,m,s	Sorbus aucuparia	MesWa
Stigmella oxyacanthella (STANTON, 1854)	LC	++	nh	1	?	3	0		r	x		x		c,(m)	Rosaceae: Crataegus, Malus, Prunus etc	MesWa
Stigmella pyri (GLITZ, 1865)	NT	++	nh	1	?	2	-1	A,B?,I	l	x		x		c,m	Pyrus	MesÜb
Stigmella minusculella (HERRICH-SCHÄFFER, 1855)	LC	++	nh	1	?	4	0		r	x		x		c,m	Pyrus	MesWa
Stigmella desperatella (FREY, 1856)	LC	++	hä	1	?	4	0		r	x		x		c,m	Rosaceae: bes. Malus sylvestris, Pyrus	MesWa
Stigmella hybnerella (HÜBNER, 1796)	LC	++	hä	3	?	4	0		r	x		x		c,m	Rosaceae (bes. Crataegus)	MesWa
Stigmella mespilicola (FREY, 1856)	LC	++	nh	1	?	2	0		T	x		x		c,m,(s)	Rosaceae: Sorbus, Cotoneaster	XerGe
Stigmella floslactella (HAWORTH, 1828)	LC	++	nh	3	?	3	0		r	x		x		c,m	Corylus avellana	MesWa
Stigmella carpinella (HEINEMANN, 1862)	VU	++	nV	1	?	1	0	F,R	l	x				c	Corylaceae: Corylus, Ostrya	MesWa
Stigmella tityrella (STANTON, 1854)	LC	++	nh	2	?	4	0		r	x	x	x		c,m	Fagus	MesWa
Stigmella salicis (STANTON, 1854)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Salix caprea, cinerea, aurita etc	MesWa
Stigmella myrtillella (STANTON, 1857)	LC	++	nh	1	?	4	0		z	x	x	x		c,m,s	Vaccinium myrtillus, V. uliginosum	MesWa
Stigmella obliquella (HEINEMANN, 1862)	NT	++	nh	1	?	2	-1	B,R	l	x				c	Salix, bes. S. alba, S. babylonica	MesWa
Stigmella trimaculella (HAWORTH, 1828)	NT	++	nh	1	?	2	-1	B,F,R	l	x				c	Populus nigra, canadensis	MesWa
Stigmella assimillella (ZELLER, 1848)	LC	++	ss	1	?	3	?		l	x		x		c,m	Populus tremula, P. alba	MesWa
Stigmella sorbi (STANTON, 1861)	LC	++	hä	3	?	4	0		r	x		x		c,m,s	Rosaceae: Sorbus, Cotoneaster, Amelanchier	MesWa
Stigmella plagicolella (STANTON, 1854)	LC	++	hä	3	?	4	0		r	x				c	Prunus spinosa u.a. Prunus	MesÜb
Stigmella lemniscella (ZELLER, 1839)	EN	++	ss	1	?	2	-2	F,K	l	x				c	Ulmus	MesWa
Stigmella continuella (STANTON, 1856)	NT	++	ss	1	?	3	-1	B,R	l	x				c	Betula	MesWa
Stigmella aurella (FABRICIUS, 1775)	LC	++	nh	2	?	4	0		r	x		x		c,m	Rosaceae: Rubus, Fragaria, Geum	MesOf
Stigmella splendidissima (HERRICH-SCHÄFFER, 1855)	LC	++	hä	3	?	4	0		v	x	x	x		c,m,s	Rubus	MesWa
Stigmella pretiosa (HEINEMANN, 1862)	LC	++	nh	1	?	3	0		l			x		m,s,a	Geum	Mon

Stigmella aeneofasciella (HERRICH-SCHÄFFER, 1855)	EN	++	ss	1	?	1	-1	A,I	l	x		x		c,m	Rosaceae: Agrimonia, Fragaria, Potentilla	XerOf
Stigmella dryadella (HOFMANN, 1868)	LC	++	hä	2	?	4	0		r			x		m,s,a	Dryas octopetala	Alp
Stigmella poterii (STANTON, 1857)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Rosaceae: Sanguisorba, Potentilla, Comarum	HygOf
Stigmella ulmariae (WOCKE, 1879)	EN	++	nh	1	?	2	-2	A,I	l	x				c	Filipendula ulmaria	HygOf
Stigmella perpygmaeella (DOUBLEDAY, 1859)	VU	++	ss	1	?	3	-1	B,R	l	x				c	Crataegus	MesWa
Stigmella hemargyrella (KOLLAR, 1832)	LC	++	nh	2	?	4	0		v	x	x	x		c,m	Fagus	MesWa
Stigmella lonicerarum (FREY, 1857)	EN	++	ss	1	?	2	-1	B,F,R	l	x				c	Lonicera xylosteum	XerGe
Stigmella basiguttella (HEINEMANN, 1862)	DD	++	ss	1	?	?	?		l	x				c	Quercus	MesWa
Stigmella ruficapitella (HAWORTH, 1828)	DD	++	ss	1	?	?	?		l	x				c	Quercus	MesWa
Stigmella samiatella (ZELLER, 1839)	VU	++	nV	1	?	2	?	F,R	l	x				c	Quercus	MesWa
Bohemania pulverosella (STANTON, 1849)	VU	++	ss	1	?	2	-1	A,B?,I,R	l	x				c	Malus	MesWa
Ectoedemia sericopeza (ZELLER, 1839)	LC	++	ss	1	?	2	0		l	x				c	Acer platanoides	MesWa
Ectoedemia decentella (HERRICH-SCHÄFFER, 1855)	LC	++	ss	1	?	3	0		l			x		m	Acer pseudoplatanus	MesWa
Ectoedemia septembrella (STANTON, 1849)	LC	++	nh	2	?	4	0		z	x		x		c,m	Hypericum	MesOf
Ectoedemia intimella (ZELLER, 1848)	LC	++	ss	1	?	3	0		l	x		x		c,m	Salix	MesWa
Ectoedemia hannoverella (GLITZ, 1872)	NT	++	nh	1	?	2	-1	B,R	l	x				c	Populus nigra	MesWa
Ectoedemia turbidella (ZELLER, 1848)	EN	++	ss	1	?	1	-1	B,F,R	l	x				c	Populus alba	MesWa
Ectoedemia argyropeza (ZELLER, 1839)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Populus tremula	MesWa
Ectoedemia albifasciella (HEINEMANN, 1871)	LC	++	hä	1	?	3	0		r	x		x		c,m	Quercus	MesWa
Ectoedemia subbimaculella (HAWORTH, 1828)	VU	++	nV	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Ectoedemia angulifasciella (STANTON, 1849)	LC	++	nh	1	?	3	0		r	x		x		c,m	Rosaceae: bes. Rosa, selten Sanguisorba	MesÜb
Ectoedemia atricollis (STANTON, 1857)	NT	++	ss	1	?	2	-1	A,B?,F,R	l	x				c	Rosaceae: Malus, Pyrus, Crataegus	MesWa
Ectoedemia arcuatella (HERRICH-SCHÄFFER, 1855)	LC	++	nh	1	?	3	0		l	x		x		c,m	Fragaria	MesWa
Ectoedemia rubivora (WOCKE, 1860)	LC	++	hä	3	?	4	0		v	x	x	x		c,m,s	Rubus	MesÜb
Ectoedemia occultella (LINNAEUS, 1767)	LC	++	nh	1	?	3	0		r			x		m,s	Betula	MesWa
Ectoedemia minimella (ZETTERSTEDT, 1839)	LC	++	nh	1	?	4	0		r			x		m,s	Betulaceae: Betula, Alnus viridis	Mon
OPOSTEGIDAE																
Pseudopostega crepusculella (ZELLER, 1839)	EN	++	ss	1	?	2	-2	A,B?,I,R	l	x	x			c	?	HygOf
HELIOZELIDAE																
Heliozela sericiella (HAWORTH, 1828)	VU	++	nh	2	?	2	-1	R	l	x				c	Quercus	MesWa
Heliozela resplendella (STANTON, 1851)	NT	++	nh	1	?	3	-1	B,F,R,W	l	x		x		c,m	Alnus	MesWa
Antispila metallella (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		z	x		x		c,m	Cornus	MesÜb
Antispila treitschkiella (FISCHER VON RÖSLERSTAMM, 1843)	NT	++	ss	1	?	2	?	R	l	x				c	Cornus	MesÜb
ADELIDAE																
Nematopogon pilella (DENIS & SCHIFF., 1775)	DD	++	ss	1	?	?	?		l	x				c	tote pflanzliche Stoffe	MesWa
Nematopogon schwarziellus (ZELLER, 1839)	LC	++	nh	1	?	4	0		z	x		x		c,m	tote pflanzliche Stoffe	MesWa
Nematopogon metaxella (HÜBNER, 1813)	EN	++	ss	1	?	2	-2	B,I	l	x				c	tote pflanzliche Stoffe	HygOf
Nematopogon swammerdamella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	tote pflanzliche Stoffe, krautige Pflanz.	MesÜb

Nematopogon robertella (CLERCK, 1759)	LC	++	hä	2	?	4	0		z	x	x	x		c,m	tote Fichtennadeln	MesWa
Nemophora metallica (PODA, 1761)	LC	++	hä	2	?	4	-1		v	x	x	x	x	c,m	Dipsacaceae: Knautia, Scabiosa, ?Succisa	MesOf
Nemophora pfeifferella (HÜBNER, 1813)	<b>NT</b>	++	nh	1	?	3	-1	I	I			x	x	(c),m	?Knautia	MesOf
Nemophora cupriacella (HÜBNER, 1819)	<b>VU</b>	++	nh	1	?	3	-2	A,I	I	x		x		c,m	Dipsacaceae: Knautia, Succisa	MesOf
Nemophora vioellus (STAINTON, 1851)	<b>CR</b>	++	ss	1	?	1	-2	A,I	I	x				c	Gentiana pneumonanthe, G. asclepiades	HygOf
Nemophora auricellus (RAGONOT, 1874)	<b>EN</b>	++	ss	2	?	1	-2	A,I	I	x				c	Betonica	XerOf
Nemophora minimella (DENIS & SCHIFF., 1775)	<b>VU</b>	++	nh	1	?	3	-2	A,I	I	x		x		c,m	Dipsacaceae: Scabiosa, Succisa	MesOf
Nemophora dumerilella (DUPONCHEL, 1839)	<b>RE</b>	-	ve	0	-2	1	-2	A,I	I			x		s	Dipsacaceae: Scabiosa, Succisa	XerOf
Nemophora degeerella (LINNAEUS, 1758)	LC	++	hä	2	?	3	0		v	x	x	x		c,m	?tote pflanzliche Stoffe	MesWa
Nemophora congruella (FISCHER VON RÖSLERSTAMM, 1838)	DD	-	ss	?	?	?	?		I	x				c	?tote pflanzliche Stoffe	MesWa
Nemophora oxsenheimerella (HÜBNER, 1813)	DD	-	ve	?	?	?	?		I	x		x		c,m	?tote pflanzliche Stoffe	MesWa
Adela reaumurella (LINNAEUS, 1758)	<b>VU</b>	++	nh	1	?	2	-1	R	I	x				c	?tote pflanzliche Stoffe	MesÜb
Adela cuprella (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	?	2	-1	R,W	I	x				c	Salix	MesÜb
Adela albicinctella MANN, 1852	LC	++	nh	1	?	4	0		r			x		s,a	Salix	Alp
Adela associatella (ZELLER, 1839)	<b>NT</b>	++	nh	1	?	3	?	I,K	I	x	x			c	tote pflanzliche Stoffe (Abies-Nadeln)	MesWa
Adela croesella (SCOPOLI, 1763)	LC	++	nh	1	?	3	0		I	x		x		c,m	?tote pflanzliche Stoffe	MesWa
Cauchas fibulella (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	2	?	3	-1	I	z	x		x		c,m	Veronica	MesÜb
Cauchas rufimitrella (SCOPOLI, 1763)	<b>NT</b>	++	nh	1	?	3	-1	I	z	x	x	x		c,m	Brassicaceae	MesOf
INCURVARIIDAE																
Incurvaria praelatella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x		x	x	c,m,s	Rosaceae: besonders Fragaria	MesWa
Incurvaria oehlmanniella (HÜBNER, 1796)	<b>NT</b>	++	ss	1	?	3	-1	R	I	x				c	Laubhölzer: Tilia, Salix, Prunus, Cornus	MesWa
Incurvaria koernerella (ZELLER, 1839)	<b>EN</b>	++	ss	1	?	3	-1	B,R	I	x				c	Laubhölzer: Fagus, Quercus, Tilia	MesWa
Incurvaria vetulella (ZETTERSTEDT, 1839)	LC	++	nh	1	?	3	0		I			x		s,a	Vaccinium	Mon
Incurvaria pectinea HAWORTH, 1828	LC	++	nh	2	?	4	0		I	x		x		c,m,s	Alnus, Betula, Prunus, Acer etc	MesWa
Incurvaria masculine (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	?	3	-1	B,R	I	x				c	Laubhölzer: Fagus, Quercus, Betula, Rosa etc	XerGe
Alloclemensia mesospilella (HERRICH-SCHÄFFER, 1854)	LC	++	ss	1	?	3	0		I			x		m	Ribes	Mon
PRODOXIDAE																
Lampronia rupella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		r			x	x	m,s	Adenostyles	Mon
Lampronia luzella (HÜBNER, 1817)	LC	++	ss	1	?	3	0		I	x		x		c,m	Rosaceae: Rubus, Fragaria	MesWa
Lampronia flavimitrella (HÜBNER, 1817)	<b>VU</b>	++	ss	1	?	2	-1	B,R	I	x				c	?Rubus	MesWa
Lampronia morosa ZELLER, 1852	<b>CR</b>	++	ss	1	?	1	-2	R	I	x				c	Rosa	XerGe
Lampronia prosectella (HEYDEN, 1865)	<b>VU</b>	++	ss	1	?	2	?	B,R	A			x		m	Rosa	MesWa
Lampronia splendidella (HEINEMANN, 1870)	DD	-	ve	?	?	?	?		A			x		s	?	Mon
Lampronia corticella (LINNAEUS, 1758)	LC	++	nh	1	?	3	0		z	x		x		c,m	Rubus	MesWa
TISCHERIIDAE																
Tischeria ekebladella (BJERKANDER, 1795)	<b>NT</b>	++	nh	2	?	3	-1	B,R	r	x				c	Quercus	MesWa
Tischeria dodonaea STAINTON, 1858	<b>NT</b>	++	nh	2	?	3	-1	B,R	r	x				c	Quercus	MesWa
Tischeria decidua WOCKE, 1876	<b>VU</b>	++	ss	1	?	2	-1	B,R	I	x				c	Quercus	MesWa

Emmetia marginea (HAWORTH, 1828)	LC	++	hä	3	?	4	0		r	x	x			c	Rubus	MesÜb
Emmetia gaunacella (DUPONCHEL, 1843)	<b>CR</b>	++	ss	1	?	1	-2	R	l	x				c	Prunus spinosa	XerGe
Emmetia angusticollella (DUPONCHEL, 1843)	LC	++	nh	2	?	4	0		r	x		x		c,m	Rosa	XerGe
PSYCHIDAE																
Diplodoma laichartingella (GOEZE, 1783)	DD	++	ss	1	?	?	?		l	x				c	Algen, Flechten	MesWa
Dahlica triquetrella (HÜBNER, 1813)	DD	++	ss	1	?	?	?		l	x				c	Algen, Flechten, Moose, welke Pflanzen	MesÜb
Taleporia tubulosa (RETZIUS, 1783)	LC	++	nh	2	?	4	0		z	x	x			c	Flechten, welke Pflanzen	MesWa
Melasina ciliaris (OCHSENHEIMER, 1810)	LC	+	ss	1	?	3	0		l			x		a	krautige Pflanzen, Gräser, welke Pflanzen	Alp
Bacotia claustrilla (BRUAND, 1845)	DD	++	ss	1	?	?	?		l	x				c	Algen, Flechten	MesWa
Proutia betulina (ZELLER, 1839)	DD	++	ss	1	?	?	?		l	x				c	Algen, Flechten	MesWa
Bruandia comitella (BRUAND, 1853)	DD	++	ss	1	?	?	?		l	x				c	Algen, Flechten	MesWa
Psyche casta (PALLAS, 1767)	<b>VU</b>	++	nh	1	?	2	-1	A,B?,I	l	x			x	c,m	krautige Pflanzen, Gräser, Laubholzgebüsch	MesOf
Psyche crassiorella (BRUAND, 1851)	DD!	-	ve	?	?	?	?		l	x				c	Algen, Flechten, welche Pflanzen	XerOf
Bijugis bombycella (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,I	l	x				c	modernde Pflanzen, krautige Pflanzen	XerOf
Rebelia herrichiella STRAND, 1912	DD!	-	ve	?	?	?	?		l	x				c	modernde Pflanzen, krautige Pflanzen	XerOf
Epichnopterix plumella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		z	x		x		c,m	Poaceae	MesOf
Epichnopterix alpina HEYLAERTS, 1900	DD	-	ve	?	?	?	?		l			x	x	s,a	krautige Pflanzen, Gräser	Mon
Epichnopterix montana HEYLAERTS, 1900	DD	-	ve	?	?	?	?		l			x	x	m,s	krautige Pflanzen, Gräser	Mon
Acanthopsyche atra (LINNAEUS, 1767)	DD!	-	ve	?	?	?	?		l	x	x			c,m	krautige Pflanzen, Calluna	MesOf
Canephora hirsuta (PODA, 1761)	DD!	-	ve	?	?	?	?		z	x	x		x	c,m	Poaceae, krautige Pflanzen	MesOf
Pachythelia villosella (OCHSENHEIMER, 1810)	DD!	++	ss	1	?	?	?		l			x		m,s	modernde Pflanzen, krautige Pflanzen	XerOf
Lepidoscioptera hirsutella (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l			x		a	modernde Pflanzen, krautige Pflanzen	MesOf
Ptilocephala plumifera (OCHSENHEIMER, 1810)	LC	++	nh	1	?	4	0		z	x		x	x	c,m,s,a	modernde Pflanzen, krautige Pflanzen	MesOf
Megalophanes viciella (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l	x				c	krautige Pflanzen, Gräser	HygOf
Phalacropterix praecellens (STAUDINGER, 1870)	DD!	-	ve	?	?	?	?		l	x				c	krautige Pflanzen, Gräser	XerOf
Sterrhopterix fusca (HAWORTH, 1809)	DD	+	ss	?	?	?	?		r	x				c	Laubhölzer	MesWa
Sterrhopterix standfussi (WOCKE, 1851)	<b>EN</b>	++	ss	1	?	1	-1	B,R	l		x	x		m	krautige Pflanzen, Laubgebüsch, Gräser	Tyrsl
Apteronia helicoidella f. parth. (VALLOT, 1827)	DD	++	ss	1	?	?	?		l	x				c	krautige Pflanzen	XerOf
TINEIDAE																
Euplocamus anthracinalis (SCOPOLI, 1763)	<b>RE</b>	-	ve	0	-2	1	-2	B,F	l	x				c	faules Holz, Baumschwämme	MesWa
Morophaga choragella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		z	x	x	x		c,m	faules Holz, Baumschwämme	MesWa
Montescardia tessulatella (LIENIG & ZELLER, 1846)	LC	++	ss	1	?	3	0		z	x	x	x	x	c,m	faules Holz, Baumschwämme	MesWa
Psychoides verhuella BRUAND, 1847	<b>VU</b>	++	ss	1	?	1	?	R	l	x				c	Farne: Asplenium, Phyllitis, Ceterach	MesWa
Infurcitinea ignicomella (ZELLER, 1852)	DD	++	ss	1	?	?	?		l				x	s	Flechten	Mon
Dryadula irinae SAVENKOV, 1989	<b>EN</b>	++	ss	1	?	1	?	F,R	l	x				c	?Totholz, ?Mauerflechten	MesWa

Nemapogon granella (LINNAEUS, 1758)	LC	++	nh	1	?	3	0		z	x		x	x	c,m,s	faules Holz, Baumschwämme, Vorräte	Ubiq
Nemapogon cloacella (HAWORTH, 1828)	LC	++	hä	2	?	4	0		z	x	x	x		c,m	faules Holz, Baumschwämme, Vorräte	Ubiq
Nemapogon wolffiella KARSHOLT & NIELSEN, 1976	<b>VU</b>	++	ss	1	?	3	-1	B,F,R	l	x				c	faules Holz, Baumschwämme	MesWa
Nemapogon variatella (CLEMENS, 1859)	DD	-	ve	?	?	?	?		l	x				c	faules Holz, Baumschwämme	MesWa
Nemapogon clematella (FABRICIUS, 1781)	LC	++	ss	1	?	3	0		l	x		x		c,m	faules Holz, Baumschwämme	MesWa
Monopis laevigella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		z	x		x	x	c,m	faules Holz, Baumschwämme	MesWa
Monopis obviella (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		r	x				c	faules Holz, Baumschwämme	MesWa
Monopis crocicapitella (CLEMENS, 1859)	DD	++	ss	1	?	?	?		l	x				c	Vogelnester, Textilien, pflanzliche Stoffe	Ubiq
Monopis imella (HÜBNER, 1813)	DD	++	ss	1	?	?	?		l	x				c	Tierhaare, Wolle	Ubiq
Monopis monachella (HÜBNER, 1796)	LC	++	nh	2	?	4	0		r	x		x		c,m	Vogelnester, Tierhaare	Ubiq
Trichophaga tapetzella (LINNAEUS, 1758)	DD	-	ve	?	?	?	?		r	x				c,m	Tierhaare, Wolle	Ubiq
Tineola bisseliella (HUMMEL, 1823)	LC	++	hä	1	?	4	-1		r	x				c	Tierhaare, Wolle	Ubiq
Niditinea fuscilla (LINNAEUS, 1758)	LC	++	nh	1	?	3	0		r	x				c	Tierhaare, Wolle	Ubiq
Niditinea striolella (MATSUMURA, 1931)	DD	++	ss	1	?	?	?		l	x				c	Tierhaare, Wolle	Ubiq
Tinea columbariella WOCKE, 1877	DD	++	ss	1	?	?	?		l	x				c	Vogelnester, Tierhaare, Wolle	Ubiq
Tinea pellionella LINNAEUS, 1758	LC	++	nh	1	?	4	0		z	x			x	c,m	Vogelnester, Tierhaare, Wolle	Ubiq
Tinea semifulvella HAWORTH, 1828	LC	++	nh	2	?	4	0		r	x				c	Vogelnester, Tierhaare, Wolle	Ubiq
Tinea trinotella THUNBERG, 1794	LC	++	nh	2	?	4	0		r	x				c	Vogelnester, Tierhaare, Wolle	Ubiq
<b>DOUGLASHIIDAE</b>																
Tinagma perdicellum ZELLER, 1839	LC	++	nh	2	?	3	0		l	x		x		c,m	Rosaceae: Fragaria, Potentilla, Rubus	MesÜb
<b>BUCCULATRICIDAE</b>																
Bucculatrix demaryella (DUPONCHEL, 1840)	DD	++	ss	1	?	?	?		l	x				c	Betula	MesÜb
Bucculatrix ulmella ZELLER, 1848	LC	++	nh	3	?	3	0		r	x		x		c,(m)	Quercus	MesWa
Bucculatrix thoracella (THUNBERG, 1794)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Tiliaceae: Tilia, Aceraceae: Acer	MesWa
Bucculatrix bechsteinella (BECHSTEIN & SCHARFENBERG, 1805)	LC	++	nh	2	?	3	0		r	x		x		c,m	Rosaceae: Crataegus, Pyrus	MesWa
Bucculatrix frangutella (GOEZE, 1783)	LC	++	hä	3	?	4	1		v	x	x	x		c,m	Rhamnaceae: Rhamnus, Frangula	MesÜb
Bucculatrix cidarella (ZELLER, 1839)	<b>NT</b>	++	nh	1	?	3	-1	B,F,R,W	l	x	x			c	Alnus	MesWa
Bucculatrix nigricomella (ZELLER, 1839)	<b>NT</b>	++	nh	1	?	3	-1	l	z	x	x	x		c,m,s	Chrysanthemum	MesOf
Bucculatrix cristatella (ZELLER, 1839)	<b>EN</b>	++	ss	1	?	2	-2	l	l	x				c	Achillea millefolium	MesOf
Bucculatrix argentsignella HERRICH-SCHÄFFER, 1855	<b>EN</b>	++	ss	1	?	2	-2	A,l	l	x		x		c,(m)	Leucanthemum	MesOf
<b>ROESLERSTAMMIIDAE</b>																
Roeslerstammia erxebella (FABRICIUS, 1787)	LC	++	nh	2	?	3	0		r	x		x		c,(m)	Tilia	MesWa
<b>GRACILLARIIDAE</b>																
Gracillaria syringella (FABRICIUS, 1794)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Oleaceae: Fraxinus, Syringa, Ligustrum	MesWa
Caloptilia cuculipennella (HÜBNER, 1796)	LC	++	nh	1	?	3	0		z	x		x		c	Oleaceae: Fraxinus, Syringa, Ligustrum	MesWa
Caloptilia elongella (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Alnus	MesWa
Caloptilia roscipennella (HÜBNER, 1796)	<b>VU</b>	++	ss	1	?	1	?	l,R	l	x				c	Juglans regia	MesWa
Caloptilia betulicola HERING, 1928	LC	++	ss	1	?	3	0		l			x		m	Betula	MesWa

Caloptilia rufipennella (HÜBNER, 1796)	LC	++	hä	2	?	4	0		z	x	x	x		c,m	Acer pseudoplatanus	MesWa
Caloptilia fidella (REUTTI, 1853)	EN	++	ss	1	?	2	-1	B,F,R	l	x				c	Humulus lupulus	MesÜb
Caloptilia hemidactylella (DENIS & SCHIFF., 1775)	DD	-	ve	?	?	?	?		l	x				c	Acer	MesWa
Caloptilia alchimiella (SCOPOLI, 1763)	LC	++	hä	3	?	3	0		r	x				c,m	Quercus	MesWa
Caloptilia robustella JÄCKH, 1972	NT	++	nh	1	?	2	-1	B,R	l	x				c	Quercus	MesWa
Caloptilia stigmatella (FABRICIUS, 1781)	LC	++	hä	3	?	4	0		r	x	x			c	Salix	MesWa
Caloptilia falconipennella (HÜBNER, 1813)	NT	++	ss	1	?	3	-1	B,F,R,W	l	x				c	Alnus	MesWa
Caloptilia semifascia (HAWORTH, 1828)	NT	++	ss	1	?	2	-1	B,F,R	l	x				c	Acer campestre	MesWa
Aspilapteryx tringipennella (ZELLER, 1839)	VU	++	nh	2	?	3	-2	l	r	x		x		c,m	Plantago	MesOf
Aspilapteryx limosella (DUPONCHEL, 1843)	EN	++	nh	1	?	2	-2	l	l	x				c	Teucrium	XerOf
Calybitis quadrisignella (ZELLER, 1839)	EN	++	ss	1	?	1	?	B,R	l	x		x		c,m	Rhamnaceae: Rhamnus, Frangula	MesÜb
Calybitis phasianipennella (HÜBNER, 1813)	VU	++	hä	3	?	2	-1	l	r	x				c	Lysimachia	HygOf
Eucalybitis auroguttella (STEPHENS, 1835)	LC	++	hä	2	?	3	0		r	x				c	Hypericum	MesOf
Parectopa ononidis (ZELLER, 1839)	EN	++	nV	1	?	1	?	l	l	x	x			c	Fabaceae: Ononis, Trifolium	MesOf
Acrocercops brongniardella (FABRICIUS, 1798)	NT	++	ss	2	?	2	-1	F,R	l	x				c	Quercus	MesWa
Parornix fagivora (FREY, 1861)	LC	++	nh	3	?	4	0		z	x	x	x		c,m	Fagus	MesWa
Parornix anglicella (STAINTON, 1850)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Rosaceae	MesWa
Parornix carpinella (FREY, 1861)	VU	++	ss	1	?	1	0	F,R	r	x				c	Corylaceae: Carpinus, Ostrya	MesWa
Parornix anguliferella (ZELLER, 1847)	VU	++	ss	1	?	2	-1	l	l	x				c	Rosaceae: Amelanchier, Sorbus, Pyrus, Prunus	MesWa
Parornix devoniella (STAINTON, 1850)	LC	++	nh	3	?	3	0		r	x	x	x		c,m	Corylus	MesÜb
Parornix betulae (STAINTON, 1854)	LC	++	nh	1	?	3	0		l	x		x		c,m	Betula	MesWa
Parornix alpicola (WOCKE, 1877)	LC	++	nh	1	?	4	0		r			x		s,a	Dryas octopetala	Alp
Parornix scoticella (STAINTON, 1850)	LC	++	hä	3	?	4	0		v	x	x	x		c,m,s	Rosaceae: Sorbus, Cotoneaster	MesÜb
Parornix finitimella (ZELLER, 1850)	VU	++	nh	1	?	2	-1	RB?,F	l	x				c	Prunus spinosa	XerGe
Parornix torquilella (ZELLER, 1850)	LC	++	nh	1	?	3	0		r	x		x		c,m	Prunus spinosa	XerGe
Callisto denticulella (THUNBERG, 1794)	LC	++	hä	3	?	4	-1		r	x	x	x		c,m	Malus	MesWa
Callisto coffeella (ZETTERSTEDT, 1839)	LC	++	hä	1	?	4	0		r			x		m,s	Salix	MesWa
Callisto pfaffenzelleri (FREY, 1856)	LC	++	nh	1	?	2	0		A			x		m,s	Rosaceae: Amelanchier, Cotoneaster	Mon
Cameraria ohridella DESCHKA & DIMIC, 1986	NE	++	hä						E	x				c	Aesculus hippocastanum	Synan
Phyllonorycter robinella (CLEMENS, 1859)	NE	++	nh						E	x				c	Robinia	MesWa
Phyllonorycter populifoliella (TREITSCHKE, 1833)	VU	++	nh	1	?	2	-1	B,F,R	l	x				c	Populus nigra	MesWa
Phyllonorycter sagittella (BJERKANDER, 1790)	LC	++	nh	3	?	4	0		z	x	x	x		c,m	Populus tremula	MesWa
Phyllonorycter comparella (DUPONCHEL, 1843)	EN	++	ss	1	?	1	-2	B,R	l	x				c	Populus alba	MesWa
Phyllonorycter corylifoliella (HÜBNER, 1796)	LC	++	hä	3	?	4	0		z	x	x	x		c,m	Rosaceae, Betulaceae: Betula	MesWa
Phyllonorycter leucographella (ZELLER, 1850)	NE	++	hä						E	x				c	Pyracantha	Synan
Phyllonorycter quercifoliella (ZELLER, 1839)	VU	++	nh	1	?	2	-1	R	l	x				c	Quercus	XerGe
Phyllonorycter esperella (GOEZE, 1783)	VU	++	nh	1	?	1	?	F,R	l	x				c	Carpinus	XerGe
Phyllonorycter ulmifoliella (HÜBNER, 1817)	LC	++	nh	3	?	3	0		r	x		x		c,m	Betula	MesWa
Phyllonorycter pomonella (ZELLER, 1846)	LC	++	hä	3	?	4	0		r	x				c	Prunus: besonders P.spinosa	MesWa
Phyllonorycter cerasicolella (HERRICH-SCHÄFFER, 1855)	LC	++	hä	3	?	4	0		r	x		x		c,m	Prunus: besonders P.avium, P.cerasus	MesWa
Phyllonorycter lantabella (SCHRANK, 1802)	LC	++	nh	3	?	4	0		r	x				c	Viburnum lantana, V.opulus	MesÜb

Phyllonorycter salictella (ZELLER, 1846)	NT	++	nh	2	?	3	-1	B,R,W	z	x		x		c,m	Salix (schmalblättrige Arten)	MesÜb
Phyllonorycter dubitella (HERRICH-SCHÄFFER, 1855)	LC	++	nh	1	?	4	0		z	x		x		c,m	Salix caprea	MesÜb
Phyllonorycter hilarella (ZETTERSTEDT, 1839)	LC	++	nh	1	?	3	0		l			x		s	Salix	MesWa
Phyllonorycter strigulatella (LIENIG & ZELLER, 1846)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Alnus incana	MesWa
Phyllonorycter rajella (LINNAEUS, 1758)	LC	++	nh	1	?	2	0		T					m,s	Alnus	MesWa
Phyllonorycter tristrigella (HAWORTH, 1828)	NT	++	nh	1	?	3	-1	B,R,K	l	x		x		c,m	Ulmus	MesWa
Phyllonorycter oxyacanthae (FREY, 1856)	LC	++	hä	3	?	4	0		r	x		x		c,m	Rosaceae (bes. Crataegus)	MesWa
Phyllonorycter sorbi (FREY, 1855)	LC	++	hä	3	?	4	0		v	x	x	x		c,m,s	Sorbus	MesWa
Phyllonorycter blancardella (FABRICIUS, 1781)	LC	++	hä	3	?	4	0		r	x				c	Rosaceae: Malus, Prunus, Sorbus, Crataegus	MesWa
Phyllonorycter sp.	LC	++	nh	1	?	3	0		r	x		x		c,m,s	Rosaceae: Amelanchier, Cotoneaster, Sorbus	XerGe
Phyllonorycter junoniella (ZELLER, 1846)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Vaccinium vitis-idaea	Mon
Phyllonorycter lautella (ZELLER, 1846)	VU	++	ss	1	?	2	-1	B,R	l	x				c	Quercus	XerGe
Phyllonorycter nicellii (STANTON, 1851)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Corylus avellana	MesÜb
Phyllonorycter coryli (NICELLI, 1851)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Corylus avellana	MesÜb
Phyllonorycter froelichiella (ZELLER, 1839)	VU	++	ss	1	?	2	-1	B,F,R,W	l	x				c	Alnus glutinosa	MesWa
Phyllonorycter maestingella (MÜLLER, 1764)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Fagus	MesWa
Phyllonorycter heegeriella (ZELLER, 1846)	NT	++	ss	1	?	2	-1	B,R	l	x				c	Quercus	MesWa
Phyllonorycter harrisella (LINNAEUS, 1761)	LC	++	nh	1	?	3	0		r	x		x		c,m	Quercus	MesWa
Phyllonorycter roboris (ZELLER, 1839)	LC	++	nh	2	?	3	0		r	x				c	Quercus	MesWa
Phyllonorycter muelleriella (ZELLER, 1839)	VU	++	nV	1	?	2	-1	F,R	l	x				c	Quercus	MesWa
Phyllonorycter emberizaepenella (BOUCHE, 1834)	LC	++	hä	3	?	3	0		r	x				c	Caprifoliaceae: Lonicera, Symphoricarpus	MesÜb
Phyllonorycter acerifoliella (ZELLER, 1839)	LC	++	nh	1	?	2	?		l	x				c	Acer campestre	MesWa
Phyllonorycter platanoidella (DE JOANNIS, 1920)	LC	++	nh	1	?	2	0		l	x				c	Acer platanoides	MesWa
Phyllonorycter geniculella (RAGONOT, 1874)	LC	++	nh	1	?	2	0		l	x				c	Acer pseudoplatanus	MesWa
Phyllocnistis saligna (ZELLER, 1839)	LC	++	nh	2	?	4	0		r	x				c	Salix	MesWa
Phyllocnistis labyrinthella (BJERKANDER, 1790)	LC	++	nh	2	?	4	0		r	x		x		c,(m)	Populus alba, P.canescens, P.tremula	MesWa
Phyllocnistis unipunctella (STEPHENS, 1834)	LC	++	nh	2	?	3	0		l	x				c	Populus nigra, P.tremula	MesWa
YPONOMEUTIDAE																
Scythropia crataegella (LINNAEUS, 1767)	EN	++	ss	1	?	2	-1	B,F,R	l	x				c	Rosaceae: Crataegus, Prunus spinosa, Malus	MesWa
Yponomeuta evonymella (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Rosaceae: bes. Prunus padus	MesWa
Yponomeuta padella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		z	x	x	x		c,m,s	Rosaceae: bes. Crataegus	MesWa
Yponomeuta malinella (ZELLER, 1838)	EN	++	nh	1	?	2	-2	B,I	l	x				c	Malus	MesWa
Yponomeuta cagnagella (HÜBNER, 1813)	LC	++	nh	2	?	3	0		r	x		x		c	Euonymus	MesÜb
Yponomeuta plumbella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	3	0		r	x	x			c	Euonymus	MesWa
Yponomeuta sedella TREITSCHKE, 1832	VU	++	nh	1	?	2	-1	B,R	r	x				c	Sedum	MesOf
Zelleria hepariella STANTON, 1849	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	Fraxinus	MesWa
Kessleria alpicella (STANTON, 1851)	LC	++	ss	1	?	2	0		A		x			c	Saxifraga	Mon
Kessleria saxifragae (STANTON, 1868)	LC	++	nh	1	?	2	0		A		x	x		c,m	Saxifraga	Mon
Swammerdamia caesiella (HÜBNER, 1796)	EN	++	ss	1	?	2	-1	R	l	x				c	Betula	MesÜb



Swammerdamia pyrella (VILLERS, 1789)	LC	++	nh	2	?	3	0		r	x		x		c,m	Rosaceae: Crataegus, Malus, Prunus	MesWa
Swammerdamia compunctella (HERRICH-SCHÄFFER, 1855)	LC	++	ss	1	?	3	0		r			x		m	Rosaceae: Sorbus, Cotoneaster	Mon
Paraswammerdamia albicapitella (SCHARFENBERG, 1805)	<b>EN</b>	++	ss	1	?	1	-1	R	l	x				c	Prunus: bes.P.spinosa	XerGe
Paraswammerdamia lutarea (HAWORTH, 1828)	<b>NT</b>	++	ss	1	?	2	-1	R	l	x		x		c,m	Rosaceae: Crataegus, Sorbus	MesWa
Cedestis gysselella ZELLER, 1839	LC	++	nh	2	?	4	0		r	x	x	x	x	c,m	Pinus	MesWa
Cedestis subfasciella (STEPHENS, 1834)	LC	++	nV	1	?	3	0		r			x		m,s	Pinus	MesWa
Ocnerostoma frisei SVENSSON, 1966	LC	++	nh	1	?	3	0		l			x		c,m	Pinus	MesWa
Prays fraxinella (BJERKANDER, 1784)	LC	++	nh	3	?	4	0		r	x		x	x	c,(m)	Fraxinus	MesWa
Prays ruficeps (HEINEMANN, 1854)	LC	++	hä	3	?	4	0		r	x		x		c,(m)	Fraxinus	MesWa
Argyresthia laevigatella (HEYDENREICH, 1851)	DD	-	ve	?	?	3	?		z	x		x		c,m	Larix	MesWa
Argyresthia illuminatella ZELLER, 1839	DD	-	ve	?	?	?	?		l	x				c	Abies alba	MesWa
Argyresthia glabratella (ZELLER, 1847)	DD	-	ve	?	?	?	?		l	x				c	Picea abies	MesWa
Argyresthia amiantella (ZELLER, 1847)	DD	-	ve	?	?	?	?		l	x		x		c,m	Picea abies	MesWa
Argyresthia thuiella PACKARD, 1871	NE	++	hä						E	x				c	Thuja	Synan
Argyresthia abdominalis ZELLER, 1839	DD	-	ve	?	?	?	?		l	x				c	Juniperus	MesWa
Argyresthia trifasciata (STAUDINGER, 1871)	NE	++	ss						E	x				c	Cupressaceae: Juniperus, Thuja	Synan
Argyresthia fundella (FISCHER VON RÖSLERSTAMM, 1835)	<b>NT</b>	++	ss	1	?	3	-1	K,F	l	x				c	Abies alba	MesWa
Argyresthia goedartella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Betulaceae: Betula, Alnus	MesWa
Argyresthia brockeella (HÜBNER, 1813)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	Betulaceae: Betula, Alnus	MesÜb
Argyresthia rudolphella (ESPER, 1791)	<b>NT</b>	++	nh	1	?	3	0	B,R	l	x				c	Salix caprea, cinerea	MesWa
Argyresthia retinella ZELLER, 1839	LC	++	hä	2	?	3	0		r	x		x		c,(m)	Betula, ?Salix	MesWa
Argyresthia ivella (HAWORTH, 1828)	<b>EN</b>	++	nh	1	?	1	-1	A,B?,I	l	x				c	Malus	XerGe
Argyresthia sorbiella (TREITSCHKE, 1833)	LC	++	nh	1	?	4	0		z	x	x	x		c,m,s	Rosaceae: Sorbus, Cotoneaster	Mon
Argyresthia submontana FREY, 1870	LC	++	nV	1	?	2	0		T			x		m	Sorbus	MesWa
Argyresthia curvella (LINNAEUS, 1761)	LC	++	hä	3	?	4	-1		r	x		x		c,(m)	Malus	XerGe
Argyresthia albistria (HAWORTH, 1828)	<b>NT</b>	++	nh	2	?	3	0	B,R	l	x		x		c,(m)	Prunus spinosa	XerGe
Argyresthia spinosella STANTON, 1849	LC	++	hä	3	?	3	0		r	x				c	Prunus spinosa, domestica	XerGe
Argyresthia pruniella (CLERCK, 1759)	LC	++	hä	3	?	4	0		r	x		x		c,m	Prunus	MesWa
Argyresthia bonnetella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x		x		c,m	Rosaceae: Crataegus, Prunus spinosa	MesWa
Argyresthia conjugella ZELLER, 1839	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Rosaceae: Sorbus, Malus	MesWa
Argyresthia pulchella LIENIG & ZELLER, 1846	<b>EN</b>	++	ss	1	?	1	-1	A,I	l	x				c	Rosaceae: Malus, Pyrus	XerGe
Argyresthia semifusca (HAWORTH, 1828)	<b>VU</b>	++	nh	1	?	2	?	B,R,W	l	x				c	Prunus: bes.Prunus padus	MesWa
Argyresthia semitestacella (CURTIS, 18339)	LC	++	nh	2	?	4	0		r	x		x		c,m	Fagus	MesWa
YPSOLOPHIDAE																
Ypsolopha mucronella (SCOPOLI, 1763)	<b>NT</b>	++	ss	1	?	3	-1	B,R	l	x				c	Euonymus	MesWa
Ypsolopha nemorella (LINNAEUS, 1758)	DD!	-	ve	?	?	?	?		l	x		x		c,m	Lonicera	MesWa
Ypsolopha dentella (FABRICIUS, 1775)	LC	++	hä	1	?	4	0		r	x		x		c,m	Lonicera	MesWa
Ypsolopha falcella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		z	x				c	Lonicera	MesWa
Ypsolopha asperella (LINNAEUS, 1761)	<b>NT</b>	++	nh	1	?	3	-1	B,R	z	x		x		c,m	Rosaceae: Malus, Crataegus	MesWa

Ypsolopha scabrella (LINNAEUS, 1761)	<b>NT</b>	++	ss	1	?	2	-1	B,F,R	l			x		m	Rosaceae: Amelanchier, Crataegus, Pyrus, Sorbus	XerGe
Ypsolopha horridella (TREITSCHKE, 1835)	<b>EN</b>	++	ss	1	?	2	-1	B,F,R	l	x				c	Rosaceae: Crataegus, Malus, Prunus	MesWa
Ypsolopha sylvella (LINNAEUS, 1767)	<b>RE</b>	-	ve	0	-2	1	-2	B	l	x				c	Quercus	MesWa
Ypsolopha parenthesesella (LINNAEUS, 1761)	<b>LC</b>	++	nh	2	?	4	0		z	x	x	x		c,m	Laubhölzer: Quercus, Carpinus, Betula etc	MesWa
Ypsolopha ustella (CLERCK, 1759)	<b>LC</b>	++	nh	2	?	4	0		r	x		x		c,m	Laubhölzer: bes. Quercus	MesWa
Ypsolopha sequella (CLERCK, 1759)	<b>LC</b>	++	nh	1	?	3	0		z	x		x	x	c,m	Acer	MesWa
Ypsolopha vittella (LINNAEUS, 1758)	<b>NT</b>	++	ss	2	?	3	-1	K,R	l	x				c	Ulmaceae: Ulmus, Fagaceae: Fagus	MesWa
Ochsenheimeria taurella (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	0	-3	B	l	x				c	Poaceae	XerOf
<b>PLUTELLIDAE</b>																
Plutella xylostella (LINNAEUS, 1758)	<b>LC</b>	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Brassicaceae	Ubiq
Plutella geniatella ZELLER, 1839	<b>LC</b>	++	ss	1	?	3	0		A			x		s,a	Brassicaceae	Alp
Plutella porrectella (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	1	?	l	l	x				c	Brassicaceae	MesOf
Rhigognostis senilella (ZETTERSTEDT, 1839)	<b>LC</b>	++	ss	1	?	3	0		l	x		x		c,m,s,(a)	Brassicaceae: Arabis, Descurainia	XerOf
Rhigognostis annulatella (CURTIS, 1832)	<b>DD</b>	-	ve	?	?	?	?		l	x				c	Brassicaceae	XerOf
Eidophasia messingiella (FISCHER VON RÖSLERSTAMM, 1842)	<b>VU</b>	++	ss	1	?	2	?	B,R	l	x				c	Cardamine	MesÜb
Digitivalva arnicella (HEYDEN, 1863)	<b>LC</b>	++	ss	1	?	3	0		l				x	s	Arnica montana	Mon
Digitivalva reticulella (HÜBNER, 1796)	<b>DD!</b>	-	ve	?	?	?	?		l	x		x		c,m	Gnaphalium	MesOf
Digitivalva pulicariae (KLIMESCH, 1956)	<b>DD</b>	-	ve	?	?	?	?		l	x				c	Pulicaria dysenterica	HygOf
Digitivalva granitella (TREITSCHKE, 1833)	<b>NT</b>	++	ss	1	?	2	-1	I,R	l	x				c	Inula	MesOf
Acrolepiopsis assectella (ZELLER, 1839)	<b>LC</b>	++	hä	3	?	3	0		r	x				c	Allium	Ubiq
Acrolepia autumnitella CURTIS, 1838	<b>DD!</b>	++	nV	1	?	?	?		l	x				c	Solanum dulcamara	MesWa
<b>GLYPHIPTERIGIDAE</b>																
Orthotaelia sparganella (THUNBERG, 1788)	<b>CR</b>	++	ss	1	?	1	-2	B,l	l	x				c	Sparganium, Glyceria, Iris	HygOf
Glyphipterix bergstraesserella (FABRICIUS, 1781)	<b>DD!</b>	-	ve	?	?	?	?		l	x				c	Luzula	Mon
Glyphipterix thrasonella (SCOPOLI, 1763)	<b>NT</b>	++	nh	3	?	3	-1	B,l	z	x	x	x		c,m,s	Juncus	HygOf
Glyphipterix haworthana (STEPHENS, 1834)	<b>CR</b>	++	ss	1	?	1	-2	l	l	x				c	Eriophorum	Tyrsl
Glyphipterix equitella (SCOPOLI, 1763)	<b>DD</b>	-	ve	?	?	?	?		l	x		x		c,m,s	Sedum	XerOf
Glyphipterix forsterella (FABRICIUS, 1781)	<b>DD</b>	-	ve	?	?	?	?		l	x				c	Carex	MesOf
Glyphipterix simplicella (STEPHENS, 1834)	<b>LC</b>	++	hä	2	?	4	-1		z	x	x	x	x	c,m	Poaceae: Dactylis, Festuca arundinacea	MesOf
<b>HELIODINIDAE</b>																
Helioidines roesella (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	2	-2	B,I,R	l		x		x	m	Chenopodiaceae: Atriplex, Chenopodium	MesOf
<b>BEDELLIIDAE</b>																
Bedellia somnulentella (ZELLER, 1847)	<b>LC</b>	++	hä	3	?	3	0		r	x				c	Convolvulaceae	MesÜb
<b>LYONETIIDAE</b>																
Leucoptera sinuella (REUTTI, 1853)	<b>VU</b>	++	ss	1	?	2	-1	F,R	l	x				c	Populus	MesWa
Phyllobrostis hartmanni STAUDINGER, 1867	<b>LC</b>	++	nh	1	?	2	0		A			x		a	Daphne striata	Alp
Lyonetia pulverulentella ZELLER, 1839	<b>LC</b>	++	nh	1	?	3	0		l			x		s	Salix	Mon

Lyonetia clerkella (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x		c,m,s	verholzte Rosaceae, Betulaceae	MesWa
COLEOPHORIDAE																
Coleophora spiraeella REBEL, 1916	NE	++	nh						E	x				c	Spiraea	XerGe
Coleophora lutipennella (ZELLER, 1838)	NT	++	nh	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Coleophora ochripennella ZELLER, 1849	DD	-	ve	?	?	?	?		l	x				c	Ballota	MesOf
Coleophora gryphipennella (HÜBNER, 1796)	LC	++	nh	3	?	4	0		v	x		x		c,m,s	Rosa	MesWa
Coleophora flavipennella (DUPONCHEL, 1843)	NT	++	ss	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Coleophora adjectella HERRICH-SCHÄFFER, 1861	EN	++	ss	1	?	2	-2	B,F,R	l	x				c	Prunus spinosa, ?Crataegus	XerGe
Coleophora milvipennis ZELLER, 1839	NT	++	ss	1	?	2	?	B,F,R	l	x				c	Laubhölzer: Betula, Corylus, Carpinus	MesWa
Coleophora alnifoliae BARASCH, 1934	LC	++	nh	2	?	4	0		z	x		x		c,m	Betulaceae: besonders an Alnus	MesWa
Coleophora badiipennella (DUPONCHEL, 1843)	NT	++	nh	1	?	3	-1	B,R,K	l	x				c	Ulmus	MesWa
Coleophora limosipennella (DUPONCHEL, 1843)	NT	++	nh	1	?	3	-1	B,R,K	l	x				c	Ulmus	MesWa
Coleophora coracipennella (HÜBNER, 1796)	LC	++	hä	2	?	4	0		r	x		x		c,(m)	Rosaceae: Crataegus, Malus	MesWa
Coleophora serratella (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: besonders Alnus	MesWa
Coleophora spinella (SCHRANK, 1802)	LC	++	nh	1	?	3	0		r	x		x		c,m	Rosaceae: Crataegus, Malus, Prunus, Pyrus	MesWa
Coleophora trigeminella FUCHS, 1881	NT	++	ss	1	?	2	-1	F,R	l	x		x		c,m	Rosaceae: Amelanchier, Cotoneaster, Sorbus	MesWa
Coleophora fuscocuprella HERRICH-SCHÄFFER, 1855	LC	++	nh	2	?	3	0		z	x	x	x		c,m	Corylaceae: Corylus, Betulaceae: Betula	MesWa
Coleophora lusciniapennella (TREITSCHKE, 1833)	LC	++	nh	2	?	4	0		r	x		x		c,m	Salix	MesWa
Coleophora vacciniella HERRICH-SCHÄFFER, 1861	LC	++	nh	1	?	3	0		l		x	x		(c)m,s	Vaccinium	MesWa
Coleophora glietzella HOFMANN, 1869	LC	++	nh	1	?	3	0		l			x		m	Vaccinium vitis-idaea	MesWa
Coleophora violacea (STRÖM, 1783)	LC	++	nh	1	?	4	0		r	x				c	Laubhölzer, krautige Pflanzen	MesÜb
Coleophora unigenella SVENSSON, 1966	LC	++	ss	1	?	2	0		A			x		s	Dryas octopetala	Alp
Coleophora binderella (KOLLAR, 1832)	DD	++	nh	1	?	?	?		F	x				c	Laubhölzer, besonders Betula, Alnus	MesWa
Coleophora ahenella WOCKE, 1876	LC	++	nh	1	?	3	0		r	x				c	Laubhölzer: Frangula, Betula, Salix, Rubus	MesWa
Coleophora albitarsella ZELLER, 1849	EN	++	ss	1	?	1	?	A,B?,I	l	x				c	Lamiaceae: Mentha, Origanum, Glechoma etc	HygOf
Coleophora trifolii (CURTIS, 1832)	VU	++	nh	2	?	2	-1	A,B?,I	r	x				c	Mellilotus	MesOf
Coleophora frischella (LINNAEUS, 1758)	VU	++	nh	2	?	2	-1	A,B?,I	r	x				c	Trifolium	MesOf
Coleophora lineolea (HAWORTH, 1828)	EN	++	ss	1	?	2	-1	A,I	l	x				c	Lamiaceae: Ballota, Stachys, Betonica	MesOf
Coleophora hemerobiella (SCOPOLI, 1763)	LC	++	nh	2	?	3	0		r	x				c	Rosaceae: Crataegus, Malus, Prunus, Sorbus	MesWa
Coleophora colutella (FABRICIUS, 1794)	DD!	-	ve	?	?	?	?		l	x		x		c,m	Astragalus	XerOf
Coleophora niveicostella ZELLER, 1839	VU	++	ss	1	?	2	-1	A,B?,I	l	x			x	c,m	Thymus	XerOf
Coleophora discordella ZELLER, 1839	VU	++	nh	1	?	2	-1	A,B?,I	l	x		x		c,m	Lotus corniculatus etc	MesOf
Coleophora deauratella LIENIG & ZELLER, 1846	VU	++	nh	2	?	2	-1	B,I,R	r	x				c	Fabaceae: Trifolium, Medicago	MesOf
Coleophora mayrella (HÜBNER, 1813)	VU	++	nh	2	?	2	-1	B,I,R	r	x		x		c	Trifolium	MesOf
Coleophora bernoulliella (GOEZE, 1783)	EN	++	ss	1	?	2	-1	B,R	l					c	Rosaceae: bes. Prunus spinosa, Crataegus	XerGe

Coleophora albidella (DENIS & SCHIFF., 1775)	<b>VU</b>	++	ss	2	?	2	-1	B,R	I	x				c	Salix	MesÜb
Coleophora kuehnella (GOEZE, 1783)	<b>VU</b>	++	ss	1	?	2	-1	B,R	I	x				c	Quercus	MesWa
Coleophora ibipennella ZELLER, 1849	<b>VU</b>	++	ss	1	?	2	-1	B,R	I	x				c	Quercus	MesWa
Coleophora betulella HEINEMANN & WOCKE, 1877	<b>LC</b>	++	nh	1	?	3	0		I	x	x			c	Betula	MesWa
Coleophora zelleriella HEINEMANN, 1854	<b>EN</b>	++	ss	1	?	2	-1	R	I	x				c	Salix	MesWa
Coleophora currucipennella ZELLER, 1839	<b>NT</b>	++	ss	1	?	3	-1	R	I	x		x		c,m	Laubhölzer: besonders Quercus	MesWa
Coleophora auricella (FABRICIUS, 1794)	<b>EN</b>	++	nh	1	?	2	-2	A,I	I	x		x		c,(m)	Lamiaceae: Stachys, Teucrium	MesOf
Coleophora conspicuella ZELLER, 1849	<b>EN</b>	++	nh	2	?	2	-2	A,I	I	x				c	Centaurea	HygOf
Coleophora ochrea (HAWORTH, 1828)	<b>RE</b>	-	ve	0	-2	1	-2	B,I	I	x				c	Helianthemum	XerOf
Coleophora lixella ZELLER, 1849	<b>EN</b>	++	ss	1	?	2	-2	B,I	I	x	x			c	Thymus, Poaceae	XerOf
Coleophora ornatipennella (HÜBNER, 1796)	<b>LC</b>	++	hä	2	?	4	-1		r	x		x	x	c,m	Lamiaceae, Poaceae	MesOf
Coleophora pennella (DENIS & SCHIFF., 1775)	<b>DD!</b>	-	ve	?	?	?	?		I	x				c	Boraginaceae: Echium, Anchusa	XerOf
Coleophora laricella (HÜBNER, 1817)	<b>LC</b>	++	nh	3	?	4	0		z	x		x		c,m	Larix	MesWa
Coleophora caespitiella ZELLER, 1839	<b>NT</b>	++	nh	2	?	3	-1	A,B?,I	r	x		x		c,(m)	Juncus	HygOf
Coleophora tamesis WATERS, 1929	<b>EN</b>	++	ss	1	?	2	-2	A,I	I	x				c	Juncus articulatus	HygOf
Coleophora glaucicolella WOOD, 1892	<b>VU</b>	++	nh	2	?	2	-1	A,B?,I	r	x	x			c	Juncus acutiflorus, J.articulatus etc	HygOf
Coleophora otidipennella (HÜBNER, 1817)	<b>LC</b>	++	nh	1	?	4	0		r	x	x	x		c,m	Luzula	HygOf
Coleophora alticolella ZELLER, 1849	<b>LC</b>	++	nh	2	?	4	0		r	x	x	x		c,m	Juncaceae: Juncus etc, ?Cyperaceae: Eleocharis	HygOf
Coleophora taeniipennella HERRICH-SCHÄFFER, 1855	<b>NT</b>	++	ss	1	?	2	-1	A,B?,I	I	x	x			c,m	Juncus acutiflorus, J.articulatus etc	HygOf
Coleophora sylvaticella WOOD, 1892	<b>DD</b>	++	nh	1	?	?	?		I	x				c	Luzula luzulina, L.sylvatica	MesWa
Coleophora obscenella ZELLER, 1849	<b>LC</b>	++	nh	1	?	3	0		z	x			x	c,m,s,(a)	Asteraceae: Solidago, Aster	MesOf
Coleophora therinella TENGSTRÖM, 1848	<b>VU</b>	++	ss	1	?	2	-1	B,I	I	x				c	Fallopia convolvulus	MesOf
Coleophora sternipennella (ZETTERSTEDT, 1839)	<b>VU</b>	++	ss	1	?	2	-1	B,I,R	I	x				c	Chenopodiaceae: Atriplex, Chenopodium	MesOf
Coleophora vestianella (LINNAEUS, 1758)	<b>NT</b>	++	ss	1	?	3	-1	B,I,R	z	x		x	x	c,m,s	Chenopodiaceae: Atriplex, Chenopodium	MesOf
Coleophora pappiferella HOFMANN, 1869	<b>DD</b>	-	ve	?	?	?	?		I			x		m	Antennaria dioica	XerOf
Coleophora millefolii ZELLER, 1849	<b>DD</b>	-	ve	?	?	?	?		F	x				c	Achillea millefolium	XerOf
Coleophora peribenanderi TOLL, 1943	<b>EN</b>	++	ss	1	?	1	?	A,I	I	x				c	Asteraceae: Cirsium, Arctium	HygOf
Coleophora trochilella (DUPONCHEL, 1843)	<b>NT</b>	++	ss	1	?	2	-1	R	I	x				c	Asteraceae: Artemisia, Eupatorium, Achillea	MesOf
Coleophora tolli KLIMESCH, 1951	<b>DD</b>	++	ss	1	?	?	?		I			x		c,(m)	Thymus	XerOf
Coleophora inulae WOCKE, 1876	<b>EN</b>	++	ss	1	?	1	-2	A,I	I	x				c	Asteraceae: Inula salicina u.a., Pulicaria	HygOf
Coleophora striatipennella (NYLANDER, 1848)	<b>DD</b>	++	ss	1	?	?	?		I		x			c	Caryophyllaceae: Cerastium, Stellaria	MesÜb
Coleophora follicularis (VALLOT, 1802)	<b>NT</b>	++	nh	2	?	3	-1	B,I,W	r	x		x		c	Asteraceae: Eupatorium, Inula, Cirsium	MesÜb
Coleophora nubivagella ZELLER, 1849	<b>LC</b>	++	nh	1	?	3	0		z	x		x		c,m,s	Caryophyllaceae	Mon
Coleophora silenella HERRICH-SCHÄFFER, 1855	<b>EN</b>	++	nh	1	?	2	-2	A,I	I	x				c	Silene vulgaris	MesOf
Coleophora paripennella ZELLER, 1839	<b>NT</b>	++	nh	2	?	3	-1	B,I	r	x				c	Asteraceae: Centaurea, Serratula	MesOf
Coleophora wockeella ZELLER, 1849	<b>EN</b>	++	nh	2	?	2	-2	A,B?,I	r	x				c	Stachys officinalis	HygOf

AGONOXENIDAE																	
Blastodacna atra (HAORTH, 1828)	LC	++	ss	1	?	3	0			z	x		x		c,m	Malus	XerGe
ELACHISTIDAE																	
Mendesia farinella (THUNBERG, 1794)	<b>RE</b>	-	nV	0	-2	1	-2	I		I			x		m	?Boraginaceae	XerOf
Perittia herrichiella (HERRICH-SCHÄFFER, 1855)	LC	++	nh	3	?	3	0			r	x		x		c,(m)	Lonicera xylosteum	MesWa
Stephensia brunnichella (LINNAEUS, 1767)	LC	++	ss	1	?	3	0			I			x		m,s	Lamiaceae: Clinopodium, Satureja	XerGe
Elachista gleichenella (FABRICIUS, 1781)	DD	++	ss	1	?	?	?			I	x		x		c,m	Juncaceae: Luzula, Cyperaceae: Carex	HygOf
Elachista quadripunctella (HÜBNER, 1825)	LC	++	ss	1	?	3	0			I			x		s	Luzula	MesWa
Elachista tetragonella (HERRICH-SCHÄFFER, 1855)	<b>VU</b>	++	ss	1	?	2	?	I		I			x		m	Carex montana	MesWa
Elachista poae STANTON, 1855	<b>VU</b>	++	ss	1	?	2	-1	I		I	x				c	Glyceria	HygOf
Elachista atricomella STANTON, 1849	LC	++	nh	1	?	4	0			z	x		x		c,m	Poaceae	MesÜb
Elachista alpinella STANTON, 1854	LC	++	nh	2	?	3	0			z	x		x		c,m,s	Carex, besonders C.acutiformis	HygOf
Elachista kilmunella STANTON, 1849	<b>RE</b>	-	nV	0	-2	1	-2	I		I	x				c	Cyperaceae: Eriophorum, Carex	HygOf
Elachista albifrontella (HÜBNER, 1817)	<b>NT</b>	++	nh	2	?	3	-1	B,I		z	x	x	x		c,m	Poaceae: Dactylis, Holcus, Deschampsia etc	MesOf
Elachista bifasciella TREITSCHKE, 1833	LC	++	nh	1	?	4	0			r	x		x		(c),m,s	Poaceae: Deschampsia, Holcus, Festuca	Mon
Elachista nobilella ZELLER, 1839	LC	++	ss	1	?	3	0			I	x		x		c,m	Poaceae: bes.Deschampsia, Cyperaceae	MesWa
Elachista argentifasciella (HÖFNER, 1898)	LC	++	ss	1	?	2	0			I					s	?	Alp
Elachista orstadii PALM, 1943	<b>EN</b>	++	ss	1	?	1	-2	B,I		I	x		x		c,m	Poaceae: bes.Bromus	XerOf
Elachista humilis ZELLER, 1850	<b>NT</b>	++	nh	2	?	3	-1	A,B?,I		z	x		x		c,m	Poaceae: besonders Deschampsia cespit.	HygOf
Elachista canapennella (HÜBNER, 1813)	LC	++	hä	3	?	4	0			v	x	x	x		c,m	Poaceae: Holcus, Arrhenaterum	MesOf
Elachista monosemiella (RÖSSLER, 1881)	<b>NT</b>	++	nh	3	?	3	-1	A,B?,I		r	x				c	Poaceae: Phragmites, Phalaris	HygOf
Elachista argentella (CLERCK, 1759)	<b>NT</b>	++	hä	2	?	3	-1	A,B?,I		r	x		x		c,(m)	Poaceae: Phalaris, Bromus, Dactylis	MesOf
Elachista collitella (DUPONCHEL, 1843)	DD!	++	ss	1	?	?	?			I			x		s	Poaceae: Festuca, Poa, Koeleria	XerOf
Elachista klimeschi PARENTI, 1981	DD	++	ss	1	?	?	?			I			x		s	?	Mon
Elachista coeneni TRAUOGOTT-OLSEN, 1985	<b>EN</b>	++	nh	1	?	2	-2	A,B?,I		I	x		x		c,(m)	Bromus erectus	XerOf
Elachista chrysodesmella ZELLER, 1850	<b>EN</b>	++	nh	1	?	2	-1	A,B?,I		I	x				c	Cyperaceae, Poaceae	XerOf
Elachista gangabella ZELLER, 1850	DD	++	ss	1	?	?	?			I			x		(m)	Poaceae: Dactylis, Brachypodium, Melica	MesWa
Elachista subalbidella SCHLÄGER, 1847	LC	++	ss	1	?	4	0			r			x		m,s	Poaceae: Poa, Molinia, Brachypodium	MesOf
Elachista adscitella STANTON, 1851	LC	++	hä	2	?	4	-1			z	x		x		c,m	Poaceae: bes. Deschampsia	MesOf
Elachista serricornis (STANTON, 1854)	<b>EN</b>	++	ss	1	?	2	-2	A,I		I	x				c	Carex	HygOf
Elachista occidentalis (FREY, 1882)	DD	-	ve	?	?	?	?			I	x				c	?	MesOf
Elachista eleochariella (STANTON, 1851)	<b>RE</b>	-	ve	0	-2	1	-2	B,I		I	x				c	Cyperaceae: Eriophorum, Carex, Eleocharis	Tyrsl
Cosmiotes freyerella (HÜBNER, 1825)	LC	++	hä	2	?	4	0			r	x		x		c,m	Poaceae: bes. Poa	MesOf
Cosmiotes stabilella (STANTON, 1858)	<b>EN</b>	++	ss	1	?	1	-1	A,I		I	x				c	Poaceae: bes.Agrostis	HygOf
AMPHISBATIDAE																	

<i>Pseudatemelia synchrozella</i> (JÄCKH, 1959)	DD	++	ss	1	?	?	?		l	x				c	trockene, modernde Blätter, Flechten	MesWa
<i>Pseudatemelia josephinae</i> (TOLL, 1956)	DD	++	ss	1	?	?	?		l	x				c	trockene, modernde Blätter, Flechten	MesWa
<i>Pseudatemelia flavifrontella</i> (DENIS & SCHIFF., 1775)	LC	++	nV	1	?	3	?		r			x		m	trockene, modernde Blätter, Flechten	MesWa
<i>Hypercallia citrinalis</i> (SCOPOLI, 1763)	LC	++	nh	1	?	3	0		z	x		x	x	c,m,s	<i>Polygala chamaebuxus</i>	MesWa
<i>Anchinia daphnella</i> (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		r			x		m,s	<i>Daphne mezereum</i>	MesWa
<i>Anchinia cristalis</i> (SCOPOLI, 1763)	LC	++	nh	1	?	3	0		r	x				c	<i>Daphne mezereum</i> , <i>D.cneorum</i>	MesWa
<i>Anchinia laureolella</i> HERRICH-SCHÄFFER, 1854	LC	++	nh	1	?	4	0		r			x		s,a	<i>Daphne striata</i>	Mon
ETHMIIDAE																
<i>Ethmia dodecea</i> (HAWORTH, 1828)	<b>VU</b>	++	nh	2	?	2	-1	B,R	r	x				c	<i>Lithospermum</i>	MesWa
<i>Ethmia quadrilella</i> (GOEZE, 1783)	<b>NT</b>	++	ss	1	?	2	-1	B,R	l	x				c	Boraginaceae: <i>Symphytum</i> , <i>Pulmonaria</i> etc	MesWa
<i>Ethmia pusiella</i> (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x		x		c,m	Boraginaceae: <i>Lithospermum</i> , <i>Pulmonaria</i>	MesWa
<i>Ethmia bipunctella</i> (FABRICIUS, 1775)	<b>NT</b>	++	nh	1	?	3	-1	I,R	z	x		x		c,(s)	Boraginaceae: <i>Echium</i> , Symphytum, <i>Anchusa</i>	XerOf
DEPRESSARIIDAE																
<i>Agonopterix heracliata</i> (LINNAEUS, 1758)	LC	++	hä	2	?	3	0		z	x		x	x	c,m	Apiaceae: <i>Anthriscus</i> , <i>Heracleum</i> etc	MesÜb
<i>Agonopterix putridella</i> (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l	x				c	<i>Peucedanum</i>	HygOf
<i>Agonopterix alstromeriana</i> (CLERCK, 1759)	DD!	++	nV	1	?	?	?		l				x	m	<i>Conium</i>	MesOf
<i>Agonopterix propinquella</i> (TREITSCHKE, 1835)	DD!	-	ve	?	?	?	?		l	x				c	Asteraceae: <i>Carduus</i> , <i>Cirsium</i> , <i>Arctium</i>	MesOf
<i>Agonopterix kaekeritziana</i> (LINNAEUS, 1767)	<b>NT</b>	++	nh	3	?	3	-1	I	z	x		x	x	c,m	Asteraceae: <i>Centaurea</i> , <i>Inula</i> , <i>Cirsium</i>	MesOf
<i>Agonopterix hypericella</i> (HÜBNER, 1817)	<b>EN</b>	++	ss	1	?	2	-1	B,I	l	x				c	<i>Hypericum</i>	MesOf
<i>Agonopterix liturosa</i> (HAWORTH, 1811)	<b>EN</b>	++	ss	1	?	2	-1	B,I	l	x				c	<i>Hypericum</i>	MesOf
<i>Agonopterix conterminella</i> (ZELLER, 1839)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l					c,m	<i>Salix</i>	MesWa
<i>Agonopterix ocellana</i> (FABRICIUS, 1775)	LC	++	nh	2	?	3	0		r	x				c	Laubhölzer: besonders <i>Salix</i> , selten <i>Betula</i>	MesWa
<i>Agonopterix cluniana</i> HUEMER, 2000	<b>VU</b>	++	nh	2	?	2	?	B,R	l	x				c	? <i>Salix</i>	?HygOf
<i>Agonopterix petasitis</i> (STANDFUSS, 1851)	LC	++	nh	1	?	3	0		l			x		m,s	<i>Petasites</i>	Mon
<i>Agonopterix nervosa</i> (HAWORTH, 1811)	<b>RE</b>	-	ve	0	-2	1	-2	B,R	l	x				c	Fabaceae: <i>Cytisus</i> , <i>Genista</i> , <i>Ulex</i>	XerGe
<i>Agonopterix astrantiae</i> (HEINEMANN, 1870)	<b>NT</b>	++	nh	1	?	2	-1	B,I	l	x		x		c,m	Apiaceae: <i>Astrantia</i> , <i>Sanicula</i>	MesOf
<i>Agonopterix yeatiana</i> (FABRICIUS, 1781)	DD!	-	ve	?	?	?	?		r	x				c	Apiaceae: <i>Daucus</i> , <i>Silaum</i> , <i>Carum</i> etc	MesOf
<i>Agonopterix purpurea</i> (HAWORTH, 1811)	DD!	-	ve	?	?	?	?		l	x	x			c,m	Apiaceae: <i>Anthriscus</i> , <i>Daucus</i> , <i>Chaerophyllum</i>	MesOf
<i>Agonopterix angelicella</i> (HÜBNER, 1813)	<b>VU</b>	++	nh	2	?	2	-2	A,B?,I	r	x	x		x	c,m,(s)	Apiaceae: <i>Heracleum</i> , <i>Angelica</i> etc	HygOf
<i>Agonopterix capreolella</i> (ZELLER, 1839)	<b>EN</b>	++	ss	1	-2	2	-1	B,I	l	x		x		c,(m)	Apiaceae: <i>Pimpinella</i> , <i>Daucus</i> , <i>Sium</i>	MesOf
<i>Agonopterix pallorella</i> (ZELLER, 1839)	<b>EN</b>	++	nh	2	?	2	-1	B,I	l	x		x	x	c,m	Asteraceae: <i>Centaurea</i> , <i>Serratula</i>	MesOf

Agonopterix arenella (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	?	B,I	z	x		x		c,m	Asteraceae: Cirsium, Carlina	XerOf
Agonopterix ciliella (STANTON, 1849)	NT	++	nh	1	?	3	-1	B,I	l	x		x		c,m	Apiaceae: Angelica, Daucus, Heracleum	MesÜb
Levipalpus hepatoriellus (LIENIG & ZELLER, 1846)	LC	+	nV	1	?	2	0		l				x	s	unbekannt	Mon
Depressaria absynthiella HERRICH-SCHÄFFER, 1865	RE	-	ve	0	-2	0	-3	B,I,R	l	x				c	Artemisia absinthium	XerOf
Depressaria heydenii ZELLER, 1854	LC	++	ss	1	?	3	0		A				x	m,s,a	Apiaceae: Heracleum, Laserpitium, Meum etc.	Alp
Depressaria depressana (FABRICIUS, 1775)	RE	-	ve	0	-2	1	-2	B,I	l	x				c	Apiaceae: Daucus, Pimpinella, Pastinaca	MesOf
Depressaria chaerophylli ZELLER, 1839	VU	++	ss	1	?	2	-1	l	l	x				c	Chaerophyllum	MesÜb
Depressaria pastinacella (DUPONCHEL, 1838)	EN	++	ss	1	?	2	-2	B,I	l	x		?x		c,(?m)	Apiaceae: Pastinaca, Heracleum	MesOf
Depressaria pimpinellae ZELLER, 1839	NT	++	ss	1	?	3	-1	l	l	x		x		c,m	Pimpinella	MesOf
Depressaria libanotidella SCHLÄGER, 1849	DD!	-	ve	?	?	?	?		l				x	s	Apiaceae: Laserpitium, Seseli	XerOf
Depressaria beckmanni HEINEMANN, 1870	DD	-	nV	?	?	?	?		l				x	m	?Apiaceae	MesÜb
Depressaria pulcherrimella STANTON, 1849	NT	++	ss	1	?	3	-1	l	l	x		x		c,m	Pimpinella	MesOf
Depressaria douglasella STANTON, 1849	NT	++	nh	1	?	3	-1	l	z	x	x	x	x	c,m	Daucus	MesOf
Depressaria albipunctella (DENIS & SCHIFF., 1775)	NT	++	nh	1	?	3	-1	B,I	r	x		x		c,m	Apiaceae: Anthriscus, Chaerophyllum	MesOf
Depressaria olerella ZELLER, 1854	VU	++	ss	1	?	2	-1	B,I	l	x		x		c,m	Achillea millefolium	MesOf
Semioscopis strigulana (DENIS & SCHIFF., 1775)	NT	++	ss	1	?	2	?	B,R	l	x		x		c,(m)	Populus tremula	MesWa
Semioscopis steinkellneriana (DENIS & SCHIFF.)	NT	++	ss	1	?	2	-1	B,R	l	x			x	c	Rosaceae: Sorbus, Crataegus, Prunus	XerGe
Semioscopis avellanella (HÜBNER, 1793)	LC	++	nh	2	?	3	0		r	x		x		c,(m)	Laubhölzer: Tilia, Betula, Carpinus	MesWa
CHIMABACHIDAE																
Diurnea fagella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Fagus, Betula, Salix	MesWa
Diurnea lipsiella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x		x		c,m,(s)	Laubhölzer: Fraxinus, Tilia, Sorbus, Alnus	MesWa
Dasytroma salicella (HÜBNER, 1796)	EN	++	ss	1	?	3	-1	B,R	l	x				c	Laubhölzer, krautige Pflanzen	MesWa
CARCINIDAE																
Carcina quercana (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		r	x				c	Laubhölzer: Quercus, Tilia, Sorbus, Rubus	MesWa
BATRACHEDRIDAE																
Batrachedra praeangusta (HAWORTH, 1828)	LC	++	ss	1	?	3	0		r	x				c	Populus tremula	MesWa
Batrachedra pinicolella (ZELLER, 1839)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Pinaceae: Pinus, Picea	MesWa
OECOPHORIDAE																
Schiffermuelleria schaefferella (LINNAEUS, 1758)	EN	+	ss	?	?	1	-1	F	l	x		x		c,m	Totholz	MesWa
Denisia stipella (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Totholz	MesWa
Denisia rhaetica (FREY, 1856)	DD	-	ve	?	?	?	?		A				x	m	?Moos	Alp
Denisia nubilosella (HERRICH-SCHÄFFER, 1854)	DD	-	ve	?	?	?	?		l				x	m	faules Holz, morsche Rinde	Mon
Denisia similella (HÜBNER, 1796)	DD	-	ve	?	?	?	?		l				x	m	faules Holz, morsche Rinde	MesWa
Epicallima formosella (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	1	-1	B,F,R	l	x				c	faules Holz	MesWa
Crassa tinctella (HÜBNER, 1796)	VU	++	ss	1	?	3	-1	B,F,R	l	x				c	faules Holz, morsche Rinde	MesWa
Crassa unitella (HÜBNER, 1796)	VU	++	nh	2	?	3	-1	B,F,R	l	x				c	faules Holz, morsche Rinde	MesWa

Batia lambdella (DONOVAN, 1793)	NT	++	nV	1	?	2	?	B,F,R	l	x				c	faules Holz, morsche Rinde	MesWa
Batia internella JÄCKH, 1972	VU	++	ss	1	?	3	-1	B,F,R	l	x				c	faules Holz, morsche Rinde	MesWa
Borkhausenia fuscescens (HAWORTH, 1828)	DD	++	ss	1	?	?	?		l	x		x		c,m	tote Blätter, Vogelnester	MesWa
Borkhausenia minutella (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		r	x				c	tote pflanzliche Stoffe, Samen	Ubiq
Bisigna procerella (DENIS & SCHIFF., 1775)	NT	++	nh	3	?	3	-1	B,F,R	r	x				c	Baumflechten	MesWa
Oecophora bractella (LINNAEUS, 1758)	NT	++	nh	1	?	3	-1	B,F,R	r	x				c	faules Holz, morsche Rinde	MesWa
Harpella forficella (SCOPOLI, 1763)	NT	++	ss	1	?	3	-1	B,F,R	r	x				c	faules, moderndes Laubholz	MesWa
Endrosis sarcitrella (LINNAEUS, 1758)	DD!	-	ve	?	?	?	?		r	x				c	tote pflanzliche und tierische Substanz	Ubiq
Hofmannophila pseudospretella (STANTON, 1849)	LC	++	hä	3	?	4	0		r	x				c	tote pflanzliche und tierische Substanz	Ubiq
Herrichia excelsella STAUDINGER, 1879	LC	++	nh	3	?	3	0		z	x	x	x		c,(m)	Pinaceae, u.a.Nadelhölzer	MesWa
Aplota palpella (HAWORTH, 1828)	EN	++	ss	1	?	2	?	B,F,R	l	x				c	Moose auf alten Laubbäumen	MesWa
Pleurota bicostella (CLERCK, 1759)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s,a	Ericaceae: Erica, Calluna	MesWa
Pleurota aristella (LINNAEUS, 1767)	RE	-	ve	0	-2	0	-3	B,l	l	x				c	krautige Pflanzen	XerOf
Cephalispeira ferrugella (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l			x		s	Campanula	MesÜb
Cephalispeira sordidella (HÜBNER, 1796)	VU	++	nh	2	?	2	-1	B,l	r	x		x		c,m	Onobrychis	MesOf
AUTOSTICHIDAE																
Symmoca signella (HÜBNER, 1796)	DD	-	ve	?	?	?	0		l			x		m,s	Moose	Mon
Oegoconia uralskella POPESCU-GORJ & CAPUSE, 1965	DD	++	ss	1	?	?	?		l	x				c	tote, modernde Blätter	Ubiq
Oegoconia novimundi BUSCK, 1915	DD	++	ss	1	?	?	?		l	x				c	tote, modernde Blätter	Synan
SCYTHRIDIDAE																
Scythis obscurella (SCOPOLI, 1763)	NT	++	nV	1	?	3	-1	l	l			x		m,s	Cerastium arvense	Mon
Scythis limbella (FABRICIUS, 1775)	VU	++	nh	1	?	2	-1	B,I,R	l	x	x			c,m	Chenopodiaceae: Atriplex, Chenopodium	MesOf
Scythis palustris (ZELLER, 1855)	EN	++	ss	1	?	2	-2	I,R	l	x	x			c	Moose	HygOf
Scythis picaepennis (HAWORTH, 1828)	DD	-	ve	?	?	?	?		l	x				c	krautige Pflanzen	XerOf
Scythis laminella (DENIS & SCHIFF., 1775)	DD	++	ss	1	?	?	?		l	x		x		c,m	Hieracium, Moose	MesÜb
Scythis oelandicella MÜLLER-RUTZ, 1922	LC	++	ss	1	?	2	0		A			x		s,a	Helianthemum	Mon
BLASTOBASIDAE																
Hypatopa binotella (THUNBERG, 1794)	LC	++	ss	1	?	3	0		l			x	x	c,m	Picea	MesWa
Hypatopa inunctella (ZELLER, 1839)	EN	++	nh	1	?	2	-1	B,R	l	x				c	?	MesWa
STATHMOPODIDAE																
Stathmopoda pedella (LINNAEUS, 1761)	NT	++	nh	2	?	3	-1	B,F,R,W	z	x	x	x	x	c,m	Alnus	MesWa
MOMPHIDAE																
Mompha langiella (HÜBNER, 1796)	VU	++	ss	1	?	2	-1	B,R	l	x				c	Onagraceae: Epilobium, Circaea	MesÜb
Mompha locupletella (DENIS & SCHIFF., 1775)	NT	++	ss	1	?	3	-1	l	l				x	s	Helianthemum	XerOf
Mompha raschkiella (ZELLER, 1839)	DD	-	ve	?	?	?	?		l			x		m	Epilobium angustifolium	MesÜb
Mompha miscella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	-1		z	x		x		c,m,s,a	Helianthemum	XerOf
Mompha idaei (ZELLER, 1839)	DD	-	ve	?	?	?	?		l			x		m	Epilobium	MesÜb
Mompha conturbatella (HÜBNER, 1819)	LC	++	ss	1	?	3	0		l	x		x		c,m	Epilobium angustifolium	MesÜb
Mompha propinquella (STANTON, 1851)	VU	++	ss	1	?	2	-1	B,I,R	l	x				c	Epilobium, bes. E.hirsutum, E.montanum	MesÜb
Mompha subbistrigella (HAWORTH, 1828)	DD	++	ss	1	?	?	?		l	x				c	Epilobium montanum	MesWa



Mompha epilobiella (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	-1	I,W	l	x				c	Epilobium, bes. E.hirsutum	HygOf
COSMOPTERIGIDAE																
Panccalia leuwenhoekella (LINNAEUS, 1761)	LC	++	nh	1	?	4	0		z	x		x		c,m	Viola	MesÜb
Panccalia latreillella CURTIS, 1830	NT	++	ss	1	?	3	-1	B,I	l	x				c	Viola	MesÜb
Cosmopterix zieglereella (HÜBNER, 1810)	CR	++	ss	1	?	1	-2	B,F,R	l	x				c	Humulus lupulus	MesWa
Cosmopterix orichalcea STAINTON, 1861	EN	++	ss	1	?	2	-2	I,R	l	x	x			c	Poaceae: Phalaris, Phragmites, Milium etc	HygOf
Cosmopterix scribaeiella (ZELLER, 1850)	EN	++	nh	2	?	1	-2	I,R	l	x				c	Phragmites communis	HygOf
Cosmopterix lienigiella (LIENIG & ZELLER, 1846)	EN	++	nh	1	?	1	-2	I,R	l	x				c	Phragmites communis	HygOf
Stagmatophora heydeniella (FISCHER VON RÖSLERSTAMM, 1841)	EN	++	nh	1	?	1	-2	l	l	x	x			c	Stachys	HygOf
Eteobalea intermediella (RIEDL, 1966)	DD	-	ve	?	?	?	?		F	x				c	?	XerOf
Eteobalea albiapicella (DUPONCHEL, 1843)	DD	-	ve	?	?	2	0		l			x		s	Globularia	Mon
Limnaecia phragmitella STAINTON, 1851	CR	++	ss	1	?	1	-2	R,W	l	x				c	Typha (im UG evtl. an T. minima)	HygOf
Sorhagenia janiszewskae RIEDL, 1962	NT	++	ss	1	?	3	?	R	l	x				c	Frangula alnus	XerGe
Sorhagenia lophyrella (DOUGLAS, 1846)	LC	++	ss	1	?	2	0		l			x		s	Rhamnus	Mon
GELECHIIDAE																
Aristotelia subdecurtella (STAINTON, 1858)	CR	++	ss	1	?	1	-2	l	l	x				c	Lythrum salicaria	HygOf
Aristotelia ericinella (DUPONCHEL, 1843)	CR	++	ss	1	?	1	-2	I,R	l		x			c	Calluna	HygOf
Aristotelia heliacella (HERRICH-SCHÄFFER, 1854)	LC	++	ss	1	?	2	0		A			x		a	Dryas octopetala	Alp
Chyrsoesthia drurella (FABRICIUS, 1775)	DD!	-	ve	?	?	?	?		l	x				c	Chenopodiaceae, Polygonaceae	MesOf
Chyrsoesthia sexguttella (THUNBERG, 1794)	DD!	-	ve	?	?	?	?		l	x				c	Chenopodiaceae	MesOf
Apodia bifractella (DUPONCHEL, 1843)	VU	++	ss	1	?	2	-1	B,I,R	l	x			x	c	Asteraceae: Pulicaria, Inula	MesOf
Argolamprotes micella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		z	x				c	Rubus	MesÜb
Monochroa tenebrella (HÜBNER, 1817)	NT	++	nh	2	?	2	?	B,I,R	l	x				c	Rumex acetosella	MesOf
Monochroa servella (ZELLER, 1839)	EN	++	nh	2	?	1	-2	I,R	l	x		x		c,(m)	Primula farinosa, ?Primula spp.	HygOf
Monochroa conspersella (HERRICH-SCHÄFFER, 1854)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Lysimachia vulgaris	HygOf
Monochroa lutulentella (ZELLER, 1839)	EN	++	nh	1	?	2	-1	I,R	l	x				c	Filipendula ulmaria	HygOf
Monochroa suffusella (DOUGLAS, 1850)	CR	++	ss	1	?	1	-2	B,I,R	l	x				c	Eriophorum	HygOf
Monochroa hornigi (STAUDINGER, 1883)	EN	++	ss	1	?	1	?	B,R	l	x				c	Polygonaceae: Polygonum, Persicaria	MesOf
Monochroa cytisella (CURTIS, 1837)	NT	++	nh	1	?	3	-1	A,R	l			x	x	c,(m)	Pteridium aquilinum	MesÜb
Eulamprotes libertinella (ZELLER, 1872)	DD	-	ve	?	?	?	?		l				x	m	?	Mon
Eulamprotes unicolorella (DUPONCHEL, 1843)	LC	++	nh	1	?	3	-1		z	x	x	x		c,m	?	MesOf
Eulamprotes atrella (DENIS & SCHIFF., 1775)	NT	++	nh	1	?	3	-1	l	r	x				c	Hypericum	MesOf
Bryotropha affinis (HAWORTH, 1828)	LC	++	nh	1	?	3	0		l	x				c	Moose	MesOf
Bryotropha similis (STAINTON, 1854)	DD	++	nV	1	?	?	?		l		x			c	Moose	MesOf
Bryotropha senectella (ZELLER, 1839)	LC	++	nh	1	?	3	0		l	x	x			c,m	Moose	MesOf
Bryotropha galbanella (ZELLER, 1839)	LC	++	ss	1	?	3	0		l			x		s	Moose	Mon
Bryotropha terrella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Poaceae	MesOf
Recurvaria nanella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x				c	Rosaceae: Malus, Prunus	MesWa
Recurvaria leucateella (CLERCK, 1759)	LC	++	nh	3	?	4	0		r	x		x		c,(m)	Rosaceae: Crataegus, Prunus, Pyrus etc	MesWa
Exoteleia dodecella (LINNAEUS, 1758)	LC	++	hä	2	?	4	0		z	x	x	x	x	c,m	Pinaceae: Pinus, Picea, Abies	MesWa

Exoteleia succinctella (ZELLER, 1872)	LC	++	nh	1	?	3	0		A			x		s,a	Pinus mugo pumilio	Mon
Stenolechia gemmella (LINNAEUS, 1758)	LC	++	nh	1	?	3	0		r	x		x		c,(m)	Quercus	MesWa
Parachronistis albiceps (ZELLER, 1839)	LC	++	ss	1	?	3	0		l	x				c	Corylus	MesWa
Teleiodes vulgella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	3	0		l	x		x		c,m	Rosaceae: Crataegus, Prunus	MesWa
Teleiodes luculella (HÜBNER, 1813)	<b>NT</b>	++	ss	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Teleiodes flavimaculella (HERRICH-SCHÄFFER, 1854)	<b>VU</b>	++	ss	1	?	2	?	F,R	l		x			c	?Quercus	MesWa
Teleiodes wagae (NOWICKI, 1860)	LC	++	nh	1	?	3	0		l	x				c	Corylaceae: Corylus, Ostrya	MesWa
Teleiodes saltuum (ZELLER, 1878)	LC	++	ss	1	?	3	0		l			x		m	Pinaceae: Pinus, Larix	MesWa
Teleiodes paripunctella (THUNBERG, 1794)	DD	++	ss	1	?	?	?		l	x		x		c,m	Betulaceae: Betula, Elaeagnaceae: Hippophae	MesWa
Teleiodes sequax (HAWORTH, 1828)	<b>NT</b>	++	nh	1	?	3	-1	l	l	x		x		c,m	Helianthemum	XerOf
Carpatolechia decorella (HAWORTH, 1811)	LC	++	nh	1	?	3	0		r	x				c	Laubhölzer: Quercus, Cotinus	MesWa
Carpatolechia fugitivella (ZELLER, 1839)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m	Ulmus	MesWa
Carpatolechia alburnella (ZELLER, 1843)	LC	++	nh	1	?	3	0		r	x		x		c,m	Betula	MesWa
Carpatolechia notatella (HÜBNER, 1813)	LC	++	ss	1	?	3	0		l	x		x		c,m	Salix caprea	MesWa
Carpatolechia proximella (HÜBNER, 1796)	LC	++	ss	1	?	3	?		l	x				c	Betulaceae: Alnus, Betula	MesWa
Teleiopsis diffinis (HAWORTH, 1828)	<b>RE</b>	-	ve	0	-2	0	-3		l	x				c	Acetosella vulgaris	MesOf
Teleiopsis bagriotelella (DUPONCHEL, 1840)	DD	-	ve	?	?	2	0		A				x	m,s	Oxyria digyna	Alp
Teleiopsis albifemorella (HOFMANN, 1867)	LC	++	nh	1	?	2	0		A			x		m,s	Rumex scutatus	Alp
Altenia scriptella (HÜBNER, 1796)	LC	++	ss	1	?	3	0		l	x	x			c	Acer	MesWa
Gelechia rhombella (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	2	?	3	-1	B,I,R	r	x				c	Rosaceae: Malus, Pyrus, ?Sorbus, ?Prunus	MesWa
Gelechia scotinella HERRICH-SCHÄFFER, 1854	<b>VU</b>	++	nh	1	?	2	-1	B,R	l	x				c	Rosaceae: Prunus, Crataegus	MesWa
Gelechia sabinella (ZELLER, 1839)	LC	++	nh	1	?	4	0		r	x				c	Juniperus	MesÜb
Gelechia sororculella (HÜBNER, 1817)	<b>EN</b>	++	ss	1	?	2	-1	B,R,W	l	x				c	Salix	MesÜb
Gelechia muscosella ZELLER, 1839	<b>NT</b>	++	nh	1	?	3	-1	B,R,W	z	x	x		x	c	Salix	MesWa
Gelechia cuneatella DOUGLAS, 1852	<b>EN</b>	++	ss	1	?	2	-1	B,R,W	l	x				c	Salix, bes. Salix alba	MesWa
Gelechia hippophaella (SCHRANK, 1802)	<b>EN</b>	++	ss	1	?	1	-1	B,R	l	x		x		c,(m)	Hippophaes	MesWa
Gelechia nigra (HAWORTH, 1828)	DD	-	ve	?	?	2	?		l	x		x		c,(m)	Populus	MesWa
Gelechia sestertiella HERRICH-SCHÄFFER, 1854	LC	++	ss	1	?	3	0		l	x		x		c	Acer	MesWa
Psoricoptera gibbosella (ZELLER, 1839)	LC	++	nh	2	?	3	0		r	x				c	Laubhölzer: Salix, Quercus, Crataegus	MesWa
Chionodes luctuella (HÜBNER, 1793)	LC	++	nh	1	?	4	0		z	x	x	x		c,m	Pinaceae: Pinus, Picea, Abies	MesWa
Chionodes holosericeella (HERRICH-SCHÄFFER, 1854)	LC	++	nh	1	?	3	0		r	x		x	x	(c),m,s	?Pinus mugo	Mon
Chionodes perpetuella (HERRICH-SCHÄFFER, 1854)	DD	-	ve	?	?	?	?		A				x	s	?Moose	Alp
Chionodes distinctella (ZELLER, 1839)	<b>RE</b>	-	ve	0	-2	0	-3	B,l	l	x				c	?	MesOf
Chionodes electella (ZELLER, 1839)	LC	++	nh	1	?	4	0		z	x	x	x		c,m	Picea	MesWa
Chionodes viduella (FABRICIUS, 1794)	DD	++	ss	1	?	3	?		l		x	x		m	Laubhölzer: bes. Vaccinium, krautige Pflanzen	Tyrsl
Chionodes nebulosella (HEINEMANN, 1870)	LC	++	ss	1	?	3	0		l		x	x		m,s	?	Tyrsl
Chionodes fumatella (DOUGLAS, 1850)	LC	++	ss	1	?	3	0		l		x	x		c,m,s	Moose	MesOf
Neofriseria peliella (TREITSCHKE, 1835)	<b>RE</b>	-	ve	0	-2	0	-3	B,l	l	x				c	Acetosella vulgaris	XerOf
Prolita sexpunctella (FABRICIUS, 1794)	LC	++	hä	2	?	4	0		r		x	x	x	(c),m,s,a	Laubhölzer (Zwergsträucher)	Tyrsl
Athrips mouffetella (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		r	x				c	Lonicera	MesÜb

Gnorimoschema epithymella (STAUDINGER, 1859)	LC	++	ss	1	?	2	0		A				x	m,s	Aster amellus	XerOf
Scrobipalpa acuminatella (SIRCOM, 1850)	LC	++	nh	1	?	3	0		l	x		x		c,m	Asteraceae: Carduus, Cirsium, Centaurea	MesOf
Scrobipalpa chrysanthemella (HOFMANN, 1867)	<b>VU</b>	++	ss	1	?	2	-1	A,l	l			x		c	Asteraceae: Leucanthemum, Artemisia	XerOf
Scrobipalpa artemisiella (TREITSCHKE, 1833)	DD	++	ss	1	?	?	?		l				x	c	Asteraceae, Lamiaceae	XerOf
Scrobipalpa klimeschi POVOLNÝ, 1967	<b>EN</b>	++	ss	1	?	2	-2	A,l	l	x				c	Asteraceae: Centaurea, ?Serratula	HygOf
Scrobipalpa atriplicella (F. V. RÖSLERSTAMM, 1841)	<b>VU</b>	++	ss	1	?	2	-1	A,l	l			x		c	Chenopodiaceae: Chenopodium, Atriplex	MesOf
Scrobipalpula diffluella (FREY, 1870)	LC	++	ss	1	?	3	0		A			x		a	Asteraceae	Alp
Scrobipalpula tussilaginis (FREY, 1867)	DD	++	ss	1	?	?	?		l		x			c	Asteraceae: Petasites, Tussilago	Mon
Phthorimaea operculella (ZELLER, 1873)	NE	++	ss						E	x				c	Solanaceae: Lycium, Solanum, Lycopersicon	Ubic
Scrobipalpopsis petasitis (PFAFFENZELLER, 1866)	DD	-	ve	?	?	?	?		l			x		m	Petasites	Mon
Caryocolum tischeriella (ZELLER, 1839)	DD!	-	ve	?	?	?	?		l	x				c	Silene nutans	XerOf
Caryocolum albifaciella (HEINEMANN, 1870)	<b>NT</b>	++	ss	1	?	3	-1	A,l	A			x		m,s	Silene vulgaris	Mon
Caryocolum vicinella (DOUGLAS, 1851)	LC	++	nh	1	?	4	0		l	x		x		c,m,s	Caryophyllaceae: Silene, Petrorhagia	XerOf
Caryocolum repentis HUEMER & LUQUET, 1992	LC	++	nh	1	?	2	0		A			x		m	Gypsophila repens	Mon
Caryocolum cassella (WALKER, 1864)	DD	++	ss	1	?	?	?		l	x				c	Caryophyllaceae: Stellaria, Moehringia	Mon
Caryocolum huebneri (HAWORTH, 1828)	<b>VU</b>	++	ss	1	?	1	?	B,F	l	x				c	Stellaria holostea	MesWa
Sattleria melaleucella (CONSTANT, 1865)	<b>VU</b>	++	ss	1	?	1	0		A			x		a,n	Cerastium latifolium	Alp
Sophronia semicostella (HÜBNER, 1813)	LC	++	nh	1	?	4	0		z	x	x		x	c,m	krautige Pflanzen, Gräser	MesOf
Sophronia humerella (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		z	x		x		c,m,s	krautige Pflanzen	MesOf
Syncopacma sangiella (STANTON, 1863)	<b>NT</b>	++	ss	1	?	3	-1	l	l			x		m	Lotus corniculatus	XerOf
Syncopacma patruella (MANN, 1857)	LC	++	nh	2	?	4	0		z	x		x		c,m	Fabaceae	MesOf
Syncopacma coronillella (TREITSCHKE, 1833)	<b>EN</b>	++	ss	1	?	1	?	A,B?,l	l	x				c	Fabaceae: Coronilla etc.	XerOf
Syncopacma cinctella (CLERCK, 1759)	<b>NT</b>	++	nh	2	?	3	-1	A,B?,l	r	x	x	x		c,m	Fabaceae: Lotus corniculatus etc	MesOf
Syncopacma albifrontella (HEINEMANN, 1870)	<b>EN</b>	++	ss	1	?	2	-2	A,B?,l	l	x		x		c,(m)	Fabaceae: ?Astragalus	XerOf
Syncopacma larseniella (GOZMANY, 1957)	<b>EN</b>	++	ss	1	?	1	-2	A,B?,l	l	x				c	Fabaceae: Lotus corniculatus etc	MesOf
Syncopacma taeniocella (ZELLER, 1839)	<b>VU</b>	++	nh	1	?	2	-1	A,B?,l	r	x				c	Fabaceae: Lotus, Trifolium, Medicago	MesOf
Syncopacma albipalpella (HERRICH-SCHÄFFER, 1854)	DD	-	ve	?	?	?	?		F	x				c	Fabaceae: besonders Genista	HygOf
Apraerema anthyllidella (HÜBNER, 1813)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Fabaceae: Anthyllis, Onobrychis, Trifolium	MesOf
Anacamptis populella (CLERCK, 1759)	<b>NT</b>	++	ss	1	?	3	-1	B,F,R	l	x		x		c,m	Salicaceae: Salix, Populus tremula	MesWa
Anacamptis blattariella (HÜBNER, 1796)	<b>NT</b>	++	ss	1	?	3	-1	B,F,R	l	x		x		c,(m)	Betula	MesWa
Anacamptis hirsutella (CONSTANT, 1885)	<b>RE</b>	-	ve	0	-2	1	-2	B,l	l	x				c	Fabaceae: Dorycnium, Lotus	XerOf
Mesophleps silacella (HÜBNER, 1796)	<b>EN</b>	++	ss	1	?	2	-1	A,l	l	x				c	Helianthemum	XerOf
Anarsia lineatella ZELLER, 1839	LC	++	nh	1	?	3	0		r	x		x		c,(m)	Rosaceae (verholzt), Aceraceae	MesWa
Anarsia spartiella (SCHRANK, 1802)	<b>RE</b>	-	ve	0	-2	1	-2	?	l			x		m	Fabaceae: Chamaecytisus, Genista etc.	XerOf

Hypatima rhomboidella (LINNAEUS, 1758)	NT	++	ss	1	?	3	-1	B,R	l	x		x		c,m	Laubhölzer: Betula, Alnus, Populus, Corylus	MesWa
Nothris verbascella (DENIS & SCHIFF., 1775)	NT	++	ss	1	?	3	-1	B,R	l	x		x		c,m	Verbascum	XerOf
Nothris lemniscella (ZELLER, 1839)	LC	++	ss	1	?	3	0		l	x		x		c,m	krautige Pflanzen: Globularia, Anthyllis	XerOf
Neofaculta ericetella (GEYER, 1832)	LC	++	nh	2	?	4	0		z		x	x	x	m,s	Ericaceae: Calluna, Erica, Rhododendron	Mon
Neofaculta infernella (HERRICH-SCHÄFFER, 1854)	LC	++	nh	2	?	4	0		z		x	x		m,s	Laubhölzer: Ericaceae, Betulaceae	Mon
Dichomeris derasella (DENIS & SCHIFF., 1775)	NT	++	nh	2	?	3	-1	B,R	l	x		x		c,m	Rosaceae: Prunus, Sorbus	MesWa
Dichomeris limosella (SCHLÄGER, 1849)	VU	++	nh	1	?	2	-2	A,I	l	x		x		c,m	Fabaceae: Lotus, Trifolium	MesOf
Acanthophila alacella (ZELLER, 1839)	NT	++	nh	2	?	3	-1	F,R	l	x				c	Flechten, Moose	MesÜb
Acanthophila latipennella (REBEL, 1937)	LC	++	ss	2	?	3	0		l	x	x	x		c,m	Picea abies	MesWa
Brachmia procurcella REBEL, 1903	RE	-	nV	0	-2	1	-2	B,I	l	x				c	?	HygOf
Brachmia blandella (FABRICIUS, 1798)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Fabaceae	HygOf
Brachmia inornatella (DOUGLAS, 1850)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Phragmites communis, endophag	HygOf
Helcystogramma rufescens (HAWORTH, 1828)	LC	++	hä	2	?	4	-1		z	x	x	x	x	c,m	Poaceae: Poa, Arrhenaterum etc	MesÜb
Helcystogramma arulensis (REBEL, 1929)	CR	++	ss	1	?	1	-2	A,B?,I	l	x				c	Bupthalmum salicifolium	XerOf
Acompsia cinerella (CLERCK, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Moose	MesÜb
Acompsia maculosella (STANTON, 1851)	LC	++	nh	2	?	3	0		z	x		x		c,m,s	?	Alp
Acompsia tripunctella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	?Moose	Mon
Pexicopia malvella (HÜBNER, 1805)	CR	++	ss	1	?	1	-2	B,R	l	x				c	Malvaceae: Malva, Althaea	MesOf
Platyedra subcinerea (HAWORTH, 1828)	RE	-	ve	0	-2	1	?	B	l	x				c	Malvaceae: Malva, Althaea	MesOf
Sitotroga cerealella (OLIVIER, 1789)	LC	++	nh	1	?	3	0		l	x				c	Poaceae: Getreide	Synan
Thiotricha subocellea (STEPHENS, 1834)	LC	++	ss	1	?	3	0		l		x		x	c,m	Lamiaceae: Origanum, Mentha	MesÜb
COSSIDAE																
Cossus cossus (LINNAEUS, 1758)	NT	++	nh	3	?	3	-1	B,R,W	z	x		x		c,m	Laubhölzer: Salix, Populus, Betula etc	MesWa
Phragmataecia castaneae (HÜBNER, 1790)	EN	++	nh	3	-1	2	-1	B,I	r	x				c	Phragmites communis	HygOf
Zeuzera pyrina (LINNAEUS, 1761)	LC	++	nh	2	?	3	0		z	x		x		c,m	Laubhölzer: Fraxinus, Ulmus, Populus etc	MesWa
SESIIDAE																
Pennisetia hylaeiformis (LASPEYRES, 1801)	LC	++	nh	2	?	4	0		z	x		x		c,m	Rubus idaeus	MesÜb
Sesia apiformis (CLERCK, 1759)	NT	++	nh	2	?	3	-1	F,R	r	x		x		c,m	Salicaceae: Populus, selten Salix	MesWa
Sesia bembeciformis (HÜBNER, 1806)	VU	++	nh	2	?	2	-1	F,R	l	x				c	Salix	MesWa
Sesia melanocephala DALMAN, 1816	NT	++	ss	1	?	2	?	F,R	l	x				c	Populus tremula	XerGe
Paranthrene tabaniformis (ROTTEMBURG, 1775)	NT	++	nh	1	?	2	?	F,R	l	x				c	Salicaceae: Populus, selten Salix	MesWa
Synanthedon scoliaeformis (BORKHAUSEN, 1789)	DD	-	ve	?	?	?	?		l	x				c	Betula	MesWa
Synanthedon spheciformis (DENIS & SCHIFF., 1775)	VU	++	ss	1	?	2	-1	F,R	l	x				c	Betulaceae: Alnus, Betula	MesWa
Synanthedon culiciformis (LINNAEUS, 1758)	DD	++	ss	1	?	2	?		r	x				c	Betulaceae: Alnus, Betula, Rosaceae: Sorbus	MesWa
Synanthedon formicaeformis (ESPER, 1783)	NT	++	ss	1	?	3	-1	F,R	l	x				c	Salix	MesWa
Synanthedon andrenaeformis (LASPEYRES, 1801)	LC	++	nh	3	?	4	0		r	x				c	Viburnum	MesWa
Synanthedon soffneri SPATENKA, 1983	DD	++	ss	1	?	2	?		l	x				c	Lonicera	MesWa
Synanthedon vespiformis (LINNAEUS, 1761)	LC	++	nh	1	?	4	0		r	x				c	Fagaceae: Quercus, Fagus	MesWa

Synanthedon myopaeformis (BORKHAUSEN, 1789)	LC	++	hä	2	?	4	0		r	x				c	Rosaceae: Malus, Pyrus, Sorbus	XerGe
Synanthedon tipuliformis (CLERCK, 1759)	LC	++	nh	1	?	4	0		r	x		x		c,m	Ribes	XerGe
Synanthedon cephiformis (OCHSENHEIMER, 1808)	NT	++	ss	1	?	3	-1	K,F	l	x		x		c,m	Abies alba	MesWa
Synanthedon loranthi (KRALICEK, 1966)	DD	-	?	?	?	?	?		F	?				c	Loranthaceae: Viscum, Loranthus	XerGe
Bembecia ichneumoniformis (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l	x		x		c,m	Fabaceae: Lotus, Hippocrepis, Anthyllis	XerOf
Pyropteron chrysidiformis (ESPER, 1782)	RE	-	ve	0	-2	1	-2	B,I	l	x				c	Rumex	XerOf
Synansphecchia affinis (STAUDINGER, 1856)	RE	-	ve	0	-2	1	-2	B,I	l	x				c	Helianthemum	XerOf
Chamaesphecchia empiformis (ESPER, 1783)	EN	++	ss	1	?	2	-1	A,W	l	x				c	Euphorbia	XerOf
ZYGAENIDAE																
Zygaena carniolica (SCOPOLI, 1763)	RE	-	ve	0	-2	1	-2	S?	l	x				c	Fabaceae: Dorycnium, Onobrychis etc.	XerOf
Zygaena fausta (LINNAEUS, 1767)	LC	++	nh	1	?	2	0		A		x	x		m,s	Coronilla	XerOf
Zygaena exulans (HOCHENWARTH, 1792)	LC	++	hä	1	?	4	0		r		x	x	x	s,a	krautige Pflanzen, Zwergsträucher	Alp
Zygaena loti (DENIS & SCHIFF., 1775)	NT	++	nh	3	?	3	-1	A,B?,I,F	z	x	x	x	x	c,m,(s)	Fabaceae: Coronilla, Hippocrepis etc	MesOf
Zygaena viciae (DENIS & SCHIFF., 1775)	NT	++	nh	3	-1	3	-1	A,B?,I,F	z	x	x	x	x	c,m,(s)	Fabaceae: Vicia, Lotus, Onobrychis	HygOf
Zygaena transalpina (ESPER, 1781)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	Fabaceae: Lotus, Coronilla, Hippocrepis	MesOf
Zygaena filipendulae (LINNAEUS, 1758)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	Fabaceae: Lotus corniculatus, Coronilla	MesOf
Zygaena trifolii (ESPER, 1783)	CR	++	ss	1	?	1	-2	A,B?,I,R	l	x	x			c,m	Lotus	HygOf
Zygaena loniceræ (SCHEVEN, 1777)	LC	++	nh	3	?	4	-1		v	x	x	x	x	c,m	Fabaceae: Lotus, Onobrychis, Trifolium	MesOf
Zygaena minus (DENIS & SCHIFF., 1775)	EN	++	nh	2	-1	2	-2	A,B?,I,F	r	x	x	x		c,(m)	Pimpinella saxifraga	XerOf
Zygaena purpuralis (BRÜNNICH, 1763)	NT	++	nh	3	-2	3	-1	l	z		x	x	x	m,(s)	Thymus	MesOf
Rhagades pruni (DENIS & SCHIFF., 1775)	RE	+	ve	0	-2	1	-2	B,R,W	l	x				c	Prunus spinosa	XerGe
Jordanita subsolana (STAUDINGER, 1862)	RE	-	ve	0	-2	1	-2	A,I	l			x		m	Asteraceae: Carlina, Cirsium eriophorum	XerOf
Jordanita globulariae (HÜBNER, 1793)	DD!	-	ve	?	?	?	?		l	x	x			c,m	Centaurea	HygOf
Adscita geryon (HÜBNER, 1813)	LC	++	nh	2	?	4	0		r		x	x	x	m,s,a	Helianthemum	Mon
Adscita statices (LINNAEUS, 1758)	NT	++	nh	2	-1	3	-1	A,B?,I,F	z	x	x	x	x	c,m	Rumex acetosa, R. acetosella	MesOf
LIMACODIDAE																
Apoda limacodes (HUFNAGEL, 1766)	LC	++	nh	3	?	4	0		z	x	x	x		c,m	Laubhölzer: besonders Quercus	MesWa
Heterogenea asella (DENIS & SCHIFF., 1775)	NT	++	nh	1	?	3	-1	B,F	l	x				c	Laubhölzer: Quercus, Fagus, Carpinus etc	MesWa
CHOREUTIDAE																
Anthophila fabriciana (LINNAEUS, 1767)	LC	++	hä	1	?	4	0		z	x	x	x	x	c,m	Urtica	MesOf
Tebenna bjerkanrella (THUNBERG, 1784)	VU	++	nh	1	?	2	-1	A,I	l			x	x	m	Asteraceae: Carlina, Carduus etc	XerOf
Prochoreutis myllerana (FABRICIUS, 1794)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Scutellaria galericulata	HygOf
Choreutis pariana (CLERCK, 1759)	NT	++	nh	1	?	3	-1	A,I	z	x		x		c,m	Rosaceae: Malus, Crataegus	XerGe
Choreutis diana (HÜBNER, 1822)	DD	-	ve	?	?	?	?		l			x	x	m,s	Betula	MesWa
TORTRICIDAE																

Olindia schumacherana (FABRICIUS, 1785)	LC	++	nh	1	?	4	0		z	x	x	x		c,m	krautige Pflanzen: bes. Ranunculus	MesÜb
Isotrias rectifasciana (HAWORTH, 1811)	LC	++	nh	2	?	4	0		z	x		x		c,m	?Laubhölzer	MesWa
Phtheochroa sodaliana (HAWORTH, 1811)	<b>VU</b>	++	nV	1	?	2	-1	B,F	l	x				c	Rhamnus	MesWa
Phtheochroa schreibersiana (FRÖLICH, 1828)	<b>RE</b>	-	ve	0	-2	?	?	K,N?	l	x				c	Laubhölzer: Ulmus, Populus, Prunus	MesWa
Phtheochroa inopiana (HAWORTH, 1811)	<b>VU</b>	++	nh	2	?	2	-1	A,B?,I	l	x	x			c	Asteraceae: Pulicaria, Artemisia	HygOf
Cochylimorpha straminea (HAWORTH, 1811)	<b>EN</b>	++	nh	2	?	2	-2	A,B?,I	l	x				c	Dipsacaceae, Asteraceae: Centaurea	HygOf
Phalonidia gilvicomana (ZELLER, 1847)	DD	-	ve	?	?	?	?		l			x		m	krautige Pflanzen: Asteraceae, Chenopodiaceae	MesÜb
Phalonidia manniana (FISCHER VON RÖSLERSTAMM, 1839)	<b>VU</b>	++	nh	2	?	2	-1	B,I,W	z	x		x		c,m	Lamiaceae: Mentha aquatica, Lycopus	HygOf
Gynnidomorpha permixtana (DENIS & SCHIFF., 1775)	<b>VU</b>	++	nh	3	?	2	-1	A,B?,I	r	x				c	Scrophulariaceae: Euphrasia, Pedicularis	HygOf
Agapeta hamana (LINNAEUS, 1758)	<b>NT</b>	++	nh	2	?	3	0		z	x		x	x	c,(m)	Asteraceae: Carduus, Cirsium	XerOf
Agapeta zoezana (LINNAEUS, 1767)	LC	++	hä	2	?	3	-1	B,I	r	x				c	Centaurea, endophag ?Scabiosa(in England)	MesOf
Eupoecilia angustana (HÜBNER, 1799)	DD	-	ve	?	?	?	?		l	x		x		c,m	krautige Pflanzen	MesOf
Eupoecilia ambiguella (HÜBNER, 1796)	<b>VU</b>	++	nh	2	?	2	?	B,R	l	x				c	Frangula-Früchte, selten Hedera, Lonicera	MesÜb
Eupoecilia sanguisorbana (HERRICH-SCHÄFFER, 1856)	<b>CR</b>	++	nh	2	?	1	-2	B,A,I	l	x				c	Sanguisorba officinalis	HygOf
Commophila aeneana (HÜBNER, 1800)	<b>CR</b>	++	ss	1	?	1	-2	A,I,N?	l	x				c	Senecio paludosus u.a., endophag	HygOf
Aethes cnicana (WESTWOOD, 1854)	<b>NT</b>	++	nh	2	?	3	-1	l	z	x	x	x		c,m	Asteraceae: Cirsium, Carduus	MesOf
Aethes rubigana (TREITSCHKE, 1830)	<b>NT</b>	++	nh	2	?	3	-1	l	z	x		x		c,m	Asteraceae: Arctium, Cirsium oleraceum	MesOf
Aethes deutschiana (ZETTERSTEDT, 1839)	LC	++	nh	1	?	3	0		l			x		m,s,a		Alp
Aethes smeathmanniana (FABRICIUS, 1781)	<b>EN</b>	+	ss	1	?	2	-2	l	l	x				c	Asteraceae: Achillea, Centaurea, Anthemis	XerOf
Aethes tesserana (DENIS & SCHIFF., 1775)	<b>NT</b>	++	hä	2	-1	3	-1	l	z	x	x	x	x	c,m	Asteraceae: Picris, Hieracium, Crepis, Inula	MesOf
Aethes decimana (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	?	2	-2	B,I	l	x		?		c,?s	?Asteraceae	XerOf
Aethes aurofasciana (MANN, 1855)	LC	++	ss	1	?	4	0		l			x		m,s,a	Gentiana	Alp
Aethes hartmanniana (CLERCK, 1759)	<b>NT</b>	++	nh	2	-1	3	-1	l	z	x	x	x	x	c,m,s	Dipsacaceae	MesOf
Aethes francillana (FABRICIUS, 1794)	<b>RE</b>	-	ve	0	-2	0	-3	B,I	F	x				c	Apiaceae: Daucus, Peucedanum	XerOf
Cochylidia rupicola (CURTIS, 1834)	<b>NT</b>	++	ss	1	?	2	-1	B,R,W	l	x				c	Asteraceae: Eupatorium, Aster, Lycopus	MesÜb
Cochylidia heydeniana (HERRICH-SCHÄFFER, 1851)	<b>VU</b>	++	ss	1	?	2	-1	A,W	l	x				c	Erigeron	MesÜb
Cochylis flavicilliana (WESTWOOD, 1854)	<b>VU</b>	++	ss	1	?	1	?	l	l			x		s	Dipsacaceae: Knautia, Scabiosa	XerOf
Cochylis hybridella (HÜBNER, 1813)	LC	++	nh	1	?	4	-1		z	x	x	x	x	c,m,s	Asteraceae: Picris, Crepis	MesOf
Cochylis dubitana (HÜBNER, 1799)	LC	++	nh	1	?	3	0		z	x		x	x	c,m,s	Asteraceae	MesOf
Cochylis pallidana ZELLER, 1847	<b>NT</b>	++	ss	1	?	3	-1	B,I	l	x			x	c,m	Asteraceae	MesOf
Cochylis posterana ZELLER, 1847	DD	+	ss	1	?	?	?		l	x				c	Asteraceae: Carduus, Cirsium, Centaurea	MesOf

Cochylis nana (HAWORTH, 1811)	<b>NT</b>	++	ss	2	?	2	-1	B,R	l	x		x		c,(m)	Betula	MesWa
Falseuncaria ruficiliana (HAWORTH, 1811)	LC	++	nh	3	?	4	-1		z	x		x		c,m,s	krautige Pflanzen: bes.Primula	MesOf
Spatalistis bifasciana (HÜBNER, 1787)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l	x				c	Rhamnaceae: Rhamnus, Frangula	MesWa
Tortrix viridana (LINNAEUS, 1758)	LC	++	nh	3	?	3	0		r	x				c	Laubhölzer: bes.Quercus, selten Pinus	MesWa
Aleimma loeflingiana (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r	x			x	c,(m)	Laubhölzer: bes.Quercus, Carpinus, Acer	MesWa
Acleris bergmanniana (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x		x		c,m,(s)	Rosa	MesWa
Acleris forsskaeana (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Acer pseudoplatanus, A.campestre	MesWa
Acleris holmiana (LINNAEUS, 1758)	<b>EN</b>	++	nh	2	?	2	-1	A,B?,I	l	x				c	Rosaceae: Crataegus, Rosa, Prunus, Malus etc	MesWa
Acleris laterana (FABRICIUS, 1794)	LC	++	nh	3	?	4	0		r	x				c	Laubhölzer, krautige Pflanzen	MesWa
Acleris sparsana (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,(m)	Laubhölzer: besonders Quercus	MesWa
Acleris rhombana (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		z	x		x		c,m	Laubhölzer	MesWa
Acleris aspersana (HÜBNER, 1817)	<b>EN</b>	++	hä	3	?	2	-1	A,B?,I	r	x				c	Rosaceae: Filipendula, Potentilla, Rubus	HygOf
Acleris ferrugana (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x	x	x			Fagaceae: Quercus, Salicaceae: Salix	MesWa
Acleris notana (DONOVAN, 1806)	DD	-	ve	?	?	?	?		l	x		x		c,m	Betulaceae: Betula, Alnus	MesWa
Acleris shepherdana (STEPHENS, 1852)	<b>CR</b>	++	ss	1	?	1	-2	A,B?,I	l	x				c	Rosaceae: Sanguisorba, Filipendula	HygOf
Acleris schalleriana (LINNAEUS, 1761)	LC	++	ss	1	?	2	0		l	x				c	Viburnum	MesWa
Acleris lacordairana (DUPONCHEL, 1836)	<b>CR</b>	++	ss	1	?	1	-1		l	x				c	Laubhölzer	MesWa
Acleris variegana (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		v	x		x	x	c,m	Laubhölzer: besonders Rosaceae	MesWa
Acleris kochiella (GOEZE, 1783)	DD	-	ve	?	?	?	?		l	x		x		c,m	Ulmus	MesWa
Acleris umbrana (HÜBNER, 1799)	<b>VU</b>	++	ss	1	?	2	?	R,W	l	x				c	Laubhölzer	MesWa
Acleris hastiana (LINNAEUS, 1758)	DD	+	ss	1	?	3	?		z	x		x	x	c,m	Salicaceae	MesWa
Acleris cristana (DENIS & SCHIFF., 1775)	LC	++	nh	2	0	4	0		z	x		x	x	c,m	Rosaceae: Crataegus, Prunus spinosa, Malus	MesWa
Acleris lipsiana (DENIS & SCHIFF., 1775)	DD	-	ve	?	?	?	?		F				x	m	Laubhölzer: Vaccinium, Betula, Malus	MesÜb
Acleris lorquiniana (DUPONCHEL, 1835)	<b>CR</b>	++	ss	1	?	1	-2	B,I,W,N?	l	x				c	Lythrum salicaria	HygOf
Acleris abietana (HÜBNER, 1822)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	Pinaceae: Picea, Pinus, Abies	MesWa
Acleris literana (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	1	-2	B,F,N?	l	x				c	Quercus	XerGe
Acleris emargana (FABRICIUS, 1775)	<b>NT</b>	++	ss	1	?	3	-1	R	l	x	x	x		c,m	Laubhölzer: Salix, Populus, Quercus	MesWa
Neosphaleroptera nubilana (HÜBNER, 1799)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l	x				c	Rosaceae: Crataegus, Prunus, selten Malus	XerGe
Sphaleroptera alpicolana (FRÖLICH, 1830)	LC	++	ss	1	?	3	0		A			x		s,a	krautige Pflanzen	Alp
Doloploca punctulana (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	2	?	3	-1	B,R	z	x		x		c,m	Laubhölzer: Ligustrum, Lonicera, Berberis	XerGe
Exapate congelatella (CLERCK, 1759)	<b>NT</b>	++	ss	1	?	2	-1	B,R	l	x				c	Laubhölzer, krautige Pflanzen	XerGe
Tortricodes alternella (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	2	?	3	-1	B,R	r	x				c	Quercus	MesWa

Eana argentana (CLERCK, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen, Gräser, Moose, Pinus	MesOf
Eana osseana (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen, Gräser	Mon
Eana penziana (THUNBERG, 1791)	LC	++	nh	2	?	4	0		v	x	x	x	x	c,m,s,a	Poaceae: bes.Festuca	XerOf
Eana incanana (STEPHENS, 1852)	EN	++	ss	1	?	2	-1	A,I	l	x				c	Chrysanthemum	MesOf
Eana freii WEBER, 1945	LC	++	nh	1	?	2	0		A	x				c	Allium ursinum	MesWa
Eana derivana (LA HARPE, 1858)	DD	++	nh	1	?	?	?		l				x	m	?krautige Pflanzen	Mon
Cnephasia incertana (TREITSCHKE, 1835)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Gräser, Holzgewächse	Ubiq
Cnephasia stephensiana (DOUBLEDAY, 1849)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Gräser	Ubiq
Cnephasia alticolana (HERRICH-SCHÄFFER, 1851)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen	Mon
Cnephasia asseclana (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Gräser, Holzgewächse	Ubiq
Cnephasia pasiuana (HÜBNER, 1799)	DD	++	ss	1	?	?	?		l	x				c	?	MesÜb
Cnephasia genitalana PIERCE & METCALFE, 1915	DD	++	ss	1	?	?	?		l	x				c	krautige Pflanzen	MesOf
Cnephasia communana (HERRICH-SCHÄFFER, 1851)	LC	++	nh	1	?	3	0		l	x		x		c,m	krautige Pflanzen	MesOf
Cnephasia sedana (CONSTANT, 1884)	NT	++	ss	1	?	3	-1	R	l			x		m,s	Primula auricula	Mon
Sparganothis pilleriana (DENIS & SCHIFF., 1775)	NT	++	hä	3	?	2	-1	l	l	x				c	krautige Pflanzen, selten Holzgewächse	HygOf
Eulia ministrana (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m,s	Laubhölzer: Quercus, Alnus, Betula, Tilia	MesWa
Pseudargyrotoza conwagana (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Oleaceae: Fraxinus, Ligustrum	MesWa
Epagoge grotiana (FABRICIUS, 1781)	DD	++	ss	1	?	?	?		l	x				c	Laubhölzer: bes.Quercus	MesWa
Paramesia gnomana (CLERCK, 1759)	DD	++	nV	1	?	?	?		l	x				c	Laubhölzer, krautige Pflanzen	MesÜb
Periclepsis cinctana (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	-2	B	l	x				c	Fabaceae, ?Asteraceae: Artemisia	XerOf
Philedone gerningana (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s,a	krautige Pflanzen, Nadelhölzer	Mon
Capua vulgana (FRÖLICH, 1828)	LC	++	nh	3	?	4	0		r	x				c	Laubhölzer: Quercus, Alnus, Sorbus etc	MesWa
Archips oporana (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Pinaceae: Pinus, Picea, Cupressaceae	MesWa
Archips podana (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		r	x				c	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesWa
Archips xylosteanana (LINNAEUS, 1758)	NT	++	ss	1	?	3	-1	B,F,R	l	x				c	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesWa
Archips rosana (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r	x				c	Laubhölzer, selten Nadelhölzer	MesWa
Argyrotaenia ljugiana (THUNBERG, 1797)	LC	++	ss	1	?	3	0		l	x		x		c,m	krautige Pflanzen, Laubhölzer, Nadelhölzer	MesÜb
Choristoneura diversana (HÜBNER, 1817)	LC	++	nh	1	?	3	0		l	x		x		c,(m)	Laubhölzer, krautige Pflanzen	MesWa
Choristoneura hebenstreitella (MÜLLER, 1764)	RE	-	ve	0	-2	2	?	S?	l	x				c	Laubhölzer	MesWa
Ptycholomoides aeriferanus (HERRICH-SCHÄFFER, 1851)	LC	++	hä	2	?	4	0		v	x	x	x		c,m	Larix	MesWa
Ptycholoma lecheana (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x		x		c,m	Laubhölzer	MesWa
Pandemis cinnamomeana (TREITSCHKE, 1830)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesWa



Pandemis corylana (FABRICIUS, 1794)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesWa
Pandemis cerasana (HÜBNER, 1786)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesWa
Pandemis heparana (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, krautige Pflanzen	MesWa
Pandemis dumetana (TREITSCHKE, 1835)	LC	++	nh	3	?	4	0		r	x				c	Laubhölzer, krautige Pflanzen	HygOf
Syndemis musculana (HÜBNER, 1799)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	Laubhölzer, Nadelhölzer, Gräser, Kräuter	MesWa
Lozotaenia forsterana (FABRICIUS, 1781)	LC	++	nh	1	?	4	0		r			x	x	m,s,a	krautige Pflanzen, Laubhölzer, Nadelhölzer	MesWa
Aphelia viburnana (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesOf
Aphelia paleana (HÜBNER, 1793)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, Nadelhölzer, Gräser, Kräuter	MesOf
Dichelia histrionana (FRÖLICH, 1828)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m	Pinaceae: Picea, Abies	MesWa
Clepsia rogana (GUENÉE, 1845)	LC	++	nh	3	?	4	0		r			x	x	m,s,a	krautige Pflanzen	Mon
Clepsia steineriana (HÜBNER, 1799)	LC	++	nh	1	?	4	0		r			x		m,s	krautige Pflanzen	Mon
Clepsia senecionana (HÜBNER, 1819)	LC	++	nh	2	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Laubgebüsch	MesÜb
Clepsia rurinana (LINNAEUS, 1758)	LC	++	ss	2	?	3	0		l	x				c	Laubhölzer	MesWa
Clepsia spectrana (TREITSCHKE, 1830)	<b>CR</b>	++	ss	1	?	1	-2	A,B?,I	l	x				c	krautige Pflanzen, Gräser	HygOf
Clepsia consimilana (HÜBNER, 1817)	<b>EN</b>	++	ss	2	?	1	-2	A,B?,I	l	x				c	Laubhölzer, krautige Pflanzen	HygOf
Adoxophyes orana (FISCHER VON RÖSLERSTAMM, 1834)	LC	++	hä	3	0	4	0		r	x	x	x		c,m	Laubhölzer, krautige Pflanzen	MesÜb
Bactra lancealana (HÜBNER, 1799)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Juncaceae, Cyperaceae: Eleocharis, Cyperus	HygOf
Bactra lacteana CARADJA, 1916	<b>VU</b>	++	nh	2	?	2	-1	B,I,W	l	x	x			c,m	?Juncaceae, Cyperaceae	HygOf
Endothenia gentianaeana (HÜBNER, 1799)	DD	-	ve	?	?	?	?		l	x		x		c,m,s	Dipsacus	MesOf
Endothenia marginana (HAWORTH, 1811)	<b>VU</b>	++	nh	3	?	2	-1	B,I,W	z	x		x		c,m	Scrophulariaceae, Lamiaceae	MesOf
Endothenia ustulana (HAWORTH, 1811)	DD	++	ss	1	?	?	?		l	x				c	Ajuga reptans	XerOf
Endothenia nigricostana (HAWORTH, 1811)	<b>VU</b>	++	ss	1	?	2	-1		l	x				c	Lamiaceae: Stachys, Lamium	MesWa
Endothenia ericetana (HUMPHREYS & WESTWOOD, 1845)	<b>VU</b>	++	nh	1	?	2	-1	B,I,R	r	x				c	Lamiaceae: Stachys, Mentha	HygOf
Endothenia quadrimaculana (HAWORTH, 1811)	<b>VU</b>	++	nh	3	?	2	-1	B,I,R	l	x		x		c,(m)	Lamiaceae: Stachys, eventuell auch Mentha	HygOf
Endothenia lapideana (HERRICH-SCHÄFFER, 1851)	DD	-	ve	?	?	?	?		l	x				c	Digitalis grandiflora	Mon
Eudemis porphyrana (HÜBNER, 1799)	<b>NT</b>	++	nh	2	?	3	-1	B,R	r	x				c	Rosaceae: Crataegus, Malus, Prunus, ?Quercus	MesWa
Aterpia corticana (DENIS & SCHIFF., 1775)	LC	++	hä	1	?	4	0		r		x	x	x	m,s,a	Laubhölzer: Betula, Salix, Populus	Mon
Selenodes karelica (TENGSTROM, 1875)	DD!	-	ve	?	?	?	?		l	x				c	Knautia	XerOf
Pseudosciaphila branderiana (LINNAEUS, 1758)	DD	++	ss	1	?	2	?		l	x				c	Populus tremula	MesÜb
Apotomis semifasciana (HAWORTH, 1811)	<b>NT</b>	++	ss	1	?	3	-1	B,R,W	l	x	x			c	Salix	MesWa
Apotomis infida (HEINRICH, 1926)	<b>NT</b>	++	ss	1	?	3	-1	B,R,W	l	x				c	Salix	MesWa
Apotomis lineana (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	1	?	3	-1	B,R,W	l	x				c	Salix alba, S.fragilis	MesWa
Apotomis turbidana HÜBNER, 1825	<b>NT</b>	++	ss	1	?	3	-1	B,F,R	l	x				c	Betula	MesWa
Apotomis capreana (HÜBNER, 1817)	<b>NT</b>	++	ss	1	?	3	-1	B,R,W	l	x				c	Salix caprea	MesWa

Apotomis betuletana (HAWORTH, 1811)	LC	++	nh	2	?	3	0		z	x		x		c,m	Betula	MesWa
Apotomis sororculana (ZETTERSTEDT, 1839)	NT	++	ss	1	?	3	-1	B,F,R	l	x				c	Betula	MesWa
Apotomis sauciana (FRÖLICH, 1828)	LC	++	nh	1	?	4	0		z	x		x		c,m,s	Vaccinium	Mon
Apotomis inundana (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	?	B,F,R	l	x				c	Populus tremula	MesWa
Orthotaenia undulana (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Laubhölzer, krautige Pflanzen	Ubiq
Hedya salicella (LINNAEUS, 1758)	NT	++	nh	1	?	3	-1	B,R,W	r	x				c	Salicaceae: bes.Salix alba, selten Populus	MesWa
Hedya dimidioalba (RETZIUS, 1783)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Laubhölzer (bes.Rosaceae), krautige Pfla.	MesÜb
Hedya pruniana (HÜBNER, 1799)	LC	++	nh	3	?	3	0		r	x				c	Rosaceae, möglicherweise auch Salix etc	MesÜb
Hedya ochroleucana (FRÖLICH, 1828)	NT	++	ss	1	?	2	-1	B,R	l	x		x		c,m	Rosa	MesÜb
Metendothenia atropunctana (ZETTERSTEDT, 1839)	LC	++	ss	1	?	3	0		l			x		m,s	Laubhölzer: Sorbus, Betula, Salix	MesÜb
Celypha rufana (SCOPOLI, 1763)	NT	++	nh	1	?	3	-1	B,l	z	x		x	x	c,m	krautige Pflanzen: Tanacetum, Artemisia	XerOf
Celypha striana (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Taraxacum	MesOf
Celypha rurestrana (DUPONCHEL, 1843)	DD	+	ss	1	?	?	?		l	x		x	x	c,m	Hieracium	XerOf
Celypha flavipalpana (HERRICH-SCHÄFFER, 1851)	LC	++	ss	1	?	3	0		z	x		x	x	c,m	krautige Pflanzen	XerOf
Celypha cespitana (HÜBNER, 1817)	LC	++	nh	2	?	4	0		r	x		x		c,m	krautige Pflanzen	MesOf
Celypha woodiana (BARRETT, 1882)	VU	++	ss	1	?	2	-1	A,B?,R	l	x				c	Viscum	MesWa
Celypha lacunana (DENIS & SCHIFF., 1775)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, seltener Laubhölzer	Ubiq
Celypha siderana (TREITSCHKE, 1835)	EN	++	nh	1	?	1	?	B,F,R	l	x				c	Aruncus	MesWa
Celypha rivulana (SCOPOLI, 1763)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,(s)	krautige Pflanzen, seltener Laubhölzer	HygOf
Celypha doubledayana (BARRETT, 1872)	CR	++	ss	2	?	1	-2	A,l	l	x				c	?, unbekannt	HygOf
Celypha aurofasciana (HAWORTH, 1811)	EN	++	nh	3	?	2	-1	B,R	l	x				c	Moose auf alten Bäumen	MesWa
Celypha umbrosana (FREYER, 1842)	LC	++	ss	1	?	3	0		z	x		x	x	c,m,s	krautige Pflanzen, Laubgebüsch	MesWa
Phiaris obsoletana (ZETTERSTEDT, 1839)	DD	-	ve	?	?	?	?		l			x		a	?	Mon
Phiaris schulziana (FABRICIUS, 1776)	LC	++	nh	1	?	4	0		r		x	x	x	(c),m,s	Ericaceae: Vaccinium, Calluna	HygOf
Phiaris micana (DENIS & SCHIFF., 1775)	NT	++	nh	2	?	3	-1	B,l,R	z	x	x	x		c,m	krautige Pflanzen, Moose	HygOf
Phiaris palustrana (LIENIG & ZELLER, 1846)	NT	++	ss	1	?	3	-1	B,l,R	z	x	x	x	x	(c),m	Moose	Tyrsl
Phiaris scoriana (GUENÉE, 1845)	LC	++	ss	1	?	3	0		r			x	x	s,a	?	Alp
Phiaris bipunctana (FABRICIUS, 1794)	LC	++	nh	2	?	4	0		r		x	x		m,s,a	Ericaceae, Pyrolaceae	Mon
Pristerognatha penthinana (GUENÉE, 1845)	DD	-	nV	?	?	?	?		l	x				c	Impatiens noli-tangere	MesWa
Pristerognatha fuligana (DENIS & SCHIFF., 1775)	VU	++	nV	1	?	2	-1	B,R	l	x				c	Impatiens	MesWa
Cymolomia hartigiana (SAXESEN, 1840)	LC	++	nh	1	?	3	0		l	x		x		c,(m)	Pinaceae: Abies, Picea	MesWa
Argyroploce noricana (HERRICH-SCHÄFFER, 1854)	LC	++	ss	1	?	2	0		A			x		a	Dryas	Alp
Argyroploce dalecarliana (GUENÉE, 1845)	DD	-	nV	?	?	1	?		l	x				c	Pyrola	Mon
Stictea mygindiana (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		l			x		m	Ericaceae: Vaccinium vitis-idaea, Arctostaphylos	Mon
Olethreutes arcuella (CLERCK, 1759)	NT	++	nh	1	?	2	-1	B,R	l	x				c	vermodernde Blätter	MesÜb
Piniphila bifasciana (HAWORTH, 1811)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	Pinus sylvestris	MesWa

Pseudohermenias abietana (FABRICIUS, 1787)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	Pinaceae: Pinus, Picea, Abies	MesWa
Lobesia reliquana (HÜBNER, 1825)	DD	++	ss	1	?	?	?		l	x	x			c	Laubhölzer: Quercus, Prunus, Betula	MesWa
Lobesia botrana (DENIS & SCHIFF., 1775)	DD	++	ss	1	?	?	?		l	x				c	Laubgebüsch	MesÜb
Eriopsela quadrana (HÜBNER, 1813)	LC	++	hä	1	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen: Succisa, Solidago etc	Mon
Rhopobota ustomaculana (CURTIS, 1831)	LC	++	nh	1	?	3	0		l			x		m	Vaccinium vitis idaea, ?V. myrtillus	MesWa
Rhopobota naevana (HÜBNER, 1817)	LC	++	hä	3	?	4	0		z	x	x	x		c,m	Laubhölzer: Rosaceae, Rhamnus, Vaccinium	MesWa
Rhopobota stagnana (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		z	x		x	x	c,m,s,a	Dipsacaceae: Scabiosa, Succisa	MesOf
Spilonota ocellana (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer	MesWa
Spilonota laricana (HEINEMANN, 1863)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	Larix	MesWa
Epinotia trigonella (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Betulaceae: Betula, Alnus	MesWa
Epinotia solandriana (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	Laubhölzer: Alnus, Betula, Salix, Acer etc	MesWa
Epinotia brunnichana (LINNAEUS, 1767)	LC	++	nh	1	?	3	0		z			x	x	(c),m	Betula	MesWa
Epinotia maculana (FABRICIUS, 1775)	<b>NT</b>	++	ss	1	?	2	?	B,R	l	x		x		c,m	Populus tremula	MesWa
Epinotia abbreviana (FABRICIUS, 1794)	<b>VU</b>	++	nh	1	?	2	-1	B,K,R	l	x				c	Ulmaceae: Ulmus, selten Aceraceae: Acer	MesWa
Epinotia subocellana (DONOVAN, 1806)	LC	++	nh	1	?	4	0		z			x	x	m,s	Salix	MesWa
Epinotia bilunana (HAWORTH, 1811)	LC	++	nh	1	?	3	0		z	x	x	x		c,m	Betula	MesWa
Epinotia ramella (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x	x	x		c,m	Betula	MesWa
Epinotia demarniana (FISCHER VON RÖSLERSTAMM, 1840)	<b>NT</b>	++	nh	1	?	3	-1	A,B?,R	l		x	x		c,m	Betulaceae: Betula, Alnus, Salicaceae: Salix	MesWa
Epinotia immundana (FISCHER VON RÖSLERSTAMM, 1839)	<b>NT</b>	++	nh	2	?	3	-1	B,R	l	x				c	Betulaceae: Betula, Alnus	MesWa
Epinotia tetraquetra (HAWORTH, 1811)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Betulaceae: Betula, Alnus	MesWa
Epinotia nisella (CLERCK, 1759)	<b>NT</b>	++	ss	1	?	3	-1	B,R	l	x				c	Salicaceae: Salix, Populus	MesWa
Epinotia cedricida DIAKONOFF, 1969	NE	++	ss						E	x				c	Cedrus	Synan
Epinotia tenerana (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Betulaceae: Alnus, Corylaceae: Corylus	MesWa
Epinotia nigricana (HERRICH-SCHÄFFER, 1851)	DD!	-	ve	?	?	2	-1		l	x		x		c,m	Abies alba	MesWa
Epinotia tedella (CLERCK, 1759)	LC	++	hä	3	?	4	1		v	x	x	x	x	c,m,s	Picea abies	MesWa
Epinotia fraternana (HAWORTH, 1811)	DD!	++	ss	1	?	2	-1	K	l	x		x		c,m	Abies alba	MesWa
Epinotia pusillana (PEYERIMHOFF, 1863)	DD!	-	ve	?	?	2	-1		l	x				c	Abies alba	MesWa
Epinotia signatana (DOUGLAS, 1845)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l	x				c	Rosaceae: Prunus padus, Crataegus, Malus	MesWa
Epinotia granitana (HERRICH-SCHÄFFER, 1851)	LC	++	ss	1	?	3	0		l	x	x			c,m	Picea abies	MesWa
Epinotia cruciana (LINNAEUS, 1761)	LC	++	hä	2	?	4	0		r			x	x	m,s,a	Salix	Mon
Epinotia mercuriana (FRÖLICH, 1828)	LC	++	hä	2	?	3	0		A			x		m,s,a	Dryas	Alp
Epinotia nanana (TREITSCHKE, 1835)	LC	++	nh	2	?	4	1		z	x	x	x		c,m	Picea abies	MesWa
Epinotia crenana (HÜBNER, 1817)	DD	-	ve	?	?	3	?		l			x		m	Salix	MesWa
Epinotia huebneriana KOČAK, 1980	<b>NT</b>	++	nh	2	?	2	?	B,R	l	x				c	Rubus	MesÜb
Epinotia pygmaeana (HÜBNER, 1799)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Pinaceae: Picea, Abies	MesWa

<i>Epinotia subsequana</i> (HAWORTH, 1811)	DD	-	ve	?	?	?	?		l			x		m	Pinaceae: Picea, Abies	MesWa
<i>Zeiraphera ratzeburgiana</i> (SAXESEN, 1840)	LC	++	nh	1	?	4	0		z	x		x		c,m	Pinaceae: Picea, Pinus, Abies	MesWa
<i>Zeiraphera rufimitrana</i> (HERRICH-SCHÄFFER, 1851)	LC	++	nh	1	?	4	0		z	x	x	x		c,m	Pinaceae: Abies, Pinus	MesWa
<i>Zeiraphera isertana</i> (FABRICIUS, 1794)	LC	++	nh	3	?	3	0		r	x	x		x	c	Quercus	MesWa
<i>Zeiraphera griseana</i> (HÜBNER, 1799)	LC	++	hã	2	?	4	0		z	x		x	x	c,m,s	Larix	MesWa
<i>Pelochrista caecimaculana</i> (HÜBNER, 1799)	<b>CR</b>	++	ss	1	?	1	-2	A,I	l	x				c	Centaurea	HygOf
<i>Eucosma cana</i> (HAWORTH, 1811)	LC	++	hã	2	?	4	-1		z	x	x	x	x	c,m	Asteraceae: Cirsium, Carduus, Centaurea	MesOf
<i>Eucosma monstatana</i> (REBEL, 1907)	DD	-	ve	?	?	1	0		l			x		s	Cirsium eriophorum	Mon
<i>Eucosma hohenwartiana</i> (DENIS & SCHIFF., 1775)	LC	++	hã	3	?	4	-1		v	x	x	x	x	c,m,s	Asteraceae: Centaurea, ?Serratula	MesOf
<i>Eucosma scutana</i> (CONSTANT, 1893)	<b>EN</b>	++	nh	2	?	2	-1	A,I	l	x				c	Serratula tinctoria	HygOf
<i>Eucosma balatonana</i> (OSTHELDER, 1937)	<b>VU</b>	++	nh	1	?	2	-1	A,I	r	x		x		c	Asteraceae: Picris, Crepis perennis	MesOf
<i>Eucosma campoliliana</i> (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Senecio	MesOf
<i>Eucosma aemulana</i> (SCHLÄGER, 1849)	LC	++	ss	1	?	3	0		l			x		m	Solidago virgaurea	MesÜb
<i>Eucosma conterminana</i> (GUENÉE, 1845)	<b>CR</b>	++	ss	1	?	1	-2	A,I	l	x				c	Lactuca	MesOf
<i>Eucosma aspidiscana</i> (HÜBNER, 1817)	LC	++	nh	1	?	4	0		z	x	x	x		c,m,s,a	Asteraceae: Solidago, Aster	MesOf
<i>Eucosma pupillana</i> (CLERCK, 1759)	<b>RE</b>	-	ve	0	-2	0	-3	B,I,R	l	x				c	Artemisia absinthium	XerOf
<i>Gypsonoma dealbana</i> (FRÖLICH, 1828)	LC	++	nh	2	?	3	0		z	x		x		c,m	Laubhölzer: Crataegus, Quercus, Salix etc	MesWa
<i>Gypsonoma minutana</i> (HÜBNER, 1799)	<b>EN</b>	++	ss	1	?	2	-1	R,W	l	x				c	Populus	MesWa
<i>Gypsonoma sociana</i> (HAWORTH, 1811)	LC	++	nh	3	?	3	0		l	x	x	x		c,m	Salicaceae: Populus, seltener Salix	MesWa
<i>Gypsonoma oppressana</i> (TREITSCHKE, 1835)	<b>VU</b>	++	ss	2	?	2	-1	R,W	l	x				c	Populus nigra, P.alba	MesWa
<i>Gypsonoma nitidulana</i> (LIENIG & ZELLER, 1846)	LC	++	ss	1	?	3	0		r				x	m,s	Ericaceae: Vaccinium, Salicaceae: Populus tremula	Tyrsl
<i>Epiblema sticticana</i> (FABRICIUS, 1794)	LC	++	hã	2	?	4	0		v	x	x	x	x	c,m,(s)	Asteraceae: Tussilago, selten Petasites	MesOf
<i>Epiblema scutulana</i> (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		z	x		x		c,m,s	Asteraceae: Carduus, Cirsium	MesOf
<i>Epiblema foenella</i> (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	1	-1	B,R	l	x		x		c,(m)	Artemisia	XerOf
<i>Epiblema costipunctana</i> (HAWORTH, 1811)	DD	-	ve	?	?	2	?		l	x				c	Senecio jacobaea	MesÜb
<i>Epiblema hepaticana</i> (TREITSCHKE, 1835)	<b>VU</b>	++	ss	2	?	3	-1	l	l	x		x		c,m	Senecio	MesÜb
<i>Epiblema grandaevana</i> (LIENIG & ZELLER, 1846)	LC	++	hã	3	?	4	0		z	x	x	x	x	c,m	Asteraceae: Tussilago, Petasites	MesÜb
<i>Epiblema fuchsiana</i> (RÖSSLER, 1877)	<b>CR</b>	++	nÖ	1	?	1	-2	A,I	l	x				c	?Asteraceae	HygOf
<i>Epiblema cirsiana</i> (ZELLER, 1843)	LC	++	nh	1	?	3	0		z	x		x		c,m	Asteraceae: Cirsium palustre, Centaurea	HygOf
<i>Epiblema simploniana</i> (DUPONCHEL, 1835)	DD	-	ve	?	?	?	?		l			x		m	?Asteraceae	MesÜb
<i>Notocelia cynosbatella</i> (LINNAEUS, 1758)	LC	++	hã	3	?	4	0		v	x	x	x	x	c,m,s	Rosa	MesWa
<i>Notocelia tetragonana</i> (STEPHENS, 1834)	LC	++	nh	1	?	3	0		r			x		m	Rosa	XerGe
<i>Notocelia uddmanniana</i> (LINNAEUS, 1758)	LC	++	hã	3	?	4	0		r	x	x	x	x	c,(m)	Rubus	MesÜb
<i>Notocelia roborana</i> (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	1	?	2	-1	B,F,R	l	x				c	Rosa	MesWa
<i>Notocelia rosaecolana</i> (DOUBLEDAY, 1850)	LC	++	nh	2	?	3	0		l	x				c	Rosa	MesWa
<i>Notocelia trimaculana</i> (HAWORTH, 1811)	<b>NT</b>	++	nh	1	?	3	-1	B,F,R	l	x		x		c,m	Crataegus	XerGe
<i>Blastesthia turionella</i> (LINNAEUS, 1758)	LC	++	ss	1	?	3	0		l	x				c	Pinus	MesWa

Blastesthia mughiana (ZELLER, 1868)	LC	++	ss	1	?	3	0		l	x		x		c,m	Pinus mugo	Mon
Retinia resinella (LINNAEUS, 1758)	DD	-	ve	?	?	2	?		l	x				c	Pinus sylvestris	MesWa
Rhyacionia buoliana (DENIS & SCHIFF., 1775)	DD	-	ve	?	?	3	?		l	x				c	Pinus	MesWa
Rhyacionia pinicolana (DOUBLEDAY, 1849)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Pinus	MesWa
Rhyacionia pinivorana (LIENIG & ZELLER, 1846)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Pinus	MesWa
Eucosmomorpha albersana (HÜBNER, 1813)	<b>VU</b>	++	ss	1	?	2	?	B,R	l	x		x		c,m	Caprifoliaceae: Lonicera, Symphoricarpus	MesÜb
Enarmonia formosana (SCOPOLI, 1763)	LC	++	nh	2	?	3	0		r	x				c	Rosaceae: bes.Malus, Prunus, im Holz	MesWa
Ancylis unguicella (LINNAEUS, 1758)	LC	++	nh	1	?	4	1		z	x	x	x	x	c,m,s	Ericaceae: Erica, Calluna	MesÜb
Ancylis uncella (DENIS & SCHIFF., 1775)	DD	-	ve	?	?	?	?		l	x				c	Ericaceae: Erica, Betulaceae: Betula	MesÜb
Ancylis laetana (FABRICIUS, 1775)	<b>NT</b>	++	ss	1	?	2	?	R	l	x				c	Populus tremula	MesWa
Ancylis obtusana (HAWORTH, 1811)	<b>NT</b>	++	nh	2	?	2	-1	B,R	l	x				c	Rosaceae, Rhamnaceae	MesÜb
Ancylis comptana (FRÖLICH, 1828)	LC	++	hã	2	?	4	0		r			x	x	m,s,a	krautige Pflanzen: Potentilla, Teucrium	MesOf
Ancylis upupana (TREITSCHKE, 1835)	<b>NT</b>	++	ss	1	?	2	-1	B,R	l	x	x			c	Betulaceae: Betula, Ulmaceae: Ulmus	MesWa
Ancylis geminana (DONOVAN, 1806)	<b>VU</b>	++	ss	1	?	3	-1	B,R,W	l	x	x			c	Salix	MesWa
Ancylis unculana (HAWORTH, 1811)	<b>NT</b>	++	nh	1	?	2	?	B,F,R	l	x	x			c	Rhamnaceae: Frangula, Rhamnus	MesÜb
Ancylis myrtilana (TREITSCHKE, 1830)	LC	++	nh	1	?	4	0		z	x	x	x	x	(c),m,s,a	Vaccinium	MesWa
Ancylis apicella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		z	x	x	x		c,m,s,a	Laubhölzer: Frangula, Betula, Prunus	MesWa
Ancylis badiana (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	-1		z	x	x	x		c,m,s	Fabaceae: Vicia, Lathyrus, Trifolium	MesOf
Ancylis achatana (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	1	?	2	-1	A,F,R	l	x		x		c,(m)	Rosaceae: Crataegus, Prunus spinosa etc	XerGe
Ancylis mitterbacheriana (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		r	x	x	x		c,m	Fagaceae: Quercus, Fagus	MesWa
Ancylis diminutana (HAWORTH, 1811)	<b>NT</b>	++	ss	1	?	3	-1	R,W	l	x		x	x	c,m	Salix	MesWa
Ancylis rhenana MÜLLER-RUTZ, 1920	<b>CR</b>	++	nh	1	?	1	-2	A,B?,I,W	l	x				c	?Lathyrus	HygOf
Cydia compositella (FABRICIUS, 1775)	<b>EN</b>	++	ss	1	?	2	-1	B,I	l	x		x		c,m	Fabaceae: Medicago, Trifolium	MesOf
Cydia caecana (SCHLÄGER, 1847)	<b>CR</b>	++	ss	1	?	1	-1	A,B?,I	l	x				c	Onobrychis	HygOf
Cydia jungiella (CLERCK, 1759)	<b>VU</b>	++	nh	2	?	2	-1	A,B?,I	r	x		x		c,(m)	Fabaceae: Lathyrus, Vicia	MesOf
Cydia funebrana (TREITSCHKE, 1835)	LC	++	hã	2	?	4	0		r	x		x		c,m	Prunus	MesWa
Cydia tenebrosana (DUPONCHEL, 1843)	<b>VU</b>	++	ss	2	?	2	-1	B,R	l	x				c	Rosa	XerGe
Cydia janthinana (DUPONCHEL, 1835)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l	x				c	Rosaceae: Crataegus, Prunus, Sorbus etc	XerGe
Cydia andabatana (WOLFF, 1957)	LC	++	ss	1	?	2	0		l			x		m,s	Sorbus aucuparia	Mon
Cydia albipicta (SAUTER, 1968)	DD!	-	nV	?	?	?	?		l	x				c,(m)	?Fabaceae	Mon
Cydia succedana (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	1	?	3	-1	l	z	x		x		c,m	Fabaceae: Lotus, Genista, Sarthamnus, Ulex	MesOf
Cydia microgrammana (GUENÉE, 1845)	<b>CR</b>	++	ss	1	?	1	-2	A,I	l	x				c	Ononis	HygOf
Cydia duplicana (ZETTERSTEDT, 1839)	LC	++	ss	1	?	3	0		l			x		c	Picea abies	MesWa
Cydia cognatana (BARRETT, 1874)	DD	+	ss	1	?	3	?		l	x		x		c,m	Pinus sylvestris	MesWa
Cydia illutana (HERRICH-SCHÄFFER, 1851)	LC	++	ss	1	?	3	0		l	x			x	c	Picea abies	MesWa

Cydia coniferana (SAXESEN, 1840)	LC	++	ss	1	?	3	0		l	x				c	Pinus	MesWa
Cydia indivisa (DANILEVSKY, 1963)	LC	++	ss	1	?	3	0		l			x		m	Picea abies	MesWa
Cydia cosmophorana (TREITSCHKE, 1835)	LC	++	ss	1	?	3	0		l	x		x		c,m	Pinus	MesWa
Cydia strobilella (LINNAEUS, 1758)	LC	++	nh	3	?	4	1		z	x	x	x	x	c,m,s	Picea abies	MesWa
Cydia pactolana (ZELLER, 1840)	LC	++	ss	1	?	3	0		l	x				c	Pinaceae: Picea, Larix	MesWa
Cydia pomonella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Rosaceae: bes.Malus, Juglandaceae, Fagaceae	MesWa
Cydia servillana (DUPONCHEL, 1836)	DD!	-	ve	?	?	2	?		l	x				c	Salix	MesWa
Cydia splendana (HÜBNER, 1799)	LC	++	nh	2	?	4	0		r	x		x		c,m	Fagaceae: Quercus, Castanea, Juglandaceae	MesWa
Cydia fagiglandana (ZELLER, 1841)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Fagus, in den Früchten	MesWa
Lathronympha strigana (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		v	x	x	x		c,m,s	Hypericum	MesOf
Pammene aurana (FABRICIUS, 1775)	<b>VU</b>	++	ss	1	?	3	-1	B,I,R	l	x		x		c,(s)	Heracleum	MesOf
Pammene fasciana (LINNAEUS, 1761)	LC	++	nh	2	?	3	0		l	x		x		c,m	Fagaceae: Quercus, Castanea	MesWa
Pammene argyrana (HÜBNER, 1799)	<b>VU</b>	++	nV	1	?	2	-1	F,R	l	x				c	Quercus	MesWa
Pammene albuginana (GUENÉE, 1845)	<b>VU</b>	++	ss	1	?	2	-1	F,R	l	x				c	Quercus	MesWa
Pammene rhediella (CLERCK, 1759)	<b>VU</b>	++	ss	1	?	2	-1	B,F,R	l	x				c	Rosaceae: Crataegus, Prunus, Malus, Pyrus	XerGe
Pammene populana (FABRICIUS, 1787)	<b>VU</b>	++	ss	1	?	2	-1	B,F,R	l	x				c	Salix	MesWa
Pammene spiniana (DUPONCHEL, 1843)	<b>EN</b>	++	ss	1	?	2	-1	B,F,R	l	x				c	Rosaceae: Prunus spinosa, Crataegus	XerGe
Pammene trauniana (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	2	?		l	x				c	Acer campestre	XerGe
Pammene regiana (ZELLER, 1849)	LC	++	nh	1	?	4	0		l	x		x		c,m	Acer pseudoplatanus, A.platanoides	MesWa
Pammene oechsenheimeriana (LIENIG & ZELLER, 1846)	DD	++	ss	1	?	?	?		l	x				c	Picea abies	MesWa
Pammene ignorata KUZNETSOV, 1968	DD	++	ss	1	?	2	?		l	x	x			c	Laubhölzer: Ulmus, Tilia	MesWa
Pammene germmana (HÜBNER, 1799)	<b>NT</b>	++	ss	1	?	2	?	I,R	l	x				c	Rosaceae: Prunus, Crataegus	MesWa
Strophedra nitidana (FABRICIUS, 1794)	<b>NT</b>	++	ss	1	?	2	-1	B,R	l	x				c	Quercus	MesWa
Strophedra weirana (DOUGLAS, 1850)	LC	++	nh	1	?	4	0		r	x	x			c,m	Fagus	MesWa
Dichrorampha plumbana (SCOPOLI, 1763)	LC	++	hä	2	?	3	0		z	x	x	x		c,m	Asteraceae: Chrysanthemum, Achillea	MesOf
Dichrorampha aeratana (PIERCE & METCALFE, 1915)	DD!	-	ve	?	?	?	?		l	x				c	Chrysanthemum vulgare	MesOf
Dichrorampha cacaleana (HERRICH-SCHÄFFER, 1851)	LC	++	ss	1	?	3	0		A		x	x	x	m,s	Asteraceae: Senecio, Cacalea	Mon
Dichrorampha bugnionana (DUPONCHEL, 1843)	LC	++	ss	1	?	3	0		A			x		s,a	Achillea	Alp
Dichrorampha consortana STEPHENS, 1852	DD	-	ve	?	?	?	?		F	x				c	Chrysanthemum vulgare	MesOf
Dichrorampha acuminatana (LIENIG & ZELLER, 1846)	<b>EN</b>	++	nh	1	?	2	-1	B,I,R	l	x				c	Chrysanthemum	XerOf
Dichrorampha simpliciana (HAWORTH, 1811)	<b>NT</b>	++	nh	2	?	3	-1	A,I	l	x		x		c,(m)	Artemisia vulgaris	MesOf
Dichrorampha gueneana OBRAZTSOV, 1953	DD	+	ve	1	?	?	?		F	x				c	Asteraceae: Achillea, Tanacetum	MesOf
Dichrorampha flavidorsana KNAGGS, 1867	DD!	-	ve	?	?	?	?		l	x		x	x	c,m	Tanacetum	MesOf
Dichrorampha alpinana (TREITSCHKE, 1830)	DD!	++	ss	1	?	2	?		l	x		x	x	c,m	Chrysanthemum vulgare	MesOf
Dichrorampha petiverella (LINNAEUS, 1758)	<b>NT</b>	++	nh	1	?	3	-1	l	z	x		x		c,m	Asteraceae: Achillea, Chrysanthemum	MesOf
Dichrorampha plumbagana (TREITSCHKE, 1830)	DD	-	ve	?	?	?	?		F	x		x		c,m	Achillea millefolium	MesOf
Dichrorampha montanana (DUPONCHEL, 1843)	LC	++	hä	2	?	3	0		r			x	x	m	Asteraceae: Achillea, Tanacetum	MesOf

Dichrorampha agilana (TENGGSTRÖM, 1848)	DD	-	ve	?	?	?	?		F	x				c	Tanacetum	MesOf
SCHRECKENSTEINIIDAE																
Schreckenstemia festaliella (HÜBNER, 1819)	LC	++	nh	1	?	3	0		l	x				c	Rubus	MesWa
EPERMENIIDAE																
Ochromolopis ictella (HÜBNER, 1813)	LC	++	nh	1	?	4	0		z	x		x		c,m	Thesium	XerOf
Phaulernis dentella (ZELLER, 1839)	DD	++	ss	1	?	?	?		l			x		m	Apiaceae: Chaerophyllum, Aegopodium etc	MesOf
Phaulernis fulviguttella (ZELLER, 1839)	LC	++	nh	1	?	3	-1		z	x		x	x	c,m,s	Apiaceae: Heracleum, Angelica	MesOf
Phaulernis statariella (HEYDEN, 1863)	DD	-	ve	?	?	?	?		l			x		s	Laserpitium siler	Mon
Epermenia devotella (HEYDEN, 1863)	EN	++	ss	1	?	2	?	I,R	l	x				c	Apiaceae: Angelica, Heracleum	MesOf
Epermenia pontificella (HÜBNER, 1796)	DD	-	ve	?	?	?	?		F	x				c	Thesium	XerOf
Epermenia scurella (STANTON, 1851)	LC	++	hä	2	?	4	0		r			x		m,s,a	Thesium	Mon
Epermenia illigerella (HÜBNER, 1813)	VU	++	nh	1	?	2	-1	B,I,R	l	x				c	Apiaceae: Angelica, Aegopodium	MesÜb
Epermenia falciformis (HAWORTH, 1811)	EN	++	nh	1	?	2	-2	B,I	l	x	x			c	Apiaceae	HygOf
Epermenia chaerophylliella (GOEZE, 1783)	DD!	-	ve	?	?	?	?		l	x				c	Apiaceae: Heracleum, Angelica, Anthriscus	MesÜb
Epermenia aequidentella (HOFMANN, 1867)	DD!	-	ve	?	?	?	?		l	x				c	Apiaceae: Meum, Daucus	MesOf
Epermenia strictella (WOCKE, 1867)	DD	-	ve	?	?	?	?		l	x				c		MesOf
ALUCITIDAE																
Alucita grammodactyla ZELLER, 1841	CR	++	hä	1	?	1	-2	A,I	l	x				c	Scabiosa columbaria	XerOf
Alucita desmodactyla ZELLER, 1847	DD!	-	ve	?	?	?	?		l		x	x		m	Stachys	XerOf
Pteropteryx dodecadactyla (HÜBNER, 1813)	NT	++	ss	1	?	2	?	B,F,R	l	x				c	Lonicera xylosteum	XerGe
PTEROPHORIDAE																
Oxyptilus pilosellae (ZELLER, 1841)	DD!	-	ve	?	?	?	?		l	x		x		c,m	Hieracium pilosella	MesOf
Oxyptilus tristis (ZELLER, 1841)	VU	++	ss	1	?	2	-1	I	l	x		x		c,m	Hieracium	MesOf
Oxyptilus distans (ZELLER, 1847)	CR	++	ss	1	?	1	-2	B,R	l	x				c	Asteraceae: Crepis, Picris, Hieracium	XerOf
Buckleria paludum (ZELLER, 1841)	EN	++	nh	1	?	1	-1	B,I,R	l	x	x			c	Drosera rotundifolia	Tyrsl
Platyptilia tesseradactyla (LINNAEUS, 1761)	DD!	-	ve	?	?	2	?		z	x		x	x	c,(m)	Asteraceae: Antennaria, Helichrysum	Mon
Platyptilia nemoralis (ZELLER, 1841)	LC	++	ss	1	?	3	0		l			x	x	m	Senecio fuchsii, S.nemorensis etc.	MesÜb
Platyptilia gonodactyla (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Asteraceae: Tussilago, Petasites	MesÜb
Platyptilia calodactyla (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		z		x	x	x	m,s,a	Asteraceae: Erigeron, Solidago, Senecio	Mon
Amblyptilia acanthadactyla (HÜBNER, 1813)	LC	++	ss	1	?	3	0		z	x		x		c,m,s	krautige Pflanzen	MesOf
Amblyptilia punctidactyla (HAWORTH, 1811)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen	MesÜb
Stenoptilia graphodactyla (TREITSCHKE, 1833)	VU	++	nh	2	?	2	-1	B,I	l	x	x	x		c,m	Genitana asclepiadea, G.clusii, G.verna	HygOf
Stenoptilia pneumonanthes (BÜTTNER, 1880)	CR	++	ss	1	?	1	-2	B,I	l	x				c	Gentiana pneumonanthe	HygOf
Stenoptilia gratiolae GIBEAUX & NEL, 1990	RE	++	ve	0	-2	1	-3	N	l	x				c	Gratiola officinalis	HygOf
Stenoptilia pterodactyla (LINNAEUS, 1761)	NT	++	nh	1	?	3	-1	B,I	z	x	x	x	x	c,m,(s)	Veronica	HygOf
Stenoptilia bipunctidactyla (SCOPOLI, 1763)	NT	++	nh	2	?	3	-1	B,I	z	x		x		c,m,s	krautige Pflanzen: sicher Knautia	MesOf
Stenoptilia succisae GIBEAUX & NEL, 1991	EN	++	nh	1	?	2	-2	B,I	r	x				c	Succisa pratensis	HygOf
Stenoptilia plagiodactyla (STANTON, 1851)	NT	++	nh	1	?	3	-1	I	r			x		m,s	?Knautia, ?Scabiosa	Mon

Stenoptilia coprodactyla (STAINTON, 1851)	LC	++	hä	2	?	4	-1		z	x	x	x	x	c,m,s,a	Gentiana	Mon
Stenoptilia zophodactylus (DUPONCHEL, 1838)	CR	++	ss	1	?	1	-2	N	l	x				c	Centaureum	HygOf
Marasmarcha lunaedactyla (HAWORTH, 1811)	VU	++	nh	1	?	2	-1	B,l	l	x		x		c,m	Ononis	XerOf
Pselnophorus heterodactyla (MÜLLER, 1764)	DD	-	ve	?	?	?	?		l	x				c	Asteraceae: Prenanthes, Mycelis	MesWa
Adaina microdactyla (HÜBNER, 1813)	LC	++	nh	2	0	4	0		z	x	x			c	Eupatorium	HygOf
Euleioptilus carphodactylus (HÜBNER, 1813)	VU	++	nh	2	?	2	-1	l	z	x		x		c,m	Inula	HygOf
Euleioptilus osteodactylus (ZELLER, 1841)	LC	++	ss	1	?	3	0		l	x		x		m	Asteraceae: Solidago, Senecio, Aster	MesOf
Euleioptilus didactylites (STRÖM, 1783)	DD	?	ss	?	?	?	?		?			x		m	Hieracium	XerOf
Euleioptilus tephrodactylus (HÜBNER, 1813)	LC	++	ss	1	?	3	0		z	x		x	x	c,m,s	Asteraceae: Solidago, Aster, Bellis	MesÜb
Ovendenia lienigiana (ZELLER, 1852)	DD	-	ve	?	?	?	?		l				x	m	Asteraceae: Artemisia, Tanacetum, Leucanthemum	MesOf
Oidaematophorus lithodactylus (TREITSCHKE, 1833)	EN	++	nh	2	?	1	-2	A,B?,l	r	x		x		c,(m)	Asteraceae: Inula, Pulicaria	HygOf
Oidaematophorus rogenhoferi (MANN, 1871)	DD	-	ve	?	?	2	0		l				x	m	Erigeron	Alp
Pterophorus pentadactylus (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r	x				c	Convolvulaceae	MesOf
Merrifieldia leucodactyla (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen: besonders Thymus	MesOf
Merrifieldia tridactyla (LINNAEUS, 1758)	DD!	++	nV	1	?	?	?		l	x				c	Lamiaceae: Thymus, Mentha	XerOf
Merrifieldia baliodactyla (ZELLER, 1841)	DD!	++	ss	1	?	?	?		l	x		x		c,m	Origanum vulgare	XerOf
Emmelina monodactyla (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Convolvulus	MesOf
PYRALIDAE																
Galleria mellonella (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		r	x				c	Bienenwachs	Synan
Achroia grisella (FABRICIUS, 1794)	LC	++	ss	2	?	3	0		l	x				c	Bienenwachs, trockene Früchte u.a.	Synan
Aphomia sociella (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	Hummelwaben und Hummelbrut	Synan
Hypopygia costalis (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		r	x				c	totes, trockenes pflanzliches Substrat	Synan
Synaphe punctalis (FABRICIUS, 1775)	VU	++	ss	3	?	2	-1	B,l	r	x		x		c	Moose: besonders Hypnum, ?krautige Pflanz.	MesOf
Orthopygia glaucinalis (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		r	x				c	totes, moderndes pflanzliches Substrat	Synan
Pyralis farinalis (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	totes, moderndes Substrat, Getreide	Synan
Aglossa pinguinalis (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	pflanzliches Substrat, tierisches Substrat	Synan
Endotricha flammealis (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		r	x				c	krautige Pflanzen: bes.Lotus, Laubhölzer	MesÜb
Anerastia lotella (HÜBNER, 1813)	EN	++	ss	1	?	1	-2	W	l	x				c	Poaceae: Festuca, Calamagrostis etc	XerOf
Cryptoblabes bistriga (HAWORTH, 1811)	LC	++	ss	1	?	3	0		z	x	x	x		c,m	Laubhölzer: bes. Quercus	MesWa
Oncocera semirubella (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Fabaceae: Ononis, Lotus, Medicago, Trifolium	MesOf
Oncocera faecella (ZELLER, 1839)	DD	+	ss	?	?	?	?		l	x				c	?	MesWa
Pempelia palumbella (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l	x		x		c,m	krautige Pflanzen, Ericaceae: Calluna	XerOf



Pempelia obductella (ZELLER, 1839)	EN	++	ss	1	?	2	-1	B,I,R	l	x				c	Lamiaceae: Thymus, Origanum, Mentha etc	HygOf
Pempelia formosa (HAWORTH, 1811)	DD!	-	ve	?	?	?	?		l	x				c	Ulmus	MesWa
Salebriopsis albicilla (HERRICH-SCHÄFFER, 1849)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Laubhölzer: bes. Tilia	MesWa
Sciota hostilis (STEPHENS, 1834)	VU	++	ss	1	?	2	-1	R	l			x		m	Salicaceae: Populus tremula, Salix	MesWa
Sciota adelphella (FISCHER VON RÖSLERSTAMM, 1836)	VU	++	ss	1	?	2	-1	R	l	x				c	Salicaceae: Populus, Salix	MesWa
Selagia argyrella (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	0	-3	B,I	l	x				c	krautige Pflanzen, Ericaceae: Calluna	XerOf
Phycita roborella (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		r	x		x		c,(m)	Fagaceae: Quercus, Rosaceae: Malus, Pyrus	MesWa
Dioryctria abietella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	1		v	x	x	x	x	c,m,s	Pinaceae: besonders Pinus	MesWa
Dioryctria simplicella HEINEMANN, 1865	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Pinus sylvestris, ?Pinus mugo	MesWa
Dioryctria schuetzeella FUCHS, 1899	LC	++	nh	1	?	4	?		z	x	x	x	x	c,m	Picea abies	MesWa
Dioryctria sylvestrella (RATZEBURG, 1840)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Pinus sylvestris	MesWa
Catastia marginea (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r		x	x	x	m,s,a	Rosaceae: Alchemilla, Potentilla	Alp
Hypochalcia ahenella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen: Helianthemum, Artemisia	MesOf
Ortholepis betulae (GOEZE, 1778)	LC	++	nh	1	?	3	0		l	x		x	x	c,m	Betula	MesWa
Pyla fusca (HAWORTH, 1811)	LC	++	nh	1	?	3	0		l	x	x	x		c,m	Ericaceae: Erica, Vaccinium	MesWa
Etiella zinckenella (TREITSCHKE, 1832)	RE	-	ve	0	-2	0	-3	B	l	x				c	Fabaceae	XerOf
Pempeliella ornatella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	-1		z	x	x	x	x	c,m	Thymus	XerOf
Pempeliella dilutella (DENIS & SCHIFF., 1775)	DD	++	ss	1	?	?	?		l	x		x		c,(m)	Thymus	XerOf
Nephoterix angustella (HÜBNER, 1796)	NT	++	ss	1	?	3	-1	B,F,R	l	x				c	Euonymus	MesÜb
Acrobasis sodalella ZELLER, 1848	DD!	-	ve	?	?	?	?		l	x				c	Quercus	MesWa
Acrobasis obtusella (HÜBNER, 1796)	DD!	-	ve	?	?	?	?		l	x			x	c	Rosaceae: Prunus, Pyrus, Malus, ?Betulaceae	XerGe
Conobathra tumidana (DENIS & SCHIFF., 1775)	VU	++	ss	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Conobathra repandana (FABRICIUS, 1798)	DD	-	ve	?	?	?	?		l	x				c	Quercus	MesWa
Glyptoteles leucacrinella ZELLER, 1848	DD!	++	ss	1	?	?	?		l	x				c	tote pflanzliche Stoffe	MesWa
Trachycera advenella (ZINCKEN, 1818)	LC	++	nh	2	?	3	0		r	x				c	Rosaceae: Crataegus, Prunus spinosa, Sorbus	MesÜb
Trachycera marmorea (HAWORTH, 1811)	EN	++	ss	1	?	2	-1	B,R	l	x				c	Prunus spinosa, ?Crataegus, ?Sorbus	XerGe
Eurhodope rosella (SCOPOLI, 1763)	CR	++	nh	1	?	1	-2	B,I	l	x				c	Scabiosa	XerOf
Eurhodope cirrigerella (ZINCKEN, 1818)	CR	++	nh	1	?	1	-2	B,I	l	x				c	Dipsacaceae: Scabiosa, ?Knautia	XerOf
Myeloides circumvoluta (GEOFFROY, 1785)	NE	-	ve						D	x				w	Asteraceae: Cirsium, Carduus, Arctium	XerOf
Asarta aethiopella (DUPONCHEL, 1836)	LC	++	nh	1	?	3	0		A			x	x	a	krautige Pflanzen	Alp
Eccopisa effractella ZELLER, 1848	VU	++	nh	2	?	3	-1	B,F,R	l	x				c	Laubhölzer: Prunus, Malus, Corylus	MesWa
Assara terebrella (ZINCKEN, 1818)	LC	++	hä	3	?	4	1		v	x	x	x	x	c,m	Picea abies	MesWa
Euzophera pinguis (HAWORTH, 1811)	LC	++	nh	2	?	3	0		z	x	x	x		c,m	Fraxinus	MesWa
Euzophera bigella (ZELLER, 1848)	LC	++	ss	1	?	4	0		r	x				c	Laubhölzer, Nadelhölzer, getrocknete Früchte	MesÜb

Nyctegretis lineana (SCOPOLI, 1786)	EN	++	ss	1	?	2	-1	B,I,R	I	x					c	krautige Pflanzen: Ononis, Artemisia etc	MesOf
Homoeosoma sinuellum (FABRICIUS, 1794)	DD	?	?	?	?	?	?		?						?	krautige Pflanzen: Plantago, Chenopodium	XerOf
Homoeosoma nebulella (DENIS & SCHIFF., 1775)	DD!	+	ve	?	?	?	?		F	x					c	Asteraceae: Senecio, Carduus, Cirsium	MesOf
Phycitodes maritima (TENGSTROM, 1848)	EN	++	ss	1	?	2	-2	A,B?,I	I	x		x			c,m	Asteraceae: Senecio, Achillea	MesOf
Phycitodes binaevella (HÜBNER, 1813)	VU	++	nh	3	?	2	-1	I	r	x		x			c,(m)	Asteraceae: Cirsium, Tanacetum, Aster etc	MesOf
Phycitodes lacteella (ROTHSCHILD, 1915)	RE	-	nÖ	0	-2	?	?		I	x					c	?Asteraceae	XerOf
Plodia interpunctella (HÜBNER, 1813)	LC	++	hä	1	?	4	0		r	x					c	pflanzliches Substrat, tierisches Substrat	Synan
Ephestia kuehniella ZELLER, 1879	LC	++	nh	1	?	4	0		r	x					c	pflanzliches Substrat	Synan
Ephestia elutella (HÜBNER, 1796)	LC	++	hä	2	?	4	0		z	x	x	x	x		c,m	pflanzliches Substrat, tierisches Substrat	Ubic
Chilo phragmitella (HÜBNER, 1810)	EN	++	nh	3	?	2	-1	B,I,R	I	x	x				c	Poaceae: Phragmites, Glyceria, endophag	HygOf
Calamitropha paludella (HÜBNER, 1824)	CR	++	ss	1	?	1	-2	RN?	I	x					c	Typha, besonders latifolia	HygOf
Chrysoteuchia culmella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x		c,m,s	Graswurzeln: Festuca etc.	MesOf
Crambus pascuella (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x		c,m	Poaceae: Poa etc., ?Moose, ?Trifolium	MesOf
Crambus silvella (HÜBNER, 1813)	VU	++	nh	3	?	2	-1	A,B?,I	I	x	x				c,m	Carex	HygOf
Crambus uliginosellus ZELLER, 1850	VU	++	nh	2	?	2	-1	A,B?,I	I	x	x	x			c,m	?Poaceae	HygOf
Crambus pratella (LINNAEUS, 1758)	NT	++	nh	3	?	3	-1	A,B?,I	z	x	x	x	x		c,m,(s)	Poaceae: Graswurzeln: Deschampsia etc	MesOf
Crambus lathoniellus (ZINCKEN, 1817)	LC	++	hä	4	?	4	0		v	x	x	x	x		c,m,s	Poaceae: Deschampsia caespitosa etc	Ubic
Crambus perlella (SCOPOLI, 1763)	LC	++	hä	4	?	4	0		v	x	x	x	x		c,m,s	Poaceae: Deschampsia, Festuca etc	Ubic
Crambus monochromellus HERRICH-SCHÄFFER, 1851	LC	++	ss	1	?	4	0		T				x		a	Poaceae	Alp
Agriphila tristella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x		c,m	Poaceae: Bromus etc	MesOf
Agriphila inquinatella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	-1		z	x	x	x	x		c,m	Gräser: Festuca, Poa etc, Moose	MesOf
Agriphila selasella (HÜBNER, 1813)	NT	++	nh	2	?	3	-1	B,I	z	x	x		x		c,m	Poaceae	MesOf
Agriphila stramineella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x		c,m	Poaceae: Festuca, Poa pratensis	MesOf
Agriphila geniculea (HAWORTH, 1811)	EN	++	ss	2	?	2	-2	A,B?,I	I	x					c	Poaceae	XerOf
Catoptria permutatella (HERRICH-SCHÄFFER, 1848)	LC	++	nh	3	?	4	0		z	x	x	x	x		c,m,s	Moose	MesOf
Catoptria speculalis (HÜBNER, 1825)	LC	++	nh	1	?	3	0		A			x			m,s	Moose	Alp
Catoptria pyramidella (TREITSCHKE, 1832)	LC	++	hä	2	?	4	0		A	x	x	x			(c),m,s	Moose	Alp
Catoptria luctiferella (HÜBNER, 1813)	LC	++	ss	1	?	3	0		A			x	x		a,n	Moose	Alp
Catoptria radiella (HÜBNER, 1813)	LC	++	nh	2	?	4	0		A			x	x		m,s,a	?Moose	Alp
Catoptria conchella (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		A		x	x	x		m,s,a	Moose	Mon
Catoptria pinella (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x	c		c,m,s	Poaceae	MesOf
Catoptria margaritella (DENIS & SCHIFF., 1775)	NT	++	hä	3	?	3	-1	B,I,R	z	x	x	x	x		c,m	Moose	HygOf
Catoptria falsella (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		z	x	x	x			c,m	Moose	MesWa
Catoptria verellus (ZINCKEN, 1817)	LC	++	hä	3	?	4	0		r	x					c	Moose	MesWa

Catoptria petrificella (HÜBNER, 1796)	LC	++	hä	2	?	4	0		A			x	x	m,s,a	?Moose	Alp
Catoptria combinella (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		A			x	x	m,s,a	?Moose	Alp
Xanthocrambus lucellus (HERRICH-SCHÄFFER, 1848)	EN	++	ss	1	?	2	-2	A,B?,I	I	x		x	x	c,(m)	?Poaceae	HygOf
Thisanotia chrysonuchella (SCOPOLI, 1763)	RE	-	ve	0	-2	0	-3	B	I	x				c	Poaceae	XerOf
Platytes cerussella (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	-2	B	I	x				c	Poaceae, Moose	XerOf
Platytes alpinella (HÜBNER, 1813)	EN	++	ss	1	?	2	?	B,I	I	x				c	Moose	XerOf
Acentria ephemerella (DENIS & SCHIFF., 1775)	EN	++	ss	2	?	1	0	W	I	x				c	Wasserpflanzen: Elodea, Potamogeton, Chara	HygOf
Elophila nymphaeata (LINNAEUS, 1758)	EN	++	nh	1	?	1	0	W	I	x				c	Wasserpflanzen: Potamogeton, Hydrocharis	HygOf
Cataclysta lemna (LINNAEUS, 1758)	EN	++	nh	2	?	1	?	W	I	x				c	Lemna	HygOf
Parapopynx stratiotata (LINNAEUS, 1758)	EN	++	nh	2	?	1	0	W	I	x				c	Wasserpflanzen: Elodea, Potamogeton etc	HygOf
Nymphula stagnata (DONOVAN, 1806)	EN	++	nh	1	?	1	0	W	I	x				c	Wasserpflanzen: Nuphar lutea, Sparganium	HygOf
Schoenobius gigantella (DENIS & SCHIFF., 1775)	CR	++	ss	1	?	1	-2	I,W	I	x				c	Poaceae: Phragmites, Glyceria	HygOf
Donacaula forficella (THUNBERG, 1794)	CR	++	ss	1	?	1	-2	I,W	I	x				c	Cyperaceae, Poaceae: Glyceria, Phragmites	HygOf
Donacaula mucronella (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	-1	I,W	I	x				c	Cyperaceae: Carex, Poaceae: Phragmites etc.	HygOf
Scoparia manifestella (HERRICH-SCHÄFFER, 1848)	LC	++	nh	1	?	3	0		A			x		m,s	?Moose	Mon
Scoparia subfusca (HAWORTH, 1811)	LC	++	nh	2	?	3	0		z	x		x		c,m	Asteraceae: Picris, Tussilago	MesOf
Scoparia basistrigalis KNAGGS, 1866	LC	++	hä	3	?	4	0		r	x	x			c	Moose	MesWa
Scoparia ambigualis (TREITSCHKE, 1829)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	Moose	MesWa
Scoparia ancipitella (LA HARPE, 1855)	VU	++	nh	1	?	2	?	R	I	x				c	Moose	MesWa
Scoparia conicella (LA HARPE, 1863)	VU	++	nh	1	?	2	?	R	I	x				c	Moose	MesWa
Scoparia pyralella (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	Moose	MesOf
Witlesia pallida (CURTIS, 1827)	CR	++	ss	1	?	1	-2	A,B?,I	I	x				c	Moose	HygOf
Eudonia lacustrata (PANZER, 1804)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Moose	MesWa
Eudonia murana (CURTIS, 1827)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Moose	Mon
Eudonia truncicolella (STAINTON, 1849)	LC	++	nh	1	?	3	0		r	x		x		c,m	Moose	MesWa
Eudonia vallesialis (DUPONCHEL, 1833)	LC	++	ss	1	?	3	0		A			x	x	s,a,n	Moose	Alp
Eudonia sudetica (ZELLER, 1839)	LC	++	nh	2	?	4	0		r			x	x	m,s,a	Moose	Alp
Eudonia laetella (ZELLER, 1846)	DD!	-	ve	?	?	?	?		I	x				c	Moose	MesWa
Eudonia delunella (STAINTON, 1849)	VU	++	ss	1	?	2	?	R	I	x				c	Moose	MesWa
Eudonia mercurella (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r	x				c	Moose	MesWa
Evergestis aenealis (DENIS & SCHIFF., 1775)	DD!	++	ss	1	?	?	?		I	x				c	Brassicaceae	XerOf
Evergestis sophilis (FABRICIUS, 1787)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m	Brassicaceae	XerOf
Evergestis forficalis (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		r	x	x			c	Brassicaceae: Brassica, Raphanus etc	MesOf
Evergestis pallidata (HUFNAGEL, 1767)	VU	++	ss	1	?	2	-1	B,I	I	x	x			c	Brassicaceae: Brassica, Barbarea etc	HygOf
Evergestis extimalis (SCOPOLI, 1763)	RE	-	ve	0	-2	0	-3	B,I	I	x				c	Brassicaceae: Brassica, Sisymbrium etc	MesOf
Oreana alpestralis (FABRICIUS, 1794)	LC	++	nh	1	?	3	0		A			x	x	m,s,a	?Brassicaceae	Alp

<i>Oreana helvetica</i> (HERRICH-SCHÄFFER, 1851)	DD	-	ve	?	?	3	0		A				x	s	?Brassicaceae	Alp
<i>Oreana lugubralis</i> (LEDERER, 1857)	LC	+	ss	1	?	3	0		A			x		m,s,a	?Brassicaceae	Alp
<i>Cynaeda dentalis</i> (DENIS & SCHIFF., 1775)	DD!	+	ss	?	?	2	-1	B,I,R	l	x				c	Boraginaceae: Echium, Anchusa	XerOf
<i>Eurrhysis pollinalis</i> (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	-2	B,I	l	x				c	Fabaceae: Ononis, Cytisus	XerOf
<i>Metaxmeste phrygialis</i> (HÜBNER, 1796)	LC	++	hä	2	?	4	0		r		x	x	x	m,s,a,n	?krautige Pflanzen	Alp
<i>Metaxmeste schrankiana</i> (HOCHENWARTH, 1785)	LC	++	nh	2	?	4	0		r		x	x	x	m,s,a	Ericaceae	Alp
<i>Catharia pyrenaealis</i> (DUPONCHEL, 1843)	DD	-	ve	?	?	?	0		A				x	a	?krautige Pflanzen	Alp
<i>Pyrausta aurata</i> (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Lamiaceae: Mentha, Origanum, Salvia etc	MesOf
<i>Pyrausta purpuralis</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Lamiaceae: Mentha, Origanum, Thymus etc	MesOf
<i>Pyrausta ostrinalis</i> (HÜBNER, 1796)	RE	-	ve	0	-2	1	-2	B	l	x				c	Lamiaceae, ?Plantaginaceae	XerOf
<i>Pyrausta sanguinalis</i> (LINNAEUS, 1767)	RE	-	ve	0	-2	0	-3	B	l	x				c	Lamiaceae: Thymus, Salvia	XerOf
<i>Pyrausta despicata</i> (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen: Plantago, Salvia etc	MesOf
<i>Pyrausta porphyralis</i> (DENIS & SCHIFF., 1775)	NT	++	nh	1	?	3	-1	B,I	z	x		x	x	c,m,s	Lamiaceae: Mentha, Origanum, Helichrysum etc	MesOf
<i>Pyrausta falcatalis</i> (GUENÉE, 1854)	DD	-	ve	?	?	?	?		l				x	m	Salvia glutinosa	MesWa
<i>Pyrausta nigrata</i> (SCOPOLI, 1763)	NT	++	nh	2	?	3	-1	A,B?,I	z	x		x	x	c,m	Lamiaceae: Mentha, Origanum, Thymus	MesOf
<i>Pyrausta coracinalis</i> LERAUT, 1982	NT	++	nh	2	?	3	-1	l	z		x	x	x	m	Lamiaceae: Salvia, Satureja	Mon
<i>Pyrausta rectefascialis</i> TOLL, 1936	DD!	-	ve	?	?	?	?		l	x		x		c,m	?Lamiaceae	XerOf
<i>Pyrausta cingulata</i> (LINNAEUS, 1758)	NT	++	nh	1	?	3	-1	l	l			x	x	m,s	Lamiaceae: Salvia, Thymus	MesOf
<i>Pyrausta aerealis</i> (HÜBNER, 1793)	LC	++	hä	2	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen	Mon
<i>Loxostege sticticalis</i> (LINNAEUS, 1761)	NE	-	ve						D	x				w	krautige Pflanzen	MesOf
<i>Loxostege manualis</i> (GEYER, 1832)	DD	-	ve	?	?	?	?		l			x		?m	krautige Pflanzen: Achillea	Mon
<i>Uresiphita gilvata</i> (FABRICIUS, 1794)	NE	-	ve						D	x				w	Fabaceae	XerOf
<i>Ecpyrrhorrhoe rubiginalis</i> (HÜBNER, 1796)	RE	-	ve	0	-2	0	-3	B,I,N?	l	x				c	Lamiaceae: Stachys, Ballota	MesOf
<i>Sitochroa palealis</i> (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	-2	A,B?,I	l	x		x		c,(m)	Apiaceae: Peucedanum, Daucus, Heracleum	MesOf
<i>Sitochroa verticalis</i> (LINNAEUS, 1758)	NT	++	nh	2	?	3	-1	A,B?,I	r	x				c	krautige Pflanzen: Cirsium, Atriplex etc.	MesOf
<i>Paratalanta pandalis</i> (HÜBNER, 1825)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen: Lamiaceae, Asteraceae	MesOf
<i>Paratalanta hyalinalis</i> (HÜBNER, 1796)	LC	++	nh	2	?	3	0		z	x		x		c,m	krautige Pflanzen: Centaurea, Filipendula	MesOf
<i>Ostrinia nubilalis</i> (HÜBNER, 1796)	LC	++	nh	2	?	4	0		r	x		x		c,m	krautige Pflanzen: besonders Zea	MesOf
<i>Eurrhyspara hortulata</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen: Urtica, Stachys, Mentha	MesÜb
<i>Perinephela lancealis</i> (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x		x		c,(m)	krautige Pflanzen: Senecio, Stachys etc	MesÜb
<i>Phlyctaenia coronata</i> (HUFNAGEL, 1767)	NT	++	ss	2	?	3	-1	A,R	z	x		x	x	c,m	Caprifoliaceae, Oleaceae	MesÜb
<i>Phlyctaenia perlucidalis</i> (HÜBNER, 1809)	EN	++	nh	1	2	1	-1	A,I	P	x				c	Cirsium	HygOf
<i>Phlyctaenia stachydalis</i> (ZINCKEN, 1821)	EN	++	ss	1	?	2	-2	A,I	l	x				c	Stachys	MesOf
<i>Algedonia terrealis</i> (TREITSCHKE, 1829)	LC	++	ss	1	?	3	0		z	x		x	x	c,m,s	Asteraceae: Solidago, Aster	MesOf

Anania funebris (STRÖM, 1768)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen	Mon
Anania verbascalis (DENIS & SCHIFF., 1775)	<b>EN</b>	++	nh	1	?	2	-2	A,I	l	x				c	Scrophulariaceae: Verbascum, Teucrium	XerOf
Ebulea crocealis (HÜBNER, 1796)	LC	++	nh	2	?	3	0		z	x		x		c,m	Asteraceae, Teucrium	MesOf
Opsibotys fuscalis (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen: Rhinanthus, Solidago	MesOf
Udea lutealis (HÜBNER, 1809)	LC	++	hä	3	?	4	0		r			x	x	m,s	krautige Pflanzen: Rumex, Plantago	Mon
Udea fulvalis (HÜBNER, 1809)	<b>CR</b>	++	ss	1	?	1	-2	A,I	l	x				c	krautige Pflanzen	HygOf
Udea prunalis (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x		x		c,m	krautige Pflanzen, Laubhölzer	MesWa
Udea accolalis (ZELLER, 1867)	LC	++	nh	2	2	3	0		P		x	x		m	Asteraceae: Picris, Senecio	Mon
Udea olivalis (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen, Laubhölzer	MesWa
Udea nebulalis (HÜBNER, 1796)	LC	++	hä	3	?	4	0		r		x	x	x	m,s	krautige Pflanzen	Mon
Udea decrepitalis (HERRICH-SCHÄFFER, 1847)	LC	++	nh	1	?	3	0		A	x		x		c,m,s	krautige Pflanzen	Mon
Udea murinalis (FISCHER V. RÖSLERSTAMM, 1842)	LC	++	ss	1	?	2	0		A			x		s	Viola biflora	Alp
Udea alpinalis (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x	x	x	x	m,s,a	krautige Pflanzen	Mon
Udea rhododendronalis (DUPONCHEL, 1834)	LC	+	nh	1	?	2	0		A		x?		x	m,s	Asteraceae	Mon
Udea uliginosalis (STEPHENS, 1829)	LC	++	hä	3	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen	Mon
Udea ferrugalis (HÜBNER, 1796)	NE	++	hä						D	x	x	x	x	w	krautige Pflanzen: Mentha, Cirsium etc	Ubic
Mecyna flavalis (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	?	1	-2	B,I	l	x		x		c,(m)	krautige Pflanzen: Galium, Urtica etc	XerOf
Nomophila noctuella (DENIS & SCHIFF., 1775)	NE	++	hä						D	x	x	x	x	w	krautige Pflanzen, Gräser	Ubic
Dolicharthria punctalis (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	?	2	?	B,I	l	x		x		c,m	krautige Pflanzen	XerOf
Diasemia reticularis (LINNAEUS, 1761)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen: Plantago, Hieracium etc	MesOf
Pleuroptya ruralis (SCOPOLI, 1763)	LC	++	nh	3	?	4	0		r	x	x	x		c,m	krautige Pflanzen: Filipendula, Urtica etc	MesOf
Palpita unionalis (HÜBNER, 1796)	NE	-	ve						D	x				w	krautige Pflanzen, Laubgebüsch	Ubic
Agrotera nemoralis (SCOPOLI, 1763)	DD	++	ss	1	?	3	0		z	x		x	x	c,m	Corylaceae, Fagaceae: Quercus	MesWa
THYRIDIDAE																
Thyris fenestrella (SCOPOLI, 1763)	DD!	+	ve	?	?	2	?		l	x				c	Clematis	MesÜb
LASIOCAMPIDAE																
Malacosoma neustrium (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	2	?	B,R	l	x				c	Laubhölzer: Quercus, Rosaceae	XerGe
Malacosoma alpicolum STAUDINGER, 1870	LC	++	nh	2	?	4	0		r			x	x	m,s,a	krautige Pflanzen, Laubhölzer	Mon
Trichiura crataegi (LINNAEUS, 1758)	<b>NT</b>	++	nh	2	?	3	-1	B,R	z	x	x	x	x	c,m,s,a	Laubhölzer: Quercus, Prunus, Betula, Salix	Mon
Poecilocampa populi (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Laubhölzer: Fraxinus, Alnus, Salix, Quercus	MesWa
Poecilocampa alpina (FREY & WULLSCHLEGEL, 1874)	LC	++	nh	1	?	2	0		l			x		m	Larix	MesWa
Eriogaster catax (LINNAEUS, 1758)	<b>RE</b>	+	ve	0	-2	1	-2	B,N?	l	x	x			c	Laubhölzer: besonders Prunus spinosa	XerGe
Eriogaster lanestris (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	?	?	S?	l	x	x			c	Laubhölzer: Betula, Prunus, Tilia, Salix	MesÜb
Eriogaster arbusculae FREYER, 1849	LC	++	nh	1	?	3	0		l		x	x	x	s,a	Laubhölzer: Alnus, Salix, Sorbus	Mon

Lasiocampa quercus (LINNAEUS, 1758)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s,a	Salix, Quercus, Rubus, Calluna etc	MesÜb
Lasiocampa trifolii (DENIS & SCHIFF., 1775)	CR	++	ss	1	?	2	-2	B,I,R	l	x		x		c,(m)	krautige Pflanzen, Gräser	MesOf
Macrothylacia rubi (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x	x	x	x	c,m	krautige Pflanzen, Rubus, Quercus etc	MesOf
Euthrix potatoria (LINNAEUS, 1758)	EN	++	nh	3	?	2	-2	A,B?,I,R	l	x				c	Poaceae: Phragmites, Calamagrostis, Carex	HygOf
Cosmotriche lunigera (ESPER, 1784)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	Pinaceae: Picea abies, Abies alba	MesWa
Phyllodesma ilicifolia (LINNAEUS, 1758)	RE	-	ve	0	-2	1	-2	S?	l	x				c	Laubhölzer: Salix, Populus, Prunus, Quercus	MesWa
Phyllodesma tremulifolia (HÜBNER, 1810)	RE	-	ve	0	-2	1	?	S?	l	x				c	Laubhölzer: Quercus, Fagus, Fraxinus, Sorbus	XerGe
Gastropacha quercifolia (LINNAEUS, 1758)	CR	++	ss	1	?	2	-2	B,I,R	l	x				c	Laubhölzer: Frangula, Salix, Prunus, Malus	MesÜb
Gastropacha populifolia (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	?	B,R,N?	l	x				c	Populus nigra	MesWa
Odonestis pruni (LINNAEUS, 1758)	RE	+	ss	0	-2	1	?	B,R,N?	l	x				c	Laubhölzer: Prunus, Alnus, Quercus, Salix	XerGe
Dendrolimus pini (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x	x	x	x	c,m	Pinaceae: besonders Pinus sylvestris	MesWa
LEMONIIDAE																
Lemonia dumii (LINNAEUS, 1761)	RE	+	ss	0	-2	1	-2	I,N?	l	x	x	x		c,m	Asteraceae: Achillea, Cichorium, Hieracium	HygOf
Lemonia taraxaci (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	?	I,N?	l	x		x	x	c,m,s	Asteraceae: Taraxacum, Leontodon	XerOf
ENDROMIDIDAE																
Endromis versicolora (LINNAEUS, 1758)	NT	++	nh	2	?	3	-1	B,R	z	x	x	x	x	c,m	Laubhölzer: besonders Betula, Alnus	MesWa
SPHINGIDAE																
Agrius convolvuli (LINNAEUS, 1758)	NE	++	nh						D	x	x	x	x	w	Convolvulus	Ubiq
Acherontia atropos (LINNAEUS, 1758)	NE	++	ss						D	x	x			w	Oleaceae, Solanaceae	Ubiq
Sphinx ligustri (LINNAEUS, 1758)	LC	++	nh	3	?	4	-1		r	x	x	x		c,m	Oleaceae: bes.Fraxinus, Caprifoliaceae	MesWa
Hyloicus pinastri (LINNAEUS, 1758)	LC	++	hä	3	?	4	1		v	x	x	x	x	c,m	Pinaceae: Pinus, Picea etc	MesWa
Smerinthus ocellatus (LINNAEUS, 1758)	NT	++	nh	3	?	3	.1	B,R,W	z	x	x	x		c,(m)	Salicaceae: Salix, Populus, Rosaceae	MesÜb
Mimas tiliiae (LINNAEUS, 1758)	LC	++	nh	3	?	3	0		v	x	x	x	x	c,m	Laubhölzer: Tilia, Quercus, Betula, Ulmus	MesWa
Laothoe populi (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Salicaceae: Salix, Populus	MesÜb
Hemaris tityus (LINNAEUS, 1758)	EN	++	ss	2	?	2	-2	A,B?,I,F	z	x	x	x	x	c,m	Dipsacaceae	MesOf
Hemaris fuciformis (LINNAEUS, 1758)	EN	++	nh	2	?	2	-1	R	r	x				c,m	Caprifoliaceae: besonders Lonicera	MesÜb
Macroglossum stellatarum (LINNAEUS, 1758)	NE	++	hä						D	x	x	x	x	w	Galium	Ubiq
Daphnis nerii (LINNAEUS, 1758)	NE	++	ss						D	x			x	w	Oleander, Vinca	Ubiq
Proserpinus proserpinus (PALLAS, 1772)	RE	-	ve	0	-2	1	-2	?	l	x				c	Onagraceae: Epilobium, Oenothera	MesOf

Hyles vespertilio (ESPER, 1780)	<b>RE</b>	-	ve	0	-2	1	-2	W	I					x	m	Epilobium dodonaei	XerOf
Hyles euphorbiae (LINNAEUS, 1758)	<b>EN</b>	++	nh	1	?	2	-1	I,R,W	z	x	x	x	x	c,(m)	Euphorbia, bes. E. cyparissias	XerOf	
Hyles galii (ROTTEMBURG, 1775)	<b>DD!</b>	-	ss	?	?	?	?		l	x				c	Onagraceae: Epilobium, Rubiaceae: Galium	XerOf	
Hyles livornica (ESPER, 1780))	<b>NE</b>	++	ss						D	x	x	x	x	w	krautige Pflanzen: Rumex, Galium, Linaria	Ubiq	
Hippotion celerio (LINNAEUS, 1758)	<b>NE</b>	-	ve						D	x				w	krautige Pflanzen: Galium, Linaria, Vitis	Ubiq	
Deilephila elpenor (LINNAEUS, 1758)	<b>LC</b>	++	hä	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen: Galium, Epilobium etc	MesOf	
Deilephila porcellus (LINNAEUS, 1758)	<b>LC</b>	++	hä	4	?	4	-1		v	x	x	x	x	c,m,s	krautige Pflanzen: Galium, Epilobium	MesOf	
<b>SATURNIIDAE</b>																	
Saturnia pavonia (LINNAEUS, 1758)	<b>NT</b>	++	nh	3	?	3	-1	B,I,R	r	x		x	x	c,m	Laubhölzer, krautige Pflanzen	MesÜb	
Aglia tau (LINNAEUS, 1758)	<b>LC</b>	++	nh	3	?	4	0		r	x	x	x		c,m	Laubhölzer: besonders Fagus	MesWa	
<b>HESPERIIDAE</b>																	
Cartocephalus palaemon (PALLAS, 1771)	<b>LC</b>	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Poaceae: besonders Bromus	MesOf	
Thymelicus sylvestris (PODA, 1761)	<b>NT</b>	++	nh	2	?	4	-2		v	x	x	x	x	c,m,s	Poaceae: Festuca, Phleum, Deschampsia	MesOf	
Thymelicus lineolus (OCHSENHEIMER, 1808)	<b>NT</b>	++	ss	1	-1	?	?		z	x	x	x	x	c,m	Poaceae: Festuca, Dactylis, Arrhenaterum	MesOf	
Hesperia comma (LINNAEUS, 1758)	<b>LC</b>	++	hä	2	?	4	0		v	x	x	x	x	c,m,s	Poaceae: Festuca, Poa, Agropyron	MesOf	
Ochlodes sylvanus (ESPER, 1777)	<b>LC</b>	++	hä	3	?	4	-1		v	x	x	x	x	c,m	Poaceae: Molinia, Dactylis, Phleum etc	MesOf	
Erynnis tages (LINNAEUS, 1758)	<b>LC</b>	++	nh	3	?	4	-1		v	x	x	x	x	c,m,s	Fabaceae: Lotus, Coronilla, Medicago etc	MesOf	
Carcharodus alceae (ESPER, 1780)	<b>RE</b>	-	ve	0	-2	1	?	S?	l	x				c	Malvaceae: Malva, Althaea, Lavatera	XerOf	
Carcharodus flocciferus (ZELLER, 1847)	<b>EN</b>	++	ss	2	?	2	-2	A,I	l	x		x		c,m	Stachys	HygOf	
Spialia sertorius (HOFFMANSEGG, 1804)	<b>EN</b>	++	nh	1	-2	2	-2	I	z	x	x	x	x	c,m,(s)	Sanguisorba minor	XerOf	
Pyrgus malvae (LINNAEUS, 1758)	<b>NT</b>	++	nh	3	?	3	-1	I	r	x	x	x		c,m,(s)	Rosaceae: Filipendula, Fragaria, Potentilla	MesOf	
Pyrgus malvoides (ELWES & EDWARDS, 1897)	<b>NT</b>	++	nh	2	?	3	-1	I	A	x		x	x	c,m,s,a	Potentilla: bes.P.arenaria	MesOf	
Pyrgus armoricanus OBERTHÜR, 1910	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x	x			c,(s)	Rosaceae: Potentilla, Cistaceae: Helianthemum	MesOf	
Pyrgus alveus (HÜBNER, 1803)	<b>NT</b>	++	nh	1	-2	4	-2	I	v	x	x	x	x	c,m,s,a	Helianthemum	MesOf	
Pyrgus serratulae (RAMBUR, 1840)	<b>LC</b>	++	nh	1	?	4	-1	I	v	x	x	x	x	c,m,s,a	Potentilla	MesOf	
Pyrgus cirsii (RAMBUR, 1840)	<b>RE</b>	-	ve	0	-2	1	?	S?	l	x				c	Potentilla	XerOf	
Pyrgus carthami (HÜBNER, 1813)	<b>RE</b>	-	ve	0	-2	1	?	S?	l	x	x			c	Potentilla	XerOf	
Pyrgus andromedae (WALLENGREN, 1853)	<b>LC</b>	++	nh	1	?	3	-1		r		x	x	x	m,s,a	Potentilla	Mon	
Pyrgus cacaliae (RAMBUR, 1840)	<b>LC</b>	++	nh	2	?	4	-1		r		x	x	x	m,s,a	Potentilla erecta, P.crantzii	Mon	
<b>PAPILIONIDAE</b>																	
Parnassius phoebus (FABRICIUS, 1793)	<b>NT</b>	++	nh	2	?	3	0	W	r			x	x	m,s,a	Saxifraga aizoides	Alp	
Parnassius apollo (LINNAEUS, 1758)	<b>NT</b>	++	nh	2	-2	3	-1	A,B?,I	z	x	x	x	x	c,m,s	Sedum	XerOf	

Parnassius mnemosyne (LINNAEUS, 1758)	<b>VU</b>	++	nh	1	-2	2	?	A,B?,I	z		x	x	x	m,(s)	Corydalis	MesÜb
Papilio machaon LINNAEUS, 1758	<b>NT</b>	++	nh	3	?	3	-1	B,I	z	x	x	x	x	c,m	Apiaceae: Daucus, Carum, Pimpinella etc	MesOf
Iphiclidus podalirius (LINNAEUS, 1758)	<b>RE</b>	+	ve	0	-2	1	-2	B,F,R	R	x	x			c,(m)	Rosaceae: Prunus, Crataegus, Amelanchier	XerGe
<b>PIERIDAE</b>																
Leptidea sinapis (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Fabaceae: Lotus, Lathyrus, Trifolium etc	MesOf
Leptidea reali REISSINGER, 1989	DD	++	?	?	?	?	?		T	x				c	Fabaceae: Lathyrus, ?	MesOf
Colias palaeno europome (ESPER, 1779)	<b>CR</b>	++	nh	1	?	1	-2	B,I,R	l		x			m	Vaccinium uliginosum	Tyrsl
Colias palaeno europomene (OCHSENHEIMER, 1816)	<b>NT</b>	++	nh	2	?	3	-1	B	r		x	x	x	m,s,a	Vaccinium uliginosum	Mon
Colias phicomone (ESPER, 1780)	LC	++	hä	3	?	4	0		A	x	x	x	x	m,s,a	Fabaceae: Lotus, Vicia, Hippocrepis	Alp
Colias crocea (GEOFFREY, 1785)	NE	++	nh						D	x	x	x	x	w	Fabaceae: Lotus, Medicago, Onobrychis etc	Ubiq
Colias hyale (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Medicago	MesOf
Colias alfaciensis RIBBE, 1905	<b>NT</b>	++	nh	3	?	3	-1	A,B?,I	z	x	x	x	x	c,m	Hippocrepis comosa	XerOf
Gonepteryx rhamni (LINNAEUS, 1758)	LC	++	nh	4	?	4	-1		v	x	x	x	x	c,m	Frangula alnus	MesÜb
Aporia crataegi (LINNAEUS, 1758)	<b>VU</b>	++	nh	3	-1	3	-2	B,I,F	z	x	x	x	x	c,m	Rosaceae: Prunus, Sorbus, Crataegus;Betula	MesÜb
Pieris brassicae (LINNAEUS, 1758)	LC	++	nh	3	-2	4	-1		r	x	x	x	x	c,m	Brassicaceae	Ubiq
Pieris rapae (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Brassicaceae	Ubiq
Pieris napi (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Brassicaceae: besonders Cardamine, Alliaria	MesOf
Pieris bryoniae (HÜBNER, 1805)	LC	++	hä	3	?	4	0		r	x	x	x	x	m,s,a	Brassicaceae: Biscutella, Cardamine, Thlaspi	Mon
Pontia daplidice (LINNAEUS, 1758)	<b>RE</b>	+	ss	0	-2	1	-2	S?	R	x				c	Resedaceae, Brassicaceae	Ubiq
Pontia callidice (HÜBNER, 1800)	LC	++	nh	2	?	4	0		r			x	x	(m),s,a	Brassicaceae: Cardamine, Hutchinsia	Alp
Anthocharis cardamines (LINNAEUS, 1758)	LC	++	nh	4	?	4	-1		v	x	x	x	x	c,m,s	Brassicaceae: Cardamine, Alliaria, Arabis etc	MesÜb
<b>NYMPHALIDAE</b>																
Apatura iris (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	-2	2	-1	B,F,R	z	x	x	x	x	c,m	Salicaceae: Salix, selten Populus tremula	MesWa
Apatura ilia (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	-2	2	-1	B,F,R	l	x	x			c	Populus tremula, selten P. pyramidalis	MesWa
Limenitis camilla (LINNAEUS, 1764)	<b>NT</b>	++	nh	2	?	3	-1	B,F,R	r	x	x			c,(m)	Caprifoliaceae: Lonicera, Symphoricarpos	MesWa
Limenitis populi (LINNAEUS, 1758)	DD!	+	ve	1	?	1	?		l	x	x			c,(m)	Populus tremula	MesWa
Limenitis reducta STAUDINGER, 1901	<b>RE</b>	+	ve	1	-2	1	-2	B,F,R,N?	R	x				c	Lonicera	XerGe
Vanessa atalanta (LINNAEUS, 1758)	NE	++	hä						D	x	x	x	x	w	Urtica	Ubiq
Vanessa cardui (LINNAEUS, 1758)	NE	++	hä						D	x	x	x	x	w	Urtica, Carduus, Tussilago etc	Ubiq
Nymphalis polychloros (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	-2	2	?	B,I,F,R	z	x	x	x	x	c,m	Laubhölzer: Prunus, Malus, Ulmus, Salix etc	MesWa



<i>Nymphalis antiopa</i> (LINNAEUS, 1758)	<b>VU</b>	++	ss	2	-2	2	?	B,F,R,?	z	x	x	x	x	c,m	Laubhölzer: Betula, Populus, Salix, Ulmus	MesWa
<i>Nymphalis io</i> (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Urticaeae: Urtica, Humulus lupulus	Ubic
<i>Aglais urticae</i> (LINNAEUS, 1758)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m,s,a	Urtica	Ubic
<i>Polygonia c-album</i> (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer: Ribes, Ulmus, krautige Pflanzen	MesWa
<i>Araschnia levana</i> (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	?	?	B,R	l	x	x			c,(m)	Urtica	MesWa
<i>Argynnis paphia</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Viola, gelegentlich Rubus	MesWa
<i>Argynnis aglaja</i> (LINNAEUS, 1758)	<b>NT</b>	++	hä	2	?	3	-1	l	v	x	x	x	x	c,m,s	krautige Pflanzen: Viola, Polygonum	MesWa
<i>Argynnis adippe</i> (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	3	-2	3	-1	l	z	x	x	x	x	c,m	Viola	MesWa
<i>Argynnis niobe</i> (LINNAEUS, 1758)	<b>NT</b>	++	nh	2	-2	3	-1	l	v	x	x	x	x	c,m,s	Viola	MesWa
<i>Issoria lathonia</i> (LINNAEUS, 1758)	NE	++	ss						D	x	x	x	x	w	Viola	MesOf
<i>Brenthis ino</i> (ROTTEMBURG, 1775)	<b>VU</b>	++	nh	3	-1	2	-1	A,B?,l	r	x	x			c,m	Rosaceae: Filipendula, Sanguisorba, Rubus	HygOf
<i>Boloria pales</i> (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r			x	x	s,a	krautige Pflanzen: Viola, Plantago, Valeriana	Alp
<i>Boloria napaea</i> (HOFFMANNSEGG, 1804)	LC	++	hä	3	?	4	0		r			x	x	s,a	krautige Pflanzen: Viola, Polygonum	Alp
<i>Boloria aquilonaris</i> (STICHEL, 1908)	<b>EN</b>	++	nh	1	?	1	-2	B,l,R	l		x	x		m	Vaccinium oxycoccos, V.microcarpus	Tyrsl
<i>Boloria selene</i> (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	3	?	3	-1	A,B?,l	z	x	x	x	x	c,m,s	Viola	HygOf
<i>Boloria euphrosyne</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Viola	MesWa
<i>Boloria thore</i> (HÜBNER, 1806)	<b>NT</b>	++	nh	1	?	3	-1	l	r		x	x	x	m,s	Viola	Mon
<i>Boloria titania</i> (ESPER, 1793)	LC	++	nh	3	?	3	0		r	x	x	x	x	m,s	Polygonum bistorta, ?Viola	Mon
<i>Boloria dia</i> (LINNAEUS, 1767)	<b>EN</b>	++	nh	2	?	2	-2	A,B?,l,F	z	x	x	x	x	c,m	Viola, ?Rubus	MesOf
<i>Boloria eunomia</i> (ESPER, 1799)	<b>CR</b>	++	ss	1	?	1	-2	A,l	r		x	x		c,m	Polygonum bistorta	HygOf
<i>Melitaea cinxia</i> (LINNAEUS, 1758)	<b>EN</b>	++	nh	1	-2	2	-2	A,B?,l,F	l	x		x	x	c,m	krautige Pflanzen: Plantago, Hieracium etc	MesOf
<i>Melitaea phoebe</i> (DENIS & SCHIFF., 1775)	<b>EN</b>	++	nh	1	-2	2	-2	A,B?,l,F	z	x	x	x	x	c,m,(s)	krautige Pflanzen: Scabiosa, Cirsium, Plantago	XerOf
<i>Melitaea didyma</i> (ESPER, 1779)	<b>EN</b>	++	nh	2	?	1	-2	A,B?,l,F	l	x	x			c	krautige Pflanzen: Stachys, Veronica etc	XerOf
<i>Melitaea diamina</i> (LANG, 1789)	<b>NT</b>	++	nh	3	?	3	-1	A,B?,l	z	x	x	x	x	c,m,s	krautige Pflanzen: Plantago, Polygonum etc	HygOf
<i>Melitaea athalia</i> (ROTTEMBURG, 1775)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	krautige Pflanzen: Plantago, Veronica etc	MesOf
<i>Melitaea varia</i> (MEYER-DÜR, 1851)	DD	-	ve	?	?	3	0		A			x	x	s,a	krautige Pflanzen: Plantago, Achillea	Alp
<i>Melitaea aurelia</i> (NICKERL, 1850)	<b>EN</b>	++	nh	1	-2	2	-2	A,B?,l,F	z	x	x	x	x	c,m	krautige Pflanzen: Plantago, Veronica etc	XerOf
<i>Euphydryas intermedia wolfensbergeri</i> (FREY, 1880)	DD	-	ve	?	?	?	?		A			x	x	m,s	Lonicera coerulea	Mon
<i>Euphydryas cynthia</i> (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		r		x	x	x	s,a	krautige Pflanzen: Viola, Plantago	Alp
<i>Euphydryas (aurinia) aurinia</i> (ROTTEMBURG, 1775)	<b>EN</b>	++	nh	2	?	2	-2	A,B?,l	r	x	x	x		c,m	Dipsacaceae: Scabiosa, Succisa	HygOf

Euphydryas (aurinia) glaciegenita VERITY, 1928	LC	++	hä	2	?	4	0		r		x	x	x	s,a	Gentiana clusii, G.acaulis	Alp
Melanargia galathea (LINNAEUS, 1758)	NT	++	nh	3	-1	4	-2	I,F	v	x	x	x	x	c,m	PoaceaeBromus, Poa, Brachypodium	MesOf
Hipparchia hermione (LINNAEUS, 1764)	RE	-	ve	0	-2	1	?	S?	R	x				c	Poaceae: Festuca ovina	XerGe
Hipparchia semele (LINNAEUS, 1758)	RE	-	ve	0	-2	1	?	S?	R	x	x	x		c,m	Poaceae: bes.Festuca ovina	XerGe
Chazara briseis (LINNAEUS, 1764)	RE	-	ve	0	-2	1	?	S?	R	x				c	Poaceae: bes.Festuca	XerOf
Brintesia circe (FABRICIUS, 1775)	RE	-	ve	0	-2	1	?	S?	R	x	x			c	Poaceae: bes.Bromus	XerOf
Oeneis glacialis (MOLL, 1783)	LC	++	nh	2	?	4	0		r		x	x	x	(m),s,a	Poaceae: bes.Festuca	Alp
Minois dryas (SCOPOLI, 1763)	EN	++	hä	3	?	2	-2	A,B?,I	r	x				c	Cyperaceae, Poaceae	HygOf
Erebia ligea (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Cyperaceae, Poaceae	MesWa
Erebia euryale (ESPER, 1805)	LC	++	hä	3	?	4	0		v	x	x	x	x	m,s,a	Cyperaceae, Poaceae	Mon
Erebia eriphyle (FREYER, 1836)	LC	++	nh	1	?	3	0		A		x	x	x	m,s,a	Poaceae: Deschampsia, Anthoxanthum	Mon
Erebia manto (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		A		x	x	x	m,s,a	Cyperaceae, Poaceae	Mon
Erebia epiphron (KNOCH, 1783)	LC	++	hä	3	?	4	0		A		x	x	x	m,s,a	Poaceae	Alp
Erebia pharte (HÜBNER, 1804)	LC	++	hä	3	?	4	0		A		x	x	x	m,s,a	Cyperaceae, Poaceae	Mon
Erebia melampus (FUESLY, 1775)	LC	++	hä	3	?	4	0		A		x	x	x	(m),s,a	Poaceae: Festuca, Poa, Anthoxanthum	Alp
Erebia aethiops (ESPER, 1777)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Poaceae	MesWa
Erebia medusa (DENIS & SCHIFF., 1775)	NT	++	nh	3	?	4	-2	I	v	x	x	x	x	c,m	Poaceae	MesOf
Erebia pluto (DE PRUNNER, 1798)	LC	++	nh	3	?	3	0		A		x	x		m,s,a,n	Poaceae: Festuca, Poa	Alp
Erebia gorge (HÜBNER, 1804)	LC	++	nh	3	?	3	0		A		x	x	x	m,s,a,n	Poaceae: Festuca, Poa, Sesleria	Alp
Erebia mnestra (HÜBNER, 1804)	LC	++	nh	1	?	3	0		A		x	x	x	s,a	Poaceae: Sesleria, Festuca	Alp
Erebia tyndarus (ESPER, 1781)	LC	++	hä	3	?	4	0		A		x	x	x	(m),s,a	Poaceae: Festuca, Nardus	Alp
Erebia pronoe (ESPER, 1780)	LC	++	hä	3	?	4	0		A		x	x	x	m,s,a	Poaceae: bes.Festuca	Alp
Erebia styx (FREYER, 1834)	DD	-	ve	?	?	1	?		A			x		s	Sesleria varia	Alp
Erebia montana (DE PRUNER, 1798)	LC	++	nh	2	?	3	0		A			x	x	m,s,a	Poaceae: Festuca, Nardus	Alp
Erebia oeme (HÜBNER, 1804)	LC	++	hä	2	?	4	0		r		x	x	x	m,s	Cyperaceae, Poaceae	Mon
Erebia meolans (DE PRUNNER, 1798)	LC	++	hä	1	?	4	0		A	x	x	x	x	c,m,s,a	Festuca	Mon
Erebia pandrose (BORKHAUSEN, 1788)	LC	++	hä	3	?	4	0		A		x	x	x	m,s,a	Poaceae.Sesleria, Nardus, Festuca	Alp
Maniola jurtina (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Poaceae: Bromus, Festuca, Poa, Holcus etc	MesOf
Aphantopus hyperanthus (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Cyperaceae, Poaceae	MesOf
Coenonympha oedippus (FABRICIUS, 1787)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Cyperaceae, Poaceae	HygOf
Coenonympha gardetta (DE PRUNNER, 1798)	LC	++	hä	3	?	4	0		A		x	x	x	m,s,a	Poaceae	Alp
Coenonympha glycerion (BORKHAUSEN, 1788)	EN	++	nh	2	-2	2	-2	A,I,F	z	x		x	x	c,m	Poaceae	MesOf
Coenonympha pamphilus (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,(s)	Poaceae: Festuca, Poa, Agrostis	MesOf
Coenonympha tullia (MÜLLER, 1764)	EN	++	nh	1	?	2	-2	A,B?,I,R	l	x	x			c,m	Cyperaceae, Poaceae: bes.Eriophorum	Tyrsl
Pararge aegeria (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Cyperaceae, Poaceae	MesWa
Lasiommata megera (LINNAEUS, 1767)	NT	++	nh	3	?	3	-1	B,I,R	r	x		x		c,(m)	Poaceae: Festuca, Brachypodium	XerOf
Lasiommata maera (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Poaceae	MesÜb
Lasiommata petropolitana (FABRICIUS, 1787)	LC	++	nh	3	?	4	0		r		x	x	x	m,s	Poaceae	Mon

Lopinga achine (SCOPOLI, 1763)	<b>VU</b>	++	ss	1	?	2	-1	A,F	l	x	x		x	c,m	Poaceae	MesWa
LYCAENIDAE																
Hamearis lucina (LINNAEUS, 1758)	<b>NT</b>	++	nh	1	?	3	-1	B,I,F,R	z	x	x	x	x	c,m	Primula	MesÜb
Callophrys rubi (LINNAEUS, 1758)	<b>LC</b>	++	hä	2	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen, Laubgebüsch	MesÜb
Thecla betulae (LINNAEUS, 1758)	<b>VU</b>	++	nh	1	?	2	-1	B,I,R	r	x	x			c,(m)	Prunus	MesWa
Neozephyrus quercus (LINNAEUS, 1758)	<b>DD!</b>	-	ve	?	?	?	?		l	x				c,(m)	Quercus-Bäume	MesWa
Satyrium pruni (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	2	-1	B,R	l	x				c	Prunus: bes.P.spinosa, P.padus, P.domestica	XerGe
Satyrium w-album (KNOCH, 1782)	<b>EN</b>	++	nh	1	?	2	-1	K,R	l	x	x	x		c,m	Ulmus	MesWa
Satyrium spini (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,R	l	x	x			c	Prunus spinosa, Rhamnus cathartica	XerGe
Satyrium ilicis (ESPER, 1799)	<b>CR</b>	+	ss	1	?	1	-2	B,R	l	x	x			c	Quercus-Büsche	XerGe
Lycaena helle (DENIS & SCHIFF., 1775)	<b>RE</b>	+	ss	0	-2	1	?	A,I,F	l		x		x	m	Polygonum bistorta	HygOf
Lycaena phlaeas (LINNAEUS, 1761)	<b>NT</b>	++	nh	1	-2	3	-1	I,N?	r	x			x	c,m	Rumex acetosa, R.acetosella	MesOf
Lycaena virgaureae (LINNAEUS, 1758)	<b>LC</b>	++	hä	2	?	4	-1		r				x	m,s	Rumex acetosa	MesOf
Lycaena tityrus (PODA, 1761)	<b>LC</b>	++	hä	2	?	4	-1		v	x	x	x	x	c,m,s	Rumex	MesOf
Lycaena hippothoe (LINNAEUS, 1761)	<b>LC</b>	++	hä	2	?	4	0		r		x	x	x	m,s,a	Polygonaceae	Mon
Leptodes pirithous (LINNAEUS, 1767)	<b>NE</b>	-	ve						D	x				w	Fabaceae	Ubiqu
Lampides boeticus (LINNAEUS, 1767)	<b>NE</b>	-	ve						D	x				w	Fabaceae: bes.Colutea	Ubiqu
Cupido minimus (FUESSELY, 1775)	<b>LC</b>	++	hä	4	?	4	-1		v	x	x	x	x	c,m,s,a	Fabaceae	Mon
Everes argiades (PALLAS, 1771)	<b>NE</b>	?-	ve						?D	x				w	Fabaceae	?
Celastrina argiolus (LINNAEUS, 1758)	<b>NT</b>	++	nh	3	?	3	-1	B,F,R,?	r	x	x	x		c,m	krautige Pflanzen, Laubhölzer (Sträucher)	MesÜb
Scoliantides baton (BERGSTRÄSSER, 1779)	<b>DD!</b>	-	ve	?	?	?	?		l	x			x	c,m,s,a	Thymus	XerOf
Glaucopsyche alexis (PODA, 1761)	<b>EN</b>	++	ss	1	-2	2	-1	B,I,R	l	x		x	x	c,m	Fabaceae	MesÜb
Maculinea arion (LINNAEUS, 1758)	<b>LC</b>	++	nh	2	?	4	0		v	x	x	x	x	c,m,s	Thymus	XerOf
Maculinea teleius (BERGSTRÄSSER, 1779)	<b>CR</b>	++	nh	3	-1	1	-2	A,B?,I	l	x				c	Sanguisorba officinalis	HygOf
Maculinea nausithous (BERGSTRÄSSER, 1779)	<b>CR</b>	++	nh	2	-1	1	-2	A,B?,I	l	x				c	Sanguisorba officinalis	HygOf
Maculinea alcon (DENIS & SCHIFF., 1775)	<b>CR</b>	++	nh	2	?	1	-2	A,B?,I	l	x		x		c,m	Gentiana pneumonanthe, G. asclepiadea	HygOf
Maculinea rebeli (HIRSCHKE, 1904)	<b>VU</b>	++	ss	1	?	2	-1	I	z		x	x		s,(a)	Gentiana cruciata	Mon
Plebejus argus (LINNAEUS, 1758)	<b>VU</b>	++	nh	1	-2	2	-1	A,B?,I	z	x	x			c,m	Fabaceae	MesOf
Plebejus optilete (KNOCH, 1781)	<b>LC</b>	++	nh	2	?	4	0		r		x	x	x	(m),s,a	Vaccinium	Tyrsl
Plebejus idas (LINNAEUS, 1761)	<b>VU</b>	++	nh	2	-2	3	-2	A,B?,I	z	x	x	x	x	c,m	Fabaceae	MesOf
Aricia artaxerxes allous (GEYER, 1836)	<b>NT</b>	++	nh	2	?	3	-1	I	z	x	x	x	x	c,m,s	Geranium, ?Helianthemum	Mon
Aricia eumedon (ESPER, 1780)	<b>NT</b>	++	nh	2	?	3	-1	B,I,R	z	x	x	x	x	c,m,s,a	Geranium	MesÜb
Plebejus orbitulus (DE PRUNNER, 1798)	<b>LC</b>	++	nh	3	?	3	0		A		x	x	x	s,a	Fabaceae: Astragalus, Oxytropis, Hedysarum	Alp
Plebejus glandon (DE PRUNNER, 1798)	<b>LC</b>	++	nh	2	?	4	0		A		x	x	x	s,a	Androsace	Alp
Polyommatus semiargus (ROTTEMBERG, 1775)	<b>LC</b>	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s,a	Fabaceae: Anthyllis, Trifolium, Melilotus	MesÜb
Polyommatus damon (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,I	l	x				c,(m)	Onobrychis	XerOf
Polyommatus dorylas (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,I,?	l	x			x	c,m	Fabaceae, Lamiaceae: Thymus	XerOf
Polyommatus thersites (CANTENER, 1834)	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x				c	Onobrychis viciifolia	XerOf

Polyommatus coridon (PODA, 1761)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s,a	Fabaceae	XerOf
Polyommatus bellargus (ROTTEMBURG, 1775)	<b>NT</b>	++	nh	3	-2	3	-1	B,I	v	x	x	x	x	c,m,(s)	Fabaceae	XerOf
Polyommatus icarus (ROTTEMBURG, 1775)	LC	++	hä	4	?	4	-1		v	x	x	x	x	c,m,s	Fabaceae: Lotus, Trifolium, Medicago etc	MesOf
Polyommatus eros (OCHSENHEIMER, 1808)	LC	++	nh	1	?	4	0		r		x	x	x	m,s,a	Fabaceae: Astragalus, Oxytropis, Lotus	Alp
<b>DREPANIDAE</b>																
Falcaria lacertinaria (LINNAEUS, 1758)	<b>NT</b>	++	nh	1	?	3	-1	B,R	z	x	x	x	x	c,m	Betula	MesWa
Watsonalla binaria (HUFNAGEL, 1767)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Laubhölzer: Quercus, Fagus, Alnus	MesWa
Watsonalla cultraria (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Fagaceae: Fagus, ?Quercus	MesWa
Drepana falcata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: besonders Betula, Alnus	MesWa
Drepana curvatula (BORKHAUSEN, 1790)	DD	-	ve	?	?	?	?		l	x	x			c	Betulaceae: Betula, Alnus	MesWa
Sabra harpagula (ESPER, 1786)	DD!	+	ss	?	?	2	-1		l	x				c	Fagaceae: Quercus, ?Tiliaceae: Tilia	MesWa
Cilix glaucata (SCOPOLI, 1763)	<b>RE</b>	-	ve	0	-2	1	-2	R	l	x				c	Rosaceae: Prunus, Crataegus, ?Malus	XerGe
Thyatira batis (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Rubus	MesÜb
Habrosyne pyritoides (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Rubus	MesÜb
Tethea ocularis (LINNAEUS, 1767)	<b>VU</b>	++	ss	2	?	2	-1	B,F,R	l	x				c	Populus	MesWa
Tethea or (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Salicaceae: Populus, Salix	MesWa
Tetheella fluctuosa (HÜBNER, 1803)	<b>VU</b>	++	ss	2	?	2	-1	B,R	r	x				c	Betula	MesWa
Ochropacha duplaris (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer: Alnus, Betula, Populus	MesWa
Cymatophorima diluta (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,R	R	x				c	Quercus	MesWa
Achlya flavicornis (LINNAEUS, 1758)	LC	++	nh	2	0	3	0		r	x				c,(m)	Betula	MesÜb
<b>GEOMETRIDAE</b>																
Archiearis parthenias (LINNAEUS, 1761)	<b>NT</b>	++	nh	1	?	3	-1	B,R	z	x		x		c,m	Betulaceae: Betula, selten Fagaceae: Fagus	MesÜb
Archiearis notha (HÜBNER, 1803)	DD	-	ve	?	?	?	?		l	x		x		c,m	Laubhölzer: bes. Populus tremula, Salix, Betula	MesWa
Alsophila aescularia (DENIS & SCHIFF., 1775)	LC	++	hä	3	0	4	0		r	x	x	x		c,m	Laubhölzer: Quercus, Ulmus, Prunus etc	MesWa
Aplasta ononaria (FUESSELY, 1783)	<b>RE</b>	-	ve	0	-2	1	-2	B,I	l		x			c	Ononis	XerOf
Pseudoterpna pruinata (HUFNAGEL, 1767)	<b>RE</b>	-	nV	0	-2	?	?	B,N?	l	x				c	Fabaceae: Genista, Sarothamnus	MesÜb
Geometra papilionaria (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	Laubhölzer: Betula, Alnus, Salix, Tilia etc	MesWa
Hemithea aestivaria (HÜBNER, 1799)	LC	++	nh	3	?	4	0		z	x		x		c,m	Laubhölzer: Quercus, Betula, Alnus, Rhamnus	MesWa
Chlorissa viridata (LINNAEUS, 1758)	<b>NT</b>	++	nh	2	?	3	-1	A,I	z	x		x		c,m	Calluna, Laubhölzer	MesÜb
Chlorissa cloraria (HÜBNER, 1813)	<b>NT</b>	++	nh	1	?	3	-1	A,I	z	x		x		c,m	krautige Pflanzen, Laubgebüsch	MesÜb
Thalera fimbrialis (SCOPOLI, 1763)	<b>EN</b>	++	ss	1	?	2	?	B,F,R	r	x				c	krautige Pflanzen	MesÜb
Hemistola chrysoprasaria (ESPER, 1794)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	Clematis	MesÜb

Jodis lactearia (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Laubhölzer: Betula, Quercus, Vaccinium	MesÜb
Jodis putata (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Vaccinium myrtillus	MesÜb
Scopula immorata (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen	MesOf
Scopula caricaria (REUTTI, 1853)	EN	++	nh	2	?	2	-2	A,I	l					c	krautige Pflanzen: Centaurea, Artemisia	HygOf
Scopula nemoraria (HÜBNER, 1799)	DD	-	?	?	?	?	?		F	x				c	krautige Pflanzen, Laubhölzer	MesWa
Scopula umbelaria (HÜBNER, 1813)	NT	++	nh	1	?	3	-1	B,I	l	x		x	x	c,(m)	krautige Pflanzen, Laubgebüsch	XerOf
Scopula nigropunctata (HUFNAGEL, 1767)	NT	++	nh	3	?	3	-1	B,I	z	x	x	x	x	c	krautige Pflanzen, seltener Laubhölzer	MesOf
Scopula virgulata (DENIS & SCHIFF., 1775)	CR	++	nh	1	?	1	-2	A,B?,I	l	x				c	krautige Pflanzen, Poaceae	XerOf
Scopula ornata (SCOPOLI, 1763)	NT	++	nh		?	3	-1	B,I,R	z	x		x	x	c,m	krautige Pflanzen	MesOf
Scopula rubiginata (HUFNAGEL, 1767)	RE	-	ve	0	-2	?	?	B,I,R	l	x				c	krautige Pflanzen	XerOf
Scopula marginepunctata (GOEZE, 1781)	NT	++	ss	1	?	3	-1	B,I,R	l	x		x	x	c,(m)	krautige Pflanzen	XerOf
Scopula incanata (LINNAEUS, 1758)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	Mon
Scopula immutata (LINNAEUS, 1758)	EN	++	nh	2	?	2	-2	A,I	r	x				c	krautige Pflanzen, Poaceae	HygOf
Scopula ternata (SCHRANK, 1802)	LC	++	nh	1	?	4	0		v	x	x	x	x	(c),m,s	krautige Pflanzen, besonders Ericaceae	MesWa
Scopula floslactata (HAWORTH, 1809)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	MesÜb
Scopula subpunctaria (HERRICH-SCHÄFFER, 1847)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	MesOf
Idaea ochrata (SCOPOLI, 1763)	VU	++	nh	1	?	3	-2	l	l		x		x	m	krautige Pflanzen, Poaceae	XerOf
Idaea serpentina (HUFNAGEL, 1767)	NT	++	nh	2	?	3	-1	l	z	x	x	x	x	c,m,s	krautige Pflanzen, Poaceae	MesOf
Idaea muricata (HUFNAGEL, 1766)	CR	++	ss	2	?	1	-2	A,B?,I,W	l	x				c	krautige Pflanzen: Galium, Potentilla etc	HygOf
Idaea rusticata (DENIS & SCHIFF., 1775)	NT	++	ss	1	?	3	?	B,I	l	x				c	verwelkte oder modernde Blätter, Moose	XerOf
Idaea biselata (HUFNAGEL, 1767)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	trockenes Laub, krautige Pflanzen, Gräser	MesWa
Idaea inquinata (SCOPOLI, 1763)	NT	++	ss	1	?	2	-1	A	l	x	x			c	trockenes Laub, Sämereien	Ubic
Idaea dilutaria (HÜBNER, 1799)	LC	++	ss	1	?	3	0		l	x		x	x	c,(m)	verwelkte oder modernde Blätter, Moose	XerOf
Idaea fuscovenosa (GOEZE, 1781)	DD!	-	ve	?	?	?	?		l			x		m	verwelkte oder modernde Blätter, Moose	XerOf
Idaea humiliata (HUFNAGEL, 1767)	EN	++	nh	1	?	2	-2	A,I	l					c	krautige Pflanzen: bes. Ononis	MesOf
Idaea seriata (SCHRANK, 1802)	LC	++	nh	1	?	4	-1		z	x	x	x		c,m	verwelkte oder modernde Blätter, Moose	Ubic
Idaea dimidiata (HUFNAGEL, 1767)	NT	++	ss	1	?	3	-1	B,I	l	x				c	verwelkte oder modernde Blätter	MesÜb
Idaea pallidata (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	-1	B,I	l	x		x		c	verwelkte oder modernde Blätter	MesÜb
Idaea contiguaria (HÜBNER, 1799)	DD	++	ss	1	?	?	?		l	x		x		c,m	krautige Pflanzen	MesOf
Idaea emarginata (LINNAEUS, 1758)	RE	-	ve	0	-2	1	-2	B	l	x				c	krautige Pflanzen, Laubhölzer	MesÜb
Idaea aversata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,(s)	welke Pflanzenteile	MesWa
Idaea degeneraria (HÜBNER, 1799)	DD	+	ss	1	?	?	?		l			x		m	krautige Pflanzen, Laubhölzer	MesÜb
Idaea straminata (BORKHAUSEN, 1794)	EN	++	ss	1	?	2	-1	A,I	l	x		x		c,(m)	krautige Pflanzen	MesÜb
Idaea deversaria (HERRICH-SCHÄFFER, 1847)	DD	++	ss	1	?	?	?		l	x		x		c	krautige Pflanzen, Laubhölzer	MesÜb
Cyclophora annularia (FABRICIUS, 1775)	NT	++	nh	2	?	3	-1	B,F,R	r	x				c	Acer campestre	MesWa

Cyclophora albipunctata (HUFNAGEL, 1767)	EN	++	ss	1	?	3	?	B,F,R	l	x		x		c,(m)	Laubhölzer: Alnus, Betula, Quercus, Ulmus	MesWa
Cyclophora pupillaria (HÜBNER, 1799)	NE	-	ve						D	x				w	Quercus	MesWa
Cyclophora ruficiliaria (HERRICH-SCHÄFFER, 1855)	EN	++	ss	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Cyclophora porata (LINNAEUS, 1767)	DD!	-	ve	?	?	?	?		l	x				c	Laubhölzer: bes.Quercus, Betula, Fraxinus	MesWa
Cyclophora quercimontaria (BASTELBERGER, 1897)	EN	++	ss	1	?	2	-1	B,F,R	l	x				c	Quercus	MesWa
Cyclophora punctaria (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		r	x				c	Fagaceae: Quercus, Betulaceae: Betula	MesWa
Cyclophora linearia (HÜBNER, 1799)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Betula, Vaccinium etc	MesWa
Timandra griseata (PETERSEN, 1902)	NT	++	nh	2	?	3	-1	B,l	r	x				c	Polygonaceae: Rumex, Polygonum	MesÜb
Rhodometra sacraria (LINNAEUS, 1767)	NE	-	ve						D	x				w	Polygonum aviculare	Ubiq
Rhodostrophia vibicaria (CLERCK, 1759)	RE	-	ve	0	-2	1	-2	B,I,N?	l	x				c	krautige Pflanzen: bes.Fabaceae	XerOf
Lythria plumularia (LINNAEUS, 1758)	DD	+	nh	?	?	2	?		A			x		s,a	krautige Pflanzen	Mon
Lythria purpuraria (LINNAEUS, 1758)	RE	-	nV	0	-2	1	?	B,l	l	x				c	Polygonum aviculare	XerOf
Scotopteryx moeniata (SCOPOLI, 1763)	DD!	-	ve	?	?	?	?		l		x			m	Fabaceae: Genista, Laburnum	MesÜb
Scotopteryx bipunctaria (DENIS & SCHIFF., 1775)	NT	++	nh	2	?	3	-1	B,l	z	x	x	x	x	c,m	krautige Pflanzen: bes.Fabaceae	XerOf
Scotopteryx chenopodiata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Fabaceae, Poaceae	MesOf
Orthonama vittata (BORKHAUSEN, 1794)	CR	++	ss	1	?	1	-2	l	l	x				c	Galium palustre, ?Menyanthes	HygOf
Orthonama obstipata (FABRICIUS, 1794)	NE	++	ss						D	x				w	krautige Pflanzen	Ubiq
Xanthorhoe biriviata (BORKHAUSEN, 1794)	LC	++	nh	3	?	3	0		z	x	x	x		c,m	Impatiens noli-tangere	MesWa
Xanthorhoe designata (HUFNAGEL, 1767)	LC	++	nh	3	?	4	0		v	x	x	x		c,m	Brassicaceae: Cardamine, Alliaria etc	MesWa
Xanthorhoe spadicearia (DENIS & SCHIFF., 1775)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesOf
Xanthorhoe ferrugata (CLERCK, 1759)	LC	++	hä	4	?	4	0		v	x	x	x		c,m,s	krautige Pflanzen	MesOf
Xanthorhoe quadrifasciata (CLERCK, 1759)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen	MesÜb
Xanthorhoe montanata (DENIS & SCHIFF., 1775)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen, Laubgebüsch	Mon
Xanthorhoe fluctuata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesWa
Xanthorhoe incurcata (HÜBNER, 1813)	LC	++	nh	1	?	4	1		z	x	x	x	x	c,m,s	Ericaceae: Vaccinium, Calluna	Mon
Catarhoe rubidata (DENIS & SCHIFF., 1775)	VU	++	ss	1	?	2	-1	B,I,R	z	x	x	x		c,m	Galium	MesÜb
Catarhoe cuculata (HUFNAGEL, 1767)	LC	++	hä	2	?	4	0		v	x	x	x		c,m	Galium	MesOf
Epirrhoe hastulata (HÜBNER, 1790)	LC	++	nh	1	?	4	0		z	x	x	x		c,m	Rubiaceae: Galium, Asperula	MesÜb
Epirrhoe tristata (LINNAEUS, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Galium	MesOf
Epirrhoe alternata (MÜLLER, 1764)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Galium	MesOf
Epirrhoe rivata (HÜBNER, 1813)	LC	++	nh	2	?	3	0		z	x	x	x		c,m	Galium	MesÜb
Epirrhoe molluginata (HÜBNER, 1813)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Galium	Mon
Epirrhoe galiata (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s	Galium	MesÜb
Camptogramma bilineata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesÜb
Entephria nobiliaria (HERRICH-SCHÄFFER, 1852)	LC	++	nh	1	?	4	0		r	x		x	x	(c),m,s,a	Saxifraga	Alp
Entephria flavata (OSTHELDER, 1929)	DD	-	ve	?	?	?	0		l			x		s	Dryas octopetala	Alp
Entephria cyanata (HÜBNER, 1809)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	Arabis	Mon

Entephria flavicinctata (HÜBNER, 1813)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s	Saxifragaceae, Rosaceae, Crassulaceae	Mon
Entephria infidaria (LA HARPE, 1853)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	Mon
Entephria caesiata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	m,s,a	Vaccinium	MesWa
Anticlea badiata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	3	?	3	-1	B,F,R	r	x		x		c,m	Rosa	MesÜb
Anticlea derivata (DENIS & SCHIFF., 1775)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l	x		x		c,m	Rosa	MesÜb
Mesoleuca albicillata (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Rubus	MesÜb
Pelurga comitata (LINNAEUS, 1758)	DD!	+	ss	1	?	2	-2		r	x				c	Chenopodiaceae, Asteraceae: Artemisia	MesOf
Lampropteryx suffumata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Galium	MesÜb
Cosmorhoe ocellata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,(s)	Galium	MesÜb
Nebula salicata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		v	x	x	x	x	c,m,s,a	Rubiaceae: bes.Galium	Mon
Nebula tophaceata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen, besonders Galium	MesWa
Nebula nebulata (TREITSCHKE, 1828)	LC	++	nh	2	?	4	0		r	x		x	x	(c),m,s	Rubiaceae: bes.Galium	Mon
Eulithis prunata (LINNAEUS, 1758)	<b>NT</b>	++	ss	1	?	3	-1	B,F,R	l	x	x	x		c,m	Laubhölzer: besonders Ribes	MesWa
Eulithis testata (LINNAEUS, 1761)	<b>CR</b>	++	ss	1	?	1	-2	B,I,R	l	x	x			c,m	Vaccinium, Calluna, Salix, Betula	HygOf
Eulithis populata (LINNAEUS, 1761)	LC	++	hä	3	?	4	1		v	x	x	x	x	c,m,s,a	Ericaceae: Vaccinium, Salicaceae	MesWa
Eulithis mellinata (FABRICIUS, 1787)	<b>EN</b>	++	ss	1	?	2	-1	F,R	l	x				c	Ribes	MesWa
Eulithis pyraliata (DENIS & SCHIFF., 1775)	<b>VU</b>	++	nh	2	?	2	-1	B,I	r	x				c	Galium, ?Geum rivale	HygOf
Ecliptopera silacea (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	Impatiens, Epilobium, Lythrum	MesWa
Ecliptopera capitata (HERRICH-SCHÄFFER, 1839)	<b>NT</b>	++	nh	2	?	3	-1	R,W	z	x	x	x		c,m	Impatiens noli-tangere	MesWa
Chloroclysta siterata (HUFNAGEL, 1767)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia, Prunus, Acer etc	MesWa
Chloroclysta miata (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	Laubhölzer: Salix, Alnus, Betula, Vaccinium	Mon
Chloroclysta citrata (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, krautige Pflanzen	MesÜb
Chloroclysta truncata (HUFNAGEL, 1767)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Laubhölzer, krautige Pflanzen	MesÜb
Cidaria fulvata (FORSTER, 1771)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	Rosa	MesÜb
Plemyria rubiginata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	3	?	3	-1	B,F,R,W	z	x	x	x	x	c,m	Alnus	MesWa
Pennithera firmata (HÜBNER, 1822)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	Pinus	MesWa
Thera obeliscata (HÜBNER, 1787)	LC	++	nh	2	?	4	0		z	x		x		c	Pinus sylvestris	MesWa
Thera variata (DENIS & SCHIFF., 1775)	LC	++	hä	4	?	4	1		v	x	x	x	x	c,m,s	Pinaceae: besonders Picea, Cupressaceae	MesWa
Thera variata mugo BURMANN & TARMANN, 1984	LC	++	nh	1	?	3	0		l			x		m	?Pinus mugo	Mon
Thera britannica (TURNER, 1925)	LC	++	nh	2	?	3	0		z	x	x	x		c,m	Pinaceae: besonders Abies	MesWa
Thera vetustata (DENIS & SCHIFF., 1775)	LC	++	ss	3	?	3	0		z	x	x	x		c,m	Picea	MesWa
Thera cognata (THUNBERG, 1792)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s,a	Juniperus	MesWa
Thera juniperata (LINNAEUS, 1758)	<b>NT</b>	++	nh	1	?	3	-1	F,K	z	x	x	x	x	c,m	Juniperus	MesWa
Eustroma reticulata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	1	?	3	-1	B,R	z	x	x	x	x	c,m	Impatiens noli-tangere	MesWa
Electrophaes corylata (THUNBERG, 1792)	LC	++	nh	3	?	3	0		z	x	x	x	x	c,m	Laubhölzer: Tilia, Betula, Prunus, Sorbus	MesWa
Colostygia aptata (HÜBNER, 1813)	LC	++	hä	2	?	4	0		z	x	x	x	x	c,m,s	Galium mollugo	Mon
Colostygia olivata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen: bes.Galium	Mon
Colostygia aqueata (HÜBNER, 1813)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s,a	Galium	Mon

Colostygia turbata (HÜBNER, 1799)	LC	++	hä	2	?	4	0		r		x	x	x	m,s,(a)	Galium	Mon
Colostygia kollariaria (HERRICH-SCHÄFFER, 1848)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	Valeriana	Mon
Colostygia puengeleri (STERTZ, 1902)	LC	++	ss	1	?	2	0		A			x		s,a	Galium	Alp
Colostygia laetaria (DE LA HARPE, 1853)	DD	++	ss	1	?	1	?		l			x		m	Valeriana	Mon
Colostygia pectinataria (KNOCH, 1781)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen: Galium, Lamium, Urtica	MesÜb
Hydriomena furcata (THUNBERG, 1784)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Salix, Vaccinium	MesÜb
Hydriomena impluviata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer: Alnus, Tilia, Fagus, Vaccinium	MesWa
Hydriomena ruberata (FREYER, 1831)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	Salix	Mon
Horisme vitalbata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	2	?	3	0	B,F,R	r	x		x		c,(m)	Clematis vitalba	MesWa
Horisme tersata (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Ranunculaceae: Clematis vitalba, Anemone	MesWa
Horisme radicularia (L HARPE, 1855)	DD	++	ss	1	?	?	?		l	x				c	Clematis	MesWa
Horisme aemulata (HÜBNER, 1813)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Clematis	Mon
Melanthia procellata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Clematis vitalba	MesWa
Melanthia alaudaria (FREYER, 1846)	DD	+	ss	?	?	?	?		l	x	x	x	x	c,m	Clematis	Mon
Pareulype berberata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Berberis	MesWa
Spargania luctuata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	1	?	3	-1	F,R	z	x	x	x	x	c,m,s	Epilobium	Mon
Rheumaptera hastata (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r		x	x	x	m,s	Laubhölzer: Betula, Alnus, Salix, Vaccinium	Mon
Rheumaptera subhastata (NOLCKEN, 1870)	DD	++	nh	2	?	3	?		l		x			m	Vaccinium	Mon
Rheumaptera cervicalis (SCOPOLI, 1763)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Berberis	MesWa
Rheumaptera undulata (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s	Laubhölzer: Salix, Populus, Alnus, Vaccinium	MesWa
Triphosa sabaudiata (DUPONCHEL, 1830)	LC	++	ss	2	?	3	0		z	x	x	x	x	c,m,s	Rhamnus	Mon
Triphosa dubitata (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s,a	Laubhölzer: besonders Rhamnus, Frangula	MesÜb
Philereme vetulata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	2	?	3	-1	B,R	r	x	x	x		c,(m)	Rhamnaceae: Rhamnus, Frangula	MesÜb
Philereme transversata (HUFNAGEL, 1767)	<b>NT</b>	++	nh	2	?	3	-1	B,R	r	x		x	x	c,(m)	Laubhölzer: besonders Frangula, Rhamnus	MesÜb
Euphyia biangulata (HAWORTH, 1809)	DD	-	ve	?	?	3	?		z	x	x	x		c,m	Caryophyllaceae: bes.Stellaria	MesWa
Euphyia unangulata (HAWORTH, 1809)	<b>EN</b>	++	ss	1	?	2	?	B,F,R	l	x				c	Stellaria, Rubus idaeus	MesWa
Euphyia scripturata (HÜBNER, 1799)	LC	++	ss	1	?	3	0		z	x	x	x		c,m	krautige Pflanzen, bes.Minuartia	Mon
Epirrita dilutata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x		x		c,m	Laubhölzer	MesWa
Epirrita christyi (ALLEN, 1906)	LC	++	nh	1	?	3	0		z	x	x	x		c,m	Laubhölzer: Acer, Betula, Ulmus, Salix etc	MesWa
Epirrita autumnata (BORKHAUSEN, 1794)	LC	++	hä	2	?	4	0		v	x		x	x	c,m	Laubhölzer	MesWa
Operophtera brumata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Laubhölzer	MesWa
Operophtera fagata (SCHARFENBERG, 1805)	LC	++	nh	1	?	4	0		r	x		x		c,m	Fagus, ?Betula	MesWa
Perizoma taeniata (STEPHENS, 1831)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Stellaria, ?Moos	MesWa
Perizoma affinitata (STEPHENS, 1831)	LC	++	nh	1	?	4	0		r		x	x	x	m,s	Silene	MesÜb
Perizoma alchemillata (LINNAEUS, 1758)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	Lamiaceae	MesÜb
Perizoma hydrata (TREITSCHKE, 1829)	LC	++	hä	2	?	4	0		r	x	x	x	x	(c),m,s	Caryophyllaceae: Silene, Lychnis	Mon



Perizoma bifaciata (HAWORTH, 1809)	<b>CR</b>	++	ss	1	?	1	-2	B,R	l	x				c	Scrophulariaceae: Euphrasia, Odontites	XerOf
Perizoma minorata (TREITSCHKE, 1828)	LC	++	hä	2	?	4	0		r		x	x	x	m,s,a	Euphrasia	MesOf
Perizoma blandiata (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	-1		v	x	x	x	x	c,m,s	Euphrasia	MesOf
Perizoma albulata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	Rhinanthus	MesOf
Perizoma flavofasciata (THUNBERG, 1792)	<b>VU</b>	++	ss	1	?	2	-1	B,R	l	x	x			c,m	Silene	MesÜb
Perizoma didymata (LINNAEUS, 1758)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m,s,a	krautige Pflanzen	Mon
Perizoma obsoletata (HERRICH-SCHÄFFER, 1838)	LC	++	nh	1	?	4	0		r		x	x	x	(c),m,s	Gentiana	Mon
Perizoma sagittata (FABRICIUS, 1787)	DD!	+	ss	?	?	1	?	B,R	l		x			m	Thalictrum	MesÜb
Perizoma incultraria (HERRICH-SCHÄFFER, 1848)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m,s,a	krautige Pflanzen: bes.Primula	Mon
Perizoma verberata (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen	Mon
Perizoma parallelolineata (RETZIUS, 1783)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen	Mon
Baptria tibiale (ESPER, 1791)	DD	++	ss	1	?	2	?		z	x	x	x		c,m	Actaea spicata	MesWa
Eupithecia tenuiata (HÜBNER, 1813)	<b>NT</b>	++	ss	1	?	3	-1	B,R,W	l	x				c	Salix caprea	MesWa
Eupithecia inturbata (HÜBNER, 1817)	DD	-	ve	?	?	?	?		l	x				c	Acer campestre	XerGe
Eupithecia haworthiata DOUBLEDAY, 1856	LC	++	hä	3	?	4	0		r	x		x	x	c,(m)	Clematis vitalba	MesWa
Eupithecia plumbeolata (HAWORTH, 1809)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Scrophulariaceae: Rhinanthus, Melampyrum	MesOf
Eupithecia abietaria (GOEZE, 1781)	LC	++	hä	2	?	4	0		z	x	x	x	x	c,m	Pinaceae: Pinus, Picea	MesWa
Eupithecia analoga DJAKONOV, 1926	LC	++	nh	1	?	4	1		z	x	x	x		c,m	Picea (Fichtenlausgallen)	MesWa
Eupithecia linariata (DENIS & SCHIFF., 1775)	<b>VU</b>	++	ss	1	?	1	-1	B,I,R	l	x				c	Linaria vulgaris	MesOf
Eupithecia pyreneata MABILLE, 1871	LC	++	ss	1	?	3	0		z	x	x	x	x	c,m	Digitalis grandiflora, D. lutea	MesÜb
Eupithecia exigua (HÜBNER, 1813)	LC	++	nh	3	?	4	0		z	x		x		c,m	Laubhölzer: Crataegus, Frangula, Salix etc	MesÜb
Eupithecia insigniata (HÜBNER, 1790)	<b>CR</b>	++	ss	1	?	1	-2	A,B?,I	l	x				c	Rosaceae: Malus, Crataegus, Prunus	XerGe
Eupithecia valerianata (HÜBNER, 1813)	DD	-	ve	?	?	?	?		l	x				c	Valeriana officinalis	MesWa
Eupithecia undata (FREYER, 1840)	LC	++	ss	1	?	3	0		l				x	m,s	Caryophyllaceae: Minuartia, Stellaria, Silene	Mon
Eupithecia silenata ASSMANN, 1848	LC	++	ss	1	?	3	0		z	x	x	x	x	c,m,s	Silene vulgaris	Mon
Eupithecia venosata (FABRICIUS, 1787)	LC	++	ss	2	?	3	0		z	x		x		c,m	Silene	MesOf
Eupithecia egenaria HERRICH-SCHÄFFER, 1848	<b>VU</b>	++	ss	1	?	1	0	B,R	l	x				c	Tilia platyphyllos	MesWa
Eupithecia extraversaria (HERRICH-SCHÄFFER, 1855)	<b>NT</b>	++	ss	1	?	3	-1	A,B?,I	l	x		x		c,m	Apiaceae: Peucedanum, Pimpinella	MesOf
Eupithecia centaureata (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	2	?	2	-1	l	l	x		x	x	c,m	krautige Pflanzen	MesÜb
Eupithecia actaeata WALDERDORFF, 1869	DD	-	ve	?	?	2	?		l	x		x		c,m	Actaea spicata	MesWa
Eupithecia selinata HERRICH-SCHÄFFER, 1861	DD	-	ve	?	?	?	?		l			x		m	Apiaceae: Angelica, Peucedanum etc	MesÜb
Eupithecia trisignaria HERRICH-SCHÄFFER, 1848	<b>NT</b>	++	ss	1	?	2	?	B,R	l	x	x	x		c,m	Apiaceae: Angelica, Heracleum etc	MesÜb
Eupithecia intricata (ZETTERSTEDT, 1839)	LC	++	ss	1	?	3	0		z	x		x	x	c,m	Juniperus	MesWa
Eupithecia veratraria HERRICH-SCHÄFFER, 1848	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s	Veratrum album	Mon
Eupithecia cauchiata (DUPONCHEL, 1830)	LC	++	ss	1	?	3	0		l	x		x		c,m	Solidago	MesÜb
Eupithecia pernotata GUENÉE, 1857	DD	++	ss	1	?	?	?		l	x				c		?
Eupithecia satyrata (HÜBNER, 1813)	LC	++	nh	2	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesÜb

Eupithecia expallidata DOUBLEDAY, 1856	DD!	++	nV	1	?	?	?		l	x				c	Asteraceae: Solidago, Senecio	MesÜb
Eupithecia absinthiata (CLERCK, 1759)	LC	++	nh	2	?	3	0		z	x			x	c,m	Asteraceae	MesÜb
Eupithecia assimilata DOUBLEDAY, 1856	LC	+	nh	1	?	3	0		z	x	x	x		c,m	Ribes, Humulus	MesÜb
Eupithecia vulgata (HAWORTH, 1809)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen, welke Blattsubstanz	MesÜb
Eupithecia tripunctaria HERRICH-SCHÄFFER, 1852	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Sambucus, Apiaceae	MesÜb
Eupithecia denotata (HÜBNER, 1813)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m	Campanula rotundifolia, C. trachelium	MesÜb
Eupithecia subfuscata (HAWORTH, 1809)	LC	++	nh	3	?	4	0		z	x		x	x	c,m,(s)	krautige Pflanzen, Sträucher	MesÜb
Eupithecia icterata (VILLERS, 1789)	LC	++	nh	3	?	3	0		z	x	x	x	x	c,m	Asteraceae	MesÜb
Eupithecia succenturiata (LINNAEUS, 1758)	CR	++	ss	1	?	1	-2	A,I	l	x				c	Asteraceae: Achillea, Tanacetum, Artemisia	MesÜb
Eupithecia impurata (HÜBNER, 1813)	LC	++	nh	1	?	3	0		z	x	x	x	x	c,m	Campanula rotundifolia	Mon
Eupithecia subumbata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen	MesOf
Eupithecia semigraphata BRUAND, 1851	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Lamiaceae: Thymus, Origanum	XerOf
Eupithecia distinctaria HERRICH-SCHÄFFER, 1861	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Lamiaceae: Thymus, Origanum	XerOf
Eupithecia sinusaria (EVERSMANN, 1848)	VU	++	ss	1	?	2	?	B,I	P			x		c,m	Chenopodiaceae: Atriplex, Chenopodium	MesOf
Eupithecia indigata (HÜBNER, 1813)	LC	++	nh	1	?	4	0		z	x		x	x	c,m	Pinaceae: Pinus, Picea	MesWa
Eupithecia nanata (HÜBNER, 1813)	LC	+	ss	1	?	3	0		z	x		x	x	c,m	Calluna vulgaris	MesÜb
Eupithecia innotata (HUFNAGEL, 1767)	NT	++	ss	1	?	3	-1	B,F,R	l	x				c	Laubhölzer (1.Gen.), Artemisia (2.Gen.)	MesÜb
Eupithecia virgaureata DOUBLEDAY, 1861	VU	++	ss	1	?	2	-1	B,R	l	x			x	c,m	Rosaceae: Crataegus, Prunus, Asteraceae	MesÜb
Eupithecia abbreviata STEPHENS, 1831	NT	++	nh	2	?	2	-1	B,F,R	l	x	x	x		c,(m)	Quercus	MesWa
Eupithecia pusillata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x		x	x	c,m,s	Juniperus	MesWa
Eupithecia ericeata (RAMBUR, 1833)	RE	-	ve	0	-2	1	?	S?	l	x				c	Juniperus	MesWa
Eupithecia lanceata (HÜBNER, 1825)	LC	++	nh	3	?	4	1		v	x	x	x	x	c,m	Picea	MesWa
Eupithecia lariciata (FREYER, 1842)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Larix	MesWa
Eupithecia tantillaria BOISDUVAL, 1840	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Pinaceae: besonders Picea abies	MesWa
Eupithecia conterminata (LIENIG & ZELLER, 1846)	DD!	++	ss	1	?	?	?		l			x		m	Picea abies	MesWa
Gymnoscelis rufifasciata (HAWORTH, 1809)	LC	++	nh	2	2	3	?		P	x	x			c	Eupatorium, Clematis, Crataegus etc	MesÜb
Chloroclystis v-ata (HAWORTH, 1809)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Eupatorium, Origanum, Clematis, Sambucus	MesÜb
Rhinoprora chloerata (MABILLE, 1870)	EN	++	ss	1	?	2	-1	B,R	l	x				c	Prunus spinosa	XerGe
Rhinoprora rectangulata (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,(m)	Rosaceae: Crataegus, Prunus spinosa, Malus	MesWa
Rhinoprora debiliata (HÜBNER, 1817)	LC	++	nh	1	?	4	0		r	x	x			c,m	Vaccinium myrtillus	MesWa
Anticollix sparsata (TREITSCHKE, 1828)	EN	++	ss	2	?	2	-2	B,I	l	x	x			c	Lysimachia vulgaris	HygOf
Chesias rufata (FABRICIUS, 1775)	DD!	-	nV	?	?	?	?		l	x				c	Fabaceae: Genista, Sarothamnus	MesÜb
Carsia sororiata (HÜBNER, 1813)	NT	++	nh	1	?	2	-1	B,I	l		x		x	m,s	Oxycoccus palustris	Tyrsl
Aplocera plagiata (LINNAEUS, 1758)	EN	++	ss	1	?	2	-1	B,I	l	x			x	c,m	Hypericum	MesÜb
Aplocera eformata (GUENEE, 1857)	CR	++	ss	1	?	1	-2	l	l	x				c	Hypericum	MesÜb
Aplocera praeformata (HÜBNER, 1826)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Hypericum	MesOf

Odezia atrata (LINNAEUS, 1758)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	Apiaceae: Anthriscus, Chaerophyllum	MesOf
Discoloxia blomeri (CURTIS, 1832)	NT	++	nh	3	?	3	-1	F,K,R	r	x	x	x		c,m	Ulmus	MesWa
Venusia cambrica CURTIS, 1839	LC	++	nh	1	?	4	0		z	x	x	x	x	(c),m,s,a	Laubhölzer: Sorbus, Betula, Vaccinium	MesWa
Euchoeca nebulata (SCOPOLI, 1763)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Betulaceae: Alnus, selten Betula	MesWa
Asthena albulata (HUFNAGEL, 1767)	LC	++	nh	2	?	3	0		z	x		x	x	c,m	Laubhölzer	MesWa
Asthena anseraria (HERRICH-SCHÄFFER, 1855)	VU	++	ss	1	?	2	-1	B,F,R	l	x		x	x	c,(m)	Cornus sanguinea	MesWa
Hydrelia flammeolaria (HUFNAGEL, 1767)	LC	++	nh	3	?	3	0		z	x	x	x	x	c,m	Laubhölzer	MesWa
Hydrelia sylvata (DENIS & SCHIFF., 1775)	NT	++	nh	3	?	3	-1	B,F,R	z	x	x	x		c,m	Betulaceae: Alnus, ?Betula, ?Salicaceae	MesWa
Minoa murinata (SCOPOLI, 1763)	LC	++	nh	2	?	4	-1		z	x	x	x	x	c,m	Euphorbia cyparissias	MesOf
Lobophora halterata (HUFNAGEL, 1767)	LC	++	nh	2	?	4	0		z	x		x		c,m	Laubhölzer: Populus, Salix, Betula, Tilia	MesWa
Trichopteryx polycommata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		z	x		x		c,m	Laubhölzer: Lonicera, Ligustrum, Acer, Ulmus	MesWa
Trichopteryx carpinata (BORKHAUSEN, 1794)	LC	++	nh	3	?	4	0		z	x		x		c,m	Laubhölzer: Betula, Salix etc	MesWa
Epilobophora sabinata teriolensis (KITT, 1932)	DD	-	ve	?	?	1	0		A			x		m	Juniperus sabina	Mon
Pterapherapteryx sexalata (RETZIUS, 1763)	LC	++	nh	3	?	3	0		l	x	x	x		c,m	Salicaceae: Salix, Populus	MesWa
Nothocasis sertata (HÜBNER, 1817)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	Acer pseudo-platanus	MesWa
Acasis viretata (HÜBNER, 1799)	LC	++	nh	2	0	3	0		l	x	x	x		c,m	Laubhölzer: Frangula, Ligustrum, Cornus etc	MesWa
Acasis appensata (EVERSMANN, 1842)	DD	-	ve	?	?	2	?		l	x	x	x		c,m	Actaea spicata	MesWa
Abraxas grossulariata (LINNAEUS, 1758)	RE	+	ss	0	-2	1	?	I?,N?	l	x			x	c,m	Laubhölzer: bes. Ribes	XerGe
Calospilos sylvata (SCOPOLI, 1763)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Ulmus, Prunus, Rhamnus, Betula	MesWa
Lomaspilis marginata (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer: Salix, Populus, Betula, Corylus	MesWa
Ligdia adustata (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		r	x	x			c	Euonymus	MesWa
Macaria notata (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		r	x	x			c,m	Laubhölzer: Quercus, Betula, Alnus, Salix	MesWa
Macaria alternata (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Laubhölzer: Salix, Alnus, Quercus, Prunus	MesWa
Macaria signaria (HÜBNER, 1809)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s	Picea abies, ?Calluna	MesWa
Macaria liturata (CLERCK, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Pinaceae, Cupressaceae	MesWa
Chiasmia clathrata (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Fabaceae	MesOf
Macaria artesiaria (DENIS & SCHIFF., 1775)	EN	+	ss	1	?	2	-1	B,R	l	x				c	Salix	HygOf
Macaria wauaria (LINNAEUS, 1758)	VU	++	ss	1	-2	3	-1	A,B?,I	l	x		x		c,m	Ribes	MesWa
Itame brunneata (THUNBERG, 1784)	LC	++	hä	1	?	4	0		r	x	x	x	x	(c),m,s	Ericaceae: Vaccinium, Salicaceae: Salix	MesWa
Pygmaena fusca (THUNBERG, 1792)	LC	++	nh	1	?	3	0		A			x	x	s,a	krautige Pflanzen, Zwergsträucher	Alp
Cepphis advenaria (HÜBNER, 1790)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen, Vaccinium	MesWa
Petrophora chlorosata (SCOPOLI, 1763)	LC	++	nh	3	?	3	0		z	x	x	x		c,m	Farne: Pteridium, Dryopteris	MesOf
Plagodis pulveraria (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer	MesWa

Plagodis dolabraria (LINNAEUS, 1767)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia etc	MesWa
Opisthograptis luteolata (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Lonicera, Salix, Crataegus etc	MesWa
Epione repandaria (HUFNAGEL, 1767)	NT	++	nh	2	?	3	-1	B,R,W	z	x	x	x		c,m	Laubhölzer: Salix, Populus, Alnus, Prunus	MesWa
Epione vespertaria (LINNAEUS, 1767)	EN	++	ss	1	-2	2	-1	R,W	l	x		x		c,m	Laubhölzer: Salix, Populus, Betula, Corylus	MesWa
Pseudopanthera macularia (LINNAEUS, 1758)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	krautige Pflanzen, bes. Lamiaceae	MesÜb
Apeira syringaria (LINNAEUS, 1758)	NT	++	nh	1	-2	3	0	B,F,R	z	x	x	x		c,m	Oleaceae, Caprifoliaceae	MesWa
Epirranthis diversata (DENIS & SCHIFF., 1775)	CR	++	ss	1	?	2	0	B,R,N?	R	x		x		c,m	Populus tremula	MesWa
Ennomos autumnaria (WERNEBURG, 1859)	DD	++	ss	1	?	2	?		l	x				c	Laubhölzer: Tilia, Acer, Quercus, Salix etc	MesWa
Ennomos quercinaria (HUFNAGEL, 1767)	LC	++	ss	1	?	3	0		l	x		x		c,m	Laubhölzer: Quercus, Alnus, Salix, Ulmus etc	MesWa
Ennomos alniaria (LINNAEUS, 1758)	EN	++	ss	1	?	2	-1	B,R,W	l	x				c	Laubhölzer: Betula, Alnus, Salix, Tilia etc	MesWa
Ennomos fuscantaria (HAWORTH, 1809)	LC	++	ss	1	?	3	0		l	x		x		c,m	Oleaceae: Fraxinus, Ligustrum	MesWa
Ennomos erosaria (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		l	x		x		c,m	Laubhölzer: Quercus, Fagus, Tilia, Betula	MesWa
Selenia dentaria (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Laubhölzer, Rubus, Vaccinium	MesWa
Selenia lunularia (HÜBNER, 1788)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer	MesWa
Selenia tetralunaria (HUFNAGEL, 1767)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia, Alnus, Salix etc	MesWa
Odontopera bidentata (CLERCK, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer, Rubus, Vaccinium	MesWa
Crocallis elinguaris (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, Vaccinium	MesWa
Ourapteryx sambucaria (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x		x	x	c,m	Laubgebüsch	MesWa
Colotois pennaria (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		z	x	x	x		c,m	Laubhölzer: Quercus, Salix, Betula, Tilia	MesWa
Angerona prunaria (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		z	x	x	x		c,m	Laubgebüsch	MesWa
Apocheima hispidaria (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	2	-2	B,R,N?	l	x				c	Laubhölzer: Quercus, Ulmus, Betula, Prunus	XerGe
Apocheima pilosaria (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m	Laubhölzer: Quercus, Salix, Populus, Prunus	MesWa
Lycia hirtaria (CLERCK, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer	MesWa
Lycia alpina (SULZER, 1776)	LC	+	nh	1	?	4	0		r			x		m,s	krautige Pflanzen, Zwergsträucher	Alp
Lycia isabellae (HARRISON, 1914)	DD	-	ve	?	?	1	0		l			x		m	Larix	Mon
Lycia zonaria (DENIS & SCHIFF., 1775)	EN	++	ss	1	-1	2	-2	A,l	l	x				c	krautige Pflanzen	HygOf
Biston stratarius (HUFNAGEL, 1767)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Laubhölzer	MesWa
Biston betularius (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, Rubus, Artemisia	MesWa
Agriopis leucophaearia (DENIS & SCHIFF., 1775)	NT	++	nh	2	-1	2	-1	B,F,R	l	x		x		c,m	Laubhölzer: Quercus, Populus, Obstbäume	MesÜb
Agriopis bajaran (DENIS & SCHIFF., 1775)	VU	++	nh	1	-2	2	-1	B,F,R	l	x				c	Laubhölzer: Ligustrum, Prunus, Rhamnus etc	MesÜb

Agriopsis aurantiaria (HÜBNER, 1799)	LC	++	nh	1	?	3	0		z	x		x		c,m	Laubhölzer, Nadelhölzer: Larix	MesWa
Agriopsis marginaria (FABRICIUS, 1776)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Prunus, Populus etc	MesWa
Erannis defoliaria (CLERCK, 1759)	LC	++	nh	3	?	4	-1		v	x	x	x		c,m	Laubhölzer: Quercus, Ulmus, Prunus, Tilia	MesWa
Menophra abruptaria (THUNBERG, 1792)	LC	++	ss	1	2	3	?		P	x	x			c,m	Laubhölzer, bes.Oleaceae	MesÜb
Peribatodes rhomboidaria (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		r	x	x	x		c,(m)	Laubhölzer, krautige Pflanzen	MesÜb
Peribatodes secundaria (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Pinaceae, Cupressaceae	MesWa
Selidosema plumaria (DENIS & SCHIFF., 1775)	NE	-	ve						D	x				w	krautige Pflanzen: bes.Fabaceae, Calluna	XerOf
Selidosema brunnearia (DE VILLERS, 1789)	<b>RE</b>	-	ve	0	-2	1	-2	?	l	x				c	krautige Pflanzen: bes.Fabaceae, Calluna	XerOf
Cleora cinctaria (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen, Laubhölzer	MesWa
Deileptenia ribeata (CLERCK, 1759)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m	Laubhölzer, Nadelhölzer	MesWa
Alcis repandata (LINNAEUS, 1758)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesÜb
Alcis bastelbergi (HIRSCHKE, 1908)	LC	++	nh	2	?	3	0		z	x		x	x	c,m	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesWa
Alcis jubata (THUNBERG, 1788)	DD	-	ve	?	?	?	?		l	x		x	x	c,m	Flechten an Abies und Picea	MesWa
Arichanna melanaria (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	1	-2	B,I,R	l	x	x			(c),m	?, außerhalb UG Vaccinium, Ledum	Tyrsl
Hypomecis roboraria (DENIS & SCHIFF., 1775)	<b>VU</b>	++	nh	1	?	2	-1	B,R	l	x				c	Laubhölzer: Quercus, Ulmus, Betula, Malus	MesWa
Hypomecis punctinalis (SCOPOLI, 1763)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Laubhölzer, Nadelhölzer	MesWa
Cleorodes lichenaria (HUFNAGEL, 1767)	<b>EN</b>	++	ss	1	?	2	?	I,?	l	x	x			c	Flechten	MesWa
Fagivorina arenaria (HUFNAGEL, 1767)	DD!	++	ss	1	?	2	?		l		x	x		m,(s)	Laubhölzer	MesWa
Ectropis crepuscularia (DENIS & SCHIFF., 1775)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Laubhölzer, Nadelhölzer, krautige Pflanzen	MesÜb
Paradarisa consonaria (HÜBNER, 1799)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer	MesWa
Parectropis similaria (HUFNAGEL, 1767)	LC	++	nh	1	?	3	0		r	x	x			c	Laubhölzer	MesWa
Aethalura punctulata (DENIS & SCHIFF., 1775)	LC	++	nh	2	-1	3	0		z	x	x	x		c,m	Betulaceae	MesWa
Ematurga atomaria (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Fabaceae, Centaurea, Artemisia	MesOf
Bupalus piniaria (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Pinaceae: Pinus sylvestris, selten Picea	MesWa
Cabera pusaria (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x		c,m	Laubhölzer: Salix, Betula, Quercus etc	MesWa
Cabera exanthemata (SCOPOLI, 1763)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer: Salix, Betula, Alnus etc	MesWa
Lomographa bimaculata (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Laubhölzer: Prunus, Betula, Quercus etc	MesWa
Lomographa temerata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	Laubhölzer: Prunus, Salix, Quercus etc	MesWa
Theria rupicaprararia (DENIS & SCHIFF., 1775)	<b>EN</b>	+	ss	1	?	1	-1	B,R	l	x				c	Rosaceae: Prunus spinosa, Crataegus	XerGe
Theria primaria (HAWORTH, 1809)	<b>VU</b>	++	ss	2	?	2	-1	B,R	l	x	x			c	Prunus spinosa	XerGe

Campaea margaritata (LINNAEUS, 1767)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m,s	Laubhölzer: Salix, Betula, Quercus etc	MesWa
Hylaea fasciaria (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Pinaceae	MesWa
Puengelera capreolaria (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		z	x	x	x		c,m	Pinaceae: Picea, Abies	MesWa
Gnophos furvata (DENIS & SCHIFF., 1775)	DD!	+	ss	?	?	?	?		l	x	x			c,m,s	krautige Pflanzen, Laubgebüsch	MesÜb
Gnophos obfuscata (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x	x	x	x	(c),m,s,a	krautige Pflanzen	Mon
Charissa obscurata (DENIS & SCHIFF., 1775)	DD	-	ve	?	?	?	?		l	x		x	x	c,m,s,a	Plantago, Campanula, Sedum, Artemisia	MesÜb
Charissa ambiguata (DUPONCHEL, 1830)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	krautige Pflanzen	MesWa
Charissa pullata (DENIS & SCHIFF., 1775)	NT	++	ss	1	?	2	?	R	l	x				c	krautige Pflanzen	XerOf
Charissa glaucinaria (HÜBNER, 1799)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	Mon
Elophos dilucidaria (DENIS & SCHIFF., 1775)	LC	++	hä	2	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen, Gräser	MesWa
Elophos serotinarina (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		l				x	s,a	krautige Pflanzen	Mon
Elophos vittaria (THUNBERG, 1788)	LC	++	nh	2	?	4	0		z	x	x	x	x	(c),m,s,a	krautige Pflanzen, Zwergsträucher	Mon
Elophos zelleraria (FREYER, 1836)	LC	++	nh	1	?	3	0		A				x	s,a	krautige Pflanzen	Alp
Elophos caelibaria (HEYDENREICH, 1851)	LC	++	nh	1	?	3	0		A			x	x	a,n	krautige Pflanzen	Alp
Sciadia tenebraria (ESPER, 1806)	LC	++	nh	1	?	3	0		A			x	x	a,n	krautige Pflanzen	Alp
Psodos quadrifaria (SULZER, 1776)	LC	++	hä	3	?	4	0		A			x	x	m,s,a	krautige Pflanzen	Mon
Glacies alticolaria chalybaeus (ZERNY, 1916)	LC	++	ss	1	?	1	0		A				x	a,n	krautige Pflanzen	Alp
Glacies coracina (ESPER, 1805)	LC	++	hä	1	?	4	0		A			x	x	s,a	krautige Pflanzen	Alp
Glacies noricana (WAGNER, 1898)	LC	++	ss	1	?	2	0		A				x	a	krautige Pflanzen	Alp
Glacies canaliculata (HOCHENWARTH, 1785)	LC	++	nh	1	?	3	0		A			x	x	s,a	krautige Pflanzen	Alp
Glacies alpinata (SCOPOLI, 1763)	LC	++	hä	2	?	4	0		A				x	s,a	krautige Pflanzen, Zwergsträucher	Alp
Siona lineata (SCOPOLI, 1763)	NT	++	nh	3	?	3	-1	l	r	x	x	x		c,m	krautige Pflanzen	MesOf
NOTODONTIDAE																
Phalera bucephala (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x	x	x		c,m,(s)	Laubhölzer: Salix, Populus, Quercus, Tilia	MesWa
Cerura vinula (LINNAEUS, 1758)	NT	++	nh	2	?	3	-1	B,R,W	z	x	x	x	x	c,m	Salicaceae: Populus, Salix	MesWa
Cerura erminea (ESPER, 1783)	RE	-	ve	0	-2	1	?	S?	l	x				c	Salicaceae: Populus, Salix	MesWa
Furcula bicuspis (BORKHAUSEN, 1790)	VU	++	ss	1	?	2	-1	B,R,W	l	x	x			c,(m)	Betulaceae: Betula, Alnus	MesWa
Furcula furcula (CLERCK, 1759)	LC	++	hä	1	?	4	0		v	x	x	x	x	c,m,s	Fagaceae: Quercus, Betulaceae, Salicaceae	MesWa
Furcula bifida (BRAHM, 1787)	NT	++	nh	1	?	3	-1	B,R,W	z	x	x	x	x	c,m	Salicaceae: Populus, Salix	MesWa
Stauopus fagi (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia, Betula, Crataeg.	MesWa
Peridea anceps (GOEZE, 1781)	NT	++	nh	3	?	2	-1	B,F,R	r	x	x	x		c,(m)	Quercus	MesWa
Notodonta dromedarius (LINNAEUS, 1767)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Betulaceae: Betula, Alnus, Salicaceae	MesWa
Notodonta ziczac (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Salicaceae: Salix, Populus	MesWa
Notodonta tritopha (DENIS & SCHIFF., 1775)	DD!	+	ss	?	?	2	-1	B,F,R	l	x			x	c,m	Populus	MesWa
Drymonia velitaris (HUFNAGEL, 1766)	RE	-	ve	0	-2	1	-2	B,R,N?	l	x				c	Fagaceae: Quercus, Salicaceae: Populus	MesWa
Drymonia obliterata (ESPER, 1785)	LC	++	nh	3	?	4	0		r	x	x	x		c,m	Fagaceae: Quercus, Fagus	MesWa

Drymonia dodonaea (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		r	x	x	x		c,m	Laubhölzer: Quercus, Fagus, Betula	MesWa
Drymonia ruficornis (HUFNAGEL, 1766)	<b>NT</b>	++	ss	3	?	2	-1	B,F,R	r	x	x			c	Quercus	MesWa
Drymonia querna (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	2	?	2	-1	B,F,R	r	x	x			c	Quercus, selten Fagus	MesWa
Harpypia milhauseri (FABRICIUS, 1775)	LC	++	ss	2	?	4	0		r	x		x		c,m	Fagaceae: Quercus, Fagus, selten Betulaceae	MesWa
Pheosia tremula (CLERCK, 1759)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Salicaceae, Betulaceae	MesWa
Pheosia gnoma (FABRICIUS, 1776)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer: besonders Betula	MesWa
Ptilophora plumigera (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	3	0		r	x	x	x		c,m	Acer campestre, Acer pseudoplatanus	MesWa
Pterostoma palpina (CLERCK, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Salix, Populus, Quercus, Alnus	MesWa
Ptilodon capucina (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,(s)	Laubhölzer: Salix, Tilia, Quercus, Acer etc	MesWa
Ptilodon cucullina (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		r	x	x	x		c,m	Acer	MesWa
Odontosia carmelita (ESPER, 1798)	LC	++	ss	2	?	3	0		z	x	x	x	x	c,m	Betulaceae: Alnus, Betula	MesWa
Spatialia argentina (DENIS & SCHIFF., 1775)	<b>RE</b>	+	ss	0	-2	1	-2	S?	l	x				c	Fagaceae: Quercus, Salicaceae	MesWa
Gluphisia crenata (ESPER, 1785)	<b>EN</b>	++	nh	2	?	2	-1	B,R	l	x				c	Populus, besonders alte Schwarzpappeln	MesWa
Clostera anachoreta (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	2	?	2	-1	B,R	l	x				c	Salicaceae: Populus, Salix	MesWa
Clostera curtula (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		r	x	x	x	x	c,m	Salicaceae: Populus, Salix	MesWa
Clostera anastomosis (LINNAEUS, 1758)	<b>CR</b>	+	ss	1	?	2	-2	B,R,W	l	x				c	Salicaceae: Populus, Salix	MesWa
Clostera pigra (HUFNAGEL, 1766)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m,s	Salicaceae: Populus, Salix	MesWa
PANTHEIDAE																
Panthea coenobita (ESPER, 1785)	LC	++	hä	3	?	4	1		v	x	x	x	x	c,m	Pinaceae: Picea, Pinus, Abies, Larix	MesWa
Trichosea ludifica (LINNAEUS, 1758)	DD!	-	ve	?	?	?	?		l	x		x		c,m	Laubhölzer: bes. Rosaceae	XerGe
Colocasia coryli (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Fagus, Tilia, Corylus	MesWa
LYMANTRIIDAE																
Dicallomera fascelina (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s,a	Laubhölzer, krautige Pflanzen	Mon
Calliteara pudibunda (LINNAEUS, 1758)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m	Betulaceae: Betula, Fagaceae: Quercus etc	MesWa
Pentophera morio (LINNAEUS, 1767)	<b>RE</b>	+	ve	0	-2	0	-3	B,l	l	x	x			c,(m)	Poaceae	XerOf
Orgyia antiqua (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		r	x	x	x		c,m	Laubhölzer: Salix, Fagus, Quercus, Prunus	MesWa
Orgyia recens (HÜBNER, 1819)	<b>CR</b>	++	ss	1	?	2	-2	B,F,R,N?	l	x				c	Laubhölzer: Salix, Prunus, Quercus, Betula	XerGe
Lymantria dispar (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	2	?	S?	l	x	x			c	Laubhölzer: bes. Quercus, Nadelhölzer	MesWa
Lymantria monacha (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Nadelhölzer: bes. Picea, Pinus, Laubhölzer	MesWa
Arctornis l-nigrum (MÜLLER, 1764)	<b>NT</b>	++	ss	1	-2	3	0	B,R,F	z	x	x	x		c,(m)	Laubhölzer: Tilia, Fagus, Salix, Ulmus	MesWa
Leucoma salicis (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	2	-1	B,R,W	l	x		x		c,(m)	Salicaceae: Populus, Salix	MesWa

<i>Euproctis chrysorrhoea</i> (LINNAEUS, 1758)	<b>VU</b>	++	nh	1	?	2	-1	B,I	r	x				c	Laubhölzer: bes. Quercus, Obstbäume	MesWa
<i>Euproctis similis</i> (FUESSLY, 1775)	<b>VU</b>	++	nh	3	?	2	-1	B,R,W	l	x				c	Laubhölzer: Populus, Salix, Tilia, Quercus	MesWa
<b>ARCTIIDAE</b>																
<i>Nudaria mundana</i> (LINNAEUS, 1761)	LC	++	ss	1	?	3	0		l	x	x		x	c,m	Mauerflechten, Lebermoose	MesÜb
<i>Thumatha senex</i> (HÜBNER, 1808)	<b>EN</b>	++	nh	3	?	1	-2	A,B?,I	r	x				c	Lebermoose, Flechten	HygOf
<i>Miltochrista miniata</i> (FORSTER, 1771)	LC	++	nh	3	?	4	0		r	x	x	x		c,(m)	Flechten	MesWa
<i>Cybosia mesomella</i> (LINNAEUS, 1758)	<b>NT</b>	++	ss	2	?	3	-1	I,R	z	x	x	x	x	c,m	Erdflechten, Lebermoose	HygOf
<i>Pelosia muscerda</i> (HUFNAGEL, 1766)	<b>EN</b>	++	nh	2	?	1	-2	A,B?,I	l	x				c	Algen, Flechten, an Alnus	MesWa
<i>Atolmis rubricollis</i> (LINNAEUS, 1758)	LC	++	nh	4	?	4	0		r	x	x	x	x	c,m	Rindenflechten	MesWa
<i>Lithosia quadra</i> (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	Flechten	MesWa
<i>Eilema deplana</i> (ESPER, 1787)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Flechten	MesWa
<i>Eilema griseola</i> (HÜBNER, 1803)	<b>VU</b>	++	nh	3	?	2	-1	B,R,W,F	r	x				c	Flechten, an Alnus, Populus, Fraxinus etc	MesWa
<i>Eilema lurideola</i> (ZINCKEN, 1817)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Flechten	MesWa
<i>Eilema complana</i> (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Flechten	MesWa
<i>Eilema caniola</i> (HÜBNER, 1808)	LC	++	hä	3	?	4	2		r	x	x			c	Steinflechten, Algen	MesWa
<i>Eilema lutarella</i> (LINNAEUS, 1758)	DD	-	ss	?	?	?	?		l				x	s	Steinflechten, Erdflechten	XerOf
<i>Eilema sororcula</i> (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		r	x	x	x	x	c,m	Rindenflechten	MesWa
<i>Setema cereola</i> (HÜBNER, 1803)	LC	++	nh	1	?	3	?		A			x	x	m,s	Steinflechten	Mon
<i>Setina irrorella</i> (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		r	x	x	x	x	m,s,a	Steinflechten, Baumflechten	Mon
<i>Setina aurita</i> (ESPER, 1787)	LC	++	nh	3	?	3	?		A		x	x	x	m,s,a,n	Steinflechten	Alp
<i>Utetheisa pulchella</i> (LINNAEUS, 1758)	NE	-	ve						D	x				w	Boraginaceae	XerOf
<i>Phragmatobia fuliginosa</i> (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesOf
<i>Parasemia plantaginis</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen	Mon
<i>Grammia quenseli</i> (PAYKULL, 1791)	DD	-	ve	?	?	2	0		l			x	x	a	krautige Pflanzen	Alp
<i>Spilosoma lutea</i> (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen	MesOf
<i>Spilosoma lubricipeda</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,(s)	krautige Pflanzen	MesOf
<i>Spilosoma urticae</i> (ESPER, 1789)	<b>EN</b>	++	ss	2	?	1	-2	A,B?,I	l	x	x			c,m	krautige Pflanzen	HygOf
<i>Diaphora mendica</i> (CLERCK, 1759)	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x				c	krautige Pflanzen, selten Sträucher	XerOf
<i>Cycnia sordida</i> (HÜBNER, 1803)	DD	-	ve	?	?	?	?		l				x	s	krautige Pflanzen	Mon
<i>Rhyparia purpurata</i> (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	-2	2	-1	A,B?,I,R	l	x	x			c	krautige Pflanzen, seltener Laubhölzer	MesOf
<i>Diacrisia sannio</i> (LINNAEUS, 1758)	LC	++	nh	4	?	4	-1		v	x	x	x	x	c,m,s	krautige Pflanzen	HygOf
<i>Hyphoraia aulica</i> (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	1	-2	B,I,R	l	x				c	krautige Pflanzen	XerOf
<i>Pericallia matronula</i> (LINNAEUS, 1758)	<b>VU</b>	++	ss	1	?	2	?	F,N?	l	x	x			c,(m)	krautige Pflanzen, Sträucher	MesWa
<i>Arctia caja</i> (LINNAEUS, 1758)	LC	++	hä	3	?	4	-1		v	x	x	x	x	c,m,s	krautige Pflanzen, Sträucher	MesOf
<i>Arctia flavia</i> (FUESSLY, 1779)	LC	+	ss	1	?	2	0		A				x	s,a	krautige Pflanzen	Alp
<i>Callimorpha dominula</i> (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen, Sträucher	MesÜb
<i>Euplagia quadripunctaria</i> (PODA, 1761)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen, Sträucher	MesÜb
<i>Tyria jacobaeae</i> (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m,s	Asteraceae: Senecio jacobaeae, Petasites, Tussilago	MesÜb



Dysauxes ancilla (LINNAEUS, 1767)	RE	-	ve	0	-2	1	?	B?,N?	l	x				c	krautige Pflanzen, Flechten, Moos	XerGe
NOLIDAE																
Meganola strigula (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	-1	B,R	l	x		x		c,(m)	Laubhölzer: bes.Quercus	MesWa
Nola cucullatella (LINNAEUS, 1758)	CR	+	ss	1	?	1	-2	B,R	r	x		x		c,(m)	Rosaceae: Prunus, Sorbus, Malus, Crataegus	XerGe
Nola confusalis (HERRICH-SCHÄFFER, 1847)	LC	++	nh	3	?	4	0		r	x	x	x		c,m	Laubhölzer: Quercus, Tilia, Vaccinium etc	MesWa
Nola cicatricalis (TREITSCHKE, 1835)	RE	-	ve	0	-2	?	?	?	l	x				c	Laubhölzer: Betula, Fagus, Quercus	MesWa
Nola aerugula (HÜBNER, 1793)	EN	++	ss	1	?	1	-1	A,B?,R	l	x				c	Laubhölzer: Betula, Fabaceae: Lotus etc	MesWa
Nola chlamitulalis (HÜBNER, 1813)	RE	-	ve	0	-2	1	-2	?	l	x				c	krautige Pflanzen: Odontites, Scabiosa, Teucrium	XerOf
Nycteola revayana (SCOPOLI, 1762)	VU	++	nh	1	?	2	-1	B,R	l	x		x		c,m	Quercus	MesWa
Nycteola degenerana (HÜBNER, 1799)	NT	++	nh	1	?	3	-1	B,R,W	l	x		x		c,m	Salix	MesWa
Earias clorana (LINNAEUS, 1761)	LC	++	nh	2	?	4	0		r	x		x	x	c,m	Salix (besonders Büsche)	MesÜb
Bena bicolorana (FUESSLY, 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Fagus, Quercus, Betula, Sorbus	MesWa
Pseudoips prasinanus (LINNAEUS, 1758)	VU	++	ss	1	?	2	-1	B,R	r	x				c	Laubhölzer: Quercus, Fagus, Betula, Fraxinus	MesWa
NOCTUIDAE																
Idia calvaria (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		l	x				c	krautige Pflanzen, welke Blattsubstanz	MesWa
Trisateles emortalis (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		z	x	x	x	x	c,m	modernde Blätter, bes. Quercus	MesWa
Herminia tarsicrinalis (KNOCH, 1782)	LC	++	nh	3	0	4	0		r	x	x	x		c,(m)	modernde Blätter	MesWa
Herminia grisealis (DENIS & SCHIFF., 1775)	LC	++	nh	3	0	4	0		z	x	x	x	x	c,m	Laubhölzer, krautige Pflanzen	MesWa
Pechipogo strigilata (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r	x		x	x	c,m	Laubhölzer: Quercus, Betula, Alnus, Corylus	MesÜb
Polypogon tentacularia (LINNAEUS, 1758)	EN	++	ss	1	-2	2	-2	A,B?,I	z	x		x	x	c,m	?modernde Blätter, ?krautige Pflanzen	MesOf
Zanclognatha lunalis (SCOPOLI, 1763)	RE	-	ve	0	-2	1	?	B	l	x				c	modernde Blätter	MesWa
Zanclognatha tarsipennalis (TREITSCHKE, 1835)	LC	++	nh	3	0	4	0		r	x		x	x	c,(m)	tote, modernde Blätter	MesWa
Rivula sericealis (SCOPOLI, 1763)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Poaceae	Ubiq
Parascotia fuliginaria (LINNAEUS, 1761)	VU	++	ss	1	?	2	?	B,F,R	l	x	x	x		c,(m)	Flechten	MesWa
Colobochyla salicalis (DENIS & SCHIFF., 1775)	VU	++	ss	2	?	2	-1	B,F,R	l	x				c	Salicaceae: Salix, Populus	MesWa
Hypenodes humidalis DOUBLEDAY, 1850	EN	++	ss	2	?	2	-2	A,B?,I	l	x				c	Riedgräser, ?Cyperaceae, ?Poaceae	HygOf
Hypena proboscidalis (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen: Urtica, Stachys, Aegopodium etc	Ubiq
Hypena rostralis (LINNAEUS, 1758)	LC	++	nh	2	?	3	0		z	x		x		c,m	krautige Pflanzen: Urtica, Humulus, Rubus	Ubiq
Hypena obesalis TREITSCHKE, 1829	LC	++	nh	2	?	3	0		z	x		x	x	c,m	krautige Pflanzen: Urtica, Lamium	Mon
Hypena obsitalis (HÜBNER, 1813)	RE	-	ve	0	-2	?	?		l	x		x		c,m	Parietaria officinalis	MesOf
Hypena crassalis (FABRICIUS, 1787)	LC	++	nh	1	?	3	0		z	x	x	x		c,m	?Urtica, Ericaceae: Vaccinium, Calluna	Tyrsl

Phytometra viridaria (CLERCK, 1759)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Polygala	MesOf
Scoliopteryx libatrix (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Salicaceae: Salix, Populus	MesWa
Catocala sponsa (LINNAEUS, 1767)	EN	++	ss	1	?	2	-1	B,R	l	x				c	Quercus	MesWa
Catocala fraxini (LINNAEUS, 1758)	EN	++	ss	1	?	2	-1	B,R	l	x				c	alte Pappeln, selten andere Laubhölzer	MesWa
Catocala nupta (LINNAEUS, 1758)	VU	++	nh	3	?	2	-1	B,R	r	x			x	c	Salicaceae: Salix, Populus	MesWa
Catocala elocata (ESPER, 1787)	RE	-	ve	0	-2	1	?	B,R,N?	l	x				c	Populus	MesWa
Catocala electa (VIEWEG, 1790)	EN	++	ss	1	?	2	-1	B,R	l	x		x		c,(m)	Salix (gerne alte Kopfweiden)	MesWa
Catocala fulminea (SCOPOLI, 1763)	RE	-	ve	0	-2	1	?	B,F,R	l	x				c	Laubhölzer: bes. Prunus spinosa	XerGe
Minucia lunaris (DENIS & SCHIFF., 1775)	CR	++	ss	1	?	2	-1	B,R	l	x				c	Quercus	XerGe
Lygephila pastinum (TREITSCHKE, 1826)	EN	++	ss	1	?	2	-1	A,B?,I	l	x	x			c,(m)	Fabaceae: Vicia, Coronilla, Astragalus	MesOf
Lygephila viciae (HÜBNER, 1822)	LC	++	nh	3	?	4	-1		z	x	x	x	x	c,m	Fabaceae: Vicia, Coronilla, Astragalus	MesOf
Lygephila cracca (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	-1		z	x	x	x	x	c,m	Fabaceae: Vicia, Coronilla, Astragalus	MesOf
Autophila dilucida (HÜBNER, 1808)	RE	-	ve	0	-2	?	?	?	l	x				c	Fabaceae: Astragalus	XerOf
Catephia alchymista (DENIS & SCHIFF., 1775)	DD!	+	ss	1	?	?	?		l	x				c	Quercus	MesWa
Aedia funesta (ESPER, 1786)	DD!	+	ss	1	?	?	?		l	x				c	Calystegia sepium	MesÜb
Tyta luctuosa (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	-2	S?	l	x				c	krautige Pflanzen: Convolvaceae, Plantaginaceae	XerOf
Callistege mi (CLERCK, 1759)	NT	++	nh	3	-1	3	-1	A,B?,I	z	x	x	x		c,m	Fabaceae: Trifolium, Vicia, Melilotus	MesOf
Euclidia glyphica (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Fabaceae: Trifolium, Lotus, Medicago, Vicia	MesOf
Laspeyria flexula (DENIS & SCHIFF., 1775)	NT	++	nh	2	?	3	-1	l	z	x	x	x		c,m	Baumflechten	MesWa
Diloba caeruleocephala (LINNAEUS, 1758)	DD!	+	ss	?	?	2	-1	B,F,R	l	x		x		c,(m)	Laubhölzer: bes. Prunus, Malus	XerGe
Moma alpium (OSBECK, 1778)	NT	++	ss	2	?	3	-1	B,F,R	l	x		x		c,(m)	Laubhölzer: besonders Quercus	MesWa
Acronicta alni (LINNAEUS, 1767)	LC	++	nh	3	0	4	0		z	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia, Betula, Prunus	MesWa
Acronicta cuspis (HÜBNER, 1813)	VU	++	nh	2	-2	3	-1	B,F,R,W	z	x	x	x		c,m	Alnus	MesWa
Acronicta tridens (DENIS & SCHIFF., 1775)	CR	+	ss	?	-2	2	?	B,W,N?	l	x		x	x	c,(m)	Laubhölzer	MesWa
Acronicta psi (LINNAEUS, 1758)	LC	++	nh	3	0	4	0		v	x	x	x	x	c,m	Laubhölzer	MesWa
Acronicta aceris (LINNAEUS, 1758)	NT	++	ss	2	?	3	-1	B,R	l	x	x	x		c,m	Laubhölzer	MesWa
Acronicta leporina (LINNAEUS, 1758)	LC	++	nh	3	0	4	0		z	x	x	x	x	c,m	Laubhölzer: Betula, Populus, Salix, Fraxinus	MesWa
Acronicta megecephala (DENIS & SCHIFF., 1775)	LC	++	nh	3	0	4	0		z	x	x	x	x	c,m	Salicaceae: Populus, Salix	MesWa
Acronicta strigosa (DENIS & SCHIFF., 1775)	EN	++	nh	1	2	1	-1	B,F,R	l	x				c	Rosaceae: besonders Prunus spinosa	XerGe
Acronicta menyanthidis (ESPER, 1789)	RE	-	ve	0	-2	1	-2	B,I,R,N?	l	x				c	krautige Pflanzen, Laubgebüsch	HygOf
Acronicta auricoma (DENIS & SCHIFF., 1775)	LC	++	hä	3	0	4	0		z	x	x	x	x	c,m,s	Laubhölzer, krautige Pflanzen	MesÜb
Acronicta euphorbiae (DENIS & SCHIFF., 1775)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m,s,	krautige Pflanzen	MesÜb
Acronicta rumicis (LINNAEUS, 1758)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Laubgebüsch	Ubiq
Craniophora ligustri (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,(s)	Oleaceae: Fraxinus, Ligustrum	MesWa
Simyra albovenosa (GOEZE, 1781)	EN	++	ss	1	?	1	-1	W,N?	l	x				c	krautige Pflanzen, Gräser	HygOf

Cryphia algae (FABRICIUS, 1775)	<b>VU</b>	++	ss	1	?	2	-1	B,I,R	l	x				c,m	Flechten an alten Laubbäumen	MesWa
Cryphia ravula (HÜBNER, 1813)	<b>CR</b>	++	ss	1	?	1	-2	B,I,R	l	x				c	Flechten	XerOf
Cryphia raptricula (DENIS & SCHIFF., 1775)	<b>EN</b>	++	ss	1	?	2	?	B,I,R	l	x				c	Flechten	XerOf
Cryphia domestica (HUFNAGEL, 1766)	<b>CR</b>	++	ss	1	?	2	-2	B,I,R	l	x				c	Flechten	XerOf
Cryphia muralis (FORSTER, 1771)	<b>RE</b>	-	ss	0	-2	1	?	I?	l	x				c	Flechten	XerOf
Emmelia trabealis (SCOPOLI, 1763)	<b>RE</b>	-	ve	0	-2	1	-2	I,N?	l	x				c	Convolvulus arvensis	XerOf
Protodeltote pygarga (HUFNAGEL, 1766)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Gräser, Rubus, Lonicera etc	MesWa
Deltode deceptoraria (SCOPOLI, 1763)	LC	++	nh	2	?	4	0		v	x	x	x	x	c,m	Poaceae	MesÜb
Deltote uncula (CLERCK, 1759)	<b>VU</b>	++	nh	2	?	3	-2	B,I,R	z	x	x			c,m	Cyperaceae: Carex, Cyperus	HygOf
Deltote bankiana (FABRICIUS, 1775)	<b>EN</b>	++	nh	2	?	2	-2	A,B?,I,R	r	x				c	Cyperaceae, Poaceae	HygOf
Pseudeustrotia candidula (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	I,N?	l	x				c	Gräser, krautige Pflanzen	HygOf
Eublemma parva (HÜBNER, 1808)	<b>CR</b>	++	ss	1	?	1	-2	I,N	l	x				c	Asteraceae: Inula, Centaurea etc	XerOf
Euchalcia variabilis (PILLER, 1783)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Ranunculaceae: Aconitum, Thalictrum	Mon
Polychrysia moneta (FABRICIUS, 1787)	LC	++	nh	2	?	3	0		z	x		x	x	c,m,s	Ranunculaceae: Aconitum, Trollius	Mon
Lamprotes c-aureum (KNOCH, 1781)	<b>VU</b>	++	ss	1	?	2	?	B,I,R	l	x	x	x		c	Ranunculaceae: Aquilegia, Thalictrum	MesÜb
Panchrysia deaurata (ESPER, 1787)	<b>VU</b>	+	ss	1	?	2	-1	B,I	l	x		x		c,m	Thalictrum	Mon
Diachrysia chrysitis (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		T	x	x	x	x	c,m,s	krautige Pflanzen: Urtica, Stachys, Lamium	MesÜb
Diachrysia nadeja (OBERTHÜR, 1880)	<b>EN</b>	++	nh	1	2	1	-2	A,I	l	x				c	Urtica	HygOf
Diachrysia chryson (ESPER, 1789)	LC	++	nh	3	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen: Salvia, Eupatorium	MesÜb
Macdunnoughia confusa (STEPHENS, 1850)	LC	++	nh		?	4	0		z	x	x	x	x	w	krautige Pflanzen: Achillea, Lamium etc	Ubiq
Plusia festucae (LINNAEUS, 1758)	<b>EN</b>	++	ss	1	?	1	-1	B,I	l	x				c	Iris, Glyceria, Typha, Carex, Phragmites	HygOf
Plusia putnami gracilis LEMPKE, 1966	<b>RE</b>	-	ve	0	-2	2	?	B,I	l	x				c	krautige Pflanzen, Poaceae	HygOf
Autographa gamma (LINNAEUS, 1758)	<b>NE</b>	++	hä						D	x	x	x	x	w	krautige Pflanzen: Lamium, Trifolium etc	Ubiq
Autographa pulchrina (HAWORTH, 1809)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen: Senecio, Stachys etc	MesÜb
Autographa jota (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesÜb
Autographa bractea (DENIS & SCHIFF., 1775)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen: Crepis, Cirsium, Lamium	MesÜb
Autographa aemula (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		r		x	x	x	m,s	krautige Pflanzen	Mon
Syngrapha devergans (HÜBNER, 1813)	LC	+	ss	1	?	2	0		A			x	x	s,a	krautige Pflanzen	Alp
Syngrapha hochenwarthi (HOCHENWARTH, 1785)	LC	++	nh	1	?	3	0		A			x		m,s,a	krautige Pflanzen	Alp
Syngrapha interrogationis (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x	x	x	(c),m,s	Vaccinium, angeblich auch Urtica	MesWa
Syngrapha ain (HOCHENWARTH, 1785)	LC	++	ss	1	?	3	0		z	x		x	x	(c),m,s	Larix	MesWa
Trichoplusia ni (HÜBNER, 1803)	<b>NE</b>	-	ve						D	x	x			w	krautige Pflanzen	Ubiq
Abrostola tripartita (HUFNAGEL, 1766)	LC	++	nh	3	1	4	0		v	x	x	x	x	c,m,s	Urtica dioica	MesÜb
Abrostola triplasia (LINNAEUS, 1758)	LC	++	nh	3	0	4	0		v	x	x	x	x	c,m,s	Urtica dioica	MesÜb
Abrostola asclepiadis (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	Cynanchum vincetoxicum	MesÜb

Cucullia absinthii (LINNAEUS, 1761)	RE	-	ve	0	-2	1	-2	B,I	I	x				c	Artemisia	XerOf
Cucullia lactucae (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Asteraceae: Prenanthes, Sonchus, Hieracium	MesOf
Cucullia lucifuga (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Asteraceae: Sonchus, Lactuca, Prenanthes	MesÜb
Cucullia umbraticae (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Asteraceae: Sonchus, Cichorium, Hieracium	MesOf
Cucullia campanulae FREYER, 1831	LC	++	ss	1	?	3	0		l	x	x	x		c,m,s	Campanula	XerOf
Cucullia chamomillae (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	2	-2	B,I	l	x				c	Asteraceae: Matricaria, Achillea, Artemisia	XerOf
Cucullia gnaphalii (HÜBNER, 1813)	RE	-	ve	0	-2	1	-2	B,I	l				x	m	krautige Pflanzen	XerOf
Cucullia tanacetii (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	2	-2	S?	l	x				c	Asteraceae: Achillea, Artemisia, Tanacetum	XerOf
Cucullia asteris (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		z	x		x	x	c,m,s	Asteraceae: Aster, Solidago	MesOf
Shargacucucullia scrophulariae (DENIS & SCHIFF., 1775)	EN	++	ss	1	?	2	-2	B,R	l	x				c	Scrophulariaceae: Scrophularia, Verbascum	XerOf
Shargacucucullia lychnitis (RAMBUR, 1833)	EN	+	ss	1	?	2	-2	B,R	l	x		x		c,m	Scrophulariaceae: Scrophularia, Verbascum	XerOf
Shargacucucullia verbasci (LINNAEUS, 1758)	EN	++	ss	1	?	2	-2	B,R	l	x	x	x		c,m	Scrophulariaceae: Scrophularia, Verbascum	XerOf
Shargacucullia prenanthis (BOISDUVAL, 1840)	EN	++	ss	1	?	2	-2	B,R	l	x		x		c,m	Scrophulariaceae: Scrophularia, Verbascum	XerOf
Calophasia lunula (HUFNAGEL, 1766)	RE	-	ve	0	-2	0	-3	B,I,N?	l	x	x			c,(m)	Scrophulariaceae: Linaria, Antirrhinum	XerOf
Sympistis nigrita (BOISDUVAL, 1840)	LC	++	ss	1	?	3	0		l			x		s,a	Dryas octopetala	Alp
Callierges ramosa (ESPER, 1786)	LC	++	nh	2	?	3	0		z	x	x	x	x	c,m	Lonicera	MesWa
Omia cymbalariae (HÜBNER, 1809)	EN	+	ss	1	?	2	-2	B,I	l	x		x		c,m,(s)	Helianthemum	Mon
Lamprosticta culta (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	-2	S?	l	x				c	Rosaceae: Crataegus, Prunus, Malus	XerGe
Amphipyra pyramidea (LINNAEUS, 1758)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia, Populus, Prunus	MesWa
Amphipyra berbera RUNGS, 1949	VU	++	ss	1	?	2	?	B,R	l	x				c	Laubhölzer	MesWa
Amphipyra perflua (FABRICIUS, 1787)	LC	++	nh	3	0	4	0		z	x		x	x	c,(m)	Laubhölzer	MesWa
Amphipyra livida (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	?	?	S?	l	x				c	krautige Pflanzen	MesWa
Amphipyra tragopoginis (CLERCK, 1759)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	MesÜb
Heliothis viriplaca (HUFNAGEL, 1766)	NE	-	ve						D	x				w	krautige Pflanzen	Ubiq
Heliothis maritima GRASLIN, 1855	NE	-	ve						D	x	x			w	krautige Pflanzen	Ubiq
Heliothis ononis (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	?	?	S?	l	x				c	krautige Pflanzen	XerOf
Heliothis peltigera (DENIS & SCHIFF., 1775)	NE	++	nh						D	x	x	x	x	w	krautige Pflanzen	Ubiq
Heliothis nubigera HERRICH-SCHÄFFER, 1851	NE	-	ve						D	x				w	krautige Pflanzen	Ubiq
Helicoverpa armigera (HÜBNER, 1808)	NE	-	ve						D	x				w	krautige Pflanzen	Ubiq
Pyrrhia umbra (HUFNAGEL, 1766)	NT	++	nh	3	?	3	-1	B,I	z	x	x	x		c,m	Ononis, Geranium etc, Laubholzschößlinge	MesOf
Elaphria venustula (HÜBNER, 1790)	VU	++	ss	1	?	2	-1	B,I	l	x				c	krautige Pflanzen, Gräser	MesOf

Panemeria tenebrata (SCOPOLI, 1763)	EN	++	ss	1	-2	2	-2	B,I	I	x	x	x		c,m	Caryophyllaceae: Cerastium, Stellaria	HygOf
Caradrina morpheus (HUFNAGEL, 1766)	EN	++	ss	2	?	2	-1	I,W	I	x				c	krautige Pflanzen: Convolvulus, Lamium etc	HygOf
Paradrina selini (BOISDUVAL, 1840)	DD	++	ss	1	?	?	?		I	x				c	krautige Pflanzen	MesOf
Paradrina clavipalpis (SCOPOLI, 1763)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	Ubiq
Eremodrina gilva (DONZEL, 1837)	LC	++	ss	2	?	3	0		z	x		x	x	c,m	krautige Pflanzen	Mon
Hoplodrina octogenaria (GOEZE, 1781)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	krautige Pflanzen: Ranunculus, Primula etc	MesÜb
Hoplodrina blanda (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	krautige Pflanzen: Achillea, Rumex etc	MesÜb
Hoplodrina superstes (OCHSENHEIMER, 1816)	VU	++	ss	1	?	2	-1	I	I	x			x	c,m	krautige Pflanzen	XerOf
Hoplodrina respersa (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesÜb
Hoplodrina ambigua (DENIS & SCHIFF., 1775)	VU	++	nh	3	?	2	-1	B,I	I	x				c	krautige Pflanzen: Galium, Rumex, Lamium	MesOf
Spodoptera exigua (HÜBNER, 1808)	NE	+	ss						D	x			x	w	krautige Pflanzen	Ubiq
Chilodes maritima (TAUSCHER, 1806)	EN	++	nh	1	?	1	-1	W,N?	I	x				c	Phragmites, endophag	HygOf
Athetis gluteosa (TREITSCHKE, 1845)	CR	+	ss	1	?	1	-2	A,W	I	x				c	krautige Pflanzen	XerOf
Athetis pallustris (HÜBNER, 1808)	VU	++	nh	1	?	2	-1	B,I,R	I	x		x		c,m	krautige Pflanzen, Gräser	HygOf
Dypterygia scabriuscula (LINNAEUS, 1758)	DD!	-	ve	?	?	?	?		I	x	x			c	krautige Pflanzen	MesÜb
Rusina ferruginea (ESPER, 1785)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,(s)	krautige Pflanzen: Viola, Rubus, Taraxacum	MesÜb
Mormo maura (LINNAEUS, 1758)	EN	++	ss	1	-2	2	?	B,R,W	I	x		x		c	krautige Pflanzen, Laubgebüsch	MesWa
Polyphaenis sericata (ESPER, 1787)	NT	++	nh	2	2	2	-1	B,F,R	I	x		x		c,m	Laubhölzer: Ligustrum, Lonicera, Cornus	MesÜb
Thalophila matura (HUFNAGEL, 1766)	DD!	++	ss	1	?	?	?		I	x				c	Poaceae: Poa, Lolium etc	MesOf
Trachea atriplicis (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	MesOf
Euplexia lucipara (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen: Impatiens, Rubus etc	MesWa
Phlogophora meticulosa (LINNAEUS, 1758)	NE	++	hä						D	x	x	x	x	w	krautige Pflanzen, Laubgebüsch	Ubiq
Phlogophora scita (HÜBNER, 1790)	LC	++	ss	2	?	3	0		z	x	x	x	x	c,m	Farne, krautige Pflanzen, Laubgebüsch	MesWa
Hyppa rectilinea (ESPER, 1788)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen, Laubgebüsch	MesWa
Auchmis detersa (ESPER, 1787)	LC	++	nh	3	?	4	0		z	x		x	x	c,m,(s)	Berberis vulgaris	MesÜb
Actinotia polyodon (CLERCK, 1759)	VU	++	nh	2	-1	3	-1	A,B?,I	r	x		x		c,m	krautige Pflanzen: Hypericum, Astragalus	MesOf
Eucarta amethystina (HÜBNER, 1803)	CR	++	nh	3	?	1	-2	A,B?,I	I	x			x	c,(m)	Apiaceae: Peucedanum, Silaum, Daucus	HygOf
Ipimorpha retusa (LINNAEUS, 1761)	VU	++	nh	2	?	2	-1	B,F,R	I	x	x			c	Laubhölzer: Salix, Populus, Alnus (Büsche)	MesWa
Ipimorpha subtusa (DENIS & SCHIFF., 1775)	VU	++	nh	2	?	2	-1	B,F,R	I	x		x		c,m	Populus	MesWa
Enargia paleacea (ESPER, 1788)	VU	++	nh	1	?	2	?	B,R	I	x			x	c,m	Betulaceae, Salicaceae: Populus	MesWa
Parastichtis suspecta (HÜBNER, 1817)	CR	++	ss	1	?	1	-2	B,W,R	I	x		x		c	Betulaceae, Salicaceae	MesWa
Parastichtis ypsilon (DENIS & SCHIFF., 1775)	VU	++	nh	3	?	2	-1	B,W,R	r	x	x			c	Salicaceae: Populus, Salix fragilis	MesWa

Mesogona oxalina (HÜBNER, 1803)	<b>NT</b>	++	nh	2	?	3	-1	B,R,W	z	x	x	x		c,m	Laubhölzer: Salix, Populus, Alnus, Quercus	MesWa
Dicyla oo (LINNAEUS, 1758)	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x				c	Quercus	XerGe
Cosmia diffinis (LINNAEUS, 1767)	<b>RE</b>	-	ve	0	-2	1	-2	K,N?	l	x				c	Ulmus	MesWa
Cosmia affinis (LINNAEUS, 1767)	<b>VU</b>	++	ss	1	?	2	-1	B?,K,F	l	x	x			c	Ulmus	MesWa
Cosmia pyralina (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		r	x		x		c,m	Laubhölzer: Ulmus, Tilia, Salix, Malus etc	MesWa
Cosmia trapezina (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		z	x		x		c,m	Laubhölzer: Quercus, Tilia, Ulmus, Salix etc	MesWa
Atethmia centrago (HAWORTH, 1809)	<b>VU</b>	++	ss	1	?	1	?	B,F,R	l	x				c	Fraxinus excelsior	MesWa
Xanthia togata (ESPER, 1788)	LC	++	hä	3	?	4	0		v	x		x	x	c,m	Salix-Kätzchen, später krautige Pflanzen	MesWa
Xanthia aurago (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x		x		c,m,s	Laubhölzer: Quercus, Tilia, Populus, Salix	MesWa
Xanthia ictertia (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x		c,m,s	Salix-Kätzchen, später krautige Pflanzen	MesWa
Xanthia gilvago (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	1	?	2	-1	B,F,R	l	x	x			c	Ulmus, Populus, später krautige Pflanzen	MesWa
Xanthia ocellaris (BORKHAUSEN, 1792)	<b>CR</b>	++	ss	1	?	2	-2	B,F,R	l	x		x		c,(m)	Populus, später krautige Pflanzen	MesWa
Xanthia citrigo (LINNAEUS, 1758)	LC	++	nh	3	?	3	0		r	x		x		c,(m)	Tilia	MesWa
Agrochola lychnidis (DENIS & SCHIFF., 1775)	<b>CR</b>	+	ss	1	-2	?	?		l	x		x		c,m	krautige Pflanzen, Laubhölzer	MesWa
Agrochola circellaris (HUFNAGEL, 1766)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m	Laubhölzer: Salix, Populus, Betula, Quercus	MesWa
Agrochola lota (CLERCK, 1759)	LC	++	nh	3	?	4	0		z	x	x	x		c,m	Laubhölzer: bes.Salix, Populus, Alnus etc	MesWa
Agrochola macilentata (HÜBNER, 1809)	LC	++	nh	3	0	4	0		z	x	x	x		c,m	Laubhölzer: bes.Quercus, Ulmus, Tilia, Salix	MesWa
Agrochola nitida (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	krautige Pflanzen, Prunus spinosa	MesÜb
Agrochola helvola (LINNAEUS, 1758)	LC	++	hä	3	0	4	0		r	x		x		c,m	Laubhölzer, später krautige Pflanzen	MesWa
Agrochola litura (LINNAEUS, 1761)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Laubhölzer	MesWa
Agrochola laevis (HÜBNER, 1803)	DD	-	ve	?	?	?	?		F	x				c	krautige Pflanzen, Laubhölzer	XerGe
Eupsilia transversa (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		r	x		x		c,m	Laubhölzer: Quercus, Tilia, Salix, Acer etc	MesWa
Jodia croceago (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,N?	l	x				c	Quercus	XerGe
Conistra vaccinii (LINNAEUS, 1761)	LC	++	hä	4	?	4	0		r	x	x	x		c,m	Laubhölzer, später krautige Pflanzen	MesWa
Conistra ligula (ESPER, 1791)	DD!	+	ss	1	?	?	?		l	x		x		c,m	Laubhölzer, später krautige Pflanzen	MesWa
Conistra rubiginosa (SCOPOLI, 1763)	LC	++	nh	2	?	4	0		r	x		x		c,(m)	Laubhölzer, später krautige Pflanzen	MesWa
Conistra rubiginea (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x				c	Laubhölzer, später krautige Pflanzen	MesWa
Conistra erythrocephala (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	2	?	B?,N?	l	x				c	Laubhölzer, später krautige Pflanzen	MesWa

Episema glaucina (ESPER, 1789)	<b>RE</b>	-	ve	0	-2	1	-2	B?	l	x				c	Liliaceae: Anthericum, Ornithogalum	XerOf
Brachionycha nubeculosa (ESPER, 1785)	<b>NT</b>	++	nh	3	?	2	-1	B,W	z	x	x	x		c,m	Laubhölzer: Quercus, Tilia, Betula, Salix	MesWa
Asteroscopus sphinx (HUFNAGEL, 1766)	LC	++	nh	2	?	3	0		r	x				c	Laubhölzer: Quercus, Tilia, Salix, Prunus	MesWa
Dasytopia templi (THUNBERG, 1792)	LC	++	ss	2	?	3	0		z	x		x	x	c,m,s	Apiaceae	Mon
Brachylomia viminalis (FABRICIUS, 1776)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Salix	MesWa
Lithomoia solidaginis (HÜBNER, 1803)	<b>EN</b>	++	ss	1	?	2	-1	B,I,R	l	x	x		x	(c),m	Ericaceae: Vaccinium, Oxycoccus, Salicaceae	Tyrsl
Lithophane semibrunnea (HAWORTH, 1809)	<b>EN</b>	++	ss	1	?	1	?	B,I,F,R	l	x				c	Laubhölzer: Fraxinus, Quercus, Prunus	MesÜb
Lithophane socia (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		r	x		x		c,m	Laubhölzer: Quercus, Tilia, Prunus, Salix	MesWa
Lithophane ornitopus (HUFNAGEL, 1766)	LC	++	nh	2	?	4	0		r	x		x		c,m	Laubhölzer: Quercus, Salix, Populus, Prunus	MesWa
Lithophane furcifera (HUFNAGEL, 1766)	<b>CR</b>	+	ss	1	?	2	?	B,R,W	l	x		x		c	Laubhölzer: Quercus, Salix, Populus, Prunus	MesWa
Lithophane consocia (BORKHAUSEN, 1792)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m	Betulaceae: Alnus, Corylaceae: Corylus	MesWa
Xylena vetusta (HÜBNER, 1813)	LC	++	nh	3	0	4	0		v	x	x	x		c,m	krautige Pflanzen, Cyperaceae, Salix	MesWa
Xylena exsoleta (LINNAEUS, 1758)	DD!	+	ss	1	?	?	?		l	x		x		c,m	krautige Pflanzen	MesÜb
Allophyes oxyacanthae (LINNAEUS, 1758)	LC	++	nh	3	0	4	0		r	x	x	x		c,m	Rosaceae: Prunus, Crataegus, Malus	MesWa
Valeria oleagina (DENIS & SCHIFF., 1775)	DD	?	?	?	?	?	?		F					?	Rosaceae: Prunus, Crataegus	XerGe
Dichonia aprilina (LINNAEUS, 1758)	<b>NT</b>	++	nh	2	?	2	-1	B,F,R	l	x		x		c,m	Laubhölzer: Quercus, Tilia, Populus, Malus	MesWa
Dichonia convergens (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	B,N?	l	x				c	Quercus	XerGe
Dryobotodes eremita (FABRICIUS, 1775)	<b>EN</b>	++	ss	1	?	1	-1	B,F,R	l	x		x		c,m	Quercus	XerGe
Antitype chi (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x		x	x	c,m	krautige Pflanzen, Laubgebüsch	MesÜb
Ammonoia caecimacula (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	3	0		z	x		x		c,m	krautige Pflanzen	MesOf
Polymixis xanthomista (HÜBNER, 1819)	LC	++	ss	1	?	3	0		z	x	x	x	x	c,m	krautige Pflanzen	XerOf
Polymixis gemmea (TREITSCHKE, 1825)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	Poaceae	Mon
Blepharita satura (DENIS & SCHIFF.)	LC	++	nh	3	?	4	0		z	x	x	x		c,m	Laubhölzer, Rubus, Aquilegia, Galium etc	MesÜb
Mniotype adusta (ESPER, 1790)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen: Solidago, Galium, Rubus	Ubq
Apamea monoglypha (HUFNAGEL, 1766)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m,s	Poaceae: Bromus, Lolium, Calamagrostis	MesOf
Apamea lithoxylea (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x	x	x	x	c,m	Poaceae: Graswurzeln	MesOf
Apamea sublustris (ESPER, 1788)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m,s	Poaceae: Graswurzeln	MesOf
Apamea crenata (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	Poaceae: Calamagrostis, Deschampsia etc	MesOf
Apamea caracterea (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		l	x		x	x	c,m	Poaceae	MesÜb

Apamea aquila DONZEL, 1837	<b>NT</b>	++	ss	1	?	2	-1	A,I	l	x			x	c,m	Molinia caerulea	HygOf
Apamea remissa (HÜBNER, 1809)	<b>NT</b>	++	ss	2	?	3	-1	B,I	l	x	x		x	c,m,(s)	Poaceae: Calamagrostis, Molinia, Festuca	HygOf
Apamea anceps (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	1	?	2	-1	B,I	l	x		x	c,(m)	Poaceae	XerOf	
Apamea sordens (HUFNAGEL, 1766)	<b>NT</b>	++	ss	2	?	3	0	A,B?,I,R	r	x		x	c,(m)	Poaceae	MesOf	
Apamea lateritia (HUFNAGEL, 1766)	LC	++	nh	1	?	4	0		z	x		x	x	c,m,s	Poaceae	MesOf
Apamea furva (DENIS & SCHIFF., 1775)	LC	+	ss	1	?	3	0		z	x		x		c,m,s	Poaceae	Mon
Apamea platinea (TREITSCHKE, 1825)	DD!	+	ss	?	?	1	?		l	x		x		c,m	Hippocrepis comosa	Mon
Apamea maillardi (GEYER, 1834)	LC	++	hä	3	?	4	0		r			x	x	m,s,a	Poaceae	Mon
Apamea zeta (TREITSCHKE, 1825)	LC	++	hä	2	?	4	0		r			x	x	s,a	Poaceae	Mon
Apamea rubirena (TREITSCHKE, 1825)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s,a	Poaceae	Mon
Apamea unanimitis (HÜBNER, 1809)	<b>EN</b>	++	ss	1	?	2	-2	A,I	l	x				c	Poaceae: Phalaris, Phragmites	MesÜb
Apamea illyria FREYER, 1846	LC	++	nh	2	?	4	-1		z	x	x	x	x	c,m,s	Poaceae: Dactylis, Calamagrostis, Milium	MesÜb
Apamea scolopacina (ESPER, 1788)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Poaceae: Briza etc, Cyperaceae: Eleocharis	MesÜb
Apamea ophiogramma (ESPER, 1794)	<b>EN</b>	++	nh	2	?	2	-1	I,R,W	r	x		x		c	Iris, Glyceria, Phalaris, Phragmites	HygOf
Oligia strigilis (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,(s)	Poaceae	MesÜb
Oligia versicolor (BORKHAUSEN, 1792)	<b>NT</b>	++	nh	3	?	3	-1	l	z	x	x	x		c,m	?Poaceae	MesÜb
Oligia latruncula (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x		c,m	Poaceae	MesÜb
Mesoligia furuncula (DENIS & SCHIFF., 1775)	<b>VU</b>	++	ss	2	?	2	-1	A,B?,I	r	x	x			c	Poaceae: Festuca, Deschampsia, Arrhenate.	XerOf
Mesoligia literosa (HAWORTH, 1809)	<b>EN</b>	++	ss	1	?	2	-1	A,B?,I	l	x				c	Cyperaceae, Poaceae	MesÜb
Mesapamea secalis (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		z	x	x			c,m	Poaceae: Festuca, Deschampsia, Holcus etc	MesOf
Mesapamea didyma (ESPER, 1788)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	?Poaceae	MesOf
Mesapamea remmi REZBANYAI-RESER, 1985	DD	-	ve	?	?	?	?		l	x				c	?Poaceae	?
Photedes captiuncula (TREITSCHKE, 1825)	LC	++	nh	1	?	3	0		z		x	x		m,s	Cyperaceae, Poaceae	Mon
Photedes minima (HAWORTH, 1809)	<b>VU</b>	++	ss	2	?	3	-1	B,I,W	l	x	x	x		c,m	Poaceae: bes. Deschampsia cespitosa	HygOf
Luperina testacea (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	?	B,I,R	l	x				c	Poaceae	XerOf
Luperina pozzii (CURO, 1833)	<b>RE</b>	-	ve	0	-2	0	-3	W	l	x	x			c	Typha minima	HygOf
Rhizodra lutosus (HÜBNER, 1803)	<b>EN</b>	++	ss	2	?	1	-1	B,I,W	l	x				c	Phragmites communis, endophag	HygOf
Amphipoea oculatea (LINNAEUS, 1761)	<b>NT</b>	++	nh	3	-1	3	-1	A,B?,I	z	x	x	x	x	c,m	Poaceae: Calamagrostis, Dactylis etc	HygOf
Amphipoea fucosa (FREYER, 1830)	<b>VU</b>	++	ss	2	?	2	-1	A,B?,I	l	x	x		x	c,(m)	Poaceae: Calamagrostis, Dactylis etc	HygOf
Amphipoea lucens (FREYER, 1845)	DD!	-	ve	?	?	2	?		l	x	x			c,m	Eriophorum	Tyrsl
Hydraecia micacea (ESPER, 1789)	<b>EN</b>	++	ss		?	1	-1	A,B?,I,W	l	x				c	Petasites, Iris, Glyceria, Phragmites etc	HygOf
Hydraecia petasitis DOUBLEDAY, 1847	DD!	-	ve	?	?	?	?		l	x	x			c	Petasites	HygOf
Gortyna flavago (DENIS & SCHIFF., 1775)	<b>NT</b>	++	ss	1	?	3	-1	I,R	z	x		x		c,m	krautige Pflanzen	HygOf
Calamia tridens (HUFNAGEL, 1766)	<b>RE</b>	-	ve	0	-2	1	?	B,N?	l	x				c	Poaceae	XerOf



Staurophora celsia (LINNAEUS, 1758)	DD	-	ve	?	?	?	?		I	x		x		c,m,(s)	Poaceae: Calamagrostis, Festuca etc	MesWa
Celaena leucostigma (HÜBNER, 1808)	EN	++	nh	3	?	1	-1	I,R,W	I	x			x	c	Iris, Glyceria, Korbweidenschößlinge etc	HygOf
Nonagria typhae (THUNBERG, 1784)	CR	++	ss	1	?	1	-2	R,W	I	x	x			c	Poaceae: Typha, Schoenoplectus	HygOf
Archanara geminipuncta (HAWORTH, 1809)	EN	++	ss	1	?	1	-1	R,W,N?	I	x				c	Phragmites communis, endophag	HygOf
Archanara neurica (HÜBNER, 1808)	EN	++	ss	2	?	1	-2	A,B?,I	I	x	x			c	Poaceae: Phragmites, Phalaris	HygOf
Archanara sparganii (ESPER, 1790)	RE	-	ve	0	-2	1	-2	B,W?	I	x				c	krautige Pflanzen: Iris, Gräser: Typha, Sparganium	HygOf
Archanara algae (ESPER, 1789)	RE	-	ve	0	-2	1	?	B,W?	I	x				c	krautige Pflanzen: Iris, Gräser: Eleocharis, Typha	HygOf
Chortodes pygmina (HAWORTH, 1809)	VU	++	ss	2	?	2	-1	B,I,W	I	x	x			c	Juncaceae, Cyperaceae, Poaceae	HygOf
Charanyca trigrammica (HUFNAGEL, 1766)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Gräser, Laubholzgebüsch	MesOf
Ocnorostoma piniariellum ZELLER, 1847	LC	++	nV	1	?	3	0		I	x				c	Pinus	MesWa
Hadula odontites (BOISDUVAL, 1829)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen	XerOf
Hadula trifolii (HUFNAGEL, 1766)	EN	++	ss	1	?	2	?	B,I	I	x		x		c,m,(s)	krautige Pflanzen	XerOf
Hadula melanopa (THUNBERG, 1791)	LC	++	ss	1	?	2	0		A			x	x	s,a	krautige Pflanzen, Zwergsträucher	Alp
Anarta myrtilli (LINNAEUS, 1761)	LC	++	ss	1	?	3	0		z	x	x	x	x	c,m,s	Ericaceae: Vaccinium, Calluna	MesÜb
Coranarta cordigera (THUNBERG, 1788)	DD!	+	ss	?	?	3	-1	B,I,R	z		x	x	x	m,s	Ericaceae: Vaccinium, Arctostaphylos	Tyrsl
Lacanobia w-latinum (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen	MesOf
Lacanobia aliena (HÜBNER, 1809)	DD!	-	ve	?	?	?	?		I	x		x		c,m	Fabaceae: Cytisus, Ononis, Melilotus	MesWa
Lacanobia splendens (HÜBNER, 1808)	EN	++	ss	1	?	1	-2	A,B?,I	I	x	x			c	krautige Pflanzen	HygOf
Lacanobia oleracea (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		r	x				c	krautige Pflanzen: gerne Gartenpflanzen	MesOf
Lacanobia thalassina (HUFNAGEL, 1766)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Laubhölzer	MesÜb
Lacanobia contigua (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x	x	x		c,m	krautige Pflanzen, Laubhölzer	MesÜb
Lacanobia suasa (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		z	x	x	x		c,m	krautige Pflanzen	MesÜb
Hada plebeja (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s,a	krautige Pflanzen	Mon
Hecatera dysodea (DENIS & SCHIFF., 1775)	DD!	-	ve	?	?	?	?		I	x				c	Asteraceae: Hieracium, Prenanthes, Lactuca	XerOf
Hecatera bicolorata (HUFNAGEL, 1766)	LC	++	nh	2	?	4	-1		v	x	x	x	x	c,m,s	Asteraceae: Hieracium, Prenanthes, Lactuca	MesOf
Hadena bicurris (HUFNAGEL, 1766)	NT	++	nh	2	?	3	-1	A,B?,I	z	x		x	x	c,m	Caryophyllaceae: Silene, Saponaria	MesOf
Hadena compta (DENIS & SCHIFF., 1775)	VU	++	ss	1	?	3	-1	A,B?,I	I	x	x		x	c,m,(s)	Caryophyllaceae: Silene, Lychnis etc.MTTR, MWIESb	XerOf
Hadena confusa (HUFNAGEL, 1766)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s	Caryophyllaceae: Silene, Lychnis etc.	MesOf
Hadena filograna (ESPER, 1788)	DD!	-	ve	?	?	2	?		I	x	x	x		c,(s)	Silene vulgaris, S. nutans	XerOf
Hadena albimacula (BORKHAUSEN, 1792)	VU	++	ss	2	?	2	-1	A,B?,I	I	x		x	x	c,m	Silene nutans	XerOf
Hadena magnolii (BOISDUVAL, 1833)	EN	++	ss	1	?	1	-1	B,I,N?	I	x			x	c,m	Silene nutans, S. alba	XerOf

Hadena caesia (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x	x	x	x	(c),m,s	Silene vulgaris, S. nutans	Mon
Hadena tephroleuca (BOISDUVAL, 1833)	LC	++	nh	2	?	3	0		A			x		m,s	Caryophyllaceae: Lychnis, ?Silene	Mon
Hadena perplexa (DENIS & SCHIFF., 1775)	LC	++	nh	1	?	4	0		v	x	x	x	x	c,m	Caryophyllaceae: Silene, Saponaria etc.	MesOf
Hadena rivularis (FABRICIUS, 1775)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	Caryophyllaceae: Silene, Lychnis etc.	MesOf
Sideridis turbida (ESPER, 1790)	<b>RE</b>	-	ve	0	-2	0	-3	S?	l	x				c	krautige Pflanzen	XerOf
Heliophobus reticulata (GOEZE, 1781)	<b>NT</b>	++	ss	1	?	3	0	B,I,R	z	x		x	x	c,m,s	Caryophyllaceae: Silene, Melandrium, Dianthuc	MesÜb
Melanchra persicariae (LINNAEUS, 1761)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Laubholzgebüsch	MesÜb
Melanchra pisi (LINNAEUS, 1758)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Laubholzgebüsch	Ubiq
Mamestra brassicae (LINNAEUS, 1758)	LC	++	nh	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen: gerne Gartenpflanzen	Ubiq
Papestra biren (GOEZE, 1781)	LC	++	hä	3	?	4	0		v	x	x	x	x	(c),m,s,a	krautige Pflanzen	Mon
Polia bombycina (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, krautige Pflanzen	MesÜb
Polia hepatica (CLERCK, 1759)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m	Laubhölzer, krautige Pflanzen	MesÜb
Polia nebulosa (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, krautige Pflanzen	MesÜb
Mythimna obsoleta (HÜBNER, 1803)	<b>EN</b>	++	ss	2	-1	1	-1	B,I,W,N?	l	x				c	Phragmites communis	HygOf
Mythimna comma (LINNAEUS, 1761)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	Poaceae	MesOf
Mythimna turca (LINNAEUS, 1761)	<b>VU</b>	++	nh	3	?	2	-1	A,B?,I	r	x				c	Gräser, krautige Pflanzen	HygOf
Mythimna conigera (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Gräser, krautige Pflanzen	MesOf
Mythimna ferrago (FABRICIUS, 1787)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Poaceae	MesOf
Mythimna albipuncta (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Poaceae	MesOf
Mythimna vitellina (HÜBNER, 1808)	NE	++	ss						D	x		x		w	Gräser, krautige Pflanzen	Ubiq
Mythimna pudorina (DENIS & SCHIFF., 1775)	<b>VU</b>	++	nh	3	?	2	-1	B,I,W	l	x	x			c	Poaceae, Cyperaceae	HygOf
Mythimna straminea (TREITSCHKE, 1825)	<b>EN</b>	++	nh	2	?	2	-2	B,I,W	l	x				c	Poaceae: Phragmites, Cyperaceae: Carex acuta	HygOf
Mythimna impura (HÜBNER, 1808)	LC	++	nh	3	?	3	0		r	x	x	x		c,(m)	Poaceae	HygOf
Mythimna pallens (LINNAEUS, 1758)	<b>VU</b>	++	nh	2	?	2	?	B,I	r	x				c	Gräser, krautige Pflanzen	MesOf
Mythimna l-album (LINNAEUS, 1767)	NE	++	nh						D	x	x		x	w	Poaceae	Ubiq
Mythimna anderegii (BOISDUVAL, 1840)	LC	++	nh	3	?	4	0		v	x	x	x	x	(c),m,s,a	Poaceae	Mon
Mythimna scirpi (DUPONCHEL, 1836)	DD!	-	ve	?	?	?	?		l	x				c	Poaceae	XerOf
Mythimna unipuncta (HAWORTH, 1809)	NE	+	ss						D	x		x		w	Poaceae	Ubiq
Orthosia incerta (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer, krautige Pflanzen	MesWa
Orthosia gothica (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Laubhölzer, krautige Pflanzen	MesWa
Orthosia cruda (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		z	x	x	x		c,m	Laubhölzer: Quercus, Tilia, Acer, Ulmus etc	MesWa
Orthosia miniosa (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x				c	Quercus	MesWa
Orthosia opima (HÜBNER, 1809)	<b>VU</b>	++	nh	2	?	1	?	A,I,R	l	x		x		c,(m)	Laubhölzer, Vaccinium	MesÜb
Orthosia populeti (FABRICIUS, 1781)	<b>VU</b>	++	nh	1	?	3	-1	B,R	l	x				c	Laubhölzer	MesWa
Orthosia cerasi (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	Laubhölzer: Quercus, Tilia, Populus, Prunus	MesWa

Orthosia gracilis (DENIS & SCHIFF., 1775)	<b>VU</b>	++	nh	3	?	2	-1	B,I	l	x		x		c,(m)	Lysimachia, Filipendula, Rubus, Salix etc	HygOf
Orthosia munda (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x		x	x	c,(m)	Laubhölzer: Fraxinus, Alnus, Quercus, Salix	MesWa
Panolis flammea (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x		x	x	c,m	Pinaceae: Pinus, Picea	MesWa
Egira conspicillaris (LINNAEUS, 1758)	LC	++	ss	1	?	3	0		l	x	x	x	x	c,m	Laubhölzer, krautige Pflanzen	MesWa
Hyssia cavernosa gozmanyi KOVACS, 1968	<b>CR</b>	++	ss	1	?	1	-2	A,I	A	x				c	krautige Pflanzen	HygOf
Cerapteryx graminis (LINNAEUS, 1758)	LC	++	hä	2	?	4	0		v	x	x	x	x	c,m,s,a	Poaceae	MesOf
Tholera cespitis (DENIS & SCHIFF., 1775)	<b>NT</b>	++	nh	2	?	3	-1	l	z	x	x	x	x	c,m	Poaceae	MesOf
Tholera decimalis (PODA, 1761)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m	Poaceae	MesOf
Pachetra sagittigera (HUFNAGEL, 1766)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen, Gräser	MesWa
Eriopygodes imbecilla (FABRICIUS, 1794)	LC	++	hä	2	?	4	0		r			x	x	m,s	krautige Pflanzen	Mon
Lasionycta proxima (HÜBNER, 1809)	LC	++	hä	2	?	4	0		r	x	x	x	x	(c),m,s,a	krautige Pflanzen	Mon
Axylia putris (LINNAEUS, 1761)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	Gräser, krautige Pflanzen	Ubic
Ochropleura musiva (HÜBNER, 1803)	<b>NT</b>	++	ss	1	?	3	-1	B,I	l	x	x	x	x	c,m,s	krautige Pflanzen	XerOf
Ochropleura plecta (LINNAEUS, 1761)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m	krautige Pflanzen	Ubic
Diarsia mendica (FABRICIUS, 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesÜb
Diarsia brunnea (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	Gräser, krautige Pflanzen, Halbsträucher	MesÜb
Diarsia rubi (VIEWEG, 1790)	<b>VU</b>	++	nh	3	?	2	-1	B,I,R	z	x	x	x	x	c,(m),(s)	Gräser, krautige Pflanzen	HygOf
Noctua pronuba (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,s	Gräser, krautige Pflanzen	Ubic
Noctua fimbriata (SCHREBER, 1759)	LC	++	hä	3	?	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Laubholzgebüsch	MesÜb
Noctua orbona (HUFNAGEL, 1766)	DD!	-	ve	?	?	?	?		l	x				c	Gräser, krautige Pflanzen	MesWa
Noctua comes HÜBNER, 1813	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	MesÜb
Noctua janthe (BORKHAUSEN, 1792)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen, Laubhölzer	MesWa
Noctua janthina (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r	x	x	x		c,m,(s)	krautige Pflanzen, Laubhölzer	MesWa
Noctua interjecta HÜBNER, 1803	LC	++	ss	1	2	3	?		P	x	x	x		c,m	Prunus padus, Lonicera, krautige Pflanzen	MesÜb
Epilecta linogrisea (DENIS & SCHIFF., 1775)	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x				c	krautige Pflanzen	XerOf
Lycophotia porphyrea (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		z	x	x	x	x	c,m,s	Calluna vulgaris	MesÜb
Chersotis ocellina (DENIS & SCHIFF., 1775)	LC	++	nh	2	?	4	0		r		x	x	x	m,s,a	krautige Pflanzen	Alp
Chersotis alpestris (BOISDUVAL, 1837)	DD	-	ve	?	?	?	?		l		x		x	m,s	?krautige Pflanzen	Alp
Chersotis multangula (HÜBNER, 1803)	LC	++	ss	2	?	3	0		z	x	x	x		c,m	krautige Pflanzen	Mon
Chersotis cuprea (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		v	x	x	x	x	(c),m,s,a	krautige Pflanzen	Mon
Chersotis margaritacea (DE VILLERS, 1789)	LC	++	ss	1	?	3	0		z	x	x	x		c,m	krautige Pflanzen	XerOf
Rhyacia lucipeta (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	2	0	B,R,W	l	x	x	x		c,m	krautige Pflanzen	XerOf
Rhyacia helvetina (BOISDUVAL, 1833)	LC	++	nh	2	?	4	0		r	x	x	x	x	(c),m,s,a	krautige Pflanzen, Gräser	Alp
Rhyacia simulans (HUFNAGEL, 1766)	<b>RE</b>	-	ve	0	-2	?	?	S?	l	x				c	krautige Pflanzen, Gräser	XerOf
Epipsilia latens (HÜBNER, 1809)	<b>EN</b>	++	ss	1	?	2	-2	A,B?,I	l	x		x		c,m	Gräser	XerOf
Epipsilia grisescens (FABRICIUS, 1794)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m,s,a	krautige Pflanzen, Gräser	Mon
Standfussiana wiskotti (STANDFUSS, 1888)	LC	+	ss	1	?	3	0		l				x	a	?krautige Pflanzen, Gräser	Alp
Standfussiana lucernea (LINNAEUS, 1758)	LC	++	nh	2	?	4	0		r			x	x	(m),s,a	krautige Pflanzen	Alp
Paradiarsia glareosa (ESPER, 1788)	<b>RE</b>	-	ve	0	-2	1	-2	S?	l	x				c	Gräser, krautige Pflanzen	XerOf

Paradiarsia punicea (HÜBNER, 1803)	EN	++	nh	2	-1	1	-2	A,B?,I	l	x				c	krautige Pflanzen	HygOf
Eurois occulta (LINNAEUS, 1758)	LC	++	nh	1	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen, bevorzugt Vaccinium	Tyrsl
Spaelotis ravida (DENIS & SCHIFF., 1775)	NE	?	?						F					?	krautige Pflanzen	XerOf
Graphiphora augur (FABRICIUS, 1775)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen, Laubhölzer	MesWa
Eugnorisma depuncta (LINNAEUS, 1761)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m	krautige Pflanzen	MesÜb
Xestia rhaetica (STAUDINGER, 1871)	LC	++	ss	1	?	3	0		z	x	x	x	x	(c),m,s	Vaccinium	Mon
Xestia speciosa (HÜBNER, 1813)	LC	++	nh	2	?	4	0		r			x	x	m,s	krautige Pflanzen, bes. Ericaceae	Mon
Xestia alpicola (ZETTERSTEDT, 1839)	LC	+	ss	?	?	4	0		r			x	x	s,a	Ericaceae, Betula	Alp
Xestia lorezi (STAUDINGER, 1891)	LC	++	ss	1	?	2	0		A			x	x	s,a	krautige Pflanzen	Alp
Xestia c-nigrum (LINNAEUS, 1758)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	Ubiqu
Xestia ditrapezium (DENIS & SCHIFF., 1775)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m,(s)	krautige Pflanzen, Laubholzschöblinge	MesÜb
Xestia triangulum (HUFNAGEL, 1766)	LC	++	hä	4	0	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen	MesÜb
Xestia ashworthii (DOUBLEDAY, 1855)	LC	++	nh	3	0	4	0		z	x	x	x	x	c,m,s	krautige Pflanzen, Halbsträucher	Mon
Xestia baja (DENIS & SCHIFF., 1775)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Halbsträucher	MesÜb
Xestia stigmatica (HÜBNER, 1813)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m	Gräser, krautige Pflanzen	MesÜb
Xestia castanea (ESPER, 1798)	DD	-	ve	?	?	2	?		l	x				c	krautige Pflanzen, bes. Ericaceae	MesWa
Xestia ochreago (HÜBNER, 1790)	LC	++	nh	2	?	4	-1		r			x	x	m,s,a	Asteraceae	Mon
Xestia collina (BOISDUVAL, 1840)	DD	-	ve	?	?	2	?		l	x		x		c,m	krautige Pflanzen, Halbsträucher	Mon
Xestia sexstrigata (HAWORTH, 1809)	EN	++	ss	1	?	1	?	A,I	l	x				c	Gräser, krautige Pflanzen	HygOf
Xestia xanthographa (DENIS & SCHIFF., 1775)	LC	++	nh	3	0	4	0		z	x	x	x		c,m	Gräser, krautige Pflanzen	MesOf
Eugraphe sigma (DENIS & SCHIFF., 1775)	LC	++	ss	1	?	3	0		l	x				c	krautige Pflanzen, Halbsträucher	MesÜb
Cerastis rubricosa (DENIS & SCHIFF., 1775)	LC	++	hä	3	?	4	0		r	x	x	x		c,m	krautige Pflanzen	MesÜb
Cerastis leucographa (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	3	0		z	x		x		c,(m)	Gräser, krautige Pflanzen, Halbsträucher	MesÜb
Naenia typica (LINNAEUS, 1758)	VU	++	ss	1	?	2	-1	B,R,W	l	x		x		c,m	krautige Pflanzen, Laubhölzer: Salix etc	MesÜb
Anaplectoides prasina (DENIS & SCHIFF., 1775)	LC	++	hä	3	0	4	0		v	x	x	x	x	c,m,s	krautige Pflanzen, Halbsträucher	MesÜb
Protolampra sobrina (DUPONCHEL, 1843)	VU	++	ss	1	?	2	-1	B,I,R	l				x	m,s	krautige Pflanzen, Halbsträucher	Tyrsl
Peridroma saucia (HÜBNER, 1808)	NE	+	ss						D	x			x	w	krautige Pflanzen, Halbsträucher	Ubiqu
Actebia praecox (LINNAEUS, 1758)	RE	-	ve	0	-2	1	-2	W	l	x	x			c,(m)	krautige Pflanzen	XerOf
Euxoa culminicola (STAUDINGER, 1870)	LC	+	ss	?	?	3	0		l				x	s,a	Gräser, krautige Pflanzen	Alp
Euxoa recussa (HÜBNER, 1817)	LC	++	nh	1	?	4	0		r		x	x	x	m,s	Gräser, krautige Pflanzen	Mon
Euxoa birivia (DENIS & SCHIFF., 1775)	CR	+	ss	?	?	1	-2	W	l	x		x	x	c,m	Gräser	XerOf
Euxoa decora (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x	x	x	x	c,m,s	Gräser, krautige Pflanzen	Mon
Euxoa nigricans (LINNAEUS, 1761)	LC	++	ss	1	?	3	0		z	x	x	x	x	c,m,s	Gräser, krautige Pflanzen	XerOf
Euxoa tritici (LINNAEUS, 1761)	EN	++	ss	1	?	2	-2	A,B?,I	l	x			x	c,m	Gräser, krautige Pflanzen	XerOf
Euxoa obelisca (DENIS & SCHIFF., 1775)	CR	+	ss	1	?	1	-2	A,B?,I	l	x	x			c,m	Gräser, krautige Pflanzen	XerOf
Diachgyris candelisequa (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	?	B,N?	l			x		m	krautige Pflanzen	XerOf
Yigoga nigrescens (HÖFNER, 1888)	RE	-	ve	0	-2	1	-2	B,N?	l	x		x		c,(m)	krautige Pflanzen	XerOf
Yigoga forcipula (DENIS & SCHIFF., 1775)	RE	-	ve	0	-2	1	-2	B,N?	l	x				c	krautige Pflanzen	XerOf
Agrotis ipsilon (HUFNAGEL, 1766)	NE	++	hä						D	x	x	x	x	w	Gräser, krautige Pflanzen	Ubiqu
Agrotis exclamationis (LINNAEUS, 1758)	LC	++	hä	4	?	4	0		v	x	x	x	x	c,m,(s)	Gräser, krautige Pflanzen	Ubiqu

Agrotis clavis (HUFNAGEL, 1766)	LC	++	nh	2	?	4	0		z	x	x	x	x	c,m,s	Gräser, krautige Pflanzen	Mon
Agrotis segetum (DENIS & SCHIFF., 1775)	LC	++	nh	3	?	4	0		z	x		x	x	c,m	Gräser, krautige Pflanzen	Ubiq
Agrotis vestigialis (HUFNAGEL, 1766)	<b>RE</b>	+	ve	0	-2	1	-2	W	l	x				c	Gräser, krautige Pflanzen an den Wurzeln	XerOf
Agrotis simplonia (GEYER, 1832)	LC	++	nh	2	?	4	0		z	x		x	x	(c),m,s,a	Gräser, krautige Pflanzen	Alp
Agrotis cinerea (DENIS & SCHIFF., 1775)	DD	-	ve	?	?	2	?		z	x	x	x		c,m	Gräser, krautige Pflanzen	XerOf
Agrotis fatidica (HÜBNER, 1824)	DD	-	ve	?	0	3	0		A				x	s	Carex curvula	Alp