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**The development of arable cultivation in the south-east of England and its relationship with vegetation cover – a honeymoon period for biodiversity?**

Anne de Vareilles<sup>1</sup>, Jessie Woodbridge<sup>2</sup>, Ruth Pelling<sup>3</sup>, Ralph Fyfe<sup>2</sup>, David Smith<sup>4</sup>, Gill Campbell<sup>3</sup>, Wendy Smith<sup>4</sup>, Wendy Carruthers<sup>5</sup>, Stacey Adams<sup>6</sup>, Karine le Hégarat<sup>7</sup> and Lucy Allot<sup>7</sup>

<sup>1</sup>Historic England, London, UK

<sup>2</sup>School of Geography, Earth and Environmental Sciences, University of Plymouth, Plymouth, UK

<sup>3</sup>Historic England, Portsmouth, UK

<sup>4</sup>Department of Classics, Ancient History & Archaeology, University of Birmingham, Birmingham, UK

<sup>5</sup>Self-employed, Castellau, Wales, UK

<sup>6</sup>York Archaeology, York, UK

<sup>7</sup>Archaeology South East, London, UK

**Abstract**

The onset of prehistoric farming brought unprecedented changes to landscapes and their biodiversity. Past biodiversity patterns are broadly understood for different parts of Europe, and demonstrate trajectories that have been linked to prehistoric and historic demographic transitions, and associated land-use practices. To our knowledge, this paper is the first attempt to directly link evidence of agricultural practice from the archaeological record to biodiversity patterns. Records of fossil pollen are used to estimate plant and landscape diversity patterns, and novel approaches are employed to analyse 1194 harmonised archaeobotanical samples (charred-plant macrofossil remains) spanning the prehistoric and Roman periods, from an area in the south-east of England. We demonstrate changes in the use of crops and gathered edible plants and non-linear trends in cultivation practices. Whilst, overall, cereal production is characterised by ever larger and extensive regimes, different trajectories are evident for most of early prehistory, the Middle Iron Age and the Late Roman period. Comparisons with the Shannon diversity of fossil pollen records from the same region suggest a positive relationship between developing agricultural regimes and landscape scale biodiversity during the prehistoric period. The Roman period represents a tipping point in the relationship between expanding agriculture and pollen diversity, with declining pollen diversity evident in the records from the region.

**Keywords**

British prehistory, archaeobotany, biodiversity, palaeoecology, land use and land cover, Southeast England, late Holocene

37

## 38 1.Introduction

39 Biodiversity is inextricably linked to landscape type and stability. Climate change, human  
40 population densities and farming have been major forces that have had an impact on  
41 observable early Holocene levels of biodiversity (Redford and Richter, 1999; Giesecke et al.,  
42 2019). The latter two factors are interdependent as larger populations necessarily require  
43 increased food production, although it has been shown that population growth does not  
44 have a predictable, linear impact on vegetation and insect diversity (Woodbridge et al.,  
45 2021). How land was used for food production and the different time scales involved in  
46 species regeneration need to be considered when interpreting the effects of land use (Watts  
47 et al., 2020). Climate change is known to have influenced livelihoods and stages of climatic  
48 shifts in prehistory have been linked to population “booms” and “busts”, adaptations in  
49 farming practices, and changes in land cover (Woodbridge et al., 2014; Bevan et al., 2017).  
50 The Birks et al. (2016) conceptual model on trends in biodiversity during the Holocene in  
51 north-west Europe describes how, within fertile soils, woodland clearance for farming had a  
52 positive effect on biodiversity through the creation of new habitats. This beneficial effect  
53 lasted until a tipping point was reached, after which continued woodland clearance/land  
54 use had a detrimental impact upon biodiversity (see also Woodbridge et al., 2021: Fig.1). It  
55 remains unclear when the tipping point was reached, and whether this was within  
56 prehistory (e.g. with the development of spatially-extensive enclosures (cf. Løvschal 2020))  
57 or as a consequence of the rapid onset of mechanised agriculture in the past 200 years (Ellis  
58 2019).

59 From the onset of farming ~~across Britain and Ireland in the British Isles~~ at c.4000 BC,  
60 vegetation cover has gradually, though not continuously, become more open (Fyfe et al.,  
61 2013, 2015; Trondman et al., 2015). A similar pattern is evident in the diversity and  
62 evenness of fossil pollen (as a proxy for vegetation change) from the south-east of England,  
63 which show a continued increase in diversity between the Bronze Age and the Roman  
64 period (Woodbridge et al., 2021: Fig.4). Entomological remains from archaeological sites  
65 also indicate changes in habitats through time (Smith et al., 2019, 2020). The presence of  
66 synanthropic insect species in Britain increased during early prehistory and taxa associated  
67 with pastoral activities were common during the Bronze and Iron Ages. Changes in insect  
68 taxa are also associated with the Romanisation of Britain, such as new grain pests indicating  
69 denser human settlements and increased agricultural production (Smith et al., 2019, 2020).

70 In this paper we explore how arable production, evidenced from ~~charred~~ remains of crops,  
71 seeds and fruits, changed from its onset in the Neolithic to the Late Roman period and  
72 whether such changes coincide with landscape diversity trends inferred from fossil pollen  
73 records. ~~The Saxon period is not included as its arable farming regimes have been subject to~~  
74 ~~detailed investigations (McKerracher, 2018, 2019; McKerracher and Hamerow, 2022).~~  
75 Amalgamating data by archaeological period allows general trends in farming practices to be  
76 explored and compared to contemporary off-site fossil pollen records. With the aid of  
77 multivariate analyses and the ecological signatures of arable weeds, trends in farming  
78 practices are identified. Whilst these are common approaches in archaeobotany (De

Vareilles et al., 2021), we are not aware of direct comparisons with fossil pollen records, or studies that attempt to explain how land use drove biodiversity over long time scales. This research therefore represents a novel and important contribution to how we understand the relationship between land use, land cover and biodiversity. The research area covers the region of southern England south of the Thames, excluding the Southwest region other than a cluster of Neolithic sites in Wiltshire close to the border with Hampshire (Fig.1). This area contains some of the earliest farming sites in Britain and all periods are well represented in the archaeobotanical record.

Whilst acknowledging that cause and effect between climate, farming practices and biodiversity are complex and convoluted, the integration of two archaeological and palaeoecological strands of evidence represents a fundamental and important step to demonstrate, for the first time, how a better understanding of land-use practices can contribute towards explaining changes in land cover and biodiversity.

## **2. The development of agriculture in England, with a focus on the south-east**

The introduction of farming in Britain and Ireland instigated localised and small-scale deforestation of deciduous woodlands (Fyfe et al., 2013; Woodbridge et al., 2014). Land-cover changes correspond well to the summed probability distribution (SPD) of radiocarbon dates which suggest a demographic incline during the ENEOL (Bevan et al., 2017: Fig. 1; Shennan et al., 2013: Fig.3). Indeed, the correlation between the arrival of farmers and the decline in deciduous woodland has been shown to be statistically significant (Racimo et al., 2020; see also Marquer et al., 2017). The restricted range of Neolithic arable weeds, predominantly annuals, point to permanent plots more than shifting cultivation (eg: Jones and Rowley-Conwy, 2007). Isotopic analyses on cereal grains from six sites across central England and Wales suggest both intensive (site in Derbyshire: Bogaard et al., 2013) and extensive (sites in Wales: Treasure et al., 2019) regimes were practised.

A dramatic change in agricultural practice across most of Britain and Ireland is evident from the start of the Middle Neolithic (c.3300 BC). Pollen records point to a regeneration of deciduous woodland (Treasure et al., 2019; Whitehouse et al., 2014) with an associated decline in vegetation diversity. Trends in the SPD of dates on cereal grains show a sharp decline across England, as opposed to the number of dates on hazelnut shells, suggesting that gathered nuts continued to be used whilst the cultivation of cereals was greatly reduced, and even stopped altogether in some regions, such as the south-east of England (Bevan et al., 2017; Stevens and Fuller, 2012, 2015). The rarity of cereals in later Neolithic assemblages has long been recognised (e.g. Brown, 2007; Jones, 1980, Moffett et al., 1989; Robinson, 2000), even though animal domesticates, particularly cattle, continued to be an important dietary element (Serjeantson, 2011). A transition from mainly fixed, agricultural communities to a reduced population of mobile pastoralists is therefore likely (Rowley-Conwy et al., 2020; Worley et al., 2019). The shift in lifestyle and decline in human demographics may have been triggered by unstable, colder and wetter climatic conditions (Bevan et al., 2017; Stevens and Fuller, 2015; Whitehouse et al., 2014). Additionally, crop

120 pests and diseases could have contributed towards agricultural collapse (Antolín and  
121 Schäfer, 2020; Dark and Gent, 2001). A deterioration in soil quality has also been suggested,  
122 as a focus on a narrow range of cultigens by an increasing population may have led to soil  
123 depletion and harvest failures (Colledge et al., 2019; Shennan et al., 2013).

124 The Beaker period is marked by a new influx of people of central European ancestry by  
125 around 2400 BC (Olalde et al., 2018). Changes in material culture, such as the introduction  
126 of Bell Beaker pottery, and settlement patterns also attest to a shift in lifestyles (Bradley,  
127 2019: chapter 4). Little is known of Beaker subsistence strategies, primarily due to the lack  
128 of settlement sites, although a study of the isotopic signatures in human bone suggests a  
129 diet high in terrestrial animal protein with steadfast consistency across Britain (Parker  
130 Pearson et al., 2016). The latter study also evidenced a high degree of mobility within  
131 Britain, supporting the idea that subsistence strategies continued to be based upon  
132 predominantly pastoral lifestyles (Bevan et al., 2017). The Beaker period is also marked by  
133 the expansion of Neolithic monuments, requiring a greater gathering of labour and  
134 organisation than previously seen (Gibson, 2020).

135 The resurgence in arable agriculture at around 1600 BC has been termed the Middle Bronze  
136 Age agricultural revolution (Stevens and Fuller, 2012), and is associated with renewed and  
137 repeated migrations from the European continent (Patterson et al., 2022). Fossil pollen  
138 records indicate a sharp decrease in woodland cover (Woodbridge et al., 2014), which  
139 coincide with the development of field systems and drove-ways, particularly in southern and  
140 eastern Britain (Bradley et al., 2016; Yates, 2007). The latter are suggestive of an inclusive  
141 use of enclosures, perhaps on a seasonal rotation system, to benefit crops and farm  
142 animals, as well as disturbance-tolerant weeds. Indeed, the increase in grassland perennials  
143 during the LBA is indicative of the cultivation of fields that had previously been under  
144 pasture (Stevens and Fuller 2018: 31). Spelt is a hardier wheat than emmer and its adoption  
145 from the MBA has been argued to reflect a change to more extensive arable cultivation (Van  
146 der Veen and Palmer, 1997). The change in regime is thought to have been in response to a  
147 need for increased cereal production and the quantity and type of farm animals (Van der  
148 Veen, 2016: 302). The Bronze Age in southern Britain sees a rise in sheep at the expense of  
149 cattle (Hambleton, 2008: 56), animals which cannot provide the same level of manuring or  
150 be used to plough fields. It is likely that spelt was initially mixed with emmer, but that, as a  
151 result of demographic growth, changes in animal husbandry, its greater adaptability to  
152 poorer growing conditions and its higher yielding capacity, spelt became the dominant  
153 cereal (Lambrick with Robinson, 2009: 258; Van der Veen, 1995: 342; 2016: 301-302). The  
154 Bronze Age agricultural intensification is also evident from agricultural tools and features,  
155 such as granaries (Bradley et al., 2016). Wells and waterholes enabled farmers to settle  
156 away from main waterways in permanent settlements, thereby expanding the agricultural  
157 potential of landscapes (Yates, 2007: 34), and increasing habitat diversity further inland.  
158 Insects chart a change from mostly wooded landscapes during the Neolithic and EBA, to  
159 open ground associated with pasture and fodder production during the later Bronze Age  
160 and Iron Age (Smith et al., 2019, 2020).

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161 Britain became more insular towards the end of the LBA, with limited evidence for foreign  
162 contacts from both archaeological and palaeogenomic evidence (Cunliffe, 2013; Patterson  
163 et al., 2022). A population decline (Bevan et al., 2017) would have led to reduced arable  
164 production and the abandonment of settlements/fields. In southern England, the MIA is a  
165 period of significant social change, with the emergence of multivallate hillforts  
166 encompassing a greater catchment area, indicating a level of social cohesion and  
167 organisation not witnessed in the preceding era and an increased political, or at least  
168 communal, control over land use (Jones 1985, 1996, 2008). Hillforts were abandoned by the  
169 LIA and a change in land use is once again visible with the scattering of settlements and new  
170 agricultural developments (Cunliffe, 1994, 2013).

171 The Iron Age weed spectrum in central and southern Britain became surprisingly uniform,  
172 perhaps indicating that by the LIA agricultural regimes became more influenced by rising  
173 market forces or a standardisation in crops and agricultural tools, than by local conditions  
174 and choices (Campbell, 2017; Carruthers and Hunter Dowse, 2019: 55). Frequent wild oat  
175 and brome grass are assumed to have been an accepted addition to the crop (Knörzer,  
176 1967; Zech-Matterne et al., 2021), whilst ryegrass might have been an early fodder crop  
177 around Danebury (Campbell, 2000; see also Lodwick, 2017). Other common weeds include  
178 small grasses, vetches/tares, cleavers and clover types (clover, medicks, trefoil), and are  
179 suggestive of the use of grass fallow in a rotation regime (Carruthers and Hunter Dowse,  
180 2019: 55). They are also indicative of a full annual agricultural regime, with crops sown in  
181 both autumn and spring. An increase in oat (*Avena* sp.) grains and awns is suggested to  
182 represent the LIA cultivation of this potential cereal (Campbell, 2000; Campbell and Straker,  
183 2003). Oat and pea indicate spring sowing, a practice which may have led to growing spelt  
184 (in autumn) and spring barley as monocrops rather than as a mixed crop (Campbell and  
185 Hamilton, 2000).

186 Agriculture in southern England during the Roman period is characterised by large-scale,  
187 extensive regimes focused on growing spelt wheat (Allen and Lodwick, 2017; Campbell,  
188 2017; Lodwick et al., 2020). Production was scaled-up to feed a growing population, a large  
189 army and even export grain to the continent (Allen and Lodwick, 2017; Orengo and Livarda,  
190 2015; Van der Veen, 2016). The Roman period also saw an increase in horticulture and  
191 imports, making it sometimes difficult to separate locally grown from imported plant foods  
192 (cf. Van der Veen, 2014). Developments in ploughing technology, such as asymmetrical  
193 shares, first seen during the LIA, allowed the expansion of cultivation onto new, heavier soils  
194 (Jones, 1985, 2009). However, Roman technology is likely to have been restricted to the  
195 more Romanised settlements as it was not until the later Saxon and medieval periods that  
196 'Roman' weeds became prolific (Allen et al., 2017; Stevens and Fuller, 2018: 33).

197 During the fall of the Roman Empire a reduction in arable production is traditionally  
198 associated with a population decline in Britain, though the dynamics between agricultural  
199 production and the changing political and social spheres remains elusive (Van der Veen,  
200 2022). The starkest contrast between Romano-British and Anglo-Saxon cereal production is  
201 the almost complete replacement of spelt for free-threshing wheat (McKerracher, 2018;  
202 Van der Veen, 2022). The latter is usually considered a crop-contaminant in Roman samples,

though its cultivation may have begun as small-scale productions to produce more refined, white bread for the elite (Van der Veen, 2022: 324-326).

## 32. Materials and Methods

### 32.1 Archaeobotanical dataset

Neolithic to rural Romano-British archaeological sites with records of archaeobotanical plant macrofossils (cereal grains and chaff, pulses, fruits, and nuts and seeds of wild plants) were selected from the research area. Data collection was focused on records available online which are biased towards large-scale development projects, such as the Channel Tunnel Rail Link (Fig. 1). As early prehistoric samples tend to be sparser, greater focus was spent finding records from these periods. All plant macrofossils were registered by site in ArboDat 2016 English Version © (Kreuz and Schäfer, 2002), an Access database which associates each taxon with its plant part (e.g. seed, spikelet, awn), level of identification (genus, species, cf. species), preservation status (charred, waterlogged, mineralised), sample volume and flotation mesh size. Each site record has a unique ArboDat reference code (Table 1): these data will be made open access through the Archaeological Data Service. A dataset of 1718 archaeobotanical samples from 110 sites have been added to the ArboDat database.

To explore changes in land use from the Early Neolithic (ENEOL) to the Late Roman (LRO) period (LRO), the complete archaeobotanical dataset was filtered to remove:

- waterlogged plant macro-remains (carbonised, mineralised and silicified remains were retained. The latter two make up <5% of total counts and presence by period, and all species are also present in a carbonised state);
- taxa that are unlikely to represent edible plants or arable weeds, such as trees and shrubs with non-edible fruits, heather and ferns;
- unquantifiable plant parts, such as awns, glume fragments, culms, thorns and non-tuberous roots (edible roots of pignut (*Conopodium majus*) and roots of false oat grass (*Arrhenatherum elatius*) ~~grass~~ were retained though the former were found to be rare);
- indeterminate remains and taxa identified to cf. family (e.g. cf. Ranunculaceae (Chenopodiaceae/Caryophyllaceae and Polygonaceae/Cyperaceae were retained);
- items not dated to the early, middle or late span of an archaeological period, either directly or by association. Dates and periods follow Historic England's Period List, FISH terminology (Updated March 2022: <http://www.heritage-standards.org.uk/chronology/>).

The filtering process resulted in archaeobotanical data from 1194 samples (93 sites) used in this study (Fig.1, Table 1). In order to further harmonise the data, taxa identified to possible species (e.g. *Apium* cf. *nodiflorum*) were recorded as species. Identifications to possible genus were either retained at genus level or recorded to family level, depending on seed morphology and ecological grouping. For example, cf. *Rubus* was recorded as *Rubus* because all British species grow under similar conditions, are edible and are distinct from other

Rosaceae seeds, whereas cf. *Danthonia* was recorded as Poaceae since small grass seeds are difficult to separate taxonomically. The mode value of 10 litres was used as a conservative estimate for missing sample volumes (bulk-soil samples from archaeological deposits). Only the estimated volumes for the Early Roman Period (ERO) made up >10% of the total volume (14.5%). Although crop densities per period may have been artificially increased, using the mode value of 10 Litres makes it unlikely that the actual densities differ substantially (Table 2).

The number of samples and the number of identified archaeobotanical remains varies considerably between contemporary sites as well as archaeological periods (Table 2). Inconsistencies also exist in the recording of contextual provenance, with many reports containing poorly defined or missing information. To mitigate against these biases when comparing archaeological periods, all data were amalgamated by period regardless of context and all analyses were produced using presence/absence data, except for Figure 4. Transforming count data to a binary format has enabled us to include estimated as well as unusually large counts and to avoid apparent differences between periods based on seed count, which can reflect the scale of cereal processing and the use/discard of processing waste (Fuller et al., 2014) relate primarily to changes in the management of cereal processing by products. Presence/absence data also reduces potential biases towards particular arable weeds and their associated ecological conditions; taxa may be more numerous in assemblages either because they produce more seeds or because they are retained with crops until the last stages of processing and are therefore more likely to become burnt as settlement waste (Hillman, 1984).

Figure 4b uses whole counts of plant macroremains and sample volumes to illustrate changes in assemblage concentrations by period. Although changes in assemblage densities reflect changes in settlement patterns and the organisation of crop processing/use, they are also associated with the growth of populations and are here used as a crude measure for the scale of production. The density of assemblages is plotted against the trend in pollen diversity (Shannon index H), further explained in section 3.2. The relationships between trends were tested using Spearman's Rank, which shows a positive correlation between pollen diversity and concentrations of crop remains (Spearman's rho = 0.6 and  $r^2 = 0.5$ ,  $p < 0.005$ ).

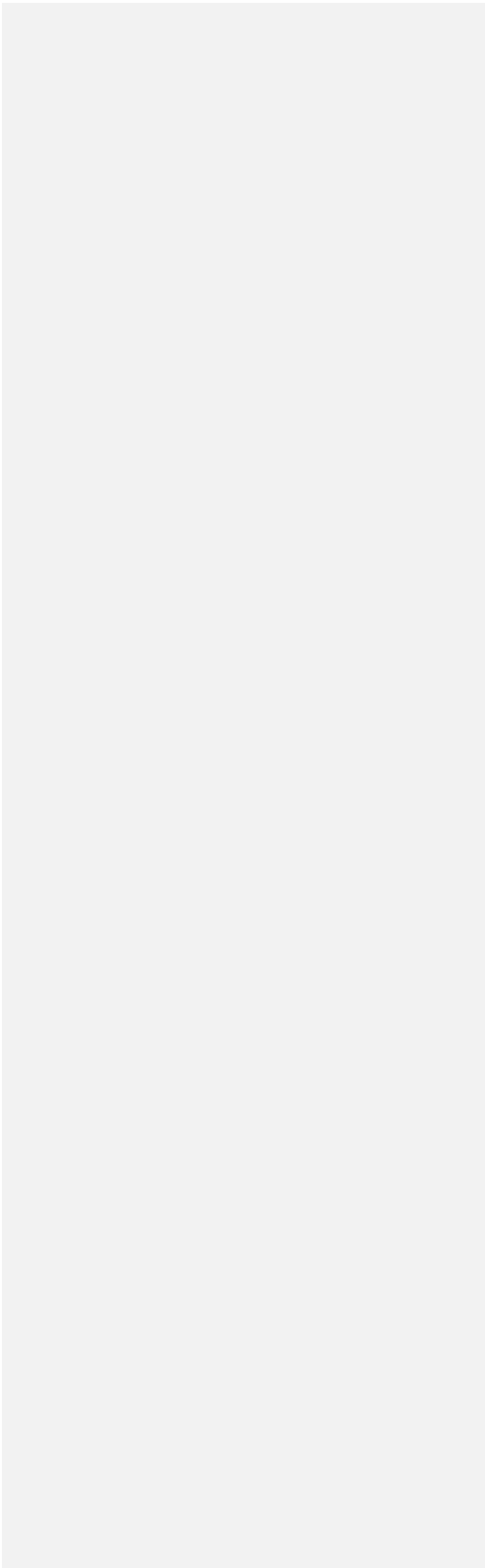
Figure 1: The location of off-site pollen cores (b, colours represent site groups) and on-site archaeobotanical samples (c) used in this study. Note that Site numbers refer to Table 1. References to the pollen cores are listed in the supplementary information, Table 1.



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Site ID	Site name	ArboDat code	BNGeas ting	BNGnor thing	Period	Reference
1	A2 Activity Park	HE-Adv86	566133	170175	LBA, EIA, MIA	Le Hégarat, 2017
2	A2 Pepperhill-Cobham	HE-Adv58	555652	172311	EIA, MIA, LIA, ERO	Smith, 2012
3	A2/A282 Improvement Scheme	HE-Adv61	555652	172311	MBA, LBA, MIA, LIA, LRO	Smith, 2011
4	Aldermaston Wharf	HE-Adv132	460584	168092	LBA	Arthur and Paradine 1980
5	Beechbrook Wood	HE-Adv99	598500	145600	Beaker, LBA, MIA, ERO	Giorgi, 2006
6	Belle Tout 68-69	HE-Adv66	555700	95600	Beaker	Arthur, 1970
7	Bigberry 78-80	HE-Adv137	612000	157000	LIA	Jones, 1983
8	Black Patch	HE-Adv136	549500	108600	LBA	Hinton, 1982
9	Bower Road	HE-Adv107	605946	138812	ERO, MRO, LRO	Stevens, 2006
10	Broadstairs	HE-Adv76	637000	167700	ENEOL, MBA, LIA	Pelling et al., 2008
11	Chilbolton 86	HE-Adv135	439100	139700	Beaker	Green, 1990
12	Claypit Lane, Westhampnett	HE-Adv74	488400	106600	ENEOL, LNEOL, EBA, MBA, LBA	Hinton, 2006
13	Cobham Golf Course	HE-Adv129	568330	169550	MBA, LBA	Davies, 2006
14	Coneybury Anomaly	HE-Adv109	413420.1	141689	ENEOL, LNEOL	Carruthers, 1990
15	Coneybury Henge	HE-Adv108	413420.1	141689	Beaker, EBA	Carruthers, 1990
16	Copse Farm	HE-Adv138	489460	105510	LIA	Hinton, 1985
17	Cottington Hill (cemetery)	HE-Adv54	633845	164106	LRO	Stevens, 2009
18	Cottington Rd, Thanet	HE-Adv51	634011	164328	MNEOL	Stevens, 2009
19	Crowder Terrace (Oram's Arbour)	HE-Adv70	447595	129450	Beaker	Green, 2004
20	Cuxton	HE-Adv117	570743	166619	EIA	Davies, 2006

21	Damhead Creek Power Station	HE-Adv87	581140	172802	MBA, LIA, MRO, LRO	Hinton, 2017
22	Danebury 78 (hillfort)	HE-Adv77	432500	137500	EIA, MIA, LIA	Jones, 1984
23	Dartford Football Club	HE-Adv62	555140	173240	ERO	Pelling, 2011
24	Dorney	HE-RP27	492881.4	178047	ENEOL	Robinson, 2000
25	Dunkirt Barn, Danebury Environs Project	HE-Adv34	431400	141900	MRO, LRO	Campbell, 2008
26	East Kent Access Rd	HE-Adv113	633584	163813	ENEOL, LBA, MIA, LIA, ERO, MRO, LRO	Hunter, 2015
27	Easton Lane, 76-77	HE-Adv78	448000	129000	Beaker, MIA	Carruthers, 1989
28	Eden Park (Toddington Nurseries)	HE-Adv123	503520	103565	MBA	Pelling, 2012a
29	Ellington School	HE-RP2	637166.7	165332.5	ENEOL	Carruthers, 2021
30	Eyhorne Street Hollingbourne	HE-Adv128	583600	154302	LNEOL, Beaker	Davies, 2006
31	Field Farm	HE-RP4	463226	168612	EBA	Jones and Rowley-Conwy, 2007
32	Flint Farm, Danebury Environs Project	HE-Adv32	435000	140500	EIA	Campbell, 2008
33	Ford Airfield	HE-Adv111	499426	103067	LBA, LIA, ERO	Hinton, 2004
34	Fullerton, Danebury Environs Project	HE-Adv33	437457	140105	LRO	Campbell, 2008
35	Grateley South, Danebury Environs Project	HE-Adv31	427600	141000	LIA, ERO, LRO	Campbell, 2008
36	Green Park 95	HE-Adv104	469700	169600	LNEOL, MBA LBA	Campbell, 2004.
37	Greentrees School	HE-RP12	415160	132620	Beaker, MNEOL	Powel and Dinwiddy, 2016
38	Guston Roundabout	HE-Adv114	633190	143450	LBA	Pelling, 2002a
39	Harlington ICSG and RMC	HE-Adv120	508267	177935	LNEOL, MNEOL, EBA, MBA, ERO, MRO, LRO	Stevens, 2015
40	Hartshill Copse	HE-Adv80	453100	168500	LBA, EIA	Carruthers, 2004
41	Hascombe Camp	HE-Adv139	500500	138600	LIA	Murphy, 1979

42	Heathrow T5	HE-Adv102	505028	175827	ENEOL, Beaker, MBA, LBA, MIA, LIA, MRO, LRO	Carruthers, 2010
43	Horton Quarry (Kingsmead)	HE-Adv124	501683.3	175294	ENEOL, LNEOL	Chaffey and Brook, 2012
44	Isle of Grain- Shorne Gas transmission pipeline excavation	HE-Adv88	558620	117550	LBA, LIA, ERO, LRO	Allott, 2017
45	Itford Hill 49-53	HE-Adv133	544700	105300	LBA	Helbaek, 1957
46	King's Barrow Ridge	HE-RP17	413598	142168	MNEOL, LNEOL	Carruthers, 1990
47	King's Gate, Amesbury	HE-RP13	416550	140070	MNEOL, LNEOL, Beaker	Wessex Archaeology, 2014
48	Kingsborough – prehistoric	HE-Adv100	597757	172093	ENEOL, LBA, MIA	Stevens, 2008
49	Little Stock Farm	HE-Adv116	606646	138531	EIA, LIA	Stevens, 2006
50	Manston Rd, Ramsgate,	HE-Adv56	636175	165500	MBA, LBA	Hinton, 2009
51	Manston Rd1, Ramsgate	HE-Adv89	636169	165755	LBA	Allott, 2019
52	Monkton Road, Minster	HE-Adv119	630580	164625	EBA	Barclay et al., 2011
53	New Road (Oram's Arbour)	HE-Adv71	447800	129900	MIA	Green, 2004
54	Newham	HE-RP1	542500	182000	ENEOL	Pelling, 2012b
55	Nonington	HE-Adv92	626892	151707	ERO	Carruthers, 2011
56	Northumberland Bottom	HE-Adv103	563000	171500	ERO, LRO	Davies, 2006
57	Old Dairy	HE-RP14	416200	142000	MNEOL	Wyles, 2017
58	Old Sarum Airfield	HE-RP15	415460	133087	MNEOL	Wessex Archaeology, 2015
59	Old Sarum Spur	HE-RP16	413319	133124	MNEOL	Stevens, 2005
60	Olympic Park	HE-Adv84	538000	184500	MIA, ERO	Grant et al., 2012
61	Peacehaven, Lewes	HE-Adv60	542030	101600	ENEOL, EBA, MBA, LBA, MIA	Le Hégarat, 2015; pers. Comm.

62	Princes Road, Dartford	HE-Adv75	554100	173200	MBA	Pelling, 2003
63	Prospect Park	HE-RP9	505990	178191	LNEOL	Hinton, 1996
64	Redbridge	HE-Adv24	546830	188810	EIA	Adams, 2018
65	Regents Park	HE-Adv64	439200	113600	EIA	Biddle, 1986
66	Robin Hood's Ball	HE-RP25	410300	146100	ENEOL	Carruthers, 1990
67	Rowbury Farm, Danebury Environs Project	HE-Adv36	435346	140066	EIA, MIA, ERO	Campbell, 2008
68	Runnymede 78	HE-Adv126	501800	171800	MNEOL, LBA	Greig, 1991
69	Saltwood Tunnel	HE-Adv115	615750	136900	ENEOL, EBA, MBA, LBA, MIA, LRO	Stevens, 2006
70	Sandway Road	HE-Adv97	587975	151642	MNEOL	Giorgi, 2006
71	Springhead Sanctuary	HE-Adv68	561800	172750	LIA, ERO, MRO	Stevens, 2011a
72	Springhead, 1994 Pipeline	HE-Adv67	561819	172339	ERO	Campbell, 1998
73	St Anne's Hill	HE-Adv85	560268	99800	LIA	Hinton, 2016
74	Staple Gardens (Oram's Arbour)	HE-Adv69	447745	129809	EIA, MIA	Green, 2004
75	Sussex St (Oram's Arbour)	HE-Adv72	447820	129870	MIA	Green, 2004
76	Taplow Hillfort	HE-Adv65	490700	182300	ENEOL, EBA, LBA	Robinson, 2009
77	Thanet Area 16, Weatherlees & Ebbsfleet, Kent	HE-Adv52	633330	163000	LBA, LIA, ERO	Stevens, 2009
78	Thanet Earth	HE-Adv91	628900	166700	ENEOL, LNEOL, Beaker, EBA, MBA, MIA	Carruthers, 2019
79	The Beehive	HE-RP22	414359	133338	MNEOL	Higgins, 2003
80	The Portway	HE-RP23	414278	133022	MNEOL	Stevens, 2005
81	Thraxton Villa, Danebury Environs Project	HE-Adv37	429818	146199	MRO	Summers et al., 2008
82	Thurnham Roman Villa	HE-Adv59	579954	157111	ERO, MRO, LRO	Smith and Davies, 2006

83	Tilshead nursery school	HE-RP18	403510	148100	MNEOL	Amadio, 2010
84	Tutt Hill	HE-Adv98	597520	146600	Beaker, MBA	Giorgi, 2006
85	Weir Bank Stud Farm	HE-Adv118	490950	178900	MBA	Clapham, 1995
86	West Amesbury Farm	HE-RP21	414030	141390	MNEOL, LNEOL	Worley et al., 2019
87	Westwood Cross	HE-Adv125	636300	167600	ENEOL, MBA, LBA	Stevens, 2011b
88	White Horse Stone	HE-Adv127	575300	160410	ENEOL, LNEOL, MBA	Giorgi, 2006
89	Whitesheet Hill	HE-RP19	380300	134600	ENEOL	Jones and Rowley-Conwy, 2007
90	Wickhams Field	HE-Adv131	467500	169700	EIA	Crockett, 1996
91	Wickhurst Green	HE-Adv90	514800	130300	MIA, ERO	Vitolo, 2018
92	Wilsford Down	HE-RP26	410800	140800	ENEOL	Carruthers, 1990
93	Winnall Down	HE-Adv79	449893	130370	LBA, EIA, MIA	Monk, 1985

285 Table 1: Archaeological sites shown in Figure 1.

Archaeological Period	Nº Sites	Nº Samples	Total vol. (est.volLitres) Litres	Density (items/l)	Nº crops	Nº gathered edibles	Nº possible weed taxa*/[seeds]
ENEOL	19	122	3243 (30)	6.7	4 (3)	3 (3)	9 (18) / [515]
M/LNEOL	22	146	3803 (200)	7.5	2 (4)	1 (5)	9 (14) / [191]
Beaker	12	51	752 (10)	1.8	2 (2)	2 (3)	4 (7) / [31]
EBA	9	18	362 (10)	1.8	3 (2)	2 (1)	1 (16) / [61]
MBA	18	124	2484 (20)	10	6 (1)	1 (8)	26 (38) / [6942]
LBA	25	190	3459 (360)	16.9	7 (2)	2 (4)	25 (68) / [15956]
EIA	13	56	1231 (120)	17.3	6 (1)	2 (1)	40 (36) / [4120]
MIA	19	76	2481 (80)	3.8	5 (3)	1 (3)	29 (54) / [3482]
LIA	17	76	1411 (90)	200.4	6 (1)	1 (3)	45 (25) / [4467]
ERO	18	168	2608 (380)	299.5	5 (3)	4 (4)	35 (63) / [37034]
MRO	9	65	1236 (20)	263	6 (1)	4 (4)	40 (34) / [16620]

LRO	14	89	1271 (110)	71.3	6 (2)	1 (4)	33 (51) / [6875]
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Table 2: Summary data of the charred-plant macrofossils by archaeological period. Counts are taxa present in ≥5% (<5%) of samples per period (for the EBA and the weeds of the Beaker period (n) is the number of taxa in only one sample); \*Identifications to family and genus levels were only counted when more precise identifications were not present

### 32.1.2 Ecological analyses

Seeds of herbaceous wild plants are here analysed as arable weeds. Whilst some may represent species that were eaten or used (as leaves, roots, etc), their presence as charred seeds associated with cereal grains/chaff suggests they grew in arable fields. An autoecological approach, based on modern field observations of individual species' tolerances to environmental conditions, was adopted for the ecological analysis of the data gathered for the study region (see De Vareilles et al., 2021 for a critique of different ecological approaches to the analysis of on archaeobotanical material). The approach was first developed by Heinz Ellenberg, in which he measured plants' preferences to environmental gradients in Central Europe, using a 9-point scale (Ellenberg, 1988; Ellenberg et al., 1991). Ellenberg numbers, or indicator values, were first defined for, and applied to, the flora of Central Europe, but are now also available for British plants (Bunce et al., 1999; Hill et al., 1999, 2000). Adjusted Ellenberg numbers have been adjusted for British plants (Bunce et al., 1999; Hill et al., 1999, 2000), and have been used to record species' preferences for soil nitrogen (-2-3 = low, 4-5 = intermediate, 6-7 = high, 8-9 very high fertility) and light intensity (6 = shade to well lit, 7 = mostly well lit, 8 = ample light) (Fig. 5a,b,c,d). Figure 5a,b and c illustrates species' life form (annual or perennial), preference to light or heavy soils and flowering habit of annual plants (Fitter et al., 1994; Online Atlas of British and Irish Flora). The onset and duration of flowering in annuals is associated with both the season of germination and a plant's tolerance to disturbance (Bogaard et al., 1999, 2001; Hodgson and Grime, 1990). Plants that flower early are more likely to develop in autumn-sown crops, growing in time with the crop. Similarly, plants that germinate and flower late are at a competitive advantage in spring-sown crops, where they avoid competition from autumn-germinating plants and the spring plough. Some annuals flower repeatedly throughout the year as an adaptation to disturbance, and duration of flowering time can therefore be used as an indication of disturbance frequency. Figure 5c translates flowering onset and duration habit to season of germination and disturbance levels following Bogaard et al. (2001) (Table 3). The ubiquity charts in Figure 5 are calculated using presence/absence data per sample, not the number of taxa or seeds. Relevant taxa within a given sample (i.e. all those with a score for a particular ecological/biological trait) are reduced to a single occurrence by score. The number of samples is that for which there is information on a given trait. The ubiquity scores by archaeological period are therefore a measure of the frequency of presence of a particular characteristic within an assemblage for

an ecological/biological trait. The measured characteristics for each species are listed in [SM Table 2](#).

### 32.1.3 Data analyses

Within this study, several approaches are used to explore the archaeobotanical dataset for patterns of changing land use. As the number of samples varies between archaeological periods, we tested the relationship between plant taxa richness and the number and volume of samples. Both correlations are moderate, with Spearman's Rho centred around 0.6 and  $r^2$  around 0.3 ( $p < 0.0005$  in both cases). Similar results are found when the correlations are calculated by individual time periods, except for the Beaker and Early Bronze Age (EBA) where correlations are weak (Rho=0.3/0.2 respectively,  $p=0.3$ ). The latter confirms that the distribution and recovery of Beaker and EBA archaeobotanical finds are unpredictable, making it even more important to sample sites from these periods intensively. Despite variations in site types and sampling strategies, taxa richness is comparable in other periods, validating comparisons made below.

The presence of crops and gathered edible ~~plants~~foods per sample across the whole dataset was plotted using ubiquity of taxa by for all archaeological periods, to illustrate the changing use of plant foods through time (Fig.2). ~~The same charts are used to present biological and ecological values.~~ The internal structure of the dataset was explored using two multivariate ordination techniques: correspondence analysis (Smith, 2014) was initially attempted but, as distinct clusters were not evident (see supplementary information Fig.1), hierarchical cluster analysis (HCA, Fig.3) was used (Murtagh and Legendre, 2014; Ward, 1963). Both were performed in the 'Vegan' R package (Oksanen et al., 2020), after small samples and rare taxa had been removed, i.e. samples with fewer than 30 items (before the transformation to presence/absence data) and taxa occurring in fewer than 2% of samples ( $n=24$ ). Excluding small samples affected the early prehistoric periods most strongly, removing two thirds to three quarters of the Middle/Late Neolithic, Beaker and EBA samples. HCA groups samples by similarity of composition and visual inspection of outputs and experimentation with different grouping levels suggested that six clusters adequately represent relationships of dissimilarity between different groups. This ordination technique is more commonly used in the field of palynology (e.g. Woodbridge et al., 2018), but has the advantage over Correspondence Analysis of allowing the taxonomic composition of each cluster to be explored as well as a taxon's frequency based on the cluster group assigned to each sample. Taxa that occurred in more than  $\geq 50\%$  of samples within a cluster were identified and are here described as 'common' (Table 3).

### 32.2 Fossil pollen data

The fossil pollen datasets used in this study include 106 datasets from the south-east of England (Woodbridge et al., 2021; in review) (Table SM1). Pollen records (Fyfe et al., 2013; Leydet et al., 2007-2020; Trondman et al., 2015) from individual coring sites have been taxonomically harmonised and summed into 200-year time windows (Woodbridge et al., in review). Shannon diversity indices derived from the pollen datasets, which reflect both taxa



richness and evenness, are presented in Fig. 4. Quantified land cover was reconstructed from a subset of 98 sites suitable for the application of the REVEALS (Regional Estimates of Vegetation Abundance from Large Sites) approach (Fyfe et al., 2013; Githumbi et al., 2022; Marquer et al., 2014; Sugita, 2007). This approach uses information about the productivity of different plants, the dispersal behaviour (fall speed) of different pollen types, and the site type (lake or peatland/bog) and size to quantify land cover using pollen count data. To produce estimates of regional vegetation using the REVEALS model, pollen sites need to be grouped together. This grouping is based on site type, site size, proximity to other pollen sites, and landscape characteristics. The grouping resulted in five sub-regions in SE England, which are illustrated in Fig. 1b (see Woodbridge et al., in review, for further details). A pairwise Wilcoxon test for non-normally distributed data was used to test the differences between pollen diversity scores by archaeological period. All comparison periods were shown to be statistically significantly different with a p-value below 0.05. Sites have been grouped into sub-regions according to location and site characteristics (see Woodbridge et al., in review, for further details).

#### 4.3. Results

Figure 2: The ubiquity of crops (a), fruits and nuts (b) by archaeological period. Only taxa present in >5% of samples in at least one period are represented. Pulses includes *Lens culinaris*, *Pisum sativum*, *Vicia faba* and large Fabaceae; cabbage/mustard includes *Brassica nigra/oleraceae/rapa* and Brassica/Sinapis; berry includes *Rubus* spp.; *Prunus* includes *Prunus* spp., and acorn all *Quercus* spp. Keep 2a. Change graph to include oat, etc. *Avena* sp. may include undomesticated grains.

~~3.4.12~~ *The representation of crops, arable weeds and edible fruits and nuts (Fig.2, Table 2)*  
Spelt wheat (*Triticum spelta*) and hulled barley (*Hordeum vulgare vulgare*) became the main crops in Britain during prehistory and the Roman period. The trends in ubiquity suggest an overall temporal increase in the range and presence of crops across sites (Fig.2a). The trend mirrors that of the density of assemblages, showing that crop waste became more numerous and frequent. Exceptions to these trends are evident for the Middle to Late Neolithic (M/LNEOL), Beaker, Middle Iron Age (MIA) and the LRO. The drop in cereal remains in the M/LNEOL and Beaker periods is counteracted with a marked increase in two gathered resources: hazelnut and apples/pears (*Malus/Pyrus*). Compared to the Early Iron Age (EIA), the MIA sees a marked drop in the ubiquity of barley but an increase in that of emmer (*T. dicoccum*) and pulses. The decline in the ubiquity of crops is less marked for the LRO: a decline is visible for emmer, spelt and pulses though the score for free-threshing wheat (*T. aestivum/durum/turgidum*) increases.

The prevalence of wheat (*Triticum* sp.) and barley (*Hordeum vulgare*) over other crops is visible throughout the archaeological periods, but the relative proportion of barley to wheat is not constant. Barley is tolerant of poorer growing conditions, both edaphic and climatic, and was an important animal feed (Rhiel, 2019). Whether the changing relative representation of barley is associated with changes in climate or animal husbandry cannot

be fully explored here, although these two factors will certainly have influenced arable agriculture. Naked barley (*H. vulgare* var. *nudum*) is infrequent and only present in the early prehistoric samples, as is the pattern across the British Isles/United Kingdom and Europe (Lister and Jones, 2013).

Naked/free-threshing cereals are less visible in the charred archaeobotanical record since the grains are less likely to adhere to any surrounding chaff and require less processing (Hillman, 1984). Free-threshing wheat (*T. aestivum/durum/turgidum*) is most frequent in the Neolithic (n=193, 3% of all wheats) and Roman (n=398, 0.04% of all wheats) samples, although the number of remains are low. Rare grains and chaff of tetraploid free-threshing wheat from Thanet Earth (site 78) were radiocarbon dated to 3940-3660 cal. BC (Carruthers, 2019). Conversely, other grains from Neolithic contexts have consistently returned medieval and later dates indicating that their presence is intrusive (Pelling et al., 2015). The richest assemblage was recorded from late Roman samples at Grateley (site 35) and consists of 121 free-threshing wheat grains but only three rachises, amongst thousands of hulled barley and spelt wheat (*T. spelta*) remains. The dataset corroborates current evidence suggesting that free-threshing wheat was not a common crop in Britain before the Anglo-Saxon period (McKerracher, 2018). Similarly, rye (*Secale cereale*) does not appear to have been regularly cultivated in Britain until after the Roman period as it occurs in less than five percent of samples per period (cf. Behre, 1992). Cultivated oat (*Avena sativa*) is also poorly represented in the dataset, its highest occurrence being in the Middle (MIA) and Late (LIA) Iron Age (in 3% of samples). However, domesticated oats are difficult to identify without their chaff and are likely to be under-represented in Iron Age and Roman samples, where oat caryopses recorded as *Avena* sp. are present in 40% to 58% of samples per period.

The likelihood of intrusive or residue cereals, particularly in Middle to Late Neolithic (M/LNEOL), Beaker and EBA samples, which tend to contain very few remains, makes interpretations difficult. For example, in contrast to the ENEOL, when emmer wheat (*T. dicoccum*) is well represented, the dataset contains only one grain positively identified to species in the M/LNEOL. Emmer wheat was part of the original suite of domesticated cereals whilst European spelt (*T. spelta*) developed after farmers had settled in central Europe, where it became widespread during the Bronze Age (Blatter et al., 2004; Zohary et al., 2012: 49-50). The earliest British record of spelt is from Monkton Road (site 52) where glume bases, associated with fragments of Celtic bean (*Vicia faba*), were dated to the end of the EBA (1896-1690 cal BC, Martin et al. 2012). Figure 2 clearly shows how spelt became the predominant wheat in the region by the Early Iron Age (EIA).

Early prehistoric finds of cultivated pulses (see Fig. 2.1 for taxa included in this category) should also be viewed with caution as all directly dated finds from Neolithic contexts pertain to later periods (Pelling et al., 2015; Stevens and Fuller, 2012; Treasure and Church, 2017). Celtic beans first appear during the EBA, becoming more prolific along the south coast and spreading inland from the Middle Bronze Age (MBA) onwards (Treasure and Church 2017). Evidence for pea (*Pisum sativum*) is rarer. Its presence at the Thanet pipeline excavations (sites 17, 18 and 77), along with emmer, spelt, barley and Celtic bean provides evidence for one of the first more complex husbandry regimes in British prehistory (Stevens 2009). The

absence of pulses in the dataset from EIA samples is surprising, but reminiscent of a national pattern: pulses and flax were not universally grown during the Iron Age, perhaps reflecting regional cultivation of pulses in areas of poorer soils and the growth of fodder crops (de Carle, 2014: 160; Treasure and Church, 2017: 120). The frequency of pulses increases during the Roman period, when the only secure find of lentil (*Lens culinaris*) is recorded (site 71), although potentially imported. The drop in the ubiquity of pulses during the LRO may reflect a decline in trade rather than/as well as cultivation.

Flax (*Linum usitatissimum*) was grown for both its fibre and oily seeds and evidence for the former is confirmed by Bronze Age waterlogged deposits of retting fibres (Carruthers and Hunter Dowse, 2019: 42). As with cabbage/mustard and opium poppy seeds (*Papaver somniferum*), the size and oily nature of flax seeds inhibits their survival to charring and archaeological recovery. Nevertheless, large assemblages, such as the 509 seeds recovered from MBA Weir Bank Stud Farm (site 85) confirm the importance of seed production from at least the Bronze Age. Although poppy is only present in the dataset from the EBA, it has been recovered from Neolithic contexts further north, though only in very small numbers (Campbell and Robinson, 2007: 24, 33). Both poppy and cabbage/mustard plants were initially/also crop weeds. This Mediterranean domesticate was cultivated during the Linearbandkeramic (Salavert et al., 2020) though its first introduction into Britain may have been as a crop contaminant. Cabbage/mustard (see Fig. 1 for taxa included in this category) seeds were most frequent in the Late Bronze Age (LBA) and EIA samples, with the highest count being 142 seeds from EIA Hartshill Copse (site 40). While large deposits of charred black mustard seeds (*Brassica nigra*) are not uncommon from Iron Age sites (e.g. Hartshill Copse (site 40), Brickley Lane in Wiltshire (Pelling, 2002b) and; Barksbury Camp in Hampshire (De Moulin, 1996) and Down Farm (Murphy, 1977) in Hampshire), the dataset suggests this practice that cultivating cabbage/mustard may have begun in the LBA in southern England.

Commented [DVA2]: Remove? As suggested by R1

Fruits and nuts are assumed to be wild in the early prehistoric period, but may include cultivated and imported varieties by the LIA and Roman period. The impact that the production/consumption of wild resources had on the landscape and its biodiversity cannot be measured through our dataset. Similarly, the effect of individual crop species is not known. However, the evident growth in the representation and density of crop assemblages from the MBA to the Roman period, and its association with increased areas of land under cultivation, is reflected in changing vegetation cover and diversity (Fig. 4). Of the seven categories of fruits and nuts (Fig. 2b), hazelnut (*Corylus avellana*) is the most frequent and significantly outnumbers cereals in ubiquity in the M/LNEOL and Beaker periods, when crop production is argued to have been marginal in the south-east of England (Stevens and Fuller, 2012). However, the same trend is not evident for the other gathered edible taxa, suggesting that the proposed abandonment of cereal cultivation was not visibly replaced by an enriched diet in gathered plant foods. The hawthorn (*Crataegus monogyna*) peaks in the Beaker and EBA periods may be misleading due to the low number of samples; it makes a good leaf fodder and could be associated with the increased focus on pastoralism (Rowley-Conwy et al., 2020; Worley et al., 2019).

The possible arable weed assemblages will have been shaped by cultivation practices (intensity and scale), cereal processing stages and variations in the use of cereal processing by-products (Hillman, 1984; Stevens, 2014). Cultivation practices are explored in section 3.2 whilst Table 2 clearly demonstrates how taxa and seeds are most numerous in the LBA, ERO and Middle Roman period (MRO). The low representation of ENEOL weeds conforms to the small, low density assemblages common for that period, and may relate to the practice of intensive cultivation that included careful weeding. The very low representation of weeds in the M/LNEOL, Beaker and EBA periods aligns with the poor representation of crops, though the low number of sites and processed volume of sediments for the Beaker and EBA make comparisons difficult. The MBA sees a significant increase in the representation of weeds and the overall density of samples, demonstrating a renewed emphasis on arable cultivation. This trend peaks in the LBA which, after the Early Roman period (ERO), has the highest range of taxa (n=93). The relatively low quantity of weed seeds, despite a high number of taxa (n=83) in the MIA, and the low overall density of samples, is unexpected. The singular results for the MIA are also evident in the other analyses and are discussed below. Similarly, the drop in the density of LRO samples, despite a comparable volume of samples and a greater number of taxa, is also reflected in the analyses below. Since all taxa are included and given equal weighting in the ecological analyses, the MIA and LRO signals cannot be explained by a poorer representation of arable weeds.

Commented [DVA3]: Moved to 3.3

#### 4.3.23 Multivariate Hierarchical Cluster Analyses

Hierarchical cluster analysis (HCA) separated the samples into six clusters with some clear temporal trends (Fig.3). Clusters 1 and 5 are predominantly composed of early prehistoric samples, whilst cluster 6 contains LIA, ERO and MRO samples. Clusters 2, 3 and 4 suggest later prehistoric samples can be separated into three distinct groups. Cluster 5 is composed of almost half of the M/LNEOL samples and is made up entirely of hazelnut. Hazelnut is also common in cluster 1 where cereals, fruits and nuts also occur, but only four arable weed taxa (*Galium aparine*, *Fallopia convolvulus*, *Rumex* sp. and wild legumes). In contrast clusters 2, 3, 4 and 6 are influenced by cereal remains and each contain over 30 weed taxa. While the number of Beaker and EBA samples is very low and may not be representative, the inclusion of 20% of EBA samples in clusters 2 and 3 is suggestive of a renewed emphasis on cereal cultivation. M/LNEOL, Beaker and EBA samples are excluded from further ecological analyses below owing to the very low representation of possible arable weeds and the low correlation between the number and volume of samples, and taxa richness.

Figure 3: The Hierarchical Cluster Analysis classification of archaeobotanical samples into six clusters.

Clusters (samples predominantly from..)	Common Taxa (in >50% samples)	Nº of other taxa
1 (early prehistory)	Hazelnut	15
2 (Iron Age)	Hulled barley grain, bromes, cleavers, indeterminate wild grasses	48
3 (Bronze Age with some Iron Age, mostly MIA, and Roman)	Emmer/spelt grain and chaff, emmer chaff, spelt chaff, indeterminate wild legumes	44
4 (Middle Bronze Age, Early to Middle Iron Age and Late Roman, with some Late Bronze Age and Late Iron Age to Middle Roman)	Emmer/spelt chaff, spelt chaff, indeterminate wheat grains, indeterminate wild grasses	62
5 (Middle/Late Neolithic)	Hazelnut	0
6 (Late Iron Age to Middle Roman)	Hulled barley grain, Emmer/spelt grain and chaff, spelt chaff, indeterminate cereal grain, indeterminate oat grain, ryegrass, corn gromwell, curly dock ( <i>Rumex crispus</i> ), indeterminate wild legumes, hazelnut	55

Table 3: Results of the hierarchical cluster analysis by six clusters, showing taxa present in ≥50% of samples within each cluster (see text for latin binomials)

Clusters 3 and 4 include the majority of the MBA to LRO samples. These clusters have similar compositions with spelt and/or emmer chaff present in >50% of samples (Table 3). The main difference between the clusters seems to be the presence of emmer, which is less frequent in cluster 4 where IA and Romano-British samples predominate. Both clusters also contain other crops and 32 other weed taxa each, including stinking chamomile (*Anthemis cotula*), but corncockle (*Agrostemma githago*) is only present in cluster 4; both species are anthropochores associated with the expansion of cultivation in the Romano-British period (Preston et al., 2004; Stevens and Fuller, 2018). Stinking chamomile is an indicator of clay soils and is associated with the introduction of more robust ploughing technology, such as asymmetrical shares, allowing the expansion of cultivation onto heavier soils (Jones, 1985, 2009). However, Roman technology is likely to have been restricted to the more Romanised settlements as it was not until the later Saxon and medieval periods that 'Roman' weeds became prolific (Allen et al., 2017; Stevens and Fuller, 2018: 33). Spelt and emmer grains and chaff are also present in cluster 2, but in fewer than 50% of samples.

Cluster 2, which includes EBA, LBA and IA samples, is characterised by hulled barley grain, cleavers (*Galium aparine*), brome (*Bromus secalinus*) and indeterminate wild grass seeds.

555 Barley is also dominant in cluster 6, but in association with oats and ryegrass (*Lolium*  
556 *perenne*), rather than brome, as well as corn gromwell (*Lithospermum arvense*) which is  
557 indicative of light sandy soils, contrasting with the stinking chamomile and hulled wheats in  
558 clusters 3 and 4. The changing weed flora between phases 2 and 6 could indicate a  
559 development in the cultivation of barley through the Iron Age and Roman periods (cf.  
560 Campbell and Straker, 2003). In addition to cereal remains, cluster 6 also contains fruits and  
561 nuts, reflecting the rise in horticulture and exotics during the Roman period (Fig. 2b) (cf. Van  
562 der Veen, 2014).

563 Table 2, which lists the number of weed taxa by archaeological period, further helps to  
564 understand the classification of samples into clusters. The low representation of ENEOL  
565 weeds conforms to the small, low-density assemblages common for that period, and may  
566 relate to the practice of intensive cultivation that included careful weeding. The very low  
567 representation of weeds in the M/LNEOL, Beaker and EBA periods aligns with the poor  
568 representation of crops, though the low number of sites and processed volume of  
569 sediments for the Beaker and EBA make comparisons difficult. The MBA sees a significant  
570 increase in the representation of weeds and the overall density of samples, demonstrating a  
571 renewed emphasis on arable cultivation. This trend peaks in the LBA which, after the Early  
572 Roman period, has the highest range of taxa (n=93). The relatively low quantity of weed  
573 seeds, despite a high number of taxa (n=83) in the MIA, and the low overall density of  
574 samples, is unexpected. The same is true for the LRO where there is a drop in the density of  
575 samples, despite a comparable volume and number of taxa to the other Roman periods.

576

#### 577 4.3.13 Land cover, pollen diversity and scale of cultivation (Fig. 4)

578 Figure 4: (a) quantified land cover, (each division in the REVEALS and pollen diversity  
579 represents a 200year time step from 11,000 BC to present); (b) the density of crops and  
580 gathered fruits and nuts (items per litre of deposit) alongside the Shannon diversity of fossil  
581 pollen by archaeological period. Note that the chart for crops uses a logarithmic scale  
582 whereas the one for fruits and nuts does not as they occur in much lower densities.

583 The densities/concentrations of crops (number of grains, pulses and chaff per litre of  
584 deposit) and edible fruits/nuts represent an approximate illustration of the scales of  
585 cultivation and gathering activities between periods. The overall relationship between  
586 densities of crop assemblages and pollen Shannon diversity is positive and statistically  
587 significant. An increase in cultivation is correlated to an increase in vegetation diversity. The  
588 bar chart suggests that this relationship is strongest during Early Prehistory. Although  
589 changes in assemblage densities reflect changes in settlement patterns and the organisation  
590 of crop processing/use, they are also associated with the growth of populations and are  
591 here used as a crude measure for the scale of production. The changing densities data  
592 through time compare well to the summed probability distribution of radiocarbon dates  
593 (SPD) for southern England, which are used as a proxy for fluctuations in population  
594 densities (Bevan et al., 2017: Fig. 2a). With the exception of the MIA, the density scores also  
595 compare well to the trends in the Shannon diversity indices of fossil pollen (Fig. 4b). The

Commented [DVA4]: Moved to methodology

plots provide a useful illustration of how cultivation may have contributed to changes in pollen diversity. Clearing land for cultivation and the type of agriculture practiced (e.g. intensive or extensive; household plots or larger community plots; crop rotation with or without animals) had an impact on the openness of landscapes and their vegetation diversity (De Vareilles et al., 2021; Fig.1; Racimo et al., 2020). The quantified vegetation cover derived from the pollen data using the REVEALS model (Fig.4a) clearly illustrates how the proportion of grassland and cereal land cover increased relative to forest cover when farming was introduced and as the scale of cultivation increased from the MBA to the MRO period.

Compared to the Mesolithic, the ENEOL is marked by a decrease in forest cover (Fig.4a). A decline in crop density and increase in the presence of gathered fruits/nuts after the introduction of agriculture is clearly evident (Fig.4b). Whilst this change may represent a shift in human behaviour and depositional activities, it coincides with a slight decline in pollen diversity and increase in forest cover (Fig.4a), suggesting it does reflect a change in landscape use and reduction in arable activity. Crop density then increases from the Beaker period, with a significant increase in the LIA and Roman period. The REVEALS model (Fig.4a) illustrates how the proportion of grassland and cereal land cover increased relative to forest cover when farming was introduced and as the scale of cultivation increased from the MBA to the MRO period. A decline in crop density is seen in the MIA, despite a continued increase in pollen diversity, and again, marginally, during the LRO period. The positive correlation between crop density and pollen diversity appears to change during the LIA when there is a decline in pollen diversity which continues into the LRO.

The trends in pollen diversity follow the direction of the crop densities up to the MIA. The MIA decrease in crop density is surprising given the general trend towards increasing arable production throughout the Iron Age and into the Roman period, as seen in previous studies (Lodwick, 2017; Stevens, 2014; Van der Veen and O'Connor, 1998). The MIA dip is also evident in other results within this study where this pattern compares more clearly with LBA results. As is explained in section 3.1, sample and site numbers cannot explain the decrease in crop density (Table 2). A population decline could explain the MIA offset, but SPDs indicate an earlier decline between the LBA and EIA, possibly owing to a time of climatic deterioration from a farming perspective (Bevan et al., 2017: 52). The flat shape of the radiocarbon calibration curve covering the Iron Age does make it difficult to assess the length and extent of the population downturn, making it possible that the MIA results reflect this period. Pollen diversity increases slightly in the MIA before reducing continually from the LIA onwards; the gradual reforestation of abandoned settlements and arable fields during a population downturn could result in increased vegetation diversity during the successional stages to woodland. Contrary to the early prehistoric trends, crop density and pollen diversity move in opposite directions during the Roman period, possibly even from the LIA.

Commented [DVA5]: Mocvd to discussion

#### 4.3.4 Biological and ecological traits (Fig.5)

Charred seeds that are not from edible plants, trees, ferns or heather are here considered as potential arable weeds and used to understand past field ecology (see section 2). Traits were attributed to all species and genus where their species have the same attributes. In the previous sections, we have demonstrated that pollen diversity is affected by the scale of cultivation, i.e. the amount of land under cultivation. In this section, we analyse the possible weed floras to gain a better understanding of agrarian practices. The number of samples by phase in the following figures varies as they only include samples for which data are available.

Figure 5: The ubiquity of measured characteristics by archaeological period, for five biological/ecological traits. Biological and ecological traits of the possible arable weeds by archaeological period. 'Disturbance' includes plants that flower for no more than 3 months, those that flower for 4 or more months are in the 'high disturbance' category. Beaker and EBA samples are not representative (see 2.1.3). The ubiquity is calculated on the number of samples for which data on a particular trait are available.

##### 4.3.4.1 Life form (Fig.5a)

Three life forms were detected: annuals, plants that can act as both annuals and hemicryptophyte perennials, and hemicryptophyte perennials (perennials that propagate from stoloniferous or rhizomatous roots and benefit from shallow ploughing/disturbance (Bogaard et al., 1999; Jones et al., 2000)). True perennials (plants that take more than a year to grow from seed and regenerate from the same root stock) are not present in any period indicating that even the ENEOL assemblages are from well-established fields rather than recently cleared vegetation (Bogaard, 2002; Rösch et al., 2002). It is also possible that newly established fields were dutifully weeded of perennials and annuals alike, such that the few ENEOL taxa, most of which are twinning, essentially reflect weeding and harvesting techniques. The proportional difference between annuals and hemicryptophyte perennials is similar during the prehistoric and LRO phases, averaging at 25%. This may be an indication of disturbance as well as hand weeding; although shallow cultivation associated with the scratch plough (symmetrical ard that cuts a shallow furrow without inverting the soil) in early prehistory would have encouraged hemicryptophyte perennials, an intensive approach to weeding would have removed visible roots. The difference between life-forms is smallest during the ERO and MRO; perennial roots split and scattered by the plough appear may not to have been removed, enabling them to regrow and seed. The LIA has the highest ubiquity score for annuals (97%) and one of the lowest for hemicryptophyte perennials (60%), suggesting a more careful approach to weeding than in the two preceding and following periods.

##### 4.3.4.2 Soil texture (Fig.5db)



676 While light, free-draining soil indicators are present in all periods, the plants of heavy soils  
677 are also ubiquitous, either pointing to the cultivation of clay-rich soils, ~~perhaps out of~~  
678 ~~necessity~~, or the inadvertent change in soil texture through prolonged shallow ploughing  
679 which can increase clay concentrations, ~~even creating impermeable horizons~~ (Jones, 1981:  
680 111). ~~Geoarchaeological analyses in the Thames Valley show how increased flooding events~~  
681 ~~began in the Bronze Age, with continued land clearance resulting in extensive alluviation~~  
682 ~~during the Iron Age (Lambrick with Robinson, 2009: 29–34).~~ The difference ~~between in~~ the  
683 ratio of indicators of heavy to light ~~and heavy~~ soils starts to decline in the LIA and is reversed  
684 in the LRO. This trend corroborates the finds of stinking chamomile from the LIA, commonly  
685 used to indicate the expansion of cultivation onto heavier soils enabled by deeper ploughing  
686 technology (Allen et al., 2017; Lodwick, 2018: 809).

687

#### 688 43.4.53 Light intensity (Fig.5ee)

689 The increased proportion of weeds favouring ample sunlight coincides with an increasingly  
690 deforested landscape evident from fossil pollen (Fig.4a). These arable weeds may indicate  
691 that the increased scale of cultivation involved larger arable fields that, by the nature of  
692 their size, were less shaded by surrounding vegetation. In contrast, the arable plots of the  
693 ENEOL are noticeably more enclosed.

694

#### 695 43.4.24 Soil nitrogen (Fig.5bd)

696 The ENEOL is the only period where weeds favouring very high fertility are the most  
697 ubiquitous, which concurs with the intensively managed (i.e. manured) fields deduced from  
698 cereal grain isotopic analyses from Lismore Fields, Derbyshire (Bogaard et al., 2013).  
699 Indicators of high fertility remain high in all phases, but weeds tolerant of low fertility  
700 gradually increase up to the MRO period. The trends suggest that through time soil fertility  
701 was not maintained in all arable fields, ~~but that by the LRO~~ though a more intensive  
702 approach to manuring may have been adopted during the LRO period. These results  
703 corroborate isotopic analyses performed on charred cereal grains from Stanwick  
704 (Northamptonshire), that showed a decline in nitrogen isotopes indicative of enriched soils  
705 from the MBA to the Roman period (Lodwick et al., 2020). The decline in levels of manuring  
706 and associated extensive cultivation practices appears to have begun in the Iron Age ~~and~~  
707 ~~different cereals may have been manured to different extents~~. Another, not incompatible,  
708 explanation for the decline in the ratio of nitrophile to nitrophobe weeds during late  
709 prehistory could be an increase in autumn sowing (Stevens, 2011c). Experiments at  
710 Rothamsted (Hertfordshire) have shown that soil nitrogen levels are highest in the spring  
711 and tend to decrease rapidly if not maintained, suggesting that a gradual change in fertility  
712 indicators may not be due to soil exhaustion (*ibid.*), although little is known of the  
713 cumulative effects of different forms of soil management (e.g. crop rotation, green manure,  
714 fallow periods, animal fresh/dried manure).

715

716

717

718 *4.3.4.35 Flowering onset and duration (Fig.5ce)*

719 Autumn and spring sowing appear to have been practiced in all phases. However, there may  
720 be a bias towards spring sowing indicators in enriched soils, where spring weeds would be  
721 encouraged (Jones et al., 2000), an effect which could have been particularly strong in the  
722 ENEOL. There may also be a bias towards spring sowing indicators generated by the possible  
723 uneven representation of cereal processing products and by-products in the dataset. Small  
724 seeds, which are more heavily represented in crop-processing by-products (threshing and  
725 sieving waste), tend to be from nitrophile spring-germinating weeds (Bogaard et al., 2005;  
726 Jones, 1992). Caution is therefore needed in interpreting season of sowing, particularly as  
727 crop processing waste is better represented through time (see section 4.3.3.2, Table Fig.3).  
728 Taxa tolerant of disturbance, through tilling, weeding, ploughing and/or grazing animals,  
729 increase through time up to the LRO period. This signal is reflected in the increased  
730 proportion of hemicryptophyte perennials (Fig. 5a, section 3.4.1). High levels of disturbance  
731 are usually associated with small-scale, intensive cultivation rather than the large-scale,  
732 extensive regimes described for the Roman period (Allen and Lodwick, 2017). However,  
733 Figures 5a&e may be depicting changes in agricultural regimes and the development and  
734 increased adoption of agricultural tools and changes to the amount of labour assigned to  
735 collecting weeds. Deeper ploughing in the LIA to Roman periods, enabled by iron ploughs  
736 and animal traction, would have favoured weeds tolerant of more intrusive disturbance. In  
737 early prehistoric garden-type plots neither disturbance tolerant nor intolerant weeds would  
738 have been at a competitive advantage from effective weeding. Although ubiquity scores are  
739 reduced in the LRO, the ratio between disturbance and high disturbance indicators remains  
740 comparable throughout the Roman period.

741

742 **54. Discussion**

743 Using presence/absence plant macroremains data and amalgamating all contexts per period into a  
744 single assemblage has enabled general temporal trends in land-use to be explored without biases  
745 incurred from context and settlement types, and habitation densities. Similarly, calculating the  
746 density of crop assemblages by archaeological period provides an indication of changes in the scale  
747 of production, and therefore area of land under cultivation as well as land used for all the  
748 infrastructure required to process, store and even trade crops. The changing densities data  
749 through time compare well to the summed probability distribution of radiocarbon dates  
750 (SPD) for southern England, which are used as a proxy for fluctuations in population  
751 densities (Bevan et al., 2017: Fig.2a). The statistically significant positive correlation between the  
752 density of crop assemblages and pollen diversity demonstrates that cultivation was one of the major  
753 practices to affect land cover in prehistory and the Roman period. By comparing results from the  
754 plant macroremain dataset to the off-site fossil pollen records, the relationship between arable  
755 agriculture and the natural vegetation can be explored. Previous research has demonstrated that  
756 increases in population do not, on their own, explain changes in vegetation diversity; how land was  
757 used is a crucial factor (Woodbridge et al., 2021). What follows is a discussion of arable practices and

vegetation diversity by archaeological period, exploring how developments in the scale and method of cultivation affected land-cover.

#### 54.1 Early prehistory

The introduction of farming in the British Isles instigated localised and small-scale deforestation of deciduous woodlands (Fyfe et al., 2013; Woodbridge et al., 2014). Land-cover changes correspond well to the summed probability distribution (SPD) of radiocarbon dates which suggest a demographic incline during the ENEOL (Bevan et al., 2017; Fig. 1; Shennan et al., 2013; Fig. 3). Indeed, the correlation between the arrival of farmers and the decline in deciduous woodland has been shown to be statistically significant (Racimo et al., 2020; see also Marquer et al., 2017). The ENEOL dataset has no clear evidence for the cultivation of newly cleared fields or the repeated use of woodland areas left to regenerate between cycles of cultivation (i.e. shifting cultivation). It is possible that samples from the first generations of farmers are not represented. The results support the arguments for a fixed farming regimes, including the intensive cultivation (high energy input per unit of land) of relatively small fields (cf. Bogaard et al., 2013; Jones and Bogaard, 2017). Nevertheless, these interpretations are based on a restricted range of arable weeds. This is clearly demonstrated by the HCA which grouped ENEOL samples into cluster 1 where only four weed taxa are present, all of which are very difficult to remove, grow in most conditions, produce thousands of small seeds per plants and/or twine around the straw. Across Britain, a variety of fix-plot regimes may have existed, as, contrary to results from Lismore Fields, isotopic analysis on ENEOL cereal grains from five other sites do not indicate intensive cultivation (Bogaard et al., 2013; Treasure et al., 2019). These agricultural practices created mosaic-type landscapes of more opened and closed vegetation, promoting small-scale niches and driving pollen diversity/ecological novelty (cf. Woodbridge et al., in review). Pollen diversity and grassland vegetation increases after the end of the Mesolithic. Compared to the Mesolithic, suggesting that the onset of farming can therefore be seen to have had a positive effect on landscape biodiversity, reflected in pollen diversity, initiating marking the onset of a honeymoon period between agricultural land use and biodiversity.

A dramatic change in agricultural practises across most of the British Isles is evident from the start of the Middle Neolithic (c.3300 BC). Pollen records point to a regeneration of deciduous woodland (Treasure et al., 2019; Whitehouse et al., 2014) with an associated decline in vegetation diversity (Fig. 4). Trends in the SPD of dates on cereal grains show a sharp decline across England, as opposed to the number of dates on hazelnut shells, suggesting that gathered nuts continued to be used whilst the cultivation of cereals was greatly reduced, and even stopped altogether in some regions, such as the south-east of England (Bevan et al., 2017; Stevens and Fuller, 2012, 2015). The proposed abandonment of cereal cultivation in the south-east of England during the M/LNEOL is supported by the dataset. This hypothesis is corroborated by the dataset in which the ubiquity and number of hazelnuts clearly predominates, whilst the interpretation of cereals and pulses is further complicated by the likelihood of intrusive materials (Pelling et al., 2015). The rarity of cereals in later Neolithic assemblages has long been recognised (e.g. Brown, 2007; Jones,

1980, Moffett et al., 1989; Robinson, 2000), even though animal domesticates, particularly cattle, continued to be an important dietary element (Serjeantson, 2011). A transition from mainly fixed, agricultural communities to a reduced population of mobile pastoralists is therefore likely. Nevertheless, further work should explain the near absence of edible wild plants other than hazelnuts, large deposits of which are likely to be associated with particular behavioural activities. The abandonment of arable plots, promoting woodland regeneration, presumably resulting from the neglect of arable plots, is associated with a decline in pollen and habitat diversity (Fig.4). Cattle are better adapted to forested landscapes than caprines, which may explain the adoption of a cattle-based mobile pastoralist lifestyle (Serjeantson, 2011; Worley et al, 2019). The shift in lifestyle and decline in human demographics may have been triggered by unstable, colder and wetter climatic conditions (Bevan et al., 2017; Stevens and Fuller, 2015; Whitehouse et al., 2014). Additionally, crop pests and diseases could have contributed towards agricultural collapse (Antolín and Schäfer, 2020; Dark and Gent, 2001). A deterioration in soil quality has also been suggested, as a focus on a narrow range of cultigens by an increasing population may have led to soil depletion and harvest failures (Colledge et al., 2019; Shennan et al., 2013). However, it is unlikely that good quality soils were not available at the limited number of Neolithic sites known in the south-east of England, particularly if small-scale intensive agriculture was practiced.

The Beaker period is marked by a new influx of people of central European ancestry by around 2400 BC (Olalde et al., 2018). Changes in material culture, such as the introduction of the Bell Beaker cup, and settlement patterns also attest to a shift in lifestyles (Bradley, 2019: chapter 4). Little is known of Beaker subsistence strategies, primarily due to the lack of archaeobotanical and zooarchaeological evidence, although a study of the isotopic signatures in human bone suggests a diet high in terrestrial animal protein with steadfast consistency across Britain (Parker Pearson et al., 2016). The latter study also evidenced a high degree of mobility within Britain, supporting the idea that subsistence strategies continued to be based upon predominantly pastoral lifestyles (Bevan et al., 2017). Archaeobotanical results for the Beaker period are comparable to those for the preceding M/LNEOL, though the very low number of samples may not be fully representative. Even fewer samples are attributed to the EBA and yet the number (and ubiquity) of wheat and barley remains ~~are~~ greatly increased. The classification of EBA samples by the HCA across clusters 1, 2 and 3 suggests a renewed focus on cereal cultivation (Fig.3), as does the regained increase in pollen diversity. The resurgence of cultivation is likely associated with the renewed emphasis on monumentality (e.g. the expansion of Stone Henge), enabled by increased production and reinforcing the dependable and cooperative communities that underpin agricultural economies.

#### 54.2 The Middle Bronze Age 'agricultural revolution'

The resurgence in arable agriculture at around 1600 BC has been termed the Middle Bronze Age agricultural revolution (Stevens and Fuller, 2012). It is clearly demonstrated by the results presented here and is associated with renewed and repeated migrations from the

European continent (Patterson et al., 2022). The intensification in land use is evident from pollen records, which show a sharp decrease in woodland cover during the later Bronze Age and the increase in vegetation types indicated by the further decreases in woodland cover and increases in clear-rise in pollen diversity (Fig.4). Results from the analyses mark the MBA as the start in a progression towards larger fields of less intensively grown cereals (less weeding and manuring) in an increasingly open landscape. Manuring may have occurred more naturally, through a rotational system. As fields enlarged and the removal of weeds became less efficient, disturbance-tolerant weeds become more evident in the records. The extent to which an enlarged weed flora contributed to the pollen records cannot be ascertained, although greater floral diversity would have supported a greater range of insects. The Middle and Late BA see the greatest rise in pollen diversity and may represent the periods of greatest harmony between agrarian practices and biodiversity. were favoured. The development of field systems and drove ways during the BA, particularly in southern and eastern Britain (Bradley et al., 2016; Yates, 2007), are suggestive of an inclusive use of enclosures, perhaps on a seasonal rotation system, to benefit crops and farm animals, as well as disturbance-tolerant weeds. Indeed, the increase in grassland perennials during the LBA is indicative of the cultivation of fields that had previously been under pasture (Stevens and Fuller 2018: 31). Spelt is a hardier wheat than emmer and its adoption from the MBA has been argued to reflect a change to more extensive arable cultivation (Van der Veen and Palmer, 1997). The change in regime is thought to have been in response to a need for increased cereal production and the quantity and type of farm animals (Van der Veen, 2016: 302). The Bronze Age in southern Britain sees a rise in sheep at the expense of cattle (Hambleton, 2008: 56), animals which cannot provide the same level of manuring or be used to plough fields. It is likely that spelt was initially mixed with emmer, but that, as a result of demographic growth, changes in animal husbandry, its greater adaptability to poorer growing conditions and its higher yielding capacity, spelt became the dominant cereal (Lambrick with Robinson, 2009: 258; Van der Veen, 1995: 342; 2016: 301-302). The Bronze Age agricultural intensification is also evident from agricultural tools and features, such as granaries, that became increasingly common during the later BA (Bradley et al., 2016). Fixed wells and waterholes enabled farmers to settle away from main waterways in permanent settlements, thereby expanding the agricultural potential of landscapes (Yates, 2007: 34), and increasing habitat diversity further inland. Insects chart a change from mostly wooded landscapes during the Neolithic and EBA, to open ground associated with pasture and fodder production during the later Bronze Age and Iron Age (Smith et al., 2019, 2020).

#### 54.3 Late prehistory and the Roman period

Britain became more insular towards the end of the LBA, with limited evidence for foreign contacts from both archaeological and palaeogenomic evidence (Cunliffe, 2013; Patterson et al., 2022). A population decline (Bevan et al., 2017) would have led to reduced arable production and the abandonment of settlements/fields, although there is no evidence for a reduction in habitat diversity. The MIA is a period of significant social change, with the

884 emergence of multivallate hillforts encompassing a greater catchment area, indicating a  
885 level of social cohesion and organisation not witnessed in the preceding era and an  
886 increased political, or at least communal, control over land use in southern Britain (Jones  
887 1985, 1996, 2008). Hillforts were abandoned by the LIA and a change in land use is once  
888 again visible with the scattering of settlements and new agricultural developments (Cunliffe,  
889 1994, 2013). The suggested population decline towards the end of the BA (Bevan et al,  
890 2017) is not corroborated by the datasets; there is no evidence for a reduction in the scale  
891 of production or habitat diversity. The rate of change between periods appears to slow  
892 down, perhaps indicating stability in the scale of production until the MIA. The flat shape of  
893 the radiocarbon calibration curve covering the Iron Age does make it difficult to assess the  
894 length and extent of the population downturn, making it possible that the MIA results  
895 reflect this period. The significant decrease in the density of MIA archaeobotanical  
896 assemblages is surprising and cannot be explained by lower sample or site numbers (Table  
897 2). It either suggests a change in the depositional activities of crop processing waste (cereal  
898 processing and storage may have predominantly occurred in hillforts, but the dataset only  
899 includes one MIA hillfort (Danebury: site 22) as most Iron Age hillfort samples are only dated  
900 to the Iron Age generally), or a reduction in the production of cereals. Either way, the results  
901 suggest that the intensified cereal production indicated for the LIA (Van der Veen and  
902 O'Connor, 2008) was not the culmination of a progressive, linear trajectory. Pollen diversity  
903 increases slightly in the MIA before reducing continually from the LIA onwards; the gradual  
904 reforestation of abandoned settlements and arable fields during a population downturn  
905 could result in increased vegetation diversity during the successional stages to  
906 woodland. Pollen diversity reaches its maximum during the MIA (Fig.4), suggesting that  
907 complex, resilient and varied ecosystems were maintained throughout the earlier Iron Age.

908 The Late Iron Age sees a substantial increase in the scale of production and continued  
909 extensive cultivation practices (Figures 4 & 5). The probable cultivation of oat is also evident  
910 in our results, as is the surge in wild legumes, brome grass and ryegrass, all common taxa in  
911 cluster 6 of the HCA. The Iron Age weed spectrum in central and southern Britain became  
912 surprisingly uniform, perhaps indicating that by the LIA agricultural regimes became more  
913 influenced by rising market forces or a standardisation in crops and agricultural tools, than  
914 by local conditions and choices (Carruthers and Hunter Dowse, 2019: 55). The change in  
915 agrarian practices, whereby production became more defined by market forces, may be  
916 reflected in the dip in pollen diversity, which is then maintained into the ERO; results  
917 suggest that increased and standardised arable production removed some of the diversity  
918 present in the prehistoric mosaic of habitats. Wild oat and brome grass became so common  
919 that they are often assumed to have been an accepted addition to the crop (Knörzer, 1967;  
920 Zech-Matterne et al., 2021), whilst ryegrass might have been an early fodder crop around  
921 Danebury (Campbell, 2000). Other common weeds include small grasses, vetches/tares,  
922 cleavers and clover types (clover, medicks, trefoil), and are suggestive of the use of grass  
923 fallow in a rotation regime (Carruthers and Hunter Dowse, 2019: 55). They are also  
924 indicative of a full annual agricultural regime, with crops sown in both autumn and spring.  
925 An increase in oat (*Avena* sp.) grains and awns is suggested to represent the LIA cultivation  
926 of this potential cereal (Campbell, 2000; Campbell and Straker, 2003). Oat and pea indicate

spring sowing, a practise which may have led to growing spelt (in autumn) and spring barley as monocrops rather than as a mixed crop or maslin (Campbell and Hamilton, 2000).

Table 2 and Figure 4 show a significant increase in the density of Roman samples, suggesting another surge in arable production. The results corroborate evidence for the expansion of cultivation onto new soils and large-scale, extensive regimes described for the Roman period (Allen and Lodwick, 2017; Campbell, 2017). This appears to precipitate a decline in pollen diversity, suggestive of a reduction in the variation of landscape types, at least in the research area. Throughout prehistory pollen diversity increased with the expansion of agriculture, as forests were cleared for mixed agricultural regimes that encouraged floral and entomological biodiversity (cf. Birks et al., 2016). Results suggest that the tipping point between the expansion of open habitats and the growth of biodiversity may have been reached by the Roman period. We suggest that the increased scale and extent of arable cultivation during the LIA and Roman period marks the point in British farming history, when, for the first time, the expansion of cultivation expanded at the expense of had a negative effect on vegetation diversity. The LRO period sees a reduction in arable production associated with the fall of the Roman Empire (Halsall, 2008). The slight increases in the ratio between annuals and perennials and the drop in low fertility indicators in the LRO could suggest a reversal to smaller scale, more intensive cultivation, although this is not matched by a contemporary recovery in levels of pollen diversity (Woodbridge et al., in review). Broad ecological characteristics established during earlier farming regimes may have persisted for longer.

## 65. Conclusion

The use of large-scale archaeobotanical data, over both time and space, and a novel use of HCA, has revealed new details in the development of arable production during the first c.4500 years of agriculture in the south-east of England. Despite differences in behavioural, depositional and taphonomical trajectories between sites and periods, long-term trends in the use of edible plants and cultivation practices are evident. Previously described phenomena, such as the fixed, 'garden'-type cultivation during the ENEOL, the dramatic change in subsistence strategies during the later Neolithic and the significant increase in arable production during the LIA and Roman period are corroborated. Other results indicate that different strategies for collecting and interpreting archaeobotanical remains from the Beaker, EBA and MIA may be required to adequately interpret shifts in subsistence and economic practices. Sites from the two earlier periods require more comprehensive sampling, whilst MIA evidence for cultivation may be concentrated in specific site types. Closer dating of archaeobotanical assemblages is needed to maximise information about temporal development, particularly during the Iron Age. Additionally, the possible Iron Age cultivation of oat needs to be explored through new analytical procedures, such as geometric morphometrics, to overcome the lack of defining chaff (Bonhomme et al., 2017; Wallace et al., 2018).

967 Hierarchical cluster analysis separated the samples not only by the frequency of grains and  
968 chaff but also according to the association of different taxa. Neolithic and Beaker samples  
969 cluster into two groups: one with only hazelnuts and the other where cereals, but very few  
970 weeds, are also present. EBA samples straddle across three clusters, showing similarities  
971 with the preceding periods in cluster 1 but also a new, barley-focused assemblage (see also  
972 Fig.2a). Clusters 3 and 4 contain assemblages where glume wheat chaff is present in most  
973 samples and seem to mark the shift from emmer to spelt cultivation during the Bronze Age.  
974 They also demonstrate that crop processing waste is better represented through time. By  
975 contrast, clusters 2 and 6 are dominated by barley. The difference between them seems to  
976 lie in the presence of brome in cluster 2 and oats and ryegrass in cluster 6, which could  
977 indicate a development in the cultivation of barley between the Iron Age and Roman  
978 periods.

979 Increased densities of archaeobotanical remains from the Bronze Age to the Roman period  
980 are, to some extent, shaped by depositional behaviours related to growing populations, but  
981 they also reflect an emphasis on cereal production for a market economy. The surge in the  
982 number and range of arable weeds through time reflect a gradual extensification in  
983 cultivation and an increase in floral diversity within arable fields. Comparisons with the  
984 Shannon diversity of fossil pollen has revealed that arable agriculture influenced changes in  
985 landscape types and indicate that early arable farming was not detrimental to biodiversity.  
986 Conversely, the onset of farming, increases in crop production and diverse forms of land use  
987 practices (varied cropping systems) resulted in elevated levels of biodiversity, reflected by  
988 trends in pollen diversity. This honeymoon period for farming and biodiversity was  
989 interrupted in the Roman period, when an expanding agricultural economy grew at the  
990 expense of biodiversity.

991

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