SUPPLEMENT

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CHRIS JARRETT, BARRY JOHN BISHOP, NICK BRANCH, ENID ALLISON, ROB BATCHELOR, CHRIS GREEN and CHRIS PICKARD

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Flints and frying pans: excavations at 11–13 Point Pleasant and the Morganite Works, Wandsworth

CHRIS JARRETT, BARRY BISHOP, NICK BRANCH, ENID ALLISON, ROB BATCHELOR, CHRIS GREEN and CHRIS PICKARD

Depth (m OD)	Depth (m from datum)	Context number	Description
1.18 to 1.43	0.94 to 0.69	?	2.5Y3/2 very dark greyish brown; well-sorted slightly silty medium sand with flint clasts (up to 25mm); unstructured; much finely divided plant material, scattered larger pieces; no acid reaction; well-marked textural transition to:
1.43 to 1.47	0.69 to 0.65	?	2.5Y3/2 very dark greyish brown; moderately sorted silty medium to coarse sand with flint clasts (up to 10mm); horizontal partings marked by laminated plant remains; finely divided plant remains and scattered larger pieces; no acid reaction; well-marked textural transition to:
1.47 to 1.61	0.65 to 0.51	?	5Y3/2 dark olive grey and 2.5Y6/2 light brownish grey; moderately sorted medium to coarse sand with flint clasts (up to 15mm); inclined partings marked by clean sand, also irregular patches of paler sand; finely divided plant remains and scattered larger piece, more numerous than in overlying unit; no acid reaction; well-marked colour transition to:
1.61 to 2.12	0.51 to 0.00	?	5Y4/3 olive and 2.5YN4 dark grey to black; moderately sorted very slightly silty medium to coarse sand with flint clasts (up to 15mm); unstructured; finely divided plant remains and scattered larger pieces; no acid reaction

 Table 2 Lithostratigraphic sequence from column sample <1>, Point Pleasant, Wandsworth (MPP04)

Table 3 Lithostratigraphic sequence from column sample <2>, Point Pleasant, Wandsworth (MPP04)

Depth (m OD)	Depth (m from datum)	Context number	Description
0.26 to 0.82	1.04 to 0.48	40/38	10YR2/2 very dark brown; peaty silt with scattered sand grains and flint clasts (up to 15mm), peaty horizon at 63–68cm from top of column; root channels and root remains common; diagenetic iron-rich microspherules; no acid reaction; gradual transition to:
0.82 to 1.10	0.48 to 0.20	37	10YR2/2 very dark brown; well-sorted sandy peat passing down to very slightly sandy peat with wood fragments (up to 20mm Ø); no acid reaction; well-marked colour and textural transition to:
1.10 to 1.30	0.20 to 0.00	331	10YR4/2 dark greyish brown; moderately sorted very slightly silty medium to coarse sand with flint clasts (up to 10mm); hints of horizontal bedding in lowest 5cm; finely divided plant remains and a few scattered larger pieces; no acid reaction

Depth	Depth	Context	Description
(m OD)	(m from datum)	number	
0.05 to 0.19	1.00 to 0.86	?	2.5Y3/2 very dark greyish brown, well-sorted slightly sandy silt with flint clasts (up to 10mm); unstructured; a few root pores and root remains; no acid reaction; well-marked colour transition to:
0.19 to 0.30	0.86 to 0.75	41	10YR2/2 very dark brown; well-sorted peaty silt; unstructured; scattered root channels and rot remains; diagenetic iron-rich microspherules; no acid reaction; gradual transition to:
0.30 to 0.72	0.75 to 0.33	40	10YR2/2 very dark brown; peaty silt/silty peat (variable mixture) with scattered sand grains and a few sub-angular flint clasts (up to 65mm); unstructured; diagenetic iron-rich microspherules; very sparse vivianite; no acid reaction well-marked colour change to:
0.72 to 0.84	0.33 to 0.21	38	2.5Y3/2 very dark greyish brown; well-sorted peaty silt with scattered sand grains; diagenetic iron-rich microspherules; no acid reaction; well- marked colour change to:
0.84 to 1.05	0.21 to 0.00	37	10YR2/2 very dark brown; very slightly sandy peat; insect remains; diagenetic iron-rich microspherules; no acid reaction

Table 4 Lithostratigraphic sequence from column sample <3>, Point Pleasant, Wandsworth (MPP04)

Table 5 Lithostratigraphic sequence from borehole sample <0-1m>, Point Pleasant, Wandsworth (MPP04)

Depth (m OD)	Depth (m from datum)	Context number	Description
-0.81 to -0.68	0.97 to 0.84	?	sandy peaty gravel
-0.68 to -0.62	0.84 to 0.78	?	10YR2/2 very dark brown; peat with flint clasts (up to 25mm); sharp contact with:
-0.62 to -0.35	0.78 to 0.51	?	2.5Y7/2 light grey; poorly sorted coarse sand to granule unconsolidated calcareous deposit; unstructured; scattered root channels and root remains; plant remains; broken mollusc shell; ostracods; strong acid reaction; well-marked colour and organic content transition to:
-0.35 to 0.16	0.51 to 0.00	?	5Y4/1 dark grey passing down to black; well- sorted slightly sandy silt with a few small (up to 5mm) flint and quartz clasts; unstructured; scattered root channels and root remains; common plant remains; diagenetic iron-rich microspherules; no acid reaction

Table 6 Lithostratigraphic sequence from borehole sample <1.0–2.0m>, Point Pleasant, Wandsworth (MPP04)

Depth	Depth	Context	Description
(m OD)	(m from datum)	number	
-1.81 to -0.81	1.00 to 0.00	?	Grey passing down to reddish yellow/yellowish red; sandy silty gravel

Laboratory code	Material and location	Context number	Taken from sample	Depth (m OD)	Uncalibrated radiocarbon years before present (yrs BP)	Calibrated age BC (BP) (25, 95.4% probability)	δ13C (‰)
Beta-207574 AMS Standard	Organic unit in borehole	NA	Borehole	-0.34 to -0.33	3530 ± 60 BP	2020–1700 cal BC (3970–3650 cal BP)	-29.3
Beta-223387 AMS Standard	Peaty silt	41	<3>	0.20 to 0.21	$4040 \pm 40 \text{ BP}$	2830–2830 cal BC (4780–4780 cal BP) AND 2650–2470 cal BC (4600–4420 cal BP)	-26.3
Beta-207572 AMS Standard	Base of peat (silty)	40	<2>	0.31 to 0.32	$3140\pm70 \text{ BP}$	1530–1260 cal BC (3480–3210 cal BP)	-27.9
Beta-223384 AMS Standard	Peat silt	40/38	<2>	0.44 to 0.45	$2810\pm40 \text{ BP}$	1040–850 cal BC (2990–2800 cal BP)	-27.7
Beta-223385 AMS Standard	Peaty silt	40/38	<2>	0.57 to 0.58	$2700\pm40 \text{ BP}$	920–800 cal BC (2870–2750 cal BP)	-28.2
Beta-223386 AMS Standard	Peaty silt	40/38	<2>	0.81 to 0.82	$1620\pm40~BP$	370–540 cal AD (1580–1410 cal BP)	-27.5
Beta-207573 AMS Standard	Top of peat (sandy)	37	<2>	1.04 to 1.05	$1610\pm40 \text{ BP}$	380–540 cal AD (1570–1410 cal BP)	-28.8

Table 7 Results of the radiocarbon dating of the borehole sample and column samples <2> and <3>, Point Pleasant, Wandsworth (MPP04)

Table 8 Invertebrate taxa recorded from the samples, Point Pleasant, Wandsworth (MPP04)

Abundances of taxa not used in statistics are recorded as follows:

+present, ++ common, +++ abundant

Nomenclature for beetles and bugs follows Kloet and Hincks (1964-77), except for the Scarabaeidae which follows Jessop (1986)

Ecological codes given in square brackets after beetles and bug taxa follow Kenward *et al* (1986):

d – damp ground or waterside taxa, g – grain-associated taxa, l – wood-associated taxa,

a - certain outdoor taxa, ob - probable outdoor taxa, rt - generalised decomposers, rd - dry decomposers, rf - foul decomposers, p - strongly plant-associated taxa, w - aquatics

Taxon	0.55 to 0.60 m OD	0.65 to 0.70 m OD	0.75 to 0.80 m OD	0.80 to 0.85 m OD	0.85 to 0.90 m OD	0.95 to 1.00 m OD	1.05 to 1.10 m OD	1.15 to 1.20 m OD	1.25 to 0.30 m OD	1.35 to 1.40 m OD	1.37 to 1.42 m OD	1.47 to 1.52 m OD	1.57 to 1.62 m OI
Oligochaeta sp. (egg capsules)	-	-	+	++	+	+	+	-	-	-	-	-	-
Cladocera spp. (ephippia)	-	-	+	+	++	+	+	+	++	++	-	+++	+++
Ostracoda spp.	-	-	_	_	_	+	_	_	+	_	_	+++	+++
Forficula auricularia Linnaeus	_	_	_	_	+	+	_	_	_	_	-	_	_
Lygaeidae sp. [oa-p]	-	-	-	1	_	-	-	-	-	-	-	-	-
<i>Cymus</i> sp. [oa-p]	-	-	-	-	-	-	-	-	1	-	-	-	-
Tingidae sp. [u]	-	-	-	-	-	-	-	-	-	-	-	-	1
Saldidae sp. [oa]	1	-	-	-	2	-	-	-	-	-	-	1	-
Corixidae sp. [oa-w]	-	-	-	-	-	-	-	-	-	-	-	1	-
Heteroptera spp. indet. [oa]	1	1	1	4	2	1	-	1	3	-	-	1	2
Delphacidae sp. [oa-p]	1	1	-	2	1	5	2	-	1	-	-	1	1
Conomelus anceps Germar [oa-p]	-	-	-	-	-	-	-	-	-	-	-	2	-
Auchenorhyncha spp. [oa-p]	1	6	3	2	6	9	3	2	2	1	1	1	3
Livia juncorum (Latreille) [oa-p]	-	-	-	-	1	-	2	-	-	-	-	-	-
Psyllidae sp. [oa-p]	-	-	-	-	-	-	-	-	-	-	1	-	-
Diptera spp. (puparia)	+	-	-	-	+	+	-	+	-	-	-	-	-
Formicidae spp.	-	-	-	-	+	-	-	-	-	-	-	-	-
Hymnenoptera Parasitica spp.	-	+	+	-	+	+	+	-	-	-	-	+	-
Carabus spp. [oa]	-	-	1	-	1	-	-	-	-	-	-	-	-
Nebria brevicollis (Fabricius) [oa]	-	-	-	-	-	1	-	-	-	-	-	1	-
Notiophilus sp. [oa]	-	-	-	-	-	-	1	-	-	-	-	-	-
Blethisa multipunctata (Linnaeus) [oa-d]	-	-	-	-	1	1	-	-	-	-	-	-	-
Elaphrus cupreus Duftschmid [oa-d]	-	-	-	-	-	1	1	-	-	-	-	-	-
Loricera pilicornis (Fabricius) [oa]	-	-	-	-	-	-	-	1	-	-	-	-	-
Dyschirius globosus (Herbst) [oa]	1	3	2	4	3	6	15	1	-	-	-	2	2
Dyschirius sp. [oa]	-	-	-	-	-	-	-	1	1	-	-	-	-

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Table 8 (contd) Taxon	0.55 to	0.65	0.75	0.80	0.85	0.95	1.05	1.15	1.25	1.35	1.37	1.47	1.57
1 uAOH	0.60	to											
	m OD	0.70	0.80	0.85	0.90	1.00	1.10	1.20	0.30	1.40	1.42	1.52	1.62
		m OD											
Patrobus sp. [oa]	-	-	-	1	1	2	-	-	-	-	-	-	-
Trechus obtusus Erichson [oa]	1	-	-	-	-	-	-	-	-	-	_	-	_
Trechus obtusus or quadristriatus [oa]	_	-	-	-	-	-	-	-	1	-	_	-	2
Bembidion guttula or mannerheimi [oa]	-	-	-	-	2	1	2	-	_	-	_	-	_
Bembidion (Philochthus) spp. [oa]	1	-	-	2	5	2	2	-	-	-	_	-	_
Bembidion spp. [oa]	1	5	3	4	3	5	2	-	-	2	1	2	1
Pterostichus diligens (Sturm) [oa-d]	_	-	1	2	-	3	5	1	-	-	-	-	-
Pterostichus ?minor (Gyllenhal) [oa]	-	-	-	-	-	_	-	1	-	-	-	-	
Pterostichus ?nigrita (Paykull) [oa-d]	-	1	-	-	2	-	-	-	-	-	-	-	-
Pterostcichus ?strenuus (Panzer) [oa]	-	-	-	-	1	-	-	-	-	-	-	-	-
Pterostichus spp. [oa]	-	-	1	-	1	2	1	-	-	-	-	-	-
Calathus fuscipes (Goeze) [oa]	-	-	-	-	-	2	-	-	-	-	-	-	-
?Calathus sp. [oa]	-	-	-	-	1	-	-	-	-	-	-	-	-
Agonum albipes (Fabricius) [oa-d]	-	-	-	-	-	-	-	-	-	-	-	-	1
Agonum spp. [oa]	-	-	-	2	1	2	-	-	1	-	-	-	-
Amara sp. [oa]	-		-			1	-	-		-	-	-	-
Harpalus spp. [oa]	-	-	-	-	-	1	-	-	-	-	-	1	-
Trichocellus or Bradycellus sp. [oa]	-	1	-	-	-	-	-	-	-	-	-	-	
Oodes helopioides (Fabricius) [oa]]	-	1	-	-	2	3	3	-	-	-	-	-	-
Odacantha melanura (Linnaeus) [oa-d]	-	-	-	2	1	1	-	-	-	-	-	-	-
Carabidae spp. [u]	3	7	7	8	7	7	11	4	6	4	3	6	4
Haliplus spp. [oa-w]	-	-	-	-	-	-	-	-	-	-	-	1	2
Hydroporinae spp. [oa-w]	-	1	-	1	-	-	-	-	-	1	-	1	3
Agabus bipustulatus (Linnaeus) [oa-w]	-	-	-	-	1	-	-	-	-	-	-	1	-
Agabus or Ilybius sp. [oa-w]	-	-	-	-		1	-	-	-	-	-	-	-
Colymbetes fuscus (Linnaeus) [oa-w]	1	-	-	-	-	-	-	-	-	-	-	1	-
Dytiscidae sp. [oa-w]	-	-	-	-	-	-	-	-	1	-	-	-	
Helophorus aquaticus or grandis [oa-w]	-	1	1	1	2	-	1	-	-	-	-	3	3
Helophorus spp. [oa-w]	2	7	7	11	7	8	1	1	1	-	2	12	11
Helophorus (Empleurus) sp. [oa]	-	-	-	-	-	-	-	-	2	-	-	-	2
Coelostoma orbiculare (Fabricius) [oa-w]	-	2	-	1	8	29	8	2	-	-	1	-	-
Sphaeridium sp. indet [rf]	-	-	-	-	-	-	-	-	-	-	-	1	-
Cercyon haemorrhoidalis (Fabricius) [rf]	-	1	-	-	-	-	-	1	-	-	-	-	-
Cercyon tristis (Illiger) [oa-d]	-	2	2	2	3	3	3	-	-	-	-	-	-
Cercyon tristis or granarius [oa-d]	-	-	-	-	-	-	-	-	4	-	-	-	
Cercyon spp. [u]	-	1	-	1	2	5	3	-	-	-	-	-	-
Megasternum obscurum (Marsham) [rt]	2	5	3	4	3	7	7	1	3	1	1	1	1
Cryptopleurum minutum (Fabricius) [rf]	1	1	-	1	-	-	-	-	-	-	-	-	-

Table 8 (contd)

Table 8 (contd)													
Гахоп	0.55 to	0.65	0.75	0.80	0.85	0.95	1.05	1.15	1.25	1.35	1.37	1.47	1.57
	0.60	to	to	to	to	to	to	to	to	to	to	to	to
	m OD	0.70	0.80	0.85	0.90	1.00	1.10	1.20	0.30	1.40	1.42	1.52	1.62
		m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OI
Hydrobius fuscipes (Linnaeus) [oa-w]	-	-	-	1	1	1	-	-	-	-	-	-	1
Chaetarthria seminulum (Herbst) [oa-d]	-	1	-	2	2	9	5	1	-	-	1	-	-
Hydrophilinae spp. [oa-w]	2	2	1	4	3	2	2	-	-	-	-	2	1
Onthophilus striatus (Forster) [rt]	-	1	-	-	-	-	-	-	-	-	-	-	-
Kissister minimus (Aubé) [u]	1	1	1	-	-	-	-	-	-	-	-	-	-
Histerinae spp. [u]	-	-	1	-	-	-	-	-	-	-	-	-	-
Ochthebius minimus (Fabricius) [oa-w]	-	4	-	5	5	6	-	-	1	-	-	-	-
Ochthebius sp. [oa-w]	-	3	-	-	-	-	-	-	-	-	-	-	
Ochthebius spp. indet. [oa-w]	-	-	-	-	-	-	2	-	-	-	1	2	4
Hydraena nigrita Germar [oa-w]	-	3	1	6	1	1	-	-	-	-	-	-	-
Hydraena testacea Curtis [oa-w]	-	-	1	-	-	-	-	-	-	-	-	-	
Hydraena spp. [oa-w]	-	-	1	-	5	1	1	1	-	-	-	-	1
Limnebius spp. [oa-w]	-	1	-	1	-	1	-	-	1	-	-	-	-
Ptenidium sp. [u]	-	-	-	2	-	-	2	-	-	-	1	-	-
Acrotrichis sp. [u]	-	-	1	-	1	1	2	-	-	-	-	-	-
Catopinae sp. [u]	-	-	-	-	-	-	1	-	-	-	-	-	-
Silpha atrata Linnaeus [u]	-	-	-	1	1	1	1	1	-	-	1	-	-
Silphidae sp. [u]	-	-	-	-	1	-	-	-	-	-	-	-	
Micropeplus staphylinoides (Marsham) [rt]	_	-	-	1	-	-	-	-	-	-	-	-	-
Metopsia retusa (Stephens) [rt]	_	-	-	1	-	-	-	-	-	-	-	-	-
Olophrum sp. [oa]	_	-	-	1	1	3	3	-	-	-	-	-	-
<i>Acidota crenata</i> (Fabricius) [oa]	-	-	-	_	1	-	-	-	-	-	-	-	-
Acidota cruentata Mannerheim [oa]	_	-	-	-	1	-	1	-	-	-	-	-	_
Lesteva longoelytrata (Goeze) [oa-d]	-	2	-	-	-	-	-	-	-	-	-	1	2
<i>PLesteva</i> sp. [oa-d]	_		-	-	-	1	3	-	-	-	-	-	-
Omaliinae spp. [u]	-	1	-	6	5	6	3	-	-	-	-	-	1
Carpelimus spp. [u]	-	9	2	12	5	3	2	-	-	-	-	3	1
<i>Aploderus caelatus</i> (Gravenhorst) [rt]	1	2	-	-	-	-	-	-	-	-	-	-	-
Platystethus cornutus group [oa-d]	-	1	_	-	-	-	_	-	-	_	-	-	_
Platystethus nitens (Sahlberg) [oa-d]	-	1	_	-	-	-	1	-	-	_	-	-	_
Platystethus sp. [oa]	_	-	_	1	1	_	-	_	_	_	_	_	_
Anotylus nitidulus Gravenhorst [rt-d]	_	1	1	1	2		1	_	1	_	_	1	2
Anotylus rugosus (Fabricius) [rt]	2	8	3	17	8	3	6	5	3	_	1	3	2
Anotylus sculpturatus group [rt]	1	1	-	-	-	8	-	-	-	_	-	3	-
<i>Anotylus</i> se <i>uptaratus</i> group [11]	-	-	_	_	_	-	_	_	_	- 1	_	-	_
Stenus sp. [u]	_	- 11	4	13	16	_	19	5	2	1	- 7	3	3
Paederus sp. [u]	_	-	т -	2	-	20	-	-	-	-	,	-	5
Lathrobium spp. [u]	-	-	-	<u>ک</u>	- 2	20	- 2	-	-	-	-	-	-

Table 8 (contd)

Table 8 (contd)													
Taxon	0.55 to	0.65	0.75	0.80	0.85	0.95	1.05	1.15	1.25	1.35	1.37	1.47	1.57
	0.60	to											
	m OD	0.70	0.80	0.85	0.90	1.00	1.10	1.20	0.30	1.40	1.42	1.52	1.62
		m OD											
Ochthephilum fracticorne (Paykull) [oa]	-	-	-	-	-	2	-	-	-	-	-	1	-
Astenus sp. [rt]	-	-	-	-	1	-	1	-	-	-	-	-	
Rugilus ?similis (Erichson) [rt]	-	-	-	2	-	1	-	-	-	-	-	-	
Rugilus sp indet. [rt]	-	2	1	-	2	1	1	-	-	-	-	-	-
Paederinae sp. [u]	-	-	-	-	-	2	-	-	-	-	-	-	-
Gyrohypnus angustatus Stephens [rt]	-	-	-	-	1	4	1	-	-	-	-	-	1
<i>Xantholinus linearis/longiventris</i> group [rt]	1	4	-	-	3	4	2	1	-	-	-	4	1
Staphylininae spp. [u]	4	7	2	6	7	14	5	-	3	1	2	6	2
Tachyporus spp. [u]	-	2	-	-	-	1	-	1	1	-	-	1	2
Tachinus signatus Gravenhorst [u]	-	-	2	1	-	4	2	1	-	-	-	-	-
Tachinus spp. [u]	-	1	1	-	-	1	-	-	1	-	-	1	-
Mycetoporus sp. [**]	-	-	-	1	-	-	1	-	-	-	-	-	
Cordalia obscura (Gravenhorst) [rt]	-	1	-	2	2	1	5	1	-	1	1	-	-
<i>Falagria</i> sp. [rt]	-	-		-	-	1	1	-	-	1	1	-	-
Cordalia or Falagria sp. [rt]	-	-	1	-	-	-	-	-	-	-	-	-	
Aleocharinae spp. [u]	4	11	4	10	7	12	6	2	4	-	-	11	5
Pselaphidae spp. [u]	-	3	1	2	1	3	3	1	-	-	1	1	1
Geotrupes sp. indet [oa-rf]	-	1	1	1	-	1	-	-	-	-	-	1	1
Aphodius ater (Degeer) [oa-rf]	-	-	1	1	1	-	1	1	-	-	-	-	1
Aphodius contaminatus (Herbst) [ob-rf]	-	-	-	-	-	-	1	-	-	-	-	2	-
Aphodius porcus (Fabricius) [oa-rf]	-	-	-	-	-	-	1	-	-	-	-	-	-
Aphodius prodromus (Brahm) [ob-rf]	-	5	-	10	-	3	1	3	-	-	-	2	4
Aphodius spp. [ob-rf]	-	2	-	4	-	2	-	1	-	-	-	1	2
Aphodius spp. indet. [ob-rf]	2	-	6	-	6	-	-	-	3	2	1	-	-
Onthophagus ?joannae Goljan [oa-rf]	-	-	-	-	-	1	1	-	-	-	-	-	-
Onthophagus spp. [oa-rf]	1	1	-	1	-	-	-	-	-	-	-	-	-
Phyllopertha horticola (Linnaeus) [oa-p]	-	1	-	-	1	2	3	1	-	-	1	1	1
Melolonthinae/Rutelinae [oa-p]	-	-	-	-	-	-	-	-	1	-	-	-	
<i>Cyphon</i> sp. [oa-d]	-	-	-	1	-	-	-	-	-	-	-	-	-
Byrrhidae sp. [oa-p]	-	-	-	1	-	1	-	-	-	-	-	1	-
Dryops spp. [oa-d]	1	7	3	4	12	6	7	-	1	1	2	1	4
Elmis aenea (Müller) [oa-w]	-	1	-	1	2	-	-	-	-	-	-	1	1
Oulimnius sp. [oa-w]	-	2	-	-	-	1	-	-	-	-	-	2	1
Agrypnus murinus (Linnaeus) [oa-p]	-	-	-	1	1	1	-	-	-	-	-	-	-
? <i>Melanotus</i> sp. [1]	-	-	-	-	1	-	-	-	-	-	-	-	-
Elateridae spp. [u]	-	-	1	-	1	1	-	-	-	1	1	1	1
Elateridae sp. larval apex	-	-	-	+	-	-	-	-	-	-	-	-	-
Cantharidae spp. [ob]	-	-	-	-	1	1	-	-	-	-	-	1	-

	 1 . 1
l'ab	(contd)
1 aD	(COIIIG)

Taxon	0.55 to	0.65	0.75	0.80	0.85	0.95	1.05	1.15	1.25	1.35	1.37	1.47	1.57
	0.60	to											
	m OD	0.70	0.80	0.85	0.90	1.00	1.10	1.20	0.30	1.40	1.42	1.52	1.62
		m OD											
Grynobius planus (Fabricius) [1]	-	-	-	-	-	1	-	-	-	-	-	-	-
Brachypterus sp.[oa-p]	-	-	-	-	-	1	-	-	-	-	-	-	1
Meligethes sp. [oa-p]	-	-	-	-	-	-	-	-	-	-	-	1	-
Atomaria spp. [rd]	-	-	-	2	1	-	1	-	-	-	-	3	2
Phalacridae sp. [oa-p]	-	-	1	1	2	1	-	-	-	-	-	-	-
Corylophidae sp. [rt]	-	-	-	13	9	2	1	2	-	-	-	-	-
Coccinellidae sp. [oa-p]	-	-	-	-	-	1	-	-	1	-	-	1	-
Enicmus sp. [rd]	-	-	-	-	-	-	-	-	2	-	-	-	-
Lathridiidae sp. [rd]	-	1	1	1	-	-	-	-	-		-	-	-
Corticariinae spp. [u]	-	1	-	-	1	-	-	-	-	-	-	1	1
Anthicus sp. [rt]	-	-	-	-	-	-	-	-	1	-	-	-	
Donacia sp. [oa-p-w]	-	-	-	-	-	2	-	-	-	-	1	-	-
Plateumaris sp. [oa-p-w]	-	-	-	1	-	14	-	-	-	-	-	-	-
Donaciinae sp. indet. [oa-p-w]	1	3	1	1	-	-	-	-	-	-	1	-	1
Lema or Oulema sp. [oa-p]	-	-	-	-	-	1	-	-	-	-	-	-	-
Gastrophysa viridula (Degeer) [oa-p]	-	1	-	-	-	-	-	-	-	-	-	-	-
Prasocuris phellandrii (Linnaeus) [oa-p]	1	1	1	1	1	2	1	-	1	-	1	1	3
Chrysomelinae spp. [oa-p]	1	2	-	3	3	-	2	-	-	-	-	-	-
Longitarsus sp. [oa-p]	-	-	1	1	-	-	-	-	-	-	-	-	2
Crepidodera sp. [oa-p]	-	-	-	-	-	1	-	-	1	-	-	-	1
Chaetocnema arida group [oa-p]	-	-	-	-	-	1	1	-	-	-	-	2	-
Chaetocnema concinna (Marsham) [oa-p]	1	1	-	-	-	1	-	-	-	-	1	1	1
Halticinae spp. [oa-p]	-	2	1	1	5	1	-	-	2	2	-	4	1
Apion spp. [oa-p]	-	2	-	-	-	4	-	-	-	-	-	4	1
Sciaphilus asperatus (Bonsdorff) [oa-p]	-	-	-	-	-	-	-	-	-	-	-	1	-
Sitona spp. [oa-p]	-	1	-	-	-	1	-	-	-	-	-	-	-
Leiosoma deflexum (Panzer) [oa-p]	-	-	-	-	-	-	-	-	-	-	-	1	-
Bagous spp. [oa-p-w]	-	2	-	3	-	3	1	1	2	1	1	2	7
Notaris acridulus (Linnaeus) [oa-p-d]	-	4	5	6	1	2	1	1	-	-	-	1	4
Notaris sp. [oa-p-d]	-	-	-	-	-	-	-	-	-	1	-	-	-
Ceutorhynchus spp. [oa-p]	-	-	-	-	-	-	-	-	-	-	-	-	1
Ceuthorhynchinae spp. [oa-p]	-	1	-	-	-	1	-	1	-	-	-	-	1
<i>Limnobaris pilistriata</i> (Stephens) [oa-p-d]	1	1	2	5	4	3	2	-	1	-	2	1	-
Curculionidae spp. [oa-p]	1	5	4	8	6	7	6	1	6	1	2	8	2
Coleoptera spp. [u]	5		1	6	2	1	3	1	-	2	4	4	5
Insecta spp. (larvae)	+	+	+	+	-	+	+	-	-	-	-	-	
Acarina spp.	++	+++	++	+++	++	+++	+	+	++	-	++	++	-
Aranae sp.	_	_	_	-	_	+	_	_	_	-	_	+	-

APPENDIX

Minimum numbers and percentages of individuals and taxa from each ecological group.

Ecological codes are as follows: d - damp ground or waterside taxa, g - grain-associated taxa, 1 - wood-associated taxa, oa - certain outdoor taxa, ob - probable outdoor taxa, rt - generalised decomposers, rd - dry decomposers, rf - foul decomposers, RT - total decomposer taxa (rt + rd + rf), p - strongly plant-associated taxa, w - aquatics

Percentages have been calculated to the nearest whole number

	0.55	0.65	0.75	0.80	0.85	0.95	1.05	1.15	1.25	1.35	1.37	1.47	1.57
	to	to	to	to	to	to	to	to	to	to	to	to	to
	0.60	0.70	0.80	0.85	0.90	1.00	1.10	1.20	0.30	1.40	1.42	1.52	1.62
	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m OD	m Ol
Total individuals	49	181	102	218	218	299	195	50	68	25	45	136	121
Total taxa	46	105	70	112	120	144	107	41	58	24	41	102	85
Number of RT individuals	11	35	12	62	38	39	33	16	12	6	4	22	17
% RT individuals	22%	19%	12%	28%	17%	13%	17%	32%	18%	24%	9%	16%	14%
Number of RT taxa	9	21	8	20	14	15	17	9	7	6	4	13	10
% RT taxa	20%	20%	11%	18%	12%	10%	16%	22%	12%	25%	10%	13%	12%
Number of rd individuals	0	1	1	3	1	0	1	0	2	0	0	3	2
% rd individuals	0%	%</td <td>1%</td> <td>1%</td> <td><1%</td> <td>0%</td> <td><1%</td> <td>0%</td> <td>3%</td> <td>0%</td> <td>0%</td> <td>2%</td> <td>2%</td>	1%	1%	<1%	0%	<1%	0%	3%	0%	0%	2%	2%
Number of rd taxa	0	1	1	3	1	0	1	0	1	0	0	3	1
% rd taxa	0%	1%	1%	3%	1%	0%	1%	0%	2%	0%	0%	3%	1%
Number of rf individuals	4	10	2	18	7	7	5	6	3	2	0	7	8
% rf individuals	8%	6%	2%	8%	3%	2%	3%	12%	4%	8%	0%	5%	7%
Number of rf taxa	4	6	2	9	4	5	5	4	3	2	0	5	4
% rf taxa	9%	6%	3%	8%	3%	3%	5%	10%	5%	8%	0%	5%	5%
Number of rt individuals	7	24	9	41	30	32	27	10	7	4	4	12	7
% rt individuals	14%	13%	9%	19%	14%	11%	14%	20%	10%	16%	9%	9%	6%
Number rt taxa	5	14	5	8	9	10	11	5	3	4	4	5	5
% rt taxa	11%	13%	7%	7%	8%	7%	10%	12%	5%	17%	10%	5%	6%
% rd/RT individuals	0%	3%	8%	5%	3%	0%	3%	0%	17%	0%	0%	14%	12%
% rf/RT individuals	36%	29%	17%	29%	18%	18%	15%	38%	25%	33%	0%	31%	47%
% rt/RT individuals	64%	69%	75%	66%	79%	82%	82%	62%	58%	67%	100%	55%	41%
% rt/RT individuals	64%	69%	/5%	66%	/9%	82%	82%	62%	58%	67%	100%	55%	4

APPENDIX	(contd)
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APPENDIX (contd)													
	0.55	0.65	0.75	0.80	0.85	0.95	1.05	1.15	1.25	1.35	1.37	1.47	1.57
	to												
	0.60	0.70	0.80	0.85	0.90	1.00	1.10	1.20	0.30	1.40	1.42	1.52	1.62
	m OD	m OI											
Number g individuals	0	0	0	0	0	0	0	0	0	0	0	0	0
% g individuals	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Number of g taxa	0	0	0	0	0	0	0	0	0	0	0	0	0
% g taxa	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Number of l individuals	0	0	0	0	1	1	0	0	0	0	0	0	0
% l individuals	0%	0%	0%	0%	<1%	<1%	0%	0%	0%	0%	0%	0%	0%
Number of l taxa	0	0	0	0	1	1	0	0	0	0	0	0	0
% l taxa	0%	0%	0%	0%	1%	1%	0%	0%	0%	0%	0%	0%	0%
Number of w individuals	6	20	14	33	36	71	15	6	7	1	7	29	36
% w individuals	12%	11%	14%	15%	17%	24%	8%	12%	10%	4%	16%	21%	30%
Number of w taxa	6	10	9	14	13	18	7	4	6	1	7	17	18
% w taxa	13%	10%	13%	13%	11%	13%	7%	10%	10%	4%	17%	16%	21%
Number of d individuals	2	13	11	14	27	31	29	3	7	2	5	5	15
% d individuals	4%	7%	11%	6%	12%	10%	15%	6%	10%	8%	11%	4%	12%
Number of d taxa	2	14	5	7	10	12	11	3	4	2	3	5	6
% d taxa	4%	13%	5%	6%	8%	8%	10%	7%	7%	8%	7%	5%	7%
Number of p individuals	8	29	19	38	32	64	24	6	19	6	12	29	30
% p individuals	16%	16%	19%	17%	15%	21%	12%	12%	28%	24%	27%	21%	25%
Number of p taxa	8	18	13	21	25	33	20	5	18	6	11	25	21
% p taxa	17%	17%	19%	21%	23%	19%	12%	12%	31%	25%	27%	25%	25%
Number of oa individuals	22	87	47	108	125	176	96	19	37	9	20	69	74
% oa individuals	45%	48%	46%	50%	57%	59%	49%	38%	54%	36%	44%	51%	61%
Number of oa taxa	22	55	33	54	69	83	47	18	32	8	18	53	46
% oa taxa	48%	52%	47%	48%	58%	58%	44%	44%	55%	33%	44%	52%	54%
Number of oa + ob individuals	24	94	53	122	132	182	98	23	40	11	21	75	81
% oa + ob individuals	49%	52%	52%	56%	61%	61%	50%	46%	59%	44%	47%	55%	67%
Number of oa + ob taxa	24	58	36	59	73	87	49	20	35	10	19	57	49
% oa + ob taxa	52%	55%	51%	53%	61%	60%	46%	49%	60%	42%	46%	56%	58%

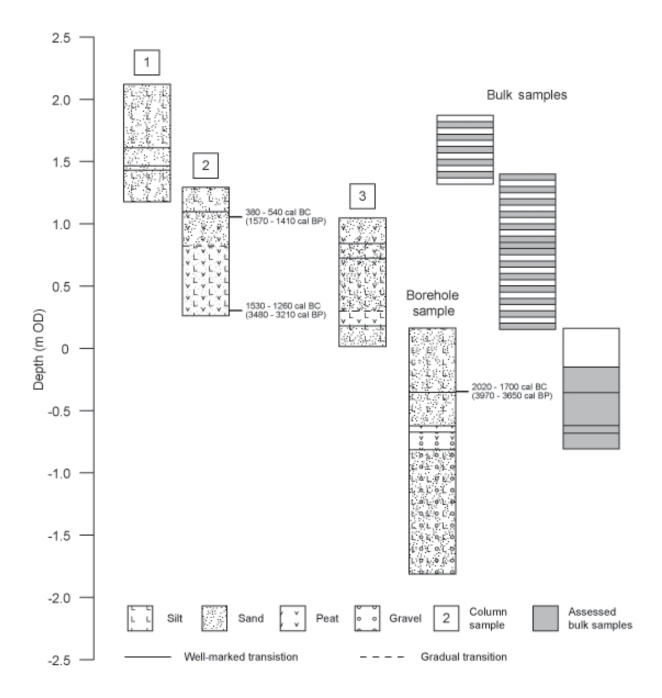


Fig 7 Point Pleasant and Morganite Works, Wandsworth. Lithostratigraphy of column samples <1>, <2> and <3> and the borehole sample, Point Pleasant, Wandsworth (MPP04)

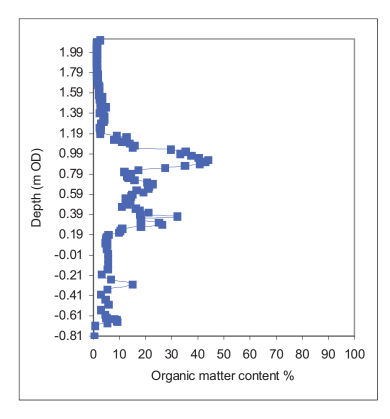


Fig 8 Organic matter content of column samples <1>, <2>and <3> and borehole samples, Point Pleasant, Wandsworth (MPP04)

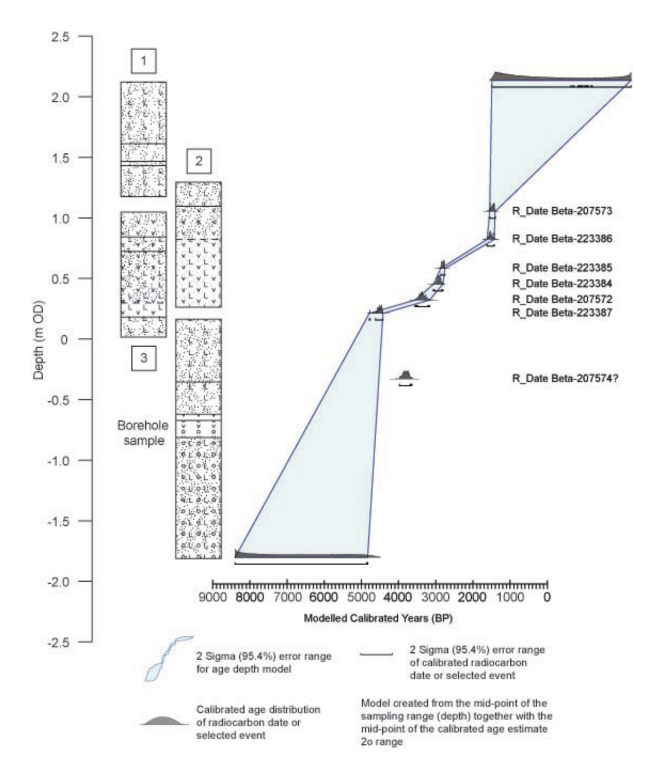


Fig 9 Point Pleasant and Morganite Works, Wandsworth. Age-depth model of column samples <1>, <2> and <3> and borehole sample from MPP04, Point Pleasant, Wandsworth, created using OxCal v4.0.1 Bronk Ramsey (1995; 2001), IntCal04 atmospheric curve (Reimer *et al* 2004) and using a peat sequence algorithm programme (Bronk Ramsey 2007)

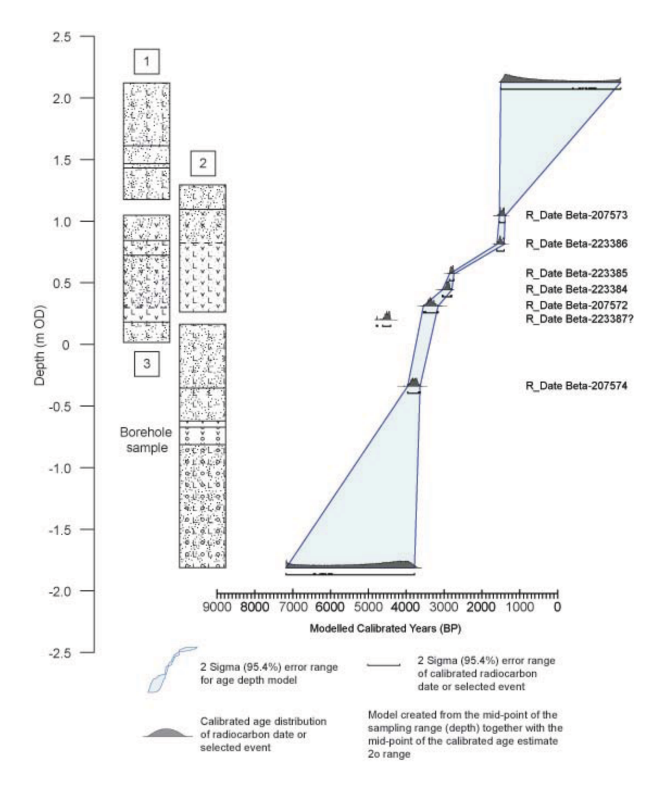


Fig 10 Point Pleasant and Morganite Works, Wandsworth. Age-depth model of column samples <1>, <2> and <3> and borehole sample from MPP04, Point Pleasant, Wandsworth, created using OxCal v4.0.1 Bronk Ramsey (1995; 2001), IntCal04 atmospheric curve (Reimer *et al* 2004) and using a peat sequence algorithm programme (Bronk Ramsey 2007)

The home estate, granges and smaller properties of Waverley Abbey MARK SERVICE

Appendix 1 – Waverley tithe apportionment and map

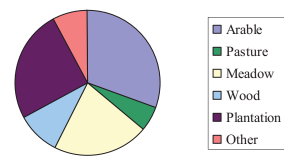
From the tithe apportionment for the parish of Farnham, 22 October 1840. The following fields are noted in the apportionment as being free of tithes by dint of having previously belonged to Waverley Abbey.

Number	Name and description	State of	Quantities	in statute n	neasure
on plan		cultivation	А	R	Р
2922	Red Hill Hangar	Wood	20	1	31
2923	Great North Dean Coppice	Wood	20	2	26
2924	Red Hill Field	Arable	11	1	16
2925	Pan of Great North Dean	Hops	2	1	28
2926	Great North Dean	Arable	15	0	29
2927	Fifteen Acres	Arable	14	3	9
2928	Long Plantation	Wood	14	2	24
2929	Cottage and land		0	2	12
2930	Cottage and land		0	2	2
2931	Cottage and land		0	0	34
2932	Cottage and land		0	0	34
2934	Compton Meadow	Meadow	7	3	36
2935	New End Oxlease	Meadow	4	3	18
2936	Oxlease	Meadow	4	3	27
2937	Oxlease	Meadow	4	2	0
2938	Mill Mead	Meadow	1	0	30
2939	Waverley House lawn etc.		16	0	12
2940	Paddock	Pasture	13	0	14
2941	Paddock	Pasture	9	3	29
2942	Garden		1	3	15
2943	Garden Mead	Meadow	3	2	20
2944	Copper Nash	Hops	9	0	19
2945	Coppice	wood	0	2	36
2946	Part of Copper Nash	Arable	1	0	28
2947	Coppice	Wood	0	1	4
2948	Hangar	Wood	5	1	22
2949	Little North Dean	Arable	21	1	28
2950	Red Hill Furze Field	Furze	4	1	11
2951	Lodge yard etc		0	1	0
2963	Black Lake Plantation	Plantation	88	1	12
2964	Alder-bed	Wood	6	3	36
2965	Plantation	Plantation	7	2	0
2966	Great Batons	Arable	6	2	0
2967	Saffron Garden	Meadow	5	0	16
2968	Saffron Garden	Meadow	5	3	4

2969	Parlour Field	Arable	15	2	9
2970	Pleasure Ground	Wood	2	0	0
2971	Abbey Piece	Meadow	10	3	5
2972	The Lake	Water	3	0	14
2973	Middle Piece	Meadow	11	0	25
2974	Long Piece	Meadow	6	0	26
2975	Waverley Mill etc.		0	3	10
2976	Clarke's Upper Moor	Meadow	2	2	28
2977	Clarke's Lower Moor	Meadow	3	1	0
2996	Rainbow Piece	Meadow	12	0	12
2997	Part of Sheephatch Plantation	Plantation	12	1	17
2998	Plantation	Plantation	1	2	28
2999	Ricket's Slip	Arable	1	2	24
3000	Ricket's Slip Hangar	Wood	3	3	0
3001	Ricket's	Arable	4	0	1
3002	Ricket's Hill Field	Arable	5	0	38
3003	Coppice	Wood	0	1	24
3004	Ricket's Hill Plantation	Plantation	4	3	16
3005	Ricket's	Arable	2	0	32
3006	Upper Broom Leaf	Arable	9	0	31
3007	Lower Broom Leaf	Arable	6	0	29
3008	South Field	Arable	22	0	5
3009	LonglAeadow	Meadow	8	0	0
3010	Long Meadow	Meadow	8	0	26
3011	Black Lake	Water	5	3	0
3012	Part of Black Lake Plantation	Plantation	32	3	16
3013	Lillie mill Field	Pasture	1	1	7
3014	Great Mill Meadow	Meadow	6	0	29
3015	Ley Hook	Hops	7	2	24
3016	Ley Coppice	Wood	1	0	10
3017	Island Meadow	Meadow	1	1	4
3018	Telford Mill		0	2	34
3019	Hop Garden Field	Arable	1	3	35
3019a	Part of Hop Garden Field	Hops	1	0	4
3020	Lower Mill Meadow	Meadow	2	0	9
3021	Five Acre Meadow	Meadow	4	2	7
3022	Upper Mill Meadow	Meadow	3	1	4
3023	Poor Field	Pasture	8	2	7
2006	Pond Field	Arable	5	0	39
2011	Seven acres	Arable	7	3	18
2012	Long Four Acres	Arable	5	1	15
2013	Broken back field	Arable	5	0	20
3049	Barn Warnford	Arable	3	3	24
3050	Hilly Barn Warnford	Arable	3	3	36
3051	Land End Field	Arable	4	1	33
3052	Lower Hatch Field	Arable	3	2	7

Part of Mill Field	Arable	1	3	8	
Mill Mead	Meadow	5	0	0	
Mill Field	Meadow	2	2	1	
		588	3	11	
	Mill Mead	Mill Mead Meadow	Mill MeadMeadow5Mill FieldMeadow2	Mill MeadMeadow50Mill FieldMeadow22	Mill MeadMeadow500Mill FieldMeadow221

Land use	А	R	Р	%
A	179	2	25	200/
Arable	1/9	2	35	30%
Pasture	32	3	17	5%
Meadow	124	1	23	21%
Wood	57	3	13	10%
Plantation	147	2	9	25%
Other	46	1	34	9%

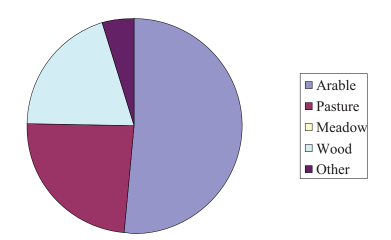




Appendix 2 – Wanborough land use

As the whole of Wanborough parish was tithe free there was no tithe apportionment. However, one can get an idea of land use for the majority of Waverley's land in 1912 from the sale details of the estate for that year.

Land use	А	R	Р
Arable	718	2	17
Pasture	336	2	37
Meadow	0	0	0
Wood	277	1	34
Other	68	2	29
Total	1401	1	37



Appendix 3 – Neatham land use and tithe apportionment

On 28 April 1729 a document entitled 'Particular of the manor of Neatham' was drawn up and credits Neatham with '380 acres of Arable & Pasture Land with 44 Ditto Meadow. 35 acres of coppice wood in hand also 2 water mills with about 70 or 80 acres of land arable, meadow and pasture.'

In the first half of the 18th century, Thomas Earwaker was farming 553 acres at Neatham as follows:

on plan A R P 1 House Garden & Green 2 0 23 2 Bams Stable Yard etc. 1 1 1 1 3 Coney Close 7 2 32 4 Orchard 1 0 4 5 0 3 18 6 Sheep Close & Landway 17 1 16 7 Coopers Hogshead 7 2 30 8 4 3 20 9 Mead 4 1 36 11 14 2 20 14 3 20 15 9 Mead 4 1 36 3 15 12 Hole S Mead 6 3 15 15 13 8 3 3 14 Roberts Close 3 0 28 15 Pond South Field 27 1 37 17 Coped Field <th>Number</th> <th>Name and description</th> <th>Quantities in</th> <th>n statute n</th> <th>neasure</th>	Number	Name and description	Quantities in	n statute n	neasure
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32 Nineteen Acres 19 0 31					
	33	South Field	27	0	11

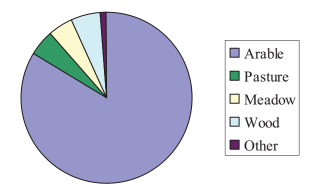
34	Meadow	2	0	30
35	Cops	1	1	18
36	Meadow	2	1	15
	Landway joining	0	0	36
37	Hole & Mead	4	1	9
38	Great Norbitt	41	0	33
39	Broad Mead	26	1	39
40	Private Mead	5	1	7
41		8	2	37
42		11	2	17
43	Meadow	4	2	15
44		2	0	10
Total		517	1	14
	Monk Wood in Hand	36	2	3
Total		553	3	17

At the time of the tithe apportionments Edward Knight owned 264 acres in Neatham as follows:

Number	Name and description	State of	Quantities	Quantities in statute measure		
on plan		cultivation	А	R	Р	
73	Store		0	0	1	
927	Little Truncheaunts Coppice	Wood	3	2	5	
1a	Vicarage Plat	Pasture	0	0	30	
452	Small Meadow	Pasture	0	1	24	
465	Goswell Garden	Meadow	2	2	0	
465a	Goswell Row	Wood	0	2	24	
466	Goswell Meadow	Pasture	1	1	0	
467	Goswell Field	Arable	8	3	15	
467a	Row in Goswell Field	Wood	0	1	0	
469	Ozier Bed	Wood	1	1	4	
509	Little Croft Green	Pasture	0	1	28	
511	Green Croft	Arable	3	2	3	
512	Homestead		1	2	36	
513	Buildings and Yards		0	1	19	
514	Rick Yard	Pasture	1	0	1	
515	Great Meadow	Pasture	5	1	5	
516	Coney Guts Field	Arable	2	3	22	
517	Row in Coney Guts Field	Wood	0	2	25	
518	Vernalls	Meadow	5	1	9	
518a	Row in Vernalls	Wood	0	1	5	
518b	Vernalls	Arable	7	1	38	
519	End of Great Head	Pasture	0	1	19	
521	Coppice	Wood	0	3	18	

Total			259	1	19
976	Coppice Piece	Arable	7	1	20
975	Nine Acres	Arable	9	2	38
974	Royal Field	Arable	9	1	29
972	Further Seven Acres	Arable	7	2	26
971	Further Ten Acres	Arable	10	2	38
970	Seven Acres	Arable	7	3	13
969	Hassocks Wood	Wood	2	3	28
968b	Rough and Pit	Rough	0	0	35
968a	Rough and Pit	Rough	0	1	22
968	Heath Close	Arable	18	1	18
967	Stone Close	Arable	11	1	2
966	Bam Ten Acres	Arable	11	0	36
965a	Row in Seven Acres	Arable	0	0	16
965	Seven Acres	Arable	7	1	23
964	Bam Yard	Pasture	1	1	8
963	Rough and Dell	Wood	0	2	4
962	Rough and Dell	Wood	0	3	1(
961	Fifteen Acres	Arable	14	2	6
960a	Row in Kings Hill Paddock	Rough	0	1	18
960	Kings Hill Paddock	Arable	3	1	(
959	S? and Dell	Wood	0	2	36
958	Row in Further Kingshill Paddock	Rough	0	1	38
957	Further Kingshill Paddock	Arable	3	0	35
956	Row in Land Paddock	Wood	0	0	29
955	L? Paddock	Arable	4	2	28
954a	Row in Further L? Paddock	Wood	0	1	24
954	Further L? Paddock	Arable	4	0	35
953	Ten Acres	Arable	11	1	22
978	Further?	Arable	13	2	16
977	Hobbs Field	Arable	15	1	20
528	Row in Seven Acres	Wood	0	1	36
527	Seven Acres	Arable	6	2	35
526	Coppice Close	Arable	3	1	14
525a	Row in Lime Tree Field	Wood	0	1	36
525	Lime Tree Field	Arable	4	1	4
524	Hop Garden	Meadow	4	2	19
523a	Dell and Row in Dell Field	Wood	0	2	3
523	Dell Field	Arable	7	1	(

Land use	А	R	Р	%
Arable	215	0	39	84
Pasture	13	2	16	5
Meadow	12	1	28	5
Wood	14	2	7	5
Other	3	2	9	1



Appendix 4 – Northolt tithe apportionment and map

Taken from the details for the parish of West Deane, Sussex, 30 January 1849

The plots below were owned by the Reverend Leveson Vernon Harcourt and farmed by James Aylersand and John Game.

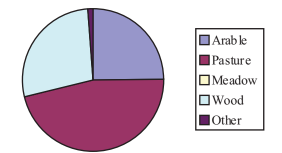
Number	Name and description	State of	Quantities in statute measure		
on plan	ľ	cultivation	А	R	Р
	<u> </u>		_		10
261	Six Acres	Arable	5	2	19
270	Monkton House and Pleasure		2	3	12
271	Sheep Plain	Pasture	14	2	37
273	Monkton Down	Pasture	63	2	31
274	Stoney Field	Pasture	17	0	6
275	Twelve Acres	Arable	9	2	0
276	The Botton	Pasture	18	0	31
277	The Plain	Arable	18	0	31
278	The Seventeen Acres	Arable	13	3	18
279	Eighteen Acres	Arable	15	1	16
Total			174	0	1

Plot 272 (Monkton Coppice) 14 acres of wood) was also owned by Reverend Harcourt but not farmed by Aylersand and Game. Given that it was entirely surrounded by Monkton land it was almost certainly a part of the original estate. A case could also be made for plot 225, Monkton Plantation, 57 acres of wood.

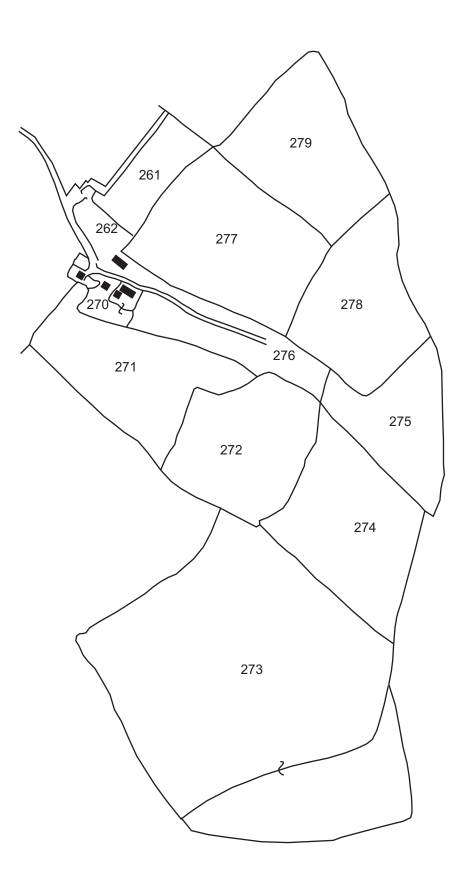
225	Monkton Plantation	Wood	57	2	11
272	Monkton Coppice	Wood	14	0	23

If that is correct the Northolt Grange could have comprised as much as 245 acres 2 roods, 35 perches used in 1849 as follows:

Land use	А	R	Р	%
Arable	62	2	4	25%
Pasture	113	2	25	46%
Meadow	0	0	0	0%
Wood	71	2	34	28%
Other	2	3	12	1%



Northolt Detail from the tithe map for West Deane parish, 13 January 1849



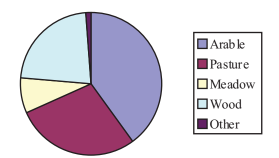
Appendix 5 - Oxenford tithe apportionment and map

Number	Name and description	State of	Quantities in statute measure		
on plan		cultivation	А	R	Р
			<u>^</u>		
1	Decoy	Wood	0	3	
2	Part of Peperharow Park	Pasture	92	0	
3	The Rookery	Wood	2	3	3
4	Oxenford Cottage Garden		0	2	2
5	Ruins Yard		2	1	
6	Oxenford Lodge		0	0	1
6a	House and Garden		0	2	2
7	Oxenford Long Stew	Water	0	1	2
8a	Boarville Plantation	Wood	2	3	3
8b	Barbery Park Plantation	Wood	2	3	2
8c	Barbery Park Coppice	Wood	3	0	
9	Oxenford withy bed	Wood	6	1	
10	River meadow	Meadow	10	1	
10a	Part of River meadow	Meadow	2	2	3
10b	The Island	Meadow	0	3	
11*	Part of 10 Bones Field	Arable	17	2	3
12*	Little Bone	Arable	17	2	3
13	Green Drive	Pasture	0	1	2
21	The Bones Coppice	Wood	2	2	1
21a	Ten Bones Mead	Meadow	1	2	1
22	Castle Field Mead	Meadow	3	1	3
22a	Oxenford Little Mead	Meadow	3	2	1
23	Castlefield Row	Meadow	0	1	3
24	Castle Field	Arable	9	2	1
25	Long Plat	Arable	2	1	
26	Old Nursery	Arable	1	2	
27	Pond Field	Arable	2	3	2
28	Hazel Coppice	Wood	6	2	3
28a	Water Lees	Wood	5	0	1
28b	Colthouse Row	Wood	1	1	1
29	Water Lees Plats	Arable	2	3	1
30	Water Lees Row		0	1	
31	West Field	Arable	7	1	2
32	Deer Bridge Plantation	Wood	6	0	3
33	Lower Helves	Wood	6	0	2
33a	Westfield Coppice	Wood	4	2	-
34	Upper Helves	Wood	4	3	1
35	Cottage & Garden		0	1	2
36	Heath Field	Arable	13	3	2
30 37	Kiln Field	Arable	13	3	

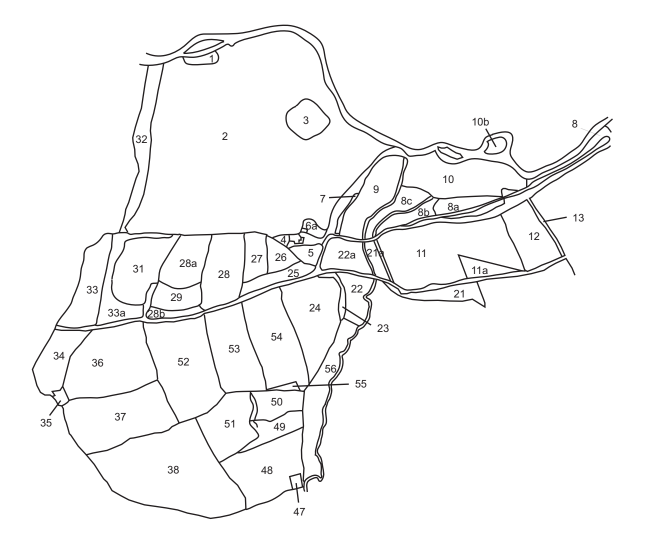
Taken from the details for the parish of Whitley

38	Rough Bagmoor Field	Wood	21	1	20
47	Cottage & Garden		0	1	12
48	Great Bagmoor Field	Arable	9	2	6
49	Ashen Coppice	Wood	2	3	3
50	Bagmoor Plat	Pasture	3	1	33
51	Bagmoor Great Plat	Arable	6	3	5
52	The 13 acres	Arable	13	2	33
53	The 8 acres	Arable	8	3	36
54	The 10 acres	Arable	10	1	31
55	The $\frac{1}{2}$ acre coppice	Wood	0	1	30
56	Bagmoor Mead	Meadow	7	1	0
Total			349	1	33

Land use	А	R	Р	%
Arable	138	0	5	40%
Pasture	95	3	17	28%
Meadow	29	1	16	8%
Wood	80	3	34	23%
Other	4	3	5	1%



Oxenford. Detail from the tithe map for Whitley parish



Appendix 6 - Riehull tithe apportionment and map

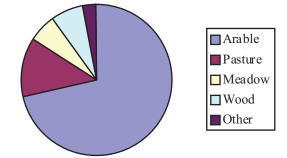
From the details for Peper Harow parish, 22 March 1842

Number	Name and description	State of	Quantities in statute measure			
on plan		cultivation	A	R	Р	
97	Summerset Plat	Meadow	0	2	15	
98	Summerset Row	Wood	0	3	34	
99	Summerset Field	Arable	4	3	35	
100	Lower Mead	Meadow	8	2	23	
100a	Upper Mead	Meadow	7	1	38	
101	Meadow Row	Wood	1	1	5	
102	Four Acres	Arable	4	1	22	
103	Lower Five Acres	Arable	4	3	23	
104	Seven Acres	Arable	6	5	30	
105	Alder Moor	Wood	4	3	31	
105a	Blackland Copse	Wood	4	3	23	
106	Upper Five Acres	Arable	5	3	5	
108	Six Acres	Arable	6	2	30	
109	Twelve Acres	Arable	14	0	2	
110	House, Garden etc.		0	1	34	
115	Royal Lane Field	Arable	5	3	34	
116	Norman's Moor	Pasture	1	3	22	
117	Row	Wood	0	1	29	
118	Long Field	Arable	3	1	23	
119	Little Ox Pasture	Arable	3	2	30	
120	Great Ox Pasture	Arable	5	1	13	
121	Back Orchard	Orchard	0	2	27	
122	Buildings, Yard etc.		1	1	7	
123	Grove Plat	Pasture	0	3	11	
124	Royal Farmhouse		1	0	17	
125	Pond	Water	1	1	19	
126	Warren	Pasture	3	1	17	
127	Barn Field	Arable	4	0	37	
128	Four Acres	Arable	4	3	1	
129	Kiln Moor	Pasture	4	2	28	
130	Seven Acres	Arable	7	1	3	
130a	Five Acres	Arable	5	0	39	
131	Saw Pit Field	Arable	5	2	38	
135	Down Field	Arable	6	1	33	
136	Six Acres	Arable	7	0	24	
115	Royal Lane Field	Arable	5	3	34	
116	Norman's Moor	Pasture	1	3	22	
117	Row	Wood	0	1	29	
118	Long Field	Arable	3	1	23	
119	Little Ox Pasture	Arable	3	2	30	

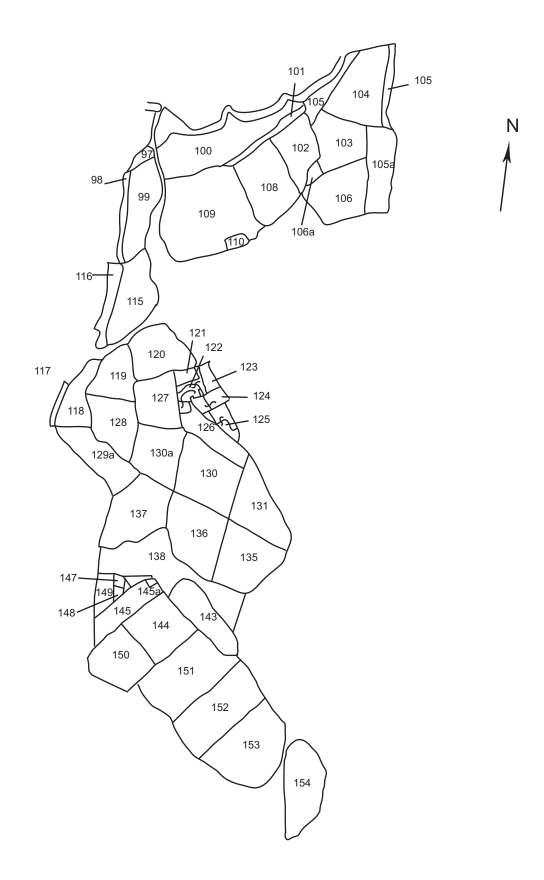
Land owned by Elizabeth King and farmed by George Levy

120	Great Ox Pasture	Arable	5	1	13
121	Back Orchard	Orchard	0	2	27
122	Buildings, Yard etc.		1	1	7
123	Grove Plat	Pasture	0	3	11
124	Royal Farmhouse		1	0	17
125	Pond	Water	1	1	19
126	Warren	Pasture	3	1	17
127	Barn Field	Arable	4	0	37
128	Four Acres	Arable	4	3	1
129	Kiln Moor	Pasture	4	2	28
130	Seven Acres	Arable	7	1	3
130a	Five Acres	Arable	5	0	39
131	Saw Pit Field	Arable	5	2	38
135	Down Field	Arable	6	1	33
136	Six Acres	Arable	7	0	24
137	Upper Kiln Moor	Pasture	7	0	18
138	Guinea Common	Pasture	9	3	12
143	Old Furze Field	Wood	4	2	10
144	Guinea Barn Field	Arable	6	0	6
145	Guinea Barn Coppice	Wood	2	2	20
145a	Coppice	Wood	0	3	21
150	Sand Hole Field	Arable	5	2	32
151	Eight Acres	Arable	9	0	24
152	Middle Eight Acres	Arable	8	2	9
153	Further Eight Acres	Arable	9	1	11
154	Long Hookley	Arable	6	2	26
Total			297	2	3

Land use	А	R	Р	%
Arable	212	0	5	71
Pasture	38	1	26	13
Meadow	16	2	36	6
Wood	22	1	21	7
Other	7	3	35	3



Riehull Detail from the tithe map for the parish of Peper Harow, 22 March 1842

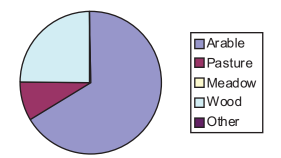


Appendix 7 – Curridge tithe apportionments and map

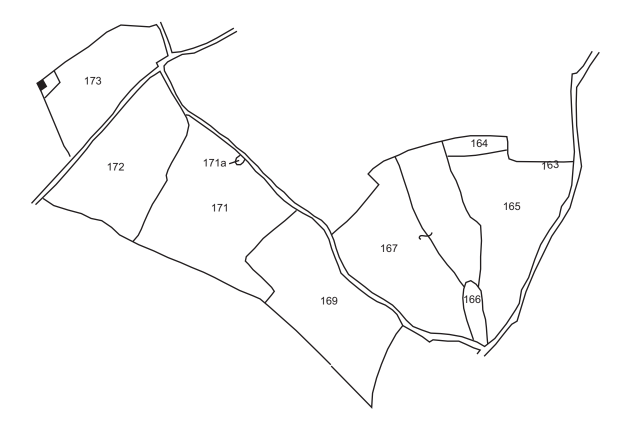
Number	Name and description	State of cultivation	Quantities in statute measure		
on plan			А	R	Р
82	Courage Copse	Wood	10	1	10
166	Shaw and Pitt	Wood	1	1	37
169	Part of Grange Wood	Wood	24	1	13
163	Row	Wood	0	2	27
164	Coppice	Wood	1	2	33
165	Close	Arable	18	1	12
167	Basket Fields	Arable	31	3	3
176	Upper Yard	Arable	5	3	24
171	Little Warrens	Arable	24	1	29
171a	Warrens	Wood	0	1	5
172	Great Warrens	Arable	20	0	16
173	Allotment on the Common	Pasture	14	0	28
Total			153	1	37

Taken from the details for the parish of Chieveley, 26 August 1839

Land use	А	R	Р	%	
Arable	100	2	4	66%	
Pasture	14	0	28	9%	
Meadow	0	0	0	0%	
Wood	38	3	5	25%	
Other	0	0	0	0%	



Curridge. Detail from the tithe map for Chieveley parish, 26 August 1939



Appendix 8 – Nutshelf tithe apportionment and map

Taken from the details for the parish of Ashe, 24 March 1838

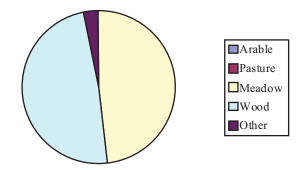
The tithe commissioner appended the following statement to his introduction:

'Whereas I find that certain lands of the said Parish called or known by the name of South Litchfield Grange Farm of the estimated quantity in Statute measure of 55A 3R 39P of which John Stevens of Caversham near Reading in the County of Berkshire Esquire is owner are covered from render of all tithes in kind by a prescriptive or customary payment of the annual sum of 10s 6d in lieu thereof to the Rector of the said parish of Ashe.'

In fact the tithe free fields at Litchfield amount to just over 58 acres as set out below:

Number	Name and description	State of	Quantities in statute measure		
on plan	_	cultivation	А	R	Р
40	Row	Wood	0	1	12
41	Rookery Meadow	Meadow	13	2	14
42	Part of Rookery Meadow	Meadow	0	1	19
43	Litchfield Grange Farm		1	1	36
44	Part of a meadow	Meadow	13	3	18
47	Bottom Field Coppice	Wood	28	1	12
49	Cottages and Gardens		0	3	9
Total			58	3	0

Land use	А	R	Р	%
Arable	0	0	0	0%
Pasture	0	0	0	0%
Meadow	27	3	11	48%
Wood	28	2	24	49%
Other	2	1	5	3%



Nutshelf (Litchfield Grange) Detail from the tithe map for the parish of Ashe, 1844

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Appendix 9 – Dockenfield tithe apportionment and map

The manor as a whole comprised at least 93 acres as when the tithes of Dockenfield were apportioned on the 31 December 1845 a number of plots on the map are recorded as being tithe free as they were formerly 'part of the possessions of Waverley Abbey'. The commissioner made the following note in the introduction:

'And whearas I find that the undermentioned lands that is to say all that part of the Manor Farm formerly part of the possessions of the Abbey of Waverley containing by estimation 93 acres distinguished by well known metes and bounds belonging to Thomas Chamberlayn of Thursley in the said County Esquire and now in the occupation of Richard Hammond are by prescription or otherwise absolutely exempt from payment of all tithes.'

In fact the tithe-free land owned by Chamberlayne and farmed by Hammond amounted to 105A 3R 26P. The pair also had seven plots upon which tithes were paid but which make sense as part of the same estate bringing the probable area up to 151 acres 1 rod 25 perches. Figure 7 outlines the boundary of these fields.

	Number Name and description		Quantities in s	tatute me	easure
on plan		cultivation	А	R	Р
104	Fulling Mill Hangar	Arable	3	3	11
105	Fulling Mill Hangar	Meadow	0	2	35
106	River Six Acres	Arable	6	2	35
107	Hillsburg	Arable	3	2	7
108	Mare Leys	Pasture	4	1	36
109	Path Field	Pasture	3	1	16
110	Coppice Field	Arable	3	1	22
111	Eight Acres	Pasture	8	2	30
112	Eight Acres Rough	Wood	0	1	6
113	The Plot	Pasture	2	1	38
119	Six Acre Meadow	Meadow	4	0	18
120	Homestead and Lanes		2	1	29
121	Hog Green	Pasture	2	1	38
124	Six Acre Meadow	Meadow	4	0	18
125	Seven Acres Plain	Arable	18	0	31
126	Nine Acres Plain	Arable	8	3	24
128	Eight Acres Plain	Arable	18	0	6
129	Birch Field	Arable	15	0	16
130	Land Field	Arable	7	2	9
131	Rock Meadow	Meadow	2	0	33
132	Holt Lane Field	Arable	4	3	5
133	Strowdens	Arable	4	3	1
134	Kiln Field	Arable	5	0	19

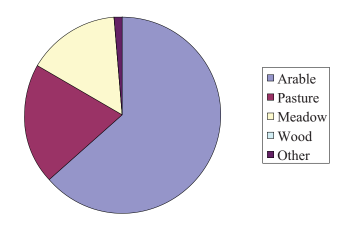
135	Kiln Plat	Pasture	1	1	1
Total			106	2	4

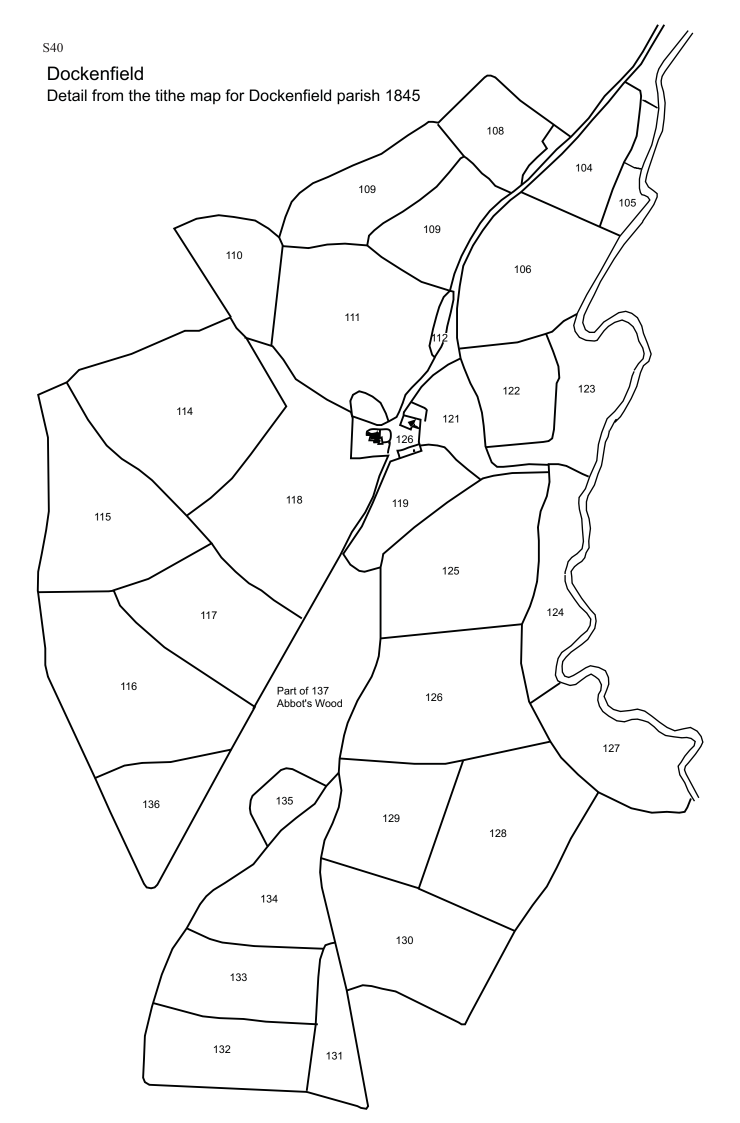
The following fields were owned by Thomas Chamberlayne and farmed by Richard Hammond at the tithe apportionment. They make sense as part of the original estate of Dockenfield and by adding them one ends up with one contiguous piece of land.

Number on	Name and description	State of	Quantities in Statute Measure		easure
plan		cultivation	А	R	Р
127	Part Poulton's Meadow	Meadow	3	0	27
114	Ten Acres	Arable	9	2	36
115	Seven Acres	Pasture	8	0	0
116	Nine Acres	Arable	9	2	4
117	Five Acres	Arable	6	0	24
136	Three Cornered Meadow	Meadow	3	2	10
123	Temple Meadow	Meadow	4	3	4
Total			44	3	21

If we allow that the seven plots detailed above were part of the original estate then the total acreage of the Dockenfield Estate was 151 acres 1 rod 25 perches. The land use was split as follows:

Land use	А	R	Р	
Arable	95	1	10	63%
Pasture	30	2	39	20%
Meadow	23	2	32	16%
Wood	0	1	6	0%
Other	2	1	29	1%



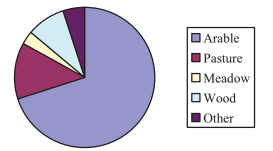


Appendix 10 - Boyatt tithe apportionment and map

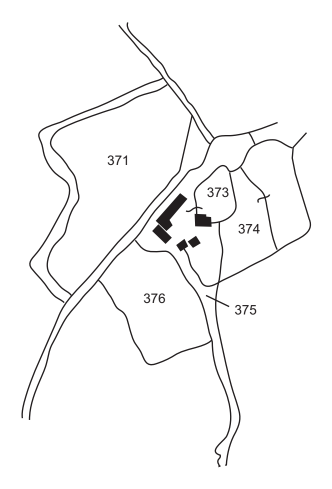
Number	Name and description	State of	Quantities in	statute m	easure
on plan		cultivation	А	R	Р
251	Bells Paddock	Arable	2	0	10
371	Franklins	Arable	7	0	8
373	Boyatt Farmhouse		3	0	7
374	Part of House Meadow	Meadow	1	3	9
375	Part of Drove		0	1	23
376	Part of Hill Close	Arable	3	0	16
394	Furry Marl	Arable	13	1	16
395	Part of Row	Wood	2	3	18
396	Part of Redlake Mead	Meadow	1	1	12
397	Brick Kiln Row	Wood	3	3	31
398	Brick Kiln Close	Arable	9	2	32
401	Newland	Arable	9	2	36
402	Part of Row in Newland	Wood	1	0	1
412	Meston Land	Arable	19	2	39
413	Gravel Pit		1	2	25
417	Rough Ground	Pasture	11	2	25
Total			92	1	28

Taken from details for the parish of Otterbourne, 1839

Land use	А	R	Р	%
Arable	64	2	37	70%
Pasture	11	2	25	13%
Meadow	3	0	21	3%
Wood	7	3	10	9%
Other	5	0	15	5%



Boyatt. Detail from the tithe map for Otterbourne Parish, 1839.

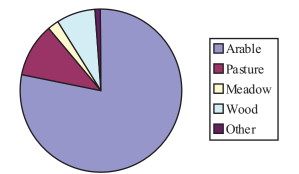


Appendix 11 – Swarraton Grange tithe apportionment and map

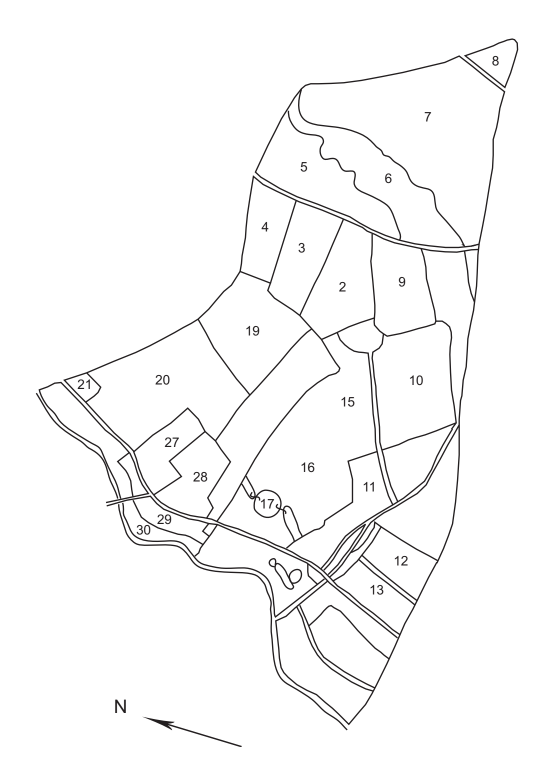
Number	Name and description	State of	Quantities in s	statute measure	
on plan		Cultivation	А	R	Р
1	Farmhouse		2	3	33
2	Pond Field	Arable	26	1	17
3	Middle Field	Arable	23	0	26
4	North Field	Arable	17	2	34
5	Shepherd's Field	Arable	33	2	0
6	Plantation	Wood	37	0	0
7	Peak's Piece	Arable	100	2	18
8	Plantation	Wood	6	2	3
9	Bottom Field	Arable	22	0	18
10	Sheep Land	Arable	42	3	24
11	Haloes Field	Arable	51	0	22
12	Severals	Arable	12	3	14
13	Cow Down	Arable	12	1	17
14	Plantation	Wood	13	1	14
15	Barn Close	Arable	29	1	3
16	Hedges Field	Arable	53	2	2
17	Plantation	Wood	2	2	9
18	Long Field	Arable	32	2	14
19	Thirty Acres	Arable	31	0	7
20	Tolford Field	Arable	56	3	33
21	Paddock with cottage	Arable	2	0	36
22	Meadow	Meadow	13	0	16
25	Cottage and garden		0	0	22
26	Oliver's Close	Pasture	1	3	38
27	North Field	Arable	10	1	19
29	Great Close with Cottage	Pasture	7	0	32
30	Northington Mead	Meadow	3	3	6
31	Site of cottage		0	2	0
33	Site of cottage and garden		1	0	13
34	Part of the Grange Park	Pasture	73	0	35
35	Water		2	3	32
Total			724	3	3

Taken from the tithe apportionment for the parish of Swarraton, 1842

Land use	А	R	Р	%
Arable	558	2	24	78%
Pasture	82	1	25	11%
Meadow	16	3	24	2%
Wood	59	1	12	8%
Other	7	1	38	1%



Swarraton. Detail from the tithe map for Swarraton parish, 1842



Appendix 12 – Dummer tithe apportionment and map

Taken from the details for the parish of Dummer parish, 11 April 1837

Number on Name and description Quantities in statute measure plan R Р А Middle Field Little Marley Hall Homestead Little Meadow Further Lawn Seven Acres Holt Piece West Field New Meadow North Field Great Meadow Orchard Paddock Hither Lawn Great Marley Hall Total

Land owned by William Sadams and farmed by Stephen Wise

This note also accompanies the following plots, which were therefore probably part of the Waverley holdings:

Number on	Name and description	Quantities in statute measur		
plan		А	R	Р
22	Grange Coppice	19	2	19
90	Lower Piece	16	2	32
93	Part of Dummer Down	42	2	12
Total		78	3	23

Number on	Name and description	Quantitie	s in statute r	neasure
plan		А	R	Р
14	Fuller's Coppice	9	3	4
21	Reed's Coppice	7	3	17
20	Bottom Coppice	16	0	30
Total		34	3	11

In addition, the following plots, although not tithe free, make sense as part of the original estate:

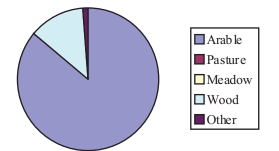
If all this land is counted the entire holding was 339A 3R 22P

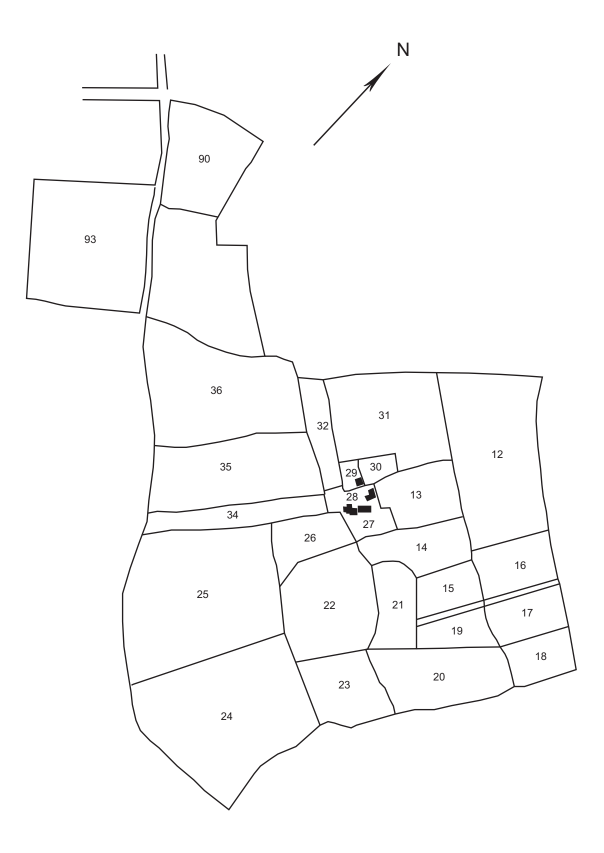
There is no record of land use in the Dummer tithe apportionment but the introduction shows the following:

	А	R	Р
Land subject to tithes	1770	2	37
Arable	1597	3	3
Meadow and pasture	5	1	22
Woodland	95	2	0

This calculation is for land subject to tithes only. Looking at the field names at Dummer Grange it is likely that the land use at the time of the tithe apportionment was as follows:

Land use	А	R	Р	%
Arable	294	0	0	86%
Pasture	0	0	0	0%
Meadow	0	0	0	0%
Wood	44	2	0	13%
Other	2	1	1	1%



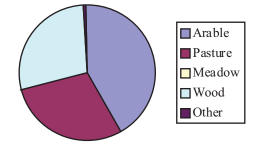


Dummer. Detail from the parish tithe map for the parish of Dummer, 1837

Appendix 13 – Tongham tithe apportionment and map

Number	Name and de	escription	Stat	e of	Quantities i	n statute m	easure
on plan		1	cult	ivation	A	R	Р
10	Cottage and	garden				1	5
11	Tongham Mo	oor Field	Ara	ble	1	3	16
12	Tongham Mo	oor Meadow	Pas	ture	5	2	27
15	Little Grange	e	Ara	ble	4	1	21
85	Great Grange	e	Ara	ble	8	2	28
86	Part of Great	Grange	Wo	od	10	3	32
89a	Part of Rick	Yard Field	Ara	ble		2	
90a	Part of Kiln	Field	Ara	ble		1	20
91	New Meadow	N	Pas	ture	5	2	4
Total					38	0	33
					-		
Land use	А	R	Р	%			
Arable	15	3	5	41%			
Pasture	11	0	31	29%			
Meadow	0	0	0	0%			
Wood	10	3	32	28%			
Other	0	1	5	1%	_		

Taken from the details for the parish of Seale, 21 October 1839



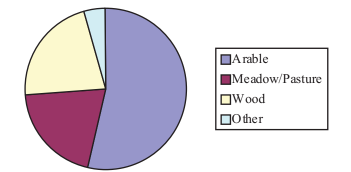
However, the original estate will probably have been rather larger than this. On a plan of the parish of Seale and Tongham made in the early 19th century by William Newland (SHC: 5143/2), Grange Farm was considerably bigger as follows:

Number	Name and description	State of	Quantities in	n statute m	easure
on plan		cultivation	А	R	Р
5	Cottage and Garden		0	1	5
6	Tongham Moor Field	Arable	1	2	18
7	Small piece of Tongham Moor	Wood	0	0	16
8	Tongham Moor Field	M/P	4	1	31
13	Great Grange	Arable	7	2	16
14	Tithe free part of Great Grange	Wood	18	2	28

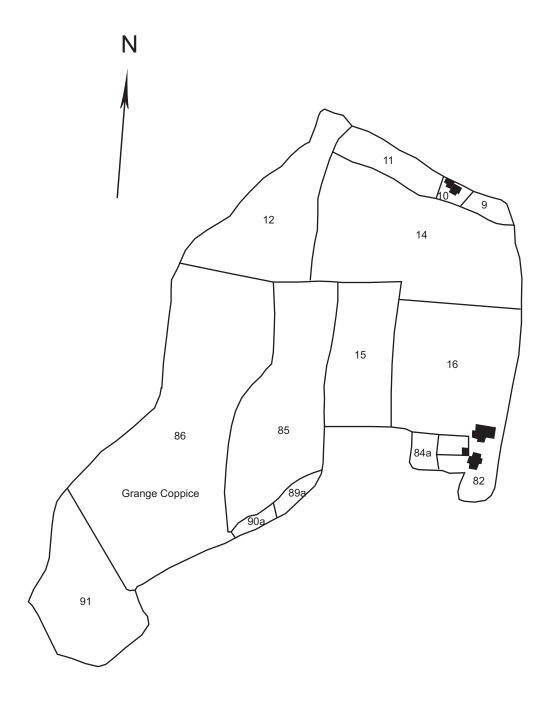
15	Titheable part of Great Grange		3	1	26
16	Little Grange	Arable	3	0	34
26	Hasle Copse	Wood	3	2	24
27	Part of Do. Tithe free	Wood	0	2	10
28	Tile Barn field	Arable	3	2	20
29	Stable Field	Arable	3	3	8
30	Yard, Buildings etc.		0	2	0
31	House, Courts and Garden		0	1	26
32	The Lanes		0	1	33
33	Orchard		1	0	26
34	South Croft	Arable	5	0	37
39	Cottage and Garden		0	1	28
43	Ham	Arable	4	1	15
44	New Mead tithe free	M/P	5	2	4
45	Moor Part, hither side of the	M/P	6	0	22
46	Part further side of the	M/P	15	0	6
47	The Alderbed	Wood	10	1	31
48	The Five acres	Arable	4	2	35
49	Causeway Field	Arable	6	3	35
50	The Dicks	Arable	7	1	18
53	Ten acres	Arable	9	2	10
56	Seven acres down Field	Arable	7	0	0
59	Down Hills	Arable	7	3	15
60	Downhills pitt and rough				
61	The three acres	Arable	2	3	10
62	The four acres	Arable	3	3	23
107	Broke Lane Field	Arable	1	0	7

Total

Total				151
Land use	А	R	Р	%
Arable	80	2	21	54%
Meadow/Pasture	31	0	23	20%
Wood	33	1	19	22%
Other	6	2	24	4%



Tongham. Detail from the tithe map for Seal and Tongham parish, 21 October 1839

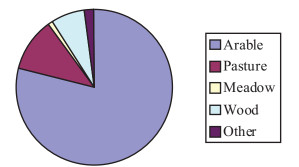


Appendix 14 – Shaw tithe apportionment and map

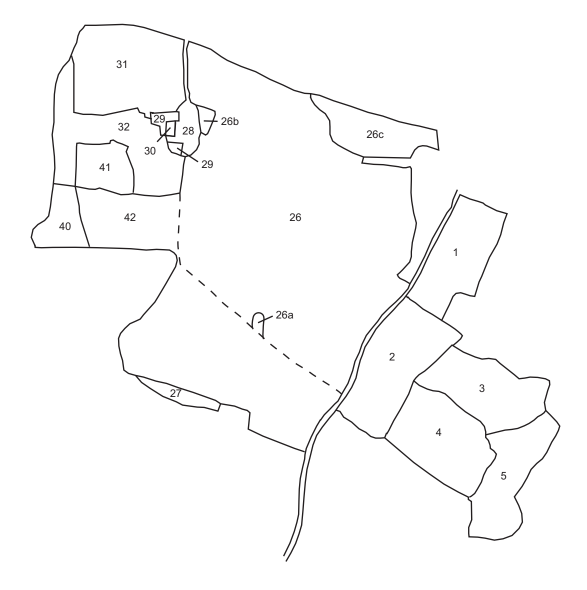
Number	Name and description	State of	Quantities in st	Quantities in statute measure		
on plan		cultivation	А	R	Р	
1	Votab Class	Archlo	11	2	10	
1	Vetch Close	Arable	11	2	10	
2	Purgatory	Arable	14	2	20	
3	Little Eastern	Arable	10	0	12	
4	Great Eastern	Arable	13	1	18	
5	Eastern Wood	Wood	10	0	16	
26	Grange Field	Arable	132	1	13	
26a	Pit		1	1	29	
26b	Pit		1	1	24	
26c	Grange Wood	Wood	8	0	38	
27	Wood	Arable	1	2	33	
28	Home Close	Meadow	1	3	11	
29	Homestead	Buildings	1	0	32	
30	Garden		0	1	1	
31	The Breach	Arable	16	0	21	
32	The Cow Leaze	Pasture	13	3	0	
40	Piece at top of Grove Mead	Pasture	4	1	30	
41	Brick Kiln Pightle	Pasture	4	3	16	
42	Grove Mead	Pasture	3	3	26	
Total			250	0	20	

Taken from the tithe apportionment for the parish of Shaw, 24 March 1838

Land use	А	R	Р	%
Arable	198	3	7	79%
Pasture	26	3	22	11%
Meadow	1	3	11	1%
Wood	18	1	14	7%
Other	4	1	6	2%



Shaw. Detail from the tithe map for Shaw parish, 24 March 1838

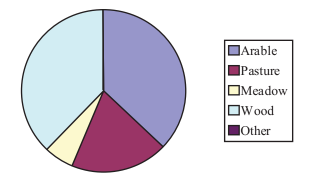


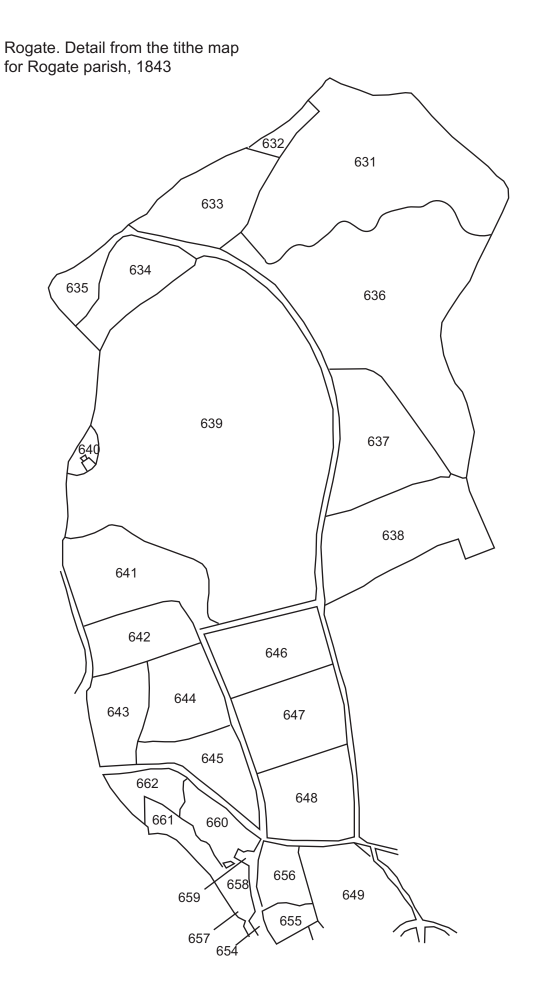
Appendix 15 – Rogate tithe apportionment and map

Number	Name and description	State of	Quantities in statute measure		
on plan		cultivation	А	R	
631	The Shrubs	Wood	66	0	1
639	Durford Wood	Wood	168	1	1
632	Open Common	Pasture	3	1	2
633	Upper Further Field	Pasture	19	1	1
634	Lower Further Field	Pasture	14	3	3
635	Open Common	Pasture	5	0	2
636	North and South Common	Pasture	73	2	
637	Hungered Down	Arable	26	3	2
638	Hungared Down	Arable	26	0	
640	Shepherd's House and Garden	Arable	1	2	3
641	The Plains and Yard	Arable	23	3	
642	Chapel Field	Arable	13	1	3
643	Great Rowlings	Arable	11	1	2
644	Upper Ridge Field	Arable	15	3	3
645	Lower Ridge Field	Arable	14	0	2
646	Calves Leg	Arable	18	2	1
647	Shepherd's Field	Arable	19	0	2
647a	Road in Farm	Arable	4	3	3
648	Conduct Field	Arable	19	1	1
649	Great Meadow	Meadow	17	3	3
650	Mill Meadow	Meadow	4	0	2
650a	Mill House and Garden	Meadow	0	1	
651	Kitchen Field	Meadow	2	3	2
652	House Pond Meadow	Meadow	2	0	3
653	Durford Abbey House Barns	Meadow	1	0	1
654	The Green	Meadow	2	3	
655	Four Acres	Arable	3	3	3
656	Eight Acres	Arable	7	2	3
657	Little Alder Moor	Moor	1	0	
658	Pigeon Paddock	Arable	2	2	3
659	Barn Yard	Arable	1	1	
660	Great St. Agnes	Arable	7	3	2
661	Great Alder Moor	Meadow	3	3	2
662	Little St. Agnes	Arable	4	1	2
Total			610	1	3

Taken from the details for Rogate parish, 1843

Land use	А	R	Р	%
Arable	223	1	23	37%
Pasture	116	1	17	19%
Meadow	35	1	2	6%
Wood	234	1	28	38%
Other	1	0	5	0%



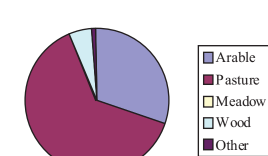


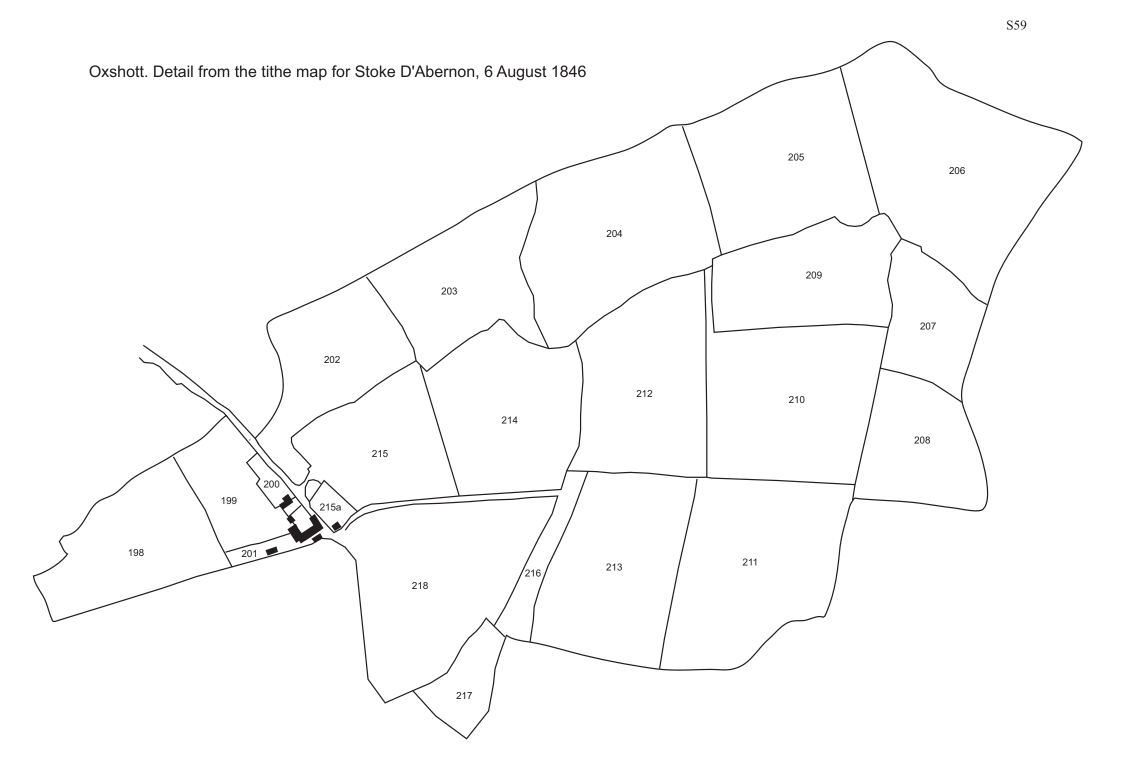
Appendix 16 – Ockshott (Oxshott) tithe map and apportionment

Number	Name and description	State of	Quantities i	n statute m	neasure
on plan	_	cultivation	А	R	Р
198	Home Meadow	Pasture	5	1	20
199	Orchard	Pasture	2	2	7
200	House and Garden		0	1	20
201	Yards and Buildings		0	2	31
202	Warren Hill Field	Pasture	5	0	5
203	Broom Field	Pasture	5	1	7
204	Spesoe? Field	Pasture	8	1	27
205	Sue? Field	Arable	5	2	18
206	The Great Meadow	Pasture	10	2	8
207	Ade Croft	Pasture	4	1	2
208	Ade Croft	Pasture	4	1	16
209		Wood	6	0	0
210	Potatoe Field	Pasture	7	3	2
211	Starve Park	Pasture	7	3	32
212	Barley Field	Arable	7	0	37
213	Hog Back	Arable	6	2	36
214	Lower Six Acres	Arable	6	3	8
215	Pond Field	Arable	5	0	2
215a	House and Garden		0	0	1
216	The Long Acre	Pasture	1	2	14
217	Fillpot Meadow	Pasture	1	3	12
218	Blacksmith's Shop Field	Arable	9	0	1
Total			112	0	29

Taken from the details for the parish of Stoke D'Abernon, 6 August 1846

Land use	А	R	Р	%
Arable	33	2	26	30%
Pasture	71	1	18	64%
Meadow	0	0	0	0%
Wood	6	0	0	5%
Other	1		12	1%





Number	Name and description	State of	Quantities	in statute r	neasure
on plan		cultivation	А	R	Р
97	Manfields Field	Arable	4	3	12
98	The Hangar	Arable	4	1	20
99	The Ruffs	Wood	0	2	15
112	Further Bridge Lands	Arable	5	2	19
101	Four Acres	Arable	6	0	20
102	Hangar Coppice	Wood	2	2	28
103	White Gate Filed	Arable	4	0	13
104	Homestead and Lane		2	1	2
105	Garden Field	Arable	4	0	13
106	Oak Field	Arable	7	1	36
107	Path Field	Arable	5	3	22
108	Bad Mead	Arable	5	0	18
109	Apple Tree Field	Arable	4	0	14
110	Long Field	Arable	5	2	29
Total			62	3	21

Appendix 17 – Merwick (Burgate) tithe apportionments and maps

Taken from details for the parish of Godalming, 4 December 1839

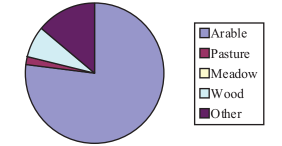
Taken from the details for the parish of Hascombe, 11 June 1841

Number	Name and description	State of	Quantities	in statute r	neasure
on plan		cultivation	А	R	P
1978	Road		2	3	24
1978a	Road		1	3	20
2024	Lower Burgate, Yard and Buildings		0	1	13
2026	Garden Field	Arable	5	2	8
2027	Garden Field	Arable	9	0	26
2028	Yard and Buildings		0	1	11
2028a	Road		0	3	4
2029	Road		1	1	22
2032	Barn Field	Arable	0	0	22
2033	New Barn Field	Arable	1	0	25
2035	Markwick Mead	Pasture	3	3	35
2036	Road		0	1	14
2037	Road		0	2	10
2038	Kiln Field	Arable	3	3	38
2038a			0	0	32
2039	Hangar Furrow Field	Arable	6	0	(
2040	Coppice Field	Arable	2	2	2
2041	Hangar Furrow Coppice	Wood	5	1	28
2044	Markwick Field Row	Wood	0	0	34

2045	Markwick Field	Arable	7	0	36
2047	Long Six Acres Row	Wood	0	1	38
2048	Long Six Acres	Arable	5	3	5
2050	Bar Field Row	Wood	0	0	27
2051	Bar Field	Arable	3	0	15
2052	Furze Field Row	Wood	1	1	26
2053	Furze Field	Arable	6	0	4
2054	Furze Field Coppice	Wood	0	2	31
2055	Four Acre Field	Arable	4	0	36
2056	Four Acre Field Row	Wood	0	1	15
2074	Lower Six Acre Row	Wood	0	0	30
2076	Upper Tuns Close	Arable	3	3	3
2077	Upper Tuns Row	Wood	0	1	9
2078	Lower Tuns Close	Arable	4	3	33
2079	Lower Tuns Row	Wood	0	0	36
2080	Road		0	2	27
2081	Upper Glasshouse Field	Arable	3	0	23
2082	Road		0	1	5
2119	New Orchard		2	0	15
2120	Ten Acre Field	Arable	9	1	27
2121	Lower Cutswood Field	Arable	1	3	26
2122	Lower Cutswood Row	Wood	0	0	37
2123	Upper Cutswood Field	Arable	3	0	30
2124	Coney Burrow	Arable	3	3	22
2125	Further Cutswood	Arable	3	3	20
2126	Further Cutswood Row	Wood	0	0	34
2128	Further Row	Wood	0	0	34
2129	Uninclosed Sheep Path	Rough	11	2	30
Total			126	2	34

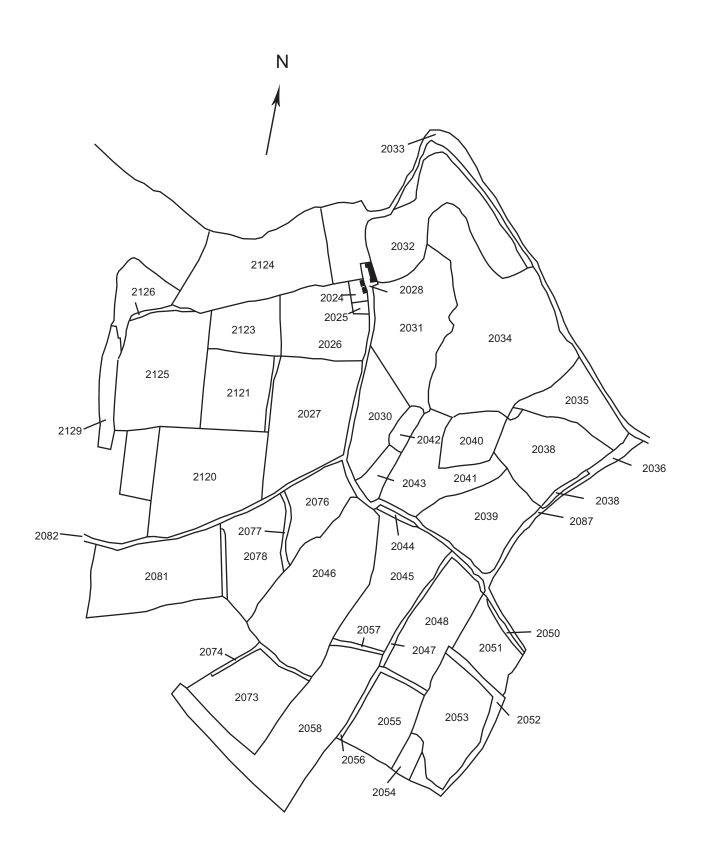
Total area of the land in both parishes is 189 acres 2 roods 15 perches

Land use	А	R	Р	%
Arable	145	1	28	77%
Pasture	3	3	35	2%
Meadow	0	0	0	0%
Wood	13	2	0	7%
Other	25	2	29	14%

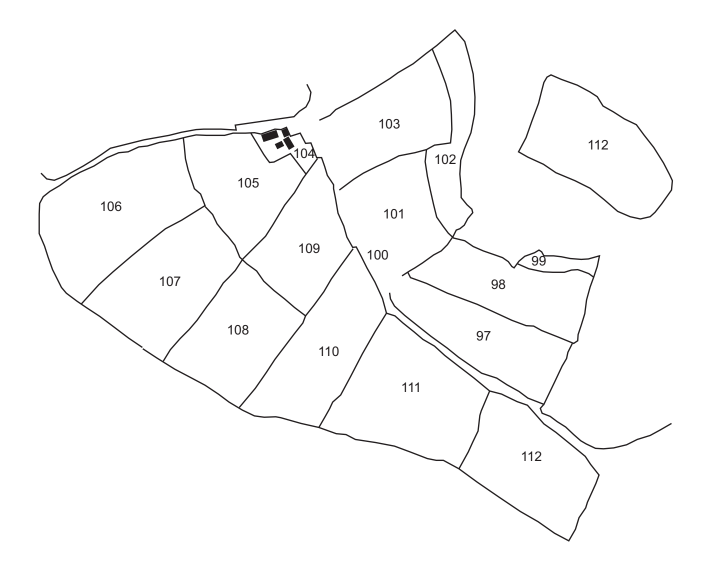


Markwick and Monkenhook

Detail from the tithe map for the parish of Godalming, 4 April 1839



Markwick Detail from the tithe map for the parish of Hascombe, 11 June 1841



Excavations at 46--50 High Street, Ewell, 1994 GRAHAM HAYMAN

Table 2 Quantities by fabric and context of early Roman pottery

GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F.OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
EARLY	104	4	_	_	-	_	_	_	1	_	_	_	_	_	_	_	2	7
COUNT	120	2	_	_	-	_	1	_	_	_	_	-	_	-	_	_	-	3
	125	11	_	_	_	1	1	5	6	_	_	_	_	-	_	_	4	28
	130	4	_	_	1	-	_	1	7	_	_	-	_	-	_	_	-	13
	134	3	_	_	-	-	_	_	1	2	_	-	_	-	_	_	-	6
	138	4	_	_	-	-	1	1	-	-	-	-	_	_	_	_	-	6
	139	6	_	_	-	-	_	_	1	-	-	-	_	_	_	_	-	7
	148D	_	_	_	_	-	_	_	-	1	_	-	_	-	_	_	-	1
	159	1	_	_	_	_	_	_	-	_	_	-	_	-	_	1	-	2
	TOTAL	35	0	0	1	1	3	7	16	3	0	0	0	0	0	1	6	73

GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F.OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
EARLY	104	14	-	_	_	_	_	_	5	_	_	_	_	_	_	_	33	52
WEIGHT	120	7	_	_	_	_	23	_	_	_	-	-	_	_	-	_	_	30
	125	121	_	_	-	4	121	244	55	_	_	-	_	_	_	_	21	566
	130	51	_	_	127	_	_	15	80	_	_	-	_	_	_	_	_	273
	134	100	_	_	_	-	_	_	21	9	_	_	_	_	_	_	_	130
	138	20	_	_	_	_	3	154	-	_	_	-	_	_	_	_	_	177
	139	99	_	_	_	_	_	_	8	_	_	-	_	_	_	_	_	107
	148D	_	_	_	_	_	_	_	-	4	_	-	_	_	_	_	_	4
	159	8	_	_	_	_	_	_	_	_	_	_	_	_	_	2	_	10
	TOTAL	420	0	0	127	4	147	413	169	13	0	0	0	0	0	2	54	1349

GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F.OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
EARLY	125	20	_	_	_	_	12	_	5	_	_	_	_	_	_	_	_	37
EVEs	130	_	_	_	8	_	_	_	85	_	_	-	_	-	_	_	-	93
(x100)	134	22	_	_	-	_	_	_	-	_	_	-	_	-	_	_	-	22
	139	17	_	-	-	_	_	_	-	_	_	-	_	_	_	_	_	17
	TOTAL	59	0	0	8	0	12	0	90	0	0	0	0	0	0	0	0	169

S64

GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
LATE	103	39	-	_	_	6	_	1	3	_	5	_	_	_	_	_	1	55
COUNT	108	2	_	_	_	_	-	_	_	_	-	_	_	-	_	_	_	2
	108B	14	_	_	_	_	3	1	1	_	_	-	_	-	_	_	1	20
	108B/123	24	5	_	_	_	_	_	1	_	_	1	_	-	_	_	_	31
	118	12	_	_	_	_	_	1	2	_	_	-	_	1	_	_	_	16
	123A	22	_	_	_	_	_	_	1	_	_	-	_	-	_	_	_	23
	123B	60	_	_	_	-	-	-	_	2	_	1	_	-	-	_	1	64
	123C	48	_	_	_	-	-	1	_	-	_	-	_	-	1	_	-	50
	123D	15	_	_	_	-	-	-	_	1	_	-	_	-	-	_	-	16
	123E	32	_	_	_	-	-	-	7	-	_	-	1	-	-	_	3	43
	123F	78	_	_	_	-	-	-	3	-	_	-	_	-	2	_	1	84
	124	20	_	13	_	_	5	39	2	4	_	-	_	_	_	_	15	98
	TOTAL	366	5	13	0	6	8	43	20	7	5	2	1	1	3	0	22	502

Table 3 Quantities by fabric and context of later Roman pottery

GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
LATE	103	390	_	_	_	89	_	11	32	_	17	-	_	-	_	_	3	542
WEIGHT	108	38	-	_	_	_	_	_	_	_	_	-	_	_	_	_	_	38
	108B	190	_	_	_	_	27	11	16	-	_	-	_	-	_	_	14	258
	108B/123	350	30	_	-	-	_	_	7	-	_	13	_	-	_	_	-	400
	118	73	_	_	-	-	_	13	40	-	_	-	_	3	_	_	-	129
	123A	248	_	_	-	-	_	_	3	-	_	-	_	-	_	_	-	251
	123B	1145	_	_	-	-	_	_	_	17	_	8	_	-	_	_	?	1170
	123C	821	_	_	-	-	-	8	_	_	_	-	_	-	4	_	_	833
	123D	295	_	_	-	-	_	_	_	9	_	-	_	-	_	_	-	304
	123E	507	_	_	-	-	_	_	44	-	_	-	168	-	_	_	40	759
	123F	1781	_	_	-	-	_	_	19	-	_	-	_	-	8	_	4	1812
	124	144	_	230	-	-	159	3104	7	15	-	-	_	-	_	-	54	3713
	TOTAL	5982	30	230	0	89	186	3147	168	41	17	21	168	3	12	0	115	10209

Table 3	(contd)
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GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
LATE	103	39	_	_	_	_	_	_	35	_	_	_	_	_	_	_	_	74
EVEs	108	15	-	_	_	_	_	_	-	_	_	-	_	-	_	_	_	15
(x100)	108B	47	-	_	_	_	23	_	-	_	_	-	_	-	_	_	-	70
	108B/123	33	9	_	_	_	-	-	_	-	-	5	_	-	-	-	-	47
	123A	15	_	_	_	_	-	-	_	-	-	-	_	-	-	-	-	15
	123B	70	_	_	-	-	_	_	-	_	_	3	_	-	_	_	6	79
	123C	13	_	_	-	_	_	_	-	_	_	-	_	_	7	_	-	20
	123D	45	—	_	-	_	_	_	-	12	_	-	_	_	_	_	-	57
	123E	59	_	_	-	_	_	_	-	_	_	-	8	_	_	_	5	72
	123F	282	_	-	_	_	_	_	_	_	-	_	_	_	_	_	_	282
	124	35	-	_	-	_	10	_	5	_	_	-	_	_	_	_	-	50
	TOTAL	653	9	0	0	0	33	0	40	12	0	8	8	0	7	0	11	781

GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
UNSTRAT	101	1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	1
COUNT	108A	20	_	_	_	_	_	1	1	_	1	_	_	1	_	_	_	24
	117	36	_	_	-	3	-	2	-	2	-	-	_	-	_	_	4	47
	160	23	_	1	-	1	-	_	-	1	_	-	_	_	_	-	_	26
TOTAL		80	0	1	0	4	0	3	1	3	1	0	0	1	0	0	4	98
GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
UNSTRAT	101	16	_	_	_	-	_	_	_	-	_	_	_	-	_	_	_	16
WEIGHT	108A	168	_	_	-	_	_	117	6	_	5	-	_	3	_	_	_	299
	117	365	_	_	_	153	_	120	_	10	_	_	_	-	_	_	8	656
	160	339	_	11	_	29	-	_	_	16	_	-	_	_	_	-	_	395
TOTAL		888	0	11	0	182	0	237	6	26	5	0	0	3	0	0	8	1366
GROUP	CONTEXT	GREY	GREY+GYP	GROG	CBS	SHELL	VER WW	AMPH	OXI	F OXI	F GREY	OXF RED	OXF WHITE	COLOGNE	NVCC	COLCH	SAMIAN	TOTAL
UNSTRAT	108A	12	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	12
EVEs	117	49	-	-	_	9	-	11	_	_	_	_	_	-	_	_	-	69
(x100)	160	76	_	4	_	9	-	_	-	_	-	-	_	-	_	_	-	89
TOTAL		137	0	4	0	18	0	11	0	0	0	0	0	0	0	0	0	170

Table 4 Quantities by fabric and context of unstratified or residual Roman pottery

CONTEXT	FLAKES	RET FL	BLADES	TOOLS	TOTAL
108A	1	_	_	_	1
108B	1	1	_	1	3
117	5	_	_	1	6
120	14	1	5	-	20
121	1	_	_	_	1
123A	_	_	1	_	1
123B	4	-	2	-	6
123C	3	_	_	_	3
123E	1	1	1	_	3
124	1	_	_	_	1
128	4	3	3	-	10
129	3	-	1	-	4
139	2	-	-	-	2
TOTAL	40	6	13	2	61

Table 5 Types of struck flint by context

Publ no	Context	Shank frags	Type 1b	Type 5
20	103	—	1	_
21–23	108A	—	2	1
24	117	—	1	_
25	118	1	_	_
26–27	123A	—	2	_
28	123B	—	1	_
29	123E	—	1	_
30-31	123F	2	—	—
32	125	_	1	—

Table 6 Nail types by context (for typology see Manning 1985, 134)

Table 7 Slag weights by context

Context	weight (g)	comments		
123A	192	slag and hearth lining		
123D	9	hearth lining		
123F	8	hearth lining		
130	42	?slag		
159	50	clinker		

Table 8 Building materials types by context

CONTEXT	TEGULA	PAVING	IMBREX	FLUE	R MISC	DAUB	MORTAR	M/PM TILE	PM BRICK	COMMENTS
101	-	-	-	-	-	-	-	38	51	roof tile
103	226	-	110	26	-	-	-	-	-	comb dec flue
104	429	-	-	-	-	-	-	-	-	
108A	-	135	-	-	75	-	-	-	-	pav $\$ scored & overfired
108B	-	-	-	-	-	-	-	-	5	
108B/123	64	174	-	-	-	-	-	116	-	roof tile
109	-	750	-	-	-	-	-	-	-	1 side burnt
116	-	-	-	-	-	-	-	1121	560	roof tile
117	68	-	-	-	-	-	-	-	-	
118	-	-	-	-	-	-	-	-	40	
123A	1290	-	33	-	-	29	-	-	-	wattle impressions
123B	837	-	-	359	-	-	-	-	-	
123C	457	-	75	109	-	21	27	-	-	
123D	1037	-	589	-	-	49	11	-	-	
123E	486	207	56	-	57	58	-	-	-	misc ? m/pm, pav ?waster
123F	1707	-	-	-	-	-	-	15	9	
124	81	-	112	-	-	-	-	-	-	
125	-	467	-	-	25	-	-	-	-	
130	-	-	-	-	12	-	-	-	-	
159	145	-	-	-	-	-	-	-	-	burnt/overfired
160	422	-	-	-	-	-	-	-	-	
TOTAL	7249	1733	975	494	169	157	38	1290	665	