

## Early hominins in north-west Europe: a punctuated long chronology?

Article

Supplemental Material

Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Hosfield, R. ORCID: https://orcid.org/0000-0001-6357-2805 and Cole, J. (2018) Early hominins in north-west Europe: a punctuated long chronology? Quaternary Science Reviews, 190. pp. 148-160. ISSN 0277-3791 doi: 10.1016/j.quascirev.2018.04.026 Available at https://centaur.reading.ac.uk/69498/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1016/j.quascirev.2018.04.026

Publisher: Elsevier

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <a href="End User Agreement">End User Agreement</a>.

www.reading.ac.uk/centaur

CentAUR



## Central Archive at the University of Reading Reading's research outputs online

**Table 8**: Summary table of early north-western biface sites, context, raw material, biface form and additional flake tool types (data from Moncel et al., 2015b).

Age	Contexts	Raw	Characteristic Biface	Additional Flake	Sites
(MIS)		Materials	Morphology	Tools	
17-13	Diamicton; fluvial	Andesite;	Pointed (incl. crude	Denticulates;	Boxgrove (Q1B); Brandon Fields; Happisburgh I; High
	gravel; fluvial sand;	siliceous;	forms); ovate; biface-	notches; scrapers	Lodge (Bed E; Sands & Gravels); La Noira; Maidscross Hill;
	fluvial silts; lagoonal	flint;	cleaver; cordiforms		Warren Hill; Waverley Wood
	silts; palaeosol	quartzite			
12-10	Gravel; slope	Flint	Pointed (incl. crude	Denticulates;	Cagny-La-Garenne I (Cxb, Cxv, Lg, Lj & Ca assemblages);
	deposit; fluvial sand;		forms); backed biface;	endscrapers;	Cagny-La-Garenne II (13, 14 & J assemblages); Rue De
	fluvial gravel; tufa;		cleaver; cordiform;	notches; scrapers;	Cagny (Series 3); La Celle; Barnham; Elveden; Beeches
	pool; colluvial;		ovate; sub-triangular	pebble tools;	Pit; Swanscombe (LMG & UMG); Hoxne (Upper & Lower
	alluvial			retouched flakes	Industries); Ferme de l'Epinette (MS assemblage); St-
					Pierre-lès-Elbeuf