continues in use until the end of the 25th or beginning of the 24th century cal BC. The late date for Woodlands/Clacton-style Grooved Ware, following the first method, is driven by the end date for the dated activity at Beckton Farm and An Doirlinn, suggesting that later features with residual pottery may have been dated at both sites. However, at both of these sites the later dates are associated with what would conventionally be considered 'classic' Clacton-style sherds, which is not associated with early 3rd millennium BC dates, suggesting that this is a later form of Woodlands style Grooved Ware that extended its currency into the later 3rd millennium cal BC.

REFERENCES

Addyman, T 2004 ‘Station Brae, Dreghorn (Dreghorn parish), Neolithic settlement with a ?ritualistic component, medieval village’, Discovery and Excavation in Scotland 5: 87-90.


Buck, C E, Cavanagh, W G & Litton, C D 1996 *Bayesian approach to interpreting archaeological data*. Chichester: John Wiley and Sons.


Copper, M, Sheridan, J A, Gibson, A, Tripney, B, Hamilton, D & Cook, G 2018
‘Radiocarbon dates for Grooved Ware pottery from mainland Scotland
arising from the project Tracing the Lines: Uncovering Grooved Ware
Trajectories in Neolithic Scotland’, Discovery and Excavation in Scotland

‘Further radiocarbon dates for Grooved Ware pottery from mainland
Scotland arising from the project Tracing the Lines: Uncovering Grooved
Ware Trajectories in Neolithic Scotland’, Discovery and Excavation in

Dick, A M 2000 ‘Auchlishie (Kirriemuir parish): Neolithic activity; Iron Age
settlement; souterrains’, Discovery and Excavation in Scotland (New
Series) 1: 12–13.

Dick, A M 2001 ‘Auchlishie (Kirriemuir parish) Neolithic activity; Iron Age

Donahue, D J, Beck, J W, Biddulph, D L, Burr, G S, Courtney, C, Damon, P E,
Hatheway, A L, Hewitt, L, Jull, A J, Lange, T E, Lifton, N, Maddock, R,
AMS laboratory’, Nuclear Instruments and Methods in Physics Research B
123: 51-6.

Dresser, Q 1985 ‘University College Cardiff radiocarbon dates I’, Radiocarbon 27

Dunbar, E, Cook, G, Naysmith, P, Tripney, B & Xu, S 2016 ‘AMS 14C dating at the
Scottish Universities Environmental Research Centre (SUERC)
Radiocarbon Dating Laboratory’, Radiocarbon 58: 9-23.


Hamilton, W D & Kenney, J 2015 ‘Multiple Bayesian modelling approaches to a suite of radiocarbon dates from ovens excavated at Ysgol yr Hendre, Caernarfon, North Wales’, *Quaternary Geochronology* 25: 72-82.


https://archaeologydataservice.ac.uk/library/browse/issue.xhtml?recId=1156374&recordType=GreyLitSeries

https://archaeologydataservice.ac.uk/library/browse/issue.xhtml?recId=1156374&recordType=GreyLitSeries

http://archaeologydataservice.ac.uk/archives/view/greylit/details.cfm?id=23291


Sheridan, J A 2010 ‘Pottery report: Culduthel Farm, Phases 7 and 8 (CSE06)’, unpublished specialist report for Headland Archaeology.


https://archaeologydataservice.ac.uk/archives/view/sair/volumes.cfm


http://biggararchaeology.org.uk/pdf_reports/BAG_MELBOURNE.pdf


http://www.gla.ac.uk/media/Media_386736_smxx.pdf