

File Name	Description	Creation date	Supporting documentation file names (this should be enclosed separately and include any abbreviations, codes or notations used)	Software used	Software version
Appendix I - Elsham database	Database detailing the cremated and unburned bone from the early Anglo-Saxon cemetery of Elsham, North Lincolnshire. Burial co-ordinates from this site can also be found in this database.	30/01/2015		Microsoft Excel	97-2003 Workbook
Sheet Name	Sheet Description	Number of rows	Field name (Please start a new cell for each row)	Field description (inc. units of measurements, description of codes, etc. used within each field).	
Elsham cremation database	This sheet contains information pertaining to the osteological assessment of the cremated bone from the Elsham cemetery.	622	Cremation number Level number Box number Total weight (g) 2mm weight (g) 2mm max. frag size (mm) 2mm Munsell 5mm weight (g) 5mm max. frag size (mm) 5mm Munsell 10mm weight (g) 10mm max. frag size (mm) 10mm Munsell Cranial weight (5mm) (g) Cranial (5mm) max frag size (mm) Cranial Munsell (5mm) Axial weight (5mm) (g) Axial (5mm) max frag size (mm) Axial Munsell (5mm) Limb bone weight (5mm) (g) Limb bone (5mm) max frag size (mm) Limb bone Munsell (5mm) Cranial weight (10mm) (g) Cranial (10mm) max frag size (mm) Cranial Munsell (10mm) Axial weight (10mm) (g) Axial (10mm) max frag size (mm) Axial Munsell (10mm) Limb bone weight (10mm) (g) Limb bone (10mm) max frag size (mm) Limb bone Munsell (10mm) Fragmentary nature Shrinkage Fissuring Warping Type of cremation Disturbed Unstratified burial MNI Age category Sex	Cremation/burial number Unique number ascribed to burials based on their level/depth in the ground Museum box number Total weight of cremated bones Weight of bone collected in the 2mm sieve compartment Maximum fragment size of bone collected in the 2mm sieve compartment Colour range of bone recovered from the 2mm sieve compartment Weight of bone collected in the 5mm sieve compartment Maximum fragment size of bone collected in the 5mm sieve compartment Colour range of bone recovered from the 5mm sieve compartment Weight of bone collected in the 10mm sieve compartment Maximum fragment size of bone collected in the 10mm sieve compartment Colour range of bone recovered from the 10mm sieve compartment Weight of cranial bone recovered from the 5mm sieve compartment Maximum fragment size of cranial bone collected from the 5mm sieve compartment Colour range of cranial bone recovered from the 5mm sieve compartment Weight of axial bone recovered from the 5mm sieve compartment Maximum fragment size of axial bone collected from the 5mm sieve compartment Colour range of axial bone recovered from the 5mm sieve compartment Weight of limb bones recovered from the 5mm sieve compartment Maximum fragment size of limb bones collected from the 5mm sieve compartment Colour range of limb bones recovered from the 5mm sieve compartment Weight of cranial bone recovered from the 10mm sieve compartment Maximum fragment size of cranial bone collected from the 10mm sieve compartment Colour range of cranial bone recovered from the 5mm sieve compartment Weight of axial bone recovered from the 10mm sieve compartment Maximum fragment size of axial bone collected from the 10mm sieve compartment Colour range of axial bone recovered from the 10mm sieve compartment Weight of limb bones recovered from the 10mm sieve compartment Maximum fragment size of limb bones collected from the 10mm sieve compartment Colour range of limb bones recovered from the 10mm sieve compartment Degree of fragmentation of bone Degree of shrinkage of bone Degree of fissuring (fracturing) of bone Degree of warping of bone Bones buried in an urned or unurned state Evidence of disturbance at the time of excavation Cremated remains not in their original context at the time of excavation Minimum number of individuals Age category. Age categories in bold text relate to the distribution of individuals in adjacent age groupings. This was conducted for the purpose of advanced statistical analyses (see Squires 2012 and 2013 for details). Sex of the individual(based on skeletal remains alone)	

Co-ordinate database	This database contains burial co-ordinates from the Elsham cemetery. Co-ordinates were obtained by measuring each point on the site plan through ArcGIS software.	622	Health and disease Animal remains Pyre goods Other notes	Pathological lesions on bone Animal bones Artefacts buried with the dead Additional details
Elsham inhumation database	This database contains information about the inhumation burials excavated and analysed from the Elsham cemetery	16	Cremation number Level number MNI Age category Sex X co-ordinate (m) Y co-ordinate (m)	Cremation/burial number Unique number ascribed to burials based on their level/depth in the ground Minimum number of individuals Age category. Age categories in bold text relate to the distribution of individuals in adjacent age groupings. This was conducted for the purpose of advanced statistical analyses (see Squires 2012 and 2013 for details). Sex of the individual(based on skeletal remains alone) The X coordinate (easting) from the site baseline origin The Y coordinate (northing) from the site baseline origin
			Inhumation number Level number Box number Excavator and date Completeness Preservation Munsell Animal bones Bones present MNI Age Age category Sex Stature Health and disease Grave goods Other notes	Inhumation/burial number Unique number ascribed to burials based on their level/depth in the ground Museum box number Archaeologist's name and date of excavation Completeness of the skeleton Preservation grade ascribed to skeletal remains Colour range of bone Animal bones List of bones analysed from each grave Minimum number of individuals Age in years Age category Sex of the individual(based on skeletal remains alone) Estimated stature Pathological lesions on bone Artefacts buried with the dead Additional details