

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	89 The Mount	Context 4659	York, Yorkshire	53.50	-1.20	OSA05EX01	2005	Burnt clay	TRM	Cremation pit
16	Ascott-under-Wychwood	AW	Chipping Norton, Warwickshire	51.90	-1.60	ASC	1966	Burnt clay	TRM	Hearth
41	Beeston Castle	AML 873704-5	Nantwich, Cheshire	53.13	-2.67	BEE	1984	Stone	TRM	Context 634 within rampart body associated with the outer gateway
	Bestwall Quarry	Context 425	Wareham, Dorset	50.70	-2.10	BEST	2002	Burnt clay	TRM	Kiln type 2A, no 184
	Bestwall Quarry	Context 1073	Wareham, Dorset	50.70	-2.10	BEST	2002	Burnt clay	TRM	Kiln type 1, no 388
	Bestwall Quarry	Context 900	Wareham, Dorset	50.70	-2.10	BEST	2002	Burnt clay	TRM	Kiln type 1, no 873
	Bestwall Quarry	Context 933	Wareham, Dorset	50.70	-2.10	BEST	2002	Burnt clay	TRM	Kiln type 8, no 822
	Bestwall Quarry	Context 965	Wareham, Dorset	50.70	-2.10	BEST	2002	Burnt clay	TRM	Kiln type 3, no 887
	Bestwall Quarry	Context 1075	Wareham, Dorset	50.70	-2.10	BEST	2002	12.00	TRM	Kiln type 1, no 905
	Bestwall Quarry	Context 1027	Wareham, Dorset	50.70	-2.10	BEST	2003	Burnt clay	TRM	Kiln type 6, no 715
	Bestwall Quarry	Context 889	Wareham, Dorset	50.70	-2.10	BEST	2002	Burnt clay	TRM	Kiln type 3, no 872
86	Bigbury Camp	CG/S	nr Canterbury, Kent	51.30	1.00	BIG	1980	Silt	DRM	Water hole early 1st C BC
85	Bigbury Camp	BIG/H	nr Canterbury, Kent	51.30	1.00	BIG	1980	Burnt clay	TRM	Hearth
	Blacksole Farm	Context 007	Beltinge, Kent	51.37	1.15	BSFEX07	2008	Burnt clay	TRM	Grain dryer or pit
	Blacksole Farm	Context 40	Beltinge, Kent	51.37	1.15	BSFEX07	2008	Burnt clay	TRM	Grain dryer or pit
	Brean Down	AJC-18	Somerset	51.32	-3.01	BRD	1986	Burnt clay	TRM	Hearth in Structure 95
87	Bryn y Castell	BYC	Ffestiniog, Clwyd	53.00	-3.10	BYC	1982	Burnt clay	TRM	Kiln
123	Bryn y Castell	BRY/A	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
113	Bryn y Castell	BRY/F	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
112	Bryn y Castell	BRY/E3	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
119	Bryn y Castell	BRY/G2	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
120	Bryn y Castell	BRY/G	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
116	Bryn y Castell	BRY/E	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
115	Bryn y Castell	BRY/E2	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
118	Bryn y Castell	BRY/H	Ffestiniog, Clwyd	52.90	-3.60	BYC	1982	Burnt clay	TRM	Kiln
114	Bryn y Castell	CF28	Ffestiniog, Clwyd	52.60	-3.60	BYC	1982	Burnt clay	TRM	Hearth

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
117	Bryn y Castell	AF41	Ffestiniog, Clwyd	52.96	-3.88	BYC	1982	Burnt clay	TRM	Site A phase 2 Hearth walls
121	Bryn y Castell	AF37	Ffestiniog, Clwyd	52.96	-3.88	BYC	1982	Burnt clay	TRM	Site A phase 2 Hearth walls
122	Bryn y Castell	AF49	Ffestiniog, Clwyd	52.96	-3.88	BYC	1982	Burnt clay	TRM	Site A phase 2 Hearth walls
73	Bury Wood Camp	BC	Bath, Wiltshire	51.40	-2.30	BURY	1967	Stone	TRM	Hearth stone
937	Castell Henylls	CH3 Context 3509	Cardigan, Pembrokeshire	52.00	-4.75	CAT	1994	Burnt clay	TRM	Iron Age?
938	Castell Henylls	CH4	Cardigan, Pembrokeshire	52.00	-4.75	CAT	1994	Burnt clay	TRM	Iron Age?
936	Castell Henylls	CH2 context 1382	Cardigan, Pembrokeshire	52.00	-4.75	CAT	1994	Burnt clay	TRM	Iron Age?
934	Castell Henylls	CH1 context 1293	Cardigan, Pembrokeshire	52.00	-4.75	CAT	1994	Stone	TRM	Iron Age?
	Castlemill Airfield	Context 11244	Bedford	52.14	-0.40	CMA 847	2006	Burnt clay	TRM	Kiln
	Castlemill Airfield	Context 11127	Bedford	52.14	-0.40	CMA 845	2006	Burnt clay	TRM	Kiln
	Castlemill Airfield	Context 11131	Bedford	52.14	-0.40	CMA 846	2006	Burnt clay	TRM	Kiln
	Cefn Cwmwd	Context F387	Anglesea, Gwynedd	53.24	-4.35	CC/99	1999	Burnt clay	TRM	Hearth
	Cefn Du	Context 4168	Anglesea, Gwynedd	53.23	-4.26	CD/99	1999	Burnt clay	TRM	Floor
	Cefn Du	Context 4106	Anglesea, Gwynedd	53.23	-4.26	CD/99	1999	Burnt clay	TRM	Hearth F290
88	City Farm	CF	Hanborough, Oxfordshire	51.80	-1.40	CFM	1966	Burnt clay	TRM	Fire pit
	Cladh Hallan	AM127	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 1370 hearth 1708 phase 10
	Cladh Hallan	AM74	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 586 phase 15
	Cladh Hallan	AM75	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 595 phase 14
	Cladh Hallan	AM76	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 585 phase 13
	Cladh Hallan	AM125	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 1311 phase 9
	Cladh Hallan	AM124	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 655 phase 12
	Cladh Hallan	AM162	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 801 hearth 1150 phase 10
	Cladh Hallan	AM128	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 2209 phase 11
	Cladh Hallan	AM129	South Uist	57.17	-7.41	CLDH	2001	Burnt clay	TRM	House 401 hearth 1308 phase 10
	Cowbit	F164	Spalding, Lincolnshire	52.74	-0.05	COW25	1991	Burnt clay	TRM	F164 salt making hearth/oven
	Crab Lane	Context 5054	Cross Gates, Seamer	54.24	-0.44	CL99	2001	Burnt clay	TRM	Flue for an oven
	Crab Lane	Contex 41180	Cross Gates, Seamer	54.24	-0.44	CL01	1999	Burnt clay	TRM	Pottery kiln

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
52	Craig Phadrig	-	Inverness	57.50	-4.20	CRPH	1987	Stone	TRM	Vitrified stone
89	Crawcwellt	feature 41	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1986	Vitirified stone	TRM	Iron Smelting Furnace, platform A
90	Crawcwellt	feature 10	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1986	Vitirified stone	TRM	Iron Smelting Furnace, platform A
	Crawcwellt	C292	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1993	Vitirified stone	TRM	Iron Smelting Furnace, site J1
	Crawcwellt	feature 04	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1987	Vitirified stone	TRM	Iron Smelting Furnace, platform A
	Crawcwellt	C207	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1990	Vitirified stone	TRM	Iron Smelting Furnace, site J
	Crawcwellt	CA	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1999	Vitirified stone	TRM	Iron Smelting Furnace J5A
	Crawcwellt	CH	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1999	Vitirified stone	TRM	Iron Smelting Furnace H
	Crawcwellt	feature 61	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1987	Vitirified stone	TRM	Iron Smelting Furnace, platform A
	Crawcwellt	C285	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1993	Vitirified stone	TRM	Iron Smelting Furnace, site J1
	Crawcwellt	CB	nr Bangor, Gwynedd	53.20	-4.00	CRAW	1999	Vitirified stone	TRM	Iron Smelting Furnace J5B
3	Dan-y-Coed	DAN/1	Dyfed, Pembrokeshire	51.82	-4.81	DYCO	1983	Burnt clay	TRM	Area XI hearth
2	Dan-y-Coed	DAN/2	Dyfed, Pembrokeshire	51.82	-4.81	DYCO	1983	Burnt clay	TRM	Bowl shaped pit
	Dorney (Eton rowing lake)	-	nr Madienhead, Berkshire	51.10	-0.66	ETON	1997	Burnt clay	TRM	Late Neolithic or Bronze Age
170	Dragonby	DG	Scunthorpe, Lincolnshire	53.60	-0.60	DRBY	1964	Burnt clay	TRM	Kiln 4 wall
171	Dragonby	DG	Scunthorpe, Lincolnshire	53.60	-0.60	DRBY	1964	Burnt clay	TRM	Kiln 4 floor & wall
54	Dun Skeig	-	Kilcalmonell, Argyll & Bute	55.70	-5.77	DUNS	1987	Vitirified stone	TRM	Vitrified stone
	Dunnideer	-	Insch, Aberdeen	57.30	-2.50	OAD	2010	Vitirified stone	TRM	Vitrified stone
53	Dunnideer	-	Insch, Aberdeen	57.30	-2.50	DUNN	1987	Vitirified stone	TRM	Vitrified stone
27	Easington	EA	Withernsea, Yorkshire	53.60	0.10	EAS	1965	Burnt clay	TRM	Hearth
128	Felday hillfort	FELD	nr Cranleigh, Surrey	51.17	-0.41	FELD	1985	Silt	DRM	Primary silt in ditch
	Ferrybridge	Context 1785	Ferrybridge, SouthYorkshire	53.80	-1.30	FBH	2002	Burnt limestone	TRM	Fire pit feature 2044, enclosure C, phase 3

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	Ferrybridge	Context 1632	Ferrybridge, SouthYorkshire	53.80	-1.30	FBH	2002	Burnt limestone	TRM	Corn drying kiln feature 1632, group 112, enclosure D, phase 4.2
48	Finavon	-	nr Forfar, Angus	56.70	-2.80	FINA	1966	Vitrified stone	TRM	Vitrified stone
124	Finavon fort	-	nr Forfar, Angus	56.70	-2.80	FINA	1987	Vitrified stone	TRM	Vitrified stone
	Flixton Park Quarry	Context 0016	Homersfield, Suffolk	52.40	1.30	FLN062	2001	Burnt clay	TRM	Pottery kiln
	Flixton Park Quarry	Context 0014	Homersfield, Suffolk	52.40	1.30	FLN063	2001	Burnt clay	TRM	Pottery kiln
	Former Bridgeman Joinery Works	Context 1747	Harrold, Bedfordshire	52.20	-0.50	BJH907	2003	Limestone and burnt clay	TRM	Feature G69 Malting oven
	Former Bridgeman Joinery Works	Context 2708	Harrold, Bedfordshire	52.20	-0.50	BJH906	2003	Limestone	TRM	Malting oven
138	Gaer Clyro	HW	Hay-on-Wye, Herefordshire	52.10	-3.13	HOW	1964	Burnt clay	TRM	Oven walls & floor
55	Garden Hill	AML-850027 (GAR-82)	nr Uckfield, Sussex	51.00	0.16	GDH	1976	Burnt soil	TRM	Beneath rampart
42	Garden Hill	AML-860049	nr Uckfield, Sussex	51.00	0.16	GDH	1976	Burnt clay	TRM	Hearth walls and floor
93	Garden Hill	GAR-490	nr Uckfield, Sussex	51.00	0.20	GDH	1976	Burnt clay	TRM	Hearth
91	Garden Hill	AML-860050	nr Uckfield, Sussex	51.00	0.16	GDH	1976	Burnt clay	TRM	Hearth walls and floor
92	Garden Hill	GAR-346	nr Uckfield, Sussex	51.00	0.20	GDH	1976	Burnt clay	TRM	Iron forcing hearth
101	Garden Hill	AML-860052	nr Uckfield, Sussex	51.00	0.16	GDH	1976	Furnace	TRM	Furnace and hearth walls and floor for smelting
31	Garden Hill	GAR-436	nr Uckfield, Sussex	51.00	0.20	GDH	1976	Burnt clay	TRM	Hearth on rampart
	Glebe Place	Context 1002	Highworth, Wiltshire	51.60	-1.70	SU29 SW452	2006	Burnt clay	TRM	Possible brick kiln
180	Gloucester	GL1	Gloucester, Gloucestershire	51.90	-2.20	GLOU	1966	Burnt clay	TRM	Pottery kiln; floor, walls & pillar
50	Gloucester	GL2	Gloucester, Gloucestershire	51.90	-2.20	GLOU	1966	Burnt clay	TRM	Kiln floor, for pottery 2
	Grand Arcade	GAW	Wigan, Greater Manchester	53.55	-2.63	GRAC	2004	Burnt clay	TRM	Hearth floor and walls clay lining context 876
	Grand Arcade	GAW	Wigan, Greater Manchester	53.55	-2.63	GRAC	2005	Burnt clay	TRM	Hearth floor and walls stones, context 201
931	Guiting Power	Feature 110	Cheltenham Gloucester	51.90	-2.90	GUIP	1994	Stone	TRM	Hearth stone in boundary ditch

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	Gunhills	Context 1266	Armthorpe, S Yorkshire	53.53	-1.05	WMP01	2001	Burnt clay	TRM	Oven 1319 Area C Small bowl furnace
26	Gwithian	GW/3	nr Cramborne, Cornwall	50.24	-5.30	GWIT	1960	Burnt clay	TRM	Site XV layer 8 Beaker house phase 2 hearth (structure 1642)
28	Gwithian	GW/1	nr Cramborne, Cornwall	50.24	-5.30	GWIT	1960	Burnt clay	TRM	Site X House 3 hearth middle Bronze Age (structure 1134)
29	Gwithian	GW/2	nr Cramborne, Cornwall	50.24	-5.30	GWIT	1960	Burnt clay	TRM	Site X House 2 hearth middle Bronze Age (structure 724)
	Hanson Brick Quarry	Context 571	Bradley Fen, Cambridgeshire	52.56	-0.32	BAD01	2001	Burnt clay	TRM	Furnace
18	Hants	M3R4/3	nr Winchester, Hampshire	51.10	-1.20	HANT		Burnt soil	TRM	Burnt ground beneath Bronze Age barrow
94	Hascombe	T77/7	nr Haslemere, Surrey	51.13	-0.57	HASC	1977	Silt	DRM	Primary silt in ditch
105	Hascombe	T77/2	nr Haslemere, Surrey	51.13	-0.57	HASC	1977	Stone	TRM	Burnt rocks
32	High Rocks	Pm9	Tunbridge Wells, East Sussex	50.70	0.20	HIR	1959	Burnt clay	TRM	Hearth Site V
95	Holbury Camp	Context 24	nr Cranleigh, Surrey	51.18	-0.42	HOLM	1974	Silt	DRM	Primary silt in ditch 100-50 BC
	Jewry Street	JSA	Winchester, Hampshire	51.07	-1.32	JWST	2006	Burnt clay	TRM	Hearth 1572
	Jewry Street	JSB	Winchester, Hampshire	51.07	-1.32	JWST	2006	Burnt clay	TRM	Hearth 1665
	Judge's Lodgings	JLA	Lancaster, Lancashire	54.05	-2.80	JUDL	2002	Burnt clay	TRM	Outer clay lining of oven 311 (added 1.2 to inclination after relocation)
	Judge's Lodgings	JLB	Lancaster, Lancashire	54.05	-2.80	JUDL	2002	Burnt clay	TRM	Outer clay lining of oven 417 (added 1.2 to inclination after relocation)
74	Keay's Lane	D589	Carlisle, Cumbria	54.90	-2.50	CAR	1979	Clay	DRM	V-shaped ditch (D589)
	Kingsdale	AM79	nr Ingleton, North Yorkshire	54.21	-2.44	KH05	2005	Burnt clay	TRM	Clay lining of circular depression
56	Knockfarril	-	Ross & Cromarty, Highlands	57.50	-4.40	KNOC	1987	Vitrified stone	TRM	Vitrified stone
	Knowes Farm	Context 261	Dunbar, East Lothian	55.99	-2.62	KNFM	2003	Burnt clay	TRM	Floor of oven, stones, context F128
57	Langwell	-	Ross & Cromarty, Highlands	57.70	-4.69	LANG	1987	Vitrified stone	TRM	Vitrified dun
43	Little Bay	A	St Martins, Scilly	49.97	-6.29	LBAY	1974	Silt	DRM	Hearth A
	Little Furnace Wood	Context 3	Mayfield, East Sussex	51.02	0.26	LFW07	2008	Burnt clay	TRM	Bloomery furnace
	Little Furnace Wood	Context 135	Mayfield, East Sussex	51.02	0.26	LFW09	2008	Burnt clay	TRM	Iron furnace
	Little Furnace Wood	Context 98	Mayfield, East Sussex	51.02	0.26	LFW08	2008	Burnt clay	TRM	Ore roasting hearth

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
759	Maddison St	SOU29	Southampton, Hampshire	50.92	-1.42	MADD	1984	Burnt clay	TRM	Fired clay layer at bottom of pit 1072
75	Maiden Castle	AML-8650298	nr Dorchester, Dorset	50.62	-2.43	MAID	1986	Burnt clay	TRM	Hearth 6841 trench IV, phase 6F
	Maiden Castle	AML-869999	nr Dorchester, Dorset	50.62	-2.43	MAID	1986	Burnt clay	TRM	Hearth 6843 trench IV, phase 6H
	Maiden Castle	AML-8650299	nr Dorchester, Dorset	50.62	-2.43	MAID	1986	Burnt clay	TRM	Hearth 7124 trench VI, phase 7A
	Methley	Context 1156	nr Wakefield, North Yorkshire	53.74	-1.41	METH	2002	Burnt clay	TRM	Roasting pit
	Methley	Context 1186	nr Wakefield, North Yorkshire	53.74	-1.41	METH	2002	Burnt clay	TRM	Fill of pit
	Mine Howe	AM 78 MH2	Tankerness, Orkney	58.96	-2.84	MH	2004	Burnt clay	TRM	Hearth central to smithy building
	Mine Howe	AM77 MH1	Tankerness, Orkney	58.96	-2.84	MH	2004	Burnt clay	TRM	Furnace located in test trench
156	Moel y Gerddi	MG S036	nr Harlech, Gwynedd	52.80	-4.10	HARL	1980	Burnt clay	TRM	Hearth in central roundhouse Hearth 2, feature 48
51	Moel y Gerddi	MG S004	nr Harlech, Gwynedd	52.80	-4.10	HARL	1980	Stone	TRM	Hearth stone, Hearth 1
76	Moor Hall Farm	RAI/M	Rainham, London	51.50	0.20	R-MHF 79	1981	Silt	DRM	Ditch sediment
1401	Morton Fen	MF1	nr Morton Lincolnshire	52.79	-0.29	MTF	1992	Burnt clay	TRM	Base of saltern hearth
	Moss Carr Wood	Context 6003	Methley, North Yorkshire	53.72	-1.45	MCW	1996	Burnt clay	TRM	Hearth
102	Mucking	MUC/2	nr Tilbury, Essex	51.50	0.43	MUC	1978	Silt	DRM	North Rings priamry fill of re-cut ditch
33	Mucking	MUC/1	nr Tilbury, Essex	51.50	0.43	MUC	1978	Burnt clay	TRM	Salt drying hearth walls
	Northgate	WOC	Winchester, Hampshire	51.07	-1.32	NRTH	2005	Burnt clay	TRM	Spread of burnt soil 5188
172	Old Burrow	OB	nr Woodcombe, Exmoor	51.20	-3.70	OLD	1964	Burnt clay	TRM	Oven floor
	Old Scatness	AM57	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 24/33 hearth
	Old Scatness	AM61	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 14 hearth
	Old Scatness	AM52	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 12 hearth
	Old Scatness	AM60	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 12 hearth
	Old Scatness	AM58	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 14 hearth
	Old Scatness	AM29	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 8 hearth
	Old Scatness	AM38	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 8 hearth

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	Old Scatness	AM51	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 12 hearth
	Old Scatness	AM47	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 14 hearth
	Old Scatness	AM33	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 14 hearth
	Old Scatness	AM53	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 22 hearth
	Old Scatness	AM35	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 22 hearth
	Old Scatness	AM40b	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 12 hearth
	Old Scatness	AM46	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 12 hearth
	Old Scatness	AM22	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 14 hearth
	Old Scatness	AM23	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 14 hearth
	Old Scatness	AM21	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 15 hearth
	Old Scatness	AM17&20	nr Virkie, Shetland	59.88	-1.30	OSB	2001-6	Burnt clay	TRM	Structure 8 hearth
	Old Scatness	AM4	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Hearth on top of Structure 12
	Old Scatness	AM63	nr Virkie, Shetland	59.88	-1.30	OSB	2006	Burnt clay	TRM	Structure 21 hearth waiting for radiocarbon dates
	Old Scatness	AM43	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 21 corn drying oven
	Old Scatness	AM36	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 23 hearth
	Old Scatness	AM56	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 21 hearth
	Old Scatness	AM50	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 21 hearth
	Old Scatness	AM15	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 6 pebbled hearth waiting for radiocarbon dates
	Old Scatness	AM34	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 21 furnace
	Old Scatness	AM25&42	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 21 kiln
	Old Scatness	AM14	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 6 hearth
	Old Scatness	AM48	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 7 hearth
	Old Scatness	AM24	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 7 hearth
	Old Scatness	AM3	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 5 hearth
	Old Scatness	AM12	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 6 hearth
	Old Scatness	AM7	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 6 hearth
	Old Scatness	AM32	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 20 hearth
	Old Scatness	AM30	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 11 hearth
	Old Scatness	AM45	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 11 hearth
	Old Scatness	AM16	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 19 hearth
	Old Scatness	AM27	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 11 hearth
	Old Scatness	AM11	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 11 hearth
	Old Scatness	AM8	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 11 hearth
	Old Scatness	AM31	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 26
	Old Scatness	AM65	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Structure 21 hearth waiting for radiocarbon dates

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	Old Scatness	AM49	nr Virkie, Shetland	59.88	-1.30	OSB	2001-5	Burnt clay	TRM	Area B
932	Park-Bowsings complex (Guiting Power)	Feature 5	Cheltenham, Gloucester	51.90	-2.90	GUIP	1994	Stone	TRM	Grain dryer or pit
130	Peldon	SEA	nr Colchester, Essex	51.80	0.92	RH/117	1973	Burnt clay	TRM	Hearth floor and walls of salt drying kiln
225	Piercebridge	-	nr Darlington, Durham	54.40	-1.66	-	1979	Burnt clay	TRM	Kiln
162	Pippingford	PIP/2	nr Uckfield, Sussex	51.10	0.10	PIPP	1978	Burnt clay	TRM	Bloomery furnace
163	Pippingford	PIP/1	nr Uckfield, Sussex	51.10	0.10	PIPP	1978	Burnt clay	TRM	Smithy hearth
30	Potterne	AML-873706	nr Devizes, Wiltshire	51.33	-2.00	POTT	1984	Burnt clay	TRM	Hearth/clay floor combined
	Prior Hall	AM99	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF2 sunken shaft furnace wall
	Prior Hall	AM100	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF3a sunken shaft furnace wall
	Prior Hall	AM98	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF1 (a&b) bowl shaped furnace wall
	Prior Hall	AM80	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF3b sunken shaft furnace wall
	Prior Hall	AM101	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF4a sunken shaft furnace wall
	Prior Hall	AM103	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF5a D-shaped furnace wall, outer lining
	Prior Hall	AM102	Corby, Northamptonshire	52.50	-0.63	CPHR06	2006	Burnt clay	TRM	CPHF4b sunken shaft furnace bottom
50	Rainsborough	RA	nr Banbury, Northampton	52.00	-1.20	RAB	1965	Burnt clay	TRM	Hearth: Phase 2 in guard room
	Raymouth Lane	Context 268	Worksop, Nottinghamshire	53.30	-1.10	RLW04	2004	Burnt clay	TRM	Kiln
	Ringlemere Farm	-	Woodnesborough, Kent	51.27	1.29	RM	2004	Burnt clay	TRM	Clay hearth
	Rookery Farm	Context 2101	Kingsley, Hampshire	51.14	-0.87	60120	1999	Burnt clay	TRM	Kiln B
	Rookery Farm	Context 2108	Kingsley, Hampshire	51.14	-0.87	60120	1999	Burnt clay	TRM	Kiln A
	Rose Hill	Context 40	Reigate, Surrey	51.23	-0.22	RH04	2004	Burnt clay	TRM	Tile kiln
183	Savernake	SV	nr Marlborough, Wiltshire	51.40	-1.70	SAV	1961	Burnt clay	TRM	Pottery Kiln 3
	Scots' Dyke	Section B	nr York, North Yorkshire	54.05	-0.70	SC	2006	Silt	DRM	Ditch infill contexts 12096, 12095

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	Scots' Dyke	Section A	nr York, North Yorkshire	54.05	-0.70	SC	2006	Silt	DRM	Ditch infill contexts 12099, 12098, 12097
35	Sharpstones Hill	Feature 12	nr Shrewsbury, Shropshire	52.80	-2.70	WEEP	1965	Burnt clay	TRM	Possible funeral pyre
	Sherracombe Ford	SFA	nr Barnstaple, Devon	51.11	-3.83	SHFD	1996	Burnt clay	TRM	Kiln floor, youngest context in multi-layered iron smelting kiln, context 248
	Sherracombe Ford	SFB	nr Barnstaple, Devon	51.11	-3.83	SHFD	1996	Burnt clay	TRM	Kiln floor, oldest context in multi-layered iron smelting kiln context 1001,
139	Spong Hill	SPO	nr Dereham, Norfolk	52.73	0.90	SPH	1979	Burnt clay	TRM	Pillar in kiln 2223
168	Spong Hill	2223	nr Dereham, Norfolk	52.73	0.90	SPH	1979	Burnt clay	TRM	Pottery kiln 2223 walls
	Springhead	context 5425	nr Longfield, Kent	51.40	0.30	SPR	2002	Burnt clay	TRM	Roman hearth
	St Martin in the Fields	Context 1424	Trafalgar Square, London	51.51	-0.13	SMD01	2007	Burnt clay	TRM	Oven
34	Stanton Harcourt	SH	nr Lee on the Solent, Hampshire	50.80	-1.40	SHAR	1961	Burnt clay	NRM	Hearth
58	Tap O'Noth	-	nr Rhynie, Aberdeenshire	57.35	-2.86	TON	1987	Vitrified stone	TRM	Vitrified stone
20	Thanet	THAMD	nr Margate, Kent	51.30	1.40	THAN	1983	Silt	DRM	Ditch - middle
21	Thanet	THAOD	nr Margate, Kent	51.30	1.40	THAN	1983	Silt	DRM	Ditch - outer
19	Thanet	THAID	nr Margate, Kent	51.30	1.40	THAN	1983	Silt	DRM	Ditch - inner
1433	Trelowthas	Context 32	Probus, Cornwall	50.29	-4.96	PBP	1995	Burnt clay	TRM	Hearth; poorly consolidated
22	Trelystan	TRE	nr Welshpool, Powys	52.60	-3.10	TREL	1979	Burnt clay	TRM	Hearth
174	Trent Vale	Site A	Stoke-on-Trent, Staffordshire	53.00	-2.20	SOT	1961	Burnt clay	TRM	Pottery Kiln
135	Tuckwell's Pit	LH	Long Hanborough, Oxfordshire	51.80	-1.40	LHAN	1960	Burnt clay	TRM	Pottery kiln
884	Wallington	WAL	nr Croyden, London	51.40	-0.10	WALL	1976	Burnt clay	TRM	Oven
	Watlington Quarry	Context 9078	Downham Market, Norfolk	52.67	0.41	39456WAG	2005	Burnt clay	TRM	Pottery kiln
	Watlington Quarry	Context 9318	Downham Market, Norfolk	52.67	0.41	39456WAG	2005	Burnt clay	TRM	Pottery kiln
	Watlington Quarry	Context 9348	Downham Market, Norfolk	52.67	0.41	39456WAG	2005	Burnt clay	TRM	Pottery kiln
207	West Stow	18	nr Newmarket, Suffolk	52.30	0.60	WSH	1971	Burnt clay	TRM	Pottery kiln
45	Weston Wood	WW	nr Guildford, Surrey	51.20	-0.50	WEWO	1963	Burnt clay	TRM	Hearth
	Whitehall Farm	Context 104	Nether Heyford, Northamptonshire	52.30	-1.10	WHF	2005	Limestone	TRM	Burnt lining of stoke hole in Bath House 1

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Location	Lat	Long	Site code	Year collected	Material	Type	Comments (archaeological)
	Whitehall Farm	Context 101	Nether Heyford, Northamptonshire	52.30	-1.10	WHF	2005	Limestone	TRM	Burnt stone at base of post pit
	Whitehall Farm	Context 204 & 205	Nether Heyford, Northamptonshire	52.30	-1.10	WHF	2006	Limestone	TRM	Burnt stake hole
	Wickham	Context 364	Fareham, Hampshire	51.00	-1.60	WK99	1999	Burnt clay	TRM	Hearth - older
	Wickham	Context 365	Fareham, Hampshire	51.00	-1.60	WK99	1999	Burnt clay	TRM	Hearth - earlier
	Wickham	Context 96	Fareham, Hampshire	51.00	-1.60	WK99	1999	Burnt clay	TRM	Hearth
1	Woodside	DAN/3	Dyfed, Pembrokeshire	51.82	-4.81	DYCO	1983	Burnt clay	TRM	Hearth from late phase of Roundhouse I
	Wygate Park	WPB	Spalding, Lincolnshire	52.79	-0.17	WYPK	2005	Burnt clay	TRM	Salt making hearth, claying lining floor, context 285
	Yarnton	-	Kidlington, Oxfordshire	51.79	-1.32	YARN	2003	Silt	DRM	Ditch infill

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
	89 The Mount	Context 4659	63.3	347.7	2.7	10	268.9	AF	5	1	sun compass	Noel 2005a	new				-
16	Ascott-under-Wychwood	AW	71.2	9.9	1.2	7	1944.4	T 100	4	1	sun compass	Aitken & Hawley 1967	-4000	-2500	-3250	750	C
41	Beeston Castle	AML 873704-5	72.1	9.6	2.0	8	612.5	AF	5	1	magnetic compass	Clark et al 1988	-700	43	-329	372	C
	Bestwall Quarry	Context 425	63.0	356.9	4.5	10	96.8	AF	4	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 1073	68.5	351.7	8.3	7	40.6	AF	2	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 900	68.0	355.0	2.9	9	259.0	AF	5	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 933	67.4	0.5	4.5	9	107.5	AF	4	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 965	53.8	341.5	31.3	7	2.9	AF	1	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 1075	61.5	354.4	6.6	8	56.2	AF	3	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 1027	72.0	337.0	10.0	4	49.0	AF	2	1	magnetic compass	Noel 2002a	new				-
	Bestwall Quarry	Context 889	62.6	0.5	7.8	7	46.0	AF	2	1	magnetic compass	Noel 2002a	new				-
86	Bigbury Camp	CG/S	71.3	1.9	2.1	8	555.6	AF	5	1		Clark et al 1988	-100	-70	-85	15	D
85	Bigbury Camp	BIG/H	66.4	5.7	9.1	12	19.7	AF	2	1	routine addition of 2.4 to inclination of floor sample	Clark 1983	-100	0	-50	50	D
	Blacksole Farm	Context 007	67.3	19.8	1.6	9	850.7	AF	5	1	gyro compass; unspecified correction for shallowing	Noel 2008b	new				-
	Blacksole Farm	Context 40	68.8	16.7	5.1	4	188.4	AF	2	1	gyro compass	Noel 2008b	new				-
	Brean Down	AJC-18	68.6	2.1	2.5	16	196.0	AF	5	1		Clark 1988	new				-
87	Bryn y Castell	BYC	71.0	344.2	9.6	4	53.2	AF	2	1		Clark 1983	-100	150	25	125	C
123	Bryn y Castell	BRY/A	69.5	1.5	1.5	8	1088.9	AF	5	1		Clark 1983	0	100	50	50	C
113	Bryn y Castell	BRY/F	69.0	0.0	1.4	14	714.3	AF	5	1		Clark 1983	0	200	100	100	C
112	Bryn y Castell	BRY/E3	69.0	1.5	2.2	6	674.9	AF	2	1		Clark 1983	0	100	50	50	C
119	Bryn y Castell	BRY/G2	68.8	0.8	1.5	7	1244.4	AF	2	1		Clark 1983	0	100	50	50	C
120	Bryn y Castell	BRY/G	70.1	358.6	1.2	6	2268.5	AF	2	1		Clark 1983	0	100	50	50	C
116	Bryn y Castell	BRY/E	70.6	1.6	2.7	2	1344.3	AF	2	1		Clark 1983	0	150	75	75	C
115	Bryn y Castell	BRY/E2	69.2	1.0	5.4	2	336.1	AF	2	1		Clark 1983	0	200	100	100	C
118	Bryn y Castell	BRY/H	68.5	357.0	2.0	2	2450.0	AF	2	1		Clark 1983	0	200	100	100	C
114	Bryn y Castell	CF28	57.7	3.2	6.7	4	109.2	AF	2	1	sun compass	Hammo Yassi 1983	0	200	100	100	C

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
117	Bryn y Castell	AF41	64.5	0.2	1.7	4	1695.5	AF	2	1	sun compass	Hammo Yassi 1983	-300	200	-50	250	C
121	Bryn y Castell	AF37	60.8	1.0	3.6	6	252.1	AF	2	1	sun compass	Hammo Yassi 1983	-300	200	-50	250	C
122	Bryn y Castell	AF49	61.6	357.8	5.2	6	120.8	AF	2	1	sun compass	Hammo Yassi 1983	-300	200	-50	250	C
73	Bury Wood Camp	BC	65.4	349.9	4.3	7	151.4	T 100	2	1	magnetic compass	Aitken & Hawley 1966	-200	-100	-150	50	D
937	Castell Henylls	CH3 Context 3509	61.0	0.4	6.6	5	90.0	T L	2	1	sun compass	Tarling 1994	-100	400	150	250	D
938	Castell Henylls	CH4	69.2	7.2	11.5	4	37.1	T L	2	1	magnetic compass	Tarling 1994	-100	400	150	250	D
936	Castell Henylls	CH2 context 1382	60.3	355.3	2.8	5	500.0	TL	3	1	magnetic compas	Tarling 1994	new				
934	Castell Henylls	CH1 context 1293	68.2	346.5	13.4	9	12.1	TL	2	1	magnetic compass	Tarling 1994	new				
	Castlemill Airfield	Context 11244	66.5	354.4	2.3	12	308.8	AF	5	1	gyro compass	Noel 2006b	new				-
	Castlemill Airfield	Context 11127	69.3	353.8	4.5	14	69.1	AF	4	1	gyro compass	Noel 2006b	new				-
	Castlemill Airfield	Context 11131	68.7	356.8	5.1	10	75.4	AF	3	1	gyro compass	Noel 2006b	new				-
	Cefn Cwmwd	Context F387	69.2	357.9	4.1	9	129.6	AF	4	1	magnetic compass	Noel 1999b	new				-
	Cefn Du	Context 4168	65.6	357.9	2.9	12	194.2	AF	5	1	sun compass	Noel 1999b	new				-
	Cefn Du	Context 4106	60.3	358.8	3.6	9	168.0	AF	4	1	sun compass	Noel 1999b	new				-
88	City Farm	CF	72.3	357.5	3.1	15	136.0	T L	4	1		Aitken & Hawley 1967	-100	-50	-75	25	C
	Cladh Hallan	AM127	70.6	17.8	4.8	8	106.3	AF	4	1	magnetic compass	Batt & Outram 2001	new				-
	Cladh Hallan	AM74	73.5	48.3	2.4	15	226.9	AF	5	1	magnetic compass	Batt 2000	new				-
	Cladh Hallan	AM75	70.7	45.0	2.3	11	336.8	AF	5	1	magnetic compass	Batt 2000	new				-
	Cladh Hallan	AM76	74.4	32.3	1.2	10	1361.1	AF	5	1	magnetic compass	Batt 2000	new				-
	Cladh Hallan	AM125	70.0	19.7	3.4	10	169.6	AF	4	1	magnetic compass	Batt & Outram 2001	new				-
	Cladh Hallan	AM124	65.9	23.9	6.0	9	60.5	AF	3	1	magnetic compass	Batt & Outram 2001	new				-
	Cladh Hallan	AM162	74.7	23.3	2.6	8	376.8	AF	3	1	magnetic compass	Batt 2000	new				-
	Cladh Hallan	AM128	71.0	2.3	3.5	12	133.3	AF	4	1	magnetic compass	Batt & Outram 2001	new				-
	Cladh Hallan	AM129	74.7	7.0	4.4	5	202.5	AF	2	1	magnetic compass	Batt & Outram 2001	new				-
	Cowbit	F164	74.1	9.6	6.2	14	36.4	NRM	0	1	gyro compass	Linford 1992	new				-
	Crab Lane	Context 5054	70.5	353.8	4.0	8	153.1	AF	5	1	sun compass	Noel 1999c	new				-
	Crab Lane	Contex 41180	72.1	354.2	4.8	6	141.8	AF	2	1	magnetic compass	Noel 2001c	new				-

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
52	Craig Phadrig	-	74.3	353.2	4.6	8	115.8	AF	4	1	magnetic compass; possible refraction effects	Gentles 1989	-600	-400	-500	100	C
89	Crawcwellt	feature 41	78.1	352.2	8.8	3	84.4	AF	2	1	sun compass	Gentles 1989	-100	50	-25	75	C
90	Crawcwellt	feature 10	70.4	352.5	4.5	6	161.3	AF	2	1	sun compass	Gentles 1989	-100	50	-25	75	C
	Crawcwellt	C292	71.6	354.5	4.0	10	122.5	AF	4	1	sun compass	Crew 2002	new				
	Crawcwellt	feature 04	71.0	359.9	5.0	12	65.3	AF	3	1	sun compass	Crew 2002	new				
	Crawcwellt	C207	69.7	355.4	6.8	9	47.1	AF	3	1	sun compass	Crew 2002	new				
	Crawcwellt	CA	68.5	7.6	5.4	11	61.1	AF	3	1	sun compass	Crew 2002	new				
	Crawcwellt	CH	63.4	355.8	6.5	8	58.0	AF	3	1	sun compass	Crew 2002	new				
	Crawcwellt	feature 61	72.6	5.9	7.3	4	91.9	AF	2	1	sun compass	Crew 2002	new				
	Crawcwellt	C285	66.3	351.6	4.1	7	166.6	AF	2	1	sun compass	Crew 2002	new				
	Crawcwellt	CB	75.9	352.8	4.3	6	176.7	AF	2	1	sun compass	Crew 2002	new				
3	Dan-y-Coed	DAN/1	62.8	9.8	5.2	17	42.6	AF	3	1		Clark 1983	300	1560	930	630	D
2	Dan-y-Coed	DAN/2	63.9	353.5	4.6	14	66.2	AF	4	1		Clark 1983	55	85	70	15	C
	Dorney (Eton rowing lake)	-	66.1	3.2	7.2	16	23.6	AF	3	1		Tarling & Linford 1998	-3000	-700	-1850	1150	C
170	Dragonby	DG	61.9	2.7	3.6	12	126.0	AF	4	1	sun compass	Aitken & Hawley 1967	50	100	75	25	C
171	Dragonby	DG	65.6	359.1	5.2	17	42.6	AF	3	1	sun compass	Aitken & Hawley 1967	50	100	75	25	D
54	Dun Skeig	-	66.7	355.1	4.2	10	111.1	AF	4	1	magnetic compass; possible refraction effects and no other dating evidence	Gentles 1989	-400	-50	-225	175	C
	Dunnideer	-	74.1	1.3	0.9	43	576.1	AF	5	1	magnetic compass; some samples were strongly magnetic but these local deviations were accounted for	Harris & Hounslow 2010	new				
53	Dunnideer	-	61.2	347.1	11.3	6	25.6	AF	2	1	sun compass; possible refraction effects and no other dating evidence	Gentles 1989	-400	100	-150	250	C
27	Easington	EA	73.5	337.6	2.4	8	425.3	T 100	5	1	magnetic compass	Aitken & Hawley 1966	-1600	-1300	-1450	150	C
128	Felday hillfort	FELD	66.1	0.4	3.1	5	407.9	AF	2	1		Clark et al 1988	1	43	22	21	C
	Ferrybridge	Context 1785	67.1	13.8	3.7	7	204.5	AF	2	1	magnetic compass	Noel 2002b	new				-

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference

See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
	Ferrybridge	Context 1632	44.6	30.4	17.7	9	7.0	AF	1	1	magnetic compass	Noel 2002b	new				-
48	Finavon	-	72.8	350.4	2.2	24	168.7	T 100	5	1	sun compass; possible refraction effects	Aitken & Hawley 1967	-500	-300	-400	100	C
124	Finavon fort	-	73.4	353.2	2.5	10	313.6	AF	5	1	sun compass; possible refraction effects	Gentles 1989	-100	0	-50	50	C
	Flixton Park Quarry	Context 0016	66.4	356.6	2.5	14	224.0	AF	5	1	sun compass	Noel 2001b	new				-
	Flixton Park Quarry	Context 0014	64.0	3.7	3.7	12	119.3	AF	4	1	sun compass	Noel 2001b	new				-
	Former Bridgeman Joinery Works	Context 1747	64.5	1.3	2.8	9	277.8	AF	5	1	magnetic compass	Noel 2003	new				-
	Former Bridgeman Joinery Works	Context 2708	66.2	348.2	15.1	8	10.7	AF	1	1	sun compass	Noel 2003	new				-
138	Gaer Clyro	HW	63.2	355.0	6.2	10	51.0	T	3	1	magnetic compass	Aitken & Hawley 1967	40	70	55	15	D
55	Garden Hill	AML-850027 (GAR-82)	69.4	2.7	4.1	12	97.2	AF	4	1	routine addition of 2.4 to inclination of floor sample	Clark et al 1988	-400	-50	-225	175	C
42	Garden Hill	AML-860049	63.4	350.6	5.3	9	77.5	AF	3	1	routine addition of 2.4 to inclination of floor sample	Clark et al 1988	-600	410	-95	505	C
93	Garden Hill	GAR-490	57.2	8.9	1.8	16	378.1	AF	5	1	routine addition of 2.4 to inclination of floor sample	Clark 1983	-100	0	-50	50	C
91	Garden Hill	AML-860050	64.4	347.5	3.4	18	94.2	AF	4	1	routine addition of 2.4 to inclination of floor sample	Clark et al 1988	-100	0	-50	50	C
92	Garden Hill	GAR-346	68.8	346.4	3.3	11	163.6	AF	4	1	routine addition of 2.4 to inclination of floor sample	Clark 1983	-100	0	-50	50	C
101	Garden Hill	AML-860052	62.1	358.3	3.5	17	94.1	AF	4	1	routine addition of 2.4 to inclination of floor sample	Clark et al 1988	-90	110	10	100	C
31	Garden Hill	GAR-436	63.1	350.2	5.5	9	72.0	AF	3	1	routine addition of 2.4 to inclination of floor sample	Clark 1983	-700	100	-300	400	C
	Glebe Place	Context 1002	70.8	0.8	1.2	16	850.7	AF	5	1	gyro compass	Noel 2006a	new				-
180	Gloucester	GL1	64.9	2.7	2.6	35	82.8	AF	5	1	sun compass	Aitken & Hawley 1967	60	80	70	10	C
50	Gloucester	GL2	62.8	359.3	0.6	14	3888.9	AF	5	1	sun compass	Aitken & Hawley 1967	60	80	70	10	C
	Grand Arcade	GAW	66.4	354.9	3.5	6	266.7	AF	2	1	magnetic compass; increased inclination by 1.2 as mix of wall & floor samples	Karloukovski & Hounslow 2005a	new				-
	Grand Arcade	GAW	67.2	343	7.1	6	64.8	AF	2	1	magnetic compass; increased inclination by 1.2 as mix of wall & floor samples	Karloukovski & Hounslow 2005a	new				-
931	Guiting Power	Feature 110	70.4	351.0	2.6	5	579.9	AF	2	1	sun compass	Tarling & Batt 1995	-100	300	100	200	C

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
 Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	α_{95}	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
	Gunhills	Context 1266	71.1	359.6	3.8	6	226.2	AF	2	1	sun compass	Noel 2002c	new				-
26	Gwithian	GW/3	64.4	7.1	5.0	15	52.3	-	3	1	sun compass	Aitken & Weaver 1962	-1700	-1600	-1650	50	B
28	Gwithian	GW/1	64.3	11.5	2.6	8	362.4	-	5	1	sun compass	Aitken & Weaver 1962	-1000	-950	-975	25	C
29	Gwithian	GW/2	61.0	11.5	2.6	13	223.0	-	5	1	sun compass	Aitken & Weaver 1962	-950	-900	-925	25	C
	Hanson Brick Quarry	Context 571	74.3	0.2	5.2	13	55.8	AF	3	1	sun compass	Noel 2001c	new				-
18	Hants	M3R4/3	70.5	8.7	7.3	5	73.6	AF	2	1	unable to identify site	Clark 1983	-2000	-700	-1350	650	C
94	Hascombe	T77/7	66.1	352.1	5.8	22	26.5	AF	3	1		Clark et al 1988	-100	-50	-75	25	B
105	Hascombe	T77/2	65.3	351.4	3.4	21	80.7	AF	4	1		Clark et al 1988	-60	-50	-55	5	B
32	High Rocks	Pm9	53.9	14.7	3.3	7	257.1	-	2	1		Aitken & Weaver 1962	-700	43	-329	372	D
95	Holmbury Camp	Context 24	64.8	350.4	3.0	5	435.6	AF	2	1		Clark et al 1988	-100	-50	-75	25	B
	Jewry Street	JSA	64.9	346.7	2.4	9	378.1	AF	5	1	magnetic compass; added 2.4 to inclination to correct for thermoremanent distortion	Karloukovski & Hounslow 2006b	new				-
	Jewry Street	JSB	66.9	359.3	2.0	9	544.4	AF	5	1	magnetic compass; added 2.4 to inclination to correct for thermoremanent distortion	Karloukovski & Hounslow 2006b	new				-
	Judge's Lodgings	JLA	64.2	348.4	6.9	9	45.7	AF	4	1	magnetic compass; added 1.2 to inclination as a mix of wall & floor samples	Karloukovski & Hounslow 2003	new				-
	Judge's Lodgings	JLB	67.4	345.7	5.9	4	140.8	AF	3	1	magnetic compass; added 1.2 to inclination as a mix of wall & floor samples	Karloukovski & Hounslow 2003	new				-
74	Keay's Lane	D589	59.6	358.9	7.4	15	23.9	AF	3	1	sun compass	Hammo Yassi 1983	-200	-200	-200	0	C
	Kingsdale	AM79	73.79	19.4	2.8	17	149.2	AF	4	1	magnetic compass	Clelland & Batt 2006a	new				-
56	Knockfarril	-	71.5	357.1	3.8	12	113.1	AF	4	1	sun compass; possible refraction effects	Gentles 1989	-400	-50	-225	175	C
	Knowes Farm	Context 261	65.9	342.1	14.5	11	8.5	AF	2	1	magnetic compass	Hounslow & Karloukovski 2004	new				-
57	Langwell	-	68.7	359.1	2.2	35	115.7	AF	5	1	sun compass; possible refraction effects	Gentles 1989	-400	100	-150	250	C
43	Little Bay	A	66.2	353.4	3.1	8	254.9	AF	4	1		Clark et al 1988	-700	43	-329	372	C
	Little Furnace Wood	Context 3	68.8	2.5	1.5	13	707.3	AF	5	1	gyro compass	Noel 2008a	new				-
	Little Furnace Wood	Context 135	63.3	1.1	9.2	6	38.6	AF	2	1	gyro compass	Noel 2008a	new				-
	Little Furnace Wood	Context 98	52.1	336.2	19.8	6	8.3	AF	1	1	gyro compass	Noel 2008a	new				-

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference

See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
759	Maddison St	SOU29	68.9	5.7	1.8	2	3024.7	AF	2	1	routine addition of 2.4 to inclination of floor sample	Clark et al 1988	-700	43	-329	372	C
75	Maiden Castle	AML-8650298	68.8	359.9	0.7	15	2666.7	AF	5	1	corrected for tilt measurements on site suggest a 2° downward tilt on a bearing of 200°	Clark et al 1988	-200	-100	-150	50	B
	Maiden Castle	AML-869999	67.2	341.1	6.0	11	49.5	AF	3	1		Clark in Sharples 1991	-100	-1	-51	50	B
	Maiden Castle	AML-8650299	63.4	0.7	1.5	14	622.2	AF	5	1	corrected for tilt observed tilting in field of 3.5° downwards on a bearing of 115°	Clark et al 1988	1	100	51	50	B
	Methley	Context 1156	70.4	355.6	2.6	11	263.6	AF	5	1	magnetic compass	Noel 1996	new				-
	Methley	Context 1186	64.5	339.8	13.3	5	22.2	AF	2	1	magnetic compass	Noel 1996	new				-
	Mine Howe	AM 78 MH2	73.7	351.7	5.2	12	60.4	AF	3	1	magnetic compass	Outram & Batt 2004	-5	65	30	35	B
	Mine Howe	AM77 MH1	59.9	334.0	14.8	4	22.4	AF	2	0	magnetic compass; material sampled probably not in situ	Outram & Batt 2004	100	500	300	200	B
156	Moel y Gerddi	MG S036	73.2	345.5	2.5	11	285.1	AF	5	1	sun compass	Hammo Yassi 1983	new				
51	Moel y Gerddi	MG S004	79.5	355.5	2.7	11	244.4	AF	5	1	sun compass	Hammo Yassi 1983	-450	-420	-435	15	C
76	Moor Hall Farm	RAI/M	64.9	3.1	11.3	9	17.1	AF	2	1		Clark 1983	-200	43	-79	122	C
1401	Morton Fen	MF1	63.7	0.7	2.2	18	219.0	AF	5	1	gyro compass	Linford 1995	new				-
	Moss Carr Wood	Context 6003	61.5	4.9	4.9	8	102.0	AF	5	1	sun compass	Noel 2001a	new				-
102	Mucking	MUC/2	64.9	2.0	2.0	16	306.3	T L	5	1		Clark 1983	-125	-75	-100	25	C
33	Mucking	MUC/1	68.0	31.0	5.1	16	47.1	AF	3	1		Clark et al 1988	-1000	-600	-800	200	C
	Northgate	WOC	71.6	352.5	1.9	8	678.7	AF	5	1	magnetic compass; added 2.4 to inclination as correction for floor samples	Karloukovski & Hounslow 2005c	new				-
172	Old Burrow	OB	63.3	355.2	4.8	7	121.5	AF	3	1	sun compass	Aitken & Hawley 1967	50	70	60	10	D
	Old Scatness	AM57	80.9	352.5	3.0	12	181.5	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM61	72.2	356.3	2.4	22	154.7	AF	5	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM52	71.8	315.3	4.4	8	126.5	AF	4	0	magnetic compass; possible issue with direction?	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM60	73.6	352.0	3.3	7	257.1	AF	2	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM58	74.1	357.4	3.3	12	150.0	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM29	72.1	358.3	3.1	10	204.0	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM38	69.9	358.7	4.6	15	61.8	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	C

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
 Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference

See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	α95	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	±	Date rank
	Old Scatness	AM51	78.7	342.1	7.6	6	56.6	AF	2	1	magnetic compass	Outram pers comm	new				-
	Old Scatness	AM47	72.0	353.0	2.0	11	445.5	AF	5	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM33	72.4	2.4	3.1	10	204.0	AF	4	0	magnetic compass; possibly disturbed or affected by terirary hearth	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM53	72.7	342.9	4.9	10	81.6	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM35	61.5	17.5	7.1	9	43.2	AF	3	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM40b	66.6	358.2	5.0	9	87.1	AF	3	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM46	73.4	347.8	4.9	6	136.1	AF	2	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM22	70.0	0.0	2.3	10	370.5	AF	5	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM23	73.1	355.6	4.0	9	136.1	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM21	72.7	9.8	5.6	6	104.9	AF	2	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM17&20	74.4	16.2	7.0	7	57.1	AF	2	1	magnetic compass	Outram pers comm	new				-
	Old Scatness	AM4	73.9	344.0	7.9	6	52.3	AF	2	1	magnetic compass	Outram pers comm	new				-
	Old Scatness	AM63	79.7	341.2	9.5	6	36.2	AF	2	1	magnetic compass	Outram pers comm	new				-
	Old Scatness	AM43	75.3	344.1	3.5	9	177.8	AF	4	0	magnetic compass; possible magnetic refraction effects	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM36	33.8	5.1	37.9	10.0	45.6	AF	0	0	magnetic compass; possibly an ash dump so not in situ	Outram 2005	new				-
	Old Scatness	AM56	68.9	1.1	4.4	10	101.2	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	B
	Old Scatness	AM50	73.4	339.1	8.5	8	33.9	AF	3	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM15	71.0	356.6	5.4	12	55.2	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM34	52.6	353.2	19.7	7	10.3	NRM	0	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM25&42	73.3	359.6	4.8	6	141.8	AF	2	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM14	75.2	358.0	3.2	8	239.3	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM48	71.8	4.3	5.4	8	84.0	AF	3	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM24	79.9	357.6	6.2	8	64.1	AF	3	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM3	82.9	12.5	7.8	5	64.6	AF	3	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM12	76.3	2.0	3.5	22	71.5	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM7	81.2	7.8	3.2	15	126.0	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM32	71.9	8.9	4.5	9	107.5	AF	4	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM30	74.5	32.8	2.4	11	309.3	AF	5	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM45	80.2	356.2	5.2	9	80.5	AF	3	1	magnetic compass	Outram 2005	-700	43	-329	372	C
	Old Scatness	AM16	74.7	22.4	6.8	8	53.0	AF	3	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM27	76.0	18.8	4.1	11	106.0	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM11	76.2	22.7	3.7	18	77.8	AF	4	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM8	68.8	359.8	5.0	8	98.0	AF	3	1	magnetic compass	Outram 2005	new				-
	Old Scatness	AM31	68.4	350.1	4.0	11	111.4	AF	3	1	magnetic compass	Outram pers comm	new				-
	Old Scatness	AM65	72.2	356.3	2.4	22	154.7	AF	5	1	magnetic compass	Outram pers comm	new				-

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
 Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
	Old Scatness	AM49	85.6	78.2	5.8	8	72.8	AF	3	1	magnetic compass	Outram pers comm	new				-
932	Park-Bowsings complex (Guiting Power)	Feature 5	59.7	351.5	2.9	3	776.9	AF	2	1	sun compass	Abdeldayem <i>et al.</i> 1991	new				-
130	Peldon	SEA	68.5	356.0	1.3	20	579.9	AF	5	1	routine addition of 2.4 to inclination of floor sample	Clark <i>et al</i> 1988	1	43	22	21	B
225	Piercebridge	-	64.9	356.0	4.4	8	126.5	AF	3	1	sun compass	Hammo Yassi 1983	150	150	150	0	B
162	Pippingford	PIP/2	64.7	0.8	4.1	11	106.0	AF	4	1	routine addition of 2.4 to inclination of floor sample	Clark <i>et al</i> 1988	43	100	72	29	C
163	Pippingford	PIP/1	62.5	7.5	5.3	10	69.8	AF	3	1	routine addition of 2.4 to inclination of floor sample	Clark 1983	43	100	72	29	C
30	Potterne	AML-873706	70.2	42.9	2.7	27	99.6	AF	5	1	routine addition of 2.4 to inclination of floor sample	Clark <i>et al</i> 1988	-900	-800	-850	50	B
	Prior Hall	AM99	67.4	358.2	2.3	11	345.8	AF	5	1	magnetic compass	Greenwood 2007	new				
	Prior Hall	AM100	65.4	355.3	1.9	14	387.8	AF	5	1	magnetic compass	Greenwood 2007	new				
	Prior Hall	AM98	57.4	356.3	4.2	13	85.5	AF	4	1	magnetic compass	Greenwood 2007	new				
	Prior Hall	AM80	65.6	348.7	3.5	16	100.0	AF	4	1	magnetic compass	Clelland & Batt 2006b	new				
	Prior Hall	AM101	64.1	2.8	3.6	15	100.8	AF	4	1	magnetic compass	Greenwood 2007	new				
	Prior Hall	AM103	71.2	355.1	3.3	14	128.6	AF	4	1	magnetic compass	Greenwood 2007	new				
	Prior Hall	AM102	66.7	11.3	5.1	13	58.0	AF	3	1	magnetic compass	Greenwood 2007	new				
50	Rainsborough	RA	67.1	357.6	2.8	7	357.1	T 100	2	1	sun compass	Aitken & Hawley 1966	-450	-300	-375	75	C
	Raymouth Lane	Context 268	68.2	2.3	1.9	15	362.0	AF	5	1	magnetic compass	Noel 2004b	new				-
	Ringlemere Farm	-	62.3	352.4	3.2	13	147.2	AF	5	1	gyro compass	Linford & Martin 2008	new				
	Rookery Farm	Context 2101	66.3	354.6	1.6	10	765.6	AF	5	1	magnetic compass	Noel 1999d	new				-
	Rookery Farm	Context 2108	64.6	358.6	3.0	8	272.2	AF	4	1	magnetic compass	Noel 1999d	new				-
	Rose Hill	Context 40	65.7	1.5	1.4	10	1000.0	AF	5	1	sun compass	Noel 2004a	new				-
183	Savernake	SV	62.4	9.3	2.9	11	211.9	AF	5	1		Aitken & Weaver 1962	70	110	90	20	C
	Scots' Dyke	Section B	69.9	0	1.9	12	452.4	AF	5	1	magnetic compass, correction also takes into account the effect of nearby pylons -2.1	Karloukovski & Hounslow 2006a	new				

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference

See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
	Scots' Dyke	Section A	69.3	4.6	2.2	12	337.5	AF	5	1	magnetic compass, correction also takes into account the effect of nearby pylons -2.2	Karloukovski & Hounslow 2006a	new				-
35	Sharpstones Hill	Feature 12	64.1	354.8	2.4	9	378.1	T 100	5	1	sun compass	Aitken & Hawley 1966	-700	-600	-650	50	C
	Sherracombe Ford	SFA	67.2	348.5	1.7	9	753.6	AF	5	1	sun compass	Karloukovski et al forthcoming	new				-
	Sherracombe Ford	SFB	70.5	12	2.5	8	392.0	AF	5	1	sun compass	Karloukovski et al forthcoming	new				-
139	Spong Hill	SPO	66.2	1.2	2.3	16	231.6	AF	5	1		Hammo Yassi 1983	40	150	95	55	C
168	Spong Hill	2223	64.4	358.7	3.4	20	84.8	AF	4	1		Clark 1983	43	150	97	54	C
	Springhead	context 5425	61.8	8.1	3.8	9	150.8	AF	4	1	gyro compass; routine addition of 2.4 to inclination of floor sample	Linford 2002	50	100	75	25	C
	St Martin in the Fields	Context 1424	71.3	11.6	2.6	6	483.2	AF	2	1	gyro compass	Noel 2007	new				-
34	Stanton Harcourt	SH	65.5	353.0	3.6	6	252.1	-	0	1	sun compass	Aitken & Weaver 1962	-700	43	-329	372	D
58	Tap O'Noth	-	68.0	347.3	3.5	11	145.5	AF	4	1	sun compass; possible refraction effects	Gentles 1989	-400	-50	-225	175	C
20	Thanet	THAMD	68.8	6.9	13.7	8	13.1	AF	2	1	unable to identify site	Clark 1983	-2000	-600	-1300	700	C
21	Thanet	THAOD	70.4	16.8	9.6	8	26.6	AF	2	1	unable to identify site	Clark 1983	-2000	-600	-1300	700	C
19	Thanet	THAID	78.1	37.3	20.8	8	5.7	AF	1	1	unable to identify site	Clark 1983	-2000	-600	-1300	700	C
1433	Trelowthas	Context 32	67.1	1.6	16.2	4	18.7	AF	1	1		Davis & Tarling 1996	-2500	-100	-1300	1200	C
22	Trelystan	TRE	60.1	358.5	2.6	10	289.9	AF	5	1		Clark 1983	-2000	-1800	-1900	100	C
174	Trent Vale	Site A	68.3	358.6	1.4	15	666.7	AF	5	1	sun compass	Aitken & Weaver 1962	50	70	60	10	B
135	Tuckwell's Pit	LH	71.4	349.0	5.0	6	130.7	AF	2	1	sun compass	Aitken & Weaver 1962	25	75	50	25	C
884	Wallington	WAL	61.0	0.4	6.6	5	90.0	AF	2	1	routine addition of 2.4 to inclination of floor sample	Clark 1983				0	D
	Watlington Quarry	Context 9078	74.1	351.7	5.7	10	60.3	AF	4	1	sun compass	Noel 2005b	new				
	Watlington Quarry	Context 9318	68.7	2.1	6.4	10	47.9	AF	4	1	sun compass	Noel 2005b	new				
	Watlington Quarry	Context 9348	69.8	354.9	16.7	6	11.7	AF	1	1	sun compass	Noel 2005b	new				-
207	West Stow	18	67.2	358.0	3.2	6	319.0	T100	2	1	routine addition of 2.4 to inclination of floor sample	Clark et al 1988	100	100	100	0	C
45	Weston Wood	WW	65.1	33.5	5.5	7	92.6	T 100	2	1	sun compass	Aitken & Hawley 1966	-620	-400	-510	110	C
	Whitehall Farm	Context 104	69.2	4.0	2.8	8	312.5	AF	5	1	sun compass	Noel 2005c	new				-

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
 Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Inc	Dec	$\alpha 95$	N	K	Demag method	Magnetic rank	Weighting	Comments (magnetic)	Reference (magnetic data)	Age1	Age2	Age	\pm	Date rank
	Whitehall Farm	Context 101	71.6	4.8	7.8	8	40.3	AF	3	1	sun compass	Noel 2005c	new				-
	Whitehall Farm	Context 204 & 205	60.2	349.4	6.2	13	39.2	AF	3	1	sun compass	Noel 2005c	new				-
	Wickham	Context 364	59.6	0.6	2.8	9	277.8	AF	5	1	magnetic compass	Noel 1999a	new				-
	Wickham	Context 365	59.4	359.6	3.0	10	217.8	AF	4	1	magnetic compass	Noel 1999a	new				-
	Wickham	Context 96	64.5	355.9	6.7	11	39.7	AF	3	1	magnetic compass	Noel 1999a	new				-
1	Woodside	DAN/3	62.4	353.7	5.1	14	53.8	AF	3	1		Clark 1983	55	85	70	15	C
	Wygate Park	WPB	65.3	356.1	2.1	13	341.9	AF	5	1	magnetic compass	Karloukovski & Hounslow 2005b	new				-
	Yarnton	-	70.2	3.4	2.0	20	245.0	AF	5	1	gyro compass	Linford et al 2005	new				-

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	89 The Mount	Context 4659	pending									Steve Timms On Site Archaeology writing up
16	Ascott-under-Wychwood	AW	Radiocarbon	Gaussian	Event	-3760	-3695	-3728	35	B		Benson 1971; Bayliss et al 2007
41	Beeston Castle	AML 873704-5	Radiocarbon	Gaussian	Event	-515	-360	-435	75	C		Ellis 1993
	Bestwall Quarry	Context 425	Ceramics	Rectangular	strat related	260	290	275	15	B		Ladle forthcoming
	Bestwall Quarry	Context 1073	Ceramics	Rectangular	strat related	260	360	310	50	B		Ladle forthcoming
	Bestwall Quarry	Context 900	Ceramics	Rectangular	strat related	280	350	315	35	B		Ladle forthcoming
	Bestwall Quarry	Context 933	Architecture	Rectangular	not strat related	300	370	335	35	C		Ladle forthcoming
	Bestwall Quarry	Context 965	Ceramics	Rectangular	strat related	350	370	360	10	B		Ladle forthcoming
	Bestwall Quarry	Context 1075	Ceramics	Rectangular	strat related	350	400	375	25	B		Ladle forthcoming
	Bestwall Quarry	Context 1027	Ceramics	Rectangular	strat related	350	400	375	25	B		Ladle forthcoming
	Bestwall Quarry	Context 889	Architecture	Rectangular	not strat related	370	420	395	25	C		Ladle forthcoming
86	Bigbury Camp	CG/S	Radiocarbon	Multimodal	BM-1530& BM1768N	-175	-5	-90	85	B	BIG/H//	Thompson 1983
85	Bigbury Camp	BIG/H	Radiocarbon	Multimodal	BM-1530& BM1768N	-175	-5	-90	85	B	//CG/S	Thompson 1983
	Blacksole Farm	Context 007	pending									Paul Wilkingson writing up
	Blacksole Farm	Context 40	pending									Paul Wilkingson writing up
	Brean Down	AJC-18	Radiocarbon	Multimodal	HAR-7018	-1270	-840	-1055	215	B		Bell 1990
87	Bryn y Castell	BYC	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
123	Bryn y Castell	BRY/A	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
113	Bryn y Castell	BRY/F	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
112	Bryn y Castell	BRY/E3	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
119	Bryn y Castell	BRY/G2	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
120	Bryn y Castell	BRY/G	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
116	Bryn y Castell	BRY/E	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
115	Bryn y Castell	BRY/E2	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
118	Bryn y Castell	BRY/H	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986
114	Bryn y Castell	CF28	Combination	Rectangular	not strat related	-100	70	-25	85	C		Mighall & Chambers 1995; Crew 1986

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
117	Bryn y Castell	AF41	Combination	Rectangular	not strat related	140	250	195	55	C		Mighall & Chambers 1995; Crew 1986
121	Bryn y Castell	AF37	Combination	Rectangular	not strat related	140	250	195	55	C		Mighall & Chambers 1995; Crew 1986
122	Bryn y Castell	AF49	Combination	Rectangular	not strat related	140	250	195	55	C		Mighall & Chambers 1995; Crew 1986
73	Bury Wood Camp	BC	Ceramics	Rectangular	not strat related	-200	-100	-150	50	D		King 1969
937	Castell Henylls	CH3 Context 3509	not revised	Rectangular	unknown	-100	400	150	250	D		Mytum 1999
938	Castell Henylls	CH4	not revised	Rectangular	unknown	-100	400	150	250	D		Mytum 1999
936	Castell Henylls	CH2 context 1382	not revised	Rectangular	unknown	-100	400	150	250	D		Mytum 1999
934	Castell Henylls	CH1 context 1293	not revised	Rectangular	unknown	-100	400	150	250	D		Mytum 1999
	Castlemill Airfield	Context 11244	pending									Jermy Oetgen Albion Archaeology writing up
	Castlemill Airfield	Context 11127	pending									Jermy Oetgen Albion Archaeology writing up
	Castlemill Airfield	Context 11131	pending									Jermy Oetgen Albion Archaeology writing up
	Cefn Cwmwd	Context F387	Combination	Rectangular	not strat related	20	235	128	108	B		Roberts et al forthcoming
	Cefn Du	Context 4168	Ceramics	Rectangular	not strat related	100	200	150	50	C		Cuttler forthcoming
	Cefn Du	Context 4106	Ceramics	Rectangular	not strat related	100	200	150	50	C		Cuttler forthcoming
88	City Farm	CF	Ceramics	Rectangular	not strat related	-250	-100	-175	75	C		Case et al 1965
	Cladh Hallan	AM127	Phase	Rectangular	not strat related	-1245	-745	-995	250	C	AM125//AM128	Parker Pearson et al 2005
	Cladh Hallan	AM74	Phase	Rectangular	not strat related	-1200	-400	-800	400	C	AM75//	Parker Pearson et al 2005
	Cladh Hallan	AM75	Phase	Rectangular	not strat related	-1200	-400	-800	400	C	AM76//AM74	Parker Pearson et al 2005
	Cladh Hallan	AM76	Phase	Rectangular	not strat related	-1200	-400	-800	400	C	AM124//AM75	Parker Pearson et al 2005
	Cladh Hallan	AM125	Phase	Rectangular	not strat related	-1200	-400	-800	400	C	//AM127	Parker Pearson et al 2005
	Cladh Hallan	AM124	Phase	Rectangular	not strat related	-1200	-400	-800	400	C	AM128//AM76	Parker Pearson et al 2005
	Cladh Hallan	AM162	Phase	Rectangular	not strat related	-1200	-200	-700	500	C	AM125//AM128	Parker Pearson et al 2005
	Cladh Hallan	AM128	Radiocarbon	Gaussian	Event	-1200	-1	-600	600	C	AM127//AM124	Mike Parker Pearson University of Sheffield pers comm
	Cladh Hallan	AM129	Radiocarbon	Gaussian	Event	-1200	-1	-600	600	C	AM125//AM128	Parker Pearson et al 2005
	Cowbit	F164	Radiocarbon	Multimodal	UB-4026 & 7	-175	-55	-115	60	A		Bayliss & McCormac 2001
	Crab Lane	Context 5054	Ceramics	Rectangular	not strat related	-100	100	1	100	C		MAP 2001
	Crab Lane	Context 41180	Ceramics	Rectangular	not strat related	1	200	100	100	B		MAP 2001

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
52	Craig Phadrig	-	Luminescence	Gaussian	Mean of TL68 repeats	-340	80	-130	210	C		Sanderson et al 1988
89	Crawcwellt	feature 41	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1989
90	Crawcwellt	feature 10	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1989
	Crawcwellt	C292	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1998
	Crawcwellt	feature 04	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1989
	Crawcwellt	C207	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1998
	Crawcwellt	CA	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1998
	Crawcwellt	CH	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1998
	Crawcwellt	feature 61	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1989
	Crawcwellt	C285	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1998
	Crawcwellt	CB	Combination	Rectangular	not strat related	-300	50	-125	175	C		Crew 1998
3	Dan-y-Coed	DAN/1	Phase	Rectangular	not strat related	150	200	175	25	C		Blockley 1998
2	Dan-y-Coed	DAN/2	Radiocarbon	Multimodal	CAR-1262	1170	1400	1285	115	B		Blockley 1998
	Dorney (Eton rowing lake)	-	pending	Rectangular	not revised	-3000	-700	-1850	1150	C		Tim Allen Oxford Archaeology writing up
170	Dragonby	DG	Ceramics	Rectangular	strat related	70	90	80	10	B		May, 1996
171	Dragonby	DG	Ceramics	Rectangular	strat related	70	90	80	10	B		May, 1996
54	Dun Skeig	-	not revised	Rectangular	unknown	-400	-50	-225	175	D		Gentles 1989
	Dunnideer	-	Radiocarbon	Multimodal	SUERC-28730 and SUERC-22161	-390	-160	-275	160	A		Cook in press
53	Dunnideer	-	not revised	Rectangular	unknown	-400	100	-150	250	D		Cotton 1954
27	Easington	EA	Radiocarbon	Multimodal	BM-268	-3350	-2250	-2950	400	B		Mackey 2001
128	Felday hillfort	FELD	Ceramics	Rectangular	not strat related	-100	70	-15	85	C		Field 1989
	Ferrybridge	Context 1785	Radiocarbon	Multimodal	GU-11033 & repeat	-400	-200	-300	100	C		Roberts 2005

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	Ferrybridge	Context 1632	Ceramics	Rectangular	strat related	120	160	140	20	A		Roberts 2005
48	Finavon	-	Luminescence	Gaussian	Mean of TL58, TL59, TL60 and TL62	510	1150	640	130	C		Sanderson et al 1988
124	Finavon fort	-	Luminescence	Gaussian	Mean of TL58, TL59, TL60 and TL62	510	1150	640	130	C		Sanderson et al 1988
	Flixton Park Quarry	Context 0016	Ceramics	Rectangular	not strat related	150	250	200	50	C		Boulter 2006: 93
	Flixton Park Quarry	Context 0014	Ceramics	Rectangular	not strat related	150	250	200	50	C		Boulter 2006: 93
	Former Bridgeman Joinery Works	Context 1747	Ceramics	Rectangular	not strat related	1	300	200	100	C		Luke forthcoming
	Former Bridgeman Joinery Works	Context 2708	Ceramics	Rectangular	not strat related	1	300	200	100	C		Luke forthcoming
138	Gaer Clyro	HW	Ceramics	Rectangular	not strat related	50	70	60	10	C		Jarrett 1964
55	Garden Hill	AML-850027 (GAR-82)	Architecture	Rectangular	not strat related	1	100	50	50	C		Money 1977
42	Garden Hill	AML-860049	Ceramics	Rectangular	not strat related	70	220	145	75	C		Money 1977
93	Garden Hill	GAR-490	Ceramics	Rectangular	not strat related	70	220	145	75	C		Money 1977
91	Garden Hill	AML-860050	Ceramics	Rectangular	not strat related	70	220	145	75	C		Money 1977
92	Garden Hill	GAR-346	Ceramics	Rectangular	not strat related	70	220	145	75	C		Money 1977
101	Garden Hill	AML-860052	Ceramics	Rectangular	not strat related	70	220	145	75	C		Money 1977
31	Garden Hill	GAR-436	Combination	Rectangular	not strat related	75	225	150	75	D		Money 1977
	Glebe Place	Context 1002	Cartographic & typology	Rectangular	not strat related	1650	1750	1700	50	A		Young 2008
180	Gloucester	GL1	Combination	Rectangular	not strat related	60	80	70	10	C		Hassel & Rhodes 1974
50	Gloucester	GL2	Combination	Rectangular	not strat related	60	80	70	10	C		Hassel & Rhodes 1974
	Grand Arcade	GAW	pending									Ian Miller Oxford Archaeology North writing up
	Grand Arcade	GAW	pending									Ian Miller Oxford Archaeology North writing up
931	Guiting Power	Feature 110	Radiocarbon	Gaussian	Event	-155	50	-50	100	B		Marshall 2007

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	Gunhills	Context 1266	Radiocarbon	Multimodal	GU-9510	20	235	125	105	A		Richardson 2008
26	Gwithian	GW/3	Radiocarbon	Multimodal	OxA-14568	-1890	-1610	-1750	140	B	m	Nowakowski <i>et al.</i> 2007
28	Gwithian	GW/1	Radiocarbon	Multimodal	OxA-14590	-1120	-920	-1020	100	B		Nowakowski <i>et al.</i> 2007
29	Gwithian	GW/2	Radiocarbon	Gaussian	Boundary	-1110	-760	-935	175	B		Nowakowski <i>et al.</i> 2007
	Hanson Brick Quarry	Context 571	Radiocarbon	Multimodal	Beta-262622	-360	-90	-225	135	B		Matt Brudenell Cambridge Archaeological Unit pers comm
18	Hants	M3R4/3	not revised	Rectangular	unknown	-2000	-700	-1350	650	D		unknown
94	Hascombe	T77/7	Combination	Rectangular	not strat related	-65	35	-15	50	D	T77/2//	Thompson 1979
105	Hascombe	T77/2	Combination	Rectangular	strat related	-65	35	-15	50	B	//T77/7	Thompson 1979
32	High Rocks	Pm9	Ceramics	Rectangular	not strat related	-200	-1	-100	100	C		Money 1968
95	Holmbury Camp	Context 24	Ceramics	Rectangular	strat related	-200	-50	-125	75	C		Thompson 1979
	Jewry Street	JSA	Phase	Rectangular	not strat related	43	133	88	45	B		Teague <i>et al</i> forthcoming
	Jewry Street	JSB	Phase	Rectangular	not strat related	266	366	316	50	B		Teague <i>et al</i> forthcoming
	Judge's Lodgings	JLA	Combination	Rectangular	strat related	70	170	120	50	B		McPhillips forthcoming
	Judge's Lodgings	JLB	Combination	Rectangular	not strat related	70	170	120	50	B		McPhillips forthcoming
74	Keay's Lane	D589	Phase	Rectangular	not strat related	140	170	155	15	C		Mike McCathy University of Bradford pers comm
	Kingsdale	AM79	Radiocarbon	Gaussian	Event	-1530	-1390	-1460	70	B		Batty & Batty 2007
56	Knockfarril	-	Luminescence	Gaussian	Mean of TL74 and TL75	-1430	-810	-1120	310	C		Sanderson <i>et al</i> 1988
	Knowes Farm	Context 261	Radiocarbon	Multimodal	SUERC-10586	20	130	75	55	A		Hamilton 2009
57	Langwell	-	Luminescence	Gaussian	Mean of TL67 repeats	385	25	205	180	C		Sanderson <i>et al</i> 1988
43	Little Bay	A	Radiocarbon	Multimodal	HAR-1715	-1695	-1265	-1480	125	B		Neal 1983
	Little Furnace Wood	Context 3	Radiocarbon	Multimodal	GrN-28444	80	230	155	75	B		Butler & Hodgkinson forthcoming
	Little Furnace Wood	Context 135	Radiocarbon	Multimodal	SUERC-17259 & OxA-18598	80	230	155	75	B		Butler & Hodgkinson forthcoming
	Little Furnace Wood	Context 98	Radiocarbon	Multimodal	GrN-29609	80	230	155	75	B		Butler & Hodgkinson forthcoming

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
759	Maddison St	SOU29	Ceramics	Rectangular	not strat related	-300	-1	-150	150	C		Smith 1984
75	Maiden Castle	AML-8650298	Ceramics	Rectangular	not strat related	-200	-100	-150	50	C		Sharples 1991
	Maiden Castle	AML-869999	Ceramics	Rectangular	not strat related	-100	1	-50	50	C		Sharples 1991
	Maiden Castle	AML-8650299	Ceramics	Rectangular	not strat related	1	100	50	50	C		Sharples 1991
	Methley	Context 1156	Architecture	Rectangular	not strat related	-300	-100	-200	100	D		MAP 2006
	Methley	Context 1186	Architecture	Rectangular	not strat related	-300	-100	-200	100	D		MAP 2006
	Mine Howe	AM 78 MH2	Radiocarbon	Gaussian	Event	-30	35	2	33	A		Nic Card ORCA pers comm
	Mine Howe	AM77 MH1	Artefact typology	Rectangular	not strat related	100	500	300	200	D		Nick Card ORCA pers comm
156	Moel y Gerddi	MG S036	Radiocarbon	Multimodal	CAR-528	-2880	-2370	-2625	255	B		Kelly 1988
51	Moel y Gerddi	MG S004	Radiocarbon	Multimodal	CAR-398 & CAR-529	-730	-205	-468	263	B		Kelly 1988
76	Moor Hall Farm	RAI/M	Ceramics	Rectangular	not strat related	40	100	70	30	B		Greenwood 1982
1401	Morton Fen	MF1	Ceramics	Rectangular	not strat related	75	150	113	75	C		Trimble 2001
	Moss Carr Wood	Context 6003	Radiocarbon	Gaussian	Event	-375	200	-88	285	B		Roberts & Richardson 2002
102	Mucking	MUC/2	Radiocarbon	Gaussian	Event	-1040	-660	-850	190	C		Jones & Bond 1980
33	Mucking	MUC/1	Artefact typology	Rectangular	not strat related	-825	-360	-590	230	C		Jones & Bond 1980
	Northgate	WOC	Phase	Rectangular	not strat related	134	266	200	65	C		Teague et al forthcoming
172	Old Burrow	OB	Ceramics	Rectangular	strat related	40	54	47	7	B		Fox & Ravenhill 1965
	Old Scatness	AM57	Radiocarbon	Gaussian	Event	-850	120	-365	485	D		Outram 2005
	Old Scatness	AM61	Radiocarbon	Gaussian	Event	-310	-50	-180	130	A	//AM58	Outram 2005
	Old Scatness	AM52	Radiocarbon	Gaussian	Event	-265	-20	-140	125	A	//AM60	Outram 2005
	Old Scatness	AM60	Radiocarbon	Gaussian	Event	-265	-20	-140	125	A	AM52//AM46	Outram 2005
	Old Scatness	AM58	Radiocarbon	Gaussian	Event	-220	-40	-130	90	A	AM61//AM47	Outram 2005
	Old Scatness	AM29	Radiocarbon	Multimodal	AA-45409	-190	-20	-105	85	A	AM52//AM46	Outram 2005
	Old Scatness	AM38	Radiocarbon	Multimodal	AA-45409	-190	-20	-105	85	A	AM52//AM46	Outram 2005

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	Old Scatness	AM51	Radiocarbon	Multimodal	GU-11862	-300	100	-100	200	B		Zoe Outram University of Bradford pers comm
	Old Scatness	AM47	Radiocarbon	Gaussian	Event	-140	-15	-80	60	A	AM58//AM33	Outram 2005
	Old Scatness	AM33	Radiocarbon	Gaussian	Event	-140	-15	-80	60	D	AM47//AM23	Outram 2005
	Old Scatness	AM53	Radiocarbon	Multimodal	GU-12029	-165	60	-55	110	A	AM46//	Outram 2005
	Old Scatness	AM35	Radiocarbon	Multimodal	GU-12029	-165	60	-55	110	A	AM46//	Outram 2005
	Old Scatness	AM40b	Radiocarbon	Gaussian	Event	-90	20	-35	55	A	AM46//	Outram 2005
	Old Scatness	AM46	Radiocarbon	Gaussian	Event	-90	20	-35	55	A	AM60//AM40b	Outram 2005
	Old Scatness	AM22	Radiocarbon	Gaussian	Event	-105	75	-15	90	A	//AM23	Outram 2005
	Old Scatness	AM23	Radiocarbon	Gaussian	Event	-105	75	-15	90	A	AM33//AM22	Outram 2005
	Old Scatness	AM21	Radiocarbon	Multimodal	GU-9584	-115	130	-10	120	A	AM23//	Outram 2005
	Old Scatness	AM17&20	Radiocarbon	Multimodal	AA-45409	-100	100	1	100	B		Zoe Outram University of Bradford pers comm
	Old Scatness	AM4	Radiocarbon	Multimodal	GU-8379	-50	220	85	135	B		Zoe Outram University of Bradford pers comm
	Old Scatness	AM63	Radiocarbon	Multimodal	pending	0	250	125	125	B		Zoe Outram University of Bradford pers comm
	Old Scatness	AM43	Radiocarbon	Multimodal	GU-1110	30	235	130	100	A	AM50//AM34	Outram 2005
	Old Scatness	AM36	Radiocarbon	Multimodal	GU-9544	25	235	130	105	A		Outram 2005
	Old Scatness	AM56	Radiocarbon	Gaussian	Event	-25	325	150	175	A	//AM50	Outram 2005
	Old Scatness	AM50	Radiocarbon	Gaussian	Event	-25	325	150	175	A	AM56//AM43	Outram 2005
	Old Scatness	AM15	Radiocarbon	Multimodal	pending	1	600	300	300	D		Outram 2005
	Old Scatness	AM34	Radiocarbon	Multimodal	GU-9543	260	530	395	135	A	AM43//AM25	Outram 2005
	Old Scatness	AM25&42	Radiocarbon	Multimodal	GU-9549	330	545	435	105	A	AM34//	Outram 2005
	Old Scatness	AM14	Radiocarbon	Gaussian	Event	630	765	695	65	A	//AM12	Outram 2005
	Old Scatness	AM48	Architecture	Rectangular	not strat related	600	800	700	100	D	//AM19	Outram 2005
	Old Scatness	AM24	Architecture	Rectangular	not strat related	600	800	700	100	D	AM19//	Outram 2005
	Old Scatness	AM3	Architecture	Rectangular	not strat related	600	800	700	100	D		Outram 2005
	Old Scatness	AM12	Radiocarbon	Gaussian	Event	680	760	720	40	A	AM14//AM7	Outram 2005
	Old Scatness	AM7	Radiocarbon	Gaussian	Event	685	775	730	45	A	AM12//	Outram 2005
	Old Scatness	AM32	Radiocarbon	Gaussian	Event	665	835	750	85	A	//AM16	Outram 2005
	Old Scatness	AM30	Radiocarbon	Gaussian	Event	720	885	800	80	A	AM45//AM27	Outram 2005
	Old Scatness	AM45	Radiocarbon	Multimodal	GU-11099	720	885	800	80	A	//AM30	Outram 2005
	Old Scatness	AM16	Radiocarbon	Gaussian	Event	675	995	835	160	A	AM32//	Outram 2005
	Old Scatness	AM27	Radiocarbon	Gaussian	Event	810	950	880	70	A	AM30//AM11	Outram 2005
	Old Scatness	AM11	Radiocarbon	Gaussian	Event	870	1020	945	75	A	AM27//AM8	Outram 2005
	Old Scatness	AM8	Radiocarbon	Gaussian	Event	875	1025	950	75	A	AM11//	Outram 2005
	Old Scatness	AM31	Luminescence	Gaussian	TL	1600	1900	1750	150	B		Rhodes et al 2003
	Old Scatness	AM65	Radiocarbon		pending							Zoe Outram University of Bradford pending

Blue = Vitriified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	Old Scatness	AM49			pending							Zoe Outram University of Bradford pending
932	Park-Bowsings complex (Guiting Power)	Feature 5	Radiocarbon	Gaussian	Event	145	225	40	185	B		Marshall 2007
130	Peldon	SEA	Combination	Rectangular	not strat related	10	70	40	30	B		de Brisay 1978
225	Piercebridge	-	Ceramics	Rectangular	not strat related	130	170	150	20	B		Grew 1981
162	Pippingford	PIP/2	Combination	Rectangular	not strat related	70	100	85	15	C		Tebbutt & Cleere 1973
163	Pippingford	PIP/1	Combination	Rectangular	not strat related	70	100	85	15	C		Tebbutt & Cleere 1973
30	Potterne	AML-873706	Ceramics	Rectangular	not strat related	-1000	-700	-850	150	C		Gingell & Lawson 1985
	Prior Hall	AM99	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
	Prior Hall	AM100	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
	Prior Hall	AM98	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
	Prior Hall	AM80	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
	Prior Hall	AM101	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
	Prior Hall	AM103	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
	Prior Hall	AM102	Ceramics	Rectangular	not strat related	-100	80	-10	90	C		Hall 2008
50	Rainsborough	RA	Radiocarbon	Gaussian	Event	-750	-490	-620	130	C		Avery <i>et al.</i> 1967
	Raymouth Lane	Context 268	Ceramics	Rectangular	not strat related	150	200	175	25	B		Palmer Brown & Munford 2004
	Ringlemere Farm	-	Ceramics	Rectangular	not strat related	-2600	-1600	-2100	500	C		Parfitt 2003
	Rookery Farm	Context 2101	Ceramics	Rectangular	not strat related	200	400	300	100	C		Wessex 2008
	Rookery Farm	Context 2108	Ceramics	Rectangular	not strat related	200	400	300	100	C		Wessex 2008
	Rose Hill	Context 40	pending									Phil Jones Surrey County Council writing up
183	Savernake	SV	Ceramics	Rectangular	strat related	80	100	90	10	C		Anderson 1979
	Scots' Dyke	Section B	Luminescence	Rectangular	Dur06SLQj 330-1	-175	305	65	240	B	//Section A	Liz Huckerby Oxford Archaeology North pers comm

Blue = Vitriified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	Scots' Dyke	Section A	Luminescence	Rectangular	Dur06SLQi 330-3	375	645	510	135	B	Section B//	Liz Huckerby Oxford Archaeology North pers comm
35	Sharpstones Hill	Feature 12	Ceramics	Rectangular	strat related	-2050	-1700	-1875	175	B		Barker et al. 1991
	Sherracombe Ford	SFA	Radiocarbon	Multimodal	BETA-98972	-160	120	-20	140	C	SFB//	Juleff 1997
	Sherracombe Ford	SFB	Radiocarbon	Multimodal	BETA-98972	-160	120	-20	140	C	//SFB	Juleff 1997
139	Spong Hill	SPO	Phase	Rectangular	not strat related	60	90	75	15	B		Rickett 1995
168	Spong Hill	2223	Phase	Rectangular	not strat related	60	90	75	15	B		Rickett 1995
	Springhead	context 5425	pending	Rectangular	not revised	50	100	75	25	C		Andy Crockett Wessex Archaeology writing up
	St Martin in the Fields	Context 1424	Architecture	Rectangular	not strat related	500	600	550	50	C		Alison Telfer MoLAS writing up
34	Stanton Harcourt	SH	Ceramics	Rectangular	not strat related	-700	-400	-550	150	C		Hamlin 1963
58	Tap O'Noth	-	Luminescence	Gaussian	Mean of TL72, TL74 and TL75	-2570	-1750	-2160	410	C		Sanderson et al 1988
20	Thanet	THAMD	not revised	Rectangular	unknown	-2000	-600	-1300	700	D		unknown
21	Thanet	THAOD	not revised	Rectangular	unknown	-2000	-600	-1300	700	D		unknown
19	Thanet	THAID	not revised	Rectangular	unknown	-2000	-600	-1300	700	D		unknown
1433	Trelowthas	Context 32	Radiocarbon	Multimodal	AA-29733	-1260	-925	-1090	165	B		Nowakowski 2007
22	Trelystan	TRE	Radiocarbon	Multimodal	CAR-274	-2840	-2360	-2600	240	B		Britnell 1982
174	Trent Vale	Site A	Ceramics	Rectangular	strat related	50	70	60	10	B		Mountford <i>et al</i> 1968
135	Tuckwell's Pit	LH	Ceramics	Rectangular	strat related	40	90	65	25	C		Sturdy & Young 1976
884	Wallington	WAL	Ceramics	Rectangular	not strat related	410	1066	738	330	C		Orton 1980
	Watlington Quarry	Context 9078	pending									David Whitmore NAU writing up
	Watlington Quarry	Context 9318	pending									David Whitmore NAU writing up
	Watlington Quarry	Context 9348	pending									David Whitmore NAU writing up
207	West Stow	18	Ceramics	Rectangular	not strat related	80	150	115	35	C		West 1990
45	Weston Wood	WW	Radiocarbon	Multimodal	Q-760	-825	-360	-590	230	B		Harding 1964
	Whitehall Farm	Context 104	Ceramics	Rectangular	not strat related	500	600	550	50	C		Young 2005

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3

"No" column = Tarling's global database reference
See Appendix 2 for references

No	Site name	Lab code	Revised date type	Distribution shape	Revised date ref	New Age 1	New Age 2	New Age	±	New date rank	Stratigraphic relationships	Reference (dating data)
	Whitehall Farm	Context 101	Ceramics	Rectangular	not strat related	500	600	550	50	C		Young 2005
	Whitehall Farm	Context 204 & 205	Ceramics	Rectangular	not strat related	500	600	550	50	C		Young 2005
	Wickham	Context 364	Ceramics	Rectangular	strat related	1	250	125	125	C	//365	Hunter & Pine 2003
	Wickham	Context 365	Ceramics	Rectangular	strat related	1	250	125	125	C	364//	Hunter & Pine 2003
	Wickham	Context 96	Ceramics	Rectangular	strat related	1	250	125	125	C		Hunter & Pine 2003
1	Woodside	DAN/3	Ceramics	Rectangular	not strat related	1	100	50	50	C		Blockley 1998
	Wygate Park	WPB	pending									Dale Trimble APS writing up
	Yarnton	-	Radiocarbon	Multimodal	OxA-10707, 10708	-345	-115	-230	115	A		Linford et al 2005

Blue = Vitrified hillforts (n=8), associated dating is problematic so excluded from SVC
Red = sample is probably redeposited material (n=5), weighted zero in SVC see figure 7.3