

2	Nørre Lyngby	A	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	A	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	A	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	A	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	A	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	B	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	B	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	B	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	B	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	B,C	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	C	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	C	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	C	57,4000	9,7000		North	DK	Jutland

2	Nørre Lyngby	D	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby	general	57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby		57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby		57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby		57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby		57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby		57,4000	9,7000		North	DK	Jutland
2	Nørre Lyngby		57,4000	9,7000		North	DK	Jutland
3	Jarmsted Mose		57,1167	9,4667	4	North	DK	Jutland
4	Tranum		57,0800	9,2900		North	DK	Jutland
5	Hundesømose		56,9000	8,8000		North	DK	Jutland
6	Terp Mose		56,5167	9,9500	25	North	DK	Jutland
7	Skavngård Mose		56,3667	9,5833	30	North	DK	Jutland
8	Klosterlund		56,2000	9,2000		North	DK	Jutland
8	Klosterlund		56,2000	9,2000		North	DK	Jutland
8	Klosterlund		56,2000	9,2000		North	DK	Jutland
8	Klosterlund		56,2000	9,2000		North	DK	Jutland
9	Rosmos		56,1800	10,4700		North	DK	Jutland

10	Knabberup		55,8000	9,5000		North	DK	Jutland
11	Tudvad Mose		55,6333	9,4000	75	North	DK	Jutland
12	Jordrup		55,5500	9,3167	74	North	DK	Jutland
13	Jels	1	55,3500	9,2000	44	North	DK	Jutland
13	Jels	2	55,3500	9,2000	44	North	DK	Jutland
14	Slotseng	1	55,3300	9,2000		North	DK	Jutland
14	Slotseng	2	55,3300	9,2000		North	DK	Jutland
14	Slotseng	3	55,3300	9,2000		North	DK	Jutland
14	Slotseng	4	55,3300	9,2000		North	DK	Jutland
14	Slotseng	5	55,3300	9,2000		North	DK	Jutland
14	Slotseng	6	55,3300	9,2000		North	DK	Jutland

14	Slotseng	7	55,3300	9,2000		North	DK	Jutland
14	Slotseng	8	55,3300	9,2000		North	DK	Jutland
14	Slotseng	9	55,3300	9,2000		North	DK	Jutland
14	Slotseng	10	55,3300	9,2000		North	DK	Jutland
15	Almind Mose		55,3300	9,3700		North	DK	Jutland
16	Lysmosen		55,3000	9,6000		North	DK	Jutland
17	Navtrup Mark		55,3000	9,6000		North	DK	Jutland
18	Vonsmose	Grødebøl	55,2500	9,5000	9	North	DK	Jutland
19	Grarup		55,1500	9,3100		North	DK	Jutland
20	Boltinggårds Skov		55,5667	10,2833	14	North	DK	Funen
20	Boltinggårds Skov		55,5667	10,2833	14	North	DK	Funen
21	Vedelshave		55,5000	9,9500	13	North	DK	Funen

21	Vedelshave		55,5000	9,9500	13	North	DK	Funen
22	Vævlinge		55,4833	10,1667	34	North	DK	Funen
23	Højbjergsminde		55,4167	10,2500	20	North	DK	Funen
24	Ullerslev		55,3667	10,6667	19	North	DK	Funen
25	Harndrup		55,2800	10,0200		North	DK	Funen
26	Villestofte		55,2400	10,2300		North	DK	Funen
27	Arreskov		55,1667	10,3333		North	DK	Funen
28	Akkerup Mose		55,1400	10,0700		North	DK	Funen
28	Akkerup Mose		55,1400	10,0700		North	DK	Funen
29	Millinge		55,1333	10,2167	23	North	DK	Funen
30	Faaborg		55,1000	10,2500	9	North	DK	Funen
31	Hesselagergård		55,1000	10,4400		North	DK	Funen
32	Bro	III ?	54,8333	10,4167		North	DK	Funen
33	Flaadet		55,0102	10,8596		North	DK	Langeland
33	Flaadet		55,0102	10,8596		North	DK	Langeland
33	Flaadet		55,0102	10,8596		North	DK	Langeland
33	Flaadet		55,0102	10,8596		North	DK	Langeland
34	Bølling Sø		56,0100	9,2100		North	DK	Jutland

35	Kildeskoven		55,7500	12,5500	7	North	DK	Zealand
36	Gentofte (Adolfsvej)		55,7480	12,5500	15	North	DK	Zealand
37	Dyrehøjgårds Mose		55,7000	11,1000		North	DK	Zealand
38	Grundsømagle Nordmark		55,7000	12,1000		North	DK	Zealand
39	Veddelev Havn		55,6833	12,1000	14	North	DK	Zealand
40	Allerød Teglværk		55,5600	12,1900		North	DK	Zealand
40	Allerød Teglværk		55,5600	12,1900		North	DK	Zealand
40	Allerød Teglværk		55,5600	12,1900		North	DK	Zealand
41	Store Tåstrup		55,5500	11,7167	39	North	DK	Zealand
42	Øgaarde		55,5100	11,3600		North	DK	Zealand
43	Vig		55,5100	11,3600		North	DK	Zealand
44	Køge Bugt	1	55,5000	12,3333		North	DK	Zealand
44	Køge Bugt	2	55,5000	12,3333		North	DK	Zealand
44	Køge Bugt	3	55,5000	12,3333		North	DK	Zealand
44	Køge Bugt	off Mosede Havn	55,5000	12,3333		North	DK	Zealand
44	Køge Bugt	off Solrød Strand	55,5000	12,3333		North	DK	Zealand

53	Kongemose		55,3500	11,2400		North	DK	Zealand
53	Kongemose		55,3500	11,2400		North	DK	Zealand
53	Kongemose		55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng Øst	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng	55,3500	11,2400		North	DK	Zealand
54	Ulkestrup	Lyng	55,3500	11,2400		North	DK	Zealand

55	Ulvrose		57,4000	10,5000	0	North	DK	Jutland
56	Ærtebjerggård		55,3000	12,0000		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup		55,3000	11,1300		North	DK	Zealand
57	Mullerup	Telværksgrav	55,3000	11,1300		North	DK	Zealand
58	Bromme	old cultural layer	55,2900	11,3200		North	DK	Zealand

58	Bromme	old cultural layer	55,2900	11,3200		North	DK	Zealand
58	Bromme	old cultural layer	55,2900	11,3200		North	DK	Zealand
58	Bromme	old cultural layer	55,2900	11,3200		North	DK	Zealand
58	Bromme	old cultural layer	55,2900	11,3200		North	DK	Zealand
58	Bromme	unsure	55,2900	11,3200		North	DK	Zealand
58	Bromme	unsure	55,2900	11,3200		North	DK	Zealand
58	Bromme	unsure	55,2900	11,3200		North	DK	Zealand
58	Bromme	unsure	55,2900	11,3200		North	DK	Zealand
58	Bromme	unsure	55,2900	11,3200		North	DK	Zealand
58	Bromme	unsure	55,2900	11,3200		North	DK	Zealand
58	Bromme	younger layer "Tørven"	55,2900	11,3200		North	DK	Zealand
58	Bromme	younger layer "Tørven"	55,2900	11,3200		North	DK	Zealand
58	Bromme	younger layer "Tørven"	55,2900	11,3200		North	DK	Zealand
58	Bromme		55,2900	11,3200		North	DK	Zealand
59	Fensmark (Skydebane)		55,2833	11,8167		North	DK	Zealand
59	Fensmark (Skydebane)		55,2833	11,8167		North	DK	Zealand
60	Maglemose	111	55,2500	11,2400		North	DK	Zealand
60	Maglemose		55,2500	11,2400		North	DK	Zealand
61	Bisserup		55,2000	11,5000	0	North	DK	Zealand

62	Flademoen		55,2000	11,5000		North	DK	Zealand
63	Rønnebæksholm		55,2000	11,8000		North	DK	Zealand
64	Holmegård	Mose	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	I	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand

64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
64	Holmegård	Glasværk, probably V	55,1700	11,4900		North	DK	Zealand
65	Trollesgave	refuse layer	55,1167	12,0500	23	North	DK	Zealand
65	Trollesgave	refuse layer	55,1167	12,0500	23	North	DK	Zealand
65	Trollesgave		55,1167	12,0500	23	North	DK	Zealand
65	Trollesgave		55,1167	12,0500	23	North	DK	Zealand
65	Trollesgave		55,1167	12,0500	23	North	DK	Zealand
66	Hunstrup Mose		55,1000	11,5200		North	DK	Zealand
67	Lundby	1	55,0700	11,5300		North	DK	Zealand
67	Lundby	2	55,0700	11,5300		North	DK	Zealand
67	Lundby	3	55,0700	11,5300		North	DK	Zealand

68	Sværdborg	I-1943 Area C	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	I-1943 Area C	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	I-1943 Area C	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	I-1943 Area C	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	I-1943 Area C	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
68	Sværdborg	II-1946	55,0600	11,5300		North	DK	Zealand
69	Kamsmose		55,0000	12,5000		North	DK	Møn
70	Langelandsbælt	coast of Albuen	54,8333	11,1500		North	DK	Lolland
71	Sølbjerg	I	54,7700	11,0300		North	DK	Lolland

72	Grænge Mose	A	54,7667	11,7667	9	North	DK	Lolland
72	Grænge Mose	B	54,7667	11,7667	9	North	DK	Lolland
72	Grænge Mose		54,7667	11,7667	9	North	DK	Lolland
73	Skottemarke	butchering dump	54,7019	11,5561		North	DK	Lolland
73	Skottemarke	butchering dump	54,7019	11,5561		North	DK	Lolland
73	Skottemarke	culture layer	54,7019	11,5561		North	DK	Lolland
73	Skottemarke	culture layer	54,7019	11,5561		North	DK	Lolland
74	Overgaards Mergelleje		55,8000	9,5000		North	DK	Jutland
74	Overgaards Mergelleje		55,8000	9,5000		North	DK	Jutland
75	Edared		57,4667	12,4500		North	SWE	Scania
76	Bönnarps Mosse		57,1833	12,3667	83	North	SWE	Scania
77	Stora Slågarp		56,2300	12,5000		North	SWE	Scania
77	Stora Slågarp		56,2300	12,5000		North	SWE	Scania
77	Stora Slågarp		56,2300	12,5000		North	SWE	Scania
78	Gullåkra Mosse	bog	55,6500	13,2000	12	North	SWE	Scania
78	Gullåkra Mosse	bog	55,6500	13,2000	12	North	SWE	Scania
79	Assartorp		55,5833	13,3167	40	North	SWE	Scania

80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:1	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania

80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	H:2	55,5833	13,3167	40	North	SWE	Scania
80	Hässleberga	bog	55,5833	13,3167	40	North	SWE	Scania
81	Ageröd	1B	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1B	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1B	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1D	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1D	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1D	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1HC	55,5500	13,3300		North	SWE	Scania
81	Ageröd	1HC	55,5500	13,3300		North	SWE	Scania

81	Ageröd	I:B, layer 2	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:B, layer 2	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:B, layer 2	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:B, layer 2	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:B, layer 2	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:B, layer 2	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:B, layer 3	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D 1	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania

81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	I:D-site	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
81	Ageröd	V	55,5500	13,3300		North	SWE	Scania
82	Esperöd	Esperöds Mosse bog, NW corner	55,5500	13,9500	60	North	SWE	Scania

82	Esperöd	peat bog	55,5500	13,9500	60	North	SWE	Scania
83	Lockarp		55,5333	13,0333	108	North	SWE	Scania
83	Lockarp		55,5333	13,0333	108	North	SWE	Scania
83	Lockarp		55,5333	13,0333	108	North	SWE	Scania
84	Törringe		55,5167	13,1333	29	North	SWE	Scania
85	"skånsk torvmosse"		55,5000	13,2000		North	SWE	Scania
86	Vesum		55,5000	13,3300	46	North	SWE	Scania
87	Östra Grevie		55,4667	13,1333	44	North	SWE	Scania
88	Önnarp	nr 11	55,4500	13,4333	49	North	SWE	Scania
89	Sjörups torvmosse		55,4500	13,6500	69	North	SWE	Scania
90	Bjersjöholm		55,4167	13,8167	0	North	SWE	Scania
91	Svarte Mosse		55,4167	13,7167	0	North	SWE	Scania
92	Hindby Mosse		55,3400	12,5900		North	SWE	Scania
93	Ugglarp		55,2800	13,1500		North	SWE	Scania
94	Slågarp		55,2700	13,1000		North	SWE	Scania
95	Fosie		35,3400	13,0000		North	SWE	Scania
96	Pellegård		55,2167	14,7500	94	North	DK	Bornholm

97	Klemensker		55,1667	14,8167	104	North	DK	Bornholm
98	Ølene		55,1333	15,0333	77	North	DK	Bornholm
98	Ølene		55,1333	15,0333	77	North	DK	Bornholm
99	Bornholm		55,1000	14,7000		North	DK	Bornholm
100	Lindegård		55,1000	14,8000		North	DK	Bornholm
100	Lindegård		55,1000	14,8000		North	DK	Bornholm
101	Strangegård		55,0000	15,0000		North	DK	Bornholm
102	Klappholz	LA 56	54,6167	9,5500	52	North	D	SH
103	Ahrenshöft	LA 58 D	54,5656	9,1100	3	North	D	SH
103	Ahrenshöft	LA 73	54,5643	9,1096	3	North	D	SH
104	Alt Duvenstedt	LA 120 B	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 120 B	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 120 B	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 121	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 121	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 121	54,3600	9,6450	6	North	D	SH

104	Alt Duvenstedt	LA 121	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 123	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 123	54,3600	9,6450	6	North	D	SH
104	Alt Duvenstedt	LA 123	54,3600	9,6450	6	North	D	SH
105	Theresienhof		54,1000	10,2600		North	D	SH
106	Lübeck-Schlutup		53,8833	10,8000	19	North	D	SH
107	Lüdersdorf		53,8333	10,8167	17	North	D	SH
108	Duvensee	2	53,7000	10,5667	38	North	D	SH
108	Duvensee	2	53,7000	10,5667	38	North	D	SH
108	Duvensee	6	53,7000	10,5667	38	North	D	SH
108	Duvensee	6	53,7000	10,5667	38	North	D	SH
108	Duvensee	8	53,7000	10,5667	38	North	D	SH
108	Duvensee	8	53,7000	10,5667	38	North	D	SH
108	Duvensee	9	53,7000	10,5667	38	North	D	SH
108	Duvensee	9	53,7000	10,5667	38	North	D	SH
108	Duvensee	9	53,7000	10,5667	38	North	D	SH
108	Duvensee	13	53,7000	10,5667	38	North	D	SH

108	Duvensee		53,7000	10,5667	38	North	D	SH
108	Duvensee		53,7000	10,5667	38	North	D	SH
108	Duvensee		53,7000	10,5667	38	North	D	SH
108	Duvensee		53,7000	10,5667	38	North	D	SH
108	Duvensee		53,7000	10,5667	38	North	D	SH
109	Klein Nordende	Allerød layer	53,7000	9,6000		North	D	SH
109	Klein Nordende	Allerød layer	53,7000	9,6000		North	D	SH
109	Klein Nordende	D, -2.2 m	53,7000	9,6000		North	D	SH
109	Klein Nordende	CR	53,7000	9,6000		North	D	SH
109	Klein Nordende	CR	53,7000	9,6000		North	D	SH
109	Klein Nordende	CR	53,7000	9,6000		North	D	SH
109	Klein Nordende		53,7000	9,6000		North	D	SH
110	Nahe		53,7000	10,0000		North	D	SH
110	Nahe		53,7000	10,0000		North	D	SH
110	Nahe		53,7000	10,0000		North	D	SH
110	Nahe		53,7000	10,0000		North	D	SH
111	Pinneberg	all layers	53,6500	9,8000	9	North	D	SH
111	Pinneberg	all layers	53,6500	9,8000	9	North	D	SH

111	Pinneberg	all layers	53,6500	9,8000	9	North	D	SH
111	Pinneberg	lowermost layer	53,6500	9,8000	9	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbA	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbH	53,6453	10,2092	40	North	D	SH
112	Stellmoor	AbH	53,6453	10,2092	40	North	D	SH

113	Meiendorf		53,6335	10,2006	40	North	D	SH
113	Meiendorf		53,6335	10,2006	40	North	D	SH
113	Meiendorf		53,6335	10,2006	40	North	D	SH
113	Meiendorf	9	53,6335	10,2006	40	North	D	SH
113	Meiendorf	9	53,6335	10,2006	40	North	D	SH
114	Rissen 14/14a		53,5833	9,7666		North	D	SH
114	Rissen 14/14a		53,5833	9,7666		North	D	SH
114	Rissen 14/14a		53,5833	9,7666		North	D	SH
115	Borneck	KI	53,4941	10,3595		North	D	SH
115	Borneck	KI	53,4941	10,3595		North	D	SH
115	Borneck	KIII	53,4941	10,3595		North	D	SH
115	Borneck	KIII	53,4941	10,3595		North	D	SH
115	Borneck	KIII	53,4941	10,3595		North	D	SH
115	Borneck	KIII	53,4941	10,3595		North	D	SH

121	Tribsees		54,0600	12,4600		North	D	MVP
121	Tribsees		54,0600	12,4600		North	D	MVP
121	Tribsees		54,0600	12,4600		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
122	Jäckelberg-Huk		54,0000	11,4333		North	D	MVP
123	Gützkow		53,9500	13,4167	21	North	D	MVP
124	Pisede		53,7833	12,7667		North	D	MVP

127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
127	Hohen Viecheln		53,4700	11,3100		North	D	MVP
128	Plau		53,4500	12,2667	64	North	D	MVP
129	Kessin		53,4400	13,1900		North	D	MVP
130	Neustadt-Glewe		53,3833	11,5833	33	North	D	MVP
131	Bützsee		52,8306	12,8975		North	D	BB
131	Bützsee		52,8306	12,8975		North	D	BB
131	Bützsee		52,8306	12,8975		North	D	BB

132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
132	Friesack	4, sedimentary complex IV	52,4400	12,3500		North	D	BB
133	Berlin Tiergarten	between Hansaplatz and Turmstraße	52,3200	13,2000		North	D	BER
133	Berlin Tiergarten	between Hansaplatz and Turmstraße	52,3200	13,2000		North	D	BER
133	Berlin Tiergarten	between Hansaplatz and Turmstraße	52,3200	13,2000		North	D	BER
133	Berlin Tiergarten	between Hansaplatz and Turmstraße	52,3200	13,2000		North	D	BER
133	Berlin Tiergarten	Hansaplatz	52,3200	13,2000		North	D	BER
133	Berlin Tiergarten	Hansaplatz	52,3200	13,2000		North	D	BER
133	Berlin Tiergarten	Hansaplatz	52,3200	13,2000		North	D	BER

134	Potsdam-Schlaatz	Fundplatz 55	52,2400	13,0400		North	D	BB
134	Potsdam-Schlaatz	Fundplatz 55	52,2400	13,0400		North	D	BB
134	Potsdam-Schlaatz	Fundplatz 55	52,2400	13,0400		North	D	BB
134	Potsdam-Schlaatz	Fundplatz 55	52,2400	13,0400		North	D	BB
134	Potsdam-Schlaatz	Fundplatz 55	52,2400	13,0400		North	D	BB
134	Potsdam-Schlaatz	Fundplatz 55	52,2400	13,0400		North	D	BB
135	Donkerbroek Zwembad		53,0167	6,2333		West	NL	
136	North Sea 1		53,0000	2,9000		West	NL	
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland

137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
137	Oldeholtwolde		52,5500	6,0100	6	West	NL	Friesland
138	North Sea 2		52,4500	2,9167		West	NL	
139	North Sea 3		52,3667	3,1000		West	NL	
140	Zutphen-Ooijehoek, site M	1	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	1	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	1	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	1	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	

140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	2	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	3	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	3	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	3	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	3	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	4	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	4	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	4	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M	6	52,1333	6,2000	6	West	NL	
140	Zutphen-Ooijehoek, site M		52,1333	6,2000	6	West	NL	
141	S Bight North Sea		51,9000	3,8000		West	NL	
141	S Bight North Sea		51,9000	3,8000		West	NL	
141	S Bight North Sea		51,9000	3,8000		West	NL	
142	Eurogeul	NRZ-2	51,3330	3,8167		West	NL	

146	Bettenroder Berg	IX, layers 16-17 upper, 4	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, layers 16-17 upper, 4	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, layers 16-17 upper, 4	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, layers 16-17 upper, 4	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, layers 16-17 upper, 4	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	I, VI & VIIa-b	51,4684	10,0095	240	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN

146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
146	Bettenroder Berg	IX, 17 base-18a, 3	51,4675	10,0108	225	West	D	NSN
147	Allerberg Abri	Illa	51,4659	9,9863	215	West	D	NSN
147	Allerberg Abri	3	51,4659	9,9863	215	West	D	NSN
147	Allerberg Abri	3	51,4659	9,9863	215	West	D	NSN
147	Allerberg Abri	3	51,4659	9,9863	215	West	D	NSN
147	Allerberg Abri	3	51,4659	9,9863	215	West	D	NSN

149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer 0/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer A/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer A/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer A/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer A/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
149	Einhornhöhle	layer A/ Jacob-Friesen-Gang	51,4000	10,2000		West	D	NSN
150	Gladbeck	sample 2	51,9167	7,2833	104	West	D	NRW
151	Dinslaken		51,5666	6,7333		West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW

152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
152	Blätterhöhle	mesolithic	51,3500	7,4600	195	West	D	NRW
153	Dormagen-Staberg		51,1000	6,8000	38	West	D	NRW
154	Grevenbroich		51,0833	6,5833	54	West	D	NRW
155	Gustorf	8	51,0833	6,5833		West	D	NRW
155	Gustorf	8	51,0833	6,5833		West	D	NRW
155	Gustorf	8	51,0833	6,5833		West	D	NRW
155	Gustorf	8	51,0833	6,5833		West	D	NRW
155	Gustorf		51,0833	6,5833		West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW

156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven		51,0442	6,5464	60	West	D	NRW
156	Bedburg-Königshoven	6	51,0442	6,5464	60	West	D	NRW

157	Kaster		51,0000	6,3200		West	D	NRW
158	Scherpenseel		50,7833	6,3000	204	West	D	NRW
158	Scherpenseel		50,7833	6,3000	204	West	D	NRW
158	Scherpenseel		50,7833	6,3000	204	West	D	NRW
158	Scherpenseel		50,7833	6,3000	204	West	D	NRW
158	Scherpenseel		50,7833	6,3000	204	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
159	Oberkassel		50,7221	7,1686	85	West	D	NRW
160	Kartstein	2	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW

160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
160	Kartstein	Ahrensburgian layers (Kartstein abri)	50,5500	6,6500	400	West	D	NRW
161	Schermbeck	near mesolithic site	51,5000	6,7500		West	D	NRW
162	Metternich		50,7333	6,8833		West	D	RPF
162	Metternich		50,7333	6,8833		West	D	RPF
162	Metternich		50,7333	6,8833		West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF

163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
163	Bad Breisig		50,5301	7,2854	68	West	D	RPF
164	Niederbieber	II	50,4726	7,4762	103	West	D	RPF
164	Niederbieber	II	50,4726	7,4762	103	West	D	RPF
164	Niederbieber	II	50,4726	7,4762	103	West	D	RPF
164	Niederbieber	II	50,4726	7,4762	103	West	D	RPF
164	Niederbieber	III	50,4723	7,4737	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF

164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	general	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	I	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	I	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	I	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	I	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	IV	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	IV	50,4722	7,4754	103	West	D	RPF
164	Niederbieber	VII	50,4722	7,4754	103	West	D	RPF
165	Gönnersdorf	C I	50,4430	7,4216	90	West	D	RPF
165	Gönnersdorf	C I	50,4430	7,4216	90	West	D	RPF

166	Andernach-Martinsberg	2	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C I	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C I	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C I	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C I	50,4335	7,3999	81	West	D	RPF

166	Andernach-Martinsberg	2 C I	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C I	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C II	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C II	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C II	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C II	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C II	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C II	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	2 C III	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	3 C IV	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	3 C IV	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	3 C IV	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	3 C IV	50,4335	7,3999	81	West	D	RPF

166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	Federmesser horizon	50,4335	7,3999	81	West	D	RPF
166	Andernach-Martinsberg	lower horizon	50,4335	7,3999	81	West	D	RPF

168	Michelberg		50,3500	7,3833	219	West	D	RPF
168	Michelberg		50,3500	7,3833	219	West	D	RPF
168	Michelberg		50,3500	7,3833	219	West	D	RPF
168	Michelberg		50,3500	7,3833	219	West	D	RPF
168	Michelberg		50,3500	7,3833	219	West	D	RPF
168	Michelberg		50,3500	7,3833	219	West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF

169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
169	Üxheim-Ahütte	Karsthöhle	50,3040	6,7086		West	D	RPF
170	Mertloch		50,2667	7,3167	194	West	D	RPF
170	Mertloch		50,2667	7,3167	194	West	D	RPF
170	Mertloch		50,2667	7,3167	194	West	D	RPF
171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF

171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	2	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	4	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	4	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	4	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	4	50,2400	7,2400	150	West	D	RPF
171	Miesenheim	4	50,2400	7,2400	150	West	D	RPF
172	Boppard		50,2328	7,5884	77	West	D	RPF
172	Boppard		50,2328	7,5884	77	West	D	RPF
173	Urbar		50,2300	7,3600		West	D	RPF
173	Urbar		50,2300	7,3600		West	D	RPF
173	Urbar		50,2300	7,3600		West	D	RPF
174	Lathum		51,9833	6,0167	32	West	NL	Gelderland

174	Lathum		51,9833	6,0167	32	West	NL	Gelderland
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSA	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSB	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSB	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSB	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CCSB	50,6333	5,5667		West	B	Liège

175	Trou Jadot	CRla	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRla	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRla	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRM	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	CRS	50,6333	5,5667		West	B	Liège
175	Trou Jadot	LCE	50,6333	5,5667		West	B	Liège

177	Coléoptère	6B	50,3833	5,5333		West	B	Luxemburg
177	Coléoptère	6B	50,3833	5,5333		West	B	Luxemburg
178	Trou de Burnot		50,3667	4,8667		West	B	
179	Remouchamps (Grotte de)		50,2900	5,4300		West	B	Aywaille, Liège
179	Remouchamps (Grotte de)		50,2900	5,4300		West	B	Aywaille, Liège
179	Remouchamps (Grotte de)		50,2900	5,4300		West	B	Aywaille, Liège
179	Remouchamps (Grotte de)		50,2900	5,4300		West	B	Aywaille, Liège
179	Remouchamps (Grotte de)		50,2900	5,4300		West	B	Aywaille, Liège
179	Remouchamps (Grotte de)		50,2900	5,4300		West	B	Aywaille, Liège
180	Trou da Somme		50,2333	4,8833		West	B	
180	Trou da Somme		50,2333	4,8833		West	B	Namur
181	Presles	II	50,2300	4,3500		West	B	
181	Presles	I	50,2300	4,3500		West	B	
181	Presles	I	50,2300	4,3500		West	B	
181	Presles	I	50,2300	4,3500		West	B	

183	Trou des Nutons, Furfooz		50,2167	4,9500		West	B	Dinant/Namur
183	Trou des Nutons, Furfooz		50,2167	4,9500		West	B	Dinant/Namur
184	Trou de Frontal		50,2167	4,9500		West	B	Namur
184	Trou de Frontal		50,2167	4,9500		West	B	Namur
185	Trou Balleux		50,2000	4,9500		West	B	
186	Trou des Blaireaux	CIII	50,1206	4,7378		West	B	Phillippeville
186	Trou des Blaireaux	CIII	50,1206	4,7378		West	B	Phillippeville
186	Trou des Blaireaux	CIII	50,1206	4,7378		West	B	Phillippeville
186	Trou des Blaireaux		50,1206	4,7378		West	B	Phillippeville
187	Spy, Grotte de Si		49,8833	5,4000		West	B	
188	Rinxent		50,8000	1,7333	25	West	F	Northern France
189	Belloy-sur-Somme	final Palaeolithic	49,9647	2,1272		West	F	Somme (Picardie)
189	Belloy-sur-Somme	final Palaeolithic	49,9647	2,1272		West	F	Somme (Picardie)
189	Belloy-sur-Somme	final Palaeolithic	49,9647	2,1272		West	F	Somme (Picardie)
189	Belloy-sur-Somme	final Palaeolithic	49,9647	2,1272		West	F	Somme (Picardie)
189	Belloy-sur-Somme	final Palaeolithic	49,9647	2,1272		West	F	Somme (Picardie)

190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
190	Saleux		49,8667	2,2500		West	F	Somme
191	Le Marais	niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	H III.1 niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	H III.1 niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	H III.1 niveau inférieur	49,7333	2,1500		West	F	Somme

191	Le Marais	H.II.1 niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	H.II.1 niveau inférieur	49,7333	2,1500		West	F	Somme
191	Le Marais	H.II.1 niveau inférieur	49,7333	2,1500		West	F	Somme
192	Verberie, Buisson Campin		49,1800	2,4500		West	F	Picardie
192	Verberie, Buisson Campin		49,1800	2,4500		West	F	Picardie
192	Verberie, Buisson Campin		49,1800	2,4500		West	F	Picardie
192	Verberie, Buisson Campin		49,1800	2,4500		West	F	Picardie
193	Le Closeau	upper horizons	48,8833	2,2000		West	F	Hauts-de-Seine
193	Le Closeau	upper horizons	48,8833	2,2000		West	F	Hauts-de-Seine
193	Le Closeau	upper horizons	48,8833	2,2000		West	F	Hauts-de-Seine
193	Le Closeau		48,8833	2,2000		West	F	Hauts-de-Seine
193	Le Closeau		48,8833	2,2000		West	F	Hauts-de-Seine
193	Le Closeau		48,8833	2,2000		West	F	Hauts-de-Seine
193	Le Closeau		48,8833	2,2000		West	F	Hauts-de-Seine

196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
196	Pincevent	Magdalenian sections 27 & 36	48,3674	2,8914		West	F	Seine-et-Marne
197	Marolles-sur-Seine		48,2300	3,0200		West	F	Ile-De-France
197	Marolles-sur-Seine		48,2300	3,0200		West	F	Ile-De-France
198	Marsangy	P16	48,0999	3,2488		West	F	Paris Basin
198	Marsangy		48,0999	3,2488		West	F	Paris Basin
198	Marsangy		48,0999	3,2488		West	F	Paris Basin
198	Marsangy		48,0999	3,2488		West	F	Paris Basin
199	Grotte du Renne		47,6170	3,8650		West	F	Yonne
199	Grotte du Renne		47,6170	3,8650		West	F	Yonne
199	Grotte du Renne		47,6170	3,8650		West	F	Yonne

205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
205	Bettelküche	5th cultural layer	49,2600	11,5200		South	D	BAY
206	Euerwanger Bühl	A2	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	A2	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	A2	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	A2	49,0108	11,3309	570	South	D	BAY

206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	C	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	D and E	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	D and E	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	D and E	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	D and E	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	D and E	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY

206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
206	Euerwanger Bühl	F	49,0108	11,3309	570	South	D	BAY
207	Kastlhänghöhle		48,9386	11,7592		South	D	BAY

211	Breitenfurter Höhle	B/C	48,8667	11,1000	467	South	D	BAY
211	Breitenfurter Höhle	B/C	48,8667	11,1000	467	South	D	BAY
212	Kaufertsberg	1	48,8333	10,5833		South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
213	W Sulzdorf near Donauwörth		48,8000	10,7667	504	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY

214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY

214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
214	Weinberghöhlen bei Mauern	Nagerschicht above layer C	48,7715	11,0559	430	South	D	BAY
215	Große Ofnethöhle	VI	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VI	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VI	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VI	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VI	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VI	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VII	49,7333	10,2000	231	South	D	BW
215	Große Ofnethöhle	VII	49,7333	10,2000	231	South	D	BW
216	Bärenfelsgrotte	II (general)	48,6167	10,2500	464	South	D	BW

216	Bärenfelsgrotte	II (general)	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II (general)	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/o	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/u	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/u	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/u	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrotte	II/u	48,6167	10,2500	464	South	D	BW

216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/1 "Magdalénien-Kulturschicht, obere Hälfte"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	III b/2 "Magdalénien-Kulturschicht, untere Hälfte"	48,6167	10,2500	464	South	D	BW

216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
216	Bärenfelsgrötte	IV "Knochenschicht"	48,6167	10,2500	464	South	D	BW
217	Klingenfelsschutzdach	III/Mitte	48,6167	10,2500	464	South	D	BW
217	Klingenfelsschutzdach	III/Mitte	48,6167	10,2500	464	South	D	BW
217	Klingenfelsschutzdach	Grenze III/IV	48,6167	10,2500	464	South	D	BW
217	Klingenfelsschutzdach	IV	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	II	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	IV	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	IV	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	IV	48,6167	10,2500	464	South	D	BW

218	Spitalhöhle	VIII b/u "Magdalénien-Kulturschicht, nahe deren Basis"	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	VIII b/IX	48,6167	10,2500	464	South	D	BW
218	Spitalhöhle	IX	48,6167	10,2500	464	South	D	BW

219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
219	Malerfels	I/1b	48,5965	10,1763	516	South	D	BW
220	Spitzbubenhöhle	general	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8	48,5951	10,1770	528	South	D	BW

220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 8-9 (transition)	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 9	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 9	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 9	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 9	48,5951	10,1770	528	South	D	BW

220	Spitzbubenhöhle	GH 9	48,5951	10,1770	528	South	D	BW
220	Spitzbubenhöhle	GH 9	48,5951	10,1770	528	South	D	BW
221	Bocksteinschmiede	a+b	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	a+b	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c/d	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c/d	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	c/f	48,5550	10,1564	500	South	D	BW

221	Bocksteinschmiede	c/f	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	d/f	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	d/f	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	d/f	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	d/f	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	e	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	e	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	e	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	e	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	e	48,5550	10,1564	500	South	D	BW
221	Bocksteinschmiede	e	48,5550	10,1564	500	South	D	BW
222	Hohlenstein near Ederheim, Hohlenstein-Schambach	AH F	48,5510	10,1680		South	D	BW

223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	II	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	III	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	III	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	III	48,5506	10,1753	470	South	D	BW

223	Hohlenstein Stadel	III	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	III	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	III	48,5506	10,1753	470	South	D	BW
223	Hohlenstein Stadel	Magdalenian horizon?	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	general	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	general	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW

224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section = III= 12-14 = 123- 78 cm	48,5506	10,1753	470	South	D	BW
224	Kleine Scheuer am Hohlenstein/Lonetel	Nagetierschicht, lower section, addition from layer 13	48,5506	10,1753	470	South	D	BW

225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	IV	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	V	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	V	48,4015	9,7790	600	South	D	BW

225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
225	Brillenhöhle	VI (Fließerde)	48,4015	9,7790	600	South	D	BW
226	Geißenklösterle	GH 0-1 = H	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 0-1 = H	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 0-1 = H	48,4006	9,7709	590	South	D	BW

226	Geißenklösterle	GH 2 (includes AH lo)	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 2 (includes AH lo)	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 2 (includes AH lo)	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 2 (includes AH lo)	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 3-4	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 3-4	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	GH 3-4	48,4006	9,7709	590	South	D	BW

226	Geißenklösterle	GH 3-4	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	5bc	48,4006	9,7709	590	South	D	BW
226	Geißenklösterle	5bc (E)	48,4006	9,7709	590	South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
227	Burkhardtshöhle		48,4000	9,8000		South	D	BW
228	Sirgenstein	I α , upper rodent-bearing layer	48,3874	9,7579	625	South	D	BW
228	Sirgenstein	I α , upper rodent-bearing layer	48,3874	9,7579	625	South	D	BW
228	Sirgenstein	I α , upper rodent-bearing layer	48,3874	9,7579	625	South	D	BW

229	Hohle Fels	Nische, horizon 3/IIa	48,3790	9,7550	615	South	D	BW
229	Hohle Fels	Nische, horizon 3/IIa	48,3790	9,7550	615	South	D	BW
229	Hohle Fels	Nische, horizon 3/IIa	48,3790	9,7550	615	South	D	BW
229	Hohle Fels	Nische, horizon 3/IIa	48,3790	9,7550	615	South	D	BW
230	Schuntershöhle	3rd and 4th cultural layer	48,3333	9,6500	664	South	D	BW
230	Schuntershöhle	3rd and 4th cultural layer	48,3333	9,6500	664	South	D	BW
230	Schuntershöhle	3rd and 4th cultural layer	48,3333	9,6500	664	South	D	BW
230	Schuntershöhle	3rd and 4th cultural layer	48,3333	9,6500	664	South	D	BW
230	Schuntershöhle	3rd and 4th cultural layer	48,3333	9,6500	664	South	D	BW
230	Schuntershöhle	5th cultural layer	48,3333	9,6500	664	South	D	BW
230	Schuntershöhle	5th cultural layer	48,3333	9,6500	664	South	D	BW
231	Fohlenhaus-Höhle	sample 1a (upper 2nd cultural layer)	48,2900	10,0800		South	D	BW
231	Fohlenhaus-Höhle	sample 1a (upper 2nd cultural layer)	48,2900	10,0800		South	D	BW
231	Fohlenhaus-Höhle	sample 1a (upper 2nd cultural layer)	48,2900	10,0800		South	D	BW
231	Fohlenhaus-Höhle	sample 1a (upper 2nd cultural layer)	48,2900	10,0800		South	D	BW
231	Fohlenhaus-Höhle	sample 1a (upper 2nd cultural layer)	48,2900	10,0800		South	D	BW
231	Fohlenhaus-Höhle	sample 1b (lower 2nd cultural layer)	48,2900	10,0800		South	D	BW
231	Fohlenhaus-Höhle	sample 1b (lower 2nd cultural layer)	48,2900	10,0800		South	D	BW

232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a/b	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a/b	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3a/b	48,2821	9,6515	590	South	D	BW

232	Felsställe	GH 3b (AH IIIb)	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b (AH IIIb)	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b (AH IIIb)	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b (AH IIIb)	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b (AH IIIb)	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b/4	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b/4	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b/4	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b/4	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 3b/4	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 4	48,2821	9,6515	590	South	D	BW
232	Felsställe	GH 4	48,2821	9,6515	590	South	D	BW

232	Felsställe	GH 4	48,2821	9,6515	590	South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	1 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3 AH II	48,2800	8,5500		South	D	BW
233	Rottenburg-Siebenlinden	3 AH II	48,2800	8,5500		South	D	BW

236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	E	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	D lower	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	D lower	48,0835	9,1604	600	South	D	BW
236	Zigeunerfels	D lower	48,0835	9,1604	600	South	D	BW

239	Felsdach Inzigkofen	upper third of Mesolithic layer	48,0500	9,1300		South	D	BW
239	Felsdach Inzigkofen	upper third of Mesolithic layer	48,0500	9,1300		South	D	BW
239	Felsdach Inzigkofen	upper third of Mesolithic layer	48,0500	9,1300		South	D	BW
240	Henauhof	NW 2	48,0500	9,6333		South	D	BW
240	Henauhof	NW 2	48,0500	9,6333		South	D	BW
240	Henauhof	NW 2	48,0500	9,6333		South	D	BW
240	Henauhof	NW 2	48,0500	9,6333		South	D	BW
240	Henauhof	NW 5	48,0500	9,6333		South	D	BW
240	Henauhof	NW 5	48,0500	9,6333		South	D	BW
240	Henauhof	NW 5	48,0500	9,6333		South	D	BW
241	Schussenquelle	Magdalenian	48,0219	9,5272	585	South	D	BW
241	Schussenquelle	Magdalenian	48,0219	9,5272	585	South	D	BW
241	Schussenquelle	Magdalenian	48,0219	9,5272	585	South	D	BW
241	Schussenquelle	Magdalenian	48,0219	9,5272	585	South	D	BW

242	Jägerhaus-Höhle	Kulturschicht 11	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 13	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 13	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 15	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 15	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7a/b, 7a	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW

242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7b	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 7c	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8d	48,0100	8,5700		South	D	BW

242	Jägerhaus-Höhle	Kulturschicht 8e	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8e	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8e	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 8f	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 9	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 9	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 9	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 9	48,0100	8,5700		South	D	BW
242	Jägerhaus-Höhle	Kulturschicht 9	48,0100	8,5700		South	D	BW
243	Petersfels	P1, AH 2	47,8556	8,8064	530	South	D	BW

243	Petersfels	P1, AH 3	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 3	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 3/4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P1, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 1/2	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 1/2	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 1/2	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 2	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 2	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 2	47,8556	8,8064	530	South	D	BW

243	Petersfels	P3, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 5	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 5	47,8556	8,8064	530	South	D	BW
243	Petersfels	P3, AH 5	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 2	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 3/4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 3/4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 4	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 5	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 5	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 6	47,8556	8,8064	530	South	D	BW
243	Petersfels	P6, AH 6	47,8556	8,8064	530	South	D	BW
243	Petersfels		47,8556	8,8064	530	South	D	BW
243	Petersfels		47,8556	8,8064	530	South	D	BW
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	

244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	2 = grey cultural layer	47,7500	8,6333		South	CH	
244	Schweizersbild	3 = upper rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	3 = upper rodent layer	47,7500	8,6333		South	CH	

244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild	5 = lowe rodent layer	47,7500	8,6333		South	CH	
244	Schweizersbild		47,7500	8,6333		South	CH	
244	Schweizersbild		47,7500	8,6333		South	CH	
245	Kesslerloch	III	47,7450	8,6933	445	South	CH	Schaffhausen
245	Kesslerloch	III	47,7450	8,6933	445	South	CH	Schaffhausen
245	Kesslerloch	III	47,7450	8,6933	445	South	CH	Schaffhausen
245	Kesslerloch	III	47,7450	8,6933	445	South	CH	Schaffhausen

246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
246	Ettingen	cultural layer	47,7167	7,6000	360	South	CH	Basel
247	Eremitage	Freilandstation	47,5667	7,8000	294	South	CH	
247	Eremitage	Freilandstation	47,5667	7,8000	294	South	CH	
247	Eremitage	Freilandstation	47,5667	7,8000	294	South	CH	
247	Eremitage	Freilandstation	47,5667	7,8000	294	South	CH	
248	Grotte du Bichon	1	47,4667	7,7500		South	CH	
248	Grotte du Bichon	1	47,4667	7,7500		South	CH	
248	Grotte du Bichon	1	47,4667	7,7500		South	CH	
248	Grotte du Bichon	1	47,4667	7,7500		South	CH	

251	Risliisberghöhle	I	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I-II (transition)	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I-II (transition)	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I-II (transition)	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I-II (transition)	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	I-II (transition)	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn

251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	II	47,2833	7,7333	488	South	CH	Kanton Solothurn
251	Risliisberghöhle	III	47,2833	7,7333	488	South	CH	Kanton Solothurn

258	Praz Rodet		46,9500	7,1000	428	South	CH	Kanton Aargau
259	Schnurenloch	7a [-2-3m]	46,6750	7,4420		South	CH	Bern
260	Mollendruz-abri Freymond	5 inf	46,6333	6,4167	641	South	CH	
260	Mollendruz-abri Freymond	5 inf	46,6333	6,4167	641	South	CH	
260	Mollendruz-abri Freymond	5 inf	46,6333	6,4167	641	South	CH	
261	Source-du-Chatelard		46,4000	6,9333	666	South	CH	
262	Abri Taillefer	VEYRIER 652/73	46,1833	6,2333		South	F	Haute-Savoie
263	Veyrier		46,1833	6,2000	399	South	CH	
263	Veyrier		46,1833	6,2000	399	South	CH	
263	Veyrier		46,1833	6,2000	399	South	CH	
264	La Colombière		46,0833	5,3667		South	F	Ain
264	La Colombière		46,0833	5,3667		South	F	Ain
264	La Colombière		46,0833	5,3667		South	F	Ain
264	La Colombière		46,0833	5,3667		South	F	Ain
264	La Colombière		46,0833	5,3667		South	F	Ain
264	La Colombière		46,0833	5,3667		South	F	Ain
264	La Colombière		46,0833	5,3667		South	F	Ain
265	Gay	G18	46,0600	5,4000		South	F	Ain

265	Gay	M13	46,0600	5,4000		South	F	Ain
266	La Fru		45,7000	5,6000		South	F	Savoie
266	La Fru		45,7000	5,6000		South	F	Savoie
267	Schlüssellochhöhle		47,8500	12,3000	1300	South	D	BAY
268	Neue Laubenstein-Bärenhöhle	Kriechgang	47,8000	12,2833	1300	South	D	BAY
268	Neue Laubenstein-Bärenhöhle		47,8000	12,2833	1300	South	D	BAY
268	Neue Laubenstein-Bärenhöhle		47,8000	12,2833	1300	South	D	BAY
269	Grotta d'Ernesto		46,0200	11,6300	1130	South	I	Trento
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria

270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	late Glacial layer, general	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	Cave bear stratum	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria

270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	120 - 150 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	150 - 160 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	150 - 160 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	150 - 160 cm	47,6822	14,2978	1300	East	A	Upper Austria

270	Gamssulzenhöhle	150 - 160 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	150 - 160 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	150 - 165 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	160 (165) - 170 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	160 (165) - 170 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	160 (165) - 170 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	160 (165) - 170 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	160 (165) - 170 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria

270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
270	Gamssulzenhöhle	170 - 240 cm	47,6822	14,2978	1300	East	A	Upper Austria
271	Laufenbergloch		47,7000	13,4000	1445	East	A	Upper Austria
272	Saaleck		51,1167	11,7000		East	D	SNA
273	Bad Frankenhausen		51,2100	11,0600		East	D	TH
274	Urdhöhle	chamber above main gallery	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	chamber above main gallery	50,6914	11,6425	330	East	D	TH

274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	VI a-d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	6 a-f	50,6914	11,6425	330	East	D	TH

274	Urdhöhle	IX a and b	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	IX a and b	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	IX a and b	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	X	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	XI	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH

274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH

274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	e-f	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	d	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	c	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	c	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	c	50,6914	11,6425	330	East	D	TH
274	Urdhöhle	c	50,6914	11,6425	330	East	D	TH

274	Urdhöhle	c	50,6914	11,6425	330	East	D	TH
275	Kniegrotte	IX	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	IX	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	IX	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	IX	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	VII	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	VIII	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	VIII	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	VIII	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	VIII	50,6908	11,5425	330	East	D	TH

275	Kniegrotte	VIII	50,6908	11,5425	330	East	D	TH
275	Kniegrotte	Plattenschicht	50,6908	11,5425	330	East	D	TH
276	Teufelsbrücke	1	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2	50,5833	11,4167		East	D	TH

276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH

276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH

276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH

276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	3a-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1-2	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1-2	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1-2	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	1-2	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH

276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-3	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH

276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke	2-4	50,5833	11,4167		East	D	TH
276	Teufelsbrücke		50,5833	11,4167		East	D	TH
276	Teufelsbrücke		50,5833	11,4167		East	D	TH
276	Teufelsbrücke		50,5833	11,4167		East	D	TH
276	Teufelsbrücke		50,5833	11,4167		East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH

277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
277	Oelknitz	1	50,5100	11,3700	178	East	D	TH
278	Lausnitz		50,4400	11,4200		East	D	TH
279	Bärenkeller Königsee	II	50,3900	11,0600		East	D	TH

280	Fuchskirche	I (Abri) 3a	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3onZ	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
280	Fuchskirche	I (Abri) 3	50,3900	11,1000		East	D	TH
281	Berzdorf		51,0667	14,9000	184	East	D	SN
281	Berzdorf		51,0667	14,9000	184	East	D	SN
282	Nebra		51,2931	11,5738	140	East	D	SNA
282	Nebra		51,2931	11,5738	140	East	D	SNA

282	Nebra		51,2931	11,5738	140	East	D	SNA
282	Nebra		51,2931	11,5738	140	East	D	SNA
282	Nebra		51,2931	11,5738	140	East	D	SNA
282	Nebra		51,2931	11,5738	140	East	D	SNA
282	Nebra		51,2931	11,5738	140	East	D	SNA
283	Chwalim	1 IF	52,0667	15,8167	48	East	PL	Kargova
283	Chwalim	1 IF	52,0667	15,8167	48	East	PL	Kargova
283	Chwalim	1 IF	52,0667	15,8167	48	East	PL	Kargova
283	Chwalim	1 LL	52,0667	15,8167	48	East	PL	Kargova
283	Chwalim	1 LL	52,0667	15,8167	48	East	PL	Kargova
283	Chwalim	1 LL	52,0667	15,8167	48	East	PL	Kargova
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren

284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
284	Předmostí	1	49,2600	17,2300	233	East	CZ	Maehren
285	Allander Tropfsteinhöhle		48,0500	16,0760	400	East	A	Wienerwald
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich

286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Niederösterr eich
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria

286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
286	Merkenstein	d2 ("Nagerschichte"?)	47,9828	16,1311		East	A	Lower Austria
287	Reichwalde	5049	51,3833	14,6667	133	East	D	SN
287	Reichwalde	5049	51,3833	14,6667	133	East	D	SN
287	Reichwalde	5049	51,3833	14,6667	133	East	D	SN
288	Raguth		53,5667	11,0500	37	North	D	MVP
289	Årsballe Mose		55,1000	14,7000		North	DK	Bornholm

Area	Nearest town	Source of coordinates	Original coordinates given	Mammal taxa	Mammal taxa annotations	Time slice	Time slice certain (empty) or uncertain (u)	14C date (BP)	14C deviation
Hjørring	in Asdal	www.fallingrain.com/world/		URma		3		11100	160
Hjørring	Tranegård	see references	x	DEmo		3		11120	160
Hjørring	Tranegård	see references	x	SOar		3		11180	130
Hjørring	Tranegård	see references	x	SOmi		3		11190	100
Hjørring	Tranegård	see references	x	OCpu	<i>Ochotona cf. pusilla</i>	3		11230	150
Hjørring	Tranegård	see references	x	SP	<i>Spermophilus cf. magna</i>	3		11570	110
Hjørring	Tranegård	see references	x	ARte		3		11590	130
Hjørring	Tranegård	see references	x	MIgr		3			
Hjørring	Tranegård	see references	x	Mloe		3			
Hjørring	Tranegård	see references	x	MI		3			

Hjørring	Tranegård	see references	x	ARV		3		
Hjørring	Tranegård	see references	x	MUR	ARV/MUR	3		
Hjørring	Tranegård	see references	x	Slbe	<i>Sicista cf. betulina</i>	3		
Hjørring	Tranegård	see references	x	RGta		3		
Hjørring	Tranegård	see references	x	URar		3		
Hjørring	Tranegård	see references	x	ARte		3	11260	120
Hjørring	Tranegård	see references	x	MI		3		
Hjørring	Tranegård	see references	x	ARV		3		
Hjørring	Tranegård	see references	x	MUR	ARV/MUR	3		
Hjørring	Tranegård	see references	x	CSfi		3		
Hjørring	Tranegård	see references	x	RGta		3	11190	135
Hjørring	Tranegård	see references	x			3	11340	120
Hjørring	Tranegård	see references	x			3	11370	165

Hjørring	Tranegård	see references	x	LEti		3		
Hjørring	Tranegård	see references	x			3		
Hjørring	Tranegård	see references	x	RGta		3	11520	110
Hjørring	Tranegård	see references	x	RGta		5	9110	65
Hjørring	Tranegård	see references	x	CEel		5 u		
Hjørring	Tranegård	see references	x	BOta		5 u		
Hjørring	Tranegård	see references	x	BOpr		5 u		
Hjørring	Tranegård	see references	x	EQ		5 u		
East Han Herred		www.fallingrain.com/world/		BIbo		4	10000	80
Hjørring Amt		Eurofauna Database		BI		4		
		figure in Noe-Nygaard 1983		URar		5		
Konsted	Randers	www.fallingrain.com/world/		BOpr		5	9845	54
Viborg	Vindum	www.fallingrain.com		RGta		5	9260	100
		figure in Aaris-Sørensen et al. 2007		RGta		5	8920	140
		figure in Aaris-Sørensen et al. 2007				5	9140	150
		figure in Aaris-Sørensen et al. 2007				5	9230	150
		figure in Aaris-Sørensen et al. 2007				5	9200	140
Randers Amt		Eurofauna Database		MMpr		1 u	13240	760

		figure in Noe-Nygaard et al. 2005		B Opr		5	8985	40
Vejle		www.fallingrain.com/world/		ALal		5	9300	145
Kolding	Anst	www.fallingrain.com/world/		RGta		5	9210	95
Haderslev	Jels	www.fallingrain.com/world/		RGta		2		
Haderslev	Jels	www.fallingrain.com/world/		RGta		2		
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2	12520	190
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2	12410	70
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2	12290	75
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2	12240	50
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2	12220	100
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2	12205	65

Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2		12190	50
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2		12170	100
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2		12165	55
Haderslev	Mølby	figure in Aaris-Sørensen et al. 2007		RGta		2		12065	80
Veje Amt		Eurofauna Database		URar		5			
E Haderslev		figure in Aaris-Sørensen & Liljegren 2004		MGgi		3		11630	120
		figure in Aaris-Sørensen & Liljegren 2004		MGgi		3			
Haderslev		www.fallingrain.com/world/		ALal		3		11770	190
Haderslev		Eurofauna Database		MGgi		3			
	Ringe	www.fallingrain.com/world/		SAta		1		14040	200
	Ringe	www.fallingrain.com/world/				1		13880	140
Asperup	Odense	www.fallingrain.com/world/		ALal		5		9920	135

Asperup	Odense	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	5			
		www.fallingrain.com/world/		MGgi		4		10700	115
	Svendborg	www.fallingrain.com/world/		MGgi		3		11340	80
Ullerslev		www.fallingrain.com/world/		BOpr		5			
Odense Amt		Eurofauna Database		BI		4			
Odense		Eurofauna Database		RGta		2		12080	90
		Vermeersch 2006		RGta		4		10600	100
	Odense	Eurofauna Database		Bibo		5		9540	85
	Odense	Eurofauna Database		BOpr		4	u		
Fåborg		www.fallingrain.com/world/		BOpr		5		9920	80
		www.fallingrain.com/world/		BOpr		4			
Svendborg		Eurofauna Database		MGgi		3		11350	115
Brenderup	Odense	Vermeersch 2006		BOpr		5		8795	65
		Google Earth 4 BETA		SUsc		5			
		Google Earth 4 BETA		CLcl		5			
		Google Earth 4 BETA		CEel		5			
		Google Earth 4 BETA		ALal	(ALal)	5			
Silkeborg	Kragelund	Eurofauna Database		RGta		4		10540	80

Gentofte	København	www.fallingrain.com/world/		ALal		3		11040	155
		Google Earth 4 BETA		ALal		3			
Røsnæs		figure in Noe-Nygaard 1983		URar		5 u			
		figure in Noe-Nygaard et al. 2005		BOpr		3 u		11060	390
		www.fallingrain.com/world/		ALal		4			
Frederiksborg	Kathale Mose	Eurofauna Database		CAIu		4		10530	75
Frederiksborg	Kathale Mose	Eurofauna Database		ALal		3			
Frederiksborg	Kathale Mose	Eurofauna Database		LMIm	taxon uncertain	3			
		www.fallingrain.com/world/		BOpr		5		9970	90
	Holbæk	fig. in Aaris-Sørensen in press		LYly		5			
Holbæk Amt		Eurofauna Database		BOpr		5		9510	115
	Copenhagen	Vermeersch 2006		RGta		2		12140	110
	Copenhagen	Vermeersch 2006		RGta		3		11290	160
	Copenhagen	Vermeersch 2006		RGta		4		10380	140
	Copenhagen	Vermeersch 2006		MGgi		2 u		12005	65
	Copenhagen	Vermeersch 2006		CLcl		5		8980	110

	Copenhagen	Vermeersch 2006		LEti		2		12190	90
	Copenhagen	Vermeersch 2006		ALal		4		10740	140
		missing		BOpr		4			
Bjernede	Sorø	figure in Noe- Nygaard et al. 2005		BOpr		5		9655	110
Ringsted	Gørslev	www.fallingrain.c om/world/		RGta		5		9180	80
	Jyderup	Eurofauna Database		URar		3			
Særslev	Jyderup	Eurofauna Database		ALal		5		9610	130
Særslev	Jyderup	Eurofauna Database				5		9540	150
		Eurofauna Database		BOpr		5		8410	90
Roskilde		Eurofauna Database		BI		5			
Aamose		Eurofauna Database		CSfi		5			
Aamose		Eurofauna Database		VUvu		5			
Aamose		Eurofauna Database		MAma		5			
Aamose		Eurofauna Database		SUsc		5			
Aamose		Eurofauna Database		CLcl		5			
Aamose		Eurofauna Database		CEel		5			
Aamose		Eurofauna Database		ALal		5			
Aamose		Eurofauna Database		BOpr		5			

Aamose		Eurofauna Database		CSfi		5		
Aamose		Eurofauna Database		LUlu		5		
Aamose		Eurofauna Database		FEsi		5		
Aamose		Eurofauna Database		SUsc		5		
Aamose		Eurofauna Database		CLcl		5		
Aamose		Eurofauna Database		CEel		5		
Aamose		Eurofauna Database		CSfi		5		
Aamose		Eurofauna Database		LUlu		5		
Aamose		Eurofauna Database		SUsc		5		
Aamose		Eurofauna Database		CLcl		5		
Aamose		Eurofauna Database		CEel		5		
Holbæk		Eurofauna Database		BOpr		5		
Holbæk Amt		Eurofauna Database		ARte		5	8400	150
Holbæk Amt		Eurofauna Database		CSfi		5	8830	100
Holbæk Amt		Eurofauna Database		FEsi		5	7840	140
Holbæk Amt		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5	6820	120
Holbæk Amt		Eurofauna Database		MAma		5		
Holbæk Amt		Eurofauna Database		LUlu		5		

Holbæk Amt		Eurofauna Database		CEel		5			
Holbæk Amt		Eurofauna Database		CLcl		5			
Holbæk Amt		Eurofauna Database		ALal		5			
Merløse District		Eurofauna Database		CEel		5	8140		100
Merløse District		Eurofauna Database		CLcl		5	8030		140
Merløse District		Eurofauna Database		ALal		5	8050		140
Merløse District		Eurofauna Database		BOpr		5	8170		120
Merløse District		Eurofauna Database		SUsc		5			
Merløse District		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5			
Merløse District		Eurofauna Database		CSfi		5			
Merløse District		Eurofauna Database		MAma		5			
Merløse District		Eurofauna Database		MEme		5			
Merløse District		Eurofauna Database		ARte		5			
Merløse District		Eurofauna Database		MTpu		5			
Merløse District		Eurofauna Database		LUlu		5			
Merløse District		Eurofauna Database				5	8370		130
Merløse District		Eurofauna Database				5	8110		100

	Fredrikshavn	fig. in Aaris-Sørensen in press		EQ	<i>Equus ferus</i>	4		10010	170
		figure in Aaris-Sørensen & Liljegren 2004		MGgi		3		11875	70
		Eurofauna Database		LEeu		5			
		Eurofauna Database		SCvu		5			
		Eurofauna Database		CSfi		5			
		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5			
		Eurofauna Database		VUvu		5			
		Eurofauna Database		URar		5			
		Eurofauna Database		MAma		5			
		Eurofauna Database		MEme		5			
		Eurofauna Database		FEsi		5			
		Eurofauna Database		SUsc		5			
		Eurofauna Database		CLcl		5			
		Eurofauna Database		CEel		5			
		Eurofauna Database		BOpr		5			
Drøsselbjerg	Holbæk	Eurofauna Database		RGta		3			
Sorø Amt		Eurofauna Database		GUgu		3			

Sorø Amt		Eurofauna Database		ALal		3		
Sorø Amt		Eurofauna Database		RGta		3		
Sorø Amt		Eurofauna Database		CSfi		3		
Sorø Amt		Eurofauna Database		CLcl	taxon uncertain	3		
Sorø Amt		Eurofauna Database		ALal		3 u		
Sorø Amt		Eurofauna Database		CEel		3 u		
Sorø Amt		Eurofauna Database		EQ	<i>Equus caballus</i>	3 u		
Sorø Amt		Eurofauna Database		SUsc		3 u		
Sorø Amt		Eurofauna Database		CSfi		3 u		
Sorø Amt		Eurofauna Database		CEel		3		
Sorø Amt		Eurofauna Database		CLcl	taxon uncertain	3		
Sorø Amt		Eurofauna Database		BOta	<i>Bos taurus domesticus</i>	3		
Sorø Amt		Eurofauna Database				3	10720	90
Fensmark		Vermeersch 2006		CEel		3	10810	120
Fensmark		Vermeersch 2006		BOta		3		
Holbæk Amt		Eurofauna Database		BOpr		5	8625	60
Holbæk Amt		Eurofauna Database		CLcl		5		
		www.fallingrain.com/world/		BOpr		5	8150	70

	Holsteinborg	figure in Aaris-Sørensen & Liljegren 2004		MGgi		3		10870	110
		figure in Noe-Nygaard et al. 2005		BOpr		5		8350	80
Præstø		Eurofauna Database		CAlu		5			
Præstø		Eurofauna Database		EReu		5		7980	70
Præstø		Eurofauna Database		CSfi		5			
Præstø		Eurofauna Database		FEsi		5			
Præstø		Eurofauna Database		VUvu		5			
Præstø		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5			
Præstø		Eurofauna Database		MAma		5			
Præstø		Eurofauna Database		MEme		5			
Præstø		Eurofauna Database		LUlu		5			
Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		CEel		5			
Præstø		Eurofauna Database		ALal		5			
Præstø		Eurofauna Database		BOpr		5			
Præstø		Eurofauna Database		SUsc		5			
Præstø		Eurofauna Database		CSfi		5		8580	60

Præstø		Eurofauna Database		CAufa	<i>Canis familiaris</i>	5		
Præstø		Eurofauna Database		VUvu		5		
Præstø		Eurofauna Database		URar		5		
Præstø		Eurofauna Database		SUsc		5		
Præstø		Eurofauna Database		CLcl		5		
Præstø		Eurofauna Database		CEel		5		
Præstø		Eurofauna Database		ALal		5		
Præstø		Eurofauna Database		BOpr		5		
Præstø		Eurofauna Database		EQ	(EQca)	5		
Fensmark	Præstø	www.fallingrain.com/world/				3	11070	120
Fensmark	Præstø	www.fallingrain.com/world/				3	11100	160
Fensmark	Præstø	www.fallingrain.com/world/		ARV	LMIm/Mlra?	3		
Fensmark	Præstø	www.fallingrain.com/world/		CEel	taxon uncertain	3		
Fensmark	Præstø	www.fallingrain.com/world/		ALal	taxon uncertain	3		
Præstø	Næstved	Eurofauna Database		CAlu		5		
Præstø		Eurofauna Database		ALal		5	9930	70
Præstø		Eurofauna Database		ALal		5	9950	75
Præstø		Eurofauna Database		ALal		5	9860	70

Præstø		Eurofauna Database		SUsc		5			
Præstø		Eurofauna Database		CEel		5			
Præstø		Eurofauna Database		BOpr		5			
Præstø		Eurofauna Database		URar		5			
Præstø		Eurofauna Database		CAlu		5			
Præstø		Eurofauna Database		MEme		5			
Præstø		Eurofauna Database		MTpu		5			
Præstø		Eurofauna Database		CSfi		5			
Præstø		Eurofauna Database		FEsi		5			
Præstø		Eurofauna Database		HOsa	<i>Homo sapiens sapiens</i>	5			
Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		URar		5			
Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		SCvu		5			
Præstø		Eurofauna Database		CSfi		5			
Præstø		Eurofauna Database		ARte		5			
Præstø		Eurofauna Database		CAlu		5			
Præstø		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5			

Præstø		Eurofauna Database		URar		5			
Præstø		Eurofauna Database		MAma		5			
Præstø		Eurofauna Database		MEme		5			
Præstø		Eurofauna Database		LUlu		5			
Præstø		Eurofauna Database		FEsi		5			
Præstø		Eurofauna Database		SUsc		5			
Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		CEel		5			
Præstø		Eurofauna Database		ALal		5			
Præstø		Eurofauna Database		BOpr		5			
Præstø		Eurofauna Database		CSfi		5			
Præstø		Eurofauna Database		CAlu		5			
Præstø		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5			
Præstø		Eurofauna Database		VUvu		5			
Præstø		Eurofauna Database		URar		5			
Præstø		Eurofauna Database		MAma		5			
Præstø		Eurofauna Database		MEme		5			
Præstø		Eurofauna Database		LUlu		5			

Præstø		Eurofauna Database		SUsc		5			
Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		CEel		5			
Præstø		Eurofauna Database		ALal		5			
Præstø		Eurofauna Database		BOpr		5			
Præstø		Eurofauna Database		HOsa		5			
Præstø		Eurofauna Database		EReu		5			
Præstø		Eurofauna Database		SCvu		5			
Præstø		Eurofauna Database		CSfi		5			
Præstø		Eurofauna Database		ARte		5			
Præstø		Eurofauna Database		CAlu		5			
Præstø		Eurofauna Database		VUvu		5			
Præstø		Eurofauna Database		MAma		5			
Præstø		Eurofauna Database		MTpu		5			
Præstø		Eurofauna Database		MEme		5			
Præstø		Eurofauna Database		LUlu		5			
Præstø		Eurofauna Database		FEsi		5			
Præstø		Eurofauna Database		SUsc		5			

Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		CEel		5			
Præstø		Eurofauna Database		ALal		5			
Præstø		Eurofauna Database		BOpr		5			
Præstø		Eurofauna Database		HOsa		5			
Præstø		Eurofauna Database		CSfi		5			
Præstø		Eurofauna Database		MAma		5			
Præstø		Eurofauna Database		MEme		5			
Præstø		Eurofauna Database		LUlu		5			
Præstø		Eurofauna Database		SUsc		5			
Præstø		Eurofauna Database		CLcl		5			
Præstø		Eurofauna Database		CEel		5			
Præstø		Eurofauna Database		ALal		5			
Præstø		Eurofauna Database		BOpr		5			
		figure in Noe-Nygaard 1983		URar		5	u		
Søndernor	Nakskov	www.fallingrain.com/world/		MGgi		3		11800	90
Maribo Amt		Eurofauna Database		RGta		4			

	Grænge	www.fallingrain.com/world/		BOpr		5		
	Grænge	www.fallingrain.com/world/		BOpr		5		
	Grænge	www.fallingrain.com/world/		BOpr		5	9830	60
Fuglse	Maribo	Google Earth 4 BETA		ALal		5	9400	140
Fuglse	Maribo	Google Earth 4 BETA		CEel		5		
Fuglse	Maribo	Google Earth 4 BETA				5	9570	100
Fuglse	Maribo	Google Earth 4 BETA				5	9310	90
	Vejle	fig. in Aaris-Sørensen in press		LEti		5	9910	65
	Vejle	fig. in Aaris-Sørensen in press		MEme		5	9965	60
		Fredén 1984; transdat 11.07	x	RGta		3	11256	100
	Malmö	www.fallingrain.com/world/		MGgi		3	11490	105
	Malmö/Trelleborg	Eurofauna Database		MGgi		3	11405	60
	Malmö/Trelleborg	Eurofauna Database		Blbo	<i>Bison bonasus arbutotuntrarum</i>	5		
	Malmö/Trelleborg	Eurofauna Database		BOpr		5	8330	80
Kristianstads Lan	Lund	www.fallingrain.com/world/		BOpr		5	8870	120
Kristianstads Lan	Lund	www.fallingrain.com/world/				5	8720	80
		www.fallingrain.com/world/		BOpr		4	10120	120

		www.fallingrain.com/world/		LEti		3 u		10640	120
		www.fallingrain.com/world/		APla		3 u		10920	140
		www.fallingrain.com/world/		CER		3 u		11300	140
		www.fallingrain.com/world/		ALal		3 u		11390	90
		www.fallingrain.com/world/		RGta		3		11410	130
		www.fallingrain.com/world/		EQ	<i>Equus ferus</i>	3		11180	95
		www.fallingrain.com/world/		EQ	<i>Equus ferus</i>	4		10725	110
		www.fallingrain.com/world/		RGta		4		10055	80
		www.fallingrain.com/world/						10200	130
		www.fallingrain.com/world/						10265	140
		www.fallingrain.com/world/						10580	140
		www.fallingrain.com/world/		ALal		3		11040	130

		www.fallingrain.com/world/		EQ	<i>Equus ferus</i>	3		11190	100
		www.fallingrain.com/world/		CER		4	u	10450	140
		www.fallingrain.com/world/		RGta		4		10770	150
		www.fallingrain.com/world/		EQ	<i>Equus ferus</i>	4		10495	95
		www.fallingrain.com/world/				4		10510	95
		www.fallingrain.com/world/				4		10610	130
	Genarp	www.fallingrain.com/world/		BOpr		5		8260	100
	Malmöhus	Eurofauna Database				5		8000	800
	Malmöhus	Eurofauna Database				5		8020	800
	Malmöhus	Eurofauna Database				5		7960	800
	Malmöhus	Eurofauna Database				5		7940	800
	Malmöhus	Eurofauna Database				5		7630	800
	Malmöhus	Eurofauna Database				5		7780	800
	Malmöhus	Eurofauna Database				5		8000	800
	Malmöhus	Eurofauna Database				5		7970	800

	Malmöhus	Eurofauna Database				5		7770	800
	Malmöhus	Eurofauna Database				5		7810	800
	Malmöhus	Eurofauna Database				5		7870	800
	Malmöhus	Eurofauna Database				5		7710	800
	Malmöhus	Eurofauna Database				5		7820	900
	Malmöhus	Eurofauna Database				5		7860	800
	Malmöhus	Eurofauna Database				5		7740	800
	Malmöhus	Eurofauna Database				5		7880	850
	Malmöhus	Eurofauna Database				5		7910	800
	Malmöhus	Eurofauna Database		CEel		5			
	Malmöhus	Eurofauna Database		SUsc		5			
	Malmöhus	Eurofauna Database		EQ	<i>Equus przewalskii</i> f. <i>caballus</i>	5			
	Malmöhus	Eurofauna Database		BOpr		5			
	Malmöhus	Eurofauna Database		ALal		5			
	Malmöhus	Eurofauna Database		CLcl		5			
	Malmöhus	Eurofauna Database		CEel		5			
	Malmöhus	Eurofauna Database		SUsc		5			
	Malmöhus	Eurofauna Database		FEsi		5			

	Malmöhus	Eurofauna Database		MEme		5			
	Malmöhus	Eurofauna Database		URar		5			
	Malmöhus	Eurofauna Database		VUvu		5			
	Malmöhus	Eurofauna Database		CSfi		5			
	Malmöhus	Eurofauna Database		ARte		5			
	Malmöhus	Eurofauna Database		CAIufa		5			
	Malmöhus	Eurofauna Database		SUsc		5			
	Malmöhus	Eurofauna Database		BOpr		5			
	Malmöhus	Eurofauna Database		ALal		5			
	Malmöhus	Eurofauna Database		CLcl		5			
	Malmöhus	Eurofauna Database		CEel		5			
	Malmöhus	Eurofauna Database		SUsc		5			
	Malmöhus	Eurofauna Database		MEme		5			
	Malmöhus	Eurofauna Database		URar		5			
	Malmöhus	Eurofauna Database		CSfi		5			
	Malmöhus	Eurofauna Database		CAIufa		5			
	Malmöhus	Eurofauna Database		BOpr		5			
	Malmöhus	Eurofauna Database		ALal		5			

	Malmöhus	Eurofauna Database		CLcl		5			
	Malmöhus	Eurofauna Database		CEel		5			
	Malmöhus	Eurofauna Database		SUsc		5			
	Malmöhus	Eurofauna Database		MEme		5			
	Malmöhus	Eurofauna Database		MAma		5			
	Malmöhus	Eurofauna Database		URar		5			
	Malmöhus	Eurofauna Database		CSfi		5			
	Malmöhus	Eurofauna Database		CAlufa		5			
	Malmöhus	Eurofauna Database		CLcl		5			
	Malmöhus	Eurofauna Database		ALal		5			
	Malmöhus	Eurofauna Database		CEel		5			
	Malmöhus	Eurofauna Database		SUsc		5			
	Malmöhus	Eurofauna Database		MAma		5			
	Malmöhus	Eurofauna Database		LUlu		5			
	Malmöhus	Eurofauna Database		ARte		5			
	Malmöhus	Eurofauna Database		AMsy		5			
	Malmöhus	Eurofauna Database		NEfo		5			
Börringe Kloster	Tomelilla	www.fallingrain.com/world/		BOpr		5		8200	110

Böringe Kloster	Tomelilla	www.fallingrain.com/world/		BOpr		5		8660	130
		www.fallingrain.com/world/		MMpr		1		13360	95
		www.fallingrain.com/world/				1		13090	120
		www.fallingrain.com/world/				1		13260	110
		www.fallingrain.com/world/		MGgi		3		11490	105
		missing		MEme		5			
Böringe Kloster		www.fallingrain.com/world/		BOpr		5			
	Malmö	www.fallingrain.com/world/		MGgi		3		10900	100
	Önnarp	www.fallingrain.com/world/		BOpr		5		9100	140
	Ystad	www.fallingrain.com/world/		Blbo	<i>Bison bonasus arbutotuntrarum</i>	5			
	Ystad	www.fallingrain.com/world/		Blbo	<i>Bison bonasus arbustotundrarum</i>	5			
Lund	Orås/Askeröd	www.fallingrain.com/world/		BOpr		5		8830	120
	Malmö	Eurofauna Database		MGgi		3		11330	110
Malmö	Almedal	Eurofauna Database		URar	<i>Ursus arctos arctos</i>	5		9355	130
	Trelleborg	Eurofauna Database		BOpr		5			
		Eurofauna Database		MGgi		3		11330	110
Nørre	Rutsker	www.fallingrain.com/world/		RGta		3		11650	120

		www.fallingrain.com/world/		RGta		4		10780	145
Øster	Øster-Marie	www.fallingrain.com/world/		ALal		5		9070	130
Øster	Øster-Marie	www.fallingrain.com/world/		CEel		5		9270	130
		www.fallingrain.com/world/		ALal		5			
		figure in Aaris-Sørensen et al. 2007		RGta		5		9800	135
		figure in Aaris-Sørensen et al. 2007		ALal		5			
		figure in Aaris-Sørensen et al. 2007		RGta		4		10050	130
Kr. Schleswig-Flensburg		www.fallingrain.com/world/		RGta		3		11560	110
		Google Earth 4 BETA				2		12030	60
		Google Earth 4 BETA				2		12200	60
		Google Earth 4 BETA		CSfi		3		11780	110
		Google Earth 4 BETA		APveVU	<i>Vulpes</i>	3			
		Google Earth 4 BETA		LE		3			
		Google Earth 4 BETA		CSfi	"beaver, fox hare"	3 u		10770	60
		Google Earth 4 BETA		APveVU	"beaver, fox hare"	3 u			
		Google Earth 4 BETA		LE	"beaver, fox hare"	3 u			

		Google Earth 4 BETA		RGta	(RGta)	3		10810	80
		Google Earth 4 BETA		CSfi	"beaver, fox hare"	3		11060	110
		Google Earth 4 BETA		APveVU	"beaver, fox hare"	3			
		Google Earth 4 BETA		LE	"beaver, fox hare"	3			
Plön		Eurofauna Database		MGgi		5	u		
		www.fallingrain.com/world/		MGgi		3			
Kr. Grevesmühle		www.fallingrain.com/world/		MGgi		3		11600	105
	Duvensee	www.fallingrain.com/world/				5		9420	130
	Duvensee	www.fallingrain.com/world/				5		9280	100
	Duvensee	www.fallingrain.com/world/				5		9300	180
	Duvensee	www.fallingrain.com/world/				5		9100	130
	Duvensee	www.fallingrain.com/world/				5		9640	100
	Duvensee	www.fallingrain.com/world/				5		9410	110
	Duvensee	www.fallingrain.com/world/				5			
	Duvensee	www.fallingrain.com/world/				5			
	Duvensee	www.fallingrain.com/world/				5			
	Duvensee	www.fallingrain.com/world/				5			

	Duvensee	www.fallingrain.com/world/		CSfi		5		
	Duvensee	www.fallingrain.com/world/		CAlufa	(<i>Canis familiaris</i>)	5		
	Duvensee	www.fallingrain.com/world/		SUsc		5		
	Duvensee	www.fallingrain.com/world/		CLcl		5		
	Duvensee	www.fallingrain.com/world/		CEel		5		
Kr. Pinneberg		ArcView GIS 3.2		ALal		3	11340	60
Kr. Pinneberg		ArcView GIS 3.2				3	11180	70
Kr. Pinneberg		ArcView GIS 3.2		ALal		3	11035	50
Kr. Pinneberg		ArcView GIS 3.2		ALal		3	12035	110
Kr. Pinneberg		ArcView GIS 3.2		RGta		3	11990	100
Kr. Pinneberg		ArcView GIS 3.2		LE		3		
Kr. Pinneberg		ArcView GIS 3.2		RGta		4		
Kr. Segeberg		ArcView GIS 3.2		RGta		4	10140	50
Kr. Segeberg		ArcView GIS 3.2				4	10172	45
Kr. Segeberg		ArcView GIS 3.2				4	10544	49
Kr. Segeberg		ArcView GIS 3.2				4	10610	80
Kr. Pinneberg		www.fallingrain.com/world/		CEel		5		
Kr. Pinneberg		www.fallingrain.com/world/		CLcl		5		

Kr. Pinneberg		www.fallingrain.com/world/		LUlu		5			
Kr. Pinneberg		www.fallingrain.com/world/		CEel		5		9437	46
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	Blbo		5		8970	75
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	SUsc		5		9680	90
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	LYly		5		9220	90
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	VUvu		5		7830	80
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	CSfi		5		5110	70
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	ALal		5		9155	80
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	LE	(LE)	5		7585	70
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	EQ		5			
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	RGta		2		12190	125
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	LE		2		12180	130

Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	SP	taxon uncertain	2		10130	105
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	LMIm		2		12450	200
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			2		12530	160
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			2		12590	80
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4		10320	250
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4		10010	100
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4		10110	85
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	Blbo		4		10070	50
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	RGta		4		10110	105
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	EQ	<i>Equus ferus</i>	4		9930	100
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	CAlu		4		9900	105
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	LMIm		4		10010	100

Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	DEmo		4		10140	105
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	ALal	(ALal)	4		10100	100
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	LE		4		9980	105
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	RODE		4		9810	100
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	DEmo	<i>Desmana desmana</i>	4		9990	105
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	EQ	<i>Equus ferus</i>	4		10320	250
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	APveVU	(APveVU)	4			
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x	MI	(MI)	4			
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4	u	9500	200
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4	u	9310	260
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4		10080	80
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat	x			4		10160	90

Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		2		11790	200
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		2		11870	200
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	MEme		2		12000	300
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	APveVU		2		12300	300
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	DEmo		2		6150	500
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	LE		2		15750	800
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	GUgu		2		12460	60
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x			2		12360	110
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	DEmo		2			
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	GUgu		2		11382	47
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		2		10110	85
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x	ALal		2	u		

Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x			2		7060	400
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x			2		11870	200
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x			2		12470	250
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x			4		9550	40
Ahrensburg Tunnel Valley	Ahrensburg	Koenigswald & Heinrich 1996; transdat 10.15	x			4		10000	40
		Vermeersch 2006				4	u	11450	180
		Vermeersch 2006				4	u	10560	200
		Vermeersch 2006				4	u	9280	290
Kreis Stormarn		Google Earth 4 BETA		ALal	admixed	5			
Kreis Stormarn		Google Earth 4 BETA		CSfi		5			
Kreis Stormarn		Google Earth 4 BETA		RGta		4			
Kreis Stormarn		Google Earth 4 BETA		ALal		4			
Kreis Stormarn		Google Earth 4 BETA		CLcl	admixed	4			
Kreis Stormarn		Google Earth 4 BETA		RGta		3		11940	50

Kreis Stormarn		Google Earth 4 BETA		ALal		3		11770	55
Kreis Stormarn		Google Earth 4 BETA		BOveBl	BOpr/Blbo	3			
Kreis Stormarn		Google Earth 4 BETA		RGta		4			
Kreis Stormarn		Eurofauna Database		RGta		2			
Kreis Stormarn		Eurofauna Database		RGta		5			
Kreis Stormarn		Eurofauna Database		CEel		5			
Kreis Stormarn		Eurofauna Database		CLcl		5			
Kreis Stormarn		Eurofauna Database		SUsc		5			
Kreis Stormarn		Eurofauna Database		Blbo		5			
Kreis Stormarn		Eurofauna Database		EQ	<i>Equus przewalskii</i>	5			
Kreis Stormarn		Eurofauna Database		LUlu		5			
Kr. Stormarn		Eurofauna Database		RGta		2		12570	115
Kr. Stormarn		Eurofauna Database		MTpu		2		12440	115
Kr. Stormarn		Eurofauna Database		SP	<i>Spermophilus magna</i>	2		12440	115
Kr. Stormarn		Eurofauna Database				2		13050	200
Kr. Stormarn		Eurofauna Database				2		12980	370
Kr. Stormarn		Eurofauna Database				2		15150	350

Kr. Stormarn		Eurofauna Database				2		15700	350
Kr. Stormarn		Eurofauna Database				2		17100	500
Kr. Stormarn		Eurofauna Database				2		12850	500
Kr. Stormarn		Eurofauna Database				2		12460	60
Kr. Stormarn		Eurofauna Database				2		12470	95
Kr. Stormarn		Eurofauna Database		RGta		3	u	11250	50
Kr. Stormarn		Eurofauna Database				3	u	11750	200
Kr. Stormarn		Eurofauna Database		RGta		4	u	9992	53
		www.fallingrain.com/world/		MGgi		0			
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database		Alal		3		11830	50
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database		EQ	<i>Equus ferus</i>	3		11560	100
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database		MGgi		3		11555	100
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		11666	224
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		12468	312
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		11977	84

Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		14475	656
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		11854	484
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		11551	78
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		12506	366
Kreis Nordvorpommern	Schuenhagen	Eurofauna Database				3		8773	316
Kr. Nordvorpommern		Eurofauna Database		CSfi		5	u		
Kr. Nordvorpommern		Eurofauna Database		URar		5	u		
Kr. Nordvorpommern		Eurofauna Database		MAma		5	u		
Kr. Nordvorpommern		Eurofauna Database		EQ	<i>Equus ferus</i>	5	u		
Kr. Nordvorpommern		Eurofauna Database		SUsc		5	u		
Kr. Nordvorpommern		Eurofauna Database		CEel		5	u		
Kr. Nordvorpommern		Eurofauna Database		CLcl		5	u		

Kr. Nordvorpommern		Eurofauna Database		ALal		5	u		
Kr. Nordvorpommern		Eurofauna Database		BOpr		5	u		
Kr. Nordvorpommern		Eurofauna Database		Blbo		5	u		
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		ARte		5			
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		CEel		5			
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		CLcl		5			
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		SUsc		5			
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		EReu		5			
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		FEsi		5			
Wismar Bay, N of Poel		http://de.wikipedia.org/wiki/Poel ; ransdat 11.07		BOpr		5			
		www.fallingrain.com/world/		MGgi		0			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	LMlm		5			

	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	PLau		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	EReu		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	TAeu	<i>Talpa europaea magna(?)</i>	5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	SOar		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	SOmi		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	NEfo		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	NEan		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	CRrule	<i>Crocidura leucodon</i>	5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	LEeu		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	SCvu		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	EMqu		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	MSav		5			

	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	AMfl		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	AMsy		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	AMag		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	Mumu	must be admixed	5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	CYgl		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlar		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlag		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlsu		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	Slbe		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlu		5			
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	VUvu		5			

	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	MEme		5		
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	MTpu		5		
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	MTni		5		
	Malchin	Koenigswald & Heinrich 1996; transdat 11.04	x	CLcl		5		
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	CAlufa		5	8592	41
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	CEel		5	8889	43
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	CLcl		5	9312	43
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	ALal		5	9335	42
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	BOpr		5		see Schacht & Bogen 2001
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	SUsc		5		

Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	LEeu		5		
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	VUvu		5		
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x	CSfi		5		
Uecker-Randow Kreis	Peterswalde	Kaiser et al. 2003; www.fallingrain.com/world/	x			5	8890	43
Kreis Demmin		Eurofauna Database		BOpr		0		
Kreis Nordwestmecklenburg		Eurofauna Database		LEeu		5	8250 ?	
Kreis Nordwestmecklenburg		Eurofauna Database		CSfi		5	8550	145
Kreis Nordwestmecklenburg		Eurofauna Database		CAlu		5		
Kreis Nordwestmecklenburg		Eurofauna Database		VUvu		5		
Kreis Nordwestmecklenburg		Eurofauna Database		URar		5		
Kreis Nordwestmecklenburg		Eurofauna Database		MEme		5		

Kreis Nordwestme cklenburg		Eurofauna Database		MTpu		5		
Kreis Nordwestme cklenburg		Eurofauna Database		FEsi		5		
Kreis Nordwestme cklenburg		Eurofauna Database		SUsc		5		
Kreis Nordwestme cklenburg		Eurofauna Database		CEel		5		
Kreis Nordwestme cklenburg		Eurofauna Database		CLcl		5		
Kreis Nordwestme cklenburg		Eurofauna Database		ALal		5		
Kreis Nordwestme cklenburg		Eurofauna Database		BOpr		5		
		www.fallingrain.c om/world/		BOpr		0		
Kr. Demmin	Grapzow	Benecke 2000	x	BOpr		5		
		www.fallingrain.c om/world/		BIbo		0		
Neuruppin		www.kompetenz wasser.de; transdat 11.07		RGta	taxon uncertain	4	10185	65
Neuruppin		www.kompetenz wasser.de; transdat 11.07				4	10480	75
Neuruppin		www.kompetenz wasser.de; transdat 11.07				4	10020	60

Lkr. Havelland		Eurofauna Database		BOpr		5		9640	70
Lkr. Havelland		Eurofauna Database		ALal		5		9630	100
Lkr. Havelland		Eurofauna Database		CEel		5		9490	100
Lkr. Havelland		Eurofauna Database		CLcl		5		9450	65
Lkr. Havelland		Eurofauna Database		SUsc		5		9680	70
Lkr. Havelland		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5		9670	60
Lkr. Havelland		Eurofauna Database		VUvu		5		9580	60
Lkr. Havelland		Eurofauna Database		MA		5		9640	60
Lkr. Havelland		Eurofauna Database		FEsi		5		9640	70
Lkr. Havelland		Eurofauna Database		LEeu		5		9560	100
Lkr. Havelland		Eurofauna Database		CSfi		5			
Lkr. Havelland		Eurofauna Database		ARte		5			
Lkr. Havelland		Eurofauna Database		BOpr		5		9250	100
Lkr. Havelland		Eurofauna Database		ALal		5		9190	100
Lkr. Havelland		Eurofauna Database		CEel		5		9280	100
Lkr. Havelland		Eurofauna Database		CLcl		5		9190	100
Lkr. Havelland		Eurofauna Database		SUsc		5		9340	70
Lkr. Havelland		Eurofauna Database		EQ		5		9220	60

Lkr. Havelland		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5		9400	70
Lkr. Havelland		Eurofauna Database		CAlu		5		9240	70
Lkr. Havelland		Eurofauna Database		VUvu		5		9180	70
Lkr. Havelland		Eurofauna Database		URar		5		9420	100
Lkr. Havelland		Eurofauna Database		MA		5			
Lkr. Havelland		Eurofauna Database		LUlu		5			
Lkr. Havelland		Eurofauna Database		CSfi		5			
Lkr. Havelland		Eurofauna Database		ARte		5			
Lkr. Havelland		Eurofauna Database		BOpr		5		9040	70
Lkr. Havelland		Eurofauna Database		ALal		5		9040	70
Lkr. Havelland		Eurofauna Database		CEel		5		9010	70
Lkr. Havelland		Eurofauna Database		CLcl		5		8980	60
Lkr. Havelland		Eurofauna Database		SUsc		5		9040	60
Lkr. Havelland		Eurofauna Database		EQ		5		8980	60
Lkr. Havelland		Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5		9150	70
Lkr. Havelland		Eurofauna Database		VUvu		5		8960	60
Lkr. Havelland		Eurofauna Database		URar		5		8840	60
Lkr. Havelland		Eurofauna Database		MA		5		8980	60

Lkr. Havelland		Eurofauna Database		MTer		5		8940	60
Lkr. Havelland		Eurofauna Database		MTni		5		8810	70
Lkr. Havelland		Eurofauna Database		MTpu		5		9000	70
Lkr. Havelland		Eurofauna Database		MEme		5		8940	60
Lkr. Havelland		Eurofauna Database		LUlu		5		9030	60
Lkr. Havelland		Eurofauna Database		FEsi		5		9010	70
Lkr. Havelland		Eurofauna Database		LEeu		5		8975	70
Lkr. Havelland		Eurofauna Database		CSfi		5		8850	70
Lkr. Havelland		Eurofauna Database		SCvu		5		8989	100
Lkr. Havelland		Eurofauna Database		ARte		5		8630	100
Lkr. Havelland		Eurofauna Database		EReu		5		8850	60
Lkr. Havelland		Eurofauna Database				5		8970	70
Lkr. Havelland		Eurofauna Database				5		8140	60
Lkr. Havelland		Eurofauna Database		BOpr		5		8390	70
Lkr. Havelland		Eurofauna Database		ALal		5		8130	60
Lkr. Havelland		Eurofauna Database		CEel		5		7820	80
Lkr. Havelland		Eurofauna Database		CLcl		5		7750	100
Lkr. Havelland		Eurofauna Database		SUsc		5		8170	60

Lkr. Havelland		Eurofauna Database		CAufa	<i>Canis familiaris</i>	5		7800	70
Lkr. Havelland		Eurofauna Database		VUvu		5		7740	70
Lkr. Havelland		Eurofauna Database		URar		5			
Lkr. Havelland		Eurofauna Database		MA		5			
Lkr. Havelland		Eurofauna Database		MTer		5			
Lkr. Havelland		Eurofauna Database		FEsi		5			
Lkr. Havelland		Eurofauna Database		LYly		5			
Lkr. Havelland		Eurofauna Database		LEeu		5			
Lkr. Havelland		Eurofauna Database		CSfi		5			
Lkr. Havelland		Eurofauna Database		ARte		5			
Lkr. Havelland		Eurofauna Database		SOR		5			
	Berlin	Eurofauna Database		MMpr		0			
	Berlin	Eurofauna Database		EQ	<i>Equus ferus</i>	0			
	Berlin	Eurofauna Database		RGta		0			
	Berlin	Eurofauna Database		CEel		0			
	Berlin	Eurofauna Database		ALal		3 u		10730	40
	Berlin	Eurofauna Database		RGta		3 u			
	Berlin	Eurofauna Database		CEel		3 u			

		Eurofauna Database		BOpr		5	9936	40
		Eurofauna Database		EQ	<i>Equus ferus</i>	5	9979	57
		Eurofauna Database		SUsc		5	9956	54
		Eurofauna Database		CEel		5	9903	52
		Eurofauna Database				5	9601	63
		Eurofauna Database				5	10560	70
		Vermeersch 2006		ALal	eland means <i>Taurotragus</i> , impossible	3	11700	90
		Glimmerveen et al. 2006; transdat 10.15	x	HOsa		5	8370	50
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x	RGta	implied by artefacts	3	11470	110
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3	11680	120
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3	11810	110
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3	11300	110

	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3		11540	270
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3		11080	280
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3		11600	250
	Westelingwerf	Hedges et al. 1992; Vermeersch 2006	x			3		11340	100
		Glimmerveen et al. 2006; transdat 10.15	x		CEel	5		8350	50
		Glimmerveen et al. 2006; transdat 10.15	x		CEel	5		8820	60
	Zutphen	www.fallingrain.com/world/			SUsc	5		9410	40
	Zutphen	www.fallingrain.com/world/			CEel	5		9380	60
	Zutphen	www.fallingrain.com/world/			FEsi	5		7510	60
	Zutphen	www.fallingrain.com/world/			RODE	5			
	Zutphen	www.fallingrain.com/world/			SUsc	5		9390	30
	Zutphen	www.fallingrain.com/world/			CEel	5		8870	60
	Zutphen	www.fallingrain.com/world/			CLcl	5		9240	60

	Zutphen	www.fallingrain.com/world/		URar		5		8880	60
	Zutphen	www.fallingrain.com/world/		CSfi		5		8720	60
	Zutphen	www.fallingrain.com/world/		ARte		5		9090	120
	Zutphen	www.fallingrain.com/world/		RODE		5			
	Zutphen	www.fallingrain.com/world/		SUsc		5			
	Zutphen	www.fallingrain.com/world/		CLcl		5			
	Zutphen	www.fallingrain.com/world/		CSfi		5			
	Zutphen	www.fallingrain.com/world/		HOsa		5			
	Zutphen	www.fallingrain.com/world/		CLcl		5			
	Zutphen	www.fallingrain.com/world/		CSfi		5			
	Zutphen	www.fallingrain.com/world/		RODE		5			
	Zutphen	www.fallingrain.com/world/				5		7455	25
	Zutphen	www.fallingrain.com/world/				5		7480	50
		Glimmerveen et al. 2006		SUsc		5		9450	70
		Glimmerveen et al. 2006		HOsa		5		9870	70
		Glimmerveen et al. 2006		HOsa		5		8340	130
		Glimmerveen et al. 2006; transdat 10.15	x	CEel		5		8070	50

		Glimmerveen et al. 2006; transdat 10.15	x	ALal		5	7970	60
		www.fallingrain.com/world/		CEel		3	10955	315
Kreis Warendorf	Bad Sassenberg-Hilgenbrink	www.fallingrain.com/world/		BOpr		5	9435	70
Kreis Lippe	Kempen	www.fallingrain.com		EQ	<i>Equus przewalskii</i>	0	285	30
Kreis Lippe	Kempen	www.fallingrain.com		CLcl		0		
Leinebergland	Göttingen	Grimm pers. comm.		HOsa	<i>Homo sapiens sapiens</i>	5		
Leinebergland	Göttingen	Grimm pers. comm.		CEel		5	8720	400
Leinebergland	Göttingen	Grimm pers. comm.		CLcl		5	8940	220
Leinebergland	Göttingen	Grimm pers. comm.		SUsc		5	8750	220
Leinebergland	Göttingen	Grimm pers. comm.		CSfi		5	8810	220
Leinebergland	Göttingen	Grimm pers. comm.		RGta		5		
Leinebergland	Göttingen	Grimm pers. comm.		LE		5		
Leinebergland	Göttingen	Grimm pers. comm.		BOveBI		5		
Leinebergland	Göttingen	Grimm pers. comm.		Mloe		5		
Leinebergland	Göttingen	Grimm pers. comm.		Mlagar		5		
Leinebergland	Göttingen	Grimm pers. comm.		CYgl		5		
Leinebergland	Göttingen	Grimm pers. comm.		AMfl		5		

Leinebergland	Göttingen	Grimm pers. comm.		CTct		5		
Leinebergland	Göttingen	Grimm pers. comm.		ARte		5		
Leinebergland	Göttingen	Grimm pers. comm.		AMsy		5		
Leinebergland	Göttingen	Grimm pers. comm.		Mlsu		5		
Leinebergland	Göttingen	Grimm pers. comm.		SCvu		5		
Leinebergland	Göttingen	Grimm pers. comm.		GLgl		5		
Leinebergland	Göttingen	Grimm pers. comm.		TAeu		5		
Leinebergland	Göttingen	Grimm pers. comm.		SOar	<i>S. "araneus"</i>	5		
Leinebergland	Göttingen	Grimm pers. comm.		SOmi		5		
Leinebergland	Göttingen	Grimm pers. comm.		CRrule	<i>Crocidura sp.</i>	5		
Leinebergland	Göttingen	Grimm pers. comm.		FEsi		5		
Leinebergland	Göttingen	Grimm pers. comm.		MAma		5		
Leinebergland	Göttingen	Grimm pers. comm.		MAfo		5		
Leinebergland	Göttingen	Grimm pers. comm.		CEel		5	9760	330
Leinebergland	Göttingen	Grimm pers. comm.		CLcl		5		
Leinebergland	Göttingen	Grimm pers. comm.		SUsc		5		
Leinebergland	Göttingen	Grimm pers. comm.		CSfi		5		
Leinebergland	Göttingen	Grimm pers. comm.		RGta		5		
Leinebergland	Göttingen	Grimm pers. comm.		LE		5		
Leinebergland	Göttingen	Grimm pers. comm.		BOveBI		5		

Leineberglan	Göttingen	Grimm pers.		Mlagar		5		
Leineberglan	Göttingen	Grimm pers.		CYgl		5		
Leineberglan	Göttingen	Grimm pers.		AMfl		5		
Leineberglan	Göttingen	Grimm pers.		CTct		5		
Leineberglan	Göttingen	Grimm pers.		Mlagar		4 u		
Leineberglan	Göttingen	Grimm pers.		ARte		4 u		
Leineberglan	Göttingen	Grimm pers.		CYgl		4 u		
Leineberglan	Göttingen	Grimm pers.		AMfl		4 u		
Leineberglan	Göttingen	Grimm pers.		FEsi		4 u		
Leineberglan	Göttingen	Grimm pers.		CEel		4 u		
Leineberglan	Göttingen	Grimm pers.		CLcl		4 u		
Leineberglan	Göttingen	Grimm pers.		SUsc		4 u		
Leineberglan	Göttingen	Grimm pers.		LE		4 u		
Leineberglan	Göttingen	Grimm pers.		RGta		4 u		
Leineberglan d	Göttingen	Grimm pers. comm.		SUsc		3		
Leineberglan d	Göttingen	Grimm pers. comm.		CEel		3		
Leineberglan d	Göttingen	Grimm pers. comm.		RGta		3		
Leineberglan d	Göttingen	Grimm pers. comm.		CLcl		3		
Leineberglan d	Göttingen	Grimm pers. comm.		LE		3		
Leineberglan d	Göttingen	Grimm pers. comm.		MEme		3		
Leineberglan d	Göttingen	Grimm pers. comm.		DI	<i>D. guielmi</i>	3		
Leineberglan d	Göttingen	Grimm pers. comm.		Mlgr		3		
Leineberglan d	Göttingen	Grimm pers. comm.		LMIIm		3		
Leineberglan d	Göttingen	Grimm pers. comm.		Mlagar		3		
Leineberglan d	Göttingen	Grimm pers. comm.		Mloe		3		

Leinebergland	Göttingen	Grimm pers. comm.		ARte		3		
Leinebergland	Göttingen	Grimm pers. comm.		CYgl		3		
Leinebergland	Göttingen	Grimm pers. comm.		AMfl		3		
Leinebergland	Göttingen	Grimm pers. comm.		SOar	<i>S. "araneus"</i>	3		
Leinebergland	Göttingen	Grimm pers. comm.		SOmi		3		
Leinebergland	Göttingen	Grimm pers. comm.		Mlgr		3	7170	310
Leinebergland	Göttingen	Grimm pers. comm.		Mlagar		3	8640	320
Leinebergland	Göttingen	Grimm pers. comm.		Mlag		3		
Leinebergland	Göttingen	Grimm pers. comm.		Mloe		3		
Leinebergland	Göttingen	Grimm pers. comm.		ARte		3		
Leinebergland	Göttingen	Grimm pers. comm.		CYgl		3		
Leinebergland	Göttingen	Grimm pers. comm.		CYru		3		
Leinebergland	Göttingen	Grimm pers. comm.		CTct		3		
Leinebergland	Göttingen	Grimm pers. comm.		TAeu		3		
Leinebergland	Göttingen	Grimm pers. comm.		SOar		3		
Leinebergland	Göttingen	Grimm pers. comm.		CAlufa		3		
Leinebergland	Göttingen	Grimm pers. comm.		DI	<i>D. guielmi</i>	3	11770	350
Leinebergland	Göttingen	Grimm pers. comm.		Mlgr		3	10390	260

Leinebergland	Göttingen	Grimm pers. comm.		LMIm		3		
Leinebergland	Göttingen	Grimm pers. comm.		Mlagar		3		
Leinebergland	Göttingen	Grimm pers. comm.		Mloe		3		
Leinebergland	Göttingen	Grimm pers. comm.		ARte		3		
Leinebergland	Göttingen	Grimm pers. comm.		CYgl		3		
Leinebergland	Göttingen	Grimm pers. comm.		AMfi		3		
Leinebergland	Göttingen	Grimm pers. comm.		SOar	<i>S. "araneus"</i>	3		
Leinebergland	Göttingen	Grimm pers. comm.		BOveBI		3		
Leinebergland	Göttingen	Grimm pers. comm.		RGta		3		
Leinebergland	Göttingen	Grimm pers. comm.		CLcl		3		
Leinebergland	Göttingen	Grimm pers. comm.		SUsc		3		
Leinebergland	Göttingen	Grimm pers. comm.		LE		3		
Leinebergland	Göttingen	Grimm pers. comm.		CSfi		3		
Leinebergland	Reinhausen	Grote 1994 ?	x			3	11395	105
Leinebergland	Reinhausen	Grote 1994 ?	x	EQ		3		
Leinebergland	Reinhausen	Grote 1994 ?	x	RGta		3		
Leinebergland	Reinhausen	Grote 1994 ?	x	LEti		3		
Leinebergland	Reinhausen	Grote 1994 ?	x	Blpr		3		

Leinebergland	Reinhausen	Grote 1994 ?	x	CAlu		3		
Leinebergland	Reinhausen	Grote 1994 ?	x	APla		3		
Leinebergland	Reinhausen	Grote 1994 ?	x	SUsc		3		
Leinebergland	Reinhausen	Grote 1994 ?	x	EQ		4		
Leinebergland	Reinhausen	Grote 1994 ?	x	BOveBI		4		
Leinebergland	Reinhausen	Grote 1994 ?	x	RGta		4		
Leinebergland	Reinhausen	Grote 1994 ?	x	LE		4		
Leinebergland		Grimm pers. comm.		EQ		1	13105	70
Leinebergland		Grimm pers. comm.		RGta		1	12860	75
Leinebergland		Grimm pers. comm.				1	12970	70
Leinebergland		Grimm pers. comm.		DI	<i>D. guielmi</i>	3		
Leinebergland		Grimm pers. comm.		Mlgr		3		
Leinebergland		Grimm pers. comm.		Mlagar		3		
Leinebergland		Grimm pers. comm.		Mlag		3		
Leinebergland		Grimm pers. comm.		Mloe		3		
Leinebergland		Grimm pers. comm.		CYru		3		
Leinebergland		Grimm pers. comm.		CYgl		3		
Leinebergland		Grimm pers. comm.		ARte		3		

Leinebergland		Grimm pers. comm.		Slbe		3			
Leinebergland		Grimm pers. comm.		TAeu		3			
Leinebergland		Grimm pers. comm.		SOar	<i>S. "araneus"</i>	3			
Leinebergland		Grimm pers. comm.		SOmi		3			
Harz	Scherzfeld	Eurofauna Database		NEan		5			
Harz	Scherzfeld	Eurofauna Database		SOal		5			
Harz	Scherzfeld	Eurofauna Database		SOar		5			
Harz	Scherzfeld	Eurofauna Database		TAeu		5			
Harz	Scherzfeld	Eurofauna Database		RHhi		5			
Harz	Scherzfeld	Eurofauna Database		MYbe		5			
Harz	Scherzfeld	Eurofauna Database		MYmy		5			
Harz	Scherzfeld	Eurofauna Database		MYem		5			
Harz	Scherzfeld	Eurofauna Database		BAba		5			
Harz	Scherzfeld	Eurofauna Database		PLau		5			
Harz	Scherzfeld	Eurofauna Database		LEeu		5			
Harz	Scherzfeld	Eurofauna Database		ARte		5			
Harz	Scherzfeld	Eurofauna Database		CYgl		5			
Harz	Scherzfeld	Eurofauna Database		LMIIm		5			

Harz	Scherzfeld	Eurofauna Database		Mlag		5		
Harz	Scherzfeld	Eurofauna Database		Mlar		5		
Harz	Scherzfeld	Eurofauna Database		AMsy		5		
Harz	Scherzfeld	Eurofauna Database		MOmi		5		
Harz	Scherzfeld	Eurofauna Database		MSav		5		
Harz	Scherzfeld	Eurofauna Database		GLgl		5		
Harz	Scherzfeld	Eurofauna Database		EMqu		5		
Harz	Scherzfeld	Eurofauna Database		MTer		5		
Harz	Scharzfeld	Eurofauna Database		SOar		4 u		
Harz	Scharzfeld	Eurofauna Database		MYmy		4 u		
Harz	Scharzfeld	Eurofauna Database		CYgl		4 u		
Harz	Scharzfeld	Eurofauna Database		MI		4 u		
Harz	Scharzfeld	Eurofauna Database		Mlar		4 u		
		www.fallingrain.com/world/		BIbo		5		
		Vermeersch 2006		ALal		3	10790	105
Lenne	Hagen	www.fallingrain.com/world/		URar		5		
Lenne	Hagen	www.fallingrain.com/world/		CAlu		5		
Lenne	Hagen	www.fallingrain.com/world/		MEme		5		

Lenne	Hagen	www.fallingrain.com/world/		VUvu		5			
Lenne	Hagen	www.fallingrain.com/world/		FEsi		5			
Lenne	Hagen	www.fallingrain.com/world/		MA		5			
Lenne	Hagen	www.fallingrain.com/world/		CARN	Mustelidae	5			
Lenne	Hagen	www.fallingrain.com/world/		CEel		5			
Lenne	Hagen	www.fallingrain.com/world/		EQ		5			
Lenne	Hagen	www.fallingrain.com/world/		BO		5			
Lenne	Hagen	www.fallingrain.com/world/		CLcl		5			
Lenne	Hagen	www.fallingrain.com/world/		SUsc		5			
lower Rhineland	Dormagen	www.fallingrain.com/world/		BOpr		5		8140	80
lower Rhineland		www.fallingrain.com/world/		BOpr		5			
Rhineland		Vermeersch 2006		BOpr		5			
Rhineland		Vermeersch 2006		BI		5			
Rhineland		Vermeersch 2006		ALal		5			
Rhineland		Vermeersch 2006		SUsc		5			
Rhineland		Vermeersch 2006				5		5420	180
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	SOmi		5		10270	90

	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	SOar		5		10070	95
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	TAeu		5		9780	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		5		9360	90
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		5		8010	75
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	Mloe		5		9600	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		5		9690	85
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	BOpr		5		10010	85
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	CEel		5		10020	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	CLcl		5		10140	100

	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	SUsc		5		10290	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlufa	<i>Canis familiaris</i>	5		10670	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	MEme		5		9000	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x	CSfi		5		9060	85
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x			5		9310	80
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x			5		9540	120
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x			5		9660	120
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x			5		9740	100
	Grevenbroich	Koenigswald & Heinrich 1996; transdat 11.04	x			5		10010	85

		Hedges et al. 1989	x	EQ		4		10380	140
		www.fallingrain.c om/world/				5		8910	80
		www.fallingrain.c om/world/				5		8920	80
		www.fallingrain.c om/world/				5		7490	80
		www.fallingrain.c om/world/				5		7510	170
		www.fallingrain.c om/world/				5		7520	240
Rhineland	Bonn	Grimm pers. comm.		HOsa	<i>Homo sapiens sapiens</i>	2		11570	100
Rhineland	Bonn	Grimm pers. comm.		CAufa	<i>Canis familiaris</i>	2		11620	60
Rhineland	Bonn	Grimm pers. comm.		URar		2		11780	90
Rhineland	Bonn	Grimm pers. comm.		LYly		2		12110	45
Rhineland	Bonn	Grimm pers. comm.		CLcl		2		12180	100
Rhineland	Bonn	Grimm pers. comm.		CEel		2		12210	60
Rhineland	Bonn	Grimm pers. comm.		BIbo	?	2	?	12270	100
Rhineland	Bonn	Grimm pers. comm.		BOpr	?	2			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x			4		9995	65
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	TAeu		4		10090	100

Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	SOar		4	9530	90
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	SO		4	9550	90
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	SOmi		4	10000	50
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	EReu	admixed	4	10030	60
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	NEfo		4	9900	45
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	NEan		4	9685	50
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	CRrule	<i>Crocidura leucodon</i>	4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	OCpu		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	LEti		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	SP	<i>Spermophilus superciliosus</i>	4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	CTct		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	ARte		4		

Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	CYgl		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	DI	<i>Dicrostonyx gulielmi</i>	4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	LMIm		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	Mlagar		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	Mlgr		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	Mloe		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	AMfl		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	AMsy	admixed?	4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	SIbe		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	APla		4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	CAlufa	<i>Canis familiaris</i>	4			
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	CAlu		4			

Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	VUvu		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	MA		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	MTer		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	MTni		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	EQ	<i>Equus caballus przewalski</i>	4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	RGta		4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	BO	admixed?	4		
Eifel	Eiserfey	Koenigswald & Heinrich 1996; transdat	x	CPib		4		
Wesel		figure in Bosinski et al. 1995		RGta		4	u	
	Koblenz	Vermeersch 2006		EQ		1		13500 90
	Koblenz	Vermeersch 2006				1		13185 80
	Koblenz	Vermeersch 2006				1		13270 180
	Bad Breisig	Grimm pers. comm.; transdat 10.15		CEel		3		10840 60

	Bad Breisig	Grimm pers. comm.; transdat 10.15		CLcl	taxon uncertain	3		10480	80
	Bad Breisig	Grimm pers. comm.; transdat 10.15		CER	CE/CL	3		10220	60
	Bad Breisig	Grimm pers. comm.; transdat 10.15		EQ		3			
	Bad Breisig	Grimm pers. comm.; transdat 10.15		LE		3			
	Bad Breisig	Grimm pers. comm.; transdat 10.15		LAGO	LE/OR	3			
	Bad Breisig	Grimm pers. comm.; transdat 10.15		CARN	<i>Canis or Meles</i>	3			
	Bad Breisig	Grimm pers. comm.; transdat 10.15		VUvu		3			
Neuwied Basin		Grimm pers. comm.		ALal		3		11110	110
Neuwied Basin		Grimm pers. comm.		EQ	uncertain association	3		9750	240
Neuwied Basin		Grimm pers. comm.		CEel		3		6250	130
Neuwied Basin		Grimm pers. comm.		MA		3			
Neuwied Basin		Grimm pers. comm.		EQ		3		11130	130
Neuwied Basin		Grimm pers. comm.		EQ		3			
Neuwied Basin		Grimm pers. comm.		CEel		3			

Neuwied Basin		Grimm pers. comm.		ALal		3		
Neuwied Basin		Grimm pers. comm.		BOpr	taxon uncertain	3		
Neuwied Basin		Grimm pers. comm.		CPib		3		
Neuwied Basin		Grimm pers. comm.		SUsc	taxon uncertain	3		
Neuwied Basin		Grimm pers. comm.		MEme		3		
Neuwied Basin		Grimm pers. comm.		CSfi		3		
Neuwied Basin		Grimm pers. comm.				3		
Neuwied Basin		Grimm pers. comm.		ALal	uncertain association	3	10700	60
Neuwied Basin		Grimm pers. comm.		CEel		3		
Neuwied Basin		Grimm pers. comm.		BOV	cf. <i>Bos</i> sp., uncertain association	3		
Neuwied Basin		Grimm pers. comm.		MEme	uncertain association	3		
Neuwied Basin		Grimm pers. comm.		CEel		3	10480	130
Neuwied Basin		Grimm pers. comm.		CPib		3		
Neuwied Basin		Grimm pers. comm.		CEel		3	10390	100
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	MMpr		1	12910	130
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1	12790	120

Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		1		12730	130
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	SAta		1		14380	100
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	APla		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	LEti		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CAlu		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	BI	taxon uncertain	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CEel		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	MMpr		1		14570	90
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1		13610	80
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		1		13810	90
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	APla		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	LEti		1			

Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CAlu		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RUru		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	BI	taxon uncertain	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CDan		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CEel		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	MMpr		1	13060		60
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	APla		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	LEti		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RUru		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	BI	taxon uncertain	1			

Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CDan		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	BI	taxon uncertain	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	MMpr		1		12660	370
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1		12910	105
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CDan		1		12385	65
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	Blpr		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	SAta		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RUru		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CEel	uncertain stratum	1			

Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	ALal	uncertain stratum	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	APla		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	VUvu		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CAlu		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	MTni		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	TAeu		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	SOms		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	SOmi		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	SO		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	NEan		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	LEti		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	OCpu		1			

Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	AMfl		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	PHsu		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CTma		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CYgl		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	DI	<i>Dicrostonyx gulielmi</i>	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	ARte		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	ARte	<i>Arvicola antiquus</i>	1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	Mloe		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlar		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlag		1			
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlgr		1			

Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x			2		12385	65
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		2		10540	210
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		2		12910	105
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	APla		2		12660	370
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	CEel		2		11100	650
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	ALal		2		11830	110
Neuwied Basin	Gönnersdorf	Koenigswald & Heinrich 1996; transdat 10.15	x	BOveBI		2			
Neuwied Basin	Andernach	Grimm pers. comm.				2	u	12300	200
Neuwied Basin	Andernach	Grimm pers. comm.				2	u	12500	500
Neuwied Basin	Andernach	Grimm pers. comm.				2	u	11370	160
Neuwied Basin	Andernach	Grimm pers. comm.				2	u	11890	120
Neuwied Basin	Andernach	Grimm pers. comm.				2	u	7360	40

Neuwied Basin	Andernach	Grimm pers. comm.				2 u		9490	45
Neuwied Basin	Andernach	Grimm pers. comm.				2 u		10970	60
Neuwied Basin	Andernach	Grimm pers. comm.				2 u		11820	70
Neuwied Basin	Andernach	Grimm pers. comm.				2 u		11960	70
Neuwied Basin	Andernach	Grimm pers. comm.				2 u		12040	70
Neuwied Basin	Andernach	Grimm pers. comm.				2 u		12050	70
Basin	Andernach	comm.		ALal		3		13180	70
Basin	Andernach	comm.		CEel		3		13110	80
Neuwied Basin	Andernach	Grimm pers. comm.		CLcl		3		11950	250
Neuwied Basin	Andernach	Grimm pers. comm.		BOV	cf. <i>Bos</i>	3		11800	160
Neuwied Basin	Andernach	Grimm pers. comm.		RUru		3			
Neuwied Basin	Andernach	Grimm pers. comm.		EQ	association uncertain	3			
Neuwied Basin	Andernach	Grimm pers. comm.		CSfi		3			
Neuwied Basin	Andernach	Grimm pers. comm.		MMpr		1		12930	180
Neuwied Basin	Andernach	Grimm pers. comm.		EQ		1		12890	140
Neuwied Basin	Andernach	Grimm pers. comm.		RGta		1			
Neuwied Basin	Andernach	Grimm pers. comm.		APla		1			

Neuwied Basin	Andernach	Grimm pers. comm.		LEti		1		
Neuwied Basin	Andernach	Grimm pers. comm.		CEel		1		
Neuwied Basin	Andernach	Grimm pers. comm.		MMpr		1	12820	130
Neuwied Basin	Andernach	Grimm pers. comm.		EQ		1	13200	140
Neuwied Basin	Andernach	Grimm pers. comm.		RGta		1	13090	130
Neuwied Basin	Andernach	Grimm pers. comm.		APla		1		
Neuwied Basin	Andernach	Grimm pers. comm.		LEti		1		
Neuwied Basin	Andernach	Grimm pers. comm.		MMpr		1	12950	140
Neuwied Basin	Andernach	Grimm pers. comm.		EQ		1		
Neuwied Basin	Andernach	Grimm pers. comm.		RGta		1		
Neuwied Basin	Andernach	Grimm pers. comm.		APla		1		
Neuwied Basin	Andernach	Grimm pers. comm.		LEti		1		
Neuwied Basin	Andernach	Grimm pers. comm.		BI	taxon uncertain	1		
Neuwied Basin	Andernach	Grimm pers. comm.		MMpr		1	u	
Neuwied Basin	Andernach	Grimm pers. comm.		EQ		1	u	
Neuwied Basin	Andernach	Grimm pers. comm.		RGta		1	u	
Neuwied Basin	Andernach	Grimm pers. comm.		APla		1	u	

Neuwied Basin	Andernach	Grimm pers. comm.		LEti		1	u		
Neuwied Basin	Andernach	Grimm pers. comm.				3		5775	40
Neuwied Basin	Andernach	Grimm pers. comm.				3		7550	40
Neuwied Basin	Andernach	Grimm pers. comm.				3		11160	70
Neuwied Basin	Andernach	Grimm pers. comm.				3		11590	80
Neuwied Basin	Andernach	Grimm pers. comm.		EQ	taxon uncertain	3		11300	220
Neuwied Basin	Andernach	Grimm pers. comm.		CEel		3			
Neuwied Basin	Andernach	Grimm pers. comm.		CLcl	taxon uncertain	3			
Neuwied Basin	Andernach	Grimm pers. comm.		ALal		3			
Neuwied Basin	Andernach	Grimm pers. comm.		BOpr	taxon uncertain	3			
Neuwied Basin	Andernach	Grimm pers. comm.		RUru		3			
Neuwied Basin	Andernach	Grimm pers. comm.		CAlufa	taxon uncertain	3			
Neuwied Basin	Andernach	Grimm pers. comm.		CSfi		3			

Neuwied Basin	Andernach	Grimm pers. comm.		AMfl		3			
Neuwied Basin	Andernach	Grimm pers. comm.		CTct		3			
Neuwied Basin	Andernach	Grimm pers. comm.		CYgl		3			
Neuwied Basin	Andernach	Grimm pers. comm.		ARte		3			
Neuwied Basin	Andernach	Grimm pers. comm.		Mloe		3			
Neuwied Basin	Andernach	Grimm pers. comm.		Mlagar		3			
Neuwied Basin	Andernach	Grimm pers. comm.		TAeu		3			
Neuwied Basin	Andernach	Grimm pers. comm.		SOar		3			
Neuwied Basin	Andernach	Grimm pers. comm.		SOmi	<i>Sorex cf. minutus</i>	3			
Neuwied Basin	Andernach	Grimm pers. comm.		NEfo		3			
Neuwied Basin	Andernach	Grimm pers. comm.		PLau		3			
Neuwied Basin	Andernach	Grimm pers. comm.		MMpr		1 u			

Neuwied Basin	Andernach	Grimm pers. comm.		EQ		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		CDan		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		RGta		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		Blpr		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		SAta		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		RUru		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		CEel		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		ALal		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		APla		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		VUvu		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		CAlu		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		MTni		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		TAeu		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		SOms		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		SOmi		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		SO		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		NEan		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		LEti		1 u		

Neuwied Basin	Andernach	Grimm pers. comm.		OCpu		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		AMfl		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		PHsu		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		CTma		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		CYgl		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		DI	<i>Dicrostonyx torquatus</i>	1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		DI	<i>Dicrostonyx gulielmi</i>	1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		ARte		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		ARte	<i>Arvicola antiquus</i>	1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		Mloe		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		Mlar		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		Mlag		1 u		
Neuwied Basin	Andernach	Grimm pers. comm.		Mlgr		1 u		
Neuwied Basin		Grimm pers. comm.		EQ		3	11210	60
Neuwied Basin		Grimm pers. comm.		CEel		3	11314	50
Neuwied Basin		Grimm pers. comm.		CLcl		3		
Neuwied Basin		Grimm pers. comm.		BOveBI		3		
Neuwied Basin		Grimm pers. comm.		RUru	taxon uncertain	3		

Neuwied Basin		Grimm pers. comm.		URar		3			
Neuwied Basin		Grimm pers. comm.		CAlu		3			
Neuwied Basin		Grimm pers. comm.		VUvu		3			
Neuwied Basin		Grimm pers. comm.		MTni		3			
Neuwied Basin		Grimm pers. comm.		MA		3			
Neuwied Basin		Grimm pers. comm.		CSfi		3			
Neuwied Basin		Grimm pers. comm.		AMfi		3			
Neuwied Basin		Grimm pers. comm.		CTct		3			
Neuwied Basin		Grimm pers. comm.		CYgl		3			
Neuwied Basin		Grimm pers. comm.		ARte		3			
Neuwied Basin		Grimm pers. comm.		MI		3			
Neuwied Basin		Grimm pers. comm.		Mlag		3			
Neuwied Basin		Grimm pers. comm.		Mloe		3			
Neuwied Basin		Grimm pers. comm.		Mlagar		3			
Neuwied Basin		Grimm pers. comm.		TAeu	<i>Talpa europaea magna</i>	3			
Neuwied Basin		Grimm pers. comm.		SOar	<i>Araneus goup</i>	3			
Neuwied Basin		Grimm pers. comm.		SOMi	<i>Sorex cf. minutus</i>	3			
Neuwied Basin		Grimm pers. comm.		NEfo		3			

Neuwied Basin		Grimm pers. comm.		NY		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	SOar		3	10800	100	
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	SOmi		3	20280	160	
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	TAeu	<i>Talpa</i> sp.	3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	ARte		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	CYgl		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	Mlagar		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	Mloe		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.c om/world/	x	AM		3			

Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.com/world/	x	MRmr		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.com/world/	x	MTni		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.com/world/	x	CLcl		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.com/world/	x	CEel		3			
Bassenheim	Ochtendung	Koenigswald & Heinrich 1996; www.fallingrain.com/world/	x	RUru		3			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	RHhi		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	PLau		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	MYna		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	PIpi	<i>Pipistrellus</i> sp.	0			

Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	SOar		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	CRrule	<i>Crocidura leucodon</i>	0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	TAeu	<i>Talpa europaea europaea</i>	0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	TAeu	<i>Talpa europaea magna</i>	0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	CTct		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	ARte	large	0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	Mloe		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	Mlar		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	Mlag		0			

Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	CYgl		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	AMsy		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	LEti		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	ORcu		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	FEsi		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	MEme		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	URar		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	EQ		0			
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	SUsc		0			

Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	ALal		0		
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	CEel		0		
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	RGta		0		
Eifel	Berndorf	Hutterer & Koenigswald 1993; transdat 11.04	x	BOpr		0		
Neuwied Basin		www.fallingrain.com/world/		EQ		3		
Neuwied Basin		www.fallingrain.com/world/		CEel	taxon uncertain	3		
Neuwied Basin		www.fallingrain.com/world/		URar		3		
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	EQ		3	11030	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	CEel		3	11040	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	CLcl		3	11060	120
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	BOpr	taxon uncertain	3	11640	120

	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	CT		3		11370	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	ARte		3		11040	220
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	TAeu		3		11070	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11080	220
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11230	95
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11290	95
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11360	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11390	90
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11460	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11460	90
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		10960	110

	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		10960	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		10880	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		10820	110
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		10840	195
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		13620	320
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11160	95
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11240	95
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11290	80
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11310	95
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11330	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11370	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x				3		11370	85

	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11440	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11460	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11470	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	CEel		3		11190	90
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	CLcl		3		11310	95
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	ALal		3		11190	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x	VUvu		3		11170	100
	Neuwied	Koenigswald & Heinrich 1996; transdat 11.07	x			3		11040	60
Rhineland		Grimm pers. comm.		CEel		3 u			
Rhineland		Grimm pers. comm.		SUsc		3 u			
Neuwied Basin		Eurofauna Database		EQ	taxon uncertain	3		11350	120
Neuwied Basin		Eurofauna Database		CEel		3			
Neuwied Basin		Eurofauna Database		BOpr	taxon uncertain	3			
		www.fallingrain.com/world/		PAle	? <i>Panthera leo spelaea</i>	0		10670	160

		www.fallingrain.com/world/				0		44850	650
	Comblain-au-Pont	Vermeersch 2006		SO		3			
	Comblain-au-Pont	Vermeersch 2006		SOar		3			
	Comblain-au-Pont	Vermeersch 2006		CHIR		3			
	Comblain-au-Pont	Vermeersch 2006		CTct		3			
	Comblain-au-Pont	Vermeersch 2006		ARte		3			
	Comblain-au-Pont	Vermeersch 2006		CYgl		3			
	Comblain-au-Pont	Vermeersch 2006		DI	<i>Dicrostonyx gulielmi</i>	3			
	Comblain-au-Pont	Vermeersch 2006		LMIm		3			
	Comblain-au-Pont	Vermeersch 2006		MI		3			
	Comblain-au-Pont	Vermeersch 2006		Mlagar		3			
	Comblain-au-Pont	Vermeersch 2006		Mlgr		3			
	Comblain-au-Pont	Vermeersch 2006		Mloe		3			
	Comblain-au-Pont	Vermeersch 2006		MTer		3			
	Comblain-au-Pont	Vermeersch 2006		SO		3			
	Comblain-au-Pont	Vermeersch 2006		TAeu		3			
	Comblain-au-Pont	Vermeersch 2006		ARte		3			
	Comblain-au-Pont	Vermeersch 2006		CYgl		3			

	Comblain-au-Pont	Vermeersch 2006		LMIm		3			
	Comblain-au-Pont	Vermeersch 2006		MI		3			
	Comblain-au-Pont	Vermeersch 2006		Mlagar		3			
	Comblain-au-Pont	Vermeersch 2006		Mlgr		3			
	Comblain-au-Pont	Vermeersch 2006		SO		3		11850	160
	Comblain-au-Pont	Vermeersch 2006		SOmi		3			
	Comblain-au-Pont	Vermeersch 2006		SO	<i>Sorex araneus-alpinus</i>	3			
	Comblain-au-Pont	Vermeersch 2006		ARte		3			
	Comblain-au-Pont	Vermeersch 2006		CYgl		3			
	Comblain-au-Pont	Vermeersch 2006		DI	<i>Dicrostonyx gulielmi</i>	3			
	Comblain-au-Pont	Vermeersch 2006		Mlagar		3			
	Comblain-au-Pont	Vermeersch 2006		Mlni		3			
	Comblain-au-Pont	Vermeersch 2006		Mloe		3			
	Comblain-au-Pont	Vermeersch 2006		AM		3			
	Comblain-au-Pont	Vermeersch 2006		MTni		3			
	Comblain-au-Pont	Vermeersch 2006		ARte		2 u		12610	260
	Comblain-au-Pont	Vermeersch 2006		DI	<i>Dicrostonyx gulielmi</i>	2 u			
	Comblain-au-Pont	Vermeersch 2006		MI		2 u			

	Comblain-au-Pont	Vermeersch 2006		Mlagar		2 u		
	Comblain-au-Pont	Vermeersch 2006		MIgr		2 u		
	Comblain-au-Pont	Vermeersch 2006		Mloee		2 u		
	Comblain-au-Pont	Vermeersch 2006		TAeu		3		
	Comblain-au-Pont	Vermeersch 2006		ARte		3		
	Comblain-au-Pont	Vermeersch 2006		CYgl		3		
	Comblain-au-Pont	Vermeersch 2006		DI	<i>Dicrostonyx gulielmi</i>	3		
	Comblain-au-Pont	Vermeersch 2006		MI		3		
	Comblain-au-Pont	Vermeersch 2006		Mlagar		3		
	Comblain-au-Pont	Vermeersch 2006		MIgr		3		
	Comblain-au-Pont	Vermeersch 2006		HOsa		4 u		
	Comblain-au-Pont	Vermeersch 2006		MRmr		4 u		
	Comblain-au-Pont	Vermeersch 2006		ARte		4 u		
	Comblain-au-Pont	Vermeersch 2006		CYgl		4 u		
	Comblain-au-Pont	Vermeersch 2006		MI		4 u		
	Comblain-au-Pont	Vermeersch 2006		Mlagar		4 u		
	Comblain-au-Pont	Vermeersch 2006		AMsy	<i>Apodemus cf. sylvaticus</i>	4 u		
	Comblain-au-Pont	Vermeersch 2006		TAeu		3		

	Comblain-au-Pont	Vermeersch 2006		Mlagar		3		
	Comblain-au-Pont	Vermeersch 2006		Mloe		3		
	Jemeppe-sur-Sambre	Vermeersch 2006		EQ		1	13780	220
	Jemeppe-sur-Sambre	Vermeersch 2006				1	12870	110
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		EQ		2	12870	95
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		APveVU	<i>Vulpes sp.</i>	2	12150	150
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		LE		2	12400	110
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		CPib	<i>Capra sp.</i>	2		
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		MMpr		2		
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		CEel		2		
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		RGta		2		
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		DI	<i>Dicrostonyx gulielmi</i>	2		
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mlgr		2		

	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mlni		2			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mlagar		2			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		ARte		2			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		DI	<i>Dicrostonyx gulielmi</i>	4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mlgr		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mloe		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mlni		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		CTct		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		OCpu		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		Mlagar		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		ARte		4			
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		CYgl		4			

	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		AMsy		4		
	Bomal-sur-Ourthe, Durbuy	Vermeersch 2006		RGta		4		
		Hedges et al. 1994; transdat 10.15	x	RGta		1	12660	140
		Hedges et al. 1994		RGta		4	10380	170
		Hedges et al. 1994				4	10800	110
		Hedges et al. 1994				4	10320	80
		Hedges et al. 1994				4	10800	110
		Hedges et al. 1994				4	10320	80
		Hedges et al. 1994				4	10330	110
		Hedges et al. 1994; transdat 10.15	x	SAta		2	12240	130
	Waulsort	Hedges et al. 1994; transdat 10.15	x			2	12815	75
Hainaut		Eurofauna Database		CEel		3 u	10950	200
Hainaut		Eurofauna Database		DI	<i>Dicrostonyx gulielmi</i>	2	12140	160
Hainaut		Eurofauna Database		LMIm		2		
Hainaut		Eurofauna Database		MIgr		2		

Hainaut		Eurofauna Database		Mloe		2		
Hainaut		Eurofauna Database		Slbe		2		
Hainaut		Eurofauna Database		CTct		2		
Hainaut		Eurofauna Database		OCpu	?	2		
Hainaut		Eurofauna Database		Mlgar		2		
Hainaut		Eurofauna Database		ARte		2		
Hainaut		Eurofauna Database		CYgl		2		
	Hulsonniaux	Hedges et al. 1994	x	EQ	<i>Equus ferus</i>	1	12370	170
	Hulsonniaux	Hedges et al. 1994	x	CEel		1	12990	140
	Hulsonniaux	Hedges et al. 1994	x	BO		1	12710	150
	Hulsonniaux	Hedges et al. 1994	x	RUru		1	12790	100
	Hulsonniaux	Hedges et al. 1994	x	CPib		1	12880	100
	Hulsonniaux	Hedges et al. 1994	x	URar		1	13000	200
	Hulsonniaux	Hedges et al. 1994	x	OBmo		1	12860	140
	Hulsonniaux	Hedges et al. 1994	x	LE		1		
	Hulsonniaux	Hedges et al. 1994	x	RGta		1		
	Hulsonniaux	Hedges et al. 1994	x	GUgu		1		

	Dinant, Verlainé	Hedges et al. 1994; transdat 10.15	x	GUgu		1		
	Dinant, Verlainé	Hedges et al. 1994; transdat 10.15	x	EQ		1	12630	140
	Furfooz	Hedges et al. 1994; transdat 10.15	x	EQ	<i>Equus ferus</i>	1	12800	130
	Furfooz	Hedges et al. 1994; transdat 10.15	x			1	12950	170
	Hulsonniaux, Houyet	Vermeersch 2006		CEel		4	10110	120
	Vaucelles	Vermeersch 2006		EQ	<i>Equus ferus</i>	1	13330	169
	Vaucelles	Vermeersch 2006		CER		1	13730	400
	Vaucelles	Vermeersch 2006				1	13850	335
	Vaucelles	Vermeersch 2006		CER		2	12440	180
	Verlainé	Vermeersch 2006		EQ		1	12870	110
		www.fallingrain.com/world/		RGta		1	13030	120
	Belloy-sur-Somme	Vermeersch 2006		EQ		4 u	9720	130
	Belloy-sur-Somme	Vermeersch 2006		BOveBI		4 u	8010	110
	Belloy-sur-Somme	Vermeersch 2006		CEel		4 u	10110	130
	Belloy-sur-Somme	Vermeersch 2006				4 u	9890	150
	Belloy-sur-Somme	Vermeersch 2006				4 u	10260	160

Picardie	Saleux	Vermeersch 2006		CEel		3		11180	50
Picardie	Saleux	Vermeersch 2006		BOpr		3		10640	90
Picardie	Saleux	Vermeersch 2006		MEme		3		10800	140
Picardie	Saleux	Vermeersch 2006				3		11010	80
Picardie	Saleux	Vermeersch 2006				3		10180	140
Picardie	Saleux	Vermeersch 2006				3		11200	70
Picardie	Saleux	Vermeersch 2006				3		11160	70
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006		CEel		3		11410	80
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006		BOpr		3		11560	90
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006				3		11620	90
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006				3		11890	90
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006		BOpr		3		10920	90
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006				3		11660	110
Picardie	Conty, Hangest-sur- Somme	Vermeersch 2006		EQ		3		11630	90

Picardie	Conty, Hangest-sur-Somme	Vermeersch 2006		BOpr		4		10140	110
Picardie	Conty, Hangest-sur-Somme	Vermeersch 2006		BOveBI		4			
Picardie	Conty, Hangest-sur-Somme	Vermeersch 2006		CER		4			
Oise	Verberie	Eurofauna Database		EQ		1			
Oise	Verberie	Eurofauna Database		RGta		1			
Oise	Verberie	Eurofauna Database		MMpr		1			
Oise	Verberie	Eurofauna Database		SP		1			
	Rueil-Malmaison	Vermeersch 2006		CEel		3			
	Rueil-Malmaison	Vermeersch 2006		BOpr		3			
	Rueil-Malmaison	Vermeersch 2006		EQ		3			
	Rueil-Malmaison	Vermeersch 2006		EQ		2		12350	60
	Rueil-Malmaison	Vermeersch 2006		CER		2		12360	60
	Rueil-Malmaison	Vermeersch 2006		SUsc		2			
	Rueil-Malmaison	Vermeersch 2006		LAGO		2			

Essonne	Etiolles	Vermeersch 2006		MMpr		2 u	12800	220
Essonne	Etiolles	Vermeersch 2006		EQ		2 u	13000	300
Essonne	Etiolles	Vermeersch 2006		RGta		2 u	11900	250
Essonne	Etiolles	Vermeersch 2006		BI		2 u	12900	220
Essonne	Etiolles	Vermeersch 2006		SUsc	uncertain taxon	2 u	12990	300
Essonne	Etiolles	Vermeersch 2006		TAeu		2 u	12000	220
Essonne	Etiolles	Vermeersch 2006				2 u	12250	100
Essonne	Etiolles	Vermeersch 2006				2 u	12315	75
Essonne	Etiolles	Vermeersch 2006				2 u	13625	105
Essonne	Etiolles	Vermeersch 2006				2 u	12315	55
Essonne	Etiolles	Vermeersch 2006				2 u	12250	100
	Marolles-sur- Seine	Vermeersch 2006		EQ		2	12290	90
	La Grande- Paroisse	Vermeersch 2006		EQ	<i>Equus caballus</i>	2	12300	400
	La Grande- Paroisse	Vermeersch 2006		RGta		2	11870	130
	La Grande- Paroisse	Vermeersch 2006		MMpr		2	11800	130
	La Grande- Paroisse	Vermeersch 2006		LEti		2	12600	200
	La Grande- Paroisse	Vermeersch 2006		VUvu	NOT APl!	2	12120	130

	La Grande-Paroisse	Vermeersch 2006		CAlu		2		12250	160
	La Grande-Paroisse	Vermeersch 2006		DI		2		12100	120
	La Grande-Paroisse	Vermeersch 2006		MI		2		12100	130
	La Grande-Paroisse	Vermeersch 2006				2		12000	200
	La Grande-Paroisse	Vermeersch 2006				2		12300	220
	La Grande-Paroisse	Vermeersch 2006				2		12400	200
	La Grande-Paroisse	Vermeersch 2006				2		12400	200
	La Grande-Paroisse	Vermeersch 2006				2		12100	130
	La Grande-Paroisse	Vermeersch 2006				2		12545	120
Seine-et-Marne	Tureau des Gardes	Eurofauna Database		EQ		1 u		12650	130
Seine-et-Marne	Tureau des Gardes	Eurofauna Database		EQ		3 u		11030	105
Seine-et-Marne	Marsangy	Vermeersch 2006		RGta		3		11600	200
Seine-et-Marne	Marsangy	Vermeersch 2006		EQ		2 u			
Seine-et-Marne	Marsangy	Vermeersch 2006		RGta		2 u			
Seine-et-Marne	Marsangy	Vermeersch 2006		CEel		2 u			
	Arcy-sur-Cure	Vermeersch 2006		EQ		0		15350	400
	Arcy-sur-Cure	Vermeersch 2006				0		15700	400
	Arcy-sur-Cure	Vermeersch 2006				0		10900	250

	Arcy-sur-Cure	Vermeersch 2006				0		11400	250
	Arcy-sur-Cure	Vermeersch 2006				0		9190	90
	Arcy-sur-Cure	Vermeersch 2006				0		10500	190
		www.fallingrain.com/world/		HOsa		4		8365	100
		www.fallingrain.com/world/				4		10200	60
Dillkreis	Langenaubach	www.fallingrain.com/world/		TAeu		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		MTer		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		MTni		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		LE		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		OCpu		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		CTct		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		PHsu		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		ARte	<i>Arvicola amphibius</i>	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		DI	<i>Dicrostonyx henseli</i>	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		DI		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		CYgl		3			

Dillkreis	Langenaubach	www.fallingrain.com/world/		MIgr		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		MIgr	<i>Microtus anglicus</i>	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		MIgr	" <i>Microtus brandi</i> "	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		Mlag		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		Mlar		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		Mlagar		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		Mlagar	f. maskii	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		Mloe	<i>Microtus ratticeps</i>	3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		MI		3			
Dillkreis	Langenaubach	www.fallingrain.com/world/		RGta	<i>Rangifer sp.</i>	3			
	Landau	Eurofauna Database		BOveBI		5			
	Landau	Eurofauna Database		CEel		5			
	Landau	Eurofauna Database		CLcl		5			
	Landau	Eurofauna Database		CAP	OV/CP	5			
	Landau	Eurofauna Database		SUsc		5			
	Landau	Eurofauna Database		CAlufa	<i>Canis familiaris</i>	5			
	Landau	Eurofauna Database		CSfi		5			
	Landau	Eurofauna Database		SCvu		5			

		www.fallingrain.com/world/				5		9950	170
		Vermeersch 2006		RGta		1		13020	130
		Vermeersch 2006		EQ		1	u	12040	120
		Vermeersch 2006		URar		1		13100	140
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		CLcl		5		8100	90
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		VUvu		5			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		MEme		5			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		Ma		5			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		LE		5			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		TAeu		5			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		SCvu		5			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		BOveBI		0			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		CEel		0			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		RGta		0			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		CLcl		0			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		EQ		0			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		CAlu		0			
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		VUvu		0			

Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		MEme		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		MTer		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		MAma		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		LEti		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		EReu		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		TAeu	<i>Talpa europaea magna</i>	0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		CTma		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		DI	<i>Dicrostonyx gulielmi</i>	0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		Mloe		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		Mlagar		0		
Amberg-Sulzbach	Sulzbach-Rosenberg	Eurofauna Database		ARte		0		
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CRrule		5	8760	110
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	SOar		5		
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	TAeu		5		
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CHIR		5		

Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	ARte		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CYgl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlagar		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlsu		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMfl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMsy		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	SOar		5		9190	90
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	TAeu		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	MY		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	BAba		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	PLau		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	LE		5			

Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CTct		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	ARte		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CYgl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlagar		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMfl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMsy		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	VUvu		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	SOar		5		9390	190
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	TAeu		5		9225	110
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CHIR		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	ARte		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CYgl		5			

Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlagar		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlsu		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMfl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMsy		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	MSav		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	MTni		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CAlu		5		9760	90
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	MEme		5		9790	100
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CLcl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CEel		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	BOpr		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	SOar		5			

Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	SOmi		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	TAeu		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CHIR		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	ARte		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CYgl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlagar		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	Mlsu		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMfl		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	AMsy		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	MTni		5			
Franconian Alb	Greding	Koenigswald & Rähle 1975; transdat 10.15	x	CEel		5			
	Kelheim	Vermeersch 2006		RGta		3 u		12060	90

	Kelheim	Vermeersch 2006		RGta		3 u	11590	90
	Kelheim	Vermeersch 2006				2 u	12680	100
	Kelheim	Vermeersch 2006				2 u	12740	90
	Kelheim	Vermeersch 2006				2 u		
	Kelheim	Vermeersch 2006		RGta		2 u		
	Kelheim	Vermeersch 2006		EQ		2 u		
		Vermeersch 2006		RGta		2	12350	130
		Vermeersch 2006				2	12440	140
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		OCpu		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		CTct		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		ARte	<i>Arvicola scherman</i>	0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		CYgl		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		LMlm		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		MI		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		Mlagar		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		MIgr	<i>Microtus anglicus</i>	0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		VUvu		0		
Mittelfranken	Langenalthei m	www.fallingrain.c om/world/		GUgu		0		

Mittelfranken	Langenaltheim	www.fallingrain.com/world/		MTer		0			
Mittelfranken	Langenaltheim	www.fallingrain.com/world/		MTni		0			
Mittelfranken	Langenaltheim	www.fallingrain.com/world/		MMpr		0			
Mittelfranken	Langenaltheim	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	0			
	Breitenfurt	www.fallingrain.com/world/		EReu		5			
	Breitenfurt	www.fallingrain.com/world/		TAeu		5			
	Breitenfurt	www.fallingrain.com/world/		LE		5			
	Breitenfurt	www.fallingrain.com/world/		SCvu		5			
	Breitenfurt	www.fallingrain.com/world/		CSfi		5			
	Breitenfurt	www.fallingrain.com/world/		CAN		5			
	Breitenfurt	www.fallingrain.com/world/		VUvu		5			
	Breitenfurt	www.fallingrain.com/world/		MA		5			
	Breitenfurt	www.fallingrain.com/world/		MAma		5			
	Breitenfurt	www.fallingrain.com/world/		MEme		5			
	Breitenfurt	www.fallingrain.com/world/		MTer		5			
	Breitenfurt	www.fallingrain.com/world/		FEsi		5			
	Breitenfurt	www.fallingrain.com/world/		ARTI		5			
	Breitenfurt	www.fallingrain.com/world/		SUsc		5			

	Breitenfurt	www.fallingrain.com/world/		CER		5			
	Breitenfurt	www.fallingrain.com/world/		CLcl		5			
	Breitenfurt	www.fallingrain.com/world/		CEel		5			
	Breitenfurt	www.fallingrain.com/world/		BOV		5			
	Breitenfurt	www.fallingrain.com/world/		CAP		5			
	Breitenfurt	www.fallingrain.com/world/		TAeu		5 u			
	Breitenfurt	www.fallingrain.com/world/		CHIR		5 u			
	Breitenfurt	www.fallingrain.com/world/		RHhi		5 u			
	Breitenfurt	www.fallingrain.com/world/		MY		5 u			
	Breitenfurt	www.fallingrain.com/world/		LE		5 u			
	Breitenfurt	www.fallingrain.com/world/		SCvu		5 u			
	Breitenfurt	www.fallingrain.com/world/		CTct		5 u			
	Breitenfurt	www.fallingrain.com/world/		Mlagar		5 u			
	Breitenfurt	www.fallingrain.com/world/		AM		5 u			
	Breitenfurt	www.fallingrain.com/world/		GLgl		5 u			
	Breitenfurt	www.fallingrain.com/world/		VUvu		5 u			
	Breitenfurt	www.fallingrain.com/world/		MA		5 u			
	Breitenfurt	www.fallingrain.com/world/		FEsi		5 u			

	Breitenfurt	www.fallingrain.com/world/		ARTI		5	u		
	Breitenfurt	www.fallingrain.com/world/		CEel		5	u		
	Nördlingen	Vermeersch 2006		RGta		1		12610	90
		www.fallingrain.com/world/		APveVU		0			
		www.fallingrain.com/world/		EQ		0			
		www.fallingrain.com/world/		ARte		0			
		www.fallingrain.com/world/		Mlagar		0			
		www.fallingrain.com/world/		Mlgr		0			
		www.fallingrain.com/world/		SO		0			
		www.fallingrain.com/world/		CT		0			
		www.fallingrain.com/world/		ARte		0			
		www.fallingrain.com/world/		EReu	<i>Erinaceus sp.</i>	0			
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CRrule		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	NEfo		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	TAeu		1	u		

Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CHIR		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	OCpu		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	LE		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	LEti		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	SP	<i>Spermophilus superciliosus</i>	1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CTct		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	ARte		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CYgl		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	LMIm		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlagar		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlgr		1 u		

Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlni		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mloe		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	AM		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	GLgl		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	EMqu		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	APla		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CAlu		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	VUvu		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	URsp		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MAma		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MTer		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MTni		1	u		

Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	COcosp		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	PAlesp		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MMpr		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CDan		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	RGta		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	BOveBI		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CPib		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CRrule		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	SOar		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	SOke		1	u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	TAeu		1	u		

Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CHIR		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	OCpu		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	SP	<i>Spermophilus superciliosus</i>	1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CTct		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	ARte		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	CYgl		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	LMIm		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlagar		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlgr		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mlni		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	Mloe		1 u		

Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	AM		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	URsp		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MTer		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MTni		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	MTev		1 u		
Franconian Alb	Mauern	Koenigswald & Heinrich 1996; transdat 10.15	x	EQ		1 u		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		LE		1		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		ARte	<i>Arvicola sp.</i>	1		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	1		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		MTer		1		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	1		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		RGta		1		
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		HOsa	<i>Homo sapiens sapiens</i>	5	7530	120
Nördlinger Ries	Holheim/Nördlingen	www.fallingrain.com/world/		CEel		5	7720	800
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		4 u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		4	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	taxon uncertain	4	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SOar		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MY		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTni		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SIbe		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	taxon uncertain	4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mloe		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CYgl		4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	4			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		3	u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SP	<i>Spermophilus rufescens</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		GLgl		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mloe		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	<i>Microtus anglicus</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ALal		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta		3 u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTer		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	3	u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MIgr	" <i>Microtus brandi</i> "	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	taxon uncertain	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MI ni		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SP	<i>Spermophilus rufescens</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	taxon uncertain	3 u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SOar		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MY		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		APla		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTev		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTer		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		GLgl		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx guielmi henseli</i>	3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		3 u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		3 u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	<i>Microtus anglicus</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer</i> sp.	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTER		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTni		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LEti		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3	u		

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	<i>Microtus anglicus</i>	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	" <i>Microtus brandi</i> "	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mloe		3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer sp.</i>	3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		3 u			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		3 u			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer</i> sp.	3	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		APla	taxon uncertain	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MEme		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	0			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	<i>Microtus anglicus</i>	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mloe		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer sp.</i>	0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CEel		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		0			
Swabian Alb		approximates Bärenfelsgrotte		RGta		0			
Swabian Alb		approximates Bärenfelsgrotte		MGgi	<i>Megaloceros (?)</i>	0			
Swabian Alb		approximates Bärenfelsgrotte		RGta		0			
Swabian Alb		approximates Bärenfelsgrotte		RGta		0			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CLcl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CA		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CAN		5			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEsi		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEL		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LYly		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		AMsy		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CA		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MAma		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTer		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEsi	<i>Felis cf. sivestris</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		GLgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MAma		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTer		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTni		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEsi		5			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEL	taxon uncertain	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LYly		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		GLgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SO		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTni		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		GLgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		AM		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LMlm		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CYgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CLcl		5			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		SOar		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		NEfo		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CHIR		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTni		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MSav		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		AM		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LMIIm		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MIgr	" <i>Microtus brandi</i> "	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mloe		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CYgl		5			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CAN		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEsi		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		GLgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		AM		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		5			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CLcl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEsi		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CYgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu	<i>Talpa europaea magna</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		NE		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTer		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		FEsi		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		5			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		AMfl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mloe		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CYgl		5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	5			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		4	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MT		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CA	taxon uncertain	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	1			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	<i>Microtus anglicus</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	taxon uncertain	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu	<i>Talpa europaea magna</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MTER		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LEti		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CSfi		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CTct		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		1			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer</i> sp.	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MT		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		OCpu		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MIgr	<i>Microtus anglicus</i>	1			
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer</i> sp.	1			

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		1		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		TAeu		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		VUvu		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		APla	taxon uncertain	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LEti		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx gulielmi henseli</i>	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARte		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlagar		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		Mlgr	<i>Microtus anglicus</i>	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		EQ	<i>Equus caballus</i>	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta	<i>Rangifer</i> sp.	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		CER		1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		BI	taxon uncertain	1	u	
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		LE		1	u	

Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	1	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		ARV	Microtinae	1	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		MIgr	" <i>Microtus brandi</i> "	1	u		
Swabian Alb	Giengen an der Brenz	www.fallingrain.com/world/		RGta		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		SUsc		5		8605	210
Swabian Alb	Eselsburg	Google Earth 4 BETA		CLcl		5		9075	100
Swabian Alb	Eselsburg	Google Earth 4 BETA		LE		5		9560	250
Swabian Alb	Eselsburg	Google Earth 4 BETA		CSfi		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		VUvu		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CAlu		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MEme		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		FEsi		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CEel		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		DI	<i>Dicrostonyx gulielmi</i>	5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MI ni		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MIgr		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CRrule		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SCvu		5			

Swabian Alb	Eselsburg	Google Earth 4 BETA		CYgl		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlsu		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		AM		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		GLgl		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MSav		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		EMqu		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOar		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOmi		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		NEfo		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		TAeu		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CHIR		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		ARte		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlagar		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mloe		5			
Swabian Alb	Eselsburg	Google Earth 4 BETA				1		12747	110
Swabian Alb	Eselsburg	Google Earth 4 BETA		EReu		2		15230	100
Swabian Alb	Eselsburg	Google Earth 4 BETA		CRrule	<i>Crocidura sp.</i>	1		13840	120

Swabian Alb	Eselsburg	Google Earth 4 BETA		NEfo		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOar		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOmi		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		TAeu		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CHIR		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		OCpu		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		LE		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SP	<i>Spermophilus superciliosus</i>	1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CTct		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		ARte		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		CYgl		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		DI	<i>Dicrostonyx gulielmi</i>	1			

Swabian Alb	Eselsburg	Google Earth 4 BETA		LMIm		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlagar		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlgr		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlni		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mloe		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlsu		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		AMfl		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MOMi		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		GLgl		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		EMqu		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MSav		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		APveVU		1			

Swabian Alb	Eselsburg	Google Earth 4 BETA		MT		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MTer		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		MTpu		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		LYly		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		EQ		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		ARTI		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		RGta		1			
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOar		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOmi		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		TAeu		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		CHIR		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		OCpu		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		LE		1	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		SP	<i>Spermophilus superciliosus</i>	1	u		

Swabian Alb	Eselsburg	Google Earth 4 BETA		ARte		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		CYgl		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		DI	<i>Dicrostonyx gulielmi</i>	1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlagar		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlgr		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlni		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mloe		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		AMfl		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		EMqu		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		EQ		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		CER		1 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOar		2 u	12747	110
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOms		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		SOmi		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		TAeu		2 u		

Swabian Alb	Eselsburg	Google Earth 4 BETA		CHIR		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		OCpu		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		LE		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		LEti		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		SP	<i>Spermophilus superciliosus</i>	2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		CTct		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		ARte		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		CYgl		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		DI	<i>Dicrostonyx gulielmi</i>	2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		LMIm		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlagar		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlgr		2 u		

Swabian Alb	Eselsburg	Google Earth 4 BETA		Mlni		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		Mloe		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		AMfl		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		GLgl		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		APveVU		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		MA		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		MT		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		MTer		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		MTni		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		PAlesp		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		EQ		2 u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		CDan		2 u		

Swabian Alb	Eselsburg	Google Earth 4 BETA		ARTI		2	u		
Swabian Alb	Eselsburg	Google Earth 4 BETA		RGta		2	u		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta	<i>Rangifer sp.</i>	0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlu		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	URsp		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	MEme		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta	<i>Rangifer sp.</i>	0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	MGgi		0			
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0			

Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	CDan		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	PAEsp		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	CDan		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta	<i>Rangifer sp.</i>	0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	COcosp		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	CDan		0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta	<i>Rangifer sp.</i>	0		
Kreis Ulm, Lonetal	Langenau ?	Koenigswald & Heinrich 1996; transdat 11.04	x	BOpr	taxon uncertain	0		
Swabian Alb	Nördingen	Vermeersch 2006		RGta		2	12410	90

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LAGO		1	13200	
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	URsp		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	COcosp		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MMpr		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	EQ		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	RGta		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	RODE		1	13550	130
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	APla		1	13110	160
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CAlu		1		

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	APveVU	<i>Vulpes</i>	1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	VUvu		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	URsp		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MAma		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MT		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	COcosp		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	FEsi		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	PAlesp		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	EQ		1			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	ALal		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CEel		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	RGta		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CEel		2	12400	180
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x			1	16330	532
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x			1	16773	384
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	DI	<i>Dicrostonyx gulielmi</i>	1	13252	98
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MIgr		1		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	OCpu		1		

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	PHsu		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mlni		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LEti		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CYgl		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	ARte		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mloe		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	SOar		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	SOms		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	ARte	<i>Arvicola</i> sp.	1			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MI		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTer		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTpu		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTni		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mlagar		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	APveVU		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	RGta		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LE		1			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CHIR		1			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	DI	<i>Dicrostonyx gulielmi</i>	2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MIgr		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	OCpu		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	PHsu		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mlni		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LEti		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	SOar		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	TAeu	large form	2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTer		2 u			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	RGta		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	NEfo		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	SOms		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CYgl		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	ARte		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CHIR		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mlagar		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LE		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mloe		2 u			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	AMfl		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTni		2 u			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	SOar		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	SOms		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	TAeu	large form	0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	OCpu		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LEti		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CTct		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	DI	<i>Dicrostonyx gulielmi</i>	0			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	ARte	<i>Arvicola</i> sp.	0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MI		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	Mlar		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	CAlu		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	APIa		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	VUvu		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTni		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTER		0			
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	MTpu		0			

Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	FEsi	or domesticated (?)	0		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	LYly		0		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	PAlesp		0		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	EQ		0		
Swabian Alb	Asselfingen	Hahn & Koenigswald 1977; transdat 11.04	x	RGta		0		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	HOsa		2 u	12470	65
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	LEti		2 u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CAlu		2 u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	APveVU	VUvu/APIa	2 u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	URsp		2 u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MTER		2 u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	LYly		2 u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MMpr		2 u		

Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	EQ	cf. <i>caballus</i>	2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CEel		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	RGta		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	BOveBI	Blpr/BOpr	2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	OVar		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	RUru		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	TAeu	<i>Talpa europaea magna</i>	2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MYmy		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	EPse		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	NYno		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	PIpi		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	AMfl		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	GLgl		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CYgl		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	ARte		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mlagar		2	u		
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	LEti		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CAlu		2			

Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	APveVU	VUvu/APIa	2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	URsp		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MTER		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MTni		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	PAlesp		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MMpr		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	EQ	<i>cf. caballus</i>	2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CEel		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	RGta		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CPib		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	SAta		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	TAeu	<i>Talpa europaea magna</i>	2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	SP	<i>Spermophilus superciliosus</i>	2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	LMIm		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mlagar		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mlgr		2			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	ARte	<i>Arvicola antiquus</i>	2			

Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	LEti		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	OCpu		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CAlu		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	APveVU	VUvu/APIa	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	URsp		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	URar		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MTer		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MTni		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	PAlesp		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MMpr		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	EQ	<i>cf. caballus</i>	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	RGta		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	BOveBl	Blpr/BOpr	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	CPib		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	TAeu	<i>Talpa europaea magna</i>	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	SOar	<i>Sorex cf. araneus</i>	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	SP	<i>Citellus superciliosus</i>	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	GLgl		0			

Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	AMfl		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	LMIm		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mloe		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mlni		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mlagar		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	Mlgr		0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MI	Mloe/ni	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	MI	Mlagar/gr	0			
Swabian Alb	Blaubeuren	Riek 1973; transdat 10.15	x	ARte	<i>Arvicola antiquus</i>	0			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mlagar		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mlni		5			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mloe		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CARN	small	5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	APveVU		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	URar		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	URsp	admixed	5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	LUIu		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MAfo		5			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MEme		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MTpu		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	FEL	<i>Felis</i>	5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	SUsc	<i>Sus</i> sp.	5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	RUMI		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CLcl		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CEel		5			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	ARTI		5			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x			5		8080	50
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	LE		1 u		12750	130
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CARN		1 u		13130	100
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	APveVU		1 u			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	URsp		1 u			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	LUlu		1 u			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MTpu		1	u		
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	RUMI		1	u		
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	BOveBI		1	u		
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CPib		1	u		
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	LE		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	APveVU		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	URsp		1			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MTpu		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MA		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	LYly		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	RGta		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	BOveBI		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	SUsc	admixed	1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	ARTI		1			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	SOar		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	SO		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	SOmi		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	NEfo		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	GLgl		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	AM		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CTct		1			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	CYgl		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mlni		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mlagar		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mloe		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Mlgr		1			
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	Slbe	<i>Sicista sp.</i>	1			

Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x	MTni		1		
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x			1	14700	120
Swabian Alb	Blaubeuren - Weiler	Hahn et al. 1977; Hahn & Wagner 1975; Google Earth 4 BETA	x			1	13110	120
		figure in Street et al. 2006a		HOsa		2 u	12450	110
		figure in Street et al. 2006a		APla		2 u		
		figure in Street et al. 2006a		LEti		2 u		
		figure in Street et al. 2006a		CTct		2 u		
		figure in Street et al. 2006a		DI	<i>Dicrostonyx torquatus</i>	2 u		
		figure in Street et al. 2006a		Mlagar		2 u		
		figure in Street et al. 2006a		ALal		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MMpr		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		RGta		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		CPib	<i>Ibex</i> sp.	2 u		

Alb-Donau	Blaubeuren	Google Earth 4 BETA		EQ	<i>Equus caballus</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		URsp		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MT		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MTer		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MTni		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		CAlu		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		VUvu		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		APla		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		SOar	<i>vulgaris</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		SOmi	<i>pygmaeus</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		LEti	<i>variabilis</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		CT	<i>C. frumentarius</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		DI	<i>obensis</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		DI	<i>Dicrostonyx torquatus</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		OCpu		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		ARte	<i>Arvicola amphibius</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mloe	<i>Microtus oeconomus ratticeps</i>	2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mlar		2	u		

Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mlag		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mlgr		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		RODE	<i>"Mus"</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		RGta		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		EQ	<i>Equus caballus</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MT		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MTer		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MTni		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		CAlu		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		VUvu		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		TAeu		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		LEti	<i>variabilis</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		CT	<i>C. frumentarius</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		DI	<i>Dicrostonyx torquatus</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		OCpu		2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		ARte	<i>Arvicola amphibius</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mloe	<i>Microtus oeconomus ratticeps</i>	2 u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mlag		2 u		

Alb-Donau	Blaubeuren	Google Earth 4 BETA		Mlar		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		MIgr		2	u		
Alb-Donau	Blaubeuren	Google Earth 4 BETA		RODE	<i>"Mus"</i>	2	u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		URsp		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		EQ		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		RGta		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		APveVU		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		LE		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA				1		12770	110
Swabian Alb	Schelklingen	Google Earth 4 BETA				1		13085	95
Swabian Alb	Schelklingen	Google Earth 4 BETA				1		13240	110
Swabian Alb	Schelklingen	Google Earth 4 BETA				1		12520	130
Swabian Alb	Schelklingen	Google Earth 4 BETA				1		13350	140
Swabian Alb	Schelklingen	Google Earth 4 BETA		APveVU		1	u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		URsp		1	u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		RGta	<i>Rangifer sp.</i>	1	u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		EQ		1	u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		CER		1	u		

Swabian Alb	Schelklingen	Google Earth 4 BETA		SOar		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		SOmi		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		CRrule	<i>Crocidura leucodon</i>	1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		DI		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlagar		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlgr		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlni		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mloe		1 u		
Swabian Alb	Schelklingen	Google Earth 4 BETA		LE		1	12770	110
Swabian Alb	Schelklingen	Google Earth 4 BETA		URsp		1	13085	95
Swabian Alb	Schelklingen	Google Earth 4 BETA		RGta	<i>Rangifer sp.</i>	1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		EQ		1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		CER		1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		BOV		1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		SOar		1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		SOmi		1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		CRrule	<i>Crocidura leucodon</i>	1		
Swabian Alb	Schelklingen	Google Earth 4 BETA		NEfo		1		

Swabian Alb	Schelklingen	Google Earth 4 BETA		DI		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlagar		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		MIgr		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlni		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mloe		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		LE		1		15760	140
Swabian Alb	Schelklingen	Google Earth 4 BETA		CSfi		1		17100	150
Swabian Alb	Schelklingen	Google Earth 4 BETA		APveVU		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		URsp		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		RGta	<i>Rangifer sp.</i>	1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		MMpr		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		EQ		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		SOar		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		SOmi		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		SOms		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		NEfo		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		DI		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		LMIIm		1			

Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlagar		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlgr		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mlni		1			
Swabian Alb	Schelklingen	Google Earth 4 BETA		Mloe		1			
Weilersteußlingen		www.fallingrain.com/world/		BOveBI		5			
Weilersteußlingen		www.fallingrain.com/world/		CLcl		5			
Weilersteußlingen		www.fallingrain.com/world/		ARte		5			
Weilersteußlingen		www.fallingrain.com/world/		Mlag		5			
Weilersteußlingen		www.fallingrain.com/world/		Mlar		5			
Weilersteußlingen		www.fallingrain.com/world/		RGta		2 u			
Weilersteußlingen		www.fallingrain.com/world/		LEti	taxon uncertain	2 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		TAeu		5		8140	70
Alb-Donau-Kreis	Langenau	Eurofauna Database		ARte	<i>Arvicola</i> sp.	5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		CYgl		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		AMsy		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		ARTI		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		TAeu		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		NE		5			

Alb-Donau-Kreis	Langenau	Eurofauna Database		CRrule	taxon uncertain	5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		NYno		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		CTct		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		Mlagar		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		ARte	<i>Arvicola</i> sp.	5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		CYgl		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		AMfl		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		AMsy		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		MEme		5			
Alb-Donau-Kreis	Langenau	Eurofauna Database		TAeu		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		SOar		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		OCpu		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		CTct		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		DI	<i>Dicrostonyx torquatus</i>	4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		Mloe		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		Mlgr		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		Mlagar		4 u			
Alb-Donau-Kreis	Langenau	Eurofauna Database		ARte	<i>Arvicola</i> sp.	4 u			

Alb-Donau-Kreis	Langenau	Eurofauna Database		CEel		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		CLcl		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		EQ		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		URar		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		CAlu		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		VUvu		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		MTer		4 u		
Alb-Donau-Kreis	Langenau	Eurofauna Database		LE		4 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	OCpu		2 u	12680	120
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LE		2 u	13390	90
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlag		2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr		2 u		

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mloe		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AMfl		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	APla		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	EQ		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	RGta		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SOar		5		8190	65
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	TAeu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CRrule	<i>Crocidura leucodon</i>	5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LE		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SCvu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CTct		5			

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	ARte		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlsu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AM	<i>A. sylvaticus</i> or <i>flavicollis</i>	5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	GLgl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CHIR		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	VUvu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LUIu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MEme		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MTni		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SUsc		5			

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CLcl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CEel		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CSfi		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SOar		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	TAeu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SCvu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	ARte		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mloe		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AMfl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	GLgl		5			

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CRrule	<i>Crocidura leucodon</i>	5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SOar		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	TAeu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CHIR		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	ARte		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AMfi		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SCvu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LE		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	VUvu		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MT		5			

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CLcl		5			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	TAeu		4			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	ARte		4			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		4			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	4			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		4			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr		4			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SOar		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	TAeu		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	OCpu		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LE		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		3			

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mloe		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AMfl		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	APla		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	EQ		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	RGta		3			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SOar		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	TAeu		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		3	u		

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mloe		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AMfl		3	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SOar		2		11285	246
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	HOsa	<i>Homo sapiens sapiens</i>	2		11800	200
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	OCpu		2		12050	115
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LEti		2		12100	60
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	SP	<i>Spermophilus superciliosus</i>	2		12320	70
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CTma		2		12400	145

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	PHsu		2		12475	80
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CYgl		2		12505	80
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mloe		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	AMfl		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	APla		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CAlu		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	VUvu		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MTni		2			

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MT		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LYly		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	EQ		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	RGta		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CPib		2			
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CHIR		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni		2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	DI	<i>Dicrostonyx gulielmi</i>	2	u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlagar		2	u		

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlgr			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	Mlni			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	RGta			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	EQ			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LEti			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	APla			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CPib			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	CAlu			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	LYly			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	OCpu			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MTpu			2 u		
Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	VUvu			2 u		

Alb-Donau-Kreis	Ehingen-Mühlen	Kind 1987; Google Earth 4 BETA	x	MT		2	u		
Tübingen		Eurofauna Database		TAeu		5		8540	75
Tübingen		Eurofauna Database		SCvu		5		9110	80
Tübingen		Eurofauna Database		CSfi		5		8840	80
Tübingen		Eurofauna Database		VUvu		5		8035	75
Tübingen		Eurofauna Database		SUsc		5			
Tübingen		Eurofauna Database		CLcl		5			
Tübingen		Eurofauna Database		CEel		5			
Tübingen		Eurofauna Database		RGta	introduced?	5			
Tübingen		Eurofauna Database		BOveBI		5			
Tübingen		Eurofauna Database		CSfi		5			
Tübingen		Eurofauna Database		VUvu		5			
Tübingen		Eurofauna Database		SUsc		5			
Tübingen		Eurofauna Database		CLcl		5			
Tübingen		Eurofauna Database				5		5850	85
Tübingen		Eurofauna Database				5		6845	80
Tübingen		Eurofauna Database				5		7170	70

Tübingen		Eurofauna Database				5		7990	70
Tübingen		Eurofauna Database				5		8010	75
Tübingen		Eurofauna Database				5		8680	75
Tübingen		Eurofauna Database				5		8705	75
Tübingen		Eurofauna Database				5			
Tübingen		Eurofauna Database				5			
Swabian Alb	Schelklingen	Eurofauna Database		LE		5		8230	40
Swabian Alb	Schelklingen	Eurofauna Database		CSfi		5			
Swabian Alb	Schelklingen	Eurofauna Database		CEel		5			
Swabian Alb	Schelklingen	Eurofauna Database		CLcl		3 u			
Swabian Alb	Schelklingen	Eurofauna Database		EQ		0			
Laucherttal	Veringenstadt	www.fallingrain.com/world/		TAeu		3 u			
Laucherttal	Veringenstadt	www.fallingrain.com/world/		SOR		3 u			
Laucherttal	Veringenstadt	www.fallingrain.com/world/		PLau	taxon uncertain	3 u			
Laucherttal	Veringenstadt	www.fallingrain.com/world/		GLgl		3 u			
Laucherttal	Veringenstadt	www.fallingrain.com/world/		MSav	taxon uncertain	3 u			
Laucherttal	Veringenstadt	www.fallingrain.com/world/		RAra		3 u			

Laucherttal	Veringenstadt	www.fallingrain.com/world/		AMfl	<i>Apodemus cf. flavicollis</i>	3	u		
Laucherttal	Veringenstadt	www.fallingrain.com/world/		AMsy		3	u		
Laucherttal	Veringenstadt	www.fallingrain.com/world/		CYgl		3	u		
Laucherttal	Veringenstadt	www.fallingrain.com/world/		ARte	<i>Arvicola sp.</i>	3	u		
Laucherttal	Veringenstadt	www.fallingrain.com/world/		Mlagar		3	u		
Laucherttal	Veringenstadt	www.fallingrain.com/world/		Mlni		3	u		
Laucherttal	Veringenstadt	www.fallingrain.com/world/		LE		3	u		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ARte		2		12300	60
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CEel		2		12196	45
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	PAlesp		2		12150	60
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SOar		2		12375	50
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	TAeu		2		12430	60

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CSfi		2		955	30
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mloe		2		12100	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	APla		2		12690	280
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CPib		2		11930	200
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CTct		2		12200	600
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	2		11480	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	EQ		2		11300	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LEti		2		11180	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlni		2		11070	95

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MTni		2		11290	90
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	RGta		2		11250	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	RUru		2		11830	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SP		2		11910	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MI		2		11220	120
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlagar		2		10080	90
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	FEL	<i>Felis sp. ?</i>	2		10500	110
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LE		2		10340	90
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SO	<i>Sorex sp. ?</i>	2		10400	90

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	BO	unclear stratum	2		10650	110
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x			2		10880	120
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x			2		13050	360
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x			2		12120	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LEti		3		11860	60
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlni		3		11950	50
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MTni		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	RUru		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CPib		3			

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mloe		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ALal	uncertain	3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CHIR		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CYgl		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	AM		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SO		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SOar		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	TAeu		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LE		3			

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ARte		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MI		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlagar		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlag	stratum?	3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MTer		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CEel		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LEti		3		10730	150
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ALal		3		10950	120
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlni		3		11530	250

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CARN	<i>Martes or Alopex</i>	3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	RGta		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	OBmo		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CPib		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CSfi		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mloe		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CHIR		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	AM		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SOar		3			

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		SOmi			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		TAeu			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		LE			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		ARte			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		MI			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		Mlagar			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		Mlag			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		CAlu			3		
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		UR	uncertain		3		

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CEel		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CYgl		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CTct		3	10900		50
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlni		3	11270		40
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CPib		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CSfi		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mloe		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ALal	uncertain	3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CHIR		3			

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CLcl	unclear stratum	3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SOar		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	TAeu		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LE		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ARte		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MI		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlagar		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	Mlag		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CAlu		3			

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	UR		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CEel		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LEti		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CYgl		3			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LEeu		5		9905	40
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SCvu		5		9960	50
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CYgl		5		9350	100
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	AM		5		9840	50
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MEme		5		9940	50

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SUsc		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CLcl		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	SOar		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	TAeu		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	ARte		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CEel		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	CHIR		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	LE		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x	MI		5			

Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		Mlagar		5			
Swabian Alb	Sigmaringen-Unterschmeien	Koenigswald & Heinrich 1996transdat 10.15	x		BO	?	5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		CRrule		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		NEfo		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		SOar		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		SOmi		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		TAeu		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		CHIR		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		RHhi		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		LE		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		LEeu		5			

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SCvu		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CSfi		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CTct		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	ARte		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CYgl		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlagar		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mloe		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlsu		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	AM		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	AMfi		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	GLgl		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	MSav		5			

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CARN		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	MTni		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	ARTI		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SUsc	<i>Sus sp.</i>	5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SUsc		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CLcl		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CEel		5			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CRrule		4 u			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	NEfo		4 u			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SOar		4 u			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SOmi		4 u			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	TAeu		4 u			

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CHIR		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	LE		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	LEeu		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	LEti		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CSfi		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	ARte		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CYgl		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	DI	<i>Dicrostonyx gulielmi</i>	4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	ARV	Microtinae	4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	MI		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlag		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlagar		4 u		

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		MIgr		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		MIni		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		Mloe		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		MIsu		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		AM		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		AMfl		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		GLgl		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		MSav		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		SIbe		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		APveVU		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		MAma		4 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x		MT		4 u		

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	MTni		4	u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	ARTI		4	u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CER		4	u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	RGta		4	u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CLcl	only 370-350 cm	3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SOar		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SOmi		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	TAeu		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CHIR		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	BAba		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	HOsa	<i>Homo sapiens sapiens</i>	3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	LE		3			

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CYgl		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	DI	<i>Dicrostonyx gulielmi</i>	3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlagar		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlni		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mloe		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	AM		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	AMfl		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CARN		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CAlu		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	MTer		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	RGta		3			
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	OBmo		3			

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CRrule	<i>Crocidura leucodon</i>	3 u	11180	60
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	NEfo		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SOar		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	SOmi		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	TAP		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CHIR		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	RH		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	ARte		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CYgl		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlagar		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mloe		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Mlsu		3 u		

Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	AMfl		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	GLgl		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	MSav		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	Slbe		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	CEel		3 u		
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x	HOsa	<i>Homo sapiens sapiens</i>	2	12210	60
Swabian Alb	Dietfurt	Koenigswald & Taute 1977; transdat 10.15	x			2	12420	60
Kreis Sigmaringen	Thiergarten	Eurofauna Database		EReu		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CRrule		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		NEfo		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		SOar		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		SOmi		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		TAeu		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		Plpi		5		

Kreis Sigmaringen	Thiergarten	Eurofauna Database		MYmy		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		VEmu	<i>Myotis murinus</i>	5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		NYno		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		HOsa	<i>Homo sapiens sapiens</i>	5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		SCvu		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CSfi		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CTct		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		ARte	<i>Arvicola antiquus</i>	5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		ARte		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CYgl		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		Mlag		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		Mlagar		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		Mloe		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		AMsy		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		GLgl		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		MSav		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CAlu		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		VUvu		5			

Kreis Sigmaringen	Thiergarten	Eurofauna Database		URar		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		LUlu		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		MAma		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		MEme		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		FEsi		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		SUsc		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CLcl		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CEel		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		BOveBI		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		TAeu		5		7540	120
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CHIR		5		7820	120
Kreis Sigmaringen	Thiergarten	Eurofauna Database		LEeu		5		7690	120
Kreis Sigmaringen	Thiergarten	Eurofauna Database		SCvu		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CSfi		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		ARte		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		MI		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		AMfl		5			
Kreis Sigmaringen	Thiergarten	Eurofauna Database		VUvu		5			

Kreis Sigmaringen	Thiergarten	Eurofauna Database		MAma		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		FEsi		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		SUsc		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CLcl		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database		CEel		5		
Kreis Sigmaringen	Thiergarten	Eurofauna Database				5	8185	85
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CEel		5	8720	120
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CLcl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		SUsc		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		MAma		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		MTpu		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		LYly		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		FEsi		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CSfi		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		SCvu		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		TAeu		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		AMfl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		Mlag		5		

Kreis Sigmaringen	Inzigkofen	Eurofauna Database		Mlagar		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		GLgl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CYgl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		VUvu		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		LYly		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		TAeu		5	7770	120
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		HOsa	<i>Homo sapiens sapiens</i>	5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CSfi		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CYgl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		Mlag		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		Mlagar		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		AMfi		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		GLgl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CAlu		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		MAma		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		MEme		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		MTpu		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		FEsi		5		

Kreis Sigmaringen	Inzigkofen	Eurofauna Database		SUsc		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CLcl		5		
Kreis Sigmaringen	Inzigkofen	Eurofauna Database		CEel		5		
	Moosburg	Vermeersch 2006		CSfi		5	7260	180
	Moosburg	Vermeersch 2006		SUsc		5	6940	60
	Moosburg	Vermeersch 2006		CLcl		5		
	Moosburg	Vermeersch 2006		CEel		5		
	Moosburg	Vermeersch 2006				4 u	10080	100
	Moosburg	Vermeersch 2006				4 u	9830	200
	Moosburg	Vermeersch 2006				4 u	9770	120
Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07		RGta		1	14470	385
Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07		EQ		1	12630	120
Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07		APveVU		1	12860	120
Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07		ARTI		1	12510	130

Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07		CARN		1		13050	120
Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07				1		15900	360
Kreid Biberach	Bad Schussenried	http://de.wikipedia.org/wiki/Schussenried 11.07		RGta		1		13090	110
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		8840	70
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5			
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5			
Tuttlingen	Fridingen	Eurofauna Database		MEme		5			
Tuttlingen	Fridingen	Eurofauna Database		LUlu		5			
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5			
Tuttlingen	Fridingen	Eurofauna Database		RODE	<i>Apodemus or Arvicola</i>	5			
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		9950	100
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5			
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5			
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5			
Tuttlingen	Fridingen	Eurofauna Database		SCvu		5			

Tuttlingen	Fridingen	Eurofauna Database		RODE	<i>Apodemus or Arvicola</i>	5		
Tuttlingen	Fridingen	Eurofauna Database		CEel		5	9600	100
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5	8610	120
Tuttlingen	Fridingen	Eurofauna Database			no fauna	5	9870	120
Tuttlingen	Fridingen	Eurofauna Database			no fauna	5	9700	120
Tuttlingen	Fridingen	Eurofauna Database		LE		5	7880	120
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5		
Tuttlingen	Fridingen	Eurofauna Database		ARte		5		
Tuttlingen	Fridingen	Eurofauna Database		AM		5		
Tuttlingen	Fridingen	Eurofauna Database		VUvu		5		
Tuttlingen	Fridingen	Eurofauna Database		LUlu		5		
Tuttlingen	Fridingen	Eurofauna Database		MAma		5		
Tuttlingen	Fridingen	Eurofauna Database		MEme		5		
Tuttlingen	Fridingen	Eurofauna Database		FEsi		5		
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5		
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5		
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5	7880	120

Tuttlingen	Fridingen	Eurofauna Database		ARte	<i>Arvicola sp.</i>	5		
Tuttlingen	Fridingen	Eurofauna Database		AM		5		
Tuttlingen	Fridingen	Eurofauna Database		MAma		5		
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5		
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5		
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		
Tuttlingen	Fridingen	Eurofauna Database		TAeu		5	7880	120
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5		
Tuttlingen	Fridingen	Eurofauna Database		ARte		5		
Tuttlingen	Fridingen	Eurofauna Database		AM		5		
Tuttlingen	Fridingen	Eurofauna Database		GLgl		5		
Tuttlingen	Fridingen	Eurofauna Database		VUvu		5		
Tuttlingen	Fridingen	Eurofauna Database		MAma		5		
Tuttlingen	Fridingen	Eurofauna Database		MEme		5		
Tuttlingen	Fridingen	Eurofauna Database		FEsi		5		
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5		
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		
Tuttlingen	Fridingen	Eurofauna Database		SCvu		5	8040	120

Tuttlingen	Fridingen	Eurofauna Database		CSfi		5		8060	120
Tuttlingen	Fridingen	Eurofauna Database		ARte		5			
Tuttlingen	Fridingen	Eurofauna Database		AM		5			
Tuttlingen	Fridingen	Eurofauna Database		GLgl		5			
Tuttlingen	Fridingen	Eurofauna Database		MAma		5			
Tuttlingen	Fridingen	Eurofauna Database		MEme		5			
Tuttlingen	Fridingen	Eurofauna Database		FESi		5			
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5			
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5			
Tuttlingen	Fridingen	Eurofauna Database		CEel		5			
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		8140	120
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5		8040	120
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5			
Tuttlingen	Fridingen	Eurofauna Database		MAma		5			
Tuttlingen	Fridingen	Eurofauna Database		FESi		5			
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5			
Tuttlingen	Fridingen	Eurofauna Database		RODE	<i>Apodemus or Arvicola</i>	5			
Tuttlingen	Fridingen	Eurofauna Database		SCvu		5			

Tuttlingen	Fridingen	Eurofauna Database		VUvu		5		
Tuttlingen	Fridingen	Eurofauna Database		LUlu		5		
Tuttlingen	Fridingen	Eurofauna Database		MEme		5		
Tuttlingen	Fridingen	Eurofauna Database		CEel		5	8300	70
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5	8040	120
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5		
Tuttlingen	Fridingen	Eurofauna Database		MAma		5		
Tuttlingen	Fridingen	Eurofauna Database		LUlu		5		
Tuttlingen	Fridingen	Eurofauna Database		FEsi		5		
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5		
Tuttlingen	Fridingen	Eurofauna Database		SCvu		5		
Tuttlingen	Fridingen	Eurofauna Database		RODE	<i>Apodemus or Arvicola</i>	5		
Tuttlingen	Fridingen	Eurofauna Database		CEel		5		
Tuttlingen	Fridingen	Eurofauna Database		CLcl		5		
Tuttlingen	Fridingen	Eurofauna Database		SUsc		5		
Tuttlingen	Fridingen	Eurofauna Database		CSfi		5		
Tuttlingen	Fridingen	Eurofauna Database		RODE	<i>Apodemus or Arvicola (in 8-9)</i>	5		
Engen	Singen	transdat 11.04		CAlu		3	11975	100

Engen	Singen	transdat 11.04		APla		3		12120	100
Engen	Singen	transdat 11.04		EQ		3			
Engen	Singen	transdat 11.04		RGta		3			
Engen	Singen	transdat 11.04		LE		3			
Engen	Singen	transdat 11.04		HOsa	<i>Homo sapiens sapiens</i>	2		12160	95
Engen	Singen	transdat 11.04		CAlu		2		12180	100
Engen	Singen	transdat 11.04		APla		2		12320	90
Engen	Singen	transdat 11.04		GUgu		2		12470	100
Engen	Singen	transdat 11.04		EQ		2		12500	120
Engen	Singen	transdat 11.04		BOveBI	Bovini	2		12530	90
Engen	Singen	transdat 11.04		RUru		2		12570	95
Engen	Singen	transdat 11.04		CPib		2		12580	130
Engen	Singen	transdat 11.04		CEel		2		12650	100
Engen	Singen	transdat 11.04		RGta		2		12660	100
Engen	Singen	transdat 11.04		LE		2		12670	100
Engen	Singen	transdat 11.04		RODE		2		12670	90
Engen	Singen	transdat 11.04		Mlagar		2		12680	110
Engen	Singen	transdat 11.04		Mloe		2		12685	75
Engen	Singen	transdat 11.04		Mlgr		2		12440	100

Engen	Singen	transdat 11.04		DI	<i>Dicrostonyx gulielmi</i>	2			
Engen	Singen	transdat 11.04		TAeu		2			
Engen	Singen	transdat 11.04		Mlagar		3 u			
Engen	Singen	transdat 11.04		APla		1	12630		95
Engen	Singen	transdat 11.04		VUvu		1	12700		100
Engen	Singen	transdat 11.04		EQ		1	12940		125
Engen	Singen	transdat 11.04		RGta		1	12980		90
Engen	Singen	transdat 11.04		Mlagar		1	13030		100
Engen	Singen	transdat 11.04		Mloe		1	13110		90
Engen	Singen	transdat 11.04		MIgr		1			
Engen	Singen	transdat 11.04		DI	<i>Dicrostonyx gulielmi</i>	1			
Engen	Singen	transdat 11.04		ARte	<i>Arvicola antiquus</i>	1			
Engen	Singen	transdat 11.04		TAeu		1			
Engen	Singen	transdat 11.04		SOR		1			
Engen	Singen	transdat 11.04		EQ		3 u			
Engen	Singen	transdat 11.04		SUsc		3 u			
Engen	Singen	transdat 11.04		RGta		3 u			
Engen	Singen	transdat 11.04		APla		3	11700		90
Engen	Singen	transdat 11.04		EQ		3			
Engen	Singen	transdat 11.04		RGta		3			

Engen	Singen	transdat 11.04		LE		3		
Engen	Singen	transdat 11.04		RODE		3		
Engen	Singen	transdat 11.04		CAlu		3	11300	85
Engen	Singen	transdat 11.04		APla		3	11700	100
Engen	Singen	transdat 11.04		EQ		3		
Engen	Singen	transdat 11.04		BOV		3		
Engen	Singen	transdat 11.04		RGta		3		
Engen	Singen	transdat 11.04		LE		3		
Engen	Singen	transdat 11.04		CYgl		3		
Engen	Singen	transdat 11.04		APla		3	11700	90
Engen	Singen	transdat 11.04		EQ		3		
Engen	Singen	transdat 11.04		RGta		3		
Engen	Singen	transdat 11.04		LE		3		
Engen	Singen	transdat 11.04		EQ		3		
Engen	Singen	transdat 11.04		RGta		3		
Engen	Singen	transdat 11.04		LE		3		
Engen	Singen	transdat 11.04		APla		3	11890	130
Engen	Singen	transdat 11.04		VUvu		3		
Engen	Singen	transdat 11.04		MMpr	taxon uncertain	3		
Engen	Singen	transdat 11.04		EQ		3		
Engen	Singen	transdat 11.04		RGta		3		

Engen	Singen	transdat 11.04		LE		3		
Engen	Singen	transdat 11.04		RODE		3		
Engen	Singen	transdat 11.04		CYgl		3		
Engen	Singen	transdat 11.04		EQ		3 u		
Engen	Singen	transdat 11.04		RGta		3 u		
Engen	Singen	transdat 11.04		LE		3 u		
Engen	Singen	transdat 11.04		TAeu	<i>Talpa europaea magna (?)</i>	2 u	12400	100
Engen	Singen	transdat 11.04				2 u	12230	240
Engen	Singen	transdat 11.04				2 u	12600	100
Engen	Singen	transdat 11.04				2 u	12100	280
Engen	Singen	transdat 11.04				2 u	12400	95
Engen	Singen	transdat 11.04				2 u	12500	220
Engen	Singen	transdat 11.04				2 u	12400	100
Engen	Singen	transdat 11.04				2 u	12900	90
Engen	Singen	transdat 11.04				2 u	12650	100
Engen	Singen	transdat 11.04				2 u	12545	50
	Schaffhausen	Vermeersch 2006		CAlu		5		
	Schaffhausen	Vermeersch 2006		VUvu		5		
	Schaffhausen	Vermeersch 2006		URar		5		
	Schaffhausen	Vermeersch 2006		FEsi		5		

Schaffhausen	Vermeersch 2006		MAma		5		
Schaffhausen	Vermeersch 2006		MEme		5		
Schaffhausen	Vermeersch 2006		TAeu		5		
Schaffhausen	Vermeersch 2006		CTct		5		
Schaffhausen	Vermeersch 2006		ARte	<i>Arvicola amphibius</i>	5		
Schaffhausen	Vermeersch 2006		LEeu		5		
Schaffhausen	Vermeersch 2006		CSfi		5		
Schaffhausen	Vermeersch 2006		SCvu		5		
Schaffhausen	Vermeersch 2006		RGta	introduced?	5		
Schaffhausen	Vermeersch 2006		CAP	goat	5		
Schaffhausen	Vermeersch 2006		CEel		5		
Schaffhausen	Vermeersch 2006		CLcl		5		
Schaffhausen	Vermeersch 2006		OVar		5		
Schaffhausen	Vermeersch 2006		BOpr		5		
Schaffhausen	Vermeersch 2006		BOta		5		
Schaffhausen	Vermeersch 2006		SUsc		5		
Schaffhausen	Vermeersch 2006		CRrule	<i>Crocidura sp.</i>	4 u		
Schaffhausen	Vermeersch 2006		SOar		4 u		

	Schaffhausen	Vermeersch 2006		TAeu		4 u		
	Schaffhausen	Vermeersch 2006		OCpu		4 u		
	Schaffhausen	Vermeersch 2006		LEti		4 u		
	Schaffhausen	Vermeersch 2006		SCvu		4 u		
	Schaffhausen	Vermeersch 2006		ARte		4 u		
	Schaffhausen	Vermeersch 2006		Mloe		4 u		
	Schaffhausen	Vermeersch 2006		GLgl		4 u		
	Schaffhausen	Vermeersch 2006		EMqu		4 u		
	Schaffhausen	Vermeersch 2006		MAma		4 u		
	Schaffhausen	Vermeersch 2006		MTer		4 u		
	Schaffhausen	Vermeersch 2006		MTni		4 u		
	Schaffhausen	Vermeersch 2006		SUsc		4 u		
	Schaffhausen	Vermeersch 2006		RGta		4 u		
	Schaffhausen	Vermeersch 2006		CRrule	<i>Crocidura sp.</i>	3 u		
	Schaffhausen	Vermeersch 2006		SOar		3 u		
	Schaffhausen	Vermeersch 2006		TAeu		3 u		
	Schaffhausen	Vermeersch 2006		OCpu		3 u		
	Schaffhausen	Vermeersch 2006		LEti		3 u		

Schaffhausen	Vermeersch 2006		SCvu		3 u		
Schaffhausen	Vermeersch 2006		CSfi		3 u		
Schaffhausen	Vermeersch 2006		CTct		3 u		
Schaffhausen	Vermeersch 2006		ARte		3 u		
Schaffhausen	Vermeersch 2006		Mlar		3 u		
Schaffhausen	Vermeersch 2006		APla		3 u		
Schaffhausen	Vermeersch 2006		CAlu		3 u		
Schaffhausen	Vermeersch 2006		VUvu		3 u		
Schaffhausen	Vermeersch 2006		URar		3 u		
Schaffhausen	Vermeersch 2006		GUgu		3 u		
Schaffhausen	Vermeersch 2006		MAma		3 u		
Schaffhausen	Vermeersch 2006		MTer		3 u		
Schaffhausen	Vermeersch 2006		MTni		3 u		
Schaffhausen	Vermeersch 2006		FEsi		3 u		
Schaffhausen	Vermeersch 2006		EQ	<i>Equus caballus</i>	3 u		
Schaffhausen	Vermeersch 2006		SUsc		3 u		
Schaffhausen	Vermeersch 2006		CLcl		3 u		
Schaffhausen	Vermeersch 2006		CEel		3 u		

Schaffhausen	Vermeersch 2006		RGta		3 u		
Schaffhausen	Vermeersch 2006		CPib		3 u		
Schaffhausen	Vermeersch 2006		OVar	<i>Ovis sp.</i>	3 u		
Schaffhausen	Vermeersch 2006		CRrule	<i>Crocidura sp.</i>	1 u		
Schaffhausen	Vermeersch 2006		SO		1 u		
Schaffhausen	Vermeersch 2006		SOar		1 u		
Schaffhausen	Vermeersch 2006		SOmi		1 u		
Schaffhausen	Vermeersch 2006		TAeu		1 u		
Schaffhausen	Vermeersch 2006		OCpu		1 u		
Schaffhausen	Vermeersch 2006		LEti		1 u		
Schaffhausen	Vermeersch 2006		CT		1 u		
Schaffhausen	Vermeersch 2006		CTct		1 u		
Schaffhausen	Vermeersch 2006		ARte		1 u		
Schaffhausen	Vermeersch 2006		CYgl		1 u		
Schaffhausen	Vermeersch 2006		DI	<i>Dicrostonyx torquatus</i>	1 u		
Schaffhausen	Vermeersch 2006		Mlar		1 u		
Schaffhausen	Vermeersch 2006		Mlgr		1 u		
Schaffhausen	Vermeersch 2006		Mloe		1 u		

	Schaffhausen	Vermeersch 2006		APIa		1 u		
	Schaffhausen	Vermeersch 2006		CAlu		1 u		
	Schaffhausen	Vermeersch 2006		VUvu		1 u		
	Schaffhausen	Vermeersch 2006		URar		1 u		
	Schaffhausen	Vermeersch 2006		GUgu		1 u		
	Schaffhausen	Vermeersch 2006		MTer		1 u		
	Schaffhausen	Vermeersch 2006		MTni		1 u		
	Schaffhausen	Vermeersch 2006		LYly		1 u		
	Schaffhausen	Vermeersch 2006		EQ	<i>Equus caballus</i>	1 u		
	Schaffhausen	Vermeersch 2006		CDan		1 u		
	Schaffhausen	Vermeersch 2006		RGta		1 u		
	Schaffhausen	Vermeersch 2006		Blpr		1 u		
	Schaffhausen	Vermeersch 2006				3	11780	90
	Schaffhausen	Vermeersch 2006				1	13940	100
	Thayngen	Google Earth 4 BETA				1	7680	430
	Thayngen	Google Earth 4 BETA				1	12970	180
	Thayngen	Google Earth 4 BETA				1	12890	90
	Thayngen	Google Earth 4 BETA				1	13120	90

	Thayngen	Google Earth 4 BETA		RGta		1		13430	100
	Thayngen	Google Earth 4 BETA		RGta		1		14150	100
	Thayngen	Google Earth 4 BETA				1		13670	100
	Thayngen	Google Earth 4 BETA				1		12770	90
	Thayngen	Google Earth 4 BETA		RGta	taxon uncertain	4		7680	430
	Thayngen	Google Earth 4 BETA		LE		4			
	Thayngen	Google Earth 4 BETA				4		10480	110
	Thayngen	Google Earth 4 BETA		LE		2 u			
	Thayngen	Google Earth 4 BETA		LEti		2 u			
	Thayngen	Google Earth 4 BETA		MRmr	<i>Marmota sp.</i>	2 u			
	Thayngen	Google Earth 4 BETA		SP	<i>Spermophilus superciliosus</i>	2 u			
	Thayngen	Google Earth 4 BETA		CSfi		2 u			
	Thayngen	Google Earth 4 BETA		APIa		2 u			
	Thayngen	Google Earth 4 BETA		CAIu		2 u			
	Thayngen	Google Earth 4 BETA		VUvu		2 u			
	Thayngen	Google Earth 4 BETA		URar		2 u			
	Thayngen	Google Earth 4 BETA		GUgu		2 u			
	Thayngen	Google Earth 4 BETA		LYly		2 u			

	Thayngen	Google Earth 4 BETA		MMpr		2 u		
	Thayngen	Google Earth 4 BETA		EQ	<i>Equus caballus</i>	2 u		
	Thayngen	Google Earth 4 BETA		CDan		2 u		
	Thayngen	Google Earth 4 BETA		CLcl		2 u		
	Thayngen	Google Earth 4 BETA		CEel		2 u		
	Thayngen	Google Earth 4 BETA		RGta		2 u		
	Thayngen	Google Earth 4 BETA		BOveBI		2 u		
	Thayngen	Google Earth 4 BETA		CPib		2 u		
	Thayngen	Google Earth 4 BETA		OBmo		2 u		
	Thayngen	Google Earth 4 BETA		MMpr		1	13980	110
	Thayngen	Google Earth 4 BETA			none	5	9290	90
Baselland	Ettingen	www.fallingrain.com/world/		EReu		0		
Baselland	Ettingen	www.fallingrain.com/world/		NEfo		0		
Baselland	Ettingen	www.fallingrain.com/world/		SOar		0		
Baselland	Ettingen	www.fallingrain.com/world/		SOmi		0		
Baselland	Ettingen	www.fallingrain.com/world/		TAeu		0		
Baselland	Ettingen	www.fallingrain.com/world/		RHhi		0		
Baselland	Ettingen	www.fallingrain.com/world/		MY		0		

Baselland	Ettingen	www.fallingrain.com/world/		MYmc		0			
Baselland	Ettingen	www.fallingrain.com/world/		NYno		0			
Baselland	Ettingen	www.fallingrain.com/world/		NYla		0			
Baselland	Ettingen	www.fallingrain.com/world/		BAba		0			
Baselland	Ettingen	www.fallingrain.com/world/		OCpu		0			
Baselland	Ettingen	www.fallingrain.com/world/		LEti		0			
Baselland	Ettingen	www.fallingrain.com/world/		MRmr	<i>Marmota sp.</i>	0			
Baselland	Ettingen	www.fallingrain.com/world/		SP	<i>Spermophilus superciliosus</i>	0			
Baselland	Ettingen	www.fallingrain.com/world/		CTct		0			
Baselland	Ettingen	www.fallingrain.com/world/		ARte		0			
Baselland	Ettingen	www.fallingrain.com/world/		CYgl		0			
Baselland	Ettingen	www.fallingrain.com/world/		DI		0			
Baselland	Ettingen	www.fallingrain.com/world/		Mlar		0			
Baselland	Ettingen	www.fallingrain.com/world/		Mlni		0			
Baselland	Ettingen	www.fallingrain.com/world/		Mloe		0			
Baselland	Ettingen	www.fallingrain.com/world/		AMsy		0			
Baselland	Ettingen	www.fallingrain.com/world/		GLgl		0			
Baselland	Ettingen	www.fallingrain.com/world/		EMqu		0			

Baselland	Ettingen	www.fallingrain.com/world/		MSav		0		
Baselland	Ettingen	www.fallingrain.com/world/		Slbe		0		
Baselland	Ettingen	www.fallingrain.com/world/		VUvu		0		
Baselland	Ettingen	www.fallingrain.com/world/		MA		0		
Baselland	Ettingen	www.fallingrain.com/world/		MEme		0		
Baselland	Ettingen	www.fallingrain.com/world/		MTer		0		
Baselland	Ettingen	www.fallingrain.com/world/		MTni		0		
Baselland	Ettingen	www.fallingrain.com/world/		MTpu		0		
Baselland	Ettingen	www.fallingrain.com/world/		FEsi		0		
Baselland	Ettingen	www.fallingrain.com/world/		LYly		0		
	Rheinfelden	www.fallingrain.com/world/		EQ	<i>Equus ferus</i>	2 u	12520	70
	Rheinfelden	www.fallingrain.com/world/		RGta		2 u	11600	120
	Rheinfelden	www.fallingrain.com/world/				2 u	11950	50
	Rheinfelden	www.fallingrain.com/world/				2 u	9230	70
La Chaux de Fondes	La Rasse	Vermeersch 2006		HOsa	<i>Homo sapiens sapiens</i>	3	10950	180
La Chaux de Fondes	La Rasse	Vermeersch 2006		URar		3	11360	120
La Chaux de Fondes	La Rasse	Vermeersch 2006				3	11610	110
La Chaux de Fondes	La Rasse	Vermeersch 2006				3	11680	120

La Chaux de Fondes	La Rasse	Vermeersch 2006				3		11760	110
	Oberlarg	Vermeersch 2006		SUsc		5			
	Oberlarg	Vermeersch 2006		CEel		5			
	Oberlarg	Vermeersch 2006		CLcl		5			
	Oberlarg	Vermeersch 2006		CEel		3 u		10560	200
	Oberlarg	Vermeersch 2006		BOpr		3 u		11080	100
	Oberlarg	Vermeersch 2006		CLcl		3 u		11760	120
	Oberlarg	Vermeersch 2006		SUsc		3 u			
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	CAlu		5		9210	120
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	ALal		5			
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	CLcl		5			
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	BOpr		5			
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	SUsc		5			
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	CEel		5			

northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	CEel		3		10730	190
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	SUsc		3		11090	200
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	CLcl		3		11060	470
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	BOpr		3			
northern Jura	25 km S of Montbeliard	see references; transdat 11.04	x	RGta		2	u	12420	75
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	TAeu		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	LEti		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MRmr		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	SP	<i>Spermophilus superciliosus</i>	0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	SCvu		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CTct		0			

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	ARte		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CYgl		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mlagar		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mlni		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mloe		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	AMfl		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	GLgl		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	APla		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	URar		0			

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	GUgu		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MA		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MAma		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MEme		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MTer		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MTni		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	FEL	<i>Felis</i>	0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	EQ	<i>cf. caballus</i>	0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CER		0		

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CEel		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	RGta		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CPib		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	TAeu		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CTct		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	ARte		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CYgl		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mlagar		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	SOar		3		11860	230

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	TAeu		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	OCpu		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	LEti		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MRmr		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CTct		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	ARte		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CYgl		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	DI	<i>Dicrostonyx gulielmi</i>	3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mlagar		3			

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MIni		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mloe		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	AMfi		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	APIa		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CAlu		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	URar		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	GUgu		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MEme		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MTer		3			

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MT		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	EQ	<i>Equus caballus</i>	3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	SUsc	<i>Sus sp.</i> , intermixed	3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CER		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CEel		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	RGta		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	BOveBI		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CPib		3			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	TAeu		0			

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	LEti		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	MRmr		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CTct		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	DI	<i>Dicrostonyx gulielmi</i>	0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mlagar		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mlni		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	Mloe		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	APla		0			
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	URar		0			

	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CER		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CEel		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	RGta		0		
	Oensingen	Wegmüller 1983; Vermeersch 2006	x	CPib		0		
	Ranchot	Vermeersch 2006		CPib		3 u	11860	230
	Hauterive	Eurofauna Database		EQ	<i>Equus ferus</i>	1 u	13050	160
	Hauterive	Eurofauna Database		RGta		1 u	12830	160
	Hauterive	Eurofauna Database		BO		1 u	12870	140
	Hauterive	Eurofauna Database		CPib		1 u	12950	110
	Hauterive	Eurofauna Database		LEti		1 u	12500	150
	Hauterive	Eurofauna Database		MRmr		1 u	12620	150
	Hauterive	Eurofauna Database		APla		1 u	12540	140
	Hauterive	Eurofauna Database		SP	<i>Citellus suslicus</i>	1 u	12730	140
	Hauterive	Eurofauna Database				1 u	12510	130

	Hauterive	Eurofauna Database				1	u	12630	130
	Hauterive	Eurofauna Database				1	u	12600	150
		Döppes & Pacher 2005; Google Earth 4 BETA			URar	5		7845	70
		Döppes & Pacher 2005; Google Earth 4 BETA	x		URar	5		9700	80
		Döppes & Pacher 2005; Google Earth 4 BETA			URar	5		9690	75
	Neuchâtel	www.fallingrain.com/world/			EQ	1		1330	100
	Neuchâtel	www.fallingrain.com/world/			RGta	1		12640	120
	Neuchâtel	www.fallingrain.com/world/			BO	1		12680	120
	Neuchâtel	www.fallingrain.com/world/			CPib	1		12900	120
	Neuchâtel	www.fallingrain.com/world/			LEti	1		12970	110
	Neuchâtel	www.fallingrain.com/world/			MRmr	1		13030	120
	Neuchâtel	www.fallingrain.com/world/			APla	1		13070	130
	Neuchâtel	www.fallingrain.com/world/			SP	1		13110	120
	Neuchâtel	www.fallingrain.com/world/				1		13120	120
	Neuchâtel	www.fallingrain.com/world/				1		13140	120

	Praz	www.fallingrain.com/world/		MMpr		2		12270	210
	Oberwil	Vermeersch 2006		URsp		1		14000	600
	Mont la Ville	www.fallingrain.com/world/				2	u	12020	120
	Mont la Ville	www.fallingrain.com/world/				2	u	11760	145
	Mont la Ville	www.fallingrain.com/world/		RGta		2	u	12780	80
	Villeneuve	www.fallingrain.com/world/		RGta		1		12695	70
	Etrembieres	Vermeersch 2006		RGta		1		12590	60
		www.fallingrain.com/world/		EQ		2		12560	60
		www.fallingrain.com/world/				2		12300	130
		www.fallingrain.com/world/				2		12310	140
	Neuville-sur-Ain	Vermeersch 2006		RGta		1		14700	300
	Neuville-sur-Ain	Vermeersch 2006		MMpr		1		15500	700
	Neuville-sur-Ain	Vermeersch 2006				1		14150	450
	Neuville-sur-Ain	Vermeersch 2006				1		11750	600
	Neuville-sur-Ain	Vermeersch 2006				1		14390	700
	Neuville-sur-Ain	Vermeersch 2006				1		14390	70
	Neuville-sur-Ain	Vermeersch 2006				1		13390	300
	Poncin	Vermeersch 2006		RGta		1		12980	70

	Poncin	Vermeersch 2006		RGta		2	u	12160	60
		figure in Sommer et al. 2008a		EQ		2		12600	120
		figure in Sommer et al. 2008a		CEel		2		12110	110
		figure in Döppes & Pacher 2005		URar		4		10055	33
Oberbayern	Frasdorf	Döppes 2005; http://de.wikipedia.org/wiki/Frasdorf ; transdat 11.07		URar		3		11872	92
Oberbayern	Frasdorf	Döppes 2005; http://de.wikipedia.org/wiki/Frasdorf ; transdat 11.07		CPib		3		11350	50
Oberbayern	Frasdorf	Döppes 2005; http://de.wikipedia.org/wiki/Frasdorf ; transdat 11.07		URar		4		10140	50
	Grigno	Döppes & Pacher 2005; www.fallingrain.com/world/	x	URar		3		11900	200
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	NEan		0		14000	500

Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	SOma		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	SOal		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	SOco		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	SOmi		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	TAeu		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	MRmr		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CTct		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	ARte		0			
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CYgl		0			

Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlag		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlar		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlni		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlsu		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mloe		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	AMsy		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	LEti		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CAlu	taxon uncertain	0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	VUvu		0		

Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	URar		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	MAma		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	MTer		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CER		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	ALal		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CPib		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	RUru		0		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	URar	taxon uncertain	3 u	10800	800 and 2500
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CTct		3 u		

Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlar		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlag		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlsu		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlni		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mloe		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CYgl		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CPib		3 u	10180	160
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlar		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlag		3 u		

Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlni		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mloe		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CYgl		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlar		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlag		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlsu		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlni		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CYgl		3 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlar		2 u		

Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlag		2 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlsu		2 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mlni		2 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	Mloe		2 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	ARte		2 u		
Totes Gebirge	Spital	Rabeder & Weichenberger 1995; transdat 11.04	x	CYgl		2 u		
		figure in Döppes & Pacher 2005		URar		5	9810	70
		Vermeersch 2006		EQ		1	13200	400
Kyffhäuserkreuz		Eurofauna Database		EQ		3 u		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	HOsa		5	8470	50
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	HOsa		5	8400	50

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlgr		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlag		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	DI	<i>Dicrostonyx torquatus</i>	0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CHIR		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CTct		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	AM		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta		0			

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	URar		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	TAeu		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	SOar		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	NEan		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MY	cf. <i>mystacinus</i>	0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CYgl		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MIgr		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mloe		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlag		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	DI	<i>Dicrostonyx torquatus</i>	0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CHIR		0		

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	TAeu		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CYgl		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CTct		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	VUvu		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	UR		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	SOar		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlgr		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mloe		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlag		0			

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LAla		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	DI	<i>Dicrostonyx torquatus</i>	0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MTer		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	OCpu		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MEme		0			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	SOar		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CTct		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CYgl		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlgr		5			

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mloe		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlag		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	TAeu	<i>Talpa</i> sp.	5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	TAeu		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CHIR		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CTct		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	VUvu		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	URar		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CYgl		5			

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MIgr		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlag		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	DI	<i>Dicrostonyx torquatus</i>	5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CTct		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlufa	<i>Canis familiaris</i>	5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	VUvu		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	UR		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MEme		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LYly		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		5			
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0			

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	VUvu		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MEme		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CAP	Caprini	0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlu		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	Mlagar		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	UR		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	ARte		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	BOV		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0		

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		PApa		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		CTct		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		TAeu		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		MEme		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		CAlu		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		EQ		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		VUvu		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		RGta		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		RGta		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		URar		0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		UR	cf. <i>spelaeus</i>	0		
Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x		FEsi	cf. <i>silvestris</i>	0		

Orlasenke	Pößneck/Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		0		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlu		1 u		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	URsp		1 u		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ	<i>Equus germanicus</i>	1		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta		1		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ		1		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	HOsa	<i>Homo sapiens sapiens</i>	1	13190	130
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LE		1	13310	110
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LEti		1	25340	440
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	APla		1	13120	130

Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CAlufa	<i>Canis cf. familiaris</i>	1	13130	120
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	VUvu		1	13150	130
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	UR		1	13160	140
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	URar		1	13520	130
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	LYly		1	14470	140
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	MMpr		1	13090	130
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	EQ	<i>Equus germanicus</i>	1	13585	165
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	CEel		1		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	RGta		1		

Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x	SAta		1		
Kr. Pößneck	Döbritz	Koenigswald & Heinrich 1996; transdat 11.04	x			0	10230	90
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		1	12900	130
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APveVU		1		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	1		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		1		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	1		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARV	Microtinae	1		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		1		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APla		1	12860	130
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	VUvu		1	13080	140

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	1		12940	140
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		1			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	SAta		1			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MIgr		1			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	1			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARV	Microtinae	1			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MTer		1			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		2		12315	100
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APla		2		13025	85
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlufa	<i>Canis cf. familiaris</i>	2		12300	85
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	VUvu		2		10040	120
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	URar		2		12640	130

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MMpr		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CLcl		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	SAta		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	TAeu		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	SOar		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EPse		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EMqu		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	AMfl		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CYgl		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARte		2			

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MIsu		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	Mlagar		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	Mloe		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	Mlni		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	Mlgr		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	DI	<i>Dicrostonyx torquatus</i>	2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LMIm		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARV	Microtinae	2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MRmr		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MTpu		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MEme		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		2		12480	90

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APla		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APveVU		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CA		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlu		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlufa	<i>Canis cf. familiaris</i>	2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	URar		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	PApa		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	BOveBI		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARte		2			
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		1 u			

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APIa		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	VUvu		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	PAlesp	<i>Panthera cf. leo</i>	1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	SAta		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MRmr		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APIa		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		2 u		

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APla		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APveVU		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlufa	<i>Canis cf. familiaris</i>	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlu		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	VUvu		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APveVU		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	URar		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CLcl		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	BOveBI		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	SAta		2 u		

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	TAeu		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EMqu		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	AMfl		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARte		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MIsu		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	Mlagar		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	MIni		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	BOveBI		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	SAta		1 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		2 u		

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APveVU		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APla		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlufa	<i>Canis cf. familiaris</i>	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	VUvu		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	Mlagar		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	ARV	Microtinae	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	LE		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APla		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	APveVU		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	CAlu		2 u		

Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	URar		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	PApa		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	EQ	<i>Equus germanicus</i>	2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x	RGta		2 u		
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x			1	13080	120
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x			2 u	11960	120
Orlasenke	Saalfeld	Hedges et al. 1998; transdat 10.15	x			2	12040	120
Holzlandkrei s	Rothenstein	Eurofauna Database		LE		2 u	11750	250
Holzlandkrei s	Rothenstein	Eurofauna Database		APla		2 u	11160	85
Holzlandkrei s	Rothenstein	Eurofauna Database		CAlufa	<i>Canis cf. familiaris</i>	2 u	10940	85
Holzlandkrei s	Rothenstein	Eurofauna Database		URar		2 u	12350	85

Holzlandkrei s	Rothenstein	Eurofauna Database		FEsi		2 u	12545	80
Holzlandkrei s	Rothenstein	Eurofauna Database		MMpr		2 u	12270	110
Holzlandkrei s	Rothenstein	Eurofauna Database		EQ	<i>Equus germanicus</i>	2 u	12270	120
Holzlandkrei s	Rothenstein	Eurofauna Database		CDan		2 u	12080	110
Holzlandkrei s	Rothenstein	Eurofauna Database		SUsc		2 u	12050	110
Holzlandkrei s	Rothenstein	Eurofauna Database		RGta		2 u	12740	120
Holzlandkrei s	Rothenstein	Eurofauna Database		BOveBI		2 u	12620	120
Holzlandkrei s	Rothenstein	Eurofauna Database		CPib	<i>Capra cf. ibex</i>	2 u	11810	110
Holzlandkrei s	Rothenstein	Eurofauna Database				2 u	12790	110
Holzlandkrei s	Rothenstein	Eurofauna Database				2 u	12670	110
Holzlandkrei s	Rothenstein	Eurofauna Database		MMpr		1	14100	100
Orlakreis		Eurofauna Database		EQ		3		
Lkr. Saalfeld- Rudolstadt		Eurofauna Database		EQ	<i>Equus ferus</i>	3		

Lkr. Saalfeld-Rudolstadt		Eurofauna Database		SUsc	(SUsc)	3		
Lkr. Saalfeld-Rudolstadt		Eurofauna Database		URar		3		
Lkr. Saalfeld-Rudolstadt		Eurofauna Database		RGta		3		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database				5		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database				5 u		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database				5 u		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		ALal		2	12158	50
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		EQ		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		ALal		2	12232	50
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		EQ		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		BOpr		2	12030	52
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		BOveBI		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		CEel		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		SUsc		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		CLcl		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		URar		2		

Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		APveVU		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		EQ		2	12721	65
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		EQ		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		SUsc		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		ALal		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		CEel		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		CAP	<i>Ovis or Capra</i>	2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		OVar		2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		CAlufa	<i>Canis familiaris</i>	2		
Lkr. Saalfeld-Rudolstadt	Allendorf	Eurofauna Database		LE		2		
Upper Lausitz		www.fallingrain.com/world/	x	BOpr		4	10750	35
Upper Lausitz		www.fallingrain.com/world/	x			4	10810	50
	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		LEti		1		
	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		MMpr		1		

	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		EQ		1		
	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		RGta		1		
	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		APla		1		
	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		CAlu		1		
	Nebra	Koenigswald & Heinrich 1996; transdat 11.04		FEsi		1		
Western Poland	Kargova	www.fallingrain.com/world/		EQ	<i>Equus przewalskii</i>	5 u		
Western Poland	Kargova	www.fallingrain.com/world/		CEel		5 u		
Western Poland	Kargova	www.fallingrain.com/world/		Blbo		5 u		
Western Poland	Kargova	www.fallingrain.com/world/		CEel		5	9565	90
Western Poland	Kargova	www.fallingrain.com/world/		ALal		5	9500	75
Western Poland	Kargova	www.fallingrain.com/world/		Blbo		5	9385	90
	Prerov	EUQUAM Database; www.fallingrain.com/world/		TAeu		0		
	Prerov	EUQUAM Database; www.fallingrain.com/world/		LEeu		0		

	Prerov	EUQUAM Database; www.fallingrain.com/world/		LEti		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		CSfi		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		DI	<i>Dicrostonyx torquatus</i>	0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		LMIm		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		APla		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		CAlu		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		URar		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		URsp		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		GUgu		0			

	Prerov	EUQUAM Database; www.fallingrain.com/world/		MEme		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		COcosp		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		PAesp		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		PApa		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		MMpr		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		EQ	<i>Equus germanicus</i>	0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		CDan		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		ALal		0			
	Prerov	EUQUAM Database; www.fallingrain.com/world/		CLcl		0			

	Prerov	EUQUAM Database; www.fallingrain.com/world/		MGgi		0		
	Prerov	EUQUAM Database; www.fallingrain.com/world/		RGta		0		
	Prerov	EUQUAM Database; www.fallingrain.com/world/		Blpr		0		
	Prerov	EUQUAM Database; www.fallingrain.com/world/		BOpr		0		
	Prerov	EUQUAM Database; www.fallingrain.com/world/		CPib		0		
	Prerov	EUQUAM Database; www.fallingrain.com/world/		OBmo		0		
		Döppes & Pacher 2005; Google Earth 4 BETA		URar		3	10870	80
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein; transdat 11.07		TAeu		0		
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein; transdat 11.07		TAeu	<i>Talpa magna</i>	0		

	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		SOar		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		SOmi		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		SOal	<i>Sorex ? alpinus</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		NEfo		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MY	<i>Myotis blythi</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		URsp		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		CAlu		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		APla		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		VUvu		0			

	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MEme		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		LUlu		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MAfo		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MTer		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MTni		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MTpu		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		PApa		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		LYly		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		LEti		0			

	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		OCpu		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		Slbe		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		PHsu	<i>Cricetulus songarus</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		CTct	<i>Cricetus</i> aff. <i>cricetus</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		ARV		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		DI	<i>Dicrostonyx gulielmi</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		DI	<i>Dicrostonyx henseli</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		CYgl		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		Mlag		0			

	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		Mlar		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MIgr		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		Mloe	<i>ratticeps</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		Mlni		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		MI	<i>Microtus ? "nivalinus"</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		ARte	<i>Arvicola antiquus</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		SP	<i>Citellus ? citellus</i>	0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		CSfi		0			
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein ; transdat 11.07		SUsc		0			

	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein; transdat 11.07		ALal		0		
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein; transdat 11.07		RGta	<i>Rangifer ? tarandus</i>	0		
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein; transdat 11.07		CPib		0		
	Bad Vöslau	http://de.wikipedia.org/wiki/Ruine_Merkenstein; transdat 11.07		EQ	<i>Equus aff. przewalskii</i>	0		
	Reichwalde	www.fallingrain.com/world/		CEel		2	12350	50
	Reichwalde	www.fallingrain.com/world/		CLcl		2		
	Reichwalde	www.fallingrain.com/world/		RGta	?	2		
Kreis Ludwigslust	Raguth	www.fallingrain.com/world/		BOpr		5		
		www.fallingrain.com/world/		SUsc		5	9120	120

Laboratory code	Dated material	Sample/details	Conventional (1) or AMS (2)	Other dates given	Archaeological context
K-3741	jaw (<i>Ursus maritimus</i>)		1		
AAR-1908	bone (<i>Rangifer</i>)		2		
AAR-1909	bone (<i>Rangifer</i>)		2		
AAR-1910	bone (<i>Rangifer</i>)		2		
AAR-1510	wood (<i>Salix</i>)		2		
AAR-1511	bone (<i>Rangifer</i>)		2		
AAR-1509	wood (<i>Salix</i>)		2		

AAR-1508	wood (<i>Salix</i>)			2	
K-6189	bone (<i>Rangifer</i>)	sample 181/1980		1	
AAR-1507	wood (<i>Salix</i>)	sample 45.7/14		2	
K-6188	bone (<i>Rangifer</i>)	sample 181/1980		1	

				11600-11100 BC	Brommean
	reindeer antler axe				Brommean
AAR-8919	antler axe (<i>Rangifer</i>)		2		Lyngby axe
AAR-4544	bone (<i>Bison bonasus</i>)		2		11.7-11.4 ka cal BP
		Z.M.K. 1/1899		9270 cal BC	
K-7072	antler (<i>Rangifer</i>)		1		
K-1315			1	8270-7830 BC	Early Mesolithic
K-1316			1	8610-8220 BC	Early Mesolithic
K-1317			1	8630-8270 BC	Early Mesolithic
K-1452			1	8610-8270 BC	Early Mesolithic
K-3697	tusk (<i>Mammuthus</i>)		1	33270±350 BP (OxA-10189; Stuart et al. 2002)	

				8235 cal BC	
K-6122	bone (<i>Alces alces</i>)		1		
K-7066	antler (<i>Rangifer</i>)		1		
				TL 14700±1500 BP	Hamburgian (Holm 1991); first human occupation in S Scandinavia after glaciation (Aaris-Sørensen 1992)
				TL 14300±1500 BP	Hamburgian (Holm 1991); first human occupation in S Scandinavia after glaciation (Aaris-Sørensen 1992)
AAR-0906	worked antler (<i>Rangifer tarandus</i>)		2		Havelte (Clausen 1997); Hamburgian or Federmesser (Eriksen 2002); Hamburgian AND Federmesser (Holm 1991)
AAR-8159	antler (<i>Rangifer tarandus</i>)		2		
AAR-8165	bone (<i>Rangifer tarandus</i>)		2		
AAR-8160	bone (<i>Rangifer tarandus</i>)		2		
AAR-8162	antler (<i>Rangifer tarandus</i>)		2		
AAR-8163	bone (<i>Rangifer tarandus</i>)		2		

AAR-8163	bone (<i>Rangifer tarandus</i>)		2		
AAR-8157	antler (<i>Rangifer tarandus</i>)		2		
AAR-8158	antler + bone (<i>Rangifer tarandus</i>)		2		
AAR-8161	antler (<i>Rangifer tarandus</i>)		2		
	bone (<i>Megaloceros</i>)			11610 BC	
K-6124	bone (<i>Alces alces</i>)		1	11770 BC	
	rib (<i>Megaloceros</i>)			ca. 11600 years old	
AAR-1977	bone (<i>Saiga</i>)		2	BC 15140-14630; weighted average of AAR-1977 and -1456: 13930±110 BP	
AAR-1456	bone (<i>Saiga</i>)		2	BC 14890-14500; weighted average of AAR-1977 and -1456: 13930±110 BP	
K-3725	bone		1		

K-5658	antler (<i>Megaloceros</i>)		1		
AAR-4565	antler (<i>Megaloceros</i>)		2		
		Z.M.K. 36/0000			
AAR-4187	bone		2		
OxA-3173	antler axe (<i>Rangifer tarandus</i>)	FSM j.nr.3211, NMI j.nr.4588/82	2		Tanged Point complex, Ahrensburgian?
K-6005	bone (<i>Bison bonasus</i>)		1	11.0-11.7 ja cal BP	
AAR-3785	bone (<i>Bos primigenius</i>)	Z.M.K. 5/1961	2		
K-5660	bone (<i>Megaloceros</i>)		1		
Ua-24133	humerus (<i>Bos primigenius</i>)		2		
				7400 and 6600 BC	Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
K-7079	antler (reindeer)		1		

K-6123	bone (<i>Alces alces</i>)		1		
				11010 BC	
	bone (<i>Bos primigenius</i>)			11600-10400 cal BC	
				10720 BC	
AAR-4172	bone (<i>Canis lupus</i>)		2	12.7-12.4 cal BP	
	bone (<i>Bos primigenius</i>)				
					Mesolithic
OxA-3616	bone (<i>Bos</i>)		2	9000-8900 cal BC	
AAR-1036	antler (<i>Rangifer</i>)		2		unknown (Eriksen 2002); probably Hamburgian (Street & Baales 1999)
K-4321	bone (<i>Rangifer</i>)		1		
K-4322	bone (<i>Rangifer</i>)		1		
OxA-10234	bone (<i>Megaloceros</i>)		2		
AAR-4185	bone (<i>Capreolus</i>)		2		

					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
					Kongemosean
		Z.M.K. 37/1945			
K-570				1 7480-7440 cal BC	
K-571				1 7920 cal BC	
K-1526				1 6610 cal BC	
K-1527				1 5670 cal BC	

K-2174	hazelnut shells			1	Mesolithic (Maglemosean)
K-1508	charcoal			1	Mesolithic (Maglemosean)
K-1509	tinder fungus			1	Mesolithic (Maglemosean)
K-1507	wood			1	Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
					Mesolithic (Maglemosean)
K-2175				1	
K-2176				1	

K-5657	bone (<i>Megaloceros</i>)		1		
	bone (<i>Bos primigenius</i>)	Z.M.K. 12/1857			
Ka-6998	bone (<i>Canis familiaris</i>)		1		Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
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					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
Ka-6999	bone (<i>Canis familiaris</i>)		1		

K-2641	charcoal		1		Brommean
K-2509	charcoal		1		Brommean
					late palaeolithic
					late palaeolithic
					late palaeolithic
					Maglemosean
AAR-5470	bone (<i>Alces alces</i>)		2	9600-9280 BC	Mesolithic
AAR-5469	bone (<i>Alces alces</i>)		2	9600-9280 BC	antler adze: Maglemosean
AAR-5471	bone (<i>Alces alces</i>)		2	9350-9250 BC	microlithic point in sternum

		Z.M.K. 83/1942			
		Z.M.K. 84/1944			
	bone (<i>Bos primigenius</i>)			9268 cal BC	
K-2075	bone (<i>Alces</i>)		1	7450 BC	Mesolithic
OxA-4864	mammal bone		2		Mesolithic
OxA-5528	mammal bone		2		Mesolithic
AAR-4176	bone (<i>Lepus timidus</i>)		2	11.4-11.2 ka cal BP	
	bone (<i>Meles meles</i>)		2	11.6-11.3 ka cal BP	
St 2470	antler (<i>Rangifer</i>)		1		
Lu-945	bone (<i>Megaloceros</i>)		2		
OxA-10194	antler (<i>Megaloceros</i>)		2		
				7500-6750 BC	
Ua-1963	bone?		2		
Ua-1749	bone (<i>Bos primigenius</i>)	Lzz 3309	2		
Lu-2974	bone (<i>Bos primigenius</i>)	Lzz 3359	2		
Lu-3236	bone (<i>Bos primigenius</i>)		2		

LuA-4494	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4491	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4492	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-3296	antler (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4489	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-3293	bone (<i>Equus</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-4763	bone (<i>Equus</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-3295	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4495	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-3294	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4490	bone (<i>Rangifer</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-3969	bone (<i>Alces</i>)		2	Late Palaeolithic (Bromme? Ahrensburgian?)

Ua-3969	bone (<i>Equus</i>)		2		Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4496	bone (<i>Rangifer</i>)		2		Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4493	bone (<i>Rangifer</i>)		2		Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-4764	bone (<i>Equus</i>)		2		Late Palaeolithic (Bromme? Ahrensburgian?)
Ua-4765	bone (<i>Equus</i>)		2		Late Palaeolithic (Bromme? Ahrensburgian?)
LuA-4497	bone (<i>Equus</i>)		2		Late Palaeolithic (Bromme? Ahrensburgian?)
St-13051	burnt log		1		
Lu-873	charcoal		2		early mesolithic [late Maglemosian]
Lu-599	charcoal		2		early mesolithic [late Maglemosian]
Lu-698	charcoal		2		early mesolithic [late Maglemosian]
Lu-751	charcoal		2		early mesolithic [late Maglemosian]
Lu-760	bone		2		Mesolithic [late Maglemosian]
Lu-991	charcoal		2		early mesolithic [late Maglemosian]
Lu-994	charcoal		2		early mesolithic [late Maglemosian]
Lu-875	charcoal		2		early mesolithic [late Maglemosian]

Ua-2154	tibia (<i>Bos primigenius</i>)	02D6d	2		
Lu-796	tusk (<i>Mammuthus</i>)		2		
Lu-796:2	same specimen as Lu-796		2		
Lu-865	same specimen as Lu-796		2		
				7500-6750 BC	
Ua-3547	antler (<i>Megaloceros</i>)		2		
Ua-1746	bone (<i>Bos primigenius</i>)	Lzz 3294	2		
				7500-6750 BC	
				7500-6750 BC	
Ua-2153	bone ?		2		
Lu-824	antler (<i>Megaloceros</i>)		2		
Ua-1287	phalanx (<i>Ursus arctos</i>)		2		
unknown	bone (<i>Megaloceros giganteus</i>)				A Palaeolithic, C Final
K-4857	antler (<i>Rangifer</i>)		1		

K-4877	antler (<i>Rangifer</i>)		1		
K-4403	bone (<i>Alces</i>)		1	8250 BC	
K-4879	bone (<i>Cervus</i>)		1		
				8040 cal BC	
K-4873	antler (<i>Rangifer</i>)		1		
K-4871	antler (<i>Rangifer</i>)		1		
AAR-2785			2	11690-11400	
AAR-2784	charcoal		2		Havelte
KIA-3605			2		Havelte
AAR-2244			2		Federmesser
AAR-2245-2	charcoal		2		Ahrensburgian culture
			2		
			2		

AAR-2245-1	charcoal		2		Ahrensburgian culture
OxA-3615	modified bone and antler (<i>Megaloceros</i>)		2	13820-13430 cal BP	Brommean or Federmesser
KI-1844.01			1	9150-8450 BC	Early Mesolithic
KI-1844.02			1	8690-8330 BC	Early Mesolithic
KI-1110			1	8790-8280 BC	Early Mesolithic
KI-1111			1	8550-8000 BC	Early Mesolithic
KI-1818			1	9220-8810 BC	Early Mesolithic
KI-1819			1	9150-8450 BC	Early Mesolithic
				9203-8489 BC	early Mesolithic
				9098-8654 BC	early Mesolithic
				9041-8713 BC	early Mesolithic

				ca. 7000 BC	Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
KIA-3332	fish		2		
KIA-4164	fish		2		
KIA33951	femur (<i>Alces alces</i>)		2	cal BC 11121 - 10931	
KI-2124	wood		1		Federmesser
KI-2152	wood		1		same horizon (s. a.) but no cultural association
	reindeer antler or bone		2		Ahrensburgian culture
	reindeer antler or bone		2		Ahrensburgian culture
	reindeer antler or bone		2		Ahrensburgian culture
	reindeer antler or bone		2		Ahrensburgian culture
					Mesolithic (different phases of occupation; three cultural stages)
					Mesolithic (different phases of occupation; three cultural stages)

					Mesolithic (different phases of occupation; three cultural stages)
KIA11169	calcaneum (<i>Cervus elaphus</i>)		2		Mesolithic (different phases of occupation)
OxA-3628	bison, bone		2		
OxA-2875	red fox, bone		2		
OxA-2874	beaver, bone		2		
OxA-2873	beaver, bone artifact		2		
OxA-2872	bone, bison		2		
OxA-3629	bone, bison		2		
OxA-3630	bone, bison		2		
K-4261	antler (<i>Rangifer</i>)	ABH	1		Hamburgian culture
K-4328	bone (<i>Rangifer</i>)	Ab.H M.mc.	1		Hamburgian culture

K-4327	antler (<i>Rangifer</i>)	Ab.H	1	Hamburgian culture
W-261	antler or bone, predominantly organic fraction		1	Hamburgian culture
KN-2224	bone, antler		1	Hamburgian
KN-2223	bone		1	Hamburgian
Y-159-2	organic fraction of reindeer bone		1	Ahrensburgian
K-1325	reindeer bones and antlers		1	Ahrensburgian
K-4330	reindeer bone		1	Ahrensburgian
KIA-3331	bison		2	Ahrensburgian culture
K-4262	antler (<i>Rangifer</i>)	AbA 8,0	1	Ahrensburgian culture
K-4323	antler (<i>Rangifer</i>)	AbA 162	1	Ahrensburgian culture
K-4324	antler (<i>Rangifer</i>)	AbA 7,8 165	1	Ahrensburgian culture
K-4325	marrow split femur (<i>Rangifer</i>)	1.F.	1	Ahrensburgian culture

K-4326	marrow split long bone (<i>Rangifer</i>)	M.f		1	Ahrensburgian culture
K-4578	marrow split bone (<i>Rangifer</i>)	...ju		1	Ahrensburgian culture
K-4579	antler (<i>Rangifer</i>)	AbA 8,2 151		1	Ahrensburgian culture
K-4580	antler (<i>Rangifer</i>)	AbA 8,4 138		1	Ahrensburgian culture
K-4581	antler (<i>Rangifer</i>)	AbA 7,2 174		1	Ahrensburgian culture
Y-259.2	bone collagen (<i>Rangifer taratndus</i>)			1	Ahrensburgian culture
					Ahrensburgian culture
					Ahrensburgian culture
W-262	antler or bone, predominantly organic fraction			1	Ahrensburgian culture
Y-159	bone (<i>Rangifer taratndus</i>)			1	
KN-2221	bone			1	Ahrensburgian
KN-2222	bone			1	Ahrensburgian

W-264	antler or bone, predominantly organic fraction		1	12600-12200	Hamburgian culture
W-281	antler or bone, organic fraction		1		Hamburgian culture
H-38-121 A	antler or bone, organic fraction		1		Hamburgian culture
H-38-121 B	antler or bone, organic fraction		1		Hamburgian culture
H-38-121 C	antler or bone, carbonate fraction		1		Hamburgian culture
W-172	gyttja, organic fraction		1		Hamburgian culture
GrN-11254			2		Hamburgian culture
K-4329	antler (<i>Rangifer</i>)	Md.2. 34 U14	1		Hamburgian culture
					Hamburgian stage
KIA12344	<i>Esox lucius</i>		2	11448 cal BC	Hamburgian stage
K-4330	marrow split humerus (<i>Rangifer</i>), collagen	341 ~ humerus	1		Hamburgian culture

Y-158-1	antler carbonate			1	Shouldered-point complex / Hamburgian
W-281	cervids			1	Hamburgian
KN-2220	bone			1	Hamburgian
GrN-11253	bones			2	Ahrensburgian
GrN-11251	wood			2	Ahrensburgian
H-75/78	charcoal			1	Federmesser
Y-157-A	charcoal			1	Federmesser
Y-157-B	charcoal			1	Federmesser
					Mesolithic
					Mesolithic
				cal BC 11992 - 11748	Callenhardt stage
				cal BC 11809 - 11508	Callenhardt stage
					Callenhardt stage
KIA33949	humerus (<i>Rangifer tarandus</i>)	Cultural Horizon I; depth 0,43 - 0,455 m		2	Paleolithic, Magdalenian

KIA33950	tibia (<i>Alces alces</i>)	Cultural Horizon II; depth - 0,455 - 0,7 m	2		Paleolithic, Magdalenian
					Paleolithic, Magdalenian
					Paleolithic, Hamburgian
					early to late Mesolithic
					early to late Mesolithic
					early to late Mesolithic
					early to late Mesolithic
					early to late Mesolithic
					early to late Mesolithic
					early to late Mesolithic
K-4332	atlas (<i>Rangifer</i>)	J1H1	1		Hamburgian culture
K-4331	epistropheus (<i>Rangifer</i>)	J2 H2	1		Hamburgian culture
K-4577	vertebra (<i>Rangifer</i>)	L	1		Hamburgian culture
H-31-67	antler or bone, organic fraction		1		Hamburgian culture
H-136-116	wood, twigs only		1		Hamburgian culture
W-93	gyttja, organic fraction		1		Hamburgian culture

H-32-60	gyttja, organic fraction		1		Hamburgian culture
H-32-118 A	gyttja, carbonate fraction		1		Hamburgian culture
H-32-118 C	gyttja, organic fraction		1		Hamburgian culture
GrN-11254	twigs same sample as H-I36/116		2		Hamburgian
KN-2754	bone		1		Hamburgian
GrN-11262	antler (<i>Rangifer tarandus</i>)		2		
W-271	antler or bone, predominantly organic fraction		1		Hamburgian culture
KIA11171			2		Ahrensburgian?
UtC-5681	horse rib		2	14030-13640 cal BP; 11455-11655	elk hunter station
ETH-13585	giant deer antler		2	13810-13420 cal BP	elk hunter station
UZ-3798	giant deer antler		2		elk hunter station
Hv-20985	organic siliceous mud (?)		1		elk hunter station
Hv-21684	organic siliceous mud (?)		1		elk hunter station
UtC-96939	macro remains (<i>Carex</i>)		2		elk hunter station

	artefact			pollen zone IVb: 2 8607-8564 cal BC	Mesolithic (and Neolithic in upper layers)
	charcoal	see below KIA 10688		pollen zone Vb: 2 8197-7927 cal BC	Mesolithic (and Neolithic in upper layers)
	artefact			2	Mesolithic (and Neolithic in upper layers)
	charcoal			2	Mesolithic (and Neolithic in upper layers)
					Mesolithic (and Neolithic in upper layers)
					Mesolithic (and Neolithic in upper layers)

					Mesolithic (and Neolithic in upper layers)
					Mesolithic (and Neolithic in upper layers)
					Mesolithic (and Neolithic in upper layers)
KIA-10688	charcoal			2 10160-9910 cal BP	
				9680-9430 cal BP	Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean

					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					Maglemosean
					older Mesolithic
OxA-8743	antler (<i>Rangifer tarandus?</i>)	Inventar number 1995: 311/168/13	2	10519±218 cal BC	typical Mesolithic point, Type-2-Duvensee
OxA-8742	antler (<i>Rangifer tarandus?</i>)	Inventar number 1995: 311, wb-Nr.: A 62/94	2		human presence ca. 10200-9900 cal BC
OxA-8841	antler (<i>Rangifer tarandus?</i>)	Inventar number 1995: 311/167	2		

BIn-2828		a10	1	9700-9450	
BIn-2756		c10	1		
BIn-2753		a9a	1		
BIn-1914		a9a	1		
BIn-3036		b10	1		
BIn-3026		z10a	1		
BIn-3001		z13	1		
BIn-3020		z9b	1		
BIn-3019		z9a	1		
BIn-2761		xE	1		
BIn-2758		b7	1		
BIn-2752		a8	1		
BIn-2751		a17	1		
BIn-2750		a17	1		
BIn-3025		z8b	1		
BIn-3000		z8b	1		

Bln-3018		z8a	1		
Bln-3009		z17	1		
Bln-3024		z17	1		
Bln-2760		xC	1		
Bln-3027		z6c	1		
Bln-3008		z6c	1		
Bln-3017		z6c	1		
Bln-3014		z6c	1		
Bln-3023		z6b	1		
Bln-3013		z6b	1		
Bln-3022		z5b	1		
Bln-3012		z5b	1		
Bln-3011		z6a	1		
Bln-3007		z5	1		

BIn-3028		z5a	1		
BIn-3010		z5a	1		
BIn-3006		z32b	1		
BIn-3003		z32b	1		
BIn-3002		z33	1		
BIn-3021		z16	1		
BIn-1913		a7	1		
BIn-1913a		a7	1		
BIn-2733		a6	1		
BIn-2755		c17	1		
BIn-3035		b7	1		
BIn-3016		x8	1		
BIn-3015		x6	1		
BIn-2829		c7	1		
BIn-3032		b6c	1		
BIn-2825		b6a	1		
BIn-2757		b6a	1		
BIn-2999		z40	1		

BIn-3005		z31c	1		
BIn-3004		z30	1		
KIA4937	elk		2		Ahrensburgian culture
					Ahrensburgian culture
					Ahrensburgian culture

KIA5665	vertebra (<i>Bos primigenius</i>)			2	9600-9280 cal BC (1 σ , OxCal 3.5)	Mesolithic
KIA9562	metacarpal (<i>Bos primigenius</i>)			2	9610-9300 cal BC (1 σ , OxCal 3.5)	Mesolithic
KIA9563	ulna (<i>Sus scrofa</i>)			2	9600-9280 cal BC (1 σ , OxCal 3.5)	Mesolithic
KIA9565	mandible (<i>Equus</i>)			2	9390-9250 cal BC (1 σ , OxCal 3.5)	Mesolithic
KIA9564	metacarpal (<i>Cervus elaphus</i>)			2	9170-8810 cal BC (1 σ , OxCal 3.5)	Mesolithic
BIn-2997	wood			2		Mesolithic
GrA-16243	collagen from eland scapula with cutting traces			2		Late Palaeolithic
GrA 11642	mandible (<i>Homo sapiens</i>)			2		
OxA-2559	<i>Salix</i> sp. charcoal			2		Havelte, reindeer hunters
OxA-2561	<i>Salix</i> sp. charcoal			2		Havelte, reindeer hunters
OxA-2558	<i>Salix</i> sp. charcoal			2		Havelte, reindeer hunters
OxA-2560	<i>Pinus</i> sp. charcoal	Usselo horizon		2		Havelte, reindeer hunters

GrN-10274	charcoal of <i>Salix</i> from below heath stones			2	Havelte, reindeer hunters
GrN-12280	charcoal of <i>Salix</i> within a hearth (probably the lab took another sample)			2	Hamburgian
GrN-13083	natural charcoal			2	Hamburgian
GrN-11264	peat			2	Hamburgian
GrA 20353	second phalanx (<i>Cervus elaphus</i>)	GL01		2	
GrA 20256	first phalanx (<i>Cervus elaphus</i>)	GL04		2	
GrN-25536	partially charred wood of <i>Pinus</i>	2000-1; 68-01-164		2	early Mesolithic
GrA-16811	bone (axis red deer)	2000-7; 68-0-164 (1)		2	early Mesolithic
GrA-16813	bone (humerus red deer)	2000-8; 68-0-164 (2)		2	early Mesolithic
					early Mesolithic
GrN-25698	partially charred wood of <i>Pinus</i>	2000-4; 627-196		2	early Mesolithic
GrA-16814	bone (cranium large mammal)	2000-9; 628-195		2	early Mesolithic
GrA-16815	bone (humerus roe deer)	2000-10; 630-192		2	early Mesolithic

GrA-16817	antler (red deer)	2000-11; 631/632-192	2		early Mesolithic
GrA-16797	calcined bone (mammal indet.)	2000-12; 630-191	2		early Mesolithic
GrA-12904	bone (long bone mammal indet.)	2000-13; 631-194	2		early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
GrN-25696	wood of <i>Quercus</i> (with cutmarks)	2000-2; 68-5-148	2		early Mesolithic
GrA-17160	charcoal <i>Quercus</i>	2000-14; 625-196	2		early Mesolithic
UtC 7886	humerus (<i>Sus scrofa</i>)	NO. 2684	2		
GrA-23205	mandible (<i>Homo sapiens</i>)		2		
?	cranial bone (<i>Homo sapiens</i>)		2		
GrA-22999	modified antler (<i>Cervus elaphus</i>)		2		Early Mesolithic

					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
KN-3949				1	Federmesser
KN-3950				1	Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
Hv 17371	bone			1	Magdalenian
Hv 17372	bone			1	Magdalenian

					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
Hv 19311	peat			1 7138±113 cal BP	none
					none
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
KN-2999	burnt bone			1	Mesolithic [Hambacher group]
KN-3995	wood	sample 1		1 10116±184 cal BC	Early Mesolithic

KN-3996	wood	sample 2	1	9475±475 cal BC	Early Mesolithic
KN-3999	wood	sample 5	1	8898±172 cal BC	Early Mesolithic
KN-4002	peat		1	8378±130 cal BC	Early Mesolithic
KN-4006	peat	sample 12	1	6890±126 cal BC	Early Mesolithic
KN-3998	wood	sample 4	1	8779±168 cal BC	Early Mesolithic
KN-4001	peat	sample 7	1	8870±147 cal BC	Early Mesolithic
KN-3997	wood	sample 3	1	9344±252 cal BC	Early Mesolithic
KN-4136	bone (<i>Bos</i>)	sample 96/108-1	1	9386±278 cal BC	Early Mesolithic
KN-4139	bone (<i>Bos</i>)	sample 87/108-2	1	9788±322 cal BC	Early Mesolithic

KN-4137	bone (<i>Bos</i>)	sample 95/105-2	1	10156±195 cal BC	Early Mesolithic
KN-4138	bone (<i>Bos</i>)	sample 93/106-2	1	8014±74 cal BC	Early Mesolithic
KN-4004	peat		1	8059±76 cal BC	Early Mesolithic
KN-4005	wood (<i>Betula</i>)	sample 11	1	8312±105 cal BC	Early Mesolithic
KN-4003	wood	sample 9	1	8716±199 cal BC	Early Mesolithic
KN-3883B	peat		1	8822±172 cal BC	Early Mesolithic
KN-3883A	peat		1	8886±154 cal BC	Early Mesolithic
KN-4135	bone (<i>Bos</i>)	sample 90/108-2 (from AH C)	1		Early Mesolithic
KN-4000	peat		1		Late palaeolithic/Early Mesolithic

OxA-1392	bone (<i>Equus</i> sp.)	KS-1	2		"Neolithic"
KN-2662	charcoal	sample 120-10-1	1	7869±66 cal BC	
KN-2261	charcoal	sample 120-6-1	1	7976±61 cal BC	
KN-2901	charcoal	sample 172	1	6294±80 cal BC	
KN-2899	charcoal	sample 213	1	6310±158 cal BC	
KN-2900	charcoal	sample 214	1	6289±244 cal BC	
OxA-4790	humerus sin. (male <i>Homo sapiens</i>)	D 999,56 (RLMB)	2		double burial, Magdalenian (?)
KIA-4163	ulna dext. (<i>Canis familiaris</i>)	OB 31 (RLMB D001001, 16)	2		double burial, Magdalenian (?)
OxA-4791	os penis (<i>Ursus</i> sp.)	D 1000a (RLMB D001000, 01)	2		double burial, Magdalenian (?)
KIA-4161	maxilla dext. (<i>Canis familiaris</i>)	D 1001a (RLMB D001001, 01)	2		double burial, Magdalenian (?)
OxA-4792	humerus sin. (<i>Homo sapiens</i> , female)	D 999, 30 (RLMB)	2		double burial, Magdalenian (?)
KIA-4162	humerus dext. (<i>Canis familiaris</i>)	D 1001a (RLMB D001001, 01)	2		double burial, Magdalenian (?)
OxA-4793	ulna sin. (<i>Canis familiaris</i>)	OB 1 + D 1001c (RLMB D001001, 03)	2		double burial, Magdalenian (?)
					double burial, Magdalenian (?)
OxA-9032	<i>Lagopus lagopus</i> , bone		2		Ahrensburgian
KN-4023	bone (<i>Lagopus</i>)		1	9578±314; 10000-11000 BP	Final Paleolithic, Tanged Point complex, Ahrensburgian

					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					Final Paleolithic, Tanged Point complex, Ahrensburgian
					antler axe, comparable to Lyngby axes, but found close to mesolithic site
OxA-10492	<i>Equus</i> sp., bone with cutmarks			2	?
OxA-10493	<i>Equus</i> sp., bone with cutmarks			2	?
OxA-10651	<i>Equus</i> sp., bone			2	?
GrA-17493	charcoal (<i>Pinus</i>)			2	Federmesser group with Malaurie

GrA-17642	charcoal (hardwood)		2		Federmesser group with Malaurie
GrA-17716	burnt bone		2		Federmesser group with Malaurie
					Federmesser group with Malaurie
					Federmesser group with Malaurie
					Federmesser group with Malaurie
					Federmesser group with Malaurie
					Federmesser group with Malaurie
OxA-2066	bone (<i>Alces</i>)	sample 71/80-2	2	11068±106 cal BC	Federmesser
OxA-1133	<i>Alces alces</i> ?	sample 71/73-3	2		Federmesser
OxA-1134	tooth <i>Equus</i>	72/79-18	2		Federmesser
					Federmesser
OxA-1135	bone (<i>Equus</i> sp.)	sample -70/-37-1	2	11085±126 cal BC	
					Federmesser
					Federmesser

					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
					Federmesser
OxA-1132	<i>Cervus elaphus</i> , bone (?)	34/ 37-8		2	Federmesser
					Federmesser
					Federmesser
					Federmesser
OxA-1136	<i>Cervus elaphus</i> , bone (?)	52/ 18-6		2	Federmesser
					Federmesser
OxA-2067	tooth <i>Cervus</i>	19/46-3		2	Federmesser
OxA-5729	bone (<i>Equus</i>)	Grube 17		2	Magdalenian
OxA-5730	bone (<i>Equus</i>)	Grube 20		2	Magdalenian

OxA-5728	bone fragments	Grube 6	2		Magdalenian
	femur (<i>Mammuthus</i>)				Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
	tusk fragment (<i>Mammuthus</i>)				Magdalenian
London	bone and teeth (<i>Coelodonta</i>)				Magdalenian
London	bone and teeth (<i>Coelodonta</i>)				Magdalenian
					Magdalenian
					Magdalenian

	bone <i>Alces</i>				Magdalenian
KN-1979	snail shells		1	10467±287 cal BC	Magdalenian
KN-I 980	snail shells		1		Magdalenian
Ly-1172	bone		1		Magdalenian
Ly-1173	bone		1	11056±861 cal BC	Magdalenian
OxA-2096	ivory	II	2	11841±128 cal BC	Magdalenian
					Magdalenian
OxA-985	bone (<i>Rupicapra?</i>)		2	12422±267 cal BC (Street et al. 1994)	Magdalenian
OxA-999	bone (<i>Cervus</i>)	sample 20/87	2	12738±684 cal BC (Street et al. 1994)	Magdalenian
OxA-998	bone (<i>Bos/ Bison</i>)	sample 21/82-13	2	11323±165 cal BC (Street et al. 1994)	
OxA-1924	bone (<i>Cervus</i>)	sample 20/87	2	11906±141 cal BC (Street et al. 1994)	
GrA-16616	calcined bone	Qu: 25/85; 25/86	2	6187±67 cal BC (Kegler 2002)	

GrA-16613	calcined bone	Qu: 21/86	2	8894±186 (Kegler 2002)	
GrA-16521	calcined bone	Qu: 18/85; 18/86	2	10959±49 (Kegler 2002)	
GrA-16990	bone (artiodactyle)	Qu: 25/86-46	2	11678±155 (Kegler 2002)	
GrA-19689	bone (<i>Cervus</i>)	Qu: 21/86-109	2	11825±179 (Kegler 2002)	
GrA-16991	bone (<i>Bos/ Bison</i>)	Qu: 24/86-55	2	11913±165 (Kegler 2002)	
GrA-16987	bone (<i>Castor fiber</i>)	Qu: 21/86	2	11924±160 (Kegler 2002)	
GrA-16980	bone (<i>Cervus elaphus?</i>)		2	2002)	Federmesser
GrA-16985	bone (<i>Cervus elaphus?</i>)		2	2002)	Federmesser
OxA-984	bone (<i>Cervus</i>)	sample 20/85	2	11980±300 cal BC (Street et al. 1994)	Federmesser
OxA-997	bone (<i>Cervus</i>)	sample 20/54-41	2	11797±185 cal BC (Street et al. 1994)	Federmesser
					Federmesser
					Federmesser
					Federmesser
OxA-1125	bone (<i>Equus</i>)	"Grube 20"	2	13357±279 cal BC	Magdalenian
OxA-1126	bone (<i>Equus</i>)	"Grube 20"	2	13298±220 cal BC	Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
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					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
GrA-14762	metacarpal (<i>Capreolus capreolus</i>)		2		Federmesser
Hd-18123	bone		1		Federmesser
					Federmesser
					Federmesser
					Federmesser

					none
					none
					none
					none
					none

OxA-2611	wood, <i>Populus</i>	sample 32/21-3	2	10987±105 cal BC	Federmesser
OxA-2613	charcoal	sample 11/32	2	10998±105 cal BC	Federmesser
OxA-2614	charcoal	sample 2/21	2	11016±115 cal BC	Federmesser
OxA-2615	shell, mollusc			2	11329±114 cal BC Federmesser

OxA-2616	shell, mollusc	sample 11/32	2	10996±215 cal BC	Federmesser
KN-3519	wood, <i>Populus</i>	sample 11/24-8	1	11025±96 cal BC	Federmesser
KN-3520	wood, <i>Populus</i>	sample 13/21-1	1	11034±215 cal BC	Federmesser
KN-3518	wood, <i>Populus</i>	sample 11/24-81	1	11183±94 cal BC	Federmesser
KN-3516	wood, <i>Populus</i>	sample 11/25-1	1	11240±96 cal BC	Federmesser
KN-3517	wood, <i>Populus</i>	sample 11/24-6	1	11312±114 cal BC	Federmesser
KN-3534	wood, <i>Populus</i>	sample 21/21-1	1	11345±94 cal BC	Federmesser
KN-3532	wood, <i>Populus</i>	sample 21/24-1	1	11419±107 cal BC	Federmesser
KN-3531	wood, <i>Populus</i>	sample 18/24-10	1	11420±96 cal BC	Federmesser
KN-3533	wood, <i>Populus</i>	sample 21/24-1	1		Federmesser
OxA-2609	wood, <i>Populus</i>	sample 20/41-3	2	10924±104 cal BC	Federmesser

OxA-2610	wood, <i>Populus</i>	sample 12/11-11	2	10924±104 cal BC	Federmesser
OxA-2612	charcoal	sample 42/22	2	10851±105 cal BC	Federmesser
OxA-2068	bone (<i>Capreolus?</i>)		2	10788±106 cal BC	Federmesser
Zürich	wood, <i>Populus</i>		2	10802±193 cal BC	Federmesser
Ly-3484			1		Federmesser
KN-3576	wood	2/85	1		Federmesser
KN-3579	wood	2/85	1		Federmesser
KN-3578	wood	2/85	1		Federmesser
KN-3577	wood	2/85	1		Federmesser
KN-3535	wood	II/7	1		Federmesser
KN-3580	wood	2/85	1		Federmesser
KN-3529	wood	II/1	1		Federmesser

KN-3581	wood	2/85	1		Federmesser
KN-3575	wood	2/85	1		Federmesser
KN-3530	wood	II/2	1		Federmesser
OxA-3584	bone, <i>Alces alces</i>	sample 91/110-1	2	11142±98 cal BC	none
OxA-3585	bone, <i>Alces alces</i>	sample 91/111-4	2	11263±97 cal BC	none
OxA-3586	bone, <i>Alces alces</i>	sample 91/111-3	2	11149±88 cal BC	none
OxA-3587	rib and moss, other		2	11124±98 cal BC	none
UtC-4815	wood		2		
					Federmesser/Azilian
					Federmesser/Azilian
OxA-1137	bone (<i>Cervus</i>)		2	11305±123 cal BC	Federmesser
OxA-729	<i>Panthera leo</i> , mandible		2		

Lv-1411	bone		1	11690-12010 BP	Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
Lv-1412	large mammal epiphyseal bone		1	12350-12870 BP	Creswellian
					Creswellian
					Creswellian

					Ahrensburgian
					Ahrensburgian
OxA-4198	antler (<i>Rangifer tarandus</i>)	3A		2	Magdalenian
Lv-535	bone (<i>Rangifer tarandus</i>)			1	Tanged Point complex, Ahrensburgian
unknown	metacarpal bone with cutmarks (<i>Rangifer</i>)				Ahrensburger Gruppe
unknown	skull bone with cutmarks (<i>Rangifer</i>)				Ahrensburger Gruppe
OxA-4191	metacarpal bone with cutmarks (<i>Rangifer</i>)			2	Tanged Point complex, Ahrensburgian
OxA-3634	maxilla bone (<i>Rangifer</i>)			2	Tanged Point complex, Ahrensburgian
OxA-4190	bone, humerus, cut (<i>Tetrao urogallus</i>)			2	Tanged Point complex, Ahrensburgian
OxA-4199	bone (<i>Saiga tatarica</i>)	TDS88		2	Magdalenian Final
OxA-8308				2	Magdalenian
OxA-1344	mandible bone, red deer	PRO 728		2	Creswellian
Lv-1472	bone			1	Creswellian
					Creswellian
					Creswellian

					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
					Creswellian
Lv-1568			1		Magdalenian
Lv-1569			1		Magdalenian
Lv-1136			1		Magdalenian
OxA-3632			2		Magdalenian
OxA-3633	bone (<i>Equus ferus</i>)		2		Magdalenian
MC-919			1		Magdalenian
OxA-4129	bone (<i>Ovibos moschatus</i>)	2594	2		Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
OxA-4195	phalanx bone (<i>Equus</i> sp.)	3217, 48	2		? Upper Magdalenian
OxA-4197	bone (<i>Equus ferus</i>)		2		Magdalenian
Lv-1749			1		Magdalenian
Lv-1158	bone (<i>Cervus elaphus</i>)		1		late palaeolithic, early mesolithic
OxA-4200	bone (<i>Equus ferus</i>)	VTB, D7, 5	2		
Lv-1434	antler cervid		1		Magdalenian
Lv-1309	antler cervid		1		Magdalenian
Lv-1386	antler cervid		1		Creswellien
OxA-4014	cut horse left pisiform		2		Magdalenian
OxA-1343	antler (<i>Rangifer</i>)	1456	2	ca. 13000 BP	Magdalenian
OxA-462	<i>Equus</i> sp. tooth	B117, S18, No.44	2		Final Paleolithic, Long Blade Industry
OxA-461	tooth		2		Late Palaeolithic Long Blade Industry
OxA-722	<i>Equus</i> sp. tooth	B117, S17, No. 17.	2		Final Paleolithic, Long Blade Industry
OxA-723	<i>Equus</i> sp. tooth	B131, H17, No.215	2		Final Paleolithic, Long Blade Industry
OxA-724	<i>Equus</i> sp. tooth	B131, I19, No.94	2		Final Paleolithic, Long Blade Industry

Beta-170949	<i>Cervus elaphus</i> , diaphysis	Sondage TrA17	2	Federmesser
Gif-8706	bone and teeth of diverse species	114 (unité 15/14)	1	Federmesser
OxA-4933 / Ly-82	bone (<i>Bos primigenius</i>)	Unité 15, La Vierge Catherine	2	Federmesser
OxA-4932 / Ly-81	bone (<i>Bos primigenius</i>)	Unité 15, La Vierge Catherine	2	Federmesser
Ly-6885	bone	Section 109, La Vierge Catherine; ECH 5	1	Federmesser
GrA-15945 (Ly-1141)	femur (<i>Bos primigenius</i>)	Locus 234, carré K8, Les Baquets	2	Federmesser
GrA-15946 (Lyon-1142)	<i>Bos primigenius</i> (M2 inf)	Locus 234, carré K8, Les Baquets	2	Federmesser
OxA-6150 / Ly-259	bone (<i>Bos primigenius</i>)		2	Final Paleolithic, Federmesser ancients
OxA-6149 / Ly-258	bone (<i>Bos primigenius</i>)		2	Final Paleolithic, Federmesser ancients
OxA-6148 / Ly-257	bone (<i>Bos primigenius</i>)		2	Final Paleolithic, Federmesser ancients
OxA-6151 / Ly-260	bone (<i>Bos primigenius</i>)		2	Final Paleolithic, Federmesser ancients
OxA-4935 / Ly-85	bone, vertebra (<i>Bos primigenius</i>)		2	Final Paleolithic, Federmesser recents
OxA-4432 / Ly-22	bone / teeth (M3 aurochs, molar horse)		2	Final Paleolithic, Federmesser recents
OxA-4936 / Ly-86	bone / teeth (M3 aurochs, molar horse)		2	Final Paleolithic, Federmesser recents

Gif-9355	bone fragments (<i>Bos primigenius</i>)		1		Final Paleolithic, Long Blade Industry
					Final Paleolithic, Long Blade Industry
					Final Paleolithic, Long Blade Industry
				TL: 13300±850 BP (18011-1489 cal BC)	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
				around 12100 BP	Federmesser
					Federmesser
					Federmesser
GrA-11664		L 46	2	12300-12400 BP	Upper to Final Paleolithic, bipointe; "phase ancien de l'Azilien"
GrA-11665		L 46	2		Upper to Final Paleolithic, bipointe; "phase ancien de l'Azilien"
					Upper to Final Paleolithic, bipointe; "phase ancien de l'Azilien"
					Upper to Final Paleolithic, bipointe; "phase ancien de l'Azilien"

OxA-173		Foyer N20 020 No. 222	2	13163±336 cal BC	Magdalenian
OxA-139		Foyer N20 020 No. 224	2	13462±445 cal BC	Magdalenian
OxA-174		Foyer N20 021 No. 332	2	11917±296 cal BC	Magdalenian
OxA-175	bone from hearth	Foyer N20 021 No. 332	2	13306±337 cal BC	Magdalenian
OxA-138		Foyer N20 N21 No. 157	2	13440±445 cal BC	Magdalenian
Ly-1351	scapula (<i>Mammuthus</i>)		1	12038±267 cal BC	Magdalenian
OxA-5995	bone, horse	8326	2		Magdalenian
OxA-8757	bone	D71-2, locus 2	2		Magdalenian
Lyon-1894	organic material	below hearth J78?, locus 2	1		Magdalenian
OxA-12019	mammoth bone	Q31, locus 1	2		Magdalenian
Ly-202	bone		1	TL: 13950-15500 BP (Gig-laboratory)	Magdalenian
Ly-6988	bone (<i>Equus</i>)		1		Upper Magdalenian
Gif-358		Foyer 3, Habitation 1	1	12453±537 cal BC	Magdalenian
OxA-391		III2 27, P 85	1	11884±152 cal BC	Magdalenian
Gif-6284		IV 213 (bottom)	1	11798±150 cal BC	Magdalenian
OxA-148		IV 27/2 (top)	2	12847±297 cal BC	Magdalenian
Gif-6283		IV2	1	12186±162 cal BC	Magdalenian

OxA-467		IVa	2	12348±249 cal BC	Magdalenian
Gif-5971		IVc	1	12163±149 cal BC	Magdalenian
Gif-3610		IVc	1	12161±161 cal BC	Magdalenian
OxA-176		IVc 25 (bottom)	2	12044±242 cal BC	Magdalenian
OxA-177		IVc 25 (bottom)	2	12420±295 cal BC	Magdalenian
OxA-149		IVc 25 (bottom)	2	12555±278 cal BC	Magdalenian
OxA-149	bone	IV 213	2		Magdalenian
Gif-6310	charcoal	IV 30	1		Magdalenian
GrN-5760	bone	KL112	1		Magdalenian
OxA-3139	phalanx bone (<i>Equus</i> sp.)		2		
OxA-3671	phalanx bone (<i>Equus</i> sp.)		2		
OxA-178	antler (<i>Rangifer tarandus</i>)		2		
					Magdalenian
					Magdalenian
					Magdalenian
L-340D	burnt bone		1		Chatelperronian
L-340C	burnt bone		1		Chatelperronian
L-340B	burnt bone		1		Aurignacian

					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
H-4047-3192	charcoal			1	

H-3605-2760	charcoal			1	Beuronian A/B, early Mesolithic
H-3605-2777	charcoal			1	Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic

					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
					Beuronian A/B, early Mesolithic
H-3602-2758	charcoal			1	
H-3603-2759	charcoal			1	

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
UCLA-					Mesolithic (?), two skull graves
KN-2034	bone, skull			1	Mesolithic (?), two skull graves
				10000-12000 BP	

					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Mesolithic
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian

					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic

					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
OxA-5752	reindeer bone		2		Magdalenian

					Magdalenian sensu lato
					Magdalenian sensu lato
					Magdalenian sensu lato
					Magdalenian sensu lato
					Magdalenian sensu lato
					Magdalenian sensu lato
H-3799-3033	bone			1 max. 13100 BP	Magdalenian
H-3759-3034	bone			1	Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
ETH-2878	<i>Cervus elaphus</i>				Magdalenian?
H-4183-3416	small mammal bone	88-86 cm		1	Magdalenian (in Fundkomplex III)
					Magdalenian (in Fundkomplex III)
					Magdalenian (in Fundkomplex III)

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian

H-7386-7378	bone			1	Magdalenian
OxA-6253	horse	sq 68		2	Magdalenian
OxA-6254	reindeer	sq 78		2	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					no artifacts
					no artifacts
					no artifacts

					no artifacts
H-7385-7377	bone			1	
H-7384-7376	bone			1	
ETH-7613	human skull fragment				
				12000-20000 BP	Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
				ca. 13000	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H 5312-4907				1	Magdalenian
H 5119-4601				1	Magdalenian
OxA-4956				2	Magdalenian
OxA-4975				2	Magdalenian
OxA-4977				2	Magdalenian

					possibly early Magdalenian
					possibly early Magdalenian
					possibly early Magdalenian
					possibly early Magdalenian
					Mesolithic; layer 4 = Beuronian A
					Mesolithic; layer 4 = Beuronian A
					Mesolithic; layer 4 = Beuronian A
					Mesolithic; layer 4 = Beuronian A
					Mesolithic; layer 4 = Beuronian A
					Mesolithic; layer 4 = Beuronian A
					Late Palaeolithic, Magdalenian
					Late Palaeolithic, Magdalenian
B-936				1 7500-9000 BP	Beuronian B, Early Mesolithic
					Beuronian B, Early Mesolithic
					Beuronian B, Early Mesolithic
					Beuronian B, Early Mesolithic
					Beuronian B, Early Mesolithic
				8000-10000 BP	Beuronian B, Early Mesolithic
					Beuronian B, Early Mesolithic

					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
					Late Palaeolithic
H-7393-7428	reindeer, limb bones			1 12760-12800 BP	Magdalenian
OxA-6427					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H-7444-7493				6800-8190 BP	early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic

				10000-11000 BP	
				11000-12000 BP	

H-7442-7491				1 11330±240	Magdalenian
H-7394-7429	reindeer, limb bones			1 11798±231	Magdalenian
H-7391-7426	reindeer, limb bones			1 12097±141	Magdalenian
H-7383-7419	reindeer, limb bones			1 12159±75	Magdalenian
H-7382-7419	reindeer, limb bones			1 12441±94	Magdalenian
H-7392-7428	reindeer, limb bones			1 12554±201	Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
				12500-15000 BP	
				12500-15000 BP	

ETH-7544	bone			8000-9500 BP	early Mesolithic
ETH-8265	<i>rangifer</i> , bone				early Mesolithic
ETH-8266	charcoal				early Mesolithic
ETH-8264	bone		2		early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
					early Mesolithic
				6000-10000	
ETH-15243			2		
ETH-12777			2		
ETH-15244			2		

Poz-20368	Artiodactyla indet., Mp fragment	A9c/48 (H/I)	2		late Magdalenian
KIA-26997	? <i>Cervus elaphus</i> , Mp fragment	D4b/47 (H)	2	12184 cal BC (CALIB rev 4.3)	late Magdalenian
Poz-20321	Artiodactyla indet., radius fragment	D8a/44 (G)	2		Magdalenian
OxA-17268	<i>Panthera leo spelaea</i> , tooth	D7d/39-40 (F oben)	2		Magdalenian
Poz-20369	bone fragment	B6c/43 (F)	2		Magdalenian

Poz-26895	<i>Bos</i> sp., tooth root	no association	2		Magdalenian
KN-3473	bone	P18	1		Magdalenian
KN-3472	bone	P17	1		Magdalenian
?	?	?	1		Magdalenian
KN-3481	bone	P5	1		Magdalenian
KN-3471	bone	P3	1		Magdalenian
KN-3474	bone	P2	1		Magdalenian
KN-3475	bone	P6	1		Magdalenian
KN-3476	bone	P7	1		Magdalenian

KN-3478	bone	P9	1	Magdalenian
KN-3480	bone	P4	1	Magdalenian
KN-3482	bone	P10	1	Magdalenian
KN-3486	bone	P14	1	Magdalenian
KN-3487	bone	P15	1	Magdalenian
KN-3479	bone	P1	1	Magdalenian
KN-3484	bone	P12	1	Magdalenian
KN-3485	bone	P13	1	Magdalenian
KN-3488	bone	P16	1	Magdalenian

KN-3483	bone	P11	1	Magdalenian
KN-3477	bone	P8	1	Magdalenian
Bern	?	?	1	Magdalenian
Heidelberg	?	?	1	Magdalenian
Poz-20318	bone fragment	C6a/35 (E)	2	late Paleolithic
Poz-20370	Artiodactyla indet., Mp fragment	B10a/31 (E)	2	late Paleolithic
				late Paleolithic
				late Paleolithic
				late Paleolithic

					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic
?	?	c		1	late Paleolithic
?	?	e		1	late Paleolithic
?	?	l		1	late Paleolithic

					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic
KIA-26995	<i>Capreolus</i> , Mp fragment	B10b/13 (C)		9306, 9297, 9291 cal BC (CALIB rev 2 4.3)	very early Mesolithic
Poz-20317	<i>Capreolus</i> , Mp fragment	B10a/9 (C)		2	very early Mesolithic
?	?	1		1	very early Mesolithic
Poz-20319	? <i>Cervus elaphus</i> , Mp fragment	C7a/8-9 (B)		2	very early Mesolithic
Poz-20320	bone fragment	D6c/6-7 (A)		2	very early Mesolithic

					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					early Mesolithic, Beuronian B & C
					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic
					late Paleolithic

Beta 46907				6000-9000 BP	
Beta 46909	charcoal				
Beta-7939	charcoal				Mesolithic
Beta-9726					Mesolithic
Beta-7945					Mesolithic
GRN-468	peat			2	Magdalenian
ETH-6154	bone (<i>Salix?</i>)			2	Magdalenian
KN-4250	scapula (<i>Rangifer</i>)			1	Magdalenian
ETH-6155	bone reindeer			2	Magdalenian

KN-4251	antler (<i>Rangifer</i>)		1		Magdalenian
H-860-970	peat		1		Magdalenian
GrN-2090	humus		2		Magdalenian
B-946			1	6890 BC	Upper Beuronian B
					Upper Beuronian B
					Upper Beuronian B
					Upper Beuronian B
					Upper Beuronian B
					Upper Beuronian B
					Upper Beuronian B
B-947			1	8000 BC	Middle Beuronian B
					Middle Beuronian B
					Middle Beuronian B
					Middle Beuronian B
					Middle Beuronian B

					Middle Beuronian B
B-948			1	7650 BC	Beuronien A
B-949				6660 BC	
B-950			1	7920 BC	Late Palaeolithic/ Earliest Mesolithic
B-952			1	7750 BC	Late Palaeolithic/ Earliest Mesolithic
B-939				5930 BC	
B-939				5930 BC	

B-939				5930 BC	
B-940				6090 BC	

					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
B-944			1	6350 BC	Upper Beuronian C
B-940				6090 BC	Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Upper Beuronian C
					Lower Beuronian C
					Lower Beuronian C
					Lower Beuronian C
					Lower Beuronian C
					Lower Beuronian C
H-5209-4865	bone (<i>Equus/Rangifer</i>)		1	12004±120 cal BC	Magdalenian

H-7132-6984	bone (<i>Equus/Rangifer</i>)		1	12187±125 cal BC	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H-5210-4866	bone (<i>Equus/Rangifer</i>)		1	12232±120 cal BC	Magdalenian
H-7139-7300	bone, forelimb (<i>Equus</i>)		1	12259±127 cal BC	Magdalenian
H-7136-6890	bone (<i>Rangifer tarandus</i>)		1	12440±121 cal BC	Magdalenian
H-7137-7067	bone, teeth (<i>Equus</i>)		1	12650±143 cal BC	Magdalenian
H-7134-6876	bone (<i>Lepus</i> sp.)		1	12700±173 cal BC	Magdalenian
H-7140-7058	tibia (<i>Rangifer tarandus</i>)		1	12737±132 cal BC	Magdalenian
H-7215-7349	bone		1	12799±142 cal BC	Magdalenian
H-7133-6877	ribs and vertebrae (<i>Rangifer tarandus</i>)		1	12817±194 cal BC	Magdalenian
H-4277-3531			1	12919±154 cal BC	Magdalenian
H-7214-7350	bone (<i>Equus/Rangifer</i>)		1	12934±154 cal BC	Magdalenian
H-7135-6879	bone (<i>Rangifer tarandus</i>)		1	12950±155 cal BC	Magdalenian
H-7217-7346	bone (<i>Equus/Rangifer</i>)		1	12949±140 cal BC	Magdalenian
H-7147-6985	teeth or lower jaw (<i>Equus</i>)		1	12965±170 cal BC	Magdalenian
H-7138-7057	metatarsal (<i>Rangifer tarandus</i>)		1	12973±118 cal BC	Magdalenian
ETH-11518	human bone		2		Magdalenian

					Magdalenian
					Magdalenian
H-7144-7302	ribs (<i>Rangifer tarandus</i>)		1	12888±145 cal BC	Magdalenian
H-7145-7303	metatarsal (<i>Rangifer tarandus</i>)		1	12995±156 cal BC	Magdalenian
H-5211-4891	bone (<i>Equus/Rangifer</i>)		1	13384±196 cal BC	Magdalenian
H-7142-7348	bone (<i>Equus</i>)		1	13451±142 cal BC	Magdalenian
H-7143-7301	bone (<i>Lepus</i> sp.)		1	13525±155 cal BC	Magdalenian
H-7216-7363	bone (<i>Equus/Rangifer</i>)		1	13655±136 cal BC	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H-4276-3535	bone		1	11688±102 cal BC	Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
H-4741-4145	vertebrae (<i>Equus</i>)		1	11258±86 cal BC	Magdalenian
H-6550-6779	limb bones (<i>Equus/Bos</i>)		1	11682±114 cal BC	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H-4726-3535	bone		1	11688±102 cal BC	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H-4743-4137	bone/antler (<i>Rangifer tarandus</i>)		1	11901±153 cal BC	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
H-6651-6780	bone (<i>Equus/Rangifer</i>)			1 12554±138 cal BC	Magdalenian
H-6652-6783	bone (<i>Equus/Rangifer</i>)			1 12332±314 cal BC	Magdalenian
H-6653-6786	bone (<i>Equus/Rangifer</i>)			1 12848±151 cal BC	Magdalenian
H-6654-6787	bone (<i>Equus/Rangifer</i>)			1 12179±353 cal BC	Magdalenian
KN-2884	bone			1 12557±131 cal BC	Magdalenian
H-6655-6788	bone			1 12713±316 cal BC	Magdalenian
KN-2883	bone			1 12554±138 cal BC	Magdalenian
H-6656-6793	bone			1 13316±144 cal BC	Magdalenian
H-4277-3531	bone			1	
OxA-13669	bone			2	

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
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					Magdalenian
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					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
OxA-	cutmarked bone (?reindeer radius/ulna)			2	Magdalenian //abri grotte
OxA-5745	worked and polished long bone fragment			2	Magdalenian //abri grotte
B-3741	antler, human cut			1	Magdalenian
B-3329				1	Magdalenian
Hv-10652				1	Magdalenian
OxA-5746	bevelled base antler point	15593		2	Magdalenian

B-4262	bone (<i>Rangifer</i>)		1		late late Paleolithic; Magdalenian
B-4183	bone (<i>Equus</i>)		1		late late Paleolithic; Magdalenian
B-4184	bone (<i>Equus</i>)		1		late late Paleolithic; Magdalenian
	reindeer antler				late late Paleolithic; Magdalenian
ETH-4245	charcoal			2 10950-11760 BP	Final Palaeolithic
ETH-8775	bone (<i>Ursus arctos</i>)			2	Final Palaeolithic
ETH-8774	human bone			2	Final Palaeolithic
ETH-8301	bone (<i>Ursus arctos</i>)			2	Final Palaeolithic

ETH-8773	human bone		2		Final Palaeolithic
Lv-1036	bone	from layer O2-O3	1		Azilien
Lv-1090	charcoal		1		Azilien
Lv-1144	charcoal not treated with NaOH		1		Azilien
					Azilien
Gif-2530	bone (Cervus)		1		

Ly-1099	rock drawing bouquetin		1		Final Magdalenian
UZ-2285		N16	2	around 13000 BP	Magdalenian
UZ-2282		D11	2		Magdalenian
UZ-2286		X10	2		Magdalenian
UZ-2283		A12	2		Magdalenian
UZ-2287		O39	2		Magdalenian
UZ-2172			2		Magdalenian
UZ-2173		E21	2		Magdalenian
UZ-2171		M17	2		Magdalenian
UZ-2174		K12	2		Magdalenian

UZ-2175		L13	2		Magdalenian
UZ-2177		I16	2		Magdalenian
GIZ	<i>Ursus arctos</i>		2		
ETH-12785	2 long bone fragments (<i>Ursus arctos</i>)		2		
GIZ	rib (<i>Ursus arctos</i>)		2		
ETH-6413			2	around 13000 BP	Magdalenian
ETH-6414			2		Magdalenian
ETH-6419			2		Magdalenian
ETH-6415			2		Magdalenian
ETH-6412			2		Magdalenian
ETH-6417			2		Magdalenian
ETH6416			2		Magdalenian
ETH-6418			2		Magdalenian
ETH-6420			2		Magdalenian
ETH-6421			2		Magdalenian

Ly-877	tusk (<i>Mammuthus</i>)			1	
B-157	cave bear bone			1	?EarlyAcheulean
ETH-5601	bone fragments			2	
ETH-5600	bone fragments			2	
OxA-9460	reindeer bone			2	
OxA-9458	reindeer bone			2	
Ly-637	bone			1	
GrA-9703				2	15550-14250 cal BC
Eth-3937				2	15450-14050 cal BC
B-3787				1	15450-14050 cal BC
Ly-?	charcoal	D-hearth		1	Magdalenian
Ly-?	charcoal	D-hearth		1	Magdalenian
Ly-177	charcoal	D-hearth		1	Magdalenian
W-150	charcoal	D-hearth		1	Magdalenian
Ly-9713		D-hearth		1	Magdalenian
GrA-9713	reindeer bone	E 7-6		2	Magdalenian
Ly-433	bone	D-hearth		1	Magdalenian
GrA-9720	reindeer bone			2	

GrA-9705	reindeer bone		2		Azilian
OxA-4408	bone (<i>Equus</i> sp.)	7075	2		
OxA-5264 (Lyon-286)	<i>Cervus elaphus</i>		2		Final Magdalenian/Azilien ancien
Hd-16885- 16378	rib (<i>Ursus arctos</i>)		1		
GRA-13379	tibia (<i>Ursus arctos</i>)		2		
GrA-13377	atlas (<i>Capra ibex</i>)	LAUB 2	2		
GrA-13379	tibia (<i>Ursus arctos</i>)	LAUB 105	2		
Gd-6182	ulna (<i>Ursus arctos</i>)		1		
VRI-1255	bone (Rodentia)	KS 1990; from 140- 170 cm	1	10-14 ka	late Palaeolithic

					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
VRI-GSI	bone (<i>Ursus arctos</i> ?)			10800 +800/-2500 1 (US method)	
ETH-11569	bone (<i>Cricetus</i>)	GS 437, 130 cm		2 10792-11087 BP	late Palaeolithic

					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
VRI-1327	bone (<i>Capra ibex</i>)	GS 535, 158 cm		1	late Palaeolithic
					late Palaeolithic
					late Palaeolithic

					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
					late Palaeolithic
GrN-22339	metapodial (<i>Ursus arctos</i>)		1		
KN-2562	tooth		1		Magdalenian
OxA-10827	human skull			7580-7520 and 2 7500-7485 cal. BC	Mesolithic
OxA-10828	human humerus			7550-7450 and 2 7410-7370 cal. BC	Mesolithic

					comparison to late glacial cultures
					comparison to late glacial cultures
					comparison to late glacial cultures
					comparison to late glacial cultures
					comparison to late glacial cultures
					comparison to late glacial cultures
					comparison to late glacial cultures
					comparison to late glacial cultures

OxA-4846	marrow broken femur with cutmarks (<i>Equus</i> sp.)	3/X (VIII); oben		2	Magdalenian
OxA-4832	cutmarked scapula (<i>Rangifer</i>)	1/X (VIII); oben		2	Magdalenian
OxA-4847	humerus with cutmarks (<i>Ursus</i> sp.)	oben		2	Magdalenian
OxA-4845	marrow broken tibia (<i>Rangifer</i>)	2/X (VIII); oben		2	Magdalenian

OxA-4849	skull bone (<i>Saiga tatarica</i>)	7/X (VIII); Mitte	2	Magdalenian
OxA-4848	modified mt (<i>Equus</i> sp.)	6/X (VIII); Mitte	2	Magdalenian
OxA-4850	cutmarked tibia (<i>Alopex lagopus</i>)	Mitte	2	Magdalenian
OxA-4852	lumbal vertebra with cutmarks (<i>Equus</i> sp.)	11/X (VIII); unten	2	Magdalenian
OxA-4851	lumbal vertebra (<i>Mammuthus</i>)	10/X (VIII); unten	2	Magdalenian
OxA-4853	skull bone (<i>Saiga tatarica</i>)	12/X (VIII); unten	2	Magdalenian
BIn-1564	animal bone		1	Magdalenian
				Magdalenian
				Magdalenian

					Magdalenian
GrN-6649	charcoal			2	
OxA-5725	tibia with cutmarks, <i>Capra ibex?</i>	'10/ Sch. 3/ 1972,		2	Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
OxA-5722	phalanx with cutmarks, <i>Equus</i>	'12/ Sch. 2/		2	Magdalenian
OxA-5723	calcaneum with cutmarks, <i>Capra ibex?</i>	'13/ Sch.2/		2	Magdalenian

OxA-5724	carpal, artiodactyle	'13/ Sch.2:	2	Magdalenian
				Magdalenian
				Magdalenian
				Magdalenian
				Magdalenian
				Magdalenian
				Magdalenian
Bln-1924	animal bone	2nd half of Bln 1821	1	Magdalenian
Bln-1573	animal bone		1	Magdalenian
Bln-1821	animal bone		1	Magdalenian
OxA-5727	mandible with cutmarks, <i>Equus</i>	'14/ Sch. 3/ 1972,	2	Magdalenian
OxA-5726	marrow broken humerus, <i>Rangifer</i>	'15/ Sch. 3/ 1972,	2	Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
BIn-1727	bone	profile x-z		1	Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
ETH-7501	bone			2	Magdalenian
ETH-7502	bone			2	Magdalenian
ETH-7503	bone			2	Magdalenian
H 830/840	ground with charcoal particles			1	Magdalenian
BIn 1724	ground with charcoal particles	Schnitt XX, Herd		1	Magdalenian
BIn 1908	ground with charcoal particles	2nd combustion of BIn 1724		1	Magdalenian
BIn-1726	bone	Schnitt VII, Fläche a, Schicht 4 (Kulturschicht unten)		1	Magdalenian

BIn-1565	bone	Schnitt XII, Schicht 4a (Kulturschicht unten)	1	Magdalenian
OxA-5712	radius with cutmarks (<i>Rangifer</i>)	4/ 136/60, VI, 284/61	2	Magdalenian
OxA-5709	mc III with cutmarks (<i>Equus</i>)	1/ 119/60, VII, 268/61	2	Magdalenian
OxA-5710	mc III with cutmarks (<i>Equus</i>)	'2/ 162/60, V	2	Magdalenian
OxA-5711	mc IV with cutmarks (<i>Equus</i>)	3/ 136/60, VI, 284/61	2	Magdalenian
OxA-5713	phalanx with cutmarks (<i>Equus</i>)	5/ 142/63b, VIII	2	Magdalenian
OxA-5714	maxilla with cutmarks (<i>Rangifer</i>)	6/ 146/60, IV	2	Magdalenian
OxA-5715	mc III (<i>Equus</i>)	7/ 126/60, VII, 203/61	2	Magdalenian
OxA-5716	mcIII (<i>Equus</i>)	8/ 19/60, VII, 197/61	2	Magdalenian
OxA-5717	calcaneum (<i>Rangifer</i>)	9/ 113/60, VII, 264/61	2	Magdalenian
OxA-10240	tusk (<i>Mammuthus</i>)		2	

					late paleolithic artefacts
KIA 12928	<i>Equus</i> , right mc	406/69			late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
					late paleolithic artefacts
KIA 15252-1	bone collagen, skull (<i>Bos primigenius</i>)			10456±40 from bone rest; 10986-10856 cal BC (1σ-range, 51%)	
KIA 15252-2	bone collagen, skull (<i>Bos primigenius</i>)			10870±55 BP from bone rest; 11030-10868 cal BC (1σ-range, 60.7%)	
					Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
Gd-1164					Early Mesolithic
BIn-1766					Early Mesolithic
Gd-1164 (?)					Early Mesolithic
					since Mousterien
					since Mousterien

					since Mousterien
					since Mousterien
					since Mousterien
					since Mousterien
					since Mousterien
					since Mousterien
					since Mousterien
VRI-1438	calcaneus (<i>Ursus arctos</i>)		1		
				between 13250 BP and Recent (Nagel 1997)	Magdalenian
					Magdalenian

					Magdalenian
					Magdalenian
					Magdalenian
					Magdalenian
GrA-15437	<i>Capreolus</i> , calcinated bone		2		late paleolithic
					late paleolithic
					late paleolithic
				10130-9395 cal BC	
K-4637	bone (<i>Sus scrofa</i>)		1	10.5-10.2 ka cal BP	

Palaeobotanical context	Authors' annotations concerning climate and/or chronozone
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
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open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters

open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters
open park tundra; boreal forest, steppe and tundra elements	mix of tundra and steppe, warm summers, cold winters

	Preboreal
poor vegetation with <i>Betula</i> and <i>Dryas</i>	Allerød
zone II (H. Krog)	
early Preboreal (I. Sørensen); zone V (J. Iversen)	

early Preboreal (I. Sørensen); zone V (J. Iversen)	
Zone transition II/III (J. Iversen)	
zone V (Fredskild)	Boreal
end of Late Dryas; open vegetation, rich in grasses & herbaceous plants	
Zone Ic	
end of Late Dryas; open vegetation, rich in grasses & herbaceous plants; zone III (J. Iversen)	
end of Late Dryas; open vegetation, rich in grasses & herbaceous plants; zone III (J. Iversen)	
zone III, last part	transition Younger Dryas-Preboreal
final phase of the Zone III	YD
Zone II (Allerød; I. Sørensen)	
zone V (Fredskild); light open coniferous woodland with grass and shrubs	Boreal
zone V (Fredskild); light open coniferous woodland with grass and shrubs	Boreal
zone V (Fredskild); light open coniferous woodland with grass and shrubs	Boreal
zone V (Fredskild); light open coniferous woodland with grass and shrubs	Boreal

	Allerød
zone VI (A. Andersen)	
	start of YD
Jessen's zone I-III	Late Glacial
Jessen's zone I-III	Late Glacial
late Boreal	
zone IV, begin of last half	
	Meiendorf warming (Street & Baales 1999)
	harsh winter conditions (after Björck)

	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
	Boreal
zone III	
	Allerød, maybe continuing into YD; ALal until Allerød

	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Allerød, maybe continuing into YD; ALal until Allerød
	Boreal

Preboreal (I. Sørensen)	SUsc and CEel from Lundby Mose together with dated ALal
Preboreal (I. Sørensen)	SUsc and CEel from Lundby Mose together with dated ALal
	Boreal
Jessen'z zone V-VI	Boreal
Jessen'z zone V-VI	Boreal
Zone V	Boreal
Zone V	Boreal
Zone V	Boreal
Zone V	Boreal
Zone V	Boreal
	Boreal
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	

second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
second half zone VI after Jørgensen; zone VI after Sørensen; early Atlantic	
Boreal ?	

	Preboreal
	transition Preboreal-Boreal
zone IV; Preboreal	Preboreal
<i>Pinus, Betula nana, Chenopodium, Artemisia</i> (R. Liljegren)	
zone VIII-VII; "Kiefern-Birkenwälder" with <i>Corylus</i>	first half of "Ancycluszeit"
zone VIII/VII	
zone VIII/VII	

zone VII	
scanian zone VIII (Nilsson 1935); Ancyclus time	
zone IX/VIII after Nilsson 1935	
early Allerød (Berlin & Mohrén 1942)	
zone VIII after Nilsson 1935	
zone VIII-VII; "Kiefern-Birkenwälder" with <i>Corylus</i>	first half of "Ancycluszeit"
zone VIII-VII; "Kiefern-Birkenwälder" with <i>Corylus</i>	first half of "Ancycluszeit"
zone VIII (transition to VII)	
Preboreal; open birch forest, rich flora	no hard hibernating conditions for bears
	first half of Boreal
	Allerød

	pre-Allerød context
	pre-Allerød context
	pre-Allerød context
	YD layer
	YD
	YD
	YD
	YD

	Preboreal
	Preboreal
	Preboreal
	Preboreal
	Preboreal
	Preboreal
	Preboreal
	Preboreal
	Preboreal

	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD

	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	very end (late phase) of YD
	admixture of Preboreal/Boreal material into latest YD horizon?
	admixture of Preboreal/Boreal material into latest YD horizon?

	Boreal
	Boreal
	YD
	YD
	YD
	Allerød

	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	early Boreal
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)

	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	late Boreal (and younger)
	Allerød
	Allerød
	Allerød

after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
after Rammelbeek phase (Late Preboreal) to zone VIII (Atlantik)	
	Boreal

	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Bølling & Dryas II
	Dryas II
	Dryas II
	Dryas II
	Dryas II

	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	YD or Preboreal
	YD or Preboreal
	YD or Preboreal
	YD or Preboreal
	YD or Preboreal
	Preboreal
	Allerød according to Street & Baales 1999

early Boreal assignment by pollen analysis	early Boreal
	early Holocene
	Boreal
	Boreal
	Boreal
	Boreal
	Preboreal; listed as Boreal by Street et al. 1994; Preboreal position confirmed by biostratigraphy (Street 1999)

	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	continental steppe and arctic tundra elements together unlike localities further south
	Latest Allerød

	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	very beginning of GI 1e
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain

	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain
	dates more scattered than Andernach 3, altogether rather older; multi-phase occupation not yet certain

	Allerød
	Allerød
	Allerød
	Allerød
	Allerød

	Allerød
	Allerød
	Allerød
willow, grasses, moss, <i>Populus</i>	Allerød
willow, grasses, moss, <i>Populus</i>	Allerød
willow, grasses, moss, <i>Populus</i>	Allerød
willow, grasses, moss, <i>Populus</i>	Allerød

willow, grasses, moss, <i>Populus</i>	Allerød
willow, grasses, moss, <i>Populus</i>	Allerød
willow, grasses, moss, <i>Populus</i>	Allerød
	Allerød
	Allerød
	Allerød
	Allerød
Allerød	

	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	more temperate and humid than younger CCSB, CRM, LCE and CGMphi
	Bølling or Older Dryas
	Bølling or Older Dryas
	Bølling or Older Dryas
	Bølling or Older Dryas

	Bølling or Older Dryas
	Bølling or Older Dryas
	Bølling or Older Dryas
	Bølling or Older Dryas
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	beginning of Allerød
	Older Dryas
	Older Dryas
	Older Dryas

	Dryas III
	Dryas III
	Late Glacial ("Dryas III")
	Late Glacial ("Dryas III")?
	Late Glacial ("Dryas III")
	Bølling (old meaning)
	Bølling (old meaning)
	Bølling (old meaning)

	Bølling (s. I.!)
	Bølling (s. I.!)
	Dryas I ?
	Dryas I ?
	Late Glacial ("Dryas III")?
	Late Glacial ("Dryas III")?
	Late Glacial ("Dryas III")?
	Late Glacial ("Dryas III")
	Late Glacial ("Dryas III")

	Late Glacial ("Dryas III")
	Late Glacial ("Dryas III")
	Late Glacial ("Dryas III")
	Allerød
	Allerød
	Allerød
	pre-Allerød
	pre-Allerød
	pre-Allerød
	pre-Allerød

	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places
	open landscape with covered moist places

	late Weichselian or Holocene
	late Weichselian or Holocene
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	Pleniglazial
	Pleniglazial
	Pleniglazial

	Pleniglazial
	Pleniglazial
	Pleniglazial
	Pleniglazial
	Pleniglazial
	Pleniglazial
	Pleniglazial
	Pleniglazial
	Pleniglazial
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian

	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	late Weichselian
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Bølling or Older Dryas (?)
	Bølling or Older Dryas (?)
	YD

	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	possibly Allerød
	possibly Allerød
	possibly Allerød
	possibly Allerød

	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	Older Dryas or older
	early Holocene
	early Holocene
	early Holocene
	early Holocene

	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	early Holocene
	Preboreal or YD
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial

	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	warm climate, survival of cold-adapted species
	Oldest Dryas ?
	Oldest Dryas ?

	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?
	Oldest Dryas ?; 3% thermophilious small mammals and PAlesp present, therefore some bushes and trees, no fully glacial conditions
	Oldest Dryas ?; 3% thermophilious small mammals and PAlesp present, therefore some bushes and trees, no fully glacial conditions
	Oldest Dryas ?; 3% thermophilious small mammals and PAlesp present, therefore some bushes and trees, no fully glacial conditions
	Oldest Dryas ?; 3% thermophilious small mammals and PAlesp present, therefore some bushes and trees, no fully glacial conditions

	Oldest Dryas; rodents indicate very dry climate
	Oldest Dryas; rodents indicate very dry climate
	Oldest Dryas; rodents indicate very dry climate

	climate less cold and more humid than in horizon 1c/lb
	climate less cold and more humid than in horizon 1c/lb
	climate less cold and more humid than in horizon 1c/lb
	climate less cold and more humid than in horizon 1c/lb
	Boreal (Paleobotany)
	Boreal (Paleobotany)
	Boreal (Paleobotany)
	Boreal (Paleobotany)
	Boreal (Paleobotany)
	Preboreal (Paleobotany)
	Preboreal (Paleobotany)

	wood, warm and open biotopes (Storch 1987)
	YD
	YD
	YD
	YD
	YD
	YD
	YD
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)

	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Allerød (Storch 1987)
	Older Dryas expected but not indicated by small mammal fauna
	Older Dryas expected but not indicated by small mammal fauna
	Older Dryas expected but not indicated by small mammal fauna

	Bølling or Older Dryas; Bølling (Storch 1987)
	Bølling or Older Dryas; Bølling (Storch 1987)
	Bølling or Older Dryas; Bølling (Storch 1987)
	Bølling or Older Dryas; Bølling (Storch 1987)
	Bølling or Older Dryas; Bølling (Storch 1987)
	Oldest Dryas; dryer/colder than GH 4 (Storch 1987)
	Oldest Dryas; dryer/colder than GH 4 (Storch 1987)
	Oldest Dryas; dryer/colder than GH 4 (Storch 1987)
	Oldest Dryas; dryer/colder than GH 4 (Storch 1987)
	Oldest Dryas; dryer/colder than GH 4 (Storch 1987)
	Oldest Dryas (Storch 1987)
	Oldest Dryas (Storch 1987)

oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
oak increasing, hazel	Holocene (Boreal)
<i>Pinus</i> dominant	370-350 cm probably Allerød, no true division in mammal fauna; 350-300 cm YD, might include Preboreal, but cannot be confirmed; <i>Discus ruderatus</i>
<i>Pinus</i> dominant	370-350 cm probably Allerød, no true division in mammal fauna; 350-300 cm YD, might include Preboreal, but cannot be confirmed; <i>Discus ruderatus</i>
<i>Pinus</i> dominant	370-350 cm probably Allerød, no true division in mammal fauna; 350-300 cm YD, might include Preboreal, but cannot be confirmed; <i>Discus ruderatus</i>
<i>Pinus</i> dominant	370-350 cm probably Allerød, no true division in mammal fauna; 350-300 cm YD, might include Preboreal, but cannot be confirmed; <i>Discus ruderatus</i>
<i>Pinus</i> dominant	370-350 cm probably Allerød, no true division in mammal fauna; 350-300 cm YD, might include Preboreal, but cannot be confirmed; <i>Discus ruderatus</i>

	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (older Dryas according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)

	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas (Bølling according to Storch 1983)
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
	end-Bølling/ Older Dryas
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	

wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
wood (Nüesch 1896)	
	YD ?
	YD ?

	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
	YD ?
steppe assumed (Nüesch 1896)	Bølling or Older Dryas
steppe assumed (Nüesch 1896)	Bølling or Older Dryas
steppe assumed (Nüesch 1896)	Bølling or Older Dryas
steppe assumed (Nüesch 1896)	Bølling or Older Dryas
steppe assumed (Nüesch 1896)	Bølling or Older Dryas

no reliable assignment	warm elements intermixed
no reliable assignment	warm elements intermixed
no reliable assignment	warm elements intermixed
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date

before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
before postglacial reforestation, oldest Dryas (Ia)	older Dryas (Ic) due to date
probably early Würmian interstadial	

	Allerød
	YD

	cooler than 150 - 170 cm, but still single trees (Gastropods)
	cooler than 150 - 170 cm, but still single trees (Gastropods)
	cooler than 150 - 170 cm, but still single trees (Gastropods)
	cooler than 150 - 170 cm, but still single trees (Gastropods)
	cooler than 150 - 170 cm, but still single trees (Gastropods)
	cooler than 150 - 170 cm, but still single trees (Gastropods)
	cooler than 150 - 170 cm, but still single trees (Gastropods)
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød

	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	warmer than 170 - 240 cm; conifers at NE side of Warscheneckstock (Gastropods); Bølling or Allerød
	cold and without trees (Gastropod fauna)

	cold and without trees (Gastropod fauna)
	cold and without trees (Gastropod fauna)
	cold and without trees (Gastropod fauna)
	cold and without trees (Gastropod fauna)
	cold and without trees (Gastropod fauna)
	cold and without trees (Gastropod fauna)
	cold and without trees (Gastropod fauna)
	Allerød ?
	younger Boreal
	younger Boreal

	late Glacial (mollusc fauna)
	late Glacial (mollusc fauna)
	late Glacial (mollusc fauna)
	late Glacial (mollusc fauna)
	late Glacial (mollusc fauna)
	late Glacial (mollusc fauna)
	late Glacial (mollusc fauna)
	late Glacial? (mollusc fauna)
	Preboreal (mollusc fauna)
	Preboreal (mollusc fauna)
	Preboreal (mollusc fauna)
	Preboreal (mollusc fauna)
	Preboreal (mollusc fauna)

	Boreal-Atlantic (mollusc fauna)
	Boreal-Atlantic (mollusc fauna)
	Boreal-Atlantic (mollusc fauna)
	Atlantic (mollusc fauna)

	hot summer, cool winter with low precipitation, altogether cool climate, extensive steppes (more than in Mähren); addressed as 'probably Dryas II' (Dryas I excluded for stage of horse evolution) by Musil 1974
	hot summer, cool winter with low precipitation, altogether cool climate, extensive steppes (more than in Mähren); addressed as 'probably Dryas II' (Dryas I excluded for stage of horse evolution) by Musil 1974
	hot summer, cool winter with low precipitation, altogether cool climate, extensive steppes (more than in Mähren); addressed as 'probably Dryas II' (Dryas I excluded for stage of horse evolution) by Musil 1974
	hot summer, cool winter with low precipitation, altogether cool climate, extensive steppes (more than in Mähren); addressed as 'probably Dryas II' (Dryas I excluded for stage of horse evolution) by Musil 1974

	Bølling
	Bølling
	Bølling
	Bølling
	Bølling
	Bølling
	Bølling
	Bølling
	Bølling
	Allerød
	Allerød
	Allerød
	Allerød
	Allerød

	Allerød
	Allerød
	Allerød
	Allerød
	Allerød
	Allerød
	Allerød
	Allerød
	Bølling
	Bølling
	Bølling
	Bølling
	Allerød

	Allerød
	Allerød
	Allerød
	Allerød
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)

woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
woods in valleys, higher regions with steppe; relatively mild climate, at find locality more favourable than in higher surroundings	Dryas II to Allerød; faunistically Dryas II (before Kniegrotte and Teufelsbrücke)
	Dryas II/Allerød
	Allerød (IIa)

	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød
	GI1e (late) to 1c3, within it most probably Dryas II to beginning Allerød

	mid Preboreal
	mid Preboreal
	mid Preboreal
	Pleniglacial
	Pleniglacial

	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	Pleniglacial
	"Würm 2" (Mais & Rabeder 1985)
	"Würm 2" (Mais & Rabeder 1985)

	"Würm 2" (Mais & Rabeder 1985)
	"Würm 2" (Mais & Rabeder 1985)
	"Würm 2" (Mais & Rabeder 1985)
	"Würm 2" (Mais & Rabeder 1985)
pre-Allerød	
pre-Allerød	
pre-Allerød	
	Preboreal or even Younger Dryas

striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; one of oldest URar in Denmark; cf. Faurbo Knold
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press; CSfi only represented by gnawing traces
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press
striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press
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striking absence of lemmings stressed by Aaris-Sørensen 1995, but a single molar of Lemmus lemmus mentioned by Aaris-Sørensen in press
intermixed in Allerød fauna
FAD of Blbo in Denmark
also: Skavngård Mose, Skavngårdsmose
reimmigration of MMpr with deglaciation (compare Lockarp, Scania); BUT find has been re-dated by Stuart et al. 2002

this means Meiendorf???
this means Meiendorf???
oldest appearance of reindeer in Denmark (Aaris-Sørensen et al. 2007)

c. f. Lüdersdorf
oldest elk from DK
very first occurrence of <i>Saiga</i> after deglaciation; only record in Scandinavia; northernmost distribution in W Europe
very first occurrence of <i>Saiga</i> after deglaciation; only record in Scandinavia; northernmost distribution in W Europe

LAD of Bilbo in Denmark
oldest BOpr from Denmark
also CEel and CALu, but date around 3700 BP

large standard deviation, no aurochs from Scandinavia before end of YD (Tietz 2005)
LM faecals
LM faecals
expansion of Hamburgian in direct response to Meiendorf warming (Street & Baales 1999)
first MGgi reimmigrating Scandinavia after Weichselian glaciation, G11e after Aaris-Sørensen & Liljegren 2004; but this is transition 1d/1c3!

FAD of LEti in DK

hunting

last RGta in DK

one of oldest URar in Denmark, cf. Nørre Lyngby

one of oldest URar in Denmark, cf. Nørre Lyngby

one of oldest URar in Denmark, cf. Nørre Lyngby

Åmose basin; choice of representative dates
Åmose basin; choice of representative dates
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K-2174 from hut I, others hut II; Åmose basin
K-2174 from hut I, others hut II; Åmose basin
K-2174 from hut I, others hut II; Åmose basin
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K-2174 from hut I, others hut II; Åmose basin
K-2174 from hut I, others hut II; Åmose basin
Åmose basin
Åmose basin

mentioned together with dated elk
LAD of LEti in Denmark
LAD of LEti in Denmark
first MGgi in S Sweden; delay due to seaway of öresund?
Blboar ceases when vegetation changes to "Erle und Eichenmischwald" and BOpr increases
osteometry of skull of this male BOpr indicates an age older than Holocene

only find of APla in Sweden and earliest EQfe; transition time slices 3 to 4; three groups of dates within it (Larsson et al. 2002); four more kettleholes with same faunal elements but also HOsa in H:3
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only find of APla in Sweden and earliest Equus ferus; transition time slices 3 to 4; three groups of dates within it (Larsson et al. 2002); four more kettleholes with same faunal elements but also HOsa in H:3
only find of APla in Sweden and earliest EQfe; transition time slices 3 to 4; three groups of dates within it (Larsson et al. 2002); four more kettleholes with same faunal elements but also HOsa in H:3
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transition time slices 3 to 4; three groups of dates within it (Larsson et al. 2002); four more kettleholes with same faunal elements but also HOsa in H:3

NW railway station Esperöd
very first occurrence of <i>Mammuthus</i> after deglaciation
very first occurrence of <i>Mammuthus</i> after deglaciation
very first occurrence of <i>Mammuthus</i> after deglaciation
corresponds to age of MEme finds from Zealand; smaller individuals than recent ones: immigration of MEme over landbridge from D/DK during Yoldia time
near church of Önnarp
BIboar ceases when vegetation changes to "Erle und Eichenmischwald" and BOpr increases
BIboar ceases when vegetation changes to "Erle und Eichenmischwald" and BOpr increases
no size decrease in bears from Preboreal to Subboreal; unlikely from end of Weichselian to today; metrical measurements: same subspecies as recent Scandinavian bears
small Urus female, large teeth, however: locality 10 km N of Trelleborg
almost identical to Lüdersdorf

oldest CEel from Bornholm
youngest elk from Bornholm
same as the "Bornholm" specimen???
absence of big game
absence of big game
absence of big game
very early YD, author favours dating of Ahrensburgian to Allerød
very early YD, author favours dating of Ahrensburgian to Allerød
very early YD, author favours dating of Ahrensburgian to Allerød

very early YD, author favours dating of Ahrensburgian to Allerød

find could not be located and thus not dated by means of radiocarbon dating

earliest Federmesser settlement in N Germany
earliest Federmesser settlement in N Germany
earliest Federmesser settlement in N Germany
two settling periods
two settling periods
two settling periods
two settling periods

typical cold-adapted fauna, admixture of Preboreal/Boreal material into latest YD horizon (Bratlund 1999); fish species typical for YD
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W-262 from YD-context? -> admixture of Preboreal/Boreal material into latest YD horizon (Bratlund 1999); Y-159 also too young for supposed context
W-262 from YD-context? -> admixture of Preboreal/Boreal material into latest YD horizon (Bratlund 1999); Y-159 also too young for supposed context

large form of DEmo, as it also occurs in Magdalenian of Hungary (postcard from Dr. Alchrender(?) to Prof. Schwantes, 1938)
Should be Hamburgian, BUT Allerød date!!!
Should be Hamburgian, BUT YD-date!!!

finds lie within long period of time; youngest Blbo in this region
finds lie within long period of time; youngest Blbo in this region
finds lie within long period of time; youngest Blbo in this region
finds lie within long period of time; youngest Blbo in this region
finds lie within long period of time; youngest Blbo in this region
finds lie within long period of time; youngest Blbo in this region
finds lie within long period of time; youngest Blbo in this region
butchering traces and gnawing by carnivores

probably synchronous invasion of BOpr and Blbo
probably synchronous invasion of BOpr and Blbo
probably synchronous invasion of BOpr and Blbo
also marine mammals: Phocidae and <i>Halichoerus gryphus</i> ; deposits of a tsunami at ca. 8200 cal BP supportet natural <i>Littorina</i> transgression
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LMIm only cold adapted animal->mostly Preboreal or younger

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mixture of a lower late Preboreal/early Boreal and an upper Boreal/early Atlantic layer

mixture of a lower late Preboreal/early Boreal and an upper Boreal/early Atlantic layer

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mixture of a lower late Preboreal/early Boreal and an upper Boreal/early Atlantic layer

mixture of a lower late Preboreal/early Boreal and an upper Boreal/early Atlantic layer

no stratigraphic context

"Sedimentkomplex/Zeitstufe IV"
"Sedimentkomplex/Zeitstufe IV"
"Sedimentkomplex/Zeitstufe IV"
"Sedimentkomplex/Zeitstufe IV"
"Sedimentkomplex/Zeitstufe IV"
"Sedimentkomplex/Zeitstufe IV"
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"Sedimentkomplex/Zeitstufe IV"
"Sedimentkomplex/Zeitstufe IV"
stratigraphical admixture
stratigraphical admixture
stratigraphical admixture
stratigraphical admixture
stratigraphical admixture ?
stratigraphical admixture ?
stratigraphical admixture ?

BIn-2997 probably incorrect
BIn-2997 probably incorrect
BIn-2997 probably incorrect
BIn-2997 probably incorrect
BIn-2997 probably incorrect
BIn-2997 probably incorrect
BIn-2997 probably incorrect; in Benecke (2002) as BIn-2998!
no faunal remains (Terberger pers. comm.)
no faunal remains (Terberger pers. comm.)
no faunal remains (Terberger pers. comm.)
no faunal remains (Terberger pers. comm.)

no faunal remains (Terberger pers. comm.)

no faunal remains (Terberger pers. comm.)

no faunal remains (Terberger pers. comm.)

no faunal remains (Terberger pers. comm.)

directly below LST
directly below LST
directly below LST
directly below LST
directly below LST
dates too young, below LST; dates from VIIa; fauna including VI & VIIb
dates too young, below LST; dates from VIIa; fauna including VI & VIIb
dates too young, below LST; dates from VIIa; fauna including VI & VIIb
dates too young, below LST; dates from VIIa; fauna including VI & VIIb
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dates too young, below LST; dates from VIIa; fauna including VI & VIIb
dates too young, below LST; dates from VIIa; fauna including VI & VIIb
dates too young, below LST; dates from VIIa; fauna including VI & VIIb
dates 18a, too young; fauna from Bølling & Dryas II contexts
dates 18a, too young; fauna from Bølling & Dryas II contexts

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dates 18a, too young; fauna from Bølling & Dryas II contexts
dates 18a, too young; fauna from Bølling & Dryas II contexts
dates 18a, too young; fauna from Bølling & Dryas II contexts
same layer as date?
same layer as date?
same layer as date?
same layer as date?

URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
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URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
URar not yet directly dated; faunal list incomplete
single find
single find
TAeu larger than in Euerwanger Bühl C, ARte same size, no Dto->glacial, no glirids->interglacial, no APsy or CYgl->wood; c. f. Star Carr (except: ALal missing); dates should be handled with care due to plateaux (Street 1999); BOpr dominant (Street 1999)

TAeu larger than in Euerwanger Bühl C, ARte same size, no DItto->glacial, no glirids->interglacial, no APsy or CYgl->wood; c. f. Star Carr (except: ALal missing); dates should be handled with care due to plateaux (Street 1999); BOpr dominant (Street 1999)
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contemporaneous with the earliest final Paleolithic of France (c. f. Le Closeau and Grotte du Cheval at Gouy)
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contemporaneous with the earliest final Paleolithic of France (c. f. Le Closeau and Grotte du Cheval at Gouy)
hedgehog is Holocene intermixture (Sommer 2007); KN-4072 ans 4073 uncertain dates, AMsy propably intermixed from Holocene like SCvu and perhaps Plsu; more LM than DI; BOveBI intermixed? (Baales 1996)

Kartenblatt Nr. 5409 Linz

Kartenblatt Nr. 5409 Linz

Kartenblatt Nr. 5409 Linz

Kartenblatt Nr. 5409 Linz

Kartenblatt Nr. 5409 Linz

Kartenblatt Nr. 5409 Linz

Kartenblatt Nr. 5409 Linz

CPib in IV; SUsC? in VII

CPib in IV; SUsC? in VII

ALal and CEel found in SW part of excavation probably belong to this early interstadial and not to main occupation (Street & Baales 1999); horse dominant element (Bratlund 1996)
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horse dominant (Bratlund 1996); Kegler (2002) gives different calBC; confusing find and date situation is currently worked on (Grimm per. comm.)
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date situation is currently worked on (Grimm per. comm.)
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horse dominant (Bratlund 1996); Kegler (2002) gives different calBC
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segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
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segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
segregation: thermophilious species not at same level al LMIm; confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)

horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
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horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)
horse dominant (Bratlund 1996); confusing find and date situation is currently worked on (Grimm per. comm.)

Bonn date too young (position below LST); Poz date uncertain due to too little collagen
Bonn date too young (position below LST); Poz date uncertain due to too little collagen
Bonn date too young (position below LST); Poz date uncertain due to too little collagen
Bonn date too young (position below LST); Poz date uncertain due to too little collagen
Bonn date too young (position below LST); Poz date uncertain due to too little collagen
cold-adapted mammals together with holocene ones, mixed fauna?
cold-adapted mammals together with holocene ones, mixed fauna?
cold-adapted mammals together with holocene ones, mixed fauna?
cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

cold-adapted mammals together with holocene ones, mixed fauna?

tracks of URar on LST

tracks of URar on LST

tracks of URar on LST

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

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OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

OxA-2615 probably wrong; KN-3518=3519???

Stuart (1991) does not discern between *Panthera leo* and *P. leo spelaea*

Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Mlagar > 20%; LM ceases
Dlgu 50% 2nd tranche, 13,5% 1st tranche
Dlto 50% 2nd tranche, 13,5% 1st tranche
Dlgu 50% 2nd tranche, 13,5% 1st tranche

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons
selected find horizons
selected find
Association: good Comment: accepted
selected find
selected find
alongside OxA-3634 (10320 ± 80); selected find
selected find
selected find
selected find
selected find
selected find; possibly several occupations
selected find horizons
selected find horizons
selected find horizons

selected find horizons

selected find horizons

selected find horizons

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selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds; repeat of OxA-461

selected finds

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

selected find horizons

reindeer dominant element (Bratlund 1996)
reindeer dominant element (Bratlund 1996)
reindeer dominant element (Bratlund 1996)
reindeer dominant element (Bratlund 1996)
series of dates, quite old, but plateau!
series of dates, quite old, but plateau!
series of dates, quite old, but plateau!
series of dates, quite old, but plateau!

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected find horizon; reindeer dominant element (Bratlund 1996)

selected finds

selected finds

selected finds

selected finds

selected finds

selected finds

dates too young! This is late lower and early upper Paleolithic (Eisenmamm & David 1990)

dates too young! This is late lower and early upper Paleolithic (Eisenmamm & David 1990)

dates too young! This is late lower and early upper Paleolithic (Eisenmamm & David 1990)

example of missing bone preservation due to bad soil conditions

date of lower third

date of lower third

date of lower third

date of lower third

date of lower third

date of lower third

date of lower third

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

uncertain age

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uncertain age

uncertain age

uncertain age

uncertain age

date of layer D; small mammals same as layer C: admixture! faunal change already finished (Koenigswald 1975)
date of layer E; small mammals same as layer C: admixture! faunal change already finished (Koenigswald 1975)
small mammals same as layer C: admixture! faunal change already finished (Koenigswald 1975)
small mammals same as layer C: admixture! faunal change already finished (Koenigswald 1975)
small mammals same as layer C: admixture! faunal change already finished (Koenigswald 1975)
Age: early to middle Holocene; faunal change already finished (Koenigswald 1975)

small carst structure
small carst structure
small carst structure
small carst structure
small carst structure
small carst structure
small carst structure
small carst structure
small carst structure

artifacts
artifacts
artifacts
artifacts

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

hedgehog Holocene intermixture (Sommer 2007); dates problematic; same level as GH 9???. CR and MOmi holocene intermixture (Koenigswald 1984)

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

time slice 1 or 2

missing: SPsu,LMIm, MMpr, CDan, URsp
missing: SPsu,LMIm, MMpr, CDan, URsp
missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

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missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

missing: SPsu,LMIm, MMpr, CDan, URsp

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Earlier AND Earliest Dryas

Suspicion: URsp admixed from lower horizons, maybe due to badger activities.

Suspicion: URsp admixed from lower horizons, maybe due to badger activities.

Suspicion: URsp admixed from lower horizons, maybe due to badger activities.

Suspicion: URsp admixed from lower horizons, maybe due to badger activities.

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Suspection: URsp admixed from lower horizons, maybe due to badger activities.

Suspection: URsp admixed from lower horizons, maybe due to badger activities.

Suspicion: URsp admixed from lower horizons, maybe due to badger activities.

SUsc admixed from Holocene horizon
SUsc admixed from Holocene horizon
SUsc admixed from Holocene horizon

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SUsc admixed from Holocene horizon

listed as Older Dryas in EUQUAM

listed as Older Dryas in EUQUAM

listed as Older Dryas in EUQUAM

listed as Older Dryas in EUQUAM

listed as Older Dryas in EUQUAM

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listed as Older Dryas in EUQUAM

only uncertain age

only uncertain age

only uncertain age

only uncertain age

only uncertain age

only uncertain age

only uncertain age

only uncertain age

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

Older deviations, might mean Meiendorf

AH IIa3 equals GH 2a3 according to Berke 1987

AH IIa3 equals GH 2a3 according to Berke 1987

AH IIa3 equals GH 2a3 according to Berke 1987

AH IIa3 equals GH 2a3 according to Berke 1987

AH IIa3 equals GH 2a3 according to Berke 1987

AH IIa3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

AH Ila3 equals GH 2a3 according to Berke 1987

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named

base of Holocene (Storch 1987); no corresponding AH named
bigger limestones indicating higher weathering during cold phase
bigger limestones indicating higher weathering during cold phase
bigger limestones indicating higher weathering during cold phase
bigger limestones indicating higher weathering during cold phase
bigger limestones indicating higher weathering during cold phase
bigger limestones indicating higher weathering during cold phase
bigger limestones indicating higher weathering during cold phase
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
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GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
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GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated
GH 3a corresponding to AH IIIa (Berke 1987), but small mammal stratigraphy does not fit dates (see time slice 2), therefore separated

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

GH 3b corresponding to AH IIIb (Berke 1987)

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

possibly older: Pleniglacial

RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
RAra possibly from younger horizon; fauna younger than late Magdalenian fauna of Schweizersbild and Schaffhausen
<i>Bos</i> admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain
<i>Bos</i> admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain
<i>Bos</i> admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain
<i>Bos</i> admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain
<i>Bos</i> admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain

Bos admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain

Bos admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain

Bos admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain

Bos admixed; older dates (marked in colour) without association to finds/layers, therefore uncertain

CLcl from C/D probably belongs to C
CLcl from C/D probably belongs to C
CLcl from C/D probably belongs to C
CLcl from C/D probably belongs to C
no assignment to certain find

no division into late Paleolithic and Magdalenian according to Gietz (2001)
no division into late Paleolithic and Magdalenian according to Gietz (2001)
no division into late Paleolithic and Magdalenian according to Gietz (2001)
no division into late Paleolithic and Magdalenian according to Gietz (2001)
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no division into late Paleolithic and Magdalenian according to Gietz (2001)

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Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

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Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

Dating was meant to support boreal age, but yielded Allerød date!

no division into late Paleolithic and Magdalenian according to Gietz (2001)

no division into late Paleolithic and Magdalenian according to Gietz (2001)

selected finds; fauna resembles Petersfels; reindeer dominant element (Bratlund 1996); no MMpr or CDan

selected finds; fauna resembles Petersfels; reindeer dominant element (Bratlund 1996); no MMpr or CDan

selected finds; fauna resembles Petersfels; reindeer dominant element (Bratlund 1996); no MMpr or CDan

date surely too old

date surely too old

date surely too old

date surely too old

date surely too old

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

sampling of dated material within layers 7a-c

all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
S. Grimm lists this date by H-7217-7364; all dates with No. starting with H- are 82 years too young (s. Jaguttis-Emden 1983)!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)

all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
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all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
all dates with No. starting with H- are 82 years too young!; reindeer dominant element (Bratlund 1996)
(aus Albrecht 1979 – tatsächlich H-4726-3535??); all dates with No. starting with H- are 82 years too young!
(aus Albrecht 1979 – tatsächlich H-4726-3535??); all dates with No. starting with H- are 82 years too young!
(aus Albrecht 1979 – tatsächlich H-4726-3535??); all dates with No. starting with H- are 82 years too young!

all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
same sample as H-6655-6788; all dates with No. starting with H- are 82 years too young!
same sample as KN-2884; all dates with No. starting with H- are 82 years too young!
same sample as H-6656-6793; all dates with No. starting with H- are 82 years too young!
same sample as KN-2883; all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
all dates with No. starting with H- are 82 years too young!
RGta might be introduced as in Rottenburg
RGta might be introduced as in Rottenburg
RGta might be introduced as in Rottenburg
RGta might be introduced as in Rottenburg

RGta might be introduced as in Rottenburg
RGta might be introduced as in Rottenburg
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RGta might be introduced as in Rottenburg
RGta might be introduced as in Rottenburg
RGta might be introduced as in Rottenburg
also Bølling/Older Dryas considered in EUQUAM
also Bølling/Older Dryas considered in EUQUAM

also Bølling/Older Dryas considered in EUQUAM

also Bølling/Older Dryas considered in EUQUAM

also Bølling/Older Dryas considered in EUQUAM

also Bølling/Older Dryas considered in EUQUAM

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also Bølling/Older Dryas considered in EUQUAM

also Bølling/Older Dryas considered in EUQUAM

also Bølling/Older Dryas considered in EUQUAM

also Pleniglacial considered in EUQUAM

also Pleniglacial considered in EUQUAM

also Pleniglacial considered in EUQUAM

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also Pleniglacial considered in EUQUAM

selected finds
selected finds
selected finds
selected finds

mammoth no longer; horse dominant; dates secteur I (after INQUA, s.a.)

mammoth no longer; horse dominant; dates secteur I (after INQUA, s.a.)

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

mammoth no longer; horse dominant

selected find; youngest mammoth from Central Europe

selected find

selected find

selected find

selected find

selected find

selected find

selected find

selected find

selected find

engravings on mammoth bones

engravings on mammoth bones

engravings on mammoth bones

engravings on mammoth bones

engravings on mammoth bones

engravings on mammoth bones

engravings on mammoth bones

selected find

selected find
selected find
selected find
selected finds; longer faunal list including more taxa comprises time span down to >50000 BP
selected finds; longer faunal list including more taxa comprises time span down to >50000 BP
selected find
date unreliable according to Verpoorte A. 2004. Antiquity 300: 257-267.

horse remains only
small horses, no RGta!

hiatus between IV and V

hiatus between IV and V

hiatus between IV and V

hiatus between IV and V

hiatus between IV and V

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

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corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

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corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

corresponds to horizon VI

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

time slice 1 to 4, not 5

not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V; finds intermixed with recent due to bioturbation
not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V; finds intermixed with recent due to bioturbation

not correlated exactly with V-IX; c-f1 probably = VI-VII, f2 = V
bones of CAIu and URar differently fossilized and probably older than those of EQ and RGta
bones of CAIu and URar differently fossilized and probably older than those of EQ and RGta
bones of CAIu and URar differently fossilized and probably older than those of EQ and RGta
bones of CAIu and URar differently fossilized and probably older than those of EQ and RGta
bones of CAIu and URar differently fossilized and probably older than those of EQ and RGta
Horse dominant (Bratlund 1996); horse only dominant in upper part of VIII (Musil 1974); Layer XIV equals VII and VIII and parts of IX; different sublayers of VIII are the same age, therefore fauna not divided here (cf. Musil 1974)
Horse dominant (Bratlund 1996); horse only dominant in upper part of VIII (Musil 1974); Layer XIV equals VII and VIII and parts of IX; different sublayers of VIII are the same age, therefore fauna not divided here (cf. Musil 1974)
Horse dominant (Bratlund 1996); horse only dominant in upper part of VIII (Musil 1974); Layer XIV equals VII and VIII and parts of IX; different sublayers of VIII are the same age, therefore fauna not divided here (cf. Musil 1974)
Horse dominant (Bratlund 1996); horse only dominant in upper part of VIII (Musil 1974); Layer XIV equals VII and VIII and parts of IX; different sublayers of VIII are the same age, therefore fauna not divided here (cf. Musil 1974)

horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
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horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!

horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
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horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!

horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980); There is NO Magdalenian in the classical Allerød!
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
horse dominant Element (Bratlund 1996); dates are older than chronozone determined by Musil (1980)
dates do not support older age than Kniegrotte
dates do not support older age than Kniegrotte
dates do not support older age than Kniegrotte
dates do not support older age than Kniegrotte

first proof of aurochs in lateglacial interstadial; taxon assignment supported by DNA study; large individual
few artefacts might indicate use of abri during late Magdalenian, date of horse in horizon 3onZ supports this
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
ALal, CEel, OVveCP, OVar, CAfa, LE probably intermixed from Holocene layer 2 (above)
German grid; find derives from Nieße Lower Terrace; exact stratigraphic position of find unknown; osteometry of skull of this male BOpr indicates an age older than Holocene
German grid; find derives from Nieße Lower Terrace; exact stratigraphic position of find unknown; osteometry of skull of this male BOpr indicates an age older than Holocene

interface between LL and younger layer (UL)
interface between LL and younger layer (UL)
interface between LL and younger layer (UL)
mixed fauna?
mixed fauna?

mixed fauna?

mixed fauna?

mixed fauna?

mixed fauna?

mixed fauna?

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mixed fauna?
mixed fauna?
mixed fauna?
mixed fauna?
must be mixed fauna, SUs certain admixed
must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

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must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUs certain admixed

must be mixed fauna, SUsC certainly admixed

must be mixed fauna, SUsC certainly admixed

must be mixed fauna, SUsC certainly admixed

must be mixed fauna, SUsC certainly admixed

oldest record of BOpr in MVP

oldest SUsC of Denmark

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

Aaris-Sørensen 1995, 1998, 2006, in press; Bondesen & Lykke-Andersen 1978; Iversen 1942; Noe-Nygaard 1983

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Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Street & Baales 1999; Poplin 1972; Street 1993; Malec 1978 (fauna)
Kalthoff 1998; Street & Baales 1997 (fauna); Baales 2002; Street et al. 2006b; Vermeersch 2006
Kalthoff 1998; Street & Baales 1997 (fauna); Baales 2002; Street et al. 2006b; Vermeersch 2006
Kalthoff 1998; Street & Baales 1997 (fauna); Baales 2002; Street et al. 2006b; Vermeersch 2006
Kalthoff 1998; Street & Baales 1997 (fauna); Baales 2002; Street et al. 2006b; Vermeersch 2006
Kalthoff 1998; Street & Baales 1997 (fauna); Baales 2002; Street et al. 2006b; Vermeersch 2006

Kalthoff 1998; Street & Baales 1997 (fauna); Baales 2002; Street et al. 2006b; Vermeersch 2006

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Street et al. 1994; Street & Baales 1999; Boecker et al. 1972; own date

Hutterer & Koenigswald 1993

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Street & Baales 1997; Baales 2002
Street & Baales 1997; Baales 2002
Street & Baales 1997; Baales 2002
Street 1986; Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna); Vermeersch 2006
Street 1986; Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna); Vermeersch 2006
Street 1986; Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna); Vermeersch 2006
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Street 1986; Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna); Vermeersch 2006
Street 1986; Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna); Vermeersch 2006
Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna)
Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna)
Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna)
Street et al. 1994; Hedges et al. 1993; Street & Baales 1997 (fauna)
Vermeersch 2006
Gelhausen et al. 2005; Street et al. 2006b
Gelhausen et al. 2005; Street et al. 2006b
Street et al. 1994; Street 1993; Street & Baales 1997 (fauna); Street et al. 2006b
Street et al. 1994; Street 1993; Street & Baales 1997 (fauna); Street et al. 2006b
Street et al. 1994; Street 1993; Street & Baales 1997 (fauna); Street et al. 2006b
Stuart 1991; Hedges et al. 1987 (old date); Stuart & Lister 2007 (new date)

Toussaint & Becker 1991; Toussaint et al. 1993; Vermeersch 2006

Toussaint & Becker 1991; Toussaint et al. 1993; Vermeersch 2006

Toussaint & Becker 1991; Toussaint et al. 1993; Vermeersch 2006

Toussaint & Becker 1991; Toussaint et al. 1993; Vermeersch 2006

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Toussaint & Becker 1991; Toussaint et al. 1993; Vermeersch 2006

Toussaint & Becker 1991; Toussaint et al. 1993; Vermeersch 2006

Cordy 1991; Street et al. 1994; Hedges et al. 1993; Touissant & Becker 1991; Vermeersch 2006

Cordy 1991; Street et al. 1994; Hedges et al. 1993; Touissant & Becker 1991; Vermeersch 2006

Cordy 1991; Street et al. 1994; Hedges et al. 1993; Touissant & Becker 1991; Vermeersch 2006

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Hedges et al. 1994; Vermeersch 2006

Gob 1990; Gilot 1993; Lanting & Plicht 1996

Charles 1994; Baales 1996; Hedges et al. 1994

Charles 1994; Baales 1996; Hedges et al. 1994

Hedges et al. 1994; Lanting & Plicht 1996

Hedges et al. 1993; Lanting & Plicht 1996

Hedges et al. 1994

Hedges et al. 1994

Vermeersch 2006

Street & Baales 1999; Hedges et al. 1988; Gilot 1997

Cordy 1991

Cordy 1991

Cordy 1991

Döppes 2001
Hedges et al. 1994; Lanting & Plicht 1996; Vermeersch 2006
Hedges et al. 1994; Toussaint & Becker 1991
Hedges et al. 1994; Toussaint & Becker 1991
Sommer et al. 2008b; Lanting & Plicht 1996; Gilot 1997
Hedges et al. 1994; Vermeersch 2006
Toussaint & Becker 1991; Vermeersch 2006
Toussaint & Becker 1991; Vermeersch 2006
Vermeersch 2006
Vermeersch 2006
Street & Baales 1999; Hedges et al. 1988
Coudret & Fagnart 2005; Gob 1990; Vermeersch 2006
Coudret & Fagnart 2005; Gob 1990; Vermeersch 2006
Coudret & Fagnart 2005; Gob 1990; Vermeersch 2006
Coudret & Fagnart 2005; Gob 1990; Vermeersch 2006
Coudret & Fagnart 2005; Gob 1990; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Bridault 1994; Vermeersch 2006

Fagnart 1997; Vermeersch 2006

Fagnart 1997; Vermeersch 2006

Fagnart 1997; Vermeersch 2006

Fagnart 1997; Vermeersch 2006

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Fagnart 1997; Vermeersch 2006

Fagnart 1997; Vermeersch 2006

Fagnart 1997; Vermeersch 2006
Fagnart 1997; Vermeersch 2006
Fagnart 1997; Vermeersch 2006
David 1994; Bignon & Eisenmann 2006; Bratlund 1996
David 1994; Bignon & Eisenmann 2006; Bratlund 1996
David 1994; Bignon & Eisenmann 2006; Bratlund 1996
David 1994; Bignon & Eisenmann 2006; Bratlund 1996
Street et al. 1994; Street & Baales 1999; Vermeersch 2006
Street et al. 1994; Street & Baales 1999; Vermeersch 2006
Street et al. 1994; Street & Baales 1999; Vermeersch 2006
Bignon & Eisenmann 2006; Bodu & Debout 2005
Bignon & Eisenmann 2006; Bodu & Debout 2005
Street & Baales 1999; Bodu & Debout 2005; Bignon & Eisenmann 2006; Vermeersch 2006
Street & Baales 1999; Bodu & Debout 2005; Bignon & Eisenmann 2006; Vermeersch 2006

Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Poplin 1994 (fauna); Street et al. 1994; Street & Baales 1999; Hedges et al. 1997a; Stuart et al. 2002; Vermeersch 2006
Bignon & Eisenmann 2006; Vermeersch 2006
Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006
Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006
Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006
Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006
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Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006

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Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006

Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006

Street et al. 1994; Street & Baales 1999; David 1994; Vermeersch 2006

Hedges et al. 1993

Hedges et al. 1993

Vermeersch 2006

Street & Baales 1999; Vermeersch 2006

Street & Baales 1999; Vermeersch 2006

Street & Baales 1999; Vermeersch 2006

Vermeersch 2006; Eisenmann & David 1990

Vermeersch 2006; Eisenmann & David 1990

Vermeersch 2006; Eisenmann & David 1990

Storch 1978c Boessneck 1978e
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Koenigswald & Rähle 1975
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Kind 2003; Housley et al. 1997; Vermeersch 2006

Kind 2003; Housley et al. 1997; Vermeersch 2006

Kind 2003; Housley et al. 1997

Kind 2003; Housley et al. 1997

Dirian 2004; Vermeersch 2006

Dirian 2004; Vermeersch 2006

Dirian 2004; Vermeersch 2006

Kind 2003; Housley et al. 1997; Vermeersch 2006

Kind 2003; Housley et al. 1997; Vermeersch 2006

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Kind 2003; Housley et al. 1997; Vermeersch 2006
G. Berger pers. comm.
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Koenigswald et al. 1974; Koenigswald & Müller-Beck 1975
Koenigswald et al. 1974; Koenigswald & Müller-Beck 1975
Koenigswald et al. 1974; Koenigswald & Müller-Beck 1975

Koenigswald et al. 1974; Koenigswald & Müller-Beck 1975

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Koenigswald et al. 1974; Koenigswald & Müller-Beck 1975

Koenigswald et al. 1974; Koenigswald & Müller-Beck 1975

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Schmidt 1912; Kind 2003

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Aaris-Sørensen in press

Taxon ID	Scientific name	Author	Common name (German)
EReu	<i>Erinaceus europaeus</i>	LINNAEUS, 1758	Braunbrustigel/Westigel
SOR	Soricidae	FISCHER VON WALDHEIM, 1817	Spitzmäuse
CRrule	<i>Crocidura leucodon-russula</i>		
NE	<i>Neomys</i> sp.	KAUP, 1829	Wasserspitzmäuse
NEan	<i>Neomys anomalus</i>	CABRERA, 1907	Sumpfspitzmaus
NEfo	<i>Neomys fodiens</i>	(PENNANT, 1771)	Wasserspitzmaus
SO	<i>Sorex</i> sp.	LINNAEUS, 1758	Rotzähnlige Spitzmäuse
SOal	<i>Sorex alpinus</i>	SCHINZ, 1837	Alpenspitzmaus
SOco	<i>Sorex coronatus</i>	MILLET, 1882	Schabrackenspitzmaus
SOke	<i>Sorex kennardi</i>	HINTON, 1911	Kennard-Spitzmaus
SOMA	<i>Sorex macrognathus</i>	JANOSSY, 1965	
SOar	<i>Sorex araneus</i>	LINNAEUS, 1758	Waldspitzmaus
SOMi	<i>Sorex minutus</i>	LINNAEUS, 1766	Zwergspitzmaus
SOMs	<i>Sorex minutissimus</i>	ZIMMERMANN, 1780	Knirpsspitzmaus
TAP	Talpidae	FISCHER VON WALDHEIM, 1817	Maulwürfe
TAeu	<i>Talpa europaea</i>	LINNAEUS, 1758	Europäischer Maulwurf
DEmo	<i>Desmana moschata</i>	(LINNAEUS, 1758)	Russischer Desman/Wychuchol
HOsa	<i>Homo sapiens</i>	LINNAEUS, 1758	Mensch
CHIR	Chiroptera	LINNAEUS, 1758	Fledertiere
RH	<i>Rhinolophus</i> sp.	LACEPEDE, 1799	Hufeisennasen
RHhi	<i>Rhinolophus hipposideros</i>	(BECHSTEIN, 1800)	Kleinhufeisennase
PIpi	<i>Pipistrellus pipistrellus</i>	(SCHREBER, 1774)	Zwergfledermaus
MY	<i>Myotis</i> sp.	KAUP, 1829	Mausohren
MYbe	<i>Myotis bechsteinii</i>	(KÜHL, 1817)	Bechstein-Fledermaus
MYmc	<i>Myotis mystacinus</i>	(KÜHL, 1817)	Kleine Bartfledermaus
MYna	<i>Myotis nattereri</i>	(KÜHL, 1817)	Fransenfledermaus
MYmy	<i>Myotis myotis</i>	(BORKHAUSEN, 1797)	Mausohr
MYem	<i>Myotis emarginatus</i>	(GEOFFROY, 1806)	Wimperfledermaus
VEmu	<i>Vespertilio murinus</i>	LINNAEUS, 1758	Zweifarbfladermaus/Gemeine Fledermaus
NY	<i>Nyctalus</i> sp.	BOWDICH, 1825	Abendsegler
NYno	<i>Nyctalus noctula</i>	(SCHREBER, 1774)	Gemeiner Abendsegler
NYla	<i>Nyctalus lasiopterus</i>	(SCHREBER, 1780)	Großabendsegler
EPse	<i>Eptesicus serotinus</i>	SCHREBER, 1774	Breitflügelfledermaus
BAba	<i>Barbastella barbastellus</i>	(SCHREBER, 1774)	Mopsfledermaus
PLau	<i>Plecotus auritus</i>	(LINNAEUS, 1758)	Braunes Langohr
LAGO	Lagomorpha	BRANDT, 1855	Hasentiere
OCpu	<i>Ochotona pusilla</i>	(PALLAS, 1769)	Steppenpfeifhase/Steppenpika
ORcu	<i>Oryctolagus cuniculus</i>	(LINNAEUS, 1758)	Europäisches Wildkaninchen
LE	<i>Lepus</i> sp.	LINNAEUS, 1758	Hasen
LEeu	<i>Lepus europaeus</i>	PALLAS, 1778	Feldhase
LEti	<i>Lepus timidus</i>	LINNAEUS, 1758	Schneehase
RODE	Rodentia	BOWDICH, 1821	Nagetiere
SCvu	<i>Sciurus vulgaris</i>	LINNAEUS, 1758	Eichhörnchen
SP	<i>Spermophilus</i> sp.	CUVIER, 1825	Ziesel
MRmr	<i>Marmota marmota</i>	(LINNAEUS, 1758)	Alpenmurmeltier
CSfi	<i>Castor fiber</i>	LINNAEUS, 1758	Europäischer Biber
CT	<i>Cricetus</i> sp.	LESKE, 1779	Hamster
CTct	<i>Cricetus cricetus</i>	(LINNAEUS, 1758)	Hamster/Feldhamster
CTma	<i>Cricetus major</i>	(WOLDRICH, 1880)	
PHsu	<i>Phodopus sungorus</i>	(PALLAS, 1773)	Dschungarischer Zwerghamster
ARV	Arvicolinae	GRAY, 1821	Wühlmäuse
ARte	<i>Arvicola terrestris</i>	(LINNAEUS, 1758)	Ostschermaus/Schermaus
MI	<i>Microtus</i> sp.	SCHRANK, 1798	Feldmäuse
MIag	<i>Microtus agrestis</i>	(LINNAEUS, 1761)	Erdmaus
MIar	<i>Microtus arvalis</i>	(PALLAS, 1778)	Feldmaus
MIagar	<i>Microtus arvalis-agrestis</i>		
MIgr	<i>Microtus gregalis</i>	(PALLAS, 1779)	Schmalschädliche Wühlmaus/Sibirische Zwiebelmaus
MIoe	<i>Microtus oeconomus</i>	(PALLAS, 1776)	Nordische Wühlmaus/Sumpfmaus
MIsu	<i>Microtus subterraneus</i>	(DE SELYS-LONGCHAMPS, 1836)	Kurzohrmaus
MIni	<i>Chionomys nivalis</i>	(MARTINS, 1842)	Schneemaus
CYgl	<i>Myodes glareolus</i>	(SCHREBER, 1780)	Rötelmaus
CYru	<i>Myodes rutilus</i>	(PALLAS, 1779)	Polarrötelmaus
DI	<i>Dicrostonyx</i> sp.	GLOGER, 1841	Halsbandlemminge
LAla	<i>Lagurus lagurus</i>	(PALLAS, 1773)	Graulemming
LMlm	<i>Lemmus lemmus</i>	(LINNAEUS, 1758)	Berglemming/Fjällemming
MUR	Muridae	GRAY, 1821	Echte Mäuse, Langschwanzmäuse
AM	<i>Apodemus</i> sp.	KAUP, 1829	Waldmäuse
AMag	<i>Apodemus agrarius</i>	(PALLAS, 1771)	Brandmaus
AMfi	<i>Apodemus flavicollis</i>	(MELCHIOR, 1834)	Gelbhalsmaus
AMsy	<i>Apodemus sylvaticus</i>	(LINNAEUS, 1758)	Waldmaus
MOmi	<i>Micromys minutus</i>	(PALLAS, 1771)	Zwergmaus

MUmu	<i>Mus musculus</i>	LINNAEUS, 1758	Hausmaus
RAra	<i>Rattus rattus</i>	(LINNAEUS, 1758)	Hausratte
GLgl	<i>Glis glis</i>	LINNAEUS, 1766	Siebenschläfer
EMqu	<i>Eliomys quercinus</i>	(LINNAEUS, 1758)	Gartenschläfer
MSav	<i>Muscardinus avellanarius</i>	(LINNAEUS, 1758)	Haselmaus
SIbe	<i>Sicista betulina</i>	PALLAS, 1779	Waldbirkenmaus
CARN	Carnivora	BOWDICH, 1821	Raubtiere
CAN	Canidae	FISCHER, 1817	Hundeartige
CA	<i>Canis sp.</i>	LINNAEUS, 1758	Hunde
CAlu	<i>Canis lupus</i>	LINNAEUS, 1758	Wolf
CAlufa	<i>Canis lupus familiaris</i>	LINNAEUS, 1758	Haushund
VUvu	<i>Vulpes vulpes</i>	(LINNAEUS, 1758)	Rotfuchs
APla	<i>Alopex lagopus</i>	(LINNAEUS, 1758)	Eisfuchs
APveVU	<i>Alopex vel Vulpes</i>		
UR	<i>Ursus sp.</i>	LINNAEUS, 1758	Echte Bären
URar	<i>Ursus arctos</i>	LINNAEUS, 1758	Braunbär
URma	<i>Ursus maritimus</i>	PHIPPS, 1774	Eisbär
URsp	<i>Ursus spelaeus</i>	ROSENMÜLLER & HEINROTH, 1793	Höhlenbär
LUlu	<i>Lutra lutra</i>	(LINNAEUS, 1758)	Fischotter
MEme	<i>Meles meles</i>	(LINNAEUS, 1758)	Dachs
GUgu	<i>Gulo gulo</i>	(LINNAEUS, 1758)	Vielfraß
MA	<i>Martes sp.</i>	PINEL, 1792	Echte Marder
MAma	<i>Martes martes</i>	(LINNAEUS, 1758)	Baumarder/Edelmarder
MAfo	<i>Martes foina</i>	(ERXLEBEN, 1777)	Hausmarder/Steinmarder
MT	<i>Mustela sp.</i>	LINNAEUS, 1758	Erdmarder/Stinkmarder
MTer	<i>Mustela erminea</i>	LINNAEUS, 1758	Hermelin
MTni	<i>Mustela nivalis</i>	LINNAEUS, 1766	Mauswiesel
MTpu	<i>Mustela putorius</i>	LINNAEUS, 1758	Waldiltis/Europäischer Iltis/Iltis
MTev	<i>Mustela eversmanni</i>	LESSON, 1827	Steppeniltis
COcosp	<i>Crocuta crocuta spelaea</i>	(GOLDFUSS, 1810)	Höhlenhyäne
FEL	Felidae	FISCHER, 1817	Katzen
FESI	<i>Felis silvestris</i>	SCHREBER, 1777	Altwelt-Wildkatze
LYly	<i>Lynx lynx</i>	(LINNAEUS, 1758)	Luchs
PApa	<i>Panthera pardus</i>	(LINNAEUS, 1758)	Leopard
PAle	<i>Panthera leo</i>	LINNAEUS, 1758	Löwe
PAlesp	<i>Panthera leo spelaea</i>	(GOLDFUSS, 1810)	Höhlenlöwe
MMpr	<i>Mammuthus primigenius</i>	(BLUMENBACH, 1799)	Wollhaarmammut/Mammut
EQ	<i>Equus sp.</i>	LINNAEUS, 1758	Pferde
CDan	<i>Coelodonta antiquitatis</i>	(BLUMENBACH, 1803)	Wollhaarnashorn/Wollnashorn
ARTI	Artiodactyla	OWEN, 1848	Paarhufer/Paarzeher
SUsc	<i>Sus scrofa</i>	LINNAEUS, 1758	Wildschwein
RUMI	Ruminantia	SCOPOLI, 1777	Wiederkäuer
CER	Cervidae	GOLDFUSS, 1820	Hirsche
ALal	<i>Alces alces</i>	(LINNAEUS, 1758)	Elch
RGta	<i>Rangifer tarandus</i>	(LINNAEUS, 1758)	Ren/Rentier
CLcl	<i>Capreolus capreolus</i>	LINNAEUS, 1758	Reh
CEel	<i>Cervus elaphus</i>	LINNAEUS, 1758	Rothirsch
MGgi	<i>Megaloceros giganteus</i>	(BLUMENBACH, 1803)	Riesenhirsch
BOV	Bovidae	GRAY, 1821	Hornträger
BI	<i>Bison sp.</i>	SMITH, 1827	Bisons
BIbo	<i>Bison bonasus</i>	(LINNAEUS, 1758)	Wisent
BIpr	<i>Bison priscus</i>	BOJANUS, 1827	Steppenbison
BO	<i>Bos sp.</i>	LINNAEUS, 1758	Rinder
BOpr	<i>Bos primigenius</i>	BOJANUS, 1827	Auerochse/Ur
BOta	<i>Bos taurus</i>	LINNAEUS, 1758	Hausrind
BOveBI	<i>Bos vel Bison</i>		
SAta	<i>Saiga tatarica</i>	(LINNAEUS, 1766)	Saiga
CAP	Caprinae	GRAY, 1821	Böcke./Ziegenartige
OBmo	<i>Ovibos moschatus</i>	(ZIMMERMANN, 1780)	Moschusochse
RURu	<i>Rupicapra rupicapra</i>	(LINNAEUS, 1758)	Gämse/Gams
CPib	<i>Capra ibex</i>	LINNAEUS, 1758	Steinbock
OVar	<i>Ovis aries</i>	LINNAEUS, 1758	Schaf

Common name (English)	Ecological category (climate)	Extant (empty) or extinct (†)	Synonyms
West European hedgehog	te		
shrews	u		
water shrews	te		
Mediterranean water shrew/southern water shrew	u		
European water shrew/northern water shrew	te		
red-toothed shrews	kf		
Alpine shrew	u		
Jersey shrew	kt		
Kennard's shrew	te		
	i	†	<i>Sorex runtonensis</i>
	i	†	
common shrew	i		<i>Sorex vulgaris</i>
lesser shrew/pygmy shrew	i		<i>Sorex pygmaeus</i>
least shrew/lesser pygmy shrew	kt		
moles	u		
European mole	u		
Russian desman	i		
Modern Man	kf		
	none		
bats	u		
horseshoe bats	u		
lesser horseshoe bat	te		
common pipistrelle	te		
mouse-eared bats	te		
Bechstein's bat	u		
whiskered bat	te		
Natterer's bat	te		
greater mouse-eared bat	te		
Geoffroy's bat	te		
particoloured bat	i		<i>Myotis murinus</i>
noctules	u		
noctule	te		
greater noctule	te		
seotine	te		
barbastelle	te		
common long-eared bat	u		
lagomorphs	i		
small pika/steppe pika	u		
European rabbit	kt		
hares	i		
European hare/brown hare	u		
mountain hare	te		
rodents	kt		
red squirrel	u		
ground squirrels/sousliks	te		
Alpine marmot	kt		<i>Citellus sp.</i>
European beaver	kt		
hamsters	kf		
common hamster	kt		
	kt	†	
Dzungarian hamster	kt		
voles, lemmings, and muskrats	u		Microtinae
water vole	u		<i>Arvicola amphibius</i>
voles	i		
field vole	u		
common vole	i		
	te		
	u		
narrow-headed vole/singing vole	kt		<i>Microtus anglicus</i> , <i>Microtus brandi</i> (not <i>M. brandti</i> !)
root vole/northern vole/tundra vole	kt		
pine vole	u		<i>Pitymys subterraneus</i>
snow vole	te		<i>Microtus nivalis</i>
bank vole	kt		<i>Clethrionomys glareolus</i>
northern red-backed vole	te		<i>Clethrionomys rutilus</i>
collared lemmings	te		
steppe lemming	kt		
Norway lemming	kt		
true mice and rats	u		
field mice	te		
black-striped field mouse	u		
yellow-necked field mouse	te		
long-tailed field mouse	te		
harvest mouse	i		

house mouse	i		
black rat/house rat/ship rat	te		
edible dormouse	te		<i>Myoxus glis</i>
garden dormouse	te		
hazel dormouse/common dormouse	te		
northern birch mouse	i		<i>Sicista montana</i>
carnivores	u		
true dogs and foxes	u		
true dogs	domesticated		
wolf	i		
domesticated dog	i		
red fox	te		
arctic fox	kt		<i>Vulpes lagopus</i>
	u		
true bears	u		
brown bear	i		
polar bear	kt		
cave bear	i	†	
otter	te		
badger	te		
glutton/wolverine	kt		
martens	u		
pine marten	te		
beech marten/stone marten	i		
weasels	u		<i>Putorius sp.</i>
stoat	i		
common weasel/least weasel	kt		
European polecat/polecat	i		<i>Putorius putorius</i>
steppe polecat	kt		<i>Putorius eversmanni</i>
cave hyena	i	†	<i>Hyaena spelaea</i>
cats	u		
wild cat	te		
lynx	i		<i>Felis lynx</i>
leopard	i		
lion	i		
cave lion	i	†	<i>Felis spelaea</i>
woolly mammoth	kt	†	
horses	kt		
woolly rhinoceros	kt	†	<i>Rhinoceros tichorhinus</i>
even-toed ungulates	u		
wild boar	te		
ruminants	u		
deer	u		
moose/elk	kf		
reindeer	kt		
roe deer	kt		
red deer	i		
giant deer	te	†	<i>Megaceros giganteus</i>
bovids	u		
bisons	u		
European bison/wisent	te		
steppe bison	kt	†	
cattle	u		
aurochs	te	†	
domesticated cattle	domesticated		
	u		
saiga antelope	kt		
goat-antelopes	u		
musk ox	kt		<i>Ovibus pallantis</i>
chamois	kt		
ibex	kt		
red sheep	i		

Country ID	Country name
A	Austria
B	Belgium
CZ	Czech Republic
CH	Switzerland
D	Germany
DK	Denmark
EN	England
ESP	Spain
F	France
FRY	Former Republic of Yugoslavia
GB	Great Britain
GR	Greece
I	Italy
IRL	Ireland
LUX	Luxembourg
MOL	Republic of Moldova
NL	Netherlands
PL	Poland
ROM	Romania
SCO	Scotland
SWE	Sweden
UKR	Ukraine
WS	Wales

Province ID	Province name
BER	Berlin
BAY	Bavaria
BB	Brandenburg
BW	Baden-Württemberg
HES	Hessen
MVP	Mecklenburg-North Pomerania
NSN	Lower Saxony
NRW	Northrhine-Westfalia
RPF	Rhineland-Palatine
SH	Schleswig-Holstein
SN	Saxony
SNA	Saxony-Anhalt
TH	Thuringia

Ecological category (climate)	Meaning
kt	cold and/or dry
kf	humid, tolerant of cold
te	temperate
i	indifferent
u	unidentified

Time slice	Intervals	GRIP intervals	Approximate cal BC	Approximate 14C BP	References
1	end of Pleniglacial	GS-2	before 12700	before 12500	Calibration curve: CalPal_2005_SFCP (Weninger et al. 2006), climate curve: GRIP δ18O_GICC05_SFCP (from CalPal version May 2006; after Rasmussen et al. 2006; Vinther et al. 2006; Shackleton et al. 2004). Correlation of the chronozones according to Litt et al. (2001).
2	Meiendorf and Oldest Dryas	GI-1e and 1d	12700-12000	12500-12000	Calibration curve: CalPal_2005_SFCP (Weninger et al. 2006), climate curve: GRIP δ18O_GICC05_SFCP (from CalPal version May 2006; after Rasmussen et al. 2006; Vinther et al. 2006; Shackleton et al. 2004). Correlation of the chronozones according to Litt et al. (2001).
3	Bølling-Allerød complex	GI-1c3, 1c2, 1c1, 1b and 1a	12000-10750	12000-10800	Calibration curve: CalPal_2005_SFCP (Weninger et al. 2006), climate curve: GRIP δ18O_GICC05_SFCP (from CalPal version May 2006; after Rasmussen et al. 2006; Vinther et al. 2006; Shackleton et al. 2004). Correlation of the chronozones according to Litt et al. (2001).
4	Younger Dryas	GS-1	10750-9600	10800-10000	Calibration curve: CalPal_2005_SFCP (Weninger et al. 2006), climate curve: GRIP δ18O_GICC05_SFCP (from CalPal version May 2006; after Rasmussen et al. 2006; Vinther et al. 2006; Shackleton et al. 2004). Correlation of the chronozones according to Litt et al. (2001).
5	Preboreal and Boreal	Holocene (Preboreal and Boreal)	9600-7000	10000-8000	Calibration curve: CalPal_2005_SFCP (Weninger et al. 2006), climate curve: GRIP δ18O_GICC05_SFCP (from CalPal version May 2006; after Rasmussen et al. 2006; Vinther et al. 2006; Shackleton et al. 2004). Correlation of the chronozones according to Litt et al. (2001).
0	cannot be determined				

Color	Meaning
	uncertainty according to respective author(s)
	information received from the INQUA Radiocarbon Palaeolithic Europe v6 Database (Vermeersch 2006)
	information received from the Eurofauna Database (Benecke 1999)
	unpublished information from the archives of the Zoological Museum Copenhagen (ZMUC)
coordinates in red	derived from figures in publications