

## [Supplementary material]

### Migration and community in Bronze Age Orkney: innovation and continuity at the Links of Noltland

Hazel Moore<sup>1</sup>, Graeme Wilson<sup>1,\*</sup>, Mairead Ni Challanain<sup>1</sup>, Maeve McCormick<sup>1</sup>, Peter D. Marshall<sup>2</sup>, Katharina Dulias<sup>3</sup>, M. George B. Foody<sup>4</sup>, Pierre Justeau<sup>4</sup>, Maria Pala<sup>4</sup>, Martin B. Richards<sup>4</sup> & Ceiridwen J. Edwards<sup>4</sup>

<sup>1</sup> EASE Archaeology, Orkney, UK

<sup>2</sup> Historic England, London, UK

<sup>3</sup> Technische Universität Braunschweig, Germany

<sup>4</sup> University of Huddersfield, UK

Author for correspondence ✉ gw.easearchaeology@gmail.com

**Table S1. Radiocarbon dates from Links of Noltland Cemetery. All radiocarbon measurements reported here are given at 95.4% probability and have been calibrated with OxCal v.4.4 (Bronk Ramsey 2009, 2020) and the IntCal20 calibration curve (Reimer *et al.* 2020).**

Context	type	Context	Date	Date (cal)	Material	Species
		Sample code	(BP)	BC/AD)		
		SUERC-				
9292	Inhumation	35251	<b>3205±30</b>	1516–1420	Bone	Human
		SUERC-				
9295/#9	Inhumation	35252	<b>2755±30</b>	983–822	Bone	Human
		SUERC-				
9293	Inhumation	35253	<b>3285±30</b>	1622–1498	Bone	Human
		SUERC-				
9294	Inhumation	35254	<b>3290±30</b>	1622–1501	Bone	Human
		SUERC-				
9280	Inhumation	35255	<b>3370±30</b>	174–1542	Bone	Human
		SUERC-				
9275	Inhumation	35256	<b>3265±30</b>	1615–1452	Bone	Human

		SUERC-				
9281	Inhumation	35260	<b>3260±30</b>	1613–1450	Bone	Human
		SUERC-				
9290	Inhumation	35261	<b>3225±30</b>	1536–1425	Bone	Human
		SUERC-				
9244	Inhumation	35264	<b>3195±30</b>	1509–1416	Bone	Human
		SUERC-				
9284	Inhumation	35265	<b>3270±30</b>	1616–1456	Bone	Human
		SUERC-				
9291	Inhumation	35498	<b>3245±30</b>	1609–1437	Bone	Human
		SUERC-				
9302	Inhumation	36893	<b>3155±30</b>	1501–1319	Bone	Human
		SUERC-				
9307	Inhumation	36894	<b>3000±30</b>	1381–1124	Bone	Human
		SUERC-				
9295/#50	Inhumation	36895	<b>3270±30</b>	1616–1456	Bone	Human
		SUERC-				
9306	Inhumation	36901	<b>3115±30</b>	1447–1286	Bone	Human
		SUERC-				
9053	Inhumation	27901	<b>3280±30</b>	1620–1462	Bone	Human
		SUERC-				
9054	Inhumation	27908	<b>3315±30</b>	1676–1506	Bone	Human
		SUERC-				
9203/9202	Cremation	38893	<b>3375±30</b>	1745–1544	Bone	Human
		SUERC-				
9273	Cremation	38894	<b>3305±30</b>	1665–1502	Bone	Human
		SUERC-				
9270	Cremation	38895	<b>3340±30</b>	1735–1532	Bone	Human
		SUERC-				
9200	Cremation	38896	<b>2870±30</b>	1187–929	Bone	Human
		SUERC-				
9267	Cremation	38900	<b>3390±30</b>	1863–1564	Bone	Human

		SUERC-				
9218	Cremation	38901	<b>3370±30</b>	1743–1542	Bone	Human
		SUERC-				
9239	Cremation	38902	<b>3455±30</b>	1882–1687	Bone	Human
		SUERC-				
9262	Cremation	38903	<b>3045±30</b>	1401–1220	Bone	Human
		SUERC-				
9229	Cremation	38904	<b>3050±30</b>	1405–1223	Bone	Human
		SUERC-				
9217	Cremation	38905	<b>3270±30</b>	1616–1456	Bone	Human
		SUERC-				
9253	Cremation	38906	<b>3345±30</b>	1736–1533	Bone	Human
		SUERC-				
9211	Cremation	38910	<b>3580±30</b>	2028–1782	Bone	Human
		SUERC-				
9206	Cremation	38911	<b>3390±30</b>	1863–1564	Bone	Human
		SUERC-				
9231	Cremation	39004	<b>3695±35</b>	2200–1972	Bone	Human

## References

- BRONK RAMSEY, C. 2009. Bayesian analysis of radiocarbon dates. *Radiocarbon* 51: 337–60. <https://doi.org/10.1017/S0033822200033865>
- 2020. OxCal version 4.4. Available at: <https://c14.arch.ox.ac.uk> (accessed 26 May 2021).
- REIMER, P. *et al.* 2020. The IntCal20 Northern Hemisphere radiocarbon age calibration curve (0–55 cal kBP). *Radiocarbon* 62: 725–57. <https://doi.org/10.1017/RDC.2020.41>