

¹⁴C dating results

Sample Code	Material	Depth	¹⁴ C age	Age		Lat/Lon (RD)
		(m +NAP)	(a BP)	(a)	BC/AD	
KIA-43998*	Wood and bark	11.45	5149 ± 34	4038-3808	BC	238.099 / 551.890
KIA-43999*	Wood and bark	11.13	7166 ± 35	6069-5989	BC	238.157 / 551.908
KIA-44000*	Wood and bark	10.61	6979 ± 104	6028-5669	BC	238.173 / 551.914
KIA-44001*	Wood and bark	10.44	5668 ± 30	4547-4450	BC	238.176 / 551.915
KIA-43745	Plant remains	11.45	1854 ± 32	84-233	AD	237.992 / 559.305
KIA-43746	Plant remains	5.85	4042 ± 27	2827-2478	BC	238.011 / 559.239
KIA-43747	Seeds	3.82	9384 ± 57	8792-8487	BC	238.018 / 559.275
KIA-43748	Bark	2.63	9717 ± 46	9282-8928	BC	238.023 / 559.270
KIA-43749	Bark	1.46	9811 ± 39	9310-9238	BC	238.041 / 559.248
KIA_43750	Seeds	0.10	1135 ± 42	780-989	AD	237.669 / 571.553
KIA_43751	Wood	-0.77	2206 ± 25	361-201	BC	237.675 / 571.557
KIA_43752	Buds	-2.32	3999 ± 33	2576-2467	BC	237.680 / 571.559
KIA_43753	Reed	-4.32	9043 ± 39	8343-8001	BC	237.687 / 571.562
KIA_43754	Seeds	-5.76	10266 ± 58	10.178-9881	BC	237.692 / 571.565
KIA_43755	Reed	-3.48	7757 ± 69	6748-6504	BC	237.684 / 571.561
GrA64718	Wood	-1.25	6250 ± 40	7.3 - 7.2	BC	240.983 / 565.193

*unreliable dating, since this sample turned out to be fluvial reworked peat.