

Table 4.10. Number of species identified per sample: Copper Age Croatia

Unique sample no.	Trench/Block	Digital sample no.	Biological unit (SU)	Square	Feature type	Level (m)	Preservation scale	Charcoal density (cm ²)	Pit depth per lbs	Fraction (%)	Stratigraphic unit	Soil profile	Grain	Plant remains	Animal remains	Invertebrates	Microfossils	Macrofossils	Other	Notes
DAKF01	20	19		11	Pit			4	11	24	100									
DAKF02	31	19		11	Pit			4	10	1.1	100									
DAKF03	36	43	F51	2.5	Pit		N/A	-	0.0	100										
DAKF04	547	43	F51	11	Pit			5	11	1.7	100									
DAKF05	106	49	C44	11	Pit			5	6	0.1	100									
DAKF08	19	180		11	Pit			5	7.2	0.5	100									
DAKF07	108	180		11	Pit			4	8	0.5	100									
DAKF08	146	160	A51	11	Pit			5	1.7	0.1	100									
DAKF09	232	180	A.B.Z50. 51	5.5	Pit			5	7	1.8	100									
DAKF10	240	180	A.B.Z50. 51	11	Pit			5	-	1.7	100									
DAKF11	538	180	Y2501	11	Pit			5	8	0.2	100									
DAKF12	147	181	Z40	11	Pit			5	12	0.4	100									
DAKF13	149	207	Z44	11	Pit			5	45	0.7	100									
DAKF14	288	249	X49. 50	5.5	Pit			5	50	2.0	100									
DAKF15	878	267	B64	5.5	Pit			4	0.5	0.7	100									
DAKF16	271	293	A54.55	11	Pit			5	-	1.3	100									
DAKF17	94	357	C42. 43	11	Pit			N/A	1	0.0	100									
DAKF18	131	369	D43	11	Pit			5	44	0.7	100									
DAKF19	174	469	Y43	5.5	Pit			4	43	3.1	100									
DAKF20	192	469	Y43	11	Pit			5	-	1.0	100									
DAKF21	596	599	A66	35	Pot fill			N/A	-	0.0	100									
DAKF22	253	659	Z50. 51	11	Pit			5	-	1.0	100									
DAKF23	257	659	Z50. 51	5.5	Pit			5	-	0.5	100									
DAKF24	915	659	Y. Z51	11	Pit			3	-	2.7	100									
DAKF25	308	682	V57	5.5	Pit			5	-	0.4	100									
DAKF26	311	682	T54	11	Pit			5	-	0.8	100									
DAKF27	291	705	U40	11	Pit			4	-	3.7	100									
DAKF28	553	900	F51	11	Pit			5	-	0.5	100									
DAKF29	863	1038	Y. Z50	11	Pit			5	-	0.5	100									
JURS01	16	41	M01	11	Pit			N/A	0.1	0.0	100									
JURS02	6	55		11	Pit			5	0	0.5	100									
JURS03	26	105		11	Pit			5	0	0.3	100									
JURS04	33	147		11	Pit			5	0.5	1.0	100									
JURS05	120	173		11	Pit			N/A	0	0.0	100									
JURS06	16	200		11	Pit			N/A	0.1	0.0	100									
JURS07	72	217		11	Pit			5	0	0.4	100									
JURS08	139	259		11	Pit			5	0	0.0	100									
JURS09	69	263		11	Pit			N/A	0	0.0	100									
JURS10	116	289		11	Pit			5	0.2	0.6	100									
JURS11	138	341		11	Pit			5	0	0.9	100									
JURS12	81	401		11	Pit			5	0	0.5	100									
PAJUV01	50	6		11	Pit	1.38		4	0	0.2	100									
PAJUV02	118	8	V27.26	11	Pit			5	0	0.3	100									
PAJUV03	18	14		11	Pit			5	0.1	0.5	100									
PAJUV04	1	24		11	Pit			N/A	0	0.0	100									
PAJUV05	139	38	Q27	11	Ditch			N/A	0	0.0	100									
PAJUV06	161	38		11	Ditch			5	0	0.1	100									
PAJUV07	134	40		11	Pit			3	0.5	0.3	100									
PAJUV08	28	56	O22	11	Pit			4	0	0.1	100									
PAJUV09	154	76		11	Pit			N/A	0	0.0	100									
PAJUV10	152	80		11	Ditch			5	0	0.0	100									
PAJUV11	208	88		11	Ditch			5	0.5	0.0	100									
PAJUV12	66	90		11	Pit			5	0.2	0.2	100									
PAJUV13	74	111		11	Pit			5	0	0.1	100									
PAJUV14	92	117	M33, M34	11	Pit			N/A	0	0.0	100									
PAJUV15	107	123		11	Pit			N/A	0	0.0	100									
PAJUV16	84	132	V27	11	Pit	4.39		N/A	0	0.0	100									
PAJUV17	85	133	V27	11	Pit	4.40		5	0	0.1	100									
PAJUV18	142	138		11	Pit			5	0	1.1	100									
PAJUV19	147	148	J28	11	Pit			5	0	0.1	100									
PAJUV20	163	148		11	Pit			4	0	0.1	100									
PAJUV21	155	156		11	Pit			N/A	0	0.0	100									
PAJUV22	200	183		11	Pit			5	0	0.1	100									
PAJUV23	14			11	Pit			5	0.1	0.1	100									
POTOGC1	6	5		55	Mass grave			5	-	1.3	100									
SLAV01	1	23	D3	11	Pit	2.39-28		4	0.3	0.2	100									
SLAV02	1	23		11	Pit			4	0.3	0.5	100									
SLAV03	1	7	454	AB/13-15	11	Pit		4	1.6	2.4	100									
SLAV04	1	8	454	AB/13-15	11	Pit		4	1.6	3.0	100									
SLAV05	1	11	454		11	Pit		4	0.1	0.2	100									
SLAV06	1	21	454		11	Pit		N/A	2.5	0	50									
SLAV07	1	9	456	AB/10	11	Pit		5	2.3	1.6	100									
SLAV08	1	10	456	AB/10	11	Pit		4	4.5	3.6	100									
SLAV09	1	13	458	X/10	11	Pit		5	0.3	3.9	100									
SLAV10	1/2	18	594	A/11	11	Pit		4	2.3	1.1	50									
SLAV11	1/1	25	596	D/4	11	Pit		3	0.1	1.3	100									
SLAV12	1	696	H/22	11	Pit			4	0.6	1.9	100									
SLAV13	1	696	H/2	11	Pit			2	0.1	3.8	100									
SLAV14	1/10	30	700	BC/20	11	Pit		5	0.1	0.1	100									
SLAV15	1/10	34	700	BC/20.21	11	Pit		4	0.9	4.9	100									
SLAV16	1/10	38	700	AB/20.21	11	Pit		5	0.8	1.3	100									
SLAV17	2	148	163	E/35	11	Pit		5	0	0	100									
SLAV18	2	177	163	D/4	11	Pit		2,40-11-2.39-91	N/A	0.2	6	100								
SLAV19	2	172	C/5	11	Pit			5	0.6	3.4	100									
SLAV20	2	122	C/5	11	Pit			2	0.6	1.8	100									
SLAV21	2	710	CB/5.6	11	Pit			5	1.7	0.8	100									
SLAV22	2	710	CB/5.6	11	Pit			3	2.1	1.5	100									
TOMP02	36	231		11	Pit			N/A	0.0	0.0	100									
TOMP03	84	231	NG95.296	11	Pit			5	0.0	2.0	100									
TOMP04	58	232	B.C.398	22	Pit - lots of bone			4	0.0	0.5	100									
TOMP05	65	310		11	Pit			3	0.0	1.8	100									
TOMP06	72	310	T.U291	11	Pit			5	0.0	0.8	100									
TOMP07	125	480	W/299	11	Pit			5	0.0	0.1	100									
TOMP08	140	480		11	Pit			5	0.0	0.4	100									
TOMP09	105	482	X/299	11	Pit			5	0.0	0.5	100									
TOMP10	117	482		11	Pit			N/A	0.0	0.5	100									
TOMP11	332	803		11	Pit			5	0.1	0.0	100									
TOMP12	360	815		11	Pit			N/A	0.2	0.0	100									
TOMP13	574	928		11	Pit			N/A	0.0	0.0	100									
TOMP14	552	930		11	Pit			4	0.1	0.2	100									
TOMP15	480	1198		11	Pit			5												