

**APPENDIX B
RADIOCARBON DATA**

Prov.	Material	Beta Lab Number	Measured 14C Age BP	13C/12C Ratio	Conventional 14C Age BP	2-sigma Cal AD/BC	2-sigma Cal BP
TU44-Tree	wood	285044	120 ± 40	-24.8	120 ± 40	AD 1670-1780 AD 1790-1960	280-160 160-0
Feature 22	charcoal	298846	610 ± 50	-24.8	610 ± 50	AD 1280-1420	670-530
Feature 63	charcoal	289502	680 ± 40	-25.6	670 ± 40	AD 1270-1330 AD 1340-1400	680-620 610-560
Core 1-IV	peat	236136	1330 ± 40	-23.4	1360 ± 40	AD 620-690	1330-1260
TU18-Core	charcoal	248526	2440 ± 40	-25.1	2440 ± 40	BC 760-400	2710-2350
Feature 18	charcoal	298845	2790 ± 60	-23.9	2810 ± 60	BC 1120-820	3070-2770
Feature 36b	charcoal	264443	3570 ± 40	-23.9	3590 ± 40	BC 2030-1880	3980-3830
Feature 38m	charcoal	264446	3590 ± 40	-25.0	3590 ± 40	BC 2030-1880	3980-3830
Feature 1	charcoal	255903	3610 ± 40	-25.8	3600 ± 40	BC 2110-2100 BC 2040-1880	4060-4050 3990-3830
Feature 37	charcoal	264444	3630 ± 40	-24.1	3640 ± 40	BC 2130-1900	4080-3850
Feature 38b	charcoal	264445	3670 ± 40	-25.1	3670 ± 40	BC 2190-2180 BC 2140-1940	4140-4120 4100-3890
Vessel 12	soot	166671	3690 ± 60	-25.8	3680 ± 60	BC 2210-1900	4160-3850
Feature 54	charcoal	285043	3690 ± 40	-25.9	3680 ± 40	BC 2190-2170 BC 2150-1950	4140-4120 4100-3900
Feature 33	charcoal	264442	3730 ± 40	-24.1	3740 ± 40	BC 2280-2240 BC 2240-2030	4230-4190 4190-3980
Feature 15	charcoal	255904	3820 ± 40	-24.3	3830 ± 40	BC 2460-2190 BC 2180-2140	4410-4140 4120-4100
Feature 26	charcoal	264441	3960 ± 40	-24.5	3970 ± 40	BC 2570-2440 BC 2420-2400 BC 2380-2350	4520-4390 4370-4350 4320-4300
Vessel 6	soot	166672	4020 ± 60	-25.2	4020 ± 60	BC 2850-2820 BC 2680-2430	4800-4770 4630-4380
Vessel 27	soot	166673	4060 ± 40	-24.4	4070 ± 40	BC 2860-2810 BC 2690-2480	4810-4760 4640-4430
Feature 50	charcoal	285042	4180 ± 40	-24.8	4180 ± 40	BC 2890-2630	4840-4580

Prov.	Material	Beta Lab Number	Measured 14C Age BP	13C/12C Ratio	Conventional 14C Age BP	2-sigma Cal AD/BC	2-sigma Cal BP
Feature 48	charcoal	285041	4240 ± 40	-25.4	4230 ± 40	BC 2910-2850 BC 2810-2750 BC 2720-2700	4860-4800 4760-4700 4670-4650
TU46-VIa	charcoal	285045	4490 ± 40	-24.9	4490 ± 40	BC 3360-3020	5300-4970
TU46-XIa	charcoal	285046	4940 ± 40	-24.4	4950 ± 40	BC 3880-3650	5740-5600
TU10A-C14-5	charcoal	298849	5130 ± 40	-24.7	5130 ± 40	BC 3990-3910 BC 3880-3800	5940-5860 5830-5750
TU10A-C14-4	charcoal	248528	5160 ± 50	-25.4	5150 ± 50	BC 4040-3910 BC 3880-3800	5990-5860 5830-5750
TU8-STR19	charcoal	298848	5280 ± 40	-25.2	5280 ± 40	BC 4240-3980	6190-5930
Feature 6	charcoal	299734	5290 ± 40	-25.0	5290 ± 40	BC 4240-3990	6190-5940
TU5E-XXII	charcoal	236137	5290 ± 40	-24.7	5290 ± 40	BC 4240-3990	6190-5940
TU5-STRVI	charcoal	298847	5320 ± 30	-25.0	5320 ± 30	BC 4250-4040	6200-6000
TU10A-C14-3	charcoal	248527	5390 ± 40	-24.4	5400 ± 40	BC 4340-4230 BC 4200-4170	6290-6180 6150-6120