Schutz/Info	Artname	Status IUCN - CH	Ωſ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
Abies alba Mill	=	OT	TC [rc/rc]	LC [LC/LC]	[C [rc/rc]	CC	CC	[C [rcyrcyrc]	_	
N Abutilon the	N Abutilon theophrastii Medik.1	(NT)	ı	(VU) [-/vu]	1	1	ı	(NT) [NT/-/-]	7	
N Acacia dealbata L.1	ata L.1	(QQ)	1	1	1	1	1	(DD) [DD/-/-]	7	
N Acalypha virginica L.	ginica L.	(NI)			ı	ı	ı	(NT) [NT/-/-]	7	
Acer campestre L.	stre L.	OT		LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/-/LC]	_	
Ni Acer negundo L.	o L.	(QQ)	_	[00/00] (OO)	[DD] [DO/DD]	(DD)	(DD)	[00/00/00] (OO)	_	
Acer opalus Mill.	Mill.	OT	LC [LC/-]	NT [N1/-]	NT [NT/-]	OT.	1	1	—	
Acer platanoides L.	oides L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	N	CC	LC [LC/LC/LC]	-	
Acer pseudoplatanus L	oplatanus L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	—	
Aceras anth	Aceras anthropophorum (L.) W. T. Aiton	NA	VU [NT/VU]	VU [VU/EN]	VU [vu/-]	ΛN	ı	CR [CR/-/-]	9	A4dB1B2aB2dC2a
Achillea atrata L	ata L.	OT	1	1	LC [LC/LC]	CC	CC	[C [LC/LC/LC]	2	
Achillea clavenae L.	venae L.	NA	ı	ı	ı	ı	ı	VU [vu/-/-]	2	B1B2a
Achillea erb	Achillea erba-rotta subsp. moschata (Wulfen) Vacc.	OT	1	1	LC [LC/LC]	CC	CC	[C [rcvrcvrc]	2	
Achillea macrophylla L.	crophylla L.	OT	ı	ı	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	-	
Achillea mil	Achillea millefolium aggr.									
Achillea c	Achillea collina Rchb.	EN	ı	ı	ı	OO	ı	EN [EN/-/-]	9	A4dD
Achillea	Achillea distans Willd.	QQ	1	1	1	1	1	DD [pp/-/-]	9	
Achillea	Achillea millefolium L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	8	
Achillea	Achillea roseoalba Ehrend.	OT	[00/00] QQ.	NT [NT/NT]	LC [NT/LC]	IN	ΛΛ	[-/-/ɔ٦]	9	
Achillea	Achillea setacea Waldst. & Kit.	OT	ı	ı	EN [EN/EN]	OT	1	NT [NT/-/-]	9	
Achillea	Achillea stricta Gremli	OT	1	1	EN [DD/EN]	N	CC	LC [LC/DD/LC]	2	
Achillea nana L.	ina L.	OT	I	ı	LC [LC/LC]	OT.	CC	FC [rc/rc/rc]	2	
Achillea nobilis L.	obilis L.	OT	EN [EN/-]	CR [-/CR]	1	O ₁	RE	1	8	
Achillea ptarmica L.	armica L.	IN	VU [vu/pp]	[NA/AN] LN	VU [EN/VU]	EN	EN	$EN^{[EN/-/-]}$	7	
Achillea to	Achillea tomentosa L.	LN	ı	ı	1	N	1	ı	9	
Achnather	Achnatherum calamagrostis (L.) P. Beauv.	OT	NT [NT/-]	VO [VUVU]	CC [LC/LC]	C	ГС	LC [NT/LC/LC]	3	
Acinos alp	Acinos alpinus (L.) Moench	OT	LC [LC/-]	EN [EN/-]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	2	
Acinos ar	Acinos arvensis (Lam.) Dandy	OT	LC [LC/LC]	LC [LC/NT]	LC [LC/LC]	CC	CC	FC [LC/LC/LC]	9	
Aconitum anthora L	anthora L.	EN	EN [EN/-]	ı	1	1	1	EN [EN/-/-]	2	A4dC2aD
Aconitum	Aconitum napellus aggr.									
Aconitu	Aconitum compactum (Rchb.) Gáyer	OT	LC [LC/DD]	NT [NT/VU]	CC [LC/LC]	CC	CC	FC [rcvrcvrc]	2	
Aconitu	Aconitum neomontanum Wulfen	OT	LC [LC/EN]	VO [vuvu]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
Aconitum	Aconitum variegatum L. s.str.	NN	1	ı	1	ı	N	ı	2	A4dD2
Aconitum	Aconitum variegatum subsp. paniculatum (Arcang.) Negodi		ı	ı	LC [LC/LC]	CC	CC	LC [NT/LC/LC]	2	
Aconitum v	Aconitum variegatum subsp. rostratum (DC.) Gáyer	LN NT	1	1	NT [NT/VU]	ΛΩ	1	1	2	
Aconitum 1	Aconitum variegatum subsp. valesiacum (Gáyer) Greuter	· & Burdet	1	ı	DD [DD/-]	CC	ı	ı	2	
Aconitum	Aconitum vulparia aggr.									
Aconitu	Aconitum altissimum Mill.	OT	LC [LC/LC]	NT [NT/NT]	FC [rovro]	OT	OT	LC [LC/LC/LC]	_	
Aconitu	Aconitum lamarckii Rchb.	OT	[-/gg] QQ	1	1	CC	CC	LC (LC/DD/DD)	2	
Aconit	Aconitum x platanifolium Degen & Gáyer	OT	LC [LC/EN]	VU [VU/EN]	LC [LC/LC]	CC	CC	FC [rcvrcvrc]	2	
Acorus	Acorus calamus L.	NA	EN [EN/-]	VU [EN/VU]	EN [EN/EN]	EN	1	1	4	C1C2aD
Actaea spicata L.	picata L.	OT	LC [LC/LC]	LC [LC/LC]	FC [rc/rc]	OT	OT	[C [rcyrcyrc]	_	
Adenoph	Adenophora liliifolia (L.) A. DC.	EN	1	1	1	1	1	EN [EN/-/-]	_	A4dB1B2cB2eD
Adenosty	Adenostyles alliariae (Gouan) A. Kern.	OT	LC [LC/-]	NT [NT/VU]	LC [LC/LC]	C	CC	FC [LC/LC/LC]	2	
Adenosty	Adenostyles glabra (Mill.) DC.	TC	[-/o-]	VU [vuvu]	LC [LC/LC]	CC	ГС	[C [rc/rc/rc]	2	

Kriterien IUCN		B1B2cD	A2adA4adB1B2cB2dC2a	A4dD	A4dB1B2bB3cB3dC2a	B1B2cB2dC2a		B1B3d					B1B2dC1C2aD				B1B2dC2a		D1D2				A4dB1B2cC1C2a										A4dB1B2aD	A4dC1C2aD											
Ökol. Grp.	2	3	7 A2adA4a		7 A4dB1B	9	_	7	7	7	_	_		7	7	9	1	_	7	3	က	7	7 A40	2	2	8	3	2	2	2	2	3	7	7	7	7	9	2	œ	7	2	2	2	2	2
SA	NT [NT/NT/NT]	VU [vu/-/-]	RE [RE/-/-]	ı	RE [RE/-/-]	I	FC [royroyro]	1	[00/00/00]	DD [DD/-/-]	FC [rcyrcyrc]	FC [rc/rc/rc]	CR [CR/-/-]	LC [LC/LC/LC]	(LC) [LC/-/-]	FC [rc/rc/rc]	EN [EN/-/-]	LC [LC/LC/LC]	1	VU [vu/-/-]	VU [vu/-/-]	FC [rc/rc/rc]	CR [RE/RE/CR]	FC [rc/rc/rc]	NT [MI/-/-]	FC [rc/rc/rc]	LC [NT/LC/-]	FC [rcyrcyrc]	RE [RE/-/-]	FC [rc/rc/rc]	FC [rc/rc/rc]	(LC) [LC/-/-]	VU [VU/-/RE]	EN [EN/-/-]	ı	CR [CR/-/-]	FC [rcyrcyrc]	FC [royroyro]	FC [royroyro]	(DD) [DD/-/-]	[C [rc/rc/rc]	FC [rc/rc/dd]	[C [rc/-/pp]	ı	[C [rcvrcvrc]
EA	CC	,	EN	ı	RE	ı	OT	ı	1	ı	CC	CC	ΛΩ	C	1	C	ΛΩ	CC	I	EN	EN	C	EN))	N	OT	CC	OT.	RE	C	S	(NI)	ı	1	ı	EN	CC	C	OT	1	CC	C	DD	ı	CC
WA	CC	RE	NN	CR	EN	ΛN	OT	ΛN	DD	DD))	CC	ΛN	C	1	C	EN	CC	ΛN	C	N	CC	N	CC	1	CC	N	CC	DD	C	S	(NT)	DD	CR	DD	N	S	CC	OT	(DD)	CC	CC	CC	N	C
NA	NT [MT/NT]	ı	CR [CR/RE]	RE [RE/RE]	RE [RE/RE]	ı	LC [LC/LC]	1	1	ı	LC [LC/LC]	LC [LC/LC]	EN [EN/-]	LC [LC/LC]	1	FC [rc/rc]	VU [EN/VU]	LC [LC/LC]	1	VU [vuvu]	EN [EN/RE]	LC [LC/LC]	EN [EN/EN]	FC [rcvrc]	NT [MT/NT]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	(NT) [NT/NT]	EN [EN/-]	ı	ı	EN [EN/-]	NT [NT/NT]	LC [LC/LC]	LC [LC/LC]	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	NT [NT/-]	[C [rc/rc]
MP	1	CR [CR/-]	CR [CR/CR]	RE [RE/RE]	CR [RE/CR]	ı	[C [rc/rc]	CR [-/cR]	1	[-/aa] QQ	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	1	FC [rc/rc]	EN [en/en]	LC [LC/LC]	RE [RE/-]	EN [RE/EN]	CR [DD/CR]	LC [LC/LC]	EN [EN/EN]	1	NT [NT/NT]	[C [rcvrc]	LC [LC/LC]	ı	1	EN [-/ck]	LC [LC/LC]	(NT) [NT/NT]	CR [CR/CR]	ı	ı	VU [VU/CR]	LC [LC/NT]	ı	[C [rc/rc]	(LC) [DD/LC]	ı	VU [vuvu]	VU [vuvu]	ı	1
nr	1	CR [CR/-]	CR [CR/CR]	CR [CR/-]	CR [RE/CR]	ı	LC [LC/NI]	ı	1	ı	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	1	FC [rc/rc]	CR [CR/-]	LC [LC/LC]	ı	RE [RE/-]	RE [RE/-]	LC [LC/LC]	EN [EN/EN]	NT [NT/-]	NN [vuvu]	LC [LC/LC]	LC [LC/LC]	1	CR [CR/-]	ı	LC [LC/LC]	(NT) [NT/-]	RE [RE/-]	1	1	EN [EN/EN]	LC [LC/LC]	ı	LC [LC/LC]	1	1	LC [Lc/-]	LC [LC/-]	ı	1
Status IUCN - CH	JT	ΠΛ	NA	CR	EN	NN	OT	[VU]	[00]	[00]	OT	(LC)	NΛ	OT	(DT)	OT	NΛ	OT	[vu]	DT	IN	OT	NA	OT	IN	OT	OT	OT	OT	DT	OT	(JT)	ΠΛ	EN	QQ	L	OT	OT	OT	(DT)	OT	OT	OT	IN	C
Artname	Adenostyles leucophylla (Willd.) Rchb.	Adiantum capillus-veneris L.	Adonis aestivalis L.	Adonis annua L.	Adonis flammea Jacq.	Adonis vernalis L.	Adoxa moschatellina L.	E Aegilops cylindrica Host	E Aegilops ovata L.	E Aegilops triuncialis L.	Aegopodium podagraria L.	C Aesculus hippocastanum L.	Aethionema saxatile (L.) R. Br.	Aethusa cynapium L.	N Agave americana L.	Agrimonia eupatoria L.	Agrimonia procera Wallr.	Agropyron caninum (L.) P. Beauv.	E Agropyron cristatum (L.) Gaertn. s.l.	Agropyron intermedium (Host.) P. Beauv.	Agropyron pungens (Pers.) Roem. & Schult.	Agropyron repens (L.) P. Beauv.	Agrostemma githago L.	Agrostis alpina Scop.	Agrostis canina L.	Agrostis capillaris L.	Agrostis gigantea Roth	Agrostis rupestris All.	Agrostis schleicheri Jord. & Verl.	Agrostis schraderiana Bech.	Agrostis stolonifera L.	N' Ailanthus altissima (Mill.) Swingle	Aira caryophyllea L.	Aira elegantissima Schur	Aira praecox L.	Ajuga chamaepitys (L.) Schreb.	Ajuga genevensis L.	Ajuga pyramidalis L.	Ajuga reptans L.	N Alcea rosea L.	Alchemilla alpina aggr.	Alchemilla conjuncta aggr.	Alchemilla coriacea aggr.	Alchemilla cuneata aggr.	Alchemilla decumbens aggr.
Schutz/Info		S _{CH}	SREG	SREG	SREG	S _{CH}									_	SREG					SREG		SREG									_					SREG			_		SREG			
N° SISF	002900	002200	002800	002200	0009100	006200	006300	006400	006500	009900	008900	006900	000200	007200	007300	007400	009200	007700		002800	008000	008100	008200	008400	008200	009800	008100	008800	000600	004100	008300	003600	002600	006600	010000	010100	010200	010300	010400	010500	011200	012000	012500	012800	013100
N° RL	43	44	45	46	47	48	46	20	51	52	53	54	22	26	22	28	26	09	61	62	63	64	99	99	<i>L</i> 9	89	69	70	71	72	73	74	75	9/	77	78	79	80	81	82	83	84	82	98	87

N° SISF	Schutz/Info	Artname	Status IUCN 🖛 CH	OT	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
013300		Alchemilla demissa aggr.	C	[00/00] QQ	NT [NT/DD]		DD	DD	[00/00/00] QQ	2	
013800		Alchemilla firma aggr.	OT	ı	,	LC [LC/LC]	OT	CC	ГС [раугсугс]	2	
013900		Alchemilla fissa Günther & Schummel	SI	1	1	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
015000		Alchemilla glabra aggr.	OT .	[rcvn]	NT [NT/NT]	LC [LC/LC]	CC	CC	FC [rc/rc/-]	8	
015400		Alchemilla grossidens aggr.	QQ	1	[00/00] QQ	[00/00] QQ	OO	DD	[00/00/00]	2	
015600		Alchemilla helvetica aggr.	QQ	ı	ı	[00/00] QQ	00	DD	[00/00/00] QQ	2	
015800		Alchemilla heteropoda aggr.	QQ	[-/aa] QQ	1	[00/00] QQ	ОО	DD	[aa/aa/aa] QQ	∞	
016000		Alchemilla hybrida aggr.	OT	FC [rc/-]	NT [NT/VU]	LC [LC/LC]	OT.	CC	C [rcyrcyrc]	8	
016300		Alchemilla incisa Buser	OT	[-/ad] QQ	ı	LC [LC/LC]	OT	CC	[пс/вр/рв]	2	
017200		C Alchemilla mollis (Buser) Rothm.	{JTC}	 -	[C [rc/rc]	LC [LC/LC]		,	 -	80	
018100		Alchemilla pentaphyllea L.	OT	1	ı	LC [LC/LC]	CC	CC	[CICCICCIC]	2	
018500		Alchemilla plicatula aggr.	OT	NT [MT/-]	EN [EN/EN]	LC [LC/LC]	CC	CC	[00/00/00] QQ	2	
019900		Alchemilla splendens aggr.	OT	VU [vu/-]	EN [-/EN]	LC [LC/LC]	NN	N	EN [EN/-/-]	2	
020400		Alchemilla subsericea aggr.	OT	ı	ı	[00/0d] QQ	8	CC	[псларлар]	2	
021100		Alchemilla vulgaris aggr.	OT	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	OT	CC	LC [LC/LC/LC]	∞	
021600	S ^{CH} /BC	E Aldrovanda vesiculosa L.	[EN]	RE [RE/-]	EN [RE/EN]	RE [RE/-]		,	 -	4	A3cB1B2C2aD
021700	SREG	Alisma gramineum Lej.	EN	CR [CR/CR]	EN [CR/EN]	RE [-/RE]	1	1	1	4	B1B2aC2a
021800	SREG	Alisma lanceolatum With.	ΠΛ	EN [CR/EN]	VU [EN/VU]	CR [CR/CR]	CR	ı	EN [EN/-/-]	4	A4dB1B2cC1C2a
021900	SREG	Alisma plantago-aquatica L.	SI	LC [NT/LC]	LC [LC/LC]	LC [NT/LC]	N	N	LC [LC/CR/RE]	4	
022100		Alliaria petiolata (M. Bieb.) Cavara & Grande	OT	LC [LC/LC]	FC [rc/rc]	LC [LC/LC]	OT	CC	TC [rototo]	—	
022200	SREG	Allium angulosum L.	NA	CR [CR/RE]	VU [EN/VU]	EN [EN/CR]	EN	ı	VU [vu/-/-]	2	A4acdB1B2bB2c
022400	SREG	Allium carinatum L. s.str.	OT	VU [vu/-]	VU [vu/en]	LC [NT/LC]	EN	CC	NT [NT/NT/RE]	9	
022500	SREG	Allium carinatum subsp. pulchellum Bonnier & Layens		NT [NT/-]	CR [CR/-]	1	1	1	NT [MT/-/-]	9	
022600		C Allium cepa L.	{DT}	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	7	
022800		C Allium fistulosum L.	{DT}	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	7	
023000	SREG	Allium lineare L.	NN	ı	ı	RE [-/RE]	EN	N	ı	6 A	A4dB1B2dC1C2aD
023100	SREG	Allium lusitanicum Lam.	OT	[nvinn] NN	EN [EN/EN]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	9	
023400	SREG	Allium nigrum L.	RE	ı	RE [-/RE]	ı	ı	ı	ı	7	
023600	SREG	Allium oleraceum L.	OT	LC [LC/LC]	[C [rc/rc]	LC [NT/LC]	CC	CC	LC [LC/LC/LC]	7	
		E Allium paradoxum (M. Bieb.) G. Don ¹	[NT]	NT [NT/DD]	NT [DD/NT]	[00/0d] QQ	DD	DD	[00/00/00] QQ	7	
023800		C Allium porrum L.	{DT}	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	7	
024000	SREG	Allium rotundum L.	CR	CR [RE/CR]	CR [-/CR]	[-/ad] QQ	RE	ı	RE [RE/-/-]	7	A4dC2aDE
024100		C Allium sativum L.	{DT}	LC [LC/LC]	LC [LC/LC]	FC [rc/rc]	CC	CC	LC [LC/LC/LC]	7	
024200	SREG	Allium schoenoprasum L.	OT	LC [NT/LC]	NT [NT/NT]	LC [LC/LC]	CC	CC	FC [rc/rc/-]	5	
024300	SREG	Allium scorodoprasum L.	NA	EN [EN/EN]	NO [vuvu]	CR [CR/CR]	CR	CR	RE [RE/-/-]	7	B1B2cC1C2a
024500	SREG	Allium sphaerocephalon L.	OT	NT [N1/-]	VU [VU/EN]	[NT/VU]	CC	ΛN	LC [LC/NT/NT]	9	
024700	SREG	Allium suaveolens Jacq.	EN	1	EN [-/EN]	CR [-/cR]	1	1	1	2	A4dB1B2c
024800	SREG	Allium ursinum L.	OT	[C [rc/rc]	LC [LC/LC]	FC [rc/rc]	ΩΛ	N	FC [rc/-/pp]	-	
024900	SREG	Allium victorialis L.	OT	EN [EN/-]	1	LC [NT/LC]	N	N	NT [NT/NT/NT]	2	
025000	SREG	Allium vineale L.	OT	LC [NT/LC]	NT [NT/NT]	LC [NT/LC]	CC	M	[-/-/-]	7	
025200	SREG	Alnus glutinosa (L.) Gaertn.	OT	LC [LC/LC]	[C [rorc]	LC [LC/LC]	OT	CC	IC [rcyrcyrc]	_	
025300	SREG	Alnus incana (L.) Moench	OT	TC [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	<u></u>	
025400	SREG	Alnus viridis (Chaix) DC.	OT	EN [EN/EN]	[NAVA]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
025500		Alopecurus aequalis Sobol.	NN	EN [EN/EN]	EN [EN/EN]	EN [EN/EN]	ΛN	N	VU [EN/-/vu]	2	A4dB1B2cC1C2a
025700		Alopecurus geniculatus L.	NN	EN [EN/EN]	VU [vu/en]	EN [EN/EN]	EN	RE	EN [EN/-/-]	2	A4dB1B2cC1C2a

Kriterien IUCN					A4c			A4dC2a		C2a	B1B2cC2aD			B1B3cB3d				B1B3a-dC2a				B1B3cB3d		B1B3dC2aD			A4dB1B2cC2aD1			A2aA2cA2dE	B1C2bDE		D	C1C2aD				B1B2c-eC2aE				A2E				A1aA1cC1E
Ökol. Grp.	٢	,	∞	7	7	7	3	2	9	8	8	7	7	7	7	7	7	7	7	7	7	7	က	7	-	9		7	7	7	5	7	7	7	7	2	2	2	2	2	2	7	2	2	2	33
SA	FNI [FN/-/CR]	EN First soil of	LC luctored	[00/00/00]	RE [RE/-/-]	[00/00/00] (OO)	I	1	VU [RE/RE/VU]	1	ı	(LC) [LC/NT/NT]	PC [LC/EN/EN]	(VU) [vu/-/-]	[DD) [Da/aa/aa]	(LC) [LC/DD/DD]	(LC) [LC/DD/DD]	VU [vu/-/-]	(LC) [LC/-/LC]	LC [LC/LC/LC]	(EN) [EN/-/-]	[aa/aa/aa] (QQ)	FC [rcyrcyrc]	RE [RE/-/-]	(NT) [NT/-/-]	EN [EN/-/-]	ı	NT [NT/NT/NT]	EN [EN/-/-]	CR [CR/CR/-]	ı	VU [VU/-/EN]	CR [CR/-/-]	EN [EN/-/-]	NT [MT/-/RE]	EN [-/en/-]	TC [rcyrcyrc]	EN [EN/-/-]	LC [NT/LC/-]	EN [EN/-/-]	ı	1	FC [rcyrcyrc]	1	ı	
EA	2	N .	CC	DD	R	(DD)	ı	1	CC	1	,	(VU)	DD	ı	(DD)	(DD)	(VU)	1	(LC)	CC	(CR)	(DD)	CC	RE	'	N	ı	CC	CR	RE	ı	N	ı	EN	NT	N	CC	1	CC	CC	ı	1	CC	1	EN	N
WA	2	N (CC	DD	EN	(DD)	NT	EN	CC	NN	CR	(DT)	CC	1	(DD)	(DD)	(EN)	EN	(DT)	CC	ı	(EN)	CC	RE	'	NN	ı	CC	TN	RE	RE	CC	ı	RE	۸n	CR	OT	1	CC	CC	ı	CR	CC	CC	N	N
NA	NIT IVII/NI	imon IN	LC [LC/LC]	[00/00] QQ	CR [CR/RE]	[00/00] (00)	EN [EN/-]	1	VU [EN/VU]	1	CR [-/cR]	(VU) [VUVU]	LC [NT/LC]	(EN) [-/EN]	[DD) [DD/DD]	(VU) [vavapa]	ı	CR [CR/-]	(LC) [LC/LC]	LC [NT/LC]	(EN) [DD/EN]	[00/00] (QQ)	FC [rc/rc]	RE [RE/RE]	,	VU [vuvu]	[-/n\/]	LC [LC/LC]	EN [EN/CR]	RE [RE/RE]	CR [CR/-]	EN [EN/EN]	ı	RE [RE/DD]	EN [CR/EN]	NT [MI/NT]	NT [MT/NT]	1	FC [rcvrc]	LC [LC/LC]	VU [vu/-]	1	LC [LC/LC]	DD [poi/-]	NT [NT/VU]	
MP			LC lucted	[00/00] QQ	CR [CR/CR]	[00/00] (00)	ı	1	EN [EN/EN]	VU [pp/vu]	EN [EN/CR]	(NT) [VU/NT]	FC [rcvrc]	(EN) [EN/EN]	(DD) [DO/DD]	(NT) [DD/NT]	(EN) [DD/EN]	EN [EN/CR]	(LC) [LC/LC]	LC [LC/LC]	(VU) [vuvu]	[00/00] (QQ)	VU [vuvu]	CR [CR/CR]	(DD) [DD/-]	VU [vuvu]	ı	[C [rcvrc]	VU [vuvu]	EN [EN/EN]	RE [RE/-]	VU [VU/EN]	ı	CR [RE/CR]	EN [EN/EN]	VU [ENVU]	ı	1	ı	1	ı	ı	ı	1	ı	
Uſ			[C [rc/rc]	[00/00] QQ	EN [EN/-]	[DD) [DD/DD]	I	1	VU [vuvu]	1	[-/n\/]	(VU) [VU/-]	[C [rc/rc]	ı	[0a/aa] (QQ)	(NT) [NT/VU]	[00/00] (QQ)	CR [CR/-]	(LC) [LC/LC]	LC [LC/LC]	(NT) [NT/-]	[gg/gg] (QQ)	LC [LC/NT]	CR [RE/CR]	,	[NALVAN] LN	ı	LC [LC/LC]	VU [EN/VU]	CR [CR/-]	ı	EN [CR/EN]	ı	RE [-/RE]	EN [CR/EN]	VU [vu/-]	ı	1	ı	1	NT [NT/-]	ı	ı	1	ı	
Status IUCN 🖛 CH	_	. در	J	[QQ]	[EN]	(DD)	LN	EN	OT	[vu]	ΠΛ	(JT)	OT	(NN)	(DD)	(JT)	(JT)	[VU]	(LC)	OT	(IN)	(EN)	OT	CR	(IN)	IN	ΛΛ	OT	IN	EN	CR	OT	[CR]	[EN]	NT	LN	OT	EN	OT	OT	TN	CR	OT	OT	LN	ΛΛ
Artname	April 20 picario com o minoral	Alopeculus Inyosul oldes Huds.	Alopecurus pratensis L.	E Alopecurus rendlei Eig	E Althaea hirsuta L.	N Althaea officinalis L.	3 Alyssoides utriculata (L.) Moench	3 Alyssum alpestre L.	Alyssum alyssoides (L.) L.	E Alyssum argenteum All.		N Amaranthus albus L.	Amaranthus blitum L.	N Amaranthus bouchonii Thell.	N Amaranthus caudatus L.	N Amaranthus cruentus L.	N Amaranthus deflexus L.	E Amaranthus graecizans L.	N Amaranthus hypochondriacus L.	Amaranthus retroflexus L.	N' Ambrosia artemisiifolia L.	N Ambrosia psilostachya DC.		Ammi majus L.	N' Amorpha fruticosa L.	¹ Anacamptis pyramidalis (L.) Rich. ³		Anagallis arvensis L.	Anagallis foemina Mill.	Anagallis minima (L.) E. H. L. Krause	Anagallis tenella (L.) L.	Anchusa arvensis (L.) M. Bieb.	E Anchusa hybrida Ten.	E Anchusa italica Retz.	Anchusa officinalis L.	3 Andromeda polifolia L.		M Androsace brevis (Hegetschw.) Ces.	Androsace chamaejasme Wulfen	Androsace helvetica (L.) All.	Androsace lactea L.	Androsace maxima L.	Androsace obtusifolia AII.	Androsace puberula Jord. & Fourr.	Androsace pubescens DC.	Androsace septentrionalis L.
Schutz/Info							SREG	SREG			SREG												SREG			SCH	S _C H									SREG	S _{CH}	S _{CH} /W	SCH	SCH		SCH	S _{CH}	SCH		SCH
N° SISF	ODEOO	006570	026000	026100	026300	026400	026600	026700	026800	026900	027200	027500	027600	027700	027800	027900	028100	028200	028500	028900	029000	029200	029300	029400	029500	029600		029700	029900	030000	030100	030300	030200	030600	030800	031000	031300	031400	031800	032100	032200	032300	032400	032500	032600	032800
N° RL	100	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177

Kriterien IUCN		A4dC2a						B1B2bC1E			C2a			A4dB1B2cB3c	B1B2aB2bB3c		B1B3C2a						A4dB1B2cB2dC1C2a	B1B2cB2d			A4dC2a					A4dC2a			A4dB1B2c			A4dC1C2a		A4dD	A4dD				C2a
Ϋ́														A40	B11								4dB1B2																						
Ökol. Grp.	2	2	2	2	2	_	_	9	7	2	33	2	2	7	7	7	7	9	_		2	∞	7 A	7	_	∞	9	2	9	2	9	9	2	3	7	7	7	7	7	4	2	_	2	2	2
SA	[-/-/ɔ٦] 27	١.	EN [EN/-/-]	EN [EN/-/-]	VU [vu/-/-]	C [LC/DD/LC]	NT [NT/-/-]	ı	(DD) [po/po/po]	LC [LC/LC/LC]	CR [CR/-/-]	[C [rcyrcyrc]	TC [rcyrcyrc]	VU [vu/dd/en]	VU [vu/-/-]	[00/-/00]	EN [EN/-/-]	LC [LC/LC/LC]	LC [NT/-/LC]		LC [LC/LC/LC]	LC [LC/LC/LC]	CR [CR/-/-]	RE [RE/-/RE]	VU [vu/-/-]	LC [LC/LC/LC]	1	RE [RE/-/-]	LC [LC/LC/DD]	[C [rcyrcyrc]	LC [LC/LC/LC]	ı	LC [LC/DD/NT]	NT [NT/DD/DD]	ı	VU [EN/-/vu]	VU [VU/-/RE]	EN [EN/-/-]	[C [rc/rc/rc]	CR [CR/-/-]	1	NT [NT/-/-]	VU [vu/vu/vu]	LC [LC/LC/LC]	EN [EN/-/-]
EA	EN	١.	1	1	C	N	CR	ı	(DD)	CC	1	CC	CC	ΛN	EN	N	1	CC	CC		CC	CC	1	EN	N	CC	1	ı	CC	CC	CC	ı	N	DD	1	N	1	1	CC	ı	1	ı	ΛΩ	CC	1
WA	CC		IN	CC	LN	LN	L	°RE	(DD)	CC	EN	CC	CC	ΛN	EN	N	1	CC	IN		CC	CC	N	ΛN	OO	CC	ı	ı	CC	CC	CC	ΛΩ	CC	LN	EN	CC	CR	CR	CC	ı	1	CC	NT	CC	1
NA	NT [NT/-]	ı	1	VU [vu/-]	LC [LC/LC]	FC [rc/rc]	LC [LC/LC]	٥١	[00/00] (QQ)	LC [LC/LC]	1	LC [LC/LC]	[C [rc/rc]	VU [vuvu]	EN [CR/EN]	VU [vuvu]	1	NT [NT/VU]	LC [LC/LC]		LC [LC/LC]	FC [rc/rc]	1	EN [EN/RE]	LC [LC/LC]	FC [rc/rc]	1	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	DD [bo/-]	VU [vu/vu]	[DD [DD/DD]	CR [CR/-]	NT [NI/NI]	EN [EN/DD]	ı	LC [LC/LC]	RE [RE/RE]	RE [RE/RE]	FC [rc/rc]	NT [MT/NT]	LC [LC/LC]	1
MP	1		1	1	RE [-/RE]	FC [rc/rc]	LC [LC/LC]	°RE [-/RE]	[00/00] (QQ)	LC [LC/LC]	1	ı	EN [EN/EN]	NO [vuvu]	EN [CR/EN]	NT [NT/NT]	1	EN [EN/EN]	[IN/NA] LN		EN [-/EN]	LC [LC/LC]	EN [RE/EN]	EN [EN/CR]	VU [VU/EN]	LC [LC/LC]	1	ı	LC [LC/LC]	VU [-wu]	LC [LC/NT]	DD [po/-]	ı	VU [DD/VU]	CR [CR/CR]	LC [LC/LC]	[NA/AN] LN	ı	LC [LC/LC]	CR [CR/-]	CR [CR/RE]	EN [EN/-]	ı	LC [NT/LC]	1
Uſ	ı	EN [EN/-]	1	1	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CR [-/CR]	[00/00] (QQ)	[C [rc/rc]	1	ı	LC [LC/EN]	VU [vuvu]	EN [EN/-]	NT [NT/NT]	1	VU [VU/EN]	LC [LC/NT]		NT [NT/-]	LC [LC/LC]	CR [CR/-]	EN [EN/RE]	LC [LC/EN]	LC [LC/LC]	EN [EN/-]	ı	LC [LC/LC]	I-()-1]	LC [LC/-]	VU [vu/-]	ı	NT [NT/DD]	CR [CR/-]	LC [LC/LC]	NN [vuvu]	ı	LC [LC/LC]	I	1	ı	ı	LC [NT/LC]	1
ᆼ	CC	E	IN	CC	CC	C	CC	CR	(DD)	CC	EN	CC	CC	ΛΩ	N	IN	EN	CC	CC		CC	O ₁	N	ΛΩ	CC	CC	EN	RE	CC	CC	CC	ΛΩ	CC	{NT}	EN	CC	IN	EN	(LC)	CR	CR	CC	NT	CC	E
Status IUCN																												ıyek		sch. & Graebn.	nan	nan	ot												
Artname	Androsace vandellii (Turra) Chiov.	Androsace villosa L.	Androsace vitaliana (L.) Lapeyr.	Anemone baldensis L.	Anemone narcissiflora L.	Anemone nemorosa L.	Anemone ranunculoides L.	Anemone sylvestris L.	C Anethum graveolens L.	Angelica sylvestris L.	Anogramma leptophylla (L.) Link	Antennaria carpatica (Wahlenb.) Bluff & Fingerh.	Antennaria dioica (L.) Gaertn.	Anthemis arvensis L.	Anthemis cotula L.	Anthemis tinctoria L.	Anthemis triumfettii (L.) DC.	Anthericum Iiliago L.	Anthericum ramosum L.	Anthoxanthum odoratum aggr.	Anthoxanthum alpinum A. & D. Löve	Anthoxanthum odoratum L.	Anthriscus caucalis M. Bieb.	Anthriscus cerefolium (L.) Hoffm.	Anthriscus nitida (Wahlenb.) Hazsl.	Anthriscus sylvestris (L.) Hoffm.	Anthyllis montana L. s.str.	Anthyllis montana subsp. jacquinii (A. Kern.) Hayek	Anthyllis vulneraria L. s.str.	Anthyllis vulneraria subsp. alpestris (Schult.) Asch. & Gr	Anthyllis vulneraria subsp. carpatica (Pant.) Nyman	Anthyllis vulneraria subsp. polyphylla (DC.) Nyman	Anthyllis vulneraria subsp. valesiaca (Beck) Guyot	C Antirrhinum majus L.	Apera interrupta (L.) P. Beauv.	Apera spica-venti (L.) P. Beauv.	Aphanes arvensis L.	Aphanes inexspectata W. Lippert	C Apium graveolens L.	Apium nodiflorum (L.) Lag.	Apium repens (Jacq.) Lag.	Aposeris foetida (L.) Less.	Aquilegia alpina L.	Aquilegia atrata W. D. J. Koch	Aquilegia einseleana F. W. Schultz
Schutz/Info	SCH	Вcн	S _{CH}		SREG		SREG	S _{CH}			SREG		SREG					SREG	SREG								SREG		SREG					SREG							S ^{CH} /BC		S _{CH}	SREG	SREG
N° SISF	032900	033000	033100	033300	033400	033600	033700	033800	033300	034100	034200	034300	034400	034600	034800	034900	032000	035100	035200		035300	035400	032600	035700	035800	032900	036400	039200	036800	036900	037000	037200	037300	037600	037800	037900	038000	038100	038400	038200	038600	038700	038800	038900	039000
N° RL	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196		197	198	199	200	201	202	203	204	205	206	207	208	500	210	211	212	213	214	215	216	217	218	219	220	221

039100 §REG										NICE ICI ICI
	Admiledia vuldaris I	_	[CIC/IC]	I C [LC/NT]	I C [LC/NT]	LN		VII [vu/-/pp]	-	
	Arabidopsis thaliana (L.) Hevnh.	27	[C [rc/rc]	[C [rc/rc]	[C [rovro])]	2 2	TC (rorord)	7	
039400	Arabis alpina L. s.str.	JT	LC [LC/-]		[C [ICVIC]	CC	O	IC (LC/LC/LC)	2	
039500	C Arabis alpina subsp. caucasica (Willd.) Briq.	{rc}	[C [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	S	FC [rc/rc/rc]	7	
039600	Arabis auriculata Lam.	EN	CR [CR/-]	ı	RE [-/RE]	EN	CR	RE [RE/-/-]	က	B1B2c
039700	Arabis bellidifolia Crantz s.str.	OT	I	I	LC [LC/LC]	N	CC	VU (vu/pa/pa)	2	
039800	Arabis bellidifolia subsp. stellulata (Bertol.) Greuter & Bu	rdet	1	1	LC [LC/LC]	N	CC	FC [EN/-/IC]	2	
	Arabis caerulea AII.		ı	ı	LC [NT/LC]	CC	CC	[C [NT/LC/LC]	2	
040200	Arabis ciliata Clairv.	ST	LC [LC/-]	[navan] NA	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
	Arabis collina Ten.	NA	ı	,	CR [CR/-]	NΛ	,	EN [EN/-/-]	က	A4dC2a
	Arabis hirsuta aggr.									
040600	Arabis hirsuta (L.) Scop.	07	[C [rc/rc]	FC [ro/rc]	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	9	
041000	Arabis nemorensis (Hoffm.) W. D. J. Koch	EN	EN [EN/-]	RE [RE/RE]	RE [RE/-]	ı	1	RE [RE/-/-]	က	A4dB1B2c
041600	Arabis sagittata (Bertol.) DC.	NA	EN [EN/-]	EN [EN/-]	VU [vu/RE]	N	CR	EN [EN/-/-]	9	C1C2a
041100	Arabis nova Vill.	IN	VU [vu/-]	1	VU [vuvu]	N	N	CR [-/CR/RE]	က	
	E Arabis rosea DC. ¹	[EN]	EN [EN/-]	EN [EN/-]	ı	ı	ı	ı	က	C2a
041700	Arabis scabra All.	CR	1	CR [CR/-]	1	1	1	1	က	A4dC2a
041800	Arabis serpillifolia Vill.	IN	VU [vu/-]	,	NT [NT/NT]	NN	١	EN [EN/-/-]	8	
042000	Arabis subcoriacea Gren.	OT	1	ı	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
042100 §REG	Arabis turrita L.	רכ	LC [LC/NT]	[twnv] LN	LC [LC/LC]	CC	N	LC [LC/-/NT]	_	
042200 §REG	Arctium lappa L.	OT	[CICOLCG]	[C [rorc]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	7	
042400 SREG	Arctium minus Bernh. s.str.	JT	LC [NT/LC]	[NT/NT]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	7	
042500 SREG	Arctium minus subsp. pubens (Bab.) Arènes	NA	[00/00] QQ	VN [pp/vn]	[00/00] QQ	OO	DD		7	B1B3c
042600 SREG	Arctium nemorosum Lej.	07	LC [VU/LC]	VU [EN/VU]	LC [NT/LC]	TN	C	ГС [ГС/ИТ/ИТ]	7	
042800 SREG	Arctium tomentosum Mill.	IN		VU [EN/VU]	NT [MI/MI]	N	N	EN [EN/-/-]	7	
043000	Arctostaphylos alpina (L.) Spreng.	רכ	EN [EN/-]	1	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	2	
043100 §REG	Arctostaphylos uva-ursi (L.) Spreng.	OT	[NT/F-]	EN [CR/EN]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	_	
043200	E Aremonia agrimonoides (L.) DC.	[NT]	ı	NT [NT/-]	ı	ı	ı	DD [bb/-/-]	-	
043400	Arenaria biflora L.	OT	1	1	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	2	
	Arenaria ciliata aggr.									
043500	Arenaria ciliata L.	OT	VU [vu/-]	1	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
043300	Arenaria bernensis Favarger ²	NA	ı	ı	VU [vw-]	ı	ı	ı	2	C2a
043800	Arenaria gothica Fr.	RE	RE [RE/-]	1	ı	1	ı	1	2	
044200	Arenaria multicaulis L.	OT	NT [NT/-]	ı	LC [LC/LC]	LN	M	DD [00/-/-]	2	
043900	Arenaria grandiflora L.	N	VU [vu/-]	1	1	1	ı	1	2	C2a
044100	Arenaria marschlinsii W. D. J. Koch	JT	ı	ı	[00/-] QQ	OT	M	EN [EN/DD/DD]	2	
	Arenaria serpyllifolia aggr.									
044000	Arenaria leptoclados (Rchb.) Guss.	רכ	EN [EN/EN]	VU [EN/VU]	VU [EN/VU]	CC	B	[aa/-/nv] N	7	
044300	Arenaria serpyllifolia L.	OT	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	27	CC	[C [rc/rc/rc]	7	
044600 §REG	Aristolochia clematitis L.	NA	EN [EN/EN]	EN [EN/EN]	EN [EN/EN]	RE	1	VU [vu/-/-]	7	B1B2d
044800	Aristolochia rotunda L.	CR	1	1	RE [-/RE]	1	1	CR [CR/-/-]	9	C1C2a
045000 §сн	Armeria alpina Willd. s.str.	IN	ı	,	RE [RE/-]	NN	ΠΛ	NT [NT/NT/NT]	2	
045100 § ^{CH} /W	Armeria alpina var. purpurea (W. D. J. Koch) E. Baumann		1	RE [-/RE]	1	1	1	1	2	
045200 § ^{CH}	Armeria arenaria (Pers.) Schult.	EN	ı	ı	ı	EN	ı	ı	9	B1B2cE
045600	C Armoracia rusticana P. Gaertn. & al.	(LC)	[C [rc/rc]	[C [rovc]	[C [rc/rc]	CC	CC	[C [rcvrcvrc]	7	

Arministaria minima (J.) Schweigg & Korte RETAIL
Mail
Mainteen
Mail
MIN DD DD DD DD DD DD DD
Company Comp
Colored Colo
NI
NI
NI
CLO
CLO
CL CL CL CL CL CL CL CL
CL CL CL CL CL CL CL CL
C
EN
C
C C C C C C C C C C
(NT) — — — — — — — — — — — (NT) NT7-1 (NT) DD DD DD DD DD DD DD DD
(VU) DD (DD (DD (DD) (DD) (DD) (DD) (DD) (DD
C
(NT)
C
VU
NI
EN EN IGNEMI EN IENVENI CR
C
NT
C
EN ENTENNEN CR (-JCR) - EN - (N - 1000 - 100
VU — — — VU — VU (ννιντ) LC NT (ννιντ) VU (σενν) NT (ννιντ) LC EN LC (ιστιστιστ) NSE9¹ DD — — — EN NT (ννιντ) NSE9¹ DD — — — DD (γ-ντ) CR — — — CR (σεν-γ) VU — — CR (σεν-γ) VU — — — CR (σεν-γ) NT NT (ννιντ) EN (σεν-γ) — — DD —
LC NT INTEGED VU CERNUI NT FINANTI LC EN LC LICLICLICLIC CITCL CIT
NT
NSey ¹
CR (CR-/-1) CR EN VU [VW/CR-] DD - NT [WIT-] EN (CREW) NT [WITM] NT RE - CR (CR-/-1)
CR EN VU [VW/CR-] DD - NT [NT/-] EN [CREW] NT [NTM*1] NT RE -
DD DD - NT [WT/-] EN [GREN] NT WE -
NT [NT/-] EN [CR/EN] NT RE
- OO
ı
[CR] - CR ^[CR/-] 3

Kriterien IUCN																A4dC2a														C2b				C2b											A4dC1C2aE	C2a
Ökol. Grp. Kr	~	, ,	3	3	3	3	2	9	2	9	2	2	2	2	7	9	_	2	—	2	_	9	2	_	2	2	2	_	-	7	7	7	7	7	_	က	_	က	7	7	7	7	7	_	4	7
SA Ök	I C [LC/LC/LC]		LC [carearo]	FC Irororej	FC [rc/rc/rc]	LC [LC/NT/NT]	FC (rcyrcyrc)	NT [NT/-/NT]	FC (revene)	VU [vu/vu/-]	(VU) [vu/pp/pp]	[aa/aa/tv] (TN)	LC [LC/LC/LC]	NT [VU/NT/NT]	ı	1	ı	LC [NT/LC/-]	FC [rcyrcyrc]	EN [EN/-/-]	CR [CR/-/-]	1	FC (rcyrcyrc)	EN [EN/-/-]	FC (rc/rc/rc)	FC [rcyrcyrc]	NT [NT/-/DD]	FC [rcyrcyrc]	LC [LC/LC/LC]	[0a/aa/aa] (QQ)	(DD) [DO/DO/DD]	(DD) [00/00/00]	FC (revene)	RE [RE/-/RE]	VU [vu/cR/-]	LC (LC/DD/DD)	(LC) [LC/DD/DD]	[00/00/00]	VU [VU/-/RE]	[αανααναα] QQ	FC [rc/-/rc]	[00/00/00]	[00/00/00] QQ	LC [LC/LC/LC]	ı	VU [vu/-/-]
EA		3 -	ı			ΙN			OT.		ı) (IN)	ı	OT	ΛN	N	ı		CC	NN	TN		OJ						OJ.) (aa)				DD) (QQ)		N			DD		CC	ı	EN
WA	٦	3 -	ָי נ	၁ 	C	LN	CC	NN	J	LN	(LN)	(LN)) TC	OT	TN	EN	TN	CC	CC	LN	OT	CC	OJ	LN	O ₁	CC	OT	CC	OT.	(CR)	(DD)	(DD)	OT	CR	N	CC	(DD)	CC	IN	DD	OT.	DD	OO	CC	RE	N
NA	I C [rc/rc]			LC [LC/LC]		VU [vuvu]	LC [LC/LC]	NT [VU/NT]	[C [rc/rc]	VU [VU/EN]	[NNIN] (NA)	(LC) [LC/LC]	LC [LC/LC]	[C [rc/rc]	RE [RE/RE]	EN [EN/CR]	ı	LC [LC/LC]	LC [LC/LC]	CR [-/CR]	VU [VU/EN]	RE [RE/-]	LC [LC/LC]	VU [vu/-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	(CR) [DD/CR]	[00/00] (00)	[00/00] (QQ)	LC [LC/LC]	EN [EN/CR]	LC [LC/LC]	[00/00] QQ	[aa/aa] (QQ)	[00/00] QQ	VU [vuvu]	[00/00] QQ	[C [rc/rc]	[00/00] QQ	[00/00] QQ	LC [LC/LC]	ı	CR [-/CR]
MP	I C [rorc]	CD ICR/CRI	כאנייין.	LC [LC/LC]		RE [-/RE]	ı	VU [EN/VU]	[C [rc/rc]	CR [-/cR]	(NT) [NT/NI]	(TC) [rc/rc]	. 1	1	CR [CR/CR]	1	ı	1	LC [LC/LC]	1	CR [-/CR]	1	,	1	VU [vu/en]	1	ı	[UV-] N	[C [rcvrc]	(CR) [DD/CR]	[00/00] (QQ)	[00/00] (QQ)	[C [rc/rc]	EN [EN/EN]	[C [rc/rc]	[00/00] QQ	[aa/aa] (QQ)	[00/00] QQ	NT [NT/NT]		[C [rc/rc]	[00/00] QQ	[00/00] QQ	LC [LC/LC]	CR [CR/-]	EN [DD/EN]
n	[C [LC/LC]	LQ LV-1	EN CERT	LC [LC/LC]	LC [LC/LC]	1	VU [vu/-]	LC [LC/NT]	TC [rove]	VU [vu/cR]	(NT) [NT/DD]	(LC) [LC/DD]	. 1	1	EN [ENCR]	1	ı	1	FC [LC/LC]	1	ı	1	,	1	ГС [гсул]	1	LC [LC/-]	NT [NT/-]	LC [LC/LC]	[00/00] (00)	[00/00] (QQ)	[00/00] (QQ)	LC [LC/LC]	CR [CR/-]	LC [LC/LC]	LC [LC/DD]	[00/00] (QQ)	[C [rc/pp]	NT [vu/nt]	[00/00]	LC [LC/LC]	[00/00]	[00/00] QQ	[TN/UV] TN	RE [RE/-]	CR [CR/RE]
₩ E	_	3 -	. د	CC	C	CC	CC	LC	LC	IN	(NT)	(FC)	, LC	CC	IN	N	TN	CC	CC	IN	OT	CC	CC	IN	CC	CC	CC	CC	CC	(CR)	(DD)	(DD)	CC	EN	CC	{LC}	(LC)	(LC)	[NT]	[aa]	(LC)	{QQ}	{QQ}	CC	CR	N
Status IUCN																																														
Artname	Asplenium ruta-muraria l	Application contentionals (1) Hoffm	Aspienium septenti ionale (L.) Horrm.	Asplenium trichomanes L.	Asplenium viride Huds.	Asplenium x alternifolium Wulfen	Aster alpinus L.	Aster amellus L.	Aster bellidiastrum (L.) Scop.	Aster linosyris (L.) Bernh.	N' Aster novae-angliae L.	N' Aster novi-belaii agar.	Astragalus alpinus L.	Astragalus australis (L.) Lam.	Astragalus cicer L.	Astragalus depressus L.	Astragalus exscapus L.	Astragalus frigidus (L.) A. Gray	Astragalus glycyphyllos L.	Astragalus leontinus Wulfen	Astragalus monspessulanus L.	Astragalus onobrychis L.	Astragalus penduliflorus Lam.	Astragalus sempervirens Lam.	Astrantia major L.	Astrantia minor L.	Athamanta cretensis L.	Athyrium distentifolium Opiz	Athyrium filix-femina (L.) Roth	N Atriplex hortensis L.	N Atriplex nitens Schkuhr	N Atriplex oblongifolia Waldst. & Kit.	Atriplex patula L.	Atriplex prostrata DC.	Atropa bella-donna L.	E' Aubrieta deltoidea (L.) DC.	N Aucuba japonica Thunb. ¹	C Aurinia saxatilis (L.) Desv.	E Avena fatua L.	E Avena nuda L.¹	C Avena sativa L. s.str.	C Avena sativa subsp. orientalis (Schreb.) H. Werner	C Avena strigosa Schreb.	Avenella flexuosa (L.) Drejer	Baldellia ranunculoides (L.) Parl.	Ballota nigra L. s.str.
Schutz/Info	SREG	S. RFG	2	Skec	SREG	SREG	SREG	SREG	SREG	SREG											SREG				SREG	SREG																				
N° SISF	050900	022700	002120	051400	051500	051600	051800	051900	052000	052200	052300	052500	053200	053300	053500	053700	053800	023300	054000	054200	054300	054400	054600	054800	055200	055300	055400	022600	055700	022200	056100	056200	026300	056400	02920	029990		026700	026900		057100	057200	057300	057400	021800	028000
N° RL	300	0,70	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345	346	347	348	349	350	351	352	353

058100 058300 058300 058400 058400 059400 059400 059500 059500 059500 059500 060400 059600 060400 060400 060400 061100 06	bsp. foetida (Vis.) Hayek ledia Boreau (Mill.) Asch. is R. Br.	TN -		EN [EN/EN]	NT [EN/NT]	N -	TN -	NT [NT/DD/VU]	7	
058300 058400 058400 058400 058400 059300 059300 059400 059500 059500 060200 060300 060300 061200 061200 061300 061400 061400 061400 061400 061400 06200 06200 06200 06300 063300 063400 064400	edia Boreau (Mill.) Asch. is R. Br.		2	-	ר וופוופו	- (<u>-</u>	°LC [NT/EN/LC]	,	
058500 058500 058600 058700 058700 059300 059300 059400 059400 059400 059500 060200 060300 060300 060300 061200 061200 061300 061400 061200 061400 061400 061400 061400 062000 062000 062000 062000 062000 062000 062000 063000 06	is R. Br.			[LC/NT]		_		2	7	
058600 058700 058800 058900 058900 059300 059400 059500 059500 059500 060300 060300 060400 060400 061200 061200 061200 061200 061200 061300 061200 061300 061200 062000 062000 062000 062000 062000 062000 063000 063000 063000 063000 063000 063000 063000 063100 06	is R. Br.	ENI	FN [CR/EN]	FN [CR/EN]	FN [EN/EN]	Z Z	} '	FN [EN/-/-]	,	R1R3a-d
058700 058700 058700 058900 059300 059400 059500 059600 060200 060300 060300 060300 061200 061200 061300 061400 06	1 N		[C [rcvrc]	[C[rc/rc]	I C [rc/rc]		<u>-</u>	[C [revreyre]	,	200
058900 N 059100 059200 059300 N 059200 059300 N 059500 SRE6 060200 SRE6 060200 SRE6 060300 SRE6 060300 SRE6 060300 SRE6 061100 SRE6 061200 SRE6 061400 SRE6 061400 SRE6 061400 SRE6 061200 SRE6 061400 SRE6 06200 06200 SRE6 06200 06200 O6200 O6200 063200 SRE6 063300 SRE6 062300 SRE6 06200 063200 SRE6 062300 O63300 SRE6 063300 O63300 SRE6 063300 SRE6 06330	71 11	2 2	I C [LC/-]	۱ ا	[C [rovrc]	2 _	2 -	I C [revrey]	2	
059100 059200 059300 059300 059400 059400 059600 060300 060300 0604000 060400 060400 060400 060400 060400 060400 060400 060400 06040	(L.) VOSS	(EN)	[00/00] (QQ)	(CR) [DD/CR]	(CR) [DD/CR]	(EN)	(DD)	[0a/aa/aa] (QQ)	7	B1B3a-d
059200 059300 059300 059400 059400 059500 059600 060200 060300 060300 060300 060300 060300 061300 061400 061400 061400 061400 061400 061400 062000 062000 062000 062000 062000 062000 062000 062000 062000 062000 062000 063000 063200 063400 063500 063400 063500 063400 063500 063400 063500 063600		TC	[C [LC/LC]	[CITCUTC]	[C [rc/rc]	CC	CC	[C [rcvrcvrc]	œ	
059300 N 059400 E 059500 SPEG 060200 SPEG 060300 SPEG 060400 SPEG 060400 SPEG 060500 SPEG 060500 SPEG 061700 N 061700 SPEG 061800 SPEG 061800 SPEG 062000 SPEG 062000 C 062000 SPEG 062000 C 062000 SPEG 062000 C 062000 C 062000 SPEG 063000 C 062300 SPEG 062000 C 062000 O 062300 SPEG 063000 C 063300 SPEG 063400 SPEG 063400 SPEG 063400 SPEG 063500 SPEG 063400 SPEG 063400 SPEG 063400 SPEG 063400 SPEG 063400 SPEG 063400 SPEG 063400 SPEG 063500 SPEG 063600 SPEG 063500 SPEG	S L.	OT	FC [rc/rc]	LC [LC/LC]	TC [rc/rc]) J	OJ.	[C [rc/rc/rc]	_	
059400 E 059500 O 059500 O 059500 O 059500 C O 060200 SPREG O 060400 SPREG O 060500 SPREG O 060800 SPREG O 060800 SPREG O 060900 O 060900 SPREG O 060900 SPREG O 060900 SPREG O 060900 O 0609	folia (L.) Fritsch	(NI)	[00/00] (QQ)	[00/00] (00)	[00/00] (QQ)	(DD)	(DD)	[da/da/tn] (TN)	33	
059500 059600 059600 059600 060200 060300 060400 060600 060600 060600 061100 061100 061100 061100 061100 061100 061100 061100 061100 061100 062000 062000 062000 062000 062000 063000 063100 06	(L.) DC.	[NT]	EN [EN/RE]	EN [EN/EN]	EN [CR/EN]	N	EN	VU [VU/EN/RE]	7	
059600 SREG 060200 SREG 060400 SREG 060500 SREG 060600 SREG 060800 SREG 061100 SREG 061100 SREG 061200 SREG 061300 SREG 061400 SREG 062000 062000 O62000 062000 O62000 063000 SGHG 063200 SGHG 063300 SGHG 063400 SGH/BC 063400 SGH/BC 063400 SGH/BC	luds.) Coville	ST	[IN/NA] LN	LC [NT/LC]	NT [VU/NT]	N	1	EN [EN/-/-]	4	
060200 \$REG 060300 \$REG 060400 \$REG 060500 \$REG 060600 \$REG 060800 \$REG 061200 \$REG 061300 NI 061400 \$REG 061400 \$REG 061400 \$REG 061400 \$REG 061400 \$REG 061400 \$REG 061500 \$REG 062000 062000 062000 062000 063000 \$GHG 063400 \$GHB 063300 \$GHB 063400 \$GHB 063300 \$GHB 063400 \$GHB 063400 \$GHB 063400 \$GHB 063400 \$GHB 063500 \$GHB 063500 \$GHB 063600 \$GHB 063600 \$GHB 063600 \$GHB 063600 \$GHB 063700 \$GHB 0637		(DD)	[00/00] (DD)	[00/00] (00)	[00/00] (OO)	(DD)	(DD)	(DD) [pa/aa/aa]	7	
060300 \$PREG 060400 \$PREG 060500 \$PREG 060800 \$PREG 060800 \$PREG 061200 \$PREG 061200 \$PREG 061300 NI 061400 \$PREG 061400 \$PREG 061400 \$PREG 062000 062000 \$PREG 062000 062000 \$PREG 062000 062000 \$PREG 062000 063000 \$PREG 063300 \$PREG 063400 \$PREG 0	schrank	CR	1	CR [-/CR]	RE [-/RE]	ı	1	1	2	A4dDE
060400 \$REG 060500 \$REG 060500 \$REG 060800 \$REG 060800 \$REG 061200 \$REG 061300 NI 061400 \$REG 061400 \$REG 061400 \$REG 061400 \$REG 061400 \$REG 062000 062000 062000 \$REG 062000 062000 062000 062000 063200 \$REG 063300 \$REG 06		NN	VU [vu/-]	CR [DD/CR]	CR [RE/CR]	ı	ı	ı	2	A4dB1B2c
060500 \$PREG 060800 \$PREG 060800 \$PREG 061200 \$PREG 061200 \$PREG 061400 \$PREG 061400 \$PREG 061400 \$PREG 061400 \$PREG 062000 062000 \$PREG 062000 062000 \$PREG 062000 062000 \$PREG 062000 063000 \$PREG 063100 \$PREG 063200 \$PREG 063300 \$PREG 063400 \$PREG 063300 \$PREG 063400 \$PREG	Roth	OT	[C [rc/rc]	C [roro]	LC [LC/LC]	CC	CC	[C [revected]	_	
060600 SPEC 060800 SPEC 060900 N 061200 SPEC 061300 SPEC 061400 SPEC 061600 E 061700 E 062000 SPEC 062000 SPEC 062000 SPEC 062000 SPEC 062000 SPEC 062000 SPEC 062000 SPEC 063200 SPEC 063300 SPEC 063300 SPEC 063300 SPEC 063300 SPEC 063300 SPEC 063300 SPEC	ıs Ehrh.	OT	LC [LC/-]	LC [LC/NT]	LC [LC/LC]	LN	OT.	NT [NT/-/-]	2	
060800 \$PREG 060900 NI 061200 \$PREG 061300 PAREG 061400 SPREG 061600 E 061800 PAREG 062000 SPREG 062000 SPREG 062400 SPREG 062400 SPREG 062400 SPREG 062500 SPREG 062500 SPREG 062500 PAREG 063200 SPREG 063300 PAREG 063300 PAREG 063400 PA	a L.	(NN)	1	(CR) [RE/CR]	(RE) [-/RE]	1	(CR)	(VU) [vu/-/-]	7	B1B3c
060900 N 061100 SRE6 061200 SRE6 061400 SRE6 061400 SRE6 061800 062000 SRE6 062400 SRE6 062400 SRE6 062400 SRE6 062400 SRE6 062500 SRE6 062400 SRE6 062500 SRE6 063200 SCH/BC 063300 SCH/BC 063400 SCH/BC		EN	EN [EN/-]	EN [EN/EN]	EN [CR/EN]	RE	RE	EN [EN/-/-]	7	B1B2cB3c
061100 SPRE6 061200 SPRE6 061400 SPRE6 061400 SPRE6 061600 C62000 062000 SPRE6 062400 SPRE6 062400 SPRE6 062500 SPRE6 062500 SPRE6 062500 SPRE6 062500 CC 063200 SPRE6 063300 CC 063300 SPRE6 063300 CC 063300 SPRE6 063300 CC 063400 CC	Willd.	(EN)	ı	(EN) [-/EN]	1	1	1	I	2	B1B3a-d
061200 \$PREG 061300 N 061400 \$PREG 061700 E 061800 062000 062000 \$PREG 062400 \$PREG 062400 \$PREG 062400 \$PREG 062400 \$PREG 062400 \$PREG 062500 \$PREG 062900 062900 C 063900 \$PREG 063300 \$PREG 063300 \$PREG 063300 \$PREG 063400 \$PREG 063400 \$PREG 063500 \$PREG 063500 \$PREG 063500 \$PREG 063500 \$PREG 0636300 \$PREG 0636300 \$PREG 0636300 \$PREG 0636300 \$PREG 063700 \$PREG 0636300 \$PREG 06	a L.	(LC)	(CR) [CR/-]	(VU) [VUVVU]	(VU) [VU/EN]	ı	ı	(LC) [LC/-/-]	2	
061300 SREG 061400 SREG 061600 E 061700 O62800 062300 SREG 062500 SREG 062500 SREG 062500 O62900 062800 O62900 063300 SCH/BC 063300 SCH/BC 063300 SCH/BC 063400 SCH/BC	huill.	CR	CR [CR/RE]	CR [-/cR]	ı	ı	ı	ı	2	A4dD
061400 \$PREG 061600 E 061700 E 061800 062800 \$PREG 062400 \$PREG 062400 \$PREG 062500 \$PREG 062500 \$PREG 062500 \$PREG 062500 \$PREG 063000 C 063000 \$PREG 063300 \$PREG 063400 \$PREG 063400 \$PREG 063400 \$PREG 063400 \$PREG 063500	nans DC.	(CR)	[00/00] (OO)	(CR) [CR/CR]	[aa/aa] (QQ)	(DD)	(DD)	(DD) [pa/aa/aa]	7	D
061600 E 061700 E 061800 062300 SREG 062400 SREG 062500 SREG 062500 SREG 062500 O62500 062800 O62900 063300 SGH/BC 063300 SGH/BC 063500 SGH/BC 063500 SGH/BC	L. s.str.	TN	VU [vuvu]	VU [vuvu]	EN [EN/EN]	EN	DD	NT [NT/-/-]	7	
061700 E 061800 062800 SREG 062400 SREG 062500 SREG 062500 SREG 062700 062800 062800 062800 063300 063300 063300 063400 063500 063500 063500 063500 063500 063500 063500 063500	1. Bieb.	[CR]	CR [RE/CR]	CR [CR/CR]	CR [CR/CR]	RE	RE	RE [RE/-/-]	7	B1B3a-d
061800 062000 062300 \$REG 062400 \$REG 062500 \$REG 062500 062600 062700 062800 062800 063100 063300 \$GH/BC 063500 \$GH/BC 063500 \$GH/BC 063500 \$GH/BC	a (L.) Spreng.	[RE]	[00/00] 00	[00/00] QQ	RE [RE/DD]	DO	DD	[00/00/00]	7	
062000 062300 SREG 062400 SREG 062500 SREG 062600 062600 062800 062800 062800 063100 063300 SGH/BC 063500 SGH/BC 063500 SGH/BC 063500 SGH/BC	riifolia Loisel.	EN	I	ı	ı	ı	ı	EN [EN/-/-]	3	C2a
062300 \$REG 062400 \$REG 062500 \$REG 062500 \$REG 062700 062800 062800 063700 \$CH/BC 063500 \$CH/BC 063500 \$CH/BC 063500 \$CH/BC 063500 \$CH/BC 063500 \$CH/BC	lata L.	OT	VU [vu/-]	CR [-/CR]	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	2	
062400 \$PREG 062500 \$PREG 062600 BC2700 062800 062800 063800 BCH 063300 \$PREG 063400 \$PREG 063500 \$CH/BC 063500 \$CH/BC	Blackstonia acuminata (W. D. J. Koch & Ziz) Domin	EN	I	RE [RE/RE]	CR [CR/-]	EN	ı	I	2	A2cB3cB3dE
062500 \$PREG 062600 E 062700 062800 063800 063100 SCH 063300 \$PREG 063400 \$CH/BC 063500 \$CH/BC	oliata (L.) Huds.	NA	EN [EN/RE]	VU [EN/VU]	EN [CR/EN]	EN	1	VU [vu/-/-]	2	A4dC1C2a
062600 E 062700 062800 062800 063800 063300 063300 063400 063400 063500 063500 063600 063600 063700 063700	nt (L.) Roth	CC	NT [NT/RE]	NT [NT/NT]	LC [LC/LC]	CC	C	LC [LC/-/-]	_	
062700 062800 062900 063000 063100 063200 063400 063500 063600 063600 S ^{CH} /BC 063500 S ^{CH} /BC	n L.	[RE]	ı	RE [RE/RE]	RE [-/RE]	ı	RE	RE [RE/-/-]	7	
062800 062900 063000 063100 063200 063300 Ser46 063500 Ser4BC 063500 Ser4BC	ıL.	NT	CR [CR/-]	RE [RE/RE]	VU [CR/VU]	EN	NT	ı	7	
062900 063000 063100 063200 063300 Serts 063400 063500 Sert/BC 063500 Sert/BC 063500 Sert/BC	essus (L.) Link	OT	LC [LC/DD]	VU [vuvu]	LC [LC/LC]	CC	CC	LC [NT/LC/LC]	2	
063300 C 063100 S ^{CH} 063300 S ^{CH} /BC 063500 S ^{CH} /BC 063500 S ^{CH} /BC	maritimus (L.) Palla	EN	CR [cR/-]	EN [EN/EN]	CR [RE/CR]	CR	ı	EN [EN/-/-]	2	B1B2c
063100 S ^{CH} 063200 S ^{CH} 063300 S ^{CH} /BC 063500 S ^{CH} /BC 063500 S ^{CH} /BC 063500 S ^{CH} /BC	is L.	{vu}	VU [vuvu]	VU [vuvu]	VU [vu/vu]	N	ΛN	[ηνηνηνη]	7	B1B3a-d
063200 \$° ⁺ 063300 \$ ^{REG} 063400 \$ ^{C+} /BC 063500 \$ ^{C+} /BC 063500 \$ ^{C+} /BC	haemum (L.) Keng	OT	VU [vuvu]	VU [vu/en]	NT [VU/NT]	C	OT	FC [FC/N1/FC]	9	
063300 \$ ^{REG} 063400 \$ ^{GH} /BC 063500 \$ ^{GH} /BC 063500 \$ ^{GH} /BC 063700 \$ ^{GH}	Botrychium Ianceolatum (S. G. Gmel.) Ångstr.	CR	1	RE [-/RE]	RE [RE/-]	RE	CR	CR [CR/-/RE]	2	A4dDE
063400 \$ ^{cH} /BC 063500 \$ ^{cH} /BC 063600 \$ ^{cH} /BC 063700 \$ ^{cH}	aria (L.) Sw.	OT	LC [LC/EN]	EN [EN/EN]	FC [rc/rc]	CC	S	FC [rcyrcyrc]	2	
063500 S ^{CH} /BC 063600 S ^{CH} /BC 063700 S ^{CH}	Botrychium matricariifolium (Döll) W. D. J. Koch	RE	1	RE [RE/-]	RE [-/RE]	RE	RE	RE [RE/-/RE]	2	
063700 \$ ^{CH} /BC	Botrychium multifidum (S. G. Gmel.) Rupr.	RE	I	ı	RE [-/RE]	ı	RE	RE [RE/-/-]	2	
063700 §сн	plex E. Hitchc.	CR	1	1	1	RE	CR	RE [RE/RE/-]	2	O
	jinianum (L.) Sw.	CR	ı	ı	CR [RE/CR]	ı	CR	RE [-/RE/-]	2	A4dC2aDE
396 063900 Brachypodium pinnatum (Brachypodium pinnatum (L.) P. Beauv.	CC	FC [rc/rc]	LC [LOLO]	LC [LC/LC]	CC	CC	CC [rcyrcyrc]	9	
397 064100 Brachypodium rupestre (H	Brachypodium rupestre (Host) Roem. & Schult.	ΛN	I	EN [EN/-]	EN [-ÆN]	۸n	1	I	2	B1B2aB2c
398 064200 Brachypodium sylvaticum	Brachypodium sylvaticum (Huds.) P. Beauv.	ГС	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	-	

Kriterien IUCN						A4dB1B3a-d		B1B3a-d		B1B3d			C1E			B1B2d		B1B3a-dC2a	A4dB1B2cB3c		B1B3cD	B1B3c					Ω			A4dC1C2a				A4dC2a						B1B2c			C2a	C2a A2cA2dC2b
Ökol. Grp.	7	7	7	7	7	7	9	7	_	7	9	9	7	8	7	7	7	7	7	_	7	7	7	7	7	7	7	-	3	3	7	-	9	7	7	9	_	9	9	-	2	2		7
SA	[00/00/00] (00)	LC [LC/LC/LC]	[aa/aa/aa] QQ	C (ICC/CC/IC)	[C [rc/rc/rc]	DD [po/po/po]	LC [LC/LC/LC]	VU [vu/EM/vu]	FC [rc/rc/-]	EN [EN/-/EN]	[C [rcyrcyrc]	[NT/-/-]	RE [RE/RE/RE]	FC [rcyrcyrc]	[С [ГС/ББ/ГС]	EN [EN-/DD]	[DD) [DD/DD/DD]	EN [EN/DD/DD]	RE [-/-/RE]	VU [vu/-/-]	EN [EN/DD/DD]	RE [RE/-/-]	°RE [RE/-/-]	[C [rcyrcyrc]	LC [VU/-/LC]	(LC) [LC/DD/DD]	ı	VU [vu/-/-]	(LC) [LC/LC/LC]	ı	VU [VU/CR/EN]	[\\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	CR [CR/-/-]	RE [RE/-/-]	CR [CR/-/-]	NT [NT/NT/NT]	ı	DD [pp/-/-]	ı	[-/-/IN] LN	VU [vu/-/-]		CR [RE/CR/-]
EA	(00)) TC	QQ	TC	CC	ΩΛ	CC	EN	CC	EN	C	,	R	CC	CC	RE	(QQ)	DD	DD	N	OO	EN	°CR	CC	CC	(DD)	RE	ı	(LC)	ı	N	ı	1	RE	N	CR	CC	ı	1	ı	N	1		RE
WA	(DD)) TC	QQ	CC	CC	ΛN	CC	EN	OT	ΛΛ	O_	١,	RE	C	OT	EN	(DD)	OO	DD	EN	00	EN	O ₁	OJ.	O ₁	(LC)	CR	OT	(LC)	CR	CC	ΛN	N	EN	O O	O ₁	EN	OT	OO	,	N	00		EN
NA	[00/00] (00)	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	EN [EN/EN]	LC [LC/LC]	EN [EN/DD]	[C [Irc/rc]	,	CR [CR/RE]	FC [rc/rc]	LC [LC/LC]	RE [RE/DD]	[00/00] (00)	[00/00] QQ	[00/00] QQ	FC [rc/rc]	CR [DD/CR]	CR [CR/DD]	°CR [RE/CR]	LC [LC/LC]	LC [VU/LC]	[00/00] (QQ)	CR [-/CR]	NT [NT/EN]	(LC) [LC/LC]	RE [RE/-]	VU [vuvu]	NT [NT/-]	CR [CR/-]	RE [RE/-]	VU [vuvu]	EN [EN/-]	LC [NT/LC]	NT [N1/-]	[-/00] QQ	EN [RE/EN]	[C [Irc/rc]	DD [po/-]		RE [RE/RE]
MP	[00/00] (00)	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	EN [EN/EN]	LC [LC/LC]	EN [EN/EN]	[C [rcvrc]	,	CR [CR/CR]	FC [rc/rc]	LC [LC/LC]	EN [EN/EN]	[aa/aa] (QQ)	EN [DD/EN]	CR [RE/CR]	LC [vu/lc]	CR [DD/CR]	EN [CR/EN]	°CR [CR/CR]	LC [LC/LC]	[IN/IN/I] LN	[aa/aa] (QQ)	1	LC [LC/EN]	(LC) [LC/LC]	ı	NO [vuvu]	EN [EN/EN]	1	CR [RE/CR]	NT [NT/VU]	RE [RE/RE]	NT [CR/NT]	VU [VU/EN]	1	NN [pp/vn]	1	1		CR [CR/CR]
Uſ	[00/00] (00)	[C [LC/LC]	[00/00] QQ	LC [LC/LC]	[C [IC/IC]	[00/00] QQ	LC [LC/LC]	EN [EN/RE]	LC [LC/LC]	EN [EN/RE]	[C [IC/IC]	,	CR [CR/RE]	[C [rc/rc]	[C [rc/rc]	EN [EN/-]	[00/00] (00)	EN [EN/DD]	EN [EN/-]	[C [rc/rc]	[00/00] QQ	CR [CR/CR]	°RE [RE/RE]	LC [LC/LC]	LC [LC/NT]	(LC) [LC/DD]	1	LC [LC/VU]	(LC) [LC/LC]	ı	VU [EN/VU]	NT [NT/VU]	1	CR [CR/-]	LC [LC/VU]	VU [VU/RE]	LC [NT/LC]	LC [LC/VU]	1	VU [vuvu]	NT [NT/-]	1		CR [RE/CR]
H €	(00)	(LC)	[00]	{LC}	{IC}	ΛΛ	CC	ΛΛ	CC	N	CC	TN	CR	CC	CC	E	(DD)	[EN]	EN	CC	[EN]	B	CC	S	CC	(LC)	CR	CC	(LC)	CR	CC	IN	N	EN	CC	CC	CC	O	DD	ΩΛ	CC	N		EN
ifo Artname Status IUCN	N Brassica luncea (L.) Czern.	C Brassica napus L.	E Brassica nigra (L.) W. D. J. Koch	C Brassica oleracea L.	C Brassica rapa L. ³	Brassica rapa subsp. campestris (L.) A. R. Clapham ¹	Briza media L.	Bromus arvensis L.	Bromus benekenii (Lange) Trimen	Bromus commutatus Schrad.4	Bromus erectus Huds. s.str.	Bromus erectus subsp. condensatus (Hack.) Asch. & Graebn.	Bromus grossus DC.	Bromus hordeaceus L.	Bromus inermis Leyss.	Bromus japonicus Thunb.	N Bromus lepidus Holmb.	E Bromus madritensis L.	Bromus racemosus L. ⁴	Bromus ramosus Huds.	E Bromus rigidus Roth	Bromus secalinus L.	Bromus squarrosus L.	Bromus sterilis L.	Bromus tectorum L.	N Broussonetia papyrifera (L.) Vent.	Bryonia alba L.	Bryonia dioica Jacq.	N' Buddleja davidii Franch.	Bufonia paniculata Dubois	Buglossoides arvensis (L.) I. M. Johnst.	Buglossoides purpurocaerulea (L.) I. M. Johnst.	Bulbocodium vernum L.	Bunias erucago L.	Bunias orientalis L.	Bunium bulbocastanum L.	Buphthalmum salicifolium L.	Bupleurum falcatum L. s.str.	Bupleurum falcatum subsp. cernuum (Ten.) Arcang.	Bupleurum longifolium L.	Bupleurum ranunculoides L. s.str.	Bupleurum ranunculoides subsp. caricinum (DC.) Arcang.		Bupleurum rotunditolium L.
Schutz/Info													BC/W																			SREG					SREG	SREG	SREG	SREG	SREG	SREG	CDEC	Swee
N° SISF	064300	064400	064500	064600	064700		065200	065300	065400	00/990	002500	0082900	0062900	000990	001990	066200	006990	066400	009990	008990	006990	067000	067100	067200	067300	067400	067500	009290	00/1/90	0087800	006190	000890	008100	068200	008300	068400	009890	069100	069200	009690	000000	070100	000000	0/0200
N° RL	399	400	401	402	403	404	405	406	407	408	409	410	411	412	413	414	415	416	417	418	419	420	421	422	423	424	425	426	427	428	459	430	431	432	433	434	435	436	437	438	439	440	177	144

Kriterien IUCN			A4dB1B2c		A4dC2a						B1B2d					B1B3c		B1B3c	A4dB1B2c	B1B2a-d			B1B2aB2cB2d	О									A2d	C2a	A4dB1B2cC2a	B1B3c		B1B2b		B1B2c				B1B2c	
Ökol. Grp. K	_	0	2	3	2	2	3	_	_		9	9	9	9	4	7	7	7	4	2	7	4	4 B'	4	4	4	_	2	5	7	_	7	7	_	7 A2	7	2	_	2	_	2	2	9	9	_
Ökol	$\overline{}$	ı							-																		[0]				$\overline{}$	ÆĴ	-	<i>(</i> −]						_				[00	E
SA	[-/-/JT] JT.	LC [Lc/-/-]	1	FC [rc/rc/-]	1	NT [NT/RE/VU]	[C [rcvrcvrc]	[C [rc/rc/rc]	[-/-/IN] LN		°EN [CR/EN/-]	NT [NT/-/VU]	NT [NT/-/RE]	EN [EN/-/EN]	1	ı		RE [RE/-/-]	1	1	aa/aa/aa] (QQ)	VU [vu/cR/-]	EN [EN/-/-]	ı	NT [NT/RE/NT]	NT [NT/-/-]	[C [rcvrcvrc]	LC [LC/LC/LC]	VU [VU/EN/-]	LC [LC/LC/LC]	DD [pp/-/-]	RE [RE/RE/RE]	RE [RE/-/-]	(VU) [VU/-/-]	1	EN [EN/-/RE]	[C [rc/rc/rc]	VU [VU/-/RE]	[-/IN/NI] LN	RE [RE/-/-]	FC [rc/rc/rc]	NT [MT/-/-]	LC [NT/LC/NT]	EN [EN/DD/DD]	EN [EN/-/RE]
EA	1	١	1	on On	1	NΛ	CC	CC	1		»EN	ı	CC	N	1	RE	QQ	1	1	NΛ	(QQ)	IN	N	ı	CC	ı	O ₁	CC	CC	CC	OO	RE	EN	ı	CR	EN	CC	CR	CC	CR	C	1	ST	۸n	NA
WA	CR	NA N	CR	OT	1	ΛN	CC	CC	EN		EN	°CR	N	ΛN	1	RE	OO	RE	1	ΛN	(DD)	CR	N	ı	IN	ΛN	C	CC	1	CC	1	RE	N	ı	CR	ΛN	CC	ΩΛ	CC	ı	CC	N	CC	ΛN	EN
NA	NT [NT/NT]	VU [vu/en]	EN [EN/EN]	LC [LC/LC]	CR [-/CR]	EN [EN/EN]	FC [rovro]	FC [ro/ro]	EN [EN/-]		EN [EN/DD]	°CR [CR/RE]	FC [ro/ro]	VU [vuvu]	1	RE [-/RE]	[00/00] QQ	CR [-/CR]	EN [-/EN]	EN [-/EN]	[00/00] (00)	LC [NT/LC]	VU [vu/vu]	ı	LC [LC/LC]	VU [vuvvu]	LC [LC/LC]	FC [rcvrc]	LC [-/LC]	FC [rcvrc]	1	RE [RE/RE]	CR [RE/CR]	ı	RE [RE/RE]	CR [CRCR]	LC [LC/LC]	RE [RE/-]	NT [NT/NT]	CR [CR/-]	LC [LC/LC]	,	LC [LC/LC]	[00/00] QQ	NT [VU/NT]
MP	•NT [NI/NI]	EN [EN/EN]	VU [EN/VU]	[C [rcvrc]	1	EN [EN/EN]	[C [rcvrc]	ı	°CR[CR/-]		EN [EN/DD]	°CR [DD/CR]	VU [EN/VU]	°CR [RE/CR]	RE [-/RE]	EN [EN/RE]	[00/00] QQ	EN [EN/EN]	EN [CR/EN]	ı	[00/00] (QQ)	LC [NT/LC]	CR [CR/-]	CR [CR/-]	VU [VU/EN]	VU [vuvu]	[C [rcvrc]	LC [LC/LC]	EN [-/EN]	LC [LC/LC]	1	RE [RE/RE]	CR [CR/CR]	ı	RE [RE/RE]	EN [CR/EN]	EN [-/EN]	,	1	EN [EN/EN]	NT [NT/NT]	1	NT [NT/NT]	1	CR [CR/-]
ar l	[-/ɔ٦] OT	NT [NT/vu]	EN [EN/-]	[C [rc/rc]	1	EN [EN/-]	[C [rc/rc]	ı	°CR [CR/-]		EN [en/-]	ı	LC [LC/NT]	ı	1	CR [CR/CR]	DD [00/00]	EN [EN/RE]	1	ı	[00/00] (QQ)	NT [NT/DD]	EN [EN/-]	ı	EN [EN/-]	NT [NT/-]	LC [LC/LC]	FC [rc/rc]	1	FC [rc/rc]	1	RE [RE/RE]	CR [CR/CR]	ı	RE [RE/RE]	CR [CR/CR]	1	,	1	EN [EN/RE]	LC [LC/EN]	ı	LC [LC/NT]	1	VU [vu/-]
ᆼ	TC	2 2	N	CC	CR	IN	CC	CC	IN		EN	M	CC	IN	RE	EN	(DD)	EN	EN	ΛN	(DD)	CC	N	CR	CC	IN	CC	CC	CC	CC	DD	RE	N	(NN)	CR	NN	CC	N N	CC	EN	CC	IN	CC	۸n	IN
Status IUCN																																													
Artname	Buxus sempervirens L.	Calamagrostis arundinacea (L.) Roth	Calamagrostis canescens (F. H. Wigg.) Roth	Calamagrostis epigejos (L.) Roth	Calamagrostis phragmitoides Hartm.	Calamagrostis pseudophragmites (Haller f.) Koeler	Calamagrostis varia (Schrad.) Host	Calamagrostis villosa (Chaix) J. F. Gmel.	Calamintha grandiflora (L.) Moench	Calamintha nepeta aggr.	Calamintha ascendens Jord.	Calamintha glandulosa (Req.) Benth.	Calamintha menthifolia Host	Calamintha nepetoides Jord.	Caldesia parnassifolia (L.) Parl.	Calendula arvensis L.	C Calendula officinalis L.	Calepina irregularis (Asso) Thell.	Calla palustris L.	Callianthemum coriandrifolium Rchb.	N Callistephus chinensis (L.) Nees	Callitriche cophocarpa Sendtn.	Callitriche hamulata W. D. J. Koch	Callitriche obtusangula Le Gall	Callitriche palustris L.	Callitriche stagnalis Scop.	Calluna vulgaris (L.) Hull	Caltha palustris L.	Calycocorsus stipitatus (Jacq.) Rauschert	Calystegia sepium (L.) R. Br.	Calystegia silvatica (Kit.) Griseb.	Camelina alyssum (Mill.) Thell.	Camelina microcarpa DC.	N Camellia japonica L.¹	Camelina pilosa (DC.) Vassilcz. ²	Camelina sativa (L.) Crantz ³	Campanula barbata L.	Campanula bononiensis L.	Campanula cenisia L.	Campanula cervicaria L.	Campanula cochleariifolia Lam.	Campanula excisa Murith	Campanula glomerata L. s.str.	Campanula glomerata subsp. farinosa (Andrz.) Kirschl.	Campanula latifolia L.
Schutz/Info	S REG	,													BC	SREG			SCH									SREG											SREG		SREG		SREG		SREG
N° SISF	070500	009020	070700	070800	071100	071200	071400	071500	071800		071600	071700	071900	072100	072300	072400	072500	072600	072700	072800	072900	073000	073100	073200	073300	073500	073600	073700	073800	073900	074000	074100	074200		074300	074400	074700	074800	075000	075100	075200	075500	075800	075900	000920
N° RL	444	445	446	447	448	449	450	451	452		453	454	455	456	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	476	477	478	479	480	481	482	483	484	485	486	487

Kriterien IUCN								A4dC2a											C2a									B1B2aE	A4dB1B2c					C2a					O						
Ökol. Grp. Kr	9	9	_	3	9	2	9	9	2	9	2	-	7	7	7	7	2	5	2	-	_	_	7	-	_	_		~	2	8	2	5	2	←	œ	3	_	7	7	7	2	2	2	7	7
SA Ö		NT [NT/DD/DD]	NT [NT/-/NT]	FC [rcyrcyrc]	[C [rc/rc/pp]	FC [rc/-/-]	FC [rcyrcyrc]	EN [EN/-/-]	TC [rcvrcvrc]	NT [NT/-/NT]	EN [EN/-/-]	CC [rcvrcvrc]	NT [NT/DD/DD]	FC [revente]	LC [LC/-/NT]	(DD) [DD/DD/DD]	LC [LC/LC/LC]	FC [rc/rc/rc]	VU [-/-/vu]	FC [rc/-/-]	LC [LC/DD/-]	FC [rc/-/-]	LC [LC/LC/LC]	CC [rcvrcvrc]	NT [NT/-/-]	EN [EN/-/-]		CR [CR/-/-]	1	°NT [NT/NT/-]	1	VU [vu/pa/pa]	LC [LC/LC/LC]	I	NT [NT/-/-]	ı	NT [NT/NT/NT]	VU [vu/-/vu]	1	[C [rc/-/rc]	LC [LC/LC/LC]	NT [NT/NT/-]	[rc/-/rc]	NT [NT/RE/NT]	NT [NT/NT/DD]
EA	OT	DD	EN	CC	EN	IN	CC	ı	CC	ı	CC	CC	DD	CC	EN	(DD)	CC	CC	1	ı	CC	ı	CC	CC	N	NΩ		ı	ı	CC	IN	ΛN	CC	EN	EN	ı	N	CC	1	CC	CC	ΩΛ	CC	CC	CC
WA	00	IN	NT	CC	N	CC	CC	ı	CC	CC	IN	CC	OO	CC	NT	(DD)	CC	CC	1	ı	NT	NΩ	CC	CC	N	NΩ		ı	ı	NT	EN	NT	CC	ı	ı	ı	1	CC	OO	N	CC	ΛΛ	CC	CC	CC
NA	LC [NT/LC]	[-/aa] QQ	VU [vu/en]	LC [LC/LC]	NT [NT/VU]	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	[-/aa] QQ	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	VU [vuvu]	[00/00] (QQ)	LC [LC/LC]	LC [LC/LC]	1	VU [CRVU]	LC [LC/LC]	FC [rc/-]	LC [LC/LC]	LC [LC/LC]	LC [-/LC]	LC [LC/LC]		ı	EN [EN/-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	EN [CR/EN]	NT [vu/nt]	[-/aa] QQ	EN [EN/EN]	LC [LC/LC]	RE [RE/-]	VU [vuvu]	LC [LC/LC]	,	VU [vuvu]	EN [EN/EN]	[00/00] QQ
MP	[NT/NT] LN	EN [EN/-]	[vu/nt] IN	FC [rcvrc]	LC [LC/NT]	VU [VU/EN]	LC [LC/LC]	ı	EN [EN/EN]	ı	ı	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	NT [NT/NT]	[00/00] (QQ)	1	LC [LC/LC]	1	VU [-wn]	LC [LC/LC]	[NON] LN	LC [LC/LC]	LC [LC/LC]	NT [-/NT]	NT [NT/NT]		ı	VU [EN/VU]	LC [LC/LC]	EN [-/EN]	LC (LC/LC)	1	EN [EN/CR]	VU [vuvu]	VU [VU/EN]	°RE [-/RE]	LC [LC/LC]	CR [DD/CR]	VU [vuvu]	[VU/NT] LN	,	ı	EN [EN/EN]	1
Uſ	LC [NT/LC]	,	[C [rc/rc]	FC [ro/rc]	LC [VU/LC]	LC [LC/-]	LC [LC/LC]	1	NT [NT/-]	1	VU [VU/-]	FC [ro/rc]	[00/00] QQ	FC [rovre]	EN [EN/-]	[00/00] (QQ)	1	LC [LC/LC]	1	ı	LC [LC/LC]	FC [rove]	FC [rove]	LC [NT/LC]	1	FC [rovre]		ı	EN [EN/-]	LC [LC/LC]	1	LC [LC/VU]	1	VU [vu/-]	NT [vu/nt]	NT [NT/-]	1	LC [LC/LC]	RE [RE/-]	LC [LC/NT]	LC [LC/NT]	,	1	LC [LC/VU]	1
Status IUCN 🖛 CH	C	IN	C	OT	OT	OT	OT	EN	OT	OT	CC	OT	(IN)	CC	[17]	(DD)	CC	TC	NN	C	ST	OT	OT	OT	S	CC		CR	N	TC	CC	CC	CC	NN	N	N	N	[ICC]	[CR]	OT	SI	N	CC	C	C
Artname Status II	Campanula patula L. s.str.	Campanula patula subsp. costae (Willk.) Nyman	Campanula persicifolia L.	Campanula rapunculoides L.	Campanula rapunculus L.	Campanula rhomboidalis L.	Campanula rotundifolia L.	Campanula bertolae Colla ¹	Campanula scheuchzeri Vill.	Campanula spicata L.	Campanula thyrsoides L.	Campanula trachelium L.	C Cannabis sativa L.	Capsella bursa-pastoris (L.) Medik.	E Capsella rubella Reut.	C Capsicum annuum L.	Cardamine alpina Willd.	Cardamine amara L.	Cardamine asarifolia L.	Cardamine bulbifera (L.) Crantz	Cardamine flexuosa With.	Cardamine heptaphylla (Vill.) O. E. Schulz	Cardamine hirsuta L.	Cardamine impatiens L.	Cardamine kitaibelii Bech.	Cardamine pentaphyllos (L.) Crantz	Cardamine pratensis aggr.	Cardamine matthioli Moretti	Cardamine palustris (Wimm. & Grab.) Peterm.	Cardamine pratensis L.	Cardamine rivularis Schur	Cardamine udicola Jord.	Cardamine resedifolia L.	Cardamine trifolia L.	Cardaminopsis arenosa (L.) Hayek s.str.	Cardaminopsis arenosa subsp. borbasii (Zapal.) H. Scholz	Cardaminopsis halleri (L.) Hayek	E Cardaria draba (L.) Desv.	E Carduus acanthoides L.	Carduus crispus L.	Carduus defloratus L. s.str.	Carduus defloratus subsp. crassifolius (Willd.) Hayek	Carduus defloratus subsp. tridentinus (Evers) Murr	Carduus nutans L. s.str.	Carduus nutans subsp. platylepis (Rchb. & Saut.) Nyman
Schutz/Info	SREG		SREG	SREG	SREG						SREG									SREG		SREG			SREG	SREG																		SREG	
N° SISF	076300	076400	076500	076800	006920	077000	077100		077200	077400	077500	009770	077700	077900	078000	078100	078200	078300	078400	078500	078700	078800	004820	000620	079100	009620		079200	079400	019800	080400	009080	080300	080200	080700	080800	081000	081100	081200	081500	081600	081700	081900	082200	082300
N° RL	488	489	490	491	492	493	494	495	496	497	498	466	200	501	205	503	204	202	206	207	208	209	510	511	512	513		514	515	516	217	518	519	520	521	522	523	524	525	526	527	528	529	530	531

Column C	Schutz/Info Artname Carduus personata (L.) Jacq. F. Cardius Ponifforus Curtis	ı	Status IUCN ♣ CH LC LC	JU LC [LC/EN]	MP VU [VU/VU] CR [CR/-]	NA LC [LC/LC]	WA LC	EA LC	SA LC [LC/LC/-]	Ökol. Grp. 2 7	Kriterien IUCN
LC LC LC LC LC LC LC LC			רע רכ	LC [LC/NT]	LC (LC/LC)	NT [EN/NT]	R R	- NA		22	
Hariman		 Carex acutiformis Ehrh.	OT	TC [rc/rc]	IC (Ircyrc)	TC [rc/rc]	CC	ΛN	NT [MT/MT/-]	2	
Hearth, 10 Colored C		Carex alba Scop. Carex appropinguata Schumach.	<u> </u>	LC [LC/LC] EN [EN/RE]	C [LC/LC]))	LC RE	NT [NT/NT/NT]	← დ	
Harry		Carex atrata L. s.str.	OT	1	1	LC [LC/LC]	CC	CC	[NI//C/IC]	2	
VU — — EN Novel VU — — VU — 2 VU —		Carex atrata subsp. aterrima (Hoppe) Hartm.	OT	ı	,	LC [NT/LC]	CC	CC	FC [NT/LC/LC]	2	
VU — — — — — VU — 2 VI — — — — VU — 2 VI — — — — — — 2 CR CR — — — — — — 2 LC CR MT — — — — — 5 LC CR MT —		Carex atrofusca Schkuhr	NA	1	1	EN [EN/-]	N	EN	1	2	B1B2c
NI		Carex austroalpina Bech.	NN	I	ı	ı	ı	ı	VU [vu/-/-]	2	B1B2c
NI	I	Carex baldensis L.	NN	1	1	1	1	N	1	2	D2
CR RR (100-2) L (200-2) L (200-2) L (200-2) L (200-2) RE (100-2) NIT (200-2) RE (100-2) NIT (200-2) NIT (200-2) </td <td></td> <td>Carex bicolor All.</td> <td>IN</td> <td>ı</td> <td>1</td> <td>VU [vuvu]</td> <td>N</td> <td>IN</td> <td>VU [vu/en/vu]</td> <td>2</td> <td></td>		Carex bicolor All.	IN	ı	1	VU [vuvu]	N	IN	VU [vu/en/vu]	2	
C		Carex bohemica Schreb.	CR	CR [CR/-]	ı	ı	ı	ı	ı	5	A4dD
LC		Carex brachystachys Schrank	TC	NT [NT/-]	EN [EN/EN]	LC [LC/LC]	RE	N	VU [vu/cR/RE]	3	
1,		Carex brizoides L.	C	NT [NT/DD]	LC [NT/LC]	NT [VU/NT]	RE	H	LC [LC/DD/LC]	_	
Carex boxbaumin Wahenb. EN — EN younged C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C C		Carex brunnescens (Pers.) Poir.	OT	ı	1	LC [NT/LC]	NT	C	NT [NT/NT/NT]	2	
LC LC LC LC LC LC LC LC	9	Carex buxbaumii Wahlenb.	EN	1	EN [EN/EN]	CR [-/CR]	1	EN	1	2	A4dB1B2c
C		Carex canescens L.	OT	LC [LC/VU]	VU [vuvu]	LC [LC/LC]	NT	CC	NT [NT/NT/NT]	5	
LC LC LC LC LC LC LC LC		Carex capillaris L.	OT	1	1	[C [rc/rc]	CC	CC	[NI/\rc/rc]	2	
VI VI VI VI VI VI VI VI		Carex caryophyllea Latourr.	OT	LC [LC/LC]	FC [rcvrc]	LC [LC/LC]	C	CC	FC [rc/rc/rc]	9	
LC		Carex chordorrhiza L. f.	NN	VU [vu/-]	CR [CR/CR]	CR [CR/CR]	1	1	1	2	A4dC2aC2b
LC		Carex curvula All. s.str.	OT	ı	1	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
C		Carex curvula subsp. rosae Gilomen	OT	1	1	NT [NT/NT]	CC	NT	NT [NT/-/-]	2	
CR — — RE READ CR — — 1 VU VU IVAD-1 VU IVAD-1 VU IVAD-1 LC LCCLCC LC LC LCCLCCC 1 LC LC LCLCCC LC LCCCCC LC LC LCLCCCCC S NT NT IVATANIS NT IVATANIS NT IVATANIS S LC LC LCLCCC LC LCCCCC LC LCLCCCCC S LC LC LCLCCCC LC LCLCCCC LC LCLCCCCC S LC LC LCLCCCC LC LCLCCCC LC LCLCCCCCC S LC LC LCLCCCC LC LCLCCCC LC LCLCCCCCCCC S LC LC LCLCCCC LC LCLCCCC LC LCLCCCCCCCCCCC LC LCLCCCCCCCCCCCCCCC S LC LC LCLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		Carex davalliana Sm.	DT	CC [ICWN]	LC [LC/LC]	LC [LC/LC]	CC	CC	NT [NT/NT/NT]	2	
VU VU (VUVI-) VU (VIVIA-) VU		Carex depauperata With.	CR	I	ı	RE [RE/-]	CR	ı	ı	1	CZa
C C C C C C C C C C		Carex diandra Schrank	NΛ	VU [vu/-]	VU [EN/VU]	VU [vuvu]	EN	ΛΛ	RE [RE/-/RE]	2	A4dB1B2c
NT EN NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT NT N		Carex digitata L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [ICC/ICC]	1	
NIT VU PAUDOI VU PUNNOI RI RI RI RI RI RI RI		Carex dioica L.	IN	EN [EN/-]	EN [EN/EN]	NT [MT/NT]	EN	IN	VU [REMUNU]	2	
NT NT NT NT NT NT NT NT		Carex distans L.	IN		VU [vuvu]	NT [NT/NT]	EN	NN	NT [NT/VU/RE]	2	
C C C C C C C C C C		Carex disticha Huds.	N	NT [NT/RE]	NT [NT/VU]	VD [vuvu]	EN	H.	I	2	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Carex echinata Murray	OT	LC [LC/NT]	NT [NT/NT]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
NT NT NUMBER 1 VU (ENVE) $\frac{1}{1}$ VU (ENCE) $\frac{1}{1}$ C $\frac{1}$ C $\frac{1}{1}$ C $\frac{1}$ C \frac		Carex elata AII.	TC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	N	N	NT [NT/CR/-]	2	
LC RE FN FN FN FN FN LC LC LC LC LC LC LC L		Carex elongata L.	IN	[LN/NA] LN	VU [vuvu]	VU [EN/VU]	EN	1	VU [vu/-/-]	_	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Carex ericetorum Pollich	TC	RE [-/RE]	EN [-/en]	EN [RE/EN]	C	C	NT [VU/NT/NT]	2	
cchkuhr VU — — — — VU IVIVI—VIVI) 2 reb. LC — — — LC LC LC ILCLICIC 2 reb. LC LC ILCLICIC LC ILCLICIC LC LC LC ILCLICIC 5 ripa Tausch LC LC ILCLICIC LC ILCLICIC LC ILCLICIC LC ILCLICIC S Michx. LC LC ILCLICIC LC ILCLICIC LC ILCLICIC S C LC ILCLICICIC S Michx. LC LC ILCLICIC LC ILCLICIC LC ILCLICIC S C LC ILCLICIC S Michx. LC LC ILCLICIC LC ILCLICIC LC ILCLICIC S C LC ILCLICIC S LC LC LC ILCLICIC LC ILCLICIC LC ILCLICIC LC ILCLICIC S C LC ILCLICIC S LC LC LC ILCLICIC LC ILCLICIC LC ILCLICIC S C LC ILCLICIC S LC		Carex ferruginea Scop.	OT	NT [NT/-]	VU [VU/RE]	LC [LC/LC]	CC	C	[C [rcvcvrc]	2	
LC	_	Carex fimbriata Schkuhr	NN	ı	ı	ı	ΛΛ	ı	[\\\\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2	A4d
C C C C C C C C C C		Carex firma Host	OT	1	1	LC [LC/LC]	CC	CC	LC [NT/NT/LC]	2	
Hornem. NT VU [VUV-1] VU [VUVVU] NT [VITATT] VU NT NT [VITAT-1] NT NT NT [VITAT-1] NT [VITAT		Carex flacca Schreb.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	C	CC	FC [rc/rc/rc]	5	
Hornem. NT VU (νυν-1)		Carex flava aggr.									
C C C C C C C C C C		Carex demissa Hornem.	IN	VU [vu/-]	VU [vuvu]	NT [NT/NT]	NN	M	NT [NT/-/-]	2	
rpa Tausch LC LC LC LC LC LC LC LC LC LC LC LC LC LC L		Carex flava L.	OT	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	OT	CC	[C [rc/rc/rc]	2	
Michx. LC — — — LC [LCILCI C] LC LC LCCICCIC C] LC — — — LC [LCILCI C] LC LC LC LCCICCICCICCICCICCICCICCICCICCICCICCICCI		Carex lepidocarpa Tausch	OT	LC [LC/-]	LC [NT/LC]	FC [rcvrc]	C	C	NT [NT/RE/RE]	2	
		Carex viridula Michx.	OT	NT [NT/-]	VU [vuvu]	LC [NT/LC]	NT	CC	LC [LC/NT/NT]	2	
. ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר ר		Carex foetida AII.	OT	ı	ı	LC [LC/LC]	C	C	[C [rc/rc/rc]	2	
		Carex frigida AII.	OT	1	1	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	

Mileson Mile
VU VU VU RE DD — 5
LG LG LG LG LG LG LG LG
C
CLUCATOR NITROWN CLUCATOR
Mitoral Mitoral Licural LC LC LC LC LC LC LC L
Mithernoral Nithurwin Nithurwin
VU INUMAL VU INUMAL VU INUMAL VU INUMAL VU INUMAL S - EN IRMAL VU INUMAL LC (LOCATION) S C - - DD (DODD) VU U VU U VU (DOMANU) S - - - DD (DODD) VU U VU U VU (DOMANU) S - - - DD (DODD) VU U VU U VU (DOMANU) S NT (AMT) NT (AMT) - NT (AMT) T C (LOCATION) S LC (LOCAT) LC (LOCATION) LC (LOCATION) LC (LOCATION) NT (AMT) NT (AMT) NT (AMT) NT (AMT) LC (LOCATION) NT (AMT) LC (LOCATION) LC (L
- EN IRM-1 VU IVURM LC NT LC (LOWNT) 6 NT NU VU VU VU VU VURMAN LC LC (LCC+1 1 - LC (LCCC) LC (LCCC) LC LC LC LC LC LC LCC+2 1 NT IVMNT NT IVMNT NT NT LC (LCCCC) LC (LCCCCC) LC (LCCCC) LC (LCCCCC) LC (LCCCCCC) LC (LCCCCC) LC (LCCCCCC) LC (LCCCCCCC) LC (LCCCCCC) LCCCCCCC LCCCCCCCCC LCCCCCCCCCC
NU DOMUNUI 2 NU FINNT NU FI
C C C C C C C
NT NT NT NT NT NT NT NT
NT NT NT NT NT NT NT NT
NT NT NT NT NT NT NT NT
LC LC LC LC LC LC LC LC
LC LC LC LC LC LC LC LC
CLICHON NTIMINAT LCICHOL LC LCICHOLO T
C C C C C C C C C C
C
LC LC LC LC LC LC LC LC
LC LC LC LC LC LC LC LC
VU [EMVU] VU [EMVU] VU [EMVU] VU [EMVU] VU [EMVU] VU [EMVU] VU [EMUC] LC [LCICLC] LC [LCICLC] S LC [LCICL] LC [LCICL] LC [LCICLC] LC [LCICLC] S S LC [LCICL] LC [LCICL] LC [LCICLC] LC [LCICLC] LC [LCICLC] S LC [LCICL] LC [LCICL] LC [LCICLC]
LC (LCCLC) LC (LCCLC) LC (LCCLC) S S S C LCCLC/CC S C LC (LCCLC) S S S C LCCLC/CC S C LC (LCCLC) S S S C LCCLC/CC S C LC (LCCLC) S S S C LCCLC/CC S C LCCLC/CC S S S C LCCLC/CC S C LCCLC/CC S S S C LCCLC/CC S C LCCLC/CC S S S S C LCCLC/CC S S S S C LCCLC/CC S S S S S C LCCLC/CC S S S S C LCCLC/CC S S S S S S S S S S S S S S S S S S
LC [LCLCIC] LC [LCLCIC] LC [LCLCIC] 5 LC [LCLCIC] LC [LCLCIC] LC [LCLCIC] 5 LC [LCLCIC] LC [LCLCIC] LC LC LC LC LC LCLCIC] 2 VU VUU
LC (LOUG) RE (FFE) RE (
LC (LCAC)
VU IVU-1 CR ICHCRI NT IVINTIN S
C C C C C C C C C C
C C C C C C C C C C
LC [MT/C] LC [MT/C] NT [MM] RE - NT [MT/] 1 NT [MT/MT] LC [LC/LC] LC [LC/LC] NT LC LC [LC/LC/CDD] 1 RE [ME] CR [CR/RE] RE [-ME] - RE - 6 EN [MW] VU [WJ/WJ] EN [MM] EN - EN [MW] 5 NT [MT] VU [WJ/WJ] NT [MMT] DD VU EN [MW] 5 LC [LC/LC] LC [MT/C] CR [-MT] DD VU EN [MW/MT] 5 LC [LC/LC] LC [MT/C] CR NT [MT/MT] 5 LC [LC/LC] LC [LC/LC] LC [MT/C] 1 EN [MW/M] VU [WJ/WJ] VU [WJ/WJ] LC LC LC LC/LC/LC] 1 LC [LC/LC] LC [LC/LC] LC [MT/C] LC LC LC/LC/LC] 1 NT [MT/MT] LC LC LC LC/LC/LC] 2 NT [MT/MT] LC LC LC LC/LC/LC] 2
NT (MTMT) LC (LCALC) LC (
RE RE CR CR CR CR CR CR
EN [EN-1-] VU [VU/VU] EN [ENFEN] EN — EN [EN-1-] 5 NT [MT-1-] VU [VU/VU] NT [MT/MT] DD VU EN [ENCR2-] 5 — CR [-JCR] CR [-JCR] EN CR NT [MT/MT/MT] 5 LC [LC/LC] LC [LC/LC] CR NT LC [LC/LC/LC] 1 EN [EN/EN N VU [VU/VU] VU [VU/VL] EN — EN [EN/] 5 LC [LC/LC] LC [LC/LC] LC [LC/LC] LC LC LC/LC/LC] 4 — NT [MT/MT] LC LC LC NT [MT/MT/MT] 2
NT (MT-1) VU (MMV) NT (MTMT) DD VU EN (EMCR-1) 5
— CR I+CRI CR I+CRI EN CR NT LC (LCC/LCC) T LC (LCC/LC) LC (LCC/LC) LC (LCC/LCC) T T T T T LC (LCC/LCC) T LC (LCC/LCC) LC LC (LCC/LCC) LC
LC [LOLG] LC [WITG] CR NT LC [LCLCLCL] 1 EN [EWEN] VU [VUVVI] VU [VUEN] EN – EN [EW-/-] 5 LC [LCLCLC] LC [LCLC] LC LC LC LCLCLCL] 4 NT [MITMIT] LC LC NT [WITMITM] 2
EN [EN/EN] VU [VUVVI) VU [VUVEN] EN – EN [EN/-/-] 5 LC [LC/LC/LC] LC [LC/LC] LC LC LC LC/LC/LC/LC] 4 NT [M/M/T] LC LC NT [M/T/M/T] 2
LC [LOTO] LC [LOTO] LC LC LCLOCACO 4 NT INTANT LC LC LC NT INTANTANT 2
- NT (MINIT) LC LC
) 1

N° RL	N° SISF	Schutz/Info	Artname Status	Status IUCN 🖛 CH	Ωſ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
420	003000		Caray companyirans Vill	_	I C [rc/-]	FN [-/EN]	I C [LC/LC]	_	<u></u>	I C [LC/LC/LC]	2	
020	093500		Carex striages Unde		VII IVU/-1	NIT [VU/NI]	LC (2	٢	,	7 -	
170	094300		Calex surgosa nuus.	-	VO [2]		[5::::0A	1 -	1 -		- 7	
770	094700		Calex sylvatica Huus.	۔ د	LC leared	LC FESSES	LC [EXTES]	ָרָ בְּ	<u>ا</u> ا	LC trouters	- ,	
623	094800		Carex tomentosa L.	. د	LC lears	INCINI IN	LC [MINE]	0 1	2	VO [vo/-/-]	_ ,	
624	000560		Carex umbrosa Host		I I I I I I	I I I I I	N [www]	KE	1	LC IEV-7-1	-	
625	095100		Carex vaginata Tausch	EN	1	ı	EN [EN/EN]	ı	S	ı	2	C1C2D
979	095300	SREG	Carex vesicaria L.	IN	NT [MT/MT]	[IN/IN] L N	NT [MT/NT]	EN	ΛN	VU [vu/-/-]	2	
627	095500		Carex vulpina L.	EN	EN [EN/EN]	EN [EN/EN]	[00/00]	RE	DD	RE [RE/-/-]		A4dB1B2cB2dC2a
628	009260		N Carex vulpinoidea Michx.	(EN)	[00/00] (QQ)	(EN) [EN/EN]	(EN) [EN/-]	(DD)	1	1	2	Ω
629	006260	SREG	Carlina acaulis L. s.str.	DD	ı	ı	ı	ı	DD	ı	2	
630	000960		Carlina acaulis subsp. caulescens (Lam.) Schübl. & G. Martens	CC	[rcvn]	VU [vuvu]	LC [LC/LC]	27	CC	[C [rc/rc/rc]	2	
			Carlina vulgaris aggr.									
631	096200		Carlina biebersteinii Hornem.	DD	1	[00/00] QQ	[00/00] QQ	DD	DD	[00/00/00]	—	
632	004960	SREG	Carlina vulgaris L.	OT	[C [rc/rc]	NT [NT/NT]	FC [rc/rc]	CC	CC	FC [rcyrcyrc]	-	
633	008960		Carpesium cernuum L.	CR	1	1	CR [CR/RE]	RE	1	CR [CR/CR/-]	_	C1C2aE
634	006960		Carpinus betulus L.	OT	[C [rc/rc]	LC [LC/LC]	FC [rc/rc]	RE	RE	FC [rc/-/rc]	_	
635	000260		Carthamus Ianatus L.	CR	1	RE [RE/-]	1	CR	1	1	7	A4dD
636	097100		Carum carvi L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	ω	
637	097200	SREG	Castanea sativa Mill.	OT	[-/IN] LN。	NL [NLW1]	NL [NI/NI]	٦٦.	IN.	[C [rcvrcvrc]	—	
638	097300		Catabrosa aquatica (L.) P. Beauv.	ΠΛ	EN [EN/RE]	EN [EN/EN]	EN [EN/EN]	RE	ΛN	RE [RE/-/RE]	4	A4dB1B2c
639	097500		Catapodium rigidum (L.) C. E. Hubb.	IN	EN [EN/-]	EN [EN/EN]	VU [vuvu]	EN	1	NT [NT/-/-]	7	
640	097700		Caucalis platycarpos L.	ΠΛ	EN [CR/EN]	CR [CR/CR]	CR [CR/CR]	NN	EN	RE [RE/-/-]	7	B1B3c
641	097800		Celtis australis L.	IN	1	1	1	CR	1	[INT/DD/NT] LN	က	
642	098400		E Centaurea calcitrapa L.	[QQ]	1	[-/00] QQ	1	00	,	[-/-/00] QQ	7	
643	0088200	SREG	Centaurea cyanus L.	TN	[nwwn]	VU [vuvu]	EN [EN/EN]	IN	N	EN [en/-/en]	7	
644	009860		E Centaurea diffusa Lam.	[QQ]	1	[-/00] QQ	1		١.	1	7	
645	008800		Centaurea jacea L. s.str.	C	[C [rc/rc]		FC [rc/rc]	ГС	CC	[C [rc/rc/rc]	00	
646	006860		Centaurea jacea subsp. angustifolia Gremli	C	LC [LC/LC]	NT [NT/NT]	LC [vu/Lc]	N	ΩΛ	RE [-/-/RE]	9	
647	000660		Centaurea jacea subsp. gaudinii (Boiss. & Reut.) Gremli	IN	1	1	1	1	1	[NY-/N] LN	9	
648	001660		Centaurea maculosa Lam. ²	NA	ı	,	ı	,	ΩΛ	VU [vu/-/-]	9	A4dC2a
649	099200	SREG	Centaurea montana L.	OT	[C [rc/rc]	[N/1N] LN	LC [LC/LC]	CC	CC	1	_	
920	008660	SREG	Centaurea nemoralis Jord.	EN	EN [EN/-]	EN [EN/EN]	EN [-/en]	ı	ı	ı	9	A4dB1B2c
651	099400	SREG	Centaurea nervosa Willd.	CC	1	1	[NALVAN] LN	CC	CC	[C [rcvrcvrc]	2	
652	009660	SREG	Centaurea nigrescens Willd.	CC	ı	°EN [-/en]	· VU [-/vu]	EN	EN	FC [rc/rc/rc]	9	
653	008660	SREG	Centaurea pseudophrygia C. A. Mey.	NA	1	1	CR [-/cR]	1	N	1	2	A4d
654	006660	SREG	Centaurea rhaetica Moritzi	ΠΛ	ı	1	1	ı	ΛN	VU [VU/-/RE]	-	A4dD
929	100000	SREG	Centaurea scabiosa L. s.str.	OT	[C [IC/IC]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	9	
929	100100	SREG	Centaurea scabiosa subsp. alpestris (Hegetschw.) Nyman	OT	NT [MI/MI]	[00/-] QQ	FC [rc/rc]	O _T	OT	[C [rc/rc/rc]	2	
657	100200	SREG	Centaurea scabiosa subsp. grinensis (Reut.) Nyman	LN	[nwwn]	EN [EN/EN]	EN [EN/DD]	N	EN	[-/nv/tn] LN	9	
658	100500	SREG	Centaurea solstitialis L.	CR	RE [RE/RE]	CR [CR/CR]	RE [RE/RE]	RE	RE	RE [RE/-/-]	7	Q
629	100600	SREG	Centaurea splendens L.	N	1	1	1	1	1	VU [VU/-/RE]	က	B1B2cB2d
099	100700		Centaurea stoebe L. ³	EN	RE [-/RE]	CR [-/CR]	EN [-/EN]	ı	CR	ı	9	A4dD
199	100900	SREG	Centaurea triumfettii All.	IN	1	1	1	N	1	NT [NT/-/-]	_	
662	101100		Centaurea valesiaca (DC.) Jord. ²	TN	1	,	ı	TN	1	EN [EN/-/-]	9	
663	101200	SREG	Centaurium erythraea Rafn	OT	LC [NT/LC]	LC [vu/lc]	LC [VU/LC]	IN	N	LC [LC/NT/NT]	2	
		,										

Kriterien IUCN	A4dB1B2cB2dC2b	5					C2a					B1B2c	C2a		C1							B1B3a-c								B1B2c	B1B2c									C2a					C1
Kri	A4dB1B																																												
Ökol. Grp.	гC	, cc	3	-	—	-	2	2	2	7	2	2	2	9	9	2	7	2	—	8	7	7	2	9	2	7	9	33	2	4	4	2	7	2	3	7	∞	7		2	∞	2	-	_	9
SA	VIJ [VU/-/RE]		LC [LC/-/-]	VU [vuvu/-]	LC [LC/-/RE]	VU [vu/-/vu]	1	VU [vu/vu/-]	[00/00/00]	EN [en/-/en]	[C [rc/rc/rc]	EN [RE/CR/EN]	EN [EN/-/-]	LC [LC/-/NT]	VU [vu/-/-]	LC [LC/LC/LC]	[-/-/aa] QQ	NT [-/NI/NI]	1	[C [rcvrcvrc]	FC [rc/pp/-]	VU [vu/-/vu]	LC [-/-/LC]	DD [pp/-/-]	NT [NT/NT/NT]	NT [NT/-/RE]	NT [NT/-/NT]	[00/00/00] QQ	LC [LC/LC/LC]	EN [EN/-/-]	RE [RE/-/-]	NT [EN/NT/-]	DD [pp/-/-]	DD [pp/-/-]	LC [LC/NT/NT]	FC [rc/rc/rc]	LC [Lc/DD/DD]	[00/00/00] QQ		ı	[C [rcvrcvrc]	LC [LC/LC/LC]	NT [NT/-/NT]	NT [NT/-/-]	VU [vu/-/-]
EA	FN		n۸۰	M	CC	CC	EN	CC	OO	EN	CC	EN	1	EN	ı	CC	ı	C	1	CC	CC	1	CC	,	CC	ΛΩ	IN	DD	CC	ı	1	IN	ı	DD	E	CC	CC	DD		ı	CC	CC	N	ı	ı
WA	N	: ı	JT.	IN	CC	CC	EN	TN	OO	IN	CC	1	1	ΛN	ı	CC	ı	N	1	CC	CC	EN	CC	١	CC	ΛN	CC	DD	CC	CR	RE	NT	OO	DD	CC	C	CC	DD		EN	CC	CC	CC	ı	1
NA	VU [EN/VU]		NT [NT/NT]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	VU [VU/EN]	LC [NT/LC]		EN [EN/EN]	LC [LC/LC]	ı	1	VU [VU/EN]	1	LC [LC/LC]	1	NT [NT/NT]	[00/00] QQ	LC [LC/LC]	LC [LC/LC]	EN [-/en]	LC [LC/LC]	ı	NT [NT/NT]	VU [EN/VU]	VU [vuvu]		LC [LC/LC]	EN [en/en]	RE [RE/-]	LC [LC/NT]	ı	ı	VU [VU/EN]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ		ı	LC [LC/LC]	LC [LC/LC]	NT [NT/NT]	ı	1
MP	[NA/NA]	· '	°NT [NT/NT]	FC [royre]	[IN/IN] LN	NT [NT/NT]	1	ı	1	VU [vuvu]	VU [VU/EN]	ı	1	VU [vuvu]	CR [RE/CR]	ı	[00/-] QQ	I	[00/00] QQ	LC [LC/LC]	IC [ICVIC]	EN [EN/EN]	1	ı	1	EN [EN/EN]	EN [EN/EN]	[00/00] QQ	1	VU [vuvu]	EN [CR/EN]	ı	ı	ı	VU [VU/EN]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ		ı	LC [LC/LC]	EN [EN/EN]	[IN/IN] LN	ı	1
Uſ	VU [VU/EN]	NT [MT/-]	[-/ɔrɪ] 37 °	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	CR [CR/-]	1	1	LC [LC/NT]	[-/od] QQ	,	1	VU [vuvu]	CR [CR/-]	ı	DD [00/-]	I	1	LC [LC/LC]	[C [Irc/rc]	ı	1	ı	1	VU [VU/EN]	[NT/DD]	[00/00] QQ	1	EN [EN/RE]	CR [CR/-]	EN [EN/-]	ı	ı	VU [VU/RE]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ		ı	LC [LC/VU]	LC [LC/-]	LC [LC/LC]	ı	1
Н	N		CC	CC	CC	CC	ΛN	CC	DD	CC	CC	EN	EN	CC	ΛN	CC	[00]	CC	DD	CC	CC	ΛN	CC	[00]	CC	N	CC	(DD)	CC	ΛN	EN	ГС	[DD]	[DD]	CC	CC	CC	[00]		EN	CC	CC	CC	N	M
io Artname Status IUCN ■	Centaurium pulchellum (Sw.) Druce	Centranthus andustifolius (Mill.) DC.	Centranthus ruber (L.) DC.	Cephalanthera damasonium (Mill.) Druce	Cephalanthera longifolia (L.) Fritsch	Cephalanthera rubra (L.) Rich.	Cephalaria alpina (L.) Roem. & Schult.	Cerastium alpinum L. s.str.	Cerastium alpinum subsp. lanatum (Lam.) Ces.	Cerastium arvense L. s.str.	Cerastium arvense subsp. strictum (W. D. J. Koch) Schinz & R. Keller	Cerastium arvense subsp. suffruticosum (L.) Ces.	Cerastium austroalpinum Kunz	Cerastium brachypetalum Pers. s.str.	Cerastium brachypetalum subsp. tenoreanum (Ser.) Soó	Cerastium cerastoides (L.) Britton	E Cerastium dubium (Bastard) Guépin	Cerastium fontanum Baumg. s.str.	Cerastium fontanum subsp. Iucorum (Schur) Soó	Cerastium fontanum subsp. vulgare (Hartm.) Greuter & Burdet	Cerastium glomeratum Thuill.	Cerastium glutinosum Fr.	Cerastium latifolium L.	E Cerastium ligusticum Viv.	Cerastium pedunculatum Gaudin	Cerastium pumilum Curtis	Cerastium semidecandrum L.	C Cerastium tomentosum L.	Cerastium uniflorum Clairv.	Ceratophyllum demersum L.	Ceratophyllum submersum L.	Cerinthe glabra Mill.	E Cerinthe major L.	E Cerinthe minor L.	Ceterach officinarum Willd.	Chaenorrhinum minus (L.) Lange	Chaerophyllum aureum L.	E Chaerophyllum bulbosum L.	Chaerophyllum hirsutum aggr.	Chaerophyllum elegans Gaudin	Chaerophyllum hirsutum L.	Chaerophyllum villarsii W. D. J. Koch	Chaerophyllum temulum L.	Chamaecytisus hirsutus (L.) Link	Chamaecytisus supinus (L.) Link
Schutz/Info	SREG	S REG		S _{CH}	SCH	Sсн							SREG																						SREG										
N° SISF	101300	101500	101600	101800	101900	102000	102100	102300	102400	102600	102700	102800	102900	103000	103100	103400	103500	103600	103700	103800	103900	104000	104200	104300	104600	104700	104800	105200	105400	105500	105600	105700	105800	105900	106000	106100	106200	106300		106600	106700	107100	107000	107200	107400
N° RL	664	665	999	199	899	699	029	671	672	673	674	675	9/9	<i>L</i> 129	879	619	089	681	682	683	684	989	989	189	889	689	069	691	692	693	694	969	969	<i>L</i> 69	869	669	700	701		702	703	704	705	706	707

Kriterien IUCN	B1B2cB3c	B1B2cB3c D D C2a	D D C2a C2a C2a	A4dD C2a	A4dC2a	A4dD
Ökol. Grp.	L 2 L L L L L L L L L L L L L L L L L L	r	, r r r c	2 2 2 7 1 1 2 2 6 3	2 L L 4 L L L 2 L	5 2 6 2 2
SA	CD) (DD) (DD) (DD) (DD) (DD) (DD) (DD) (CR (CR/RE/-) CR (CR/-/CR) LC (LC/LC/LC/C) (RE) (RE/-/-) CR (CR/RE/RE) EN (EN/-/-) CD (CR/-/-)	CR [crc-re] CR [crc-re] DD [borooroo]	EN (EN-RE) RE (RE/-1) NT (MT/-1) LC (LCACACA) DD (DODODODD) LC (LCACACACACACACACACACACACACACACACACACACA	TC [CUCACIC] TC [NITCACIC] IN INTREMIT TC [CUCACIC] [TC] [TC]	TC (rc/-/rc) DD (pavaavaa) TC [MI/MA/Irc]
EA	(DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD)	RE RC (RE)	EN - DD - EN -	RE LC RE (DD)	DD LC C C C C C C C C C C C C C C C C C	LC DD NT
WA	(DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD)	C C C C C C C C C C C C C C C C C C C	EN CK	N N R R L C	CR C	EN DD
NA	(DD) (DD/DD) (CR [record] RE [-/re] LC [LC/LC] (RE) [-/re] VU [VU/VU] EN [recen] DE [-/re]	RE [-/re] CR [CR/CR] - DD [DD/DD] EN/E]	(VV) (VV/D) (VV/	TC (rene) PD (seven) PC (rene)	CC (LC/EN)
MP	AM (ADD) (DOD) (DO	EN (GREN) CR (GROCR) LC (LOLC) (EN) [REJEN] EN (GREN) CR (GREN)	CR (REACK) CR (CRACR) CR (CRARE) VU (NUANU) VU (NUANU) CD (-ACR)	CR (RECR) CR (GRCR) LC (LCLC) NT (NT/NT) EN [-FN]	C (ICCICC) DD (IODADA) C (ICCICC) EN (ENEN) C (ICCICC) C (ICC	EN [-/EN] - -
OF.	(DD) (DD/DD) LC (LC/LC) LC (LC/LC) (DD) (DD/DD) EN (EN/FE) (DD) (DD/DD) VU (EN/VU)	EN (EN/RE) CR (CR-1) LC (LC/LC) (CR) (CR-1) CR (CR-1)	EN [EN/RE] - DD [DD/DD] DD [DD/DD]	RE (RE/-1) RE (RE/-1) RE (RE/-1)	DD [DDVDD] CR [CR-1] CR [CR-1] LC [LC/LC] NT [MT-1] LC [LC/LC] NT [MT-1] LC [LC/LC] LC [LC/LC]	LC (LC/RE) - NT (NT/-)
IUCN # CH	(DD) (DD) (DD) (DD)	CR (EN) EN (C)	CR (VU)	EN NT CCR] (DD) (VU)	(DD) (CC) (CC) (CC)	EN CC
Schutz/Info Artname Status IUCN	N Chamaemelum nobile (L.) All. Chamorchis alpina (L.) Rich. Chelidonium majus L. Chenopodium album L. N Chenopodium berlandieri subsp. zschackei (Murr) Zobel Chenopodium bortys L. Chenopodium ficifolium Sm. Chenopodium ficifolium Sm. Chenopodium hircinum Schrad. Chenopodium hircinum Schrad.	Chenopodium murale L. Chenopodium opulifolium Schrad. Chenopodium polyspermum L. N Chenopodium pratericola Rydb. Chenopodium strictum Roth	Chenopodium urbicum L. Chenopodium vulvaria L. Spec Chimaphila umbellata (L.) W. P. C. Barton C Chionodoxa forbesii Baker¹ C Chionodoxa luciliae Boiss.¹ Chandrilla chandri	Chondrilla juncea L. Chondrilla juncea L. E Chrysanthemum segetum L. Chrysopogon gryllus (L.) Trin. Chrysosplenium alternifolium L. C Cicer arietinum L. C Cicer arietinum L. Cicerbita alpina (L.) Wallr. N Cicerbita macrophylla (Willd.) Wallr.		grec Cirsium canum (L.) All. Cirsium eriophorum (L.) Scop. s.str. Cirsium eriophorum subsp. spathulatum (Morettl) Ces. Cirsium erisithales (Jacq.) Scop.
		00 00 00				
N° SISF		109400 109500 109600 109800 110000				113900 114100 114200 114300
N° RL	708 709 710 712 713 715 715 717	719 720 721 721 722 722 723 724 725	726 727 727 728 729	731 732 733 733 734 735 735 736	739 741 742 743 744 745 745 746 747	749 750 751 752

Kriterien IUCN			C2a					A4dR1R2c		C2a	5		A4dB1B2aB2c								C2a	C2a	D	C2a		O						A4dC2a	A4dD		B1B3c										C2a	
Kri							l						A4d																																	
Ökol. Grp.		2	2	2	гc	LC.	0 0	ו וכ	2	9) LC	7	9	2	_	9	-	9	7	9	8	_	2	2	2	3	2	8	7	_	7	7	7	7	7	_	7	7	2	7	-	_	-	_	-	2
SA		LC [LC/LC/LC]	ı	[-/-/IN] LN	I C [rcyrcyrc]	1	I C [rc/rc/rc]	I	[C [rcvrcvrc]	VU [vu/-/-]	CR [CR/-/-]	[00/00/00] (00)	EN [EN/-/-]	NT [CR/NT/NT]	[DD [DD/DD/DD]	NT [NT/-/-]	LC [LC/LC/LC]	[-/-/aa] QQ	I	LC [LC/LC/LC]	ı	EN [EN/-/-]	CR [CR/-/-]	1	[C [rc/rc/rc]	1	NT [NT/-/-]	[C [rc/rc/rc]	[DD/00/00] (DD)	VU [EN/RE/VU]	(NT) [NT/DD/DD]	EN [EN/-/RE]	RE [RE/-/-]	EN [EN/DD/DD]	RE [RE/-/-]	LC [LC/LC/LC]	FC [rcyrcyrc]	(LC) [LC/LC/LC]	NT [vu/nt/nt]	[00/00/00]	LC [LC/-/NT]	LC [LC/DD/LC]	,	1	ı	VU [vu/-/-]
EA		CC	E	CC	<u>၂</u>	1	<u>.</u>	ì	C	1	CR	(DD)	ı	CC	DD	1	CC	1	ı	CC	ı	1	ı	ı	2 2	ı	ı	CC	(DD)	EN	ı	N	CR	OO	EN	CC	CC	(LC)	CC	DD	n۸۰	CC	,	EN	ı	O
WA	!	LN	ı	CC	0	1	2	ì	OI	1	Z	(DD)	ΛΩ	1	DD	EN	CC	1	(NT)	SI	ΛN	1	ı	1	OT	1	CC	CC	(DD)	IN	ı	EN	RE	N	ΛN	CC	CC	(LC)	CC	00	οη	CC	,	1	ΛN	LN
NA			ı	LC [LC/LC]	I C [ro/rc]	I C [rc/rc]	I C [rc/rc]	FN [-/EN]	LC [LC/LC]	ı	VU [vuvv]	[00/00] (QQ)	EN [EN/-]	EN [EN/EN]	[00/00]	1	LC [LC/LC]	1	I	LC [LC/LC]	I	1	ı	VU [vu/-]	LC [LC/LC]	CR [-/CR]	ı	LC [LC/LC]	[00/00] (QQ)	VU [vuvu]	(DD) [-/DD]	RE [RE/DD]	RE [RE/DD]	VU [VU/EN]	EN [EN/EN]	LC [LC/LC]	LC [LC/LC]	(LC) [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/NT]	LC [LC/LC]	,	EN [-/EN]	ı	LC [LC/LC]
MP		1	ı	LC [LC/LC]	[C [rorc]	FN [DD/EN]	. 1	VII [EN/VU]	LC [LC/LC]		NT [NT/NT]	[00/00] (00)	. 1	1	[00/00] QQ	EN [EN/-]	FC [rore]	[-/00] QQ	ı	LC [LC/LC]	I	1	ı	1	RE [RE/RE]	CR [-/CR]	ı	LC [LC/LC]	[00/00] (QQ)		(DD) [DD/DD]	EN [EN/EN]	CR [RE/CR]	NT [NT/NT]	VU [vuvu]	FC [rore]	FC [rorc]	(LC) [LC/LC]	CR [RE/CR]	[00/00] QQ	°LC [LC/NT]	LC [LC/LC]	(NT) [-WI]	VU [-wu]	,	1
nr		1	ı	LC [LC/LC]	[C [LC/LC]	I C [LC/EN]	3	[Nn/Nn]	[C [rc/rc]	1	EN/=]	[00/00] (00)	. '	1	[pa/aa] QQ	1	LC [LC/LC]	1	I	LC [LC/LC]	ı	1	ı	1	[-/ɔr] T C	1	ı	LC [LC/LC]	[00/00] (QQ)	EN [EN/-]	,	EN [EN/EN]	CR [CR/RE]	NT [NT/VU]	VU [EN/VU]	LC [LC/LC]	LC [LC/LC]	(LC) [LC/LC]	LC [LC/EN]	[00/00] QQ	°LC [LC/EN]	LC [LC/LC]	,	NT [NT/NT]	'	[-/ _C]
Status IUCN - CH		ST	EN	C	J.		2 -		27	ΠΛ	2 2	(QQ)) NA	OT	{QQ}	LN	OT	{QQ}	(NT)	OT	ΛΛ	EN	CR	NA	OT	[CR]	OT	OT	(DD)	LN	(NI)	NA	[CR]	{NT}	ΛΛ	OT	OT	(CC)	OT	{00}	OT	OT	(NT)	IN	ΠΛ	C
Атпате		Cirsium helenioides (L.) Hill	Cirsium montanum (Willd.) Spreng.	Cirsium oleraceum (L.) Scop.	Cirsium palustre (L.) Scop.	Circium rivulare (Jaca) All	Circlium spinosissimum (L.) Scop	Cirsinm tuherosum (1.) All	Cirsium vulgare (Savi) Ten.	Cistus salviifolius L.	Cladium mariscus (L.) Pohl	N Claytonia perfoliata Willd.	Cleistogenes serotina (L.) Keng	Clematis alpina (L.) Mill.	C Clematis integrifolia L.	Clematis recta L.	Clematis vitalba L.	C Clematis viticella L.	N Clematis tangutica (Maxim.) Korsh. ¹	Clinopodium vulgare L.	Clypeola jonthlaspi L.	Cnidium silaifolium (Jacq.) Simonk.	Cochlearia officinalis L.	Cochlearia pyrenaica DC.	Coeloglossum viride (L.) Hartm.	E Coincya cheiranthos (Vill.) Greuter & Burdet s.str.	Colchicum alpinum DC.	Colchicum autumnale L.	N Collomia grandiflora Lindl.	Colutea arborescens L.	N Commelina communis L.	Conium maculatum L.	E Conringia orientalis (L.) Dumort.	C Consolida ajacis (L.) Schur	Consolida regalis Gray	Convallaria majalis L.	Convolvulus arvensis L.	N Conyza canadensis (L.) Cronquist	Corallorrhiza trifida Châtel.	C Coriandrum sativum L.	Cornus mas L.	Cornus sanguinea L.	N' Cornus sericea L.	Coronilla coronata L.	Coronilla minima L.	Coronilla vaginalis Lam.
Schutz/Info								SREG	7					SREG										SREG	₽)So					SREG					SREG	SREG			S _{CH}					SREG	SREG	SREG
N° SISF		114400	114700	114800	114900	115100	115300	115400	115500	115600	115700	115800	115900	116000	116200	116300	116400	116500		116600	116700	116900	117000	117100	117200	117300	117600	117700	118000	118100	118300	118400	118500	118600	118700	118800	118900	119300	119400	119500	119600	119700	119800	120000	120200	120400
N° RL		753	754	755	756	757	758	759	760	761	762	763	764	765	991	191	299	691	770	771	772	773	774	775	776	LLL	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	962	797

Ökol. Grp. Kriterien IUCN	7 B1B3C	7 A4dD	7 A4dD	2		_	3	3	_	_			_			_	1	1	-	2	2	8	2	8	2	7 B1B2cC2a	6 C1	2	9		6 B1B2dC2a		6 A4dB1B2c	7 B1B3c	2	2			7 B1B2d	2	7 C2a	8	2	7 R1B2d
SA Ökc	(CR) [CR/-/RE]	RE [RE/-/-]	1	,	NT [MT/-/-]	LC [LC/VU/VU]	LC [LC/-/-]	DD [pp/-/-]	EN [-/-/en]	FC [rc/rc/rc]	NT [MT/-/-]	[0a/aa/aa] (QQ)	LC [LC/LC/LC]	[00/00/00] (OO)	NT [NT/EN/-]	FC [rotot-]	[0a/aa/aa] (QQ)	FC [rc/rc/rc]	[0a/aa/aa] (QQ)	VU [VU/-/RE]	FC [rc/rc/rc]	FC [rc/rc/rc]	NT [-/NT/NT]	LC [LC/LC/LC]	FC [rc/rc/rc]	EN [en/-/Re]	VU [vu/-/-]	ı	ı	CR [CR/-/-]	DD [pp/-/-]	LC [LC/LC/LC]	1	ı	1	FC [rc/rc/-]	ı	VU [vu/-/-]	VU [vu/-/-]	ı	1	LC [LC/-/-]	[C [rcyrcyrc]	,
EA	1	ŀ	1	ΙΝ	1	ΛΛ	ΠΛ _°	ı	CR	CC	1	(DD)	CC	(DD)	OT	CC	(DD)	CC	(DD)	TC	CC	CC	ГС	CC	CC	1	ı	LN	ı	I	DD	CC	EN	ı	LN	CC	NT	RE	N	LN	1	CC	OT	
WA	(VII)	ı	1		IN		IO.	1		OT II		(DD) [00					(DD) [00		(QQ) [DO					on Ic			ı	-			-l RE				LN				EN EN		. I	on Ic	ol LC	IIA
NA	[NV] (NI) [-/vu]	ı				[C [NI/IC]	IC] .FC [NILVEC]	ı		C] FC [rcvrc]		(DD) [pa/pa]	[C [rcvrc]													N] °CR [CR/CR]	I														RE [-/RE]		EN] FC [LC/LC]	
MP	[N/-] (VII) [VU/VU]				rc) TC (rcvrc)		ערכן - רכערכן							_					$\overline{}$			rc] FC [rcvrc]				RE] EN [CR/EN]	I							/-] EN [-/en]		(-) EN [EN/-]			s/-] °EN [EN/EN]	I			(-) NO [VU/EN]	
UC	(FN) [EN/-]			ı	[C [rc/rc]	EN [EN/-]	[ICALC] OT.					(LCALC) [LCALC]							_				EN [EN/-]	FC [rc/rc]		EN [EN/RE]	I] CR [CR/-]		FC [rc/-]			°CR [CR/-]	1			[-/ɔ٦] OT	
Status IUCN 🖛 CH		CR	CR	LN	27	OT	OT TO	[00]	OT	C	IN	(JT)	OT	(ITC)	OT TO THE TENT OF	OT .	(aa)	TC	(aa)	OT		OT	27	OT .	OT	NN	N	LN	N	[NA]	[EN]	C	NO	[EN]	LN	C	LV	[VU]	NA	IN	[CR]	Thell.		עווע
Artname	N Corongonis didymis (1.) Sm	Coronopus squamatus (Forssk.) Asch.	Corrigiola litoralis L.	Cortusa matthiolii L.	Corydalis cava (L.) Schweigg. & Körte	Corydalis intermedia (L.) Mérat	Corydalis lutea (L.) DC.	E Corydalis ochroleuca W. D. J. Koch	Corydalis solida (L.) Clairv.	Corylus avellana L.	Cotinus coggygria Scop.	N Cotoneaster horizontalis Decne. ¹	Cotoneaster integerrimus Medik.	N Cotoneaster salicifolius Franch. ¹	Cotoneaster tomentosus Lindl.	Crataegus Iaevigata (Poir.) DC.	N Crataegus lindmanii Hrabetova	Crataegus monogyna Jacq.	N Crataegus rhipidophylla Gand.	Crepis alpestris (Jacq.) Tausch	Crepis aurea (L.) Cass.	Crepis biennis L.	Crepis bocconei P. D. Sell	Crepis capillaris Wallr.	Crepis conyzifolia (Gouan) A. Kern.	Crepis foetida L.	Crepis froelichiana Froel.	Crepis kerneri Rech. f.	Crepis mollis (Jacq.) Asch.	E' Crepis nemausensis Gouan	E Crepis nicaeensis Pers.	Crepis paludosa (L.) Moench	Crepis praemorsa (L.) Walther	E Crepis pulchra L.	Crepis pygmaea L.	Crepis pyrenaica (L.) Greuter	Crepis rhaetica Hegetschw.	E Crepis setosa Haller f.	Crepis tectorum L.	Crepis terglouensis (Hacq.) A. Kern.	E Crepis vesicaria L. s.str.	Crepis vesicaria subsp. taraxacifolia (Thuill.) Thell.	Crocus albiflorus Kit.	l antita anout
Schutz/Info				SREG			SREG			SREG	SREG																						SREG										SREG	SRFG
N° SISF	120600	120800	120900	121000	121100	121200	121300	121400	121500	121600	121700		121800		122000	122200	122300	122400	122700	122900	123000	123100	123300	123400	123500	123600	123700	123900	124000	124100	124200	124300	124500	124600	124700	124800	124900	125200	125400	125500	125600	125700	125800	126000
N° RL	798	667	800	801	802	803	804	802	908	807	808	800	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	827	828	829	830	831	832	833	834	832	836	837	838	839	840	2/1

Col. Colored	Schutz/Info	Artname	Status IUCN - CH	UC	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
Fig. 1 — Free file of the control of	Cruciata laevipes Opiz		C	[C [rc/rc]	LC [LC/LC]	[C [rc/rc]	CC	CC	[C [rcyrcyrc]	_	
Color	Cruciata pedemontana (Bo	ellardi) Ehrend.	NN	ı	ı	RE [RE/-]	ΛΩ	ı	VU [vu/-/-]	9	A4dB1B2cB2d
Color	Crupina vulgaris Cass.		EN	1	°RE [RE/RE]	1	EN	1	1	9	A4dB1B2cB3d
COORDINATION Frank Coord COORDINATION COO	Cryptogramma crispa (L.) Hook.	Hook.	CC	1	1	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
COD	Cucubalus baccifer L.		nv (EN [EN/-]		1 (2)	00	VU [VU/-/-]		C2a
COD	C Cucumis sativus L.		(00)	[aa/aa] (QQ)		[00/00] (QQ)	(DD)	(aa)			
(A) (D) (DOD)	C Cucurbita maxima Duchesne	Φ	(QQ)	[00/00] (QQ)	[aavaa] (QQ)	[00/00] (QQ)	(DD)	(DD)	[00/00/00] (QQ)	7	
Company	C Cucurbita pepo L.		(00)	[DD) [DD/DD]	[0a/aa] (QQ)	[00/00] (QQ)	(DD)	(DD)	(DD) [Da/aa/aa]	7	
Colored Colo	C Cupressus sempervirens L.		{NT}	ı	[-/gg] QQ	ı	DD	ı	NT [MT/-/-]	_	
F. P. P. P. P. P. P. P.	N Cuscuta campestris Yunck.		(DD)	1	[00/00] (OO)	1	(DD)	ı	(DD) [DD/-/-]	7	
C	Cuscuta cesatiana Bertol.		EN	1	°CR [-/cR]	°CR [RE/CR]	°CR	1	EN [EN/-/-]	7	Ω
1 C	Cuscuta epilinum Weihe		RE	RE [RE/RE]	RE [RE/RE]	RE [RE/RE]	RE	RE	RE [RE/-/RE]	7	
C	Cuscuta epithymum (L.) L.		OT :	VU [vuvu]	VU [EN/VU]	C (rc/rc)) :) :		2	
(FM) EN 1804-3 EN 18				EN LEIWREJ	EN [EIN/EIN]	LC [MI/LC]	<u>ာ</u>	<u>ا</u>	LC textored	,	
C	C Cyclamen coum Mill.		{\n\}		[-/nʌ] [A	-	1	1	-	. ,	C2a
(DD) DD ID	C Cyclamen hederifolium Alfon		{EN}	EN [EN/-]	EN [EN/FN]	EN [EIVI-]	- F	1 2	- LIN/-/211 (- ,	C.2a
15. (L.) Beger (DD) — — — — — — — — — — — — — — — — — —	C Cydonia oblonga Mill		רכ				2 6				
EX CL Beger EX CR CRC	Cymbalaria muralis P Gaertn	28.2	(DD)	I C [rc/rc]	[C [rourd]	I C [rovic]	2 -	00 U	I C [rororo]	- ~	
CO	C Cypara cardinocillis estr	ii s	יחוו	3	2 '	2	2 1	3 1	DD [00/-/-]	o r	
LC VU VU VU-1 — RE REF-1 — — — — — — — — — — — — — — — — — — —	C Cynara cardunculus subsp. s	colymus (L.) Beger	(DD)	1	,	,		,	DD [pp/-/-]	,	
VU VU (1000-1) — RE (160-1) — CR (160-1) LC (1.0.1) LC	Cynodon dactylon (L.) Pers.	-6 (-)() P	VU [vu/-]	[NATAN] LN	NT [NT/NT]	CC	N	[CICCICCIC]	7	
VU	Cynoglossum germanicum Jacq.	.dc	NA	VU [vu/-]	١	RE [RE/-]	١.	١		-	B1B2e
C	Cynoglossum officinale L.		NA	EN [EN/RE]	CR [CR/CR]	VU [EN/VU]	N	N	VU [vu/vu/vu]	7	B1B3a-dC2a
EN CR PECPRI RE PENET EN -	Cynosurus cristatus L.		OT	[C [rc/rc]	FC [rore]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	8	
(LC) — (VU) (-YVU) — — — — — — — — — — — — — — — — — — —	Cynosurus echinatus L.		EN	CR [RE/CR]	CR [RE/CR]	RE [RE/RE]	EN	1	EN [EN/-/-]	7	A4dC2a
VU RE [MEME] EN [MEMON] VU (CRWU) EN CR CR <th< td=""><td>Ni Cyperus esculentus L.1</td><td></td><td>(LC)</td><td>ı</td><td>(VU) [-/vu]</td><td>ı</td><td>ı</td><td>ı</td><td>(LC) [LC/-/-]</td><td>2</td><td></td></th<>	Ni Cyperus esculentus L.1		(LC)	ı	(VU) [-/vu]	ı	ı	ı	(LC) [LC/-/-]	2	
VU ΕΝ ΓΕΝΤΕΓΙ ΥΟΙ ΓΕΝΤΕΙ ΤΟ ΕΝ ΓΕΝΤΕΙ ΤΟ ΕΝ ΕΝΤΕΙΝΤΟΙΙ ΤΟ ΕΝ ΕΝΤΕΙΝΤΟΙΙ ΤΟ ΕΝ ΕΝΤΕΙΝΤΟΙΙ ΤΟ ΕΝ ΕΝΤΕΙΝΤΟΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙΙΙΙ ΤΟ ΕΝ ΓΕΝΤΕΙΝΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙΙ	Cyperus flavescens L.		NN	RE [RE/RE]	EN [EN/EN]	VU [CRVU]	EN	CR	VU [VU/RE/RE]	2	A4dB1B2c
CR — RE I-NEI — — — — — — — — — — — — — — — — — — —	Cyperus fuscus L.		NN	EN [EN/RE]	VU [EN/VU]	VU [EN/VU]	ΛN	EN	VU [vu/-/-]	2	A4dB1B2c
FN	Cyperus glomeratus L.		CR	1	RE [-/RE]	ı	1	1	CR [CR/-/-]	2	A4dC1C2a
RE	Cyperus longus L.		EN	ı	EN [CR/EN]	RE [DD/RE]	ı	ı	EN [EN/-/-]	2	A4dC2a
RE	Cyperus michelianus (L.) Delile	Delile	RE	1	1	ı	ı	ı	RE [RE/-/-]	2	
RE	Cyperus rotundus L.		RE	ı	1	ı	ı	ı	RE [RE/-/-]	2	
\(\text{VU}\) \(\text{EN}\) \(\text{EN}\) \(-\text{EN}\) \(\text{EN}\) \(-\text{EN}\) \(-\text{EN}\) \(-\text{EN}\) \(-\text{EN}\) \(-\text{EN}\) \(-\text{EN}\) \(\text{EN}\) \(\text	Cyperus serotinus Rottb.		RE	ı	ı	ı	ı	ı	RE [RE/-/-]	2	
(EN) -	Cypripedium calceolus L.		NN	EN [EN/EN]	EN [EN/EN]	VU [vuvu]	ΛΩ	ΛΩ	EN [en/-/en]	_	A4dB1B2cC1
SSV. LC EN EW-1 CR Frest LC LCC LCC NT NT NT NT NT NT NT NT DBSV. LC LC LCCLC LCC LCCLC LC LC LCCLC LCC LCCLC NT NT NT NT NT NT NT NT NU NU	N Cyrtomium falcatum (L. f.) C. Presl ¹	2. Presl¹	(EN)	1	1	ı	1	1	(EN) [EN/-/-]	_	C2a
C	N Cyrtomium fortunei J. Sm. ¹		(EN)	ı	ı	ı	ı	ı	(EN) [EN/-/-]	-	C2a
NT	Cystopteris alpina (Lam.) Desv.	lesv.	OT	EN [EN/-]	CR [-/CR]	LC [LC/LC]	CC	CC	NT [NT/NT/NT]	2	
LC LC [LC/LC/LC] LC [LC/LC/LC] LC [LC/LC/LC] LC LC/LC/LC] LC LC/LC/LC] LC LC/LC/LC] LC LC/LC/LC] LC LC/LC/LC/LC] LC LC/LC/LC/LC/LC/LC/LC/LC/LC/LC/LC/LC/LC/L	Cystopteris dickieana R. Sim	Sim	IN	ı	,	EN [-/EN]	TN	DD	VU [vu/-/-]	-	
LC NT [NI/-] - LC [LC/LC] NT NT VT VT VV C VV C VV C VV C VV C VV	Cystopteris fragilis (L.) Bernh.	Bernh.	O _I	[C] [TC/TC]	LC [LC/LC]	[C [rc/rc]	CC	CC	[C [rc/rc/rc]	က	
VU	Cystopteris montana (Lam.) Desv.	am.) Desv.	OT	NT [NT/-]	ı	FC [rc/rc]	LN	IN	[NT/-/NT]	2	
- ^ \ \ - \ \ - \ \ \ \ \ \ \ \ \ \ \ \	Cytisus decumbens (Du	rande) Spach	EN	EN [EN/-]	1	1	1	1	1	2	A4dC2a
EN [-/en] DD [bb/-] VU -	Cytisus emeriflorus Rchb.).	NΛ	I	ı	ı	ı	ı	VU [vu/-/-]	2	C2a
	Cytisus nigricans L.		OT	[-/\/\	EN [-/en]	DD [pp/-]	NN	1	LC [LC/NT/NT]	_	

Kriterien IUCN			B1B2cB2d	A4dB1B2cC2a					A4dB1B2cC2a	A4dB1B3dC2bD		A4dC2aD2			A4dC2a			C2a				B1B3bB3cB3d				A4dB1B3dC1C2a									A4dC2a						C2a				
Ökol. Grp.	2	80	_	5		_	2	2	5		9	2	2	7	9	5	က	9	—	-	2	7 E	9	2	2		7	7	9	9	9	9	9	2	3	2	9	9	2	2	9	2	_	_	7
SA	LC [LC/NT/NT]	FC (rcyrcyrc)	EN [EN/-/-]	CR [-/-/CR]	NT [NT/NT/NT]	[C [rcyrcyrc]	EN [EN/-/-]	EN [en/en/-]	1	ı	NT [NT/-NU]	[00/00/00]	NO [DD/-/vn]	(DD) [pp/-/-]	VU [vu/-/-]	FC [rcyrcyrc]	EN [EN/-/RE]	EN [EN/-/-]	NT [NT/-/-]	FC [rorote]	[C [rcyrcyrc]	(Nn) [VUV]	[C [LC/LC/LC]	CR [CR/-/-]	[C [rcvrcvrc]	RE [-/-/RE]	VU [EN/-/vu]	VU [vu/-/vu]	[00/00/00]	[C [rcyrcyrc]	[C [rcvrcvrc]	[00/00/00]	1	EN [-/en/-]	1	NT [MT/-/-]	[00/00/00] QQ	LC [LC/EN/EN]	LC [VU/NT/LC]	C [LC/LC/LC]	VU [vu/-/-]	[CITCYTC)]	[C [LC/LC/LC]		ГС [гс/гс/вв]
EA	1)]	1	ΠΛ	CC	C	N	IN	1	ı	EN	QQ	N	ı	1	CC	EN	ı	1	CC	OJ.	(EN)	OT	EN	OT	QQ	N	ı	QQ	CC	CC	QQ	N	IN	1	ı	QQ	,	CC	CC	1	CC	C	QQ	CC
WA	IN	OT	1	EN	CC	CC	NN	CR	1	RE	IN	NN	N	ı	ı	ΛN	IN	ı	RE	OT	00	(VU)	CC	EN	CC	1	CC	EN	00	CC	S	00	1	ı	1	ı	00	1	EN	OT	NN	N	CC	OO	CC
NA	[n _N /-] NA。	LC [LC/LC]	RE [-/RE]	CR [cR/-]	LC [LC/LC]	FC [ro/ro]	NT [NT/NT]	NT [vu/nt]	1	CR [CR/CR]	NT [NT/EN]	[00/00] QQ	NT [NT/NT]	1	[00/-] QQ.	LC [NT/LC]	VU [vuvu]	ı	LC [LC/NT]	FC [ro/ro]	[-/rc]	(VU) [vuvu]	FC [ro/ro]	NT [NT/NT]	LC [LC/LC]	RE [RE/RE]	VU [vuvu]	EN [EN/EN]	[00/00] QQ	EN [EN/EN]	1	[00/00] QQ	EN [RE/EN]	RE [-/RE]	1	ı	[00/00] QQ	,	LC [NT/LC]	FC [rc/rc]	RE [RE/-]	FC [rc/rc]	LC [LC/LC]	[00/00] QQ	LC [NT/LC]
MP	•NT [MI/NT]	LC [LC/LC]	VU [REAU]		LC [NT/LC]	LC [LC/LC]	[NUNT] LN	CR [-/cR]	1	EN [CR/EN]	RE [RE/-]	ı	VU [EN/VU]	ı	ı	VU [EN/VU]	1	CR [-/cR]	NT [NT/NT]	LC [LC/LC]	ı	(VU) [vuvu]	LC [LC/LC]	1	LC [LC/LC]	EN [RE/EN]	•VU [vu/vu]	NT [NT/VU]	[00/00] QQ	VU [vuvu]	1	[00/00] QQ	CR [RE/CR]	ı	EN [EN/CR]	ı	[00/00] QQ	1	VU [vuvu]	EN [EN/CR]	CR [-/cR]	VU [vuvu]	VU [VU/EN]	NN [vuvu]	FC (rcvrc)
Ωſ	°NT [RE/NT]	LC [LC/LC]	VU [EN/VU]	١.	LC [LC/NT]	LC [LC/LC]	[MI/-]	CR [CR/-]	CR [CR/-]	ı	VU [vu/-]	1	EN [EN/EN]	ı	ı	NT [NT/VU]	NT [MT/-]	EN [EN/-]	[-/ɔrl] 77	FC [rc/rc]	ı	(VU) [ENVU]	LC [LC/LC]	ı	[C[rc/rc]	EN [EN/RE]	[IN/NA] LN。	VU [vuvu]	[00/00] QQ	VU [vuvu]	1	[00/00] QQ	RE [RE/-]	ı	VU [vu/-]	ı	[00/00] QQ	,	[NT/VU] LN	[-/ɔr] 77	EN [-/EN]	LC [LC/NT]	LC [LC/EN]	NT [DD/NT]	FC [rc/rc]
R	CC)]	N	ΩΛ	CC	CC	IN	IN	CR	EN	N	ΛN	N	(DD)	ΛN	CC	N	EN	CC	C	CC	(VU)	CC	IN	CC	EN	CC	NT	(DD)	CC	CC	(DD)	N	IN	ΛN	IN	(DD)	S	CC	OT	ΛN	CC	CC	[NT]	CC
z/Info Artname Status IUCN ■	Cytisus scoparius (L.) Link	l	Dactylis polygama Horv.			Dactylorhiza fuchsii (Druce) Soó¹	Dactylorhiza incarnata (L.) Soó	Dactylorhiza lapponica (Hartm.) Soó		Dactylorhiza ochroleuca (Boll.) Averyanov¹		Dactylorhiza savogiensis Tyteca & Gathoye¹	Dactylorhiza traunsteineri (Rchb.) Soó	N Danaë racemosa (L.) Moench¹	Danthonia alpina Vest		Daphne alpina L.	Daphne cneorum L.	3 Daphne laureola L.	3 Daphne mezereum L.	3 Daphne striata Tratt.	N Datura stramonium L.	Daucus carota L.	Delphinium elatum L.	Deschampsia cespitosa (L.) P. Beauv.	W Deschampsia littoralis (Gaudin) Reut.	Descurainia sophia (L.) Prantl	3 Dianthus armeria L.	C Dianthus barbatus L.	Dianthus carthusianorum L. s.str.	Dianthus carthusianorum subsp. vaginatus (Chaix) Schinz & R. Keller	C Dianthus caryophyllus L.	Dianthus deltoides L.	Dianthus glacialis Haenke	Dianthus gratianopolitanus Vill.		C Dianthus plumarius L.		Dianthus superbus L.	3 Dianthus sylvestris Wulfen				ш	Digitaria ischaemum (Schreb.) Muhl.
Schutz/Info	SREG	•		SCH	₩.	S _{CH}	R _{CH}	₽ _{CH}	₽ _{CH}	₽ _{CH}	₽ _{CH}	S _{CH}	₽ _{CH}				₽ _{CH}	S _{CH}	SREG	SREG	SREG			₽ _{CH}		S ^{REG} /W		SREG		SREG	SREG		SREG	8сн	₽ _{CH}	SREG		SREG	S _{CH}	SREG	₽ _{CH}	SREG	SREG	SREG	
N° SISF	131500	131800	132000	132100	132200		132300	132500	132600		132800		132900		133000	133100	133300	133400	133500	133600	133700	133800	133900	134300	134800	135000	135200	135300	135400	135600	135700	135800	135900	136000	136100	136300	136600	136700	136800	136900	137000	137100	137300	137400	137500
N° RL	888	886	890	891	892	893	894	895	968	897	868	899	006	901	905	903	904	902	906	406	806	606	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	956	927	928	929	930	931	932

Kriterien IUCN				A4dC1C2aF		C2a		O					C2a	B1B2cB3c			C2a	B1B2d	A4dC1C2a					C2a	B1B2d	B1B3c	C2b				B1B2d		Q	A4dB1B2c	A4dB1B2c		A4dB1B2c				A4dB1B2c				
Ökol. Grp.	7		- 2	2 2	ı -	2	2	7	7	7	7	7	7	7	2	2	_	9	9	2	2	2	2	2	2	3	3	2	2	2	9	2	7	5	2	5	5	2	_	-	2	-	_	1	_
SA	[LC/DD/LC]	(DD) [DD/-/-]	I C [rorord]	CR [RE/CR/CR]	RE [RE/-/RE]	EN [RE/EN/-]	DD [pp/-/-]	DD [pp/-/-]	EN [EWDD/-]	NT [NT/NT/NT]	[00/00/00]	VU [vu/-/-]	RE [RE/-/-]	RE [RE/-/-]	LC [LC/LC/LC]	FC [rcyrcyrc]	VU [vu/-/-]	I	EN [EN/-/-]	FC (revene)	FC [rc/rc/rc]	VU [vu/vu/pp]	VU [vuvuu/-]	ı	1	EN [EN/-/-]	EN [CR/EN/EN]	NT [NT/NT/DD]	RE [-/-/RE]	NT [CR/-/NT]	1	VU [-/-/vu]	CR [CR/-/-]	EN [EN/EN/-]	VU [vuvuv-]	NT [NT/VU/VU]	EN [EN/EN/-]	[C [rcyrcyrc]	LC (LC/LC/LC)	FC [rcyrcyrc]	ı	FC [rc/rc/rc]	LC [LC/LC/LC]	CC [ICC/CC/C]	C [rc/pp/pp]
EA	٦	} '	<u></u>	2 Z	. H	B	1	1	RE	ΛN	DD	ΛΛ	1	CR	OT	CC	1	EN	1	OT	OT.	ST	CC	ı	E	CR	NΩ	OT	N	OT	N	N	1	CR	N	ΛΛ	E	CC	CC	O_	1	CC	CC	CC	C
WA	٦	3 1	J	R S	! 1	١.	1	00	CC	OT	OO	IN	CR	CR	CC	CC	EN	ı	1	CC	CC	OT	IN	ı	1	ΛN	CR	OT	EN	IN	N	TN	1	ı	EN	EN	EN	CC	CC	OJ	1	CC	CC	CC	DD
NA	I C [rc/rc]	3	I C [rc/rc]	CR [RE/CR]	RE [RE/RE]	1	1	1	VU [vuvu]	VU [vuvu]	[00/00] QQ	LC [NT/LC]	ı	VU [EN/VU]	LC [LC/LC]	FC [rc/rc]	EN [EN/-]	[///-]	1	LC [LC/LC]	LC [LC/LC]	NT [MT/MT]	1	CR [RE/CR]	1	EN [EN/RE]	°CR [CR/-]	LC [LC/LC]	1	LC [LC/LC]	1	VU [vuvvu]	1	EN [-/EN]	VU [vuvu]	NT [NT/NT]	VU [EN/VU]	FC [rc/rc]	LC [LC/LC]	LC [LIC/LC]	CR [CR/CR]	LC [LC/LC]	LC [NT/LC]	LC [LIC/LC]	NT [M/MT]
MP	I C [rorro]	2		CR [CR/RE]	RE [RE/-]	1	1	1	VU [vuvu]	VU [vuvu]	[00/00] QQ	NT [NT/NT]	CR [CR/CR]	VU [EN/VU]	1	ı	EN [EN/EN]	ı	°EN [-/EN]	CR [RE/CR]	1	ı	1	ı	1	VU [vuvu]	1	ı	1	ı	1	ı	1	EN [-/EN]	VU [EN/VU]	VU [EN/VU]	EN [RE/EN]	EN [RE/EN]	LC [NT/LC]	LC [LC/LC]	VU [EN/VU]	C [rc/rc]	VU [vuvu]	LC [LC/LC]	VU [EN/VU]
OT	[C [rc/rc]		CP [CR/-]	1	1	١.	1	CR [CR/-]	VU [VU/EN]	VU [vu/-]	[00/00] QQ	FC [rc/rc]	CR [CR/-]	VU [vuvu]	1	CR [CR/-]	VU [VU/RE]	ı	1	[-/ɔrl 07	1	ı	ı	ı	1	VU [VU/EN]	1	1	1	ı	1	1	ı	EN [EN/-]	EN [EN/-]	VU [vu/-]	CR [cR/-]	[-/ɔr] 7 7	VU [vu/pp]	LC [LC/LC]	RE [RE/-]	[C [rc/rc]	RE [RE/-]	LC [LC/LC]	TC [rc/rc]
Status IUCN ► CH	<u> </u>	נוטו)	(DD)		: W	EN	DD	[CR]	SI	OT	[00]	OT	[CR]	NA	O _I	OT	N	NA	EN	C	C	C	O	CR	EN	NA	NA	OT	LN	OT	N	L	CR	EN	N	LN	N	OT	27	OT	N	CC	OT	CC	J
Artname	Digitaria sanguinalis (1.) Scop	C Diospyros Johns I		Diphasiastrum complanatum (L.) Holub	Diphasiastrum tristachyum (Pursh) Holub	Diphasiastrum issleri (Rouy) Holub⁴	Diphasiastrum zeilleri (Rouy) Holub ⁴	E Diplotaxis erucoides (L.) DC.	Diplotaxis muralis (L.) DC.	Diplotaxis tenuifolia (L.) DC.	E Diplotaxis viminea (L.) DC.	Dipsacus fullonum L.	E Dipsacus laciniatus L.	Dipsacus pilosus L.	Doronicum clusii (All.) Tausch	Doronicum grandiflorum Lam.	Doronicum pardalianches L.	Dorycnium germanicum (Gremli) Rikli	Dorycnium herbaceum Vill.	Draba aizoides L.	Draba dubia Suter	Draba fladnizensis Wulfen	Draba hoppeana Rchb.	Draba incana L.	Draba ladina Braun-Blanq.	Draba muralis L.	Draba nemorosa L.	Draba siliquosa M. Bieb.	Draba stylaris W. D. J. Koch	Draba tomentosa Clairv.	Dracocephalum austriacum L.	Dracocephalum ruyschiana L.	Dracunculus vulgaris Schott	Drosera intermedia Hayne	Drosera anglica Huds.	Drosera rotundifolia L.	Drosera x obovata Mert. & W. D. J. Koch	Dryas octopetala L.	Dryopteris affinis (Lowe) Fraser-Jenk.	Dryopteris carthusiana (Vill.) H. P. Fuchs	Dryopteris cristata (L.) A. Gray	Dryopteris dilatata (Hoffm.) A. Gray	Dryopteris expansa (C. Presl) Fraser-Jenk. & Jermy	Dryopteris filix-mas (L.) Schott	Dryopteris remota (Döll) Druce
Schutz/Info			SREG	SREG	SREG	SREG	SREG									SREG	SREG			SREG					S ^{REG} /W						S ^{CH} /BC	S ^{CH} /BC		S _{CH}	S _{CH}	S _{CH}	SCH	SREG		SREG	SREG	SREG			
N° SISF	137600	137700	137800	137900	138000	138100	138200	138800	138900	139000	139100	139200	139300	139400	139700	140000	140100	140200	140300	140500	140700	140800	140900	141000	141100	141200	141300	141400	141500	141600	141700	141800	141900	142100	142200	142300	142400	142500	142600	143100	143200	143300	143400	143500	143700
N° RL	033	034	0.35	936	937	938	636	940	941	942	943	944	945	946	947	948	949	950	951	952	953	954	955	926	957	928	626	096	196	962	696	964	965	996	196	896	696	970	971	972	973	974	975	926	677

Kriterien IUCN				C2h	27			A4dD	A4dC2a		A4dB1B2c		A4dC2a			A4dB1B2c									B1B2d		B1B2d					B1B2b			C2a			C2a							
Ökol. Grp.	2	1 -	- 1	, ,	, ,	-	2	2	2	2	2	2	2		2	2	2	2	2	7	4	4	4	2	2	2	က	2	2	2	3	7	7	3	_	2	2	7	7	2	7	2	2	7	2
SA	1	(C) [rc/-/-]	[CICACOLC]	EN [EN/-/-]	[C [rororo]	[-/-/IN] (NN)	RE [RE/-/-]	RE [RE/-/-]	CR [CR/-/-]	ı	CR [CR/-/-]	RE [RE/-/-]	RE [RE/-/-]		VU [VU/-/RE]	RE [RE/-/RE]	VU [vu/vu/vu]	RE [RE/-/RE]	LC [NT/LC/LC]	(NT) [NT/-/-]	[-/-/IN] (NN)	(NT) [NT/-/-]	1	FC [rcyrcyrc]	1	FC [rc/rc/rc]	ı	NT [NT/NT/-]	FC [rcyrcyrc]	FC [rcyrcyrc]	[C [rc/rc/rc]	I	FC [revente]	FC [rc/-/Nt]	1	[C [rcyrcyrc]	[C [rc/rc/rc]	CR [CR/-/-]	[C [rcyrcyrc]	LC [NT/LC/LC]	LC [LC/-/-]	[C [rcyrcyrc]	C [revecte]	LC [LC/LC/LC]	NT [NT/-/-]
EA	IN		٦	S E	<u> </u>	,	1	,	1		EN	,	ı		N	ı	N	N	CC	ı	(EN)	ı	1	CC	1	CC	ı	CC	CC	CC	CC	ı	CC	EN	1	CC	CC	CR	CC	CC	EN	CC	CC	CC	N
WA	LN	(FN)	ا ل	2 =		,	1	,	1		RE	,	1		RE	RE	N	ΛN	CC	ı	(LN)	ı	1	CC	1	CC	N	CC	CC	CC	CC	(VU)	CC	CC	EN	CC	CC	RE	CC	CC	N	LN	CC	CC	L
NA	I C [rc/rc]	[0/-] (-1//)	I C [LC/LC]	°DD [00/00]			1	1	1	ı	EN [CR/EN]	1	EN [EN/RE]		NT [VU/NT]	VU [vuvu]	LC [NT/LC]	NT [NT/NT]	LC [LC/LC]	ı	(LC) [NT/LC]	ı	1	LC [LC/LC]	1	LC [LC/LC]	1	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	(Nn) [NN/NI]	LC [LC/LC]	NT [NT/NT]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	CR [cR-]	LC [LC/LC]	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	NT [MT/NT]
MP	1	(NIT) [NIMI]	I C [LC/LC]	VII [ENVU]	[C [rcvrc]	,	RE [RE/-]	CR [CR/-]	1		EN [EN/EN]	RE [RE/-]	EN [CR/EN]		VU [vuvu]	VU [vuvu]	[C [rc/rc]	NT [vu/nt]	VU [VU/EN]	(EN) [-/EN]	(LC) [LC/LC]	(VU) [vuvu]	(LC) [LC/LC]	ı	1	ı	1	EN [EN/EN]	[-/aa] QQ	ı	[C [rc/rc]	(VU) [DD/VU]	NN [vuvu]	VU [vuvu]	1	EN [EN/EN]	[C [rcvrc]	°RE [-/RE]	[C [rcvrc]	ı	NT [NT/NT]	NT [NT/NT]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]
Ωſ	VII [vu/-]	(EN) [EN/-]	I C [LC/LC]	°FN [EN/-]	[C [rc/rc]	,	1	CR [CR/-]	1	DD [bo/-]	VU [vu/-]		CR [CR/-]		EN [EN/-]	EN [EN/EN]	LC [LC/NT]	VU [vu/vu]	VU [vu/-]	1	(LC) [LC/LC]	[00/00] (OO)	(EN) [EN/-]	ı	VU [vu/-]	ı	ı	LC [LC-]	NT [NT/-]	EN [EN/-]	LC [LC/LC]	ı	EN [EN/-]	NT [NT/vu]	DD [pp/-]	ı	LC [LC/LC]	,	LC [LC/LC]	ı	NT [NT/NT]	LC [LC/NT]	FC [rc/rc]	LC [LC/LC]	C [rc/rc]
Ж			(FC)	2 =	2	(NT)	RE	CR	CR	DD	N	Æ	EN		M	N	CC	M	CC	(NT)	(LC)	(NT)	(LC)	TC	N	CC	N	ГС	CC	TC	CC	(VU)	CC	CC	EN	CC	CC	CR	CC	CC	CC	CC	CC	CC	CC
Artname Status IUCN 🖛	Dryopteris villarii (Bellardi) Schinz & Thell	N Dichespea indica (Andrews) Focke	Febinochlas cris-dalli (1) P Realiy	Echinos subaerocenhalus I	Echium vulgare L.	N Elaeagnus pungens Thunb. ¹	Elatine alsinastrum L.	Elatine hexandra (Lapierre) DC.	Elatine hydropiper L.	Elatine triandra Schkuhr	Eleocharis acicularis (L.) Roem. & Schult.	Eleocharis atropurpurea (Retz.) C. Presl	Eleocharis ovata (Roth) Roem. & Schult.	Eleocharis palustris aggr.	Eleocharis austriaca Hayek	Eleocharis mamillata H. Lindb.	Eleocharis palustris (L.) Roem. & Schult.	Eleocharis uniglumis (Link) Schult.	Eleocharis quinqueflora (Hartmann) O. Schwarz	N Eleusine indica (L.) Gaertn.	N' Elodea canadensis Michx.	N' Elodea densa (Planch.) Casp.	N' Elodea nuttallii (Planch.) H. St. John	Elyna myosuroides (Vill.) Fritsch	Empetrum nigrum L. s.str.	Empetrum nigrum subsp. hermaphroditum (Hagerup) Böcher	Ephedra helvetica C. A. Mey.	Epilobium alpestre (Jacq.) Krock.	Epilobium alsinifolium Vill.	Epilobium anagallidifolium Lam.	Epilobium angustifolium L.	N Epilobium ciliatum Raf.	Epilobium collinum C. C. Gmel.	Epilobium dodonaei Vill.	Epilobium duriaei Godr.	Epilobium fleischeri Hochst.	Epilobium hirsutum L.	Epilobium lanceolatum Sebast. & Mauri	Epilobium montanum L.	Epilobium nutans F. W. Schmidt	Epilobium obscurum Schreb.	Epilobium palustre L.	Epilobium parviflorum Schreb.	Epilobium roseum Schreb.	Epilobium tetragonum L. s.str.
Schutz/Info				SREG	n						SREG	SREG	SREG		SREG	SREG	SREG	SREG	SREG	_	2		_		SREG		Sсн					_		SREG		SREG									
N° SISF	143900	144000	144100	144300	144500		144600	144700	144800	144900	145000	145100	145600		145200	145400	145700	146000	145900	146100	146200	146300	146400	146600	146800	146900	147000	147300	147500	147600	147700	147800	147900	148000	148100	148200	148300	148500	148600	148700	148800	148900	149000	149100	149200
N° RL	978	070	080	081	982	983	984	985	986	786	886	686	066		166	992	993	994	995	966	266	866	666	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021

Kriterien IUCN		O			B1B2cB2d						B1B2aC2a		C2aD											B1B2cC2a	О						B1B2d	D													
Ökol. Grp. Kr	_	_	1	_	_	_	1	_	_	5	_	_	_	_	7	4	_	2	2	3	_	_	3	3	7	7	7	7	_	2	5	_	3	3	3	2	7	7	7	2	2	2	3	2	2
SA Öko	RE [RE/-/-]	CR [-/cR/-]	VU [vuvuvu]	NT [NT/NT/NT]	DD (pa/pa/pa)	CR [cR/-/-]	CR [CR/-/-]	CR [CR/-/-]	DD [-/-/pp]	EN [EN/-/-]	1	ı	1	CR [CR/CR/-]	FC [rc/rc/rc]	Λη [νυννυνυ]	LC [LC/LC/RE]	FC [rc/rc/rc]	EN [EN/-/-]	LC [LC/-/RE]	LC [LC/LC/LC]	FC [rc/-/-]	LC [LCALCALC]	CR [CR/-/-]	CR [CR/-/-]	FC (revene)	(DD) [payaayaa]	CC [LC/NT/NT]	1	CC [LC/NT/LC]	1	ı	LC [LC/LC/LC]	FC (revene)	[00/00/00]	FC [rcyrcyrc]	(LC) [LC/LC/LC]	(LC) [LC/LC/LC]	(TC) [rc/rc/rc]	VU [vu/cR/RE]	NT [NT/EN/-]	NT [NT/-/RE]	(LC) [LC/-/-]	NT [VU/NT/NT]	LC [LC/LC/LC]
EA	1		7 27		NN E		CR	I	1	C	1	ı				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			N			C					a) (aa)			TC T	1							(IC) (I			- OT			CC	l CC
WA	1	1	CC	CC	EN	ı	EN	CR	1	NT	1	DD	1	EN	CC	IN	CC	C	N	C	CC	IN	CC	CR	RE	CC	(DD)	°RE	1	CC	1	ı	CC	CC	DD	CC	(LC)	(LC)	(LC)	N	CC	CC	1	CC	CC
NA	1		LC [LC/LC]	LC [LC/LC]	CR [CR/CR]	VU [vu/-]	VU [vuvu]	VU [vu/en]	EN [EN/-]	LC [NT//LC]	CR [-/CR]	CR [-/CR]	1	NT [MT/MT]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	EN [-/EN]	VU [vu/cR]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	RE [RE/-]	[00/-] QQ	LC [NT/LC]	[00/00] (00)	«VU [CR/VU]	VU [EN/VU]	LC [LC/LC]	EN [-/EN]	ı	LC [LC/LC]	[00/00] QQ	[00/00] QQ	LC [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	NT [NT/VU]	NT [vu/nt]	LC [LC/LC]	(LC) [LC/NT]	LC [LC/NT]	LC [LC/LC]
MP	VU [vu/vu]	CR [-/cR]	[IN/IN] LN	CC [LC/LC]	DD (povpo)	EN [EN/EN]	VU [EN/VU]	VU [EN/VU]	EN [-/en]	LC [NT/LC]	1	LC [NT/LC]	EN [EN/-]	RE [RE/RE]	LC [LC/LC]	[C [royro]	[C [rorc]	C [LOLC]	1	VU [vu/en]	LC [LC/LC]	FC [rore]	[nvnvn] NA	EN [EN/EN]	EN [RE/EN]	[C [rcyrc]	[00/00] (QQ)	«VU [EN/VU]	NT [NT/NT]	VU [EN/VU]	EN [CR/EN]	CR [cR/-]	LC [LC/LC]	[00/00]	1	,	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	,	1	1	(NT) [NT/VU]	ı	ı
Uſ	NT [MT/NT]		FC [rc/rc]	LC [LC/LC]	EN [RE/EN]	NT [MI/MI]	NT [NT/VU]	LC [LCAU]	[NT/VU]	NT [NT/CR]	1	LC [LC/LC]	CR [CR/-]	CR [CR/CR]	LC [LC/LC]	LC [LC/VU]	LC [LC/LC]	LC [LC/LC]	ı	$EN^{[EN/-]}$	LC [LC/LC]	LC [LC/LC]	VU [VU/RE]	RE [RE/-]	1	LC [NT/LC]	[0a/aa] (QQ)	°VU [ENVU]	VU [vu/-]	EN [EN/-]	1	ı	LC [LC/LC]	ı	1	NT [NT/-]	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	1	1	DD [bb/-]	(NT) [NT/-]	I	ı
R	IN	(CR)	CC	CC	N	N	N	C	IN	CC	CR	C	E	IN	CC	OT	CC	C	N	C	CC	C	CC	EN	[EN]	CC	(DD)	OT	[N]	C	[EN]	CR	CC	CC	DD	C	(LC)	(LC)		IN	CC	CC	(LC)	CC	CC
Artname Status IUCN 💌	Epilobium tetragonum subsp. lamyi (F. W. Schultz) Nyman	C Epimedium alpinum L.	Epipactis atrorubens (Hoffm.) Besser	Epipactis helleborine (L.) Crantz ³	Epipactis helleborine subsp. distans (Arvet-Touvet) Engel & Quentin ¹	Epipactis leptochila (Godfery) Godfery	Epipactis microphylla (Ehrh.) Sw.	Epipactis muelleri Godfery	Epipactis neglecta (Kümpel) Kümpel ¹	Epipactis palustris (L.) Crantz	Epipactis placentina Bongiorni & Grünanger ¹	Epipactis purpurata Sm.	Epipactis rhodanensis Gévaudan & Robatsch1	Epipogium aphyllum Sw.	Equisetum arvense L.	Equisetum fluviatile L.	Equisetum hyemale L.	Equisetum palustre L.	Equisetum pratense Ehrh.	Equisetum ramosissimum Desf.	Equisetum sylvaticum L.	Equisetum telmateia Ehrh.	Equisetum variegatum Schleich.	Equisetum x trachyodon A. Br.	E Eragrostis cilianensis (All.) Janch.	Eragrostis minor Host	N Eragrostis multicaulis Steud. ¹	Eragrostis pilosa (L.) P. Beauv.	E Eranthis hyemalis (L.) Salisb.	Erica carnea L.	E Erica tetralix L.	Erica vagans L.	Erigeron acer L. s.str.	Erigeron acer subsp. angulosus (Gaudin) Vacc.	Erigeron acer subsp. politus (Fr.) H. Lindb.	Erigeron alpinus L.	N' Erigeron annuus (L.) Desf. s.str.	N' Erigeron annuus subsp. septentrionalis (Fernald & Wiegand) Wagenitz	N' Erigeron annuus subsp. strigosus (Willd.) Wagenitz	Erigeron atticus Vill.	Erigeron gaudinii Brügger	Erigeron glabratus Bluff & Fingerh.	N Erigeron karvinskianus DC.	Erigeron neglectus A. Kern.	Erigeron uniflorus L.
Schutz/Info			SCH	S _{CH}	ScH	S CH	ScH	S _{CH}	₽ _{CH}	S _{CH}	8сн	S _{CH}	S _{CH}	S _{CH}						SREG			SREG							SREG															
N° SISF	149300	149400	149600	149700		150000	150100	150200		150300		150400		150500	150600	150700	150800	151100	151200	151300	151400	151500	151600	151700	151800	152000		152100	152200	152400	152600	152700	152900	153000	153100	153600	153900	154000	154100	154200	154400	154500	154600	154700	155000
N° RL	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062	1063	1064	1065	1066

⁵ B1B3a-d	r & r 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	
, , INI	(DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD)	RE (REF.) RE (REF.) RE (REF.) LC (WALC) VU (WALC) VU (WALC) LC (LC/LC) LC (LC
TC	LC (VU) CR CR CL C C C C C C C C C C C C C C C	
	N Euphorbia prostrata Aiton Euphorbia segetalis L. Euphorbia seguieriana Neck. s.str. Euphorbia stricta L. Euphorbia verrucosa L. Euphorbia virgata Waldst. & Kit. Euphrasia alpina Lam. Euphrasia christii Gremli	N Euphorbia prostrata Aiton Euphorbia segetalis L. Euphorbia setta L. Euphorbia stricta L. Euphorbia verrucosa L. Euphrasia alpina Lam. Euphrasia cisalpina Pugsley Euphrasia cisalpina Pugsley Euphrasia hirtella Reut. Euphrasia minima Schleich. Euphrasia pectinata Ten.³ Euphrasia pectinata Ten.³ Euphrasia picta Wimm. s.str. Euphrasia picta subsp. arguta (F. Towns.) Yeo Euphrasia costkoviana Hayne s.str. Euphrasia rostkoviana subsp. campestris (Jord.) Wettst. Euphrasia rostkoviana subsp. montana (Jord.) Wettst.
N Euph	SpreG SpreG	
161100 161200	30(161 161 162 162 162 162 163 163 163 163 163 163 163 163 163

Kriterien IUCN									C2a													C2a														A4dB1B2cB2dB3a-d			A4dD		A4dD		A4dB1B2c		
Ökol. Grp. k		2	9	9	9	9	9	9	9	2	8	2	2	2	2		8	8	8	2	2	2		9	9	9		2	2	9	2		2	2	3		7	7	7	7	7	5	9	5	7
SA		VU [vu/en/-]	[C [rc/rc/rc]	TC [rcvpp/pp]	1	LC [LC/LC/LC]	1	FC [rcyrcyrc]	VU [vu/-/-]	[-/-/ɔ٦]	[C [rcvrcvrc]	[C [rcvrcvrc]	NT [VU/NT/-]	DD [pp/-/-]	FC [rc/rc/rc]		[00/00/00]	FC [rcyrcyrc]	LC [LC/LC/LC]	[00/00/00]	VU [vu/vu/-]	ı		LC [vu/lc/lc]	LC [LC/NT/-]	VU [vu/-/vu]		[C [rcvrcvrc]	DD [pp/-/-]	ı	1		LC [LC/LC/LC]	DD [pp/-/-]	FC [rc/rc/rc]	EN [EN/CR/EN]	1	RE [RE/-/RE]	CR [CR/-/RE]	RE [RE/-/RE]	CR [RE/-/CR]	[C [rcvrcvrc]	EN [en/en/en]	RE [RE/-/-]	LC [LC/-/NT]
EA		27	S	O J	1	C	RE	ΛN	1	'	O_	OT.	CC	DD	S		DD	CC	C	DD	O_	ΛΛ		on On	N	EN		CC	1	ı	N		S	DD	IN.	EN	1	,	1	RE	1	CC	CR	1	RE
WA		21	CC	CC	1	S	RE	CR	1	'	O_	CC	ΛΛ	OO	CC		00	CC	OJ.	OO	1	'			N)]		CC	1	DD	OT		2	CC	IN。	ΛN	RE	RE	CR	RE	RE	CC	NN	ı	N
NA		LC [LC/LC]	LC [LIC/LC]	LC [LC/LC]	1	FC [rc/rc]	1	NT [VU/NT]	1	ı	LC [LIC/LC]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/LC]		[00/00] QQ	FC [rc/rc]	LC [LC/LC]	[00/00] QQ	FC [rcvrc]	'		VU [-/vu]	VU [vuvu]	«VU [EN/VU]		[00/00] QQ	1	ı	1		LC [LC/LC]	LC [LC/DD]	NL [NI/NI]	CR [CR/RE]	1	RE [RE/-]	RE [RE/-]	RE [RE/RE]	RE [RE/-]	FC [rc/rc]	EN [EN/CR]	1	NT [MT/MT]
MP		[00/-] QQ	VU [vu/vu]	LC [LC/LC]	[C [-/IC]	LC [LC/LC]	VU [VU/EN]	NT [NT/VU]	1	ı	LC [LC/LC]	1	[00/-] QQ	1	ı		[00/00] QQ	LC [LC/LC]	[C [rcvrc]	[00/00] QQ	1	'		EN [-/EN]	VU [VU/EN]	٥١		ı	1	1	1		1	ı	•NT [MI/NI]	CR [RE/CR]	RE [RE/RE]	RE [RE/RE]	RE [RE/RE]	RE [RE/RE]	CR [CR/RE]	LC [LC/LC]	VU [VU/EN]	1	NT [NT/NT]
UC			LC [LC/RE]	LC [LC/DD]	LC [LC/LC]	FC [rc/rc]	LC [LC/EN]	NT [NT/VU]	1	ı	LC [LC/LC]	ı	ı	NT [NT/-]	NT [MT/-]		[00/00] QQ	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	1	1			NT [NT/DD]	,		ı	1	ı	1		1	NT [NT/-]	•NT [NT/DD]	RE [RE/RE]	RE [RE/RE]	RE [RE/-]	RE [RE/-]	RE [RE/-]	RE [RE/-]	LC [LC/LC]	VU [vu/cR]	ı	NT [NT/NT]
Status IUCN - CH		ST	C	JT	OT	OT	JT	OT	NA	OT	OT	OT	OT	IN	OT		QQ	OT	OT	QQ	OT	ΠΛ		OT	OT	OT		OT	QQ	QQ	OT		OT	OT	OT	NN	R	RE	CR	RE	CR	OT	ΠΛ	RE	(LC)
Artname	Festuca ovina addr.	Festuca airoides Lam.	Festuca curvula Gaudin	Festuca guestfalica Boenn.	Festuca heteropachys (StYves) Auquier	Festuca ovina L.	Festuca pallens Host	Festuca tenuifolia Sibth.	Festuca ticinensis (MarkgrDann.) MarkgrDann.	Festuca paniculata (L.) Schinz & Thell.	Festuca pratensis Huds. s.str.	Festuca pratensis subsp. apennina (De Not.) Hegi	Festuca pulchella Schrad. s.str.	Festuca pulchella subsp. jurana (Gren.) MarkgrDann.	Festuca quadriflora Honck.	Festuca rubra aggr.	Festuca diffusa Dumort.	Festuca nigrescens Lam.	Festuca rubra L.	Festuca trichophylla (Gaudin) K. Richt.	Festuca rupicaprina (Hack.) A. Kern.	Festuca stenantha (Hack.) K. Richt.	Festuca valesiaca aggr.	Festuca rupicola Heuff.	Festuca trachyphylla (Hack.) Krajina	Festuca valesiaca Gaudin	Festuca varia aggr.	Festuca acuminata Gaudin	Festuca alpestris Roem. & Schult.	Festuca flavescens Bellardi	Festuca scabriculmis (Hack.) K. Richt.	Festuca violacea aggr.	Festuca puccinellii Parl.	Festuca violacea Gaudin	Ficus carica L.	Filago arvensis L.	Filago gallica L.	Filago lutescens Jord.	Filago minima (Sm.) Pers.	Filago pyramidata L.	Filago vulgaris Lam.	Filipendula ulmaria (L.) Maxim.	Filipendula vulgaris Moench	Fimbristylis annua (All.) Roem. & Schult.	C Foeniculum vulgare Mill.
Schutz/Info																																			SREG								SREG		
N° SISF		165500	166700	167500	167800	168500	168800	171200	171300	169000	169200	169300	169700	169800	170000		166900	168300	170100	171500	170400	170900		170500	171400	171600		165400	165600	167300	170600		169500	172000	172200	172300	172400	172600	172700	172800	172900	173100	173200	173300	173400
N° RL		1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168		1169	1170	1171	1172	1173	1174		1175	1176	1177		1178	1179	1180	1181		1182	1183	1184	1185	1186	1187	1188	1189	1190	11191	1192	1193	1194

Kriterien IUCN		C2a						A4dB1B2c			B1B3a-d			B1B2cB3c	B1B2cB3c			A4dC2a	A1cdC1C2aE	A2acdA4acd	A4dB1B2c		O		A4cB1B2cB3c			A2d	A2d									A2dB1B2cB2d							
Ökol. Grp.	2	-	-	-	—	-	_	2	9	9	7	7	7	7	7	2	7	2	7	9	7	2	_	3	7	7	7	7	7	7	7	7	2	7	—	9	2	9	_	3	2		8	<u></u>	_
SA	NT [NT/NT/NT]	[vv/-/vv]	[C [rc/rc/rc]	FC [rc/-/-]	LC [LC/NT/LC]	LC [LC/LC/LC]	[LC/-/vu]	,	NT [MT/-/-]	VU [vu/-/-]	VU [vu/-/-]	FC [rc/rc/rc]	[00/00/00]	I	EN [EN/-/RE]	NT [NT/NT/NT]	NT [NT/-/-]	DD [DD/-/-]	1	ı	RE [RE/-/-]	NT [NT/-/-]	EN [EN/-/-]	VU [VU/-/RE]	EN [EN/-/-]	NT [NT/NT/NT]	FC [rcvn/-]	ı	EN [EN/-/-]	LC [LC/LC/LC]	(LC) [LC/LC/LC]	(PC) [IC/IC/IC]	FC [rc/rc/rc]	FC [rc/rc/rc]	LC [LC/-/NT]	CR [RE/CR/-]	EN [EN/-/-]	EN [EN/-/-]	LC [LC/-/NT]	LC [LC/LC/LC]	1		FC [rcyrcyrc]	FC [rc/rc/rc]	LC [LC/LC/DD]
EA	E	CR	CC	ΛΩ	CC	CC	1	,	1	ΛΛ	1	OT	N	ΛN	E	C	N	E	CR	ı	CR	n۸。	1	ΛΛ	1	N	EN	,	NN	CC	(LC)	(LC)	CC	CC	1	OT	EN	EN	1	CC	CC		O	CC	OT
WA	IN	EN	OT	OJ	CC	OT	1	1	IN	OT	ı	OT	OO	EN	EN	CC	N	CR	1	N	EN	1	EN	IN	EN	IN	1	CR	ı	OT	(DT)	(LC)	CC	CC	ı	IN	EN	NN	ı	O	CC		OT	TC	CC
NA	[UVT/VU] TN	EN [EN/EN]	[C [rc/rc]	VU [vuvu]	[C [rc/rc]	LC [LC/LC]	1	,	EN [EN/EN]	VU [EN/VU]	°EN [RE/EN]	LC [LC/LC]	[00/00] QQ	ı	1	LC [LIC/LC]	LC [NT/LC]	VU [CRVU]	RE [-/RE]	ı	CR [-/CR]	NT [NT/NT]	1	NT [MI/NT]	VU [vuvu]	NT [NT/VU]	1	RE [RE/-]	VU [RE/VU]	LC [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	LC [LC/LC]	LC [LIC/LC]	1	NT [MT/NT]	VU [EN/VU]	EN [EN/CR]	1	LC [NT/LC]	LC [LC/LC]		LC [LIC/LC]	LC [LC/LC]	LC [LIC/LC]
MP	EN [-/en]	VU [EN/VU]	[C [rc/rc]	NN [vu/vu]	[C [rcvrc]	LC [LC/LC]	1	°CR [CR/-]	1	EN [EN/CR]	°CR [CR/CR]	LC [LC/LC]	NN [pp/vn]	EN [-/en]	EN [RE/EN]	1	VN [EN/VI]	ı	EN [RE/EN]	1	EN [CR/EN]	°NT [NI/NI]	[[-\n]	VU [vuvu]	VU [vuvu]	VU [vuvu]	°CR [-/CR]	EN [EN/RE]	EN [RE/EN]	LC [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	EN [-/en]	LC [LC/LC]	1	NT [EN/NT]	VU [vuvu]	EN [EN/EN]	1	EN [RE/EN]	1		[CITOTIC]	ı	[C [rcvrc]
Uſ	EN [EN/EN]	VU [vuvu]	[C [rc/rc]	NT [MT/NT]	[C [rc/rc]	[C [rc/rc]	1	EN [EN/-]	1	VU [vu/-]	1	LC [LC/LC]	NN [vuvu]	EN [-/EN]	EN [EN/EN]	1	[NA/AN] LN	ı	RE [-/RE]	ı	EN [RE/EN]	[IN/IN] LN.	1	[NA/AN] LN	EN [EN/-]	[NA/AN] LN	1	EN [EN/-]	°RE [RE/-]	[C [rc/rc]	(LC) [LC/LC]	(LC) [LC/LC]	LC [LC/EN]	LC [LC/LC]	1	LC [LC/NT]	[NA/AN] LN	EN [CR/EN]	ı	EN [EN/-]	1		[C [rc/rc]	ı	[C [rc/rc]
동	N	ΩΛ	OT	OT.	OT	OT	O'I	EN	N	OT.	N	OT.	N	ΛN	E	C	CC	ΛN	EN	ΛΛ	EN	IN	{VU}	¥	NN	IN	CC	EN	N	OT	(LC)	(LC)	CC	CC	CC	OT	N	ΛN	CC	CC	CC		O ₁	CC	OT
Artname Status IUCN =	Fourraea alpina (L.) Greuter & Burdet	Fragaria moschata Duchesne	Fragaria vesca L.	Fragaria viridis Duchesne	Frangula alnus Mill.	Fraxinus excelsior L.	Fraxinus ornus L.	Fritillaria meleagris L.	Fumana ericoides (Cav.) Gand.	Fumana procumbens (Dunal) Gren. & Godr.	Fumaria capreolata L.	Fumaria officinalis L. s.str.	Fumaria officinalis subsp. wirtgenii (W. D. J. Koch) Arcang.	Fumaria schleicheri SoyWill.	Fumaria vaillantii Loisel.	Gagea fragifera (Vill.) Ehr. Bayer & G. Lopez	Gagea lutea (L.) Ker Gawl.	Gagea minima (L.) Ker Gawl.	Gagea pratensis (Pers.) Dumort.	Gagea saxatilis (Mert. & W. D. J. Koch) Schult. & Schult. f.	Gagea villosa (M. Bieb.) Sweet	Galanthus nivalis L.	C Galega officinalis L.	Galeopsis angustifolia Hoffm.	Galeopsis bifida Boenn.	Galeopsis ladanum L.	Galeopsis pubescens Besser	Galeopsis segetum Neck.	Galeopsis speciosa Mill.	Galeopsis tetrahit L.	N Galinsoga ciliata (Raf.) S. F. Blake	N Galinsoga parviflora Cav.	Galium anisophyllon Vill.	Galium aparine L.	Galium aristatum L.	Galium boreale L.	Galium elongatum C. Presl	Galium glaucum L.	Galium laevigatum L.	Galium lucidum All.	Galium megalospermum All.	Galium mollugo aggr.	Galium album Mill.	Galium mollugo L.	Galium odoratum (L.) Scop.
Schutz/Info								S _{CH}									SREG			SREG	SREG	SREG																							
N° SISF	173500	173700	173800	173900	174000	174200	174300	174400	174600	174700	174800	175000	175100	175300	175400	175620	175700	175800	175900	176000	176100	176200	176300	176400	176500	176600	176800	176900	177000	177100	177200	177300	177500	177600	177700	178000	178200	178300	178600	178700	178800		177400	178900	179300
N° RL	1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235		1236	1237	1238

Kriterien IUCN		A4dC2a			Q		CZa			A2cD	CZa					Q		A4dC1C2a					A4d	A4dD	A4dD						A4dC2a			A4dB1B2e					A4d				C2a	A4dB1B2c	A4dC1C2aE
Ökol. Grp. K	2	2	9	-	3	3	2	7	_	7	1	5	7	9	9	9	9	_	9	9	9	2	2	9	2	_	2	2	2	2	5	3	2	9	2	3	2	2	_	2	2	2	2	5	2
SA Ökc	NT [NT/-/-]	CR [CR/CR/-]	NT [NT/NT/NT]	NT [vu/nt/-]	1	FC [rcyrcyrc]	1	VU [vu/-/vu]	LC [LC/-/RE]	EN [EN/-/-]	1	VU [vu/vu/RE]	[00/00/00]	FC (revected)	LC [LC/NT/NT]	٥١	FC [rcvn/-]	EN [EN/-/-]	1	ı	LC [LC/NT/NT]	FC [rc/rc/rc]	VU [vu/-/-]	1	EN [RE/-/EN]	FC [rcvrcvrc]	RE [-/-/RE]	LC [LC/LC/LC]	FC (rcyrcyrc)	LC [NT/LC/LC]	1	NT [NT/NT/NT]	LC [LC/-/-]	EN [EN/-/RE]	VU [-/-/vu]	[00/00/00] QQ	1	VU [vu/-/-]	VU [vu/-/-]	NT [NT/NT/NT]	LC [LC/LC/LC]	NT [NT/NT/-]	1	EN [EN/-/-]	CR [-/cr/-]
EA	¥		rc			1 NA	1	LN		RE	ΛΛ	NTN		7 27	NT L		1	ı	N	ı	_	1 27	1	EN	EN		N		1 27				CC				IN			LC N	l DI		1		EN
WA	IN	Z	rc FC))	1	ΛΛ	1	IN	N	EN	EN	ΛΛ	OO	CC	IN	CR	N	ı	IN	ΛΛ	ΛΛ	CC	N	ı	1	IN	1	CC	CC	CC	1	CC	CC	ΛΛ	1	ΛΛ	1	ı	ı	CC	CC	LN	1	CR	1
NA	[C [rc/rc]	RF [RE/-]	LC [LC/LC]	LC [LC/LC]	RE [RE/-]	EN [-/EN]	CR [CR/CR]	VU [vuvu]	LC [LC/LC]	CR [RE/CR]	1	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	EN [EN/EN]	°CR [RE/CR]	RE [-/RE]	ı	1	LC [LC/-]	NT [NT/EN]	LC [LC/LC]	EN [EN/-]	ı	1	FC [rc/rc]	NT [-/Nt]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CR [CRV-]	LC [LC/LC]	LC [LC/LC]	VU [vuvu]	1	NT [MT/NT]	NT [-/NT]	NT [VU/NT]	1	LC [LC/LC]	LC [LC/LC]	LC [NT/LC]	EN [-/EN]	VU [EN/VU]	1
MP	I C [rore]	CR [CR/CR]	VU [vu/vu]	[C [rcvrc]	CR [-/CR]	ı	1	EN [EN/EN]	IC (reved)	RE [RE/RE]	1	LC [LC/LC]	[00/00] QQ	FC [rcvrc]	EN [EN/EN]	CR [CR/CR]	VU [vuvu]	ı	1	[na/an] LN	NT [NT/VU]	RE [-/RE]	1	ı	1	NT [EN/NT]	1	ı	1	RE [RE/RE]	CR [CR/-]	VU [vuvu]	EN [-/en]	EN [CR/EN]	1	VU [EN/VU]	1	ı	1	EN [EN/-]	1	ı	1	VU [EN/VU]	1
Uſ	I C [rc/rc]	RF [RE/-]	[C [rc/rc]	LC [LC/LC]	1	ı	1	EN [EN/EN]	LC [LIC/LC]	RE [RE/RE]	1	LC [LC/LC]	[00/00] QQ	[C [rc/rc]	VU [VU/EN]	°RE [RE/-]	[NALVAN] LN	VU [vu/-]	1	LC [LC/NT]	LC [LC/NT]	NT [NT/-]	ı	1	ı	VU [vu/-]	1	ı	ı	LC [LC/EN]	1	LC [LC/VU]	LC [LC/-]	VU [VU/EN]	1	[NAL/AN]	ı	ı	ı	LC [LC/EN]	EN [EN/-]	ı	1	EN [EN/-]	1
HO CH	2) H	rc FC	rc	[CR]	OT	CR	TN	CC	EN	ΩΛ	OT	[00]	OT	CC	CR	CC	ΠΛ	IN	OT	CC	CC	N	EN	EN	OT	ΙN	OT	CC	CC	CR	CC	CC	NN	N	TN	N	TN	N	CC	CC	CC	EN	NN	EN
Schutz/Info Artname Status IUCN =	Galium palustre L	Galium narisianse I	Galium pumilum Murray	Galium rotundifolium L.	E Galium rubioides L.	Galium rubrum L.	Galium saxatile L.	Galium spurium L.	Galium sylvaticum L.	Galium tricornutum Dandy	Galium triflorum Michx.	Galium uliginosum L.	E Galium verrucosum Huds.	Galium verum L. s.str.	Galium verum subsp. wirtgenii (F. W. Schultz) Oborny	Gaudinia fragilis (L.) P. Beauv.	§REG Genista germanica L.	§REG Genista pilosa L.	S ^{REG} Genista radiata (L.) Scop.	§REG Genista sagittalis L.	S ^{REG} Genista tinctoria L.	§REG Gentiana acaulis L.	§REG Gentiana alpina Vill.	§ ^{REG} Gentiana amarella L.	§REG Gentiana anisodonta Borbás		S ^{REG} Gentiana aspera Hegetschw.	§REG Gentiana bavarica L.	S ^{REG} Gentiana brachyphylla Vill.	§ ^{REG} Gentiana campestris L. s.str.	§REG Gentiana campestris subsp. baltica (Murb.) Vollm.	§ ^{REG} Gentiana ciliata L.	SREG Gentiana clusii E. P. Perrier & Songeon	§REG Gentiana cruciata L.	§REG Gentiana engadinensis (Wettst.) Braun-Blanq. & Sam.	Gentiana germanica Willd. ³	Gentiana germanica subsp. rhaetica (A. & Jos. Kern.) Hayek ²	Gentiana germanica subsp. solstitialis (Wettst.) Vollm. ²		§REG Gentiana lutea L.	§REG Gentiana nivalis L.	S ^{REG} Gentiana orbicularis Schur	§REG Gentiana pannonica Scop.	§ ^{cн} Gentiana pneumonanthe L.	§ ^{REG} Gentiana prostrata Haenke
N° SISF	179400	179500	179700	179900	180000	180100	180200	180300	180400	180500	180600	180700	180800	181000	181100	181300	181600	181700	181800	181900	182100	182200	182300	182400	182600	182700	182800	182900	183000	183200	183300	183400	183500	183600	183700	183800	183810	183815	183900	184100	184300	184400	184500	184600	184700
N° RL	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283

Kriterien IUCN									C2b			A4dB1B2cB2d	C2a														C2aC2b						D	B1B2cC1E	A4dC1C2aDE	A4dC1C2a		O						A4dD		B1B2c
Ökol. Grp.	ć	7	2	2	2	2	2	2	_	7	7	7 A	_	7	-	2	7	2	9	7	7	2	7	7	7	_	-	2	2	2	5	_	5	9	7	2	3	8	8	8	9	2	2	4	4	4
SA		LC tevering	LC [LC/LC/LC]	[C [rcyrcyrc]	ı	NT [NT/NT/NT]	FC [rc/n1/pp]	[CITCYTC]	ı	[C [ITCYTC]]	VU [vu/-/vu]	1	ı	LC [LC/RE/-]	NT [NT/-/-]	1	ı	VU [pp/vu/RE]	ı	LC [LC/LC/LC]	[C [rcyrcyrc]	1	[C [rcyrcyrc]	LC [LC/DD/LC]	LC [LC/-/RE]	[C [rcyrcyrc]	(EN) [EN/-/CR]	[C [rcyrcyrc]	[C [rcyrcyrc]	[CICCLCC/IC]	LC [LC/LC/LC]	[C [LC/LC/LC]	1	EN [en/-/-]	CR [CR/-/-]	RE [RE/-/-]	RE [RE/-/-]	RE [RE/-/-]	[C [ITCYTC)]	C [LC/DD/DD]	NT [NT/-/-]	LC [LC/-/-]	RE [RE/-/-]	1	LC [LC/-/-]	1
EA	-	C	C	C	,	CC	CC	CC	CR	CC	ΛΛ	EN	ı	N	1	CR	EN	N	ΛΛ	CC	CC	N	C	CC	١	C	ı	CC	C	CC	CC	CC	1	1	ı	CR	RE	1	CC	DD	CC	CC))	1	C	ı
WA	-		C	CC	IN	CC	N	CC	CR	CC	CC	EN	RE	CC	EN	CR	n۸۰	N	OO	CC	CC	CC	CC	CC	IN	CC	(EN)	CC	CC	CC	CC	CC	ı	ı	ı	RE	RE	RE	CC	CC	CC	CC	OT	1	C	ı
NA	5 5 5 5	LC [LUCKU]	FC [rc/rc]	NT [NT/NT]	ı	NT [NT/NT]	VU [EN/VU]	LC [LC/LC]	CR [CR/RE]	LC [LC/LC]	LC [LC/LC]	CR [CR/-]	VU [vu/-]	LC [LC/LC]	EN [EN/DD]	NT [EN/NT]	NT [EN/NT]	LC [LC/EN]	VU [EN/VU]	LC [LC/LC]	FC [rc/rc]	°CR [RE/CR]	LC [LC/LC]	LC [LC/LC]	[NAT/AN] LN	LC [LC/LC]	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CR [RE/CR]	1	ı	EN [EN/EN]	RE [RE/RE]	1	LC [LC/LC]	[00/00] QQ	NT [NT/NT]	LC [LC/LC]	FC [rc/rc]	EN [EN/CR]	LC [LC/LC]	CR [CR/CR]
MP		ı	EN [-/EN]	1	,	1	EN [RE/EN]	EN [EN/EN]	1	LC [LC/LC]	LC [LC/LC]	CR [CR/-]	°EN [RE/EN]	NT [NT/NT]	°EN [EN/DD]	[NUNN] LN	°EN [EN/EN]	°RE [RE/-]	VU [vuvu]	LC [LC/LC]	LC [LC/LC]	ı	LC [LC/LC]	LC (LC/LC)	VU [vuvu]	NT [NT/NT]	ı	NT [NT/NT]	,	1	LC [LC/LC]	LC [LC/LC]	CR [RE/CR]	1	ı	EN [EN/EN]	RE [RE/RE]	RE [RE/RE]	LC [LC/LC]	[00/00] QQ	VU [EN/VU]	EN [-/EN]	EN [-/en]	1	LC [LC/LC]	VU [EN/VU]
Uſ		ı	ſ	1	ı	1	,	LC [LC/EN]	1	LC [LC/LC]	LC [LC/LC]	1	VU [VU/RE]	LC [LC/LC]	°EN [EN/-]	VU [vuvu]	°VU [vu/-]	RE [RE/-]	NT [VU/NT]	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	LC [LC/LC]	LC [LC/VU]	LC [LC/LC]	ı	LC [LC/LC]	ı	1	LC [LC/LC]	LC [LC/LC]	RE [RE/-]	1	ı	1	RE [RE/-]	CR [CR/-]	LC [LC/LC]	[00/00] QQ	LC [LC/NT]	LC [LC/-]	ı	CR [CR/-]	LC [LC/LC]	CR [CR/RE]
ICN TO CH	-		CC	CC	TN	OT	OT	OT	CR	OT	OT	EN	ΛΛ	OT	IN	IN	NT	CC	NT	CC	CC	OT	OT	[LC]	ΟT	OT	(EN)	OT	OT	OT	CC	OT	{CR}	EN	CR	EN	[RE]	CR	OT	OT	OT	OT	CC	EN	C	N
nfo Artname Status IUCN ►		Gentiana punctata L.	Gentiana purpurea L.	Gentiana ramosa Hegetschw.	Gentiana schleicheri (Vacc.) Kunz	Gentiana tenella Rottb.	Gentiana utriculosa L.	Gentiana verna L.	Geranium bohemicum L.	Geranium columbinum L.	Geranium dissectum L.	Geranium divaricatum Ehrh.	Geranium lucidum L.	Geranium molle L.	Geranium nodosum L.	Geranium palustre L.	Geranium phaeum L. s.str.	Geranium phaeum var. lividum (L'Hér.) DC.	Geranium pratense L.	Geranium pusillum L.	Geranium pyrenaicum Burm. f.	Geranium rivulare Vill.	Geranium robertianum L. s.str.	E Geranium robertianum subsp. purpureum (Vill.) Nyman	Geranium rotundifolium L.	Geranium sanguineum L.	N Geranium sibiricum L.	Geranium sylvaticum L.	Geum montanum L.	Geum reptans L.	Geum rivale L.	Geum urbanum L.	C Gladiolus communis L.	Gladiolus imbricatus L.	Gladiolus italicus Mill.	Gladiolus palustris Gaudin	E Glaucium corniculatum (L.) Rudolph	Glaucium flavum Crantz	Glechoma hederacea L. s.str.	Glechoma hederacea subsp. hirsuta (Waldst. & Kit.) Gams	Globularia bisnagarica L.	Globularia cordifolia L.	Globularia nudicaulis L.	Glyceria declinata Bréb.	Glyceria fluitans (L.) R. Br.	Glyceria maxima (Hartm.) Holmb.
Schutz/Info	CLIC	SAREG	SREG	SREG	SREG	SREG	SREG	SREG								SREG									SREG	SREG				SREG			₽ _{CH}	S _{CH}	_H oS	S _{CH} /W					SREG	SREG	SREG			
N° SISF	0000	184800	184900	185000	185100	185200	185300	185400	187000	187100	187200	187300	187500	187700	187800	187900	188000	188200	188300	188500	188600	188700	188800	188900	189000	189100	189200	189300	189400	189500	189600	189700	189800	189900	190000	190100	190300	190400	190600	190700	190900	191000	191200	191400	191500	191600
N° RL	0	1284	1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328

Comparison of the Comparison Eq. Eq. Comparison Eq.	Š	Schutz/Info	Artname Status IUCN	ᆼ	D(MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
Column	Glyceria	Glyceria	notata Chevall.	CC	[C [rc/rc]	[CIrcuro]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	4	
CDD	N Glyceria	N Glyceria	striata (Lam.) Hitchc.	(EN)	ı	[00/-] (QQ)	(EN) [-/en]	1	ı	ı	2	B1B2c
December Color C	N Glycine r	N Glycine r	nax (L.) Merr.	(DD)	[DD] [DO/DD]	[00/00] (QQ)	[DD] [DD] (DD)	(DD)	(DD)	(DD) (DD/DD/DD)	7	
D. J. Kech U. C. C. C. C. C. C. C.	ပ	C Glycyrrh	iza glabra L.	(DD)	1	ı	1	DD	ı	ı	7	
Vin R. Fires C. Fiched Vin R. Fires Vin	§REG Gnaphal	Gnaphali	ium hoppeanum W. D. J. Koch	CC	1	1	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
1		Gnaphal	ium luteoalbum L.	ΛN	RE [RE/-]	CR [CR/RE]	RE [RE/RE]	ΛN	RE	VU [VU/RE/RE]	7	B1B2bB2c
1. C. C. C. C. C. C. C.		Gnaphal	ium norvegicum Gunnerus	CC	1	1	LC [LC/LC]	CC	CC	[C [rcvrcvrc]	_	
I. V. V. V. V. V. V. V.		Gnapha	lium supinum L.	CC	ı	ı	LC [LC/LC]	CC	CC	PC [rc/rc/rc]	2	
NI NU NU NU NU NU NU NU		Gnapha	lium sylvaticum L.	CC	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	_	
U. N. P. N	§ ^{REG} Gnaphal	Gnaphal	ium uliginosum L.	N	VU [vuvu]	NT [NT/NT]	VU [vuvu]	EN	ΛΩ	VU [vu/vu/vu]	7	
R. B. B. C. C. C. C. C. C. C.	§ ^{CH} Goodye	Goodye	ra repens (L.) R. Br.	CC	NT [NT/EN]	CR [CR/CR]	LC [LC/LC]	CC	CC	EN [EN/CR/EN]	—	
N. M. N. M. M. N. M. M. N. M.	§REG Gratiola	Gratiola	officinalis L.	ΛN	RE [RE/-]	EN [CR/EN]	RE [RE/RE]	RE	RE	VU [vu/-/-]	2	A4dC1C2a
R. Br. L. C. L.C. L.C. L.C. L.C. L.C. L.C. L.C	Groenla	Groenla	ndia densa (L.) Fourr.	N	NT [NT/NT]	[N/IN] LN	NT [NT/NT]	EN	N	VU [RE/VU/RE]	4	
C	§ ^{CH} Gymnac	Gymnac	lenia conopsea (L.) R. Br.	CC	LC [LC/LC]	LC [NT/LC]	LC [LC/LC]	CC	OT	FC [rc/rc/rc]	5	
(L) Newman LC (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	§ ^{CH} Gymnac	Gymnac	denia odoratissima (L.) Rich.	CC	[NIW] LN	NT [EN/NI]	LC [LC/LC]	N	CC	[\n\-\n\]	_	
Colored Colo	Gymnoc	Gymnoc	arpium dryopteris (L.) Newman	CC	LC [LC/NT]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	3	
Company Comp	Gymno	Gymno	carpium robertianum (Hoffm.) Newman	CC	LC [LC/LC]	LC [NT/LC]	LC [LC/LC]	CC	CC	FC [rc/-/rc]	က	
(u) Exemple (u) Exe	Gypsop	Gypsop	hila muralis L.	EN	EN [EN/RE]	EN [EN/EN]	RE [-/RE]	ı	RE	EN [EN/CR/-]	7	A4dB1B3a-d
C	N Gypsop	N Gypsop	hila paniculata L.	(NT)	[DD] [DO/DD]	[00/00] (QQ)	[DD) [DO/DD]	(LN)	(DD)	(DD) (DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/	3	
Kuntze EN — REFeration of Control EN — — — REFeration of Control CC (closed) CC (closed)<	Gypsop	Gypsop	ohila repens L.	TC	VU [vu/-]	VU [vu/en]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
Colored Colo	S ^{CH} Hamma	Hamma	ırbya paludosa (L.) Kuntze	EN	1	RE [-/RE]	EN [-/en]	1	1	1	2	A4dB1B2cC2aD
L) Schinz & Theli. LC	Hedera	Hedera	helix L.	CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	_	
Cq.) DC. (L.) Mill. (MI) Mil	Hedysa	Hedysa	ırum hedysaroides (L.) Schinz & Thell.	CC	1	1	LC [LC/LC]	CC	O_	LC [LC/LC/LC]	2	
(L.) Mill. Str. in VU	Helian	Helian	themum alpestre (Jacq.) DC.	C	NT [NT/-]	ı	LC [LC/LC]	C	C	NT [MT/NT/-]	2	
Horneria. VU VUI VUI VUI VUI VUI VUI VUI VUI VUI V	S ^{REG} Helian	Helian	themum apenninum (L.) Mill.	ΛN	ı	ı	ı	1	ı	VU [vu/-/-]	3	D1
m (L.) Mill. s.str. m subsp. glabrum (W. D. J. Koch) Wilczek		Helian	themum canum (L.) Hornem.	ΛN	VU [vu/-]	ı	I	ΛN	ı	1	3	D1
m subsp. glabrum (W. D. J. Koch) Wilczek NT — — — VUL ^{1-Null} NT VU VU V ^{10-L-1} 6 m subsp. grandiflorum (Scop) Schinz & Theil. LC LC LC ^{10-Clea} LC LC ^{10-Clea} LC LC LC ^{10-Clea} LC LC LC ^{10-Clea} LC LC LC ^{10-Clea} R subsp. doscurum (Celak.) Holub LC LC LC ^{10-Clea} NT — — NT — NT I ^{10-L-1} S Add LC (CD) (DD) (DD) (DD) (DD) (DD) (DD) (DD	S ^{REG} Heliar	Heliar	nthemum nummularium (L.) Mill. s.str.	CC	[dd/tn] LN	VU [vuvu]	LC [LC/LC]	CC	N	LC [LC/-/-]	9	
m subsp grandiflorum (Scop) Schinz & Thell. LC LC (LC/LC)	Helia	Helia	nthemum nummularium subsp. glabrum (W. D. J. Koch) Wilczek	NT	I	ı	[n _V /-] N A	LN	ΛΩ	VU [vu/-/-]	9	
m subsp. obscurum (Celak.) Holub LC LC [LCLCL] LC [LCLCL] LC [LCLCLC] LC [LCLCLC] 6 Add (L.) Mill. CR — — — CR — MT [MI-H-J] 2 Add (L.) Mill. (L.) Mill. (L.) Mill. — CR — — 6 Add (L.) Mill. (L.) Mill. (L.) (DD) [DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/	Helia	Helia	nthemum nummularium subsp. grandiflorum (Scop.) Schinz & Thell.		LC [LC/EN]	CR [-/cR]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
Manual Comp.) Schinz & Thell. NT	Helia	Helia	nthemum nummularium subsp. obscurum (Celak.) Holub	CC	FC [rc/rc]	NT [NT/NT]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	9	
(L.) Mill. (LC) (DD) [DD/DD) (DD/DD) (DD) (DD/DD) (DD) (DD) (D	Helia	Helia	_		ı	ı	ı	NT	ı	NT [MT/-/-]	2	
(LC) (DD) [DD/DD] (DD) [DD/DD] (DD) [DD/DD] (DD) (DD) (DD) (DD) (DD) (DD) (DD/DD] (DD) (DD) (DD/DD] (DD) (DD) (DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD/DD] (DD/DD/DD/DD] (DD/DD/DD/DD] (DD/DD/DD/DD] (DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/	Helia	Helia	nthemum salicifolium (L.) Mill.	CR	I	ı	I	CR	ı	I	9	A4dB1B3dC2a
(LC) (DD) [DD/DD] (DD) [DD/DD] (DD) [DD/DD] (DD) (DD) (DD) (DD/DD] (DD) (DD/DD] (DD) (DD/DD] (DD) (DD/DD] (DD) (DD/DD] (DD) (DD/DD] (DD/DDDD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DD] (DD/DD/DDD] (DD/DD/DD/DD] (DD/DD/DD/DD] (DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/	C Helian	C Helia	nthus annuus L.	(LC)	[DD] [DO/DD]	[DD) [DO/OD]	[DD] [DD]	(DD)	(DD)	(LC) [LC/DD/DD]	7	
Huds.) Pilg.	N' Heliar	N' Heliar	nthus tuberosus L.	(LC)	[DD] [DD/DD]	(DD) [DO/DD]	[DD) [DD/DD]	(DD)	(DD)	(FC) [FC/DD/DD]	7	
Huds.) Pilg. LC LC LCLCLCI LC LCLCLCI LC LCLCLCI LC LCCLCCI RC LCCLCLCCC R LC LCLCLCCCC R LC LCLCLCCC LC LC LCLCLCCC R LC LCLCLCCC LC LC LCLCLCCC LC LC LCLCLCCC LC L	Helic	Helic	totrichon pratense (L.) Besser	CC	VU [vu/vu]	EN [EN/EN]	NT [VU/NT]	EN	CC	VU [ENVUVU]	9	
III Pilg LC	Helict	Helict	otrichon pubescens (Huds.) Pilg.	CC	LC [LC/LC]	FC (royco)	LC [LC/LC]	CC	C	[C [rcyrcyrc]	8	
VU RE (RE-J) EN (EW/RE) CR (CRCR) VU - RE (RE-J-) 7 LC LC (LC/DO) LC (LC/MI) LC (LC/MI) LC (LC/MI) NT - - RN (EW/J-) 1 (NT) (ND) (DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD)	Helict	Helict	otrichon versicolor (Vill.) Pilg.	CC	1	1	LC [LC/LC]	CC	C	[C [rcyrcyrc]	2	
C	S ^{REG} Helio	Helio	tropium europaeum L.	ΩΛ	RE [RE/-]	EN [EN/RE]	CR [CR/CR]	N	,	RE [RE/-/-]	7	A4dB1B2c
NT	S ^{REG} Hellek	Hellek	orus foetidus L.	CC	LC [LC/DD]	LC [LC/NT]	LC [LC/EN]	NT	1	EN [EN/-/-]	_	
(NT) (DD) ^{100,100} (NT) ^{(NU,NU,1} (VU) ^(VU,DO) (DD) ^(DD) (DD) ^(DD) (DD) ^(DD) (NT) ^(NI,NI) (NT) (NT) ^(NI,NI) (NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT)	S ^{REG} Hellel	Hellel	oorus niger L.	IN	ı	ı	ı	ı	ı	NT [MT/-/-]	-	
NT	N Helle	N Helle	borus orientalis Lam. ¹	(NT)	[DD] [DO/DD]	(NT) [VU/NT]	(VU) [va/vag]	(DD)	(DD)	(DD) (DD/DD/DD)	-	
(LC) (NT) [MT/4] (NT) [MT/MT] (NT) [MT/MT] (NT) (NT) (NT) [MT/MT] (NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT)	S ^{REG} Helle	Helle	borus viridis L.	NT	EN [EN/-]	VU [REAU]	NT [RE/NT]	ı	CR	NT [NT/-/-]	_	
CO CO DD (100/10)	N Hemo	N Hem	erocallis fulva (L.) L.	(LC)	(NT) [NT/-]	(NT) [NT/NT]	(NT) [NT/NT]	(NI)	(NT)	(LC) [LC/VU/-]	7	
. LC LC(LCALC) NT INTINTI LC LCC(LCALC)		C Hem	erocallis lilio-asphodelus L.	(DD)	DD [00/00]	[00/00] QQ	DD [00/00]	00	DD	DD [00/00/00]	_	
	S ^{REG} Hepati	Hepat	ica nobilis Schreb.	CC	[C [rc/rc]	NT [NT/NT]	LC [LC/LC]	CC	CC	CC [LC/EN/VU]	—	

Kriterien IUCN	B1B2d									B1B3a-d		A4dC2a	B1B2d					A4dB1B2c			A4dB1B2c																		B1B2bB2e						
Ökol. Grp.	2	7	8	-	2	2	2	2	က	3	-	9	2	2	က	2	2	9	2	3	3	3	9	က	2	3	2	_	9	-	_	2	_	2	9	9	2	_	_	_	9	9	3	3	_
SA	1	(LC) [LC/LC/LC]	[C [rcvrcvrc]	ı	FC [rc/rc/-]	ı	EN [EN/RE/EN]	VU [vu/-/-]	[\n\/-\n\]	EN [EN/-/RE]	NT [NT/-/NT]	VU [vu/-/-]	1	[C [rcyrcyrc]	[C [rcvrcvrc]	FC [rc/rc/rc]	VU [VU/EN/RE]	ı	LC [LC/LC/LC]	NT [NT/NT/RE]	1	CR [CR/-/-]	VU [VU/EN/-]	VU [vu/-/-]	FC [rc/rc/rc]	NT [NT/NT/RE]	[C [rc/rc/rc]	LC [LC/LC/RE]	[C [rcvrcvrc]	VU [vu/RE/vu]	LC [LC/LC/LC]	DD [DD/-/-]	ı	FC [rc/rc/rc]	[C [rc/rc/rc]	[C [rc/rc/rc]	FC [rc/rc/-]	[C [rcyrcyrc]	[UNUVUVU]	LC [LC/NT/RE]	1	EN [EN/-/-]	NT [NT/RE/NT]	ı	[C [rc/rc/rc]
EA	1	(LC)	CC	ı	CC	NT	N	EN	IN	ı	N	ı	1	CC	CC	C	CC	ı	CC	C	ı	N	EN	CC	CC	C	CC	C	CC	NT	CC	ı	1	C	CC	CC	CC	CC	N	N	ı	EN	CC	ı	CC
WA	1	(LC)	CC	ı	CC	ı	NΩ	CC	CC	EN	N	ı	N	CC	CC	C	N	ı	2	C	1	LN	LN	ΛN	1	C)]	C	CC	NT	2	CC)]	C	CC	CC	CC	CC	ı	CC	CC	LN	CC	N	CC
NA	VU [vuv-]	(LC) [LC/LC]	LC [LC/LC]	ı	LC [LC/LC]	ı	NT [vu/nt]	ı	NT [EN/NT]	EN [RE/EN]	NT [NT/NT]	ı	1	LC [LC/LC]	LC [LC/LC]	NT [MI/NT]	LC [LC/LC]	ı	LC [LC/LC]	LC [LC/LC]	EN [-/EN]	EN [EN/RE]	EN [CR/EN]	NT [VU/NT]	LC [-/LC]	LC [LC/LC]	LC [NT/LC]	LC [LC/LC]	LC [LC/LC]	LC [NT/LC]	LC [LC/LC]	EN [EN/-]	VU [vuv-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	[h\/-]	LC [NT/LC]	EN [EN/-]	EN [EN/-]	LC [LC/NT]	ı	LC [NT/LC]
MP	1	(LC) [LC/LC]	LC [LC/LC]	1	VU [vu/en]	ı	EN [CR/EN]	ı	NT [NT/NT]	VU [EN/VU]	LC [LC/NT]	ı	1	ı	EN [en/en]	1	.VU [vu/vu]	EN [-/EN]	EN [RE/EN]	EN [-/EN]	EN [-/EN]	EN [CR/EN]	EN [RE/EN]	EN [CR/EN]	EN [-/EN]	CR [CR/CR]	1	NT [NT/NT]	NT [NT/NT]	NT [NT/VU]	[C [rcvrc]	ı	1	1	[C [rcvrc]	NT [NT/NT]	1	EN [EN/EN]	VU [EN/VU]	NT [NT/NT]	EN [EN/-]	ı	EN [EN/EN]	ı	LC [LC/LC]
П	1	(LC) [LC/LC]	LC [LC/LC]	LC [LC/-]	LC [LC/-]	I	EN [EN/RE]	1	VU [EN/VU]	EN [EN/RE]	LC [LC/NT]	ı	1	I	LC [LC/EN]	1	NT [MT/EN]	EN [-/en]	VU [VU/RE]	NT [NT/-]	EN [EN/EN]	EN [CR/EN]	[-/n\] \	DD [00/-]	1	LC [LC/-]	ı	LC [LC/LC]	[LC [LC/VU]	NT [MT/RE]	LC [LC/LC]	ı	ı	1	LC [LC/LC]	LC [LC/LC]	NT [NT/-]	LC [LC/-]	1	LC [LC/NT]	EN [EN/-]	EN [EN/-]	1	V U [vu/-]	NT [MI/NT]
공 ,	N	(LC)	CC		s LC	N	N	CC	CC	[vu]	[rc]	ΛN	ΛΛ	CC	CC	C	O_	EN	O ₁	C	EN	N	N	CC	CC	C	C	C	CC	CC	O ₁	CC	O J	C	CC	OT	OT.	C	N))	CC	NT	CC	NT	CC
ifo Artname Status IUCN 🖛	Heracleum austriacum L.	N ⁱ Heracleum mantegazzianum Sommier & Levier	Heracleum sphondylium L. s.str.	Heracleum sphondylium subsp. alpinum (L.) Bonnier & Layens	Heracleum sphondylium subsp. elegans (Crantz) Schübl. & G. Martens	Heracleum sphondylium subsp. pyrenaicum (Lam.) Bonnier & Layens	Herminium monorchis (L.) R. Br.	Herniaria alpina Chaix	Herniaria glabra L.	E Herniaria hirsuta L.	E Hesperis matronalis L.	Heteropogon contortus (L.) Roem. & Schult.	Hieracium alpicola Steud. & Hochst.	Hieracium alpinum L.	Hieracium amplexicaule L.	Hieracium angustifolium Hoppe	Hieracium aurantiacum L.	Hieracium bauhinii Schult.	Hieracium bifidum aggr.	Hieracium bupleuroides C. C. Gmel.	Hieracium caespitosum Dumort.	Hieracium cymosum L.	Hieracium glaucinum aggr.	Hieracium glaucum All.	Hieracium hoppeanum Schult.	Hieracium humile Jacq.	Hieracium intybaceum All.	Hieracium lachenalii C. C. Gmel.	Hieracium lactucella Wallr.	Hieracium laevigatum aggr.	Hieracium murorum aggr.	Hieracium peletierianum Mérat	Hieracium pictum Pers.	Hieracium piliferum aggr.	Hieracium pilosella L.	Hieracium piloselloides Vill.	Hieracium pilosum Froel.	Hieracium prenanthoides aggr.	Hieracium racemosum aggr.	Hieracium sabaudum aggr.	Hieracium saussureoides (ArvTouv.) ArvTouv.	Hieracium schmidtii aggr.	Hieracium staticifolium All.	Hieracium tomentosum L.	Hieracium umbellatum L.
Schutz/Info							SCH										SREG					SREG							SREG							SREG			SREG	SREG					
N° SISF	198200	198300	198600	198700	198800	199000	199100	199200	199300	199400	199600	199700	199800	199900	200000	200100	200200	200400	200600	200700	200800	201000	201500	201600	201700	201800	201900	202000	202100	202300	202700	202900	203000	203200	203400	203500	203600	203900	204100	204400	204500	204700	205000	205500	205600
N° RL	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418

Kriterien IUCN		A4dB1B2c	A4dC2a					B1B3a-d			A4dC2aD	A4dC2aD					B1B3a-d								A4cB1B2bB2c	B1B2bB2e			C2a	B1B2aB2c	B1B2cC2a	B1B2cC2aC2b		A4dB1B3a-d			B1B2dB2e							B1B2bB2c	A4dC2a
Ökol. Grp.	2	2	9	9	_	3	4	7	8	7	2	5	7	2	—	7	7	7	7	7	7	7	2	3	4 <i>h</i>	2	-	_	—	4	2		က	7	—	7	2	_	7	5	2	_	9	_	2
SA	NT [NT/NT/NT]		1	FC [rcyrcyrc]	[C [rcyrcyrc]	C [rcyrcyrc]	EN [EN/-/-]	VU [vu/-/-]	[C [rc/rc/rc]	LC [LC/-/NT]	1	CR [CR/-/-]	EN [EN/-/-]	FC [rc/rc/rc]	ı	LC [NT/LC/LC]	[00/00/00] (QQ)	LC [LC/LC/LC]	NT [NT/-/NT]	ı	[C [rc/rc/rc]	DD [pa/aa/aa]	NT [NT/-/-]	ı	1	ı	[C [rc/rc/rc]	LC [LC/LC/LC]	EN [en/en/dd]	RE [RE/-/-]	1	I	1	EN [EN/RE/EN]	[NT [NT/-/-]	[00/00/00] (OO)	1	RE [RE/-/-]	LC [LC/-/-]	FC [rcyrcyrc]	1	C (rcyrcyrc)	LC [LC/LC/LC]	1	1
EA	CC	١.	1	on On	O ₁	OJ.	EN	RE	OJ.	ΛΛ	1	ı	CR	C	CC		(EN)		1	1	CC	QQ	N	ı	1	1	OJ.	OT	OO	1	1	ΛN	1	EN	1	(QQ)	1	,	CR	OJ.	1	CC	CC	1	1
WA	CC	EN	CR	on On	CC	CC	EN	CR	OT	ΛN	1	ı	ST	C	ΙN	CC	(EN)	CC	ΛN	,	CC	DD	1	CC	1	ΛN	CC	CC	OO	1	1	ı	1	EN	1	(DD)	1	EN	CR	O'I	RE	OT	CC	1	EN
NA	LC [LC/LC]	EN [EN/EN]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	LC [NT/LC]	VU [vuvu]	EN [EN/EN]	LC [LC/LC]	LC [NT/LC]	RE [RE/-]	ı	EN [RE/EN]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	[00/00] (00)	LC [LC/LC]	°EN [RE/EN]	1	LC [LC/LC]	[00/00] QQ	1	CR [RE/CR]	EN [EN/-]	°EN [EN/-]	FC [rcvrc]	FC [rcvrc]	EN [EN/DD]	EN [EN/CR]	EN [EN/CR]	ı	1	CR [RE/CR]	1	[00/00] (QQ)	[n _N /-] NA	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	LC [ENILC]	FC [rcvrc]	LC [LC/LC]	EN [EN/EN]	EN [EN/-]
MP	1	RE [RE/-]	EN [EN/EN]	[C [rcvrc]	LC [LC/NT]	NT [NT/NT]	[NANA]	EN [EN/EN]	[C [rorc]	LC [LC/NT]	CR [CR/CR]	ı	EN [EN/EN]	VN [vuvu]	LC [NT/LC]	LC [LC/LC]	[00/00] (00)	LC [LC/LC]	°EN [EN/EN]	RE [RE/RE]	LC [LC/LC]	[00/00] QQ	1	ı	EN [EN/EN]	1	[C [rore]	VU [vuvu]	EN [EN/EN]	EN [EN/EN]	VU [vuvu]	ı	RE [RE/-]	CR [CR/CR]	EN [-/en]	[aa/aa] (QQ)	1	LC [LC/LC]	NT [NT/NT]	NT [NT/NT]	[IN/IN/] LN	FC [rorc]	LC [LC/LC]	VU [EN/VU]	1
3	LC [LC/-]	EN [EN/-]	VU [VU/EN]	LC [LC/LC]	LC [LC/LC]	VU [EN/VU]	[NAL/AN] LN	EN [EN/-]	LC [LC/LC]	NT [NT/NT]	CR [CR/-]	ı	EN [EN/EN]	LC [LC/-]	LC [LC/LC]	LC [LC/LC]	(EN) [ENDD]	LC [LC/LC]	°RE [RE/-]	RE [RE/-]	LC [LC/LC]	[00/00] QQ	1	EN [EN/-]	CR [CR/RE]	ı	[C [rcvrc]	NT [NT/-]	[00/00] QQ	CR [CR/-]	EN [EN/-]	ı	1	CR [CR/RE]	EN [EN/-]	[00/00] (QQ)	1	LC [LC/LC]	NT [NT/NT]	LC [LC/NT]	NT [NT/NT]	LC [LC/LC]	LC [LC/LC]	EN [EN/-]	VU [vu/-]
동	C	EN	N	on On	S	J	N	[NN]	CC	OT.	CR	CR	S	CC	CC	{LC}	(EN)	ГС	N	(RE)	(LC)	(DD)	F	OT	EN	ΛΛ	CC	OT	{EN}	EN	ΛΛ	ΛN	RE	EN	[NT]	(DD)	ΛΛ	OT	CC	O]	CC	OT	ST	ΛN	NΩ
Schutz/Info Artname Status IUCN =	Hieracium villosum Jacq.	Hierochloë odorata (L.) P. Beauv.	S ^{CH} Himantoglossum hircinum (L.) Spreng.		Hippocrepis emerus (L.) Lassen	Hippophaë rhamnoides L.	S ^{REG} Hippuris vulgaris L.	E Hirschfeldia incana (L.) LagrFoss.	Holcus lanatus L.	Holcus mollis L.	Holoschoenus vulgaris Link ²	Holoschoenus romanus (L.) Fritsch ³	Holosteum umbellatum L.	Homogyne alpina (L.) Cass.	Hordelymus europaeus (L.) Harz	C Hordeum distichon L.	N Hordeum jubatum L.	Hordeum murinum L. s.str.	Hordeum murinum subsp. leporinum (Link) Arcang.	C Hordeum secalinum Schreb.	C Hordeum vulgare L. s.str.	C Hordeum vulgare subsp. hexastichon (L.) Celak.	§ ^{REG} Horminum pyrenaicum L.		§ ^{REG} Hottonia palustris L.	Hugueninia tanacetifolia (L.) Rchb.	Humulus lupulus L.	S ^{REG} Huperzia selago (L.) Schrank & Mart.	C Hyacinthoides non-scripta (L.) Rothm. ⁴	§ ^{REG} Hydrocharis morsus-ranae L.	§REG Hydrocotyle vulgaris L.	Hymenolobus pauciflorus (W. D. J. Koch) Schinz & Thell.	Hymenolobus procumbens (L.) Nutt.	Hyoscyamus niger L.	E Hypericum androsaemum L.	N Hypericum calycinum L.	Hypericum coris L.	Hypericum hirsutum L.	Hypericum humifusum L.	Hypericum maculatum Crantz s.str.	Hypericum maculatum subsp. obtusiusculum (Tourlet) Hayek	Hypericum montanum L.	Hypericum perforatum L. s.str.	Hypericum pulchrum L.	Hypericum richeri Vill.
N° SISF	205800	206100	206200	206300	206400	206500	206600	206700	206800	206900	207100	207000	207200	207300	207400	207500	207600	207800	207900	208100	208200	208300	208400	208500	208600	208700	208800	208900	379500	209300	209400	209500	209600	209700	209900	210000	210100	210500	210600	210700	210800	210900	211100	211300	211400
N° RL	1419	1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463

Koeleria pyramidala (Lam.) P. Beaw. LC LC/tiong NT Koeleria pyramidala (Lam.) P. Beaw. LC LC/tiong NT Laburuma aplinum (Mil.) Bachit. & J. Presi LC "NT Immon EN Lactuca perennis L. LC "NT Immon EN Lactuca sativa L. LC LC LC/tiong DD Lactuca sativa L. LC LC LC LC Lamium galecotolon L. L. LC LC LC LC Lamium galecotolon Subs. Tavidum (F. Herm.) A. & D. Love LC LC LC LC LC LC Lamium galecotolon Subs. Tavi	NT VU VU VU VU VU VU	LC	9 9 7
In	- NT (MT-1) VU (WURE) LC (LC-1) • EN (ER/EN) • VU (WINEN) CR (RE/EN) NT (MT/EN) CR (RE/EN) - RE (RE/-1) LC (LC-1) (DD) (DD/DD) LC (LC-1) (DD/DD) (DD/DD) (DD/DD) LC (LC-1) (DD/DD) (DD/DD) (DD/DD) LC (LC-1) (DD/DD) (DD/DD) (DD/DD) (DD/DD) (DD/DD) LC (LC-1) (DD/DD) (EN (DD) (DD) (CD) (CD) (CD) (CD) (CD) (CD)	9 ,
# J. Presi	VU IVURE) LC [LC+] •EN [ENEN] •VU [VUNU] EN [RE/EN]	, EN (DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD	,
C	• EN [EWEN] • VU [VU/VU] EN [RE/CR] - CR [RE/CR] - CD [DD/DD] [DD/DD/DD] [DD/DD] [DD/DD] [DD/DD/DD] [DD/DD] [DD/DD/DD] [DD/DD/DD] [DD/DD/DD] [DD/DD/DD/DD] [DD/DD/DD] [DD/DD/	°EN NT NT LC LC NT NT	
C NT (NEW) EN RE (RE-1) (DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD	EN [REJEN] CR [REJCR] (DD) [DDJDD] LC [LCLC] NT [MTMT] - RE [REJ-] VU [WWWU] RE [REJ-]	NT NT CDD) CDD NT	_
EN RE (RE-1) (DD) (DD) (DD) (DO) (DC) (CLC/LC) (NT) - (CLC/LC) (NT) - (CLC/LC) (NT) - (CLC/LC) (NT) - (CLC/LC) (DD) DD (DD/DO) (E C CLC/LC/C) (E C CLC/LC) (E C C C CC) (E C CLC/LC) (E C C C C C C C C C C C C C C C C C C C	(DD) [DD/DD] (DD/DD] (DD) [DD/DD] (DD) [DD/DD] (DD/DD] (DD/DD] (DD/DD] (DD/DD] (DD/DD] (DD/DD] (DD/DD) (DD/	(DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD)	9
(DD) (DD) (DD) (DD) (DD) (DD) (DD) (DD)	(DD) IDDADO] (DD) IDDADO] (C) LC [LC.LC.] NT [MI.MT] - RE [REF] VU [M.W.W.] RE [REF]	(DD) NT - 1 LC LC	7 C1C2aC2b
VU	LC [conc.] RE [RE/-] VU [VU/VU] RE [RE/-]	L L L N	7
VU EN [RN-1] (NT) — (NT) — (LC (LCLCC) (DD) DD (DD/DD) (DD) — (C (LCLCC) (C (LCLCC) (C (LCCC) (C	VU (VU/VU) RE [RE/-]	ı ı ı N	ר הכסום ד
(NT) — — — — — — — — — — — — — — — — — — —	,, JV	ı ı DJ 🔽	DIBSa-u
C C C C C C C C C C	(NIT) (-MI)	r C N	
e L. 1 C. C. L.C. L.C. L.C. L.C. L.C. L.C. L.	NT [NT/NT] I C [NT/LC]	Z Z	7
10 DD DD DD DD DD DD DD	NT [NY/NU] NT [NY/NU]		7
Subsp. flavidum (F. Herm.) A. & D. Löve LC LC [LCILCIC] Subsp. montanum (Pers.) Hayek VU RE [REF-1] L. L. LC LC [LCICIC] L. S. Str. LC LC [LCICIC] L. S. Str. LC LC [LCICIC] Moretti LC LC [LCICIC] L. S. Str. LC LC [LCICIC] L. L. LC LC [LCICIC] L. S. Str. LC LC [LCICIC] L. S. Str. LC LC [LCICIC] L. S. Str. LC LC [LCICIC] L. C LC [LCICIC] L. C LC [LCICIC] L. C LC [LCICIC] L. C LC [LCICIC] LC LC LC [LCICIC] LC LC LC LC LC LC LC	[00/00] 00 [00/00]	QQ	_
11. L.	– EN (EN/-)	NT LC/LC/LC]	_
III. VU RE REF	TC (110/10) TC (110/10)	OT	_
(L.) L. L. L. Retz.) Dumort. L. S.Str. Moretti Moretti Moretti Moretti Moretti Moretti L. Retz.) Dumort. L. Retz.) Dumort. L. Retz.) Dumort. L. Retz.) LC LC LCC LCC LCC LCC LCC LCC LCC LCC	EN [EN/EN] CR [CR/CR]	VU CR RE [RE/-/-]	7 B1B3a-d
L. S.str. L. S.str. Moretti Moretti Moretti L. S.str. Moretti Moret	TC (1.0.1.0) TC (1.0.1.0)	C	7
NUD - Retz.) Dumort. NIT RE IREREI L. S.str. LC LC (LCLCLC) Moretti NIT - rantz LC - n L. LC LC (LCMT) rum L. LC LC (LCMT) L. LC LC (LCMT) L. LC LC (LCMT) L. (CR) RE (REH-) L. (CR) RE (REH-) L. (CR) RE (REH-) L. LC (LCC-) CR CR (CRRE) (EC) LC (LCC-) LC LC (LCC-) Reichard) Bässler LC LC (LCC-) Reichard) Bässler LC LC (LCC-) Reinh. CR (CRRE) CR (CRRE) Reinh. LC LC (LCC-) Reinh. LC LC (LCC-) Reinh. LC LC (LCC-) Reinh. LC LC (LCC-) LC LC (LCC-) <td< td=""><th>TC [rcvrc] TC [rcvrc]</th><td></td><td>7</td></td<>	TC [rcvrc] TC [rcvrc]		7
Retz.) Dumort. NT RE IPREREI L. s.str. LC LC [LCLCLC] Moretti NT — rantz LC — m L. LC LC [LCLM] um L. LC LC [LCLM] L. LC LC [LCC-] L. [CR] RE [RE-] L. LC [LCC-] LC [LCC-] Reichard) Bässler LC LC [LCC-] Reichard) Bässler LC LC [LCC-] Reichard) Risch LC LC [LCC-] Reichard LC LC [LCC-] <t< td=""><th>RE [RE/RE] EN [EN/EN]</th><td>NN</td><td>7 A4dB1B3a-dC2aC2b</td></t<>	RE [RE/RE] EN [EN/EN]	NN	7 A4dB1B3a-dC2aC2b
L. S. Str. LC LC LCC LCC LCC LCC LCC LCC LCC LCC	CR [RE/CR] EN [RE/EN]	N	7
LC LC LC LC LC LC LC LC	TC (revre) TC (revre)	TC T	_
Moretti NT − rantz LC − n L. LC LC (LCNT) L. LC LC (LCNT) L. LC LC (LCP-1) L. (CR) CR (CNRE) A. Genty EN EN (EN-1) A. Genty CR CR (CNRE) LC LC (LCP-1) CR (CNRE) Reichard) Bässler LC LC (LCNT) Lernh. CR (CNRE) CR (CNRE) sernh. LC CR (CNRE) lernh. LC LC (LCNT) lernh. LC <td< td=""><th>TC (revre) TC (revre)</th><td>DT</td><td>2</td></td<>	TC (revre) TC (revre)	DT	2
LC L		ı	2
H. L. LC	- NT [NT/NT]	TC T	2
L. EN RE IREH J L. LC LC LC LC-L L L. LC NT INVINTI A. Genty EN EN IEW-J Us L. CR [CRRE] RE IRE-J us L. LC NT IEWNTI veichard) Bässler LC LC IC-C-J keichard) Bässler LC LC IC-C-J keichard) LC LC IC-C-MT kernh. CR CR ICRREJ s (Fisch. & C. A. Mey.) Fritsch LC EN IEW-J I C I C IC-C-C I C IC-C-C I C I C IC-C-C I C IC-C-C I C I C IC-C-C I C IC-C-C I C I C IC-C-C-IC-C-C I C IC-C-C-IC-C-C-C-C-C-C-C-C-C-C-C-C-C-	VU [-wu] LC [Lc/Lc]	TC	2
L. LC LC LC LC LC-1 LC NT IMMT] [DD]	EN [EN/EN] EN [RE/EN]	1	5 A4dB1B2cB2dC2a
L. (DD) – [DD] – [CR] CR (CRINE) A. Genty EN-1 LC NT (EN-1) LC NT (EN-1) Reichard) Bässler LC LC (LC-1) Reichard)	EN [-/en] FC [rc/rc]	C	2
A. Genty A. Genty A. Genty A. Genty EN EN EN EN EN EN EN-1 CR EREH-1 LC NT [ENAT] CR CR [CRRE] EICH-1 EICH-1 EICH-1 EICH-1 EICH-1 EICH-1 EICH-1 EN ER-1 LC LC [LC/NT] EICH-1 S (Fisch. & C. A. Mey.) Fritsch LC LC [LC/NT] LC LC LC [LC/NT] LC LC LC LC LC LC LC LC LC L	LC [NT/LC] LC [NT/LC]	VU CR VU [VU/-/-]	_
A. Genty EN EN EN-1 US L. US L. CR CR (RENE) LC NT [EN/NT] (LC) CR CR (RENE) (LC) LC LC (LC/-1) (ECH) (EC	DD [po/-]	ı	9
A. Genty EN E	CR [CR/CR] CR [CR/CR]	RE CR [CR/-/-]	7 A4dC2aC2b
CR] RE RE RE RE RE RE RE RE	1	1	1 A4dC1C2aE
LC NT [EMNT] (ER CR [CRRE] (EC) LC [LC-] (EICH LC-] (EICH LC-) (EICH LC-)	CR [RE/CR] RE [-/RE]	RE CR [CR/-/-]	7 A4dD
CR CR [CRRE] {LC} LC [LC-] lernh. LC LC [LCMT] lernh. CR [CRIMAC] CR CR [CRIMAC] S (Fisch. & C. A. Mey.) Fritsch LC EN [ER-] VU RE [RE-] I C [LCCC] I C [LCCC]	EN [EN/EN] NT [NT/VU]		-
teichard) Bässler LC LC ILC**I LC LC ILC**I LC LC ILC**I LC LC ILC**I CR CR ICR**I S (Fisch. & C. A. Mey.) Fritsch VU RE IRE**I	CR [CR/CR] CR [CR/CR]	CR — CR [CR/-/-]	7 A4dB1B2cC2a
lernh. LC LC ILCINITACI LC LC ILCINITACI LC CR ICRNET CR CRRIEN-1 S (Fisch. & C. A. Mey.) Fritsch VU RE IREP-1 I C I C ILCINITACI LC ILCINITA	FC [FC/N1] NT [N1/NN]	EN	3
LC LC LC LC LC LC LC LC	LC [LC/LC] NT [NT/NT]	NT LC [LC/NT/NT]	_
CR CR [CRRE] Sh. & C. A. Mey.) Fritsch VU RE [RE-J] I C I C [LC/C]	VU [VU/VU] NT [NT/NT]	NT EN NT [NT/-/VU]	_
S (Fisch. & C. A. Mey.) Fritsch LC EN [EN-] VU RE [RE-] I C I C [LOCK]	RE] CR [RE/CR] RE [RE/RE]		7 A4dC2aC2bD
VU RE [RE-J]	- FC (rc/rc)	EN EN (EN/-/-)	2
[07/07] 0 1	VU [vuvu]	1 1	5 A4dB1B2cC2a
	TC (1.0.1.0) TC (1.0.1.0)	OT	8
C Lathyrus sativus L. {DD} DD [DD/DD] DD	[00/00] QQ [00/00] QQ		7
	CR [CR/RE] RE [-/RE]	VU – RE [RE/-/-]	7 B1B3a-d
רכ רכונינים	NT [NT/NT] CC [LC/LC]	TC TC [rc/rc/rc]	_

Kriterien IUCN	74770707	A40B1B2CD2			C2a					A4dC1C2a				B1B2cB3a-d		B1B2bB2d			C2a	B1B3a-d	B1B3a-d	C2a	C2b	B1B3a-d		Ω				A4dC2a	A4dD		D		A4dC2a	A4dB1B2cB2dC2a				B1B2cC2a					A4dD	A4dB1B2cB3a-d
Ökol. Grp.	L	ο,	-	7	2	2	2	_	-	2	9	_	-	2	2	3	7	7	7	7	7	7	7	33	7	2	2	2	2	9	9	2	9	9	7	5 A4dB	_	2	-	2	2	2	8	œ	7	7 A4c
SA Ö			[-/nv.iv] LN	(DD) (pa/gag/ag)	EN [EN/-/-]	LC [LC/LC/LC]	LC [LC/LC/LC]	(NT) [NT/-/-]	FC [rcyrcyrc]	EN [EN/-/-]	NT [NT/NT/NT]	[C [ITCVTCVTC]	EN [EN/-/-]	RE [RE/-/-]	[C [rcyrcyrc]	1	NT [NT/-/EN]	[00/00/00]	[00/00/00]	1	ı	°RE [RE/-/-]	ı	1	FC [rcyrcyrc]	(CR) [CR/-/-]	RE [RE/-/-]	NT [EN/NT/NT]	ı	°EN [EN/-/-]	CR [CR/-/-]	LC [LC/LC/LC]	ı	NT [NT/RE/-]	[00/00/00]	RE [RE/-/-]	VU [vu/en/vu]	LC [LC/LC/LC]	VU [vu/-/-]	EN [EN/-/-]	FC (rcyrcyrc)	[CITCALCALC]	FC [rcyrcyrc]	LC [LC/LC/LC]	RE [RE/-/RE]	EN [EN/-/-]
EA		I	ı	(DD)	1	CC	CC	1	CC	N	IN	CC	EN	1	CC	1	EN	QQ	EN	ı	ı	°RE	ı	ı	CC	ı	ı	IN	ı	EN	ı	CC	ı	EN	DD	CR	CC	CC	IN	1	CC	CC	CC	CC	RE	CR
WA		ı	ı	(DD)	1	CC	OT	1	OT.	1	EN	O_	IN	RE	CC	1	IN	QQ	OO	EN	ı	NN	'	1	OT.	1	ı	N	ΛN	n۸۰	OO	O ₁	EN	CC	OO	RE	OT	CC	IN	RE	OJ.	OT	OT	O ₁	RE	NN
NA		1 .	[Circuit]	[DD] [DQ/QQ]	ı	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	1	VU [EN/VU]	LC [LC/LC]	VU [VU/EN]	RE [RE/RE]	FC [rcvrc]	EN [EN/-]	EN [EN/-]	[00/00] QQ	[00/00] QQ	EN [EN/-]	ı	EN [EN/EN]	RE [RE/-]	CR [-/CR]	FC [rovro]	1	ı	EN [EN/CR]	NT [NT/VU]	°CR [RE/CR]	ı	LC [LC/LC]	ı	VU [vu/-]	[00/00] QQ	VU [EN/VU]	LC [LC/LC]	LC [LC/LC]	VU [vuvu]	EN [EN/CR]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CR [RE/CR]	EN [CR/EN]
MP	VIII MIKE	, 501OV	NO [nan/na]	(DD) [gg/gg]	ı	1	ı	1	FC [rorc]	1	CR [-/CR]	[IN/IN/] LN	EN [EN/CR]	EN [EN/CR]	EN [EN/EN]	1	,	[00/00] QQ	[00/00] QQ	[-/00] QQ	EN [EN/EN]	EN [EN/EN]	CR [CR/CR]	1	FC [rorc]	1	RE [-/RE]	1	EN [-/EN]	°EN [EN/CR]	[-/aa] QQ	LC [LC/LC]	ı	VU [EN/VU]	EN [EN/EN]	VU [EN/VU]	RE [RE/RE]	LC [LC/LC]	NT [NT/VU]	EN [CR/EN]	,	1	FC [rorc]	LC [LC/LC]	CR [CR/RE]	EN [CR/EN]
Ωſ	Dr [RE/L]	KE that I	Inazini LN		1	1	ı	1	LC [LC/LC]	1	CR [CR/-]	LC [LC/LC]	VU [vu/-]	RE [RE/-]	ı	VU [vu/-]	,	[00/00] QQ	[00/00] QQ	ı	ı	VU [vu/-]	1	EN [EN/-]	LC [LC/LC]	1	RE [RE/-]	1	NT [NT/-]	°EN [EN/-]	ı	LC [LC/LC]	ı	VU [vuvvu]	[00/00] QQ	RE [RE/-]	NT [NT/-]	LC [LIC/LC]	NT [NT/VU]	RE [RE/-]	,	1	LC [LC/LC]	LC [LC/LC]	RE [RE/RE]	RE [RE/-]
Status IUCN 🖛 CH		0.	on j	(QQ)	EN	CC	OT	(IN)	OT	ΠΛ	LN	OT	LN	EN	OT	ΠΛ	LN	[00]	(EN)	(EN)	{EN}	ΠΛ	[CR]	[EN]	OT	(CR)	RE	LN	LN	ΠΛ	[CR]	CC	[EN]	C	{EN}	ΠΛ	OT	OT	LN.	EN	OT	SI	OT	CC	CR	NN
Artname	- will food will colle	Leucojum destivum L.	Leucojum vernum L.	C Levisticum officinale W. D. J. Koch	Ligusticum Iucidum Mill.	Ligusticum mutellina (L.) Crantz	Ligusticum mutellinoides Vill.	N Ligustrum lucidum W. T. Aiton ¹	Ligustrum vulgare L.	Lilium bulbiferum L. s.str.	Lilium bulbiferum subsp. croceum (Chaix) Baker	Lilium martagon L.	Limodorum abortivum (L.) Sw.	Limosella aquatica L.	Linaria alpina (L.) Mill. s.str.	Linaria alpina subsp. petraea (Jord.) Rouy	Linaria angustissima (Loisel.) Re	E Linaria arvensis (L.) Desf.	C Linaria dalmatica (L.) Mill. ¹	C Linaria genistifolia (L.) Mill.	C Linaria purpurea (L.) Mill.¹	Linaria repens (L.) Mill.	E Linaria simplex (Willd.) DC.	E Linaria supina (L.) Chaz.	Linaria vulgaris Mill.	N Lindernia dubia (L.) Pennell ¹	Lindernia procumbens (Krock.) Borbás	Linnaea borealis L.	Linum alpinum Jacq.	Linum austriacum L.	E Linum bienne Mill.	Linum catharticum L.	E Linum narbonense L.	Linum tenuifolium L.	C Linum usitatissimum L.	Liparis Ioeselii (L.) Rich.	Listera cordata (L.) R. Br.	Listera ovata (L.) R. Br.	Lithospermum officinale L.	Littorella uniflora (L.) Asch.	Lloydia serotina (L.) Rchb.	Loiseleuria procumbens (L.) Desv.	Lolium multiflorum Lam.	Lolium perenne L.	Lolium remotum Schrank	Lolium rigidum Gaudin
Schutz/Info	HUG	g (Skec							S _{CH}	₽J S	S _{CH}	₽D S		SREG	SREG/W											S ^{CH} /BC							SREG		S ^{CH} /BC	S _{CH}	SCH		SREG	SREG					
N° SISF	000766	23/000	237100	237400	237600	237800	237900		238100	238200	238300	238500	238600	238700	238900	239000	239100	239200		239500		239800	239900	240100	240300		240400	240600	240700	240900	241000	241100	241300	241500	241700	241800	241900	242000	242200	242400	242500	242600	242700	242800	242900	243000
N° RL	1771	1044	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688

Kriterien IUCN	A4dC2a	A4dC1C2aC2b	C2a				C2a	C2a													A4dD																								
Ökol. Grp.	7	2		-	2	-	_		-	_	_	_	-	_		2	∞	9	9	2	2	7	_	7	7	2	2	9	_	2	-		2	2	_	-	2	2		2	2		_	_	3
SA	RE [RE/-/RE]		VU [vu/-/-]	TC [rcyrcyrc]	[C [rcyrcyrc]	NT [NT/-/-]	VU [vu/-/-]	[00/00/00] (OO)	(LC) [LC/-/LC]	[C [rc/rc/rc]	VU [vu/-/-]	(NT) [NT/DD/DD]	[DO/OD/IN] (LN)	FC [rcyrcyrc]		TC [rc/rc/rc]	LC [LC/LC/LC]	NT [NT/-/-]	VU [EN/-/vu]	NT [MT/RE/-]	CR [CR/-/-]	LC [LC/NT/NT]	NT [NT/EN/-]	DD [00/00/00]	[00/00/00] QQ	[00/00/00] (OO)	[C [rc/rc/rc]	LC [LC/LC/LC]	EN [EN/-/-]	LC [LC/LC/LC]	TC [rc/rc/rc]	LC [NT/LC/LC]	[00/00/00]	TC [rc/rc/rc]	[C [rc/rc/rc]	TC [rcvrcvrc]	NT [NT/NT/NT]	FC [rcyrcyrc]		NT [NT/NT/NT]	FC [rcyrcyrc]		[C [rcvrcvrc]	FC [rcyrcyrc]	[00/00/00] (00)
EA	RE	EN	1)]	CC	EN	1	(DD)	1	CC	1	(DD)	(DD)	C		CC	O ₁	ı	CC	CR	1	IN	EN	QQ	QQ	(LC)	CC	CC	1	CC	CC	CC	DD	CC	CC	CC	N	o J		CC	C		CC	o J	(DD)
WA	CR	RE	1	CC	CC	1	EN	(DD)	1	CC	EN	(DD)	(DD)	C		CC	CC	NT	IN	EN	1	IN	EN	OO	OO	(LC)	CC	CC	EN	CC	CC	NT	00	CC	CC	CC	IN	CC		CC	CC		CC	27	(LN)
NA	CR [CR/CR]	-	1	LC [LC/LC]	LC [LC/LC]	VU [vu/en]	1	[00/00] (QQ)	1	FC [rc/rc]	VU [vuvu]	[00/00] (QQ)	[00/00] (00)	LC [LC/LC]		LC [LC/LC]	LC [LC/LC]	EN [EN/EN]	LC [LC/NT]	LC [NT/LC]	1	NT [NT/NT]	LC [NT/LC]	[00/00] QQ	[00/00] QQ	[00/00] (QQ)	LC [LC/LC]	LC [LC/LC]	EN [EN/-]	FC [rovro]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	LC [NT/LC]	LC [LC/LC]	NT [NT/NT]	FC [rc/rc]		NT [NT/NT]	LC [LC/LC]		LC [LC/LC]	FC [rc/rc]	[00/00] (QQ)
MP	CR [RE/CR]	-	1	[NUN] LN	RE [RE/-]	NT [NT/NT]	1	(EN) [DD/EN]	(EN) [EN/EN]	FC [rc/rc]	NT [NT/NT]	(VU) [DD/VU]	[aa/aa] (QQ)	LC [LC/LC]		ı	LC [LC/LC]	VU [vuvu]	VU [vuvu]	LC [NT/LC]	CR [CR/RE]	NT [NT/NT]	VU [VU/EN]	[00/00] QQ	[00/00] QQ	[aa/aa] (QQ)	ı	FC [rc/rc]	EN [EN/-]	ı	EN [EN/EN]	LC [LC/LC]	1	LC [LC/LC]	NN [www]	[C [rorc]	1	ı		,	1		NT [NT/NT]	LC [LC/LC]	[00/00] (OO)
Ωſ	CR [CR/RE]	ı	1	LC [LC/LC]	LC [LC/-]	VU [vuvu]	1	[00/00] (QQ)	1	LC [LC/NT]	NN [vuvu]	[DD) [DD/DD]	[00/00] (00)	LC [LC/LC]		LC [LC/-]	LC [LC/LC]	EN [EN/EN]	LC [LC/VU]	VU [VU/RE]	1	NT [NT/-]	LC [LC/EN]	[00/00] QQ	[00/00] QQ	[00/00] (00)	1	LC [LC/LC]	NT [NT/-]	1	LC [LC/-]	LC [LC/LC]	1	LC [LC/LC]	NT [NT/-]	LC [LC/LC]	1	EN [EN/-]		ı	[-/ad] QQ		LC [LC/LC]	LC [LC/LC]	[00/00] (00)
동	CR	S	N	on On	CC	(NT)	ΛN	(EN)	(CC)	CC	N	(NT)	(NI)	S		CC	O ₁	N	CC	OJ	CR	(LC)	CC	(DD)	(DD)	(LC)	CC	CC	N	CC	OT	CC	DD	CC	CC	OT	N	on On		CC	CC		CC	on On	(NT)
Status IUCN																																	Chrtek & Krisa												
Artname	Lolium temulentum L.	Lomatogonium carinthiacum (Wulfen) Rchb.	Lomelosia graminifolia (L.) Greuter & Burdet	Lonicera alpigena L.	Lonicera caerulea L.	C Lonicera caprifolium L.	Lonicera etrusca Santi	N' Lonicera henryi Hemsl.1	N' Lonicera japonica Thunb.	Lonicera nigra L.	Lonicera periclymenum L.	N Lonicera pileata Oliv.1	N Lonicera tatarica L.	Lonicera xylosteum L.	Lotus corniculatus aggr.	Lotus alpinus (DC.) Ramond	Lotus corniculatus L.	Lotus tenuis Willd.	Lotus maritimus L.	Lotus pedunculatus Cav.	Ludwigia palustris (L.) Elliott	Lunaria annua L.	Lunaria rediviva L.	C Lupinus albus L.	C Lupinus angustifolius L.	N' Lupinus polyphyllus Lindl.	Luzula alpinopilosa (Chaix) Breistr.	Luzula campestris (L.) DC.	Luzula forsteri (Sm.) DC.	Luzula Iutea (AII.) DC.	Luzula luzulina (Vill.) Dalla Torre & Sarnth.	Luzula luzuloides (Lam.) Dandy & Wilmott s.str.	Luzula luzuloides subsp. cuprina (Asch. & Graebn.) Chrt	Luzula multiflora (Ehrh.) Lej.	Luzula nivea (L.) DC.	Luzula pilosa (L.) Willd.	Luzula spicata (L.) DC. s.str.	Luzula spicata subsp. mutabilis Chrtek & Krísa	Luzula sudetica aggr.	Luzula alpina Hoppe	Luzula sudetica (Willd.) Schult.	Luzula sylvatica aggr.	Luzula sieberi Tausch	Luzula sylvatica (Huds.) Gaudin	N Lycium barbarum L.
	Loli	l		Lon	Lon	C Lon		N' Lon	N' Lon	Lon	Lon	N Lon	N Lon	Lon	Lotu		_	_		Lotu	Pnd	C Lun		C Lup	C Lup	N' Lup	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	Luzı	ZnZ		_	ZnZ	_		N Lyci
F Schutz/Info	0	O SREG		0	0	0	0 SREG		0	0	0		0	0		0	0	0	0 SREG	0	0	0	O SREG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0		0	0	0
N° SISF	243100	243200	243300	243400	243500	243600	243700		243800	243900	244000		244100	244200		244300	244400	245100	244800	244900	245300	245400	245500	245600	245700	245800	246000	246100	246400	246600	246700	246900	247000	247100	247300	247500	247900	248000		245900	248100		247600	248300	249000
N° RL	1689	1690	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702		1703	1704	1705	1706	1707	1708	1709	1710	1711	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725		1726	1727		1728	1729	1730

Kriterien IUCN				A4dC2a				B1B3d		B1B3dD						A4dB1B2cB2dC2a	C2a	B1B3dC2a				D1D2				A4dD	A4dD		B1B2c			A4dD1D2	C2aD1	A4dB1B2cB3dC2a									B1B3a-d	B1B2cB2dB3a-d	
Ökol. Grp.	-	- 4	o -	. 9	o —	7	7	7	7	7	7	-	2	7	2	5 A4	7	2	7	4	7	-	_	-	2	7	3	_	5	2	2	2	2	7 A4	2	2	2	9	2	2	2	2	7	7 E	c
SA	[C [LC/LC/LC]	I C [LC/NT/NT]	[CICOTCOTC]	[n _\ /-/-]	LC [LC/-/LC]	LC [LC/LC/LC]	[NT-/NT] TN	RE [RE/RE/-]	LC [LC/LC/LC]	RE [RE/-/RE]	[00/00/00]	LC [LC/RE/VU]	LC [LC/RE/RE]	LC [LC/LC/LC]	LC [LC/LC/LC]	EN [EN/-/-]	VU [VU/-/RE]	VU [vu/-/-]	[00/00/00]	VU [vu/vu/en]	LC [LC/-/NT]	ı	LC [LC/RE/RE]	NT [NT/EN/-]	1	ı	CR [CR/-/-]	FC [rc/rc/rc]	1	(DD) [DD/DD/DD]	1	RE [RE/-/-]	VU [vu/-/-]	EN [EN/-/-]	LC [LC/VU/VU]	ſ	LC [LC/LC/LC]	RE [RE/-/-]	NT [-/NT/NT]	FC [rcyrcyrc]	1	LC [LC/LC/LC]	1	EN [EN/-/EN]	ALT INITALL
EA	_	<u> </u>	2 _	3 5	2 1	27	CC	EN	CC	CR	OO	CR	CC	CC	CC	ı	EN	ı	OO	IN	N	EN	CC	ı	1	ı	1	CC	(VU)	(DD)	LN	1	1	ı	N	ΛN	CC	ı	N	CC	1	CC	1	I	-
WA	_	2 -	2 _	S E	L C	27	CC	RE	C	ı	90	ΛΛ	IN	CC	CC	ı	N	OO	00	ΛΛ	CC	ı	EN	°CR	IN	CR	°RE	CC	1	(DD)	N	1	N	EN	CC	IN	CC	IN	1	S	1	CC	EN	NΩ	-
NA	[C [IC/IC]	[C [rc/rc]	[CICALC]	2	[-/ɔr] TC	[C [IC/IC]	LC [LC/LC]	VU [RE/VU]	LC [LC/LC]	EN [-/EN]	[00/00] QQ	NT [MT/RE]	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	RE [-/RE]	EN [EN/EN]	EN [EN/EN]	[00/00] QQ	LC [NT/LC]	NT [NT/VU]	ı	LC [LC/LC]	°EN [EN/EN]	NT [NT/VU]	1	ı	LC [LC/LC]		$\overline{}$	EN [EN/EN]	1	1	CR [CR/CR]	VU [vu/en]	ı	RE [RE/-]	RE [RE/-]	1	LC [LC/LC]	1	[C [rc/rc]	RE [RE/-]	VU [VU/EN]	
MP	[IN/IN] LN	VII [VU/EN]	[CICOTC]	2	[LC/VU]	[C [rore]	[C [rcvrc]	VU [vuvu]	[C [rove]	CR [RE/CR]	[00/00] QQ	[VU/NT]	[C [rore]	FC [royre]	LC [LC/LC]	CR [CR/CR]	VU [EN/VU]	VU [VU/EN]	[00/00] QQ	[VU/NT]	NT [NT/VU]	,	[C [rore]	°EN [EN/EN]	EN [-/EN]	CR [CR/-]	1	LC [LC/LC]		[00/00] (OO)	1	1	1	EN [EN/EN]	1	I	1	RE [RE/RE]	1	,	1	ı	RE [RE/-]	EN [EN/EN]	
Uſ	[C [LC/DD]	C [rc/-]	I C [ro/ro]	1	[rcwn]	[C [rc/rc]	[C [rc/rc]	RE [RE/RE]	LC [LIC/LC]	RE [RE/-]	[00/00] QQ	FC [rc/rc]	[C [Irc/Ic]	LC [LC/LC]	LC [LC/LC]	ı	VU [VU/RE]	EN [EN/-]	[00/00] QQ	[NA/AN] LN	LC [LC/NT]	١	LC [LIC/LC]	°VU [VU/EN]	[-/LI] LN	1	1	[C [LIC/LC]	(VU) [VU/-]	(DD) [pa/pa]	1	$M_{\text{VU}^{[VU/-]}}$	1	EN [EN/RE]	1	ı	1	EN [EN/-]	1	١	RE [RE/-]	NT [NT/-]	1	CR [CR/RE]	
Status IUCN 🖛 CH		2 -	2 _			CC	OT	[VU]	OT	[EN]	(DD)	OT	OT	OT	OT	EN	{\n\}	[VU]	(DD)	OT	OT	EN	OT	ħ	N	CR	CR	CC	(VU)	(DD)	N	ΛN	N	EN	CC	LN	OT	ħ	L	OT	RE	OT	EN	ΛΛ	_
Status																																	(Gremli) Friedrich		ell.		JII.		Thell.				k Thell.		
Artname	Melampyriim sylvaticiim l	Molica ciliata I	Melica ciliata E.	Melica transsilvanica Schur	Melica uniflora Retz.	Melilotus albus Medik.	Melilotus altissimus Thuill.		Melilotus officinalis Lam.	Melilotus sulcatus Desf.	Melissa officinalis L.	Melittis melissophyllum L.	Mentha aquatica L.	Mentha arvensis L.	Mentha longifolia (L.) Huds.	Mentha pulegium L.	Mentha spicata L.	E Mentha suaveolens Ehrh.	C Mentha x piperita L.	Menyanthes trifoliata L.	Mercurialis annua L.	Mercurialis ovata Sternb. & Hoppe	Mercurialis perennis L.	Mespilus germanica L.	Meum athamanticum Jacq.	Micropus erectus L.	Micropyrum tenellum (L.) Link	Milium effusum L.	N Mimulus guttatus DC.	N Mimulus moschatus Lindl.	Minuartia biflora (L.) Schinz & Thell.	Minuartia capillacea (All.) Graebn.	Minuartia cherlerioides subsp. rionii (Gremli) Friedrich	Minuartia hybrida (Vill.) Schischk.	Minuartia Iaricifolia (L.) Schinz & Thell	Minuartia mutabilis (Lapeyr.) Bech.	Minuartia recurva (All.) Schinz & Thell.	Minuartia rubra (Scop.) McNeill	Minuartia rupestris (Scop.) Schinz & Thell	Minuartia sedoides (L.) Hiern	Minuartia stricta (Sw.) Hiern	Minuartia verna (L.) Hiern	Minuartia viscosa (Schreb.) Schinz & Thell.	Misopates orontium (L.) Raf.	T - 11 - 0 /
Schutz/Info	SREG	7						Ш		ш	S	SREG					S	Ш	O	SREG				SREG					Z	Z			≯												
N° SISF	256600	256800	256900	257000	257100	257200	257300	257400	257600	257700	257800	257900	258000	258100	258200	258300	258500	258600	258700	258800	258900	259000	259100	259200	259300	259500	259600	259800	259900	260000	260300	260400	260600	261100	261200	261300	261400	261500	261600	261700	261900	262000	262200	262300	001070
N° RL	1775	1776	1777	1778	1779	1780	1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791	1792	1793	1794	1795	1796	1797	1798	1799	1800	1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816	1817	1818	7070

Kriterien IUCN				A4dD								A4dB1B2cD	A4dB1B2cD					C2a	A4dB1B2cB2d		A4dB1B2c		C2a				B1B2c		A4dD			A2aC1E					A4dD		C2a	C2a					B1B2b
Ökol. Grp.	_	-	7	9	_	5	8	2		~	-	5	2	5	3	3	7	2	7	7	7	7	7	-	2	7	2	2	7	2	7	2	2	9	-		7	က	4	4	4	4	8	4	4
SA	[C [ITCVTCVTC]	[C [rcyrcyrc]	ı	CR [CR/-/-]	[C [rcyrcyrc]	FC [rcyrcyrc]	[NANNAN] LN	NT [NT/NT/NT]		NT [NT/-/RE]	NT [VU/NT/NT]	EN [EN/CR/CR]	EN [EN/-/-]	RE [RE/-/-]	[00/00/00] (QQ)	[DD/00/00] (DD)	(NT) [NT/-/-]	1	RE [RE/-/RE]	LC [LC/RE/EN]	CR [CR/-/-]	VU [vu/-/-]	RE [RE/-/-]	FC [rc/rc/rc]	FC [rcyrcyrc]	FC [rc/rc/rc]	EN [en/-/en]	C [LC/LC/LC]	RE [RE/-/-]	LC [LC/NT/RE]	VU [VU/-/RE]	RE [RE/-/-]	LC [LC/DD/LC]	EN [en/-/en]	FC [rcyrcyrc]	LC [LC/-/-]	1	VU [vu/vu/vu]	EN [EN/-/-]	ı	VU [vu/-/RE]	EN [EN/-/-]	VU [vu/-/-]	ı	EN [EN/-/-]
EA	CC	CC	1	ı	CC	CC	1	27		M	N	EN	1	ı	1	ı	ı	ı	N	ı	1	N	1	C	CC	CC	EN	CC	ı	C	N	1	CC	ΛN	CC	C	1	IN	1	ı	N	ı	۸۸۰	ı	1
WA	CC	OT.	1	,	CC	CC	EN))		ΛN	S	RE	1	ı	(DD)	(DD)	1	ΛN	RE	CC	EN	N	RE	C	C	C	EN	CC	ı	NT	N	ı	C	C	S	S	1	ΛΛ	1	ı	N	ΛN	ΛΩ	ı	1
NA	LC [LC/LC]	LC [LC/LC]	1	RE [-/RE]	LC [LC/LC]	LC [LC/LC]	1	FC [ro/ro]		VU [vuvu]	LC [LC/LC]	RE [-/RE]	1	ı	1	ı	1	EN [EN/-]	VU [VU/EN]	NT [NT/EN]	EN [EN/EN]	NT [NT/NT]	CR [CR/RE]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	VU [EN/VU]	LC [LC/LC]	CR [-/CR]	LC [LC/LC]	EN [EN/EN]	1	LC [LC/LC]	EN [EN/EN]	LC [LC/LC]	LC [LC/LC]	RE [-/RE]	VU [vuvu]	1	ı	NT [NT/NT]	NT [vu/nt]	LC [LC/EN]	1	[00/-] QQ
MP	VU [vu/vu]	IC (rc/rc)	RE [RE/-]	RE [RE/RE]	LC [LC/LC]	[C [rc/rc]	1	EN [EN/EN]		VU [vuvu]	NN [vuvu]	RE [RE/RE]	RE [-/RE]	RE [RE/RE]	1	ı	1	ı	VU [VU/EN]	VU [VU/EN]	EN [CR/EN]	NT [NT/NT]	CR [CR/RE]	[C [rc/rc]	1	LC [LC/LC]	EN [EN/EN]	[00/00] QQ	CR [CR/CR]	LC [VU/LC]	VU [vu/en]	EN [RE/EN]	[C [rcvrc]	CR [CR/CR]	LC [LC/LC]	[C [rc/rc]	CR [CR/RE]	EN [EN/EN]	1	EN [-/EN]	NT [NT/NT]	NT [NT/NT]	VU [VU/RE]	RE [-/RE]	VU [EN/VU]
DT	LC [LC/-]	LC [LC/LC]	1	,	LC [LC/LC]	LC [LC/LC]	1	NN [vuvu]		NT [NT/VU]	LC [LC/VU]	ı	1	I	1	ı	1	ı	EN [EN/EN]	EN [CR/EN]	EN [EN/EN]	NT [NT/NT]	RE [RE/RE]	LC [LC/LC]	LC [LC/-]	LC [LC/LC]	VU [VU/RE]	ı	RE [RE/-]	NT [NT/NT]	VU [VU/EN]	ı	LC [LC/LC]	CR [CR/-]	LC [LC/LC]	LC [LC/LC]	RE [RE/-]	RE [RE/RE]	1	ı	VU [vuvvu]	VU [EN/VU]	NT [NT/-]	ı	1
Status IUCN - CH	C	27	RE	CR	C	OT	IN	OT		IN	CC	EN	EN	RE	(QQ)	(QQ)	(N)	NN	N	OT	EN	LN	CR	CC	OT	CC	ΠΛ	OT	CR	CC	IN	EN	OT	CC	CC	CC	CR	IN	EN	EN	IN	LN	OT	RE	ΛΛ
Artname	Moehringia muscosa L.	Moehringia trinervia (L.) Clairv.	Moenchia erecta (L.) P. Gaertn. & al.	Moenchia mantica (L.) Bartl.	Molinia arundinacea Schrank	Molinia caerulea (L.) Moench	Molopospermum peloponnesiacum (L.) W. D. J. Koch	Moneses uniflora (L.) A. Gray	Monotropa hypopitys aggr.	Monotropa hypophegea Wallr.	Monotropa hypopitys L.	Montia fontana L. s.str.	Montia fontana subsp. amporitana Sennen	Montia fontana subsp. chondrosperma (Fenzl) Walters	C Morus alba L.	C Morus nigra L.	N Muhlenbergia schreberi J. F. Gmel.	Murbeckiella pinnatifida (Lam.) Rothm.	Muscari botryoides (L.) Mill.	Muscari comosum (L.) Mill.	Muscari neglectum Guss.	Muscari racemosum (L.) Mill.	Myagrum perfoliatum L.	Mycelis muralis (L.) Dumort.	Myosotis alpestris F. W. Schmidt	Myosotis arvensis Hill	Myosotis cespitosa Schultz	Myosotis decumbens Host	Myosotis discolor Pers.	Myosotis nemorosa Besser	Myosotis ramosissima Rochel	Myosotis rehsteineri Wartm.	Myosotis scorpioides L.	Myosotis stricta Roem. & Schult.	Myosotis sylvatica Hoffm.	Myosoton aquaticum (L.) Moench	Myosurus minimus L.	Myricaria germanica (L.) Desv.	Myriophyllum alterniflorum DC.	Myriophyllum heterophyllum Michx.	Myriophyllum spicatum L.	Myriophyllum verticillatum L.	Myrrhis odorata (L.) Scop.	Najas flexilis (Willd.) Rostk. & W. L. E. Schmidt	Najas marina L.
Schutz/Info								SREG							0	0	2		SREG	SREG	SREG	SREG										§ ^{CH} /BC/W												BC	
N° SISF	262900	263000	263100	263200	263300	263400	263600	263700		263800	263900	264100	264200	264300	264800	264900	265000	265100	265200	265300	265400	265500	265600	265700	265800	265900	266000	266100	266200	266400	266600	266700	266800	266900	267100	267300	267400	267500	267600	267700	267800	267900	268000	268200	268400
N° RL	1820	1821	1822	1823	1824	1825	1826	1827		1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854	1855	1856	1857	1858	1859	1860	1861	1862	1863

Kriterien IUCN	B1B2b						A4dB1B2bD	A4dB1B2b		A4dB1B2cC2a			B1B2dC2a	A4dB1B2dB2eC2a	A4dB1B3a-d	B1B3a-d			A2aA2cC1E					A4d	A4d	C2aD		A4dC2aE		C2a			A4dB1B2c	A4dB1B2c	B1B2d	A4dB1B2cC2a	A4dB1B2cC2a	A4dB1B2cC2a	A4dB1B2cC2a						D1
Ökol. Grp.	4	000	. ~	2	2	8	7	9	2	4	4	_	7	6 A4	7	7	7	7	7	7	2	2	2	7	7	3	4	4	4	4	7	9	7	5	_	4	4	4	2		7	7	7	7	
SA	CR [CR/-/-]	[DD [Davadvad]	NT [NT/VU/-]	EN [EN/-/RE]	1	[aavaavaa] QQ	VU [vu/-/-]	VU [vu/-/-]	[C [rcyrcyrc]	ı	FC [rc/rc/-]	VU [vu/pp/vu]	EN [EN/-/EN]	ı	CR [-/-/CR]	(EN) [EN/-/-]	[DD) [DD/DD]	(DD) [DD/DD/DD]	RE [RE/-/-]	[00/00/00]	1	FC [rc/rc/rc]	VU [vu/vu/vu]	ı	1	CR [CR/-/-]	[-/-/IN] LN	ı	VU [vu/-/-]	VU [vu/-/-]	(DD) [00/00/00]	NO [vu/vu/-]	CR [CR/-/RE]	VU [VU/-/RE]	ı	ı	1	ı	EN [EN/-/-]		(LC) [LC/VU/VU]	(DD) [DD/DD/DD]	ı	(NT) [NT/EWDD]	VU [vu/-/-]
EA	1	١.	EN	RE	EN	DD	1	,	C	,	CC	C	EN	1	N	ı	(DD)	(DD)	RE	QQ	1	CC	N	RE	CR	1	1	ı	1	1	(DD)	N	N	ΛΛ	1	ı	1	,	1		(TC)	(DD)	ı	(DD)	1
WA	1	00	N	EN	RE	OO	RE	,	CC	CR	CC	CC	EN	EN	N	ı	(DD)	(DD)	EN	OO	ı	CC	1	EN	EN	ı	RE	ı	EN	1	(DD)	CC	N	ΛΛ	N	ı	1	ı	1		(DT)	(DD)	1	(DD)	1
NA	RE [RE/-]	,	[NAT/VU] LN	NT [MT/MT]	NT [NT/VU]	[00/00] QQ	RE [RE/-]	,	LC [LIC/LC]	EN [EN/-]	LC [LIC/LC]	FC [rc/rc]	EN [RE/EN]	RE [RE/-]	RE [RE/RE]	(EN) [-/EN]	[00/00] (QQ)	[00/00] (QQ)	RE [-/RE]	[00/00] QQ	1	LC [LIC/LC]	VU [EN/VU]	RE [-/RE]	RE [-/RE]	ı	VU [vuvu]	EN [EN/EN]	VU [vuvu]	EN [DD/EN]	[00/00] (00)	VU [vuvu]	EN [EN/CR]	VU [RE/VU]	ı	ı	RE [RE/RE]	RE [RE/-]	°CR [-/CR]		(LC) [LC/LC]	[00/00] (QQ)	ı	[DD) [DD/DD]	1
MP	EN [EN/EN]		[NT/NT] LN	•NT [MT/MT]	VU [VU/EN]	[00/00] QQ	EN [RE/EN]	,	[IN/IN/I] LN	EN [EN/EN]	LC [LC/LC]	FC [rore]	CR [CR/CR]	ı	CR [RE/CR]	(EN) [EN/EN]	(DD) [DD/DD]	[00/00] (OO)	CR [CR/CR]	[00/00] QQ	ı	RE [-/RE]	1	RE [-/RE]	1	1	LC [NT/LC]	EN [RE/EN]	NT [NT/NT]	•VU [vu/vu]	[00/00] (00)	EN [EN/CR]	EN [EN/EN]	VU [vuvu]	1	EN [RE/EN]	EN [EN/RE]	CR [CR/CR]	1		(LC) [LC/LC]	(LC) [LC/LC]	[00/-] (QQ)	(VU) [VU/VU]	ı
Ωſ	1		[VU/NT] TN	[MT [MI/-]	NT [MI/-]	[00/00] QQ	EN [EN/-]	١.	LC [LC/-]	CR [CR/-]	LC [LC/LC]	LC [LC/LC]	EN [EN/RE]	ı	CR [CR/CR]	ı	[00/00] (QQ)	[00/00] (QQ)	CR [CR/CR]	[00/00] QQ	NT [NT/-]	[-/ad] QQ	1	1	RE [RE/-]	1	VU [vuvvu]	ı	[TN/UV] TN	°VU [ENVU]	[DD) [DD/DD]	EN [EN/RE]	VU [CR/VU]	VU [vu/vu]	ı	CR [CR/-]	RE [RE/-]	ı	1		(LC) [LC/LC]	[00/00] (QQ)	1	(VU) [vuvvi]	1
Status IUCN - CH	E	(QQ)	(LN)	IN	IN	(DD)	{NN}	ΠΛ	ЭT	EN	JT	OT	EN	EN	NA	(EN)	(QQ)	(00)	EN	{00}	IN	OT	IN	[EN]	[EN]	CR	OT	EN	IN	NN	(00)	OT	NA	NN	NA	EN	EN	CR	EN		(JT)	(TC)	(00)	(LN)	{\n\}
Schutz/Info Artname	Naias minor All.	C Narcissus ionguilla L.	S			C Narcissus x incomparabilis Mill.	C Narcissus x medioluteus Mill.		Nardus stricta L.	Nasturtium microphyllum (Boenn.) Rchb.	Nasturtium officinale R. Br.	H Neottia nidus-avis (L.) Rich.	Nepeta cataria L.	Nepeta nuda L.	Neslia paniculata (L.) Desv. s.str.	N Nicandra physalodes (L.) Gaertn.	C Nicotiana rustica L.	C Nicotiana tabacum L.	Nigella arvensis L.	C Nigella damascena L.	H Nigritella austriaca (Teppner & Klein) Delforge ¹	н Nigritella rhellicani Teppner & E. Klein	H Nigritella rubra (Wettst.) K. Richt.	E Nonea erecta Bernh.	E Nonea lutea (Desr.) DC.	Notholaena marantae (L.) Desv.	н Nuphar lutea (L.) Sm.	н Nuphar pumila (Timm) DC.	н Nymphaea alba L.		C Ocimum basilicum L.	Odontites luteus (L.) Clairv.	Odontites vernus (Bellardi) Dumort. ⁴	Odontites vulgaris Moench⁴	Odontites viscosus (L.) Clairv.	EG Oenanthe aquatica (L.) Poir.	Oenanthe fistulosa L.	Oenanthe lachenalii C. C. Gmel.	Oenanthe peucedanifolia Pollich	Oenothera biennis aggr.	Ni Oenothera biennis L.	N' Oenothera glazioviana Micheli	N' Oenothera villosa Thunb.	Ni Oenothera parviflora L.	C Olea europaea L.
N° SISF Schu	268500	268600	268700 SREG			269200	269300	269400 SREG	269700	269800	269900	270100 § ^{CH}	270200	270400	270700	270900	271000	271100	271300	271400	ScH	271700 § ^{сн}	271800 § ^{сн}	271900	272000	272200	272300 § ^{CH}	272400 § ^{CH}	272500 § ^{CH}	272700 §REG	272800	273000	273200	273300	273400	273600 §REG	273700	273900	274000		274100	274300	275000	274700	275100
N° RL N°	1864 268	ı		1867 268	1868 269		1870 269	1871 269	1872 269	1873 269	1874 269	1875 27(1876 270	1877 27(1878 270	1879 27(1880 27	1881 27	1882 27	1883 27	1884	1885 27	1886 27	1887 27	1888 272	1889 272	1890 272	1891 272	1892 272		1894 272	1895 273	1896 273	1897 273	1898 273	1899 273	1900 273	1901 273	1902 27		1903 27	1904 27			1907 275

Kriterien IUCN	B1B2d										B1B3aB3cB3d	B1B2bC2a	B1B2d	A4dB1B2c	A4dB1B2c	A4dC2aC2bD		A4dB1B2c	A4dB1B2cD			A4dB1B2c	A4dB1B2c			B1B2b	B1B2b	A4cA4dC2a	A4dD					A4dB1B2c	A4dB1B2c	A4dB1B2c	A4dB1B2c	A4dB1B2c	C1D	A4d					
Ökol. Grp.	_	9	2	9	3	9	9	_	9	9	7	_	_	2	9	9	9	9	9	_		9	9	_	9	33	က	9	2	_	9	9	_	2	9	9	_	9	2	9	9	9	2	_	7
SA	VU [vu/pp/pp]	RE [RE/-/-]	NT [NT/EN/-]	FC [rc/rc/rc]	CR [CR/-/-]	VU [vu/-/-]	FC [rc/rc/-]	EN [en/-/en]	FC [rc/rc/-]	NT [DD/NT/NT]	RE [RE/-/RE]	ı	1	VU [VU/-/RE]	RE [RE/-/-]	I	[-/-/aa] QQ	CR [CR/-/-]	1	EN [EN/-/EN]		ı	CR [CR/-/-]	LC [LC/-/-]	(NT) [NT/-/-]	ı	1	EN [EN/RE/-]	CR [CR/-/-]	FC [rc/rc/rc]	EN [EN/-/-]	NT [NT/-/-]	EN [EN/-/-]	I	CR [CR/-/-]	CR [CR/-/-]	RE [RE/-/-]	ı	1	VU [vu/-/-]	NT [NT/VU/NT]	CR [CR/-/-]	LC [NT/LC/LC]	FC [rc/rc/-]	
EA	DD	ΛΛ	CC	C	1	1	CC	IN	O ₁	IN	N	,	1	EN	CR	ı	1	ı	1	IN		ı	RE	١	(EN)	ı	1	EN	ı	OT	N	ΛΛ	CR	ı	1	ı	1	ı	1	1	IN	ΛΛ	CC	OT	(00)
WA	OO	TN	CC	LC	CC	IN	2 J	CC	CC	1	N	EN	N	EN	CR	CR	1	CR	1	N		ı	1	1	(LN)	(VU)	(VU)	EN	RE	CC	IN	N	N	CR	1	ı	CR	QQ	CR	ı	LN	QQ	N	IN	(00)
NA	[00/00] QQ	EN [CR/EN]	LC [LC/LC]	LC [LC/LC]	[-//\\]	1	[C [rc/rc]	VU [EN/VU]	LC [LC/LC]	[h\/-]	EN [CR/EN]	EN [EN/-]	1	VU [EN/VU]	VU [EN/VU]	ı	1	VU [vuvu]	1	NT [NT/NT]		ı	EN [CR/EN]	١	1	ı	1	RE [RE/RE]	ı	LC [LC/LC]	[NI/NI] LN	NT [NT/NT]	NN [vuvu]	CR [RE/CR]	1	ı	RE [RE/RE]	CR [CR/-]	1	RE [RE/-]	NT [NT/NT]	[00/-]	NT [RE/NT]		[00/00] (UU)
MP	VU [vu/vu]	EN [-/en]	EN [EN/EN]	LC [LC/LC]	EN [EN/-]	ı	LC [LC/LC]	RE [RE/-]	LC [LC/NT]	VU [-/vu]	«VU [CR/VU]	,	1	VU [EN/VU]	VU [EN/VU]	EN [EN/EN]	1	VU [EN/VU]	EN [EN/-]	VU [vuvu]		EN [EN/EN]	EN [EN/CR]	VU [vu/-]	1	1	1	CR [CR/RE]	RE [RE/RE]	NT [NT/NT]	VU [vuvu]	VU [vuvu]	EN [CR/EN]	VU [VU/EN]	1	1	VU [vuvu]	VU [VU/CR]	1	1	VU [EN/VU]	CR [-/cR]	1		[DD] [DD/DD]
nr	[00/00]	EN [-/EN]	EN [EN/EN]	LC [LC/LC]	°EN [EN/-]	1	LC [LC/LC]	RE [RE/-]	[C [ro/rc]	,	°EN [EN/-]	,	ı	VU [VU/RE]	NU [vu/vu]	CR [CR/DD]	[00/00] QQ	VU [vu/vu]	1	NT [NT/NT]		VU [VU/EN]	EN [EN/-]	'	ı	ı	ı	RE [RE/RE]	RE [RE/-]	FC [ro/ro]	NT [NT/NT]	[NA/AN] LN	NT [EN/NT]	RE [RE/RE]	RE [RE/-]	ı	EN [EN/EN]	CR [CR/CR]	1	ı	NT [NT/EN]	NT [NT/-]	1	VU [VU/RE]	[00/00] (UU)
Status IUCN - CH	{\n\}	N	C	CC	OT	TN	OT	OT	ST	IN	NA	EN	NN	NA	N	EN	[aa]	NN	Baumann & Künkele EN			ΠΛ	EN	[[[(IN)	(VV)	(VV)	E	CR	OT	IN	IN	N	NN	CR	CR	NA	ΠΛ	CR	NN	LN N		OT	OT	(00)
Artname	C Omphalodes verna Moench	Onobrychis arenaria (Kit.) DC.	Onobrychis montana DC.	Onobrychis viciifolia Scop.	Ononis natrix L.	Ononis pusilla L.	Ononis repens L.	Ononis rotundifolia L.	Ononis spinosa L. s.str.	Ononis spinosa subsp. austriaca (Beck) Gams	Onopordum acanthium L.	Onosma helvetica (A. DC.) Boiss.	Onosma pseudoarenaria Schur s.l.	Ophioglossum vulgatum L.	Ophrys apifera Huds. s.str.	Ophrys apifera subsp. botteronii (Chodat) Hegi	E Ophrys benacensis (Reisigl) O. & E. Danesch & Ehrend.	Ophrys holosericea (Burm. f.) Greuter s.str.	Ophrys holosericea subsp. elatior (R. Engel & P. Quentin) H. Baumar		Ophrys sphegodes aggr.	Ophrys araneola Rchb.	Ophrys sphegodes Mill.	E Oplismenus undulatifolius (Ard.) Roem. & Schult.	N Opuntia humifusa (Raf.) Raf.	N Opuntia imbricata (Haw.) DC.1	N Opuntia rafinesquei Engelm. ²	Orchis coriophora L.	Orchis laxiflora Lam.	Orchis mascula (L.) L.	Orchis militaris L.	Orchis morio L.	Orchis pallens L.	Orchis palustris Jacq.	Orchis papilionacea L.	Orchis provincialis DC.	Orchis purpurea Huds.	Orchis simia Lam.	Orchis spitzelii W. D. J. Koch	Orchis tridentata Scop.	Orchis ustulata L. ³	Orchis ustulata subsp. aestivalis (Kümpel) Kümpel & Mrkvicka	Oreochloa disticha (Wulfen) Link	Oreopteris limbosperma (All.) Holub	C. Origanum majorana I.
Schutz/Info											SREG	SREG	SREG	SREG	ScH	Sсн	8сн	S _{CH}	SCH	S _{CH}		₽JS	SCH		SREG			S _{CH}	S _{CH}	S _{CH}	SCH	SCH	Вcн	S _{CH}	8сн	S ^{CH} /BC	₽ _{CH}	S _{CH}	ScH	Sсн	S _{CH}	Вcн			
N° SISF	275200	275300	275400	275600	276100	276200	276300	276500	276700	276800	276900	277200	277400	277900	278000	278100	278400	278900	279000	279100		278300	279200	279400	279600		279800	280000	280700	280900	281000	281100	281200	281300	281400	281500	281600	281800	281900	282100	282200		282300	282400	282500
N° RL	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927		1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951

Kriterien IUCN		AAD1D2h	A4db1b3D	000000	A4UCZA	44401022				O			C2a	B1B2cC2a				B1B2cC2a		C2a		C2a	C2a	B1B2cC2a		Q	C2a	A4dC2a			C2a			A4cC2a							B1B2bB2d	B1B2d				
	ı						ı																																							
Ökol. Grp.	4	0 1	- α	0 4	0 -		- 1		_	7	9		9	9	9	9	9	9	-	9	9	9	9	9	7	9	9	9	-	9	-	9	-	_	_	_	7	7	2	2	2	2	2	2	2	2
SA	[LC/LC/LC]	DE [RE/-/-]		I MIMIMINI	0		2	I O	LC [LC/N1/N1]	1	NT [NT/NT/RE]		ı	1	EN [RE/-/EN]	[\n\/-\n\]	EN [EN/-/RE]	VU [vuvvurpo]	EN [EN/-/-]	1	EN [-/en/-]	EN [RE/-/EN]	CR [CR/-/-]	CR [CR/-/-]	EN [EN/CR/CR]	1	EN [EN/CR/CR]	CR [CR/-/CR]	NT [NT/NT/-]	VU [VU/EN/VU]	EN [EN/-/RE]	NT [NT/-/-]	LC [NT/LC/LC]	VU [vu/-/-]	TC [IC/EN/AN]	[C [rc/rc/rc]	[C [rcvrcvrc]	(LC) [LC/LC/LC]	[C [rcvrcvrc]	[C [rcvrcvrc]	DD [pp/-/-]	1	ı	EN [EN/-/-]	ı	VU [vu/vu/-]
EA	ر	2	۱ ح	م			١	1 6	25	ı	C		,	ı	ı	ΙN	ΛN	EN	ı	EN	EN	EN	CR	EN	EN	1	EN	RE	ı	ΛN	CR	CC	CC	1	ı	CC	CC	(LC)	CC	CC	ΛN	CR	IN	EN	ı	CC
WA	<u></u>		0 6	2	ا ح	5 5	0	1 3	O/	RE	C		CR	1	NT	CC	ı	EN	ΛN	ΛΛ	ΛΛ	EN	CR	EN	ΛΛ	1	ΛN	RE	ı	N	RE	CC	CC	1	ı	CC	CC	(LC)	S	CC	ı	NN	ı	N	NT	C
NA	[LC/LC]	CD [CR/RE]	UR (2007)		CD [CRCR]	VII [VU/EN]	, O.	KE L WEI	VO [vavao]	RE [-/RE]	LC [NT/LC]		CR [cR/-]	1	EN [EN/-]	LC [LC/NT]	NT [vu/nt]	EN [EN/EN]	NT [NT/NT]	CR [CR-]	VU [vuvu]	EN [-/EN]	EN [CR/EN]	EN [CR/EN]	NT [NT/NT]	1	RE [RE/-]	CR [CR/RE]	ı	LC [NT/LC]	EN [RE/EN]	LC [LC/LC]	LC [LC/LC]	1	ı	LC [LC/LC]	FC [rc/rc]	(LC) [LC/LC]	LC [LC/LC]	LC [LC/LC]	ı	1	VU [vuvu]	EN [-/en]	ı	FC [rc/rc]
MP	[C [LC/LC]	CD [CR/CR]	CR [50,000]		VI [VU/EN]	FN [EN/EN]		1 2	LC [LUCK]	CR [RE/CR]	EN [EN/EN]		EN [RE/EN]	1	RE [RE/-]	NO [vuvu]	CR [-/CR]	EN [EN/RE]	NT [NT/VU]	CR [CR/-]	ı	1	CR [RE/CR]	CR [CR/CR]	NT [NT/NT]	CR [CR/RE]	EN [RE/EN]	RE [RE/RE]	,	CR [-/CR]	ı	EN [EN/EN]	NT [NT/NT]	° RE [-/RE]	ı	LC [LC/LC]	LC [LC/LC]	(LC) [LC/LC]	ı	1	ı	1	ı	1	ı	1
Ωſ	[C [rc/rc]	EN (EN/RE)				FN [EN/-]		1 0	LC [LC/LC]	RE [RE/-]	NT [MT/RE]		EN [EN/EN]	EN [EN/-]	ı	LC [LC/EN]	RE [RE/-]	VU [vu/-]	NT [NT/EN]	1	NT [N1/-]	ı	CR [CR/CR]	EN [EN/CR]	LC [LC/NT]	CR [CR/CR]	EN [RE/EN]	RE [RE/RE]	,	VU [VU/EN]	ı	LC [LC/VU]	LC [LC/NT]	1	ı	LC [LC/LC]	LC [LC/LC]	(LC) [LC/LC]	,	1	ı	ı	1	1	ı	1
ᆼ	<u></u>	2	ף ה	[22]		2 =		[KE]	၁	CR	CC		EN	EN	ΙN	CC	TN	N	IN	ΛΩ	M	EN	EN	EN	CC	CR	ΛN	CR	N	CC	EN	CC	CC	ΛΩ	CC	CC	CC	(LC)	CC	CC	ΛΩ	N	M	N	M	OT
Schutz/Info Artname Status IUCN ➡	Origani m wildare I	Orland aroundiflore (1.) Hoffm	Acch	Omithogalam automai Ton	Omithogalum putans I	Omithogalum nyranaicum c ctr	Comitte control by catalognia carbon comments (A. Kerra) 11.00.	E. Offillhogalum pyrehalcum subsp. spnaerocarpum (A. Nerri.) negi	m L.	Ornithopus perpusillus L.	S ^{REG} Orobanche alba Willd.	Orobanche alsatica aggr.	§ ^{REG} Orobanche alsatica Kirschl.	§ ^{REG} Orobanche bartlingii Griseb.	§REG Orobanche artemisiae-campestris Gaudin	§ ^{REG} Orobanche caryophyllacea Sm.	S ^{REG} Orobanche flava F. W. Schultz	§ ^{REG} Orobanche gracilis Sm.	§ ^{REG} Orobanche hederae Duby	§REG Orobanche laevis L.	§REG Orobanche laserpitii-sileris Jord.	§REG Orobanche lucorum F. W. Schultz	S ^{REG} Orobanche lutea Baumg.	S ^{REG} Orobanche major L.	S ^{REG} Orobanche minor Sm.	Orobanche picridis F. W. Schultz	Orobanche purpurea Jacq.	S ^{REG} Orobanche ramosa L.	§REG Orobanche rapum-genistae Thuill.	§REG Orobanche reticulata Wallr.	§REG Orobanche salviae F. W. Schultz	§ ^{REG} Orobanche teucrii Holandre	Orthilia secunda (L.) House	S ^{REG} Osmunda regalis L.	Ostrya carpinifolia Scop.	Oxalis acetosella L.	Oxalis corniculata L.			(L.) DC. s.str.	Oxytropis campestris subsp. tyroliensis (Fritsch) Leins & Merxm.	Oxytropis fetida (Vill.) DC.	Oxytropis halleri W. D. J. Koch s.str.	Oxytropis halleri subsp. velutina (Schur) O. Schwarz	Oxytropis helvetica Scheele	Oxytropis jacquinii Bunge
N° SISF	282600	002202	007707	202700	283200	283400	00100	283500	283800	283900	284000		284100	284600	284500	284700	285000	285100	285200	285300	285400	285600	285700	285800	285900	286000	286100	286200	286300	286400	286500	286600	286800	287000	287100	287300	287400	287700	288100	288300	288400	288500	288800	289000	289200	289300
N° RL	1952						ı			1960 2	1961		1962 2	1963 2	1964	1965 2	1966	1967	1968	1969	1970 2	1971 2	1972 2	1973 2		1975 2	1976	1977 2	1978	1979 2	1980	1981	1982 2	1983 2	1984	1985	1986	1987	1988	1989	1990	1991	1992		1994	1995

N° RL	N° SISF	Schutz/Info	Artname	Status IUCN T CH	Uľ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
1996	289400		Oxytropis lapponica (Wahlenb.) J. Gay	JT	1	1	NT [NT/-]	CC	S	NT [NT/NT/-]	2	
1997	289500		Oxytropis neglecta Ten.	EN	ı	,	ı	'	,	EN [EN/-/-]	2	C2a
1998	289600		Oxytropis pilosa (L.) DC.	IN	1	CR [-/CR]	EN [CR/EN]	N	N	EN [EN/-/-]	9	
1999	290000	Всн	Paeonia officinalis L.	NN	ı	1	ı	ı	ı	VU [vu/-/-]	-	A4dB1B2c
2000	290300	Z	N Panicum capillare L.	(LC)	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC)	(NT)	(LC) [LC/-/-]	7	
2001	290400	Z	N Panicum dichotomiflorum Michx.	(CC)	(LC) [LC/DD]	(LC) [LC/LC]	(LC) [DDALC]	(DD)	(DD)	(LC) [LC/DD/DD]	7	
2002	290600		C Panicum miliaceum L.	(CC)	(LC) [LC/DD]	(NT) [NT/NT]	(NT) [NT/NT]	(NT)	(NT)	(NT) [NT/DD/DD]	7	
2003	290800	SREG	Papaver argemone L.	NN	CR [CR/CR]	CR [CR/CR]	CR [CR/CR]	ΛN	RE	EN [EN/-/RE]	7	A4dB1B3d
2004	290900	ScH	Papaver aurantiacum Loisel.	IN	ı	1	ı	1	IN	NO [-/-/vu]	2	
2002	291000		N Papaver croceum Ledeb.	(LC)	(VU) [vu/-]	(EN) [EN/-]	(NT) [NT/VU]	(NT)	(LC)	1	2	
2006	291100	SREG	Papaver dubium L. s.str.	OT	[NA/AN] LN	[NA/AN] LN	VU [vuvu]	S	N	LC [LC/NT/NT]	7	
2007	291200		Papaver dubium subsp. lecoqii (Lamotte) Syme	OT	NT [NT/NT]	EN [EN/EN]	CR [RE/CR]	CC	EN	VU [vu/-/vu]	7	
2008	291300		Papaver hybridum L.	CR	1	1	1	CR	1	1	7	A4dD
2009	291600	Вcн	Papaver occidentale (Markgr.) H. E. Hess & Landolt	NN	CR [CR/-]	1	VU [VU/EN]	1	ı	1	2	B1B2dC2a
2010	291800		Papaver rhoeas L.	OT	LC [LC/LC]	[C [rcvrc]	LC [LC/LC]	S	CC	LC [LC/DD/LC]	7	
2011	291900	Всн	Papaver sendtneri Hayek	NN	I	1	[na/-]	ı	Æ	I	2	B1B2dC2a
2012	292000	Z	I Papaver somniferum L.	(NI)	(NT) [NT/NT]	(NT) [NT/NT]	(NT) [NT/NT]	(N)	(NT)	(NT) [NT/NT/NT]	7	
2013	292100	8сн	Paradisea liliastrum (L.) Bertol.	OT	VU [vu/-]	I	LC [LC/NT]	OT.	N	FC [FC/NT/NT]	2	
2014	292300		Parietaria judaica L.	OT	1	•VU [vu/vu]	· VU [-/vu]	n۸۰	°RE	[С [ГСЛСЛОВ]	က	
2015	292400	SREG	Parietaria officinalis L.	OT	VU [vu/-]	VU [vuvu]	NT [VU/NT]	N	ΛN	LC [LC/RE/VU]	7	
2016	292600		Paris quadrifolia L.	OT	[C [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	_	
2017	292700	SREG	Parnassia palustris L.	OT	LC [LC/CR]	NT [vunt]	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	2	
2018	293100	Z	N' Parthenocissus inserta (A. Kern.) Fritsch	(QQ)	[00/00] (QQ)	[00/00] (00)	[00/00] (QQ)	(DD)	(DD)	(DD) [DD/DD/DD]	_	
2019	293200	Z	N' Parthenocissus quinquefolia (L.) Planch.	(DD)	[00/00] (QQ)	[00/00] (OO)	[DD) [DD/DD]	(DD)	(DD)	(DD) [DD/DD/DD]	က	
2020	293300		Pastinaca sativa L. s.str.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	S	CC	[C [rcvrcvrc]	∞	
2021	293400		Pastinaca sativa subsp. sylvestris (Mill.) Rouy & E. G. Car	nus	NT [NT/-]	NT [N1/-]	NT [NT/-]	N	ı	ı	9	
2022	293500		Pastinaca sativa subsp. urens (Godr.) Celak.	IN	[00/00] QQ	[00/00] QQ	[00/00] QQ	OO	DD	[NT/DD/DD]	7	
2023		Z	l' Paulownia tomentosa (Thunb.) Steud.1	(LC)	ı	(NT) [-W1]	ı	1	1	(LC) [LC/-/-]	-	
2024	293700		Pedicularis ascendens Gaudin	OT	1	1	LC [LC/-]	N	1	1	2	
2025	293800		Pedicularis aspleniifolia Willd.	NN	ı	ı	ı	ı	ΛN	ı	2	C2a
2026	294200		Pedicularis foliosa L.	O'I	VU [vu/-]	1	LC [LC/LC]	N	C	[-/nʌ/nʌ] NA	2	
2027	294300	SREG	Pedicularis gyroflexa Vill.	NN	I	1	ı	ΛN	ı	VU [vu/-/-]	2	A4dC2a
2028	294400		Pedicularis kerneri Dalla Torre	OT	1	ı	NT [NT/NT]	CC	CC	[C [rcvrcvrc]	2	
2029	294500		Pedicularis oederi Hornem.	OT	I	ı	LC [LC/LC]	ΛN	1	1	2	
2030	294600	SREG	Pedicularis palustris L.	OT	VU [vu/-]	VU [vuvu]	LC [LC/LC]	EN	C	EN [en/en/en]	2	
2031	294700		Pedicularis recutita L.	OT	I	I	LC [NT/LC]	N	CC	LC [NT/LC/LC]	2	
2032	295000		Pedicularis rostratocapitata Crantz	IN	1	1	EN [-/EN]	1	F	1	2	
2033	295100		Pedicularis rostratospicata Crantz s.l.	IN	ı	ı	ı	ΛN	N	NT [-/NT/NT]	2	
2034	295300		Pedicularis sylvatica L.	NA	VU [vu/-]	EN [RE/EN]	VU [EN/VU]	1	1	1	2	B1B2c
2035	295400		Pedicularis tuberosa L.	OT	ı	ı	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	2	
2036	295500		Pedicularis verticillata L.	OT	1	1	LC [LC/LC]	O ₁	CC	[C [rcvrcvrc]	2	
2037	295700		Petasites albus (L.) Gaertn.	OT	LC [LC/LC]	[C [rord]	LC [LC/LC]	C	CC	FC [rc/rc/rc]	-	
2038	295800	C		{\n\}	1	1	1	1	1	VU [vu/-/-]	_	C2a
2039	295900		Petasites hybridus (L.) P. Gaertn. & al.	OT	[C [rc/rc]	[C [rorc]	LC [LC/LC]	C	CC	FC [rc/rc/-]	2	
2040	296000		Petasites paradoxus (Retz.) Baumg.	ОП	NT [NT/-]	EN [-/en]	[C [rc/rc]	CC	CC	LC [NT/LC/LC]	2	

N° RL	N° SISF	Schutz/Info	Artname Status	Status IUCN 🖛 CH	Uſ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
2041	296100	SREG	Petrocallis pyrenaica (L.) R. Br.	IN	1	1	NT [vu/nt]	RE	1	1	2	
2042	296200		Petrorhagia prolifera (L.) P. W. Ball & Heywood	OT	NT [NT/CR]	NT [NT/vu]	VU [vu/en]	CC	,	FC [rc/-/pp]	9	
2043	296300		Petrorhagia saxifraga (L.) Link	ST	VU [vu/-]	VU [VU/EN]	EN [EN/EN]	O_	N	LC [LC/-/NT]	9	
2044	296400		C Petroselinum crispum (Mill.) Fuss	{aa}	[00/00]	[00/00] QQ	[00/00] QQ	DD	QQ	DD [boyooyoo]	7	
2045	296700	SREG	Peucedanum austriacum (Jacq.) W. D. J. Koch ³	IN	1	1	NT [NT/-]	NN	1	1	9	
2046	296800	SREG	Peucedanum carvifolia Vill.	NN	VU [vu/-]	EN [EN/EN]	ı	ı	1	ı	9	A4dB1B2c
2047	296900	SREG	Peucedanum cervaria (L.) Lapeyr.	CC	[C [rc/rc]	[LN/NA] LN	VU [vuvu]	LN	NΩ	[NT/-/NT]	_	
2048	297100	SREG	Peucedanum oreoselinum (L.) Moench	CC	[n/n/n]	VU [ENVU]	VU [vuvu]))	IN	FC [FC/N1/FC]	9	
2049	297200	SREG	Peucedanum ostruthium (L.) W. D. J. Koch	CC	1	EN [-/en]	LC [LC/LC]	CC	CC	FC [rcycorc]	2	
2050	297300	SREG	Peucedanum palustre (L.) Moench	IN	NT [NT/EN]	NT [NT/NT]	NT [MT/NT]	CR	1	EN [EN/-/-]	2	
2051	297400		Peucedanum rablense (Wulfen) W. D. J. Koch ²	NN	1	1	1	1	1	VU [vu/en/vu]	2	A4dC2a
2052	297600	SREG	Peucedanum venetum (Spreng.) W. D. J. Koch	NN	ı	ı	ı	EN	,	VU [vu/-/-]	9	B1B2bC2a
2053	297700	SREG	Peucedanum verticillare (L.) Mert. & W. D. J. Koch	IN	1	EN [-/EN]	[n _N /-] N Λ	1	IN	EN [-/-/EN]	3	
2054	297800		N Phacelia tanacetifolia Benth.	(LC)	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC)	(LC)	(LC) [LC/LC/LC]	7	
2022	297900		Phalaris arundinacea L.	ST	[C [rc/rc]	[C [rcvrc]	LC [LC/LC]	CC	O_	[C [rcyrcyrc]	2	
2056	298100		E Phalaris canariensis L.	[NT]	NT [NT/NT]	NT [NT/NT]	NT [MT/NT]	IN	IN	NT [NT/DD/NT]	7	
2057	298200		C Phaseolus coccineus L.	(aa)	[00/00] (QQ)	[DD) [DD/DD]	[DD/00] (DD)	(DD)	(QQ)	[DD) [DD/DD/DD]	7	
2058	298300		C Phaseolus vulgaris L.	(aa)	[00/00] (QQ)	(DD) [DD/DD]	[DD/QD] (DD)	(DD)	(DD)	(DD) [00/00/00]	7	
2059	298400		Phegopteris connectilis (Michx.) Watt	CC	[C [rc/rc]	[C [rcvrc]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	_	
2060	298500		C Philadelphus coronarius L.	(DD)	[00/00] QQ	[00/00] QQ	[00/00] QQ	DD	QQ	[DD [DD/DD/DD]	_	
			Phleum alpinum aggr.									
2061	298800		Phleum alpinum L.	OT	NT [N1/-]	ı	LC [NT/LC]	CC	CC	[C [rcyrcyrc]	2	
2062	300200		Phleum rhaeticum (Humphries) Rauschert	OT	NT [N1/-]	EN [-/en]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
2063	299600		Phleum hirsutum Honck.	CC	NT [N1/-]	ı	LC [LC/LC]	CC	CC	NT [NT/NT/NT]	2	
2064	299800		Phleum paniculatum Huds.	EN	CR [CR/RE]	CR [RE/CR]	CR [RE/CR]	EN	RE	RE [RE/-/RE]	7	A4dB1B2c
2065	299900		Phleum phleoides (L.) H. Karst.	CC	EN [EN/EN]	EN [EN/EN]	VU [vuvu]	CC	N	LC [LC/NT/NT]	9	
			Phleum pratense aggr.									
2066	299300		Phleum bertolonii DC.	CC	LC [LC/LC]	LC [LC/NT]	FC [rc/rc]	NT	CC	FC [rc/rc/dd]	80	
2067	300000		Phleum pratense L.	C	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	8	
2068	300300		Phragmites australis (Cav.) Steud.	TC	LC [LC/LC]	LC [LC/LC]	FC [rc/rc]	C	CC	FC [rc/rc/rc]	4	
5069	300500	Вcн	Phyllitis scolopendrium (L.) Newman	OT	LC [LC/EN]	[LNOW1] LN	LC [LC/LC]	ΛN	EN	NT [NT/-/-]	_	
2070	300600	-	N Physalis alkekengi L.	(NT)	(VU) [ENVVU]	(VU) [VU/VU]	(NT) [TNWNT]	(VU)	(VU)	(NT) [NT/NT/-]	7	
2071	300800		Phyteuma betonicifolium Vill.	OT	I	ı	LC [LC/LC]	C	CC	[C [rcyrcyrc]	9	
2072	301100			CC	ı	ı	NT [-/N1]	ı	CC	LC [NT/LC/LC]	2	
2073	301200		Phyteuma globulariifolium subsp. pedemontanum (Rich. Schi	Schulz) Bech. LC	ı	ı	EN [EN/-]	C	1	DD [pp/-/-]	2	
2074	301300		Phyteuma hedraianthifolium Rich. Schulz	NT	I	ı	1	1	NΩ	NT [EN/NT/NT]	2	
2075	301400		Phyteuma hemisphaericum L.	CC	1	1	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	2	
2076	301500	8	Phyteuma humile Gaudin	NN	ı	ı	ı	ΛN	1	ı	2	A4dC2a
2077	301700		E Phyteuma nigrum F. W. Schmidt	[aa]	[-/0d] QQ	[00/-] QQ	1	1	1	1	_	
2078	301800	SREG	Phyteuma orbiculare L.	OT	LC [LC/LC]	VU [EN/VU]	LC [LC/LC]	CC	CC	FC [rc/rc/rc]	2	
2079	301900		Phyteuma ovatum Honck.	CC	ı	1	LC [VU/LC]	N	C	FC [rcyrcyrc]	2	
2080	302000		Phyteuma scheuchzeri All.	CC	ı	1	EN [EN/-]	NT	CC	C [rcycorc]	2	
2081	302200		Phyteuma scorzonerifolium Vill.	NN	ı	1	ı	ı	1	VU [vu/-/-]	_	A4dB1B2cC2a
2082	302400		Phyteuma spicatum L.	CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	C	CC	LC [LC/-/-]	1	
2083	302600		N' Phytolacca americana L.	(LC)	(RE) [RE/-]	(NT) [NT/NT]	(NT) [NT/-]	1	1	(LC) [LC/NT/NT]	7	

Kriterien IUCN	B1B3c		B1B3a-d			C2a		C2a						B1B2bC2a											B1B3a-d			B1B3a-d		B1B2c				B1B2c											B1B2c
Ökol. Grp.	7	-	7	80	2	2	00	7		9	9	9	2	2	2	5	2	2	2	—	—	-	7	7	9	_	2	9	2	7	8	7	7	7	9	3	2	5	_	—	က	2	7		9
SA	1	[C [rcyrcyrc]	EN [EN/-/-]	[C [rcyrcyrc]	[С [СОВОЛОВО]	ı	[C [rcyrcyrc]	ı		FC [rcyrcyrc]	LC [LC/-/LC]	[C [rc/rc/rc]	[C [rcyrcyrc]	ı	[C [rcyrcyrc]	FC [rc/n1/dd]	LC [NT/LC/LC]	FC [rcyrcyrc]	NT [NT/NT/DD]	[0a/aa/aa] QQ	(DD) [DD/DD/DD/DD]	[C [rcyrcyrc]	[00/00/00]	[00/00/00] QQ	1	[-/-/IN] (NN)	[C [rcyrcyrc]	RE [RE/-/-]	[C [rcyrcyrc]	ı	[C [rcvrcvrc]	FC [rc/rc/rc]	LC [LC/-/-]	1	[C [rc/cvrc]	[C [rc/rc/rc]	[C [rcvrcvrc]	VU [vu/vu/vu]	(DD) [pa/aa/aa]	[00/00/00] QQ	EN [en/en/-]	FC [rcyrcyrc]	[C [rcyrcyrc]		1
EA	1	2	RE	OJ.	CC	ı	CC	ı		C	CC))	O_	ı	CC	CC	CC	CC	CC	DD	(DD)))	QQ	QQ	1	1	CC	RE	CC	ı	CC	CC	N	1) 	C	CC	IN	(QQ)	DD	1	OT	CC		1
WA	1	ر اد	EN	CC	CC	RE	CC	ı		C	CC	CC	CC	ı	CC	CC	CC	LN	CC	DD	(DD)	CC	DD	QQ	EN	ı	CC	RE	CC	ı	CC	CC	ΛΩ	1	C	C	CC	N	(QQ)	DD	EN	CC	CC		ı
NA	1	LC [LC/LC]	EN [EN/EN]	LC [LC/LC]	LC [LC/LC]	۱	LC [LC/LC]	ı		LC [LC/LC]	EN [RE/EN]	LC [LC/LC]	LC [LC/LC]	ı	NT [NI/NI]	LC [LC/LC]	NT [MT/NT]	LC [NT/LC]	LC [LC/LC]	[00/00] QQ	[00/00] (QQ)	FC [rc/rc]	[00/00] QQ	[DD [DD/DD]	1	ı	LC [LC/LC]	EN [RE/EN]	LC [LC/LC]	ı	LC [LC/LC]	LC [LC/LC]	NT [MT/MT]	1	LC [LC/LC]	VU [EN/VU]	LC [LC/LC]	LC [NT/LC]	[00/00] (QQ)	[00/00]	NT [-/NT]	LC [LC/LC]	LC [LC/LC]		ı
MP	(VU) [vuvu]	LC [LC/LC]	VU [EN/VU]	[C]	1	CR [CR/-]	[C [rcvrc]	EN [-/EN]		ı	ı	LC [LC/LC]	VU [EN/VU]	ı	1	VU [vuvu]	°EN [-/EN]	EN [RE/EN]	VU [EN/VU]	[NT/NT] LN	(LC) [LC/LC]	LC [LC/LC]	[00/00] QQ	DD [povoo]	1	ı	1	EN [EN/EN]	1	EN [EN/-]	[C [rcvc]	[C [rc/rc]	[C [rcvrc]	EN [EN/-]	[C [rcvrc]	ı	[INI/IN] LN	[vu/nt] LN	[00/00] (QQ)	[00/00] QQ	[-\n]	NT [-/NT]	LC [LC/LC]		[-//\\
Uſ	1	LC [LC/LC]	VU [VU/RE]	LC [LC/LC]	[-/ɔrl OT	RE [RE/-]	LC [LC/LC]	ı		LC [LC/-]	1	LC [LC/LC]	EN [EN/-]	EN [EN/-]	1	LC [LC/EN]	[-/1N] LN 。	NT [MT/-]	LC [LC/-]	NT [NT/NT]	[00/00] (QQ)	LC [LC/LC]	[00/00] QQ	[00/00] QQ	1	ı	NT [NT/-]	EN [EN/-]	LC [LC/-]	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	ı	LC [LC/LC]	ı	LC [LC/LC]	LC [LC/NT]	[00/00] (QQ)	[00/00] QQ	1	LC [LC/-]	LC [LC/LC]		VU [vu/-]
CH	(VU)) LC	N	CC	CC	CR	CC	[EN]		C	CC	CC	CC	EN	CC	CC	CC	CC	CC	(NT)	(LC)	CC	(DD)	(DD)	EN	(NT)	CC	[EN]	CC	[EN]	CC	CC	CC	[EN]	C	C	CC	CC	(DD)	(DD)	N	CC	CC		NN
Status IUCN																									ebn.																				
Artname	N' Phytolacca esculenta Van Houtte	Picea abies (L.) H. Karst.	Picris echioides L.	Picris hieracioides L. s.str.	Picris hieracioides subsp. villarsii (Jord.) Nyman	Pilularia globulifera L.	Pimpinella major (L.) Huds.	E Pimpinella peregrina L.1	Pimpinella saxifraga aggr.	Pimpinella alpina Host	Pimpinella nigra Mill.	Pimpinella saxifraga L.	Pinguicula alpina L.	Pinguicula grandiflora Lam. s.str.	Pinguicula leptoceras Rchb.	Pinguicula vulgaris L.	Pinus cembra L.	Pinus mugo Turra s.str.	Pinus mugo subsp. uncinata (DC.) Domin	C Pinus nigra J. F. Arnold	N Pinus strobus L.	Pinus sylvestris L.	C Pisum sativum L. s.str.		Pisum sativum subsp. elatius (M. Bieb.) Asch. & Graebr	N Pittosporum tobira (Murray) W. T. Aiton ¹	Plantago alpina L.	E Plantago arenaria Waldst. & Kit.	Plantago atrata Hoppe s.str.	E Plantago coronopus L. ¹	Plantago lanceolata L.	Plantago major L. s.str.	Plantago major subsp. intermedia (Gilib.) Lange	E Plantago maritima L.¹	Plantago media L.	Plantago serpentina AII.	Platanthera bifolia (L.) Rich.	Platanthera chlorantha (Custer) Rchb.	N Platanus hispanica Münchh.	C Platanus orientalis L.	Pleurospermum austriacum (L.) Hoffm.	Poa alpina L.	Poa annua L.	Poa badensis aggr.	Poa badensis Willd.
Schutz/Info	2											SREG	SREG	SREG	SREG	SREG	SREG	SREG		0	2		0			2		Ш		ш				В			8сн	8сн	2	0	SREG				
N° SISF	302700	302800	303000	303200	303400	303600	303800			303700	303900	304000	304300	304400	304700	304800	304900	305500	305800	305900	306000	306100	306600	306800	306900		307000	307100	307300		307800	307900	308000		308100	308300	308400	308500	308600	308800	308900	309000	309200		309300
N° RL	2084	2085	2086	2087	2088	2089	2090	2091		2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125		2126

Kriterien IUCN																	C2a			B1B2c			B1B3a-d	A4dC2bD	A4dC2bD					A4dB1B2cC2a																
Ökol. Grp.	2	7	,	7 7	- 1	, ,	0	_	2	2	_	2	9		9	ω	9	2	8	_	2	2	7	7	7	2	2	9	5		2	9	9	2	9	9	_	9	-	2	2		7	7	2	7
SA	VII [vu/-/-]	I C [LC/LC/LC]	NT IVU/-/NT			VII MIN-/DDI	() () () () () () () () () ()	VU [vu/-/-]	FC [rc/rc/rc]	LC [NT/LC/LC]	FC [rcyrcyrc]	NT [NT/-/-]	ı		LC [LC/LC/LC]	IC [ICCICCIE]	EN [EN/-/-]	IC [ICALCATE]	FC [rcyrcyrc]	EN [EN/-/-]	FC [rcyrcyrc]	EN [-/en/en]	EN [EN/-/-]	RE [RE/-/-]	RE [RE/-/-]	[C [rcyrcyrc]	[tn/~/na] LN	1	FC [rcyrcyrc]	1	FC [rcyrcyrc]	LC [LC/NT/RE]	NT [NT/RE/RE]	EN [EN/-/-]	FC [rcyrcyrc]	VU [VU/-/EN]	FC [rcyrcyrc]	FC [rcyrcyrc]	LC [LC/LC/LC]	NT [NT/-/-]	EN [RE/-/EN]		FC [rcyrcyrc]	[C [rc/rc/rc]	LC [LC/LC/LC]	LC [LC/RE/NT]
EA	IN	Į L	_	ב ב	ے د	בַּן בַ	Ξ.	CC	C	C	CC	EN	1		C	S	N	S	C	1	O C	CC	٥١	1	,	C	27	1	CC	1	CC	CC	ı	ı	CC	EN	CC	CC	OT	R	M		CC	CC	C	NN
WA	TN		ے د) <u>-</u>	ے د	בן ב	- !	LN	CC	CC	OT	ΛΛ	CC		OT	CC	1))	CC	EN	OJ.	n۸۰	۰۱	SR	EN	C)]	1	CC	1	CC	CC	EN	EN	CC	OO	IN)]	on On	N	ΩΛ		CC	OT	OT	NT
NA	FN [-/EN]	NT [M/MT]	I C [LC/LC]	LO LA		NTIMIN		LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	[C [rc/rc]	LC [VU/LC]	1		LC [LC/LC]	LC [LC/LC]	[n\/-] \	LC [LC/LC]	FC [rc/rc]	EN [EN/-]	VU [vuvoo]		°EN [EN/CR]	RE [RE/-]	RE [RE/RE]	[C [rc/rc]	RE [RE/-]	ı	LC [LC/LC]	1	FC [rc/rc]	NT [NT/NT]	1	LC [NT/LC]	FC [rc/rc]	NT [-/N1]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	1	NT [VU/NT]		FC [rc/rc]	LC [LC/LC]	FC [rc/rc]	NT [MT/NT]
MP	1	IN/NI] LIN	DE [-/RE]	N. I.	O I I I I I I		חח	EN [-/en]	1	ı	LC [LC/LC]	LC [NT/LC]	1		LC [LC/LC]	LC (LC/LC)	EN [EN/EN]	[LN/-] LN	FC [rore]	VU [vu/-]	,	°RE [RE/RE]	°EN [CR/EN]	RE [RE/RE]	CR [CR/CR]	EN [EN/-]	,	[00/-] QQ	LC [LC/LC]	1	[NUN] LN	[NAU [VI	,	EN [EN/EN]	NT [NT/NT]	VU [EN/VU]	LC [LC/LC]	VU [vuvu]	NT [NT/NT]	1	VU [vuvu]		FC [rore]	LC [LC/LC]	LC [LC/NT]	LC [LC/LC]
Uſ	1	I C [LC/vu]	EN [EN/-]	LIN .	INI CILOTTO			LC luc-1	1	1	FC [round]	LC [LC/RE]	1		LC [LC/LC]	LC [LC/LC]	I	LC [LC/-]	FC [roung]	EN [EN/-]	,	[-/IN] LN.	°RE [RE/-]	RE [RE/-]	CR [CR/RE]	[-/ɔ٦] T	,	1	LC [LC/LC]	EN [EN/-]	NT [NT/CR]	LC [LC/LC]	ı	NT [N1/-]	LC [LC/NT]	1	LC [LC/LC]	LC [LC/LC]	[C [IC/VI]]	1	NT [NT/RE]		FC [ro/rc]	LC [LC/LC]	LC [LC/NT]	LC [LC/DD]
공	TN		<u>د</u> د	2 5	ر د	ן נ	Ξ.	CC	C	CC	CC	CC	CC		C	CC	ΛN	CC	CC	ΛΛ	CC	CC	EN	CR	EN	C	27	[00]	CC	EN	CC	CC	IN	CC	OT	IN	TC	CC	C	LN	TN		CC	CC	CC	CC
Schutz/Info Artname Status IUCN =	Poa molinerii Balb	Doa hulkosa I	Dos conicia All	Pos chairt VIII	Pod ClidiXII VIII.	Pod Culliple Bood L.	Pud ylauca Valli	Poa hybrida Gaudin	Poa laxa Haenke	Poa minor Gaudin	Poa nemoralis L.	Poa palustris L.	Poa perconcinna J. R. Edm.	Poa pratensis aggr.	Poa angustifolia L.	Poa pratensis L.	Poa remota Forselles	Poa supina Schrad.	Poa trivialis L. s.str.	Poa trivialis subsp. sylvicola (Guss.) H. Lindb.	Poa violacea Bellardi	Polemonium caeruleum L.	Polycarpon tetraphyllum (L.) L.	Polycnemum arvense L.	Polycnemum majus A. Braun	Polygala alpestris Rchb.	Polygala alpina (DC.) Steud.	E Polygala amara L. ¹	Polygala amarella Crantz	Polygala calcarea F. W. Schultz	S ^{REG} Polygala chamaebuxus L.	Polygala comosa Schkuhr	Polygala pedemontana E. P. Perrier & B. Verl.	Polygala serpyllifolia Hosé	Polygala vulgaris L. s.str.		S ^{REG} Polygonatum multiflorum (L.) All.			Polygonum alpinum All.	Polygonum amphibium L.	Polygonum aviculare aggr.	Polygonum arenastrum Boreau	Polygonum aviculare L.	Polygonum bistorta L.	Polygonum hydropiper L.
N° SISF	310400	300500	30,1300	30,700	309700	309600	210000	310100	310200	310300	310500	310600	310700		309100	310800	311000	311100	311300	311400	311500	311900	312000	312100	312200	312300	312400		312500	312600	312700	312800	313000	313100	313200	313300	313400	313500	313700	313900	314000		314100	314200	314400	314900
N° RL	7177	2128	2120	2127	2130	2131	71.77	2133	2134	2135	2136	2137	2138		2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165		2166	2167	2168	2169

Kriterien IUCN				ı												D								B1B2c				B1B2cB3a-d	B1B2cB3a-d	A4dB1B2cB3a-d	B1B2cB3a-d			B1B2cB3a-d	B1B2cB3a-d			A4dB1B2cB3a-d	A4dB1B2cB3a-d	A4dB1B2cB3a-d	B1B2cB3a-d	B1B2cB3a-d	B1B2cB3a-d	B1B2cB3a-d	A4dC2a
Kriţ				ı																								B1	B1	A4dB1	B1			B1	B1			A4dB1	A4dB1	A4dB1	B1	B1	B1	B1	
Ökol. Grp.	7	. ~	7	7	7	7	7	2	က	3	3	-	_	-	—	2	_	_	_	_	—	7	7	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	9
SA	I C [rc/rc/rc]	1	VI [VU/EN/VU]	FC [rc/pp/-]	[OO/OO/IN] (LN)	LC (LC/LC/LC)	(NT) [NT/DD/DD]	FC (revene)	NT [NT/-/-]	NT [NT/-/NT]	FC [rc/rc/rc]	FC (revene)	NT [NT/EN/EN]	LC [LC/LC/LC]	FC [rc/-/-]	ı	TC (revene)	FC [rc/-/rc]	(LC) [LC/DD/DD]	LC [LC/LC/LC]	DD [pa/pa/pa]	FC [rc/rc/rc]	[00/00/00] (00)		EN [EN/CR/-]	EN [EN/-/RE]	VU [vu/-/-]	RE [RE/-/-]	RE [RE/-/-]	ı	ı	[00/-/00]	VU [vu/-/-]	VU [vu/-/-]	1	EN [EN/-/-]	EN [EN/CR/EN]	RE [RE/-/-]	EN [EN/-/-]	ı	EN [EN/CR/-]	ı	ı	ı	VU [vu/-/-]
EA		; ı	NA NA		(DD))) 	(EN)	CC	1	RE	CC	CC	EN	CC	1	ı	CC	M	(LC)	CC	DD	N	(DD)		N	ΛN	N	N	1	EN	1	EN	CC	ı	ı	EN	N	ı	1	EN	EN	ı	EN	ı	RE
WA	ن		IIA	! LN	(VU))]	EN)	CC	Z	Z	CC	CC	EN	C	1	1	CC	S	()	٦C	OC	CC	OC)		EN	EN	N	N	1	EN	RE	EN	ΛΩ	RE	ı	EN	RE	ZE.	1	RE	RE		1	EN	ı
	[3]	6		ı																									N													2	₽		
NA	I C [rc/rc]	[00/-] QQ	NT [VU/NT]	LC [NT/LC]	[00/00] (OO)	LC [LC/LC]	(NT) [NT/NT]	LC [LC/LC]	[-/n\/] [\	NT [NT/VU]	[C [ICVIC]	[C [LC/LC]	[n\/-] \(\lambda\)	[C [rc/rc]	VU [vuvu]	ı	LC [LC/LC]	LC [LC/LC]	(LC) [LC/LC]	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	aa/aa) (QQ)	'	NT [NT/NT]	NT [vu/nt]	NT [VU/NT]	VU [EN/VU]	CR [-/CR]	EN [EN/EN]	EN [EN/EN]	NT [NT/NT]	LC [NT/LC]	VU [vuvu]	I	LC [NT/LC]	LC [VU/LC]	EN [EN/EN]	1	CR [CR/CR]	EN [EN/EN]	CR [-/cR]	CR [RE/CR]	EN [EN/EN]	1
MP	I C [rc/rc]	CR [-/cR]	I C [Irc/nn]	LC [LC/LC]	(VU) [vu/pp]	LC [LC/LC]	(NT) [NT/NT]	RE [-/RE]	1	EN [EN/EN]	[CITCUTC]	LC [LC/LC]	EN [-/EN]	NT [NT/NT]	EN [-/en]	(CR) [CR/CR]	LC [LC/LC]	LC [LC/LC]	(LC) [LC/LC]	LC [LC/LC]	[00/00] QQ	[C [rore]	[00/00] (QQ)	RE [-/RE]	EN [CR/EN]	VU [vuvu]	LC [LC/LC]	EN [CR/EN]	EN [CR/EN]	EN [EN/EN]	EN [EN/EN]	LC [LC/LC]	[C [rorc]	VU [vuvu]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	EN [EN/EN]	1	RE [RE/-]	VN [ENVN]	RE [RE/RE]	EN [EN/EN]	EN [EN/EN]	CR [CR/-]
R	I C [rc/rc]	RF [RE/-]	[VU/NT] IN	NT [MT/MT]	[00/00] (00)	LC [LC/LC]	(NT) [NT/DD]	[-/ɔr] O T	1	NT [NT/DD]	LC [LC/LC]	LC [LC/LC]	1	LC [LC/DD]	EN [EN/-]	ı	LC [LC/LC]	LC [LC/LC]	[00/00] (QQ)	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	[00/00] (00)	CR [cR/-]	VU [vu/-]	NT [NT/VU]	NN [vuvu]	RE [RE/-]	CR [CR/-]	EN [EN/RE]	RE [-/RE]	NT [MT/MT]	LC [LC/LC]	VU [VU/RE]	CR [cR/-]	NT [MT/MT]	EN [EN/EN]	RE [RE/-]	1	RE [RE/-]	EN [EN/RE]	CR [cR/-]	CR [CR/-]	EN [EN/EN]	NN [-/vn]
CH.		CR	<u> </u>	27	(IN)	CC	(NI)	CC	N	IN	CC	CC	N	CC	CC	(CR)	CC	C	(LC)	CC	DD	CC	(DD)	CR	IN	IN	CC	N	EN	EN	EN	CC	CC	ΛN	CR	C	CC	EN	EN	EN	N	CR	EN	EN	ΛΩ
Artname Status IUCN 🖚	Polygonim lanathifolium 1 s str	Polygonum lapathifolium subsp. danubiale (A. Kern.) O. Schwarz	5	Polygonum mite Schrank	N Polygonum orientale L.	Polygonum persicaria L.	N' Polygonum polystachyum Meisn.	Polygonum viviparum L.	Polypodium cambricum L.	Polypodium interjectum Shivas	Polypodium vulgare L.	Polystichum aculeatum (L.) Roth	Polystichum braunii (Spenn.) Fée	Polystichum Ionchitis (L.) Roth	Polystichum setiferum (Forssk.) Woyn.	N Pontederia cordata L.	Populus alba L.	Populus nigra L. s.str.	N Populus nigra subsp. pyramidalis Celak.	Populus tremula L.	Populus x canescens (Aiton) Sm.	Portulaca oleracea L. s.str.	C Portulaca oleracea subsp. sativa (Haw.) Celak.	Potamogeton acutifolius Link	Potamogeton alpinus Balb.	Potamogeton berchtoldii Fieber	Potamogeton crispus L.	Potamogeton filiformis Pers.	Potamogeton friesii Rupr.	Potamogeton gramineus L.	Potamogeton helveticus (G. Fisch.) W. Koch	Potamogeton lucens L.	Potamogeton natans L.	Potamogeton nodosus Poir.	Potamogeton obtusifolius Mert. & W. D. J. Koch	Potamogeton pectinatus L.	Potamogeton perfoliatus L.	Potamogeton plantagineus Roem. & Schult.	Potamogeton polygonifolius Pourr.	Potamogeton praelongus Wulfen	Potamogeton pusillus L.	Potamogeton trichoides Cham. & Schltdl.	Potamogeton x angustifolius Bercht. & J. Presl	Potamogeton x nitens Weber	Potentilla alba L.
Schutz/Info												SREG	SCH	SREG	S _{CH}		SREG	SREG	SREG	SREG	SREG													SREG											SREG
N° SISF	315000	315200	315300	315400	315500	315600	315700	315800	316000	316100	316400	316500	316600	316800	316900	317000	317100	317300	317400	317500	317600	317700	317800	318000	318100	318200	318500	318700	318800	318900	319000	319100	319200	319300	319500	319700	319800	319900	320000	320100	320200	320400	320500	320600	320700
N° RL	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214

Kriterien IUCN			B1B2cB2d					A4dB1B2c		C1C2aE		A4dB1B2c	A4dB1B2c				C2a		A4dB1B2c	A2aC1	B1B3a-dC2a		A4d		A4dC2a	B1B3a-dC2a							B1B3a-dC2a	A4dC2a				A4dB1B2bC1			C2a	A4dC2a				
	ı																																					⋖								
Ökol. Grp.	ľ	/	9	9	2	2	2	9		9	9	9	9	2	9	2	2	2	9	9	7	9	2	9	2	7	2	9	7	7	9	_	9	9	~	—	2	2	-	2	2	2	2	2	2	9
SA		N [vonini]	ı	[C [rc/rc/rc]	[C [rcvrcvrc]	LC [NT/LC/LC]	LC [LC/-/-]	ı		CR [DD/-/-]	ı	1	ı	[C [rcyrcyrc]	FC [rcyrcyrc]	NT [NT/VU/NT]	VU [vu/-/-]	[C [rcvcvrc]	[00/-/-] QQ	RE [RE/-/RE]	ı	LC [LC/NT/NT]	ı	[C [rcyrcyrc]	ı	VU [vu/-/-]	EN [EN/EN/-]	[C [rcyrcyrc]	FC [rc/-/pp]	[C [rc/rc/rc]	LC [LC/-/vu]	VU [vu/-/-]	EN [EN/-/RE]	EN [RE/-/EN]	FC [rcyrcyrc]	LC [LC/NT/NT]	NT [NT/RE/-]	1	FC (revene)	[C [rcycyrc]	ı	VU [vu/re/vu]	FC [rcyrcyrc]	FC [rcvrcvrc]	NT [-/NT/NT]	LC [LC/LC/LC]
EA		၁၂	E	ر اد	ر اد	CC	CC	1		CR	1	1	ı	CC	C	O O	ı	C	ı	DD	EN	EN	CR	N	ΛN	EN	N	CC	ΛΩ	C	ΛN	1	CR	ΛN	CC	N	CC	N	CC	CC	ΛΛ	N	CC	CC	N	CC
WA		S	1	CC)]	CC	CC	NN		CR	ı	1	ı	CC	C	CC	ı	CC	ı	EN	EN	EN	N	CC	N	EN	N	CC	CC	CC	CC	EN	ı	EN	CC	NT	NT	1	CC	CC	ı	N	CC	1	ı	C
NA	0.00	LC [LUICO]	CR [-/CR]	VU [vuvu]	LC [LC/LC]	LC [LC/LC]	LC [NT/LC]	ı		1	ı	ı	ı	LC [LC/LC]	LC [LC/LC]	LC [NT/LC]	1	LC [LC/LC]	I	RE [-/RE]	EN [EN/EN]	EN [EN/CR]	ı	LC [LC/LC]	ı	VU [EN/VU]	NT [MT/NT]	NT [NT/NT]	NT [MT/NT]	LC [LC/LC]	CR [CR/-]	LC [LC/LC]	CR [-/cR]	EN [EN/RE]	FC [rc/rc]	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	LC [LC/LC]	ı	1	FC [rc/rc]	LC [VU/LC]	ı	LC [LC/LC]
MP	0 0 0	LC [LC/LC]	EN [-/EN]	NO [vu/vu]	VU [vu/vu]	1	EN [-/en]	1		1	[00/-] QQ	CR [-/CR]	CR [-/CR]	[] \	LC [LC/LC]	1	I	1	EN [-/EN]	EN [EN/EN]	EN [EN/EN]	VU [vuvu]	ı	LC [LC/LC]	1	VU [vuvu]	VU [vuvu]	EN [DD/EN]	NT [NT/NT]	LC [LC/LC]	EN [CR/EN]	[C [rc/rc]	EN [CR/EN]	CR [CR/RE]	LC [LC/LC]	LC [LC/VU]	EN [-/EN]	ı	LC [LC/LC]	VU [EN/VU]	ı	1	ı	1	ı	LC [LC/LC]
Uſ		LC luctured	ı	EN [EN/EN]	LC [LC/-]	1	NT [MT/-]	1		1	[-/gd] QQ	1	[00/-] QQ	LC [LC/-]	LC [LC/LC]	1	1	1	VU [-/vu]	RE [RE/RE]	EN [EN/-]	VU [vuvu]	ı	LC [LC/LC]	ı	EN [EN/-]	LC [LC/NU]	NT [NT/-]	NT [NT/NT]	LC [LC/LC]	CR [RE/CR]	LC [LC/LC]	ı	EN [EN/-]	LC [LC/LC]	LC [LC/-]	NT [NT/-]	1	LC [LC/LC]	NT [NT/-]	ı	1	ı	1	ı	TC (rcvrc)
Status IUCN 🖛 CH		on one	EN	OT	JT	OT	OT	NA		CR	QQ	CR	CR	OT	CC	CC	ΛN	SI	NΛ	R	[EN]	OT	NN	OT	NA	[vu]	27	OT	07	OT	JT	OT	[EN]	N	JT	OT	07	ΠΛ	07	OT	NA	N	JT	OT	IN	OT
Artname		Potentilla anserina L.	Potentilla arenaria Borkh.	Potentilla argentea L.	Potentilla aurea L.	Potentilla brauneana Hoppe	Potentilla caulescens L.	Potentilla cinerea Vill.	Potentilla collina aggr.	Potentilla alpicola Fauc.	Potentilla collina Wibel	Potentilla leucopolitana P. J. Müll.	Potentilla praecox F. W. Schultz	Potentilla crantzii (Crantz) Fritsch	Potentilla erecta (L.) Raeusch.	Potentilla frigida Vill.	Potentilla grammopetala Moretti	Potentilla grandiflora L.	Potentilla heptaphylla L.	Potentilla inclinata Vill.	E Potentilla intermedia L.	Potentilla micrantha DC.	Potentilla multifida L.	Potentilla neumanniana Rchb.	Potentilla nivea L.	E Potentilla norvegica L.	Potentilla palustris (L.) Scop.	Potentilla pusilla Host	Potentilla recta L.	Potentilla reptans L.	Potentilla rupestris L.	Potentilla sterilis (L.) Garcke	E Potentilla supina L.	Potentilla thuringiaca Link	Prenanthes purpurea L.	Primula acaulis (L.) L.	Primula auricula L.	Primula daonensis (Leyb.) Leyb.	Primula elatior (L.) L. s.str.	Primula farinosa L.	Primula glutinosa Jacq.	Primula halleri J. F. Gmel.	Primula hirsuta All.	Primula integrifolia L.	Primula latifolia Lapeyr.	Primula veris L. s.str.
Schutz/Info																	8		SREG			SREG	SREG	SREG	SREG		SREG				SREG					SREG	SREG	S ^{REG} /W	SREG	SREG	SREG	SREG	SREG	SREG	SREG	SREG
N° SISF		320900	321000	321100	321300	321400	321600	321700		320800	321900	323100	324100	322100	322400	322500	322600	322700	322800	322900	323000	323200	323300	323400	323600	323700	323800	324300	324400	324500	324600	324700	324800	325000	325200	325500	325700	325900	326000	326200	326400	326500	326600	326700	326900	327200
N° RL	1	2215	2216	2217	2218	2219	2220	2221		2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258

Kriterien IUCN					A4dB1B2c								C2a												B1B2bB2c			B1B2cC2a	C2a		B1B2cB2d					C1C2a			B1B2bC2a					D	A4d
Ökol. Grp.	_	2	2	-	7	80	3	_	—	3	3	_		~	—	~	—		8	~	-	5	9	2	_	-	_	3	3	3	7	7	2	5	2	_	_	_	_	-	_	2	2	2	2
SA	NT [NT/-/-]	[C [rcyrcyrc]	[C [rcyrcyrc]	[C [rcyrcyrc]	EN [EN/RE/CR]	FC [rc/rc/rc]	LC [LC/-/-]	[C [rcyrcyrc]	[00/00/00] QQ	ГС [гс/рр/рр]	[00/00/00] QQ	ГС [гслслор]	VU [vu/-/-]	ГС [гсугсурр]	[C [rc/pg/pp]	LC [LC/-/vu]	ГС [гсисира]	NT [NT/DD/DD]	LC [LC/-/-]	(NT) [NT/-/-]	FC [rcyrcyrc]	DD [-/00/-]	LC [LC/NT/NT]	[C [rcyrcyrc]	EN [EN/-/-]	[DD) [Da/aa/aa]	[C [rcyrcyrc]	VU [vu/-/-]	CR [CR/-/-]	ı	EN [EN/-/EN]	(NT) [N1/-/-]	EN [en/-/RE]	RE [RE/-/-]	LC [LC/NT/NT]	ı	1	ı	1	ı	LC [LC/-/-]	NT [vu/nt/-]	[C [rcyrcyrc]	ı	1
EA	N	o J	O ₁	S	1	CC	1	CC	QQ	C	QQ	OT	1	CC	QQ	N	CC	IN	1	ı	CC	1	N	CC	ı	(DD)	CC	ı	1	ı	EN	1	EN	ı	C	ı	1	ı	1	ı	EN	C	S	CR	1
WA	S	on On	CC	2 Z	1	CC	CC	CC	OO	CC	OO	CC	N	CC	OO	CC	CC	IN	CC	ı	CC	ı	CC	CC	1	(DD)	CC	ı	1	ı	N	1	N	RE	N	ı	N	ı	1	ı	EN	IN	O_	ı	NΩ
NA	C [LC/EN]	[C [rc/rc]	[00/00] QQ	FC [rc/rc]	CR [-/CR]	LC [LC/LC]	NT [NT/NT]	FC [rc/rc]	[00/00] QQ	LC [LC/LC]	[00/00] QQ	FC [rc/rc]	[-/aa] QQ	LC [LC/LC]	NT [NT/DD]	NT [NT/VU]	LC [LC/LC]	VU [vuvu]	LC [LC/NT]	ı	LC [LC/LC]	1	VU [vuvu]	LC [LC/LC]	1	[00/00] (QQ)	LC [LC/LC]	,	1	ı	°EN [EN/EN]	ı	NT [VU/NT]	RE [RE/-]	EN [EN/-]	ı	NT [NT/VU]	ı	1	NT [N1/-]	[NT/NU] LN	FC [rovrc]	LC [LC/LC]	ı	1
MP	VU [vu/vu]	١.	1	NT [NT/NT]	EN [EN/RE]	LC [LC/LC]	NT [NT/NT]	[C [rc/rc]	[00/00] QQ	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	EN [EN/-]	LC [LC/LC]	NT [NT/NT]	[NA//AN] LN	LC [LC/LC]	ı	NT [NT/NT]	[00/-] (QQ)	[C [rc/rc]	ı	EN [EN/EN]	RE [RE/RE]	1	[aa/aa] (QQ)	[C [rc/rc]	CR [CR/-]	1	RE [RE/-]	°EN [RE/EN]	ı	LC [LC/LC]	RE [RE/RE]	1	VU [vu/-]	NT [NT/EN]	VU [vu/-]	1	LC [LC/LC]	[NT/NT] LN	,	1	ı	1
ar I	[C [rc/rc]	EN [EN/-]	1	FC [rc/rc]	EN [EN/RE]	LC [LC/LC]	NT [MI/-]	[C [rc/rc]	[00/00] QQ	LC [LC/LC]	[00/00] QQ	LC [LC/LC]	DD [po/-]	LC [Lc/DD]	LC [LC/LC]	LC [LC/EN]	[C [rc/rc]	I	NT [MT/-]	ı	LC [LC/LC]	1	NT [NT/RE]	VU [vu/-]	1	[00/00] (QQ)	[C [ITC/ITC]	,	1	1	°RE [RE/-]	ı	LC [LC/VU]	RE [RE/-]	1	ı	[NA/AN] LN	NT [NT/-]	[-/n\/-]	LC [LC/LC]	VU [vu/-]	[-/ɔr] 7 7	CR [CR/-]	ı	1
문 분	SI	on On)]	OJ.	EN)]	(LC)	CC	(QQ)	(LC)	(QQ)	(LC)	{\n\}	{LC}	(LC)	CC	CC	IN	(LC)	(NT)	CC	[00]	CC	CC	E	(QQ)	OT	ΛΛ	{CR}	RE	N	(NT)	S	RE	S	ΛΛ	N	N	N	OJ.	CC	CC	OJ	CR	NΛ
Artname Status IUCN 💌	Primula veris subsp. columnae (Ten.) Maire & Petitm.	Pritzelago alpina (L.) Kuntze s.str.	Pritzelago alpina subsp. brevicaulis (Spreng.) Greuter & Burdet	Prunella grandiflora (L.) Scholler	Prunella laciniata (L.) L.	Prunella vulgaris L.	C Prunus armeniaca L.	Prunus avium L.	C Prunus cerasifera Ehrh.	C Prunus cerasus L. s.str.	C Prunus cerasus subsp. acida (Dumort.) Asch. & Graebn.	C Prunus domestica L.	C Prunus dulcis (Mill.) D. A. Webb	C Prunus insititia L.	E' Prunus laurocerasus L.	Prunus mahaleb L.	Prunus padus L. s.str.	Prunus padus subsp. petraea (Tausch) Domin	C Prunus persica (L.) Batsch	N' Prunus serotina Ehrh.	Prunus spinosa L.	E Veronica longifolia L.1	Veronica spicata L.	Pseudorchis albida (L.) Á. & D. Löve	Pseudostellaria europaea Schaeftl.	N Pseudotsuga menziesii (Mirb.) Franco	Pteridium aquilinum (L.) Kuhn	Pteris cretica L.	C Pteris vittata L. ¹	Ptychotis saxifraga (L.) Loret & Barrandon	Puccinellia distans (Jacq.) Parl.	N' Pueraria hirsuta (Thunb.) C. K. Schneid. ¹	Pulicaria dysenterica (L.) Bernh.	Pulicaria vulgaris Gaertn.	Pulmonaria australis (Murr) W. Sauer	Pulmonaria helvetica Bolliger	Pulmonaria mollis aggr.	Pulmonaria montana Lej. s.str.	Pulmonaria montana subsp. jurana (Graber) W. Sauer	Pulmonaria obscura Dumort.	Pulmonaria officinalis L.	Pulsatilla alpina (L.) Delarbre s.str.	Pulsatilla alpina subsp. apiifolia (Scop.) Nyman	Pulsatilla alpina subsp. austriaca Aichele & Schwegler	Pulsatilla halleri (All.) Willd.
Schutz/Info	SREG			SREG																			SREG	S _{CH}				SREG														SREG	SREG		SREG
N° SISF	327300	327700	327800	327900	328000	328100	328300	328400	328500	328700	328800	329000	329200	329300	329400	329500	329700	329900	330000	330200	330300		443600	330400	330500	330600	330800	330900		331000	331100		331200	331300	331500	331800	332100	332600	332700	332800	332900	333200	333400	333500	333700
N° RL	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303

Kriterien IUCN		٥		A4dB1B2cB2eC2a			A4dB1B2cC2a					D				C2aD											B1B2c	B1B2c			A4dB1B2cB2dB3a-d				B1B2c					B1B2a-cE				B1B2cC2a	
꼬				A4dB1			A4																								44dB1B2														
Ökol. Grp.	9	9	2	9	3	3	—	2	2	2	_	3	—	-	—	-	—	-	_	-	7	2	2	∞	2		4	4	4	-	1 1	_	4	9	4	-	2	4	2	9	—	2	_	4	
SA	RE [RE/-/-]	,	[C [rcyrcyrc]	ı	(NT) [NT/-/-]	(NT) [NT/-/-]	RE [RE/-/DD]	NT [NT/-/-]	[C [rcyrcyrc]	[rc/-/rc]	[C [rcyrcyrc]	RE [RE/-/-]	1	NT [NT/-/-]	[00/00/00] (QQ)	VU [vu/-/-]	[C [rcyrcyrc]	LC [LC/-/NT]	LC [LC/-/NT]	[NT) [NT/DD/DD]	[-/-/aa] QQ	[C [rc/-/rc]	[C [rcyrcyrc]	[С [ССОВОВО]	FC [NT/LC/-]		[-/-/00] QQ	EN [EN/-/-]	[00/00/00]	NU [-/-/vu]	EN [EN/-/CR]	VU [-/-/vu]	1	FC [rcyrcyrc]	EN [EN/-/-]	ГС [гс/рр/гс]	VU [vu/-/-]	ı	[C [rcyrcyrc]	ı	1	[C [rcyrcyrc]	LC [LC/-/-]	EN [EN/-/-]	
EA	N	,	CC	ı	1	ı	N	M	CC	CC	CC	ı	EN	1	(DD)	ı	C	ΛN	N	(DD)	1	OJ.	CC	OJ	CC		EN	ı	DD	IN	EN	ΛN	1	CC	EN	OJ	EN	,	27	١	1	CC	O	ı	
WA	CC	,	CC	,	(LN)	(NT)	N	TN	CC	CC	CC	EN	N	°CR	(DD)	ı	CC	CC	LN	(DD)	1	OJ.	CC	CC	CC		N	ı	DD	ı	N	ı	RE	CC	RE	CC	RE	,	CC	EN	1	CC	CC	CR	
NA	EN [CR/EN]	CR [crv-]	[C [rc/rc]	CR [-/CR]	1	ı	EN [EN/EN]	LC [NT/LC]	FC [rc/rc]	FC [rc/rc]	LC [LC/LC]	EN [EN/-]	NT [vu/nt]	ı	[gg/gg] (QQ)	ı	LC [LC/LC]	LC [LC/NT]	[C [rc/rc]	[00/00] (OO)	1	FC [rc/rc]	LC [LC/LC]	FC [rc/rc]	LC [LC/LC]		CR [CR/-]	ı	[00/00] QQ	ı	EN [EN/EN]	LC [LC/VU]	1	LC [LC/LC]	EN [CR/EN]	FC [rc/rc]	NT [NT/NT]	EN [-/EN]	LC [LC/LC]	ı	NT [NT/-]	NT [NT/NT]	LC [LC/LC]	EN [EN/EN]	
MP	1	,	1	EN [EN/EN]	1	(NT) [NT/NT]	EN [CR/EN]	EN [RE/EN]	VU [vvvv]	VU [vuvu]	LC [LC/LC]	EN [EN/-]	NT [NT/NT]	°CR [-/CR]	[00/00] (00)	ı	LC [LC/LC]	[VU/NT]	LC [LC/LC]	[00/00] (QQ)	[00/-] QQ	LC [NT/LC]	VU [vuvu]	LC [LC/LC]	1		EN [CR/EN]	CR [CR/CR]	[00/00] QQ	1	EN [EN/EN]	LC [LC/LC]	1	FC [rcvrc]	EN [EN/EN]	LC [LC/LC]	NT [NT/NT]	[vu/nt] LN	1	,	LC [LC/VU]	ı	[IN/IN] LN	VU [EN/VU]	
Uſ	1	,	1	EN [EN/EN]	1	ı	VU [EN/VU]	NT [NT/EN]	[NA/AN] LN	LC [LC/NT]	[C [rovic]	VU [vu/-]	LC [LC/VU]	ı	[00/00] (QQ)	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	[00/00] (QQ)	1	LC [LC/DD]	LC [LC/-]	FC [rc/rc]	NT [NT/-]		DD [pp/-]	CR [CR/-]	[00/00] QQ	ı	VU [EN/VU]	LC [LC/LC]	ı	LC [LC/LC]	EN [EN/RE]	FC [rc/rc]	[nnnn] N A	VU [vuvvu]	ı	ı	VU [vu/-]	ı	LC [LC/NT]	EN [EN/EN]	
픙	CC	CR	CC	EN	(NI)	(NT)	ΛN	CC	CC	CC	{LC}	ΛN	CC	IN	(DD)	{VU}	CC	CC	CC	(NT)	[aa]	C C	CC	CC	CC		ΛN	EN	DD	IN	ΛN	CC	[RE]	CC	EN	CC	N	M	CC	EN	CC	CC	CC	N	
Status IUCN																																													
fo Artname	Pulsatilla montana (Hoppe) Rchb.	Pulsatilla rubra Delarbre	Pulsatilla vernalis (L.) Mill.	Pulsatilla vulgaris Mill.	C Punica granatum L.	N Pyracantha coccinea Roem.1	Pyrola chlorantha Sw.	Pyrola media Sw.	Pyrola minor L.	Pyrola rotundifolia L.	C Pyrus communis L.	Pyrus nivalis Jacq.	Pyrus pyraster Burgsd.	Quercus cerris L.	N Quercus coccinea Münchh.	C Quercus ilex L.	Quercus petraea Liebl.	Quercus pubescens Willd.	Ouercus robur L.	Ni Quercus rubra L.	E Radiola linoides Roth	Ranunculus aconitifolius L.	Ranunculus acris L. s.str.	Ranunculus acris subsp. friesianus (Jord.) Syme	Ranunculus alpestris L.	Ranunculus aquatilis aggr.	Ranunculus aquatilis L.	Ranunculus peltatus Schrank	Ranunculus penicillatus (Dumort.) Bab.	Ranunculus allemannii Braun-Blanq. ¹	Ranunculus arvensis L.	Ranunculus auricomus aggr.	E Ranunculus baudotii Godr.	Ranunculus bulbosus L.	Ranunculus circinatus Sibth.	Ranunculus ficaria L.	Ranunculus flammula L.	Ranunculus fluitans Lam.	Ranunculus glacialis L.	Ranunculus gramineus L.	Ranunculus helveticus Brodtb.1	Ranunculus kuepferi Greuter & Burdet	Ranunculus lanuginosus L.	Ranunculus lingua L.	Ranunculus montanus aggr.
Schutz/Info	SREG		SREG	S _{CH}			SREG	SREG	SREG	SREG			SREG					SREG				SREG			SREG		SREG	SREG	SREG		SREG				SREG		SREG	SREG	SREG	SREG		SREG		SREG	
N° SISF	333800	333900	334100	334200	334300		334400	334500	334600	334700	335000	335200	335300	335600	335700	335800	335900	336000	336100	336200	336300	336500	336600	336700	336800		336900	340000	340100		337100	337300	337400	337700	338000	338200	338400	338500	338700	338800		339200	339300	339400	
N° RL	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328		2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	

Kriterien IUCN											B1B2bD		B1B2c	A4dB1B2cE	C2a	B1B2cB3a-d	B1B2bC2a						B1B2b	B1B2bB3c		B1B2eB3a-d	B1B3a-dC2a						B1B2cC2a			A4dB1B2c	A4d								B1B2cC2a
Ökol. Grp.	2	2	2	2		1	-	-	2	_	2	7	2	4	7	7	2	2	4	4	7	7	7	7	7	7	7	7	7	2	_	2	2	7	2	5	2	2	5	2	2	2	3	2	2
SA	NT [NT/-/-]	ı	IC [rcyrcyrc]	FC [rcyrcyrc]		NT [NT/-/-]	EN [EN/EN/EN]	ГС [гсугсурр]	CR [-/-/CR]	LC [LC/LC/LC]	1	LC [LC/LC/LC]	CR [CR/-/RE]	ı	CR [CR/CR/-]	ı	1	NT [NT/-/-]	NO [vu/pp/vu]	EN [en/en/-]	LC [LC/DD/LC]	LC [LC/DD/DD]	EN [RE/EN/-]	EN [EN/RE/EN]	FC [rc/rc/-]	EN [EN/-/-]	CR [CR/-/-]	(LC) [LC/DD/LC]	1	DD [pp/-/-]	FC [rcvcvrc]	LC [LC/NT/LC]	VU [vu/-/-]	(DD) [00/00/00]	LC [LC/LC/LC]	ı	EN [RE/EN/EN]	FC [rcyrcyrc]	LC [LC/LC/LC]	FC [rc/-/-]	LC [LC/LC/LC]	NT [NT/DD/NT]	(NT) [NT/-/-]	NT [NT/-/-]	EN [EN/-/-]
EA	CC	DD	CC	OT.		N	F	CC	N	CC	EN	OT	EN	ı	뀖	EN	1	N	F	N	O ₁	CC	RE	EN	CC	EN	1	(LC)	1	ı	O_	CC	NN	(DD)	CC	RE	N	OT	O ₁	N	S	CC	1	EN	ı
WA	LN	RE	CC	CC		LN	N	CC	N	CC	1	CC	EN	CR	CR	EN	1	RE	IN	LN	CC	CC	EN	ΛΛ	CC	EN	CR	(LC)	1	CC	2	CC	ı	(DD)	C	ı	1	CC	CC	CC	CC	ΛΩ	(NT)	CR	RE
NA	[CICOTC]	LC [LC/EN]	LC [LC/LC]	FC [rc/rc]		LC [ENILC]	LC [LC/LC]	LC [LC/LC]	NT [NT/VU]	LC [LC/LC]	1	LC [LC/LC]	CR [RE/CR]	ı	CR [RE/CR]	EN [EN/EN]	EN [EN/-]	NT [NT/-]	NT [NT/NT]	VU [DD/VU]	LC [LC/LC]	LC [LC/LC]	EN [-/en]	EN [EN/EN]	LC [LC/LC]	EN [CR/EN]	CR [CRV-]	(LC) [LC/LC]	1	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	EN [-/en]	(DD) [DD/DD]	LC [LC/LC]	EN [EN/EN]	[///]	LC [LC/LC]	LC [LC/LC]	[og/-] QQ	LC [LC/LC]	LC [LC/LC]	[DD) [DD/DD]	NT [VU/NT]	EN [RE/EN]
MP	1		NN [-wn]	,		EN [en/en]	VU [EN/VU]	[C [rc/rc]	1	DD [pp/-]	1	[C [rcvrc]	EN [EN/EN]	RE [-/RE]	CR [CR/CR]	VU [vuvu]	1	ı	NT [NT/NT]	ı	LC [LC/LC]	[C [rc/rc]	VU [vu/RE]	EN [EN/EN]	[C [rc/rc]	EN [EN/EN]	EN [EN/-]	(LC) [LC/LC]	(NT) [NT/NT]	EN [en/en]	LC [LC/LC]	ı	EN [-/EN]	(DD) [DO/DD]	[C [rc/rc]	VU [EN/VU]	1	VU [EN/VU]	NT [vu/nt]	ı	EN [en/en]	EN [-/en]	[00/00] (QQ)	VU [EN/VU]	EN [RE/EN]
nr	EN [EN/-]	[-/ɔ٦] OT	[NT [NT/-]	,		NO [vu/vu]	LC [LC-]	LC [LIC/LC]	1	LC ^[LC/-]	1	LC [LC/LC]	EN [EN/-]	ı	RE [RE/-]	EN [EN/EN]	1	EN [EN/-]	LC [LC/NT]	ı	LC [LC/LC]	LC [LC/LC]	EN [EN/-]	EN [EN/EN]	LC [LC/LC]	VU [VU/EN]	RE [RE/-]	(LC) [LC/LC]	(NT) [NT/-]	LC [LC/-]	LC [LC/LC]	ı	[00/-] QQ	[DD) [DO/DD]	LC [LICALC]	VU [VU/EN]	1	LC [LC/VU]	LC [LC/VU]	ı	EN [EN/-]	ı	1	EN [EN/-]	RE [RE/-]
는 문	OT	OT.	CC	OT		CC	O_	OT	N	CC	E	OT	E	CR	CR	ΛN	S	N	CC	N	CC	(LC)	[vu]	ΛN	OT	ΛN	EN	(LC)	(NT)	CC	CC	CC	NN	(DD)	O_	ΛN	N	OT	CC	CC	OJ.	CC	(NT)	N	EN
tz/Info Artname Status IUCN ■	Ranunculus breyninus Crantz	Ranunculus carinthiacus Hoppe	Ranunculus montanus Willd.	Ranunculus villarsii DC.	Ranunculus nemorosus aggr.	Ranunculus polyanthemophyllus W. Koch & H. E. Hess	Ranunculus serpens Schrank	Ranunculus tuberosus Lapeyr.	6 Ranunculus parnassiifolius L.	6 Ranunculus platanifolius L.	6 Ranunculus pygmaeus Wahlenb.		6 Ranunculus reptans L.	6 Ranunculus rionii Lagger	Ranunculus sardous Crantz	6 Ranunculus sceleratus L.	6 Ranunculus seguieri ViII.	6 Ranunculus thora L.	6 Ranunculus trichophyllus Chaix s.str.	Ranunculus trichophyllus subsp. eradicatus (Laest.) C. D. K. Cook	Raphanus raphanistrum L.	C Raphanus sativus L.	E Rapistrum perenne (L.) All.	Rapistrum rugosum (L.) All.	Reseda lutea L.	6 Reseda luteola L.	6 Reseda phyteuma L.	N ⁱ Reynoutria japonica Houtt.	N' Reynoutria sachalinensis (F. Schmidt) Nakai¹	Rhamnus alpina L.	Rhamnus cathartica L.	Rhamnus pumila Turra	Rhamnus saxatilis Jacq.	C Rheum rhabarbarum L.	Rhinanthus alectorolophus (Scop.) Pollich	⁶ Rhinanthus angustifolius C. C. Gmel.	⁶ Rhinanthus antiquus (Sterneck) Schinz & Thell.	6 Rhinanthus glacialis Personnat	6 Rhinanthus minor L.	⁶ Rhodiola rosea L.	6 Rhododendron ferrugineum L.	6 Rhododendron hirsutum L.	Ż		6 Rhynchospora fusca (L.) W. T. Aiton
Schutz/Info									SREG	SREG	SREG		SREG	SREG		SREG	SREG	SREG	SREG								SREG											SREG	SREG	SREG	SREG	SREG		SREG	SREG
N° SISF	337600	337800	339500	342400		340500	341700	342200	339900	340300	340700	340900	341000	341100	341200	341500	341600	341800	341900	342000	342500	342600	342700	342800	342900	343000	343100	343200		343400	343500	343600	343700	344000	344100	344200	344400	344700	344800	345200	345300	345400	345600	345800	345900
N° RL	2347	2348	2349	2350		2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390

LC (vui-uci) 2 (DD) (pointoina) 1 LC (vui-cuci) 2 DD (totatoina) 3 *\NT \text{(invinit-1)} 1
(TC) (TC) (TC) (TC) (TC) (TC) (TC) (TC)
(LC) [LC/LC]
(LC) [LC/LC]
(PC) (PC) (ICVIC) (PC) [ICVIC]
(JT)
نـ
C Ribes rubrum L. Ribes uva-crispa L. N' Robinia pseudoacacia L.
C Ribes rubrum L. Ribes uva-crispa L. N' Robinia pseudoacacia L

Reside increasing control of the control of	- 1	Schutz/Info Artname	Status IUCN - CH	Or	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
1, 1,		ostraria cristata (L.) Tzvelev	[EN]	1	EN [EN/-]	[-/aa] QQ	EN	1	EN [EN/-/-]	7	B1B3a-d
C	RI	ubia tinctorum L.	NN	°RE [RE/-]	°RE [RE/-]	°RE [RE/-]	ΛN	1	ı	7	A4dC2a
C C C C C C C C C C C C C C C C C C	N' Ru	lbus armeniacus Focke ¹	(JT)	[00/00] (QQ)	(LC) [LC/LC]	[00/00] (QQ)	(DD)	(DD)	(DD) [pa/pa/pa]	—	
Mest Closed Closed <td>R</td> <td>ibus caesius L.</td> <td>OT</td> <td>LC [LC/LC]</td> <td>[C [rc/rc]</td> <td>LC [LC/LC]</td> <td>CC</td> <td>CC</td> <td>LC [LC/LC/LC]</td> <td>-</td> <td></td>	R	ibus caesius L.	OT	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	-	
Name Closured Liptured Liptured <th< td=""><td>R</td><td>ubus fruticosus aggr.</td><td>-</td><td>5 5 5 5</td><td>5 5 5 6</td><td>513110</td><td>-</td><td>-</td><td>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td><td>c</td><td></td></th<>	R	ubus fruticosus aggr.	-	5 5 5 5	5 5 5 6	513110	-	-	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	c	
15 15 15 15 15 15 15 15		Rubus bill olis Vest	י ב		LC [COLC]	LC (textes)	ے د	ے د		n c	
Weille Bertel LC Cacket LC LC CACKET <td></td> <td>Rubus distractus Wirta.</td> <td>2</td> <td>LC [LC/LC]</td> <td>[C [rc/rc]</td> <td>[00/00] QQ</td> <td>DD CC</td> <td>DD</td> <td></td> <td>~ ~</td> <td></td>		Rubus distractus Wirta.	2	LC [LC/LC]	[C [rc/rc]	[00/00] QQ	DD CC	DD		~ ~	
		Rubus foliosus Weihe	OT	[00/00] QQ	[C [rouc]	NT [NT/NT]	NT	N		—	
Compact Comp		Rubus hirtus Waldst. & Kit.	OT	LC [LC/LC]	LC [LO/LC]	LC [LC/LC]	,	DD	[00/00/00] QQ	-	
Genex, DD DD Intures		Rubus macrophyllus Weihe & Nees	OT	[C [rc/rc]	[C [rc/rc]	[00/00] QQ	1	1	1	-	
C C C C C C C C C		Rubus mercieri Genev.	QQ	[00/00] QQ	[00/00] QQ	[DD [DO/DD]	DD	DD	[00/00/00] QQ	_	
Stability C. C. C. C. C. C. C. C		Rubus montanus Lej.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	S	[C [rc/rc/rc]	-	
DECEMBRY		Rubus nessensis Hall	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	OT	[C [rc/rc/rc]	~	
Hannes Pinkwa LC LC (Lotad) LC (Lotad)<		Rubus obtusangulus Gremli	QQ	[00/00] QQ	[00/00] QQ	[00/00] QQ	DD	DD	[00/00/00]	_	
		Rubus pedemontanus Pinkw.	OT	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	CC	OT	[C [rc/rc/rc]	-	
		Rubus praecox Bertol.	OT	[C [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	_	
wish LC LC (LOCAT)		Rubus radula Weihe	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	N	N	I	~	
Vestit LC LC/Laboral		Rubus rudis Weihe	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	1	1	1		
NS Schott NIT NIT (NTM*4) NIT		Rubus sulcatus Vest	OT	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	CC	OT	[C [rc/rc/rc]	~	
Weihe LC LC (Locks)		Rubus ulmifolius Schott	IN	[/LI] LN	NT [NT/-]	NT [NT/NT]	LN	1	[NT/DD/DD]	3	
		Rubus vestitus Weihe	OT	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	DD	OT	[00/00/00]	-	
Willid: (LC) DB potential LC (LC) colt DB potential DD potential	R	ubus idaeus L.	OT	[C [rc/rc]	[C [rorc]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	_	
sius Maxim. (DD) (DD) Ionorad	ā	Rubus Iaciniatus Willd.	{ICC}	[00/00] QQ	[C [rc/rc]	[DD [DD/DD]	DD	DD	[00/00/00]	-	
LC LC LC LC LC LC LC LC LC L	Z	Rubus phoenicolasius Maxim.	(QQ)	[00/00] (QQ)	(DD) [pa/pa]	[00/00] (00)	(DD)	(DD)	(DD) [pa/pa/pa]	—	
CLC) (LC)		Rubus saxatilis L.	OT	[C [rc/rc]	NT [vu/nt]	LC [LC/LC]	CC	C	[C [rcyrcyrc]	-	
Str. LC LC(LCUC) LC(LCUC) LC(LCUC) LC LCUC) LC LC LC(LCUC) R C LCUC) R C LC(LCUC) R C LCUC) R C LC(LCUC) R C LCUC) R C LCUC) R C LC(LCUC) R C LCUC) R C LCUC) R C LCUC) R C LCUC) R C LCUC	Z	Rudbeckia hirta L.	(JT)	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC)	(LC)	(LC) [LC/LC/LC]	7	
LC LC Cottol LC LC C	-Z	Rudbeckia laciniata L.	(NT)	(NT) [INI/NT]	(NT) [NT/NT]	I	ı	ı	(NT) [NT/DD/DD]	7	
L. S.Str. LC LC LC LC LCCLCIC NT PITMYN LC LCCLCIC C LC LC LC LCCLCIC C C LC LCCLCLCIC C LC LCCLCLCLCIC C LC LCCLCLCIC C LC LCCLCLCIC C LC LCCLCLCIC C LC LCCLCLC LC LCCLCLCIC C LC LCCLCLC C LC LCCLCLC C LC LCCLCLC LCCLC C LC L	Ľ	tumex acetosa L.	OT	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	∞	
subsp. pyrenaicus (Lapeyr.) Akeroyd LC DD (DD/DDD DD (DD/DDD DD (DD/DD DD (DD/DD T LC LC (LC/C-C) NT (NTV-I) EN (EN-I) LC (LC/C-C)		Rumex acetosella L. s.str.	OT	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	7	
LC LC (LCt-1) NT (NT NV) LC (LCtC) LC		Rumex acetosella subsp. pyrenaicus (Lapeyr.) Akeroyd		[00/00] QQ	[00/00] QQ	[00/00] QQ	DD	DD	LC [LC/DD/DD]	7	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Rumex alpestris Jacq.	CC	[-/ɔr] O T	NT [NT/VU]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
EN EN EN EN CR CRCRCR		Rumex alpinus L.	OT	NT [NT/-]	EN [EN/-]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
atus Murray LC LC [LC/ICR] LC [LC/LC/IC] T L S hum Huds. EN EN <td></td> <td>Rumex aquaticus L.</td> <td>EN</td> <td>EN [EN/-]</td> <td>CR [CR/CR]</td> <td>ı</td> <td>ı</td> <td>1</td> <td>ı</td> <td>2</td> <td>B1B2cC2a</td>		Rumex aquaticus L.	EN	EN [EN/-]	CR [CR/CR]	ı	ı	1	ı	2	B1B2cC2a
LC LC [LCLCL LC [LCLCLC] LC [LCLCLC] LC [LCLCLC] LC [LCLCLC] T LC [LCLCLCLC] T DC. NT -<		Rumex conglomeratus Murray	OT	LC [LC/RE]	LC [vu/lc]	LC [NT/LC]	ΛΩ	EN	NN [vu/-/vu]	2	
num Huds. EN EN [EN-FA] EN [FR/FA]		Rumex crispus L.	TC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	C	C	[C [rc/rc/rc]	7	
DC. NT — «DD (100 μου) "DD (1-ρου) — NT NT (1-ΛΛΓ/-) 3 L. CR CR (100 μου) CR (1-CR) — — — — — — — — — — — — — — — — — — —	Œ	tumex hydrolapathum Huds.	EN	EN [EN/-]	EN [EN/EN]	EN [RE/EN]	DD	1	1	2	B1B2c
L. CR CR (сR-) CR (-CR) — — — — — 7 m. DD DD (100,100) DD (100,100) DD (100,100) DD (100,100) DD (100,100) S etschw. LC — — — — — — 7 s.L. LC — — — LC (LCLC) LC (LCLC) LC (LCLC) LC (LCLC) LC (LCLC) RE (RE-) EN (ENPC) EN (ENPC) RE (RE-) EN (ENPC) NT (NAM-NULL) 7 s.L. LC LC (LCLC) LC (LCLCC) LC (LCLC) LC (LCLCC) LC (LCLC) LC (LCLC) LC		Rumex longifolius DC.	IN	1	[00/00] QQ.	· DD [-/pp]	ı	N	NT [-/N1/-]	3	
m. DD DD (τοντοτ) DD (τοντοτ) DD (τοντοτ) DD (τοντοτ) DD (τοντοτ) DD (τοντοτ) S s L. LC LC LC (LCLC) LC (LCLC) LC (LCLC) LC LC LC LC LC (LCLC) LC LC LC (LCLC) R LC LC (LCLC) R LC LC (LCLC) R LC LC (LCLC) R LC LC (LCLC) LC LC LC (LCLC) LC		Rumex maritimus L.	CR	CR [CR/-]	CR [-/CR]	1	1	1	1	7	Q
S.L. LC L		Rumex palustris Sm.	QQ	[00/00] QQ	[00/00] QQ	DD [00/00]	DD	DD	[00/00/00]	5	
S.L. (EN) EN (EWEN) EN (EWEN) EN (EWEN) EN (EWEN) EN (EN — 7 TO (MOLVINE) TO (MOLV		Rumex nivalis Hegetschw.	OT	1	1	LC [LC/LC]	ΛN	CC	VU [vuvu/-]	2	
EN EN EN EN EN EN EN EN		Rumex obtusifolius L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S	Rumex patientia L.	{EN}	EN [EN/EN]	EN [EN/EN]	RE [RE/-]	EN	EN	1	7	B1B2b
. LC LC (LC) LC (LC) LC (LC) NT (MTMT) RE -		Rumex pulcher L.	NN	RE [RE/-]	EN [EN/RE]	EN [EN/EN]	EN	ı	VU [VU/RE/-]	7	B1B2b
		Rumex sanguineus L.	OT	[C [rc/rc]	LC [LC/LC]	NT [MT/MT]	RE	1	[//////////////////////////////////////	_	

Kriterien IUCN				C2a	A4dB1B3a-d		B1B2bC2a		A4dB1B2bC1			A4dB1B2cC2a	C2a	B1B2cB2dC2a	B1B2cC2a		Q	C2a														C2a					C2a		A4dB1B2cDE		Ω				
Ökol. Grp.	2	7	_	9	7	7	2	2	2	7	2	3 F	4	5 E	4	1	2	_	2	5	—	2	2	2	—	5	3	3	_	2	_	2	2	2	2	2	3	_	2	2	2	3		2	2
SA	רכורכיוכן	VU [vu/-/-]	FC [rc/-/-]	VU [vu/-/-]	VU [VU/-/EN]	NT [NT/DD/DD]	CR [-/cR/-]	ı	1	FC [rcyrcyrc]	FC (revene)	EN [EN/-/-]	1	(DD) [DD/-/-]	1	FC [rc/rc/rc]	1	VU [vu/-/-]	FC (revene)	VU [vu/-/-]	[00/00/00] (QQ)	ı	NT [NT/NT/NT]	VU [EN/-/vu]	LC [LC/LC/LC]	FC [rc/-/-]	LC [LC/-/LC]	LC [LC/LC/LC]	(DD) [pa/aa/aa]	FC [rc/rc/rc]	NT [NT/-/-]	EN [EN/-/-]	NT [vu/nt/-]	FC [rc/rc/rc]	FC (rcyrcyrc)	FC (revected)	VU [RE/VU/-]	FC [rcyrcyrc]	1	VU [vu/-/-]	1	[C [rcvrcvrc]		RE [RE/-/-]	1
EA	TC	EN	1	,	EN	NΩ	EN	ı	1	OT	CC	1	1	ı	1	CC	CR	ı	CC	N	(DD)	DD	CC	N	CC	CC	C		(DD)	C	ΛΛ	ı	C	C	CC	CC	N	OT	1	M	1	CC		EN	1
WA	C	١.	EN	n۸۰	CR	N	NΛ	OO	1	CC	CC	ı	1	ı	ı	CC	1	1	CC	N	(DD)	ı	CC	EN	CC	CC	CC	CC	(DD)	C	N	ı	CC	C	CC	CC	M	CC	ı	IN	ı	CC		RE	1
NA	[C [rovec]	[nʌ/-] 🗚	NT [NT/EN]	°EN [EN/RE]	EN [EN/EN]	VU [vuvu]	EN [-/EN]	1	RE [RE/RE]	FC [rc/rc]	LC [LC/LC]	°RE [-/RE]	1	ı	CR [RE/CR]	LC [LC/LC]	1	ı	LC [LC/LC]	LC [LC/LC]	[DD] [DD/DD]	[00/00] QQ	LC [LC/NT]	VU [VU/RE]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	[00/00] (QQ)	LC [LC/LC]	LC [LC/LC]	ı	VU [vu/en]	LC [LC/LC]	LC [LC/LC]	FC [roung]	EN [EN/EN]	FC [rc/rc]	CR [-/CR]	NT [NT/NT]	CR [CR/-]	FC [rc/rc]		NT [MT/MT]	1
MP	EN [EN/EN]	VU [vu/vu]	EN [EN/-]	°EN [EN/EN]	EN [EN/EN]	VU [vuvu]	1	1	RE [RE/RE]	FC [rore]	1	1	(VU) [VU/EN]	(EN) [-/EN]	EN [EN/EN]	LC [LC/LC]	1	1	NT [NT/NT]	FC [rore]	(DD) [DD/DD]	ı	1	ı	LC [LC/LC]	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	[00/00] (QQ)	RE [-/RE]	LC [LC/LC]	ı	1	ı	1	ı	RE [-/RE]	FC [rore]	1	VU [vuvu]	1	FC [rorc]		VU [vuvu]	1
Ωſ	LC [LC/RE]	NT [MT/RE]	1	[-/n\] N \.	EN [EN/EN]		1	1	VU [vu/-]	LC [LC/LC]	[-/ɔ٦] OT	1	(EN) [-/EN]	ı	CR [CR/RE]	LC [LC/LC]	1	ı	LC [LC/NT]	LC [LC/LC]	[00/00] (QQ)	DD [bo/-]	1	ı	LC [LC/LC]	LC [LC/LC]	NT [EN/NT]	LC [LC/LC]	[00/00] (QQ)	1	LC [LC/LC]	ı	1	I	ı	EN [EN/-]	1	LC [LC/LC]	1	VU [vuvu]	1	LC [LC/LC]		NT [NT/-]	RE [RE/-]
Status IUCN - CH		IN	OT	ΠΛ	NN	NT	NΛ	DD	N	OT	OT	EN	(VV)	(EN)	EN	CC	CR	NN	CC	OT	(DD)	DD	OT	ħ	ST	OT	CC	CC	(DD)	CC	[rc]	EN	CC	CC	OT	OT	NA	OT	CR	IN	CR	OT		TN	[RE]
Schutz/Info Artname Statu	Rumex scutatus L.	Rumex thyrsiflorus Fingerh.			Sagina apetala Ard. s.str.	Sagina apetala subsp. erecta F. Herm.	Sagina glabra (Willd.) Fenzl	Sagina intermedia Fenzl¹	Sagina nodosa (L.) Fenzl	Sagina procumbens L.	Sagina saginoides (L.) H. Karst.	Sagina subulata (Sw.) C. Presl	N Sagittaria latifolia Willd.	N Sagittaria platyphylla (Engelm.) J. G. Sm.	Sagittaria sagittifolia L.		6 Salix alpina Scop.		6 Salix appendiculata Vill.		6 N Salix babylonica L.		6 Salix breviserrata Flod.	G Salix caesia Vill.	Salix caprea L.		Salix daphnoides Vill.	⁶ Salix elaeagnos Scop.	Z		⁶ E Salix fragilis L.		6 Salix glaucosericea Flod.	6 Salix hastata L.	Salix helvetica Vill.	G Salix herbacea L.	se Salix laggeri Wimm.		6 Salix myrtilloides L.	G Salix pentandra L.	6 Salix phylicifolia L.		Salix repens aggr.		6 E Salix arenaria L.¹
)) SREG		0	0	0		0		0	0	0)) SREG) SREG) SREG) SREG) SREG) SREG) SREG) SREG) SREG) SREG) SREG) SREG) SREG			SREG
N° SISF	360900	361100	361200	361300	361500	361600	361800		362100	362200	362300	362400	362500	362600	362700	362800	362900	363000	363100	363200	363300	363400	363500	363600	363700	363800	363900	364000	364100	364200	364300	364400	364500	364600	364700	364800	364900	365000	365100	365500	365600	365800		366000	
N° RL	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490	2491	2492	2493	2494	2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510	2511	2512	2513	2514	2515	2516	2517	2518	2519	2520		2521	2522

N° RL	N° SISF	Schutz/Info	Artname	Status IUCN - CH	П	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
2523	366100	SREG	Salix reticulata L.	OT	[-/IN] LN	1	TC [rc/rc]	CC	C	[C [rcyrcyrc]	2	
2524	366200	SREG	Salix retusa L.	JT	NT [MT/-]	1	LC [LC/LC]	J	OJ.	[C [rcvrcvrc]	2	
2525	366300	SREG	Salix serpillifolia Scop.	OT	1	1	LC [LC/LC]	S	CC	[C [rcyrcyrc]	2	
2526	366400	SREG	Salix triandra L.	OT	LC [LC/LC]	FC [rc/rc]	LC [LC/LC]	IN	OJ.	[-/-/ɔr]	-	
2527	366500	SREG	Salix viminalis L.	OT	[C [rc/rc]	[C [rcvrc]	LC [LC/LC]	LN.	n۸。	[NT-/-]	_	
2528	366600	SREG	Salix waldsteiniana Willd.	OT	ı	EN [-/EN]	FC [-/rc]	DD	CC	NT [NT/NT/-]	2	
2529	366700	S ^{REG} /W	Salix x hegetschweileri Heer	EN	1	1	EN [EN/EN]	EN	EN	RE [DD/-/RE]	2	C2a
2530	367100	3	E Salsola ruthenica Iljin	[vu]	1	VU [RE/VU]	RE [-/RE]	ΛN	CR	RE [-/-/RE]	7	B1B3a-d
2531	367300		Salvia glutinosa L.	OT	[C [rc/rc]	NT [NT/NT]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	_	
2532	367500)	C Salvia officinalis L.	(VU)	EN [EN/EN]	EN [EN/EN]	EN [EN/EN]	ΛN	EN	VU [vu/-/-]	3	C2a
2533	367600		Salvia pratensis L.	OT	[C [rc/rc]	[C [rcvrc]	LC [LC/LC]	CC	C	[C [rc/rc/rc]	9	
2534	367700		C Salvia sclarea L.	(CR)	RE [RE/-]	CR [CR/CR]	RE [RE/-]	CR	,	RE [RE/-/RE]	7	B1B3a-dD
2535	367800	L	E Salvia sylvestris L.	[EN]	CR [CR/-]	1	1	EN	DD	1	9	C2a
2536	367900	1	E Salvia verbenaca L.	[aa]	1	[-/aa] QQ	ı	1	1	ı	9	
2537	368000		Salvia verticillata L.	IN	[NAWA]	«VU [EN/VU]	VU [RE/VU]	». EN	IN	*VU [VU/CR/RE]	7	
2538	368100		Salvinia natans (L.) All.	RE	ı	RE [RE/-]	ı	,	ı	ı	4	
2539	368200		Sambucus ebulus L.	OT	[C [rc/rc]	[C [rcvc]	LC [LC/LC]	N	C	EN [EN/-/-]	7	
2540	368300		Sambucus nigra L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	OT))	TC [rc/rc/rc]	-	
2541	368400		Sambucus racemosa L.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	O ₁	CC	[C [rcvrcvrc]	—	
2542	368500	SREG	Samolus valerandi L.	CR	ı	CR [CR/CR]	RE [RE/-]	ı	ı	ı	5	D
2543	368700		Sanguisorba minor Scop. s.str.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	O ₁	CC	[C [rcvrcvrc]	9	
2544	368800		Sanguisorba minor subsp. polygama (Waldst. & Kit.) Cout.		[IN/IN] LN.	°NT [MT/NT]	°NT [N1/N1]	N	LN.	NT [NT/DD/DD]	7	
2545	369000		Sanguisorba officinalis L.	CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	N	CC	LC [vwlcalg]	2	
2546	369100		Sanicula europaea L.	CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	NT	CC	LC [LC/-/-]	_	
2547	369200		C Santolina chamaecyparissus L.	{OO}	1	1	1	1	1	[-/-/ad] QQ	3	
2548	369300	S ^{REG} /W	Saponaria lutea L.	EN	1	1	ı	1	1	EN [EN/-/-]	2	A4dC2a
2549	369400		Saponaria ocymoides L.	OT	LC [LC/-]	NT [NT/EN]	LC [LC/LC]	S	CC	[C [rc/rc/rc]	-	
2550	369500		Saponaria officinalis L.	TC	LC [LC/NT]	LC [LC/NT]	NT [MT/NT]	C	CC	[C [rc/rc/rc]	7	
2551	369600	2	N Sarracenia purpurea L.	(N)	(NT) [NT/-]	(EN) [-/EN]	(EN) [EN/EN]	1	1	1	5	
2552	370300		C Satureja hortensis L.	{NT}	[00/00]	NT [NT/NT]	[00/00] QQ	DD	DD	DD [00/00/00]	7	
2553	371100	SREG	Saussurea alpina (L.) DC. s.str.	OT	ı	ı	LC [NT/LC]	NT	C	NT [NT/NT/NT]	2	
2554	371200		Saussurea alpina subsp. depressa (Gren.) Nyman	ΠΛ	I	ı	EN [EN/-]	ΛN	ı	ı	2	A4dC2a
2555	371400	SREG	Saussurea discolor (Willd.) DC.	OT	ı	ı	NT [RE/NT]	ΛΩ	CC	LC [LC/LC/LC]	2	
2556	371500	SREG	Saxifraga adscendens L.	IN	1	1	EN [EN/-]	NT	NT	VU [EN/VU/RE]	2	
2557	371600	SREG	Saxifraga aizoides L.	CC	1	NO [vuvu]	LC [LC/LC]	S	CC	[C [rcvrcvrc]	2	
2558	371800	SREG	Saxifraga androsacea L.	OT	ı	ı	LC [LC/LC]	OT	C	LC [LC/LC/LC]	2	
2559	371900	SREG	Saxifraga aphylla Sternb.	OT	1	1	LC [RE/LC]	1	OT.	EN [-/EN/RE]	2	
2560	372000	SREG	Saxifraga aspera L.	OT	1	1	NT [NT/NT]	CC	C	[C [rc/rc/rc]	2	
2561	372100	SREG	Saxifraga biflora All. s.str.	OT	1	1	NT [NT/VU]	SI	N	NT [NI/NI/-]	2	
2562	372200	SREG	sp. macropetala (Engl.) Rouy & E.	G. Camus NT	ı	ı	NT [NT/NT]	N	N	EN [EN/-/-]	2	
2563	372300	SREG	Saxifraga bryoides L.	CC	ı	ı	LC [LC/LC]	C	C	LC [LC/LC/LC]	2	
2564	372400	SREG	Saxifraga bulbifera L.	EN	ı	1	RE [RE/-]	EN	ı	ı	9	A4dB1B2b
2565	372500	SREG	Saxifraga caesia L.	CC	ı	ı	LC [LC/LC]	CC	CC	LC [NT/NT/LC]	2	
2566	372600	SREG	Saxifraga cernua L.	NN	1	ı	CR [CR/-]	EN	ΛN	ı	2	C2a
2567	372700	SREG	Saxifraga cotyledon L.	OT	ı	1	NT [NT/NT]	NT	N	LC [LC/NT/-]	2	

N° SISF Schutz/Info	اع	Artname Status IUCN =	동	ar I	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
372800 §REG Saxifraga cuneifolia L.	Saxifraga cuneifolia		CC	RE [RE/-]	1	[C [rc/rc]	CC	CC	[C [rc/c/rc]	_	
373000 §REG/W Saxifraga diapensioides Bellardi	Saxifraga diapensioid	es Bellardi	IN	ı	,	ı	IN	١.	ı	2	
373100 §REG Saxifraga exarata Vill. s.str.	Saxifraga exarata Vill.	s.str.	CC	1	1	NT [NT/NT]	O'I	CC	[C [rc/rc/rc]	2	
	Saxifraga exarata subs	Saxifraga exarata subsp. moschata (Wulfen) Cavill.	O'I	ı	ı	LC [LC/LC]	CC	CC	NT [NT/NT/NT]	2	
SREG	Saxifraga exarata subs	Saxifraga exarata subsp. pseudoexarata (Braun-Blanq.) D. A. Webb	DD		1	[00/00] QQ	DD	DD	[00/00/00]	2	
SREG	Saxifraga granulata L.		EN		EN [EN/EN]	EN [EN/-]	ı	1	I	9	A4dC2a
S ^{CH} /BC			EN		RE [RE/RE]	RE [RE/RE]	I	ı	I	2	B1B2c
O	C Saxifraga hirsuta L.		(DD)		[DD [DD/DD]	DD [00/00]	OO	DD	DD (00/00/00)	_	
S			(DD)	[00/00] QQ {	[00/00]	[00/00] QQ	DD	DD	[00/00/00] QQ	က	
	Saxifraga muscoides All.		CC	I	1	LC [LC/NT]	C	CC	NT [NT/NT/NT]	2	
	Saxifraga mutata L.		CC		NO [vuvu]	LC [NT/LC]	1	N	VU [vu/-/-]	က	
374500 §REG Saxifraga oppositifolia L. ³	Saxifraga oppositifolia L.		CC	CR [CR/-]	CR [CR/CR]	LC [LC/LC]	OT	CC	LC [LC/LC/LC]	2	
	Saxifraga oppositifolia su	Saxifraga oppositifolia subsp. amphibia (Sünd.) Braun-Blang.	EX	1	EX [-/EX]	1	1	1	1	2	
374600 §REG Saxifraga paniculata Mill.	Saxifraga paniculata Mill.		СС	FC [rc/-]	[hwnw] NA	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
375000 §REG Saxifraga retusa Gouan s.str.	Saxifraga retusa Gouan s.	str.	N		ı	ı	N	1	EN [EN/-/-]	2	C2a
375400 §REG Saxifraga rotundifolia L.	Saxifraga rotundifolia L.		CC	[-/ɔr] O T	VU [vuvu]	LC [LC/LC]	CC	S	[rcyrcyrc]	_	
375700 §REG Saxifraga seguieri Spreng	Saxifraga seguieri Spreng		CC	1	1	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
375800 §REG Saxifraga stellaris L.	Saxifraga stellaris L.		ГС	ı	ı	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
375900 N Saxifraga stolonifera Meerb.		arb.	(N)		1	1	ı	1	[-/-/IN] (NN)	က	
376000 SREG Saxifraga tridactylites L.	Saxifraga tridactylites L.		CC		LC [LC/LC]	FC [rc/rc]	OJ.	Ħ	NT [NT/EN/EN]	3	
376100 C Saxifraga umbrosa L.			(DD)		[00/00] QQ	[00/00] QQ	OO	DD	[00/00/00]	—	
376600 §REG Scabiosa columbaria L. s.str.	Scabiosa columbaria L. s	.str.	CC	FC [rc/rc]	LC [LC/NT]	LC [LC/LC]	ı	CC	ı	9	
376700 Scabiosa columbaria subsp. portae (Huter) Hayek	Scabiosa columbaria sub	sp. portae (Huter) Hayek	CC	1	1	1	CC	1	[C [rc/rc/rc]	9	
377100 Scabiosa lucida Vill.	Scabiosa lucida Vill.		CC	[-/ɔr]	EN [EN/EN]	FC [rc/rc]	CC	CC	[rc/rc/rc]	2	
377200 E Scabiosa ochroleuca L.			[EN]	1	EN [-/en]	1	1	1	1	9	B1B2cC2a
377500 Scabiosa triandra L.	Scabiosa triandra L.		CC		EN [EN/-]	VU [VU/RE]	CC	N	VU [vu/vu/vu]	9	
377900 Scandix pecten-veneris L.	Scandix pecten-veneris		EN		CR [CR/CR]	CR [RE/CR]	EN	R	CR [CR/-/-]	7	A4dB1B3a-dC2a
	Scheuchzeria palustris	Γ.	ΛN		EN [EN/EN]	VU [vuvu]	CR	RE	CR [CR/-/-]	2	A4dB1B2c
378200 §REG Schoenoplectus lacustris (L.) Palla	Schoenoplectus lacust	ris (L.) Palla	CC		LC [LC/LC]	NT [NT/NT]	N	N	[-/-/n\]	4	
	Schoenoplectus muc	ronatus (L.) Palla	EN		EN [EN/EN]	EN [EN/RE]	CR	ı	EN [EN/-/-]	4	B1B2cB2dC2a
	Schoenoplectus pung	lens (Vahl) Palla	EN	RE [RE/-]	EN [EN/-]	RE [RE/-]	ı	ı	I	4	CZa
	Schoenoplectus supir	nus (L.) Palla	CR		RE [RE/RE]	ı	ı	ı	CR [CR/-/-]	2	B1B2cC2a
378700 Schoenoplectus taberr	Schoenoplectus taberr	Schoenoplectus tabernaemontani (C. C. Gmel.) Palla	N		VU [vuvu]	VU [vu/en]	EN	CR	CR [CR/-/-]	4	B1B2cC2a
	Schoenoplectus triquet	er (L.) Palla	CR		CR [RE/CR]	CR [RE/CR]	RE	ı	CR [CR/-/RE]	4	B1B2cC2a
378900 Schoenoplectus x carinatus (Sm.) Palla	Schoenoplectus x carir	iatus (Sm.) Palla	DD		[00/00] QQ	[00/00] QQ	00	DD	[00/00/00] QQ	2	
379000 SREG Schoenus ferrugineus L.	Schoenus ferrugineus	i	N		[VU/NT] LN	NT [NT/NT]	NΩ	N	EN [EN/-/-]	2	
379100 §REG Schoenus nigricans L.	Schoenus nigricans L.		N	NN [vuvvu]	[VUNNT] LN	NT [NT/NT]	N	N	EN [EN/-/-]	2	
C Scilla amoena L. ¹			(DD)	[00/00] QQ	[00/00]	DD [00/00]	DD	DD	DD [00/00/00]	7	
379200 E Scilla autumnalis L.	E Scilla autumnalis L.		[RE]		RE [-/RE]	1	1	1	1	က	
379300 §REG Scilla bifolia L.	Scilla bifolia L.		CC		LC [LC/VU]	EN [EN/EN]	CR	CR	LC [LC/-/vu]	~	
C Scilla siberica Haw. ¹			(VU)		NO [vuvu]	[00/00] QQ	OO	DD	[00/00/00] QQ	7	C2a
	Scirpus sylvaticus L		TC		LC [LC/LC]	LC [LC/LC]	CC	CC	NT [NT/NT/NT]	2	
	Scleranthus annuus	L. s.str.	N	CR [CR/-]	EN [EN/EN]	CR [CR/CR]	NN	EN	VU [vu/vu/vu]	7	A4dB1B2cC2a
	Scleranthus annuus	Scleranthus annuus subsp. polycarpos (L.) Bonnier & Layens	ΛN	CR [RE/CR]	CR [CR/RE]	EN [RE/EN]	ΛN	ΛN	VU [vu/RE/vu]	3	A4dB1B2cC2a
380000 Scleranthus annuus	Scleranthus annuus	Scleranthus annuus subsp. verticillatus (Tausch) Arcang.	E	RE [RE/-]	RE [RE/RE]	1	EN	1	EN [RE/-/EN]	9	A4dB1B2cC2a

. Grp. Kriterien IUCN	3	7 C2a	9	7	5	7	5 A4dB1B2cC2a	3	2	_	5	7	2	1 C2a	5	7	9	3	ಣ	2		7.	2.5	2 2 2	3 2 2 2	2	3 3 3 2 2 3	2 2 2 3 3 3 3 3 C1	2 2 3 3 3 3 C1	2 2 2 3 3 3 3 3 3 4 C1	2 2 2 3 3 3 6 6	2 2 2 3 3 3 3 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 3 3 3 6 6	2 2 3 3 3 3 6 6 6 3	2 2 3 3 3 6 6 6 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4				A4dB1
SA Ökol. Grp.	EN [en/en/en] 3	_ 7		_	VU [vu/-/-] 5	_ 7		LC [LC/-/-] 3			VU [VU/-/-] 5	DD [00/00/00] 1	- 2	_	VU [vu/-/-] 5							7 _		ш	ш			ш																
EA	EN EN				EN VI	ı	1) 	-	OT OT					EN VI					OT OT																								
WA	NT	EN	LN	DD	ı	LN	1	EN	1	CC	EN	OO	LN	DD	EN	CC	CC	CC	ГС	TC	LN		C	27	- - - -	C - C - C	27 - 27 -	27 - 27 - 1	27 27 27))))))))	N1	NT	LC LC - LC - LC - LC - LC - LC - LC	LC LC LC LC LC LC LC	LC LC LC LC (VU)	LC LC LC LC		LC L	LC LC	LC L	LC LC	LC	LC L
NA	CR [CR/CR]	,	VU [vu/-]	[00/00]	NT [RE/NT]	RE [RE/-]	CR [CR/RE]	VU [EN/VU]	RE [RE/-]	FC [rc/rc]	VU [vuvu]	DD [00/00]	VU [vu/-]	[00/00]	NT [vu/nt]	FC [rc/rc]	NT [NT/NT]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	VU [vu/-]		LC [LC/LC]	C (revre)	LC (LC/LC) *RE [RE/-]	LC (LC/LC) RE (RE/-) LC (LC/LC)	LC (late) LC (late) LC (late)	LC (LC/LC) RE (RE/-) LC (LC/LC) LC (LC/LC)	LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (MYLC)	LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC)	LC (LOVUS) LC (LOVUS) LC (LOVUS) LC (LOVUS) LC (LOVUS)	LC (LC/LC) LC (LC	LC (LC/VC) LC (LC	LC (LC/UC) CC (CR/UC) CC (CR/UC) CC (CR/UC)	LC (LC/LC) LC (LC	LC (LC/LC)	LC (LC/LC) C (LC/LC) C (LC/LC) C (LC/LC) C (LC/LC) C (LC/LC) C (LC/LC) AT (MYMT) NT (MYMT)	LC [LC/LC] PRE [RE-] LC [LC/LC] LC [LC/LC] LC [LC/LC] LC [LC/LC] LC [LC/LC] CR [CR-] CR [CR-]	LC [LC/LC] PRE [RE-] LC [LC/LC] LC [LC/LC] LC [LC/LC] LC [LC/LC] LC [LC/LC] C [LC/LC] C [LC/LC] NJ) [NT/NT] LC [LC/LC]	LC (LC/LC) CR (CR-) EN (EW-) EN (EW-) EN (EW-)	LC (LC/LC) CR (CR-1 CR (CR (CR (CR (CR (CR (CR (CR (CR (CR (LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/C) LC (LC/C) CR (CR-1 CR (CR (CR (CR (CR (CR (CR (CR (CR (CR (LC (LC/LC)	LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) LC (LC/LC) CR (CP-1 LC (LC/LC) LC (LC/LC) CR (CP-1 LC (LC/LC) LC (LC
MP	RE [RE/RE]	1						EN [EN/EN]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ		VU [vuvu]	LC (LC/LC)									1 1																				
JU	CR [CR/-]	ı	EN [EN/-]	[00/00] QQ	EN [EN/RE]	ı	RE [RE/-]	EN [EN/-]	NT [NT/-]	LC [LC/LC]	LC [LC/LC]	[00/00] QQ	1	[00/00] QQ	VU [vu/vu]	FC [rc/rc]	LC [LC/LC]	FC [rcvrc]	LC [LC/LC]	1	1		1	- [-/TN] TN																				
⊕ CH	N	[EN]	N	{DD}	¥	N	CR	CC	IN	OJ.	CC	[00]	IN	{\N\}	CC	(LC)	CC	CC	ГС	CC	IN		ഠ	2 2	Y C C	C NT CC	LC LC LC	C C C C C C C C C C C C C C C C C C C	NA LC CC	LC L	LC L	IN [FC CC C	(NT)	LC (NT) (NT) (NT) (EN)	(NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT)	(NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT)	(NT) (NT) (NT) (NT) (NT) (NT)	(NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT)	(NT) (NT) (NT) (NT) (NT) (NT) (NT) (NT)	(N) (N) (N) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	(N)	LC (C) (NJ) (NJ) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	(N)	NT
Status IUCN																											Ш	Ш	Ш	Ш														
																															P. Perrier	P. Perrier	P. Perrier	P. Perrier	P. Perrier	P. Perrier	P. Perrier	P. Perrier schl.	P. Perrier schl. (L.) Kirschl.	P. Perrier schl.	P. Perrier schl. (L.) Kirschl.	P. Perrier schl. (L.) Kirschl. K. & Mart.	P. Perrier schl. (L.) Kirschl. k & Mart.	P. Perrier schl. (L.) Kirschl. k & Mart.
	is L.) P. Beauv.	sa Willd.	ca L.	Ľ	a L. s.str.	lata L.	1 L.	nsis Schleich.	a L.	sa Dumort.	is L.		a L.	ata L.) Lassen				.0s L.		i	i o	i	ا ا		- L	i L' L'	n L. L. <i>gr.</i> Jm DC.	dum annuum L. dum atratum L. dum cepaea L. dum hispanicum L. dum rubens L. dum rupestre aggr. Sedum anopetalum DC. Sedum montanum Songeon & E. P. Perrier	n L. L. <i>gr.</i> mm DC. mn Songeon & E. L.	n L. L. <i>gr.</i> m Songeon & E. L.	n L. L. <i>gr.</i> m Songeon & E. L. Im Bunge	n L. L. Im DC. Im Songeon & E. L. Im Bunge	n L. L. Im DC. Im Songeon & E. Im Bunge Jacq.) Pau Bieb.	n L. L. Im DC. Im Songeon & E. Im Bunge Jacq.) Pau Bleb. S.str.	n L. L. m DC. m Songeon & E. L. Im Bunge Jacq.) Pau S L. Bieb s.str. ubsp. fabaria Kir	n L. L. m Songeon & E. m Songeon & E. L. m Bunge Jacq.) Pau e L. Bieb s.str. ubsp. fabaria Kir	n L. L. Im DC. Im Songeon & E. Im Bunge Jacq.) Pau e L. Bieb. I. S.Str. Lubsp. fabaria Kir	n L. L. Im DC. Im Songeon & E. I. Im Bunge Jacq.) Pau Is L. Bieb. I. S.Str. Lubsp. fabaria Kir. Lubsp. maximum	n L. L. Im DC. Im Songeon & E. L. Im Bunge Jacq.) Pau Bleb. I. S.str. ubsp. fabaria Kir ubsp. maximum a (L.) Link	n L. L. m Songeon & E. L. m Songeon & E. L. m Bunge Jacq.) Pau Jacq.) Pau labb. L. Sistr ubsp. fabaria Kir ubsp. maximum a (L.) Link jides (L.) Schran	n L. L. m Songeon & E. Im Bunge Jacq.) Pau J
Artname	Scleranthus perennis L	Sclerochloa dura (L.) P. Beauv.	Scorzonera austriaca Willd.	Scorzonera hispanica L.	Scorzonera humilis L	Scorzonera laciniata L. s.str.	Scrophularia auriculata L	Scrophularia canina L	Scrophularia juratensis Schleich.	Scrophularia nodosa L.	Scrophularia umbrosa Dumort	Scrophularia vernalis L	Scutellaria alpina L.	Scutellaria altissima L.	Scutellaria galericulata L.	Secale cereale L.	Securigera varia (L.) Lassen	Sedum acre L.	Sedum album L.	Sedum alpestre Vill.	Sediim anaramnseros	COUNTY OF THE PROPERTY OF	sedum annuum L.	Sedum annuum L. Sedum atratum L.	Sedum annuum L. Sedum atratum L. Sedum cepaea L.	Sedum annuum L. Sedum atratum L. Sedum cepaea L. Sedum dasyphyllur	Sedum annuam L. Sedum atratum L. Sedum cepaea L. Sedum dasyphyllum L. Sedum hispanicum L.	Sedum annum L. Sedum atratum L. Sedum cepaea L. Sedum dasyphyllum L Sedum hispanicum L. Sedum rubens L.	Sedum annum L. Sedum atratum L. Sedum dasyphyllur Sedum hispanicum Sedum rubens L. Sedum rupestre ag	Sedum annum L. Sedum annum L. Sedum atratum L. Sedum dasyphyllum L. Sedum hispanicum L. Sedum rubens L. Sedum rupestre aggr. Sedum anopetalum DC.	edum annuum L. edum arratum L. edum dasyphyllui edum hispanicum edum rubens L. sedum rupestre ag Sedum anopetal Sedum montanu	sedum arratum L. sedum arratum L. sedum cepaea L. sedum dasyphyllum sedum hispanicum sedum rubens L. sedum rubens L. Sedum anopetalu Sedum anopetalu Sedum montanur Sedum montanur	Sedum annum L. Sedum atratum L. Sedum dasyphyllum L. Sedum hispanicum L. Sedum rubens L. Sedum rubestre aggr. E. Sedum anopetalum DC. Sedum montanum Songec. Sedum sedum montanum Songer. Sedum settle L.	Sedum arratum L. Sedum arratum L. Sedum cepaea L. Sedum dasyphyllum L. Sedum hispanicum L. Sedum rupestre aggr. Sedum anopetalum DC. Sedum montanum Songeor Sedum rupestre L. Sedum sarmentosum Bunge Sedum sarmentosum Bunge	Sedum arratum L. Sedum arratum L. Sedum cepaea L. Sedum dasyphyllum L. Sedum rubens L. Sedum rubestre aggr. Sedum anopetalum Sedum montanum Sedum sarmentosum	Sedum annuum L. Sedum annuum L. Sedum cepaea L. Sedum dasyphyllum L. Sedum rubens L. Sedum rupestre aggr. Sedum anopetalum Do Sedum montanuum Sol Sedum sarmentosum Bu Sedum sediforme (Jacq.	Sedum annum L. Sedum atratum L. Sedum dasyphyllum L. Sedum rubens L. Sedum rubens L. Sedum rupestre aggr. Sedum montanum Son Sedum sarmentosum Bur Sedum sexangulare L.	edum annum L. edum annum L. edum dasyphyllur edum rubens L. sedum rubens L. Sedum montanu Sedum montanu Sedum sarmentos sedum sarmentos sedum sediforme I sedum sexangular sedum sedum la sedum sedum la sedum sedum la sedum la sedum sedum la sedum la sedum telephium I sedum telephium I	Sedum annum L. Sedum aratum L. Sedum dasyphyllum L. Sedum dasyphyllum L. Sedum rubens L. Sedum anopetalum DC. Sedum anopetalum DC. Sedum sarmentosum Bunge Sedum sarmentosum Bunge Sedum sediforme (Jacq.) Pau Sedum sediforme (Lacq.) Pau Sedum sediforme (Lacq.) Sedum sediforme (Lacq.) Sedum sediforme (Sedum sediforme (Sedum sediforme (Sedum sediforme (Lacq.) Pau Sedum sebilium Subsp. fabaria Kirschi	Sedum annum L. Sedum atratum L. Sedum dasyphyllum L. Sedum rubens L. Sedum rupestre aggr. Sedum montanum Songeon & E. P. Perrier Sedum sarmentosum Bunge Sedum sediforme (Jacq.) Pau Sedum sediforme (L. Sedum subsp. fabaria Kirschl. Sedum telephium subsp. maximum (L.) Kirschl. Sedum villosum L.	Sedum annum L. Sedum annum L. Sedum dasyphyllur Sedum rubens L. Sedum nupestre ag Sedum montanu Sedum sementosu Sedum sementosu Sedum sedum rupestre Sedum sedum rupestre Sedum sedum sedum sedum sedum sedum sedum sedum rupestre Sedum telephium Sedum telephium sedum telephium sedum telephium sedum telephium sedum telephium I. Sedum sedum telephium Sedum telephium I.	Sedum annuum L. Sedum annuum L. Sedum cepaea L. Sedum dasyphyllum L. Sedum hispanicum L. Sedum rupestre aggr. Sedum montanum Songeoi Sedum sarmentosum Bunge Sedum sediforme (Jacq.) Pau Sedum sediforme (Jacq.) Pau Sedum sediforme L. Sedum sediforme L. Sedum sediforme Jacq.) Pau Sedum sediforme L. Sedum sediforme Jacq.) Pau Sedum sediforme L. Sedum sediforme Sedum subsp. faba	Sedum annuum L. Sedum atratum L. Sedum dasyphyllum L. Sedum dasyphyllum L. Sedum rubens L. Sedum nupestre aggr. Sedum montanum Songeon & E. P. Perrier Sedum samentosum Bunge Sedum sediforme (Jacq.) Pau Sedum sediforme (Jacq.) Pau Sedum sediforme (L. Sedum selephium L. s.str. Sedum telephium L. s.str. Sedum telephium subsp. fabaria Kirschl. Sedum telephium Subsp. maximum (L.) Kirsc Sedum villosum L. Sedum villosum L. Selaginella helvetica (L.) Link Selaginella selaginoides (L.) Schrank & Mart.	Sedum annum L. Sedum aratum L. Sedum dasyphyllum L. Sedum dasyphyllum L. Sedum rubens L. Sedum rupestre aggr. Sedum anopetalum DC. Sedum montanum Songeon Sedum sarmentosum Bunge Sedum serangulare L. Sedum serangulare L. Sedum setiforme (Jacq.) Pau Sedum serangulare L. Sedum telephium L. s.str. Sedum telephium Subsp. fabari Sedum telephium subsp. fabari Sedum telephium subsp. Asart Sedum villosum L. Sedum villosum L. Sedum villosum L. Selaginella selaginoides (L.) Scl
Schutz/Info	S	E S	SREG S	S	SREG S	V)	S	S	SREG S	S	S	E S	S	SO	S	S O	S	SREG S	SREG S				ı	Н	Ш	ш	ш	ш		ш	ш	ш	ш 2	ш гш	ш гш	ш 2ш 🕏	ш 2ш 2	ш гш Б	w zwż	ш гш т	ш гш ё	ш гш д	ш гш ё	ш гш ё
N° SISF	380200	380500	381000	381100	381200	381300	381800	381900	382000	382100	382200	382300	382400	382500	382600	382900	383000	383100	383200	383300	383400		383500	383500	383500 383700 383800	383500 383700 383800 383900	383500 383700 383800 383900 384300	383700 383800 383900 384300 385100	383500 383700 383800 383900 384300 385100	383500 383700 383800 383900 384300 385100	383500 383700 383800 384300 385100 383600 384500	383500 383700 383800 383900 385100 385100 384500 385200	383500 383700 383800 383900 385100 384500 385200 385300	383500 383700 383800 383900 385100 384500 385200 385300 385400	383500 383700 383800 383900 385100 384500 385200 385400 385500	383500 383700 383800 383900 385100 384500 385200 385200 385500 385500	383500 383700 383800 383900 385100 385200 385200 385500 385500 385500 385500	383500 383700 383800 383800 384300 385100 385200 385200 385500 385500 385500 385500 385500	383500 383700 383800 383800 384300 385100 385200 385500 385500 385500 385500 385500 385500	383500 383700 383300 383800 384300 385100 385200 385500 385500 385500 385500 385500 385500	383500 383700 383800 383800 384300 385100 385200 385500 385500 385500 385500 385500 385500 385500 385500	383500 383700 383700 383800 3843900 385100 385200 385500 385500 385500 385500 385500 385500 385500 385500 385600 385600	383500 383700 383800 383800 384300 385100 385200 385500 385500 385500 385500 385500 385500 385500 385600 385600 385600 385600 385600	383500 383700 383300 383800 384300 385100 385200 385500 385500 385500 385500 385500 385600 385600 385600 385600 385600 385600
N° RL	2613	2614	2615	2616	2617	2618	2619	2620	2621	2622	2623	2624	2625	2626	2627	2628	2629	2630	2631	2632	2633		2634	2634	2634 2635 2636	2634 2635 2636 2637	2635 2635 2636 2637 2638	2635 2635 2636 2637 2638 2639	2634 2635 2636 2637 2638 2639	2634 2635 2636 2637 2638 2639 2640	2634 2635 2636 2637 2638 2639 2640 2641	2634 2635 2636 2637 2638 2639 2640 2641	2634 2635 2636 2637 2637 2640 2641 2642 2643	2634 2635 2636 2637 2637 2640 2641 2642 2643 2643	2634 2635 2636 2637 2639 2640 2641 2642 2643 2644 2645	2634 2635 2636 2637 2637 2640 2641 2642 2643 2644 2645	2634 2635 2636 2637 2637 2640 2641 2642 2644 2645 2645 2645 2646	2634 2635 2636 2637 2637 2640 2641 2642 2644 2644 2644 2644 2644 2644	2634 2635 2636 2637 2637 2640 2641 2642 2644 2644 2644 2644 2644 2644	2634 2635 2636 2637 2637 2640 2641 2644 2644 2644 2644 2644 2644 2644	2634 2635 2636 2637 2637 2640 2641 2642 2644 2644 2644 2644 2644 2644	2634 2635 2636 2637 2637 2640 2641 2644 2644 2644 2644 2644 2644 2644	2634 2635 2636 2637 2637 2640 2641 2644 2644 2645 2644 2647 2648 2649 2649 2650 2650 2650 2651	2634 2635 2636 2637 2637 2638 2640 2641 2644 2644 2644 2644 2644 2645 2647 2649 2650 2650 2651 2653

2657	5	Schale				INIL	Ç.			5	ONOI. GIP.	Kriterien IUCIN
2658	387200	SREG	Sempervivum tectorum L. s.str.	27	NT [MT/EN]	°EN [EN/EN]	TC [rcvrc]	CC	CC	LC [LC/LC/LC]	2	
0370	387300	SREG	Sempervivum tectorum subsp. alpinum (Griseb. & Schenk) Arcang.	CC	VU [vu/-]		LC [LC/LC]	CC))	[C [rc/rc/rc]	2	
4007	387400	SCH	Sempervivum wulfenii Mert. & W. D. J. Koch	IN	1	1	1	1	N	NT [-/NT/NT]	2	
2660	387420		Sempervivum x fauconnetii Reut.	DD	DD [pp/-]	ı	ı	ı	ı	ı	2	
2661	387500		Senecio abrotanifolius L.	CC	1	1	[h\/-] N A	1))	NT [NT/EN/VU]	2	
2662	387600		Senecio alpinus (L.) Scop.	C	1	VU [REAU]	FC [rc/rc]	N	C	NT [NT/NT/-]	2	
2663	387700		Senecio aquaticus Hill	IN	EN [EN/-]	VU [vuvu]	NT [EN/NT]	1	RE	EN [EN/-/-]	2	
2664	388200	SREG	Senecio doronicum (L.) L.	CC	VU [VU/-]	ı	LC [LC/LC]	CC	CC	FC [rc/rc/rc]	2	
2665	388300		Senecio erraticus Bertol.	EN	CR [CR/-]	EN [en/en]	EN [CR/EN]	1	RE	EN [EN/-/-]	2	A4dC2a
2666	388400		Senecio erucifolius L.	TC	FC [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	ΛN	EN [EN/-/-]	9	
2667	388700	8	Senecio halleri Dandy	N	1	1	1	LN	1	1	2	
2668	388900		Senecio hercynicus Herborg	CC	LC [LC/VU]	VU [vuvu]	FC [rc/rc]	ı	CC	ГС [гслслаа]	2	
5669	389000	_	N' Senecio inaequidens DC.	(LC)	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC)	(LC)	(LC) [LC/00/00]	7	
2670	389100		Senecio incanus L. s.str.	CC	ı	ı	NT [NT/EN]	CC	ΛN	NT [NT/-/-]	2	
2671	389200		Senecio incanus subsp. carniolicus (Willd.) Braun-Blang.	CC	1	ı	EN [-/EN]	ı	CC	LC [-/LC/LC]	2	
2672	389300	8	Senecio incanus subsp. insubricus (Chenevard) Braun-Blanq.	M	ı	ı	ı	ı	ı	NT [NT/-/-]	2	
2673	389600		Senecio jacobaea L.	CC	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	LN	N	RE [RE/-/-]	9	
2674	389800		Senecio ovatus (P. Gaertn. & al.) Willd.	CC	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	—	
2675	389900		Senecio paludosus L.	N	EN [EN/EN]	[IN/IN/] LN	VU [EN/VU]	CR	1	1	2	
2676	390000		Senecio rupestris Waldst. & Kit.	CC	[-/nʌ] n	[00/00] QQ.	NT [RE/NT]	ı	OT	NT [DD/NT/DD]	7	
2677	390200		Senecio sylvaticus L.	N	NN [vuvu]	NN [www]	EN [EN/EN]	EN	1	VU [vu/-/-]	_	B1B3a-d
2678		3	E Senecio vernalis Waldst. & Kit. ¹	[CR]	ı	CR [CR/CR]	CR [CR/-]	CR	ı	CR [CR/-/-]	7	О
2679	390400		Senecio viscosus L.	CC	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	CC	O ₁	LC [LC/LC/LC]	7	
2680	390500		Senecio vulgaris L.	OT	FC [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	7	
2681	390700	S _{CH}	Serapias vomeracea (Burm. f.) Briq.	EN	1	1	1	1	1	EN [EN/-/-]	9	A4aA4cC1C2a
2682	391000	SREG	Serratula tinctoria L. s.str.	Ħ	VU [vuvu]	VU [EN/VU]	VU [EN/VU]	EN	1	NT [NT/-/-]	2	
2683	391100		Serratula tinctoria subsp. macrocephala (Bertol.) Wilczek & Schinz	N	EN [EN/-]	ı	[NT/-]	00	1	VU [vu/-/-]	2	
2684	391300	SREG	Seseli annuum L. s.str.	N	EN [-/EN]	CR [RE/CR]	EN [EN/EN]	N	ΛN	VU [vu/-/vu]	9	B1B2cB2dC2a
2685	391700	SREG	Seseli libanotis (L.) W. D. J. Koch	CC	LC [LC/LC]	EN [-/EN]	LC [LC/LC]	LN	N	NT [NT/-/-]	9	
2686	391800		Seseli montanum L.	EN	EN [EN/-]	ı	ı	ı	ı	I	9	A4dB1B2c
2687	392200		Sesleria caerulea (L.) Ard.	CC	LC [LC/NT]	NT [NT/NT]	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	2	
2688	392500		Sesleria sphaerocephala Ard.	ΛN	1	ı	I	ı	ı	VU [-/-/vu]	2	B1B2bC2a
5689	393100	-	E Setaria italica (L.) P. Beauv.	[vu]	VU [vu/vu]	VU [vuvu]	VU [vuvu]	N	ΛΩ	VU [vu/vu/vu]	7	B1B3a-d
2690	393200		Setaria pumila (Poir.) Roem. & Schult.	CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	C	C [LC/LC/LC]	7	
2691	393300		Setaria verticillata (L.) P. Beauv.	CC	°VU [VU/RE]	•VU [vu/vu]	VU [vuvvu]	LN	N	LC [LC/RE/RE]	7	
2692	393400		Setaria verticilliformis Dumort.	EN	EN [EN/RE]	EN [CR/EN]	CR [RE/CR]	CR	ı	RE [RE/RE/-]	7	B1B3a-d
2693	393500		Setaria viridis (L.) P. Beauv.	CC	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	7	
2694	393600		Sherardia arvensis L.	CC	LC [NT/LC]	LC [NT/LC]	LC [LC/LC]	LN	ΛΛ	[NA-/NN] LN	7	
2695	393700		Sibbaldia procumbens L.	CC	VU [vu/-]	1	LC [LC/LC]	CC	CC	FC [revente]	2	
2696	393800		Sideritis hyssopifolia L.	ΛN	VU [vu/-]	RE [RE/-]	RE [RE/-]	ı	ı	1	3	B1B2cC2a
2697	393900		Sideritis montana L.	CR	°RE [RE/-]	°RE [RE/RE]	°CR [-/cR]	°CR	٥١	RE [RE/-/-]	9	Q
2698	394200	SREG	Silaum silaus (L.) Schinz & Thell.	NT	[NAT/AN]	VU [vuvu]	VU [EN/VU]	EN	EN	RE [RE/-/-]	2	
5696	394300	SREG	Silene acaulis (L.) Jacq.	CC	ı	ı	LC [LC/LC]	CC	CC	C [rc/rc/rc]	2	
2700	394500	SREG	Silene armeria L.	M	°EN [EN/-]	°EN [EN/EN]	RE [RE/RE]	LN	°RE	VU [VU/RE/EN]	7	
2701	394600		E Silene conica L.	[CR]	RE [RE/-]	CR [RE/CR]	CR [-/cR]	RE	RE	1	9	Q

No. 1	Schutz/Info Art	Artname	Status IUCN	СН	UC	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
CR RE Para CR Record CR CR CR CR CR CR CR C	§ ^{CH} Silene coronaria (L.) Clairv.				•VU [vuvu]	•VU [vu/vu]	• VU [vuvu]	N	QQ.	•NT [NT/VU/VU]	9	
C	E Silene dichotoma Ehrh.]	[CR]	RE [RE/RE]	CR [RE/CR]	CR [RE/CR]	CR	CR	CR [RE/CR/RE]	7	C2aC2bD
C	Silene dioica (L.) Clairv.			CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	[C [rcyrcyrc]	ω	
Line	S ^{REG} Silene exscapa All.			O !	1	1	FC [rc/rc]))	O !	FC (royroyro)	2	
Fig. Part	Stee Silene flos-cuculi (L.) Clairy.			Z LC	I C I control	LC [LOAC) RF [-/RE]	LC [LC/LC] FN [EN/-]	LC NT	:	LC [LC/LC/LC/]	٥ م	
EN					°RE [RE/RE]	°CR [RE/CR]	°EN [RE/EN]	°RE	°RE	EN [EN/-/-]		A4dC2aD
VJ VU Innway VU Innway VU Innway EN Netson EN EN EN EN EN PAGE IC LC (Locad) LC (Locad) LC (Locad) LC (Locad) C (Locad) C C (Locad) <td>Silene italica (L.) Pers.</td> <td></td> <td></td> <td></td> <td> </td> <td> </td> <td> </td> <td></td> <td>1</td> <td>EN [EN/-/-]</td> <td>9</td> <td>C2a</td>	Silene italica (L.) Pers.								1	EN [EN/-/-]	9	C2a
1	§REG Silene noctiflora L.			NN	VU [EN/VU]	VU [EN/VU]	EN [RE/EN]	EN	EN	EN [EN/EN/EN]	7	A4dB1B3a-d
NIT	Silene nutans L. s.str.			TC	LC [LC/LC]	NT [NT/NT]	LC [LC/LC]	CC	TC	LC [LC/LC/LC]	9	
LC	Silene nutans subsp. livida (Willd.) Jeanm. & Bocquet	& Boo		N	ı	ı	ı	OO	ı	NT [NT/-/-]	9	
LC LC LC LC LC LC LC LC	Silene otites (L.) Wibel			CC	1	RE [RE/RE]	EN [EN/-]	CC	RE	NT [NT/RE/RE]	9	
1	Silene pratensis (Rafn) Godr.			CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/RE/LC]	7	
LC − − LC [cotout] LC LC [cotout] 2 VU − − − LC [cotout] LC LC [cotout] 2 VU − − − VU − − 0 VU − − − VU − − 0 VU − − − VU VU (valva) 2 LC LC (cotout) LC (cottout) LC (cotout) 6 PB1B LC LC (cottout) LC (cottout) LC (cottout) C PB1B ILMI LC (cottout) LC (cottout) LC (cottout) C C (cottout) C ILMI VU (valva) NT (cottout)	Silene pusilla Waldst. & Kit.			C	1	ı	LC [LC/LC]	ΛN	N	VU [vu/-/-]	2	
VU − − − VU VU </td <td>Silene rupestris L.</td> <td></td> <td></td> <td>CC</td> <td>1</td> <td>1</td> <td>LC [LC/LC]</td> <td>CC</td> <td>CC</td> <td>LC [LC/LC/LC]</td> <td>2</td> <td></td>	Silene rupestris L.			CC	1	1	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	2	
NIT	§ ^{REG} Silene saxifraga L.			ΛN	ı	ı	ı	ΛΩ	ΛN	NN [vu/-/vu]	2	C2a
VU	Silene suecica (Lodd.) Greuter & Burdet			N	ı	ı	RE [RE/-]	NT	NN	EN [-/en/-]	2	
NIT RE	§ ^{REG} Silene vallesia L.			ΠΛ	ı	ı	ı	N	ı	I	9	A4dC2a
LC LC LC LC LC LC LC LC	Silene viscaria (L.) Borkh.			N	RE [RE/-]	CR [RE/CR]	EN [EN/-]	LN	1	VU [VU/RE/-]	9	
Tuttili	Silene vulgaris (Moench) Garcke s.str.			CC	LC [LC/LC]	FC [royro]	LC [LC/LC]	CC	CC	FC (revene)	9	
MI	Silene vulgaris subsp. glareosa (Jord.) Marsden-Jones &	rsden-Jones	Turrill	C	NT [NT/-]	1	LC [NT/LC]	LN	CC	NT [NT/NT/NT]	2	
RE FIRE FIE EN CREW EN FIRE FIE TO	Silene vulgaris subsp. prostrata (Gaudin) Schinz & Thell	chinz & The		IN	1	1	DD [po/-]	LN	ı	[-/-/og] QQ	2	
VU [VUVUJ] NT [VIVITA]	E Silybum marianum (L.) Gaertn.				RE [RE/RE]	EN [CR/EN]	EN [RE/EN]	EN	Æ	EN [EN/-/RE]	7	B1B3a-dC2a
CR CRC CR CRC CR CRC CR C	E Sinapis alba L.]		VU [vu/vu]	NT [NT/NT]	NT [NT/VU]	NT	ΛN	NT [NT/-/-]	7	
- CR (CRP-1 7 CR (CRPRE) EN (RECRE) NT EN - 3 - EN (RECRE) NT EN - 3 - EN (RECRE) NT EN - 3 - CR (RECRE) CR (RECRE) NT EN - 5 EN (RECRE) RECRE) RE (REC. CR (RECRE) NT EN - 6 - CR (REC NU (NULL) NT EN - 6 EN (RECRE) (EN) (EN) (EN) (EN) (EN) (EN) (EN) (E	Sinapis arvensis L.			CC	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CC	CC	LC [LC/LC/LC]	7	
CR CR CR	Sison amomum L.			CR	1	CR [CR/-]	1	1	1	1	7	B1B3a-dC2a
°EN (FWRE) °EN (FRCFR) NT EN EN 3 - EN (FRCFR) VU EN FREAD 7 - CR (FRCFR) - CR - EN (FRCF-1) 7 - CR (FRCFR) - CR - EN (FRCF-1) 7 - CR (FRCFR) - CR - CR (FRCFC) 7 EN (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7 CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7 RE (FRCF) CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7 RE (FRCF) CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7 RE (FRCF) CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7 CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7 7 CR (FRCFR) CR (FRCFR) CR (FRCFR) CR (FRCFR) 7	E Sisymbrium altissimum L.			[vu]	CR [CR/RE]	EN [CR/EN]	EN [REJEN]	ΛN	CR	RE [RE/-/RE]	7	B1B3a-dC2a
[EN] — EN [REENE] VU EN RE [REE-1-] 7 [EN] — CR [RECRR] — CR — EN [REV-1-] 7 LC LC [LCLCLG] LC [LCLCL] LC [LCLCLG] LC LC [LCCLCCC] 7 [EN] EN [REV-1-] EN [CREVR] RE — CR [CRC-1-] 7 VU RE [REV-1-] CR [CRC-1-] — — — — — — — 5 B (EN) (RE) [REV-1-] (EN) [REV-1-] (RE) (EN) (EN) (EN) (RE) [REV-1-] 7 CR CR [CRC-1-] — — — — — — — — — 5 A LC LC [LCLCLC] LC [LCLCLG] LC LC LCLCLC LC LC LC LCLCLC LC LC LC L				N	°EN [EN/RE]	°EN [RE/EN]	°CR [RE/CR]	LN	EN	1	က	
[EN]				[vu]	1	EN [RE/EN]	RE [RE/RE]	N	EN	RE [RE/-/-]	7	B1B3a-dC2a
EN EN EN EN CR CR CR CR CR CR CR C	E Sisymbrium loeselii L.				1	CR [RE/CR]	1	CR.	1	EN [EN/-/-]	7	B1B3a-dC2a
EN EN EN EN CR CR CR CR CR CR CR C				၁၂	LC lucted	[Clicate]	TC Irong	၁၂	၁ ၂	[C [remarc]	7	
CR CR (GR-1 55 B (EN) (RE) FRE-1 CR (GR/RE) (RE) (DD) (EN) (EN) (EN) (EN) (EN-2) 5 CR RE (RE-1 CR (GR/RE) RE (RE-1 RE VU (Wu-1-1) 7 VU VU (Wu-1-1) 7 (VU) DD (DD) (DD) (DD) (DD) (DD) (DD) (DD)	ш			1	EN (EN/-)	EN [CRAEN]	CRI-/CRI	RE	1	CR [CR/-/-]	_ 1	B1B3a-dC2a
CR CR URCH (EN) FEWEN (EN) FEWEN (DD) (EN) (EN) FEW-H 5 CR CR URCH 2 CR CRURE) (EN) FEWEN (DD) (EN) (EN) (EN) FEW-H 5 CR CRURE (ER-1) RE — — — — — 5 A L C LC					'KE [KE/KE]	CK lokvoki	KE [ke/-]	S.S.	NO	VO [-/-/v0]	/ -	B1B3a-dC2a
(RE) RE-J (EN) ENNEN (ED) (EN) (EN) ENV-J 5 RE RE-J CR CR CR CR CR CR CR C				CR.	CR tck/-1	-	-	ı	ı	1	Ω	B1B2c-eC2DE
RE RE-J CR CRVRE RE RE-J RE RE-J A	N Sisyrinchium montanum Greene		J	(EN)	(RE) [RE/-]	(EN) [EN/EN]	(EN) [EN/EN]	(DD)	(EN)	(EN) [EN/-/-]	2	B1B2cC2a
LC LC LC LC LC LC LC LC	Sium latifolium L.			CR	RE [RE/-]	CR [CR/RE]	RE [RE/-]	RE	ı	ı	2	A4dB1B2cC2a
DD DD DD DD DD DD DD D	Solanum dulcamara L.			C	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	2	CC	FC [rc/rc/rc]	_	
DD Fobraro DD Fobraro DD DD VU Vultabora T	Solanum luteum Mill. s.str.				ı	ı	ı	ı	ı	VU [vu/-/-]	7	B1B3a-dC2a
(DD) (toolool) (DD) (toolool) (DD) (DD) (DD) (DD) (DD) (DD) (DD) (D	E Solanum luteum subsp. alatum (Moench) Dostál	Jostál					[00/00] QQ	OO	DD	NO [vu/pa/pa]	7	B1B3a-dC2a
LC (LOLLOI C) LC (LOLLOI C) LC (LOLLOIC) 7 (LC) (LOLLOIC) (LC) (LOLLOIC) (LC) (LC) (LC) (LC) (LC) (LC) (LC) (L	C Solanum melongena L.						[00/00] (QQ)	(DD)	(DD)	(DD) [pa/aa/aa]	7	
(LC) (LCAC) (LCAC) (LCAC) (LC) (LC) (LC) (LCAC) 7 (LC) (LCAC) (LCAC) (LCAC) 7 (LC) (LCAC)	Solanum nigrum L.			CC			LC [LC/LC]	CC	CC	[C [rcyrcyrc]	7	
(TC) 1	N Solanum sublobatum Roem. & Schult.			(VU)	١,	١,		,	,	(VU) [vu/-/-]	7	B1B3a-dC2a
27 27 C(τοτοι 27 - Γ-γικ) ΠΛ)		(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC)	(LC)	(LC) [LC/LC/LC]	7	
				TC	VU [vu/-]	ı	LC [LC/LC]	C	CC	LC [LC/LC/LC]	2	
רר	§ ^{REG} Soldanella pusilla Baumg.			CC	1	1	C [IC/IC]	CC	CC	[C [rc/rc/rc]	2	

Kriterien IUCN			B1B3b				A4dB1B2cC2a							A4dC2a	C2a					B1B2bB2cC2a		B1B2cC2a	B1B2cC2a	B1B2cC2a	C2a	A4dB1B2c					C2a	C2a	A4dB1B2c			A4dC2a		A4dB1B2c	A4dB1B2cC2a		B1B2cC2a		A4dB1B2c		
고							A40													B11																			A40						
Ökol. Grp.	7	2	2	_	2	7	7	7	7	2	_	-	2	_	—	_	—	7	4	4	4	4	4	4	3	7	7	7	7	_	_	_	2	9	4	2	2	7	7	7	9	2	9	2	2
SA	(LC) [LC/LC/LC]	$(\Gamma C)_{[\Gamma C\backslash DD\backslash DD]}$	1	FC (revene)	LC [LC/LC/LC]	[NAT/AN] LN	EN [EN/-/-]	[C [rc/rc/rc]	[C [rc/rc/rc]	ı	[C [rcyrcyrc]	[C [rc/rc/rc]	[INT/NT/NT] LN	ı	1	VU [vu/-/-]	DD [pp/-/-]	(LC) [LC/-/-]	NT [NT/-/vu]	RE [RE/-/RE]	VU [vu/-/-]	RE [RE/-/RE]	EN [EN/-/-]	RE [RE/-/-]	NN [vu/pp/pp]	VU [VU/RE/RE]	LC [LC/NT/NT]	ı	(DD) [pa/pa/pa]	$(\Gamma C)_{[\Gamma C \setminus DD \setminus DD]}$	[00/00/00]	DD [DD/DD/DD]	RE [RE/-/-]	VU [vu/-/-]	RE [RE/-/-]	VU [vu/-/-]	NT [NT/NT/NT]	EN [EN/RE/-]	CR [CR/-/-]	[00/00/00] QQ	RE [RE/-/RE]	[C [rc/rc/rc]	VU [vu/-/-]	VU [VU/RE/VU]	VU [vu/-/-]
EA	(LC)	(LC)	1	CC	CC	C	1	CC	CC	ı	CC	CC	CC	ı	1	N	ı	ı	IN	CR	EN	RE	ı	RE	DD	ΛN	N	ı	(DD)	(DD)	OO	DD	RE	ΛN	1	ı	CC	EN	RE	DD	E	CC	1	ΛN	1
WA	(LC)	(LC)	1	CC	CC	C	EN	CC	CC	RE	ST))	CC	CR	1	O_	ı	(VU)	NT	RE	CR	ı	CR	CR	ΛΩ	EN	CC	1	(DD)	(DD)		DD	CR	EN	1	ı	IN	EN	RE	DD	RE	LN	1	۸n	L
NA	(LC) [LC/LC]	(LC) [LC/LC]	(EN) [-/EN]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	EN [EN/EN]	LC [LC/LC]	LC [LC/LC]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	CR [cR/-]	1	LC [LC/LC]	EN [EN/EN]	(VU) [VVVVI]	NT [vu/nt]	EN [RE/EN]	NT [NT/NT]	RE [RE/RE]	EN [CR/EN]	EN [RE/EN]	[00/00] QQ	VU [vu/vu]	EN [EN/EN]	ı	[00/00] (00)	[DD) [DD/DD]	[00/00] QQ	DD [00/00]	VU [EN/VU]	NT [VU/NT]	VU [vu/-]	°EN [EN/-]	LC [LC/LC]	EN [EN/EN]	CR [CR/-]	[00/00] QQ	EN [EN/EN]	FC [rc/rc]	1	NT [VU/NT]	NT [N1/-]
MP	(LC) [LC/LC]	(LC) [LC/LC]	(VU) [RE/VU]	LC [LC/LC]	ı	LC [LC/LC]	EN [en/en]	FC [rc/rc]	LC [LC/LC]	RE [RE/DD]	[Clrc/rc]	IC Ircred	1	EN [EN/EN]	ND [-wn]	VU [vuvu]	[INUN] LN	(VU) [EN/VU]	[-/aa] QQ	VU [EN/VU]	NT [NT/NT]	EN [RE/EN]	EN [EN/EN]	EN [EN/EN]	VN [vu/pp]	VU [vuvu]	EN [EN/EN]	RE [-/RE]	[00/00] (QQ)	[00/00] (OO)	NO [vuvu]	VU [vuvu]	NO [vuvu]	CR [CR/CR]	NT [vunt]	ı	NT [NT/NT]	VU [vuvu]	EN [EN/CR]	[00/00] QQ	°EN [EN/EN]	[C [rc/rc]	1	NT [NT/NT]	1
UC	(LC) [LC/LC]	(LC) [LC/LC]	(VU) [-vu]	LC [LC/LC]	LC [LC/-]	LC [LC/LC]	EN [EN/-]	LC [LC/LC]	LC [LC/LC]	ı	LC [LC/LC]	LC [LC/LC]	[-/ɔrl] 27	EN [EN/EN]	VU [vuvu]	LC [LC/-]	FC [rc/rc]	(EN) [EN/RE]	EN [EN/-]	EN [EN/-]	NT [MT/NT]	RE [RE/-]	EN [EN/-]	CR [CR/RE]	VU [vu/pp]	VU [VU/RE]	EN [EN/EN]	RE [RE/-]	[00/00] (00)	[00/00] (QQ)	[00/00] QQ	[00/00] QQ	CR [CR/-]	VU [vu/-]	EN [EN/-]	ı	LC [LC/LC]	VU [vuvu]	CR [CR/-]	DD [00/00]	VU [vu/-]	LC [LC/LC]	1	NT [NT/NT]	1
CH	(LC)	(LC)	(VU)	CC	CC	C	EN	CC	CC	RE	CC))	CC	EN	N	CC	CC	(LC)	N	N	N	EN	EN	EN	{\n\}	۸n	CC	RE	(DD)	(LC)	{\\\\}	{\NN}	N	NT	N	ΛN	CC	ΛN	EN	(DD)	N	CC	N	NT	N T
Schutz/Info Artname Status IUCN ■			.) Salisb.		Solidago virgaurea subsp. minuta (L.) Arcang.	Sonchus arvensis L. s.str.	Sonchus arvensis subsp. uliginosus (M. Bieb.) Nyman	Sonchus asper Hill	Sonchus oleraceus L.		tz		oilus (L.) Crantz		Sorbus latifolia aggr. ¹	yWill. & Godr.		N Sorghum halepense (L.) Pers.	Sparganium angustifolium Michx.		§REG Sparganium erectum L. s.str.	Sparganium erectum subsp. microcarpum (Neuman) Domin	Sparganium erectum subsp. neglectum (Beeby) K. Richt.		C Spartium junceum L.		Spergularia rubra (L.) J. & C. Presl	s (L.) G. Don	C Spinacia oleracea L.	- .	C Spiraea salicifolia L.¹	C Spiraea ulmifolia Scop.¹	§ ^{CH} /BC Spiranthes aestivalis (Poir.) Rich.		Spirodela polyrhiza (L.) Schleid.	Stachys alopecuros (L.) Benth.	Stachys alpina L.	§ ^{REG} Stachys annua (L.) L.	Ţ	coch	Stachys germanica L.	Stachys officinalis (L.) Trevis. s.str.	Stachys officinalis subsp. serotina (Host) Hayek	Stachys palustris L.	Stachys pradica (Zanted.) Greuter & Pignatti
N° SISF	401000	401100	401200	401400	401500	401600	401700	401800	401900	402000	402200	402300	402400	402500		402600	402700	402800	402900	403000	403200	403300	403400	403700	404200	404300	404700	404800	404900				405000	405100	405200	405300	405400	405500	405600	405700	405800	406100	406200	406400	406500
N° RL	2747	2748	2749	2750	2751	2752	2753	2754	2755	2756	2757	2758	2759	2760	2761	2762	2763	2764	2765	2766	2767	2768	2769	2770	2771	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782	2783	2784	2785	2786	2787	2788	2789	2790	2791

N° SISF Schutz/Info	اء	Artname	Status IUCN 🖛 CH	Uſ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
406600 §REG Stachys recta L. s.str.	Stachys recta L. s.st	Ľ	OT	LC [LC/LC]	NT [NT/NT]	[C [rc/rc]	CC	CC	[C [rcvrcvrc]	9	
SREG	Stachys recta subsp	Stachys recta subsp. grandiflora (Caruel) Arcang.	NN	ı	1	ı	1	1	VU [vu/-/-]	2	A4dB1B2c
406800 Stachys sylvatica L.	Stachys sylvatica L.		OT	[C [rc/rc]	[C [rc/rc]	LC [LC/LC]	OT	CC	[C [rcyrcyrc]	—	
407000 §REG Staphylea pinnata L.	Staphylea pinnata L.		N	VU [VU/RE]	EN [EN/EN]	EN [EN/EN]	°RE	ı	°RE [RE/-/-]	_	C2a
407100 Stellaria alsine Grimm	Stellaria alsine Grim	E	OT	[-/ɔ٦] TC	[IN/IN] LN	[C [rc/rc]	OT	CC	[C [rc/rc/rc]	2	
407500 Stellaria graminea L.	Stellaria graminea L		07	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	OT	CC	[C [rcvrcvrc]	80	
407600 Stellaria holostea L.	Stellaria holostea L.		NA	VU [vu/-]	VU [EN/VU]	EN [EN/EN]	1	1	EN [EN/-/-]	_	B1B2c
407700 Stellaria longifolia Willd.	Stellaria longifolia V	Villd.	EN	ı	ı	ı	ı	EN	ı	7	C2a
St	Stellaria media agg	· ·									
	Stellaria media (l) Vill.	OT	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	C	C	FC [rc/rc/rc]	7	
408000 Stellaria neglecta Weihe	Stellaria neglecta	Weihe	IN	EN [EN/-]	[00/00] QQ	[n _N /-] N Λ	ı	N	NT [NT/-/-]	—	
408300 Stellaria pallida (Dumort.) Crép.	Stellaria pallida (D	Jumort.) Crép.	N	ı	VU [EN/VU]	NO [DDWU]	EN	RE	EN [EN/-/RE]	7	B1B3a-d
408100 Stellaria nemorum L. s.str.	Stellaria nemorum L	s.str.	OT	LC [LC/NI]	LC [LC/NT]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	_	
408200 Stellaria nemorum su	Stellaria nemorum su	Stellaria nemorum subsp. glochidisperma Murb.	OT	ı	EN [EN/-]	ı	EN	E	[-/-/-]	_	
408400 Stellaria palustris Hoffm.	Stellaria palustris Hol	fm.	CR	RE [RE/-]	CR [CR/RE]	1	1	1	1	2	A4dC2aD
408700 S ^{REG} Stemmacantha rhapol	Stemmacantha rhapo	Stemmacantha rhapontica (L.) Dittrich s.str.	IN	ı	ı	NT [-/N1]	,	F	NT [NT/NT/NT]	2	
	Stemmacantha rhapor	Stemmacantha rhapontica subsp. lamarckii Dittrich	IN	1	ı	EN [EN/-]	IN	1	1	2	
409000 SREG Stipa capillata L.	Stipa capillata L.		27	ı	,	EN [CR/EN]	OT	NN	ı	9	
	Stipa eriocaulis subsp	Stipa eriocaulis subsp. austriaca (Beck) Martinovsky	OT	CR [CR/-]	1	VU [vuvu]	OT	N	EN [EN/-/-]	9	
SREG	Stipa pennata L.		IN	EN [EN/-]	ı	ı	IN	EN	VU [vu/vu/-]	9	
409700 E Stratiotes aloides L.			[VU]	1	VU [EN/VU]	EN [-/EN]	1	1	1	4	B1B2c
	Streptopus amplexifoli	us (L.) DC.	OT	VU [vu/-]	RE [RE/RE]	LC [LC/LC]	OT	CC	FC (revene)	-	
409900 Subularia aquatica L.	Subularia aquatica L.		RE	1	RE [RE/RE]	1	1	1	1	2	
410100 §REG Succisa pratensis Moench	Succisa pratensis Mo	ench	OT	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	TN	CC	LC [LC/NT/-]	5	
410300 §REG Swertia perennis L.	Swertia perennis L.		LN	NT [MT/-]	EN [RE/EN]	NT [NT/NT]	1	CR	1	2	
410400 N Symphoricarpos albus (L.) S. F. Blake		us (L.) S. F. Blake	(LC)	(LC) [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	(LC)	(LC)	(LC) [LC/LC/LC]	~	
410600 N Symphytum asperum Lepech.	N Symphytum asperu	m Lepech.	(QQ)	[00/00] (QQ)	(DD) [DD/DD]	[00/00] (QQ)	(DD)	(DD)	[DD) [DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/	7	
410700 Symphytum bulbosum K. F. Schimp.	Symphytum bulbos	um K. F. Schimp.	NN	ı	ı	ı	ı	ı	VU [vu/-/-]		A4dC2a
410800 Symphytum officinale L	Symphytum officir	iale L.	C	[C [rcvrc]	LC [LC/LC]	LC [LC/LC]	IN	N	NT [NT/-/-]	2	
N Symphytum peregrinum Ledeb. ¹		rinum Ledeb.¹	(EN)	(EN) [EN/-]	ı	ı	ı	ı	ı	7	C2a
410900 Symphytum tuberosum L	Symphytum tuber	osum L.	LN	• EN [EN/-]	[00/-] QQ °	°EN [EN/-]	°RE	1	NT [NT/-/-]	-	
411100 C Syringa vulgaris L.			{IN}	[NT/NT]	NT [NT/NT]	NT [NT/NT]	IN	IN	NT [NT/NT/NT]	3	
411200 Tamus communis L	Tamus communis I	i	OT	[C [rc/rc]	[C [rc/rc]	LC [LC/LC]	N	N	[C [rc/rc/rc]	_	
411400 C Tanacetum cinerari	C Tanacetum cinerari	C Tanacetum cinerariifolium (Trevir.) Sch. Bip.	{EN}	EN [EN/DD]	EN [EN/DD]	EN [EN/DD]	EN	DD	[00/00/00] QQ	3	C2a
411500 §REG Tanacetum corymbosum (L.) Sch. Bip.	Tanacetum corymbo	ssum (L.) Sch. Bip.	N	[NT/NT] LN	NT [EN/NT]	1	1	1	NT [NT/-/-]	-	
411700 C Tanacetum parthenium (L.) Sch. Bip.	C Tanacetum parthen	ium (L.) Sch. Bip.	(NT)	NT [NT/NT]	[NT/NT] LN	NT [NT/NT]	IN	M	NT [NT/NT/NT]	7	
411800 Tanacetum vulgare L.	Tanacetum vulgare	i	C	LC [LC/NT]	[C [rc/rc]	LC [NT/LC]	OT	N	[C [rcyrcyrc]	7	
412000 Taraxacum alpinum aggr.	Taraxacum alpinum	n aggr.	OT	NT [N1/-]	ı	LC [LC/LC]	CC	CC	[C [rcvrcvrc]	2	
412100 Taraxacum aquilonare HandMazz.	Taraxacum aquilon	are HandMazz.	IN	ı	1	EN [-/EN]	IN	EN	EN [EN/EN/-]	2	
412300 Taraxacum ceratophorum aggr.	Taraxacum cerato	phorum aggr.	EN	I	ı	I	ı	E	I	2	A4dC2a
412500 Taraxacum cucullatum aggr	Taraxacum cucul	latum aggr.	IN	1	1	NT [NT/NT]	IN	IN	EN [EN/-/-]	2	
412600 Taraxacum disse	Taraxacum disse	Taraxacum dissectum (Ledeb.) Ledeb.	EN	I	ı	ı	EN	ı	I	2	A4dC2a
412700 Taraxacum fontanum aggr.	Taraxacum fontar	num aggr.	EN	1	1	EN [EN/-]	EN	RE	EN [EN/-/-]	2	B1B2bC2a
412900 Taraxacum laevigatum aggr.	Taraxacum laevig	atum aggr.	OT	LC [LC/VU]	VU [vuvu]	LC [LC/LC]	CC	CC	FC [rc/rc/-]	7	
413100 Taraxacum officinale aggr.	Taraxacum officin	ale aggr.	OT	[C [rc/rc]	[C [rc/rc]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	∞	

Kriterien IUCN	C2a						B1B2cC2a	A4dC2a	A4dB1B2c	A4dB1B2c	A4dB1B2c					A4aB1B2cE		A4dC2a		B1B2c		B1B2c			A4dB1B2cC2a	A4dB1B2c			A4dB1B2cC2a		A4dB1B2cC2a	B1B3a-d							A4dC2a	A4dC2a	A4dC2a			A4dC2a	
Ökol. Grp.	2	2	2	_	7	_	7	2	2	2	2	7	7	9	9	2	_	2	2	2	2	2	9	9	9	2	2	9	_	2	—	80	7	2	2	က	9	2	2	2	2	_	_	7	
SA	EN [EN/EN/-]	FC [rc/rc/-]	NT [NT/EN/NT]	FC [rc/-/-]	ı	[00/00/0d] QQ	1	RE [RE/-/-]	1	ı	CR [-/-/CR]	(NT) [NT/NT/NT]	CR [CR/-/-]	FC [rcyrcyrc]	LC [LC/NT/LC]	RE [RE/-/-]	LC [LC/LC/DD]	ı	[C [rc/rc/rc]	EN [EN/-/-]	NT [NT/NT/NT]	EN [EN/-/-]	LC [LC/LC/LC]	NT [NT/DD/DD]	RE [RE/-/-]	EN [EN/-/-]	[C [rc/rc/rc]	NT [NT/-/-]	VU [vu/-/-]	NT [NT/NT/NT]	1	ı	FC [rc/-/rc]	NT [NT/NT/NT]	[NT/-/NT] LN	I	[C [rcvrcvpp]	ı	EN [EN/-/-]	RE [RE/-/-]	EN [EN/-/-]	[DD) [Da/DD/DD]	(DD) [pa/pa/pa]	1	
EA	EN	CC	CC	TN	1	DD	1	ı	1	ı	EN	,	1	CC	CC	ı	1	ΩΛ	CC	ı	CC	ı	CC	IN	EN	RE	CC	NN	CR	CC	N	ı	CC	CC	N	ı	CC	IN	1	١	EN	(DD)	(DD)	RE	
WA	N	N	C	NT	1	OO	ΛN	CR	1	ı	1	,	LN	CC	CC	RE	EN	ı	CC	EN	CC	ı	CC	N	EN	CR	CC	,	EN	CC	1	ı	CC	EN	LN	ı	CC	N	N	ΛΩ	N	(DD)	(DD)	EN	
NA	EN [EN/-]	FC [rc/rc]	FC [rc/rc]	LC [LC/LC]	1	[00/00] QQ	1	EN [EN/EN]	RE [RE/-]	ı	1	ı	EN [EN/CR]	FC [rcvrc]	FC [rcvrc]	RE [RE/-]	FC [rc/rc]	ı	FC [rc/rc]	EN [EN/EN]	VU [vuvu]	ı	LC [LC/LC]	NT [NT/NT]	EN [RE/EN]	VU [vuvu]	LC [LC/LC]	EN [-/EN]	CR [CR/-]	FC [rcvrc]	EN [-/EN]	EN [EN/EN]	LC [LC/LC]	VU [VU/EN]	LC [LC/NT]	ı	LC [LC/LC]	FC [rc/rc]	1	ı	EN [-/EN]	[00/00] (QQ)	[00/00] (QQ)	I	
MP	1	NT [NT/NT]	1	LC [LC/LC]	RE [-/RE]	[00/00] QQ	1	ı	CR [CR/CR]	ı	1	,	EN [EN/EN]	NT [NT/NT]	VU [EN/VU]	EN [EN/EN]	LC [LC/LC]	ı	NT [NT/NT]	VU [vuvu]	ı	RE [-/RE]	EN [RE/EN]	1	EN [RE/EN]	VU [vuvu]	VU [EN/VU]	EN [RE/EN]	CR [CR/CR]	VU [vuvu]	EN [-/EN]	VU [EN/VU]	LC [LC/LC]	RE [RE/-]	EN [EN/-]	VU [EN/VU]	LC [LC/LC]	ı	ı	,	1	[aa/aa] (QQ)	[00/00] (00)	CR [CR/CR]	
Ωſ	1	LC [LC/-]	1	LC [LC/LC]	RE [RE/-]	[00/00] QQ	1	ı	VU [VU/RE]	EN [EN/-]	1	,	NT [NT/EN]	LC [LIC/LC]	LC [LIC/LC]	CR [CR/CR]	LC [LICALC]	ı	LC [LC/EN]	VU [vuvu]	ı	ı	LC [LC/VU]	NT [NT/VU]	CR [CR/CR]	EN [EN/-]	[-/ɔา])	VU [vuvu]	RE [RE/-]	LC [LC/VU]	RE [-/RE]	EN [EN/EN]	LC [LC/LC]	ı	LC [LC/-]	LC [LC/VU]	[C [rc/rc]	1	1	,	1	[00/00] (QQ)	[00/00] (QQ)	CR [CR/RE]	
JCN ♣ CH	N	OT	ST	CC	RE	{QQ}	NN	EN	NN	EN	EN	(NI)	IN	OT	C	EN	ST	ΛΛ	C	ΛΛ	OT.	E	OJ.	N	EN	ΠΛ	ST	N	NN	CC	NN	ΛΛ	CC	CC	CC	CC	SI	OT.	ΛΛ	ΛΛ	ΛΛ	(DD)	(QQ)	EN	
Schutz/Info Artname Status IUCN =	Taraxacum pacheri Sch. Bip.	S ^{REG} Taraxacum palustre aggr.	Taraxacum schroeterianum HandMazz.	§ ^{REG} Taxus baccata L.	Teesdalia nudicaulis (L.) R. Br.	C Telekia speciosa (Schreb.) Baumg.	Telephium imperati L.	S ^{REG} Tephroseris capitata (Wahlenb.) Griseb. & Schenk	Tephroseris helenitis (L.) B. Nord.	Tephroseris integrifolia (L.) Holub	Tephroseris tenuifolia (Gaudin) Holub	N Tetragonia tetragonoides (Pall.) Kuntze	S ^{REG} Teucrium botrys L.	S ^{REG} Teucrium chamaedrys L.	S ^{REG} Teucrium montanum L.	S ^{REG} Teucrium scordium L.	§REG Teucrium scorodonia L.	§ ^{REG} Thalictrum alpinum L.		S ^{REG} Thalictrum flavum L.	SREG Thalictrum foetidum L.	SREG Thalictrum morisonii C. C. Gmel.	Spreg Thalictrum minus L. s.str.	S ^{REG} Thalictrum minus subsp. saxatile Ces.	S ^{REG} Thalictrum simplex L.	SREG Thelypteris palustris Schott	Thesium alpinum L.	Thesium bavarum Schrank	Thesium linophyllon L.	Thesium pyrenaicum Pourr.	Thesium rostratum Mert. & W. D. J. Koch	Thlaspi alliaceum L.	Thlaspi arvense L.	Thlaspi brachypetalum Jord.	Thlaspi caerulescens J. & C. Presl	Thlaspi montanum L.	Thlaspi perfoliatum L.	Thlaspi rotundifolium (L.) Gaudin s.str. ⁴	W Thlaspi rotundifolium subsp. corymbosum Gremli ⁴	Thlaspi sylvium Gaudin	Thlaspi virens Jord.	N Thuja occidentalis L.	N Thuja orientalis L.	Thymelaea passerina (L.) Coss. & Germ.	Thymus serpyllum aggr.
	00		00		00	00	00		00	00	00	00															00	00	00	00	00	00	00	00	00	00	00	00		00	00	00	00	00	
N° SISF	413200	413400	413500	413600	413700	413800	414000	414100	414200	414300	414400	414600	414900	415000	415100	415200	415300	415400	415500	415800	415900	416400	416200	416300	416600	417000	417200	417300	417600	417700	417800	417900	418200	418300	418400	418700	418800	419000	418600	419400	419500	419600	419700	419800	
N° RL	2836	2837	2838	2839	2840	2841	2842	2843	2844	2845	2846	2847	2848	2849	2850	2851	2852	2853	2854	2855	2856	2857	2858	2859	2860	2861	2862	2863	2864	2865	2866	2867	2868	2869	2870	2871	2872	2873	2874	2875	2876	2877	2878	2879	

N° RL	N° SISF	Schutz/Info	Artname Status IUCN re	공 •	Ωſ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
2880	420400		Thymus longicaulis C. Presi	S	1	1	[00/-] QQ	C	N	NT [NT/NT/NT]	9	
	420500		Thymus oenipontanus Heinr. Braun	2	ľ		FN (-/EN)	<u></u>	i N	NT [MT/-/MT]	9	
2882	420800		Thymus praecox Opiz s.str.		VU [vu/-]	EN [EN/-]	VU [vuvu]	C	Z	LC [LC/-/-]	9	
2883	420900		Thymus praecox subsp. polytrichus (Borbás) Jalas	2	FC [rc/-]	VU [vu/vu]	LC [LC/LC]	2	2	[C [rcvrcvrc]	5	
2884	421000		Thymus puleatioides L. s.str.	C	[C [rc/rc]	[C [rcvrc]	[C [rc/rc]	C)]	[C [LC/LC/LC]	9	
2885	421100		Thymus pulegioides subsp. carniolicus (Borbás) P. A. Schmidt	OT	VU [EN/VU]	EN [-/en]	EN [EN/EN]	O ₁	27	LC [LC/NT/NT]	9	
2886	421400		Tilia cordata Mill.	CC	[C [rc/rc]	[C [rcvrc]	LC [LC/LC]	CC	O ₁	[C [rcvrcvrc]	_	
2887	421500		Tilia platyphyllos Scop.	CC	LC [LC/LC]	LC [LC/LC]	FC [rc/rc]	CC	CC	[C [rcyrcyrc]	_	
2888	421600	SREG	Tofieldia calyculata (L.) Wahlenb.	CC	[C [rcvn]	VU [vuvu]	FC [rc/rc]	CC	CC	[C [rcvrcvrc]	2	
2889	421700		Tofieldia pusilla (Michx.) Pers.	Ā	'	1	EN [EN/EN]	M	IN	,	2	
2890	421800		E Tordylium maximum L.	[EN]	1	ı	1	EN	ı	1	7	A4dC2a
2891	422000		Torilis arvensis (Huds.) Link	NΩ	EN [EN/EN]	EN [EN/EN]	VU [vu/-]	NN	,	VU [vu/-/-]	7	A4dB1B2c
2892	422100		Torilis japonica (Houtt.) DC.	CC		LC [LC/LC]	LC [LC/LC]	CC	C	ГС [гсурругс]	_	
2893	422200	3	E Torilis leptophylla (L.) Rchb. f.	[CR]		[00/00] QQ	[00/00] QQ	QQ	QQ	CR [CR/DD/DD]	7	A4dD
2894	422300	ш	E Torilis nodosa (L.) Gaertn.	[EN]		EN [CR/EN]	EN [CR/EN]	1	1	CR [CR/-/-]	7	B1B3a-d
2895	422400		Tozzia alpina L.	CC	NT [NT/-]	EN [-/en]	LC [LC/LC]	EN	OT.	NT [VU/NT/NT]	2	
2896		2	N' Trachycarpus fortunei H. Wendl.¹	(LC)		ı	1	1	1	(LC) [LC/-/-]	—	
2897	422500	E	E Tragopogon crocifolius L.	[DD]		[00/00] QQ	[00/00]	DD	DD	DD [po/oo/oo]	7	
2898	422600		Tragopogon dubius Scop.	CC		«ND [EN/AD]	EN [EN/EN]	CC	N	VU [vu/-/bb]	7	
2899	422900	E	E Tragopogon porrifolius L.	[DD]		[00/00] QQ	[00/00]	DD	DD	DD [00/00/00]	7	
2900	423000		Tragopogon pratensis L. s.str.	C	VU [VU/EN]	EN [EN/EN]	VU [vuvu]	N	N	LC [LC/NT/NT]	9	
2901	423200		Tragopogon pratensis subsp. minor (Mill.) Hartm.	EN	EN [EN/EN]	EN [-/en]	1	1	1	ı	7	B1B2c
2902	423300		Tragopogon pratensis subsp. orientalis (L.) Celak.	C	LC [LC/LC]	[C [rcvrc]	LC [LC/LC]	C	C	LC [LC/LC/LC]	∞	
2903	423400		Tragus racemosus (L.) All.	ΛN		°RE [RE/RE]	°RE [RE/RE]	ΛΩ	1	ı	7	A4dB1B3a-d
2904	423500	S ^{CH} /BC	Trapa natans L.	CR		CR [RE/CR]	ı	1	1	RE [RE/-/-]	4	Q
2905	423600	Вcн	Traunsteinera globosa (L.) Rchb.	CC	LC [LC/RE]	RE [RE/-]	FC [rc/rc]	N	C	NT [NT/NT/NT]	2	
2906	423700	ш	E Tribulus terrestris L.	[CR]		CR [-/cR]	ı	OO	1	DD [pp/-/-]	7	A4d
2907	423800	SREG	Trichophorum alpinum (L.) Pers.	CC		VU [EN/VU]	LC [NT/LC]	N	N	VU [VU/EN/-]	5	
2908	423900	SREG	Trichophorum cespitosum (L.) Hartm.	CC	[-/ɔ٦] 77	EN [-/EN]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
2909	424100	SREG	Trichophorum pumilum (Vahl) Schinz & Thell.	IN		ı	ı	EN	N	VU [-/-/vu]	2	
2910	424200	SREG	Trientalis europaea L.	NΩ		1	VU [CRVU]	1	N	EN [EN/-/EN]	—	A4dB1B2cC2a
2911	424300)	C Trifolium alexandrinum L.	{NT}		NT [NT/NT]	[00/00] QQ	DD	DD	[00/00/00] QQ	80	
2912	424400	SREG	Trifolium alpestre L.	CC		EN [EN/EN]	VU [vu/-]	CC	EN	NT [NT/-/vu]	—	
2913	424500		Trifolium alpinum L.	CC		ı	LC [LC/LC]	CC	CC	FC [rcyrcyrc]	2	
2914	424700	SREG	Trifolium arvense L.	CC		NN [vuvu]	VU [EN/VU]	CC	N	LC [LC/NT/NT]	7	
2915	424800		Trifolium aureum Pollich	IN		[NT[N] LN	NT [NT/NT]	N	IN	NT [NT/NT/NT]	9	
2916	424900		Trifolium badium Schreb.	CC		EN [-/en]	LC [LC/LC]	CC	CC	FC [rcvrcvrc]	2	
2917	425000		Trifolium campestre Schreb.	CC		[C [rc/rc]	NT [NT/NT]	CC	IN	LC [LC/NT/NT]	7	
2918	425100		Trifolium dubium Sibth.	CC		[C [rcvrc]	LC [LC/LC]	LN	N	LC [LC/DD/LC]	∞	
2919	425400	SREG	Trifolium fragiferum L.	ΛN		VU [EN/VU]	EN [EN/EN]	NN	EN	EN [EN/-/RE]	9	A4dB1B2b
2920	425600		Trifolium hybridum L. s.str.	CC		LC [LC/LC]	LC [LC/LC]	CC	C	FC [rcyrcyrc]	7	
	425700)	C Trifolium hybridum subsp. elegans (Savi) Asch. & Graebn.	{VU}		VU [vuvu]	[00/00]	ΛΩ	EN	DD [po/oo/oo]	80	B1B2bB3a-d
	425800	J	C Trifolium incarnatum L. s.str.	{ICC}		LC [LC/LC]	NT [NI/NI]	LN	DD	NT [NT/-/DD]	8	
2923	426000		Trifolium medium L.	C		LC [LC/LC]	LC [LC/LC]	CC	C	LC [LC/LC/LC]	1	
2924	426300	SREG	Trifolium montanum L.	CC	LC [LC/LC]	NO [vuvu]	LC [LC/LC]	CC	OT	C [royroyro]	9	

Kriterien IUCN	A4dB1B2cC2a		C2a				A4dB1B2c			A2aA2cA1a	A4dB1B2cC2aD	A4dB1B2c	A4dB1B2cC2a				C2a	A4dB1B2cB2d	A4dB1B2bB2c		A4dB1B2cC2a					C2a	C2a	C2a					C2a			A4dD	A4dD		A4dC2aE	A4dD	A4dC2a		A4dB1B2cC2a	A4aA4cA4dC1C2a	A4dB1B2cC2a
Ökol. Grp.	_	2	7	80	2	80	∞	7	_	8	9	2	9	8	2	2	7	9	9	7	9	2	8	2	7	7	7	7	7	7	7	7	_	2	7	9	9		9	9	9	9	7	6 A	7
SA	CR [CR/-/-]	[C [rcyrcyrc]	VU [VU/CR/RE]	FC [rcyrcyrc]	FC [rcvrcvrc]	FC [rcvrcvrc]	VU [vu/-/-]	NT [NT/DD/DD]	[NT/NN/N] LN	ı	RE [RE/-/-]	ı	CR [CR/-/RE]	LC (LC/DD/DD)	FC [rcvrcvrc]	NT [NT/NT/NT]	1	ı	VU [vu/-/-]	LC [LC/-/LC]	ı	FC [rcvrcvrc]	FC [rcvrcvrc]	FC [rcvrcvrc]	LC [LC/LC/LC]	DD [DO/DO/DD]	[00/00/00]	[00/00/00]		DD [00/00/00]	[00/00/00]	[00/00/00]	1	FC [rc/rc/rc]	(DD) [DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/DD/	ı	1	FC [rcvrcvrc]	1	ı	1	ı	RE [RE/-/-]	RE [RE/-/-]	1
EA	1	O T	» EN	OJ.	CC	CC	ı	¥	N	ı	1	EN	1	DD	CC	CC	1	ı	1	CC	1	CC	CC	CC	CC	DD	DD	DD	DD	DD	DD	DD	1	CC	(DD)	ı	1	CC	1	ı	1	ı	1	ı	RE
WA	EN	CC	»EN	CC	CC	CC	ı	IN	LN	ΛN	CR	EN	CR	OO	CC	CC	1	EN	1	CC	CR	CC	CC	CC	CC	EN	EN	QQ	OO	DD	00	DD	CR	CC	(DD)	CR	CR	CC	CR	CR	CR	RE	EN	N	CR
NA	EN [EN/EN]	LC [LC/LC]	°EN [-/en]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	NT [NT/NT]	ı	RE [RE/-]	EN [EN/-]	°RE [RE/RE]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	NO [-/vn]	I	EN [EN/-]	LC [LC/LC]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]		[00/00] QQ	[00/00] QQ	[00/00] QQ			DD [00/00]	VU [vu/-]	LC [LC/LC]	[0a/aa] (QQ)	ı	1	LC [LC/LC]	1	ı	1	ı	CR [CRCR]	ı	RE [-/RE]
MP	EN [EN/EN]	,	°EN [EN/EN]	[C [rorc]	1	LC [LC/LC]	1	LC [LC/LC]	VU [vuvu]	ı	CR [CR/CR]	ı	CR [CR/RE]	LC [LC/LC]	1	VU [EN/VU]	1	I	VU [vu/-]	LC [LC/LC]	I	ı	LC [LC/LC]	ı	LC [LC/LC]	[00/00] QQ	[00/00] QQ	[00/00] QQ	[00/00] QQ	[00/00] QQ	[00/00] QQ	[00/00] QQ	1	VU [vuvu]	[00/00] (QQ)	I	1	FC [round]	1	ı	1	I	EN [EN/EN]	ı	CR [RE/CR]
UC	VU [VU/RE]	١	°EN [EN/-]	LC [LC/LC]	1	LC [LC/LC]	1	LC [LC/LC]	NT [NT/NT]	ı	EN [EN/-]	VU [vu/-]	EN [EN/-]	LC [LC/LC]	NT [MT/-]	VU [vu/-]	1	1	VU [vu/-]	LC [LC/LC]	1	ı	FC [ro/rc]	1	LC [LC/LC]	[00/00]	[00/00] QQ	[00/00] QQ	[00/00] QQ	[00/00]	[00/00] QQ	[00/00] QQ	1	LC [LC/EN]	[aa/aa] (QQ)	ı	DD [DD/-]	LC [LC/LC]	1	ı	1	ı	EN [EN/-]	ı	RE [RE/-]
동	N	OJ	N	OT.	OT	OT.	ΛΛ	(LC)	N	ΛN	EN	ΛΛ	EN	(LC)	CC	OT	{\n\}	EN	ΛN	OT.	CR	OT	OT	OT	(LC)	(EN)	{EN}	{VU}	{QQ}	(DD)	{QQ}	(DD)	ΛN	C	(DD)	(CR)	{CR}	(LC)	{CR}	{CR}	{CR}	(RE)	EN	ΛN	CR
Schutz/Info Artname Status IUCN	Spre Trifolium ochroleucon Huds.	Trifolium pallescens Schreb.	Trifolium patens Schreb.	Trifolium pratense L. s.str.	Trifolium pratense subsp. nivale (W. D. J. Koch) Ces.	Trifolium repens L. s.str.	Trifolium repens subsp. prostratum Nyman		S ^{REG} Trifolium rubens L.	S ^{CH} /BC/W Trifolium saxatile All.	Trifolium scabrum L.	Trifolium spadiceum L.	Trifolium striatum L.	C Trifolium suaveolens Willd. ¹	Trifolium thalii Vill.	§REG Triglochin palustris L.	C Trigonella caerulea (L.) Ser.	Trigonella monspeliaca L.	Trinia glauca (L.) Dumort.	Tripleurospermum perforatum (Mérat) Laínz	Trisetum cavanillesii Trin.	Trisetum distichophyllum (Vill.) P. Beauv.	Trisetum flavescens (L.) P. Beauv.	Trisetum spicatum (L.) K. Richt.	C Triticum aestivum L.	C Triticum compactum Host	C Triticum dicoccon Schrank	C Triticum durum Desf.	C Triticum monococcum L.	C Triticum polonicum L.	C Triticum spelta L.	C Triticum turgidum L.	Trochiscanthes nodiflora (All.) W. D. J. Koch	S ^{REG} Trollius europaeus L.	N Tropaeolum majus L.		S ^{CH} C Tulipa didieri Jord. ²	C Tulipa gesneriana L.	§ ^{CH} /W C Tulipa grengiolensis Thommen²		S ^{CH} C Tulipa perrieri Marj. ¹	§ ^{CH} /BC C Tulipa praecox Ten. ¹	§ ^{CH} Tulipa sylvestris L. s.str.	§ ^{CH} Tulipa sylvestris subsp. australis (Link) Pamp.	Turgenia latifolia (L.) Hoffm.
N° SISF S	426600	426700	426800	426900	427000	427200	427300	427400	427500	427600 §	427700	427800	427900		428100	428200	428300	428500	428600	428800	429200	429300	429400	429500	429600	429700	429800	429900	430000	430100	430200	430300	430500	430600	430700		431000	431100	431300				431400	431500	431800
N° RL	2925 4	2926 4	2927 4	2928 4	2929 4	2930 4	2931 4	2932 4	2933 4	2934 4	2935 4	2936 4	2937 4	2938	2939 4	2940 4	2941 4	2942 4	2943 4	2944 4	2945 4	2946 4	2947 4	2948 4	2949 4	2950 4	2951 4	2952 4	2953 4		2955 4		2957 4		2959 4	2960	2961 4	2962 4	2963 4	2964	2965	2966	2967 4	2968 4	2969 4

Kriterien IUCN					A2aR1R2cC1F	B1B2bB2cC2a	C2a		B1B2bC2a		C2a				A4dB1B2cC2aE	A4dB1B2bB2c	A4dB1B2bB2c	A4dB1B2bB2cC2a	A4dB1B2bB2c	7A4dB1B2bB2cB3a-dC2a		C2a	A4dB1B2bB2c										A4dB1B2bB2c			B1B2b	B1B2bC2a	B1B2bC2a				A4dB1B2cC2a	A4dB1B2bB2cC2a		A4dB1B2cC2a
Ökol. Grp.	9	o «	0 <	Α		4		-	-	-	3	7	7	4	4 A	4	4	4 A4d	4	7A4dB1B2b	2	2	5	_	2	5	_	2	2	2		_	5	5	2	5	2	2	2	2	7	, ,	7 A4di	7	7
SA	I C [LC/NT/NT]	I C [LC/LC/LC]	PF [RE/-/-]	C [rc/-/-]	RF [RE/-/-]	RE [RE/-/-]	EN [EN/-/-]	LC [LC/NT/NT]	EN [EN/-/-]	NT [NT/-/DD]	CR [CR/-/-]	TC (rcyrcyrc)	VU [vuvvuvu]	EN [EN/-/-]	RE [RE/-/-]	ı	EN [EN/EN/RE]	ı	1	CR [CR/RE/RE]	[IC [ICVICVIC]]	ı	EN [-/EN/-]	LC [LC/LC/LC]	1	ı	[LC/LC/LC/]	ı	NT [NT/NT/-]	NT [NT/NT/NT]		LC [LC/LC/LC]	1	ГС [гслар/ар]	LC [LC/NT/NT]	ı	1	VU [vu/-/-]	[n\/-/-] \	FC (rcyrcyrc)	EN [-/-/EN]	CR [CR/-/CR]	1	LC [LC/-/-]	CR [CR/-/-]
EA	IN	_	ا لـٰ	ر	2 2	N N	1	IN	EN	,	1	CC	IN	CR	ı	ı	N	ı	1	RE	CC	ı	N	CC	N	N	CC	,	N	OT.		CC	EN	DD	N	ı	1	N	N)]	EN	EN	I	OT	1
WA		3 -		<u>-</u>	N E	S. S.	1	CC	EN	ΙN	1	CC	IN	EN	CR	ı	RE	ı	RE	CR	CC	ı	EN	CC	1	IN	CC	IN	IN	OT		CC	1	DD	LN	ı	NΩ	ı	1	CC	CC	ΩΛ	CR	OT	RE
NA	VII [vuvvu]	LC/LC/LC]	VII [VU/EN]	[C [LC/LC]	CR [RE/CR]	VU [RE/VU]	1	LC [LC/LC]	EN [EN/EN]	VU [vuvvu]	1	LC [LC/LC]	VU [EN/VU]	VU [vuvvu]	RE [RE/RE]	EN [EN/EN]	VU [EN/VU]	ı	EN [EN/CR]	RE [RE/RE]	LC [LC/LC]	(CR) [-/CR]	EN [EN/EN]	FC [rc/rc]	NT [NT/NT]	NT [NT/NT]	LC [LC/LC]	,	LC [LC/LC]	FC [rc/rc]		FC [rc/rc]	EN [-/EN]	LC [LC/LC]	NT [NT/NT]	[00/-] QQ	EN [EN/-]	[0\/-] \	[na/-] 00	LC [LC/LC]	VU [vuvvu]	CR [CR/CR]	1	LC [LC/LC]	CR [CR/RE]
MP	[NA/NA]	I C [rcvrc]	NT [NT/VU]	[LC/LC]	CR [CR/RE]	VU [EN/VU]	CR [CR/CR]	LC (LC/LC)	EN [EN/EN]	[NT/NT] LN	1	LC [LC/LC]	VU [vuvu]	[VU/NT] LN	EN [RE/EN]	EN [EN/EN]	VU [EN/VU]	CR [-/cR]	VU [VU/EN]	CR [CR/CR]	1	(CR) [CR/-]	RE [-/RE]	LC [LC/LC]	VU [EN/VU]	EN [EN/EN]	NN [vuvu]	'	LC [LC/LC]	EN [-/en]		LC [LC/LC]	EN [-/en]	LC [LC/LC]	ı	ı	1	ı	1	VU [vuvu]	NT [NT/VU]	EN [EN/EN]	ı	LC [LC/LC]	EN [EN/EN]
Ωſ	NT [NT/VU]	LC/LC]	VII [VU/RE]	[C [rc/rc]	RF [RE/-]	RE [RE/RE]	RE [RE/-]	LC [LC/LC]	EN [EN/-]	NT [MT/EN]	1	LC [LC/LC]	NT [NT/VU]	VU [vu/-]	ı	CR [CR/-]	EN [EN/RE]	ı	EN [EN/-]	CR [RE/CR]	[-/ɔr] 27	ı	EN [EN/-]	LC [LC/LC]	NT [MT/-]	[-/ɔ٦])	LC [LC/RE]	'	LC [LC/LC]	[-/ɔ٦]		LC [LC/LC]	[00/00] QQ	LC [LC/LC]	ı	VU [vu/-]	1	ı	1	LC [LC/NT]	NT [NT/VU]	EN [EN/EN]	ı	LC [LC/LC]	EN [EN/RE]
Status IUCN 🖛 CH	<u> </u>	2 _	3 \		2 Z	i N	{EN}))	{EN}	IN	CR	27	IN	IN	EN	EN	NA	CR	NA	CR	OT	(CR)	NA	OT	LN	OT	ST	LN	OT	OT		OT	EN	OT	CC	NA	NA	NΛ	IN	OT	OT	NA	CR	OT	EN
Artname	Turritis glabra l	Tissilado farfara l	Tvoha andiictifolia I	Typha daifolia I	Typha minima Hoppe	Typha shuttleworthii W. D. J. Koch & Sond.	C Ulex europaeus L.	Ulmus glabra Huds.	C Ulmus laevis Pall.	Ulmus minor Mill.	Umbilicus rupestris (Salisb.) Dandy	Urtica dioica L.	Urtica urens L.	Utricularia australis R. Br.	Utricularia bremii Heer	Utricularia intermedia Hayne	Utricularia minor L.	Utricularia ochroleuca R. W. Hartm.	Utricularia vulgaris L.	Vaccaria hispanica (Mill.) Rauschert	Vaccinium gaultherioides Bigelow	N' Vaccinium macrocarpon Aiton	Vaccinium microcarpum (Rupr.) Schmalh.	Vaccinium myrtillus L.	Vaccinium oxycoccos L.	Vaccinium uliginosum L.	Vaccinium vitis-idaea L.	Valeriana celtica L.	Valeriana dioica L.	Valeriana montana L.	Valeriana officinalis aggr.	Valeriana officinalis L.	Valeriana pratensis Dierb.	Valeriana repens Host	Valeriana versifolia Brügger	Valeriana wallrothii Kreyer	Valeriana saliunca AII.	Valeriana saxatilis L.	Valeriana supina Ard.	Valeriana tripteris L.	Valerianella carinata Loisel.	Valerianella dentata (L.) Pollich	Valerianella eriocarpa Desv.	Valerianella locusta (L.) Laterr.	Valerianella rimosa Bastard
Schutz/Info			SREG	SREG	S ^{CH} /BC	S ^{CH} /BC					SREG			SREG	SREG	SREG	SREG	SREG	SREG	SREG					SREG	SREG	SREG	S ^{REG} /W																	
N° SISF	431900	432000	432100 432100	432200	432300	432400	432600	432800	432900	433000	433300	433400	433500	433600	433700	433800	433900	434100	434200	434300	434500	434600	434700	434800	434900	435000	435300	435400	435600	435700		435800	436000	436200	436900	437000	436300	436500	436600	436700	437100	437300	437400	437500	437600
N° RL	0797	2071	707	2073	2974	2975	2976	2977	2978	2979	2980	2981	2982	2983	2984	2985	2986	2987	2988	2989	2990	2991	2992	2993	2994	2995	2996	2997	2998	2999		3000	3001	3002	3003	3004	3005	3006	3007	3008	3009	3010	3011	3012	3013

Kriterien IUCN	B1B2b	C2a	A4dB1B2c		B1B2bC2a	B1B3a-dC2a	C2a	C2a				B1B2bC2a		A4dB1B2bC2a				A4dC2a				A4dB1B2cC2a			A4dB1B2cC2a			B1B2c		A4dB1B2cC2a												A4dB1B2cC2a	A4dB1B2cC2a	A4dB1B2c	
Ökol. Grp.	4	7	2	2	_	7	7	3	7	9	7	7	7	9 A	7	7	7	7	7	2	4	4 A	2	7	6 A	4	2	4	0	6 A	00	2	2	7	_	~	_	7	7	7	9	6 A	6 A	2	7
SA	(VU) [vu/-/-]	. 1	[-/-/ad] QQ	FC [rcyrcyrc]	EN [EN/-/-]	RE [RE/RE/-]	EN [EN/-/-]	ı	LC [LC/LC/LC]	FC [rcyrcyrc]	TC [rcyrcyrc]	EN [EN/-/RE]	[00/00/00]	RE [RE/-/-]	FC [rcyrcyrc]	[C [rcyrcyrc]	LC [LC/DD/LC]	ı	VU [vu/RE/vu]	LC [LC/LC/LC]	NT [NT/NT/NT]	ı	LC [NT/LC/LC]	FC [rototo]	1	FC [rc/rc/rc]	LC [LC/LC/LC]	ı	LC [LC/LC/LC]	ı	(NT) [NT/-/-]	FC [rc/rc/rc]	RE [RE/-/-]	FC [rc/rc/rc]	LC [LC/DD/DD]	RE [RE/-/-]	LC [LC/LC/LC]	[\\\\) [\\\\-\\\\\]	(LC) [LC/LC/LC]	NT [NT/RE/RE]	1	ı	1	CR [CR/-/-]	[C [rc/rc/rc]
EA	1	١.	DD	CC	1	°CR	1	ı	CC	CC	CC	CR	DD	ı	CC	CC	CC	ı	N	CC	N	ı	CC	OT	1	CC	CC	ı	CC	EN	(NT)	CC	¥	C	CC	EN	CC	(NT)	(DT)	CC	1	EN	1	CR	CC
WA	1	CR	DD	CC	1	°RE	1	,	CC	CC	CC	CR	OO	CR	CC	CC	CC	RE	CC	CC	ΛN	CR	CC	CC	1	CC	CC	ı	CC	ΛN	(DD)	CC	N	CC	O_	RE	CC	(NI)	(LC)	CC	N	EN	ı	CR	CC
NA	1		VU [vuvu]	LC [LC/LC]	1	[00/00] QQ.	1	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	EN [CR/EN]	[00/00] QQ	RE [RE/-]	LC [LC/LC]	VU [vuvu]	LC [LC/LC]	CR [RE/CR]	NT [NT/VU]	LC [LC/LC]	LC [NT/LC]	ı	LC [LC/LC]	LC [LC/LC]	1	LC [LC/LC]	LC [LC/LC]	CR [CR/CR]	LC [LC/LC]	ı	(LC) [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [VU/LC]	LC [LC/LC]	(LC) [MT/LC]	(LC) [LC/LC]	LC [NT/LC]	CR [CRV-]	CR [RE/CR]	1	EN [CR/EN]	[C [ro/rc]
MP	(DD) [DD/-]		VU [vu/vu]	VU [EN/VU]	1	EN [EN/EN]	1	CR [-/CR]	LC [LC/LC]	VU [vuvu]	[C [rorc]	EN [EN/EN]	[00/00] QQ	EN [EN/EN]	LC [LC/LC]	EN [EN/CR]	LC [LC/LC]	CR [RE/CR]	[NAL/AN] LN	ı	LC [LO/LC]	[00/00] QQ	1	FC (rc/rc)	1	LC [LC/LC]	1	EN [EN/EN]	LC [LC/LC]	ı	(LC) [LC/LC]	EN [-/en]	1	LC [LC/LC]	LC [LC/LC]	FC (rove)	LC [LC/LC]	(LC) [LC/LC]	(LC) [LC/LC]	NT [NT/NT]	CR [RE/CR]	ı	CR [-/cR]	VU [EN/VU]	C (rord)
Ur	1	١.	VU [vu/-]	LC [LC/-]	ı	EN [EN/EN]	ı	ı	LC [LIC/LC]	LC [LC/NT]	[C [rc/rc]	EN [EN/-]	[00/00] QQ	CR [CR/-]	LC [LC/LC]	NT [MT/-]	LC [LC/LC]	RE ^[RE/-]	NT [NT/-]	ı	NT [MT/NT]	ı	NT [NT/-]	LC [LC/LC]	EN [EN/-]	LC [LC/LC]	1	ı	LC [LC/LC]	1	(LC) [LC/LC]	NT [N1/-]	VU [vu/-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	(NT) [NT/-]	(LC) [LC/LC]	LC [LC/LC]	CR [-/CR]	1	EN [EN/-]	EN [EN/RE]	רכ (ומוכ)
동	(NN)	[CR]	N	CC	E	EN	EN	[CR]	CC	OJ.	CC	S	[aa]	EN	CC	CC	CC	CR	CC	OT	CC	CR	CC	CC	A	CC	CC	EN	CC	ΛΛ	(LC)	CC	2	CC	2	CC	CC	(LC)	(LC)	OT	N	EN	EN	ΛΛ	CC
Schutz/Info Artname Status IUCN =	N Vallisneria spiralis L.	E Ventenata dubia (Leers) Coss. ¹	Veratrum album L. s.str.	Veratrum album subsp. lobelianum (Bernh.) Arcang.	Veratrum nigrum L.	§REG Verbascum blattaria L.	§REG Verbascum chaixii Vill. s.str.	S ^{REG} E Verbascum chaixii subsp. austriacum (Roem. & Schult.) Hayek	S ^{REG} Verbascum densiflorum Bertol.	S ^{REG} Verbascum lychnitis L.		S ^{REG} Verbascum phlomoides L.	ш	S ^{REG} Verbascum pulverulentum Vill.	Verbascum thapsus L. s.str.	Verbascum thapsus subsp. crassifolium (DC.) Murb.	Verbena officinalis L.	Veronica acinifolia L.	Veronica agrestis L.	Veronica alpina L.	Veronica anagallis-aquatica L.	Veronica anagalloides Guss.	Veronica aphylla L.	Veronica arvensis L.	Veronica austriaca L.	Veronica beccabunga L.	Veronica bellidioides L.	Veronica catenata Pennell	Veronica chamaedrys L.	Veronica dillenii Crantz	N Veronica filiformis Sm.	Veronica fruticans Jacq.	Veronica fruticulosa L.	Veronica hederifolia L. s.str.	Veronica hederifolia subsp. Iucorum (Klett & Richt.) Hartl	Veronica montana L.	Veronica officinalis L.	N Veronica peregrina L.	N Veronica persica Poir.	Veronica polita Fr.	Veronica praecox AII.	Veronica prostrata L. s.str.	Veronica prostrata subsp. scheereri JP. Brandt	S ^{rec} Veronica scutellata L.	Veronica serpyllifolia L. s.str.
N° SISF	437700		437900	438000	438200	438400	438500	438600	438800	439000	439100	439200	439300	439500	439700	439800	440000	440100	440200	440400	440500	440600	440700	440800	440900	441000	441100	441300	441400	441500	441600	441700	441800	442000	442100	442300	442400	442600	442700	442800	442900	443000	443100	443300	443400
N° RL	3014	3015	3016	3017	3018	3019	3020	3021	3022	3023	3024	3025	3026	3027	3028	3029	3030	3031	3032	3033	3034	3035	3036	3037	3038	3039	3040	3041	3042	3043	3044	3045	3046	3047	3048	3049	3050	3051	3052	3053	3054	3055	3056	3057	3058

Section (Manage Applied States) Brind (Section States) (Section Stat	N° SISF Schutz/Info	o Artname	Status IUCN - CH	Uſ	MP	NA	WA	EA	SA	Ökol. Grp.	Kriterien IUCN
Wonderseit Englessen CL CL <th></th> <th>Veronica serpyllifolia subsp. humifusa (Dicks.) Syme</th> <th>JT</th> <th>IC [IC/-]</th> <th>VU [vu/vu]</th> <th>[C [rc/rc]</th> <th>O₁</th> <th>S</th> <th>[C [LC/LC/DD]]</th> <th>2</th> <th></th>		Veronica serpyllifolia subsp. humifusa (Dicks.) Syme	JT	IC [IC/-]	VU [vu/vu]	[C [rc/rc]	O ₁	S	[C [LC/LC/DD]]	2	
Weering by (Most.) Weering by (Most.) VO C process T process	ی	Veronica teucrium L.	OT	LC [LC/NT]	VU [vu/vu]	NT [NT/VU]	TN	¥	VU [VU/RE/-]	9	
Web control to light group CL C L CLANGAT (CD) START (CD) ACCOUNTED TO CONTROL TO		Veronica triphyllos L.	NA	CR [RE/CR]	EN [EN/CR]	RE [RE/RE]	NN	CR	RE [RE/-/RE]	7	A4dB1B3a-d
Webronia States In Tige State Closual Closual Closual Tige State Closual Closual Tige State Closual Closual Tige State Closual Closual Tige State Closual Tige State Closual Closual Tige State Closual Tige State Closual Tige State Tige State Closual Tige State Tige State <t< td=""><td></td><td>Veronica urticifolia Jacq.</td><td>OT</td><td>[Icwn]</td><td>NT [NT/NT]</td><td>LC [LC/LC]</td><td>OT</td><td>OT</td><td>[C [rcyrcyrc]</td><td>-</td><td></td></t<>		Veronica urticifolia Jacq.	OT	[Icwn]	NT [NT/NT]	LC [LC/LC]	OT	OT	[C [rcyrcyrc]	-	
With control inflants L. CL CLEASA CL CLEASA<		Veronica verna L.	IN	°RE [-/RE]	°RE [RE/RE]	1	IN	N	CR [CR/RE/CR]	7	
Witch transmissional Coloration of Michael Library (Michael Witchen) Witchen products (Colorate Michael Residue) (M) (DIO) Invasor (DIO) Invaso		Viburnum lantana L.	OT		LC [LC/LC]	LC [LC/LC]	CC	CC	FC [rc/-/rc]		
Note of the contract		Viburnum opulus L.	OT		LC [LC/LC]	LC [LC/LC]	CC	O ₁	[rc/-/pp]	_	
Vibration troops: It of the control to service as a subspicion troop (count) Roady (VI) IC (Cotod) C (Cotod)<		N Viburnum rhytidophyllum Hemsl. ¹	(IN)		(NT) [NT/NT]	[DD) [DO/DD]	(DD)	(DD)	(DD) [DD/DD/DD/DD]		
Victor of states of sta		C Viburnum tinus L. ¹	{VU}	1	1	1	1	1	VU [vu/-/-]	-	C2a
Victa cactos stabp, Incana (Gounh Rouy) LC — EVEN AND LONG AND L		Vicia cracca L. s.str.	OT	LC [LC/LC]	[C [rc/rc]	LC [LC/LC]	OT	CC	FC [rcvrcvrc]	8	
Vice access subsp. terulfola (Poth) Bonner & Layers NT Viginosa NT NT Viginosa NT NT Viginosa NT NT <t< td=""><td></td><td>Vicia cracca subsp. incana (Gouan) Rouy</td><td>OT</td><td>1</td><td>EN [-/EN]</td><td>NT [EN/NT]</td><td>CC</td><td>CC</td><td>VU [vu/cR/vu]</td><td>7</td><td></td></t<>		Vicia cracca subsp. incana (Gouan) Rouy	OT	1	EN [-/EN]	NT [EN/NT]	CC	CC	VU [vu/cR/vu]	7	
E Victe actual CLI, Vivilid. E Victorial CLI, Vivilid. (EW) Provincial CLI, CLI		Vicia cracca subsp. tenuifolia (Roth) Bonnier & Layens		VU [vuvvu]	EN [EN/EN]	VU [VU/EN]	IN	E	VU [vu/-/-]	7	
EVAIL PAYING EPA EVAILED EVAILED EVAILED FEATURED EVAILED DD DD CONTRICED TO CONTRICED TO CONTRICED TO CONTRICED TO CONTRICED TO CONTRICED <		Vicia dumetorum L.	IN	[IN/NA] LN	NT [EN/NT]	[TN/UV] LN	CR	N	[NT-/vu] LN	_	
C Vide factor C Vide drawn C Vide factor C Vide fa		E Vicia ervilia (L.) Willd.	[EN]		EN [CR/EN]	[00/00] QQ	00	DD	CR [cR/DD/DD]	7	A4dC2a
E Vice grandfrora Scop. EN INDEA C. L. Cleaned C. C. L. Cleaned C. C. C		C Vicia faba L.	{DT}		[C [rc/rc]	[NI/NI] LN	IN	N	VU [vu/pa/pa]	7	
E Vicia instala (L.) Gray) LC LC (Lotted) LC (Lotted) <td></td> <td>E Vicia grandiflora Scop.</td> <td>[EN]</td> <td></td> <td>EN [EN/RE]</td> <td>ı</td> <td>,</td> <td>,</td> <td>ı</td> <td>9</td> <td>C2a</td>		E Vicia grandiflora Scop.	[EN]		EN [EN/RE]	ı	,	,	ı	9	C2a
E Vicle hybrides L. E Vicle late L. E Vicle part onice Crantz Vicle sither L. Vicle sither L. Vicle sither L. Vicle sither L. Vicle sither Subsp. nigra (L.) Errit. Vicle villose Roth s.s.fr. Vicle vil		Vicia hirsuta (L.) Gray	OT		[C [rcvrc]	LC [LC/LC]	CC	N	[C [rc/-/rc]	7	
E Vicia lathyroides L. EN RE letter RE letter RE letter E Notice lathyroides L. E NUMBER			[RE]	RE [RE/RE]	RE [RE/RE]	RE [RE/RE]	RE	,	RE [RE/-/-]	7	
E Vide Indea L. [FM] RE fixed EN INPARAD RE fixed FR. Invasion TO INTARADOR INTO ANY		Vicia lathyroides L.	EN		RE [RE/RE]	RE [-/RE]	EN	1	EN [EN/-/-]	9	A4dB1B2cC2a
E Vicia narbonensis L. (RE) RE (REC) —		E Vicia lutea L.	[EN]		EN [EN/EN]	RE [RE/RE]	EN	RE	RE [RE/-/RE]	7	A4dC2a
Vicia onobyghioldes L. NT — — — — — 7 Vicia onobyghioldes L. Vicia onobyghioldes L. CR CR CRRH —		E Vicia narbonensis L.	[RE]		RE [RE/RE]	1	1	1	1	7	
Vicia arobus DC. CR CR (Rever) − − − − 1 E Vicia parnorica Crantiz E Vicia parnorica Crantiz [RM] RE Remear CR (Rever) CR − − − 1 E Vicia parnorica Crantiz E Vicia parnorica Cantiz CR − <t< td=""><td></td><td>Vicia onobrychioides L.</td><td>IN</td><td>ı</td><td>ı</td><td>ı</td><td>IN</td><td>ı</td><td>ı</td><td>7</td><td></td></t<>		Vicia onobrychioides L.	IN	ı	ı	ı	IN	ı	ı	7	
E Vicia pannonica Crantz E Vicia pannonica Crantz E Vicia pannonica Crantz E Vicia pannonica Crantz E Vicia panviliona Cav. E Vicia panviliona Cav. E Vicia panviliona Cav. I Vicia panviliona Cav. Vicia palviliona Cav. Vicia		Vicia orobus DC.	CR		1	1	ı	1	1	_	A4dC2aD
E Vicia parviflora Cav. E Vicia parviflora Cav. (CR) RE Instit CR — CR IDMAND TO IDMAND		E Vicia pannonica Crantz	[EN]		CR [CR/CR]	CR [RE/CR]	EN	RE	RE [RE/-/-]	7	A4dC2a
E Vicia peregrina L. Vicia sativa subsp. cordata (Hoppe) Batt. Vicia subvatica L. Vicia subvatica Roth s.str. Vicia subvatica Roth s.st		E Vicia parviflora Cav.	[CR]		CR [CR/RE]	RE [-/RE]	CR	1	CR [CR/-/-]	7	A4dB1B3a-d
Vicle pisiformis L. CR CRI-cred — RE IRE+1 CR — CRICKED CRITICATION Vicle safiva L. s.str. Vicle safiva L. s.str. LC LC (LCLCC) LC (LCLCC) NT (MMT) LC NT (MMT) LC NT (LCLCCATION) NT (LCLCCCATION) NT (LCLCCATION) NT (LCLCCCATION) <td< td=""><td></td><td>E Vicia peregrina L.</td><td>[aa]</td><td></td><td>[00/00] QQ</td><td>[00/00] QQ</td><td>OO</td><td>DD</td><td>[00/00/00] QQ</td><td>7</td><td></td></td<>		E Vicia peregrina L.	[aa]		[00/00] QQ	[00/00] QQ	OO	DD	[00/00/00] QQ	7	
Vicia sativa L. s.str. LC LC [LCLCI LC [LCLCI LT [LCLCIC] LT [LCLCIC LT [LCLCIC] LT [LCLCIC LT [LCLCIC] LT [LCLCIC LT [LCLCIC]		Vicia pisiformis L.	CR		1	RE [RE/-]	CR	1	CR [CR/-/CR]	_	C2a
Vicia sativa subsp. cordata (Hoppe) Batt. VU DD IDDRODO VIDERADO		Vicia sativa L. s.str.	OT	LC [LC/LC]	[C [rcvrc]	NT [NT/NT]	C	LN.	LC [LC/-/-]	7	
Vicia sativa subsp. nigra (L.) Ehrh. LC LC [LCHCG]		Vicia sativa subsp. cordata (Hoppe) Batt.	NA	[00/00] QQ	[00/00] QQ	[00/00] QQ	00	DD	[aaraarna] N A	7	C2a
Vicia sepium L. LC LC (LGUE) LC (LGUE) LC (LGUE) LC (LGUE) LC (LGUE) LC (LGUE) NT (NITWIT) NT (NITWIT		Vicia sativa subsp. nigra (L.) Ehrh.	OT	NT [NT/NT]	NT [NT/NT]	NT [NT/NT]	OT	N	LC [LC/NT/NT]	7	
Vicia sylvatica L. LC NT (NT NT 1) VLC (LC/C) NT EN (ENWE-1) Vicia etrasperma (L.) Schreb. NT NT (NT NT 1) EN (ENC R) EN (ENC R) Vicia villosa subsp. varia (Host) Corb. VU VU VU (ENV VI) VU (ENV VI) VU (ENV VI) NU (ENV VII) NU (ENV VIII) NU (ENV VIIII) NU (ENV VIII)		Vicia sepium L.	OT	[C [rc/rc]	LC [LC/LC]	LC [LC/LC]	CC	CC	FC [rcvrcvrc]	∞	
Vicia tetrasperma (L.) Schreb. NT NT INTMAT NT INTMAT<		Vicia sylvatica L.	OT	NT [NT/NT]	VU [vuvu]	LC [LC/LC]	IN	CC	EN [EN/RE/-]	_	
Vicia villosa Roth S.str. VU EN/TEWNED VU (ENVIDED) VU (VIDED)		Vicia tetrasperma (L.) Schreb.	IN	[NT/NT]	NT [NT/NT]	NT [VU/NT]	IN	E	NT [NT/-/DD]	7	
Vicia villosa subsp. varia (Host) Corb. VU VU [ENVIOL) VU [ENVIOL) CR [CRPGR] CR RE EN [ENVISED FIGH C Vinca major L. Vinca major L. LC LC [LCLC] LC [LCL		Vicia villosa Roth s.str.	NN		VU [EN/VU]	EN [EN/EN]	N	EN	EN [EN/-/-]	7	A4dC2a
C Vinca major L. (VU) VU (VUVDID)		Vicia villosa subsp. varia (Host) Corb.	N		VU [EN/VU]	CR [CR/CR]	CR	RE	EN [EN/CR/CR]	7	A4dC2a
Vinca minor L. LC LC (LCLC)			{VU}		VU [vuvu]	[00/00] QQ	NN	DD	VU [vu/pp/pp]	_	C2a
Vincetoxicum hirundinaria Medik. LC LC [LCLC] NT [NVMT] LC [LCLC]		Vinca minor L.	OT		LC [LC/LC]	LC [LC/LC]	OT	CC	LC [LC/LC/RE]	_	
Viola alba Besser s.str. LC LCL ^{CLC-1} NT IVWNT NT IVWNT<		Vincetoxicum hirundinaria Medik.	OT		[IN/NI] LN	LC [LC/LC]	OT	CC	[C [rcyrcyrc]	-	
Viola alba subsp. scotophylla (Jord.) Nyman VU VU (VVV-) EN (ENVEN) EN (ENVEN)<	SREG	Viola alba Besser s.str.	OT		[LN/NA] LN	[JN/NA] LN	EN	NN	LC [LC/-/-]	_	
Viola biflora L. LC NT INT/-1 EN [EW/EN] LC [LC/LC] LC LC [LC/LC/LC] LC [LC/LC/LC/LC] LC LC [LC/LC/LC/LC] LC [LC/LC/LC/LC] LC [LC/LC/LC/LC]		Viola alba subsp. scotophylla (Jord.) Nyman	NA		EN [EN/EN]	EN [DD/EN]	OO	DD	VU [vu/-/-]	-	C2a
Viola calina L. s.str. LC EC LC LC<		Viola biflora L.	OT	NT [NT/-]	EN [EN/EN]	LC [LC/LC]	CC	CC	[C [rc/rc/rc]	2	
Viola canina L. s. str. NT NT (MTMT) VU (EMVEN) NT (MTMT) VU NT NT (MTMT) Viola canina subsp. montana (L.) Hartm. NT VU (-/vu) EN (EMVEN) NT NT (MTMT) NT NT (MTMT) Viola cenisia L. - NT (MTMT) NT - -	REG	Viola calcarata L.	OT	EN [EN/-]	ı	LC [LC/LC]	OT	CC	LC [NT/LC/-]	2	
Viola canina subsp. montana (L.) Hartm. NT VU [-/VU] EN [EWEN] NT IVUNT] NT NT VU	REG	Viola canina L. s.str.	IN	[NA/AN] LN	VU [EN/VU]	NT [NT/NT]	N	N	NT [NT/NT/NT]	9	
Viola cenisia L. – – NT [\text{trimin}] NT		Viola canina subsp. montana (L.) Hartm.	IN	[nn/-] NA	EN [EN/EN]	NT [VU/NT]	IN	N	NT [NT/NT/NT]	9	
	REG	Viola cenisia L.	IN	1	1	NT [NT/NT]	IN	NΛ	1	2	

Kriterien IUCN		A4dB1B2cE				C2a			A4dB1B2cE		A4dC2aD									A4dB1B3a-d						A4dC2a		B1B2cB3a-dC2a	B1B2cB3a-dC2a		B1B3a-d			C2a	A4dC2a	B1B3a-dC2a	B1B3a-dC2a	B1B3a-dC2a	A4dD	A4dB1B3a-dC2a	B1B2c	
Ökol. Grp.	_	2	_	2	-	_	_	2	2	2	2	2	_	_	က	2	2		7	7	9	<u></u>	_	_	7	3	7	7 B	7 B	7	7	7	2	2	2	∞	7	7	7	7 A	4	7
SA	NT [NT/NT/NT]	1	[C [rc/rc/rc]	ı	NT [NT/-/-]	(VU) [VU/EN/EN]	[C [rcyrcyrc]	FC [rcyrcyrc]	1	VU [vu/-/-]	RE [RE/-/-]	VU [vu/vu/vu]	[C [rc/rc/rc]	FC [rc/rc/rc]	[C [rc/rc/rc]	ı	[C [LC/LC/LC]		[C [LC/LC/LC]	RE [RE/-/RE]	[C [rcyrcyrc]	LC [LC/DD/DD]	TC [rc/n1/dd]	[NT/-/NT]	(LC) [LC/-/-]	DD [00/-/-]	[C [rc/rc/rc]	CR [CR/-/-]	EN [EN/-/-]	NT [NT/RE/EN]	1	(DD) [00/00/00]	NT [NT/NT/NT]	EN [EN/DD/DD]	CR [CR/-/-]	EN [EN/-/-]	1	RE [RE/-/-]	1	ı	EN [EN/-/RE]	(PC) [rc/rc/rc]
EA	OT	'	OT	ı	F	1	C	OJ	ı	N	1	F	CC	CC	C	ı	N		CC	ı	C	OT	N	CC	1	ı	C	°RE	1	°RE	1	(DD)	F	ΛN	1	ı	1	1	1	ı	EN	(LC)
WA)]	'	CC	ı	N	,	O_	OJ	1	N	1	N	CC	CC	C	N	O_		O	ΛN	C	OT	N	CC	1	CR	CC	°CR	1	ΛN	1	(DD)	N	OO	1	ı	(RE)	RE	CR	CR	EN	(LC)
NA	LC [NT/LC]	RE [RE/-]	LC [LC/LC]	NT [MT/MT]	NT [NT/NT]	ı	LC [LC/LC]	LC [LC/LC]	RE [RE/-]	CR [CR/CR]	RE [RE/-]	NT [MT/NT]	LC [LC/LC]	LC [LC/LC]	LC [NT/LC]	EN [EN/-]	VU [EN/VU]		LC [LC/LC]	RE [RE/-]	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	NT [MT/NT]	1	CR [CR/-]	LC [LC/LC]	°RE [-/RE]	CR [-/CR]	VU [vuvu]	1	[00/00] (QQ)	VU [vuvu]	ı	EN [EN/EN]	ı	(RE) [RE/RE]	RE [RE/RE]	ı	RE [RE/-]	VU [RE/VU]	(LC) [LC/LC]
MP	VU [vu/vu]	EN [EN/CR]	LC [LC/LC]	ı	[VUNNT] LN	ı	LC [LC/LC]	VU [vuvu]	EN [EN/EN]	ı	CR [CR/RE]	ı	LC [LC/LC]	LC [LC/LC]	EN [RE/EN]	ı	1		IC (rcvrc)	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/LC]	VU [DD/VU]	(NT) [-/NT]	CR [-/CR]	LC [LC/LC]	CR [CR/CR]	EN [EN/RE]	VU [vuvu]	CR [CR/-]	[00/00] (QQ)	1	ı	ı	ı	(EN) [RE/EN]	CR [RE/CR]	ı	CR [RE/CR]	VU [vuvu]	(LC) [LC/LC]
R	[NT/NT] LN	RE [RE/-]	LC [LC/LC]	ı	NT [MT/MT]	ı	[C [rcvrc]	NT [MT/-]	CR [CR/-]	ı	1	VU [vu/-]	LC [LC/LC]	LC [LC/LC]	ı	DD [pp/-]	1		[C [rcvrc]	ı	LC [LC/LC]	LC [LC/LC]	LC [LC/NT]	LC [LC/NT]	1	CR [CR/-]	[C [rcvrc]	°RE [RE/-]	RE [RE/-]	°VU [////-]	CR [CR/-]	[00/00] (QQ)	1	ı	1	ı	(RE) [RE/RE]	RE [RE/-]	ı	ı	VU [EN/VU]	(LC) [LC/LC]
HO L	C	EN	CC	IN	IN	(VU)	CC	CC	EN	IN	CR	IN	CC	OT	CC	IN	CC		CC	NN	CC	OT	CC	CC	(LC)	CR	(LC)	CR	[EN]	IN	[CR]	(DD)	N	NN	EN	[EN]	(EN)	[CR]	[CR]	CR	NN	(LC)
/Info Artname Status IUCN ■	Viola collina Besser	Viola elatior Fr.	Viola hirta L.	Viola lutea Huds.	Viola mirabilis L.	N Viola obliqua Hill	Viola odorata L.		Viola persicifolia Schreb.	Viola pinnata L.	Viola pumila Chaix	Viola pyrenaica DC.	Viola reichenbachiana Boreau	Viola riviniana Rchb.	Viola rupestris F. W. Schmidt	Viola suavis M. Bieb.	Viola thomasiana Songeon & E. P. Perrier	Viola tricolor aggr.	Viola arvensis Murray	Viola kitaibeliana Schult.	Viola tricolor L.	Viscum album L. s.str.	Viscum album subsp. abietis (Wiesb.) Abrom.	Viscum album subsp. austriacum (Wiesb.) Vollm.	C Vitis labrusca L.	Vitis silvestris C. C. Gmel. ²	C Vitis vinifera L.	Vulpia bromoides (L.) Gray	E Vulpia ciliata Dumort.	Vulpia myuros (L.) C. C. Gmel.	E Vulpia unilateralis (L.) Stace	N Wisteria sinensis (Sims) Sweet	Woodsia alpina (Bolton) Gray	Woodsia ilvensis (L.) R. Br.	Woodsia pulchella Bertol.	E' Xanthium italicum Moretti	N Xanthium spinosum L.	E Xanthium strumarium L.	E Xeranthemum annuum L.	Xeranthemum inapertum (L.) Mill.	Zannichellia palustris L.	C Zea mays L.
Schutz/Info	SREG	SREG						SREG		SREG		SREG																														
N° SISF	449800	450200	450300	450500	450600	450900	451000	451100	451200	451300	451400	451500	451600	451700	451800	452200	452400		449000	450400	452500	452700	452800	452900	453400	453500	453600	453700	453800	453900	454000	454300	454500	454700	454800	454900	455100	455200	455300	455600	455700	455800
N° RL	3104	3105	3106	3107	3108	3109	3110	3111	3112	3113	3114	3115	3116	3117	3118	3119	3120		3121	3122	3123	3124	3125	3126	3127	3128	3129	3130	3131	3132	3133	3134	3135	3136	3137	3138	3139	3140	3141	3142	3143	3144