

Beneath the Seamark: 6,000 years of an Island's History

Archaeological Investigations
at 'Thanet Earth', Kent 2007–2012

Russell Henshaw, James Holman, Robert Masefield, Jon
Rady and Jake Weekes



Canterbury Archaeological Trust Technical Report 2
Volume 5: Tables



*Beneath the Seamark: 6,000 years of
an Island's History. Archaeological
Investigations at 'Thanet Earth',
Kent 2007-2012*

Russell Henshaw, James Holman, Robert
Masefield, Jon Rady and Jake Weekes

With contributions by Enid Allison, Luke Barber, Lynne Bevan,
Chris Butler, John Carrott, Wendy J. Carruthers,
Peter Couldrey, John Crowther, Iain Ferris, Alison Foster,
Sarah Gearey, Brian Gilmour, Louise Harrison,
John Hunter, Rob Ixer, Mandy Jay, Susan Jones,
Alison Locker, Malcolm Lyne, Richard Macphail, Barbara
McNee, Janet Montgomery, Olaf Nehlich,
Maura Pellegrini, Beccy Scott, Peter Searey and Sheila
Sweetinburgh

Volume 5: Tables

Canterbury Archaeological Trust Technical Report 2
Canterbury 2019

List of Tables

Table 1	Thanet Beaker Burials
Table 2	Romano-British Cremation Burials
Table 3	The prime ceramic dating evidence from each site (all date ranges AD)
Table 4	Locations and numbers of medieval sunken-featured buildings in Kent
Table 5	Concordance of Chapter Numbers and Analysis Phase
Table 6	Radiocarbon dates. Calibration data set: IntCal 04.14c (Reimer <i>et al</i> 2004)
Table 7	Total Numbers of Registered Small Finds by Material and Plateau
Table 8	Quantification of the Iron Objects and Nails by Plateau/Site
Table 9	Total Numbers of Iron Knives and Blades by Plateau/Site
Table 10	Iron working or similar residues
Table 11	The non-core Debitage
Table 12	The Core Debitage
Table 13	Implements
Table 14	Length-Breadth Analysis
Table 15	Summary of pottery by sherd count and weight
Table 16	Plateau 1 summary of pottery by context
Table 17	Plateau 2; summary of pottery by context
Table 18	Plateau 3; summary of pottery by context
Table 19	Plateau 4; summary of pottery by context
Table 20	Plateau 5; summary of pottery by context
Table 21	Plateau 6; summary of pottery by context
Table 22	Plateau 7; summary of pottery by context
Table 23	Plateau 8; summary of pottery by context
Table 24	Summary of sherd condition by count and weight
Table 25	Summary of sherd condition by ceramic phase (by sherd count and weight)
Table 26	Sherd count and weight according to fabric type
Table 27	Correlation of fabrics to ceramic phases by sherd count
Table 28	Summary of surface treatments by sherd count

Table 29	Summary of ceramic phases by plateau (sherd count)
Table 30	Summary of pottery by sherd count and weight
Table 31	Summary of pottery by context
Table 32	Decoration and its Position
Table 33	Association of forms and decoration
Table 34	Surface Treatment
Table 35	Association of Forms and Surface Treatment
Table 36	Association of Forms and Fabrics within Ceramic Phase
Table 37	Chronological Distribution of Forms in Features
Table 38	Continental Chronologies
Table 39	Decoration motifs number and percentage in Ceramic Phase
Table 40	Decoration Technique in Ceramic Phase
Table 41	Sherds repaired with adhesive
Table 42	Deposition of pottery for all features in Ceramic Phase
Table 43	Deposition of Pottery for Feature Type in Ceramic Phase
Table 44	Percentage weight of pottery in Ring Ditches and Linear Ditches
Table 45	Percentage of vessels by weight and average wear associated with human bone
Table 46	Pots within Posthole Groups
Table 47	No of pits by sherd frequency
Table 48	Plateau 1. Excavated assemblages
Table 49	Plateau 1. From environmental samples
Table 50	Plateau 2. Excavated assemblages
Table 51	Plateau 2. From environmental samples
Table 52	Plateau 3. Excavated assemblages
Table 53	Plateau 3. From environmental samples
Table 54	Plateau 4. Excavated assemblages
Table 55	Plateau 5. Excavated assemblages
Table 56	Plateau 5. From environmental samples
Table 57	Plateau 6. Excavated assemblages
Table 58	Plateau 6. From environmental samples
Table 59	Plateau 7. Excavated assemblages
Table 60	Plateau 8. Excavated assemblages

Table 61	Plateau 8. From environmental samples
Table 62	Quantification of post-Roman pottery assemblage (all periods) by plateau
Table 63	Characterisation of pottery assemblage for the whole site.
Table 64	Breakdown of Early-Middle Saxon assemblage by fabric
Table 65	Assemblage from SFB 2 (G3035; contexts 11071, 11072, 11079)
Table 66	Breakdown of Middle-Late Saxon assemblage by fabric
Table 67	Breakdown of Early Medieval assemblage by fabric
Table 68	Quantification of pottery assemblage from Track 28 (G1223, G2017, G10103 and G10091)
Table 69	Pottery assemblages from Enclosures 63 and 64 and related features
Table 70	Pottery assemblages from Enclosure 60 and related features
Table 71	Pottery assemblages from features around Enclosures 60, 63 and 64
Table 72	Pottery assemblages from Enclosures 13, 14, 19, 20, 21 and related features
Table 73	Pottery assemblages from Enclosures 45, 46, 47 and related features
Table 74	Pottery assemblages from Enclosure 16 and related features
Table 75	Pottery assemblages from Enclosures 33 and 36
Table 76	Pottery assemblages from select features within Enclosure 36
Table 77	Pottery assemblages from selected groups related to Enclosures 34, 37 and 38
Table 78	Pottery assemblages from selected groups on Plateau 5 (c. 1150–1225/1250)
Table 79	Changing proportions of EM1 and EM3 between plateaus
Table 80	Breakdown of High Medieval assemblage by fabric
Table 81	Pottery assemblages from Enclosure 25 and related features
Table 82	Pottery assemblages from Enclosure 55 and related features
Table 83	Pottery assemblages from Enclosure 52 and related features
Table 84	Pottery assemblages from Enclosure 53 and related features
Table 85	Pottery assemblages from Enclosure 58 and related features
Table 86	Pottery assemblages from Tracks 31–32
Table 87	Breakdown of Late Medieval assemblage by fabric

Table 88	Breakdown of Early Post-medieval assemblage by fabric
Table 89	Total quantities of all ceramic forms
Table 90	The daub from Plateau 1 with recordable features
Table 91	The daub from Plateau 2 with recordable features
Table 92	The daub from Plateau 3 with recordable features
Table 93	The daub from Plateau 5 with recordable features
Table 94	The daub from Plateau 6 with recordable features
Table 95	The daub from Plateau 8 with recordable features
Table 96	Human Burials by Skeleton Number
Table 97	Human Burials by Period
Table 98	Age categories and the ranges
Table 99	Categories for sex assessment
Table 100	Skeletal Preservation and Completeness by Phases
Table 101	Total Weight of Cremation Deposits and Sieved Weight in grams for Phases
Table 102	Total Weight of Cremation Deposits and Sieved Weight in grams for Phases
Table 103	Total Number of Individuals Examined, Age-at-Death Distribution by Phase
Table 104	Skeletal elements employed in computing stature, alongside age category and biological sex for phases
Table 105	Average Platymeric and Platycnemic Indices
Table 106	Crude Prevalence Rates
Table 107	Neolithic Cremation Deposits
Table 108	Latest Neolithic/ Early Bronze Age Cremation Deposits
Table 109	Crude Prevalence Rate of Pathologies for Late Neolithic to Early Bronze Age Phase
Table 110	Mid- to Late Bronze Age to Early Iron Age Cremation Deposits
Table 111	Iron Age Cremation Deposits
Table 112	Crude Prevalence Rate of Pathologies for Iron Age Phase
Table 113	Crude Prevalence Rate of Pathologies for Iron Age Cemetery Phase
Table 114	Late Iron Age – Roman Cremation Deposits
Table 115	Crude Prevalence Rate of Pathologies for Late Iron Age to Roman Phases

- Table 116 Cremation Deposit from c. 11th-14th Centuries
- Table 117 Individuals for which isotope ratio analysis was undertaken
- Table 118 Isotope ratio data
- Table 119 Distribution of fragments across plateau sites for all phases
- Table 120 Table showing the total number of fragments relative to species for each phase.
- Table 121 Distribution of gnawed bone across the phases and plateau sites.
- Table 122 Minimum numbers of animals represented in overall deposit
- Table 123 Distribution of bone fragments relative to feature type for phases 6-8 in the Iron Age Period.
- Table 124 Distribution of fragments across features in phase 9.
- Table 125 Fragment distribution across features and plateaus for phase 10
- Table 126 Fragment distribution across features and plateaus for phase 11.
- Table 127 Distribution of fragments across features and plateaus for phase 12
- Table 128 Distribution of fragments across features and plateaus for phase 14
- Table 129 Distribution of fragments over features and plateaus for phase 15
- Table 130 Distribution of fragments across features and plateaus in phase 16.
- Table 131 Distribution of cattle fragments across features in phases 6-8
- Table 132 Distribution of Cattle fragments over features for the medieval phases 13-16.
- Table 133 Distribution of Sheep/goat fragments across features in phases 6-8
- Table 134 Distribution of Sheep/goat fragments across features in phases 13-16
- Table 135 Distribution of pig fragments across features in phases 6-8
- Table 136 Distribution of Pig fragments across features in the medieval period
- Table 137 Distribution of dog bone across features in the Iron Age
- Table 138 Distribution of dog bone relative to feature type in the medieval period.
- Table 139 Distribution of horse fragments across features in phases 6-8
- Table 140 Distribution of horse fragments relative to feature in the Medieval Phase.

- Table 141 Relative proportions of cattle, sheep/ goat (inclusive of sheep and goat) and pig for each of the Iron Age phases 6-8.
- Table 142 Element representation for Cattle during the Iron Age Phases 6-8.
- Table 143 Number of cattle elements present in phases 9-12
- Table 144 Element distribution for Cattle in the Medieval Period: Phases 13-16
- Table 145 Element representation for Sheep/Goat during the Iron Age Phases 6-8.
- Table 146 Distribution of Sheep goat fragments from Phases 9-12
- Table 147 Element representation for Pig during the Iron Age Phases 6-8.
- Table 148 Distribution of pig elements in phases 9-12
- Table 149 Distribution of Pig elements for phases 13-17
- Table 150 Element representation for Horse during the Iron Age Phases 6-8.
- Table 151 Element representation for Horse during Phases 11-16.
- Table 152 Overall distribution of dog elements in the Iron Age Phases 6-8
- Table 153 Metrical data for all phases.
- Table 154 Estimated withers heights taken from Iron Age Sheep/ goat remains (phases 6-9)
- Table 155 Estimated withers heights for Sheep/ goat phases 9-16
- Table 156 Estimated withers heights from cattle bones.
- Table 157 Estimated withers heights for cattle phases 9-16
- Table 158 Estimated withers heights from horse remains.
- Table 159 Estimated withers heights for horses in the medieval period
- Table 160 Estimated shoulder heights for dogs from the Iron Age Phases 6-8 following methods by Clark (1995) for metapodials and Harcourt (1974) for limb bones.
- Table 161 Estimated shoulder heights for dogs from the Iron Age Phases 9-16 following methods by Clarke (1995) for metapodials and Harcourt (1974) for limb bones.
- Table 162 Fusion data for all periods based upon fusion times for cattle bones from Silver (1969)
- Table 163 Fusion data for all periods based upon fusion times for sheep/ goat bones from Silver (1969)
- Table 164 Fusion data for all periods based upon fusion times for pig bones from Silver (1969)
- Table 165 Distribution of neonatal remains across the site during the Iron Age Period.

- Table 166 Crown height metrics and estimated ages for mandibular and maxillary teeth following Levine (1982).
- Table 167 Expressed levels of toothwear on cattle mandibles from phases 6–8 following Grant (1982)
- Table 168 Stages of mandibular wear following Grant (1982) across Iron Age phases 6–9 for sheep/goat
- Table 169 Mandibular toothwear stages of Pig. (Grant 1982)
- Table 170 Toothwear data from sheep/goat mandibles phase 9–17
- Table 171 Toothwear data from cattle mandibles phase 9–17
- Table 172 Table to show articulated burials in phase 17
- Table 173 Distribution of fragments across phases from the bulk samples
- Table 174 Distribution of fragments from the bulk samples relative to species for each phase
- Table 175 Distribution of identified large mammal bone from bulk sieved samples following (O'Connor 2003)
- Table 176 Summary of bone counts per context and phase
- Table 177 Metrical data taken from the articulated horse found in context 178
- Table 178 Summary of species and fragment counts for the samples
- Table 179 Full list of birds recorded
- Table 180 Distribution of bird bones across the plateaus
- Table 181 Bird bones identified from each phase
- Table 182 Bird remains from the Anglo-Saxon SFBs
- Table 183 Occurrence of eggshell by analysis phase
- Table 184 Records of avian eggshell from bulk samples
- Table 185 Ecological groups used in analysis following Kenward et al. (1986) and Kenward (1997)
- Table 186 Habitat and food preferences of strongly plant-associated beetles and bugs; information from Cox 2007, Morris (1990; 1997; 2002; 2008; 2012), Southwood and Leston (1959)
- Table 187 Insects and other invertebrates recorded from the samples. Ecological codes are shown in square brackets, see Table 185. Nomenclature follows Duff 2012 for beetles (Coleoptera), and the British Bugs Website (2012) for bugs (Hemiptera: Heteroptera). Abundance of invertebrates other than adult beetles and bugs has been estimated on a three-point scale as: + present, ++ common, +++ abundant. Sample volumes marked with an asterisk (*) have

been adjusted because only part of flots were examined for insect remains

- Table 188 Fish bone: Phase 2. Late Neolithic/Early Bronze Age
- Table 189 Fish bone: Phase 8. General Iron Age
- Table 190 Fish bone: Phase 12. Anglo-Saxon
- Table 191 Fish bone: Phase 14. Medieval C12th-C13th
- Table 192 Fish bone: Phase 14. Medieval C13th-C14th
- Table 193 Fish bone: Phase 16. General Medieval
- Table 194 Fish bone: Phase 20. Uncertain
- Table 195 Fish bone: TEP EX10
- Table 196 Checklist of terrestrial mollusc taxa recorded and partial identification levels with their allocated ecological coding. Nomenclature and taxonomic order of presentation follows Kerney (1999). Ecological codes (ecode) are as follows: ap - anthropobic; b - burrowing; c - catholic; mh - marsh; od - open, dry habitats (including short-turf grassland); r - rocks/scree; s - synanthropic; sdc - shade/disturbance/clearance; wl - woodland indicators; ws - shade-loving (woodland/scrub/leaf litter/wet grassland).
- Table 197 Plateau 4, large boundary ditch (G4006/G5047) - mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 198 Plateau 4, large boundary ditch (G4006/G5047) - mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 199 Plateau 6, inner ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6005) - mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and

the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.

- Table 200 Plateau 6, inner ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6005) - mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 201 Plateau 6, outer ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6006) - mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 202 Plateau 6, outer ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6006) - mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 203 Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) - mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 204 Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) - mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' -

few/rare, up to 3 individuals/items; ‘++’ – some/present; 4 to 20, ‘+++’ – many/common; 21 to 50, ‘++++’ – very many/abundant; 51 to 200; and ‘+++++’ – super-abundant, over 200 individuals/items.

- Table 205 Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the figure shown is the number of shells); for remains recorded semi-quantitatively the scale employed was: ‘+’ – few/rare, up to 3 individuals/items; ‘++’ – some/present; 4 to 20, ‘+++’ – many/common; 21 to 50, ‘++++’ – very many/abundant; 51 to 200; and ‘+++++’ – super-abundant, over 200 individuals/items.
- Table 206 Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: ‘+’ – few/rare, up to 3 individuals/items; ‘++’ – some/present; 4 to 20, ‘+++’ – many/common; 21 to 50, ‘++++’ – very many/abundant; 51 to 200; and ‘+++++’ – super-abundant, over 200 individuals/items.
- Table 207 Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 2 (G7002) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: ‘+’ – few/rare, up to 3 individuals/items; ‘++’ – some/present; 4 to 20, ‘+++’ – many/common; 21 to 50, ‘++++’ – very many/abundant; 51 to 200; and ‘+++++’ – super-abundant, over 200 individuals/items.
- Table 208 Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 2 (G7002) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: ‘+’ – few/rare, up to 3 individuals/items; ‘++’ – some/present; 4 to 20, ‘+++’ – many/common; 21 to 50, ‘++++’ – very many/abundant; 51 to 200; and ‘+++++’ – super-abundant, over 200 individuals/items.
- Table 209 Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), all bar final fill (see Table 16) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for

remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.

- Table 210 Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), all bar final fill (see Table 17) - mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 211 Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), final fill only - mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 212 Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), final fill only - mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 213 Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) - mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' - few/rare, up to 3 individuals/items; '++' - some/present; 4 to 20, '+++ - many/common; 21 to 50, '++++' - very many/abundant; 51 to 200; and '+++++' - super-abundant, over 200 individuals/items.
- Table 214 Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) - mollusc remains from residues. Key: Figures are counts

of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

- Table 215 Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.
- Table 216 Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.
- Table 217 Plateau 1: charred and mineralised plant remains listed, sample by sample
- Table 218 Plateau 2: charred and mineralised plant remains listed, sample by sample
- Table 219 Plateau 3: charred and mineralised plant remains listed, sample by sample
- Table 220 Plateau 4: charred and mineralised plant remains listed, sample by sample
- Table 221 Plateau 5: charred and mineralised plant remains listed, sample by sample
- Table 222 Plateau 6: charred and mineralised plant remains listed, sample by sample
- Table 223 Plateau 7: charred and mineralised plant remains listed, sample by sample
- Table 224 Plateau 8: charred and mineralised plant remains listed, sample by sample
- Table 225 Waterlogged plant remains from four samples from plateaux 1 and 2.

- Table 226 Summary of data for seventeen sunken featured buildings (SFBs) dating from the Late Iron Age/Roman period (Phase 11) to the medieval period (Phase 16). KEY: + = trace, <1%; ++=several; L=layer; H=hearth; PH=post hole; O=oven; cult. = cultivated
- Table 227 Summary of data from fifteen of the most productive Iron Age (Phase 8) pits on Plateau 8. sto=storage pit; '+=occasional; +++=frequent; cf. = uncertain identification. Weeds in capitals = frequent
- Table 228 Summary of data from eleven Phase 9 to Phase 16 heath pits, hearths, ovens and oven rake-out deposits from five different plateaux. KEY: HP=hearth pit; H=hearth; O=oven; RO= rake out; hw=hulled wheat; ftw=free-threshing wheat; () = trace
- Table 229 Pipeline Site cess pits
- Table 230 Summary of main cultivated and gathered plants through the phases, using an approximated frequency scale that has been averaged across the samples.
- Table 231 List of processed samples
- Table 232 Barrow 1, Plateau 6, Monkton, Kent; Chemical and magnetic susceptibility data
- Table 233 Barrow 1, Plateau 6, Monkton, Kent; soil samples and micromorphology counts
- Table 234 Soil Micromorphology (Descriptions and preliminary interpretations)
- Table 235 Distribution of pottery of the first millennium BC on Plateau 1
- Table 236 Distribution of pottery of the first millennium BC on Plateau 2
- Table 237 Distribution of pottery of the first millennium BC on Plateau 3
- Table 238 Distribution of pottery of the first millennium BC on Plateau 4
- Table 239 Distribution of pottery of the first millennium BC on Plateau 5
- Table 240 Distribution of pottery of the first millennium BC on Plateau 6
- Table 241 Distribution of pottery of the first millennium BC on Plateau 7

Please note

Table 32 consists of 12 6-page ‘throw outs’, pp 24–95

Table 224 consists of 3 6-page ‘throw outs’, pp 258–275

ID	Grave shape	SEX	AGE	HEAD TO	FACING	BURIAL SIDE	BEAKER POSITION	Date cal BC
THANET EARTH								
Barrow burials:								
BARROW 1 (SK6.1)	Subrectangular/oval	M	30–44	N	E	L	Below feet	2193–1981
BARROW 2 (SK7.9)	Subrectangular/oval	?	<1	?	?	?	none	
BARROW 2 (SK7.4)	Subrectangular	?	16–25	SW	SE	R	none	
BARROW 2 (SK7.2)	Oval	?	>15	SE	SW	L	none	
BARROW 2 (SK7.5)	Subrectangular	M	>18	NW	SW	R	none	
BARROW 3	Subrectangular	?	?	?	?	?	none	1873–1687
BARROW 4 (SK6.2)	Subrectangular	M?	16–25	N	E	L	none	1732–1537
BARROW 5 (SK3.1)	Subrectangular/oval	F	36–44	NW	E?	L?	none	2452–2062
BARROW 5 (SK3.5)	Subrectangular/oval	?	Adult	S	E?	L?	Below feet	
Flat graves:								
G2000	Subrectangular/oval	Fp	36–45	NW	SW	R		
G3004	Subrectangular/oval	F	28–38	S	E	R	Behind shoulder	2195–1977
G4043	Subrectangular	?	36–45	SW	SE	R	Behind/near shoulder	2108–1895
G10003	Round	Fp	28–34	NW	SW	R	Front of face; by hands	2137–1907
G10002 (S10824)	Rectangular	?	12–16	NW	SW	R	Front of face	
G10002 (S10843)	Subrectangular	M	39–46	NW	SW	R	Below feet	2019–1829
G10002 (S10838)	Round	Fp	18–26	SE	SW	L		2198–1923
G10002 (S10833)	Oval	N/A	N/A	N/A	N/A	N/A	?	
THANET								
Barrow burials:								
Barrow BNFB	Subrectangular	F?		NE	SE	L	Below feet	
Barrow SDD B1	Subrectangular-oval	M		NE	SE	L	None	2135–1895
Barrow SDD B3		F						2100–2085
Barrow SDD B5		F						1965–1745
Barrow SDD B6	Oval?	M		NE	SE	L	Front of arms	
Barrow Manston B1	Subrectangular	?		N	E	L	Behind lower back?	2140–1885
Flat graves:								
MMP Grave 751 (S1)	Subrectangular	M	19–22	S	E	R		2180–1890
MMP Grave 751 (S2a–c)	Subrectangular	F	Adult	N/A	N/A	N/A	N/A	2289–1925
MMP Grave 6371 (S6416)	Subrectangular	Fp	12–14	N	E	L		
MMP Grave 6371 (S6415)	Subrectangular	?	<6	N	E	L		
MMP Grave 537 (S6415)	Subrectangular		Juv					
MMP Grave 643	Subrectangular	F	30–35	W	S	R		
MMP Grave 3033	Subrectangular	?	Adult	W	S	R	None	
MMP Grave 3035	Subrectangular/oval	?	?	W?	?	?	Below feet	
SPRM SK 2	Subrectangular			N	E	L	Behind head	
SPRM SK 1	Oval?			S	E	R		

SPRM — St Peters Road, Margate

BNFB — Beauforts, North Foreland, Broadstairs

MMP — Monkton Mount Pleasant

SDD — South Dumpton Down — multi-burial barrow

Table 1. Thanet Beaker Burials.

Burial	SK Number	MNI	Age/sex	Weight (g)	Skull (g)	Dentition (g)	Axial (g)	Pectoral/ Pelvic Girdles (g)	Long Bones (g)	Hands and Feet (g)	Unidentified (g)	Colour/ fragmentation
S10594	1.14	1	Au	21	4.0 (19%)	0	2.0 (9.5%)	3.0 (14.3%)	6.0 (28.6%)	0	6 (28.6%)	White, Blue, Black, Grey, Unburnt. Fissuring of long bones. Average size fragment = 5–10mm, largest size fragment = >20mm
S10688	1.18	1	Au	76	21.0 (27.6%)	0	4.0 (5.3%)	9.5 (12.5%)	16.0 (21.1%)	0	25.5 (33.6%)	Disturbed; white, Grey. Average fragment size = 0.5–10mm, largest fragment size = >20.5mm
S12315	8.42	1	Au	52	0	0	3.0 (5.8%)	0	44.0 (84.6%)	0	5 (9.6%)	Disturbed; white, black flecks. Average fragment size = 10–20mm, largest fragment size = >30mm
S12355	8.41	1	Au	533	71 (13.3%)	0	64.0 (12%)	24.0 (4.5%)	350.0 (65.7%)	2 (<0.5%)	22 (4.1%)	White/Blue. Average size fragment 20–40mm; Largest size fragment >70mm.
S12749	8.60/62/67	2	Au+C	67	4.7 (7.1%)	0	6.5 (9.7%)	10.9 (16.2%)	23.0 (34.3%)	0	21.8 (32.6%)	0.18g of unburnt fragments, at least 0.4g of animal bone (identifiable by texture)
S12813	8.58/59/63/64	1	Au	150	32.0 (21.3%)	0	5.3 (3.5%)	6.6 (4.4%)	48.0 (32%)	0	58.1 (38.7%)	White, Blue, Black, Brown. Average 20–40mm, largest = >45mm
S2014	2.3/18	1	C	291	142.0 (48.8%)	4	12.0 (4.1%)	0	129.7 (44.6%)	0	4 (1.4%)	Slightly truncated; all white; average size 20–50mm, largest >50mm
S2018	2.6/17	1	Au	94	14.0 (19.9%)	0	6.6 (7%)	17.0 (18.1%)	14.0 (14.9%)	0	42.4 (45.1%)	Disturbed; white and black flecks. Average fragment size: 10–20mm; largest size fragment: 50mm
S2022	2.15/19	1	Au	21	2.0 (9.5%)	0	0	0	7.0 (33.3%)	0	12 (57.1%)	Disturbed; white and black, average fragment 10–50 mm largest fragment 120mm
S2027	2.2/14	1	C	151	11.0 (7.3%)	0	13.0 (8.6%)	34.0 (22.5%)	73.0 (48.3%)	0	19 (12.6%)	White; average 20–50mm, largest >100mm
S2122	2.7/8/13	1	Au	52	9.0 (17.3%)	0	4.0 (7.7%)	12.0 (23.1%)	10.0 (19.2%)	0	17 (32.7%)	Disturbed; white, blue, grey. Average fragment size: 0.5–10mm; largest fragment size: <20mm
S2173	2.12/16	1	Au	161	19.1 (11.9%)	0	12.0 (7.5%)	7.0 (4.3%)	57.6 (35.8%)	0.1 (0.06%)	65.9 (40.9%)	Disturbed; white, black and unburnt (33g). Average 10–30mm, largest = >40mm
S5815	5.3	1	C	68	10.0 (14.7%)	0	5.0 (7.4%)	6.0 (8.8%)	14.0 (20.6%)	0	33 (48.5%)	Disturbed; white black grey. Average fragment size: 2mm–10mm; largest fragment size: 20mm
S5824	5.1	1	Afp	634	252.0 (39.7)	9	88.0 (13.9%)	19.0 (3%)	267.0 (42.1%)	11 (1.7%)	363 (57.3%)	Some blue/black but mostly white, with some flecks of orange; average bone length 30–50mm, the largest >105mm

Table 2. Romano-British Cremation Burials.

Phase 1	
Trackway 28	1075–1175
Field ditches	1050–1250
Enclosure 14	1075–1175
Site 1	
E60, E63–4	1050–1125
SFB 77	1075–1200
SFB 78	1100–1275
SFB 79	1050–1175
SFB 75	1075–1150
Later Enclosure	1150–1250
Site 2	
Enclosures 21–3	1075–1175
SFB 8	1075–1175
SFB 7	1075–1200
SFB 23	1050–1175
Enclosure 13	1150–1225
G1060	1150–1225
SFB 21	1100–1175
SFB 11	1175–1225
Enclosure 15	1175–1250
Site 3	
Enclosure 40	1150–1250
Enclosure 41	11th–13th
Site 4	
Enclosure 33	1050–1150
Enclosure 35	1050–1200
SFB 32	1175–1250
Enclosure 36	1075–1250
SFB 26	1200–1275
SFB 29	1150–1250
SFB 30	1175–1250
SFB 31	1150–1225
Eastern underground chambers	1150–1225
G2059 (Well)	1150–1250
G2034 (elongated pit)	1200–1250
Pit group (P49)	1150–1225
Site 5	
Enclosure 37	1150–1225/50
Enclosure 34	1150–1250
Enclosure 38	1125–1250
SFB 25	1175–1250
SFB 28	1200–1300
SFB 36	1150–1250
SFB 38	1150–1250
SFB 35	1150–1250
G2134 (Pit)	1150–1225/50
Site 6	
G1268 (Ditch)	1100–1200
Enclosure 65	1175–1250
Enclosure 26	1100–1250

Phase 1 (continued)	
Enclosure 28	1125–1225
Enclosure 30	1075–1250
Enclosure 31	1150–1250
Enclosure 32	1075–1225
Site 7	
G1242 (Ditch)	13th Century
SFB 22	1150–1225
SFB 18	1225–1325
G1230 (2 sub-circular features)	1250–1325
Site 8	
G1119 (2 sub-circular pits)	1125–1200
G1291/ G1247 (Ditch)	13th Century
G1288 (Quarry)	13th Century
Site 9	
SFB 13	1125–1225
G1143 (Well)	C14 AD 894–1117
G1161 (Erosion bowl)	Late 12th/early 13th Century
Site 10	
SFB 40	1250–1325
G3043 (Pit)	1100–1200
Site 11	
Enclosure 47	1050–1175
Enclosure 45	1050–1175
Enclosure 46	1050–1175
G4087 (Cut)	1050–1175
SFB 46	1050–1175
SFB 45	1050–1150 (1200–1250 –later oven)
SFB 44	1075–1175
G4089	1050–1175
SFB 43	1100–1200
Site 12	
SFB 41	1050–1225
Enclosure 42	1100–1225
SFB 42	1200–1250
Site 13	
Enclosure 51	1200–1350
Enclosure 55	1225/50–1300
G5099 (Well)	1250–1350
SFB 60	1225–1300
SFB 55	1225–1300
Site 14	
SFB 54	1200–1250
SFB 53	1225–1325
Enclosure 52	1200–1325
SFB 50	1250–1325/50
SFB 49	

Phase 1 (continued)	
Site 15	
SFB 58	1200–1300
Enclosure 66	Post medieval?
Site 16	
Enclosure 50	1200–1225/50
Enclosure 54	1200–1225/50
SFB 51	1225–1300
Enclosure 53	1250–1325/50
SFB 52	1200–1350
SFB 56	1275–1350
SFB 63	1250–1325
SFB 57	1250–1350
G5085 (Pit)	1300–1375
Site 17	
Structure 55	1200–1225
SFB 64	1200–1275
SFB 67	1200–1325
SFB 68	1225–1300
Enclosure 58	1150–1325
SFB 70	1250–1300
G6064 etc.	1200–1325
Site 18	
SFB 69	1200–1275
Site 21	
SFB 74	1175–1250
G6096 (Pit)	1100–1200
G7034 (Pits)	1200–1300

Table 3. The prime ceramic dating evidence from each site (all date ranges AD).

Ickham	1
Chestfield, Herne Bay	1
Gravesend (A2)	8
Leybourne, Maidstone	1
Fulston Manor, Sittingbourne	2
Star Lane, Manston, Thanet	1
Chilham (T. Allen)	1
Lydd	1
Acol, Thanet	1
Northumberland Bottom (HS1)	3
Total	20

Table 4. Locations and numbers of medieval sunken-featured buildings in Kent.

Chapter	Analysis Phase
Chapter 2	Phase 1 – Neolithic
	Phase 2 – late Neolithic/early Bronze Age (Beaker)
Chapter 3	Phase 3 – mid Bronze Age (1600-1000 BC)
	Phase 4 – late Bronze Age to early Iron Age 1000-700 BC)
	Phase 5 – Bronze Age (general or undefined)
Chapter 4	Phase 6 – early Iron Age (800-400 BC)
	Phase 7 – mid Iron Age (400-100 BC)
	Phase 8 – Iron Age (general or undefined)
	Phase 9 – general undefined prehistoric
Chapter 5	Phase 10 – late Iron Age to Early Roman (100 BC-50 AD)
	Phase 11 – Roman
Chapter 6	Phase 12 – Anglo-Saxon
Chapter 7	Phase 13 – medieval I (c. 11th-12th century AD)
	Phase 14 – medieval II (c. 12th-1st half 13th century AD)
	Phase 15 – medieval III (13th-early 14th century AD)
	Phase 16 – general medieval (undefined)
Chapter 8	Phase 17 – post-medieval (to 1900 AD)
	Phase 18 – modern (post 1900 AD)

Table 5. Concordance of Chapter Numbers and Analysis Phase.

UBA No.	SAMPLE TYPE	SAMPLE ID	GROUP	COMMENT	14C YEARS BP	OVERALL CALIBRATED DATE RANGE (@ 95.4% probability)
12608	Charcoal	TEP3 3204 <906>	G3067 (S3205)	Environmental sample <906>	4854±25	3696–3540 BC
12610	Human Bone	TEP6 6025	G6004 (S6026)	Human burial; Skeleton SK 6.1 (Rib)	3693±25	2193–1981 BC
12616	Human Bone	TEP8 3512	G8263 (S3513)	Human burial; Skeleton SK 8.17 (Rib)	1808±21	AD 132–311
12619	Human Bone	TEP8 14029	G8173 (S14031)	Human burial; Skeleton SK 8.46	2154±21	353–112 BC
12620	Human Bone	TEP1 1573	G1173 (S1567)	Human burial; Skeleton SK 1.1 (Left ulna shaft fragment)	3165±28	1498–1401 BC
12622	Human Bone	TEP1 10842	G10002 (S10843)	Human burial; Skeleton SK 1.4 (Left humerus shaft fragment)	3574±24	2019–1829 BC
12623	Human Bone	TEP8 8832	G8137 (S8833)	Human burial; Skeleton SK 8.6	2193±19	360–196 cal BC
12624	Human Bone	TEP3 3015	G3004 (S3012)	Human burial; Skeleton SK 3.2 (Rib)	3690±30	2195–1977 BC
12626	Human Bone	TEP6 6245	G6007 (S6246)	Human burial; Skeleton SK 6.2 (Right scapula acromian process fragment)	3352±20	1732–1537 BC
12627	Human Bone	TEP7 7085	G7007 (S7086)	Human burial; Skeleton SK 7.6 (Long bone fragment)	3438±20	1873–1687 BC
12629	Human Bone	TEP8 12986	G8278 (S12987)	Human burial; Skeleton SK 8.29 (Rib)	2226±21	382–205 BC
12630	Human Bone	TEP4 4621	G4043 (S4622)	Human burial; Skeleton SK 4.1 (Right proximal radius shaft)	3617±26	2108–1895 BC
21273	Human Bone	TEP3 3263	G3002 (S3264)	Human burial; Skeleton SK 3.1	3802±37	2452–2062 BC
21276	Human Bone	TEP1 10837	G10002 (S10838)	Human burial; Skeleton SK 3.3	3671±48	2198–1923 BC
21278	Human Bone	TEP1 10236	G10003 (S10199)	Human burial; Skeleton SK 1.2	3645±42	2137–1907 BC
22207	Club wheat	TEP1 10452 <1851>	G10001 (S10454)	Environmental sample <1851>	5000±45	3944–3668 BC
22208	Hazelnut shell fragments	TEP3 3069 <888>	G3014 (S3068)	Environmental sample <888>	4063±34	2851–2484 BC
22209	Club-type wheat, apple fragments and apple pips	TEP8 12303	G8002 (S12304)	Early Neolithic pit fill	4953±35	3796–3653 BC
22210	Club-type wheat and hazelnut shell fragments	TEP8 12307 <1403>	G8003 (S12309)	Environmental sample <1403>	4976±35	3926–3659 BC
22211	Emmer grains	TEP8 3840	G8004 (S3941)	Environmental sample <1300>	4965±40	3912–3652 BC
22212	Wheat grains	TEP6 6366 <1982>	G6021 (S6364)	Environmental sample <1982>	1138±32	AD 782–984
22213	Beetle (pteroostichus madidus)	TEP1 1781 <1066>	G1143 (S1711)	Environmental sample <1066>	1039±38	AD 894–1117
22214	Emmer/spelt grains	TEP8 8062 <813>	G8105 (S8063)	Environmental sample <813>	2351±30	513–382 BC
22215	Spelt-type grains	TEP8 8640 <942>	G8140 (S8642)	Environmental sample <942>	2235±33	389–204 BC
22216	Human Bone	TEP8 8895	G8309 (S8896)	Human burial; Skeleton SK 8.3	2112±43	352–3 BC
22217	Charcoal	TEP8 3912	G8126 (S3913)	Iron Age pit fill	2150±31	356–59 BC
22218	Charcoal adhering to pottery	TEP8 8402	G8143 (S8445)	Iron Age pit fill	2257±29	394–209 BC
22219	Charcoal	TEP2 2472 <388>	G2002 (S2475)	Environmental sample <388>	3456±59	1921–1625 BC
22933	Human tooth	TEP8 12967	G8310 (S12969)	Human burial; Skeleton SK 8.11	2183±32	370–167 BC
22934	Human tooth	TEP1E 20007	G10133 (S2008)	Human burial; Skeleton SK 1.26	1982±29	44 BC–AD 73
22935	Cereal glume base	TEP3 11079	G3034 (S11083)	Fill of SFB	1872±29	AD 73–224

Table 6. Radiocarbon dates. Calibration data set: IntCal 04.14c (Reimer et al 2004).

Site	Cu	Fe	Pb	Ceramic	Glass	Bone-Antler /Amber	Stone	Total
P1	17 (+7)	56 (+1)	1	2		2/20	33 (+2)	131 (+10)
P2	2	52 (+194)		1	1		15	71 (+194)
P3	5	26	1		9 (+1)	2/2	1	45
P4	7	22 (+1)			1		7	37 (+1)
P5	14	90 (+44)	1		2		10	117 (+44)
P6	12	61 (+299)		19	8 (+1)		14	114 (+299)
P7	6	21 (+111)					3	30 (+111)
P8	13	146 (+5)	1	61	5 (+43)	3/1	25	251 (+5)
Total	76 (+7)	474 (+655)	4	83	26 (+45)	7/23	108 (+2)	801 (+711)

Table 7. Total Numbers of Registered Small Finds by Material and Plateau.

Site	Objects	Nails	Hobnails	Total
Plateau 1	34	21 (+1)	1	56 (+1)
Plateau 2	11	39 (+13)	2 (+181)	52 (+194)
Plateau 3	15	9	2	26
Plateau 4	11	10 (+1)	1	22 (+1)
Plateau 5	16	72 (+20)	2 (+24)	90 (+44)
Plateau 6	21	40 (+299)		61 (+299)
Plateau 7	2	19 (+111)		21 (+111)
Plateau 8	25	18 (+5)	103	146 (+5)
Total	135	228 (+450)	111 (+205)	474 (+655)

Table 8. Quantification of the Iron Objects and Nails by Plateau_Site.

Site	Knives	Blades	Totals
Plateau 1	5	5	10
Plateau 2	2		2
Plateau 3	1	1	2
Plateau 4	2		2
Plateau 5	1	5	6
Plateau 6	1	5	6
Plateau 7	1		1
Plateau 8	1	3	4
Total	14	19	33

Table 9. Total Numbers of Iron Knives and Blades by Plateau_Site.

Context	[Feature]	Context type	Phase/ date	Size mm (max)	Weight (g)	Type of residue/ ?magnetic	Description/comments	Additional comments/info
Material from TEP1EX07:								
10543	[10158]	SFB	?Late IA	12	9	?Smithing slag/ lightly magnetic	BF1259: 20+ small fragments, dark grey brown	?Ironworking slag
10593	[10592]	Cremation vessel	?Late IA	14	3	?Smithing slag/ lightly magnetic	BF1252: 10+ small fragments, dark grey brown	?Ironworking slag
10398	[10401]	Hearth	?Late IA	15	<1	?Fuel ash slag, burnt daub or similar/non magnetic	BF1255: Pale greenish grey lightweight slaggy material with very many small bubbles	?Iron Age grey'
13041	[13042]	Pit	?Late IA	91	335	?Fuel ash slag, burnt daub or similar/non magnetic	SF9070: Pale greenish grey lightweight slaggy material with very many small bubbles	?Iron Age grey'

Material from TEP2EX07:								
4 little bags with small fragments of ?smithing slag (magnetic) [BF 617], ?fuel ash slag (non magnetic) [BF611 and 612] and ?hammerscale (magnetic) [BF610]								
2020	[2022]	Cremation	BF 617					
2366	[2365]	Cremation	BF 611					
2170	[2122]	Cremation	BF 612					
2109	[2110]	Ditch	BF 610					

Material from TEP3EX07:								
11080	[11081]	Post hole	?Late IA	18	2	?Fuel ash slag, burnt daub or similar/non magnetic, plus prob smithing slag/ magnetic	BF353: Pale greenish grey lightweight slaggy material with very many small bubbles, 2 small pieces plus dark grey brown, dense, 1 small fragment	?Iron Age grey' + ?Ironworking slag

Plus 18 little bags with small fragments of ?smithing slag [BF 338, 339, 344, 346 and 348 - all partly magnetic], and ?fuel ash slag (non-magnetic) [335, 336, 337, 341, 342, 345, 347, 349, 354], and fragments of ?smithing slag/hammerscale [330, 331, 332, 351]

11083	[11222]	SFB	BF 338					
11079	[11222]	SFB	BF 339					
11072	[11222]	SFB	BF 344					
11104	[11105]	Post hole	BF 346					
11079	[11222]	SFB	BF 348					
11083	[11222]	SFB	BF 335					
3085	[3086]	Cremation	BF 336					
11079	[11222]	SFB	BF 337					
11071	[11222]	SFB	BF 341					
11079	[11222]	SFB	BF 342					
11083	[11222]	SFB	BF 345					
3085	[3086]	Cremation	BF 347					
11084	[11085]	Post hole	BF 349					
11082	[11222]	SFB	BF 354					
11079	[11222]	SFB	BF 330					
11082	[11222]	SFB	BF 331					
11083	[11222]	SFB	BF 332					
11071	[11222]	SFB	BF 351					

Material from TEP4EX07:								
3 little bags, 2 with hammerscale (magnetic) [BF295 and 296] and rust flakes [297]								
4776	[4371]	SFB	BF 295					
4679	[4676]	SFB	BF 296					
4061	[4062]	Ditch	BF 297					

Material from TEP5EX07:								
15117	[15116]	SFB	Late IA	105	1,590	Smithing slag/partly magnetic	BF474: Medium to dense, dark grey brown irregular lumps, rusty patches with some prob iron frags	Ironworking slag

(continued)								
Context	[Feature]	Context type	Phase/ date	Size mm (max)	Weight (g)	Type of residue/?magnetic	Description/comments	Additional comments/info
15117	[15116]	SFB	Late IA	75	683	Smithing slag/partly magnetic	BF472: Medium to dense, dark grey brown irregular lumps, rusty patches with some prob iron frags	Ironworking slag
5433	[5434]	Ditch	Late IA	34	6	Smithing slag/magnetic	BF471: Dense, black, with shiny surface and some white inclusions	Ironworking slag
15134	[15116]	SFB	Late IA	70	89	Smithing slag/partly magnetic, plus a piece of iron	BF473: Part of a plano-convex smithing hearth base (~1/2) with charcoal, 2 fragments of iron, small piece of possible fuel ash slag	Ironworking slag plus iron
15134	Context and BF number don't match up		Late IA	56	307	Smithing slag/partly magnetic	BF618: ~50 fragments, v small - med size, varying density, v dark grey brown with small rusty patches	Ironworking slag
15056	[15057]	Pit	Late IA	<1	<1	Smithing slag/partly magnetic	BF677: Medium density, small dark grey brown fragment,	Ironworking slag
Plus 10 small bags with ?hammer scale [BF 668, 669 670, 671, 672, 673, 674, 675, 676, 677]								
5024	[5025]	Ditch	BF 668					
5347	[5349]	Pit	BF 669					
5016	[5018]	Pit	BF 670					
5070	[5071]	Post hole	BF 671					
5010	[5013]	Pit	BF 672					
5048	[5049]	Pit	BF 673					
5004	[5005]	Pit	BF 674					
5066	[5067]	Ditch	BF 675					
5185	[5186]	Pit	BF 676					
15056	[15057]	Pit	BF 677					
Material from TEP6EX07:								
One small bag with hammerscale [BF352]								
6002	[6003]	Cremation	BF 352					
Material from TEP8EX07:								
8883	8885	Middle pitfill	?Late IA	120	33,500	?Fuel ash slag, burnt daub or similar/non magnetic	BF1998: Pale greenish grey lightweight slaggy material + very many small bubbles + some white speckles (6 tubs)	'Iron Age grey'
8883	8885	Middle pitfill	?Late IA	30	400	?Fuel ash slag, burnt daub or similar/non magnetic	BF3237: Pale greenish grey lightweight slaggy material + v many small bubbles + some white speckles (1 bag)	
8884	8885	Lower pitfill	?Late IA	30	470	?Fuel ash slag, burnt daub or similar/non magnetic	BF3238: Pale greenish grey lightweight slaggy material + v many small bubbles + some white speckles (1 bag)	
3647	3648	Pit	?Late IA	155	2,850	?Fuel ash slag, burnt daub or similar/non magnetic	BF1603: Pale greenish grey lightweight slaggy material + v many small bubbles	'Iron Age grey'
12365	12366	Pit		145	1,610	?Fuel ash slag, burnt daub or similar/non magnetic	BF1597: Pale greenish grey lightweight slaggy material + v many small bubbles	'Iron Age grey'
12365	12366	Pit	?Late IA	120	795	?Fuel ash slag, burnt daub or similar/non magnetic	BF1601: Pale greenish grey lightweight slaggy material + v many small bubbles.? one piece with flat 'plastered' surface	'Iron Age grey'
3646	3648	Pit	?Late IA	88	923	?Fuel ash slag, burnt daub or similar/non magnetic	BF1602: Pale greenish grey lightweight slaggy material + v many small bubbles + some white speckles	Iron Age grey'
3997	3999	Ditch	?Late IA	10	161	?Fuel ash slag, burnt daub or similar/non magnetic	BF1605: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (1 frag)	Iron Age grey'

(continued)								
Context	[Feature]	Context type	Phase/ date	Size mm (max)	Weight (g)	Type of residue/?magnetic	Description/comments	Additional comments/info
3643	3644	Pit	?Late IA	82	339	?Fuel ash slag, burnt daub or similar/non magnetic	BF1604: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (1 frag)	'Iron Age grey'
8660	8670	Pit	?Late IA	62	81	?Fuel ash slag, burnt daub or similar/non magnetic	BF1598: Pale greenish grey lightweight slaggy material, + v many small bubbles, some white speckles (2 frags)	'Iron Age grey'
12640	12641	Pit	?Late IA	53	55	?Fuel ash slag, burnt daub or similar/non magnetic	BF1609: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (3 frags)	'Iron Age grey'
3642	3644	Pit	?Late IA	40	49	?Fuel ash slag, burnt daub or similar/non magnetic	BF1600: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (9 frags)	'Iron Age grey'
3427	3428	Post hole	?Late IA	90	130	?Fuel ash slag, burnt daub or similar/non magnetic	BF1606: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (7 frags)	'Iron Age grey'
3743	3746	Pit	?Late IA	8.1 cm	98	?Fuel ash slag, burnt daub or similar/non magnetic	BF1612: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (5 frags)	'Iron Age grey'
3470	3471	Ditch (grave)	?Late IA	31	26	?Fuel ash slag, burnt daub or similar/non magnetic	BF1621: Pale greenish grey lightweight slaggy material + v many small bubbles, some white speckles (3 small frags)	'Iron Age grey'
8241	8242	Pit (re-cut)	?Late IA	51	50	?Fuel ash slag/non magnetic	BF1616: Med greenish grey, lightweight material (4 small frags)	Fuel ash slag
8490	8490	Pit	?Late IA	57	86	?Fuel ash slag, burnt daub or similar/non magnetic	BF1621: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (2 frags)	'Iron Age grey'
8604	8605	Pit	?Late IA	65	63	?Fuel ash slag, burnt daub or similar/non magnetic	BF1627: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (2 frags)	'Iron Age grey'
8635	8642	Pit	?Late IA	62	32	?Fuel ash slag, burnt daub or similar/non magnetic	BF1614: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
8937	8833	Pit (burial)	?Late IA	52	52	?Fuel ash slag, burnt daub or similar/non magnetic	BF1618: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (2 frags)	'Iron Age grey'
3857	3861	Pit	?Late IA	70	92	?Fuel ash slag, burnt daub or similar/non magnetic	BF1613: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
3638	3557	Pit	?Late IA	46	35	?Fuel ash slag, burnt daub or similar/non magnetic	BF1608: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (2 frags)	'Iron Age grey'
8998	3400	Ditch	?Late IA	65	46	?Fuel ash slag, burnt daub or similar/non magnetic	BF1610: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles, 1 fragment with possible wattle impression	'Iron Age grey'
12639	12641	Pit	?Late IA	40	14	?Fuel ash slag, burnt daub or similar/non magnetic	BF1617: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (3 frags)	Iron Age grey'
12590	12595	Pit	?Late IA	42	12	?Fuel ash slag, burnt daub or similar/non magnetic	BF1620: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
12520	12427	Ditch	?Late IA	25	9	?Smithing slag/ slightly magnetic	BF1625 Lightweight, dark blackish-grey + rust (1 frag)	Iron working slag

(continued)								
Context	[Feature]	Context type	Phase/ date	Size mm (max)	Weight (g)	Type of residue/ ?magnetic	Description/comments	Additional comments/info
12814	12815	Pit	?Late IA	19	1	?Fuel ash slag, burnt daub or similar/non magnetic	BF1615: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
14420	14421	Pit	?Late IA	26	2	?Fuel ash slag, burnt daub or similar/non magnetic	BF1599: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
8345	8340	Pit	?Late IA	51	109	Probable smithing slag/very magnetic	BF2460: Dense, quite porous, mostly shiny blackish-grey (?magnetite), plus some rusty patches (1 lump)	Ironworking slag
14650	14651	Ditch	?Late IA	38	134	Probable smithing slag/magnetic	BF1626: Medium to dense, dark greyish brown, plus rusty patches, 15 varying sized fragments, plus mostly magnetic grit, ?hammerscale	Ironworking slag
14417	14419	Pit	?Late IA	27	3	Probable fuel ash slag/non-magnetic	BF1622: Quite soft, grey-buff ?semi-fired clay, lightweight but not bubbly (1 fragment)	?Semi-fired clay
8998	3400	Ditch	?Late IA	64	46	?Fuel ash slag, burnt daub or similar/non magnetic	BF1610: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 lump)	'Iron Age grey'
3638	3557	Pit	?Late IA	48	37	?Fuel ash slag, burnt daub or similar/non magnetic	BF1608: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (3 frags)	'Iron Age grey'
8666	8670	Pit	?Late IA	32	27	Probable smithing slag/part magnetic	BF1624: Medium density, very dark grey, a few white speckles (2 smallish lumps)	Ironworking slag
3691	3699	Pit	?Late IA	30	11	?Fuel ash slag, burnt daub or similar/non magnetic	BF1619: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
3777	3778	Ring-ditch	?Late IA	40	4	?Fuel ash slag, burnt daub or similar/non magnetic	BF1623: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
3485	3486	Pit	?Late IA	29	12	?Fuel ash slag, burnt daub or similar/non magnetic	BF2402: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (1 frag)	'Iron Age grey'
8903	8836	Ditch	?Late IA	17	2	?Fuel ash slag, burnt daub or similar/non magnetic	BF1611: Pale greenish grey lightweight slaggy material + v many small bubbles and some white speckles (4 frags)	'Iron Age grey'
12125	12126	Ditch	?Late IA	32	7	? Fuel ash slag	BF1607: Lightweight, buff-dark grey, some bubbles (1 frag)	?fuel ash slag

Plus 110 mostly little bags with small fragments of fuel ash slag (non-magnetic) - 52 bags (238 gm), ?smithing slag (magnetic) - 3 bags (95 gm), mixed smithing slag, iron, hammerscale and fuel ash slag partly magnetic - 12 bags (80 gm), hammerscale - 43 bags (10gm)

Table 10. Thanet Earth; Iron working or similar residues.

Hard hammer-struck flakes	2602	End scrapers	91
Soft hammer-struck flakes	1905	Side scrapers	18
Hard hammer-struck blades	14	Hollow scrapers	6
Soft hammer-struck blades	259	End-and-side scrapers	8
Soft hammer-struck bladelets	173	Thumbnail scrapers	3
Bladelet fragments	106	Horned scraper	1
Flake/blade fragments	1679	Misc. retouched pieces	2
Chips	631	Utilised pieces	14
Shattered pieces	31	Combination tool	1
Chunk	1	Piercers	4
Spall	1	Notched pieces	15
Axe thinning flakes	13	Knives	3
Flakes from a polished axe	2	Denticulates	3
Tranchet adze sharpening flakes	6	Microdenticulates	4
Microburins	4	Truncated blade	1
Total	7428	Laurel leaf	1
		Discoidal knife roughouts	2
		Microlith	1
		Leaf-shaped arrowheads	3
		Barbed & tanged arrowhead	1
		Axe fragment	1
		Polished axe	3
		Sickle?	1
		Fabricator	1
		Hammerstones	5
		Weight	1
		Total	194

Table 11. The non-core Debitage.

Single platform flake cores	69
Two platform flake cores	82
Multiple platform flake cores	21
Two platform flake/blade cores	2
Single platform blade cores	2
Discoidal cores	2
Core fragments	124
Core rejuvenation flakes	9
Crested blade	2
Tested nodule	1
Total	313

Table 12. The Core Debitage.

Table 13. Implements.

Context	Number of pieces	Narrow (%)	Medium (%)	Broad (%)	Proposed date
Pit 3204	15	40	53	7	Early Neolithic
Pit 5205	38	44	44	12	Early Neolithic
Pit 6366	100	45	50	5	Early Neolithic
Pit 16013	60	56.6	36.6	6.8	Early Neolithic
Pit 3455	15	33	40	27	Mid Neolithic
Pit 8045	14	29	42	29	Mid Neolithic
Pit 3451	12	10	60	30	Later Neolithic
Pit 1748	21	19	57	24	LNeo/EBA
Pit 2174	17	12	65	23	LNeo/EBA
Barrow 2 -7748	16	6	69	25	Early Bronze Age
Barrow 2 -7642	56	5.5	53.5	41	MBA/LBA
Barrow 2 -7640	28	3	47	43	MBA/LBA
Barrow 2 -7639	54	0	48	52	MBA/LBA
Barrow 7	29	0	31	69	MBA/LBA
Pond	68	0	51	49	MBA/LBA

Table 14. Length-Breadth Analysis.

	Count	Weight (gms)
Early Neolithic	402 (17.1%)	5173 (29.7%)
Possible early-middle Neolithic	109 (4.6%)	441 (2.5%)
Middle Neolithic	14 (0.6%)	61 (0.3%)
Late Neolithic	21 (0.9%)	99 (0.6%)
Possible late Neolithic or early Bronze Age	25 (1.1%)	45 (1.3%)
Early Bronze Age	907 (38.6%)	5908 (33.9%)
Possible early Bronze Age	23 (0.9%)	37 (0.2%)
Middle Bronze Age	198 (8.4%)	2108 (12.1%)
Middle to late Bronze Age	472 (21.1%)	3156 (18.1%)
Possible middle to late Bronze Age	4 (0.2%)	19 (0.1%)
Later prehistoric	3 (0.1%)	9 (0.1%)
Indeterminate general prehistoric	173 (7.4%)	390 (2.2%)
Total	2351	17446

Table 15. Summary of pottery by sherd count and weight.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
150	1066	151	Ditch	13	37	2.8	6
156	1067	157	Ditch	5	12	2.4	4
236	1045	237	Ditch	1	6	6	6?
259	1132	261	Pit	17	27	1.6	4-6?
260	1132	261	Pit	7	28	4	6
273	1133	274	Beaker pit	59	321	5.4	5
342	1082	307	Ditch	3	9	3	6
414	1092	418	Ditch	2	4	2	4?
438	1092	439	Ditch	1	1	1	Ind
441	1137	440	Ditch	2	14	7	1
471	1089	472	Backfill of SFB	2	8	4	Ind
564	1100	565	Ditch terminus	3	31	10.3	6
645	1197	646	Votive pit	24	65	2.7	6
667	1124	667	Post-hole	14	101	7.2	5
680	1102	682	Pit	5	41	8.2	6
743	1199	744	Ditch	12	55	4.6	6
745	1199	744	Ditch	9	29	3.2	6
749	1199	750	Ditch	6	15	2.5	6
794	1252	796	Oven fill	3	8	2.7	Ind
1009	10048	1010	Cremation	4	2	0.5	Ind
1105	10055	1106	Pit	2	10	5	6
1115	1065	1116	Ditch	1	1	1	4
1119	1002	1120	Ditch	1	4	4	4
1131	1015	1132	Trackway	4	13	3.3	6
1147	1121	1148	Pit	84	210	2.5	4
1162		1165	Natural	1	1	1	Ind
1172	1007	1173	Ditch	7	14	2	Ind
1181	1155	1181	Backfill of SFB	2	8	4	6
1228	1017	1229	Ditch	2	1	0.5	Ind
1269	1122	1270	Pit	4	10	2.5	6
1341	1025	1342	Ditch	1	1	1	Ind
1421	1175	1421	Backfill of SFB	1	8	8	Ind
1470	?	1471	Post-hole	7	30	4.3	6
1556	1078	1557	Ditch	1	1	1	6?
1561	1030	1562	Ditch	3	4	1.3	Ind
1698	1041	1697	Ditch	18	70	3.9	5
1733	1138	1734	Ditch	1	3	3	1?
1748	1116	1749	Pit	3	11	3.7	4
1794	1001	1795	Ditch	1	1	1	Ind
1845	1016	1846	Ditch	7	41	5.8	6
1915	1020	1916	Ditch	2	1	0.5	Ind
10010	10006	10012	Ditch enclosure	1	7	7	4
10148	10009	10147	Ditch	1	1	1	Ind
10195	10084	10196	Ditch	2	2	1	Ind
10203	10084	10196	Ditch	1	1	1	Ind
10234	10003	10199	Grave	44	889	20.2	4
10276	10101	10277	Well	1	1	1	Ind
10354	10110	10356	Ditch	1	1	1	Ind
10371	10110	10372	Ditch	1	1	1	Ind
10448	10001	10454	Pit	54	431	7.9	1
10449	10001	10454	Pit	98	1280	13.1	1
10450	10001	10454	Pit	5	24	4.8	1
10452	10001	10454	Pit	128	1600	12.5	1
10453	10001	10454	Pit	52	834	16	1
10472	10017	10223	Quarry pit	2	1	0.5	Ind
10593	10013	10594	Cremation	1	1	1	Ind

(continued)							
Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
10813	10006	10815	Ditch enclosure	13	74	5.7	6
10822	10002	10824	Grave	2	16	8	6
10827	10002	10824	Grave	77	359	4.7	4
10830	10035	10831	Post-holes	2	5	2.5	4
10836	10002	10838	Grave	6	13	2.2	4
10845	10002	10843	Grave	48	899	18.7	4
10848	10002	10833	Grave	123	285	2.3	4
13185	1275	13343	Ditch	1	1	1	6?
13443	?	?	?	5	50	10	4
Total				1014	8033		

Table 16. Plateau 1 summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
2053	2012	2054	Ditch	1	1	1	6
2068	2147	2069	Post-holes	2	7	3.5	4
2082	2000	2084	Burial	2	9	4.5	4?
2174	2057	2175	Pit	16	85	5.3	3
2275	2089	2276	Pits	122	160	1.3	4
2338	2092	2337	Ditch	1	6	6	6
2340	2003	9892	Pond	7	35	5	6
2388	2099	2389	Ditch	3	5	1.6	4?
2424	2003	9892	Pond	18	73	4.1	6
2489	2106	2490	Ditch	2	13	6.5	6
2553	2116	2554	Ditch	1	1	1	6
2574	2116	2575	Ditch	1	2	2	6
2576	2109	2577	Pit	10	86	8.6	6
2741	2051	2721	Ditch	4	3	0.75	4
2882	2125	2882	Ditch	1	4	4	6
9067	2069	9068	Pits	4	14	3.5	6
9106	2015	9107	Ditch	2	1	0.5	6
Total				197	505		

Table 17. Plateau 2; summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
3016	3004	3012	Burial	52	769	14.8	4
3042	3017	3043	Cremation	39	790	20.3	5
3046	3076	3047	Pit	5	27	5.4	4
3054	3083	3055	Ditch terminus	3	33	11	Ind
3058	3015	3060	Ditch terminus	1	4	4	5
3069	3014	3068	Refuse pit	4	9	2.25	3 or 4
3073	3059	3073	Pit	14	139	9.9	5
3104	3019	3104	pit	67	260	3.9	5 and 6
3138	3000	3139	Pit	4	16	4	3
3174	Natural?	3174	Grave	16	71	4.4	4
3189	3066	3190	Pit	1	4	4	4
3232	3006	3233	Pit	3	6	2	4
3236	3001	3239	Pits	11	21	1.9	3? and 4
3265	3002	3267	Burial	54	650	12	4
3269	3069	3268	Natural	3	3	1	6
3300	3003	3299	Ring ditch (Barrow 5)	7	65	9.3	3
11001	3076	11002	Pit	34	201	5.9	4
11007	3025	11007	Pit	20	47	2.35	6?
11016	3073	11017	Pit	23	124	5.4	1? 4 and 5
11040	3020	11040	Ditch	2	14	7	5?
Total				363	3253		

Table 18. Plateau 3; summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
4030	4001	4031	Ditch	4	13	3.25	4? 6
4067	4004	4062	Ditch	1	1	1	4?
4237	4052	4242	Backfill of SFB	1	10	10	6
4254	4017	4255	Ditch	7	4	0.6	Ind
4390	4106	4391	Ditch	5	14	2.8	3
4422	4106	4423	Ditch	1	1	1	Ind
4614	4112	4617	Pit	4	41	4.25	6
4653	4025	4653	Ditch	1	2	2	4?
Total				24	86		

Table 19. Plateau 4; summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
5016	5025	5018	Pits	5	5	1	4
5036	5006	5037	Ditch	21	198	9.4	6
5107	5025	5108	Pits	2	12	6	4
5130	5039	5131	Ditch	3	115	38.3	6
5154	5040	5155	Ditch	6	137	22.8	6
5155	5040	5155	Ditch	3	3	1	4
5156	5041	5157	Ditch terminus	3	11	3.7	6
5160	5041	5161	Ditch	6	13	2.2	4
5162	5039	5163	Ditch	2	19	9.5	5
5179	5148	5180	Ditch terminus	73	696	9.5	6?
5191	5067	5192	Quarry	1	1	1	6
5209	5024	5269	Pits	4	17	4.25	4
5215	5037	5216	Post-hole	28	107	3.8	1?
5217	5183	5218	Pit	20	22	1.1	Ind
5221	5053	5222	Pit	4	7	1.75	4?
5243	5037	5244	Post-hole	4	9	2.25	6
5249	5002	5250	Ditch	1	1	1	Ind
5257	5003	5256	Ditch	3	12	4	6
5273	5028	5274	Post-hole	8	192	24	6
5275	5037	5276	Post-hole	10	94	9.4	6
5307	5028	5308	Pits	81	1009	12.5	5 and 6
5319	5004	5320	Ditch	1	1	1	Ind
5345	5040	5346	Ditch terminus	4	9	2.25	Ind
5358	5040	5359	Ditch	1	2	2	4
5383	5027	5383	Pits	4	5	1.25	3?
5430	5080	5432	Ditch terminus	15	15	1	6
5540	5028	5308	Pit	2	14	7	5
5541	5028	5308	Pit	2	10	5	5
5609	5057	5610	Post-hole	18	44	2.4	Ind
5620	5057	5621	Post-hole	2	3	1.5	Ind
5651	5020	5652	Ditch	5	29	5.8	Ind
5653	5020	5654	Ditch	10	119	11.9	6
5715	5022	5716	Ditch	2	4	2	4
5809	5046	5809	Backfill (pits)	1	1	1	Ind
5920	5031	5922	Ditch	3	5	1.7	Ind
5942	?	?	?	10	10	1	Ind
5952	5031	5953	Ditch	3	7	2.3	1? 4
5957	5045	5956	Ditch	2	3	1.5	4
6612	5015	6612	Ditch	1	1	1	4
6626	5012	6625	Ditch	2	4	2	4
6648	5033	6647	Ditch	2	1	0.5	Ind
6692	5012	6693	Ditch	4	11	2.75	4
6697	5012	6698	Ditch	3	3	1	3 or 4
15027	5013	15028	Ditch	1	6	6	4
15029	5014	15030	Pit	13	84	6.5	4
Total				399	3071		

Table 20. Plateau 5; summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
51	?	?	?	12	84	7	1?
6002	6003	6024	Cremation	12	9	0.75	6
6004	6025	6005	Post-hole	7	10	1.4	Ind
6027	6004	6026	Grave	52	698	13.4	4
6035	6087	6035	Barrow 1 (upper fill)	13	36	2.8	6
6078	6087	6078	Barrow 1 (upper fill)	6	8	1.3	4
6321	6323	6088	Barrow 4 (upper fill)	1	13	13	4
16019	6010	16020	Pit	13	52	2	1?
Total				116	910		

Table 21. Plateau 6; summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
7002	7013	7003	Post-holes	14	61	4.4	2
7004	7013	7005	Post-holes	1	1	1	6
7571	7001	7573	Barrow 2 graves	1	4	4	4
7640	7004	7640	Barrow 2 fill	4	99	24.8	6
7642	7002	7746	Barrow 2 ditch	1	1	1	4?
7693	7011	7694	Barrow 3 (upper fills)	9	6	0.7	Ind
Total				30	172		

Table 22. Plateau 7; summary of pottery by context.

Context	Group	Set	Description	Sherd count	Sherd weight (g)	Mean sherd weight (g)	Ceramic Phases
3455	8001	3456	Pit	46	308	6.7	1
3839	8004	3941	Pit	19	598	31.5	1
3840	8004	3941	Pit	6	117	19.5	1
12448	8007	12448	Barrow 6 fill	5	7	1.4	4
12861	8011	12863	Ditch terminus	88	301	3.4	4
14640	8187	14641	Ditch	44	85	1.9	1?
Total				208	1416		

Table 23. Plateau 8; summary of pottery by context.

	Sherd count and percentage	Sherd weight and percentage
W1	501 (21.3%)	1562 (8.9%)
W2	318 (13.5%)	1900 (10.9%)
W3	583 (24.8%)	2583 (14.8%)
W4	92 (3.9%)	604 (3.5%)
W5	706 (30%)	8802 (50.5%)
W6	151 (6.4%)	1995 (11.4%)

Table 24. Summary of sherd condition by count and weight.

	W1	W2	W3	W4	W5	W6
Ceramic Phase 1	40 sherds		47 sherds		315 sherds	
Early Neolithic	112 gms		317 gms		4744 gms	
Ceramic Phase 2		14 sherds				
Middle Neolithic		61 gms				
Ceramic Phase 3	5 sherds	16 sherds				
Late Neolithic	14 gms	85 gms				
Ceramic Phase 4	36 sherds	41 sherds	274 sherds		307 sherds	151 sherds
Early Bronze Age	78 gms	113 gms	927 gms		2520 gms	1995 gms
Ceramic Phase 5	16 sherds	9 sherds	45 sherds	73 sherds	68 sherds	
Middle Bronze Age	148 gms	58 gms	380 gms	478 gms	1253 gms	
Ceramic Phase 6	192 sherds	117 sherds	116 sherds	18 sherds	16 sherds	
Middle to late Bronze Age	741gms	1129 gms	669 gms	123 gms	285 gms	

Table 25. Summary of sherd condition by ceramic phase (by sherd count and weight).

Fabric	Sherd count	Percentage of assemblage by sherd count	Sherd weight	Percentage of assemblage by sherd weight (gms)
F/1	191	8.1%	1951	11.2%
F/2	106	4.5%	753	4.3%
F/3	235	9.9%	1194	6.8%
F/4	8	0.3%	108	0.6%
F/5	43	1.8%	642	3.7%
F/6	4	0.2%	44	0.3%
F/7	73	3.1%	696	3.9%
F/8	14	0.6%	61	0.3%
Fsa/1	139	5.9%	1326	7.6%
Fsa/2	81	3.4%	195	1.1%
Fsa/3	16	0.7%	73	0.4%
Fsa/4	28	1.2%	79	0.5%
Fsa/5	30	1.3%	183	1.0%
Fsa/6	315	13.4%	3627	20.8%
G/1	111	4.7%	915	5.2%
G/2	62	2.6%	499	2.9%
G/3	135	5.7%	361	2.1%
G/4	34	1.4%	101	0.6%
G/5	9	0.4%	46	0.3%
G/6	2	0.1%	9	0.1%
G/7	12	0.5%	30	0.2%
G/8	5	0.2%	14	0.1%
Gsa/1	51	2.2%	902	5.2%
Gsa/2	54	2.3%	650	3.7%
Gsa/3	16	0.7%	85	0.5%
Gsa/4	7	0.3%	9	0.1%
Gsa/5	1	0.0%	2	0.0%
Gsa/6	6	0.3%	25	0.1%
Gsa/7	85	3.6%	292	1.7%
GF/1	61	2.6%	726	4.2%
GF/2	20	0.8%	34	0.2%
GF/3	46	1.9%	293	1.7%
GF/4	1	0.0%	5	0.0%
GFsa/1	125	5.3%	166	0.9%
GFsa/2	52	2.2%	769	4.4%
FG/1	33	1.4%	302	1.7%
Q/1	3	0.1%	9	0.1%
Ind	129	5.8%	180	1.5%
Refired	8		90	

Table 26. Sherd count and weight according to fabric type.

Fabric	Early Neolithic	Middle Neolithic	Late Neolithic	Early Bronze Age	Middle Bronze Age	Middle to late BA	Late Prehistoric
F/1					163	7	
F/2					34	72	
F/3					1	225	
F/4						8	
F/5						43	
F/6						4	
F/7						73	
F/8		14					
Fsa/1	71						
Fsa/2				81			
Fsa/3						12	
Fsa/4						28	
Fsa/5	2						
Fsa/6	288						
G/1				108			
G/2				62			
G/3				136			
G/4				23	1		
G/5				2		7	
G/6				2			
G/7			8				
G/8			5				
Gsa/1				51			
Gsa/2				54			
Gsa/3			16				
Gsa/4				7			
Gsa/5				1			
Gsa/6				6			
Gsa/7				85			
GF/1				56			
GF/2				20			
GF/3				46			
GF/4				1			
GFsa/1				125			
GFsa/2				52			
FG/1				4		29	
Q/1							3

Table 27. Correlation of fabrics to ceramic phases by sherd count.

Applied clay slurry	22 sherds	(0.9%)
Smoothing	967 sherds	(41%)
Burnishing	465 sherds	(19.8%)
Wiping	206 sherds	(8.8%)

Table 28. Summary of surface treatments by sherd count.

	CP1	CP2	CP3	CP4	CP5	CP6
Plateau 1	331			412	91	126
Plateau 2			16	133		48
Plateau 3				175	74	60
Plateau 4			5	1		6
				Beaker (not weighed and counted)		
Plateau 5				42	33	203
Plateau 6				54		24
Plateau 7		14		1		5
Plateau 8	71			90		

Table 29. Summary of ceramic phases by plateau (sherd count).

	Sherd count	Sherd weight (g)
CP1: Early to middle Neolithic	346	1156
CP4: Early Bronze Age	1	2
CP5: Middle Bronze Age	2	16
CP6: Middle to late Bronze Age	30	80
Indeterminate but possibly early Neolithic	29	147
Indeterminate but possibly early Bronze Age	8	9

Table 30. Summary of pottery by sherd count and weight.

Context	Group	Set	Description	Sherd count	Sherd weight	Ceramic phases
Plateau 1						
10004	10006	10006	Ditch-enclosure	21	72	5 and 6
10761	10006	10763	Ditch-enclosure	11	24	6
Plateau 8						
3451	8225	3452	Pit	19	67	1?
3453	8225	3454	Pit	3	4	4?
3798	8004	3941	Refuse pit	312	896	1
12302	8002	12302	Refuse pit	7	51	1?
12306	8003	12309	Refuse pit	11	66	1
12307	8003	12309	Refuse pit	23	194	1
14453	8045	14454	Pit	4	31	1? 4
14493	8096	14496	Storage pit	5	5	4?

Table 31. Summary of pottery by context.

Surface Treatment Code		
1	Red Painted or slipped	Most of these surfaces are slightly worn and none show clear signs of having been burnished. Some were clearly applied as a slip and on one example (PRN???) it was clearly applied on top of deep incised decoration, leaving a gap between the slip and the bottom of the groove.
2	Slipped	A fine slip without further treatment
3	Polished	Rare sherds had shiney surfaces with no burnish marks.
4	Highly burnished	Highly shiney surfaces which tend to be harder than average and retain clear burnish marks.
5	Burnished	Burnish marks visible.
6	Sm/Part burnished	Surfaces generally smooth but display some areas of burnishing, possibly to reduce projecting clay rather than for visual effect.
7	Roughly burnished	Surfaces generally wiped smooth, occasionally rough, with clear spaced tooled lines of burnishing. This treatment is more common on the interior than exterior.
8	Smooth	Surfaces without striations & no visible signs of burnishing. May include worn burnished surfaces.
9	Slurried - Wiped smooth	Wiped smooth; often with clear slurried layer; sometimes patchy with rougher surface visible below
10	Slurried wiped sm with grass/combing grooves	These marks can vary in intensity, sometimes merging into 'combed' decoration
11	broad smooth strips (8 - 15mm) leaving narrow gaps/grooves (2 - 4mm) in between	These strips are usually vertical. The narrow gaps have rough edges and are distinguished from the deliberate cut grooves used as a decorative style on some EIA sherds.
12	Slurried wip sm - broad grooves & pinching on exterior	Tend to be found just below the rim where manufacturing pinch marks are incompletely concealed by slurrying
13	Wiped - (not particularly smooth)	
14	Wiped - broad grooves visible	Rough wiped with broad grooves some with thick slurry
15	Rough wiped	Very irregular surfaces with occasional rough 'comb' grooves (rare) and sometimes flint drag marks
16	Slurried - wip/lt rust	Slurried and wiped, but without applied lumps
17	Light Rusticated	Applied slurry with light lumps of clay. Includes examples with a layer of fine clay applied while very wet producing delicate raised ridges and sharp points.
18	Moderate Rusticated	Applied slurry with lumps of clay, often flint tempered.
19	Heavy Rusticated	Applied slurry with large lumps (sometimes projecting up to 10mm above the surface) of clay, sometimes flint tempered.
20	rough wiped/twig?	Very roughly wiped leaving 'twig' impressions.

Table 34. 3 – Surface Treatment.

Form	Surface Treatment Group																			Total
	1	2	4	5	7	8	9	10	12	13	14	15	16	17	18	19				
	red coated	slipped	high burn	burnished	partial burnish	smooth	sl wip sm	grass/ comb	broad grooves	wiped	wip broad gr	rough wip	sl wip/ lt rust	lt rust	mod rust	heavy rust				
F1						2					1				1	1	5			
F2														1		1	2			
F3							1								1		2			
F4						2					1						3			
F5							1										1			
F6							1				1	1					3			
F7						1											1			
F8						1				1						1	3			
F9						2											2			
F10						1											1			
F11						1	1				1			1			4			
F12						1											1			
F13								1									1			
F15							1										1			
F16							1										1			
F17							1										1			
F18						2		1									3			
F19							1				1						3			
F20							1	1			1	1	1				5			

Form	(continued) Surface Treatment Group																			Total
	1	2	4	5	7	8	9	10	12	13	14	15	16	17	18	19				
	red coated	slipped	high burn	burnished	partial burnish	smooth	sl wip sm	grass/ comb	broad grooves	wiped	wip broad gr	rough wip	sl wip/ lt rust	lt rust	mod rust	heavy rust				
F21							1				1			1			4			
F22							1								1		2			
F23												1					1			
F24			1				1		3					3			8			
F25							1				1			1			3			
F26							1		1					1			4			
F27									1					1			2			
F28				1		1	1										3			
F29									1		1						2			
F30									1								1			
F31							1		2		1			1	2	1	8			
F32							2		1					3	1		7			
F33									1				1				2			
F34							2						1				3			
F35													1				1			
F36							1				2		1			1	5			
F37							1										1			
F38									1								2			
F39									2				1		1		4			
F40							1		1		1						3			
F41									1						1	1	3			
F42							1							1			2			
F43							2		1		2			1	1	2	9			
F44									1		1			1	1		5			
F45									1								1			
F46									1		1						2			
F47									1								1			
F48									1		1				1		3			
F49									1								1			
F50									2		1						3			
F51														1		1	2			
F52									1								1			
F53									1								1			
F54									1	1							2			
F55									3		1		4	2			10			
F56											2						2			
F57											1	1		2		1	5			
F58									1		1						2			
F59									2		1						3			
F60									1								1			
F61									1								1			
F62									1		1			2			4			
F63									2		1	1					4			
F64									1		3						4			
F65									2		1						3			
F66																	0			
F67									1		3			1		2	9			
F68									1		2			3			7			
F69									2		1			1			5			
F70									1		2			2			5			
F71											2			1		1	4			

(continued)																	Total
Surface Treatment Group																	
1	2	4	5	7	8	9	10	12	13	14	15	16	17	18	19		
red coated	slipped	high burn	burnished	partial burnish	smooth	sl wip sm	grass/comb	broad grooves	wiped	wip broad gr	rough wip	sl wip/lt rust	lt rust	mod rust	heavy rust		
Form																	
F72				2												2	
F73			1													1	
F74	1		1	5	1											8	
F75						1					1					2	
F76		1														1	
F77				1		1										2	
F78					1											1	
F79					1											1	
F80				2		1										3	
F81		1				1										2	
F83			1													1	
F84					2	1										3	
F85				1		1										2	
F86						1			1	3						5	
F87					2	2										4	
F88					1				1							2	
F89				2												2	
F91						1										1	
F92							2									2	
F93							1									1	
F94	1					1										2	
F95						2										2	
F96				1											1	2	
F97	1					1										2	
F98	1															1	
F99			1			1										2	
F100					2	3			10	1	7	4				27	
F101				2		2			1							6	
F102					1	1										2	
F103									1							1	
F104			1													1	
F105												1				1	
F106					1				1			1				3	
F107							1					1				2	
F108							1									1	
F109						1										1	
F111				1												1	
R1		1														1	
R2				2		1										3	
R3	2			2		3										7	
R4	1			1												2	
R5				3		1										4	
R6						2										2	
R7				1												1	
R8						3										3	
R9						2										2	
R10				1							1					2	
R11																0	
R12					1											1	
R13					1											1	
R14					1											1	

(continued)																	Total
Surface Treatment Group																	
1	2	4	5	7	8	9	10	12	13	14	15	16	17	18	19		
red coated	slipped	high burn	burnished	partial burnish	smooth	sl wip sm	grass/comb	broad grooves	wiped	wip broad gr	rough wip	sl wip/lt rust	lt rust	mod rust	heavy rust		
Form																	
R15						1										1	
R16			7	9		7										23	
R17						1	3						2			6	
R18			1			1			1				1			4	
R19				1		1										2	
R20						1	1									2	
R21		1														1	
R22						1	1									2	
S1	1			2		2										5	
S2				1												1	
S3				2		2										4	
C1						1										1	
B1		1	1													2	
B2				1		1							1			3	
B3			1			1										2	
B4				3		2										5	
B5				2		2										4	
B6	1					3										4	
B7	1	1		1		1										4	
B8				1		1										2	
B9				1		1										2	
B10				1		2										3	
B11				1		2										3	
B12							1									1	
Total	10	9	29	91	5	125	55	3	3	36	7	15	31	5	4	6	434
Percentage	2.30	2.07	6.68	20.97	1.15	28.80	12.67	0.69	0.69	8.29	1.61	3.46	7.14	1.15	0.92	1.38	100

* forms with more than one type of surface treatment on a single vessel

Table 35. 4 – Association of Forms and Surface Treatment.

Form Code	Flint	Flint and organic	Flint and iron oxide	Flint, organic & iron oxide	Flint and grog	Flint, grog & organic	Flint, grog, iron oxide & organic	Grog and flint	Shell and flint	Flint and Shell	Flint, grog and iron oxide	Shell	Grog	Grog & org	Shell and grog	Totals
CP1																
B10	1															1
B2		1		1	1											3
B6		1														1
B7	1															1
B9		1														1
C1				1												1
F1	1															1
F100	4	2		2												8
F102		1		1												2
F103	1															1
F106				1												1
F111		1				2										3
F16	1															1
F17		1														1
F3					1											1
F32	1															1
F33	1	1														2
F34			1													1
F37	1															1
F38		1														1
F4		1														1
F44	2															2
F46				1												1
F48						1										1
F51		1														1
F53						1										1
F55		1														1
F56		3														3
F59						1										1
F6	1															1
F61		1														1
F62	1					1										2
F63		1										1				2
F68			1			1										2
F69				1												1
F70									2							2
F71	2															2
F72	1															1
F74			1										1			2
F75	1							1								2
F76		1														1
F77	1															1
F80	1	1			1											3
F81	1												1			2
F94			1													1
F97	1	1								1						3
F98		1														1
R13		1														1

(continued)																
Form Code	Flint	Flint and organic	Flint and iron oxide	Flint, organic & iron oxide	Flint and grog	Flint, grog & organic	Flint, grog, iron oxide & organic	Grog and flint	Shell and flint	Flint and Shell	Flint, grog and iron oxide	Shell	Grog	Grog & org	Shell and grog	Totals
R14		1								1						2
R15		2														2
R22	1															1
R3		2	1													3
R4		1														1
R5	1	3														4
R6												1				1
B1	1	1														2
CP2																
B10	3	6	1													10
B11		1		1												2
B3		1		1												2
B4		2														2
B8		1			1											2
B9		1														1
C1					1											1
F1	2	1														3
F100	1	7		3		1										12
F101	1	3		1												5
F104							1									1
F106		1					1									2
F108	1															1
F11		1														1
F12		1														1
F15		1														1
F18				1												1
F21	1					1										2
F22	1	2		1												4
F24	1															1
F25		2		1	1											4
F26		2														2
F27		1		1												2
F29	1		1	1		1										4
F3		2														2
F30			1		1											2
F32	1	1														2
F33	1	2														3
F35		1											2			3
F37		1														1
F4	1	1														2
F40				2												2
F42		1		1												2
F44	1	2	1													4
F45	2	1				1										4
F47		1		1												2
F51	1															1
F54						1										1
F55		1														1

(continued)

Form Code	Flint	Flint and organic	Flint and iron oxide	Flint, organic & iron oxide	Flint and grog	Flint, grog & organic	Flint, grog, iron oxide & organic	Grog and flint	Shell and flint	Flint and Shell	Flint, grog and iron oxide	Shell	Grog	Grog & org	Shell and grog	Totals
F56	1	2														3
F57	1					1										2
F58	1	2														3
F60		1			1											2
F63						1										1
F64	1															1
F65		3														3
F66		1														1
F67		2				1	1									4
F68		2														2
F69	1					1	1									3
F7	1	2														3
F70	1	1														2
F72	1															1
F73					1											1
F74	2	3		1												6
F77	1															1
F78		2														2
F82		1														1
F83		1														1
F88		1														1
F9	1	1		1												3
F92		2		1												3
F96	1															1
F97	1	2														3
H1		1														1
R1	1															1
R16	4	8	1	1	2	2	1					1				20
R17	1	4	1	1												7
R18	1			1												2
R19			1							1						2
R3	2	1		1				1								5
R4		2														2
R6	1													1		2
R7	1															1
S1												1				1
S4	1															1
CP3																
B10		2														2
B2			1													1
B4		2					1									3
B5				1												1
F1		1														1
F10		1					1									2
F100		3	1													4
F101	2		1													3
F105			1													1
F107	1		1													2

(continued)

Form Code	Flint	Flint and organic	Flint and iron oxide	Flint, organic & iron oxide	Flint and grog	Flint, grog & organic	Flint, grog, iron oxide & organic	Grog and flint	Shell and flint	Flint and Shell	Flint, grog and iron oxide	Shell	Grog	Grog & org	Shell and grog	Totals
F109	1															1
F12			2													2
F13	1	1														2
F21	1															1
F23	1															1
F25		3														3
F28		1	1	1												3
F31	1															1
F34				1												1
F36	1															1
F37		1				1										2
F39	1															1
F40		2														2
F41	1			1												2
F42		1														1
F43		2														2
F44		1														1
F49	1	1														2
F5		1														1
F50		1														1
F52	1															1
F56		1	1													2
F58		1														1
F60		1														1
F62		1														1
F63	1															1
F64		2														2
F67	2															2
F68		2														2
F7	1															1
F70		1														1
F71				1												1
F78		1														1
F79												1				1
F84	1	2		1												4
F85		1			1											2
F86		3														3
F87	2			2												4
F89	2															2
F90		1														1
F91	1															1
F93		1														1
F94		1														1
F95		2														2
F99			1													1
R12	1															1
R16	1	1					1	1								4
R17		1														1

(continued)

Form Code	Flint	Flint and organic	Flint and iron oxide	Flint, organic & iron oxide	Flint and grog	Flint, grog & organic	Flint, grog, iron oxide & organic	Grog and flint	Shell and flint	Flint and Shell	Flint, grog and iron oxide	Shell	Grog	Grog & org	Shell and grog	Totals
R18				1												1
R2		1	1	1												3
R20	1					1										2
R21	1															1
R22				1												1
S1		1	1													2
S2									1							1
S3		1		1	1											3
CP4																
B10		1														1
B12		1														1
B5		2														2
B6	1															1
B7		1														1
F100	1															1
F101		1														1
F14	1															1
F19		2		1												3
F20		2		1												3
F22					1											1
F32		1														1
F39	1															1
F4						1										1
F41	1	1														2
F49		1														1
F56		1														1
F8					1											1
F99		1														1
R20	1															1
R8				2		1										3
R9	1	1														2
CP1 Total	27	33	5	8	3	7		1	2	2		2	1	1		92
CP2 Total	45	93	7	22	8	11	5	3			1	2			1	198
CP3 Total	27	50	12	12	2	2	3	1		1		1				111
CP4 Total	7	16	0	4	2	1	1									31
Total	106	192	24	46	15	21	9	5	2	3	1	5	1	1	1	432
CP1 %	29.3	35.9	5.4	8.7	3.3	7.6		1.1	2.2	2.2		2.2	1.1	1.1		100
CP2 %	22.7	47.0	3.5	11.1	4.0	5.6	2.5	1.5			0.5	1.0			0.5	100
CP3 %	24.3	45.0	10.8	10.8	1.8	1.8	2.7	0.9		0.9		0.9				100
CP4 %	22.6	51.6	0.0	12.9	6.5	3.2	3.2									100
Total %	24.5	44.4	5.6	10.6	3.5	4.9	2.1	1.2	0.5	0.7	0.2	1.2	0.2	0.2	0.2	100

Table 36. 5 – Association of Forms and Fabric groups within Ceramic Phase.

	Pit 14604	Pit 14561	Pit 14276	Ph14053	Ph 14535	Pit 12646	T11 - Ditch G6300	T11 - Ditch G6081 (14300)	Ditch terminus G8303 (12171)	Ditch G8303 (12166)	Pit 14259	Pit 8063	Pit 3699	Pit 14342	Pit 8733	Pit 3584	Ph 8533	Pit 3674	Pit 8592	Ditch G8080	Ditch G8228 (3978)	Pit 8801	Pit 8264	Pit 8293	Pit 8789	Pit 8572	Pit 8180	Pit 12154	Pit 3644	Pit 8434	Pit 14280	Pit 12366	Pit 8229	Pit 14352	Pit 8783	Pit 8392	Pit 8543	Pit 8746	Phase Total	Table Total				
F69	1																																						1	4				
B7	1																																							1	5			
F97	1											1										1																		3	6			
R3	1					1			1																															3	8			
F111	1	1					1																																	3	3			
F76		1																																							1	1		
F33		1	1																																						2	5		
B2		1		1		1																																			3	4		
F80				1	1	1																																			3	3		
F53						1																																				1	1	
F48						1																																				1	1	
F70							1		1																																2	5		
R5							1		1		2																														4	4		
F74								1							1																											2	8	
B10									1																																	1	18	
F44											2																															2	7	
F3											1																															1	3	
F51											1																															1	2	
F100											1	1	1	1	1	1			2				1																		8	25		
F6														1																												1	1	
F4														1																												1	4	
R15															2																											2	2	
F16															1																											1	1	
F106															1																											1	3	
R11																1																										1	1	
F37																1																											1	4
F94																1																											1	2
F75																1	1																									2	2	
F71																1		1																								2	3	
R6																		1																								1	3	
R22																		1																								1	2	
F61																			1																							1	1	
B1																			1	1																						2	3	
F81																				2																						2	2	
R14																				1		1																				2	2	
F59																							1																			1	1	
B6																							1																			1	5	
F103																								1																		1	1	
F68																								1	1																	2	6	
C1																								1																		1	2	
F63																								1	1																	2	4	
F17																										1																1	1	
F55																											1															1	2	
F56																												1		1	1											3	9	
F46																													1													1	1	
F38																																										1	1	
R13																																										1	1	
F62																																										1	3	

(continued)

	Pit 14604	Pit 14561	Pit 14276	Ph14053	Ph 14535	Pit 12646	T11 - Ditch G8300	T11 - Ditch G8081 (14300)	Ditch terminus G8303 (12171)	Ditch G8303 (12166)	Pit 14259	Pit 8063	Pit 3699	Pit 14342	Pit 8733	Pit 3584	Ph 8533	Pit 3674	Pit 8592	Ditch G8080	Ditch G8228 (3978)	Pit 8801	Pit 8264	Pit 8293	Pit 8789	Pit 8572	Pit 8180	Pit 12154	Pit 3644	Pit 8434	Pit 14280	Pit 12366	Pit 8229	Pit 14352	Pit 8783	Pit 8392	Pit 8543	Pit 8746	Phase Total	Table Total								
F98																																									1	1	1	1				
F102																																												1	1	2	2	
R4																																														1	3	3
F32																																														1	4	4
F77																																														1	2	2
F1																																														1	5	5
F72																																														1	2	2
F34																																														1	1	1
Total	5	4	1	2	1	5	1	2	1	3	1	8	1	3	6	6	1	3	4	4		1	3	3	3	1	1	1	1	2	3	1	3	1	1	1	1	1	1	2	1			92				

Table 37a. 6a – Ceramic Phase 1 (600 – 400 BC): Distribution of forms within features.

	Pit 8633	Pit 8178	Pit 3814	Pit 8563	Pit 3664	Pit 8555	Pit 8130	Pit 14496	Quarry 14874	Pit 8349	Pit 8670	RD3 G8060	Pit 14510	Pit 14307	Pit 3875	Pit 3621	Pit 8445	Pit 8707	Pit 3596	Pit 3657	Pit 3735	Recut 3668	Pit 8247	Pit 8242	Pit 14419	Pit 12873	Pit 8134	Pit 3724	Enclosure (G8078)	Pit 3913	Ph 12734	Pit 3557	Pit 8901	Pit 8722	PH Grp 8054 - 12189	PH Grp 8054 - 8529	Pit 8227	Pit 8329	Pit 3635	Pit 3550	Ph 8764	Phase Total	Table Total	Earlier CPs										
F69																	1																															3	4	CP 1				
F97													3																																				3	6				
R3		1					2																																											5	8			
F33																																																	3	5				
F74																										1																							6	8				
F70																																																	2	5				
B10			1			1							1																																					10	18			
F44																								1																									4	7				
F3																																																		2	3			
F51																																																		1	2			
F100	1																							1																									8	25				
F4																								1																										2	4			
F106																																																		2	3			
F37																																																		1	4			
R6					1																																													2	3			
B1													1																																					1	3			
F55																																																			1	2		
F56													1																																						3	9		
F68																										1																									2	6		
C1																																																			1	2		
F63			1																																																1	4		
R4																																																			2	3		
F32	1																																																		2	4		
F77																																																				1	2	
F1																																																				3	5	
F72																																																				1	2	CP1
R17	1	1	1	1																				1																											7	8		
R16																																																				21	27	

(continued)

	Pit 8833	Pit 8178	Pit 3814	Pit 8563	Pit 3664	Pit 8555	Pit 8130	Pit 14496	Quarry 14874	Pit 8349	Pit 8670	RD3 G8060	Pit 14510	Pit 14307	Pit 3875	Pit 3621	Pit 8445	Pit 8707	Pit 3596	Pit 3657	Pit 3735	Recut 3668	Pit 8247	Pit 8242	Pit 14419	Pit 12873	Pit 8134	Pit 3724	Enclosure (G8078)	Pit 3913	Pit 12734	Pit 3557	Pit 8901	Pit 8722	PH Grp 8054 - 12189	PH Grp 8054 - 8529	Pit 8227	Pit 8329	Pit 3635	Pit 3550	Pit 8764	Phase Total	Table Total	Earlier CPs												
F67						1	1						1																																	4	6									
F82				1																																												1	1							
F65							1																													2											3	3								
F47								1																												1											2	2								
F7							1																							1						1												3	4							
R19									1	1	1																																					3	3							
B4											1	1																																					2	5						
F35												1	2																																				3	3						
F22													1	1	1															1																				4	5					
F45															1	1	1																																	4	4					
F54																														1																				1	1					
F30																	1	1																																2	2					
F104																				1																															1	1				
F96																				1																															1	1				
F64																				1																															1	3				
R18																				1	1																														2	3				
F101																				1		1																													5	9				
F57																							1	1																											2	2				
F29																																																			4	4				
B8																																																			2	2				
F60																																																			2	3				
F26																																																				2	2			
F58																																																				3	4			
F83																																																				1	1			
F24																																																				1	1			
F66																																																				1	1			
S1																																																				1	3			
B3																																																				2	2			
F21																																																					2	3		
F9																																																					3	3		
F92																																																					3	3		
F18																																																					1	1		
F27																																																					2	2		
F73																																																					1	1		
F11																																																					1	1		
H1																																																					1	1		
R1																																																					1	1		
F15																																																						1	1	
F108																																																						1	1	
F88																																																						1	1	
F40																																																					2	4		
F12																																																						1	4	
S4																																																						1	1	
F42																																																						2	3	
B11																																																					2	2		
F25																																																						4	7	
R7																																																					1	1		
F78																																																						1	2	
Total	3	3	2	3	1	3	5	4	3	1	4	4	8	1	2	1	8	1	11	2	1		5	2	9	3	1	4	33	1	2	1	3	2	53	1	1	1	2	1	3	1	1	200												

Table 37b. 6b – Ceramic Phase 2 (400 – 300 BC): Distribution of forms within features.

	Pit 8645	Pit 8211	Pit 8642	Grave 8896	Pit 8339	Pit 3655	Pit 8762	Pit 14807/3521	Pit 3888	Pit 3731	Pit 3648	Pit 8456	Pit 8799	Pit 8340	Pit 8260	Pit 8861	Pit 3761	Pit 3722	Pit 3534	Pit 8312	Pit 8921	Pit 14488	Pit 3541	Pit 8286	Pit 8869	Pit 3767	Pit 3861	Pit 14219	Phase Total	Table Total	Earlier CPs	
B10			1	1																									2	18	CP1	
F70																							1						1	5		
B2										1																			1	4		
F44			1																										1	7		
F100									1													2		1					4	25		
F37	1																					1							2	4		
F94																										1			1	2		
F71							1																						1	3		
R22			1																										1	2		
F56							1									1													2	9		
F62																1													1	3		
F68																								1			1		2	6		
F63			1																										1	4		
F1																											1		1	5		
F34			1																										1	2	CP1	
R17																						1							1	8	CP2	
R16			1																					2			1		4	27		
F67																						1					1		2	6		
F7			1																										1	4		
B4												1	1													1			3	5		
F64																			1									1	2	3		
R18																		1											1	3		
F101																							1				2		3	9		
F60							1																						1	3		
F58							1																						1	4		
S1	1																					1							2	3		
F21														1															1	3		
F25			2											1															3	7		
F40	1													1															2	4		
F42																						1							1	3		
F12			2																										2	3	CP2	
F79	1																												1	1		
R21	1																												1	1		
F95	1	1																											2	2		
F52			1																											1	2	
R2			3																											3	3	
F107			2																											2	2	
F39			1																											1	2	
F99			1																											1	2	
F13			1																								1		2	2		
F43			1	1																										2	2	
R20			1		1																									2	3	
F87			1			1	1	1																						4	4	
F84									1	1	1	1																		4	4	
F5												1																		1	4	
F89													1	1																2	2	
S3														1			1													3	3	
F31															1															1	3	
F41																		1	1											2	4	
F90																							1							1	1	
F109																							1							1	1	
F50																							1							1	1	
F86																							2				1			3	3	

(continued)

	Pit 8645	Pit 8211	Pit 8642	Grave 8896	Pit 8339	Pit 3655	Pit 8762	Pit 14807/3521	Pit 3888	Pit 3731	Pit 3648	Pit 8456	Pit 8799	Pit 8340	Pit 8260	Pit 8861	Pit 3761	Pit 3722	Pit 3534	Pit 8312	Pit 8921	Pit 14488	Pit 3541	Pit 8286	Pit 8869	Pit 3767	Pit 3861	Pit 14219	Phase Total	Table Total	Earlier CPs	
F85																							2						2	2		
R12																								1						1	2	
F49																								1	1					2	4	
F10																								1		1				2	2	
F93																									1					1	1	
F36																										1				1	1	
F105																										1				1	1	
B5																												1		1	5	
S2																												1		1	1	
F23																												1		1	1	
F28																												2	1	3	3	
F91																													1	1	1	
Total	6	1	23	2	1	1	1	5	2	1	1	3	2	2	4	3	1	2	2	1	5	7	4	7	3	4	14	2	110			

Table 37c. 6c – Ceramic Phase 3 (300 – 150 BC): Distribution of forms within features.

	RD2 - 8776	Pit 8774	Pit 3905	Pit 8616	Pit 8219	Pit 8482	Pit 8189	Pit 3877	Pit 8424	Pit 8188	Pit 8701	Pit 8757	Phase Total	Site Total	Earlier CPs
B7											1		1	4	CP1
B10									1				1	18	
F100								1					1	25	
F4				1									1	4	
B6											1		1	5	
F56									1				1	9	
F32									1				1	4	CP1
F101			1										1	9	CP2
F39								1					1	2	CP3
R20											1		1	3	
F99				1									1	2	
F41		1							1				2	4	
F49	1												1	3	
B5										1	1		2	5	CP3
F14			1										1	1	
B12				1									1	1	
R9				1	1								2	2	
R8						1	2						3	3	
F19								1	1	1			3	3	
F20									1	1	1		3	3	
F8												1	1	1	
Total	1	1	2	4	1	1	2	3	5	3	4	3	30		

Table 37d. 6d – Ceramic Phase 4 (150 – 100 BC): Distribution of forms within features.

	600	500	400	300	200	100	
Demoule 1999: Aisne-Marne	-----IA-----	IB---	IIA- IIB-- IIC---	IIIA----- IIB--- IIC---	-----IVA-----		
Hurtrelle et al 1990			---Phase A--- ---Phase B--- ---Phase C---	-----Phase D-----			
Van der Broeke 2012			---Phase E--- ---Phase F---	-----G-----	-----H-----	-----J----- -----K-----	
Bardel et al. 2013	---Étape 1---	---Étape 2---	-----Étape 3-----	-----Étape 4---			
Lanting & van der Plicht		-----Ha D-----	-----LTA-----	-----LTB1---	-----LTB2---	-----LTC1---	-----LTC2---
Thanet Earth	?-----	-----CP1-----	-----	-----CP2-----	-----CP3-----	-----CP4-----	

Table 38. 7 – Continental Chronologies

Position	Decoration Code	Number of Sherds				Total	Percentage				Total
		CP1	CP2	CP3	CP4		CP1	CP2	CP3	CP4	
Rim Top		5	22	7	2	36	6.4	14.5	7.5	10.5	10.6
D1		3	9	3	1	16	3.8	5.9	3.2	5.3	4.7
D2			1	1		2		0.7	1.1		0.6
D3		2	10	2	1	15	2.6	6.6	2.2	5.3	4.4
D4			2	1		3		1.3	1.1		0.9
Rim interior and exterior			2			2		1.3			0.6
D5			2			2		1.3			0.6
Just beneath rim exterior		1	5			6	1.3	3.3			1.8
D6		1	3			4	1.3	2.0			1.2
D7			2			2		1.3			0.6
Neck		2	3	1	1	7	2.6	2.0	1.1	5.3	2.1
D8				1		1			1.1		0.3
D9			2			2		1.3			0.6
D10		1	1		1	3	1.3	0.7		5.3	0.9
D12		1				1	1.3				0.3
Beneath rim and on shoulder		1				1	1.3				0.3
D14		1				1	1.3				0.3
Neck to just above shoulder		2	3	6	1	12	2.6	2.0	6.5	5.3	3.5
D15				2		2			2.2		0.6
D16		1				1	1.3				0.3
D17				1		1			1.1		0.3
D18				1		1			1.1		0.3
D19			1			1		0.7			0.3
D20		1	2	1		4	1.3	1.3	1.1		1.2
D21					1	1				5.3	0.3
D22				1		1			1.1		0.3
Along and above shoulder		1	2	2		5	1.3	1.3	2.2		1.5
D23			1			1		0.7			0.3
D24			1	2		3		0.7	2.2		0.9
D25		1				1	1.3				0.3
Along shoulder		5	15	5		25	6.4	9.9	5.4		7.4
D26		4	14	3		21	5.1	9.2	3.2		6.2
D27			1			1		0.7			0.3
D28		1		1		2	1.3		1.1		0.6
D29				1		1			1.1		0.3
Along and below shoulder		4	2	2		8	5.1	1.3	2.2		2.4
D30		1				1	1.3				0.3
D31		2				2	2.6				0.6
D32			1			1		0.7			0.3
D33		1	1	2		4	1.3	0.7	2.2		1.2
Below shoulder		10	19	12	2	42	12.8	12.5	12.9	10.5	12.4
D34			1	2		3		0.7	2.2		0.9
D35		1	3	4		8	1.3	2.0	4.3		2.4
D36		1				1	1.3				0.3
D37			1			1		0.7			0.3
D38			6			6		3.9			1.8
D40			1			1		0.7			0.3
D41		1				1	1.3				0.3
D42				2		2			2.2		0.6
D43		1				1	1.3				0.3
D44		1	1	2	1	5	1.3	0.7	2.2	5.3	1.5

(continued)											
Position	Decoration Code	Number of Sherds				Total	Percentage				Total
		CP1	CP2	CP3	CP4		CP1	CP2	CP3	CP4	
D45			1			1			0.7		0.3
D46		2	1		1	4	2.6	0.7		5.3	1.2
D47				1		1			1.1		0.3
D48			1			1		0.7			0.3
D49			1			1		0.7			0.3
D50			1	1		2		0.7	1.1		0.6
D51		1				1	1.3				0.3
D52		2				2	2.6				0.6
D53			1			1		0.7			0.3
Just above base		1	1			2	1.3	0.7			0.6
D54			1			1		0.7			0.3
D56		1				1	1.3				0.3
Whole body			1	2		3		0.7	2.2		0.9
D57			1			1		0.7			0.3
D58				1		1			1.1		0.3
D59				1		1			1.1		0.3
Beneath base			1	1		2		0.7	1.1		0.6
D60			1	1		2		0.7	1.1		0.6
Uncertain position		20	24	27	9	79	25.6	15.8	29.0	47.4	23.3
D61				1		1			1.1		0.3
D62			1	1		2		0.7	1.1		0.6
D63			1	1	1	3		0.7	1.1	5.3	0.9
D64			1			1		0.7			0.3
D65		1				1	1.3				0.3
D66		4	6	3	1	14	5.1	3.9	3.2	5.3	4.1
D67			1	4	1	6		0.7	4.3	5.3	1.8
D68			1	1		2		0.7	1.1		0.6
D69				2		2			2.2		0.6
D70			1			1		0.7			0.3
D71				1		1			1.1		0.3
D72		2		2		4	2.6		2.2		1.2
D73		1			1	2	1.3			5.3	0.6
D74		1				1	1.3				0.3
D75		2	2			4	2.6	1.3			1.2
D76			2	2	1	5		1.3	2.2	5.3	1.5
D78			1		1	2		0.7		5.3	0.6
D80					1	1				5.3	0.3
D81		5	4	4		13	6.4	2.6	4.3		3.8
D82		4	2	3		9	5.1	1.3	3.2		2.7
D84			1	1		2		0.7	1.1		0.6
D85				1		1			1.1		0.3
D86					2	2				10.5	0.6
Inside base			1			1		0.7			0.3
D87			1			1		0.7			0.3
D88											
Total		78	152	93	19	339	100	100	100	100	0
Number of vessels		1599	3311	1719	542	7171					
Percentage of decorated vessels		4.9	4.6	5.4	3.5	4.7					

Table 39. 8 – Decoration motifs: their numbers and position in ceramic phase.

	Technique used: number of sherds per ceramic phase				Technique used: percentage of sherds per ceramic phase			
	CP1	CP2	CP3	CP4	CP1	CP2	CP3	CP4
Finger-tip impressions	11	36	12	1	26.19	35.64	21.05	6.67
Other impressions	5	20	8	2	11.90	19.80	14.04	13.33
Narrow tooled linear grooves	11	24	22	5	26.19	23.76	38.60	33.33
Narrow curvilinear grooves	1				2.38			
Broad tooled linear grooves		1		2		0.99		13.33
Broad tooled curvilinear grooves			1				1.75	
Deeply incised linear grooves		3	1	1		2.97	1.75	6.67
Light combing	12	14	12	2	28.57	13.86	21.05	13.33
Rough combing			1	2			1.75	13.33
Painting	2	2			4.76	1.98		
Applied cordon		1				0.99		
Total	42	101	57	15	100	100	100	100

Table 40. 9 – Decoration: technique per ceramic phase.

Feature	PRN	Wear		Thickness (mm)		Surface Exterior	Surface Interior	Form/Decoration
		Exterior	Interior	min	max			
Ceramic Phase 1								
Pit 3584	8035440028	3	3	7.5	7.5	sm	sm/burn	
Pit 3584	8035440073	3	4	7	8	sm wip lt striations	sm worn	
Pit 3674	8036700012	5	3	12	13	worn	sm	
Pit 8392	8083890001	3	4	10	11	burn	s/ worn	
Pit 8733	8086830008	3	3	6.5	7	slurried fl prot	irreg rough burn	Form F100
Pit 14604	8146030009	2	1	4	6	red coated	High burn	Dec D43
Ceramic Phase 2								
Pit 3557	8035560001	4	3	8.5	12	sm/burn ab; wip sm bel	wip sm worn	Form F27, D2a
Pit 3596	8035900004	3	4	11	12	burn	sm/worn	
Pit 3596	8035900011	3	3	10	11	wip/grass marks	sm striations	
Pit 3596	8035920018	2	2	12	13	sl sm	sl sm/lt burn	
Pit 3596	8035950031	2	2	9	11	rough burn	sm worn	
Pit 3724	8037230001	3	3	8.5	9	wip/grass marks	wip sm	Form F9
Pit 3724	8037230069	3	3	7	7	sm worn	sm worn	
Pit 3724	8037210006	4	3	5	7	red coated	burn	F74
Pit 3724	8037210015	3	3	12	13	sl sm	sm/burn worn	
Pit 3724	8037210035	3	3	7	7.5	rough wip	wi sm	
Pit 3724	8037260006	2	3	9	11	broad gr rough wip	wip slurried worn	
Pit 3724	8037280002	4	3	7	9.5	red coated	high burn	Dec D43
Pit 3724	8037280006	3	3	6	7	wip sm	sm/?burn	Form F60
Pit 3724	8037280014	3	3	6	7	high burn	sm worn	
Pit 3875	8038740004	4	4	7	10	burn worn	sm worn	
Pit 8242 (recut)	8082410044	3	2	6	7	sm worn	burn	
Pit 8329	8083240002	3	3	6	11	wip	sm	
Pit 8349	8083480009	4	3	7	9.5	hi burn abv; sm/burn bel	burn worn	
Pit 8670	8086600003	3	4	7	8	rough wip	wip sm	
Pit 8722	8086180039	1	3	7	9	wip	wip sm	
Pit 8722	8086180119	1	2	6	7	sm ab sh; wip bel	wip sm	Dec D53
Pit 8722	8087120001	1	1	7	8	high burn	high burn	Form F29
Pit 8722	8121040001	3	3	6	6	high burn	high burn	Form R1
Pit 14496	8144900002	5	3	7	8	worn	sm worn	
Pit 14496	8144950036	3	3	6.5	7	sm worn	sm worn	
Quarry 14874	8146930005	4	2	7	7	sm worn	wip sm	
Ceramic Phase 3								
Pit 3655	8036490001	3	3	7	8	sm worn	sm worn	Form F87
Pit 8286	8082840044	5	4	7	11	worn	burn flaking off	
Pit 8286	8082840015	3	3	7	7.5	burn	burn	
Pit 8286	8082840061	3	5	10	10	hi burn	worn thr use	
Pit 8642	8086380039	4	3	8	8	worn	wip sm	
Pit 8642	8086380055	2	2	9	11	wip sm	sm worn	
Pit 8762	8087610005	3	3	6	7	sm/burn	lt burn worn	
Pit 8921	8088910002	5	5	9	9.5	worn	worn	
Pit 14488	8144820038	4	3	7	7	sm worn	sm	
Pit 14488	8144820052	4	2	13	15	burn worn	burn	
Ceramic Phase 4								
Pit 8616	8086100014	5	5	11	12	worn	worn	
Pit 8616	8086100026	3	5	6	7	worn	sm worn	
layer 8688	8086880015	3	5	9	10	sm worn	worn	
Pit 8701	8086920001	2	3	10	11	sm worn	sm	base
Pit 8354	8083500005	5	2	8	9	worn	wip sm	
Pit 14500	8144990002	4	3	12	16	sm worn	sm burn	

Table 41. 10 – Sherds repaired with adhesive.

All Features	CP1	CP2	CP3	CP4	Total
No sherds	3,932	4,844	2,872	707	12355
Weight (g)	63,373	98,458	70,205	9,406	241442
Mean sherd weight (g)	16.1	20.3	24.4	13.3	19.5
Mean sherd wear	3.66	3.44	3.40	3.60	3.51

Table 42. 11 – Deposition of pottery for all features per ceramic phase.

Pits	CP1	CP2	CP3	CP4	Total
No pits	29	33	26	11	
No sherds	3,356	4,392	2,833	606	11187
Weight (g)	57,469	92,728	68,692	8542	227431
mean sherd weight (g)	17.12	21.11	24.25	14.10	20.3
mean no sherds per pit	115.72	133.09	108.96	55.09	
mean no sh per pot-bearing cbxt	43.58	36.91	35.41	18.36	
Mean sherd wear	3.7	3.4	3.37	3.5	3.49
Average % rim diameter	9.1	6.4	7.15	5.9	

Posthole Structures	CP1	CP2	CP3	CP4	Total
No sherds	53	58	16		127
Weight (g)	589	2151	420		3160
mean sherd weight (g)	11.11	37.09	26.25		24.9
mean sherd wear	3.7	4.5	3.7		4.07
Average % rim diameter	17.7	9	8		

Ring-ditches	Undated RD1	CP2 RD3	CP3	CP4 RD2	Total
No sherds	16	254		68	338
Weight (g)	139	2524		541	3204
mean sherd weight (g)	8.69	9.94		7.96	9.48
mean sherd wear	3.9	3.7		4.0	3.76
Average % rim diameter	0.0	4.5		3.0	

Linear Ditches	CP1 Trackways 11 and 12	CP1 Ditch 8303 corner	CP1 Ditch 8080	CP2 Enclosure 06	CP2 Trackway 13
No sherds	120	193	210	124	16
Weight (g)	1230	1019	3066	1023	32
mean sherd weight (g)	10.3	5.3	14.6	8.3	2.0
mean sherd wear	3.7	3.5	3.2	4.0	4.5
Average % rim diameter	6.4	3.6	4.8	0.0	0.0

Table 43. 12 – Deposition of pottery per feature type and ceramic phase.

	Weight (g) <20	20–39	40–59	60–79	80–99	100–119	120–139	140–159	160–179	180–199	200–219	Number of Vessels	Average wear
Ring Ditch 1	93.8	6.3										16	3.9
Ring Ditch 2	86.9	13.1										61	4
Ring Ditch 3	78.6	15.6	5.2	0.5								192	3.7
Trackway 11	86.4	8.6	1.2	2.5				1.2				81	3.8
Trackway 12 (G8076)	71.4	14.3	14.3									7	3.3
Trackway 13	100											6	4.5
Enclosure 06 (G8296)	88.9	11.1										9	3.9
Enclosure 06 (G8078)	76.8	12.5	5.4	3.6							1.8	56	3.9
Ditch 8303 terminal (12171)	100											5	2.9
Ditch 8303 corner (12166)	77.4	13.2	1.9	1.9		1.9	1.9	1.9				53	3.8
Ditch 8080	58.6	24.3	6.3	5.4	0.9		0.9		1.8		1.8	111	3.2

Table 44. 13 – Percentage of weight of pottery from Ring Ditches and Linear Ditches.

Feature	Context	Weight (g) <20	20–39	40–59	60–79	80–99	100–119	120–139	140–159	160–179	200–219	300–399	400–499	500–999	Number of Vessels	Average wear
Grave 8896	8894 & 8895	66.7	11.1						11.1					11.1	9	3.7
Grave 8912	8832	83.3	16.7												6	4.2
Pit 8833	8832	83.3	16.7												6	4.2
Pit 8934	8933	75.0	25.0												16	3.3
Disarticulated bone																
Feature	Context															
Pit 8722	8624	62.2	20.0	13.3	2.2	2.2									45	3.1
Pit 3724	3726	44.0	12.0	20.0	12.0	12.0									25	2.9
Pit 14488	14483	38.5	26.2	12.3	7.7	6.2	4.6	1.5	1.5			1.5			65	3.3

Table 45. 14 – Percentage of vessels by weight and average wear associated with human bone.

Group	Posthole	Fill	Sherds	Vessels	Weight (g)	Av. Wear	Forms	Comments
Ceramic Phase 1								
G8020	14535	14534	5	4	182	3.8	F80 carinated bowl	associated with burnt flint, worked stone
	14440	14439	5	5	54	4.0		
G8016	8533	8532	3	3	45	4.0	F75 carinated jar	possibly associated with Pit 8481
G8064 (Str 20)	14053	14051	37	2	301	3.57	F80 carinated bowl with B2 base	Square 4-post structure
	14050	14048	1	1	5	3.5		
	14068	14067	5	2	12	3.9		
CP1 TOTALS			56	17	599			
Ceramic Phase 2								
G8019	12734	12733	2	1	129	5.0	F92 Jar with short everted rim on concave neck	Within area enclosed by Ring Ditch 3
G8054 (Str 15)	12189	12188	28	2	1815	4.43	F41 rusticated shouldered jar	9-post structure
	8586	8585	5	4	59	4.8	flat base	
	8588	8587	1	1	15	3.0	D51e combed sherd	
	8529	8528	9	2	48	4.55	F70	
CP2 Totals			45	10	2066			
Ceramic Phase 3								
G8053 (Str 13)	8337	8336	3	3	15	4.0		Square 4-post structure. This ph filled with burnt flints & burnt clay. Comments suggest that all 4 phs were filled with burnt debris = burnt structure?
	8339	8338	1	1	203	4.0	R20 jar with short upright rim	burn flint, burn clay & charcoal. Pot not burnt.
	8271	8298	1	1	14	3.5		bottom fill: incl burnt flint
G8141	8764	8763	11	10	188	3.64	F78 carinated bowl	postholes alongside Pit 8645
CP3 Totals			16	15	420			
		Totals	117	42	3085			
		Average weight			26.37			

Table 46. 15 – Pots within Posthole Groups.

A - Number of Sherds	<25	25 - 49	50 - 74	75 - 99	100 - 124	125 - 149	150 - 174	175 - 199	200 - 224	225 - 249	250 - 274	275 - 299	300 - 349	350 - 399	400 - 499	500 - 599	600 - 699	700 - 799	800 - 899	900 - 999	1000 - 1399	Total No. Pits
CP1	6	4	6	5	1	2	1		1			1			1			1				29
CP2	6	7	3	5		2	4	2		1	1			1							1	33
CP3	4	6	6	1	2	2		1		1			2			1						26
CP4	1	5	3	1	1																	11
Total	17	22	18	12	4	6	5	3	1	2	1	1	2	1	1	1	0	1	0	0	1	99

B - Weight (g)	0 -	500 -	1000 -	1500 -	2000 -	2500 -	3000 -	3500 -	4000 -	4500 -	5000 -	6000 -	7000 -	8000 -	9000 -	10000 -	13000 -	14000 -	20000 -	24000 -	25000 -	Total No. Pits
CP1	7	8	1	5	1	2	1		1		1	1					1					29
CP2	6	9	4	1	1	3	3	2		1			1				1				1	33
CP3	4	5	4	5		1	1	1	2						2			1				26
CP4	3	4	3	1																		11
Total	20	26	12	12	2	6	5	3	3	1	1	1	1	0	2	0	2	1	0	1	0	99

Table 47. 16: Distribution of Pottery in Pits by CPs1-4: A - Number of Pits by Sherd Frequency; B - Number of Pits by Sherd Weight (g).

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
109	B1 ox		c. 25 BC-AD 70	1	3	Abraded
232	B2	Jar basal	c. 25 BC-AD 200	1	12	Abraded
277	B2		c. 25BC-AD 200	1	3	Abraded
346	B1		c. 25 BC-AD 70 but residual	1	2	Abraded
348 [353]	B6		c. AD 43-170	1	4	
	R5	Jar neck	c. AD 80-175	1	3	Very abraded
				2	7	
349	B6		c. AD 43-100	1	4	Abraded
	R16		c. AD 43-300+	1	7	Abraded
				2	11	
419 [421]	Misc			1	1	V. abraded
487	B2		c. 25 BC-AD 200+	2	7	V. abraded lumps
579 [580]	B2		c. 25 BC-AD 200+	3	9	Abraded
606	B2		c. 25 BC-AD 200+	1	7	Abraded
786	Misc			1	1	
	Fired clay			1	2	
				1	1	
796 [586]	R89	Closed	c. AD 60-120	1	1	Abraded. Grey fired smooth pink
1017	R1	Necked jar	c. AD 170-250/300	1	23	Abraded
1061	R16		c. AD 43-300	1	1	Abraded
	R43	Dr 36	c. AD 120-200	2	7	Abraded
			c. AD 120-200 or residual	3	8	
1062	BER16	Neck-cordoned jar	c.43-100	2	24	
	R5	Jars	c. AD 80-175	4	16	
	R40	Closed	c. AD 50-100	1	1	
	R42		c. AD 43-110	1	1	
			c. AD 43-100+	8	42	Silt above trackway metalling
1088 [1089]	R16		c. AD 43-300	1	1	Abraded
	Misc			1	7	Abraded
				2	8	
1181	B2		Residual	4	11	V abraded
1274	B2		Residual	1	2	Abraded
1291	?R1		c. AD 170-300	6	8	Abraded
1292	B2		c. 25 BC-AD 200	4	10	Abraded lumps
1389	B2		c. 25 BC-AD 200	2	6	Abraded
1391	B2		Residual	2	9	Abraded
1443	R42		c. AD 43-110	3	1	Flakes
1448	B1		c. 25 BC-AD 70	1	2	Abraded
1518	B2	Furrowed jar	c. 25 BC-AD 70	1	8	Abraded
1553	B2			1	9	Abraded
	R50	DR20		1	35	Abraded
			Residual	2	44	
1638	B1 ox		c. 25 BC-AD 70	1	3	V. abraded
1691	Misc		Residual Roman	1	4	Abraded
1701	B1 ox		c. 25 BC-AD 70	1	4	V. abraded
1753	R43	Bowl	c. AD 120-200	1	4	
1861 [1860]	B2/R1		c. AD 70-200+	2	4	Abraded
1862	R16		c. AD 43-300+	1	4	Abraded
1864	Misc		Residual Roman	2	4	Abraded
1885	Misc		Residual Roman	1	8	Abraded
1898	Misc	Flagon base	Residual Roman	1	12	
1915	B1		c. 25 BC-AD 70	7	11	Abraded
	B2 Ox	Combed jar	c. 25 BC-AD 150	1	7	Abraded
				8	18	
1949	B2		Residual	1	8	Abraded

(continued)						
Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
10048	R43		c. AD 120-200	1	2	Abraded
	Misc			2	2	
					3	4
10077	LR23	Mortarium flange	c. AD 240-400	1	15	
10109	B1		c. 25 BC-AD 70	1	2	
10110	B1		c. 25 BC-AD 70	1	6	Fresh
10130	B2		c. 25 BC-AD 200	4	16	Abraded
10135	B2		c. 25 BC-AD 200	1	5	V abraded
10156	Misc		Residual	4	9	Abraded
10187	B2		c. 25 BC-AD 200	1	6	Abraded
10260	Misc		Residual Roman	2	1	Abraded
10262	B1	Jar		2	5	Abraded
	B2	Store-jar		2	15	V. abraded
			Residual	4	20	
10290	B2		Residual	2	10	Abraded
10301 [10302]	B1		c. 25 BC-AD 70	2	5	
	B2		c. 25 BC-AD 200	1	3	Abraded lumps
				3	8	
10303 [10304]	B2		c. 25 BC-AD 200	1	2	Abraded lumps
10357	BAET	DR20		1	51	Abraded
	Misc			2	6	Abraded
			Residual	3	57	
10420	Misc		Residual Roman	2	2	Abraded
10429	MISC		Residual Roman	1	7	Abraded
10472 [10223]	B2 oxid	CAM161	c. AD 10-60	3	238	
	R16	Closed	c. AD 43-300+	33	210	
			c. AD 43-60	36	448	
10541	R50	Dr20	Residual	1	13	V. abraded
10561	Misc		Residual Roman	3	10	Abraded
10592 fill 10593	BER16	Truncated jar	c. AD 40-100	77	405	Poss cremation vessel
10595	B2		Residual	3	3	Abraded
10687	BER5	CAM114 Beaker	20 BC-AD 45	8	19	Flakes
			Fired clay	2	3	
				8	19	From crem pit.SF9002
10687	B1	E1-4 cup	c. 0-AD 50	1	13	
	BER5	CAM114 Beaker	20 BC-AD 45	1	1	Abraded
				3	1	Abraded
		c. 0-AD 45	5	15	SF 9135 pot 10 on plan	
10687	BER5	CAM114 Beaker	20 BC-AD 45	7	166	Vessel 10726
10687	R16	215.2 beaker	c. AD 50-70	26	135	SF9003. Vessel 10727
10687	BER12	CAM 56/7 Cup	c. AD 43-60	12	237	Stamped CANICO S.FNAL SF9004. Vessel 10724
10687	BER10	CAM113 Butt beaker	c. AD 30-70	1	362	SF9008. Vessel 10728
10687	BER10	CAM113 Butt beaker	c. AD 30-70	1	492	SF9007. Vessel 10730
10687	BER12	CAM2 dish	c. AD 20-45	1	1002	SF9009. Vessel 10723
10687	BER12	CAM2B dish	c. 20 BC-AD 45	1	679	SF9010. Vessel 10738
10710	B8	Jar	c. 0-AD 80	1	7	
10733	BER5	CAM114 Beaker	20 BC-AD 45	2	20	
	BER7	CAM113 Butt beaker	c. AD 30-60	100	600	SF9006. Vessel 10732
	BER10	CAM113 Butt beaker	c. AD 30-70	12	98	
c. AD 30-60			114	718		
10735	BER12	CAM 56/7 Cup	c. AD 43-60	1	219	Stamped. SF9005. Vessel 10734
10736	BER16	Neck-cordoned jar	c. AD 40-70	158	299	Friable and shattered. FSF 9000. Vessel 10737

(continued)						
Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
10738	B1	E1-4 cup	c. 0-AD 50	14	171	Vessel placed on platter SF9010. Vessel 10739
	BER5	CAM114 beaker	c. 20 BC-AD .45	1	1	
			c. 0-AD 50	15	172	

Table 48. Plateau 1. Excavated assemblages

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
10029 <1801 >	B2		c. 25 BC-AD 200	1	3	Abraded
10593 <1867 >	B1		c. 25 BC-AD 70	21	8	

Table 49. Plateau 1. From environmental samples.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
2000	B2/R1	Knife-trimmed jar	c. AD 150-250	1	2498	Complete SF9000
2001	R14	5D2 bowl	c. AD 120-180	1	300	Complete
2001	R5	Jar	c. AD 80-175	1	170	Complete SF9001
2009 [2014]	R83	Truncated flagon	c. AD 70-100	1	197	
2011 [2014]	R83	Truncated flagon	c. AD 70-100	1	281	
2013	B2/R1	Truncated jar	c. AD 70-200	62	288	
2017	R1	Large trunc jar	c. AD 150-250/300	34	2583	Cremation pot
2021	R50	Dr20	c. AD 43-250+	221	8450	Inc base with spike
2026	B2/R1	Large necked jar	c. AD 70-200+	66	2464	Poss crem vessel
2029	R43	Dr 18/31 or 31	c. AD 120-200	1	59	(crem pot) only fraction
2033	R8.2	Jar basal		1	7	V. abraded
				1	25	Abraded
	Misc	Closed form	c. AD 70-200	2	32	
2039	R1	Ev rim jar	c. AD 170-300 but residual	1	65	
2064	R1		c. AD 170-300	1	10	Abraded
2074	B2/R1	Closed	c. 25 BC-AD 200	1	4	Abraded
2089	B2/R1	Neck of lagena	c. 25 BC-AD 200	5	26	Abraded
			c. AD 70-100	9	83	
				14	109	
2099	R73	Jar		1	5	Abraded
2108	B2/R1	Knife-trimmed jar	c. AD 150-200/50	2	17	Fresh
2117 [2107]	B2/R1	Knife-trimmed jar	c. AD 150-200/50	295	1703	Near complete
2123	Misc			4	2	Flakes
2126	R50	DR20	c. AD 43-250	58	15971	Inc basal spike. From burial
2143 [2142]	R83	Lower part of flagon	c. AD 70-100	5	58	
2172	R2	Bead-rim store-jar	c. AD 150-300+	75	11134	Near complete
2197	B2/R1	Closed	c. AD 70-200+	19	71	Fresh
				7	131	
	LR2.1	Girth-cordoned jar	c. AD 150-250	26	202	Pot frags sealing vessel 2200
			c. AD 150-200			
2198	B2/R1	Large trunc jar	c. AD 70-200+	92	11894	Cremation vessel
2198	R46	Dr 31	c. AD 150-230	2	78	Crem vessel. fraction only
2200	R16	2C4.1 beaker	c. AD 140-200	1	200	Complete. From within fill 2197

(continued)						
Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
2209	B2/R1		c. 25 BC-AD 200	4	11	Abraded
2210	R2	Jar	c. AD 70-250	1	14	Abraded
2217	B2/R1		c. 25 BC-AD 200	1	2	Abraded
2229	B2/R1		c. 25 BC-AD 200	4	2	Abraded
2284	B2/R1	Necked jarsx2	c. AD 70-200	18	203	
	B8	4l1 bowl	c. AD 40-150	2	34	Fresh
	R1	Jar	c. AD 170-300	7	95	
	R6.1	Flagon	c. AD 70-150	3	21	
	R14	Jar	c. AD 120-200	2	15	
	R16	Biconical	c.43-130	7	23	
	MISC	Closed		1	11	
			40	402		
2286	B1	Jar	c. 25 BC-AD 70	1	5	Abraded
	B2/R1	Necked jar	c. 25 BC-AD 200	6	36	
	R8	Flagon	c. AD 150-250	1	9	
	R16	Closed	c. AD 43-300+	2	11	
			10	61		
2288	BER16	Closed	c. AD 40-100	5	18	Fresh
	R42	Dr 33	c. AD 43-110	1	4	Fresh
			6	22		
2290	B2/R1	Jar	c. 25 BC-AD 200	1	20	
2292	B2/R1	Jar	c. 25 BC-AD 200	4	29	Encrusted fresh
	R16	Closed	c. AD 43-300+	1	3	Fresh
			5	32		
2294 [2295]	B2/R1		c. 25 BC-AD 200	3	5	V abraded
	Tile		Roman	1	1	Abraded
			Residual	3	5	
2296 [2297]	B2/R1		c. 25 BC-AD 200	2	12	V abraded
2319	B2/R1	Necked jars x 2	c. AD 70-200	12	137	
	R1	Jar	c. AD 170-250	8	75	
	R2	Knife-trimmed jar	c. AD 150-250	16	80	
	R5	Type 7/3 jar	c. AD 150-200	4	38	
	R14	Cl 5D bowl	c. AD 150-250	1	8	
	R16			3	3	
			c. AD 150-200	44	341	
2322	B2/R1	Knife-trimmed jar	c. AD 150-250	19	109	Abraded
	R2	Furrowed jar	c. AD 70-200	1	6	Abraded
				20	115	
2324	B2/R1		c. 25 BC-AD 200	2	2	
2345 [2346]	Misc			1	1	Abraded
2351	B2		c. 25 BC-AD 200	1	1	
	R1	Jar	c. AD 170-250	2	10	Abraded
	Misc			1	1	V abraded
				4	12	
2362 [2361]	B2/R1		c. 25 BC-AD 200	4	16	Abraded
2367	B2/R1	Trunc knife-trimmed jar	c. AD 150-200/50	57	555	Cremation vessel
2384	B2/R1	Necked jar	c. AD 70-200	8	77	
2411	B2		c. 25 BC-AD 200	1	3	Abraded
2440 [2320]	B2/R1	Knife-trimmed jar	c. AD 150-200/50	1	5	Fresh
2441 [2320]	B2/R1	Jar	c. AD 25BC-AD.200	26	162	1 pot
	R1	Jar	c. AD 170-250	4	37	
	R16	Biconical	c. AD 60-130	2	21	
	R43	Dr 31	c. AD 150-200	2	30	
	R83	Flagon	c. AD 70-100	5	9	
	misc			1	1	

(continued)						
Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
				40	260	
2444 [2320]	B2/R1	Closed	c. 25 BC-AD 200	5	22	
	BER16	Jar	c. AD 40-100	3	13	Fresh
	R6.3	Closed	c. AD 70-150	2	3	Fresh
	Misc			7	6	Abraded pellets
				17	44	
2445 [2320]	BER16	Jar	c. AD 40-100	7	40	Fresh 1 jar
	MISC	Jar		4	18	Fresh
				11	58	
2456 [2320]	B2/R1	Jar	c. 25 BC-AD 200	7	61	
	R16	Closed	c. AD 43-300	3	14	Fresh
	R42		c. AD 43-110	1	3	Fresh
				11	78	
2510 [2512]	Misc		Residual	1	1	Found on pathway
2542	B2/R1	Fine combed jar	c. AD 70-150	13	72	
	R5	Jar	c. AD 80-175	1	5	
	R6.1	Flagon	c. AD 70-150	17	116	One pot
	R16	Biconical	c. AD 43-130	5	26	Fresh
				36	219	
2566	B2/R1 ox	Storage jar	c. AD 43-150			Fresh
		Necked jarsx2	c. AD 43-150	25	671	Fresh
	R56	Gauloise 4		1	9	
				26	680	
2567	B2/R1 ox	Combed jarsx4	c. AD 43-150	47	1295	Fresh
	R1	Carinated bowl	c. AD 43-150	3	76	Fresh
	R5	Jar	c. AD 80-175	3	13	Fresh
	R16	Biconical	c. AD 43-130	2	28	
	R50	DR20		1	31	Abraded
	R56	Gaul 4		10	123	
	LR2.2	Jar		1	10	Fresh
	Misc			1	6	
				68	1582	
2582 [2581]	BER16	Closed	c. AD 40-100	1	2	
2587	B2/R1 ox	Jar	c. AD 43-150	5	25	
2617	B2/R1 ox		c. AD 43-150 but residual	1	5	Abraded
2659	Misc			1	9	Abraded
2711	B2/R1 ox		Residual	1	1	Abraded pellet
2739	B2/R1 ox			1	3	Abraded
2795 surface of	Prehist		EIA-LIA	6	8	Lumps
	B2/R1		c. 25 BC-AD 200	5	25	Abraded
	LR2.2	Jar base	c. AD 180-300	1	11	
				12	44	
2809 [2811]	B2/R1			1	2	Abraded
2874	R83	Disc rim flagon	c. AD 150-250	1	7	Abraded
	Tile			1	48	
				1	7	
2914	B2/R1		Residual	1	5	Abraded
8806	R5	Lid-seated jar	Residual	1	18	V abraded
9008	B2		c. 25 BC-AD 200	2	4	Abraded
9017 [9018]	B2/R1		c. 25 BC-AD 200	2	1	Abraded
	R16	Beaker	c. AD 43-300	1	1	
				3	2	
9048	BER16	Colander	c. AD 40-100	1	23	
9106	B2/R1		Residual	1	1	V abraded
9112	R16	Beaker		1	4	Abraded

(continued)						
Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
9159	B2/R1 ox	Jar		1	20	Abraded
9205	B2/R1		c. 25 BC-AD 200	2	3	Abraded
	R16	Jar	c. AD 43-300	1	1	
				3	4	
9250	LR22	Mortarium	c. AD 240-300	1	26	Abraded
9328	R5		c. AD 80-175	1	8	
9331	R42		c. AD 43-110	1	1	Abraded
9344	B2/R1		c. 25 BC-AD 200	3	4	
9772	B2/R1 ox		Residual	1	18	Abraded
99002	R1	Necked jar	c. AD 170-250	5	77	Fresh 1 jar u/s oven

Table 50. Plateau 2. Excavated assemblages.

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
2007 <108>	Misc			57	27	Flakes
2015 <109>	Misc			5	3	Abraded
2016 <110>	Misc			7	7	
2019 <111>	Misc			5	11	Abraded
2020 <114>	Misc			200	160	Flakes
2024 <113>	Misc			1	2	Abraded
2028 <115>	Misc			50	5	
2117 <267>	Misc			11	23	Abraded
2118	Misc			1	3	Abraded
2121 <268>	Misc			1	1	Abraded
2123 <271>	Misc			1	2	Abraded
2146 <277>	Misc			51	12	
2147 <278>	Misc			6	4	
2148 <279>	Misc			50	8	
2149 <280>	Misc			3	30	Abraded
2165 <281>	Misc			1	1	Abraded
2170 <283>	Misc			50	23	
2171 <284>	Misc			500	53	
2197 <289>	Misc			1	1	
2199 <294>	B2.1			100	47	
2201 <291>	Misc			50	17	
2283 <300>	LR2.1	Jar	c. AD 170-250	3	24	
2309 <305>	Misc			1	2	
2322 <382>	Misc			2	1	
2323 <309>	Misc			4	4	Abraded
2324 <376>	LR2.2	Flanged bowl	c. AD 170-250	2	18	
	Misc			9	8	Abraded
2366 <307>	R1		c. AD 170-250	100	60	
2368 <308>	Misc			200	112	Abraded
2566 <393>	B2/R1	Store jar	c. AD 43-150	8	59	Abraded
2567 <394>	Misc			200	35	

Table 51. Plateau 2. From environmental samples.

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
3010	R17		c. AD 43-250	1	2	Abraded
3019	Fired clay			3	4	
3035	BER16	Truncated jar	c. AD 40-100	1	2491	Crem urn
3088	?LR1	Ev rim jar	c. AD 250-400	50	1452	Fresh 1 jar
	misc	Beaker		7	3	Incised décor
				57	1455	
3099-3101 [3102]	R1	Jar	c. AD 170-300	4	18	
	R13	Beaded and fl bowl	c. AD 240-300	14	56	
				18	74	Pot from around crem area disturbed by plough
3122	R43		c. AD 120-200	1	1	V abraded
	Fired clay			1	2	
				1	1	
3131	BER16		c. AD 40-100	1	10	Abraded
3132	BER16		c. AD 40-100	2	5	Abraded surface find
3161	Fired clay			1	1	
11110	R6.1		c. AD 70-150	1	4	V abraded
11012	BER16	Butt beaker	c. AD 40-100	2	29	
11018	B2		c. 25 BC-AD 200	1	2	Abraded
11043	Fired clay			1	1	Pellet
11071	LR10	C81 bowl	c. AD 300-400	1	6	Fresh
	EMS 1	Misc jars	c. AD 450-650	21	160	Fresh
	EMS 3	Jar	c. AD 450-650	6	25	Fresh
				28	191	
11072	B2/R1		c. 25 BC-AD 200	1	4	Abraded
	R17	Flagon	c. AD 43-250	1	8	Abraded
	R43	Dr 18/31-31 base	c. AD 150-200	2	84	Abraded MARIANI
	R46	Dr 46	c. AD 170-250	2	36	
	LR5	Jar	c. AD 270-350	2	15	Fresh
	LR10	C51 bowl	c. AD 240-400	2	30	
				10	177	
11079	LR1.1	Jar	c. AD 270-420	1	6	Fresh
	LR10	Bowl	c. AD 240-400	1	2	
			Residual in AS context	2	8	
11083	LR5	Jar	c. AD 270-350	1	2	
	EMS 1	Jars	c. AD 450-650	9	52	
				10	54	

Table 52. Plateau 3. Excavated assemblages.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
3014 <154> <157> <158>	LR1	Ev rim jar	c. AD 270-420	2	3	
3085 <890>	Misc			5	3	Abraded pellets
3088 <892>	LR5		c. AD 200-400	1	1	
	EMS 1	Jars	c. AD 450-650	21	121	
	Misc			2	1	
				24	123	
3098 <895>	B1		c. 25 BC-AD 70	200	36	Minute chips
3101 <895> [3102]	BER16	Truncated jar	c. AD 40-100	28	264	Ancillary vessel with crem
11070 <1348>	B1			2	2	
11071 <1349> <1380>	EMS 1	Jars	c. AD 450-650	7	15	Fresh
11072 <1347> <1381>	EMS 1	Jars	c. AD 450-650	7	37	
				5	5	
				7	37	
11079 <1358>	EMS 1	Jars	c. AD 450-650	5	14	
<1353>	EMS ?			2	5	
<1363>	R16		c. AD 43-300	1	1	
	Fired clay			2	8	
				8	20	
				5	14	
11080 <1352>	Misc			2	6	Sandy grey black micaceous with coarse quartz and feldspar
11082 <1354>	EMS 1		c. AD 450-650	3	10	
11083	B2/R1			1	10	
<1355>	LR5	Closed form	c. AD 270-350	6	64	
<1360> <1366> <1369>	LR10	Bowl	c. AD 300-400	1	6	
<1386>	EMS 1	Jars	c. AD 450-650	16	46	
<1391>	Chaff + grog	Jar	c. AD 450-650	1	19	
	Misc					
				6	7	
				31	152	
11092 <1348>	Misc			2	6	V. abraded
11096 <1370>	EMS 1	Hole mouthed pot	c. AD 450-650	1	6	
11103 <1387>	B1			1	2	

Table 53. Plateau 3. From environmental samples.

Context	Fabric	Form	Date range	No of sherds	Weight (g)	Comments
4001	R1	Jar	c. AD 170-250/300	1	6	Fresh
4006	LR2.2	Jar basal	c. AD 180-300	1	31	Abraded
4022	EMS 1?		c. AD 450-650	1	2	Abraded
4061	B2/R1		c. 25 BC-AD 200	2	3	Abraded
	R14	Ev rim cooking-pot	c. AD 170-250	1	7	Fresh
	R75	Flagon neck	c. AD 43-150	1	1	Abraded
			c. AD 170-250	4	11	
4063	B2		c. 25 BC-AD 200	3	12	Abraded
	BER16	HM necked jar	c. AD 40-70	5	89	
	R5	Jar	c. AD 80-175	1	3	Fresh
	R14	3J9 jar	c. AD 170-230	4	36	Fresh
	R16	7A2 dish	c. AD 43-140	1	3	
	R17	5B2 dish	c. AD 90-130	1	2	Abraded
	R42	Ritt 8	c. AD 43-60	1	6	
	MISC			2	3	Abraded
				18	154	
4078	B2	Furrowed jar	c. 25 BC-AD 70	1	5	V. abraded
4130	R43	Dr 18/31	c. AD 120-150	4	39	Fresh
4138	B2		c. 25 BC-AD 200	1	12	Fresh
	R42	Dr 27	c. AD 43-110	1	4	Fresh
	R99	Amphora		1	45	Fresh
				3	61	Lower fill
4147	LR2.1	3H1.7 jar	c. AD 170-250	1	12	Abraded
4244	BER16		c. AD 40-100	1	3	Abraded
4288	B2		c. 25 BC-AD 200	1	4	Abraded
4301	B2/R1	Necked jar	c. AD 43-200	5	13	Abraded
4313	B2	Store jar base	c. 25 BC-AD 150	2	48	
4343	LR2.1	Jar	Residual	1	9	Abraded
4369	LR10	C97 mortarium	c. AD 240-400	1	27	Abraded
	daub			5	17	
				1	27	
4428	R17	Closed	c. AD 43-250	1	13	Abraded
4429	B2		c. 25 BC-AD 200	2	5	Abraded
4563	B1		c. 25 BC-AD 70	2	6	Abraded
4576 [4577]	B2		c. 25 BC-AD 200	4	10	Abraded lumps
4638	Misc			1	1	Abraded
4682	BER16		c. AD 40-100	1	3	Abraded
4813	BER16		c. AD 40-100	2	6	Abraded

Table 54. Plateau 4. Excavated assemblages.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
5191	BER16	Jar	c. AD 40-100 but residual	1	31	Abraded
5265/5266	B2/R1		c. 25 BC-AD 200	1	3	Abraded
5283 <657>	R83	Amphora base		30	1248	Fresh
5535	Misc			1	2	Sandfree pink. abraded
5543	B2/R1	Jar	Residual	2	7	Abraded
5568	B2/R1		c. 25 BC-AD 200	4	6	Abraded lumps
5686	R50	DR20	c. AD 43-250	15	1906	Cremation vessel
5802	R50	DR20	c. AD 43-250	14	3586	Inc basal spike
5820	R50	DR20	c. AD 43-250	15	2463	Cremation urn
5821	B2/R1	Necked jar	c. AD 50-150	66	2013	Cremation pot
	R83	Small flagon	c. AD 50-150	81	117	From cremation incomplete
				147	2130	
6514	Misc			5	3	Very abraded
6629	R83	Flagon base	c. AD 50-150	17	138	Fresh. Fill of probable Roman ditch
6646	B2/R1	Necked jar	c. AD 50-150	2	163	Fresh
15073	B2/R1	Colander	c. 25 BC-AD 200	1	3	Abraded
15087	R17	Flagon basal	c. AD 43-250	1	2	Abraded
15106	R6.3	Closed	c. AD 70-150	2	17	
	R42	Dr 18	c. AD 43-90	3	55	Fresh
	R73	Jar	c. AD 43-100	6	32	Abraded
	GROG	Hook-rim jar		1	13	Unusual c. be late Roman
				12	117	
15117	R1		c. AD 170-250	1	6	Abraded

Table 55. Plateau 5. Excavated assemblages.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
5816 <655>	R50	DR20	c. AD 43-250	75	144	Flakes
	Tile			2	19	
				75	144	
5821 <656>	B2/R1		c. AD 50-150	22	22	Chips
	R83	Small flagon	c. AD 50-150	26	7	Pellets
				48	29	
5823 <657>	R83	?Amphora		17	129	Fresh. From sample of cremation fill

Table 56. Plateau 5. From environmental samples.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
6064	B1		c. 25 BC-AD 70	1	7	Abraded
	R14	5E3.1 Dish	c. AD 130-230	1	5	Abraded
	R16	Closed	c. AD 43-300	2	10	Abraded
	R42		c. AD 43-110	1	1	
	R43		c. AD 120-200	1	10	
	R50	DR20		1	116	Abraded
				7	149	

Table 57. Plateau 6. Excavated assemblages.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
6064 <600>	B2		c. 25 BC-AD 200	1	4	Abraded

Table 58. Plateau 6. From environmental samples.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
Surface find related to fill 7649	R43	Dr 31	c. AD 170-200 but intrusive in prehistoric context	1	15	

Table 59. Plateau 7. Excavated assemblages.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
3612	BER16	Jar base	c. AD 40-70/100	14	113	Truncated vessel
3613	R17	Flagon base	c. AD 43-250	5	44	Fill of crem cut
8008	R14	5F3 dish	c. AD 130-300	10	84	Fresh 1 pot
8010	B2/R1	Jar basal	c. 25 BC-AD 200	1	110	Abraded
	R14	5D1 bowl	c. AD 120-180/200	1	21	Fresh
				2	131	
8012	B2/R1		c. 25 BC-AD 200	2	2	Abraded
	R1		c. AD 170-250	1	10	Abraded
	R16		c. AD 43-300	1	1	Abraded
				4	13	
8270	R43	Dr 37	c. AD 120-200	1	32	Abraded
8812	BER16	Jar	c. AD 40-100	2	25	
12260	BER16		c. AD 40-100	6	9	Abraded
	R16	Beaker etc	c. AD 43-300	4	3	Abraded
				10	12	
12264 [12265]	B2/R1	Jar	c. 25 BC-AD 200	1	17	Abraded
12314 <1398>	B1	Truncated jar	c. 25 BC-AD 70	62	181	Cremation 1 of 1
12369 [12355] <1416>	BER16	G5-5 Butt beaker	c. AD 40-70	60	953	Cremation pot
12370 <1417>	B1	G1-6 platter	c. AD 43-70	1	414	All there SF 9010
12371 [12355] <1418>	B1	G5-3 butt-beaker	c. AD 30-70	21	310	All there SF9009
				1	2	
12460	B2/R1 ox		c. AD 50-150	1	5	Abraded
12462	LR22	M22 mortarium	c. AD 300-400	1	32	
12470	R50	DR20		1	37	
12475	B2/R1	Necked jar	c. AD 25BC-AD.200	15	211	Fresh 1 pot
	R2	Store-jar basal	c. AD 70-150	2	68	
				17	279	
12487	B2/R1 ox		c. AD 50-150	2	12	Abraded
	R73	Necked jar	c. AD 50-70	1	6	Abraded
				3	18	
12490	R16		c. AD 43-300	2	2	Abraded
				2	2	
12534	R1	Jar	c. AD 170-250/300	3	34	Fresh
	LR10		c. AD 240-400	1	1	Fresh
	EMS1?	Jar	c. AD 450-650	1	8	Fresh
				5	43	
12618	B2/R1	Jar	c. AD 25BC-AD.200	6	47	
	BER16	Neck-cordoned jar	c. AD 40-100	8	56	
	R2	Jar	c. AD 70-250	9	93	Abraded

(continued)						
Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
				23	196	
12746	R16	2G0.4 biconical	c. AD 70-100	5	32	Fresh SF9007
	R42		c. AD 43-110	3	2	Fresh
				8	34	
12792	R42	Dr 18	c. AD 65-95	1	292	Complete. OFSEVERI
12820	B1	Butt beaker	c. AD 30-70	1	16	
	B2/R1	Knife-trimmed jar	c. AD 150-250	18	191	Fresh
	R43		c. AD 120-200	2	7	
				21	214	
12822	LR1	Jar	c. AD 270-420	1	6	Fresh
	LR10	C68 bowl	c. AD 300-400	1	19	Fresh
				2	25	
12833	R17	Truncated flagon	c. AD 43-150	1	460	SF9011
	R42	Dr 35	c. AD 70-110	1	156	SF261
		Dr 42	c. AD 70-110	1	194	SF262
	R81	Biconical	c. AD 60-85	252	83	Crushed vessel
				255	893	
12883	R17	Flagon	c. AD 43-150	45	189	One pot
12934	R1	Jar	c. AD 170-300	1	20	
14026	B2	Combed jar	c. 25 BC-AD 150	27	260	From crem vessel
14238	B2/R1	Jar	c. 25 BC-AD 200	2	9	Abraded
14254	LR10	C81 bowl	c. AD 300-400	1	16	
14324	R43		c. AD 120-200	1	4	Flake
	Misc			1	2	Abraded
				2	6	
14593	B1		c. 25 BC-AD 70	1	7	
14599	B2/R1		c. 25 BC-AD 200	2	4	Abraded
14630	R1	Jar	c. AD 170-250/300	1	24	Abraded
	Fired clay			1	4	
				1	24	
14632	B2/R1			4	5	Abraded pellets
14738	Fired clay			2	1	Pellets
14751 [14758]	B2/R1		c. 25 BC-AD 200	5	12	Abraded
14794	R43		c. AD 120-200	1	7	Abraded
	R73			1	8	
				2	15	
14813	B2/R1		Residual	5	5	Very abraded
14848	Misc		Residual	1	1	
14869 [14870]	B1			1	4	Abraded
			Residual	1	4	

Table 60. Plateau 8. Excavated assemblages.

Context	Fabric	Form	Date-range	No of sherds	Weight (g)	Comments
12608 <1476>	R1	Knife-trimmed jar	c. AD 150-250	2	24	Fresh
12834 <1937>	Fired clay			1	1	

Table 61. Plateau 8. From environmental samples.

Plateau	Number of sherds	Weight of sherds	Average sherd weight
1	2,223	24,828g	11.5g
2	1,476	16,819g	11.4g
3	47	429g	9.1g
4	682	7,711g	11.3g
5	2,216	22,321g	10.1g
6	558	7,390g	13.2g
7	1,429	12,607g	8.8g
8	34	134g	3.9g

Table 62. Quantification of post-Roman pottery assemblage (all periods) by plateau.

Period	No./weight	Average sherd size	No. of different fabric groups	No. of contexts spot dated to each period
Early/Mid Saxon C5th – mid 7th (EMS fabrics)	61/504g	8.3g	Local - 6	12
Mid/Late Saxon Mid C7th – early 11th (MLS/LS fabrics)	9/14g	1.6g	Local - 3	2 (but all sherds probably intrusive/residual)
Early Medieval Mid C11th – early/mid 13th (EM fabrics)	4,219/50,903g	12.1g	Local - 12 Regional - 2 Imported - 3	481
High Medieval Early/mid C13th – mid/late 14th (M fabrics)	4,228/39,623g	9.4g	Local - 3 Regional - 3 Imported - 3	186
Late medieval/Transitional Mid/late C14th – mid 16th (LM fabrics)	52/406g	7.8g	Local - 3	0 probably (all sherds intrusive?)
Early post-medieval Mid C16th – mid 18th (PM fabrics)	91/771g	8.5g	Local - 2 Regional - 7 Imported - 2	15
Late post-medieval Mid/late C18th – 19th (LPM fabrics)	3/11g	3.7g	Local - 2 Regional - 1	3 (but all sherds intrusive)

Table 63. Characterisation of pottery assemblage for the whole site.

Fabric	No. sherds	Weight	Estimated number of vessels	Fabric	No.	Weight	ENV	Comments
EMS1A	15	69g	6	EMS1A	14	67g	Jar x5	All burnished. X2 stamped
EMS1D	19	180g	7	EMS1D	7	122g	Buckleurne x1 ? x2	X1 burnished
EMS1.4	12	50g	4	EMS2	13	176g	Jar x1	All burnished
EMS2	14	189g	3				? x1	
EMS4	1	9g	1					
EMS11	2	14g	2					
Totals	61	504g	22	Totals	34	365g	10	

Table 64. Breakdown of Early-Middle Saxon assemblage by fabric.

Table 65. Assemblage from SFB 2 (G3035; contexts 11071, 11072, 11079).

Fabric	No. sherds	Weight	Estimated number of vessels
MLS4	4	9g	1
MLS4A	3	2g	1
MLS4D	2	3g	1
Totals	9	14g	3

Table 66. Breakdown of Middle-Late Saxon assemblage by fabric.

Fabric	No. sherds	Weight	Estimated number of vessels
EM1	2,372	25,459g	451
EM1 BCR	3	27g	2
EM2	355	3,237g	106
EM3	924	15,147g	253
EM3B	323	3,369g	78
EM4	3	31g	3
EM22	14	128g	6
EM29	1	11g	1
EM32	3	32g	3
EM33 coarse	9	217g	6
EM34	37	308g	16
EM.M1	148	2,561g	44
EM26 London	1	4g	1
EM27/M5 London	19	273g	12
EM13 Andenne	1	48g	1
EM38 N. French	4	37g	2
EM39 N. French	2	14g	2
Totals	4,219	50,903g	987

Table 67. Breakdown of Early Medieval assemblage by fabric.

Fabric	Track 28				Track 28?			
	No.	% by sherd count	Weight	ENV	No.	% by sherd count	Weight	ENV
EM1	12	40.00%	112g	Cooking pot (CP) x7	64	92.80%	770g	CP x9
EM2	-	-	-	-	1	1.40%	1g	? x1
EM3	9	30.00%	31g	CP x3	-	-	-	-
EM3B	4	13.30%	37g	CP x1	-	-	-	-
EM22	1	3.30%	1g	? x1	-	-	-	-
EM33	-	-	-	-	1	1.40%	91g	CP x1
EM34	3	10%	15g	CP x2	2	3.00%	8g	CP x1
EM39 N French	-	-	-	-	1	1.40%	5g	? x1
M1	1	3.30%	3g	CP x1	-	-	-	-
Totals	30		199g	CP x15	69		875g	

Table 68. Quantification of pottery assemblage from Track 28 (G1223, G2017, G10103) and (G10091).

Assemblage/ Fabric	EMS1.4 No/weight (ENV)	EM1 No/weight (ENV)	EM33 No/weight (ENV)	EM34 No/weight (ENV)	Totals
Enclosure 64 Ditches (G10095)	-	2/2g (CP x1)	2/84g (CP x1)	-	4/86g
Enclosure 64 Pits (G10090)	-	9/315g (CP x2)	-	-	9/315g
Enclosure 63 Ditches (G10070)	-	17/210g (CP x4)	-	-	17/210g
Enclosure 63 Ditch (G10110)	2/15g (? X1)	98/2,249g (CP x15)	2/20g (CP x1)	-	102/2,284g
Enclosure 63 Pits (G10111)	-	131/657g (CP x4)	-	-	131/657g
Enclosure 63 Ditch (G10107)	-	6/26g (CP x1)	-	10/133g (CP x1)	16/159g
Enclosure 63 Ditch (G10108)	-	16/254g (CP x1)	-	-	16/254g

Table 69. Pottery assemblages from Enclosures 63 and 64 and related features.

Assemblage/ Fabric	EM1 No/weight (ENV)	EM4 No/weight (ENV)	EM34 No/weight (ENV)	Totals
Enclosure 60 Ditches (G10046)	11/113g (CP x1)	-	-	11/113g
Enclosure 60 Pits (G10065)	12/150g (CP x4)	-	4/11g (CP x1)	16/161g
Enclosure 60 Pits (G10099)	15/212g (CP x4)	-	-	15/212g
Enclosure 60 Structure 56 (G10097)	6/342g (CP x4)	-	1/12g (CP x1)	7/354g
Enclosure 60 Pits to west (G10094)	9/104g (CP x1)	1/4g (? X1)	3/23g (CP x2)	13/131g

Table 70. Pottery assemblages from Enclosure 60 and related features.

Assemblage/ Fabric	EM1 No/weight (ENV)	EM33 No/weight (ENV)	EM34 No/weight (ENV)	M1 No/weight (ENV)	Totals
Ditch (G10071)	28/300g (CP x6) Bowl (B) x1	-	2/22g (CP x1)	-	30/322g
SFB 77 (G10122 & 10123)	36/731g (CP x3, B x1)	-	2/14g (CP x1)	1/1g (Jug x1)	39/746g
SFB 78 (G10124 & 10125)	6/53g (CP x3)	-	-	1/1g (CP x1)	7/54g
SFB 79 (G10084)	3/45g (CP x2)	-	-	-	3/45g
SFB 75 (G10120 & 10119)	79/820g (CP x5, B x1)	1/4g (CP x1)	6/40g (CP x1)	-	86/864g

Table 71. Pottery assemblages from features around Enclosures 60, 63 and 64.

Assemblage/ Fabric	EM1 No/weight (ENV)	EM2 No/weight (ENV)	EM38 No/weight (ENV)	Totals
Enclosure 21 Ditches (G1092)	6/21g (CP x1)	-	-	6/21g
Enclosure 14 Pits (G1135)	36/419g (CP x8)	5/30g (CP x3)	-	41/449g
Enclosure 19 Ditches (G1061 & 1222)	7/122g (CP x2)	1/4g (CP x1)	-	8/126g
Enclosure 19 SFB 23 (G1260)	27/516g (CP x5)	-	3/35g (Pitcher x1)	30/551g
Enclosure 13 Ditch partitions (G1032 & 1082)	8/64g (CP x2)	2/19g (CP x2)	-	10/83g
Enclosure 20 SFB 21 (G1235)	206/1479g (CP x2)	26/243g (CP x2)	-	232/1,722g

Table 72. Pottery assemblages from Enclosures 13, 14, 19, 20, 21 and related features.

Assemblage/ Fabric	EM1 No/weight (ENV)	EM2 No/weight (ENV)	EM3 No/weight (ENV)	EM3B No/weight (ENV)	M1 No/weight (ENV)	Totals
Enclosure 45 Ditches (G4007)	5/62g (CP x2)	-	-	-	-	5/62g
Enclosure 45 SFB 46 (G4069)	4/47g (CP x1)	1/3g (CP x1)	-	-	-	5/50g
Enclosure 47 Ditches (G4015, 4021 & 4026)	3/9g (CP x1)	1/8g (CP x1)	-	-	-	4/17g
SFB 45 (G4059 & 4060)	35/285g (CP x12)	34/374g (CP x6)	-	-	-	69/659g
Enclosure 46 Ditches (G4016 & 4011)	56/496g (CP x4, B x1)	6/22g (CP x2)	-	4/32g (CP x1)	-	66/550g
Enclosure 46 SFB 43 (G4053, 4054 & 4055)	174/2,840g (CP x8)	20/112g (CP x3, B x1)	-	-	-	194/2,952g
SFB 44 (G4058)	162/1,748g (CP x14, Pitcher x4)	14/77g (CP x5)	48/723g (CP x2, B x1)	-	4/27g (Jug x1)	228/2,575g

Table 73. Pottery assemblages from Enclosures 45, 46, 47 and related features.

Fabric/ Assemblage	Enclosure 16 Ditches (G1023 & 1027)	Enclosure 16 SFB 13 (G1174 & 1175)	Enclosure 16 Linked ditch? (G1289)
EM1 No/weight, (ENV)	2/12g (CP x1)	19/192g (CP x5)	-
EM1 BCR No/weight, (ENV)	-	2/19g (Pitcher x1)	-
EM2 No/weight, (ENV)	3/240g (CP x1, B x1)	4/60g (CP x2)	-
EM3 No/weight, (ENV)	3/59g (CP x1)	-	-
EM3B No/weight, (ENV)	1/8g (CP x1)	2/35g (CP x1)	-
EM.M1 No/weight, (ENV)	1/33g (CP x1)	-	-
EM22 No/weight, (ENV)	-	7/105g (CP x1)	-
M1 No/weight, (ENV)	1/1g (? X1)	6/41g (CP x1, ? x1)	4/120g (CP x1)
Totals	11/535g	44/452g	4/120g

Table 74. Pottery assemblages from Enclosure 16 and related features.

Fabric/ Assemblage	Enclosure 33 Ditches (G2023, 2027 & 2033)	Enclosure 36 Ditches (G2022 & 2034)
EM1 No/weight, (ENV)	21/152g (CP x7)	34/192g (CP x18)
EM2 No/weight, (ENV)	7/88g (CP x2, B x1)	15/83g (CP x4)
EM3 No/weight, (ENV)	10/87g (CP x6, J x1)	45/407g (CP x12, B x1)
EM3B No/weight, (ENV)	8/24g (J x1)	10/60g (CP x4)
M1 No/weight, (ENV)	1/4g (J x1)	5/35g (CP x3, J x1)
M5 No/weight, (ENV)	-	1/3g (J x1)
Totals	47/355g	110/780g

Table 75. Pottery assemblages from Enclosures 33 and 36.

Fabric/ Assemblage	Enclosure 36 SFB 26 (G2031)	Enclosure 36 SFB 29 (G2058)	Enclosure 36 SFB 30 (G2061)	Enclosure 36 Underground chamber (G2161)	Enclosure 36 Underground chamber (G2055)
EM1 No/weight, (ENV)	6/9g (CP x1)	9/48g (CP x6)	17/130g (CP x4)	16/196g (CP x3)	-
EM2 No/weight, (ENV)	3/4g (CP x1)	-	-	-	-
EM3 No/weight, (ENV)	8/210g (CP x5)	13/101g (CP x6)	2/30g (CP x1)	58/917g (CP x11)	6/107g (CP x3, J x1)
EM3B No/weight, (ENV)	-	2/51g (J x1)	-	23/355g (CP x3, B x2)	-
EM.M1 No/weight, (ENV)	-	-	-	-	2/56g (CP x1)
M1 No/weight, (ENV)	13/117g (CP x5, J x1)	3/85g (CP x1, J x1)	5/27g (J x1)	30/225g (CP x4, J x2)	-
M5 No/weight, (ENV)	-	-	2/46g (J x1)	-	-
Totals	30/340g	27/285g	26/233g	127/1,693g	8/163g

Table 76. Pottery assemblages from select features within Enclosure 36.

Fabric/ Assemblage	Enclosure 34 ditches (G2124)	Enclosure 37 ditches (G122, 2128 & 2129)	Enclosure 38 ditches (G2119, 2125 & 2126)	Enclosure 38 pit (G2134)	Enclosure 38 quarry (G2131)
MLS4 No/weight, (ENV)	3/2g (? X1)	-	-	-	-
EM1 No/weight, (ENV)	3/25g (CP x2)	48/398g (CP x4)	1/11g (CP x1)	7/74g (CP x4)	20/86g (CP x9)
EM2 No/weight, (ENV)	4/47g (CP x2)	13/64g (CP x2)	-	1/5g (CP x1)	6/12g (CP x2)
EM3 No/weight, (ENV)	4/50g (CP x1)	44/213g (CP x7)	9/103g (CP x7)	32/357g (CP x3)	18/480g (CP x5; Stor jar x1)
EM3B No/weight, (ENV)	1/5g (CP x1)	1/3g (CP x1)	-	-	2/4g (CP x1)
EM22 No/weight, (ENV)	-	2/3g (CP x1)	-	-	2/5g (CP x1)
EM27/M5 No/weight, (ENV)	-	1/4g (J x1)	-	-	-
EM32 No/weight, (ENV)	-	-	-	-	1/26g (CP x1)
EM.M1 No/weight, (ENV)	-	4/9g (CP x1)	-	-	-
M1 No/weight, (ENV)	-	1/3g (J x1)	2/6g (CP x1)	-	-
Totals	15/129g	114/694g	12/120g	40/436g	49/613g

Table 77. Pottery assemblages from selected groups related to Enclosures 34, 37 and 38.

Fabric/ Assemblage	Enclosure 55 Cess pit (G5078)	Enclosure 50 ditches (G5075 & 5153)	Enclosure 58 Structure 55 (G6048)
EM1 No/weight, (ENV)	7/65g (CP x5)	22/259g (CP x9)	3/35g (CP x3)
EM2 No/weight, (ENV)	-	-	7/25g (CP x1)
EM3 No/weight, (ENV)	1/125g (B x1)	5/115g (CP x5)	18/665g (CP x8)
EM3B No/weight, (ENV)	36/268g (CP x4)	8/91g (CP x3, J x1)	-
EM27/M5 No/weight, (ENV)	-	3/26g (J x1)	7/72g (J x3)
EM.M1 No/weight, (ENV)	2/47g (CP x2)	-	72/982g (CP x9)
M1 No/weight, (ENV)	25/380g (CP x7, J x3)	34/603g (CP x7, J x3)	8/35g (CP x6)
M1BL No/weight, (ENV)	-	-	1/5g (CP x1)
EM38 No/weight, (ENV)	-	-	1/2g (? X1)
Totals	71/885g	72/1,094g	117/1,821g

Table 78. Pottery assemblages from selected groups on Plateau 5 (c. 1150-1225-1250).

Plateau	EM1 assemblage	EM1 (proportion of EM1/EM3 assemblage by sherd count)	EM3 assemblage	EM3 (proportion of EM1/EM3 assemblage by sherd count)
1	1,211/13,305g (ENV 198)	94.80%	67/457g (ENV 25)	5.20%
2	444/3,967g (ENV 131)	43.70%	572/8,335g (ENV 170)	56.30%
5	144/3,967g (ENV 29)	44.40%	180/4,358g (ENV 28)	55.60%

Table 79. Changing proportions of EM1 and EM3 between plateaus.

Fabric	No. sherds	Weight	Estimated number of vessels
M1	4,192	39,366g	669
M1BL	7	81g	5
M45A	1	23g	1
M5 London-type	5	66g	4
M7 Kingston-type	3	23g	2
M11A Scarborough	3	19g	2
M14 Flemish	2	3g	2
M19G N. French	10	24g	2
M22G Saintonge	5	18g	2
Totals	4,228	39,623g	689

Table 80. Breakdown of High Medieval assemblage by fabric.

Assemblage/ Fabric	EM2 No/weight (ENV)	EM3 No/weight (ENV)	EM3B No/weight (ENV)	M1 No/weight (ENV)	Totals
Enclosure 25 Ditches (G1239, 1240, 1242 & 1243)	-	4/68g (CP x2)	-	43/526g (CP x9, Pipkin x1, J x7)	47/594g
Enclosure 25 Erosion hollow (G1280)	1/3g (? x1)	6/67g (CP x2)	-	19/186g (CP x2, frying pan x1, J x3)	26/256g
Enclosure 25 SFB 18 (G1209)	-	1/13g (CP x1)	-	49/315g (J x2)	50/328g
Enclosure 25 Pits (G1230)	-	-	-	302/5,025g (CP x6, J x1)	302/5,025g
Enclosure 25 Well (G1213)	-	-	1/6g (CP x1)	41/324g (CP x1, J x2)	42/330g
Enclosure 25 Quarry (G1244)	3/43g CP x2)	14/57g (CP x2)	4/39g (CP x1)	15/208g (CP x3, J x1)	36/347g

Table 81. Pottery assemblages from Enclosure 25 and related features.

Assemblage/ Fabric	EM1 No/weight (ENV)	EM3 No/weight (ENV)	EM3B No/weight (ENV)	EM.M1 No/weight (ENV)	M1 No/weight (ENV)	M5 No/weight (ENV)	Totals
Enclosure 55 Ditches (G5133 & 5177)	-	-	8/61g (CP x3)	-	14/108g (CP x10, J x1)	-	22/169g
Enclosure 55 SFB 59 (G5120 & 5121)	2/24g (CP x1)	1/8g (CP x1)	-	9/363g (B x1, J x1)	157/1,123g (CP x28, B x2, J x12)	-	169/1,518g
Enclosure 55 Ditch by SFB 59 (G5118)	-	-	1/7g (CP x1)	-	20/245g CP x3, J x2)	-	21/252g
Enclosure 55 Well (G5099)	-	-	-	-	37/226g (CP x4, J x4)	1/14g (J x1)	38/240g
Enclosure 55 Pit (G5122)	-	-	-	-	69/830g (CP x9, J x1)	-	69/830g
Enclosure 55 SFB 60 (G5124)	-	1/11g (CP x1)	-	-	107/1,047g (CP x7, J x5)	-	108/1,058g
Enclosure 55 (s of) SFB 53 (G5165)	-	1/1g (? X1)	-	-	56/343g (CP x13, J x7)	-	57/344g

Table 82. Pottery assemblages from Enclosure 55 and related features.

Fabric/ Assemblage	Enclosure 52 Ditches (G5084)	Enclosure 52 SFB 50 (G5082)	Enclosure 52 SFB 49 (G5081)
EM3 No/weight (ENV)	1/32g (J x1)	1/7g (CP x1)	-
EM3B No/weight (ENV)	1/3g (? X1)	-	2/24g (CP x2)
EM.M1 No/weight (ENV)	-	2/30g (CP x2)	3/58g (CP x1)
M1 BL No/weight (ENV)	-	1/11g (CP x1)	-
M1 No/weight (ENV)	17/234g (CP x4, B x2, J x2)	136/1,121g (CP x15, B x1, J x7)	131/1,012g (CP x9, B x2, J x11)
M7 Kingston No/weight (ENV)	-	-	2/19g (Lid x1)
M14 Flemish No/weight (ENV)	-	-	1/1g (J x1)
M19G N French No/weight (ENV)	-	9/22g (J x1)	-
Totals	19/269g	149/1,191g	139/1,114g

Table 83. Pottery assemblages from Enclosure 52 and related features.

Assemblage/ Fabric	EM1 No/weight (ENV)	EM3 No/weight (ENV)	M1 No/weight (ENV)	M14 Flemish No/weight (ENV)	Totals
Enclosure 53 Ditches (G5089)	4/72g (CP x1)	2/5g (CP x1)	30/259g (CP x8, J x3)	-	36/336g
Enclosure 53 SFB 52 (G5162)	-	-	91/1,694g (CP x2, J x2)	-	91/1,694g
Enclosure 53 SFB 63 (G5097, 5098 & 5169)	2/12g (? X1)	-	129/870g (CP x10, B x1, J x6, ? x1)	1/2g (J x1)	132/884g

Table 84. Pottery assemblages from Enclosure 53 and related features.

Fabric/ Assemblage	Enclosure 58 Ditches (G6047, 6066 & 6069)	Enclosure 58 SFB 70 (G6071)
EM1 No/weight (ENV)	3/27g (CP x2)	-
EM2 No/weight (ENV)	1/2g (? X1)	1/3g (? X1)
EM3 No/weight (ENV)	5/114g (CP x3)	1/9g (CP x1)
EM3B No/weight (ENV)	25/448g (B x2)	-
EM27/M5 London No/weight (ENV)	-	1/3g (J x1)
M1 BL No/weight (ENV)	-	1/7g (? X1)
M1 No/weight (ENV)	29/351g (CP x4, B x1, J x6)	43/550g (CP x3, J x2)
M11 Scarborough No/weight (ENV)	-	1/8g (J x1)
EM13 Andenne No/weight (ENV)	1/48g (J x1)	-
M22G Saintonge No/weight (ENV)	-	4/11g (J x1)
Totals	98/990g	52/591g

Table 85. Pottery assemblages from Enclosure 58 and related features.

Fabric/ Assemblage No/weight, (ENV)	Tracks 31/32 (G7027)	Tracks 31/32 (G7028)
EM3	-	1/6g (CP x1)
EM.M1	-	2/22g (CP x1)
M1	95/1,022g (CP x8, B x2, J x6)	1,225/10,620g (CP x50, B x20, frying pan x1, J x28)
M45	-	1/23g (CP x1)
EM27/M5 London	1/15g (J x1)	5/22g (J x3)
M7 Kingston	-	1/4g (J x1)
M11A Scarborough	-	2/11g (J x1)
M22G Saintonge	-	1/7g (Horn x1)
LM1	-	31/212g CP x1, J x1)
LM2	-	17/165g (Jar x1, B x1)
LM4	-	1/15g (Jar x1)
Totals	96/1,037g	1,287/11,107g

Table 86. Pottery assemblages from Tracks 31-32.

Fabric	No. sherds	Weight	Estimated number of vessels
LM1	34	226g	5
LM2	17	165g	2
LM4	1	15g	1
Totals	52	406g	8

Table 87. Breakdown of Late Medieval assemblage by fabric.

Fabric	No. sherds	Weight	Estimated number of vessels
PM54	1	6g	1
PM5	2	10g	2
PM26	2	6g	2
PM1	42	384g	21
PM1 (unglazed)	22	141g	8
PM10.1	5	53g	4
PM10.2	1	2g	1
PM10.3	1	11g	1
PM15	5	96g	2
PM25	9	61g	4
PM9	1	1g	1
Totals	91	771g	47

Table 88. Breakdown of Early Post-medieval assemblage by fabric.

Form	Quantity	Weight (g)
Daub	5110	88503
Medieval Roof Tile	2	49
Mortar	-	774
Post Medieval Roof Tile	275	10331
Post Medieval Brick	125	11859
Roman Brick	6	1488
Roman Tile	17	1120
Tegula	10	2200

Table 89. Total quantities of all ceramic forms found at Thanet Earth.

Feature	Quantity	Weight (g)
Burnt	2	0.5
Burnt with flat surfaces	4	60
Chalk flecked	48	244
Chalk flecked with flat surfaces	1	12
Rounded surfaces	13	846
Flat surfaces	417	2919
Wattle impressions	1	7

Table 90. The daub from Plateau 1 with recordable features.

Feature	Quantity	Weight (g)
Burnt, chalk flecked with flat surfaces	9	113
Chalk flecked	91	435
Rounded surfaces	1	19
Flat surfaces	46	220

Table 91. The daub from Plateau 2 with recordable features.

Feature	Quantity	Weight (g)
Rounded surfaces	1	68
Flat surfaces	50	2186

Table 92. The daub from Plateau 3 with recordable features.

Feature	Quantity	Weight (g)
Burnt	6	12
Burnt with flat surfaces	4	19
Flat surfaces	83	1321
Rounded surfaces	10	618

Table 93. The daub from Plateau 5 with recordable features.

Feature	Quantity	Weight (g)
Chalk flecked	6	26
Chalk flecked with flat surfaces	3	14
Flat surfaces	19	483

Table 94. The daub from Plateau 6 with recordable features.

Feature	Quantity	Weight (g)
Burnt with wattle impressions	1	39
Chalk flecked	32	699
Chalk flecked with flat surfaces	40	1553
Chalk flecked with flat surfaces and wattle impressions	4	120
Rounded	6	325
Vitrified	2	31
Flat surfaces	382	13460
Flat surfaces and wattle impressions	486	16718
Wattle impressions	4	237

Table 95. The daub from Plateau 8 with recordable features.

Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Mid to Late Bronze Age/ Early Iron Age	SK1.1	1573	1567	1173	1039; 1040	Articulated	1
Latest Neolithic/ Early Bronze Age	SK1.2	10236	10199	10003	1817; 1818; 1819	Articulated	1
Latest Neolithic/ Early Bronze Age	SK1.3	10837	10838	10002		Articulated	1 (2)
Latest Neolithic/ Early Bronze Age	SK1.4	10842	10843	10002		Articulated	1
Mid to Late Bronze Age/ Early Iron Age	SK1.5	1596	1597	1173	1051; 1052	Articulated	1
	SK1.6	Number not used					
Latest Neolithic/ Early Bronze Age	SK1.7	10823	10824	10002		Articulated	1
Latest Neolithic/ Early Bronze Age	SK1.8	1214	1201	1121	499	Disarticulated	1
Neolithic	SK1.9	10449	10454	10001		Excarnation?	1
Phases 13-16 c. 11 to 14 Century	SK1.10	487	486	1285		Disarticulated	1
Phases 13-16 c. 11 to 14 Century	SK1.11	10381	10261	10103		Disarticulated	1
Phases 13-16 c. 11 to 14 Century	SK1.12	10663	10664	10104		Disarticulated	1
Mid to Late Bronze Age/ Early Iron Age	SK1.13	10201	10202	10008	1815	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.14	10593	10594	10013	1867	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.15	1065	1063	1118	447	Cremation	2
Mid to Late Bronze Age/ Early Iron Age	SK1.16	1600	1601	1112	291	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.17	1702	1703	1114	1086	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.18	10722	10688	10012	1870	Cremation	1
Neolithic	SK1.19	10452	10454	10001		Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.20	1015	1016	10048		Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.21	1370	1371	1112		Cremation	1
Residual	SK1.22	1068	1068	10050		Cremation?	
Mid to Late Bronze Age/ Early Iron Age	SK1.23	10757	10758	10035	1871	Cremation	1
Phases 13-16 c. 11 to 14 Century	SK1.24	10678	10678	10074		Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.25	650	651	1201	1728	Disarticulated	1
Mid to Late Bronze Age/ Early Iron Age	SK1.26	20007	20008	10133		Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.27	20016	20013	10135		Disarticulated	
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.28	20016	20013	10135		Disarticulated	
Latest Neolithic/ Early Bronze Age	SK2.1	2083	2084	2000	117; 118; 119; 121; 112	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.2/14	2025/2024	2027	2004	113	Cremation	2
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.3/18	2013/2007	2014	2004	108	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.4	2001	2003	2018		Cremation?	
Mid to Late Bronze Age/ Early Iron Age	SK2.5	2854	2855	2052		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.6/17	2016/2015	2018	2004	110; 109	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.7/8/13	2146/2147/2148	2122	2018	277	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.9/10	2366/2368	2365	2018		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.11	2199	2196	2018		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.12/16	2171/2201	2173	2018	284; 291	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.15/19	2020/2019	2022	2004	114; 111	Cremation	1
Latest Neolithic/ Early Bronze Age	SK3.1	3263	3264	3002	952	Articulated	1
Latest Neolithic/ Early Bronze Age	SK3.2	3015	3012	3004		Articulated	1
	SK3.3	Number not used					
Mid to Late Bronze Age/ Early Iron Age	SK3.4	3042	3043	3017	839	Cremation	1
Latest Neolithic/ Early Bronze Age	SK3.5	3266	3267	3002	957	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.6	3035	3037	3027		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.7	3098	3102	3027		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.8	3085	3086	3027		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.9/10	3087/3088	3094	3027	892	Cremation	1
Neolithic	SK3.11	3069	3068	3014	888; 889	Cremation	1
Latest Neolithic/ Early Bronze Age	SK4.1	4621	4622	4043	326	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.1	5823	5824	5065	657	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.2	5821	5821	5065		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.3	5816	5815	5065	655	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.4	5847	5848	5065	137	Cremation	1
Latest Neolithic/ Early Bronze Age	SK6.1	6025	6026	6004	429; 425; 426	Articulated	3

(continued) Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Latest Neolithic/ Early Bronze Age	SK6.2	6245	6246	6007	644; 645; 646	Articulated	1
Latest Neolithic/ Early Bronze Age	SK6.3	6022	6022	6003	424	Disarticulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK6.4	6064	6065	6044		Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK6.5	6078/6079	6078	6087	452; 606	VOID	1
Latest Neolithic/ Early Bronze Age	SK6.6	6419	6419	6009		Disarticulated	1
	SK6.7	Number not used					
Latest Neolithic/ Early Bronze Age	SK6.8	6422	6422	6009		Disarticulated	1
Phases 13-16 c. 11 to 14 Century	SK6.9	16285	16285	6075		Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK6.10	6033	6022	6003	445	Truncated by secondary grave	1
Mid to Late Bronze Age/ Early Iron Age	SK6.11	16027	16028	6034	1967	Cremation	1
Latest Neolithic/ Early Bronze Age	SK6.12	6265	6080	6006	2108	Cremation	1
Latest Neolithic/ Early Bronze Age	SK6.13	16139	16140	6036	2053	Cremation	1
Iron Age	SK6.14	16013	16014	6019	16013	Cremation	1
Latest Neolithic/ Early Bronze Age	SK7.1	7224	7240	7008		Disarticulated	2
Latest Neolithic/ Early Bronze Age	SK7.2	7572	7573	7001	2316	Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK7.3	7559	7547	7005		Inhumation	1
Latest Neolithic/ Early Bronze Age	SK7.4	7142	7143	7001	2303	Articulated	1
Latest Neolithic/ Early Bronze Age	SK7.5	7160	7151	7001	2305; 2306	Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK7.6	7085	7086	7007	647	Articulated	1
Latest Neolithic/ Early Bronze Age	SK7.7	7645	7646	7001		Disarticulated	
Latest Neolithic/ Early Bronze Age	SK7.8	7180	7182	7028		Disarticulated	(3-4)
Latest Neolithic/ Early Bronze Age	SK7.9	7150	7151	7001	2304	Disturbed	1
Latest Neolithic/ Early Bronze Age	SK7.10	7089	7089	7012	11766;11333	Cremation	1
Latest Neolithic/ Early Bronze Age	SK7.11	7094	7090	7012	1731	Cremation	1
Iron Age	SK8.1	8912	8912	8309	985	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.2	8890	3469	8263	979; 980; 981	Articulated	1
Iron Age	SK8.3	8895	8896	8309	986; 989; 990	Articulated	2
Iron Age	SK8.4	3414	8934	8136	1218	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.5	12160	12161	8263		Articulated	2
Iron Age	SK8.6	8832	8833	8137	965; 966; 968; 969	Articulated	1 (2)
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.7	12385	12386	8040	1430; 1431	Articulated	2
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.8	8920	8930	8263	987; 988; 989	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.9	12311	12312	8041	1406; 1407; 1408	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.10	12336	12337	8040	1412; 1413; 1413; 1415	Articulated	1
Iron Age	SK8.11	12967	12969	8310	1911;1912	Articulated	1
Iron Age	SK8.12	12968	12969	8310	1913	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.13/14	12009/10	S12009	8263		Articulated	1
Late Iron Age Cemetery	SK8.15/35	12951	12952	8278	1956	Articulated	1
Late Iron Age Cemetery	SK8.16	14015	14016	8278	11786; 11787; 11343; 0204-0211	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.17	3512	3513	8263		Articulated	1
Late Iron Age Cemetery	SK8.18/36	12970/12971	12972	8084	1914; 1915	Inhumation	1
Late Iron Age Cemetery	SK8.19/37	12976/12977	12978	8084	1921	Articulated	1
Late Iron Age Cemetery	SK8.20	12983	12984	8279		Articulated	1
Late Iron Age Cemetery	SK8.21	12989	12990	8278	1011	Articulated	1
Late Iron Age Cemetery	SK8.22	12961	12962	8279	1909; 1810	Disarticulated	
Late Iron Age Cemetery	SK8.23	12964	12965	8279	1916; 1917	Disarticulated	1
Late Iron Age Cemetery	SK8.24	12974	12975	8084	1918; 1919	Articulated	1
Late Iron Age Cemetery	SK8.25	12983	12984	8279		Articulated	
Late Iron Age Cemetery	SK8.26/32	14018	14019	8084	1931; 1932	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.27	14026	14027	8277	1937	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.28	14025	1427	8277	1936	Cremation	1
Late Iron Age Cemetery	SK8.29/38	12985/12986	12987	8278	1925; 1296	Articulated	1
Late Iron Age Cemetery	SK8.30	14021	14022	8084	2222	Articulated	1

(continued) Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Late Iron Age Cemetery	SK8.31	14931	14932	8084		Articulated	1
Iron Age	SK8.33	8624	8722	8123		Disarticulated	
Iron Age	SK8.34	12069	8642	8140		Skull frag?	
Late Iron Age Cemetery	SK8.39	14024	14024	8278		Cremation?	
Iron Age	SK8.40	14925	17037	8088		Disarticulated	
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.41	12369	12355	8163	1416	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.42	12314	12315	8163	1398	Cremation	1
Late Iron Age Cemetery	SK8.43	12930	12931	8084	1902	Articulated	1
Late Iron Age Cemetery	SK8.44	12955	12954	8278		Disarticulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.45	14138	14140	8176	2217	Cremation	1
Iron Age	SK8.46	14029	14031	8173	1937; 1939; 1940; 1950	Articulated	1
Iron Age	SK8.47	14030	14031	8173	1937; 1939; 1940; 1950	Articulated	1
Iron Age	SK8.48	8284	8286	8117		Disarticulated	
Iron Age	SK8.49	14934	14935	8084		Articulated	1
Iron Age	SK8.50	3726	3274	8133		Human femur	
Late Iron Age Cemetery	SK8.51	12979	12981	8084	1924	Unknown	1
Late Iron Age Cemetery	SK8.52	14928	14929	8084		Articulated	
Undated	SK8.53	12373	12374	8182		Cremation?	
Iron Age	SK8.54	14483	14488	8130	1983	Disarticulated	1
Iron Age	SK8.55	12159	12161	8263		Disarticulated	1
Iron Age	SK8.56	8049	8048	8230		Disarticulated	1
Iron Age	SK8.57	12817	12821	8092		Disarticulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.58/59/63/64	12831/12833/12835	12813	8162	1935	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.60/62/67	12747/12748	12749	8162	1919	Cremation	3
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.61	12750	12751	8276	1917	Cremation	2
Neolithic	SK8.65	3840	3941	8004	1300	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.66	14296	14298	8071	1958	Cremation	1

Table 96. Human Burials by Skeleton Number.

Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Neolithic	SK1.19	10452	10454	10001		Cremation	1
Neolithic	SK1.9	10449	10454	10001		Excarnation?	1
Neolithic	SK3.11	3069	3068	3014	888; 889	Cremation	1
Neolithic	SK8.65	3840	3941	8004	1300	Cremation	1
Latest Neolithic/ Early Bronze Age	SK1.2	10236	10199	10003	1817; 1818; 1819	Articulated	1
Latest Neolithic/ Early Bronze Age	SK1.3	10837	10838	10002		Articulated	1 (2)
Latest Neolithic/ Early Bronze Age	SK1.4	10842	10843	10002		Articulated	1
Latest Neolithic/ Early Bronze Age	SK1.7	10823	10824	10002		Articulated	1
Latest Neolithic/ Early Bronze Age	SK1.8	1214	1201	1121	499	Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK2.1	2083	2084	2000	117; 118; 119; 121; 112	Articulated	1
Latest Neolithic/ Early Bronze Age	SK3.1	3263	3264	3002	952	Articulated	1
Latest Neolithic/ Early Bronze Age	SK3.2	3015	3012	3004		Articulated	1
Latest Neolithic/ Early Bronze Age	SK3.5	3266	3267	3002	957	Articulated	1
Latest Neolithic/ Early Bronze Age	SK4.1	4621	4622	4043	326	Articulated	1
Latest Neolithic/ Early Bronze Age	SK6.1	6025	6026	6004	429; 425; 426	Articulated	3
Latest Neolithic/ Early Bronze Age	SK6.10	6033	6022	6003	445	Truncated by secondary grave	1
Latest Neolithic/ Early Bronze Age	SK6.12	6265	6080	6006	2108	Cremation	1
Latest Neolithic/ Early Bronze Age	SK6.13	16139	16140	6036	2053	Cremation	1

Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Latest Neolithic/ Early Bronze Age	SK6.2	6245	6246	6007	644; 645; 646	Articulated	1
Latest Neolithic/ Early Bronze Age	SK6.3	6022	6022	6003	424	Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK6.5	6078/6079	6078	6087	452; 606	VOID	1
Latest Neolithic/ Early Bronze Age	SK6.6	6419	6419	6009		Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK6.8	6422	6422	6009		Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK7.1	7224	7240	7008		Disarticulated	2
Latest Neolithic/ Early Bronze Age	SK7.10	7089	7089	7012	11766;11333	Cremation	1
Latest Neolithic/ Early Bronze Age	SK7.11	7094	7090	7012	1731	Cremation	1
Latest Neolithic/ Early Bronze Age	SK7.2	7572	7573	7001	2316	Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK7.3	7559	7547	7005		Inhumation	1
Latest Neolithic/ Early Bronze Age	SK7.4	7142	7143	7001	2303	Articulated	1
Latest Neolithic/ Early Bronze Age	SK7.5	7160	7151	7001	2305; 2306	Disarticulated	1
Latest Neolithic/ Early Bronze Age	SK7.6	7085	7086	7007	647	Articulated	1
Latest Neolithic/ Early Bronze Age	SK7.7	7645	7646	7001		Disarticulated	
Latest Neolithic/ Early Bronze Age	SK7.8	7180	7182	7028		Disarticulated	(3-4)
Latest Neolithic/ Early Bronze Age	SK7.9	7150	7151	7001	2304	Disturbed	1
Mid to Late Bronze Age/ Early Iron Age	SK1.1	1573	1567	1173	1039; 1040	Articulated	1
Mid to Late Bronze Age/ Early Iron Age	SK1.13	10201	10202	10008	1815	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.15	1065	1063	1118	447	Cremation	2
Mid to Late Bronze Age/ Early Iron Age	SK1.16	1600	1601	1112	291	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.17	1702	1703	1114	1086	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.20	1015	1016	10048		Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.21	1370	1371	1112		Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.23	10757	10758	10035	1871	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK1.25	650	651	1201	1728	Disarticulated	1
Mid to Late Bronze Age/ Early Iron Age	SK1.26	20007	20008	10133		Articulated	1
Mid to Late Bronze Age/ Early Iron Age	SK1.5	1596	1597	1173	1051; 1052	Articulated	1
Mid to Late Bronze Age/ Early Iron Age	SK2.5	2854	2855	2052		Cremation?	
Mid to Late Bronze Age/ Early Iron Age	SK3.4	3042	3043	3017	839	Cremation	1
Mid to Late Bronze Age/ Early Iron Age	SK6.11	16027	16028	6034	1967	Cremation	1
Iron Age	SK6.14	16013	16014	6019	16013	Cremation	1
Iron Age	SK8.1	8912	8912	8309	985	Articulated	1
Iron Age	SK8.3	8895	8896	8309	986; 989; 990	Articulated	2
Iron Age	SK8.11	12967	12969	8310	1911;1912	Articulated	1
Iron Age	SK8.12	12968	12969	8310	1913	Articulated	1
Iron Age	SK8.33	8624	8722	8123		Disarticulated	
Iron Age	SK8.34	12069	8642	8140		Skull frag?	
Iron Age	SK8.4	3414	8934	8136	1218	Articulated	1
Iron Age	SK8.40	14925	17037	8088		Disarticulated	
Iron Age	SK8.46	14029	14031	8173	1937; 1939; 1940; 1950	Articulated	1
Iron Age	SK8.47	14030	14031	8173	1937; 1939; 1940; 1950	Articulated	1
Iron Age	SK8.48	8284	8286	8117		Disarticulated	
Iron Age	SK8.50	3726	3274	8133		Human femur	
Iron Age	SK8.54	14483	14488	8130	1983	Disarticulated	1
Iron Age	SK8.55	12159	12161	8263		Disarticulated	1
Iron Age	SK8.56	8049	8048	8230		Disarticulated	1
Iron Age	SK8.57	12817	12821	8092		Disarticulated	1
Iron Age	SK8.6	8832	8833	8137	965; 966; 968; 969	Articulated	1 (2)
Late Iron Age Cemetery	SK8.15/35	12951	12952	8278	1956	Articulated	1
Late Iron Age Cemetery	SK8.16	14015	14016	8278	11786; 11787; 11343; 0204-0211	Articulated	1
Late Iron Age Cemetery	SK8.18/36	12970/12971	12972	8084	1914; 1915	Inhumation	1
Late Iron Age Cemetery	SK8.19/37	12976/12977	12978	8084	1921	Articulated	1
Late Iron Age Cemetery	SK8.20	12983	12984	8279		Articulated	1

Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Late Iron Age Cemetery	SK8.21	12989	12990	8278	1011	Articulated	1
Late Iron Age Cemetery	SK8.22	12961	12962	8279	1909; 1810	Disarticulated	
Late Iron Age Cemetery	SK8.23	12964	12965	8279	1916; 1917	Disarticulated	1
Late Iron Age Cemetery	SK8.24	12974	12975	8084	1918; 1919	Articulated	1
Late Iron Age Cemetery	SK8.25	12983	12984	8279		Articulated	
Late Iron Age Cemetery	SK8.26/32	14018	14019	8084	1931; 1932	Articulated	1
Late Iron Age Cemetery	SK8.29/38	12985/12986	12987	8278	1925; 1296	Articulated	1
Late Iron Age Cemetery	SK8.30	14021	14022	8084	2222	Articulated	1
Late Iron Age Cemetery	SK8.31	14931	14932	8084		Articulated	1
Late Iron Age Cemetery	SK8.39	14024	14024	8278		Cremation?	
Late Iron Age Cemetery	SK8.43	12930	12931	8084	1902	Articulated	1
Late Iron Age Cemetery	SK8.44	12955	12954	8278		Disarticulated	1
Late Iron Age Cemetery	SK8.49	14934	14935	8084		Articulated	1
Late Iron Age Cemetery	SK8.51	12979	12981	8084	1924	Unknown	1
Late Iron Age Cemetery	SK8.52	14928	14929	8084		Articulated	
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.14	10593	10594	10013	1867	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.18	10722	10688	10012	1870	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.27	20016	20013	10135		Disarticulated	
Late Iron Age - Roman (100 BC to c. AD 400)	SK1.28	20016	20013	10135		Disarticulated	
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.11	2199	2196	2018		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.12/16	2171/2201	2173	2018	284; 291	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.15/19	2020/2019	2022	2004	114; 111	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.2/14	2025/2024	2027	2004	113	Cremation	2
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.3/18	2013/2007	2014	2004	108	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.4	2001	2003	2018		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.6/17	2016/2015	2018	2004	110; 109	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.7/8/13	2146/2147/2148	2122	2018	277	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK2.9/10	2366/2368	2365	2018		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.6	3035	3037	3027		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.7	3098	3102	3027		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.8	3085	3086	3027		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK3.9/10	3087/3088	3094	3027	892	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.1	5823	5824	5065	657	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.2	5821	5821	5065		Cremation?	
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.3	5816	5815	5065	655	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK5.4	5847	5848	5065	137	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK6.4	6064	6065	6044		Disarticulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.10	12336	12337	8040	1412; 1413; 1413; 1415	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.13/14	12009/10	S12009	8263		Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.17	3512	3513	8263		Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.2	8890	3469	8263	979; 980; 981	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.27	14026	14027	8277	1937	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.28	14025	1427	8277	1936	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.41	12369	12355	8163	1416	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.42	12314	12315	8163	1398	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.45	14138	14140	8176	2217	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.5	12160	12161	8263		Articulated	2
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.58/59/63/64	12831/12833/12835	12813	8162	1935	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.60/62/67	12747/12748	12749	8162	1919	Cremation	3
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.61	12750	12751	8276	1917	Cremation	2
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.66	14296	14298	8071	1958	Cremation	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.7	12385	12386	8040	1430; 1431	Articulated	2
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.8	8920	8930	8263	987; 988; 989	Articulated	1
Late Iron Age - Roman (100 BC to c. AD 400)	SK8.9	12311	12312	8041	1406; 1407; 1408	Articulated	1
Phases 13-16 c. 11 to 14 Century	SK1.10	487	486	1285		Disarticulated	1

Phase	Skeleton Number	Context	Set	Group	Sample No	Type	Total MNI
Phases 13-16 c. 11 to 14 Century	SK1.11	10381	10261	10103		Disarticulated	1
Phases 13-16 c. 11 to 14 Century	SK1.12	10663	10664	10104		Disarticulated	1
Phases 13-16 c. 11 to 14 Century	SK1.24	10678	10678	10074		Cremation	1
Phases 13-16 c. 11 to 14 Century	SK6.9	16285	16285	6075		Disarticulated	1
Residual	SK1.22	1068	1068	10050		Cremation?	
Undated	SK8.53	12373	12374	8182		Cremation?	

Table 97. Human Burials by Period.

Age Category	Age Range	Sex Categories	Defined as:
Perinate	34 weeks – Birth	F	Female
Infant	1 week – 1 year	F?	Possible Female
Early Childhood	2 – 5 years	I	Indeterminate
Late Childhood	6-12 years	M?	Possible Male
Adolescent	13-17 years	M	Male
Young Adult	18-25 years	U	Unknown
Young Middle Adult	26-35 years		
Old Middle Adult	36-45 years		
Mature Adult	46+ years		
Juvenile	<17 years		
Adult	>18 years		

Table 99. Categories for sex assessment.

Table 98. Age categories and the ranges.

Phase	N	%	Preservation					Completeness (%)				
			0	1	2	3	4	5	<25	25-50	50-75	>75
Neolithic	1	1.3	0	0	0	0	0	1	1	0	0	0
Latest Neolithic/ Early Bronze Age	25	32.4	0	0	0	4	8	12	16	5	3	1
Mid to Late Bronze Age/ Early Iron Age	5	6.5	0	0	0	1	0	2	5	0	0	0
Iron Age	11	14.3	0	0	1	4	4	2	5	1	1	4
Late Iron Age Cemetery	24	31.2	0	0	0	0	10	14	13	9	1	1
Late Iron Age - Roman (100 BC to c. AD 400)	6	7.8	0	0	0	1	1	4	4	1	0	1
Phase 13-16 (c. 11 to 14 Century)	4	5.2	0	0	0	0	2	1	4	0	0	0
Phase 17-18 (Post-Medieval-Modern)	1	1.3	0	0	0	0	0	1	1	0	0	0

Table 100. Skeletal Preservation and Completeness by Phases.

Phase	Total Weight (g) of Cremation Deposits	Total Weight (g) Collected in 10mm sieve	Total Weight (g) Collected in 5mm sieve	Total Weight (g) Collected in 2mm sieve	Total Weight (g) Collected in <2mm sieve	Total Weight (g) of Fauna Remains
Neolithic	2.9	1.6	0.95	0.34	0.01	0
Latest Neolithic/ Early Bronze Age	245.2	32.5	91	97.2	24.5	0
Mid to Late Bronze Age/ Early Iron Age	796.5	152	217.6	387.1	39.5	0.3
Iron Age	73	31	18	24		0
Late Iron Age - Roman (100 BC to c. AD 400)	2954	1259.5	1235.9	376.4	80.8	1.4
Phase 13-16 (c. 11 to 14 Century)	2.6	2	0.5	0.1	0	0
Total	4074.2	1478.6	1563.95	885.14	144.81	1.7

Table 101. Total Weight of Cremation Deposits and Sieved Weight in grams for Phases.

Phase	MNI	Total Weight (g) of Identified Human Bone	Total Weight (g) of Skull Fragments	Total Weight (g) of Dentition Fragments	Total Weight (g) of Rib and Vertebral Fragments	Total Weight (g) of Pectoral/ Pelvic Fragments	Total Weight (g) of Long Bone Fragments	Total Weight (g) of Hand and Foot Fragments
Neolithic	3	1.2	0.1	0	1.1	0	0	0
Latest Neolithic/ Early Bronze Age	4	121.1	10	0.4	8.6	30.3	71	0.8
Mid to Late Bronze Age/ Early Iron Age	9	327.4	80.2	0	46.4	40.8	159	1
Iron Age	1	46	21	0	4	6	15	0
Late Iron Age - Roman (100BC to c.AD400)	25	2210.3	624.3	13	262	162.3	1135.6	13.1
Phase 13-16 (c.11 to 14 Century)	1	0	0	0	0	0	0	0
% of Assemblage Represented			27	0.4	12	9	51	0.6

Table 102. Total Weight of Cremation Deposits and Sieved Weight in grams for Phases.

Phase	N	% of Assemblage	Perinate	Infant	Early Childhood	Late Childhood	Adolescent	Young Adult	Young Middle Adult	Old Middle Adult	Mature Adult	Juvenile	Adult	Unknown
Neolithic	4	3.5	0	0	0	0	0	0	0	0	0	0	2	2
Latest Neolithic/ Early Bronze Age	24	21.2	0	0	2	0	1	3	2	5	0	0	10	1
Mid to Late Bronze Age/ Early Iron Age	13	11.5	0	0	0	0	1	0	1	0	0	1	6	4
Iron Age	11	9.8	1	1	0	0	2	1	1	1	0	1	2	1
Late Iron Age Cemetery	44	38.9	0	0	1	2	3	3	3	4	0	5	22	1
Late Iron Age - Roman (100BC to c.AD400)	8	7	0	0	0	1	1	1	0	2	2	0	0	1
Phases 13-16 c.11 to 14 Century	3	2.7	0	0	0	0	0	0	0	0	0	1	2	0
Phase 17-18 Medieval - Post-Modern	6	5.4	0	0	0	0	1	0	0	0	0	0	1	4
Total	113		1	1	3	3	9	8	7	12	2	8	45	14

Table 103. Total Number of Individuals Examined, Age-at-Death Distribution by Phase.

Phase	SK No:	Age Category	Sex	Element employed	Side	Maximum Length (cm)	Stature (cm)
Latest Neolithic/ Early Bronze Age	6.1	Old Middle Adult	M	Femur	L	47	176.48 ± 3.27
Iron Age	8.6	Adolescent	U	Femur	L	38	147-148 ± 5.3**
	8.11	Adolescent	F	Humerus	R	31.7	172.12 ± 4.2
	8.46	Young Middle Adult	M	Humerus	L	33.7	174 ± 4.05
	8.47	Young Adult	M	Humerus	L	31.5	167.47 ± 4.05
Late Iron Age - Roman (100 BC to c. AD 400)	8.17	Mature Adult	F	Femur	R	39.4	151.42 ± 3.72

** <15 years stature from Telkkä et al (1962) regression equation for juveniles, adult calculations using Trotter (1970)

Table 104. Skeletal elements employed in computing stature, alongside age category and biological sex for phases.

Phase	Sex	N	Average Platymeric Index	N	Average Platycnemic Index
Latest Neolithic/ Early Bronze Age	M	2	76.11	2	60.59
	F	5	72.33	2	66.28
Mid to Late Bronze Age/ Early Iron Age	M	1	84	1	94.88
	M	2	79.07	1	61.22
Iron Age	F	2	72.1	2	80.38
	M	3	66.06	3	69.85
Late Iron Age Cemetery	F	3	65.06	3	78.25
	M	1	68.26	1	67.44
Late Iron Age - Roman (100BC to c.AD400)	F	1	80.25	1	70.23

Table 105. Average Platymeric and Platycnemic Indices for Thanet Earth Assemblage.

	Developmental/ Congenital Conditions		Trauma/ Enthesopathy		Non-Specific Infection		Dental Disease		Metabolic Condition		Joint Disease		Miscellaneous		Phase Total		
	n	CPR	n	CPR %	n	CPR %	n	CPR %	n	CPR %	n	CPR %	n	CPR%	n	%	
Neolithic	4	0	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0	
Latest Neolithic/ Early Bronze Age	24	1	4.20%	2	8.40%	1	4.20%	3	12.50%	1	4.20%	1	4.20%	0	0.00%	9	6.2
Mid to Late Bronze Age/ Early Iron Age	13	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0
	11	1	9.10%	2	18.20%	1	9.10%	5	40.00%	1	9.10%	3	27.30%	2	18.20%	15	13.3
Late Iron Age Cemetery	24	0	0.00%	1	4.20%	2	8.30%	5	20.80%	1	4.20%	2	8.30%	2	8.30%	13	11.5
Late Iron Age – Roman (100BC to c.AD400)	33	0	0.00%	0	0.00%	2	6.10%	4	12.10%	0	0.00%	2	6.10%	1	3.00%	9	7.9
Phase 13-16 (c.11 to 14 Century)	3	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0%	0	0
Phase 17-18 (Medieval- Post-Modern)	1	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0.00%	0	0%	0	0
Assemblage Total	113	2	1.80%	5	4.40%	6	5.30%	17	12.80%	3	2.70%	8	7.10%	5	4.40%	46	38.9

Table 106. Crude Prevalence Rates for Phases in the Thanet Earth Assemblage and for the Total Assemblage.

Skeleton Number:	Total Cremation Weight (g):	MNI:	Average Size of Fragment (mm):	Largest Fragment Size (mm):	Identifiable Human Fragments (g):	Faunal Fragments Present (g):	Unidentifiable Fragments (g):	Age Category:	Sex:	Predominant Colour:
SK1.19	1.3	1	5-10	>20	0	0	1.3	Probable Adult	Unknown	White
SK3.11	1	1	9-10	<20	1	0	0	Unknown	Unknown	Black
SK8.65	2.9	1	2-5	>5	1.2	0	1.8	Unknown	Unknown	White

Table 107. Neolithic Cremation Deposits.

Skeleton Number:	Total Cremation Weight (g):	MNI:	Average Size of Fragment (mm):	Largest Fragment Size (mm):	Identifiable Human Fragments (g):	Faunal Fragments Present (g):	Unidentifiable Fragments (g):	Age Category:	Sex:	Predominant Colour:
SK6.12	1.2	1	-	<2	1.2	0	0	Unknown	Unknown	White
SK6.13	5	1	2-5	<15	3.9	0	1.1	Probable Adult	Unknown	White
SK7.10	209	1	20-40	>50	116	0	93	Probable Adult	Unknown	White/Black
SK7.11	30	1	2-5	>10	0	0	30	Probable Adult	Unknown	White/Black

Table 108. Latest Neolithic/ Early Bronze Age Cremation Deposits.

Pathological Category	N	CPR %	M	F	I
Developmental/Congenital	1	4.2	1		
Trauma/Enthesopathy	2	8.4	1	1	
Non-Specific Infection	1	4.2	1		
Specific Infection	0	0			
Dental	3	12.5	1		1
Metabolic	1	4.2	1		
Endocrine	0	0			
Circulatory	0	0			
Joint Disease	1	4.2		1	
Neoplastic	0	0			

Table 109. Crude Prevalence Rate of Pathologies for Late Neolithic to Early Bronze Age Phase.

Skeleton Number:	Total Cremation Weight (g):	MNI:	Average Size of Fragment (mm):	Largest Fragment Size (mm):	Identifiable Human Fragments (g):	Faunal Fragments Present (g):	Unidentifiable Fragments (g):	Age Category:	Sex:	Predominant Colour:
SK1.13	554	1	30-50	>50	208	0	346	Adult	Unknown	White
SK1.15	45	2	10-20	<60	29.1	0.3	16.4	Adult	Unknown	White/Black
SK1.16	103	1	1-5	>10	26.8	0	76.2	Adult	Unknown	White
SK1.17	0.8	1	2-5	<10	0.7	0	0.1	Probable Adult	Unknown	White
SK1.20	0.7	1	3-5	>5	0.7	0	0	Unknown	Unknown	White
SK1.21	0.8	1	4-8	<10	0	0	0.8	Unknown	Unknown	White
SK1.23	1.3	1	1-3	>5	0	0	1.3	Unknown	Unknown	White/Black
SK3.4	36	1	20-50	>50	36	0	0	Juvenile	Unknown	White/Blue-Grey
SK6.11	56	1	20-30	>40	26.2	0	29.8	Probable Adult	Unknown	White/Blue-Grey

Table 110. Mid- to Late Bronze Age to Early Iron Age Cremation Deposits.

Skeleton Number:	Total Cremation Weight (g):	MNI:	Average Size of Fragment (mm):	Largest Fragment Size (mm):	Identifiable Human Fragments (g):	Faunal Fragments Present (g):	Unidentifiable Fragments (g):	Age Category:	Sex:	Predominant Colour:
SK6.14	75	1	3	<25	46	0	29	Probable Adult	Unknown	White/Blue-Grey

Table 111. Iron Age Cremation Deposits.

Pathological Category	N	CPR %	M	F	I
Developmental/Congenital	1	4.8			U
Trauma/Enthesopathy	3	12.5	2	1	
Non-Specific Infection	1	4.8		1	
Specific Infection	0	0			
Dental	5	23.8	2	1	2
Metabolic	1	5			U
Endocrine	0	0			
Circulatory	0	0			
Joint Disease	3	14.3	2	1	
Neoplastic	0	0			

Table 112. Crude Prevalence Rate of Pathologies for Iron Age Phase.

Pathological Category	N	CPR %	M	F	I
Developmental/Congenital	0	0			
Trauma	0	0			
Non-Specific Infection	2	8.3			2
Specific Infection	0	0			
Dental	5	20.8		1	4
Metabolic	1	4.2		1	
Endocrine	0	0			
Circulatory	0	0			
Joint Disease	2	8.3	1		1
Neoplastic	0	0			
Enthesopathy	1	4.2			

Table 113. Crude Prevalence Rate of Pathologies for Iron Age Cemetery Phase.

Skeleton Number:	Total Cremation Weight (g):	MNI:	Average Size of Fragments (mm):	Largest Fragment Size (mm):	Identifiable Human Fragments (g):	Faunal Fragments Present (g):	Unidentifiable Fragments (g):	Unburnt Fragments Present (g):	Age Category:	Sex:	Predominant Colour:
SK1.14	76	1	5-10	>20	50.5	0	25.5	0	Adult	Unknown	White/Blue-Grey
SK1.18	21	1	5-10	>20	15	0	6	1	Adult	Unknown	White/Blue-Grey
SK2.12/2.16	161.7	1	10-30	>40	95.8	0	65.9	33	Adult	Unknown	White
SK2.13	52	1	10-40	>50	35	0	17	0	Adult	Unknown	White/Blue-Grey
SK2.15/2.19	21	1	20-50	>50	9	0	12	0	Adult	Unknown	White
SK2.2/2.14	153	1	30-50	>60	131	0	19	0	Adolescent	Unknown	White
SK2.3/2.18	291	1	20-50	>50	287.7	0	4	0	Juvenile	Unknown	White
SK2.6/2.17	94	1	20-40	>50	51.6	0	42.4	0	Adult	Unknown	White/Blue-Grey
SK3.10	9.5	1	2-10	<30	8.4	0	1.1	0	Probable Adult	Unknown	White/Blue-Grey
SK5.1	1009	1	30-50	>105	646	0	363	0	Adult	Possible Female	White
SK5.3	68	1	2-10	>20	35	0	33	0	Probable Juvenile	Unknown	White/Blue-Grey
SK5.4	13.5	1	0.5-5	>15	6.4	0	7.1	0	Probable Adult	Unknown	White
SK8.27	151	1	20-40	<60	127	0	24	0	Probable Adult	Unknown	White
SK8.28	1.8	1	5-10	<20	1.8	0	0	0	Unknown	Unknown	White
SK8.41	533	1	20-40	>70	511	0	22	0	Probable Adult	Unknown	White/Blue-Grey
SK8.42	52	1	10-20	>30	47	0	5	0	Adult	Unknown	White
SK8.45	3	1	3	<5	0	0	0.3	0	Unknown	Unknown	White
SK8.59/8.63	150	1	10-20	<40	91.9	0	58.1	0	Adult	Unknown	White/Blue-Grey/Black
SK8.60/8.62/8.67	67	(?)	20-40	>50	45	1.1	21.8	0.4	Juvenile and Adult	Unknown	White/Blue-Grey/Black
SK8.61*	28	2	5-10	>20	15	0	12	1	Juvenile	Unknown	White
SK8.66	0.6	1	3	>5	0.5	0	0.5	<0.01	Adult	Unknown	White

Table 114. Late Iron Age – Roman Cremation Deposits.

Pathological Category	N	CPR %	M	F	I
Developmental/Congenital	0	0			
Trauma/Enthesopathy	0	0			
Non-Specific Infection	2	6.1	1	1	
Specific Infection	0	0			
Dental	4	12.1	2	2	
Metabolic	0	0			
Endocrine	0	0			
Circulatory	0	0			
Joint Disease	2	6.1		2	
Neoplastic	0	0			

Table 115. Crude Prevalence Rate of Pathologies for Late Iron Age to Roman Phases.

Skeleton Number	Total Cremation Weight (g)	MNI:	Average Size of Fragments (mm)	Largest Fragment Size (mm)	Identifiable Human Fragments (g)	Faunal Fragments Present (g)	Unidentifiable Fragments (g)	Unburnt Fragments Present (g)	Age Category	Sex	Predominant Colour
SK1.24	2.5	1	2-5	>10	2.5	0	0	<0.01	Unknown	Unknown	White

Table 116. Cremation Deposit from c. 11th–14th Centuries.

BPP Sample ID	Context details	Age/Sex	Grave Goods
SK 236	TE P3 EX07 Skeleton 3015 Plateau 3	36-45 yrs / Indeterminate	Copper pin Pottery fragments Burnt flint
SK 237	TE P6 EX07 Skeleton 6025 Plateau 6	36-45 yrs / Indeterminate	Beaker Possibly associated flint flake
SK 238	TE P4 EX07 Skeleton 4621 Plateau 4	36-45 yrs / male	Beaker Copper dagger or spear head Stone wrist guard
SK 239	TE P2 EX07 Skeleton 2083 Plateau 2	36-45 yrs / Indeterminate	Beaker

Table 117. Individuals for which isotope ratio analysis was undertaken.

BPP Sample ID	Skeletal fraction analysed	⁸⁷ Sr/ ⁸⁶ Sr	Sr ppm	d18O(phosphate) (‰)	d13C (‰)	d15N (‰)	d34S (‰)
SK 236	Maxillary left 2nd molar (probable)	0.711	111	17.3	-21.1	9.8	n/a
SK 236	Long bone				-21.3	9.3	16
SK 237	Maxillary right 2nd molar	0.709	69	18.6	-20.5	11.5	15.1
SK 237	Mandible				-21.1	10.8	15
SK 238	Mandibular right 2nd molar	0.712	44	17.5	-21.4	11	n/a
SK 238	Long bone				-20.7	10.1	14.1
SK 239	Mandibular left 2nd molar	0.710	68	17.4	-21.1	10.6	8.6
SK 239	Mandible				-22	9.9	n/a

Table 118. Isotope ratio data.

Phase	Total Fragment count	Plateau 1		Plateau 2		Plateau 3		Plateau 4		Plateau 5		Plateau 6		Plateau 7		Plateau 8		
		NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	
1	17					17	1											
2	380	54	1	15	1					141	1			170	4			
3	9									9	1							
4	3					3	1											
5	95																95	3
6	160																160	10
7	591+(20)													37	2		554+(20)*	17
8	9045+(997)	10	1	42	1								50	8			8943+(977)	430
9	341	121	7										110	7	25	3	85	9
10	349+(360)*	4	1														345+(360)*	19
11	880	67	2	5	2	1	1	94	3				13	1			700	38
12	1791	52	5			1601	3										138	6
13	31	31	1															
14	268+(289)*							122	1	96+(289)	10	21	6	13	1		16	2
15	245							29	2	151	12	65	6					
16	2414+(383)	1327+(47*)+(203)*	101	639	35	22	1	38	8	20(100*)+(33)*	12	10	1	354	7		4	1
17	94(3468)*			2+(1035*)	2			11	1					69+(67*)	13		12+(2366)*	13
Total	16713	1666	119	703	41	1644	7	294	15	417	36	338	42	599	17		11052	548

NISP = Number of individual specimens/fragments * articulated burials

Table 119. Table to show the distribution of fragments across plateau sites for all phases.

Phase	Horse	Cattle	Sheep	Goat	Sheep/Goat	Pig	Dog	Fox	Hare	Red Deer	Roe Deer	House Mouse	Wood Mouse	Field Vole	Bank Vole	Rat	Common Frog	Common Toad	Amphibian	Unidentified Mammal	Total	
1																				17	17	
2	2	54			10					2										312	380	
3																				9	9	
4		3																			3	3
5	1	8			2															84	95	
6	2	31			20					1										106	160	
7	3	99	12		100	18	17+(20)*		1											341	591+(20)	
8	125	1835+(492)*	31	9	985+(41)**	259	207+(464)*	1	27	2	2	5	1	14	1	1	12	44		5484	9045+(997)	
9	1	47	1		101	1														190	341	
10	6	54			31	17	3(360)*													238	349	
11	29	96	1		19	10	1		3	1								2		718	880	
12	5	222	8	1	78	38			4	3								3		1429	1791	
13	1	7			2															21	31	
14	7+-289	9			8	1	16		5								20	20	21	161	268+(289)	
15	4	23			31	19	3													165	245	
16	84+(47*)	227	8		109+(100)*+	126	63+(236)**										1			1796	2414+(383)	
17	15	9	+1(*63)		6+(3338*)	3	8+(52+15)*					1				12				39	94	
Total	285	2724	62	10	1502	492	318	1	40	9	2	6	1	14	1	13	33	69	21	11110	16713	

Table 120. Table showing the total number of fragments relative to species for each phase.

Phase	Plateau	Total No of fragments displaying canid gnawing.	No of contexts producing gnawed bone	Species identified	Feature
6	8	3	2	Cattle	Storage pit
7	8	2	1	Sheep/goat , large mammal	Storage Pit
8	6	1	1	Sheep/goat	Storage Pit
8	8	2	2	Horse, cattle, pig, dog, large mammal	Enclosure Ditch
8	8	67	40	cattle	Storage/refuse Pit
8	8	2	2		Ring Ditch
9	0	0	0		
10	8	1	1	Pig	Pit
11	8	4	3	Cattle/sheep/ goat	Ditch, quarry
12	8	11	2	Cattle, sheep/goat, pig	Sunken floored building
14	6	2	2	Sheep/goat	Pit
15	5	2	1	Cattle	Well
16	1	1	1	Cattle	Ditch terminus
16	2	3	2	Cattle , Horse	Chamber /passage
16	4	1	1	Cattle	Quarry
Total		102	61		

Table 121. Table to show the distribution of gnawed bone across the phases and plateau sites.

Phase	Horse	Cattle	Sheep/ goat	Pig	Dog	Fox	Hare	Red deer	Roe deer	House mouse	Wood mouse	Field vole	Bank vole	Rat	Common frog	Common toad	Total MNI
2	1	3	2					1									6
4		1															1
5	1	1	1														3
6	1	3	2					1									7
7	1	4	1	7	3	3	1										20
8	6	21	8	5	42	5	11	1	2	1	2	1	3	1	3	4	118
9	1	3	1	1	1												7
10	2	4		3	1	4											14
11	2	2	1	2	1	1		1	1							1	12
12	1	5	2	1	5	2		2	1							1	20
13	1	1	1														3
14	3	1		1	1	1		1							2	2	12
15	1	2		2	1	2											8
16	5	7	2	5	3	6								1			29
17	2	1	11	1	1	2				2				2			22

Table 122. Table showing the minimum numbers of animals represented in overall deposit.

Feature Type	Phase	Total number of bone fragments	Total number of contexts	Number of contexts in Plateau 1	Number of contexts in Plateau 2	Number of contexts in Plateau 6	Number of contexts in Plateau 7	Number of contexts in Plateau 8
Storage Pit	6	132	7	0	0	0	0	7
Post Hole	6	28	3	0	0	0	0	3
Pit burial	7	272	5	0	0	0	0	5
Storage pit	7	302	12	0	0	0	0	12
Votive pit	7	37	2	0	0	2	0	0
Boundary ditch	8	36	1	0	0	0	0	1
Ditch	8	379	8	0	0	0	0	8
Enclosure ditch	8	137	13	0	0	0	0	13
Droeway	8	21	9	0	0	0	0	9
Grave / inhumation	8	52	6	0	0	1		5
Pit	8	9132	338	1	1	7	0	329
Levelling layer	8	32	1	0	0	0	0	1
Quarry	8	7	3	0	0	0	0	3
Post hole	8	217	26	0	0	0	0	26
Ring ditch	8	282	5	0	0	0	0	5
Barrow 3 secondary phase	8	12	1	0	0	0	1	
Boundary Ditch	9	17	2	2	0	0	0	0
Cremation /pit	9	22	2	1	0	1	0	0
Ditch	9	23	2	1	0	0	0	1
Field boundary	9	3	1	1	0	0	0	0
Pit	9	71	10	1	0	0	1	8
Trackway	9	89	1	1	0	0	0	0
Barrow 4 Upper layers	9	32	2	0	0	2	0	0
Barrow 4 Middle layers	9	26	2	0	0	2	0	0
Barrow 1 Middle layer	9	34	2	0	0	2	0	0
Post Hole	9	24	2	0	0	0	2	0

Table 123. Table to show the distribution of bone fragments relative to feature type for phases 6-8 in the Iron Age Period.

Feature	Plateau 1		Plateau 6		Plateau 7		Plateau 8	
	No. Contexts	NISP	No.Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP
Ditch	3	24	0	0	0	0	61	16
Pit	1	1	0	0	1	1	8	69
Post hole	0	0	0	0	2	24	0	0
Cremation pit	1	4	18	1	0	0	0	0
Field Boundary	1	3	0	0	0	0	0	0
trackway	1	89	0	0	0	0	0	0
Barrow 1 middle layer	0	0	34	2	0	0	0	0
Barrow 4 middle layer	0	0	32	2	0	0	0	0
Barrow 4 Upper layer	0	0	26	2	0	0	0	0
Total	6	121	110	7	3	25	69	85

Table 124. Distribution of fragments across features in phase 9.

Feature	Plateau 1		Plateau 8	
	NISP	No. Contexts	NISP	No. Contexts
Field Boundary	4	1	17	2
Storage Pit	0	0	322+(360)*	16
Layer	0	0	6	1
Cremation	0	0		
Total	4	1	345	19

Table 125. Table to show the fragment distribution across features and plateaus for phase 10.

Feature	Plateau 1		Plateau 2		Plateau 3		Plateau 4		Plateau 6		Plateau 8	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Enclosure Ditch	0	0	0	0	0	0	0	0	0	0	11	2
Hearth	0	0	4	1	0	0	0	0	0	0	0	0
Hollow way / Trackway	0	0	1	1	1	1	0	0	0	0	12	1
Metalled surface	1	1	0	0	0	0	0	0	0	0	0	0
Pit	0	0	0	0	0	0	92	2	0	0	0	0
Quarry	65	1	0	0	0	0	0	0	1	1	14	2
Ditch	0	0	0	0	0	0	0	0	1	12	663	33
Total	66	2	5	2	1	1	95	3	2	13	700	38

Table 126. Table to show the fragment distribution across features and plateaus for phase 11.

Feature	Plateau 1		Plateau 3		Plateau 8	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. contexts
Ditch	52	5	0	0	3	1
Pit	0	0	0	0	130	4
Sunken floored building	0	0	3	1601	5	1
Total	52	5	3	1601	138	6

Table 127. Distribution of fragments across features and plateaus for phase 12.

Feature	Plateau 4		Plateau 5		Plateau 6		Plateau 7		Plateau 8	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. contexts
Sunken floored building (backfill)	2	1	0	0	0	0			0	0
Cess Pit	0	0	4	63+(289)*	0	0			0	0
Boundary Ditch	0	0	2	3	0	0			0	0
Enclosure ditch	0	0	3	10	0	0			0	0
Quarry ditch	0	0	1	18	0	0			0	0
pit	120	1	0	0	21	6			16	2
Barrow 3 secondary fill	0	0	0	0	0	0	13	1		
Total	122	2	10	94	21	6	13	1	16	2

Table 128. Distribution of fragments across features and plateaus for phase 14.

Feature	Plateau 4		Plateau 5		Plateau 6	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Boundary ditch	0	0	16	4	0	0
Enclosure ditch	0	0	10	2	23	3
Pit	0	0	0	0	37	2
Post hole	0	0	4	1	0	0
Upper fill building	0	0	0	0	1	1
Well	0	0	77	1	0	0
Sunken floored building	29	2	48	4	0	0
Total	29	2	155	12	61	6

Table 129. Table to show the distribution of fragments over features and plateaus for phase 15.

Feature	Plateau 1		Plateau 2		Plateau 3		Plateau 4		Plateau 5		Plateau 6		Plateau 7		Plateau 8	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Backfill for sunken floored building	102+(52)+(190*)	8	72	2	0	0	5	2	0	0	0	0	0	0	0	0
Well	1	1	13	1	0	0	5	1	0	0	0	0	0	0	0	0
Demolition/infill	472	5	5	2	0	0	0	0	0	0	0	0	0	0	0	0
Sunken floored building	17+(866)	3	27	1	22	1	0	0	0	0	0	0	1	1	0	0
Pit	143+(142)*	21	96	6	0	0	1	1	110+(142)*+(11)+(294)*	4	10	1	15	1	4	1
Quarry	3	1	0	0	0	0	12	1	0	0	0	0	0	0	0	0
Enclosure ditch	87	16	54	4	0	0	2	2	9	2	0	0	0	0	0	0
Field boundary	81	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ditch	406+(15)	38	49	4	0	0	13	1	0	0	0	0	0	0	0	0
Cess pit	9	1	0	0	0	0	0	0	(289)*	0	0	0	0	0	0	0
Droeway			0	0	0	0	0	0	0	0	0	0	55	1	0	0
Beamslot	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sunken hollow	4	1	0	0	0	0	0	0	1	1	0	0	0	0	0	0
Chamber and passage system	0	0	323	15	0	0	0	0	0	0	0	0	0	0	0	0
Barrow 2 burnt deposit	0	0	0	0	0	0	0	0	0	0	0	0	88	1	0	0
Barrow 3 burnt deposit	0	0	0	0	0	0	0	0	0	0	0	0	167	2	0	0
Barrow 2 levelling layer	0	0	0	0	0	0	0	0	0	0	0	0	28	1	0	0
Totals	1227	102	639	35	22	1	38	8	120	7	10	1	354	7	4	1

Table 130. Table to show the distribution of fragments across features and plateaus in phase 16.

Feature	Phase 6		Phase 7		Phase 8	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Ditch	0	0	0	0	16	12
Pit	30	6	78	10	1721 (492*)	193
Post hole	1	1	0	0	11	6
Quarry	0	0	0	0	1	1
Refuse pit	0	0	0	0	0	0
Ring ditch	0	0	0	0	80	5
Pit burial	0	0	21	3	0	0
Levelling layer	0	0	0	0	0	0
Droeway	0	0	0	0	4	4
Grave	0	0	0	0	2	1
Total	31	7	99	13	1835	222

Table 131. Table to show distribution of cattle fragments across features in phases 6-8.

Feature	Phase 13		Phase 14		Phase 15		Phase 16	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Storage pit	7	2	2	1	0	0	26	10
Demolition/backfill	0	0	0	0	1	1	24	7
Boundary ditch /Ditch	0	0	4	3	4	4	84	17
Droeway	0	0	0	0	0	0	6	3
Post Hole	0	0	0	0	0	0	0	0
Chamber System and Passage	0	0	0	0	0	0	23	6
Well	0	0	0	0	18	1	1	1
Quarry	0	0	1	1	0	0	4	2
Enclosure Ditch	0	0	0	0	0	0	20	13
Beamslot	0	0	0	0	0	0	1	1
Cess Pit	0	0	0	0	0	0	0	0
Barrow 2 burnt deposit	0	0	0	0	0	0	3	1
Barrow 3 Secondary Phase	0	0	1	1	0	0	0	0
Barrow 3 Burnt deposit	0	0	0	0	0	0	9	1
Field Boundary	0	0	0	0	0	0	18	1
Sunken Floored Building	0	0	0	0	0	0	8	4
Total	7	2	8	6	23	6	227	67

Table 132. Table to show the distribution of Cattle fragments over features for the medieval phases 13-16.

Feature	Phase 6		Phase 7		Phase 8	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Ditch	0	0	0	0	14	6
Pit	15	4	92	7	965 (+41 *)	201
Post hole	5	2	0	0	8	6
Quarry	0	0	0	0	0	0
Refuse pit	0	0	0	0	0	0
Ring ditch	0	0	0	0	32	4
Pit burial	0	0	20	3	0	0
Levelling layer	0	0	0	0	1	1
Droeway	0	0	0	0	4	4
Grave	0	0	0	0	1	1
Total	20	6	112	10	1025 + (41*)	223

Table 133. Table to show distribution of Sheep/goat fragments across features in phases 6-8.

Feature	Phase 13		Phase 14		Phase 15		Phase 16	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Storage pit	4	2	5	2	3	1	37+(100)* +6 (sheep)	12
Demolition /backfill	0	0	0	0	15	4	5 +1 (sheep)	5
Boundary ditch	0	0	0	0	3	1	9	4
Enclosure Ditch	0	0	3	2	6	4	20	8
Droeway	0	0	0	0	0	0	5	3
Post Hole	0	0	0	0	2	1	0	0
Chamber System and Passage	0	0	0	0	0	0	10	7
Well	0	0	0	0	2	1	0	0
Cess Pit	0	0	0	0	0	0	4	1
Barrow 2 burnt deposit/final deposit	0	0	0	0	0	0	9	1
Barrow 3 Burnt deposit	0	0	0	0	0	0	1 (sheep)	1
Field Boundary	0	0	0	0	0	0	1	1
Sunken Floored Building	0	0	0	0	0	0	1	1
Total	4	2	8	4	31	12	109	44

Table 134. Table to show the distribution of Sheep/goat fragments across features in phases 13-16.

Feature	Phase 7		Phase 8	
	NISP	No. Contexts	NISP	No. Contexts
Ditch	0	0	1	1
Pit	1	1	243	52
Post hole	1	1	3	2
Quarry	0	0	5	1
Ring ditch	0	0	7	2
Pit burial	16	3	0	0
Levelling layer	0	0	0	0
Droeway	0	0	0	0
Grave	0	0	0	0
Total	18	5	259	56

Table 135. Table to show distribution of pig fragments across features in phases 6-8.

Feature	Phase 14		Phase 15		Phase 16	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Storage pit	1	1	8	1	32	10
Demolition /backfill	0	0	2	2	4	4
Boundary ditch	0	0	1	1	18	9
Enclosure Ditch	0	0	8	2	2	2
Droeway	0	0	0	0	2	2
Post Hole	0	0	0	0	0	0
Chamber System and Passage	0	0	0	0	16	4
Well	0	0	0	0	0	0
Cess Pit	0	0	0	0	0	0
Barrow 2 burnt deposit/final deposit	0	0	0	0	1	1
Barrow 3 Burnt deposit	0	0	0	0	0	0
Field Boundary	0	0	0	0	51	1
Sunken Floored Building	0	0	0	0	0	0
Total	1	1	19	6	126	33

Table 136. Table to show the distribution of Pig fragments across features in the medieval period.

Feature	Phase 7		Phase 8	
	NISP	No. Contexts	NISP	No. Contexts
Ditch	0	0	0	0
Pit	17+(20)*	4	202+(464)*	25
Post hole	0	0	4	1
Quarry	0	0	0	0
Ring ditch	0	0	1	1
Pit burial	0	0	0	0
Levelling layer	0	0	0	0
Droeway	0	0	0	0
Grave	0	0	0	0
Total	17	4	207+(464)*	27

Table 137. Table to show the distribution of dog bone across features in the Iron Age.

Feature	Phase 14		Phase 15		Phase 16	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Pit	0	0	0	0	1+(142*)	1
Ditch	0	0	1	1	21	2
Droeway	0	0	0	0	1	1
Post hole	0	0	0	0	0	0
Chamber system and passage	0	0	0	0	27	3
Quarry	16	1	0	0	0	0
Barrow 3 burnt deposit	0	0	0	0	10	2
Sunken floored building	0	0	2	1	3+(94*)	2
Total	16	1	3	2	63	11

Table 138. Table showing the distribution of dog bone relative to feature type in the medieval period.

	Technique used: number of sherds per ceramic phase				Technique used: percentage of sherds per ceramic phase			
	CP1	CP2	CP3	CP4	CP1	CP2	CP3	CP4
Finger-tip impressions	11	36	12	1	26.19	35.64	21.05	6.67
Other impressions	5	20	8	2	11.90	19.80	14.04	13.33
Narrow tooled linear grooves	11	24	22	5	26.19	23.76	38.60	33.33
Narrow curvilinear grooves	1				2.38			
Broad tooled linear grooves		1		2		0.99		13.33
Broad tooled curvilinear grooves			1				1.75	
Deeply incised linear grooves		3	1	1		2.97	1.75	6.67
Light combing	12	14	12	2	28.57	13.86	21.05	13.33
Rough combing			1	2			1.75	13.33
Painting	2	2			4.76	1.98		
Applied cordon		1				0.99		
Total	42	101	57	15	100	100	100	100

Table 139. Table to show distribution of horse fragments across features in phases 6-8.

Feature	Phase 13		Phase 14		Phase 15		Phase 16	
	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts	NISP	No. Contexts
Pit	3	1	0	0	0	0	7	5
Ditch	0	0	0	0	0	0	9	3
Quarry	0	0	1	1	0	0	3	1
Backfill/demolition	0	0	0	0	2	1	2+(47*)	2
Droeway	0	0	0	0	0	0	19	3
Chamber system and passage	0	0	3	1	0	0	38	5
Well	0	0	0	0	0	0	0	0
Barrow 2 Final deposit	0	0	0	0	0	0	2	1
Cess pit	0	0	3+(289)*	2	0	0	1	1
Sunken floored building	0	0	0	0	2	1	3	1
Total	3	1	7	4	4	2	84	22

Table 140. Table showing the distribution of horse fragments relative to feature in the Medieval Phase.

Phase	Total Fragment count for main domesticates cattle sheep/goat and pig.			
		% Cattle	%Sheep/goat	%Pig
2	64	84	16	
4	3	100		
5	10	80	20	
6	51	61	39	0
7	229	43	49	8
8	3124	59	33	8
9	150	31	68	1
10	102	53	30	17
11	126	76	16	8
12	347	64	25	11
13	9	78	22	
14	18	50	44	6
15	73	32	42	26
16	565	40	33	27
17	33	51	27	22

Phase	Total Minimum Number of Animals For Cattle /Sheep/goat and Pig			
		% Cattle	%Sheep/goat	%Pig
2	5	60	40	
4	1	100		
5	2	50	50	
6	5	60	40	
7	15	27	53	20
8	81	26	68	6
9	6	50	33	17
10	8	50	38	12
11	6	33	50	17
12	15	33	54	13
13	2	50	50	
14	3	33.3	33.3	33.3
15	5	40	40	20
16	17	41	41	18
17	17	25	65	10

Table 141. Table showing the relative proportion of cattle, sheep/goat (inclusive of sheep and goat) and pig for each of the Iron Age phases 6-8.

Element	Minimum Number of Elements Present for Cattle during the Iron Age Period: Phases 6-8								
	Phase 6			Phase 7			Phase 8		
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided
Horncore					1		4	4	
zygomatic		1		1	1		4	5	
cranium						2			10
maxilla	2	2		3	2		20	21	
mandible	1	2					19	20	
atlas									6
axis						1			4
cervical vertebra						4			2
thoracic vertebra						2			23
lumbar vertebra									3
sacrum						1			7
ribs						12			5
innominate	1			1			8	6	
scapula	1			1	3 (1 neonate)		15 (1 neonate)	17	
humerus	1	1		3	1		11	12	
radius	2	1		2			16	14	
ulna		2		1			11	12	
metacarpal	1			1			10	8	
proximal phalange						2			14
intermediate phalange			1			1			7
distal phalange						2			3
femur		1			2		5	6 (1 neonate)	
tibia		1			2		6	7	
patella									
calcaneus							8	3	
tarsal							2	2	
astragalus	3	1		1	1		7	9	
metatarsal		1			1		10 (1 neonate)	9	

Table 142. Table to show element representation for Cattle during the Iron Age Phases 6-8.

Element	Minimum Number of Elements Present for Cattle: Phases 9-12											
	Phase 9			Phase 10			Phase 11			Phase 12		
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided
Horncore									2		2	1
zygomatic										1		1
cranium			1								1	
maxilla	1			1	2		2	1				
mandible	2			1	1		1	1			5	4
atlas						1						
axis						1						
cervical vertebra									1			8
thoracic vertebra									1			
lumbar vertebra												
sacrum												
ribs										8		
innominate		1		1	2		1				3	2
scapula				3	2						2	1
humerus	3	1							1		2	
radius					2				2	1	1	2
ulna	1	1		1	1				1		2	
metacarpal	1					1 (neonate)			1		2	2
proximal phalange									1		2	14
intermediate phalange									1		2	6
distal phalange												6
femur		1							1 (neonate)		1	2
tibia					1	1					2	1
patella												
calcaneus										1		
tarsal											3	1
astragalus			1								1	2
metatarsal							1	3	1	1	1	1

Table 143. Table to show the number of cattle elements present in phases 9-12.

Element	Minimum Number of Elements Present for Cattle during the Medieval Period :Phases 13-16											
	Phase13			Phase14			Phase 15			Phase 16		
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided
Horncore												
zygomatic												
cranium												2
maxilla	1	1		1	1		1	1		3	5	
mandible				1	1		1	1		7	5	
atlas												
axis												
cervical vertebra										1		2
thoracic vertebra												
lumbar vertebra												3
sacrum						1						
ribs												
innominate										1	2	
scapula										1	2	
humerus										6	4	
radius				1	1					6	2	
ulna				1						5	2	
metacarpal										3	2	
proximal phalange								1				3
intermediate phalange												2
distal phalange												
femur							1	1		2	1	
tibia								2		1	6	
patella												
calcaneus										1		
tarsal								1				
astragalus							1	2		1	2	
metatarsal				1				1		3	2	

Table 144. Table to show the element distribution for Cattle in the Medieval Period: Phases 13-16.

Element	Minimum Number of Elements Present for Sheep/goat (inclusive of sheep and goat) for Phases 6-8										
	Phase 6			Phase 7			Phase 8				
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided		
Horncore						2 (sheep)			6 (3 sheep, 3 goat)	9 (4 sheep, 5 goat)	
zygomatic						3	1		3	2	
cranium			1					2 (1 neonate)			8 (2 sheep, 1 goat)
maxilla	2						2		28	25	
mandible		2				7 (3 sheep, 2 neonates)	4 (1 sheep)		46 (8 sheep)	39 (5 sheep)	2
atlas								3			2
axis								1			6
cervical vertebra								8			4
thoracic vertebra								9			18
lumbar vertebra								1			7
sacrum											2
ribs								5			46
innominate						1	3	1	12 (4 neonates)	6 (1 neonate)	
scapula		1				1	2		7	5 (1 neonate)	
humerus	1					2 (1 sheep)	1 (sheep)		15 (6 sheep, 2 neonates, 1 goat)	16 (5 sheep, 3 neonates)	
radius						3			19	17	
ulna						3	1		4	5	
metacarpal		1				2 (1 neonate)		1	14 (1 neonate)	20 (3 neonates)	
proximal phalange									2		15
intermediate phalange									1		5
distal phalange									1		2
femur						3 (1 neonate)	2		6	6 (1 neonate)	4
tibia	1	2				4	3		36 (1 neonate)	30 (1 neonate)	
patella									1	1	
calcaneus									3	1	
tarsal											
astragalus							1		7	8	
metatarsal	1	1				2	1		18 (2 neonates)	13 (1 neonate)	

Table 145. Table to show element representation for Sheep/Goat during the Iron Age Phases 6-8.

Element	Minimum Number of Elements Present for Sheep/Goat during :Phases 9-12											
	Phase 9			Phase 10			Phase 11			Phase 12		
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided
Horncore							1 (sheep)			1 (goat)	1 (Sheep)	
zygomatic cranium	1	1									2	
			1 (sheep)									2 (1 sheep)
maxilla	1	1		2	2		1			2	2	
mandible	2	2		2	1		3 (1 sheep)	1		6 (2 sheep)	6 (1 neonate)	
atlas												
axis												
cervical vertebra												
thoracic vertebra						2						
lumbar vertebra												
sacrum												
ribs												
innominate				1	1					1		
scapula										1	1	
humerus				2	1						1 (neonate)	
radius					1		2	1		2	3	
ulna										1		
metacarpal	1	2		1	1					2 (1 neonate)	1	
proximal phalange			4									3
intermediate phalange			2									1
distal phalange			2									
femur		1		1							2	
tibia					2 (1 neonate)		1	1		2	1	
patella										1 (neonate)	1	
calcaneus										1		
tarsal												3
astragalus										1	1	
metatarsal				1	1					1	2	

Table 146. Table to show the distribution of Sheep goat fragments from Phases 9-12.

Element	Minimum number of elements present for Pig in Phases 6-8					
	Phase 7			Phase 8		
	Left	Right	Unsided	Left	Right	Unsided
zygomatic cranium			1			2
maxilla				3	2	
mandible	2	2		2	2	
atlas						
axis						1
cervical vertebra						3
thoracic vertebra						1
lumbar vertebra						
sacrum						
ribs						6
innominate	1				1	
scapula				3	3 (1 neonate)	
humerus	1	2 (neonates)		4	2	
radius				1	3	
ulna					1	
metacarpal 3						
metacarpal 4						
proximal phalange						
intermediate phalange						
distal phalange						
femur	2 (1 neonate)	2 (neonates)				
tibia	1	2			2	
patella						
calcaneus						
tarsal						
astragalus					1	
metatarsal 3				1		

Table 147. Table to show element representation for Pig during the Iron Age Phases 6-8.

Element	Minimum Number of Elements Present for pig during Phases 9-12											
	Phase 9			Phase 10			Phase 11			Phase 12		
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided
zygomatic												
cranium												2
maxilla							1			1	1	
mandible				1	1		1	1		1	1	
atlas												
axis												
cervical vertebra												2
thoracic vertebra												1
lumbar vertebra												
sacrum												
ribs												
innominate										1		
scapula				1						1		
humerus				1						2		
radius										2		
ulna				1						1		
metacarpal												
proximal phalange												
intermediate phalange												
distal phalange												
femur		1								1	1	
tibia										1	1	
fibula										2	2	
calcaneus										1		
tarsal												
astragalus												
Metatarsal 2				1								
Metatarsal 3					1						1	
Metatarsal 4											1	

Table 148. Table to show the distribution of pig elements in phases 9-12.

Element	Minimum Number of Elements Present for pig during Phases 13-17											
	Phase 14			Phase 15			Phase 16			Phase 17		
	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided	Left	Right	Unsided
zygomatic												
cranium						1						2
maxilla									1	2		
mandible	1								3	2		
atlas												
axis												
cervical vertebra												4
thoracic vertebra												
lumbar vertebra												
sacrum												
ribs												
innominate											1	
scapula						1						
humerus									1	1		
radius						1			1	2		
ulna									1	2		
Metacarpal 2										1		
Metacarpal 3										1		
proximal phalange												
intermediate phalange												
distal phalange												
femur												
tibia									2	3		
fibula						1						
calcaneus									1			
tarsal												
astragalus										1		
Metatarsal 2												
Metatarsal 3									1			
Metatarsal 4												
Metatarsal 5												

Table 149. Table to show the distribution of Pig elements for phases 13-17.

Element	Minimum Number of Elements Present for horse during the Iron Age Period :Phases 6-8								
	Phase 6			Phase 7			Phase 8		
	Left	Right	Unsid	Left	Right	Unsid	Left	Right	Unsid
zygomatic									
Cranium									4
maxilla				1			4	3	
mandible	1						6	4	
atlas									
axis									
cervical vertebra									
thoracic vertebra									3
lumbar vertebra									
sacrum									
ribs									
innominate							2	3	
scapula							3		
humerus							1	1	
radius				1			1	2	
ulna									
metacarpal	1						2	1	
proximal phalange									6
intermediate phalange									2
distal phalange									
femur							2	2	
tibia							2	3	
patella									
calcaneus							1		
tarsal									
astragalus				1			1	3	
metatarsal							2	2	

Table 150. Table to show element representation for Horse during the Iron Age Phases 6-8.

Element	Minimum Number of Elements Present for disarticulated horse remains from Phases 11-16											
	Phase 11			Phase 13 + Phase 14			Phase 15			Phase 16		
	Left	Right	Unsid	Left	Right	Unsid	Left	Right	Unsid	Left	Right	Unsid
zygomatic	2											
Cranium	1											1
maxilla	1	1								1	2	
mandible		1						1		2	2	
atlas			1									
axis			1									
cervical vertebra												
thoracic vertebra			3			2						
lumbar vertebra			4									
sacrum						2						
ribs			5			2						
innominate		1								3	2	
scapula	2	1									2	
humerus		1									2	
radius						1 = (phase 13)				2	1	
ulna											2	
metacarpal				1						1		
proximal phalange												1
intermediate phalange												1
distal phalange												
femur	1									2	1	
tibia	1	1						1		2	1	
patella		1										
calcaneus												
tarsal								1				
astragalus												
metatarsal	1	1								2	1	

Table 151. Table to show element representation for Horse during Phases 11-16.

Element	Minimum numbers of elements present for dog in Phases 6-8					
	Phase 7			Phase 8		
	Left	Right	Unsided	Left	Right	Unsided
Zygomatic	1	1		6	5	
Cranium			2			8
Maxilla	1	1		11	7	
Mandible	1			8	6	
Atlas			1			4
Axis			1			3
Cervical vertebra			4			
Thoracic vertebra			1			17
Lumbar vertebra			4			28
Caudal vertebrae			5			6
Sacrum						3
Ribs			14			47
Innominate				2	1	
Scapula				4	4	
Humerus		1		5	4	
Radius			3	3	3	
Ulna				1	2	
Metacarpal 1				3	1	
Metacarpal2		1		2	3	
Metacarpal3		1		4	2	
Metacarpal4				4	3	
Metacarpal 5				1		
proximal phalange			1			26
intermediate phalange						14
distal phalange						12
femur				2	4	
tibia				2	2	
patella				1	1	
Calcaneus		2		3	1	
Tarsal		1				
Astragalus				2	1	
Metatarsal 1						
Metatarsal 2	1	1		1	1	
Metatarsal 3	1			2	1	
Metatarsal 4	1			1	2	
Metatarsal 5	2			3	4	

Table 152. Table showing the overall distribution of dog elements in the Iron Age Phases 6-8.

Phase	Species	Element	Metrics in mm (From von den Driesch 1976 unless otherwise stated)
5	Cattle	Astragalus	GII 63.1 DI 34.8 Bd 39.2
6	Cattle	Astragalus	GII 60.1 DI 33.4 Bd 40.5
6	Cattle	Astragalus	GII 57.1 DI 30.6 Bd 35.2
6	Cattle	Astragalus	GII 57.8 DI 34.8 Bd 36.4
7	Cattle	Astragalus	GII 54.5 DI 33.8
8	Cattle	Astragalus	GII 62.1DI 33.8 Bd 35.7
8	Cattle	Astragalus	GII 65.1 DI 37.3 Bd 44.8
8	Cattle	Astragalus	GII 57.2 DI 31.5 Bd 35.4
8	Cattle	Astragalus	GII 59.8 DI 33.8 Bd 37.8
8	Cattle	Astragalus	GII 63.9 DI 37.7
8	Cattle	Astragalus	GII 59.6 DI 32.8 Bd 40.9
8	Cattle	Astragalus	GII 57.1 DI 32.8 Bd 37.1
8	Cattle	Astragalus	GII 56.2 DI 33.2 Bd 36.1
8	Cattle	Astragalus	GII 58.9 DI 35.2 Bd 39.8
8	Cattle	Astragalus	GII 54.2 DI 33.8
8	Cattle	Astragalus	GII 58.2 DI 33.7 Bd 39.4
8	Cattle	Astragalus	GII 57.5 DI 31.4 Bd 36.4
8	Cattle	Astragalus	GII 62.3 DI 36.5 Bd 38.8
15	Cattle	Astragalus	GLI 52.9 DI 29.7 Bd 32.8
15	Cattle	Astragalus	GII 52.5 DI 28.6 Bd 31.8
16	Cattle	Astragalus	GII 62.8 DI 35.1 Bd 43.1
16	Cattle	Astragalus	GII 58.9 DI 31.9 Bd 36.5
7	Cattle	Humerus	BT 70.1 HTC 29.8
7	Cattle	Humerus	BT 65.7 HTC 28.4
8	Cattle	Humerus	BD 78.9 BT 83.2 HTC 34.8
8	Cattle	Humerus	BT 66.7 HTC 27.2
8	Cattle	Humerus	BD 75.7 BT 80.1 HTC 34.8
8	Cattle	Humerus	BT 67.2 HTC 29.5
8	Cattle	Humerus	BT 62.1 HTC 27.5
8	Cattle	Humerus	BD 67.8 BT 68.7 HTC 31.8
8	Cattle	Humerus	BD 61.8 BT 63.5 HTC 31.4
8	Cattle	Humerus	BD 66.5 BT 65.6 HTC 29.5
8	Cattle	Humerus	BD 60.8 BT 67.5 HTC 26.8
12	Cattle	Humerus	BT 62.2 HTC 29.6
12	Cattle	Humerus	BT 71.3 HTC 33.2
8	Cattle	Calcaneus	GL115.5
8	Cattle	Calcaneus	GL 125.1
12	Cattle	Calcaneus	GL 122.5
8	Cattle	Scapula	GLP 69.8 BG52.1 SLC 57.8 LG 60.1
8	Cattle	Scapula	GLP 76.7 BG 48.7 SLC 58.3 LG 62.8
8	Cattle	Scapula	GLP 69.8 BG 52.1 SLC 57.8 LG 60.1
8	Cattle	Scapula	GLP 76.7 BG 48.7 SLC 58.3 LG 62.8
10	Cattle	Scapula	GLP 65.6 BG 46.1SLC 53.2LG 57.2
10	Cattle	Scapula	GLP 54.8 BG 41.8 SLC 45.2
12	Cattle	Scapula	GLP 64.6 BG 36.7 SLC 46.1
16	Cattle	Scapula	GLP 70.5 BG 51.5 SLC 57.1 LG 55.5
8	Cattle	Tibia	SD 33.8 BD 55.1
8	Cattle	Tibia	SD 35.2 BD 61.4
8	Cattle	Pelvis	LA 63.5
8	Cattle	Pelvis	LA 57.2
8	Cattle	Pelvis	LA 54.5 H1 12.5 LAR 42.7
16	Cattle	Pelvis	LA 68.1
8	Cattle	Metacarpal	Batf 50.5 Bfd 59.8 A 26.6 1:24.8 2:27.5 B 25.4 1:22.1 2:29.8
8	Cattle	Metacarpal	GL 178 Bp 56.0 SD 31.5 Batf 62.8 Bfd 64.3 A 27.5 1:25.1 2:30.1 b 25.1 1: 22.8 2:29.5 (Davis 1992)

(continued)			
Phase	Species	Element	Metrics in mm (From von den Driesch 1976 unless otherwise stated)
8	Cattle	Metacarpal	GL 160 Bp 48.1 SD 27.2 Bat f 45.3 Bfd 50.8 A 23.8 1:22.1 2:26.8 B 23.5 1:20.8 2:26.9 (Davis 1992)
8	Cattle	Metacarpal	GL 189 SD 27.1 Batf 48.4 Bfd 52.7 A 24.5 1:22.8 2:29.5 B 23.8 1:22.4 2:29.6 (Davis 1992)
16	Cattle	Metacarpal	GL 171 BP 54.5 SD 31.3 Batf 54.3 Bfd 59.8 A =29.2 1=22.1 B=28.1
8	Cattle	Metacarpal	GL 161 Bp 53.2 SD 33.3 Batf 52.8 Bfd 58.7 A 28.4 1:24.8 2:30.2 B 27.1 2:28.6 (Davis 1992)
8	Cattle	Metatarsal	GL 203 BP 42.5 SD 24.5 Batf 44.8 BFD 50.1 A 25.1 1:21.1 2:27.8 b 22.4 1:19.8 2:27.1 (Davis 1992)
8	Cattle	Metatarsal	GI 204 Bp 44.5 SD 25.1 Bat f 50.8 Bfd 54.2
8	Cattle	Metatarsal	GL 199 Bp 47.8 SD 25.2 Bat f 51.5 Bfd 53.7 a 26.1 1:22.7 2:29.1 b 24.4 1:20.3 2:28.4 (Davis 1992)
8	Cattle	Metatarsal	GL 203 Bp 45.5 SD 24.6 Bat f 50.3 Bfd 58.5 a 24.5 1:21.5 2: 28.5 B 29.8 1:24.5 2:28.6 (Davis 1992)
8	Cattle	Metatarsal	GL 174 BP 40.3 SD 24.5 Batf 44.8 Bfd 51 a 24.8 1:20.5 2:25.4 b 21.6 1:18.7 2:23.2 (Davis 1992)
8	Cattle	Metatarsal	GL 198 BP 44.1SD 24.4 Bat f 47.7 Bfd 49.6 a 24.8 1:20.1 2:28.2 3 24.6 b 22.8 1:18.5 2:26.9 3: 23.8 (Davis 1992)
10	Cattle	Metatarsal	GL 197 BD 46.3 SD 26.1 BAT F 48.5 BFD 50.1 A27.5 1=24.3 B =21.6
14	Cattle	Metatarsal	GL 202 BP 47.1 SD 26.9 Bat f 50.2 Bfd 52.7 A 24.5 1=21.5 2=23.1 B=25.1 1=21.4
16	Cattle	Metatarsal	GL 186.2 BP 42.0 SD 24.8 Bat f 45.1 Bfd 49.8 A 23.6 1=20.8 2=24.2 B 22.3 1=18.2 2=24.1
8	Sheep	DP4(Deciduous Premolar 4)	OL 13.2 Breadth 6.3
8	Sheep	DP4	OL 15.2 Breadth 5.9
8	Sheep	DP4	OL 15.8 Breadth 5.8
8	Sheep	DP4	OL 13.5 Breadth 6.2
8	Sheep	DP4	OL 14.4 Breadth 5.9
8	Sheep	DP4	OL 14.0 Breadth 5.8
8	Sheep	DP4	OL 12.1 Breadth 5.8
16	Sheep	Dp4	OL 17.1 Breadth 5.8
16	Sheep	DP4	OL 17.2 Breadth 5.8
16	Sheep	DP4	OL 16.2 Breadth 6.1
2	Sheep /Goat	Molar 3	OL 22.2 Breadth 8.2
8	Sheep /Goat	Molar 3	OL 20.2 Breadth 7.3
8	Sheep /Goat	Molar 3	OL 20.7 Breadth 7.8
8	Sheep /Goat	Molar 3	OL 20.4 Breadth 7.5
8	Sheep /Goat	Molar 3	OL 19.3 Breadth 6.9
8	Sheep /Goat	Molar 3	OL 21.5 Breadth 7.8
8	Sheep /Goat	Molar 3	OL 20.2 Breadth 7.2
8	Sheep /Goat	Molar 3	OL 18.7 Breadth 7.3
8	Sheep /Goat	Molar 3	OL 20.8 Breadth 7.7
8	Sheep /Goat	Molar 3	OL 20.7 Breadth 6.8
8	Sheep /Goat	Molar 3	OL 17.6 Breadth 6.3
12	Sheep/Goat	Molar 3	OL 20.3 Breadth 7.2
16	Sheep/Goat	Molar 3	OL 22.3 Breadth 8.9
16	Sheep/Goat	Molar 3	OL 20.5 Breadth 6.6
16	Sheep/Goat	Molar 3	OL 22.4 Breadth 9.0
8	Sheep	Humerus	Bd 27.2 BT 12.8 BT 27.8
8	Sheep/goat	Humerus	Bd 23.2 HTC 11.8 BT 23.5
8	Sheep /Goat	Humerus	BD 22.8 HTC 12.1 BT 21.8
16	Sheep/goat	Humerus	BD 27.1 HTC12.8 BT 26.5
7	Sheep/goat	Astragalus	GLI 24.5 DI 11.4 Bd 15.0
7	Sheep/goat	Astragalus	GLI 24.8 DI 13.8 Bd 15.7
8	Sheep/Goat	Astragalus	GLI 27.1 DI 14.8 Bd 17.8
8	Sheep/ goat	Astragalus	GLI 25.1 DI 12.8 Bd 16.2
8	Sheep/Goat	Astragalus	GLI 24.1 DL14.5 Bd 16.1
12	Sheep/goat	Astragalus	GLI 26.5 DI 15.6 Bd 16.8
8	Sheep/goat	Calcaneus	GL 51.3
8	Sheep/Goat	Scapula	Glp 26.7 BG 17.5 SLC 17.4 LG 20.5 ASG 18.2
8	Sheep/Goat	Scapula	GLP 26.8 BG 17.5SLC 16.8 LG 21.6 ASG 20.5
16	Sheep/Goat	Scapula	GLP 30.7 BG 18.9 SLC 19.5 LG24.1 ASG 19.7
16	Sheep/Goat	Scapula	GLP 30.1 BG 19.8 SLC 20.3 LG 23.5 ASG 20.4

(continued)			
Phase	Species	Element	Metrics in mm (From von den Driesch 1976 unless otherwise stated)
8	Sheep/goat	Radius	GL 145.1 Bp 25.6 Bfp 24.1 SD 13.4 Bd 24.8
8	Sheep/goat	Radius	GI 141.1 Bp 27.0 Bfp 24.6 SD 14.2 Bd 25.4
7	Sheep/goat	Metatarsal	GL 135 Bp 17.1 SD 9.8 Bat f 19.8 Bfd 19.9
8	Sheep/goat	Metatarsal	GL 133.7 Bp 17.6 sd 10.2 Bat F 19.5 Bfd 20.3 a 9.0, 1:8.1 2:13.4 ,b 9.4 1:8.2 2 14.1(Davis 1992)
12	Sheep/goat	Metatarsal	GL 132.8 BP 19.8 SD 11.1 BATF 22.3 BFD 23.4 a 11.1 1=9.7 b =14.2
16	Sheep/Goat	Tibia	SD 13.3 BD 23.2
16 (15549)*	Sheep Goat	Femur	GL 192
Articulating burial		Tibia (Right)	GL 216 BP 50.1 SD 19.8 BD 31.7
		Scapula	GLP 39.3 SLC 26.3 LG 29.7 ASG 19.9
7	Sheep/goat	Metacarpal	GI 126.8 Bp 19.5 SD 11.6 Bat f 21.8 Bfd 21.8 a 9.7 1 10.:4 2:14.3 ,b 9.8 1:9.2 2:14.5 (Davis 1992)
8	Sheep/Goat	Metacarpal	GL 117.3, Bp 19.8 SD 11.9 Bat f 22.8,Bfd 22.8 ,a 10.8 ,1:10.5 2:15.4, b 10.5 1:9.8 b:14.6 (Davis 1992)
8	Sheep/goat	Metacarpal	GL 122.3 Bp 18.4 Sd 10.5 Bat f 20.6, Bfd 20.5 a 9.8 1:8.9 b 13.1, b 9.1 1:8.7 2:13.1
8	Sheep/Goat	Metacarpal	GL 122.4 Bp 19.4 Sd 11.5 Batf 21.3 Bfd 20.4 a 10.3 1:9.3 2:14.1 b 10.1 1:9.3 2 13.9 (Davis 1992)
8	Sheep/Goat	Metacarpal	GL 133.6 Bp 20.2 SD 12.1 Batf 23.9 Bfd 23.1 a 11.3 1:10.8 2: 15.9 ,b 13.7 1: 10.0 2:10.1 (Davis 1992)
8	Sheep/Goat	Metacarpal	GI 124.2 Bp 18.8 SD 11.7 Batf 22.2 Bfd 21.6 a 10.1 1:9.6 2:13.8 b9.5 1:8.7 2:13.5 (Davis 1992)
9	Sheep/Goat	Metacarpal	GL 139.6 BP 27.2 SD 16.2Bat f 28.8 BFD 28.4 A 12.7 1 12.4 B 12.9 1 -11.5 2-16.5 (Davis 1992)
9	Sheep/goat	Metacarpal	GL 140 BP 25.8 SD 15.8 BAT F 27.5 BFD 28.2 A 12.3 1=11.2 2=12.6 B 12.9 1-10.9 2= 15.9(Davis 1992)
7	Horse	Astragalus	GH 50.6 GB 55.1 Bfd 46.2 LMT 50.3
8	Horse	Astragalus	GH 52.4 Bfd 43.6 LMT 50.5
8	Horse	Astragalus	GH 62.1Bfd 51.8 LMT 54.5
8	Horse	Astragalus	GH 57.1 Bfd51.8 LMT 54.5
8	Horse	Femur	GL 330
8	Horse	Metacarpal	GL 210 LI 207 Bp 31.2 Dp 44.8 SD 45.6 Bfd 32.9 BD 39.7
8	Horse	Metacarpal	GL 199 LL 196 BP 45.6 DP 31.4 SD 29.5 Bfd 44.4 Dd 32.8
8	Horse	Metacarpal	GL 201 LL 198 Bp 47.5 Dp 40 SD 32.6 Bfd 32.4 BD 45.7 Dd 32.8
14	Horse	Metacarpal	GL 196 LL193 BP 45.7 DP 43.7 SD 30.1 BD 40.8 DD 31.2
16	Horse	Metacarpal	GL 231 LL 222 BP 51.8 DP 33.1 SD 33.7 Bfd 50.5 BD 51.2 Dd 34.8
16	Horse	Metacarpal	GL 223 LL 215 BP 48.2 DP 31.2 SD 29.6 BFD 45.1 BD 46.6 DD 32.1
16	Horse	Metatarsal	GL 246 LL 239 BP 44.8 SD 27.9
8	Horse	Pelvis	LA 54.9 LAR 52.7
8	Horse	Pelvis	LA 59.8 LAR 53.2
8	Horse	Pelvis	LA 59.5 LAR 57.2
8	Horse	Pelvis	LA 55.6 LAR 52.6
8	Horse	Proximal phalanx	GL 68.9 Bp 38.2 Bfp 28.4 Dp 39.1 SD 37.3
8	Horse	Proximal phalanx	GL 74.1 Bp 52.1 Bfp 31.2 Dp 29.4 SD 40.8
8	Horse	Proximal phalanx	GL71.5 Bp 50.5 Bfp 47.5 Dp 31.3 SD 34.8 Bd 42.5 Bfd 42
16		Proximal Phalanx	GL 81.9 BP 54.6 BD 52.2
16		2ND Phalanx	GL 51.8 BP 47.5 BD 46.8
8	Horse	Radius	SD 32.8 Bd 65.1 Bfd 53.8
8	Horse	Radius	Bd 66.1 Bfd 57.4
8	Horse	Scapula	BG 50.2 SLC 51.8
8	Horse	Scapula	GLP 75.1 BG 37.8 SLC 59.8 LG 46.1
11	Horse	Scapula	GLP 80.2 BG 40.4 SLC 55.2 LG 56.1
11	Horse	Scapula	GLP 82.2 BG 36.9 SLC 62.3 LG 51.8
8	Horse	Tibia	BD 70.1 Dd 44.2
8	Horse	Tibia	SD 34.2 BD 68.6 Dd 40.2

(continued)			
Phase	Species	Element	Metrics in mm (From von den Driesch 1976 unless otherwise stated)
16	Horse (10156)*	Radius	BD 64.9 Bfd 37.5
		Humerus	BT 70.2 HTC 34.5 BD72.1
		Tibia	GI 345 LL 315 BP 40.3 SD 27.4 BD 42.2
		Astragalus	GH 56.8 GB 60.2 BFD 54.8 LMT59.8
		Calcaneus	GL 103.3
8	Pig	Mandibular Molar 3	Occlusal length 26.5 WA 13.5 WP 13.6
8	Pig	Mandibular molar 3	Occlusal length 34.5 WA 14.8 WP 15.1
7	Dog (8937)*	Metacarpal 3	GI 58.3 Bd 8.4
7		Radius	Bd 17.2
7		Calcaneus	GI 40.8
7		Humerus	SD 12.1 BD 30.8
7	Dog (8940)*	Astragalus	GL 28.5
7		Calcaneus	GL 39.8
7		Metatarsal 4	GL 62.6 BD 7.8
7		Metatarsal 4	BD 7.9
7	Dog (8939)*	Radius	Bd 23.5 Bfd 12.5
7		Metatarsal 5	GI 56.5 SD 4.7 BD 6.2
8	Dog	Humerus (8618)	SD 15.3 BD 35.2
8	Dog	Mandible Molar 1 (14420)	L = 22.8 B=13.2
8	Dog	Mandible (8402)	1 = 138.6 2= 75.3 8= 36.9 10=39.5 Molar 3 l = 24.8
8	Dog	Mandible (8181)	Molar 1 L=22.8 breadth =8.1 Molar 2 L=9.8 B=6.2 11=39.1 12=33.5 20=18.1 19=23.1 10=41.5 9= 70.8 8= 75.1
8	Dog	Metacarpal 5 (8638)	GL 55.5 BD 4.8
8	Dog	Metatarsal 3 (8632)	GL 68.7
8	Dog	Metacarpal 2 (8632)	GI 50.8
8	Dog	Metatarsal 5 (8632)	GL 61.8
8		Metatarsal 2 (8627)	GL=62.1 SD 6.8 BD 8.5
8		Metatarsal 4 (8267)	GL 71.5 BD 6.5
8		Mandible	2=76.8 8=37.8 10=38.4 M1L=21.2 B =8.1 M2L=10.2 B=6.8
8	Dog (8795)*	Humerus (right)	GL 167 SD 12.8 Bd 33.1 Dp 42.6
8		Humerus (Left)	GL 166 SD 13.7 Bd 31.3 Dp 42.7
8		Radius (Right)	Bp 18.2 SD 13.0
8		Ulna (Right)	SDO 22.9 DPA 25.9
8		Ulna (Left)	SDO 21.4 DPA 25.2
8		Scapula (Left)	SLC 24.9 GLP 30.8 LG 23.9 BG 17.8
8		Scapula (Right)	SLC25.9 GLP 31.3 LG 24.6 BG 19.6
8		Mandible (Left)	10=34.1 M1L=22.3 B=8.2 M2L=8.9 B= 6.6 M3L 4.3 B=4.5 19=25.1
8		Mandible (Right)	10=35.1 M1L=22.3 B=8.3 M2L=9.7 B=7.1 M3L=4.8 B=4.4 19=25.4

(continued)			
Phase	Species	Element	Metrics in mm (From von den Driesch 1976 unless otherwise stated)
8	Dog (3764*)	Humerus (Left)	GL 148.6 SD 11.1 BD 27.8 DP 36.9
8		Humerus (Right)	GL 148.6 SD 11.1 BD 28.7 DP 37.3
8		Radius (left)	BP 16.6 SD 11.7
8		Radius (Right)	SD 11.6 BD 18.4 BFD 10.8
88		Femur (Left)	BP 34.8 DC 17.8 SD 12.5
8		Femur (Right)	GL 154 BP 32.9 DC 17.1 SD 13.0 BD 28.8
8		Tibia (Right)	GL 156 BP 31.7 SD 11.2 BD 21.6
8		Tibia (Left)	GL 156 SD 10.9 BD 20.3 DD 15.7
8		Axis	LCDe 44.9 LAPa 47.9 N= 32.4
8		Atlas	GL 35.9 BFor 37.3 BFcd 25.9
8		Sacrum	PL 30.8 GB 35.1
8		Scapula (Right)	GLP 27.3 LG 23.5 BG 16.2
8		Scapula (left)	SLC 22.3 GLP 26.3 LG 23.3 BG 16.1
8		Calcaneus (left)	GL 27.7
8		Calcaneus	GL 27.8
8		Patella (left)	GI 37.5
8		Patella (Right)	GI 37.5
8		Metacarpal 4 (Left)	GL 54.1 BD 7.9
8		Metacarpal3 (Left)	GL 53.9 BD 8.4
8		Metacarpal2 (Left)	GL 46.9 BD 8.9
8		Metacarpal 5 (Left)	GL 45.8 BD 9.2
8		Metacarpal 1 (Left)	GL 19.2 BD 5.8
8		Metatarsal 2 (Right)	GL 50.9 BD 8.4
8		Metacarpal 3 (Right)0	GL 53.8 BD 8.3
8		Metacarpal 4 (Right)	GL 54.1 BD 8.5
8		Metacarpal 2 (Right)	GL 47.9 BD 8.6
8		Mandible (Right)	8=70.5 10=36.6 11=36.6 M1L=22.4 B=8.3 M2L=9.2 B=6.8
8		Mandible (Left)	8=69.9 10=35.6 11= 36.1 M1L=22.3 B=8.3 M2L=9.3B=6.6 19=19.6
10	Dog (8667)	Metacarpal 1 (Right)	GL 21.5 BD 6.2
10	articulated burial no 1	Metacarpal 2	GL 53.1 BD 10.5
10		Metacarpal 3	GL 60.2 BD 9.9
10		Metacarpal 4	GL 59.4 BD 9.2
10		Metacarpal 5	GL 49.5 BD 10.1
10		Metacarpal 1 (Left)	GL 21.5 BD 5.6
10		Metacarpal 2	GL 52.5 BD 9.9
10		Metacarpal 3	GL 60.7 BD 9.9
10		Metacarpal 4	GL 59.7 BD 9.3
10		Metacarpal 5	GL 49.8 BD 10.3
10		Mandible (Right)	1=129.8 2=131.4 8 =72.6 10=40.3 11=36.M1L=23.1 B=10.9
10		Mandible (Left)	11=36.1 M1L=22.1 B=9.7
10		Scapula (Right)	SLC 25.7 GLP 31.3
10		Scapula (Left)	SLC 26.5 GLP 31.3

(continued)			
Phase	Species	Element	Metrics in mm (From von den Driesch 1976 unless otherwise stated)
10	Dog 2 (8667)	Metacarpal1 (Right)	GL 22.3 BD 6.4
10	articulated burial	Metacarpal 2	GL 61.4 BD 7.8
10		Metacarpal 3	GL 61.4 BD 8.6
10		Metacarpal 4	GL59.1 BD 9.7
10		Metacarpal 5	GL 53.5 BD 9.8
10		Metatarsal 3 (left)	GL 67.1 BD 8.5
10		Metatarsal 4	GL 68.3 BD 9.1
10		Metatarsal 5	GL61.3 BD 9.1
10		Humerus (Left)	GL 164.4 SD 13.4 BD 33
10		Femur (Left)	Bp 39.6 DC 20.3 SD 13.1 BD 34.1
10		Scapula (Left)	SLC 25.7 GLP 29.9
10		Scapula (Right)	SLC 27.3 GLP 31.1
10		Pelvis (Right)	LS 23.1 SH 21.1
10		Pelvis (Left)	LS 22.9 SH 21.5
10		Astragalus (Left)	GL 29.7
10		Astragalus(Right)	GL 30.5
10		Calcaneus (Left)	GL 40.9
10		Calcaneus (Right)	GL 41.9
10		Mandible (Left)	8=73.4 10=38.1 11= 37.9 M1L=22.7 B=9.1
10		Mandible (Right)	8=73.3 10=39.0 11= 37.5 M1L=22.1 B=9.4
10		Tibia (Right)	GL170.1 BP 35.9 SD 11.6 BD 23.5
10		Tibia (Left)	GL170.3 BP 34.8 SD 11.8 BD 24.2
10		Radius (Right)	GI 157.1 BP 18.4 SD12.2 BFD 22.1 BD 24.7
10	Dog 1 (8680)	Tibia (Left)	GL 157 BP 34.9 SD 12.4 BD 25.7 Dd 17.8 pathologically altered
10		Tibia (Right)	GL 162 BP 35.1 SD 12.7 BD 24.9 Dd 18.7
10		Metacarpal4(Left)	GL 53.9 SD 9.9
10		Metatarsal 4 (Left)	GL 61.8 SD 8.5
10	Dog 3 (8680)	Metacarpal 5 (Left)	GL 53.7 SD 6.9
10	Dog 8611	Mandible	8=72.5 10=34 5 11=20.5 M1L 20.4 B 8.5 M2L 8.8 B 4.9 12= 31.2 14=19.5 19=22
16	Dog(15263)*	Scapula Left	SLC 21.3 LG 24.2 BG 14.6
		Tibia (Right)	GL 147.9 BP 28.1 SD 10.5 BD 18.4 DD 13.3
		Humerus (Right)	GL 135.9 SD 10.6 BD 26.8 BP 32.8
		Ulna (Left)	SDO 17.5 DPA 20.9
		Radius (Right)	GL 135.9 BP 14.4 SD 11.4 BD 17.5 BFD 19.7
		Mandible	10=32.8, 11 =18.3 M2 L 7.9 B 5.7
16	Dog (866)	Mandible (Left)	13=20.8 12=19.8 M1B=6.9 M2L=8.8 B=5.9
		Mandible (Right)	13=20.3
		Tibia (Right)	GL 166.6 BP 26.5 SD 10.5 BD 15.8 Dd 13.2
8	Deer	Scapula	GLP 51.8 BG 37.5 SLC 34.8 LG 42.5

Table 153. Metrical data for all phases.

Phase	Element	Length in mm	Correction Factor (Teichert)	Estimated Withers Height (cm)
7	Metatarsal	135	x4.54	61.3
8	Metatarsal	133.7	x4.54	60.7
7	Metacarpal	126.8	x4.89	62
8	Metacarpal	122.4	x4.89	59.8
8	Metacarpal	122.3	x4.89	59.8
8	Metacarpal	117.3	x4.89	57.4
8	Metacarpal	133.6	x4.89	65
8	Metacarpal	124.2	x4.89	60.7
9	Metacarpal	139.6	x4.89	68.3
9	Metacarpal	140	x4.89	68.4
8	Radius	145.1	x4.02	58.3
8	Radius	141.1	x4.02	56.7

Lowest 56.7 cm Highest 68.4 cm Mean 61.5 cm N=12

Table 154. Table to show estimated withers heights taken from Iron Age Sheep/goat remains (phases 6-9).

Phase	Element	Greatest Length in mm	Correction Factor (Teichert)	Estimated Shoulder Height in cm
9	Metacarpal	139.6	X4.89	68.2
9	Metacarpal	140	X4.89	68.5
12	Metatarsal	132.8	X4.54	60.3
16 (15549)*	Tibia	216	X3.01(tibia)	65
	Femur	192	X3.53 (femur)	67.7 (average 66.4)

Table 155. Table showing estimated withers heights for Sheep/goat phases 9-16.

Phase	Element	Length in mm	Correction Factor (Foch)	Estimated Withers Height (cm)
8	Metatarsal	198	X5.45	107.9
8	Metatarsal	174	X5.45	94.8
8	Metatarsal	203	X5.45	110.6
8	Metatarsal	199	X5.45	108.4
8	Metatarsal	204	X5.45	111.2
8	Metatarsal	203	X5.45	110.6
8	Metacarpal	161	X6.25	98.1
8	Metacarpal	189	X6.25	115.8
8	Metacarpal	160	X6.25	98
8	Metacarpal	178	X6.25	109

Lowest 94.8 cm Highest 115.8 cm Mean 106.4 cm N=10

Table 156. Table to show estimated withers heights from cattle bones.

Phase	Element	Length in mm	Correction Factor (Foch)	Estimated Withers Height (cm)
9	Metatarsal	197	X5.45	107.4
14	Metatarsal	202	X5.45	110.1
16	Metatarsal	186.2	X5.45	101.5
16	Metacarpal	171	X6.125	104.7

Table 157. Table to show estimated withers heights for cattle phases 9-16.

Metrical data used to calculate shoulder height of horses for the Iron Age Period.				
Metric (mm) (after Von Den Driesch 1976)	Phase	Length in mm	Correction Factor (Kieswaller 1888)	Estimated Withers height in cm
Greatest Length Femur	8	330	X 3.51	115.8
Lateral Length Metacarpal	6	210	X6.41	132.7
Lateral Length Metacarpal	8	199	X6.41	125.7
Lateral Length Metacarpal	8	201	X6.41	127
Lowest 115.8 cm Highest 132.7 cm Average 125.3 cm N=4				

Table 158. Table to show the estimated withers heights from horse remains.

Metrical data used to calculate shoulder height of horses for the Medieval Period				
Metric (mm) (after Von Den Driesch 1979)	Phase	Length in mm	Correction Factor (Kieswaller 1888)	Estimated Withers height in cm
Lateral Length Metacarpal	14	193	X 6.41	123.7
Lateral Length Metacarpal	16	215	X6.41	137.8
Lateral length Metacarpal	16	222	X6.41	142.3
Lateral Length	16	246	X5.33	131.2
Metatarsal				
Lateral Length Tibia	16	315	X4.36	137.3
Lowest 123.7 Highest 142.3 Average 134.5 N=5				

Table 159. Estimated withers heights for horses in the medieval period.

Context	Element	Estimated Shoulder height in cm (for Metapodials Clark 1995 and Harcourt 1974 for limb bones)	Range	Mean estimate
3764	Metacarpal 2-5	42.8, 42.7, 42.5, 43.3	42.5-43.3	42.8
8795	Humerus	54.2		
8937	Metacarpal 5	55.6		
8939	Metacarpal 5	45.2		
8940	Metatarsal 4	44.3		
8638	Metacarpal 5	52.8		
8632	Metatarsal 3 , Metacarpal 2, 5	50.6, 46.2, 49.6	46.2-50.6	48.8
8627	Metatarsal 2, 4	51.4, 50.9	50.9-51.4	51.1
Range lowest estimate 42.8 highest 55.6 Average 49.35 N=8				

Table 160. Table showing estimated shoulder heights for dogs from the Iron Age Phases 6-8 following methods by Clark (1995) for metapodials and Harcourt (1974) for limb bones.

Context	Element	Estimated Shoulder height in cm (for Metapodials Clark 1995 and Harcourt 1974 for limb bones)	Range	Mean estimate
Phase 10				
8667 Dog 1	Metacarpal 3-5	47.9, 47.3, 46.95	46.95-47.9	47.3
8667 Dog 2	Metacarpal 2-5	48.9, 48.9, 47.0, 50.8	47.0-50.8	48.9
8640	Metacarpal 4, metatarsal 4	42.7, 43.7	42.7-43.7	43.2
8640	Metacarpal 5	51.1		
Phase 16				
866	Tibia	47.7		
15263	Tibia, Humerus , Radius	44.1, 44.0, 45.1	44.0-45.1	44.4
8627	Metatarsal 2, 4			
Range lowest estimate 42.8 highest 55.6 Average 49.1 N=10				

Table 161. Table showing estimated shoulder heights for dogs from the Iron Age Phases 9-16 following methods by Clarke (1995) for metapodials and Harcourt (1974) for limb bones.

Phase	Early fusing		Middle fusing		Late fusing	
	unfused	fused	unfused	fused	unfused	Fused
6	0	4	0	2	0	2
7	2	6	0	1	1	2
8	7	57	5	17	15	25
9	0	1	0	0	0	1
10	0	6	1	3	2	0
12	3	11	1	7	0	8
13	0	0	0	1	0	0
14	0	1	0	2	0	1
15	0	1	1	0	4	0
16	1	12	2	6	1	2

Table 162. Fusion data for all periods based upon fusion times for cattle bones from Silver (1969).

Phase	Early fusing		Middle fusing		Late fusing	
	Unfused	fused	unfused	fused	unfused	Fused
6	0	1	0	0	0	0
7	1	5	3	2	7	7
8	16	23	20	13	16	21
9	0	0	0	2	0	0
10	0	1	1	0	1	0
11	0	1	0	0	0	0
12	1	4	1	2	0	3
13	0	0	0	0	0	0
14	0	0	0	0	0	0
15	1	0	0	0	0	0
16	0	4	1	4	1	3

Table 163. Fusion data for all periods based upon fusion times for sheep/ goat bones from Silver (1969).

Phase	Early fusing		Middle fusing		Late fusing	
	unfused	fused	unfused	fused	unfused	Fused
7	3	1	0	0	6	0
8	3	2	0	0	0	0
12	0	2	0	1	4	0
15	2	0	0	0	0	0
16	1	2	0	1	1	0

Table 164. Fusion data for all periods based upon fusion times for pig bones from Silver (1969).

Species	Phase	Context	Feature type	Set	Group	Element
Sheep /Goat	7	8939	Burial pit	S8833	G 8137	Cranium
Sheep /Goat	7	8937	Burial Pit	S8833	G8137	Tibia
Sheep /Goat	7	3590	Storage pit	S3596	G8144	Cranium
Sheep /Goat	7	3592	Storage pit	S3596	G8144	Mandible
Sheep /Goat	8	8403	Storage pit	S8464	G8108	Humerus
Sheep /Goat	8	3586	Storage pit	S3688	G8117	Tibia
Sheep /Goat	8	3599	Storage pit	S3602	G8115	Pelvis
Sheep /Goat	8	3600	Storage pit	S3602	G8115	Scapula, ribs
Sheep /Goat	8	3642	Storage pit	S3644	G8134	Femur
Sheep /Goat	8	3720	Storage pit	S3722	G8105	Tibia
Sheep /Goat	8	3721	Storage pit	S3724	G8133	Mandible
Sheep /Goat	8	3728	Storage pit	S3724	G8133	Scapula
Sheep /Goat	8	3903	Storage pit	S3905	G8108	Mandible
Sheep /Goat	8	3732	Ring Ditch	S3733	G8060	Mandible
Sheep /Goat	8	8488	Refuse pit	S8490	G8129	Humerus/tibia
Sheep /Goat	8	8627	Storage pit	S8722	G8123	Pelvis
Sheep /Goat	8	8561	Storage pit	S8563	G8108	Metatarsal/radius
Sheep /Goat	8	8640	Storage pit	S8642	G8140	Metacarpal
Sheep /Goat	8	8706	Storage pit	S8707	G8106	Humerus
Sheep /Goat	8	8639	Storage pit	S8422	G8140	Metatarsal
Sheep /Goat	8	12872	Storage pit	S12873	G8092	Mandible
Sheep /Goat	8	14482	Storage pit	S14488	G8130	Pelvis
Sheep /Goat	8	14806	Storage pit	S3521	G8133	Femur
Sheep /Goat	9	8662	Storage Pit	S8670	G8148	Tibia
Sheep	15	6523	Fill of SFB	S6542	G5169	Cranium
Pig	7	8940	Burial pit	S8833	G8137	Humerus, tibia x2
Pig	7	8939	Burial Pit	S8833	G8137	Humerus tibia
Pig	7	8937	Burial Pit	S8833	G8137	Femur x2
Pig	8	8414	Storage pit	S8424	G8150	Scapula
Dog	9	8667	Storage pit	S8670	G8148	Humerus x2, tibia, ulna x2
Cattle	7	3592	Storage pit	S3596	G8144	Scapula
Cattle	8	12108	Storage pit	S8722	G8123	Scapula
Cattle	8	8636	Storage pit	S8642	G8140	Metatarsal
Cattle	8	3696	Storage pit	S3699	G8132	Femur, zygomatic
Cattle	8	8241	Storage pit	S8242	G8117	Humerus
Cattle	9	8610	Storage pit	S8616	G8272	Femur, metacarpal

Table 164. Fusion data for all periods based upon fusion times for pig bones from Silver (1969).

Species	Phase	Context	Feature type	Set	Group	Element
Sheep /Goat	7	8939	Burial pit	S8833	G 8137	Cranium
Sheep /Goat	7	8937	Burial Pit	S8833	G8137	Tibia
Sheep /Goat	7	3590	Storage pit	S3596	G8144	Cranium
Sheep /Goat	7	3592	Storage pit	S3596	G8144	Mandible
Sheep /Goat	8	8403	Storage pit	S8464	G8108	Humerus
Sheep /Goat	8	3586	Storage pit	S3688	G8117	Tibia
Sheep /Goat	8	3599	Storage pit	S3602	G8115	Pelvis
Sheep /Goat	8	3600	Storage pit	S3602	G8115	Scapula, ribs
Sheep /Goat	8	3642	Storage pit	S3644	G8134	Femur
Sheep /Goat	8	3720	Storage pit	S3722	G8105	Tibia
Sheep /Goat	8	3721	Storage pit	S3724	G8133	Mandible
Sheep /Goat	8	3728	Storage pit	S3724	G8133	Scapula
Sheep /Goat	8	3903	Storage pit	S3905	G8108	Mandible
Sheep /Goat	8	3732	Ring Ditch	S3733	G8060	Mandible
Sheep /Goat	8	8488	Refuse pit	S8490	G8129	Humerus/tibia
Sheep /Goat	8	8627	Storage pit	S8722	G8123	Pelvis
Sheep /Goat	8	8561	Storage pit	S8563	G8108	Metatarsal/radius
Sheep /Goat	8	8640	Storage pit	S8642	G8140	Metacarpal
Sheep /Goat	8	8706	Storage pit	S8707	G8106	Humerus
Sheep /Goat	8	8639	Storage pit	S8422	G8140	Metatarsal
Sheep /Goat	8	12872	Storage pit	S12873	G8092	Mandible
Sheep /Goat	8	14482	Storage pit	S14488	G8130	Pelvis
Sheep /Goat	8	14806	Storage pit	S3521	G8133	Femur
Sheep /Goat	9	8662	Storage Pit	S8670	G8148	Tibia
Sheep	15	6523	Fill of SFB	S6542	G5169	Cranium
Pig	7	8940	Burial pit	S8833	G8137	Humerus, tibia x2
Pig	7	8939	Burial Pit	S8833	G8137	Humerus tibia
Pig	7	8937	Burial Pit	S8833	G8137	Femur x2
Pig	8	8414	Storage pit	S8424	G8150	Scapula
Dog	9	8667	Storage pit	S8670	G8148	Humerus x2, tibia, ulna x2
Cattle	7	3592	Storage pit	S3596	G8144	Scapula
Cattle	8	12108	Storage pit	S8722	G8123	Scapula
Cattle	8	8636	Storage pit	S8642	G8140	Metatarsal
Cattle	8	3696	Storage pit	S3699	G8132	Femur, zygomatic
Cattle	8	8241	Storage pit	S8242	G8117	Humerus
Cattle	9	8610	Storage pit	S8616	G8272	Femur, metacarpal

Table 165. Table showing the distribution of neonatal remains across the site during the Iron Age Period.

Mandibular loose teeth	Crown Height in mm	Occlusal length in mm	Estimated Age in years (Levine 1982)	Maxillary loose teeth	Crown Height in mm	Occlusal length in mm	Estimated Age in years (Levine 1982)
Phase 6				Phase 7			
Premolar 3	46.9	26.2	8.25-10	Molar 2	60.7	25.1	6.5-8
Phase 8				Phase 8			
Premolar 2	33.2	30.5	7.5-9.75	Premolar 2	21.2	32.8	11.5-14
Premolar 3	12.5	22.8	17+	Molar 1	55.5	28.4	7-8.5
Premolar 3	62.8	26.3	6.5-7.5	Molar 2	63.5	23.7	6.5-8
Premolar 4	49.8	27.2	8.75-10.75				
Molar 1	55.6	25.4	6.5-8.5	Maxillae			
Molar 1	38.7	24.2	9.75-11.75	Molar1	42.5	25.7	8.5-13.5
Molar 3	49.3	32.2	9.25-11.5	Molar2	41.2	24.5	
				Molar 3	37.1	31.7	
Mandibles			Overall Age				
Premolar 3	46.8	27.5	8-10.75				
Premolar4	49.8	24.6		Molar 1	30.5	27.3	10.25-15.5
Molar 1	42.8	22.8		Molar 2	37.8	22.8	
				Molar 3	38.2	23.8	
Molar 2	38.8	23.5	11-14				
Molar 3	30.5	32.1		Phase 16			
				Molar 1	64.5	27.1	5.5-7
Molar 1	39.8	26.4	9-11.75	Molar 2	62.1	27.2	6.5-8
Molar 2	47.5	26.1		Molar 3	47.5	36.2	9.5-11.5
Phase 9							
Premolar 4	77.7	27.5	4.5 - 6.5	Phase 16 *(10156)			
Phase 10							
Molar 3	18.1	32.1	13.5	Molar 2	88.8	31.2	3-4
				Molar 1	83.6	30.2	
Phase 16				Phase 14 (15091)			
Molar 1	30.2	26.1	9.75-11.75	Premolar 3	23	21.1	12-17
Premolar 3	40.5	22.6	12-17	Premolar 2	11.1	10.9	
Molar 2	25.8		14-20	Premolar 3	22.3		
Molar 2	23.3	22.3	14-20	Premolar 2	10.1		
Premolar 3	21.5	25.2	9.75-12.25	Molar 3	30.2	28.2	
Molar 2	15.6	23.5	20+				
Molar 1							

Table 166. Table showing crown height metrics and estimated ages for mandibular and maxillary teeth following Levine (1982).

Mandibular wear stage	Number of left mandibles	Number of right mandibles	Mandibular wear stage	Left mandibles	Right mandibles
1	0	0	1	0	0
2	0	0	2	0	0
3	0	0	3	1	0
4	0	1	4	1	0
5	0	0	5	1	0
6	0	0	6	1	0
7	0	0	7	0	0
8	0	1	8	2	0
9	0	1	9	2	1
10	1	0	10	0	0
11	0	0	11	0	2
12	0	1	12	0	1
13	0	0	13	0	0
14	0	0	14	0	0
15	1	0	15	0	0
16	0	0	16	0	0
17	0	0	17	0	1
18	0	0	18	0	0
19	0	0	19	1	1
20	0	0	20	0	0
21	0	0	21	2	1
22	0	0	22	0	0
23	0	0	23	0	0
24	1	0	24	0	0
25	1	0	25	3	1
26	0	0	26	0	0
27	0	0	27	0	3
28	0	0	28	0	2
29	0	0	29	1	0
30	0	1	30	3	2
31	1	0	31	1	1
32	0	0	32	2	0
33	0	0	33	3	0
34	0	0	34	4	1
35	0	0	35	2	1
36	2	0	36	8	9
37	1	1	37	0	2
38	0	0	38	0	0
39	0	1	39	0	0
40	0	0	40	1	0
41	0	0	41	2	0
42	3	2	42	2	0
43	1	4	43	1	2
44	1	3	44	1	0
45	5	3	Total	45	31
46	0	0			
47	1	1			
48	1	1			
49	0	1			
Total number of mandibles	20	22			

Table 168. Table showing the stages of mandibular wear following Grant (1982) across Iron Age phases 6-9 for sheep/goat

Table 167. Table to show the expressed levels of toothwear on cattle mandibles from phases 6-8 following Grant (1982).

Mandible Wear stages for Pig		
Lower Molar 1 2 3 scored according to Grant (1982)	Grant mandible wear stage	Estimated age
Phase 7: e c U	23	Sub Adult 15-26 months
Phase 8: h f b	31	Young Adult 27-36 months
Phase 8: a C	7	Juvenile 1-14 months
Phase 8: k g b	34	Young Adult 27-36 months
Phase 11: e c E	21	Sub Adult 15-28 months
Phase 15: c C	9	Juvenile 1-14 months
Phase 16: c C	9	Juvenile 1- 14 months
Phase 16: d C	10	Juvenile 1- 14 months

Table 169. Table to show the mandibular toothwear stages of Pig. (Grant 1982).

Mandible Wear stages for Sheep/goat		
(Lower Molar 1 2 3 scored according to Grant 1982)	Grant mandible wear stage	Estimated age
Phase 9: g f c	31	Young Adult 2-4 years
Phase 12: h g g	37	Young Adult 2-4 years
Phase 12: g g f (x2)	35 (x2)	Young Adult 2-4 years
Phase 12: g e b	29	Young Adult 2-4 years
Phase 12: b C	8	Juvenile 2-12 months
Phase 12: c C	9	Juvenile 2-12months
Phase 15: j g g	38	Young Adult 2-4 years
Phase 15: h g g	37	Young Adult 2-4 years
Phase 16: l g g	40	Adult 4-6 years
Phase 16: l g g	40	Adult 4-6 years
Phase 16: h g g	37	Young Adult 2-4 years
Phase 16: d E	12	Juvenile 2-12 months
Phase 16: h f e	34	Young Adult 2-4 years
Phase 16: b 1/2	11	Juvenile 2-12 months
Phase 16:E C	4	Juvenile 2-12 months
Phase 16: k j g	41	Adult 4-6 years
Phase 16: k g f	38	Young Adult 2-4 years
Phase 16: g f e	33	Young Adult 2-4 years
Phase 16:k g g	39	Young Adult 2-4 years
Phase 16: b 1/2	11	Juvenile 2-12 months

Table 170. Toothwear data from sheep/goat mandibles phase 9-17.

Mandible Wear stages for Cattle		
(Lower Molar 1 2 3 scored according to Grant 1982)	Grant mandible wear stage	Estimated age
Phase 12: d b C	17	Sub adult 18-40 months
Phase 12: g g g	36	Sub Adult 18-40 months
Phase 12: k k g	42	Adult > 40 months
Phase 12: k l j	44	Old Adult > 40 months
Phase 12: g g d	33	Sub Adult 18-40 months
Phase 12: k k j	44	Old Adult > 40 months
Phase 15: g g c	32	Sub Adult 18-40 months
Phase 16: k g f	38	Young Adult >40 months
Phase 16: g g f	35	Sub Adult 18-40 months
Phase 16: l k k	38	Young Adult >40 months
Phase 16: k g d	35	Sub Adult 18-40 months

Table 171. Toothwear data from cattle mandibles phase 9-17.

Site	Context	Phase	Feature	Species	Notes
TEP8EX07	14732	17	burial	Sheep	Complete juvenile skeleton
TEP8EX07	14733	17	burial	Sheep	Complete juvenile skeleton
TEP8EX07	14734	17	burial	Sheep	Front section of a juvenile including torso and head
TEP8EX07	14735	17	burial	Sheep	Front limbs and torso / head of juvenile sheep
TEP8EX07	14736	17	burial	Sheep	Rear section of a juvenile sheep, back leg and pelvis
TEP8EX07	14737	17	burial	Sheep	Torso section of a juvenile sheep
TEP8EX07	14744	17	burial	Sheep	Complete juvenile sheep
TEP8EX07	14746	17	burial	Sheep	Rear half of a juvenile sheep
TEP8EX07	14748	17	burial	Sheep	Torso section of a juvenile sheep
TEP8EX07	14747	17	burial	Sheep	Front half of a juvenile sheep
TEP8EX07	14771	17	burial	Sheep	Complete juvenile skeleton
TEP2EX07	9021	17	Animal burial	Sheep	Minimum number of two complete juvenile individual sheep that were lightly scorched .
TEP2EX07	9029	17	Animal burial	Sheep	Minimum number of one juvenile sheep that was lightly scorched.
TEP6EX07	16343	17	Backfill of building	Dog	Front section of a young puppy
TEP6EX07	16333	17	Upper /middle fill of building	Dog	Rear section of a young puppy

Table 172. Table to show articulated burials in phase 17.

Phase	No. of Contexts	No. of samples	Weight	Fragment Count
1	1	1	9	1
2	7	7	46	106
6	1	1	5	17
7	5	5	9	52
8	124	130	994	3248
9	2	2	9	39
10	9	9	181	380
11	3	3	14	82
12	29	69	6564	8271
14	9	9	81	242
15	3	3	3	9
16	19	21	460	492
Total	212	260	8375	12939

Table 173. to show the distribution of fragments across phases from the bulk samples.

phase	horse	cattle	sheep	goat	sheep/goat	pig	dog	mole	hare	red deer	roe deer	house mouse	shrew	field vole	Bank vole	rat	common frog	common toad	amphibian	unidentified mammal	total	
1																				1	1	
2		1			1									1							103	106
3																						0
4																						0
5																						0
6																					17	17
7		1			4	1															46	52
8	3	12	5		82	16	4					66		12			16	6			3026	3248
9			1		1																37	39
10		3	1		7		3							1							365	380
11					2																80	82
12	2	97			99	58	3	6	51	1		12	1			4	24	16			7897	8271
13																						0
14		2			7	2		1									45	21			164	242
15																					9	9
16	5	3			8		11					2		2				4			457	492
17																						0
Total	10	119	7		211	77	21	7	51	1	0	80	1	16		4	85	47		12202	12939	

Table 174. Table to show the distribution of fragments from the bulk samples relative to species for each phase.

Species	Bulk sieved samples		Hand recovered assemblage	
	Absolute frequency : number of samples each species occurred in	Relative frequency	Absolute context frequency: number of contexts each species occurred in	Relative context frequency
Cattle	0	0.13	376	0.46
Sheep/goat	88	0.42	347	0.42
sheep	3	0.01	50	0.06
goat	0	0	6	0.007
Pig	27	0.13	107	0.13
horse	7	0.03	109	0.13
Dog	10	0.05	58	0.07
Red deer	1	0.005	5	0.006
Roe deer	0	0	2	0.002
Hare	3	0.01	11	0.01
Fox	0	0	1	0.001
Total	212		825	

Table 175. Distribution of identified large mammal bone from bulk sieved samples following (O'Connor 2003).

Phase	Context	Feature	Set	Group	cattle	Sheep /goat	Pig	Horse	Hare	Mammal	Total
5	259	Pit	S260	G33		1					1
	215	Boundary Ditch	S258	G34	1						1
	226	Boundary Ditch	S230	G34	1	2 (*Sheep)				12	15
	228	Boundary Ditch	S230	G34	1	1				1	3
	261	Boundary Ditch	S254	G34			1				1
Total: 21											
11	20	Boundary Ditch	S21	G40						1	1
	22	Pit	S31	G38				1			1
	26	Pit	S31	G38			19				19
	67	Pit	S62	G38			1				1
	69	Pit	S62	G38	2						2
Total: 24											
13	178	pit /sunken floored building	S189	G51				209			209
	72	pit	S74	G48						1	1
	82	sunken floored building	S83	G51						4	4
	109	pit	S141	G48		2	1				3
	367	ditch	S356	G59						9	9
Total: 226											
16	40	enclosure ditch	S44	G42						1	1
	78	ditch/trackway	S46	G44		1		3			4
Total: 5											

Table 176. Summary of bone counts per context and phase.

Element	Side	Measurement in mm taken from von den Driesch (1976)					
Femur	Left	Gl 352	Gl c330	Sd39.6	Bd82.6		
Femur	Right	Gl 352	Gl c331	Sd39.8	Bd82.4		
Tibia	Left	Gl 324	LI309	Bp84.2	Sd38.7	Bd 52.6	Dd40.1
Tibia	Right	Gl 325	LI310	B84.3	Sd 38.6	Bd 52.8	Dd41.0
Scapula	Left	Gl p 91.2	Bg44.3	Slc70.4	Lg52.2		
Scapula	Right	Gl p 91.5	Bg44.8	Slc70.2	Lg51.6		
Astragalus	Left		LMT 52.8	Gh 51.8	Bfd 46.9		
Calcaneus	Left	Gl 101.3					
Pelvis	Left	LA 55.7	LAR 60.4	GI 348	SH 34.5	Sb 25.2	Lfo65.9
Pelvis	Right	LA 55.9	LAR 60.8	GI 349	SH 35.1	Sb 25.7	Lfo66.1
Radius	Left	GI 320	LI 305	Sd 33.8	Bd 70.9	Bfd 52.3	
Radius	Right	GI 319	LI 303	Sd 33.9	Bd 70.6	Bfd 52.2	
Metatarsal	Left	GI 241	LI 240	Bp 44.8	Sd 28.7		
Humerus	Left	GI 270	Sd 33.8	BT 68.7	HTC 34.6		

Table 177. Table to show the metrical data taken from the articulated horse found in context 178.

Context	Sample	Phase	Feature	Dog	Sheep /goat	Mammal	Toad	Amphibian	Total	Weight (g)
125	5	13	Level /building		1	4			5	1
188	188	13	Pit			33			33	1
165	17	13	Wall			3			3	1
109	7	13	Pit		1	7			8	1
72	2	13	Pit			8	1		9	1
111	8	13	Pit	1		12	42		55	3
									Total: 112	Total: 8

Table 178. Summary of species and fragment counts for the samples.

Goose, cf. domestic	<i>Anser anser</i> (Linnaeus)
Brent goose	<i>Branta bernicla</i> (Linnaeus)
Goose, small wild sp.	<i>Anser/Branta</i> spp.
Duck, cf. mallard	<i>Anas platyrhynchos</i> (Linnaeus)
Domestic fowl	<i>Gallus gallus</i> (Linnaeus)
Wader sp.	Charadriidae/Scolopacidae sp.
Song thrush or redwing	<i>Turdus philomelos</i> or <i>T. iliacus</i>
cf Great black-backed gull	<i>Larus marinus</i> (Linnaeus)
Blackbird	<i>Turdus merula</i> (Linnaeus)
Starling	<i>Sturnus vulgaris</i> (Linnaeus)
Small passerine spp.	Passeriformes spp.
Rook or crow	<i>Corvus frugilegus</i> or <i>C. corone</i>

Table 179. Full list of birds recorded.

Plateau	Phase 8		Phase 11	Phase 12		Phase 14		Phase 16		Phase 17
	H-Coll	Samples	H.Coll	H-Coll	Samples	H-Coll	Samples	H-Coll	Samples	H-Coll
1	-	-	-	-	-	-	-	2	1	-
3	-	-	-	41	200	-	-	-	-	-
6	-	-	-	-	-	1	4	-	-	1
8	10	4	3	1	8	-	-	-	-	-
TOTALS	10	4	3	42	208	1	4	2	1	1

Table 180. Distribution of bird bones across the plateaus.

Feature type represented	Taxon	Phase 8		Phase 11	Phase 12		Phase 14		Phase 16		Phase 17
		IA Settlement	H-coll	Samples	Roman ditch	H-coll	Samples	H-coll	Samples	H-coll	Samples
cf Domestic goose		-	-	-	7	3	-	-	-	-	-
Brent goose		-	-	-	1	-	-	-	-	-	-
Indet wild goose		-	-	-	-	-	1	-	-	-	1
?Indet goose		-	-	-	-	2	-	-	-	-	-
?Duck, mallard size		-	-	-	-	1	-	-	-	-	-
Domestic fowl		-	1	1	27	56	-	3	2	-	-
?Domestic fowl		-	-	1	1	4	-	-	-	-	-
cf Great black-backed gull		-	-	-	1	-	-	-	-	-	-
Small wader		-	3	-	-	-	-	-	-	-	-
Song thrush or redwing		-	-	-	-	1	-	-	-	-	-
Blackbird		-	-	-	-	4	-	-	-	-	-
?Blackbird		-	-	-	-	1	-	-	-	-	-
Starling		-	-	-	-	8	-	-	-	-	-
Small passerine		-	-	-	-	36	-	1	-	-	-
Rook or carrion crow		-	-	-	-	1	-	-	-	-	-
Indet very small/small bird		2	-	-	1	8	-	-	-	-	-
Indet medium bird		2	-	-	-	42	-	-	-	-	-
Indet medium/large bird		1	-	-	1	5	-	-	-	-	-
Indet large bird		4	-	-	1	5	-	-	-	-	-
Indeterminate fragments		1	-	1	2	31	-	-	-	1	-
TOTAL FRAGMENTS		10	4	3	42	208	1	4	2	1	1

Table 181. Bird bones identified from each phase.

	Structure	SFB 2			SFB 4	
	Group	3033	3034	3035	8170	
Mode of collection		Samples	Samples	Hand-coll	Samples	Hand-coll
cf Domestic goose		-	2	7	1	-
Brent goose		-	-	1	-	-
?Indet goose		-	1	-	1	-
?Duck, mallard size		-	1	-	-	-
Domestic fowl		2	36	27	12	-
?Domestic fowl		1	2	1	1	1
cf Great black-backed gull		-	-	1	-	-
Song thrush/redwing		-	1	-	-	-
Blackbird		-	4	-	-	-
?Blackbird		1	1	-	-	-
Starling		-	7	-	1	-
Small passerine		8	23	-	5	-
Rook or carrion crow		-	1	-	-	-
Indet very small/small bird		2	4	1	2	-
Indet medium bird		3	36	-	1	-
Indet medium/large bird		-	4	1	-	-
Indet large bird		-	2	1	3	-
Indeterminate		3	24	2	4	-
TOTALS		20	149	42	31	1

Table 182. Bird remains from the Anglo-Saxon SFBs.

Plateau	Phase 1	Phase 3	Phase 8	Phase 9	Phase 11	Phase 12	Phase 14	Phase 15	Phase 16	Phase 20	Unphased
1	1	-	-	1	-	-	-	-	11	-	3
2	-	1	-	-	3	-	-	-	3	1	-
3	-	-	-	-	-	27	-	-	-	-	-
4	-	-	-	-	-	-	1	-	2	-	1
5	-	2	-	-	-	-	3	2	4	-	-
6	-	-	-	-	-	-	5	-	-	-	-
8	-	-	1	-	2	16	-	-	-	1	-

Table 183. Occurrence of eggshell by analysis phase.

Phase	Plateau	Group	Context	Description of deposits sampled	Number samples with eggshell	>2mm res	Flot	Comments
1	1	G10001	10448	Upper fill of Early Neolithic pit S10454	1		+	sample <1848>
3	2	G2052	2704	Fill of ring ditch segment S2705, Barrow 7	1	+		
3	5	G5001	5339	Shellfish-rich layer in pit S5340 associated with possible 2-post structure (Structure 1)	1		+	
3	5	G5001	5537	Fill of pit S5338 associated with possible 2-post structure (Structure 1)	1		+	
8	8	G8072	12708	Fill of post hole S12708 in post hole group, Structure 26	1		+	
9	1	G10048	1015	Fill of post hole S1016 associated with cremation burial	1		+	sample <103>
11	2	G2004	2019	Fill of cremation cut S2022	1	+		
11	2	G2020	2567	Lower fill of hearth S2569 in SFB 1	1		+	
11	2	G2075	2180	Fill of pit S2142	1		+	
11	8	G8156	8018	Fill of boundary ditch S8019	1		+	
11	8	G8159	14628	Fill of field boundary ditch	1	++		
12	3	G3033	11080	Fill of post hole S111081, SFB 2	1		+	
12	3	G3033	11084	Fill of post hole S11085, SFB2	1		+	
12	3	G3033	11086	Fill of post hole S111087, SFB 2	1	+	+	
12	3	G3033	11098	Fill of post hole S11097, SFB 2	1	+		
12	3	G3033	11104	Fill of post hole S11105, SFB 2	1		+	
12	3	G3033	11107	Fill of post hole S11108, SFB 2	1		+	
12	3	G3034	11079	Fill of SFB 2	7	+	+	
12	3	G3034	11083	Fill of SFB 2	6	++	+	Two thicknesses of shell present
12	3	G3034	11101	Fill of beam slot in SFB 2	1	+		
12	3	G3035	11070	Fill of SFB 2	1	+	+	
12	3	G3035	11071	Fill of SFB 2	1	+	+	Two thicknesses of shell present
12	3	G3035	11072	Fill of SFB 2	2		++	
12	3	G3035	11082	Fill of SFB 2	1	+		
12	3	G3035	11091	Fill of SFB 2	1		+	
12	3	G3035	11103	Fill of SFB 2	1		+	
12	8	G8170	12439	Upper fill S12440 of SFB 4	2		+	
12	8	G8170	12440	Upper fill S12440 of SFB 4	1		+	
12	8	G8170	12441	Upper fill S12440 of SFB 4	1		+	
12	8	G8170	12534	Fill S12608 of SFB 4	7		+	
12	8	G8170	12608	Fill S12608 of SFB 4	2	+	+	
12	8	G8170	12604	Fill S12604 of SFB 4	2		+	
12	8	G8170	12609	Fill S12609 of SFB 4	1		+	
14	4	G4061	4679	Basal layer in SFB 45	1		+	
14	5	G5078	15077	Fill of cess tank S15078	1		+	
14	5	G5153	6549	Fill of enclosure ditch S6551	1		+	
14	5	G5178	6592	Fill of enclosure ditch S6593	1		+	
14	6	G6048	6233/34	Fill of chamber S6236 in storage pit	1	+	+	
14	6	G6048	6234	Fill of chamber S6236 in storage pit	1		+	
14	6	G6048	6235	Fill of chamber S6236 in storage pit	2	+	+	
14	6	G6103	16261	Fill of oven S16263 in SFB 65	1		+	
14	6	G6105	16132	Middle fill S16133 of primary fill of SFB 65	1	+		
15	5	G5061	6563	Occupation tread S6563 in SFB 52	1		+	Two thicknesses of shell present
15	5	G5165	15104	Fill of post hole in foundation trench in SFB 53	1		+	
16	1	G1109	917	Fill of oven S919 in SFB 10	1		+	
16	1	G1175	1420	Backfill of SFB 13	1		+	
16	1	G1186	1691	Fill of pit S1692	1		+	
16	1	G1218	13208	Shellfish-rich deposit in storage pit S13295	1	+	+	
16	1	G10083	10292	Fill of pit S10293 at edge of house 10319	1		+	

(continued)									
Phase	Plateau	Group	Context	Description of deposits sampled	Number samples with eggshell	>2mm res	Flot	Comments	
16	1	G10084	10195	Fill of ditch S10196	1		+		
16	1	G10089	10582	Fill of boundary ditch corner/terminus S10583	1		+		
16	1	G10091	10032	Fill of boundary ditch S10033	1		+		
16	1	G10089	10042	Fill of boundary ditch slot S10043	1		+		
16	1	G10123	10318	Demolition deposit in SFB 77	1	+	+		
16	1	G10125	10166	Occupation/abandonment layer in SFB 78	1		+		
16	2	G2007	2901	Upper fill of circular pit S2903	1		++		
16	2	G2065	9231	Fill of oven structure S9233	1		+		
16	2	G2073	9351	Collapsed oven structure S9349 in SFB 32	1		+		
16	4	G4404	4477	Fill of enclosure ditch S4469	1		+		
16	4	G4064	4777	Rake-out deposit in SFB 43	1		+		
16	5	G5088	5812	Fill of pit S5813	1		+		
16	5	G5106	5556	Surface S5557 in ?erosion hollow	1	+			
16	5	G5128	15163	Fill of pit S15164	1		+		
16	5	G5122	15186	Fill of pit S15188	1	+	+		
20	2	G2063	2856	Secondary fill of ditch segment S2849	1	+			
20	8	G8192	14589	Fill of ditch S14590	1	++	+		
??	1	G114	1722	Fill of post hole or cremation S1723	1		+		
??	1	?	1107	Fill of pit S1108 MISSING FROM RECORDS	1		+	Traces thick eggshell, ?goose	
??	1	?	1391	Fill of ditch S1392 NOT GROUPED	1		+		
??	4	?	4341	Fill of hearth CONTEXT VOIDED	1		+		

Table 184. Thanet Earth: Records of avian eggshell from bulk samples.

d – damp ground or waterside taxa
l – wood-associated taxa
g – grain pests
m – moorland taxa
oa – certain outdoor taxa (unable to live and breed within buildings or in accumulations of organic material)
ob – probable outdoor taxa
rt – general (eurytopic) decomposers
rd – dry decomposers
rf – foul decomposers
RT – total decomposers (rd + rf + rt)
p – strongly plant-associated taxa
S – total synanthropes (ss + st + sf)
sf – facultative synanthropes (favoured by man but found in man-made and natural habitats)
ss – strong synanthropes (very rare in natural habitats, generally dependant on human activity for survival)
st – typical synanthropes (typically present in man-made habitats but capable of living in natural situations)
u – uncoded taxa
w – aquatics

Table 185. Ecological groups used in analysis following Kenward et al. (1986) and Kenward (1997) (not all were represented at Thanet Earth).

Species	Food and habitat preferences
<i>Syromastus rhombeus</i>	Dry, sandy or chalky habitats, feeding on spurreys, sandworts and other Caryophyllaceae
<i>Heterogaster urticae</i>	Warm, sunny fields and non-acid wastelands, on nettles (<i>Urtica</i>)
<i>Simplocaria semistriata</i>	In moss
<i>Agriotes</i> sp.	In soil below plants
<i>Bruchus rufimanus</i> or <i>pisorum</i>	Develops within medium to large legume seeds
<i>Gastrophysa polygoni</i>	On docks (<i>Rumex</i>) and knotweeds (<i>Polygonum</i>)
<i>Phyllotreta nemorum</i> group	On wild and cultivated Brassicaceae
<i>Phyllotreta</i> cf <i>nigripes</i>	On wild and cultivated Brassicaceae
<i>Phyllotreta</i> spp.	Most species live on various Brassicaceae
<i>Chaetocnema arida</i> group	On various grasses, sedges and rushes
<i>Chaetocnema concinna</i> or <i>picipes</i>	Usually on members of the knotweed family (Polygonaceae) including <i>Polygonum</i> and docks (<i>Rumex</i>)
<i>Psylliodes</i> spp.	Found particularly on Brassicaceae
<i>Aspidapion aeneum</i>	Chiefly on common mallow (<i>Malva sylvestris</i>), and probably on other mallows (Malvaceae)
<i>Aspidapion</i> spp.	On mallows (Malvaceae)
<i>Ceratapion carduorum</i>	On thistles (<i>Cirsium</i> and <i>Carduus</i>)
<i>Ceratapion onopordi</i>	In grassland, waste places etc. on a wide variety of Compositae including burdock (<i>Arctium</i>), knapweed (<i>Centaurea</i>) and thistles (<i>Carduus/Cirsium</i>)
<i>Diplapion confluens</i>	In waste places, especially on the coast, on mayweeds (<i>Tripleurospermum</i> and <i>Matricaria</i>), less certainly on <i>Anthemis</i>
<i>Taenapion urticarium</i>	On nettles (<i>Urtica</i>)
<i>Malvapion malvae</i>	On mallows (Malvaceae), especially common mallow (<i>Malva sylvestris</i>)
<i>Oxystoma pomonae</i>	On vetches (<i>Vicia</i> and <i>Lathyrus</i>)
<i>Oxystoma</i> spp.	On vetches (<i>Vicia</i> and <i>Lathyrus</i>)
<i>Protapion varipes</i>	On red clover (<i>Trifolium pratense</i>), and possibly other clovers
<i>Apionidae</i> spp.	Most species are associated with herbaceous vegetation
<i>Tychius</i> spp.	On leguminous plants (Fabaceae)
<i>Ceutorhynchus contractus</i>	In waste and open places on wild and cultivated Brassicaceae
<i>Ceutorhynchus erysimi</i>	In Britain found exclusively on shepherd's purse (<i>Capsella bursa-pastoris</i>), in waste places and on disturbed ground
<i>Ceutorhynchus</i> spp.	On various wild and cultivated Brassicaceae
<i>Hadroplontus litura</i>	Generally on creeping thistle (<i>Cirsium arvense</i>)
<i>Microplontus rugulosus</i>	Chiefly on mayweeds (<i>Matricaria</i> and <i>Tripleurospermum</i>)
<i>Sitona lepidus</i>	In grasslands, waste places and agricultural land, on clovers (<i>Trifolium</i>)
<i>Sitona lineatus</i>	Feeds on a wide range of leguminous plants (Fabaceae)
<i>Sitona macularius</i>	Feeds on a wide range of leguminous plants (Fabaceae)
<i>Sitona</i> spp.	Feeds on a wide range of leguminous plants (Fabaceae)
<i>Hypera</i> spp.	On herbaceous plants
<i>Cleonis pigra</i>	Usually associated with creeping thistle (<i>Cirsium arvense</i>) in Britain

Table 186. Habitat and food preferences of strongly plant-associated beetles and bugs, information from Cox 2007, Morris (1990; 1997; 2002; 2008; 2012), Southwood and Leston (1959).

Feature	Well G1143		Well G2135		Well G2059				
	Sample number	<1066>	<1065>	-	-	-	-	-	
	Depth below ground surface	21.0m	20.5m	25.3m	24.5-25.0m	25.7m	25.5m	25.0m	24.4m
	Sample volume	7 litres	10 litres	7 litres	1 litre*	6 litres	5 litres	2.5litres*	2 litres*
CRUSTACEA:									
<i>Daphnia magna</i> group (water flea) ephippia	+++	+++	-	+	++	++	-	-	-
<i>Daphnia</i> sp. (water flea) ephippia	+++	+++	++++	+++	++	++	+	-	-
Ostracoda sp(p). Carapaces	++	++	-	++	+	-	-	+	-
INSECTA:									
DERMAPTERA (earwigs)									
Dermaptera sp. [u]	++	++	++	+	+	++	-	-	-
HEMIPTERA (bugs)									
<i>Dolycoris baccarum</i> (Linnaeus) [oa-p]	-	-	-	-	-	-	1	-	-
<i>Syromastus rhombeus</i> (Linnaeus) [oa-p]	-	1	-	-	-	-	-	-	-
<i>Heterogaster urticae</i> (Fabricius) [oa-p]	-	1	-	-	-	-	-	-	-
<i>Megalonotus chiragra</i> (Fabricius) [oa-p]	-	1	-	-	-	-	-	-	-
Lygaeidae sp(p). [oa-p]	-	-	1	-	-	-	-	1	-
Heteroptera spp.	2	1	1	1	-	-	-	-	-
Auchenorrhyncha spp. [oa-p] (planthoppers)	12	37	2	8	47	25	51	34	-
Aphidoidea sp. (aphids)	+	+	-	-	-	+	-	-	-
Coccoidea sp. (scale insects)	+	-	-	-	-	-	-	-	-
Hemiptera sp. indet. [u]	-	1	-	-	-	-	1	-	-
TRICHOPTERA (caddis flies)									
Trichoptera sp. (adult wing fragment)	-	+	-	-	-	-	-	-	-
DIPTERA (flies)									
Diptera spp. (puparia)	+	+	-	+	+	+	-	-	-
SIPHONAPTERA (fleas)									
<i>Pulex irritans</i> Linnaeus [ss]	+	+	-	-	-	-	-	-	-
<i>Typhloceras poppei poppei</i> Wagner	-	+	-	-	-	-	-	-	-
Siphonaptera sp. (indet body segments and legs)	+	+	+	-	+	-	-	-	-
HYMENOPTERA (bees, wasps and ants)									
Formicidae spp. (ants)	+	++	++	-	+	+	+	-	-
<i>Apis mellifera</i> Linnaeus (honey bee)	-	+	-	-	-	-	-	-	-
Apoidea spp. (bees other than honey bee)	+	+	-	-	-	-	-	+	-
Hymenoptera Aculeata spp.	-	+	+	+	+	-	+	+	-
Hymenoptera Parasitica spp. (parasitic wasps)	-	++	+	+	-	+	-	-	-
COLEOPTERA (beetles)									
CARABIDAE (ground beetles)									
<i>Brachinus crepitans</i> (Linnaeus) [oa]	-	1	-	-	-	-	-	-	-
<i>Carabus problematicus</i> or <i>violaceus</i> [oa]	-	1	-	-	-	1	-	-	-
<i>Carabus violaceus</i> Linnaeus [oa]	1	-	-	1	-	-	-	1	-
<i>Carabus</i> sp(p). and sp. indet.[oa]	-	-	1	-	-	1	1	1	-
<i>Leistus spinibarbis</i> (Fabricius) [oa]	-	2	-	-	-	-	-	1	-
<i>Leistus</i> sp. (blue) [oa]	1	-	1	-	1	1	1	-	-
<i>Nebria brevicollis</i> (Fabricius) [oa]	11	26	13	8	5	4	15	12	-
<i>Notiophilus</i> spp. [oa]	10	13	2	2	11	8	17	7	-
<i>Loricera pilicornis</i> (Fabricius) [oa]	-	1	-	-	-	1	-	-	-
<i>Trechus obtusus</i> or <i>quadristriatus</i> [oa]	11	57	11	17	2	4	13	7	-
<i>Asaphidion flavipes</i> (Linnaeus) agg. [oa]	-	1	-	-	-	1	1	1	-
<i>Asaphidion ?pallipes</i> (Duftschmid) [oa]	-	2	-	-	-	-	-	-	-
<i>Bembidion lampros</i> (Herbst) [oa]	10	10	-	-	-	-	11	7	-
<i>Bembidion ?properans</i> (Stephens) [oa]	2	3	-	-	-	-	2	2	-
<i>Bembidion lampros</i> or <i>properans</i> [oa]	3	5	6	7	4	4	5	-	-
<i>Bembidion varium</i> (Olivier) [oa]	-	-	1	-	-	-	-	-	-
<i>Bembidion quadrimaculatum</i> (Linnaeus) [oa]	-	-	-	1	-	-	-	-	-
<i>Bembidion obtusum</i> Audinet-Serville [oa]	2	8	3	5	2	1	6	-	-
<i>Bembidion (Philochthus)</i> sp. [oa]	-	1	-	-	-	-	-	-	-

(continued)	Feature	Well G1143		Well G2135		Well G2059				
		Sample number	<1066>	<1065>	-	-	-	-	-	
		Depth below ground surface	21.0m	20.5m	25.3m	24.5-25.0m	25.7m	25.5m	25.0m	24.4m
		Sample volume	7 litres	10 litres	7 litres	1 litre*	6 litres	5 litres	2.5litres*	2 litres*
<i>Bembidion</i> spp. [oa]	-	1	-	1	2	1	-	1	1	
<i>Stomis pumicatus</i> (Panzer) [oa]	6	11	1	2	4	3	8	4	-	
<i>Poecilus</i> sp. [oa]	1	-	-	-	-	-	-	-	-	
<i>Pterostichus madidus</i> (Fabricius) [ob]	6	13	2	2	6	7	15	6	-	
<i>Pterostichus macer</i> (Marsham) [oa]	-	-	1	-	-	-	-	-	-	
<i>Pterostichus melanarius</i> (Illiger) [ob]	7	9	2	1	5	5	8	6	-	
<i>Calathus fuscipes</i> (Goeze) [oa]	-	3	-	-	2	1	-	4	-	
<i>Calathus</i> sp. [oa]	-	-	-	2	1	2	3	2	-	
<i>Laemostenus terricola</i> (Herbst) [ss]	-	1	1	1	-	1	1	1	-	
<i>Anchomenus dorsalis</i> (Pontoppidan) [oa]	22	38	2	4	3	3	8	4	-	
<i>Zabrus tenebrioides</i> (Goeze) [oa]	1	-	1	-	-	1	-	1	-	
<i>Amara aenea</i> (De Geer) [oa]	-	-	-	-	3	2	1	-	-	
<i>Amara ovata</i> (Fabricius) [oa]	4	10	2	-	-	1	2	-	-	
<i>Amara ?similata</i> (Gyllenhal) [oa]	-	-	-	-	-	-	1	-	-	
<i>Amara</i> spp. and sp. indet. [oa]	3	6	1	1	-	-	7	5	-	
<i>Curtonotus aulicus</i> (Panzer) [oa]	-	1	-	-	-	-	1	1	-	
<i>Harpalus rufipes</i> (De Geer) [oa]	3	6	2	1	3	2	6	3	-	
<i>Harpalus affinis</i> (Schrank) [oa]	-	-	-	-	-	-	9	2	-	
<i>Harpalus</i> sp. and sp. indet. [oa]	-	2	2	2	3	4	2	1	-	
<i>Ophonus (Ophonus)</i> sp.	-	2	-	-	-	-	-	3	-	
<i>Ophonus</i> sp. and sp. indet.[oa]	3	2	-	1	-	2	1	3	-	
<i>Demetrias atricapillus</i> (Linnaeus) [oa]	-	1	-	-	-	-	-	-	-	
<i>Paradromius linearis</i> (Olivier) [oa]	-	1	-	1	-	1	-	-	-	
<i>Microlestes maurus</i> (Sturm) [oa]	2	4	2	-	3	6	12	9	-	
<i>Syntomus truncatellus</i> (Linnaeus) [oa]	-	-	-	-	-	-	1	-	-	
<i>Syntomus</i> sp. indet. [oa]	1	-	-	1	-	-	-	-	-	
Carabidae spp. and sp. indet. [ob]	6	1	2	1	-	2	2	3	-	
HELOPHORIDAE (grooved water scavenger beetles)										
<i>Helophorus nubilus</i> Fabricius [oa]	1	1	1	1	1	1	-	2	-	
<i>Helophorus porculus</i> or <i>rufipes</i> [oa]	1	6	1	2	-	2	-	2	-	
<i>Helophorus rufipes</i> (Bosc d'Antic) [oa]	-	-	-	-	1	-	-	-	-	
<i>Helophorus (Empleurus)</i> sp. [oa]	-	-	-	-	-	-	6	-	-	
<i>Helophorus</i> spp. [oa-w]	-	3	-	-	1	3	2	-	-	
HYDROPHILIDAE										
<i>Berosus</i> sp. [oa-w]	-	-	-	-	-	-	1	-	-	
<i>Cercyon haemorrhoidalis</i> (Fabricius) [rf-sf]	2	4	-	-	-	1	1	-	-	
<i>Cercyon nigriceps</i> (Marsham) [rf-st]	-	1	-	1	-	-	-	-	-	
<i>Cercyon terminatus</i> (Marsham) [rf-st]	-	2	-	-	-	-	-	-	-	
<i>Cercyon analis</i> (Paykull) [rt-sf]	-	3	-	1	-	-	-	-	-	
<i>Cercyon ?analis</i> (Paykull) [rt-sf]	-	-	-	-	-	-	-	2	-	
<i>Cercyon</i> sp. [u]	-	-	-	1	1	1	-	-	-	
<i>Megasternum concinnum</i> (Marsham) [rt]	1	1	-	-	2	2	2	1	-	
<i>Cryptopleurum minutum</i> (Fabricius) [rf-st]	-	-	-	-	-	-	-	1	-	
<i>Sphaeridium</i> sp. [rf]	-	1	-	-	-	-	-	-	-	
HISTERIDAE										
<i>Acritus nigricornis</i> (Hoffman) [rt-st]	8	27	2	7	3	-	4	-	-	
<i>Saprinus aeneus</i> (Fabricius) [rt-sf]	-	1	-	-	-	-	-	-	-	
<i>Margarinotus</i> or <i>Hister</i> sp. [rt-sf]	-	1	-	-	-	-	-	-	-	
<i>Atholus duodecimstriatus</i> (Schrank) [rt-sf]	-	2	-	1	1	-	-	-	-	
Histeridae sp. [rt]	1	1	-	-	1	-	-	-	-	
HYDRAENIDAE										
<i>Ochthebius dilatatus</i> or <i>auriculatus</i> [oa-w]	-	-	-	-	-	-	-	1	-	
PTILIIDAE (featherwing beetles)										

(continued)	Feature	Well G1143		Well G2135		Well G2059				
		Sample number	<1066>	<1065>	-	-	-	-	-	-
		Depth below ground surface	21.0m	20.5m	25.3m	24.5-25.0m	25.7m	25.5m	25.0m	24.4m
		Sample volume	7 litres	10 litres	7 litres	1 litre*	6 litres	5 litres	2.5litres*	2 litres*
<i>Acrotichis</i> spp. [rt]		-	4	-	1	-	-	3	1	
LEIODIDAE										
<i>Choleva</i> sp. [u]		-	-	-	-	-	-	-	14	
? <i>Catops</i> sp. [u]		-	4	-	-	-	-	-	-	
<i>Choleva</i> and/or <i>Catops</i> spp. [u]		15	18	5	13	7	11	25	-	
<i>Ptomaphagus</i> sp. [u]		1	2	1	2	2	2	3	2	
<i>Cholevinae</i> sp. [u]		-	1	-	-	-	-	-	-	
SILPHIDAE (carrion beetles)										
<i>Thanatophilus</i> sp. [u]		-	-	1	-	-	-	-	-	
<i>Silpha</i> ? <i>obscura</i> Linnaeus [u]		-	-	-	-	-	-	-	2	
<i>Silpha</i> <i>tristis</i> Illiger [u]		-	-	-	1	-	-	-	1	
<i>Silpha</i> spp. and sp. indet. [u]		1	2	-	-	1	-	1	-	
Silphidae sp. indet. [u]		-	-	1	-	-	2	-	-	
STAPHYLINIDAE (rove beetles)										
<i>Lesteva longolytrata</i> (Goeze) [oa-d]		1	-	-	-	1	-	-	-	
<i>Lesteva</i> sp. [oa-d]		-	1	-	-	-	-	-	-	
<i>Dropephylla vilis</i> (Erichson) [l]		9	7	-	1	-	1	-	-	
<i>Omalium caesum</i> or <i>italicum</i> [rt-sf]		18	50	-	-	5	6	10	7	
<i>Omalium</i> spp. [rt]		-	5	9	5	3	-	2	2	
<i>Xylodromus concinnus</i> (Marshall) [rt-st]		1	3	1	-	1	-	-	2	
<i>Omalinae</i> spp. [u]		-	-	1	-	1	-	-	-	
<i>Megarthus</i> sp. [rt]		-	-	-	-	-	2	1	-	
<i>Micropeplus fulvus</i> Erichson [rt]		-	1	-	-	-	-	-	1	
<i>Pselaphinae</i> spp. [u]		3	2	1	2	-	1	2	1	
<i>Mycetoporini</i> spp. [u]		1	12	1	1	4	3	5	3	
<i>Sepedophilus</i> spp. [u]		5	17	1	6	3	3	11	9	
<i>Tachinus rufipes</i> (Linnaeus) [u]		1	-	-	-	-	-	-	-	
<i>Tachinus</i> sp. [u]		-	-	-	1	6	-	-	-	
<i>Tachyporus</i> spp. [u]		7	15	4	3	3	5	6	8	
<i>Aleochara</i> spp. [u]		-	5	-	-	-	1	-	-	
? <i>Aleochara</i> sp. [u]		-	1	-	-	-	-	-	-	
<i>Falagria caesa</i> or <i>sulcatula</i> (Gravenhorst) [rt-sf]		7	16	1	2	5	3	11	4	
<i>Cypha</i> spp. [u]		1	2	-	-	1	-	1	-	
<i>Drusilla canaliculata</i> (Fabricius) [rt]		7	15	4	5	12	4	11	7	
<i>Cratarea suturalis</i> (Mannerheim) [rt-st]		3	-	2	-	-	-	-	1	
<i>Aleocharinae</i> spp. [u]		19	35	6	11	12	10	11	7	
<i>Coprophilus striatulus</i> (Fabricius) [rt-st]		-	-	-	-	-	1	2	-	
<i>Anotylus complanatus</i> (Erichson) [rt-sf]		7	26	3	-	1	3	6	3	
<i>Anotylus mariimus</i> Thomson [rt]		25	78	5	6	4	-	26	7	
<i>Anotylus nitidulus</i> (Gravenhorst) [rt-d]		17	67	4	4	2	-	3	1	
<i>Anotylus rugosus</i> (Fabricius) [rt]		2	2	-	1	-	-	2	1	
<i>Anotylus sculpturatus</i> group [rt]		15	70	5	9	14	7	19	13	
<i>Anotylus tetracaratus</i> group (Block) [rt]		2	2	-	1	-	1	-	1	
<i>Anotylus</i> spp. and sp. indet. [rt]		4	-	-	-	-	1	-	-	
<i>Oxytelus sculptus</i> [rt-st]		1	1	-	-	-	-	-	-	
<i>Platystethus cornutus</i> group [oa-d]		-	1	-	-	-	-	1	-	
<i>Platystethus nitens</i> (Sahlberg) [oa-d]		4	13	1	1	-	-	-	-	
<i>Platystethus arenarius</i> (Fourcroy) [rt]		1	3	-	1	-	1	-	-	
<i>Oxytelini</i> sp. [u]		-	1	-	-	-	-	-	-	
<i>Aploderus caelatus</i> (Gravenhorst) [rt]		-	2	-	-	-	-	-	-	
<i>Bledius</i> sp. [oa]		-	1	-	-	-	-	-	1	
<i>Carpelimus ?bilineatus</i> agg. [rt-sf]		3	12	1	-	1	1	-	-	
<i>Carpelimus</i> spp. [u]		1	-	-	1	-	-	2	2	

(continued)	Feature	Well G1143		Well G2135		Well G2059				
		Sample number	<1066>	<1065>	-	-	-	-	-	-
		Depth below ground surface	21.0m	20.5m	25.3m	24.5-25.0m	25.7m	25.5m	25.0m	24.4m
		Sample volume	7 litres	10 litres	7 litres	1 litre*	6 litres	5 litres	2.5litres*	2 litres*
<i>Scydmaeninae</i> spp. [u]		1	6	-	-	-	-	1	-	
<i>Stenus</i> spp. [u]		3	8	-	1	4	4	5	5	
<i>Astenus</i> spp. [rt]		2	2	-	-	1	-	1	1	
<i>Lathrobium</i> spp. [u]		1	4	2	-	-	1	4	-	
<i>Lithocharis ochracea</i> (Gravenhorst) [rt-st]		1	1	-	-	-	-	-	-	
<i>Rugilus orbiculatus</i> (Paykull) [rt]		-	3	-	-	-	-	-	-	
<i>Rugilus</i> spp. [rt]		1	-	-	-	2	1	3	2	
<i>Paederus littoralis</i> Gravenhorst [oa]		-	-	-	-	-	-	-	2	
<i>Paederus ?littoralis</i> Gravenhorst [oa]		-	-	-	-	1	3	2	-	
<i>Paederinae</i> spp. (small) [u]		2	2	3	1	1	2	3	3	
<i>Othius laeviusculus</i> Stephens [rt]		-	7	-	2	-	-	3	-	
<i>Othius</i> sp. [rt]		1	-	-	-	-	-	4	-	
<i>Gabrius</i> sp. [rt]		-	10	-	-	-	-	-	-	
<i>Quedius cinctus</i> (Paykull) [rt]		2	2	-	1	-	-	-	-	
<i>Ocypus olens</i> (Müller) [u]		2	5	-	1	-	1	-	-	
<i>Ontholestes ?tesselatus</i> (Geoffroy) [rt]		-	1	-	-	-	-	-	-	
<i>Tasgius globulifer</i> (Geoffroy) [u]		-	5	1	3	-	1	6	-	
<i>Tasgius pedator</i> (Gravenhorst) [u]		-	2	1	-	-	-	1	-	
<i>Tasgius</i> sp. [u]		1	-	-	-	1	-	-	-	
<i>Tasgius</i> or <i>Ocypus</i> sp. [u]		-	-	-	-	3	-	3	5	
<i>Gauropterus fulgidus</i> (Fabricius) [rt]		1	1	-	-	-	-	-	-	
<i>Gyrophypnus ?angustatus</i> Stephens [rt-st]		-	-	-	-	-	1	-	-	
<i>Gyrophypnus fracticornis</i> (Müller) [rt-st]		3	14	-	6	-	2	7	3	
<i>Leptacinus batychnus</i> (Gyllenhal) [rt-st]		-	1	-	-	-	-	-	-	
<i>Leptacinus intermedius</i> Donisthorpe [rt-st]		-	8	-	-	-	-	-	-	
<i>Leptacinus pusillus</i> (Stephens) [rt-st]		1	5	3	4	-	1	2	-	
<i>Leptacinus</i> sp. and sp. indet. [rt-st]		1	-	-	-	1	-	1	1	
<i>Megalinus glabratus</i> (Gravenhorst) [rt]		-	1	1	-	-	-	-	1	
<i>Xantholinus linearis</i> (Olivier) [rt-sf]		-	5	-	-	-	-	-	-	
<i>Xantholinus linearis</i> or <i>longiventris</i> [rt-sf]		4	-	1	-	2	2	6	2	
<i>Xantholinini</i> spp. [u]		-	-	-	1	1	2	1	-	
<i>Staphylininae</i> spp. [u]		9	14	4	3	3	4	6	5	
GEOTRUPIDAE (geotrupid dung beetles)										
<i>Geotrupinae</i> spp. (<i>Geotrupes sensu lato</i>) [oa-rf]		2	9	8	3	7	5	10	9	
SCARABAEIDAE (dung beetles and chafers)										
<i>Aphodius rufipes</i> (Linnaeus) [oa-rf]		-	-	1	-	-	-	-	-	
<i>Aphodius ater</i> (De Geer) [oa-rf]		-	-	-	-	-	2	-	-	
<i>Aphodius ?ater</i> (De Geer) [oa-rf]		-	-	-	-	-	-	-	2	
<i>Aphodius fimetarius</i> (Linnaeus) [oa-rf]		-	-	-	2	-	-	-	1	
<i>Aphodius foetens</i> (Fabricius) [oa-rf]		-	-	-	-	-	-	-	1	
<i>Aphodius granarius</i> (Linnaeus) [ob-rf]		5	14	4	3	1	2	10	5	
<i>Aphodius paykullii</i> Bedel [oa-rf]		1	3	-	-	-	-	2	-	
<i>Aphodius prodromus</i> or <i>sphacelatus</i> [ob-rf]		2	-	-	4	-	-	4	7	
<i>Aphodius contaminatus</i> (Herbst) [oa-rf]		3	3	1	1	1	-	3	1	
<i>Aphodius arenarius</i> (Olivier) [oa-rf]		2	-	-	-	-	-	-	1	
<i>Aphodius porcus</i> (Fabricius) [oa-rf]		1	7	2	1	2	1	1	1	
<i>Aphodius</i> spp. and sp. indet. [ob-rf]		3	23	5	2	7	6	5	-	
<i>Euheptaulacus sus</i> (Herbst) [oa-rf]		1	1	-	-	1	-	-	-	
<i>Oxyomus sylvestris</i> (Scopoli) [rt]		-	1	2	-	1	1	-	1	
<i>Onthophagus joanna</i> Goljan [oa-rf]		-	-	-	-	1	1	-	-	
<i>Onthophagus</i> sp. (green/patterned) [oa-rf]		-	1	-	-	-	-	-	-	
CLAMBIDAE										
<i>Clambus pubescens</i> Redtenbacher [rt-sf]		-	5	-	-	-	-	-	-	

(continued)	Feature	Well G1143		Well G2135		Well G2059			
	Sample number	<1066>	<1065>	-	-	-	-	-	-
	Depth below ground surface	21.0m	20.5m	25.3m	24.5-25.0m	25.7m	25.5m	25.0m	24.4m
	Sample volume	7 litres	10 litres	7 litres	1 litre*	6 litres	5 litres	2.5litres*	2 litres*
<i>Clambus</i> sp. indet. [rt-sf]		-	-	-	1	-	1	2	1
BYRRHIDAE (pill beetles)									
<i>Simpliocaria semistriata</i> (Fabricius) [oa-p]		2	7	2	2	-	1	4	1
ELATERIDAE (click beetles)									
<i>Agriotes</i> sp. [oa-p]		1	-	-	-	-	-	2	-
? <i>Agriotes</i> sp. [oa-p]		-	-	-	-	-	-	2	-
Elateridae spp. [ob]		2	3	-	1	1	1	1	1
CANTHARIDAE (soldier beetles)									
Cantharidae spp. [ob]		-	-	-	-	-	-	-	1
PTINIDAE (spider beetles and woodworm beetles)									
<i>Ptinus fur</i> (Linnaeus) [rd-sf]		5	7	3	5	-	-	3	-
Ptininae sp. [rd]		-	1	-	-	1	1	-	-
<i>Xestobium rufovillosum</i> (De Geer) [l-sf]		-	2	-	1	-	-	-	-
<i>Anobium punctatum</i> (de Geer) [l-sf]		15	39	5	7	2	2	4	-
MONOTOMIDAE									
<i>Monotoma picipes</i> Herbst [rt-st]		-	2	-	-	-	-	-	-
<i>Monotoma</i> spp. and sp. indet. [rt-sf]		1	2	-	1	-	-	1	1
PHALACRIDAE									
Phalacridae spp. [oa-p]		-	2	1	-	-	1	-	-
CRYPTOPHAGIDAE (silken fungus beetles)									
<i>Cryptophagus</i> spp. [rd-sf]		1	10	-	2	1	-	5	5
? <i>Cryptophagus</i> sp. rd-sf]		-	-	1	-	-	-	-	-
<i>Atomaria</i> spp. [rd]		-	9	-	3	2	3	1	1
<i>Ephistemus globulus</i> (Paykull) [rd-sf]		2	8	1	1	-	1	2	1
Cryptophagidae sp. [u]		-	-	-	1	-	-	-	-
ENDOMYCHIDAE									
<i>Mycetaea subterranea</i> (Fabricius) [rd-ss]		-	3	-	-	-	-	-	-
CORYLOPHIDAE									
<i>Orthoperus</i> sp. [rt]		2	10	-	2	-	-	-	-
Corylophidae sp. [rt]		1	-	-	-	-	-	1	-
LATRIDIIDAE (mould beetles)									
<i>Latridius minutus</i> group [rd-st]		5	14	1	2	-	1	2	3
<i>Enicmus</i> sp. [rd-sf]		7	25	2	4	2	3	3	2
<i>Dienerella</i> sp. [rd-sf]		-	1	-	-	-	-	-	-
<i>Corticaria</i> spp. [rt-sf]		25	71	5	4	4	2	7	2
Corticariinae spp. [rt]		1	6	-	2	-	1	1	1
ANTHICIDAE									
<i>Omonadus floralis</i> or <i>formicarius</i> [rt-st]		-	4	-	-	-	-	-	-
<i>Omonadus</i> sp. [rt]		-	-	-	-	1	-	-	1
CHRYSEMELIDAE (leaf beetles)									
<i>Bruchus</i> sp. (large) [u]		-	-	-	1	-	-	-	-
<i>Gastrophysa polygoni</i> (Linnaeus) [oa-p]		1	2	-	-	-	-	-	-
<i>Phyllotreta nemorum</i> group [oa-p]		-	2	-	1	-	-	-	-
<i>Phyllotreta</i> cf <i>nigripes</i> (Fabricius) [oa-p]		-	8	-	-	-	-	-	-
<i>Phyllotreta</i> spp. [oa-p]		12	38	5	5	4	-	6	-
<i>Altica</i> sp. [oa-p]		-	2	-	-	-	-	-	-
<i>Chaetocnema arida</i> group [oa-p]		2	5	1	-	5	5	-	-
<i>Chaetocnema concinna</i> or <i>picipes</i> [oa-p]		1	4	-	2	-	-	-	-
<i>Chaetocnema</i> sp. [oa-p]		-	-	-	-	-	1	-	-
<i>Psylliodes</i> spp. [oa-p]		8	19	2	3	3	-	6	-
Alticini spp. [oa-p]		3	3	1	1	1	3	1	-
Chrysomelidae spp. and sp. indet. [oa-p]		-	4	-	2	-	2	3	1
?Chrysomelidae spp. [oa-p]		1	-	-	-	-	-	-	-

(continued)	Feature	Well G1143		Well G2135		Well G2059			
	Sample number	<1066>	<1065>	-	-	-	-	-	-
	Depth below ground surface	21.0m	20.5m	25.3m	24.5-25.0m	25.7m	25.5m	25.0m	24.4m
	Sample volume	7 litres	10 litres	7 litres	1 litre*	6 litres	5 litres	2.5litres*	2 litres*
APIONIDAE (apionid weevils)									
<i>Aspidapion aeneum</i> (Fabricius) [oa-p]		-	-	-	-	1	-	-	1
<i>Aspidapion</i> sp. [oa-p]		-	-	-	-	-	1	-	-
? <i>Aspidapion</i> sp. [oa-p]		-	-	-	-	-	-	1	-
<i>Ceratapion carduorum</i> (Kirby) [oa-p]		6	-	-	-	-	1	-	-
<i>Ceratapion onopordi</i> (Kirby) [oa-p]		-	6	-	-	-	2	-	-
<i>Diplapion confluens</i> (Kirby) [oa-p]		2	14	3	3	6	-	3	3
<i>Diplapion ?confluens</i> (Kirby) [oa-p]		-	-	-	-	-	1	-	-
<i>Taenapion urticarium</i> (Herbst) [oa-p]		1	2	-	-	-	-	-	2
<i>Malvapion malvae</i> (Fabricius) [oa-p]		-	5	-	-	-	-	-	-
<i>Oxystoma pomonae</i> (Fabricius) [oa-p]		-	2	-	-	-	-	-	-
<i>Oxystoma</i> spp. [oa-p]		1	-	-	1	3	-	3	3
<i>Protapion varipes</i> (Germar) [oa-p]		-	-	-	-	-	-	1	-
Apionidae spp. [oa-p]		4	10	4	-	4	8	14	4
CURCULIONIDAE (curculionid weevils)									
Mecyninae sp. [oa-p]		1	2	-	-	-	-	1	-
<i>Tychius</i> sp. [oa-p]		-	-	-	-	-	-	2	-
<i>Ceutorhynchus contractus</i> (Marsham) [oa-p]		11	21	5	10	8	6	28	18
<i>Ceutorhynchus erysimi</i> (Fabricius) [oa-p]		-	4	-	-	-	-	-	-
<i>Ceutorhynchus ?erysimi</i> (Fabricius) [oa-p]		2	-	-	-	-	-	-	-
<i>Ceutorhynchus</i> spp. [oa-p]		-	-	2	2	-	-	1	-
<i>Hadroplontus litura</i> (Fabricius) [oa-p]		-	1	-	-	-	1	-	-
<i>Microplontus rugulosus</i> (Herbst) [oa-p]		1	-	-	-	-	-	-	-
<i>Microplontus</i> sp. [oa-p]		-	4	-	-	-	-	-	-
<i>Trichosirocalus</i> sp. [oa-p]		-	1	-	-	-	-	-	-
Ceutorhynchinae spp. [oa-p]		2	3	1	1	-	1	1	-
<i>Otiorhynchus ligneus</i> (Olivier) [oa-p]		1	2	1	-	-	2	1	-
<i>Otiorhynchus raucus</i> (Fabricius) [oa-p]		-	-	-	-	-	-	2	-
<i>Phyllobius</i> sp. [oa-p]		-	-	-	-	3	-	-	-
<i>Sitona lepidus</i> Gyllenhal [oa-p]		-	-	-	-	-	-	3	1
<i>Sitona</i> cf <i>lineatus</i> (Linnaeus) [oa-p]		14	35	4	4	9	5	15	10
<i>Sitona macularius</i> (Marsham) [oa-p]		4	27	5	7	2	-	5	8
<i>Sitona</i> sp. and sp. indet. [oa-p]		-	-	1	1	-	-	6	-
? <i>Cathormiocerus aristatus</i> (Gyllenhal) [oa-p]		-	1	-	-	-	-	2	-
Entiminae sp. (very small, ?Trachyphloeini) [oa-p]		-	-	1	-	-	-	-	1
<i>Hypera</i> sp(p). [oa-p] (with bifid scales)		-	-	-	-	1	-	1	1
<i>Cleonis pigra</i> (Scopoli) [oa-p]		-	1	-	-	-	-	-	-
Curculionidae spp. and sp. indet. [oa-p]		3	4	4	1	2	1	6	2
Coleoptera spp. and sp. indet. [u]		1	1	-	-	-	1	-	-
Insecta spp. indet. larval fragments		-	-	-	+	+	-	-	-
ARACHNIDA:									
Acarina spp. (mites)		+++	++	++	++	++	++	-	-
Araneae spp. (spiders)		+	+	-	+	+	+	-	-
Pseudoscorpiones sp. (pseudoscorpions)		-	+	-	+	-	-	-	-
TOTAL INDIVIDUALS BEETLES AND BUGS		534	1469	226	287	313	275	643	376
Concentration of beetles and bugs per litre		76	147	32	287	52	55	257	188

Table 187. Insects and other invertebrates recorded from the samples. Ecological codes are shown in square brackets, see Table 1. Nomenclature follows Duff 2012 for beetles (Coleoptera), and the British Bugs Website (2012) for bugs (Hemiptera: Heteroptera). Abundance of invertebrates other than adult beetles and bugs has been estimated on a three-point scale as: + present, ++ common, +++ abundant. Sample volumes marked with an asterisk (*) have been adjusted because only part of flots were examined for insect remains.

Context	Sample	Plateau	Pike
6020	grave	6	1

Table 188. Fish bone: Phase 2. Late Neolithic/Early Bronze Age.

Context	Sample	Plateau	Herring	Indet	Total	
8228/8226	825/828	8	3	0	3	pit
3636	hc	8	0	1	1	pit
Total			3	1	4	

Table 189. Fish bone: Phase 8. General Iron Age.

Context	Sample	Plateau	Elasmo	Eel	Herring	Clupeid	Sm Gadid	Plaice/FI	Indet	Total	
11071	1349	3	0	0	7	0	0	1	5	13	SFB 02
11071	1380	3	0	0	8	0	0	0	3	11	
11072	1347	3	0	1	5	2	0	0	1	9	SFB 02
11072	1381	3	0	0	2	1	0	0	0	3	
11073	1350	3	0	0	2	0	0	0	0	2	SFB 02
11079	1353	3	0	1	3	2	0	1	0	7	SFB 02
11079	1358	3	0	1	9	1	0	0	6	17	
11079	1363	3	0	0	2	0	0	0	0	2	
11079	1365	3	0	1	7	0	0	0	1	9	
11079	1385	3	0	1	4	0	0	0	2	7	
11079	1388	3	0	1	5	0	0	0	1	7	
11079	1390	3	0	0	4	0	0	0	0	4	
11079	1392	3	0	4	8	0	0	0	7	19	
11080	1352	3	0	0	1	0	0	0	6	7	SFB 02
11082	1354	3	0	0	1	0	0	1	3	5	SFB 02
11083	1355	3	0	2	13	2	0	0	2	19	SFB 02
11083	1360	3	0	2	3	0	0	0	0	5	
11083	1366	3	0	1	5	1	0	0	0	7	
11083	1369	3	0	0	1	0	0	0	0	1	
11083	1386	3	0	4	7	0	0	8	5	24	
11083	1389	3	0	1	5	1	0	8	3	18	
11083	1391	3	0	1	10	0	0	0	2	13	
11083	1393	3	0	0	7	0	0	3	0	10	
11084	1357	3	0	0	1	0	0	0	0	1	SFB 02
11086	1356	3	0	5	4	2	0	0	3	14	SFB 02
11096	1370	3	0	0	3	0	1	0	1	5	SFB 02
11098	1373	3	0	0	1	5	0	0	0	6	SFB 02
11103	1387	3	0	0	1	0	0	0	0	1	SFB 02
11104	1395	3	0	0	2	1	0	0	0	3	SFB 02
12440	1467	8	0	0	1	0	0	0	0	1	SFB 04
12442	1440	8	1	0	1	0	0	0	0	2	SFB 04
12534	1453	8	0	0	2	0	0	0	0	2	SFB 04
12534	1454	8	0	1	0	0	0	0	0	1	
12534	1471	8	0	0	1	0	0	0	0	1	
12534	1902	8	0	0	1	0	0	0	0	1	
12608	1496	8	0	2	0	0	0	0	1	3	SFB 04
12608	1900	8	0	0	1	0	0	0	0	1	
Total			1	29	138	18	1	22	52	261	

Table 190. Fish bone: Phase 12. Anglo-Saxon.

Context	Sample	Plateau	Elasmo	Eel	Herring	Clupeid	Sm Gadid	Plaice/FI	Indet	Total	
11071	1349	3	0	0	7	0	0	1	5	13	SFB 02
11071	1380	3	0	0	8	0	0	0	3	11	
11072	1347	3	0	1	5	2	0	0	1	9	SFB 02
11072	1381	3	0	0	2	1	0	0	0	3	
11073	1350	3	0	0	2	0	0	0	0	2	SFB 02
11079	1353	3	0	1	3	2	0	1	0	7	SFB 02
11079	1358	3	0	1	9	1	0	0	6	17	
11079	1363	3	0	0	2	0	0	0	0	2	
11079	1365	3	0	1	7	0	0	0	1	9	
11079	1385	3	0	1	4	0	0	0	2	7	
11079	1388	3	0	1	5	0	0	0	1	7	
11079	1390	3	0	0	4	0	0	0	0	4	
11079	1392	3	0	4	8	0	0	0	7	19	
11080	1352	3	0	0	1	0	0	0	6	7	SFB 02
11082	1354	3	0	0	1	0	0	1	3	5	SFB 02
11083	1355	3	0	2	13	2	0	0	2	19	SFB 02
11083	1360	3	0	2	3	0	0	0	0	5	
11083	1366	3	0	1	5	1	0	0	0	7	
11083	1369	3	0	0	1	0	0	0	0	1	
11083	1386	3	0	4	7	0	0	8	5	24	
11083	1389	3	0	1	5	1	0	8	3	18	
11083	1391	3	0	1	10	0	0	0	2	13	
11083	1393	3	0	0	7	0	0	3	0	10	
11084	1357	3	0	0	1	0	0	0	0	1	SFB 02
11086	1356	3	0	5	4	2	0	0	3	14	SFB 02
11096	1370	3	0	0	3	0	1	0	1	5	SFB 02
11098	1373	3	0	0	1	5	0	0	0	6	SFB 02
11103	1387	3	0	0	1	0	0	0	0	1	SFB 02
11104	1395	3	0	0	2	1	0	0	0	3	SFB 02
12440	1467	8	0	0	1	0	0	0	0	1	SFB 04
12442	1440	8	1	0	1	0	0	0	0	2	SFB 04
12534	1453	8	0	0	2	0	0	0	0	2	SFB 04
12534	1454	8	0	1	0	0	0	0	0	1	
12534	1471	8	0	0	1	0	0	0	0	1	
12534	1902	8	0	0	1	0	0	0	0	1	
12608	1496	8	0	2	0	0	0	0	1	3	SFB 04
12608	1900	8	0	0	1	0	0	0	0	1	
Total			1	29	138	18	1	22	52	261	

Table 191. Fish bone: Phase 14. Medieval C12th-C13th.

Context	Sample	Plateau	shark	herring	L Gadid	Indet	Total	
4814	hc	4	0	0	3	0	3	SFB 44
5551	372	5	0	1	0	0	1	SFB 49
6563	671	5	1	6	0	1	8	SFB 52
Total			1	7	3	1	12	

Table 192. Fish bone: Phase 14. Medieval C13th-C14th.

Context	Sample	Plateau	Elasmo	Ray	Eel	Herring	Cod	L Gadid	S Gadid	Mackerel	Dab	Indet	Total
2999	742	2	0	0	0	3	0	0	0	0	0	0	3 ?
10034	hc	1	0	0	0	0	2	0	0	0	0	0	2 Track 28
10262	1823	1	0	1	0	0	0	0	0	0	0	0	1 Struct 56
10283	1824	1	0	0	0	0	0	0	0	0	1	0	1 Struct 56
10318	1846	1	0	0	0	0	0	1	0	0	0	0	1 SFB 77
10342	1836	1	0	0	1	0	0	0	2	3	0	20	26 pit
10375	1866	1	0	0	0	1	0	0	0	0	0	0	1 Encl 60
13066	hc	1	2	0	0	0	0	0	0	0	0	0	2 quarry
Total			2	1	1	4	2	1	2	3	1	20	37

Table 193. Fish bone: Phase 16. General Medieval.

Context	Sample	Plateau	Smelt	Total
16285	2068	6	2	2 pit backfill
Total			2	2

Table 194. Fish bone: Phase 20. Uncertain.

Context	Sample	Eel	Herring	Flatfish	Indet	Total
72	2	0	15	0	8	23
111	8	1	8	3	13	25
112	10	0	0	0	4	4
188	188	0	1	0	0	1
Total		1	24	3	25	53

Table 195. Fish bone: TEP EX10.

Species/taxon	primary ecode	secondary ecode	tertiary ecode
<i>Pomatias elegans</i> (Müller)	sdc	b	-
<i>Carychium tridentatum</i> (Risso)	ws	mh	-
<i>Carychium</i> sp. (probably also <i>C. tridentatum</i>)	ws	-	-
<i>Cochlicopa ?lubrica</i> (Müller)	c	mh	-
<i>Cochlicopa ?lubricella</i> (Porro)	c	od	-
<i>Cochlicopa</i> sp.	c	-	-
<i>Truncatellina cylindrica</i> (Férussac)	od	-	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	-	-	-
<i>Vertigo pygmaea</i> (Draparnaud)	od	mh	-
<i>Vertigo ?pygmaea</i> (Draparnaud)	od	mh	-
<i>Vertigo</i> sp. (dextral)	-	-	-
<i>Vertigo</i> sp. (apices)	-	-	-
Vertiginidae sp.	-	-	-
<i>Pupilla muscorum</i> (L.)	od	-	-
<i>Lauria cylindracea</i> (da Costa)	ws	r	-
? <i>Lauria cylindracea</i> (da Costa)	-	-	-
Pupillidae sp. (apex fragment)	-	-	-
<i>Vallonia costata</i> (Müller)	od	ws	-
<i>Vallonia excentrica</i> Sterki	od	ws	mh
<i>Vallonia</i> sp.	-	-	-
<i>Acanthinula aculeata</i> (Müller)	ws	wl	-
? <i>Acanthinula aculeata</i> (Müller)	-	-	-
<i>Ena obscura</i> (Müller)	ws	wl	-
<i>Punctum pygmaeum</i> (Draparnaud)	ws	c	mh
<i>Discus rotundatus</i> (Müller)	ws	s	-
?Vitrinidae sp.	-	-	-
<i>Vitrea crystallina</i> (Müller)	ws	mh	-
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	ws	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	ws	s	-
? <i>Aegopinella</i> sp. (apex)	-	-	-
<i>Oxychilus</i> sp. (apex)	-	-	-
? <i>Oxychilus</i> sp. (apex)	-	-	-
?Limacidae sp.	-	-	-
<i>Cecilioides acicula</i> (Müller)	b	-	-
<i>Clausilia bidentata</i> (Ström)	ws	wl	-
<i>Clausilia ?bidentata</i> (Ström)	ws	wl	-
'large' clausilid (larger than <i>C. bidentata</i>)	-	-	-
clausilid – indeterminate	-	-	-
<i>Helicella itala</i> (L.)	od	ap	-
? <i>Helicella itala</i> (L.)	-	-	-
<i>Trichia ?hispida</i> (L.)	c	od	mh
? <i>Trichia hispida</i> (L.)	-	-	-
<i>Cepaea/Arianta</i> sp.	c	-	-
<i>Cepaea ?nemoralis</i> (L.)	c	mh	-
? <i>Cepaea nemoralis</i> (L.)	c	-	-

Table 196. Checklist of terrestrial mollusc taxa recorded and partial identification levels with their allocated ecological coding. Nomenclature and taxonomic order of presentation follows Kerney (1999). Ecological codes (ecode) are as follows: ap – anthropobic; b – burrowing; c – catholic; mh – marsh; od – open, dry habitats (including short-turf grassland); r – rocks/scree; s – synanthropic; sdc – shade/disturbance/clearance; wl – woodland indicators; ws – shade-loving (woodland/scrub/leaf litter/wet grassland).

Plateau	4	4	4	4	4	4	4
Context number	4489	4490	4491	4492	4496	4498	4500
Phase	8	8	8	8	8	8	8
Sample number (if given)	471	472	473	474	475	521	522
Depth range in cm (if given)	-	-	-	-	-	-	-
<i>Pomatias elegans</i> (Müller)	-	-	5	10 + 1	35 + 1	8 + 1	-
<i>Carychium tridentatum</i> (Risso)	-	-	11	47	332	59	-
<i>Carychium</i> sp. (apex fragment)	-	-	2	32	332	23	1
<i>Cochlicopa ?lubricella</i> (Porro)	-	-	-	5	1	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	-	-	3	1	1	-
<i>Truncatellina cylindrica</i> (Férussac)	-	-	4	2	-	-	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	-	-	13	19	-	-	-
<i>Vertigo pygmaea</i> (Draparnaud)	-	-	54	22	2	1	-
<i>Vertigo ?pygmaea</i> (Draparnaud)	1	-	-	-	-	-	-
<i>Vertigo</i> sp. (apices)	-	-	18	16	-	-	-
Vertiginidae sp. apex	-	-	-	6	2	-	-
<i>Pupilla muscorum</i> (L.)	-	-	58	38	4	-	-
<i>Lauria cylindracea</i> (da Costa)	-	-	4	-	-	-	-
Pupillidae sp. (apex fragment)	-	-	124	71	1	1	-
<i>Vallonia costata</i> (Müller)	-	-	83	108	19	4	3
<i>Vallonia excentrica</i> Sterki	-	-	52	38	5	1	3
<i>Vallonia</i> sp.	-	-	14	17	2	1	-
<i>Acanthinula aculeata</i> (Müller)	-	-	-	1	9	1	-
? <i>Acanthinula aculeata</i> (Müller)	-	-	1	-	-	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	-	-	30	9	13	4	3
<i>Discus rotundatus</i> (Müller)	-	-	-	1	1	1	-
<i>Vitrea crystallina</i> (Müller)	-	-	-	-	22	1	1
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	-	-	3	-	38	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	-	-	6	15	2	-
? <i>Aegopinella</i> sp. (apex)	-	-	2	-	-	-	-
<i>Oxychilus</i> sp. (apex)	-	-	-	-	12	-	-
? <i>Oxychilus</i> sp. (apex)	-	-	-	-	12	-	-
<i>Cecilioides acicula</i> (Müller)	++	+	-	1	+	-	1
'large' clausilid (larger than <i>C. bidentata</i>) - apex	-	-	1	-	-	-	-
<i>Helicella itala</i> (L.)	-	-	-	-	-	-	2
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	1	-	-
snail eggs	-	-	-	-	-	-	-
Unidentified land snails	-	-	++++	+++++	+++++	++	++

Table 197. Plateau 4, large boundary ditch (G4006/G5047) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	4	4	4	4	4	4	4
Context number	4489	4490	4491	4492	4496	4498	4500
Phase	8	8	8	8	8	8	8
Sample number (if given)	471	472	473	474	475	521	522
Depth range in cm (if given)	-	-	-	-	-	-	-
<i>Pomatias elegans</i> (Müller)	-	-	3 + 2	15 + 3	10 + 6	-	-
<i>Pupilla muscorum</i> (L.)	-	-	-	-	1	-	-
Pupillidae sp. (apex fragment)	-	-	-	1	-	-	-
<i>Vallonia costata</i> (Müller)	-	-	3	3	1	-	-
<i>Vallonia excentrica</i> Sterki	-	-	1	-	1	-	-
<i>Vallonia</i> sp.	-	-	2	3	1	-	-
? <i>Aegopinella</i> sp. (apex)	-	-	1	-	-	-	-
<i>Cepaea/Arianta</i> sp.	-	-	1	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	1	-	-
Unidentified land snails	-	-	++	++	+	-	-

Table 198. Plateau 4, large boundary ditch (G4006/G5047) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6	6	6	6	
Context number	6092	6092	6092	6093	6093	6093	6094	6094	6095	6095	6096
Phase	20	20	20	9	9	9	9	9	9	9	2
Sample number (if given)	611	612	613	614	615	616	617	618	619	620	621
Depth range in cm (if given)	00-10	44105.00	20-25	25-30	30-40	40-45	45-50	50-53	53-60	60-70	70-base
<i>Pomatias elegans</i> (Müller)	8	16 + 1	4	-	4 + 1	2 + 1	1	1	-	-	1
<i>Carychium tridentatum</i> (Risso)	6	7	4	4	6	3	3	1	-	-	5
<i>Carychium</i> sp. (apex fragment)	4	4	6	2	2	1	2	-	-	-	6
<i>Cochlicopa ?lubricella</i> (Porro)	2	4	-	-	-	-	-	-	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	6	3	-	-	1	1	-	-	-	-
<i>Truncatellina cylindrica</i> (Férussac)	1	12	16	1	2	-	-	-	-	-	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	5	10	15	2	-	2	2	-	-	-	1
<i>Vertigo pygmaea</i> (Draparnaud)	1	-	1	-	-	-	-	-	-	-	-
Vertiginidae sp. apex	-	1	-	-	-	-	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	7	23	14	1	5	4	1	-	1	-	1
<i>Lauria cylindracea</i> (da Costa)	-	3	6	-	-	1	-	-	-	-	-
Pupillidae sp. (apex fragment)	5	36	42	6	10	9	-	-	2	-	1
<i>Vallonia costata</i> (Müller)	1	41	37	4	10	2	2	-	1	-	2
<i>Vallonia excentrica</i> Sterki	-	16	23	1	5	1	1	-	-	-	1
<i>Vallonia</i> sp.	4	7	8	-	2	-	2	-	-	-	-
<i>Acanthinula aculeata</i> (Müller)	-	-	-	-	-	1	-	-	-	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	-	-	-	-	1	-	-	-	-	-	-
<i>Discus rotundatus</i> (Müller)	3	4	-	2	2	2	1	-	1	-	3
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	-	-	-	-	-	-	-	1	-	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	1	-	1	-	-	-	-	-	-	-	-
<i>Cecilioides acicula</i> (Müller)	-	+	-	-	-	-	-	+	-	-	-
clausilid apex - indeterminate	1	4	-	-	-	-	-	1	-	-	-
Unidentified land snails	++	++++	++++	++	+++	++	++	+	-	+	++

Table 199. Plateau 6, inner ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6005) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6	6	6	6	6
Context number	6092	6092	6092	6093	6093	6093	6094	6094	6095	6095	6096
Phase	20	20	20	9	9	9	9	9	9	9	2
Sample number (if given)	611	612	613	614	615	616	617	618	619	620	621
Depth range in cm (if given)	00-10	10-20	20-25	25-30	30-40	40-45	45-50	50-53	53-60	60-70	70-base
<i>Pomatias elegans</i> (Müller)	11 + 2	5 + 7	17 + 3	3 + 1	3	3	1	1	1	-	3
<i>Vallonia costata</i> (Müller)	-	-	1	-	-	-	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	-	-	1	-	-	-	-	-	-	-	-
<i>Discus rotundatus</i> (Müller)	-	-	1	-	-	-	-	-	-	-	-
<i>Helicella itala</i> (L.)	-	-	1	-	-	-	-	-	-	-	-
Unidentified land snails	+	+	+	+	+	-	-	-	-	-	+
Other taxa											
fragments of marine mussel (<i>Mytilus edulis</i> L.) valve	+	+	-	-	-	-	-	-	-	-	+
unidentified flattish 'plate' of ?shell-	-	-	-	-	-	1	-	-	-	-	-

Table 200. Plateau 6, inner ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6005) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '+' – some/present; 4 to 20, '+++' – many/common; 21 to 50, '++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6	6	6	6
Context number	6081	6081	6081	6082	6082	6121	6083	6083	6083	6083
Phase	20	20	20	9	9	2	2	2	2	2
Sample number (if given)	622	623	624	625	626	627	628	629	630	
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-50	50-60	60-70	70-75	75-base	
<i>Pomatias elegans</i> (Müller)	1	8 + 1	5 + 1	8 + 2	9	2	-	-	-	
<i>Carychium tridentatum</i> (Risso)	-	-	-	4	2	-	1	-	-	
<i>Carychium</i> sp. (apex fragment)	-	-	-	-	1	-	-	-	-	
<i>Cochlicopa ?lubricella</i> (Porro)	4	15	9	3	2	-	-	-	2	
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	6	15	6	6	-	-	-	1	-	
<i>Truncatellina cylindrica</i> (Férussac)	11	20	12	9	3	2	-	-	-	
? <i>Truncatellina cylindrica</i> (Férussac) - broken	10	30	48	21	11	1	-	1	-	
<i>Vertigo pygmaea</i> (Draparnaud)	7	16	12	-	-	-	-	-	-	
<i>Vertigo</i> sp. (apices)	2	5	1	-	-	-	-	-	-	
Vertiginidae sp. apex	1	-	4	-	-	-	-	-	-	
<i>Pupilla muscorum</i> (L.)	153	391	215	40	19	11	4	6	4	
<i>Lauria cylindracea</i> (da Costa)	-	-	-	6	6	4	-	-	-	
Pupillidae sp. (apex fragment)	143	148	36	43	49	25	6	3	9	
<i>Vallonia costata</i> (Müller)	71	265	147	58	22	7	3	-	4	
<i>Vallonia excentrica</i> Sterki	39	105	85	21	13	2	1	-	2	
<i>Vallonia</i> sp.	8	26	27	3	4	-	-	-	-	
<i>Punctum pygmaeum</i> (Draparnaud)	1	9	8	-	-	1	-	-	-	
<i>Discus rotundatus</i> (Müller)	-	-	-	-	1	-	-	-	-	
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	-	-	2	-	-	-	-	-	
<i>Ceciliooides acicula</i> (Müller)	+++	+++	+++	++	++	-	-	-	-	
clausilid apex - indeterminate	-	-	1	1	-	1	-	-	-	
<i>Helicella itala</i> (L.)	6	5	-	1	-	-	-	-	-	
<i>Cepaea ?nemoralis</i> (L.)	-	-	1	-	1	-	-	-	-	
? <i>Cepaea nemoralis</i> (L.)	-	-	-	-	-	-	-	-	-	
snail eggs	-	-	-	+	-	-	-	-	-	
Unidentified land snails	++++	+++++	++++	++++	+++	++	++	+	+	
Other taxa										
? <i>Bithynia</i> sp. operculum	1	-	-	-	-	-	-	-	-	
conical shell/shell apex possibly marine	-	1	-	-	-	-	-	-	-	

Table 201. Plateau 6, outer ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6006) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '+' – some/present; 4 to 20, '+++' – many/common; 21 to 50, '++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6	6	6
Context number	6081	6081	6081	6082	6082	6121	6083	6083	6083
Phase	20	20	20	9	9	2	2	2	2
Sample number (if given)	622	623	624	625	626	627	628	629	630
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-50	50-60	60-70	70-75	75-base
<i>Pomatias elegans</i> (Müller)	-	8 + 6	20 + 4	20 + 3	7 + 2	-	-	-	-
<i>Cochlicopa ?lubricella</i> (Porro)	-	1	-	-	-	-	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	2	2	-	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	-	2	5	1	-	-	-	-	-
<i>Vallonia costata</i> (Müller)	-	6	2	-	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	-	4	1	1	-	-	-	-	-
<i>Vallonia</i> sp.	-	8	4	-	-	-	-	-	-
<i>Ena obscura</i> (Müller)	-	-	-	1	-	-	-	-	-
<i>Ena ?obscura</i> (Müller)	-	1	-	-	-	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	1	1	1	-	-	-	-
Unidentified land snails	-	++	+	++	+	-	-	-	+
Other taxa									
fragments of marine mussel (<i>Mytilus edulis</i> L.) valve	++	++	-	-	-	-	-	-	-

Table 202. Plateau 6, outer ring ditch of late Neolithic/early Bronze Age Barrow 1 (G6006) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6	6	6	6
Context number	6329	6329	6330	6330	6331	6331	6332/ 6333	6334	6335	6336
Phase	9	9	9	9	9	9	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-38	38-40	40-50	50-60	60-70	70-75	75-base
<i>Truncatellina cylindrica</i> (Férussac)	-	-	2	-	-	-	-	-	-	-
? <i>Truncatellina cylindrica</i> (Férussac) – broken	1	-	11	4	-	-	-	-	-	-
<i>Vertigo</i> sp. (apices)	-	-	1	-	-	-	-	-	-	-
Vertiginidae sp. apex	1	-	-	1	-	-	-	-	-	-
Vertiginidae sp. non-apex fragment	-	-	-	-	1	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	1	-	4	-	-	-	-	1	-	-
Pupillidae sp. (apex fragment)	-	1	-	-	-	-	5	-	-	-
<i>Vallonia costata</i> (Müller)	-	-	1	-	-	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	-	3	17	2	-	4	6	2	-	-
<i>Vallonia</i> sp.	-	-	3	-	-	-	-	-	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	-	1	2	-	-	-	-	-	-	-
<i>Discus rotundatus</i> (Müller)	-	-	-	-	-	-	-	1	-	-
<i>Cecilioides acicula</i> (Müller)	++++	+++	+++	+++	+	++	++	++	++	+
? <i>Helicella itala</i> (L.)	-	-	-	-	-	2	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	1	-	-	-	-	-	-	-	-	-
snail eggs	++	-	-	+	-	-	-	+	-	-
Unidentified land snails	++	++	+++	++	+	++	++	+	-	-
Other taxa										
stonewort (<i>Chara</i>) oogonium	-	-	-	-	-	-	1	-	-	-

Table 203. Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6	6	6	6
Context number	6329	6329	6330	6330	6331	6331	6332 /6333	6334	6335	6336
Phase	9	9	9	9	9	9	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-38	38-40	40-50	50-60	60-70	70-75	75-base
<i>Cepaea ?nemoralis</i> (L.)	-	-	1	-	-	-	-	-	-	-
? <i>Cepaea nemoralis</i> (L.)	-	-	-	-	1	-	1	-	-	-
Unidentified land snails	-	+	+	+	+	+	++	-	-	-

Table 204. Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6
Context number	6410	6411	6412	6412	6414	6414	6429
Phase	9	9	9	9	9	9	2
Sample number (if given)	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-50	50-60	60-63
<i>Pomatias elegans</i> (Müller)	1	-	-	-	-	-	-
<i>Carychium</i> sp. (apex fragment)	-	1	-	-	-	-	-
<i>Truncatellina cylindrica</i> (Férussac)	1	3	-	-	-	1	-
? <i>Truncatellina cylindrica</i> (Férussac) – broken	4	9	1	-	-	-	-
<i>Vertigo pygmaea</i> (Draparnaud)	1	-	-	-	-	-	-
Vertiginidae sp. apex	1	-	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	3	-	-	3	-	-	-
Pupillidae sp. (apex fragment)	3	2	1	-	-	-	-
<i>Vallonia costata</i> (Müller)	8	1	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	19	2	1	3	1	1	-
<i>Vallonia</i> sp.	1	-	1	-	-	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	4	4	-	-	-	1	-
?Limacidae sp.	-	-	1	-	-	-	-
<i>Cecilioides acicula</i> (Müller)	+++	+++	++	++	++	++	+
<i>Trichia ?hispidia</i> (L.)	-	1	-	-	-	-	-
snail eggs	-	+	-	-	-	-	-
Unidentified land snails	++	++	+	++	++	+	-

Table 205. Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the figure shown is the number of shells); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	6	6	6	6	6	6	6
Context number	6410	6411	6412	6412	6414	6414	6429
Phase	9	9	9	9	9	9	2
Sample number (if given)	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-50	50-60	60-63
<i>Pupilla muscorum</i> (L.)	1	-	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	3	-	-	-	-	-	-
<i>Vallonia</i> sp.	2	-	-	-	-	-	-
Unidentified land snails	+	+	-	+	-	-	-

Table 206. Plateau 6, ring ditch of late Neolithic/early Bronze Age Barrow 4 (G6008) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	
Context number	7750	7750	7750	7751	7751	7300	7300	7300	7752	7755	7755	7758	7758	7759	7759	7761/7764/7766
Phase	20	20	20	20	20	16	16	16	2	2	2	2	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-24	24-30	30-40	40-50	50-60	60-64	64-70	70-80	80-85	85-90	90-100	100-110	110-120	120-base
<i>Pomatias elegans</i> (Müller)	1	6	5	12	55 + 6	101 + 1	143 + 12	96	18	2	1	-	-	-	-	-
<i>Carychium tridentatum</i> (Risso)	-	3	1	6	5	25	176	133	57	4	-	1	-	-	-	-
<i>Carychium</i> sp. (apex fragment)	-	3	-	1	2	13	105	91	42	5	-	1	-	-	-	-
<i>Carychium</i> sp. (non-apex fragment)	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-
<i>Cochlicopa ?lubricella</i> (Porro)	-	-	-	-	1	-	1	2	-	-	-	-	-	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	-	1	1	1	-	9	2	1	-	1	1	-	-	-	-
<i>Truncatellina cylindrica</i> (Férussac)	-	-	-	1	7	6	30	87	41	14	7	1	2	-	-	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	2	-	2	2	8	24	30	32	61	25	6	-	2	-	-	-
<i>Vertigo pygmaea</i> (Draparnaud)	-	-	-	-	2	1	-	1	6	1	-	-	-	-	-	-
<i>Vertigo ?pygmaea</i> (Draparnaud)	1	1	1	2	-	-	-	-	-	-	1	-	-	-	-	-
<i>Vertigo</i> sp. (dextral)	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-
<i>Vertigo</i> sp. (apices)	-	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-
Vertiginidae sp. apex	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-
Vertiginidae sp. non-apex fragment	-	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	11	6	6	4	18	12	59	80	79	4	-	1	2	7	1	1
<i>Lauria cylindracea</i> (da Costa)	-	-	-	-	4	1	7	11	1	-	-	-	-	-	-	-
Pupillidae sp. (apex fragment)	7	12	10	11	20	18	46	118	135	20	10	5	6	13	1	-
<i>Vallonia costata</i> (Müller)	3	4	-	4	11	31	272	318	167	11	2	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	11	29	24	50	159	160	43	62	81	20	17	5	5	6	-	-
<i>Vallonia</i> sp.	-	-	1	2	12	5	5	-	-	-	-	-	-	-	-	-
<i>Acanthinula aculeata</i> (Müller)	-	1	-	-	2	2	1	5	2	-	-	-	-	-	-	-
<i>Discus rotundatus</i> (Müller)	-	-	-	-	1	-	-	-	-	-	1	-	-	-	1	-
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	-	-	-	-	2	2	15	21	8	-	-	-	-	1	-	-
? <i>Aegopinella</i> sp. (apex)	-	-	-	-	1	4	14	22	3	-	-	-	-	-	-	-
<i>Oxychilus</i> sp. (apex)	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-
? <i>Oxychilus</i> sp. (apex)	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
<i>Cecilioides acicula</i> (Müller)	+++++	++++	+++	++++	++++	++++	+++	++	+	+	-	++	+	-	+	-
clausilid apex - indeterminate	1	-	-	2	1	-	-	-	-	-	1	-	-	-	-	-
<i>Helicella itala</i> (L.)	-	-	-	-	-	-	-	-	-	-	-	-	-	3	-	-
? <i>Helicella itala</i> (L.)	-	-	-	-	-	-	-	-	-	1	1	3	9	-	2	-
? <i>Trichia hispida</i> (L.)	-	-	-	-	-	-	-	-	-	-	-	5	1	11	-	-
<i>Cepaea/Arianta</i> sp.	-	-	-	1	-	1	-	1	-	1	-	-	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	-	2	1	2	-	-	-	-	1	-	-	-
snail eggs	+	-	-	-	-	-	-	-	-	+	-	-	-	-	-	-
Unidentified land snails	+++	+++	++	++++	++++	+++++	+++++	+++++	+++	+++	+++	+++	++	++	++	+
Other taxa																
stonewort (<i>Chara</i>) oogonium	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
paired (joined) ?ostracod valves	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<i>Hydrobia ?ulvae</i> (Pennant)	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-
<i>Lymnaea truncatula</i> (Müller)	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-

Table 207. Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 2 (G7002) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '++++++' – super-abundant, over 200 individuals/items.

Plateau	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Context number	7750	7750	7750	7751	7751	7300	7300	7300	7752	7755	7755	7758	7758	7759	7759	7761/7764/7766
Phase	20	20	20	20	20	16	16	16	2	2	2	2	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-24	24-30	30-40	40-50	50-60	60-64	64-70	70-80	80-85	85-90	90-100	100-110	110-120	120-base
<i>Pomatias elegans</i> (Müller)	1	3 + 4	1 + 5	13 + 10	28 + 28	129 + 68	223 + 84	42 + 30	7 + 4	0 + 1	0 + 1	-	-	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	-	-	-	2	1	1	1	-	3	-	-	-	-	-	-	-
Pupillidae sp. (apex fragment)	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-
<i>Vallonia costata</i> (Müller)	-	-	1	1	6	9	31	45	32	-	-	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	-	-	1	-	2	2	10	16	18	-	-	-	-	-	-	-
<i>Vallonia</i> sp.	1	-	-	1	2	5	2	9	5	-	-	-	-	-	-	-
<i>Acanthinula aculeata</i> (Müller)	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
<i>Discus rotundatus</i> (Müller)	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	-	-	-	-	-	5	5	1	-	-	-	-	-	-	-
?Limacidae sp.	-	1	-	1	-	-	-	-	2	-	-	-	-	-	-	-
<i>Cecilioides acicula</i> (Müller)	+	-	-	+	-	-	+	-	-	-	-	-	-	-	-	-
<i>Clausilia bidentata</i> (Ström)	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
? <i>Helicella itala</i> (L.)	-	1	-	-	-	-	-	-	-	-	-	-	1	1	-	-
? <i>Trichia hispida</i> (L.)	-	-	-	-	-	-	-	-	-	-	-	-	1	1	-	-
<i>Cepaea/Arianta</i> sp.	-	-	-	-	-	4	2	1	-	-	-	-	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	-	-	2	-	-	2	-	-	-	-	-	-
? <i>Cepaea nemoralis</i> (L.)	-	1	-	-	-	-	-	-	2	-	-	-	-	-	-	-
Unidentified land snails	+	-	-	+	++	++	++	++	+++	-	+	++	+	+	+	-
Other taxa																
fragments of marine mussel (<i>Mytilus edulis</i> L.) valve	+	+	+	-	+	+	++	-	-	-	-	-	-	-	-	-

Table 208. Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 2 (G7002) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Context number	7200	7201	7201	7201	7201	7202	7203	7204	7212	7212	7212	7227/7226	7229	7232	7235	7239
Phase	20	16	16	16	16	20	20	20	20	20	20	2	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	34-44	44-50	50-60	60-70	70-75	75-80	80-90	80-90	90-100	100-110	110-116	116-125	125-130	140-150	150-160	150-160
<i>Pomatias elegans</i> (Müller)	11 + 2	13 + 4	4	2	105 + 10	416 + 18	226 + 16	69 + 6	19 + 2	-	-	-	-	-	-	-
<i>Carychium tridentatum</i> (Risso)	22	10	5	9	72	193	24	17	4	-	-	1	-	-	-	-
<i>Carychium</i> sp. (apex fragment)	17	5	2	6	42	164	20	12	1	-	1	-	-	-	-	-
<i>Cochlicopa ?lubricella</i> (Porro)	-	-	3	7	18	16	24	17	1	3	-	-	-	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	2	3	10	21	17	30	28	13	-	1	1	-	-	-	-	-
<i>Truncatellina cylindrica</i> (Férussac)	12	4	5	1	11	26	55	61	21	14	8	1	6	1	-	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	32	4	3	-	11	35	29	52	30	18	10	1	4	1	-	-
<i>Vertigo pygmaea</i> (Draparnaud)	4	2	12	6	9	19	24	52	20	3	2	-	-	-	-	-
<i>Vertigo</i> sp. (apices)	1	3	3	3	12	5	17	18	8	1	-	-	-	-	-	-
Vertiginidae sp. apex	-	-	-	-	-	-	77	39	24	13	4	12	-	-	-	-
<i>Pupilla muscorum</i> (L.)	27	7	12	6	11	29	61	35	8	1	-	4	3	4	-	-
<i>Lauria cylindracea</i> (da Costa)	1	1	4	6	10	51	75	36	1	-	-	-	-	-	-	-
Pupillidae sp. (apex fragment)	41	13	24	18	34	144	160	82	10	19	6	2	11	2	-	1
<i>Vallonia costata</i> (Müller)	167	75	69	24	96	344	876	667	796	212	67	27	2	-	-	-
<i>Vallonia excentrica</i> Sterki	14	11	11	2	31	70	180	246	93	9	7	1	4	2	-	1
<i>Vallonia</i> sp.	3	3	-	-	-	18	26	25	19	-	1	1	-	-	-	-
<i>Acanthinula aculeata</i> (Müller)	-	-	2	5	6	14	1	-	-	-	-	-	-	-	-	-
<i>Ena obscura</i> (Müller)	2	1	2	-	-	-	-	-	-	-	-	-	-	-	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	3	1	2	1	8	33	91	118	179	68	52	27	-	-	-	-
<i>Discus rotundatus</i> (Müller)	2	10	43	59	2	-	-	-	6	-	1	-	-	-	-	-
?Vitrinidae sp.	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	-	4	2	-	4	19	35	14	11	-	-	-	-	-	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	-	5	2	6	7	19	9	28	19	27	15	-	1	-	-
? <i>Aegopinella</i> sp. (apex)	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<i>Oxychilus</i> sp. (apex)	-	-	5	9	-	-	-	-	-	-	-	-	-	-	-	-
? <i>Oxychilus</i> sp. (apex)	-	-	5	9	-	3	-	-	-	-	-	-	-	-	-	-
?Limacidae sp.	-	-	-	-	-	1	-	-	-	-	1	-	-	-	-	-
<i>Cecilioides acicula</i> (Müller)	++++	++++	++++	++++	++++	+++	+++	+++	+++	++	++	++	+	+++	+	-
<i>Clausilia bidentata</i> (Ström)	-	1	-	-	-	1	-	-	-	-	-	-	-	-	-	-
<i>Helicella itala</i> (L.)	1	-	-	-	-	-	1	1	7	4	8	19	-	-	-	1
<i>Trichia ?hispidula</i> (L.)	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
<i>Cepaea ?arianta</i> sp.	-	-	-	-	1	9	-	-	-	-	-	-	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	2	1	-	1	4	12	1	5	1	4	-	-	-	-	-
snail eggs	++++	++	++	++	++	++	++	-	+	-	-	-	-	-	-	-
Unidentified land snails	++++	++++	+++	+++	+++++	+++++	+++++	+++++	+++++	+++++	++++	+++	+	++	+	-

Table 209. Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), all bar final fill (see Table 16) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Context number	7200	7201	7201	7201	7201	7202	7203	7204	7212	7212	7212	7227/7226	7229	7232	7235	7239
Phase	20	16	16	16	16	20	20	20	20	20	20	2	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	34-44	44-50	50-60	60-70	70-75	75-80	80-90	80-90	90-100	100-110	110-116	116-125	125-130	140-150	150-160	150-160
<i>Pomatias elegans</i> (Müller)	3 + 4	1 + 5	2 + 2	1 + 4	8 + 16	89 + 41	112 + 68	31 + 35	4 + 7	-	-	-	-	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	-	-	-	-	-	2	3	1	-	-	-	-	-	-	-	-
<i>Lauria cylindracea</i> (da Costa)	-	-	-	-	-	1	-	2	-	-	-	-	-	-	-	-
Pupillidae sp. (apex fragment)	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-
<i>Vallonia costata</i> (Müller)	-	3	-	-	2	10	16	11	13	14	1	-	-	-	-	-
<i>Vallonia excentrica</i> Sterki	-	-	-	-	-	2	3	3	1	5	-	-	-	-	-	-
<i>Vallonia</i> sp.	1	-	-	1	-	1	5	1	2	3	-	-	-	-	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
<i>Discus rotundatus</i> (Müller)	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	-	-	1	-	-	-	-	-	3	1	-	-	-	-	-
? <i>Aegopinella</i> sp. (apex)	-	-	1	-	-	-	-	-	3	-	-	-	-	-	-	-
?Limacidae sp.	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-
? <i>Helicella itala</i> (L.)	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	-	3	3	1	-	-	2	-	-	-	-	-
? <i>Cepaea nemoralis</i> (L.)	1	1	-	1	-	-	-	-	3	-	-	-	-	-	1	1
Unidentified land snails	+	-	-	+	+	++	++	++	+	++	++	+	-	-	-	-
Other taxa																
fragments of marine mussel (<i>Mytilus edulis</i> L.) valve	+++	+++++	+++++	+++++	+++	-	-	-	-	-	-	-	-	-	-	-
fragments of indeterminate barnacle	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-
fragments of ?barnacle	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
fragments of indeterminate limpet	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-

Table 210. Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), all bar final fill (see Table 17) – mollusc remains from residues.
 Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '++++++' – super-abundant, over 200 individuals/items.

Plateau	7	7	7	7
Context number	7198	7198	7198	7198
Phase	20	20	20	20
Sample number (if given)	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-34
<i>Pomatias elegans</i> (Müller)	12	7	6	5
<i>Carychium tridentatum</i> (Risso)	-	2	2	5
<i>Carychium</i> sp. (apex fragment)	2	-	1	5
<i>Cochlicopa ?lubricella</i> (Porro)	1	-	-	-
<i>Cochlicopa</i> sp. (apices or non-apex fragments)	-	1	-	-
<i>Truncatellina cylindrica</i> (Férussac)	6	6	7	1
? <i>Truncatellina cylindrica</i> (Férussac) - broken	14	10	9	10
<i>Vertigo pygmaea</i> (Draparnaud)	1	1	2	1
Vertiginidae sp. apex	2	-	4	5
<i>Pupilla muscorum</i> (L.)	14	11	4	7
? <i>Lauria cylindracea</i> (da Costa)	2	-	-	-
Pupillidae sp. (apex fragment)	38	8	19	18
<i>Vallonia costata</i> (Müller)	66	60	39	34
<i>Vallonia excentrica</i> Sterki	21	19	7	11
<i>Vallonia</i> sp.	14	4	4	4
<i>Acanthinula aculeata</i> (Müller)	2	-	-	1
<i>Punctum pygmaeum</i> (Draparnaud)	3	5	1	2
<i>Vitrea crystallina</i> (Müller)	-	-	-	1
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	2	-	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	4	1	-
? <i>Helicella itala</i> (L.)	-	-	1	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	1
snail eggs	+	-	+	-
Unidentified land snails	++++	++++	++++	++++
Other taxa				
?juvenile marine mussel (<i>Mytilus edulis</i> L.) valve	2	-	-	-

Table 211. Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), final fill only – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++ – many/common; 21 to 50, '++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	7	7	7	7
Context number	7198	7198	7198	7198
Phase	20	20	20	20
Sample number (if given)	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-34
<i>Pomatias elegans</i> (Müller)	15 + 10	3 + 1	2 + 1	1
<i>Vallonia costata</i> (Müller)	-	1	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-
? <i>Cepaea nemoralis</i> (L.)	1	-	-	1
Unidentified land snails	+	+	-	-
Other taxa				
fragments of marine mussel (<i>Mytilus edulis</i> L.) valve	+	+	++	+

Table 212. Plateau 7, ring ditch of late Neolithic/early Bronze Age Barrow 3 (G7008), final fill only – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++ – many/common; 21 to 50, '++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	8	8	8	8	8	8	8	8	8	8	8	8
Context number	12689	12689	12689	12689	12689	12690	12690	12691	12691	12695	12695	12669
Phase	20	20	20	20	20	9	9	9	9	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-50	50-60	60-70	75-80	80-90	90-98	100-107	107-base
<i>Pomatias elegans</i> (Müller)	-	-	-	1	-	8	182 + 4	-	-	-	-	-
<i>Carychium tridentatum</i> (Risso)	-	-	1	-	-	-	18	1	-	-	-	-
<i>Carychium</i> sp. (apex fragment)	-	-	-	-	-	-	19	-	-	-	-	-
<i>Truncatellina cylindrica</i> (Férussac)	-	-	-	-	-	-	3	-	-	1	-	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	-	-	-	-	1	-	9	1	-	4	-	-
<i>Vertigo pygmaea</i> (Draparnaud)	-	-	-	-	-	-	3	3	-	3	-	1
<i>Vertigo</i> sp. (dextral)	-	-	-	-	-	-	1	-	-	-	-	-
<i>Vertigo</i> sp. (apices)	-	-	-	-	-	-	3	-	-	-	1	-
Vertiginidae sp. apex	-	-	-	-	-	-	2	-	-	-	-	-
<i>Pupilla muscorum</i> (L.)	-	-	-	-	-	-	34	1	-	3	-	-
Pupillidae sp. (apex fragment)	-	-	-	-	-	-	21	1	-	1	-	-
<i>Vallonia costata</i> (Müller)	-	1	1	-	1	2	49	25	7	33	-	-
<i>Vallonia excentrica</i> Sterki	2	-	-	-	1	-	13	5	1	3	-	-
<i>Vallonia</i> sp.	-	-	-	-	-	-	4	2	-	2	-	-
<i>Punctum pygmaeum</i> (Draparnaud)	-	-	-	-	-	-	8	1	1	11	-	1
<i>Vitrea crystallina</i> (Müller)	-	-	-	-	-	-	-	1	-	-	-	-
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	-	-	-	-	-	-	2	-	-	-	-	-
<i>Aegopinella ?nitidula</i> (Draparnaud)	-	-	-	-	-	-	-	-	-	1	-	-
? <i>Aegopinella</i> sp. (apex)	-	-	-	-	-	-	-	-	1	-	-	-
? <i>Oxychilus</i> sp. (apex)	-	-	-	-	-	-	1	-	-	-	-	-
<i>Cecilioides acicula</i> (Müller)	+++++	++++	++++	+++	+++	++	+++	++	+	++	++	+
<i>Clausilia ?bidentata</i> (Ström)	-	-	-	-	-	-	1	-	-	-	-	-
<i>Cepaea/Arianta</i> sp.	-	-	-	-	-	-	1	-	-	-	-	-
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	-	-	3	-	-	-	-	-
? <i>Cepaea nemoralis</i> (L.)	-	-	-	-	-	1	-	-	-	-	-	-
snail eggs	+	-	+	-	-	-	-	-	-	-	-	-
Unidentified land snails	+	+	-	-	+	+	+++	++	++	+++	+	-
Other taxa												
?juvenile marine mussel (<i>Mytilus edulis</i> L.) valve	-	1	-	-	-	-	-	-	-	-	-	-

Table 213. Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++ ' – many/common; 21 to 50, '++++ ' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	8	8	8	8	8	8	8	8	8	8	8	8	8
Context number	12689	12689	12689	12689	12689	12689	12690	12690	12691	12691	12695	12695	12669
Phase	20	20	20	20	20	20	9	9	9	9	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-50	50-60	60-70	75-80	80-90	90-98	100-107	107-base	
<i>Pomatias elegans</i> (Müller)	-	-	-	-	-	6 + 2	44 + 10	-	-	-	-	-	
? <i>Truncatellina cylindrica</i> (Férussac) - broken	-	-	-	-	-	-	1	-	-	-	-	-	
<i>Pupilla muscorum</i> (L.)	-	-	-	-	-	-	1	-	-	-	-	-	
<i>Vallonia costata</i> (Müller)	-	-	-	-	-	-	4	3	-	1	-	-	
<i>Vallonia excentrica</i> Sterki	-	-	-	-	-	-	1	-	-	-	-	-	
clausilid non-apex - indeterminate	-	-	-	-	-	-	-	-	-	1	-	-	
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	-	-	3	1	-	-	-	-	
Unidentified land snails	-	-	-	-	-	-	++	+	-	+	+	-	
Other taxa	-	-	-	-	-	-	-	-	-	-	-	-	
unidentified shell fragments	-	-	-	-	-	++++	+++++	-	-	-	-	-	

Table 214. Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded (for *P. elegans* the first figure shown is the number of shells and the second the number of opercula); for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

Plateau	8	8	8	8	8	8	8	8	8	8	8	8	8
Context number	12735	12735	12735	12735	12735	12736	12736	12737	12739	12739	12741	12741	12742
Phase	20	20	20	20	20	20	20	2	2	2	2	2	2
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-45	45-50	50-60	60-65	65-70	70-74	74-80	80-90	90-92
<i>Cochlicopa ?lubricella</i> (Porro)	-	-	-	-	-	1	-	-	-	-	-	-	-
<i>Truncatellina cylindrica</i> (Férussac)	-	-	-	-	-	2	2	1	-	9	-	1	-
? <i>Truncatellina cylindrica</i> (Férussac) - broken	-	-	-	-	-	7	4	7	7	28	3	2	-
<i>Vertigo pygmaea</i> (Draparnaud)	1	-	1	1	1	5	4	4	2	2	3	-	1
<i>Vertigo</i> sp. (dextral)	-	-	-	-	-	1	1	-	-	-	-	-	-
<i>Vertigo</i> sp. (apices)	-	-	-	-	-	5	-	6	1	2	-	-	-
Vertiginidae sp. apex	-	-	-	-	-	3	2	-	-	1	-	-	-
<i>Pupilla muscorum</i> (L.)	-	-	-	-	-	11	10	19	2	5	3	4	1
Pupillidae sp. (apex fragment)	-	-	-	-	1	6	3	19	10	7	3	3	1
<i>Vallonia costata</i> (Müller)	-	3	-	1	-	93	104	86	8	34	20	4	-
<i>Vallonia excentrica</i> Sterki	-	-	-	-	-	13	9	14	5	17	2	3	-
<i>Vallonia</i> sp.	-	-	-	-	-	5	2	4	2	2	1	-	-
<i>Ena obscura</i> (Müller)	-	-	-	-	-	-	-	-	-	-	-	-	1
<i>Punctum pygmaeum</i> (Draparnaud)	-	-	-	-	-	18	27	19	4	10	3	5	-
<i>Vitrea crystallina</i> (Müller)/ <i>V. contracta</i> (Westerlund)	-	-	-	-	-	-	1	1	-	-	-	-	-
? <i>Aegopinella</i> sp. (apex)	-	-	-	-	-	-	-	-	-	-	-	2	-
<i>Cecilioides acicula</i> (Müller)	++++	++++	+++	+++	+++	++	++	++	++	++	++	+	+
<i>Helicella itala</i> (L.)	-	-	-	-	-	-	4	-	4	-	-	-	-
? <i>Helicella itala</i> (L.)	-	-	-	-	-	-	-	-	-	2	-	1	-
<i>Cepaea/Arianta</i> sp.	-	-	-	-	-	-	1	-	-	-	-	-	-
snail eggs	++	+	-	-	-	-	-	-	-	-	-	-	-
Unidentified land snails	++	+	-	+	++	+++++	+++	+++++	+++	+++++	++	++	-
Other taxa	-	-	-	-	-	-	-	-	-	-	-	-	-
?juvenile marine mussel (<i>Mytilus edulis</i> L.) valve	-	-	-	-	-	-	-	-	-	2	1	-	-

Table 215. Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) – mollusc remains from washovers. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '++++' – many/common; 21 to 50, '+++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items

Plateau	8	8	8	8	8	8	8	8	8	8	8	8	8	
Context number	12735	12735	12735	12735	12735	12736	12736	12737	12739	12739	12741	12741	12742	12744
Phase	20	20	20	20	20	20	20	2	2	2	2	2	2	
Sample number (if given)	-	-	-	-	-	-	-	-	-	-	-	-	-	
Depth range in cm (if given)	00-10	10-20	20-30	30-40	40-45	45-50	50-60	60-65	65-70	70-74	74-80	80-90	90-92	92-base
<i>Vallonia costata</i> (Müller)	-	-	-	-	-	-	-	3	2	-	-	-	-	
<i>Vallonia</i> sp.	-	-	-	-	-	-	-	1	-	-	-	-	-	
<i>Discus rotundatus</i> (Müller)	-	1	-	-	-	-	-	-	-	-	-	-	-	
<i>Cepaea ?nemoralis</i> (L.)	-	-	-	-	-	1	3	3	1	1	-	-	-	
Unidentified land snails	+	-	+	-	-	-	-	+	+	-	++	-	-	

Table 216. Plateau 8, ring ditch of late Neolithic/early Bronze Age Barrow 6 (G8005) – mollusc remains from residues. Key: Figures are counts of minimum numbers of individuals recorded; for remains recorded semi-quantitatively the scale employed was: '+' – few/rare, up to 3 individuals/items; '++' – some/present; 4 to 20, '+++ – many/common; 21 to 50, '++++' – very many/abundant; 51 to 200; and '+++++' – super-abundant, over 200 individuals/items.

phase	P1 Neolithic				P16 Med		P16	P16	P16				P16	P16				P16	P16	P16	P16	P16	P16	P16						
sample no.	1861	1862	1863	1851	1704	1705	1727	1723	1734	1735	1736	1737	1743	1027	1028	1031	1060	1812	1826	1827	1831	1835	1841	1840	1846	518				
context	10449	10450	10452	10452	192	194	644	556	791	794	795	796	917	1465	1466	1504	1745	10157	10163	10166	10166	10309	10309	10398	10318	1037				
feature	P10454				L in Bldg [126]	rake-out from oven in Bldg [126]	L in Bldg [422]	upper fill of building	fill of oven [586] G1252	fill of oven [586] G1252	fill of oven [586]	lower fill of oven [586]	fill of oven [919]	upper fill of ditch terminal 1467	lower fill D1467	fill of D1505	L below oven/ kiln [1396]	occupation layer	backfill	backfill	backfill	occupation layer	occupation layer	upper surface hearth [10401]	lower fill	primary fill enclosure D10051				
Group					SFB1075		SFB1085	SFB 1251				G 1109	G1031				G1395	SFB10158				SFB10319			Encl 62					
GRAIN					SFB 7		SFB 8	SFB 23				SFB 10				SFB 21				SFB 78				SFB 77						
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)					174	275	50	393				1				753	cf.23	59	2	84	11	4	3	144	21	3	6			
<i>Triticum turgidum/durum</i> -group (tetraploid free-threshing wheat grain)	35	90*																												
<i>Triticum dicoccum</i> -type (emmer-type wheat grains)	1	8	18																											
<i>Triticum cf. dicoccum</i> -type (cf. emmer-type wheat grains, compact form)	2	4																												
<i>Triticum dicoccum/durum/turgidum</i> (compact emmer or durum/turgidum group wheat grain)	21	14	84	238																										
<i>Triticum dicoccum/spelta</i> (indeterminate hulled wheat grain)							cf.5				cf.1																			
<i>Triticum</i> sp. (indeterminate wheat grain)	55	11	176	76							2				cf.4				4											
<i>Hordeum vulgare</i> var. <i>nudum</i> (naked barley grain)	12																													
<i>Hordeum vulgare</i> cf. var. <i>nudum</i> (cf. naked barley grains-rounded but not wrinkled)	1	5																												
<i>Hordeum</i> sp. (hulled barley grain)					69	29	3	19	1					5	11	1	7	5					2	10	2	8				
<i>Hordeum</i> sp. (indeterminate barley grain)	1	4	22	173	206	116	111	1	3	4	19	422	3	48	25	248	23	28	3	760	69	6	134							
<i>Avena</i> sp. (wild/cultivated oat grain)					12	7	14	9	1	4				23	3	2	4	2	1				9	3	581					
<i>Avena/Bromus</i> sp. (oat/brome grain)					cf.3		8	19	2	1				4	11	6	2	1					19	3						
<i>Secale cereale</i> L. (rye grain)					73	123	25	49					cf.3	41					cf.1	32	3	2					229	17	38	
<i>Secale cereale/Triticum</i> sp. (rye/wheat grain)					3		10		2	5	1				1	9	2				1				4					
Indeterminate cereals	169	32	305	438	416	1160	169	697	4	2	1	26	15	1179	20	168	25	313	95	58	6	949	155	5	299	341				
CHAFF																														
<i>Triticum aestivum</i> L. (bread wheat rachis frag.)							2		1														1							
<i>Triticum durum/turgidum</i> group (tetraploid free-threshing wheat rachis frag., splayed glumes)	4	7																												
<i>Triticum durum/turgidum</i> -group (tetraploid free-threshing wheat rachis frag.)					5	2	15	7								10	1				6	1				5		2		

phase	P1 Neolithic				P16 Med		P16	P16	P16				P16	P16			P16			P16		P16																	
sample no.	1861	1862	1863	1851	1704	1705	1727	1723	1734	1735	1736	1737	1743	1027	1028	1031	1060	1812	1826	1827	1831	1835	1841	1840	1846	518													
context	10449	10450	10452	10452	192	194	644	556	791	794	795	796	917	1465	1466	1504	1745	10157	10163	10166	10166	10309	10309	10398	10318	1037													
feature	P10454				L in Bldg [126]	rake-out from oven in Bldg [126]	L in Bldg [422]	upper fill of building	fill of oven [586] G1252	fill of oven [586] G1252	fill of oven [586]	lower fill of oven [586]	fill of oven [919]	upper fill of ditch terminal 1467	lower fill D1467	fill of D1505	L below oven/kiln [1396]	occupation layer	backfill	backfill	backfill	occupation layer	occupation layer	upper surface hearth [10401]	lower fill	primary fill enclosure D10051													
Group					SFB1075		SFB1085	SFB 1251					G 1109	G1031				G1395	SFB10158					SFB10319	Encl 62														
<i>Triticum</i> sp. (aestivum/durum/turgidum free-threshing wheat rachis frags)	9																																						
<i>T. spelta</i> L. (spelt glume base)																									2														
<i>T. spelta</i> L. (spelt spikelet fork)																									1														
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)																									1	1		1	2	1		1							
<i>T. dicoccum/spelta</i> (emmer/spelt spikelet fork)																									1														
<i>Hordeum</i> sp. (barley rachis frag)					1	3	4	1					2				1	1				8																	
<i>Secale cereale</i> L. (rye rachis frag)					3	6	5	3					1							16																			
<i>Avena sativa</i> L. (common oat floret base)																										10													
<i>Avena</i> sp. (indeterminate oat floret base)																										4													
<i>Avena</i> sp. (oat awn frags)																										+													
cereal-sized culm node					1	4	1					2				1																							
cereal-sized culm base	1				3	3	1											2				1																	
FRUITS, NUTS, FLAX & PULSES																																							
<i>Vicia sativa</i> ssp. <i>segetalis/sativa</i> (cultivated vetch seed, with hilum)					3	1	2								1				cf.1	1	2																		
<i>Vicia/Lathyrus</i> sp. (3-4mm vetch/tare-possible cult. vetch)					21	42	4	2					1	14	5	2	7	1	3	1	16	4	1	2	1														
<i>Pisum sativum</i> L. (pea with hilum)																									4														
<i>Pisum/Vicia/Lathyrus</i> sp. (pea/large vetch no hilum)	1f	1			1+10f	2f	1+1f	31+30f	1					1	2f			4+2f			1	13+4f			4														
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW	10	5	2																									1							6				1
<i>Prunus avium</i> L. (cherry stone)																									1														
WEEDS / WILD PLANTS																																							
<i>Papaver</i> cf. <i>dubium</i> (cf. long-headed poppy seed) AD																									76														
<i>Papaver</i> sp. (poppy seed) AD																									4														
<i>Ranunculus acris/bulbosus/repens</i> (buttercup achene) DG																										1													
<i>Vicia/Lathyrus</i> sp. (<2mm small vetch seed)	1	1	1	1	4																									1									
<i>Vicia/Lathyrus</i> sp. (c. 2-3mm small vetch seed)					10	13	1	1								1				4	1																		
2.5mm vetch with hilum																									1														
<i>Potentilla</i> sp. (cinquefoil achene) DGMV																																							
<i>Aphanes arvensis</i> L. (parsley-piert achene) Co																									1														
<i>Viola</i> sp. (violet seed) GHM																									2	1													
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) *CD					7	32	11	8	7	4	14	48	1				3	8	21	1				10	16	5													
<i>Raphanus raphanistrum</i> ssp. <i>raphanistrum</i> (wild radish mericarp) CD																									1f	1f													
<i>Polygonum aviculare</i> L. (knotgrass achene) CD					2	2	7	3	3	1					5	1							3																
<i>Fallopia convolvulus</i> (L.) A.Love (black bindweed achene) CD					2	1	2					1	1										1	1															
<i>Rumex acetosella</i> L. (sheep's sorrel achene) EoGCas																									1														
<i>Rumex</i> sp. (dock achene) CDG	1				3	16	5	3					2	2	1			2			2	2	1	1															
<i>Stellaria media</i> (L.) Vill. CDo (common chickweed seed)																												cf.1											
<i>Silene vulgaris</i> Garke (bladder campion seed) Gdo					2					2							cf.1			cf.2																			
<i>Silene</i> sp. (campion seed)																										1													

phase	P1 Neolithic				P16 Med		P16	P16	P16				P16	P16			P16			P16		P16	P16				
sample no.	1861	1862	1863	1851	1704	1705	1727	1723	1734	1735	1736	1737	1743	1027	1028	1031	1060	1812	1826	1827	1831	1835	1841	1840	1846	518	
context	10449	10450	10452	10452	192	194	644	556	791	794	795	796	917	1465	1466	1504	1745	10157	10163	10166	10166	10309	10309	10398	10318	1037	
feature	P10454				L in Bldg [126]	rake-out from oven in Bldg [126]	L in Bldg [422]	upper fill of building	fill of oven [586] G1252	fill of oven [586] G1252	fill of oven [586]	lower fill of oven [586]	fill of oven [919]	upper fill of ditch terminal 1467	lower fill D1467	fill of D1505	L below oven/kiln [1396]	occupation layer	backfill	backfill	backfill	occupation layer	occupation layer	upper surface hearth [10401]	lower fill	primary fill enclosure D10051	
Group					SFB1075		SFB1085	SFB 1251					G 1109	G1031				G1395	SFB10158			SFB10319		Encl 62			
<i>Agrostemma githago</i> L. (corn cockle seed) A					5	3	2	1	7				8		1											1	
<i>Agrostemma githago</i> L. (capsule valves) A				cf. 2	1	3	6	1						1				4				18			1	1	
<i>Atriplex patula/prostrata</i> (orache seed) CDn																											
Primulaceae (indeterminate)					1	1																					
<i>Sherardia arvensis</i> L. (field madder nutlet) AD																							1				
<i>Galium aparine</i> L. (cleavers nutlet) CDSH	1																	1									
<i>Galium</i> sp. (nutlet frag.)				2f																							
<i>Hyoscyamus niger</i> L. (henbane seed) Dn						1																					
<i>Solanum dulcamara</i> L. (bittersweet seed) DHWY		1	5																								
<i>Plantago lanceolata</i> L. (ribwort plantain seed) Go							1																				
<i>Odontites verna/Euphrasia</i> sp. (red bartisia/eyebright seed) ADG							1	2															2			1	
<i>Centaurea</i> cf. <i>nigra</i> (cf. common knapweed achene) DGYwh							5														cf.1						
<i>Centaurea cyanus</i> L. (cornflower achene) AD					1		2	1					6		1												
<i>Centaurea</i> sp. (cornflower/knapweed fragment)					1e		5f	2f																			
<i>Lapsana communis</i> L. (nipplewort achene)					1																						
<i>Anthemis cotula</i> L. (stinking chamomile achene) Ahw			9*		88	181	83	61	28	1	9	67	56	21		23	10	34	7	4	3	158	28		38	136	
Asteraceae (indeterminate)					8e				70e	6e	1e		62e						17e							2	
<i>Scandix pecten-veneris</i> L. (shepherd's needle mericarp) AD					3f		2f											1									
<i>Aethusa cynapium</i> L. (fool's parsley mericarp) CD									cf.2																		
cf. <i>Torilis</i> sp. (cf. hedge-parsley mericarp) AG					5				2				2												4		
Cyperaceae (indeterminate trigonous sedge nutlet) MGw																										2	
<i>Bromus</i> sp. (brome grass caryopsis) AD					8	10	11	4	1				1	16	8		5	2			21	2			7		
Poaceae (long-seeded grasses including <i>Lolium perenne/rigidum</i>) CDG					11	42	11	14	8	1	1		4	9			11	2			7	1			9	7	
Poaceae (small seeded grass caryopsis including <i>Poa</i> -type) CDG								2	5	1			3					1			2	2	1	5	3		
<i>Anguina tritici</i> - wheat nematode gall							cf.1																				
TOTAL	210	63	627	943	1095	2212	592	1483	218	17	20	122	241	2538	50	330	89	768	187	106	23	2430	312	19	583	1096	
SAMPLE VOLUME (litres)	14	10	31	21	22	24	10	22	13	11	12	21	8	16	12	13	7	34	28	32	31	42	16	10	36	25	
Charred frags per litre (fpl)	15	6.3	20.2	44.9	49.8	92.2	59.2	67.4	16.8	1.5	1.7	5.8	30.1	158.6	4.2	25.4	12.7	22.6	6.7	3.3	0.7	57.9	19.5	1.9	16.2	43.8	

Table 217. Plateau 1: charred and mineralised plant remains listed, sample by sample.

	phase	P20 Beaker?	P11	P11	P11	P11	310	376	393	394	P16	P16	P16
	sample no.	298	280	300	301	386	2390	2324	2566	2567	763	765	784
	context	2275	2149	2283	2284	2445	H [2392]	L2325	H2569	H2569	9193a	9195	9347
	feature	PH2276	P2142	P2285	P2285	PH[9872]	H [2392]	L2325	H2569	H2569	P or SFB 9089	P9196	backfill 9347
	group	G2089	G2075 - related to SFB 1	G2078 - pits related to SFB 1		SFB 1 (S2020)					G2058, SFB 29	G2037	SFB 34 (S2073)
GRAIN													
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)										cf.6	31	2	15
<i>Triticum dicoccum/spelta</i> (emmer/spelt grain)			2	1	3		1	6	5	5			
<i>Triticum</i> sp. (indeterminate wheat grain)				3	1					6			
<i>Hordeum</i> sp. (hulled barley grain)			1		2		3	2		2	1	3	2
<i>Hordeum</i> sp. (barley grain)							7	6			3	1	
<i>Avena</i> sp. (wild/cultivated oat grain)											5	1	
<i>Secale cereale</i> L. (rye grain)											8	3	14
Indeterminate cereals			21	8	13	3	32	40	11	72	105	30	39
CHAFF													
<i>Triticum</i> sp. (free-threshing wheat rachis frag.)											37		2
<i>T. spelta</i> L. (spelt glume base)	1		2	5	5	18	10	2		22			
<i>T. spelta</i> L. (spelt spikelet fork)										2			
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)			22	37	15	134	3	8	29	130			
<i>T. dicoccum/spelta</i> (emmer/spelt spikelet fork)			8	6	1	67	1		3	43			
<i>T. dicoccum/spelta</i> (emmer/spelt rachis frag.)			1						1				
<i>Hordeum</i> sp. (barley rachis frag.)											1		1
<i>Secale cereale</i> L. (rye rachis frag.)													2
cereal-sized culm node					2					1	7		1
cereal-sized culm base					2						1		
FRUITS, NUTS, FLAX & PULSES													
<i>Vicia sativa</i> ssp. <i>segetalis/sativa</i> (cultivated vetch seed with hilum)											1		
<i>Vicia/Lathyrus</i> sp. (3-4mm vetch/tare, possible cultivated vetch)					1	1		1		1	9	4	
<i>Pisum sativum</i> L. (pea seed with hilum)										cf.1			
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW	134												
<i>Crataegus monogyna</i> Jacq. (hawthorn fruit stone) HSW	2												
WEEDS / WILD PLANTS													
<i>Ranunculus acris/bulbosus/repens</i> (buttercup achene) DG							3e						
<i>Vicia/Lathyrus</i> sp. (c. 2-3mm small vetch seed)								1		1			
<i>Pisum/Vicia/Lathyrus</i> sp. (large legume frag c. 5mm)												3f	
<i>Medicago/Tritolium/Lotus</i> sp. (medick/clover/trefoil seed) GD			1	1	2					1			
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) *CD								1				1	
<i>Polygonum aviculare</i> (knotgrass achene) CD								1		1	2		
<i>Fallopia convolvulus</i> (L.)A.Love (black bindweed achene) CD													
<i>Rumex acetosella</i> L. (sheep's sorrel achene) EoGCas					2		2e			4	1	1	
<i>Rumex</i> sp. (dock achene) CDG				1			3	1		11		1	
<i>Agrostemma githago</i> L. (capsule valves) A									cf.1f				
<i>Atriplex patula/prostrata</i> (orache seed) CDn				1	2								
<i>Sherardia arvensis</i> L. (field madder nutlet) AD							4	4		1			
<i>Galium aparine</i> L. (cleavers nutlet) CDSH							1						
<i>Plantago lanceolata</i> L. (ribwort plantain seed) Go											1		
<i>Odontites verna/Euphrasia</i> sp. (red bartsia/eyebright seed) ADG									3	2			
<i>Centaurea</i> sp. (cornflower, knapweed achene) GAD											1f		
<i>Anthemis cotula</i> L. (stinking chamomile achene) Ahw											18	2	73
Asteraceae (indeterminate)											3e		
Apiaceae (indeterminate)										1			
<i>Carex</i> sp. (trigonal sedge nutlet) MPd											1		
<i>Carex</i> sp. (lenticular sedge nutlet) MPd								2					
Poaceae (long seeded <i>Lolium</i> -type grass caryopsis)			2	2	2					17	1	5	
Poaceae (grass caryopsis) CDG				3	1		12	2		2		2	2
TOTAL	137	62	68	54	223	84	76	52	333	236	59	151	
SOIL VOLUME (litres)	13	21	22	27	10	35	12	16	35	17	24	1	
charred fragments per litre	10.5	3	3.1	2	22.3	2.4	6.3	3.3	9.5	13.9	2.5	151	

Table 218. Plateau 2: charred and mineralised plant remains listed, sample by sample.

	phase	Late Neo	Late Neo	P9-?EBA	P12 -AS	P12											
	sample	888	HP	1367	1350	1348	1363	1358	1388	1390	1385	1392	1391R	1355	1366	1360	1369
	context	3069	3069	11016	11073	11070	11079	11079	11079	11079	11079	11079	11083	11083	11083	11083	11083
	feature	P3068	P3068	P11017	P11074	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222
	group	G3014	G3014	G3073	G3038	SFB3034											
GRAIN																	
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)					1		cf.1						1	1			cf.1
<i>Triticum</i> sp. (free-threshing wheat grain)						1											
<i>Triticum</i> cf. <i>emmer</i> (emmer-type wheat grain)				1													
<i>Triticum dicoccum/spelta</i> (emmer/spelt grain)				11	cf.2		1				cf.1						
<i>Triticum/Secale cereale</i> (wheat/rye grain)									1								
<i>Hordeum</i> sp. (hulled barley grain)						1	6	6	7	3	23	11	12	7	14	9	58
<i>Hordeum</i> sp. (barley grain)					9	2		4	7	3		1	6	10	6	3	5
<i>Avena</i> sp.(wild/cultivated oat grain)							2	1	4	2	11	4	5	4	9		12
<i>Secale cereale</i> L. (rye grain)								cf.2	8	1	10	2	4	6	99	31	17
Indeterminate cereals				32	16	18	20	10	27	10	34	25	43	34	64	15	112
CHAFF																	
<i>Triticum dicoccum</i> (emmer glume base)													cf.1				
<i>T. spelta</i> (spelt glume base)					2		1					2	2		1		
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)					1	1	2		1	1	1		3		1	2	
<i>T. dicoccum/spelta</i> (emmer/spelt spikelet fork)									2								
<i>Hordeum</i> sp. (barley rachis frag)													1				1
<i>Secale cereale</i> L. (rye rachis frag)														4			1
<i>Avena</i> sp. (oat awn frags)													+				
cereal-sized culm node					1							1					1
cereal-sized culm base					1												
FRUITS, NUTS, FLAX & PULSES																	
<i>Vicia faba</i> var. <i>minor</i> (Celtic bean)							1		2		1	1	3				
<i>Pisum sativum/Vicia</i> sp. (pea/large vetch)							1		1	1	1	6		3	1		
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW		{156 g}	326 (11g)	22			2				3			1			1
<i>C. avellana</i> L.(whole nut) HSW		1															
<i>C. avellana</i> L.(cf. hazel kernels) HSW		10	1														
<i>Rubus</i> sect. <i>Glandulosus</i> (bramble seed) DHSW*								1		1e		1e					
<i>Prunus</i> sp. (sloe/plum etc. stone frag.) HSW						11	1	1					4	1		2	
<i>Malus sylvestris</i> (L.)Mill. (apple pip) *					cf.1f												
<i>Malus sylvestris</i> (L.)Mill. (apple endocarp frag.) *					cf.2												
<i>Crataegus monogyna</i> Jacq. (hawthorn fruit stone) HSW									cf.1								
WEEDS / WILD PLANTS																	
<i>Ranunculus acris/bulbosus/repens</i> (buttercup achene) DG							2e		1e	1e							
<i>Vicia/Lathyrus</i> sp. (<2mm small vetch seed)							3				2	2	6	8	2	3	13
<i>Vicia/Lathyrus</i> sp. (c. 2-3mm small vetch seed)							1	1			2		1		1	2	
<i>Vicia/Lathyrus</i> sp. (3.5-4mm vetch/tare)																	1
<i>Pisum/Vicia/Lathyrus</i> sp.(large legume frag c. 5mm)							1			3	2		4	2			
<i>Medicago/Trifolium/Lotus</i> sp. (medick/clover/trefoil seed) GD							2	3		5			2	4	1	2	4
Fabaceae (indeterminate small seed)									1		1			1	2		
<i>Potentilla</i> sp. (cinquefoil achene) DGMV								1		1				1			
<i>Urtica dioica</i> L. (stinging nettle achene) CDn								1	1								
<i>Malva</i> sp. (mallow nulet) DG [NFI D]									5	4	3	3	3	7	1		4
<i>Brassica nigra</i> (L.)W.D.J.Koch (black mustard seed) BD					1	5				31				48	50	30	
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) CD							8	3			14	9	12	29[15]	[1]		[2]
<i>Raphanus raphanistrum</i> ssp. <i>raphanistrum</i> (wild radish mericarp) CD					1f												
<i>Persicaria lapathifolia</i> (L.)Gray (pale persicaria achene) CDw											3	1	3		2	2	6
<i>Persicaria</i> sp. (no seed coat) Co										6				4		1	
<i>Persicaria maculosa/lapathifolia</i> (redshank/pale persicaria achene) Cwo							1				1	7		2			1
<i>Polygonum aviculare</i> L. (knotgrass achene) CD							1				2	2		2	3e	1	1
<i>Fallopia convolvulus</i> (L.)A.Love (black bindweed achene) CD							1e				3e	3e	1e	2e		3e	1
<i>Rumex</i> sp. (dock achene) CDG											1	3		1		4	1

phase	Late Neo	Late Neo	P9-?EBA	P12 -AS	P12												
sample	888	HP	1367	1350	1348	1363	1358	1388	1390	1385	1392	1391R	1355	1366	1360	1369	
context	3069	3069	11016	11073	11070	11079	11079	11079	11079	11079	11079	11083	11083	11083	11083	11083	
feature	P3068	P3068	P11017	P11074	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	L11222	
group	G3014	G3014	G3073	G3038	SFB3034												
Primulaceae (indeterminate)					1	2		4	4	1		1					
<i>Sherardia arvensis</i> L. (field madder nutlet) AD								1	4			1		1			4
<i>Galium aparine</i> L. (cleavers nutlet) CDSH				2		6	1	8	2	3	2	13	6	11	6	21	
<i>Galium palustre</i> L. (common marsh bedstraw nutlet) GwMP							1	1	3	3	3	6	5	2	1	5	
<i>Galium</i> sp. (nutlet frag.)				1													
<i>Hyoscyamus niger</i> L. (henbane seed) Dn					[1]												
<i>Plantago major</i> L. (greater plantain seed) Cgo								1	1								
<i>Plantago lanceolata</i> L.(ribwort plantain seed) Go							1	1		2	3	3	1	2			2
<i>Galeopsis tetrahit</i> L. (common hemp-nettle nutlet) ADWod																	1
cf. <i>Cirsium/Carduus</i> sp. (thistle-type embryo)													1				
<i>Centaurea</i> sp. (knawweed/cornflower fragment)									1e								
<i>Lapsana communis</i> L. (nipplewort achene)								2									
<i>Anthemis cotula</i> L. (stinking chamomile achene) Ahw						2		1	1	12	1	10	4	8	4	63	
Asteraceae (indeterminate)						7e	2	16e	13e	45e	9e	8[1]	13	10e		7e	
<i>Scandix pecten-veneris</i> L. (shepherd's needle mericarp) AD												1f	cf.1f				
cf. <i>Daucus carota</i> L. (cf. wild carrot mericarp) Gcm						2		3	1		4		1				
<i>Eleocharis</i> subg. <i>Palustres</i> (spike-rush nutlet) MPW							1	11	2	8	9	3			1		
<i>Carex</i> sp. (trigonus sedge nutlet) MPw										1						3	
Cyperaceae (indeterminate lenticular nutlet) MGwP								2			2	2		1	1	4	
<i>Bromus</i> sp. (brome grass caryopsis) AD												1				1	
<i>Anisantha/Bromopsis</i> sp. (long-seeded brome grass) G																1f	
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (Willd.)St-Amans (onion couch tuber)												1				1	
<i>Danthonia decumbens</i> (L.) DC (heath-grass caryopsis) Ega								2	1	1	2				cf.1		
Poaceae (small seeded grass caryopsis) CDG					2	1	3	3	4	5	4	2	10	1	1	7	
indeterminate charred insect pupa							+	+				+	+	+++	+++	+++	
Mineralised nodules						[2]		[6]	[1]		[1]		[1]	[1]	[2]		
Mineralised worm cocoons												[1]					
?rodent dropping								++		+	+	+	+				+
<i>Anguina tritici</i> - wheat nematode gall													cf.1				
cf. ergot sclerotia									3								
TOTAL	>1000	326	69	38	44	126	44	168	90	209	113	183	185	306	120	392	
SOIL VOLUME (litres)	21	HP	17	19	39	73	66	57	56	53	72	66	69	83	58	77	
charred fragments per litre soil processed (fpl)	abundant	-	4.1	2	1.1	1.7	0.7	2.9	1.6	3.9	1.6	2.8	2.7	3.7	2.1	5.1	

Table 219. Plateau 3: charred and mineralised plant remains listed, sample by sample.

	phase	?OMIT	P15	P16		P16
	sample no.	260	470	325	329	455
	context	4341	4839	4574	4655	4728
	feature	VOID	ash in hearth [4847]	oven rake-out [4655]	oven [4655]	PH in SFB [4727]
GRAIN			SFB44	SFB46		SFB47
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)		172	18			14
<i>Triticum aestivum/lurgidum</i> (free-threshing wheat grain)		1				
<i>Hordeum</i> sp. (hulled barley grain)		10	15	8		2
<i>Hordeum</i> sp. (barley grain)		402	60	11		118
<i>Hordeum</i> sp. (sprouted barley grain)				8		
<i>Avena</i> sp. (wild/cultivated oat grain)		48	cf.2	4		
<i>Avena/Bromus</i> sp. (oat/brome grass grain)		35	17	8		1
<i>Secale cereale</i> L. (rye grain)		77	8		cf.2	cf.2
<i>Secale cereale/Triticum</i> sp. (rye/wheat grain)		2				
Indeterminate cereals		517	149	11	9	154
CHAFF						
<i>Triticum</i> sp. (free-threshing wheat rachis frag.)		5				
<i>Hordeum</i> sp. (barley rachis frag.)		7				
<i>Secale cereale</i> L. (rye rachis frag)		13			1	
<i>Avena</i> sp. (oat awn frags)		+				
cereal-sized culm node		29	1			
cereal-sized culm base		19				
FRUITS, NUTS, FLAX & PULSES						
<i>Vicia sativa</i> ssp. <i>segetalis/sativa</i> (cultivated vetch seed, with hilum)						2
<i>Pisum/Vicia</i> sp. (pea/cultivated vetch seed (4-6mm, no hilum))		6	4			1
<i>Pisum/Vicia/Lathyrus</i> sp. (large legume frag)		4				
<i>Linum usitatissimum</i> L. (cultivated flax seed)		1		1		
WEEDS / WILD PLANTS						
<i>Papaver</i> sp. (poppy seed) CD				12		
<i>Vicia/Lathyrus</i> sp. (3-4mm vetch/tare)		7	4	1	1	31
<i>Pisum/Vicia/Lathyrus</i> sp. (large legume frag c. 5mm)						1f
<i>Viola</i> sp. (violet seed) GHS			1			
<i>Brassica nigra</i> (black mustard seed) CD				2		

(continued)	phase	?OMIT	P15	P16		P16
	sample no.	260	470	325	329	455
	context	4341	4839	4574	4655	4728
	feature	VOID	ash in hearth [4847]	oven rake-out [4655]	oven [4655]	PH in SFB [4727]
<i>Brassica/Sinapis</i> sp. (cabbage, turnip, charlock etc.) CD		4	10	264	1	2
<i>Raphanus raphanistrum</i> ssp. <i>raphanistrum</i> (wild radish mericarp) CD		3f	1+3f			
<i>Raphanus raphanistrum</i> ssp. <i>raphanistrum</i> (wild radish seed) CD			cf.3			
<i>Polygonum aviculare</i> L. (knotgrass achene) CD		1	1			2
<i>Rumex acetosella</i> L. (sheep's sorrel achene) EoGCas			1			
<i>Rumex</i> sp. (dock achene) CDG		11	9			
<i>Agrostemma githago</i> L. (corn cockle seed) A			1e			
<i>Agrostemma githago</i> L. (capsule valves) A		4	7			
<i>Stellaria gramineae</i> L. (lesser stitchwort seed) Gd		1				
<i>Silene</i> sp. (stitchwort seed) ADGH		1		1		
<i>Silene vulgaris</i> Garke (bladder campion seed) Gdo		1		cf.1		
Primulaceae NFI		3		1		
<i>Plantago major</i> L. (greater plantain seed) Cgo				2		
<i>Plantago lanceolata</i> L. (ribwort plantain seed) Go				2		
<i>Centaurea cyanus</i> L. (cornflower achene) AD		2	3	12e		
<i>Centaurea</i> sp. (cornflower/knapweed frag.) AG		3e	7e			
<i>Anthemis cotula</i> L. (stinking chamomile achene) Ahw		83	61	30	1	4
<i>Chrysanthemum segetum</i> L. (corn marigold achene) AD			cf.1			
Asteraceae (indeterminate)				60e		
<i>Scandix pecten-veneris</i> L. (shepherd's needle mericarp) AD			6f			
cf. <i>Torilis</i> sp. (cf. hedge-parsley mericarp) AG				2	1	
<i>Bromus</i> sp. (brome grass caryopsis) AD		60	57	2		
Poaceae (long-seeded grass including <i>Lolium perenne</i> -type) GCD		3	2	6		
Poaceae (small seeded grass caryopsis) CDG			5	18		
TOTAL		1538	448	468	16	334
SAMPLE VOLUME (litres)		37	11	40	7	8
CHARRED FRAGS PER LITRE		41.6	40.7	11.7	2.3	41.8

Table 220. Plateau 4: charred and mineralised plant remains listed, sample by sample.

	phase	P5	P5	P9	P15	P15	P16	P16	P20
	sample no.	503	2003	221	362	372	650	2018	2004
	context	5019	15029	5258	5551	5551	5744	15161	15056
	feature	D5020	P15030	HP5260	SFB5539		H5745	PH15162	P15057
GRAIN		EBA	G5014	G5027	SFB 49		G5107	G5079	
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)					5	94	cf.1	6	
<i>Triticum dicoccum/spelta</i> (emmer/spelt grain)	2		1			1			
<i>Hordeum</i> sp. (hulled barley grain)						10		4	
<i>Hordeum</i> sp. (barley grain)	4			2	157			6	
<i>Avena</i> sp.(wild/cultivated oat grain)					5			3	
<i>Avena/Bromus</i> sp. (oat/chess grain)					18			5	
<i>Secale cereale</i> L. (rye grain)					5				
<i>Secale cereale/Triticum</i> sp. (rye/wheat grain)					4				
Indeterminate cereals	7			3	237			61	
CHAFF									
<i>Triticum</i> sp. (free-threshing wheat rachis frag.)					3				
<i>Triticum dicoccum</i> Schübl. (emmer glume base)	1								
<i>Triticum dicoccum</i> Schübl. (emmer spikelet fork)	1								
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)	3								
<i>T. dicoccum/spelta</i> (emmer/spelt spikelet fork)	2								
<i>Secale cereale</i> L. (rye rachis frag.)					1				
cereal-sized culm node					1				
cereal-sized culm base					1				
FRUITS, NUTS, FLAX, PULSES, OIL/FLAVOURINGS									
<i>Vicia sativa</i> ssp. <i>sativa/segetalis</i> (cultivated vetch seed with hilum)					1				
<i>Vicia/Lathyrus</i> sp. (3-4mm vetch/tare, possible cultivated vetch)					36				
<i>Pisum/Vicia</i> sp. (pea/cult. vetch seed, no hilum (4-6mm))				2	25	1	1		
<i>Pisum/Vicia/Lathyrus</i> sp. (large legume frag)				2	6		2		
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW		95							45
<i>Crataegus monogyna</i> Jacq. (hawthorn fruit stone) HSW									
<i>Papaver somniferum</i> L. (opium poppy seed)	cf.1								
WEEDS / WILD PLANTS									
<i>Papaver</i> sp. (poppy seed)	1								
<i>Medicago/Trifolium/Lotus</i> sp. (medick/clover/trefoil seed) GD									
<i>Rhamnus cathartica</i> L. (buckthorn, whole berry) HSWoc			1						
<i>Urtica urens</i> L. (small nettle achene) CDn					1				
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) *CD				1	2	1			
<i>Raphanus raphanistrum</i> ssp. <i>raphanistrum</i> (wild radish mericarp) CD					1f				
<i>Polygonum aviculare</i> L. (knotgrass achene) CD						1			
<i>Rumex</i> sp. (dock achene) CDG					2				
Primulaceae (indeterminate)					1				
Lamiaceae (indeterminate)									
<i>Anthemis cotula</i> L. (stinking chamomile achene) Ahw					3		2		
<i>Lolium temulentum</i> L. (darnel) A						11			
<i>Bromus</i> sp. (brome grass caryopsis) AD	3								
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (Willd.)St-Amans (onion couch tuber)					2+2f				
Poaceae (long-seeded grass including <i>Lolium perenne</i> -type) GD					5				
Poaceae (small seeded grass caryopsis) CDG		1				1			
TOTAL	24	96	2	15	635	5	90	45	
SAMPLE VOLUME (litres)	24	26	22	18	22	20	9	17	
Charred frags per litre (fpl)	1	3.7	0.1	0.8	28.9	0.3	10	2.6	

Table 221. Plateau 5: charred and mineralised plant remains listed, sample by sample.

	phase	P4	P8	P9	P14	P14	P14	P20				
	sample no.	205	1982	200	202	633R	640	2057	2054	2055	2060	2062
	context	6016	6366	6008	6012	6230	6230	16132	16133	16134	16261	16291
	feature	crem 6017	P6364	PH6009; str6025	PH6013; str6025	USC 6236	USC 6236	primary fills of G6055			oven 16263 G6104	PH 16291
GRAIN		G6018	G6021	Str 35		Str 55		SFB 65				SFB 80?
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)			cf.1			1	2	17	142	44	1	4
<i>Triticum dicoccum/spelta</i> (emmer/spelt grain)			5	cf.1f							1	1
<i>Triticum</i> sp. (wheat grain)			7								3	10
<i>Hordeum</i> sp. (hulled barley grain)									12	20		
<i>Hordeum</i> sp. (barley grain)						2	79	672	186	4		
<i>Avena</i> sp.(wild/cultivated oat grain)								17	152	46		
<i>Avena/Bromus</i> sp. (oat/chess grain)								40	83	38		
<i>Secale cereale</i> L. (rye grain)								5	7			
<i>Secale cereale/Triticum</i> sp. (rye/wheat grain)								1	3			
Indeterminate cereals			20	1		5	1	160	543	239	5	7
CHAFF												
<i>Triticum</i> sp. (free-threshing wheat rachis frag.)									1	1		1
<i>T. spelta</i> L. (spelt glume base)			1									
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)						2						
<i>Hordeum</i> sp. (barley rachis frag)									1			
<i>Secale cereale</i> L. (rye rachis frag)									1			
cereal-sized culm node									3			38
cereal-sized culm base												11
FRUITS, NUTS, FLAX & PULSES												
<i>Vicia/Lathyrus</i> sp. (3-4mm vetch/tare, possibly cultivated vetch)			1					1	1	10	5	1
<i>Pisum/Vicia</i> sp. (pea/large vetch 4-6mm)										8		3
<i>Pisum/Vicia/Lathyrus</i> sp. (large pulse frag)										2		1
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW		83	77	87	56							
WEEDS / WILD PLANTS												
<i>Papaver</i> sp. (poppy seed)											[8]	
<i>Medicago/Trifolium/Lotus</i> sp. (medick/clover/trefoil seed) GD											1	
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) CD								[12]	1[3]		1	1
<i>Polygonum aviculare</i> L. (knotgrass achene) CD											1	1
<i>Fallopia convolvulus</i> (L.)A.Love (black bindweed achene) CD												1
<i>Agrostemma githago</i> L. (corn cockle seed) A											4	
<i>Agrostemma githago</i> L. (capsule valves) A											1	1
<i>Galium aparine</i> L. (cleavers nutlet) CDSH			1									
<i>Hyoscyamus niger</i> L. (henbane seed) Dn											[1]	
<i>Plantago lanceolata</i> L.(ribwort plantain seed) Go												2
<i>Odontites verna/Euphrasia</i> sp. (red bartsia/eyebright seed) ADG												6
<i>Anthemis cotula</i> L. (stinking chamomile achene) Ahw							1	1		24	4	1
<i>Scandix pecten-veneris</i> L. (shepherd's needle mericarp) AD												4
cf. <i>Torilis</i> sp. (cf. hedge-parsley mericarp) AG											1	1
<i>Bromus</i> sp. (brome grass caryopsis) AD										10	61	33
Poaceae (long-seeded grass including <i>Lolium perenne</i> -type) GD										4	1	
Poaceae (small seeded grass caryopsis) CDG									1	[1]	5	1
TOTAL	83	113	89	58	20	21	21	330	1737	626	49	80
SAMPLE VOLUME (litres)	8	120.5*	22	21	21	11	20	19*	4*	94	12	
CHARRED FRAGS PER LITRE	10.4	0.9	4	2.8	1	1.9	16.5	91.4	156.5	0.5	6.7	

Table 222. Plateau 6: charred and mineralised plant remains listed, sample by sample.

	phase	P2	P9	P5 or 9	P5 or 9	P5 or 9	P5 or 9	P5 or 9	P5 or 9
sample no.	2303	1731	2317	2319	2322	2309	2321	2312	
context	7141	7094	7617	7640	7640	7201	7201	7179	
feature	Grave 7143	Crem 7090	midden in D7638	midden in D7749	midden in D7749	midden in D7240	midden in D7240	midden in D7323	
GRAIN		2	2	2	2	2	3	3	3
<i>Triticum aestivum</i> s.l. (bread wheat-type grain)						cf.1			
<i>Triticum dicoccum</i> -type (emmer-type grain)							1	2	
<i>Triticum dicoccum/spelta</i> (emmer/spelt grain)			2	19	3	34	39		
<i>Hordeum</i> sp. (barley grain)	4		4	3	1	6	16	4	
<i>Avena</i> sp. (wild/cultivated oat grain)							1		
Indeterminate cereals			54	79	22	128	245	7	
CHAFF									
<i>Triticum dicoccum</i> Schübl. (emmer glume base)				2	2	2			
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)				3		2			
<i>T. dicoccum/spelta</i> (emmer/spelt spikelet fork)				3		1			
FRUITS, NUTS, FLAX & PULSES									
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW	2	1	2				1	1	
<i>Crataegus monogyna</i> Jacq. (hawthorn fruit stone) HSW							cf.1		
<i>Linum usitatissimum</i> L. (cultivated flax seed)							2		
WEEDS / WILD PLANTS									
<i>Vicia/Lathyrus</i> sp. (c. 2-3mm small vetch seed)			1						
<i>Fallopia convolvulus</i> (L.)A.Love (black bindweed achene) CD				1		2	3		
<i>Plantago lanceolata</i> L.(ribwort plantain seed) Go				1					
<i>Sherardia arvensis</i> L. (field madder nutlet) AD					2				
<i>Galium aparine</i> L. (cleavers nutlet) CDSH							1		
<i>Arrhenatherum elatius</i> var. <i>bulbosum</i> (Willd.)St-Amans (onion couch tuber)		6							
Poaceae (small seeded grass caryopsis) CDG							1		
Rhizomes including Cyperaceae (sedge) type		3							
TOTAL	6	10	63	111	31	176	312	12	
SAMPLE VOLUME (litres)	28	48	19	41	38	38	152	15	
CHARRED FRAGS PER LITRE	0.2	0.2	3.3	2.7	0.8	4.6	2.1	0.8	

Table 223. Plateau 7: charred and mineralised plant remains listed, sample by sample.

	TEP1.Ex07 1065 1780	TEP1.Ex07 1066 1781	TEP2.Ex07 24.5-25m	TEP2.Ex07 25.5m
CEREAL GRAIN AND CHAFF	Med well 1143		BH3	
<i>Triticum</i> sp. (wheat grain)			1f	
<i>Triticum dicoccum</i> (emmer glume base)			1	
<i>T. dicoccum/spelta</i> (emmer/spelt glume base)			1	
<i>Secale cereale</i> L. (rye rachis frag)	(1)			
Straw-sized culm frag	(1)			
WEEDS / WILD PLANTS				
<i>Papaver</i> cf. <i>rhoeas</i> L. (cf. common poppy seed) AD	(2)	(1)		
<i>Papaver</i> sp. (poppy seed) AD	(1)		(2)	(1)
<i>Ranunculus acris/bulbosus/repens</i> (buttercup achene) DG	(1)	(1)		
<i>Anagallis arvensis</i> L. (scarlet pimpernel) Ado			(cf.1)	
<i>Potentilla</i> sp. (cinquefoil achene) DGMV			(1)	
cf. <i>Cannabis sativa</i> L. (cf. hemp seed fragment)				(1)
<i>Urtica dioica</i> L. (stinging nettle achene) CDn				(1)
<i>Betula pendula</i> Roth (silver birch fruit) W	(1)			
<i>Malva sylvestris</i> (common mallow nulet & pericarp) DG	(4)			
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) CD smooth	(21)	(20)	(10)	(4)
<i>Raphanus raphanistrum</i> ssp. <i>raphanistrum</i> (wild radish mericarp) CD	(2f)	(3f)	(2+6f)	
<i>Polygonum aviculare</i> (knotgrass achene) CD	(23)	(13)	(22)	(11)
<i>R. crispus</i> L. (curled dock achene) CD	(3)	(1)	(1)	
<i>Rumex</i> sp. (dock achene) CDG	(6)	(4)	(2)	
<i>Stellaria media</i> (L.) Vill. (common chickweed seed) Cno	(4)	(3)	(1)	(1)
<i>Cerastium</i> sp. (mouse-ear seed) CD	(3)			
<i>Scleranthus annuus</i> L. (annual knawel achene) dos			(1)	
<i>Agrostemma githago</i> L. (corn cockle seed) A	(2+12f)	(17f)	(6f)	(1f)
<i>Silene vulgaris</i> Garke (bladder campion seed) Gdo	(32)	(14)	(12)	(4)
<i>Chenopodium</i> cf. <i>murale</i> (cf. nettle-leaved goosefoot seed) CD				(1)
<i>Atriplex patula/prostrata</i> (orache seed) CDn	(12)	(9)	(10)	(5)
<i>Hyoscyamus niger</i> L. (henbane seed) Dn	(2)	(1)		(1+1f)
<i>Lamium</i> sp. (dead-nettle nutlet) CDY	(cf.1)			
<i>Carduus/Cirsium</i> sp. (thistle achene) GDY			(2)	
<i>Centaurea cyanus</i> L. (cornflower achene) AD	(cf.1f)			(cf.1e)
<i>Scorzoneroidea autumnalis</i> (L.)Moench (autumn hawkbit achene) G	(1)			
<i>Sonchus asper</i> (L.)Hill (prickly sow-thistle achene) CDY	(1)			
<i>Sonchus oleraceus</i> L. (smooth sow-thistle achene) CDY	(1)			
<i>Anthemis cotula</i> L. (stinking chamomile achene) Adhw	(24)	(3)	1(30)	(5)
<i>Valerianella dentata</i> (L.)Pollich (narrow-fruited cornsalad fruit) AD	(1)			
<i>Scandix pecten-veneris</i> L. (shepherd's needle mericarp) AD			(1f)	
<i>Conium maculatum</i> (hemlock mericarp) wDPY	(cf.1f)			
moss fragments	+++	+	+	+
wood fragments	+++	++++	+++	+++
Cladoceran ephyppia (water-flea eggcases e.g. <i>Daphnia</i>)	+++	+++	++	+
TOTAL	(161)	(90)	4(110)	(37)

Table 225. Waterlogged plant remains from four samples from plateaux 1 and 2.

	Phase	Plateau	context types	HULLED WHEAT	FREE THRESHING WHEAT	BARLEY	OATS	RYE	PEAS	BEANS	other	no. of samples	total grain	average fpl
SFB 1	P11 LIA/R	2	L	40%	cf.13%	47%	0	0	cf.+	0		5	43	8.8
SFB 2	P12 AS	3	L,H	+	1%	47%	12%	40%	cf.++	++	Brassica/Sinapis sp. +++	12	452	2.5
SFB 4	P12	8	L,PH	1%	3%	90%	5%	2%	0	++		6	154	3.3
SFB 65	P14 Med II	6	L,O	+	15%	69%	15%	1%	0	0		4	1402	66.2
SFB 44	P15 Med III	4	H	0	17%	73%	2%	8%	0	0		1	103	40.7
SFB 49	P15	5	?	+	35%	61%	2%	2%	cf.++	0	cult.vetch	2	279	14.9
SFB 7	P16 Med Gen	1	L,O	0	39%	42%	2%	17%	cf.+	0	cult.vetch	2	2735	71.0
SFB 8	P16	1	L	0	24%	57%	7%	12%	cf.+	0	cult.vetch	1	208	59.2
SFB 10 & 21	P16	1	L, O	+	3%	90%	0%	7%	0	0		2	62	21.4
SFB 23,77,78	P16	1	O, L, H	+	26%	57%	2%	15%	+	0	cult.vetch	13	2516	17.1
SFB 29, 34	P16	2	L	0	58%	8%	6%	28%	0	0	cult.vetch	2	79	82.5
SFB 46 & 47	P16	4	O, PH	0	8%	87%	2%	2%	0	0	flax, SFB 46 - Brassica/Sinapis sp. ++++	3	169	18.6

Table 226. Summary of data for seventeen sunken featured buildings (SFBs) dating from the Late Iron Age/Roman period (Phase 11) to the medieval period (Phase 16). KEY: + = trace, <1%; ++=several; L=layer; H=hearth; PH=post hole; O=oven; cult. = cultivated.

context	pit	Group	pit type	cf. FREE THRESHING WHEAT	HULLED WHEAT	% emmer chaff	BARLEY	OATS	PEAS	BEANS	% grain	% chaff	% weeds	main weed taxa (capitals=frequent)	no. of samples	Mineralisation	total charred items	average fpl	other notable items
8266	8264	8143	sto	+	78	7	18	2	+	0	59	23	18	brome, Poaceae	1	+	1809	28.7	opium poppy, <i>Prunus</i> sp.
8341	8340	8143	sto	0	83	+	14	1	0	0	53	13	34	brome, Poaceae	1	0	371	9.1	
8257	8260	8131	sto	0	67	34	8	17	cf.+	0	37	26	47	LITHOSPERMUM ARVENSE, brome	1	+	1163	129.2	
8283	8286	8117	sto	0	53	12	39	5	cf.+	0	35	43	22	Poaceae, <i>Fallopia convolvulus</i>	1	0	670	23.1	
8418	8424	8150	sto	0	63	+	28	2	0	0	52	21	27	brome, Lithospermum	1	0	468	11.1	
various	8722	8123	sto	+	62	37	35	3	cf.+	+	46	17	37	Knotgrass, <i>Fallopia convolvulus</i> , Poaceae	12	+	8762	38.9	several flax, occ. opium poppy, Ericaceae, common indeterminate tap roots
various	8642	8140	sto	+	85	6	15	0	cf.+	0	40	20	40	POACEAE, BROME, RUMEX ACETOSELLA	6	+	4544	82.5	freq opium poppy, cf. trace flax, several bracken, occ tap roots
3721	3724	8133	sto	0	61	14	34	5	0	0	56	21	23	Poaceae, <i>Lithospermum arvense</i>	1	+	466	21.2	
3903	3905	8108	sto	3	78	0	18	3	0	0	48	41	11	brome	1	+	241	9.6	
3904	3905	8108	sto	0	86	+	12	2	0	0	48	37	15	brome	1	+	877	39.9	tap roots
14263	14265	8130	sto	0	53	46	40	8	cf.+	0	38	41	21	brome	1	0	216	11.4	tap root
8435	8434	8150	pit	0	56	11	31	14	+	0	3	15	82	KNOTGRASS, FALLOPIA CONVULVULUS, Poaceae	1	+	1131	33.3	
12283	12265	8178	pit	7	11	0	73	2	0	+	62	0	38	Anthemis cotula	1	0	679	25.1	abundant <i>Brassica nigra</i> -type
14251	14252	8091	refuse	1	6	+	92	1	+++	+++	33	1	2	few weeds	1	+	594	29.7	abundant pulses
14417	14419	8095	refuse	0	1	too few	84	16	cf.+	0	87	2	11	Sherardia arvensis	1	0	317	3.6	

Table 227. Summary of data from fifteen of the most productive Iron Age (Phase 8) pits on Plateau 8. sto=storage pit; '+'=occasional; +++=frequent; cf. = uncertain identification. Weeds in capitals = frequent.

context	hearth/oven/rake-out	building	plateau	phase	Wheat:Barley:Oat:Rye ratio (hw=hulled wheat; ftw=free-threshing wheat)	chaff present	other significant finds & notes	main weeds	no. of samples	total remains	average fpl
5258	HP[5260]	G5027	5	9	scarce remains	0	1 emmer/spelt; 1 whole berry of <i>Rhamnus cathartica</i>	0	1	2	0.1
2390	H[2392]	SFB 1	2	11	hw1:10:0:0	only spelt ++	low amounts of all	various Poaceae	1	84	2.4
2566, 2567	H[2569]	SFB 1	2	11	ftw3:hw5:1:0:0	only spelt +++	mainly poor chaff	<i>Lolium</i> -type grass, <i>Rumex</i> sp.	2	385	6.4
16261	O[16263]	SFB 65	6	14	scarce cereal remains; ftw1:hw1:4:0:0	0		brome grass	1	49	0.5
4839	H[4847]	SFB 44	4	15	ftw9:38:cf.1: 4	straw node+	mainly grain, range of weed taxa	<i>Anthemis cotula</i> , Brome grass	1	448	40.7
194	RO	SFB 7	1	16	ftw39:34:1:18	++ (ftw,b,r, straw)	cultivated vetch ++; cherry stone +	<i>Anthemis cotula</i> , <i>Lolium</i> -t	1	2212	71.0
791, 794, 795, 796	O[586]	SFB 23	1	16	scarce cereal remains	hw+	mainly small weed seeds	<i>Papaver</i> cf. <i>dubium</i> ; <i>Anthemis cotula</i> ; <i>Brassica/Sinapis</i> sp.	4	377	6.5
917	O[919]	SFB 10	1	16	0:8:0:cf.1	0	mainly small weed seeds	<i>Anthemis cotula</i> ; <i>Brassica/Sinapis</i> sp.	1	241	30.1
10398, 10318	H[10401]	SFB 77	1	16	ftw3:49:2:13	ftw+, straw+	mainly poor grain	<i>Anthemis cotula</i> ; <i>Brassica/Sinapis</i> sp.	2	602	9.1
4574, 4655	H[4655]	SFB 46	2	16	0:27:4:0	rye+	several sprouted barley, flax+, <i>Brassica/Sinapis</i> sp. crop?+++	(<i>Brassica/Sinapis</i> ?), <i>Anthemis cotula</i>	2	484	7.0
5744	H[5745]	G5107	5	16	scarce cereal remains	0	1 cf. bread wheat; occ weeds	3 single records only	1	5	0.3

Table 228. Summary of data from eleven Phase 9 to Phase 16 heath pits, hearths, ovens and oven rake-out deposits from five different plateaux. KEY: HP=hearth pit; H=hearth; O=oven; RO= rake out; hw=hulled wheat; ftw=free-threshing wheat; () = trace.

	sample no.	2	7	8
	context	72R	109R	111R
	feature	cess pit 74	cess pit 141	cess pit 141
GRAIN		P13	P13	P13
<i>Triticum aestivum</i> -type (bread-type free threshing wheat grain)		2	4	
<i>Hordeum</i> sp. (barley grain)		cf.1	cf.1	
<i>Avena</i> sp.(wild/cultivated oat grain)		cf.1		
<i>Avena/Bromus</i> sp. (oat/brome grass)				3
Indeterminate cereals		19	25	11
STRAW, STEMS AND CONCRETIONS				
cereal-type straw/large grass fragment		[20]	[52]	[76]
<i>Juncus</i> -type (rush stem fragment)		[5]	[6]	[2]
veined stem fragments				[3]
mineralised faecal concretions including curled bran fragments		[c.5%]	[0%]	[c.2%]
mineralised concretions with bran and matted straw				[+]
FRUITS, NUTS, FLAX & PULSES				
<i>Vicia faba</i> L. (bean hilum)				[2]
<i>Pisum sativum</i> L. (pea hilum)			[2]	[5]
<i>Pisum sativum/Vicia faba</i> L. (pea/bean hilum fragment)				[1]
pea/bean testa fragment			[2]	[9]
<i>Rubus</i> sp. (blackberry/raspberry kernel)		[6]		
<i>Prunus spinosa/avium</i> (sloe/cherry stone kernel)		[4]		
<i>Malus sylvestris/Pyrus communis</i> (apple/pear seed fragment)		[7f]	[cf.1f]	[2]
<i>Sambucus nigra</i> L. (elderberry seed, empty testa)		[9]	[14]	[4]
<i>Corylus avellana</i> L. (hazelnut shell frag.) HSW				1
<i>Linum usitatissimum</i> L. (flax cotyledon)		[cf.1]		
WEEDS / WILD PLANTS & OTHER ITEMS				
large Fabaceae fragment (pea/bean fragment)			1	1
<i>Urtica dioica</i> L. (stinging nettle achene) CDn			[3]	
<i>Brassica/Sinapis</i> sp. (mustard, turnip, charlock etc.) CD		[16]	[9]	[4]
<i>Polygonum aviculare</i> L. (knotgrass achene) CD		[6]		
<i>Agrostemma githago</i> L. (corn cockle seed) A		[1f]	[1f]	[1f]
<i>Agrostemma githago</i> L. (seedcoat impression) A		[5]		[3]
<i>Chenopodium/Atriplex</i> sp. (fat hen/orache seed embryo) CDn		[4]	[1]	
<i>Lithospermum arvense</i> L. (field gromwell nutlet) AD			[2]	
<i>Lamium</i> -type Lamiaceae (dead-nettle-type seed)		[1]	[2]	
<i>Anthemis cotula</i> L. (stinking chamomile achene) Adhw		cf.1	3	1
cf. <i>Lapsana communis</i> (cf. nipplewort embryo) CD		[1]		[1]
<i>Bupleurum rotundifolium</i> L. (thorow-wax mericarp) Ac				[1]
<i>Torilis</i> sp. (hedge-parsley mericarp)		[2]	[1]	
Apiaceae (indeterminate angular mericarp)			[2]	
<i>Bromus</i> sect. <i>Bromus</i> (brome grass caryopsis) AD			2	1
mineralised nodule		[136]		
mineralised mollusc			[+]	[+]
mineralised pupae		[146]	[30]	[+]
mineralised woodlouse		[7]	[1]	[+]
millipede fragment		[2]	[5]	
worm cocoon			[2]	[+]
TOTAL		24[379]	36[136]	18[116]
SAMPLE VOLUME (litres)				

Table 229. Pipeline Site cess pits.

MAIN CROPS /GATHERED FOODS	E Neo (Ph 1)	E Neo (Ph 1)	LNeo/Beaker (Ph 2)	EBA/BA (Ph 4 & 5)	IA (Ph 7 & 8)	RB (Ph 11)	AS (Ph 12)	Med (Ph 13-16)
club-type free-threshing wheat	++++	+++						
emmer wheat	++	++++		+	++		?+	
spelt wheat					+++	+++	+	+
emmer/spelt*				++				
bread wheat					+	cf.++	+	+++
naked barley	++							
hulled barley	++	+			++/+++	++	+++	+++
barley (indeterminate)*			+	+				
oats					++		++	+ to +++ (P1&P6)
rye						?+	+++	+ to ++++(P1)
apple		++++	?+					cf. [+++]
hazelnuts	++	+++	++++	+++	+		+	+
pea					+	?+	+	+ [+++]
Celtic bean					+		+	[+]
large pulses (indeterminate or fragmented)					++	+	+	++
flax		+			+			+
cultivated vetch								+
Plateau	P1	P8	P2,P3,P7	P3, P5, P6	P8	P2, P8	P3, P8	P1, P2, P4, P5, P6,
Estimated average frequencies : '+' = 1-3; '++' = 4-25; '+++ = 26-200; '++++' => 200								
[] = mineralised; all others charred; * = only entered where no specific IDs available								

Table 230. Summary of main cultivated and gathered plants through the phases, using an approximated frequency scale that has been averaged.

Plateau	no. of samples processed (volume of soil in litres)	Number of samples analysed	Preservation; ch=charred; wl=waterlogged; min=mineralised	Phases	feature types
1	143 (2344)	26	ch	P1 Neo P16 Med	One Neo pit; fills from 7 SFBs, hearths/ovens, enclosure ditches;
1		2	wl	P16 Med well	well [1143]
2	143 (2464)	12	ch	P11 LIA/R P16 Med P20 prob Beaker?	?Beaker posthole, ER pits and burnt deposits in SFB, Med fills in SFBs
2		2	wl	P16 Med	BH3 well
3	76 (2122)	15	ch, (min)	P1 Neo, P9 Prehist, P12 A-S	1 Neo pit, 1 ?EBA pit, 1 A-S pit, SFB3034 (12 samples)
4	69 (1228)	5	ch	P15 Med P16 Med	hearth, oven, PH
5	178 (2628)	9	ch	P5 M-LBA/EIA P9 Prehist P15 Med P16 Med P20 prob early prehist	ditches, pits, PH, SFB, hearth
6	82 (1708)	11	ch, (min)	P4 M-LB/EIA P8 Gen IA P9 prehist P14 P20	crem, pit, PHs, fills of 2 SFBs, oven fill
7	17 (570)	8	ch	P2 LN/EBA P9 Prehist.	cremation fill, grave fill, ditch fills from barrows 2 and 3
8	370 (7752)	73	ch, min	P1 P7 P8 P11 P12 P20	mostly IA pit fills, 1 Neo pit, 1 Roman ditch, 1 AS SFB, 1 probable early prehistoric PH
Pipeline		3	ch, min		2 Med cess pits
TOTAL	1078 (20816)	166			

Table 231. Table 231. List of processed samples.

Sample	LOI (%)	Phosphate-Pi (mg g-1)	Phosphate-Po (mg g-1)	Phosphate-P (mg g-1)	Phosphate-Pi:P (%)	Phosphate-Po:P (%)	c (10-8 m3 kg-1)	cmax (10-8 m3 kg-1)	cconv (%)
6021	3.95	0.328	0.224	0.552	59.4	40.6	60	686	8.75
6028	5.03	0.328	0.291	0.619	53	47	76	826	9.2
6030	4.52	0.276	0.314	0.59	46.8	53.2	73	852	8.57
6032	3.88	0.3	0.245	0.545	55	45	63	715	8.81

Table 232. Barrow 1, Plateau 6, Monkton, Kent; Chemical and magnetic susceptibility data.

Thin section Sample	Context	Bulk sample	MFT	SMT	Voids	Chalk stones	Flint stones	Biog. Calcite	Earthworm granules	Root frags	Roots traces	Amorph OM frags	Charcoal	Rubefied min.	Needle calcite	Broad burrows	Broad excr.
430	6021	6021	B2	1a, 1b, 4a	55%	f-ffff		aa			a		a*		aaa	aaaaa	
431	6029(6028, 6030)	6028	B1/C2/B1	4a, 3a (1a and 1b)	35%	fff		a			a		a*		aaaa	aaaaa	
432	6029		C2	4a (3a, 1a and 1b)	60%	ff		a	a*				a*		aa	aaaaa	
432	6030	6030	B2	1a, 1b (4a)	55%	f	*	aa	a*			a*	a*	a-1	a*	aaaaa	
433	6031		C1	4a, 3a, 1a (1b)	20% (45%)	f		aa	a*	a*	a*(aaa)	a*	a*		aaaa	aaaaa	
433	6032	6032	B1	1b, 4a (1a, 2a, 3a)	45%	ffff	*	aa	a*	a*	a*	a*	a*		aa	aaaaa	
434	6032	6032	B1	1b (1a, 2a, 3a, 4a)	45%	ffff	*	aa	a*	a	a*	a*(aa)	a*		aa	aaaaa	
434	6033		A1	4a(1a, 1b, 2a, 3a)	40%	ffff		a		a*	a*	a*	a*	a*	aaaa	aaaaa	

Table 233. Barrow 1, Plateau 6, Monkton, Kent; soil samples and micromorphology counts.

Microfacies type (MFT)/ Soil microfabric type (SMT)	Sample No.	Depth (relative depth) Soil Micromorphology (SM)	Preliminary Interpretation and Comments
MFT B2/ SMT 1a, 1b, 4a	430	0-75 mm SM: heterogeneous with dominant SMT 1a and 1b, with frequent SMT 4a; <i>Microstructure</i> : loose crumb and fine subangular blocky; 55%, mainly simple packing voids and open vughs; <i>Coarse Mineral</i> : as below; with few chalk, increasing upwards to dominant (20mm); <i>Coarse Organic and Anthropogenic</i> : trace amounts of fine charcoal; occasional often humic-stained landsnail shell fragments and biogenic calcite (root traces); <i>Fine Fabric</i> : as below; <i>Pedofeatures</i> : <i>Fabric</i> : many broad burrows; occasional very broad (7mm) burrows; <i>Excrements</i> : very abundant broad excrements.	6021 Loose, burrow mixed crumb (humic topsoil) and fine subangular blocky (chalky subsoil) soil, with chalk stones increase from few to dominant upwards. <i>Mixed, loose turf layer buried by chalk dump.</i>
MFT B1/ SMT 1a and 1b	431	0-5(15)mm (6028) Very dominant SMT 1a and 1b, with few chalk stones	6028 <i>Turf layer</i>
MFT C2/ SMT 4a, 3a (1a and 1b)		5(15)-70(75) mm (6029) SM: moderately heterogeneous with calcareous subsoils SMT 4a and frequent 3a, and few humic SMT 1a and 1b; <i>Microstructure</i> : very poor coarse subangular blocky, 35% voids, poorly accommodated planar voids and packing voids; <i>Coarse Mineral</i> : as below; <i>Coarse Organic and Anthropogenic</i> : <i>Fine Fabric</i> : as below; <i>Pedofeatures</i> : abundant needle crystal infills and coatings; <i>Fabric</i> : many broad burrows; <i>Excrements</i> : very abundant broad excrements.	6029 Subsoil chalky soil and calcareous drift subsoil, with few included crumbs of humic silty soil. <i>Subsoil layer</i>
MFT B1/ SMT 1a and 1b		70(75)-75 mm (6030) As 6030 below, but more compact (40% voids).	6030 <i>Turf layer</i>
MFT C2/ SMT 4a (3a, 1a and 1b)	M432	0-40 mm SM: Moderately heterogeneous, with very dominant SMT 4a (3a) and few SMT 1a and 1b; <i>Microstructure</i> : as below, with fine subangular blocky, 60% voids; <i>Coarse Mineral</i> : as M434, with examples of fine gravel and sand-size ironstone; <i>Coarse Organic and Anthropogenic</i> : as below, with 250µm charcoal example; <i>Fine Fabric</i> : as below; <i>Pedofeatures</i> : as below.	6029 Loose fragmented crumb and fine subangular blocky peds of chalky subsoil, with few humic soil crumbs. <i>Layer of loose chalky subsoil.</i>
MFT B2/ SMT 1a, 1b, with 4a		40-75 mm SM: Moderately heterogeneous, with very dominant SMT 1a and 1b, and frequent SMT 4a; <i>Microstructure</i> : loose, structureless, crumbs 55% voids; packing voids; <i>Coarse Mineral</i> : as M434m but with only few chalk gravel; <i>Coarse Organic and Anthropogenic</i> : trace amounts of fine charcoal; many biogenic calcite; example of sand-size weakly rubefied flint; <i>Fine Fabric</i> : as below; <i>Pedofeatures</i> : <i>Fabric</i> : many broad burrows (loose sample); <i>Excrements</i> : very abundant broad organo-mineral excrements.	6030 Loose humic soil dominated (as crumbs), with crumb/peds from 6029 loosely mixed in. <i>Fragmented humic turf layer.</i>
MFT C1/ 4a, 3a, 1a (1b)	M433	0-10 (6030 – see above – M432) 10-40 mm SM: very heterogeneous but fragmented, with common SMT 4a and 3a, frequent 1a and 1b – sometimes all cemented together; <i>Microstructure</i> : massive (with included subangular blocky, and also semi-layered); intrapedal 20%, fine fissures and channels (40%); <i>Coarse Mineral</i> : as M434; <i>Coarse Organic and Anthropogenic</i> : trace amounts of charcoal (max 1.5mm), occasional landsnail shell and biogenic calcite, rare earthworm granules; <i>Fine Fabric</i> : as M434, but here SMT 3a does not contain plant fragments; very abundant root traces; <i>Pedofeatures</i> : <i>Crystalline</i> : very abundant micritic calcite (and latterly needle crystal) infills of packing voids between coarse soil clasts, and associated with root traces; <i>Fabric</i> and <i>Excrements</i> : as below, both in cemented and uncemented parts.	6030 (as above) 6031 Micritic calcite and needle calcite-cemented, semi-layered mixture of calcareous silt, chalky subsoil and topsoil humic silty soil clasts, some with many very fine charcoal. Trace amounts of charcoal, including 1.5mm-size fragment. Partially cemented 'planar voids' between clasts commonly show fine root traces and associated needle calcite infills and coatings. Areas of this layer also fragmented. <i>Dumped material from possibly trampled/ compacted surface – which became cemented and rooted for a while, before being deposited here.</i>

(continued)			
Microfacies type (MFT)/ Soil microfabric type (SMT)	Sample No.	Depth (relative depth) Soil Micromorphology (SM)	Preliminary Interpretation and Comments
MFT B1/ 1b, 4a (1a, 2a, 3a)		40-75mm 6032 (as 6032 in M434, with frequent SMT 4a, as coarse (10mm) clasts).	6032 As below. Probable mixed turf and chalk layer.
MFT B1/ SMT 1a, 1b, 3a (2a, 4a)	M434	0-35 mm SM: very heterogeneous, with common SMT 1a, 1b, and 3a, and very few SMT 2a; <i>Microstructure</i> : structureless (two ~5mm thick humic soil layers between 7mm-thick chalk gravel layers), 45% voids, open and closed vughs, and mainly simple and complex packing voids; <i>Coarse Mineral</i> : as below, with flint (25+ mm); <i>Coarse Organic and Anthropogenic</i> : rare fine charcoal, trace of rubefied grains, occasional amorphous organic matter (e.g., possible fine reddish brown dung fragments?) and fine root (other plant part) fragments (some pale and yellowish, others dark-browened) and rare landsnail (including 1.3mm-size shell); trace of spores; occasional biogenic calcite (fragmented root pseudomorphs); trace amount of earthworm granules; <i>Fine Fabric</i> : SMT 1a: blackish brown (PPL), isotropic (close porphyric, undifferentiated b-fabric, XPL), blackish brown (OIL), very abundant amorphous OM and occasional very fine charcoal; SMT 1b: darkish brown (PPL), very low interference colours (close porphyric, sparse crystallitic, XPL), darkish brown (OIL), very abundant amorphous OM and occasional very fine charcoal; SMT 3a (as broadly burrowed in soil): pale cloudy brownish grey (PPL), high interference colours (close porphyric, crystallitic b-fabric, XPL), faintly brownish grey (OIL), very weakly humic, but chief location of browned and yellowed plant fragments and amorphous OM fragments, some containing pollen/spores; very fine charcoal is present; <i>Pedofeatures</i> : as, occasional needle calcite, very abundant broad excrements.	6032 Loose, possibly thinly (5mm) layered humic silty soil (mainly weakly calcareous with some decalcified) and chalk gravel/small stones. Much biogenic calcite which is partially fragmented root pseudomorphs, with rare landsnail fragments, and trace amount of earthworm granules; some chalk is coated with needle calcite. Broadly burrowed in calcareous silt, contains anomalously high amounts of yellowed and brown root and other plant fragments, and amorphous organic matter which includes pollen/spores. Very fine charcoal is present. <i>Possible chalk turf layers, with rendzina topsoils formed in loess drift overlying chalk. Burrowed calcareous silt subsoil, which contains humifying plant material (including possible dung traces) and amorphous OM containing pollen/spores, is enigmatic.</i>
MFT A1/ SMT 4a (1a, 1b, 2a and 3a)		Strongly mixed, loose soil boundary. 35-75 mm SM: very heterogeneous, with common SMT 4a, frequent SMT 1a and 1b, and very few SMT 2a and 3a; <i>Microstructure</i> : structureless, 40% voids, open and closed vughs, simple and complex packing voids; <i>Coarse Mineral</i> : C:F (Coarse:Fine limit at 10µm), 80:20; very poorly sorted with medium to coarse silt-size, and fine sand-size quartz, chalk and calcite/shell, with very few glauconite, flint and mica, sand-size chalk and fossils, with very dominant angular chalk gravel and small stones (30mm); <i>Coarse Organic and Anthropogenic</i> : rare fine charcoal, trace of rubefied grains, rare amorphous organic matter and fine root fragments and landsnail; <i>Fine Fabric</i> : SMT 4a: cloudy grey (PPL), high interference colours (close porphyric, b-fabric, XPL), grey (OIL); SMT 2a: speckled and dotted dark reddish brown (PPL), low interference colours (close porphyric, sparse crystallitic, XPL), pale reddish brown (OIL), humic with amorphous OM and abundant very fine charcoal; <i>Pedofeatures</i> : <i>Crystalline</i> : abundant needle calcite ('lublinite') infills and coatings; rare biogenic sparite (root pseudomorphs?); <i>Fabric</i> : abundant broad (2mm) burrows; <i>Excrements</i> : many broad organo-mineral excrements (SMTs 1a, 1b and 2a).	6033 Coarsely mixed loose chalk (sand, gravel and angular small stones), chalky subsoil (coarse silt and fine sand embedded in micritic soil), and very few humic soil peds, which contain very fine charcoal. Root traces are present alongside weak cementation by needle calcite ('lublinite'). <i>Loose deposit of coarse chalk, chalky soil and earthworm-mixed humic soil peds from above.</i>

Table 234. Soil Micromorphology (Descriptions and preliminary interpretations).

Group	Set	Context	Fabric	No. Sherds	Weight (g)	Featured sherds (PRN)
1002 Field Boundary	1527	1526	FVE5	2	88	
	1730	1729	G2a	2	5	
1003 Field Boundary	1122	1121	FI3	1	58	1011210001
			FIVE1	5	20	
1020* Ditch Enclosure	1813	1862	FI3a	7	21	
1026 Ditch	1363	1362	F27	4	8	
			FVE7	1	1	
			G5	12	31	
			GF3a	1	8	1013620001
1030* Field Boundary	347	346	FI10	3	1	
1033 Pit	1529	1528	FI2	1	39	
			FI12	1	10	
1057 Ditch	267	265	F17	16	23	1002650001
1092* Enclosure Ditch	404	400	F19	1	8	
	436	437	F30	1	2	
1100 Field Boundary	1146	1145	FVE7	1	1	
			F19	3	5	1011450002
			FIVE7	1	6	
1107 Ditch	814	813	FIVE7	1	6	
1112 Pit group	1371 Pit	1370	F25	16	65	1013700003
			F26	2	8	
			F27	9	12	
			F38	3	27	
1117 Pits	1359 Pit	1359	FVE5	1	18	
			FVE6	22	118	
1121 Pit Group	1148	1147	F44	1	7	
1128* Enclosure Ditch	1649	1648	FVE22	1	7	
1138 Field Boundary	1734	1733	FVE16	1	2	
1156 Pit	1197	1196	FIVE2	1	44	
1201 Pit	651	650	F14a	19	167	
			F33a	119	440	
			F34	5	50	1006500001
1223 Field Boundary	108	107	F21	1	1	
			FVE3a	1	7	
1235* Back fill of SFB	1395	1389	F16	1	1	
			F28	1	86	
			FVE3	1	3	
			FVE9	1	12	
1244* Quarry	13075	13074	FVE1	1	15	

(continued)						
Group	Set	Context	Fabric	No. Sherds	Weight (g)	Featured sherds (PRN)
1260* Fill of SFB	446	556	F27	1	3	
1282 Pit	732	731	FVE7	1	1	
			FVE8	1	1	
10006 Ditch Enclosure	10031	10023	F9	1	47	
			FG7	1	12	1100230002
			FVE3	5	44	
			FVE13	8	81	
10009 Boundary Ditch	10059	10061	F24	1	1	
			FVE3	1	4	
10010 Pit	10520	10519	F9a	1	7	
10014* Post-pit	1096 Pit*	1096	FIVE3	1	5	
10016* Pit	10302	10301	F44	1	3	
10034 Pit Group	10829	10828	F22	1	1	
10058* Ditch	10189	10187	F19	1	2	
			F23	2	1	
10064* Boundary Ditch	10335	10334	F20a	2	5	
			FVE13	1	2	
10072 Ditch	10366	10365	FVE13	1	2	
10089* Boundary Ditch	10583	10582	F5	1	2	
			FI2	4	5	
10091* Boundary Ditch	10033	10032	FVE13	1	5	
	10035	10034	F19	2	14	
10092* Pit group	10597	10595	FG10	1	1	
			FVE3	1	9	
			FVE4	1	6	
			FVE5	2	8	
10097* Beam slot	10263	10262	F21	1	4	
			FVE4	3	10	
10102* Ditch enclosure	10468	10467	F17	1	2	
10103* Boundary Ditch	10261	10260	FVE4	1	1	
10109* Ditch	10591	10590	F44	1	6	
10111* Pit group	10358	10357	F17	1	1	
			F19	1	1	
			FVE4	1	5	
10122* Backfill of SFB	10231	10231	F21	1	2	
Totals				369	1817	

Table 235. Iron Age Pottery 17. The distribution of pottery of the first millennium BC on Plateau 1.

Group	Set	Context	Fabric	No. Sherds	Weight	Featured sherds (PRN)
2011* Ditch	2352	2351	F1a	1	1	
			F13a	1	1	
2017* Ditch	9212 Terminus	9211	FVE3	1	5	
	9380 Middle fill	9377	FI7	1	14	2093770001
2018* Cremation Burial	2122	2146	F4a	3	4	
2043* Pit	9600	9595	F33	1	6	
2082 Ditch	2259 Terminus	2258	FVE3	1	1	
2092 Ditch	2360	2358	F9	1	24	
			F13a	3	7	
			F34	5	4	
			F35a	3	12	
2103 Ditch	2535	2534	FVE5	8	25	
	2627	2628	FVE4	1	7	
2109 Pit	2577	2576	FVE1	1	3	
2111 Pit	2514	2513	F1	1	1	
			F4a	1	1	
			F12	1	10	
			F16	2	2	
			F27	1	1	
			F28	2	1	
			FVE17a	1	1	
2112 Pit Group	2302 Pit	2300	FVE16	8	113	2023000001
2117 Pit Group	2178 Pit	2177	F45	1	8	
			FI2	13	65	
2124 Ditch	2651	2650	F1	2	2	
2135* Well	2812	2809	F17	1	1	
			FI2	1	1	
Totals				66	320	

Table 236. Iron Age Pottery 18. The distribution of pottery of the first millennium BC on Plateau 2.

Group	Set	Context	Fabric	No. sherds	Weight (g)	Featured sherds			
3017 Cremation	3040	3038	F21	8	6				
3027* Roman Cremation Group	3094 Roman Cremation	3088	FVE9	5	17				
3109 Pit	3104	3104	F10a	1	2				
			FVE3	3	12	3031040002			
			FVE8	5	16	3031040003			
			FIVE11	39	129				
3067 Pit	3205	3204	F13	1	7				
			F19	1	1				
			F21	1	5				
			F24	3	5				
			F27	1	7	3032040005			
			F33	13	71				
			FI12	1	2				
			FVE9	1	3				
			FVE9a	1	2				
			FVE12	1	2				
			FVE13	1	34				
			FVE18	20	201				
			3039* Boundary Ditch	3322	3322	FVE16	1	7	
			3040* SFB	3339	3339	F25	2	1	
3025 Pit Group	11010 Pit	11009	FVE18	1	15				
3046 Recut of Enclosure Ditch	11015 Ditch	11014	FGVE15	1	10				
3073 Pit	11017 Pit	11016	F2	5	6				
			F19	2	6				
			FVE9	2	1				
3018 Pit	11057	11055	F9	2	20				
			F19	14	8				
			F20	14	633	3110550001			
			F21	4	7				
			F22	2	16				
			F25	4	56				
			F27	1	9				
			F33	1	1				
			F37	1	26				
			FI3	4	31				
			FI7	4	166	3110550002			
			FIVE9	1	14				
			FVE3	5	23	3110550003			
			FVE9	21	381				
FVE12	10	321							
3020 Boundary Ditch	11060	11058	F30	1	6				
			F34	3	5				
	11069	11067	FVE13	1	13				
3035* Upper fills of SFB	11072	11071	F27	2	12				
		11079	F44	1	1				
			FVE9	1	6				
		11091	F26	1	1				
Totals				218	2324				

Table 237. Iron Age Pottery 19. The distribution of pottery of the first millennium BC on Plateau 3.

Group	Set	Context	Fabric	No. Sherds	Weight	Featured sherds (PRN)
4002* Field Boundary	4041	4040	F27	1	15	
			FIVE3	2	8	
	4118	4117	FG7	1	1	
4006 Boundary ditch	4050	4048	F15a	6	56	
			FIVE3	1	37	
			FVE6	6	24	
4007* Enclosure ditch	4299 terminus	4298	F21	4	1	
	4224	4222	F18	1	1	
4020* Droveaway	4460 ditch	4459	F8	1	6	
			F9	1	8	
4027 Pit Group	4001 Pit	4001	FVE4	1	5	
	4007 Pit	4006	FVE3	1	7	
4039* Pit	4003	4002	F27	1	2	
			FVE5	1	22	
			FG10	1	3	
4042* Post-hole structure	4293	4292	FG10	1	3	
4070* Ditch	4005 terminus	4004	FVE4	1	5	
4099 post-hole	4675	4674	FVE3	1	1	
4102* Pit	4064	4063	F1	1	1	
			F12	1	5	
			FVE5	1	1	
4114 Pit	4701	4700	FVE4	7	63	
Totals				48	359	

Table 238. Iron Age Pottery 20. The distribution of pottery of the first millennium BC on Plateau 4.

Group	Set	Context	Fabric	No. Sherds	Weight	Featured sherds (PRN)			
5002 Enclosure Ditch	5250 terminus	5249	FVE6	18	367	5052490001			
5006 Droveaway	5022 Ditch	5021	F4a	1	1				
			F19	4	10				
			FVE9	1	1				
5022* Boundary Ditch	5676	5675	F21	2	2				
			F34	1	3				
			IV01	1	1				
			F33	1	32				
5027 Pit Group	5260 Pit	5258	F33	1	32				
5031* Enclosure Ditch	5970	5969	FVE12	2	6				
	5997	5996	F12	1	1				
5036 Post-hole	5098	5097	FVE17	1	49				
5037 Fence	5242 Post-pit	5241	F15a	1	3				
			F16	1	1	5052410004			
			F28a	11	66				
			FVE16	8	11				
			F27	2	29				
			F28a	1	21	5052420003			
			5267* Post-hole			F17	1	15	5052420001
				5265&5266		F3	4	6	
						F5	1	2	
						F11	1	3	
5039 Enclosure Ditch	5137	5136	F33	1	17	5051360001			
	5177 Terminus	5178	F112	1	4				
	5302 Terminus	5301	F18	3	3				
5043 Ditch			F27	1	1				
			F20	2	5	5058050001			
5046 Pit Group	5806 Stake-hole	5805	F20	2	5				
	5881 Pit								
		5880	F28	1	1				
5052 Pit Group	5205 Pit	5205	F3	8	15				
			F28	5	20				
5058 Pit	5638	5637	FVE9	2	6				
			5638	F3	1	2			
				F25	2	3			
				F26	6	11			
				F33	1	7	5056380001		
				F34	13	39			
				FIVE5	2	20			
				FVE5	1	29	5056380002		
5066* Ditch	6645	6646	FVE9	1	5				
5145 Pit	5846	5845	FVE12	5	10				
5147 Recut of 5043	5292	5290	F19	8	4				
			FVE12	1	3				
			5291	F7	1	4			
				F27	1	7			
				FVE13	1	1			
5149 Boundary Ditch	5141 terminus	5140	F44	1	8				
5183 Pit	5218	5217	F7	1	15	5052170002			
			F19	3	8				
			F27	5	11				
			FIVE10	4	22				
			FIVE13	26	160				
			FVE16	2	43	5052170001			
			FVE17	2	4				
15125* Quarry	15107	15106	FVE13	1	12				
Totals				188	1148				

Table 239. Iron Age Pottery 21. The distribution of pottery of the first millennium BC on Plateau 5.

Group	Set	Context	Fabric	No. Sherds	Weight	Featured sherds (PRN)		
6004 Beaker Grave	6026	6027	F21	11	4			
			F34	1	1			
6013 Middle fill of Barrow 4 ditch	6346	6345	F21	3	4			
			F110	2	2			
6015* Enclosure Ditch	6160	16013	FVE4	5	1			
6018 Pit	6017	6016	F13a	1	15			
			F14	7	12			
			F20a	1	1			
			F25	5	16	6060160001		
			F27	1	1			
6019 Pit Group	16034 Pit	16033	F25	1	13	6160330001		
			F27	6	12			
			F28a	1	2			
6020 Boundary Ditch	6311	6309	F16	1	1			
			F21	1	4			
			F23	1	43			
			16016 terminus	16015	F15	8	127	
					FVE22	2	2	
6023 Pit Group	6208 Pit	6207	FIVE5	1	10			
6024 Pit	6003	6001	F15	151	382	6060010001		
6025 Post-built structure	6011 post-hole	6010	FVE17	1	10	6060100001		
6031 Pit	16083	16082	F28	1	1			
6037 Droveaway	16201 terminus	16200	F1	1	2			
			F16	3	1			
			FVE10	1	2			
			16240	FVE17	2	6		
		16239	FVE13	3	308			
6044* Quarry	6065	6064	F27	1	1			
6087 Upper fill of Barrow 1 ditch	6122	6122	F12	1	3			
6088 Upper fill of Barrow 4 ditch	6371	6371	F13a	1	3			
6102 Boundary Ditch	16164 terminus	16162	F113	6	1			
Totals				231	991			

Table 240. Iron Age Pottery 22. The distribution of pottery of the first millennium BC on Plateau 6.

Group	Set	Context	Fabric	No sherds	Weight (g)	Featured Sherds
Barrow 2						
G7001 Barrow 2 Graves	7143 Grave fill	7141	FG1	1	3	
G7033 Grave/Pit	7612	7611	FIVE1	3	5	
G7005* Final Levelling of ditch	7652	7449	G0	1	9	7074490001
			7639	7639*	F1a	2
			F20	10	50	7076390001
			FVE4	1	7	
	7654	7649*	F12	1	7	
			F20	1	4	
G7002 Burnt Deposit	7640	7640*	FVE4	14	80	
G7006 Colluvial layers	7274	7274*	F20	1	11	
Barrow 3						
G7010 Burnt Deposit	7201	7201*	F20	1	1	7072010001
			FVE4a	2	8	
	7166	7166*	FVE17	1	47	
Totals				39	237	

Table 241. Iron Age Pottery 23. The distribution of pottery of the first millennium BC on Plateau 7.

