Field name	Description
Site name	The name of the site.
Region	The county or province in which the site is located.
Grid reference	The OS grid reference assigned to the site.
Organisation	The organisation responsible for the excavation of the site.
Period	The archaeological period the sampled feature belongs too.
Feature type	The type of feature that was sampled for archaeomagnetic dating.
Context description	A summary of the sampled deposit has been provided where possible, including a description of the feature and the materials sampled.
AM Ref	The code assigned to the sampled feature by the archaeomagnetic laboratories.
Laboratory	The laboratory responsible for producing the date.
Inclination & Declination	The measured magnetic vector recorded by the sampled feature, which corresponds to the ancient magnetic field. The values are presented in decimal degrees.
Alpha-95	The error associated to the measured data, presented in decimal degrees
Minimum date	The lower (oldest) limit of the calibrated age range. The date is given in calendar years BC (negative)/AD (positive).
Maximum date	The upper (youngest) limit of the calibrated age range. The date is given in calendar years BC (negative)/AD (positive).
Calibration curve used	This states which calibration curve was used to calibrate the archaeomagnetic data.
68% confidence	If the date was calculated to correspond to 68% confidence levels then this field will be labelled 'TRUE'.
95% confidence	If the date was calculated to correspond to 95% confidence levels then this field will be labelled 'TRUE'.
Notes	Any additional information has been summarised here.
References	The location of the published data.