10.1 Data Tables and Technical Information for Chapter 3.0

As discussed within Chapter **3.0**, some sites were removed from the database or merged due to site duplication, a list of these sites can be found in Tables 10.1.1 and 10.1.2 below.

The Site Gazetteer (Table 10.1.4) is provided digitally on a DVD disc at the back of this volume **(Volume Two)**.

Table 10.1.1 Sites that were completely removed or merged with other sites within the Main Site Database

Site ID	Status
2	
2 3 7	
7	
12	
31	
83	
86	
87	
89	
91	
95	
97	
162	Deleted/Merged
184	_
185	
219	
235	
253	
254	
256	
257	
258	
259	
291	
300	

Table 10.1.2 Records of mound groups within the Somerset Levels excluded from the Main Site Table (10.1.3)

Site ID	Site Name	County
187	A group of Roman pottery or salt mounds in the Levels, Burtle	Somerset
191	Roman salt mounds, area of Woolavington Bridge, East Huntspill	Somerset

193	Roman salt making mounds, E of Whitchey Drove, Cossington	Somerset
194	Roman pottery or salt making mounds, Chilton Moor, Burtle	Somerset
195	Roman briquetage mounds, Burtle Moor, Burtle	Somerset
196	Roman salt making mounds, NE of Gold Corner, Cossington	Somerset
199	Roman salt mounds, Burtle Moor	Somerset
200	Roman salt making mounds, N of Chilton Polden	Somerset
201	Roman pottery or salt making mounds, Edington Burtle	Somerset
202	Roman salt making mounds, N of Chilton Polden	Somerset
203	Roman salt making mounds, N of Chilton Polden	Somerset
204	Roman salt mounds, Chilton Moor	Somerset
205	Roman pottery or salt making mounds, Chilton Moor, Burtle	Somerset
206	Roman salt making mounds, Chilton Moor, Burtle	Somerset
267	Mounds, Edington Moor, Edington	Somerset

Table 10.1.3 provides a sequential list of all sites recorded within the Main Site Tables in MsAccess database. The site names remain as they were originally recorded within literature or HER records. 'Site Risk' is also included within this table and reflects the preservation of the site and potential impact from damage.

Where data columns and rows in all tables contain the character '-' or are left blank, this represents 'unknown', in that these details could not be verified or were not provided by the archaeological remains or the original site sources.

Table 10.1.3 Key Information taken from the Main Site Information Table in the Database

Table 10.	1.3 Key information taken from the main Site information 13	bie iii tile Databa	ase						
Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
1	Brownwich Farm, Titchfield	Hampshire	South-East	Yes	No	Yes	Yes	Actual Site	High Risk
4	Mud Flats at Stoke Common, Hayling Island (SU70SW15)	Hampshire	South-East	Yes	No	Yes	Yes	Briquetage Findspot Only	High Risk
5	Possible Salt Boiling site, Havant, Bedhampton, Broadmarsh-Storehouse Lake	Hampshire	South-East	Yes	No	Yes	Yes	Actual Site	Low Risk
6	Back garden of 49 Warblington Road, Emsworth	Hampshire	South-East	No	No	No	Yes	Briquetage Findspot Only	Low Risk
8	Sewer Trench in Havant	Hampshire	South-East	No	No	Yes	Yes	Actual Site	High Risk
9	Iron Age finds, Hayling Island/South of Old Oyster Beds (Site No.10,11)	Hampshire	South-East	Yes	No	Yes	Yes	Briquetage Findspot Only	High Risk
10	Romano-British saltern- Bakers Island, Langstone Harbour (19139)	Hampshire	South-East	Yes	No	Yes	Yes	Briquetage Findspot Only	High Risk
11	Salt Works at Hook/Hook Park, Warsash	Hampshire	South-East	Yes	No	Yes	Yes	Actual Site	Moderate Risk
13	Early Romano-British Salt-Working site at Scotney Court	Kent	South-East	Yes	No	Yes	Yes	Actual Site	Moderate Risk
14	Carngoon Bank	Cornwall	South-West	Yes	Yes	Yes	No	Actual Site	Low Risk
15	A Romano-British Salt-Working Site at Trebarveth, St. Keverne	Cornwall	South-West	Yes	No	-	No	Actual Site	High Risk
16	Roman Saltworking Site, Brenzett, Shepway	Kent	South-East	Yes	No	-	No	Briquetage Findspot Only	
17	Roman salt manufacturing site, South Yantling Creek, Bishop Saltings	Kent	South-East	Yes	No	-	Yes	Unknown	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
18	Roman salt works, Gillingham	Kent	South-East	Yes	No	Yes	Yes	Unknown	High Risk
19	Roman intertidal salt/pottery site, south east of Darnet, Upchurch, Swale	Kent	South-East	Yes	No	No	No	Briquetage Findspot Only	Low Risk
20	Roman intertidal site, Gillingham Kent	Kent	South-East	Yes	No	No	No	Actual Site	Low Risk
21	Possible saltmound, Rushenden Marshes, Queenborough, Swale	Kent	South-East	No	No	No	No	Mound Only	Low Risk
22	Possible saltmound, Rushenden Marshes, Queenborough, Swale	Kent	South-East	Yes	No	No	No	Mound Only	
23	Possible saltmound, Rushenden Marshes, Queenborough, Swale	Kent	South-East	No	No	No	No	Mound Only	Low Risk
24	Possible saltmound,near Joan Fleet,Queenborough, Swale	Kent	South-East	Yes	No	No	No	Mound Only	
25	Salt mound, off Ferry Road, Queenborough, Swale	Kent	South-East	Yes	No	Yes	Yes	Mound Only	High Risk
26	Saltworks, Ebbsfleet, Ramsgate, Thanet	Kent	South-East	Yes	No	Yes	Yes	Unknown	Moderate Risk
27	Possible Salt mound: Romano-British salt working site? High Halstow, Rochester Upon Medway	Kent	South-East	No	No	Yes	Yes	Mound Associated Briquetage Only	High Risk
28	Romano-British salt making site, High Halstow, Rochester Upon Medway	Kent	South-East	No	No	Yes	Yes	Briquetage Findspot Only	High Risk
29	Romano-British salt making site with briquetage, Little Middle Marsh, High Halstow, Rochester Upon Medway	Kent	South-East	No	No	No	Yes	Briquetage Findspot Only	Moderate Risk
30	Roman salt workings, Cooling, Rochester Upon	Kent	South-East	No	No	-	Yes	Actual Site	

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
	Medway								
32	Romano-British saltworks, Funton Marsh, Iwade, Swale	Kent	South-East	No	No	Yes	Yes	Actual Site	High Risk
33	Salt panning site, Lower Halstow, Swale	Kent	South-East	No	No	Yes	No	Unknown	High Risk
34	Roman wooden building, probably a salt winning site (associated animal burial). Industrial site	Kent	South-East	No	No	No	No	Actual Site	
35	Romano-British saltworks, Iwade, Swale	Kent	South-East	No	No	No	No	Actual Site	Low Risk
36	Unidentified saltworks, Newhook Marshes, Swale	Kent	South-East	No	No	No	No	Mound Only	Low Risk
37	Saltworks/Unidentified, Swale	Kent	South-East	No	No	Yes	Yes	Mound Only	
38	Unidentified Saltwork, Swale	Kent	South-East	No	No	Yes	Yes	Actual Site	High Risk
39	Romano-British Occupation Site, Dickson's Corner, Worth, Dover	Kent	South-East	No	No	Yes	No	Briquetage Findspot Only	High Risk
40	Early iron age pits, pedestal urns and possible salt working site, Thanet	Kent	South-East	No	No	Yes	Yes	Unknown	High Risk
41	Roman saltworking site by Raspberry Hill, Bedlams Bottom	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	High Risk
42	Iron Age/Roman saltworks, Halstow Creek, Lower Halstow, Swale	Kent	South-East	No	No	Yes	No	Actual Site	High Risk
43	Iron Age/Romano-British saltworking, Bishop Saltings, Gillingham	Kent	South-East	No	No	Yes	No	Briquetage Findspot Only	High Risk
44	Possible Romano-British saltworks, Gillingham	Kent	South-East	Yes	No	Yes	No	Actual Site	High Risk
45	Romano-British Saltmaking site, Bishop Saltings, Medway	Kent	South-East	Yes	No	-	No	Briquetage Findspot Only	High Risk
46	Possible Romano-British saltworking site, Sharfleet Creek, Sheerness, Swale	Kent	South-East	Yes	No	-	No	Briquetage Findspot Only	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
47	Romano-British saltworking site, Bishop Saltings, Gillingham, Medway	Kent	South-East	No	No	Yes	No	Briquetage Findspot Only	High Risk
48	Romano-British saltworking site, by South Yantlet Creek, Bishop Saltings, Medway	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	Moderate Risk
49	Possible Romano-British saltworking by Long Reach, Bishop Saltings, Gillingham	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	
50	Continuation of Late Iron Age/Romano-British saltworking site on Burntwick Island	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	High Risk
51	Possible area of salt workings, Sharfleet Saltings, Burntwick Island	Kent	South-East	No	No	Yes	No	Unknown	High Risk
52	Romano-British Saltworks, by Sharfleet Creek, Upchurch, Swale	Kent	South-East	Yes	No	No	No	Briquetage Findspot Only	High Risk
53	Possible Romano-British saltworks, Sharpness Saltings, Burntwick Island, Medway	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	High Risk
54	Area of burning, Nor Marsh, Gillingham, Medway	Kent	South-East	No	No	Yes	No	Briquetage Findspot Only	High Risk
55	Peat deposits and pottery, possible salt works, Bishop Saltings, Gillingham, Medway	Kent	South-East	Yes	No	Yes	No	Unknown	High Risk
56	Possible Romano-British saltworks, Bishop Saltings by South Yantleet Creek, Medway	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	High Risk
57	Romano-British saltworks, Sharfleet Satlings, Burntwick Island, Upchurch, Swale	Kent	South-East	No	No	Yes	No	Actual Site	Moderate Risk
58	Romano-British finds, Sharfleet Saltings, Burntwick Island, Upchurch, Swale	Kent	South-East	Yes	No	Yes	No	Briquetage Findspot Only	High Risk
59	1st century ditches and salt winning, Upchurch,	Kent	South-East	Yes	No	No	Yes	Actual Site	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
	Swale								
60	Saltwinning debris and C1st pit remains, Upchurch, Swale	Kent	South-East	Yes	No	Yes	Yes	Briquetage Findspot Only	High Risk
61	C1st salt winning area with brine pits, Upchurch, Swale	Kent	South-East	Yes	No	Yes	No	Actual Site	High Risk
62	Salt winning debris and pottery	Kent	South-East	Yes	No	No	Yes	Actual Site	High Risk
63	Mid-late 1st century salt winning debris and pottery, Millford Marsh, Upchurch, Swale	Kent	South-East	Yes	No	No	No	Briquetage Findspot Only	Low Risk
64	1st century salt winning debris, hearth, post-holes, Upchurch, Swale	Kent	South-East	Yes	No	No	No	Actual Site	Low Risk
65	Saltworks mound, Hernhill, Swale	Kent	South-East	Yes	No		No	Mound Only	Low Risk
66	Square enclosure. Possible salt works, Hoo St Werburgh, Rochester Upon Medway	Kent	South-East	Yes	No	1	No	Unknown	
67	Salt working area, Whitstable, Canterbury	Kent	South-East	Yes	No	-	No	Unknown	
68	Saltworks, Herne Bay, Canterbury	Kent	South-East	No	No	-	No	Unknown	Low Risk
69	Remains of saltworks? Higham, Gravesham	Kent	South-East	Yes	No		No	Unknown	Low Risk
70	Salt mound, Herne Bay, Canterbury	Kent	South-East	Yes	No	1	No	Mound Only	Low Risk
72	Possible remains of Salt Works at Redham Mead, Cliffe, Rochester Upon Medway	Kent	South-East	Yes	No	-	No	Unknown	Low Risk
73	Remains of salt workings, Dartford	Kent	South-East	Yes	No	No	No	Unknown	Low Risk
74	Salt workings, Allhallows, Rochester upon Medway	Kent	South-East	Yes	No	1	No	Unknown	Low Risk
75	Salt workings, Gravesend, Gravesham	Kent	South-East	Yes	No	-	No	Unknown	
76	Salt workings near Gravesend, Shorne, Gravesham	Kent	South-East	Yes	No	-	No	Unknown	High Risk
77	Saltworkings, Leysdown, Swale	Kent	South-East	Yes	No	No	No	Unknown	High Risk
78	Saltworkings/pits, Clay Reach, South of Ridham Dock, West Swale	Kent	South-East	Yes	No	-	No	Unknown	Low Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
79	Probable saltworks/pits by Conyer, Tonge, Swale	Kent	South-East	Yes	No	No	Yes	Unknown	Moderate Risk
80	Saltworks, Sheerness, Swale	Kent	South-East	Yes	No	Yes	Yes	Unknown	High Risk
81	3 Red Hills site found on farmland 20m NW of the junction of Island Road and road leading to Ferry, Sarre	Kent	South-East	Yes	No	No	No	Mound Only	
82	Brett's Lydd Quarry, Parts 12-16, Lydd	Kent	South-East	Yes	No	No	No	Actual Site	High Risk
84	Roman Salt Manufacturing Site, Gillingham	Kent	South-East	Yes	No	No	No	Unknown	Low Risk
85	Salt Panning Site, Cliffe, Rochester upon Medway	Kent	South-East	Yes	No	No	Yes	Unknown	High Risk
88	Unidentified saltworks, Swale	Kent	South-East	Yes	No	No	No	Mound Only	Low Risk
90	Funton Creek, Iwade, Swale	Kent	South-East	Yes	No	-	No	Actual Site	Low Risk
92	Possible saltworks, Tonge, Swale	Kent	South-East	Yes	No	Yes	Yes	Unknown	High Risk
93	Salt workings, Whitstable	Kent	South-East	Yes	No	No	Yes	Unknown	High Risk
94	IA salt working site-west of Marsh Lane, Chidham, Chichester	West Sussex	South-East	Yes	No	-	Yes	Briquetage Findspot Only	High Risk
96	Salt Working-Botolphs, Bramber, Horsham	West Sussex	South-East	Yes	No	No	No	Unknown	Low Risk
98	Iron Age and Roman Salt Production-Chidham Harbour, Chichester	West Sussex	South-East	Yes	No	No	Yes	Actual Site	High Risk
99	Salterns-College Farm-Adur Valley	West Sussex	South-East	Yes	No	No	No	Mound Associated Briquetage Only	Low Risk
100	Roman saltmaking site, west of Quarrylands Lane, Badgworth (Site 2)	Somerset	South-West	Yes	No	No	No	Mound Associated Briquetage Only	Low Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
101	Roman pottery or salt making mounds, Chilton Moor, Burtle	Somerset	South-West	Yes	No	-	No	Mound Only	Low Risk
102	Roman pottery or salt mound near Chilton Burtle	Somerset	South-West	Yes	No	Yes	Yes	Mound Only	High Risk
103	Roman salt making mound, East of Gold Corner, East Huntspill	Somerset	South-West	Yes	No	No	No	Mound Only	Moderate Risk
104	Roman salt mound, Liberty Moor, Burtle	Somerset	South-West	Yes	No	No	No	Mound Associated Briquetage Only	High Risk
105	Briquetage finds, Liberty Moor, Burtle	Somerset	South-West	Yes	No	No	No	Briquetage Findspot Only	Moderate Risk
106	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	Yes	No	Mound Associated Briquetage Only	Moderate Risk
107	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	Yes	No	Mound Associated Briquetage Only	High Risk
108	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	No	No	Mound Associated Briquetage Only	Moderate Risk
109	Roman salt mound, W of Gold Corner, East Huntspill, Cossington	Somerset	South-West	Yes	No	Yes	No	Mound Only	High Risk
110	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	No	No	Mound Associated	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
								Briquetage Only	
111	Roman salt mound, E of Woolavington Bridge, Woolavington	Somerset	South-West	Yes	No	No	No	Mound Associated Briquetage Only	High Risk
112	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	No	No	Mound Only	High Risk
113	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	Yes	No	Mound Only	Moderate Risk
114	Roman salt mound, E of Woovlavington Bridge, East Huntspill	Somerset	South-West	Yes	No	No	No	Mound Associated Briquetage Only	High Risk
115	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	Yes	No	Mound Associated Briquetage Only	High Risk
116	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	Yes	No	Mound Associated Briquetage Only	High Risk
117	Roman salt mound E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	Yes	Yes	Mound Associated Briquetage Only	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
118	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	No	No	No	Mound Only	High Risk
119	Roman salt making site, W of Quarrylands Lane, Badgeworth (Site 1)	Somerset	South-West	No	No	No	No	Mound Associated Briquetage Only	Low Risk
120	Roman briquetage finds, Guys' Farm, West Huntspill	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	High Risk
121	Roman salt mound, S of Gold Corner, Cossington	Somerset	South-West	Yes	Yes	No	No	Mound Only	High Risk
122	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	Yes	Yes	No	Yes	Mound Associated Briquetage Only	High Risk
123	Roman salt mound NE of Gold Corner, Cossington	Somerset	South-West	Yes	Yes	Yes	No	Mound Only	High Risk
124	Roman salt mound, NE of Gold Corner, Cossington	Somerset	South-West	Yes	Yes	Yes	Yes	Mound Associated Briquetage Only	High Risk
125	Roman salt mound, NE of Gold Corner, Cossington	Somerset	South-West	Yes	Yes	No	No	Mound Associated Briquetage Only	High Risk
126	Roman salt mound, NE of Gold Corner, Cossington	Somerset	South-West	Yes	Yes	No	No	Mound Associated Briquetage Only	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
127	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
128	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	No	No	Mound Only	High Risk
129	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	No	No	Mound Associated Briquetage Only	High Risk
130	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	No	No	Mound Only	Moderate Risk
131	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	No	No	Mound Only	Moderate Risk
132	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	No	No	Mound Only	Moderate Risk
133	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	No	No	Mound Only	High Risk
134	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	No	No	Mound Only	High Risk
135	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	No	No	Mound Only	High Risk
136	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
137	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
138	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	Moderate Risk
139	Roman salt mound, NE of Gold Corner, Cossington,	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
	East Huntspill								
140	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
141	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	-	No	Mound Only	Moderate Risk
142	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk
143	Roman salt mound, SE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk
144	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	1	No	Mound Only	High Risk
145	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes		No	Mound Only	High Risk
146	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
147	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
148	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes		No	Mound Only	High Risk
149	Roman salt mound, Liberty Moor, Mark	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
150	Roman salt mound, Liberty Moor, Mark	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
151	Roman salt mound, Liberty Moor, Mark	Somerset	South-West	Yes	Yes	Yes	No	Mound Only	High Risk
152	Roman salt mound, Liberty Moor, Mark	Somerset	South-West	Yes	Yes	-	No	Mound Only	Low Risk
153	Roman salt mound, NE of Chilton Burtle	Somerset	South-West	Yes	Yes	Yes	No	Mound Only	Low Risk
154	Roman salt mound, NE of Chilton Burtle	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
155	Roman salt mound, NE of Chilton Burtle	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
156	Roman salt mound, NE of Chilton Burtle	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk
157	Roman salt mound, NE of Chilton Burtle	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk
158	Roman salt mound, NE of Chilton Burtle	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
159	Possible Roman salt mound, SW of Gold Corner, Cossington	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk
160	Roman salt mound, Woolavington Bridge, S of East Huntspill	Somerset	South-West	No	Yes	Yes	No	Mound Only	Moderate Risk
161	Roman salt mound, Woolavington Bridge, S of East Huntspill	Somerset	South-West	No	Yes	-	No	Mound Only	High Risk
163	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	No	Yes	Yes	Yes	Mound Only	High Risk
164	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	Yes	í	No	Mound Only	High Risk
165	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	Yes	ı	No	Mound Only	High Risk
166	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	No	Yes	ı	No	Actual Site	High Risk
167	Roman salt mound, S of Gold Corner, Cossington	Somerset	South-West	No	Yes	ľ	No	Mound Only	High Risk
168	Roman salt mound, S of Gold Corner, Cossington	Somerset	South-West	No	Yes	No	No	Mound Only	High Risk
169	Roman salt mound, S of Gold Corner, Cossington	Somerset	South-West	Yes	Yes	No	No	Mound Only	Moderate Risk
170	Roman salt mound, S of Gold Corner, E of Whitchey Grove, Cossington	Somerset	South-West	Yes	Yes	No	No	Mound Only	High Risk
171	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
172	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	No	Yes	-	No	Mound	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
								Associated Briquetage Only	
173	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	Yes	Yes	No	Yes	Mound Only	High Risk
174	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	Yes	Yes	-	No	Mound Only	Moderate Risk
175	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	No	Yes	-	No	Mound Only	Moderate Risk
176	Roman salt mound, NW of Chilton Burtle	Somerset	South-West	Yes	Yes	-	No	Mound Associated Briquetage Only	High Risk
177	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
178	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
179	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	-	No	Mound Associated Briquetage Only	High Risk
180	Possible Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	-	No	Mound Only	Moderate Risk
181	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	Yes	Yes	Mound Only	Low Risk
182	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	No	Yes	Yes	Yes	Mound Only	High Risk
183	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	South-West	Yes	Yes	-	Yes	Mound Only	Low Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
186	Roman and medieval finds, Worston Bridge, Burnham and Highbridge	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	High Risk
188	Roman finds, area of New Bridge, River Brue, East Huntspill	Somerset	South-West	No	Yes	No	Yes	Mound Associated Briquetage Only	High Risk
189	Roman occupation, Worston Rhyne, Burnham and Highbridge	Somerset	South-West	Yes	Yes	Yes	Yes	Mound Only	High Risk
190	Roman and medieval finds, Highbridge Cemetery, Highbridge and Burnham-on-sea	Somerset	South-West	No	Yes	1	No	Briquetage Findspot Only	High Risk
192	Roman salt mound, Tealham Moor Drove, Wedmore	Somerset	South-West	No	Yes	1	No	Mound Associated Briquetage Only	
197	Briquetage find, Pilmore Lane, Burnham Without	Somerset	South-West	No	Yes	-	No	Briquetage Findspot Only	
198	Roman salt mound E of Cornmoor Farm, East Huntspill	Somerset	South-West	No	Yes	Yes	No	Actual Site	
207	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	South-West	No	Yes	Yes	No	Mound Only	High Risk
208	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	South-West	No	Yes	Yes	Yes	Mound Associated Briquetage Only	Moderate Risk
209	Mound (saltern?), Woolavington Level	Somerset	South-West	No	Yes	Yes	Yes	Mound Only	Low Risk
210	Roman salt mound, E of Whitchey Drove, Cossington	Somerset	South-West	No	Yes	No	Yes	Mound Only	High Risk
211	Roman salt mound, E of Whitchey Drove,	Somerset	South-West	No	Yes	Yes	Yes	Mound	Low Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
	Cossington							Associated Briquetage Only	
212	Redcliff. Iron Age occupation, early Roman salt making acitivities	Isle of Wight	South-East	No	Yes	Yes	Yes	Actual Site	Low Risk
213	Shapwick Road (Former Pilkington's Tile Factory), Hamworthy	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	High Risk
214	Cliffs above Hobarrow Bay, Isle of Purbeck	Dorset	South-West	No	Yes	Yes	Yes	Mound Associated Briquetage Only	Low Risk
215	12 West Quay Road, Poole	Dorset	South-West	No	Yes	No	No	Actual Site	High Risk
216	Rope Lake Hole near Kimmeridge, Isle of Purbeck	Dorset	South-West	No	Yes	Yes	No	Actual Site	High Risk
217	Wyke Regis	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	High Risk
218	Boat House Clump, Upton Park	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	High Risk
220	Salt Working Ivor Westmore 1	Isle of Wight	South-East	No	Yes	Yes	No	Actual Site	High Risk
221	Salt Working Ivor Westmore 2	Isle of Wight	South-East	No	Yes	Yes	Yes	Briquetage Findspot Only	Moderate Risk
222	Fitzworth Point, Isle of Purbeck	Dorset	South-West	No	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
223	Gaulter Gap (west side of Kimmeridge Bay), Isle of Purbeck	Dorset	South-West	No	Yes	No	Yes	Briquetage Findspot Only	High Risk
224	Sudmoor	Isle of Wight	South-East	No	Yes	No	Yes	Briquetage Findspot Only	High Risk
225	Ower (Main and Peninsula) A K A Cleavel Point	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	Low Risk
226	Shipstal Point, Poole Harbour	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	Low Risk
227	Arne, (edge of Grip Hearth), Poole Harbour	Dorset	South-West	No	Yes	Yes	Yes	Briquetage	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
								Findspot Only	
228	Furzey Island, Poole Harbour	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	Low Risk
229	East of Corfe River, Poole Harbour	Dorset	South-West	No	Yes	-	Yes	Actual Site	Low Risk
230	West of Corfe River, Poole Harbour	Dorset	South-West	No	Yes	-	Yes	Actual Site	Low Risk
231	HP Smith-Carters Tile Works, Hamworthy	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	Low Risk
232	'1974 Excavations', Hamworthy	Dorset	South-West	No	Yes	-	Yes	Briquetage Findspot Only	High Risk
233	The Foundry, Poole	Dorset	South-West	No	Yes	No	Yes	Actual Site	High Risk
234	2-4 New Quay Road, Hamworthy	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	Moderate Risk
236	Settlement in Quarry Field, south of Compact Farm, Worth Matravers	Dorset	South-West	No	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
237	An undated site opposite Pergins Island	Dorset	South-West	No	Yes	-	No	Actual Site	High Risk
238	Pilkington Tiles Factory	Dorset	South-West	No	Yes	-	Yes	Actual Site	Moderate Risk
239	Land at St Georges, Worle, North Somerset Levels	North Somerset	South-West	No	Yes	Yes	Yes	Actual Site	Moderate Risk
240	45 Blandford Road, Hamworthy	Dorset	South-West	Yes	Yes	-	No	Briquetage Findspot Only	
241	South of Old Oyster Beds (SU70SW 25)	Hampshire	South-East	No	Yes	-	No	Briquetage Findspot Only	Moderate Risk
242	Iron Age saltworks, Creek Field/Pycroft Brickworks, Langstone Harbour (SU70SW 30)	Hampshire	South-East	No	Yes	No	No	Actual Site	High Risk
243	Saltern, Portsmouth	Hampshire	South-East	No	Yes	No	Yes	Actual Site	High Risk
244	Saltern, Havant	Hampshire	South-East	No	Yes	Yes	No	Unknown	High Risk
245	A27, near Brockenhampton	Hampshire	South-East	No	Yes	-	No	Actual Site	High Risk
246	South of Old Oyster Beds	Hampshire	South-East	No	Yes	Yes	Yes	Briquetage	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
								Findspot Only	
247	South of Old Oyster Beds/Iron Age finds from Hayling Island	Hampshire	South-East	No	Yes	-	No	Briquetage Findspot Only	High Risk
248	NW corner Langstone Harbour	Hampshire	South-East	No	Yes	Yes	No	Briquetage Findspot Only	High Risk
249	North Binness Island	Hampshire	South-East	No	Yes	No	No	Briquetage Findspot Only	High Risk
250	Drainage work on the inned marsh, Stoke marsh	Kent	South-East	Yes	Yes	Yes	Yes	Briquetage Findspot Only	High Risk
251	North Binness Island	Hampshire	South-East	No	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
252	Briquetage from South of Farlington Marshes	Hampshire	South-East	No	Yes	Yes	No	Briquetage Findspot Only	Moderate Risk
255	Briquetage, West of Farlington Marshes	Hampshire	South-East	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
260	Iron Age site at Paulsgrove	Hampshire	South-East	No	Yes	No	No	Actual Site	Low Risk
261	Hengistbury Head	Dorset	South-West	No	Yes	Yes	No	Briquetage Findspot Only	High Risk
262	Debris mound, Charnel	Dorset	South-West	No	Yes	No	No	Mound Associated Briquetage Only	Low Risk
263	Godlingston Heath	Dorset	South-West	No	Yes	No	Yes	Briquetage Findspot Only	Low Risk
264	Roman pottery or salt mound near Chilton Burtle	Somerset	South-West	Yes	Yes	-	No	Mound Only	High Risk
265	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	South-West	Yes	Yes	Yes	Yes	Mound Only	Low Risk
266	Roman salt making mound, East of Gold Corner,	Somerset	South-West	No	Yes	-	No	Mound Only	Low Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
	East Huntspill								
268	Roman and later pottery finds, Fairford Road, Highbridge	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
269	Roman pottery finds, area of Coronation Road, Highbridge	Somerset	South-West	No	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
270	Roman pottery find, King Alfred's School, Burnham	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
271	Burnt clay finds, Tadham Moor	Somerset	South-West	Yes	Yes	Yes	No	Briquetage Findspot Only	Low Risk
272	Lake settlement site, Alstone	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
273	Huntspill Mill and pottery finds, Huntspill	Somerset	South-West	Yes	Yes	-	Yes	Briquetage Findspot Only	Low Risk
274	Multi-period pottery finds, N of Greenwood Farm, West Huntspill	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
275	Roman and later pottery finds, Greenwood Farm, West Huntspill	Somerset	South-West	Yes	Yes	Yes	No	Briquetage Findspot Only	Moderate Risk
276	Roman settlement, Coombe	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
277	Roman occupation, East of Batch, Lympsham	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	
278	Roman and later finds, Pawlett Level, Pawlett	Somerset	South-West	Yes	Yes	No	No	Briquetage Findspot Only	High Risk
279	Roman pottery finds, Fifteen Acre Copse, Shapwick	Somerset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
280	Roman and medieval finds, S of Bridge Farm, Burnham	Somerset	South-West	Yes	Yes	Yes	Yes	Mound Associated Briquetage	Low Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
								Only	
281	Roman pottery finds, River Brue, Burnham	Somerset	South-West	Yes	Yes	Yes	No	Briquetage Findspot Only	Moderate Risk
282	Redeposited briquetage, Huntspill (nr Woolavington Bridge)	Somerset	South-West	Yes	Yes	Yes	No	Briquetage Findspot Only	Moderate Risk
283	Roman occupation, Worston Rhyne, Burnham and Highbridge	Somerset	South-West	Yes	Yes	No	No	Mound Only	Moderate Risk
284	M5 excavations. East Brent, pottery and briquetage debris	Somerset	South-West	Yes	Yes	Yes	No	Briquetage Findspot Only	Moderate Risk
285	Site at Newchurch	Kent	South-East	Yes	Yes	Yes	No	Briquetage Findspot Only	High Risk
286	Site at Newchurch	Kent	South-East	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
287	Site at Bilsington	Kent	South-East	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Low Risk
288	Snave	Kent	South-East	Yes	Yes	Yes	No	Briquetage Findspot Only	Low Risk
289	Romano-British pottery and briquetage, Kingsnorth Power Station	Kent	South-East	Yes	Yes	Yes	Yes	Briquetage Findspot Only	Moderate Risk
290	Turlin Moor	Dorset	South-West	Yes	Yes	Yes	Yes	Actual Site	Low Risk
292	Middlemere Marsh Iron Age features and Briquetage Scatter	Dorset	South-West	No	Yes	Yes	Yes	Actual Site	High Risk
293	Arne Heath	Dorset	South-West	Yes	Yes	Yes	Yes	Briquetage Findspot Only	High Risk
294	Banwell Moor	North Somerset	South-West	Yes	Yes	No	Yes	Actual Site	High Risk
295	Sandy Ditch Field, nr Burtle	Somerset	South-West	No	Yes	Yes	Yes	Mound Associated	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
								Briquetage Only	
296	Ebber Rocks	Cornwall	South-West	No	Yes	No	Yes	Actual Site	High Risk
297	Porth Godrevy, Gwithian	Cornwall	South-West	No	Yes	Yes	Yes	Briquetage Findspot Only	Moderate Risk
298	Chyvarloe, Gunwalloe	Cornwall	South-West	Yes	Yes	Yes	Yes	Unknown	High Risk
299	Slayhills Saltings	Kent	South-East	No	Yes	No	No	Actual Site	High Risk
301	Near Kethole Reach, Burntwick Island	Kent	South-East	Yes	Yes	Yes	No	Actual Site	Moderate Risk
302	Kimmeridge Bay (near site of former pier on east side), Isle of Purbeck	Dorset	South-West	Yes	Yes	No	No	Actual Site	High Risk
303	Cliffs above Worbarrow Bay, Isle of Purbeck	Dorset	South-West	Yes	Yes	Yes	Yes	Mound Associated Briquetage Only	Low Risk
304	Osmington, Weymouth	Dorset	South-West	No	Yes	No	No	Briquetage Findspot Only	High Risk
305	Cliffs above Brandy Bay, Tyneham Gap, Isle of Purbeck	Dorset	South-West	Yes	Yes	No	No	Mound Associated Briquetage Only	Moderate Risk
306	Debris mound, Charnel	Dorset	South-West	Yes	Yes	Yes	No	Mound Associated Briquetage Only	High Risk
307	Gallows Gore, Worth Matravers	Dorset	South-West	No	Yes	Yes	Yes	Briquetage Findspot Only	High Risk
308	Slayhills Marsh	Kent	South-East	No	Yes	Yes	Yes	Actual Site	High Risk

Site ID	Site Name	County	Region	Briquetage?	Associated Feature/s?	Domestic Activity?	Excavated?	Site Type	Site Status (Risk of Destruction)
309	Slayhills Saltings	Kent	South-East	No	Yes	Yes	No	Actual Site	High Risk
310	Burntwick Island	Kent	South-East	Yes	Yes	No	No	Briquetage Findspot Only	High Risk
311	Millfordhope Marsh	Kent	South-East	Yes	Yes	No	Yes	Actual Site	Low Risk
312	Nor Marsh	Kent	South-East	Yes	Yes	No	Yes	Actual Site	High Risk
313	Millford Marsh	Kent	South-East	Yes	Yes	No	No	Briquetage Findspot Only	Moderate Risk
314	Nor Marsh	Kent	South-East	Yes	Yes	No	No	Actual Site	High Risk
315	Hoo, St Werburghs	Kent	South-East	Yes	No	Yes	Yes	Briquetage Findspot Only	High Risk
316	Foreshore at Cliffe Creek, Cliffe	Kent	South-East	Yes	No	No	No	Actual Site	High Risk
317	Roman salt workings	Somerset	South-West	Yes	No	Yes	Yes	Mound Only	High Risk

Table 10.1.5 Total Sites in County Order (*Somerset includes the Unitary Authority of North Somerset)

County	Total Sites
Kent	89
West Sussex	4
Hampshire	21
Isle of Wight	4
Dorset	34
Cornwall	5
Somerset*	119
Total	276

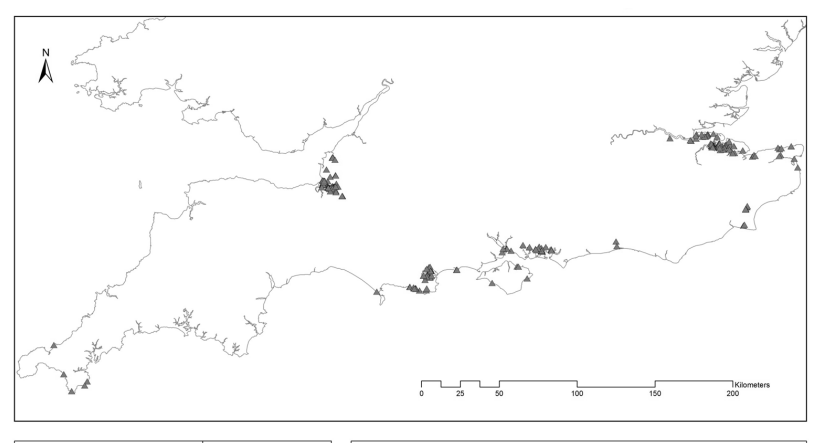




Figure 10.1.1 All sites associated with Iron Age/Romano-British salt production in the study area

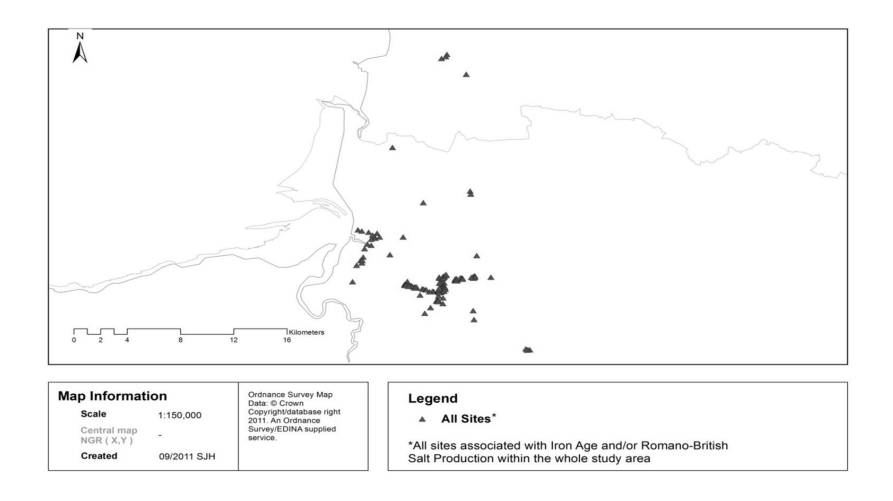


Figure 10.1.2 Map of all sites recorded in Somerset and North Somerset

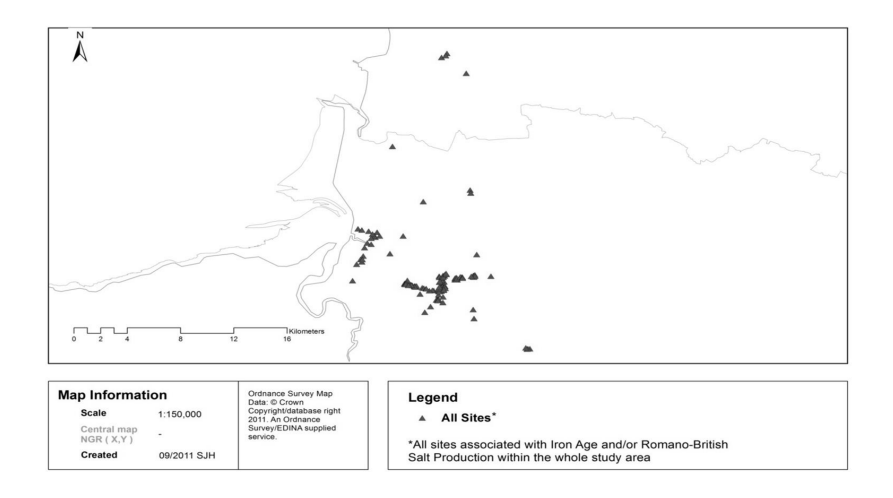


Figure 10.1.2 Map of all sites recorded in Somerset and North Somerset

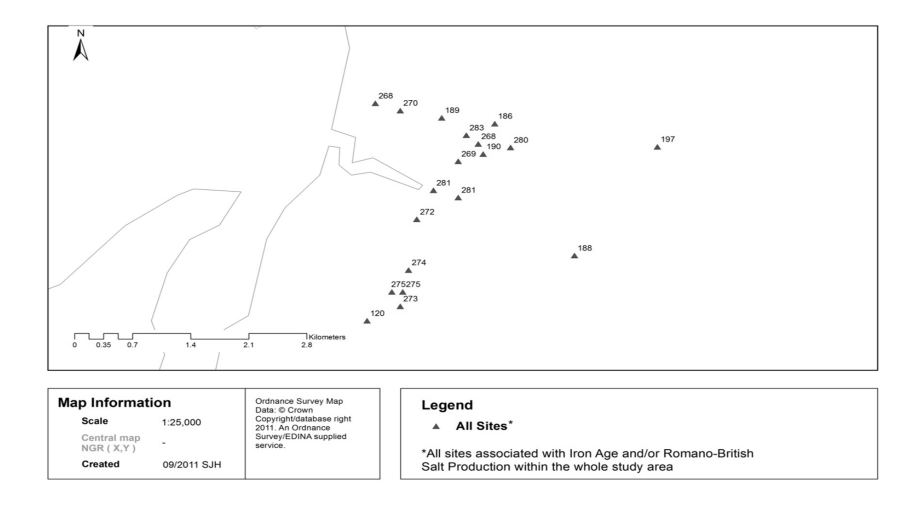


Figure 10.1.3 Map of all sites recorded in Somerset: Coastal Group at Highbridge and Burnham

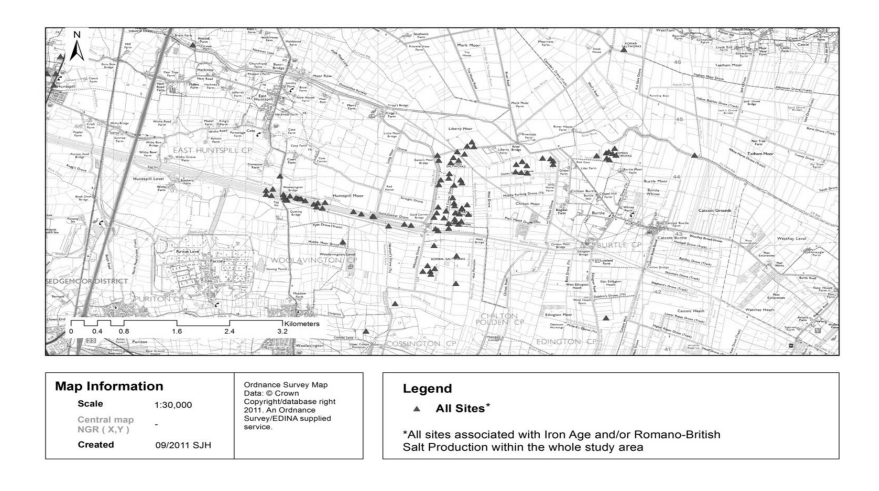


Figure 10.1.4 Map of all sites recorded in Somerset: Central Somerset Levels I

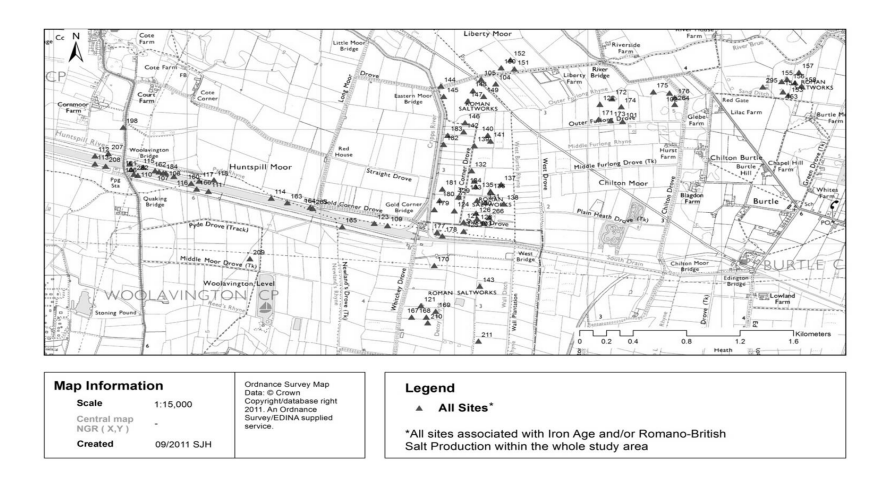


Figure 10.1.5 Map of all sites recorded in Somerset: Central Somerset Levels II

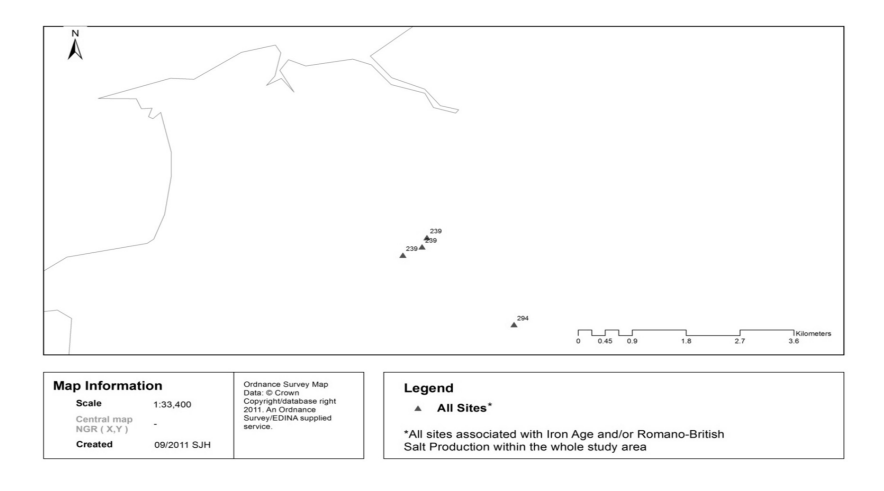


Figure 10.1.6 Map of all sites recorded in Somerset: North Somerset Levels

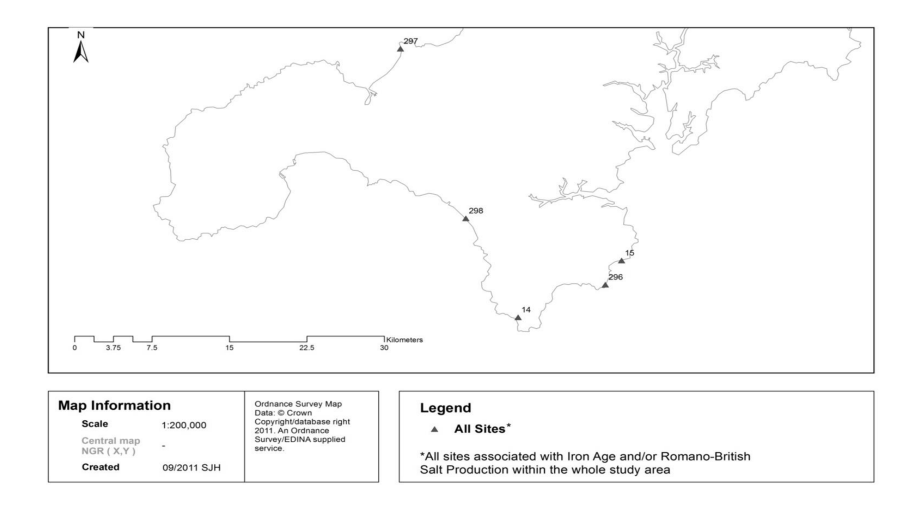


Figure 10.1.7 Map of all sites recorded within Cornwall

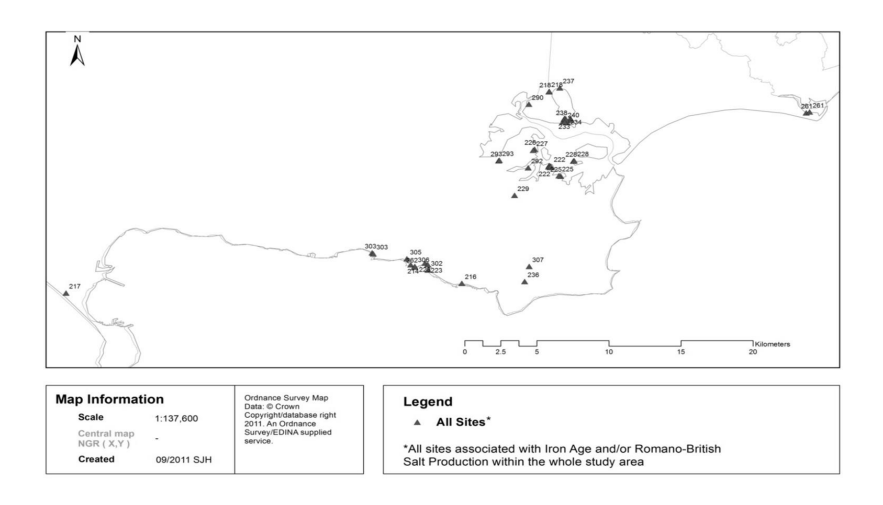


Figure 10.1.8 Map of all sites recorded in Dorset: Portland, Isle of Purbeck and Poole Harbour

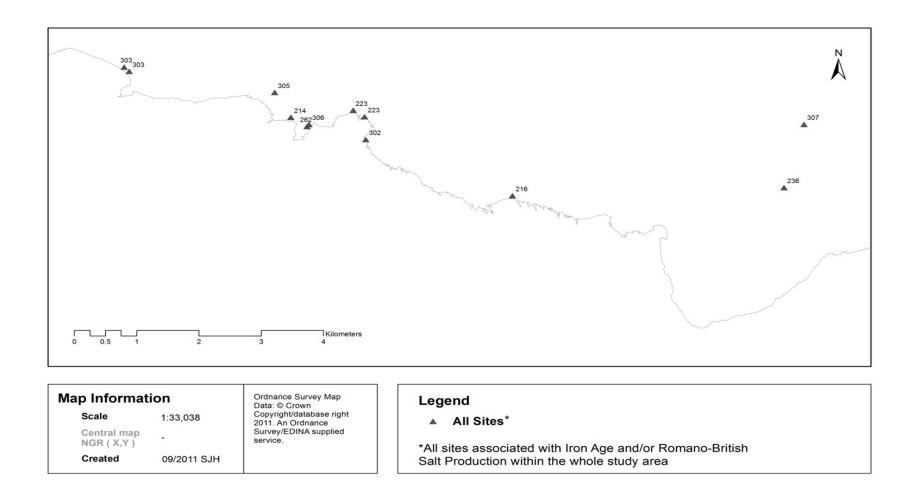


Figure 10.1.9 Map of all sites recorded in Dorset: Isle of Purbeck

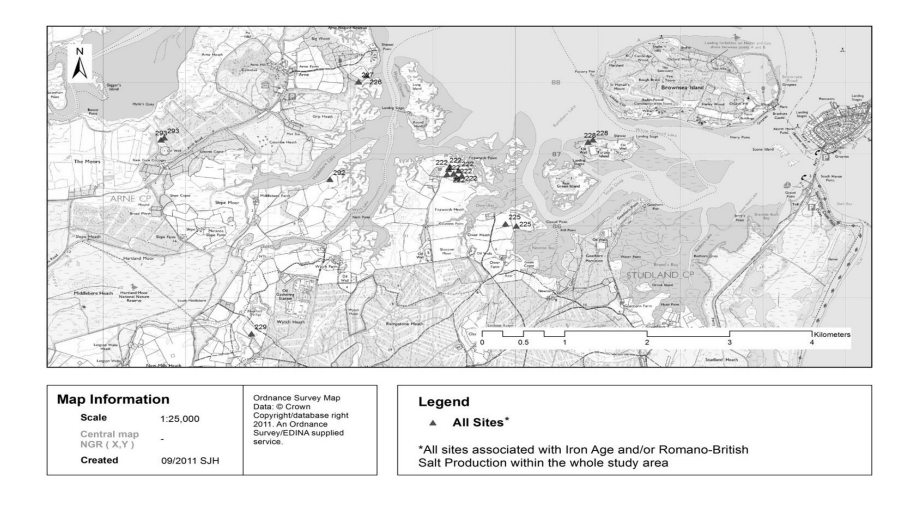


Figure 10.1.10 Map of all sites recorded in Dorset: Poole Harbour South

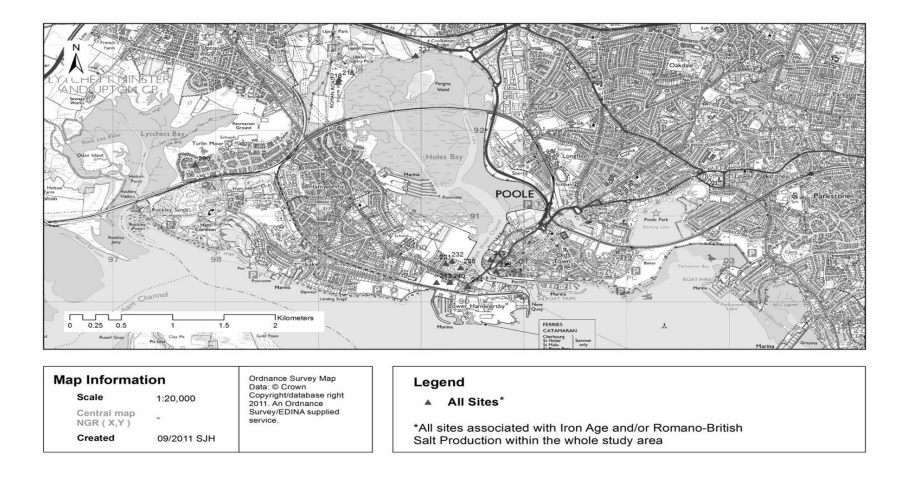


Figure 10.1.11 Map of all sites recorded in Dorset: Poole Harbour North

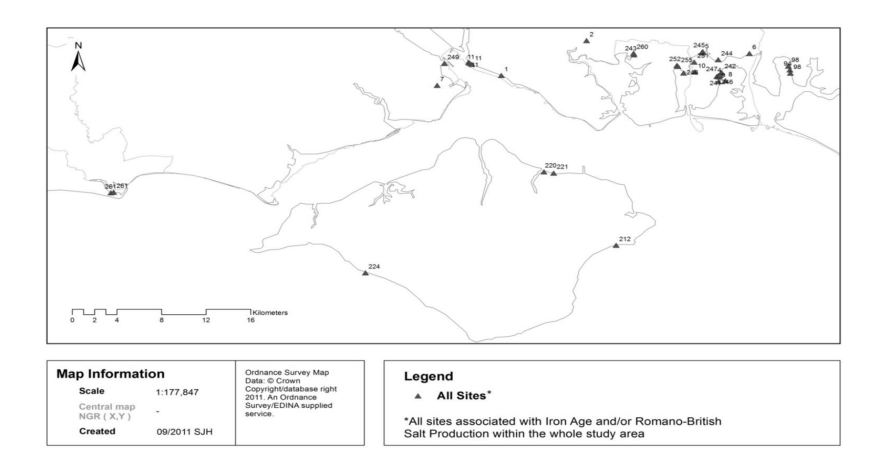


Figure 10.1.12 Map of all sites recorded within Hampshire and Isle of Wight: Including Portsmouth, Langstone and Chichester Harbours and Hengistbury Head (Dorset) to the left

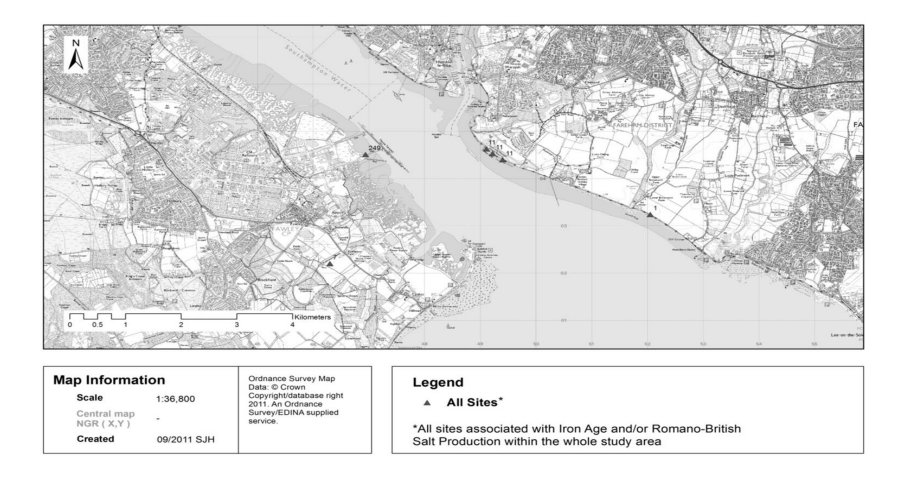


Figure 10.1.13 Map of all sites recorded within Hampshire: Southampton Waters (Solent)

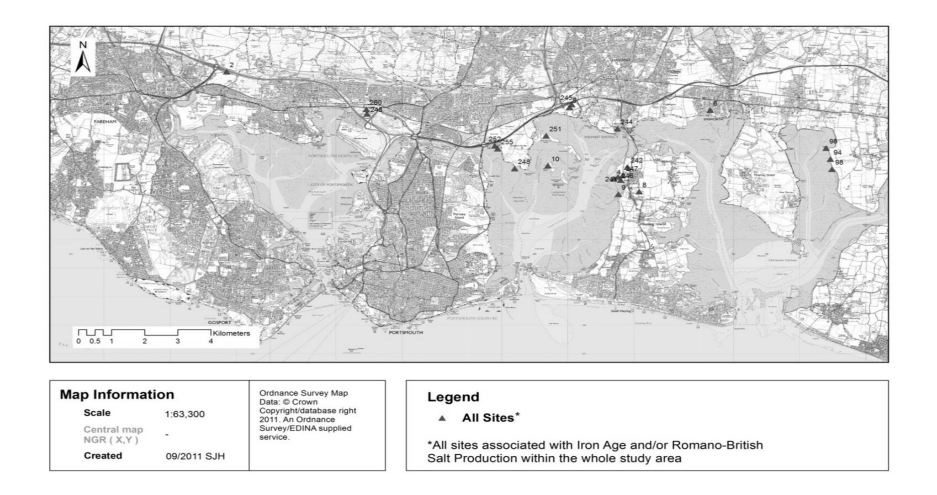


Figure 10.1.14 Map of all sites recorded within Hampshire: Portsmouth, Langstone and Chichester Harbours

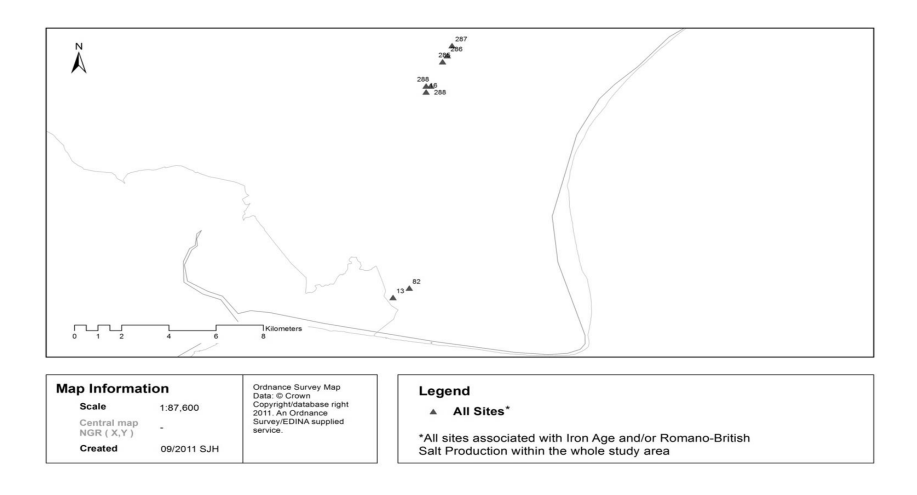


Figure 10.1.15 Map of all sites recorded within Kent: Romney Marsh

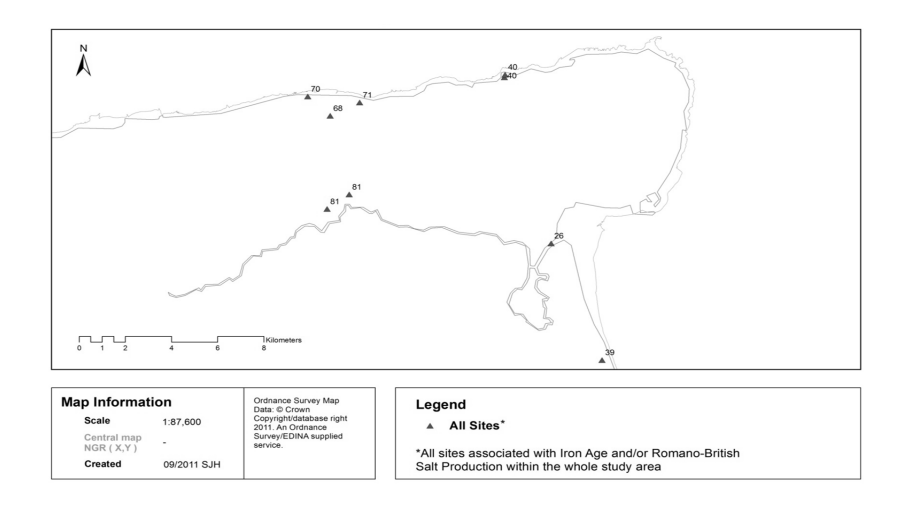


Figure 10.1.16 Map of all sites recorded within Kent: South-East Area

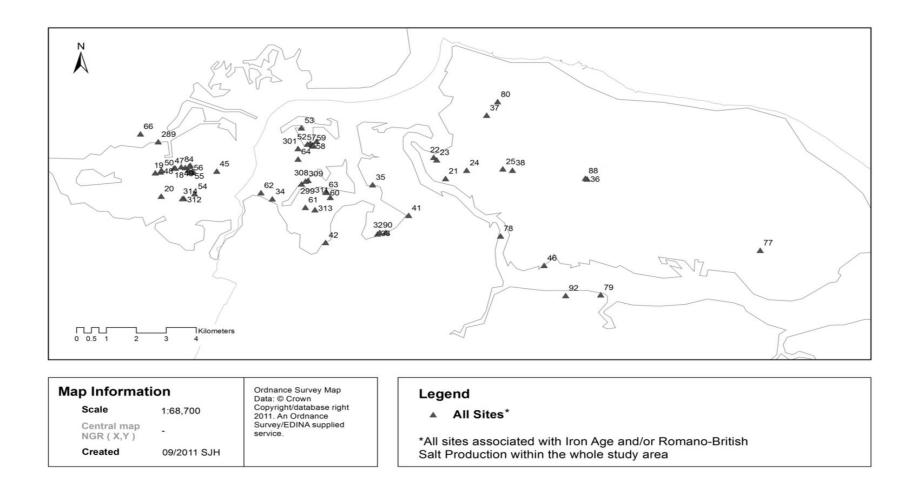


Figure 10.1.17 Map of all sites recorded within Kent: North Kent: Medway Estuary I

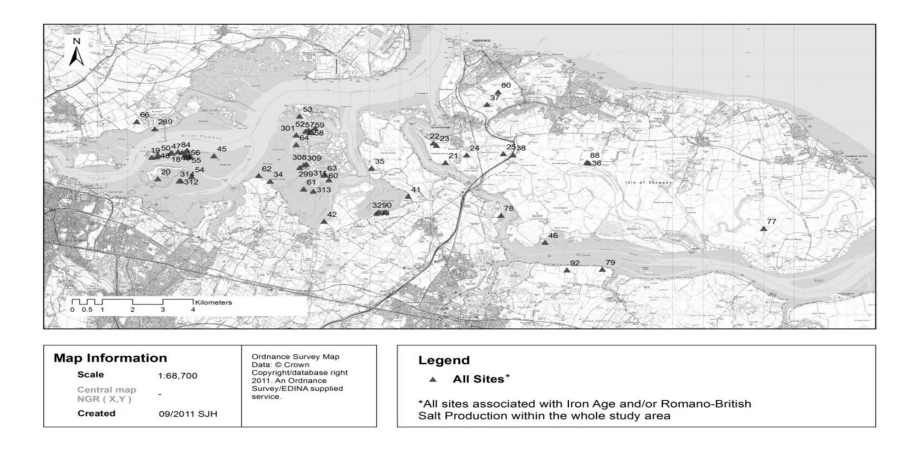


Figure 10.1.18 Map of all sites recorded in Kent: North Kent: Medway Estuary II

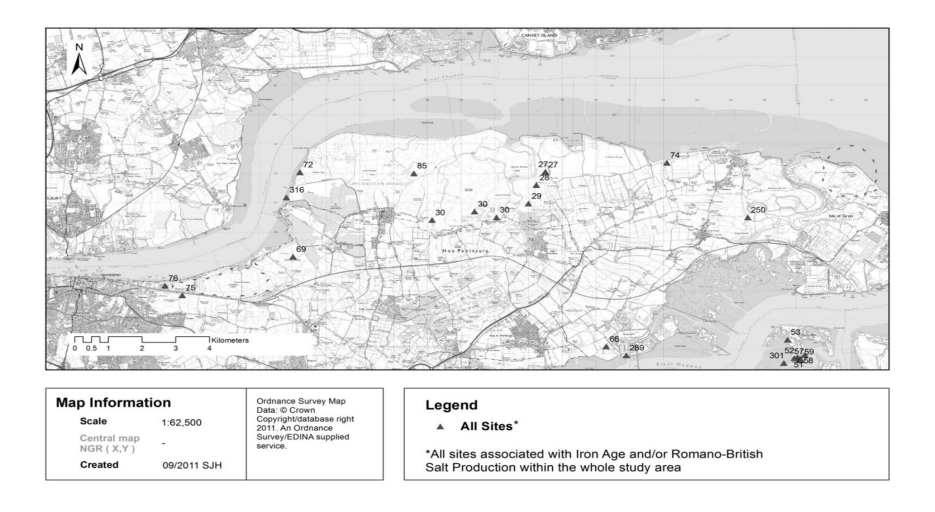


Figure 10.1.19 Map of all sites in Kent: North Kent Marshes

Table 10.1.6 Types of topography within which sites were located (some sites were included in more than one category)

Topography	Total
Built Over	1
Bay	3
Unknown	5
Estuary	6
Intertidal	6
Cliff	17
Inland Findspot	18
General Coast	24
Shore	29
Marsh	46
Reclaimed Land	142
Total	297

Table 10.1.7 Total of each Dating Type used

Dating Source	Total
Magnetic Inclination	1
Stratigraphy	2
Unknown	35
Site Typology	106
Artefacts	135
Total	279

Table 10.1.8 All Sites listed in Site ID order with Chronology including Dating Source

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
1	Brownwich Farm, Titchfield	Hampshire	Late Iron Age	Late Iron Age	Late Iron Age		Artefacts
4	Mud Flats at Stoke Common, Hayling Island (SU70SW15)	Hampshire	Iron Age	Iron Age	Iron Age		Site Typology
5	Possible Salt Boiling site, Havant, Bedhampton, Broadmarsh-Storehouse Lake	Hampshire	Iron Age	Iron Age	Iron Age		Artefacts
6	Back garden of 49 Warblington Road, Emsworth	Hampshire	Iron Age	Iron Age	Iron Age		Artefacts
}	Sewer Trench in Havant	Hampshire	Iron Age	Roman	Iron Age/Roman		Artefacts
)	Iron Age finds, Hayling Island/South of Old Oyster Beds (Site No.10,11)	Hampshire	Iron Age	Iron Age	Iron Age		Site Typology
0	Romano-British saltern- Bakers Island, Langstone Harbour (19139)	Hampshire	Early Roman	Early Roman	Early Roman	1st Century A.D	Site Typology
1	Salt Works at Hook/Hook Park, Warsash	Hampshire	Late Iron Age	Middle Roman	Late Iron Age- Early Roman		Artefacts
3	Early Romano-British Salt-Working site at Scotney Court	Kent	Early Roman	Middle Roman	Early Roman	1st Century A.D	Artefacts
4	Carngoon Bank	Cornwall	Early Roman	Late Roman	Early Roman	c.A.D. 50-500	Artefacts/Site Typology
5	A Romano-British Salt-Working Site at Trebarveth, St. Keverne	Cornwall	Early Roman	Middle Roman	Early Roman	2nd Century A.D	Artefacts
6	Roman Saltworking Site, Brenzett, Shepway	Kent	Early Roman	Late Roman	Roman		Artefacts
17	Roman salt manufacturing site, South Yantling Creek, Bishop Saltings	Kent	Early Roman	Late Roman	Early Roman	1st Century A.D	Artefacts
18	Roman salt works, Gillingham	Kent	Early Roman	Early Roman	Early Roman	1st-2nd Centuries A.D	Artefacts
9	Roman intertidal salt/pottery site, south east of Darnet, Upchurch, Swale	Kent	Early Roman	Early Roman	Early Roman	1st-2nd Centuries A.D	Artefacts
20	Roman intertidal site, Gillingham Kent	Kent	Late Iron	Middle	Early Roman	1st-2nd	Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
			Age	Roman		Centuries A.D	
21	Possible saltmound, Rushenden Marshes, Queenborough, Swale	Kent	Unknown	Unknown	Unknown		Site Typology
22	Possible saltmound, Rushenden Marshes, Queenborough, Swale	Kent	Unknown	Unknown	Unknown		Site Typology
23	Possible saltmound,Rushenden Marshes,Queenborough, Swale	Kent	Unknown	Unknown	Unknown		Site Typology
24	Possible saltmound,near Joan Fleet,Queenborough, Swale	Kent	Unknown	Unknown	Unknown		Unknown
25	Salt mound, off Ferry Road, Queenborough, Swale	Kent	Unknown	Unknown	Unknown		Unknown
26	Saltworks, Ebbsfleet, Ramsgate, Thanet	Kent	Unknown	Unknown	Unknown		Unknown
27	Possible Salt mound: Romano-British salt working site? High Halstow, Rochester Upon Medway	Kent	Early Roman	Late Roman	Early Roman		Artefacts
28	Romano-British salt making site, High Halstow, Rochester Upon Medway	Kent	Early Roman	Middle Roman	Early Roman- Middle Roman	c.A.D 70-300	Stratigraphy
29	Romano-British salt making site with briquetage, Little Middle Marsh, High Halstow, Rochester Upon Medway	Kent	Early Roman	Late Roman	Early Roman	2nd Century A.D.	Artefacts
30	Roman salt workings, Cooling, Rochester Upon Medway	Kent	Early Roman	Late Roman	Roman	Late 1st/2nd- Late 3rd Centuries A.D	Artefacts
32	Romano-British saltworks, Funton Marsh, Iwade, Swale	Kent	Early Roman	Late Roman	Roman		Site Typology
33	Salt panning site, Lower Halstow, Swale	Kent	Early Roman	Early Roman	Early Roman		Site Typology
34	Roman wooden building, probably a salt winning site (associated animal burial). Industrial site	Kent	Middle Roman	Late Roman	Middle Roman	Late 2nd-Early 3rd Centuries A.D	Artefacts
35	Romano-British saltworks, Iwade, Swale	Kent	Early Roman	Late Roman	Roman		Site Typology
36	Unidentified saltworks, Newhook Marshes, Swale	Kent	Unknown	Unknown	Unknown		Unknown

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
37	Saltworks/Unidentified, Swale	Kent	Unknown	Unknown	Unknown		Unknown
38	Unidentified Saltwork, Swale	Kent	Unknown	Unknown	Unknown		Unknown
39	Romano-British Occupation Site, Dickson's Corner, Worth, Dover	Kent	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
40	Early iron age pits, pedestal urns and possible salt working site, Thanet	Kent	Early Iron Age	Early Iron Age	Early Iron Age		Artefacts
41	Roman saltworking site by Raspberry Hill, Bedlams Bottom	Kent	Early Roman	Early Roman	Early Roman	2nd Century A.D	Artefacts
42	Iron Age/Roman saltworks, Halstow Creek, Lower Halstow, Swale	Kent	Early Roman	Early Roman	Early Roman		Stratigraphy
43	Iron Age/Romano-British saltworking, Bishop Saltings, Gillingham	Kent	Late Iron Age	Middle Roman	Late Iron Age- Middle Roman		Artefacts
44	Possible Romano-British saltworks, Gillingham	Kent	Early Roman	Early Roman	Early Roman	Early-Mid 1st Century A.D	Unknown
45	Romano-British Saltmaking site, Bishop Saltings, Medway	Kent	Late Iron Age	Late Roman	Late Iron Age- Middle Roman		Artefacts
46	Possible Romano-British saltworking site, Sharfleet Creek, Sheerness, Swale	Kent	Early Roman	Late Roman	Roman		Artefacts
47	Romano-British saltworking site, Bishop Saltings, Gillingham, Medway	Kent	Early Roman	Late Roman	Early Roman	1st-2nd Centuries A.D	Artefacts
48	Romano-British saltworking site, by South Yantlet Creek, Bishop Saltings, Medway	Kent	Late Iron Age	Late Roman	Late Iron Age- Late Roman		Artefacts
49	Possible Romano-British saltworking by Long Reach, Bishop Saltings, Gillingham	Kent	Early Roman	Late Roman	Roman		Artefacts
50	Continuation of Late Iron Age/Romano- British saltworking site on Burntwick Island	Kent	Late Iron Age	Late Roman	Late Iron Age- Late Roman		Site Typology
51	Possible area of salt workings, Sharfleet Saltings, Burntwick Island	Kent	Unknown	Unknown	Unknown		Unknown
52	Romano-British Saltworks, by Sharfleet Creek, Upchurch, Swale	Kent	Early Roman	Late Roman	Roman		Artefacts
53	Possible Romano-British saltworks, Sharpness Saltings, Burntwick Island, Medway	Kent	Early Roman	Late Roman	Roman		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
54	Area of burning, Nor Marsh, Gillingham, Medway	Kent	Unknown	Unknown	Unknown		Unknown
55	Peat deposits and pottery, possible salt works, Bishop Saltings, Gillingham, Medway	Kent	Early Roman	Early Roman	Early Roman		Site Typology
56	Possible Romano-British saltworks, Bishop Saltings by South Yantleet Creek, Medway	Kent	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
57	Romano-British saltworks, Sharfleet Satlings, Burntwick Island, Upchurch, Swale	Kent	Early Roman	Late Roman	Early Roman		Artefacts
58	Romano-British finds, Sharfleet Saltings, Burntwick Island, Upchurch, Swale	Kent	Early Roman	Late Roman	Early Roman		Artefacts
59	1st century ditches and salt winning, Upchurch, Swale	Kent	Early Roman	Early Roman	Early Roman		Artefacts
60	Saltwinning debris and C1st pit remains, Upchurch, Swale	Kent	Early Roman	Early Roman	Early Roman	Late 1st Century A.D	Artefacts
61	C1st salt winning area with brine pits, Upchurch, Swale	Kent	Early Roman	Early Roman	Early Roman	Early-mid 1st Century A.D	Artefacts
62	Salt winning debris and pottery	Kent	Early Roman	Late Roman	Roman	2nd-4th Centuries A.D	Artefacts
63	Mid-late 1st century salt winning debris and pottery, Millford Marsh, Upchurch, Swale	Kent	Early Roman	Early Roman	Early Roman	Mid-late 1st Century A.D.	Artefacts
64	1st century salt winning debris, hearth, post-holes, Upchurch, Swale	Kent	Early Roman	Early Roman	Early Roman	1st Century A.D.	Unknown
65	Saltworks mound, Hernhill, Swale	Kent	Unknown	Unknown	Unknown		Unknown
66	Square enclosure. Possible salt works, Hoo St Werburgh, Rochester Upon Medway	Kent	Unknown	Unknown	Unknown		Unknown
67	Salt working area, Whitstable, Canterbury	Kent	Unknown	Unknown	Unknown		Unknown
68	Saltworks, Herne Bay, Canterbury	Kent	Unknown	Unknown	Unknown		Unknown
69	Remains of saltworks? Higham, Gravesham	Kent	Unknown	Unknown	Unknown		Unknown

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
70	Salt mound, Herne Bay, Canterbury	Kent	Unknown	Unknown	Unknown		Unknown
72	Possible remains of Salt Works at Redham Mead, Cliffe, Rochester Upon Medway	Kent	Unknown	Unknown	Unknown		Unknown
73	Remains of salt workings, Dartford	Kent	Unknown	Unknown	Unknown		Unknown
74	Salt workings, Allhallows, Rochester upon Medway	Kent	Unknown	Unknown	Unknown		Unknown
75	Salt workings, Gravesend, Gravesham	Kent	Unknown	Unknown	Unknown		Unknown
76	Salt workings near Gravesend, Shorne, Gravesham	Kent	Unknown	Unknown	Unknown		Unknown
77	Saltworkings, Leysdown, Swale	Kent	Unknown	Unknown	Unknown		Unknown
78	Saltworkings/pits, Clay Reach, South of Ridham Dock, West Swale	Kent	Unknown	Unknown	Unknown		Unknown
79	Probable saltworks/pits by Conyer, Tonge, Swale	Kent	Unknown	Unknown	Unknown		Unknown
80	Saltworks, Sheerness, Swale	Kent	Unknown	Unknown	Unknown		Unknown
81	3 Red Hills site found on farmland 20m NW of the junction of Island Road and road leading to Ferry, Sarre	Kent	Unknown	Unknown	Unknown	Possibly Early Medieval?	Unknown
82	Brett's Lydd Quarry, parts 12-16, Lydd	Kent	Late Iron Age	Late Roman	Late Iron Age- Late Roman	c.150 BC-A.D 300	Artefacts
84	Roman Salt Manufacturing Site, Gillingham	Kent	Early Roman	Late Roman	Roman		Unknown
85	Salt Panning Site, Cliffe, Rochester upon Medway	Kent	Early Roman	Late Roman	Roman		Site Typology
88	Unidentified saltworks, Swale	Kent	Unknown	Unknown	Unknown		Unknown
90	Funton Creek, Iwade, Swale	Kent	Middle Roman	Late Roman	Middle Roman- Late Roman	c.3rd Century A.D	Artefacts
92	Possible saltworks, Tonge, Swale	Kent	Unknown	Unknown	Unknown		Unknown
93	Salt workings, Whitstable	Kent	Unknown	Unknown	Unknown		Unknown
94	IA salt working site-west of Marsh Lane, Chidham, Chichester	West Sussex	Early Iron Age	Late Iron Age	Iron Age		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
96	Salt Working-Botolphs, Bramber, Horsham	West Sussex	Unknown	Unknown	Unknown	Possibly Saxon	Unknown
98	Iron Age and Roman Salt Production- Chidham Harbour, Chichester	West Sussex	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
99	Salterns-College Farm-Adur Valley	West Sussex	Unknown	Unknown	Unknown	Possibly Roman-oyster shells present	Unknown
100	Roman saltmaking site, west of Quarrylands Lane, Badgworth (Site 2)	Somerset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
101	Roman pottery or salt making mounds, Chilton Moor, Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
102	Roman pottery or salt mound near Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
103	Roman salt making mound, East of Gold Corner, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
104	Roman salt mound, Liberty Moor, Burtle	Somerset	Late Roman	Late Roman	Roman		Artefacts
105	Briquetage finds, Liberty Moor, Burtle	Somerset	Roman	Roman	Roman		Site Typology
106	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
107	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
108	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
109	Roman salt mound, W of Gold Corner, East Huntspill, Cossington	Somerset	Early Roman	Late Roman	Roman		Artefacts
110	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
111	Roman salt mound, E of Woolavington Bridge, Woolavington	Somerset	Early Roman	Late Roman	Roman		Artefacts
112	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
113	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
114	Roman salt mound, E of Woovlavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
115	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
116	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
117	Roman salt mound E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
118	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
119	Roman salt making site, W of Quarrylands Lane, Badgeworth (Site 1)	Somerset	Early Roman	Late Roman	Roman		Artefacts
120	Roman briquetage finds, Guys' Farm, West Huntspill	Somerset	Early Roman	Late Roman	Roman		Unknown
121	Roman salt mound, S of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
122	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
123	Roman salt mound NE of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
124	Roman salt mound, NE of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
125	Roman salt mound, NE of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
126	Roman salt mound, NE of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
127	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
128	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
129	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
130	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
131	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
132	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
133	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
134	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
135	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Late Iron Age	Late Roman	Late Iron Age- Late Roman		Site Typology
136	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
137	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
138	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
139	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
140	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
141	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
142	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
143	Roman salt mound, SE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
144	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
145	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
146	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
147	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
148	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
149	Roman salt mound, Liberty Moor, Mark	Somerset	Early Roman	Late Roman	Roman		Site Typology
150	Roman salt mound, Liberty Moor, Mark	Somerset	Early Roman	Late Roman	Roman		Site Typology
151	Roman salt mound, Liberty Moor, Mark	Somerset	Early Roman	Late Roman	Roman		Site Typology
152	Roman salt mound, Liberty Moor, Mark	Somerset	Early Roman	Late Roman	Roman		Site Typology
153	Roman salt mound, NE of Chilton Burtle	Somerset	Early Roman	Late Roman	Middle-Late Roman		Artefacts
154	Roman salt mound, NE of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
155	Roman salt mound, NE of Chilton Burtle	Somerset	Early Roman	Late Roman	Middle-Late Roman		Artefacts
156	Roman salt mound, NE of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
157	Roman salt mound, NE of Chilton Burtle	Somerset	Late Iron Age	Middle Roman	Roman		Site Typology
158	Roman salt mound, NE of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
159	Possible Roman salt mound, SW of Gold Corner, Cossington	Somerset	Late Iron Age	Late Roman	Roman		Site Typology
160	Roman salt mound, Woolavington Bridge, S of East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
161	Roman salt mound, Woolavington Bridge, S of East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
163	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Middle-Late Roman		Artefacts
164	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Middle-Late Roman		Artefacts
165	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Middle-Late Roman		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
166	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Middle Roman	Middle-Late Roman		Artefacts
167	Roman salt mound, S of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
168	Roman salt mound, S of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
169	Roman salt mound, S of Gold Corner, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
170	Roman salt mound, S of Gold Corner,E of Whitchey Grove, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
171	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
172	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
173	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
174	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
175	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
176	Roman salt mound, NW of Chilton Burtle	Somerset	Early Roman	Late Roman	Roman		Site Typology
177	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
178	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
179	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
180	Possible Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
181	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
182	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
183	Roman salt mound, NE of Gold Corner, Cossington, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
186	Roman and medieval finds, Worston Bridge, Burnham and Highbridge	Somerset	Early Roman	Late Roman	Roman		Artefacts
188	Roman finds, area of New Bridge, River Brue, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Artefacts
189	Roman occupation, Worston Rhyne, Burnham and Highbridge	Somerset	Early Roman	Late Roman	Roman		Artefacts
190	Roman and medieval finds, Highbridge Cemetery, Highbridge and Burnham-on- sea	Somerset	Early Roman	Late Roman	Roman		Site Typology
192	Roman salt mound, Tealham Moor Drove, Wedmore	Somerset	Middle Roman	Late Roman	Middle Roman- Late Roman	3rd-4th Centuries A.D.	Artefacts
197	Briquetage find, Pilmore Lane, Burnham Without	Somerset	Early Roman	Late Roman	Roman		Site Typology
198	Roman salt mound E of Cornmoor Farm, East Huntspill	Somerset	Middle Roman	Late Roman	Middle Roman- Late Roman		Artefacts
207	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
208	Roman salt mound, W of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
209	Mound (saltern?), Woolavington Level	Somerset	Early Roman	Late Roman	Roman		Site Typology
210	Roman salt mound, E of Whitchey Drove, Cossington	Somerset	Middle Roman	Late Roman	Middle Roman- Late Roman	2nd - 4th Centuries A.D.	Artefacts
211	Roman salt mound, E of Whitchey Drove, Cossington	Somerset	Early Roman	Late Roman	Roman		Site Typology
212	Redcliff. Iron Age occupation, early Roman salt making acitivities	Isle of Wight	Early Roman	Early Roman	Early Roman		Artefacts
213	Shapwick Road (Former Pilkington's Tile Factory), Hamworthy	Dorset	Early Roman	Early Roman	Early Roman	1st Century A.D	Artefacts
214	Cliffs above Hobarrow Bay, Isle of Purbeck	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
215	12 West Quay Road, Poole	Dorset	Early Roman	Early Roman	Early Roman		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
216	Rope Lake Hole near Kimmeridge, Isle of Purbeck	Dorset	Early Iron Age	Middle Roman	Early Iron Age- Middle Roman	c.600 B.C-A.D 200-300	Artefacts
217	Wyke Regis	Dorset	Early Iron Age	Middle Iron Age	Early Iron Age- Middle Iron Age		Artefacts
218	Boat House Clump, Upton Park	Dorset	Early Roman	Middle Roman	Early Roman- Middle Roman		Artefacts
220	Salt Working Ivor Westmore 1	Isle of Wight	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Site Typology
221	Salt Working Ivor Westmore 2	Isle of Wight	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
222	Fitzworth Point, Isle of Purbeck	Dorset	Early Roman	Late Roman	Roman	1st-3rd Centuries A.D	Artefacts
223	Gaulter Gap (west side of Kimmeridge Bay), Isle of Purbeck	Dorset	Early Iron Age	Middle Iron Age	Early Iron Age- Middle Iron Age		Artefacts
224	Sudmoor	Isle of Wight	Early Roman	Late Roman	Roman		Artefacts
225	Ower (Main and Peninsula) A K A Cleavel Point	Dorset	Late Iron Age	Late Roman	Iron Age/Roman		Artefacts
226	Shipstal Point, Poole Harbour	Dorset	Early Roman	Early Roman	Early Roman	1st-2nd Centuries A.D	Artefacts
227	Arne, (edge of Grip Hearth), Poole Harbour	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Site Typology
228	Furzey Island, Poole Harbour	Dorset	Late Iron Age	Late Iron Age	Late Iron Age		Artefacts
229	East of Corfe River, Poole Harbour	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts/Magnetic Inclination
230	West of Corfe River, Poole Harbour	Dorset	Late Iron Age	Late Iron Age	Late Iron Age		Artefacts
231	HP Smith-Carters Tile Works, Hamworthy	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
232	'1974 Excavations', Hamworthy	Dorset	Late Iron Age	Middle Roman	Late Iron Age- Middle Roman	c.100B.C-A.D 200	Artefacts
233	The Foundry, Poole	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
234	2-4 New Quay Road, Hamworthy	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
236	Settlement in Quarry Field, south of Compact Farm, Worth Matravers	Dorset	Late Iron Age	Late Roman	Late Iron Age- Late Roman		Artefacts
237	An undated site opposite Pergins Island	Dorset	Unknown	Unknown	Unknown	Undated	Unknown
238	Pilkington Tiles Factory	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Site Typology
239	Land at St Georges, Worle, North Somerset Levels	North Somerset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
240	45 Blandford Road, Hamworthy	Dorset	Early Roman	Early Roman	Early Roman		Site Typology
241	South of Old Oyster Beds (SU70SW 25)	Hampshire	Iron Age	Roman	Iron Age/Roman		Site Typology
242	Iron Age saltworks, Creek Field/Pycroft Brickworks, Langstone Harbour (SU70SW 30)	Hampshire	Early Iron Age	Late Iron Age	Iron Age		Artefacts
243	Saltern, Portsmouth	Hampshire	Early Iron Age	Late Iron Age	Iron Age		Artefacts
244	Saltern, Havant	Hampshire	Iron Age	Roman	Iron Age/Roman		Site Typology
245	A27, near Brockenhampton	Hampshire	Iron Age	Iron Age	Iron Age		Artefacts
246	South of Old Oyster Beds	Hampshire	Iron Age	Roman	Iron Age/Roman		Artefacts
247	South of Old Oyster Beds/Iron Age finds from Hayling Island	Hampshire	Iron Age	Iron Age	Iron Age		Artefacts
248	NW corner Langstone Harbour	Hampshire	Early Roman	Early Roman	Early Roman	1st-2nd Centuries A.D.	Artefacts
249	North Binness Island	Hampshire	Iron Age	Iron Age	Iron Age		Artefacts
250	Drainage work on the inned marsh, Stoke marsh	Kent	Roman	Roman	Roman		Artefacts
251	North Binness Island	Hampshire	Iron Age	Roman	Iron Age/Roman		Artefacts
252	Briquetage from South of Farlington Marshes	Hampshire	Early Roman	Early Roman	Early Roman	1st-2nd Centuries A.D	Artefacts
255	Briquetage, West of Farlington Marshes	Hampshire	Iron Age	Roman	Iron Age/Roman		Site Typology
260	Iron Age site at Paulsgrove	Hampshire	Late Iron	Late	Late Iron Age-		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
			Age	Roman	Late Roman		
261	Hengistbury Head	Dorset	Late Iron Age	Late Iron Age	Late Iron Age	Mainly 100B.C- A.D 43AD	Artefacts
262	Debris mound, Charnel	Dorset	Early Roman	Early Roman	Early Roman		Site Typology
263	Godlingston Heath	Dorset	Early Roman	Early Roman	Early Roman		Artefacts
264	Roman pottery or salt mound near Chilton Burtle	Somerset	Roman	Roman	Roman		Site Typology
265	Roman salt mound, E of Woolavington Bridge, East Huntspill	Somerset	Early Roman	Late Roman	Middle Roman- Late Roman		Artefacts
266	Roman salt making mound, East of Gold Corner, East Huntspill	Somerset	Early Roman	Late Roman	Roman		Site Typology
268	Roman and later pottery finds, Fairford Road, Highbridge	Somerset	Iron Age	Roman	Roman	Unknown	Artefacts
269	Roman pottery finds, area of Coronation Road, Highbridge	Somerset	Roman	Roman	Roman		Artefacts
270	Roman pottery find, King Alfred's School, Burnham	Somerset	Roman	Roman	Roman		Artefacts
271	Burnt clay finds, Tadham Moor	Somerset	Roman	Roman	Roman		Site Typology
272	Lake settlement site, Alstone	Somerset	Roman	Roman	Roman		Artefacts
273	Huntspill Mill and pottery finds, Huntspill	Somerset	Roman	Roman	Roman		Artefacts
274	Multi-period pottery finds, N of Greenwood Farm, West Huntspill	Somerset	Roman	Roman	Roman		Artefacts
275	Roman and later pottery finds, Greenwood Farm, West Huntspill	Somerset	Roman	Roman	Roman		Artefacts
276	Roman settlement, Coombe	Somerset	Early Roman	Late Roman	Roman		Artefacts
277	Roman occupation, East of Batch, Lympsham	Somerset	Middle Roman	Late Roman	Middle Roman- Late Roman		Artefacts
278	Roman and later finds, Pawlett Level, Pawlett	Somerset	Roman	Roman	Roman		Artefacts
279	Roman pottery finds, Fifteen Acre Copse,	Somerset	Roman	Roman	Roman		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
	Shapwick						
280	Roman and medieval finds, S of Bridge Farm, Burnham	Somerset	Roman	Roman	Roman		Artefacts
281	Roman pottery finds, River Brue, Burnham	Somerset	Roman	Roman	Roman		Artefacts
282	Redeposited briquetage, Huntspill (nr Woolavington Bridge)	Somerset	Roman	Roman	Roman		Site Typology
283	Roman occupation, Worston Rhyne, Burnham and Highbridge	Somerset	Early Roman	Late Roman	Roman		Artefacts
284	M5 excavations. East Brent, pottery and briquetage debris	Somerset	Early Roman	Late Roman	Roman		Artefacts
285	Site at Newchurch	Kent	Early Roman	Early Roman	Early Roman		Site Typology
286	Site at Newchurch	Kent	Early Roman	Early Roman	Early Roman		Site Typology
287	Site at Bilsington	Kent	Early Roman	Early Roman	Early Roman		Site Typology
288	Snave	Kent	Early Roman	Early Roman	Early Roman		Artefacts
289	Romano-British pottery and briquetage, Kingsnorth Power Station	Kent	Early Roman	Late Roman	Roman		Artefacts
290	Turlin Moor	Dorset	Early Roman	Late Roman	Roman		Artefacts
292	Middlemere Marsh Iron Age features and Briquetage Scatter	Dorset	Late Iron Age	Late Iron Age	Late Iron Age		Artefacts
293	Arne Heath	Dorset	Early Roman	Late Roman	Roman	1st-4th Centuries A.D	Artefacts
294	Banwell Moor	North Somerset	Late Iron Age	Late Iron Age	Late Iron Age		Artefacts
295	Sandy Ditch Field, nr Burtle	Somerset	Early Roman	Middle Roman	Middle Roman- Late Roman	2nd-3rd Centuries A.D	Artefacts
296	Ebber Rocks	Cornwall	Early Roman	Middle Roman	Early Roman- Middle Roman		Artefacts/Site Typology
297	Porth Godrevy, Gwithian	Cornwall	Early	Late	Roman		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
			Roman	Roman			
298	Chyvarloe, Gunwalloe	Cornwall	Unknown	Unknown	Unknown		Unknown
299	Slayhills Saltings	Kent	Early Roman	Early Roman	Early Roman	1st Century A.D	Artefacts
301	Near Kethole Reach, Burntwick Island	Kent	Early Roman	Early Roman	Early Roman	Early 1st Century A.D	Site Typology
302	Kimmeridge Bay (near site of former pier on east side), Isle of Purbeck	Dorset	Middle Iron Age	Late Iron Age	Middle Iron Age-Late Iron Age		Artefacts
303	Cliffs above Worbarrow Bay, Isle of Purbeck	Dorset	Early Roman	Early Roman	Early Roman	1st-2nd Centuries A.D	Artefacts
304	Osmington, Weymouth	Dorset	Early Iron Age	Late Roman	Iron Age/Roman		Site Typology
305	Cliffs above Brandy Bay, Tyneham Gap, Isle of Purbeck	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Artefacts
306	Debris mound, Charnel	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Site Typology
307	Gallows Gore, Worth Matravers	Dorset	Late Iron Age	Early Roman	Late Iron Age- Early Roman		Site Typology
308	Slayhills Marsh	Kent	Early Roman	Early Roman	Early Roman	Late 1st-2nd Centuries A.D	Artefacts
309	Slayhills Saltings	Kent	Early Roman	Early Roman	Early Roman	2nd Century A.D	Artefacts
310	Burntwick Island	Kent	Early Roman	Early Roman	Early Roman	Mid-Late 2nd Century A.D	Artefacts
311	Millfordhope Marsh	Kent	Early Roman	Early Roman	Early Roman	Early 1st Century A.D	Artefacts
312	Nor Marsh	Kent	Early Roman	Early Roman	Early Roman	Early 1st Century A.D	Artefacts
313	Millford Marsh	Kent	Early Roman	Early Roman	Early Roman	Early-Mid 1st Century A.D	Artefacts
314	Nor Marsh	Kent	Early Roman	Early Roman	Early Roman	Late 1st-2nd Centuries A.D	Artefacts
315	Hoo, St Werburghs	Kent	Late Iron	Late	Late Iron Age-		Artefacts

Site ID	Site Name	County	Earliest Period	Latest Period	Best Date	Specific Date	Dating Source
			Age	Roman	Late Roman		
316	Foreshore at Cliffe Creek, Cliffe	Kent	Early Roman	Late Roman	Roman		Site Typology
317	Roman salt workings	Somerset	Early Roman	Late Roman	Roman		Site Typology

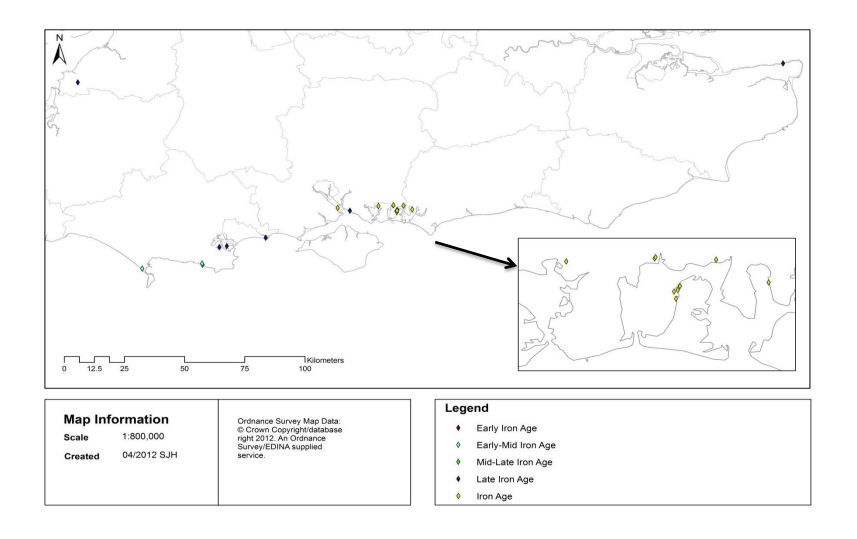


Figure 10.1.20 Site distribution in chronological order: All sites dated to the Iron Age only

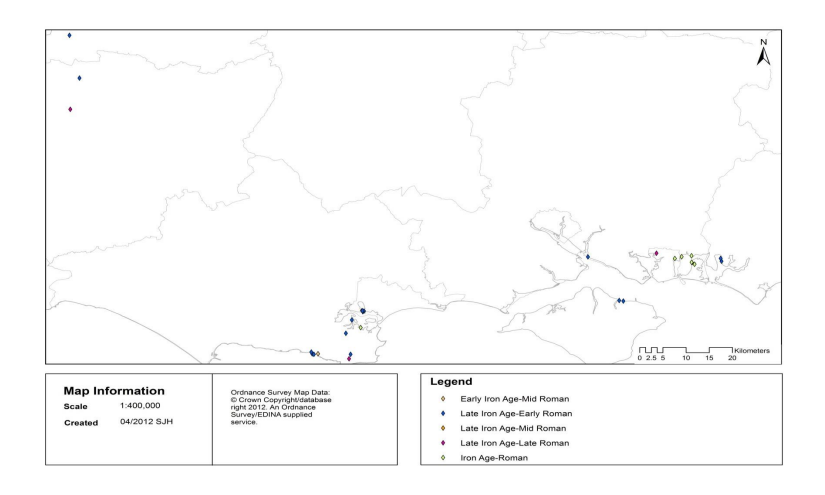


Figure 10.1.21 Site distribution in chronological order: Iron Age-Roman: South West

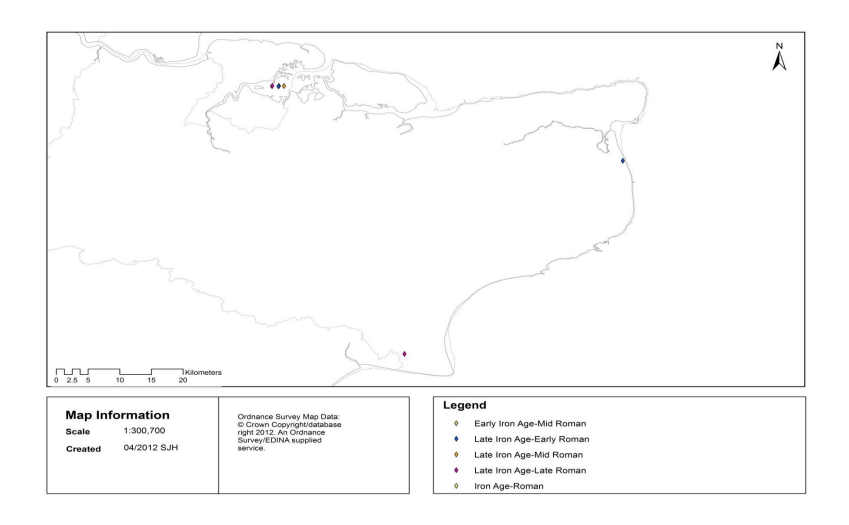


Figure 10.1.22 Site distribution in chronological order: Iron Age-Roman: South East

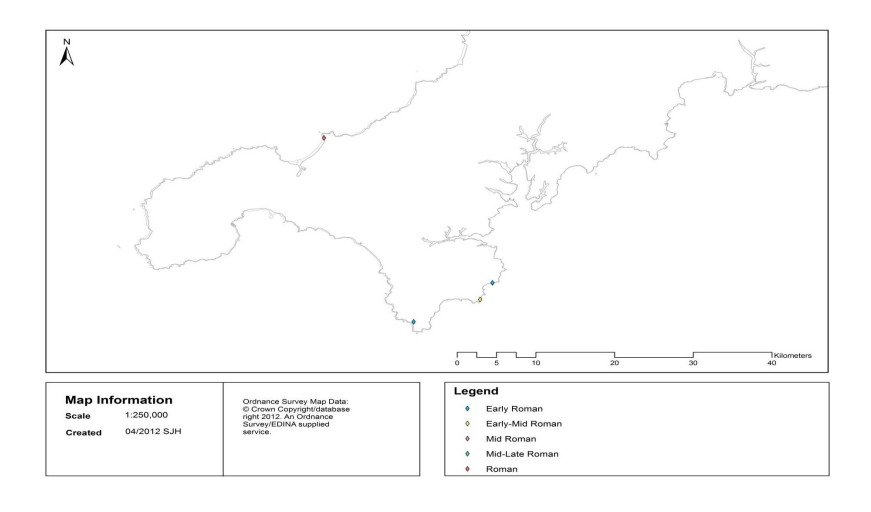


Figure 10.1.23 Site distribution in chronological order: Roman South-West I

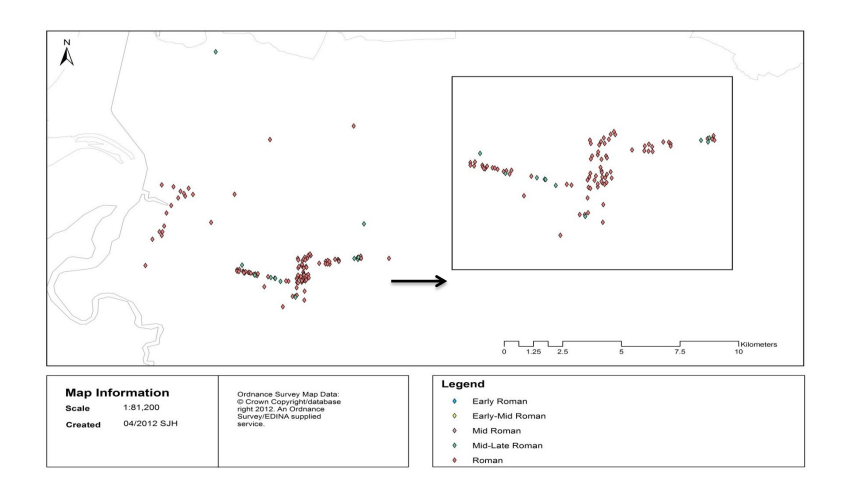


Figure 10.1.24 Site distribution in chronological order: Roman South-West II

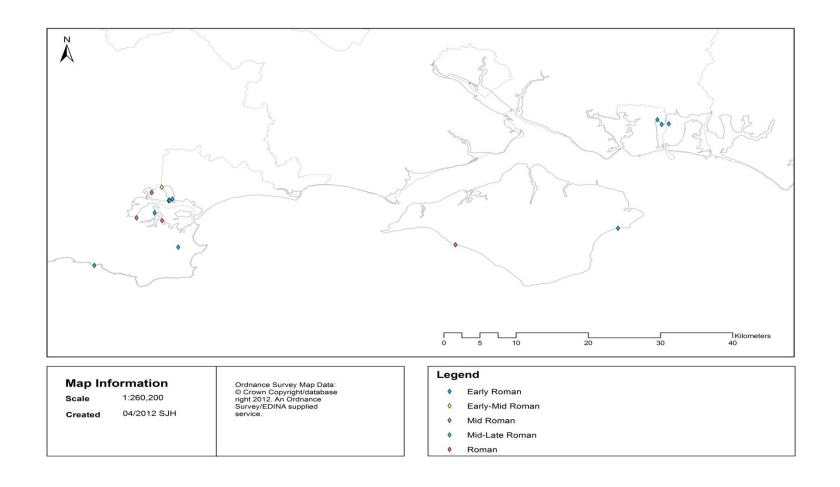


Figure 10.1.25 Site distribution in chronological order: Roman South-East I

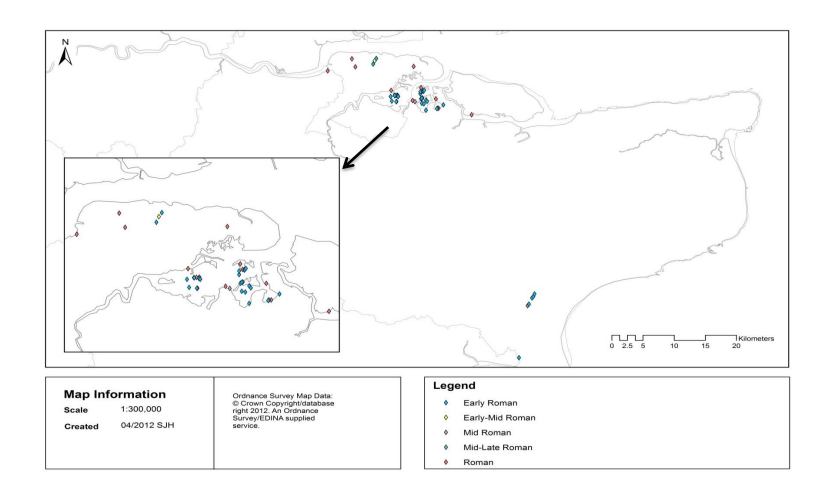


Figure 10.1.26 Site distribution in chronological order: Roman South East II

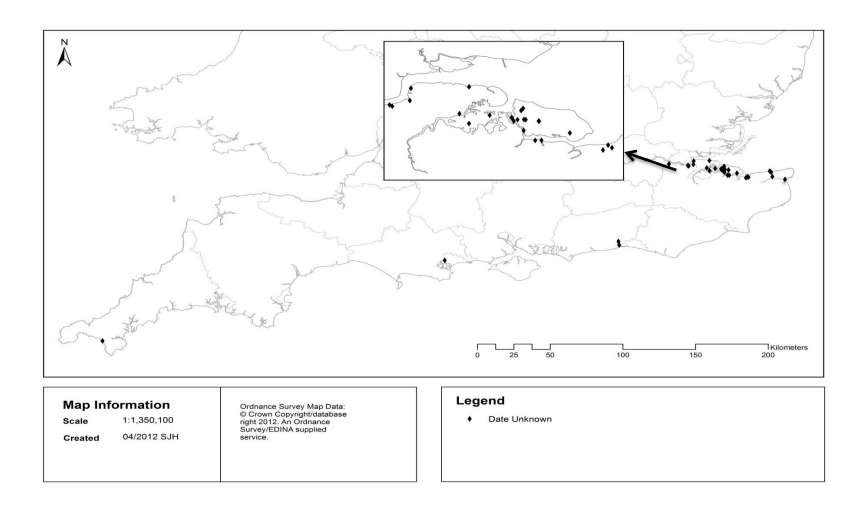


Figure 10.1.27 Site distribution in chronological order: All Sites with Date Unknown

Table 10.1.9 Total number of sites by 'Site Type' in county order

			Site Type			
County	Actual Site	Briquetage Findspot Only	Mound Associated Briquetage	Mound Only	Unknown	Total
Cornwall	3	1	0	0	1	5
Somerset	4	20	26	69	0	119
Dorset	18	11	5	0	0	34
Hampshire	8	12	0	0	1	21
Isle of Wight	2	2	0	0	0	4
West Sussex	1	1	1	0	1	4
Kent	24	29	1	11	24	89
Total	60	76	33	80	27	276

Percentage of Site Types for Somerset

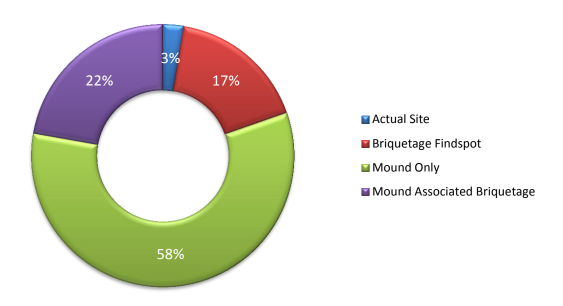


Figure 10.1.28 Percentage of Site Types for Somerset/North Somerset

Percentage of Site Types for Dorset

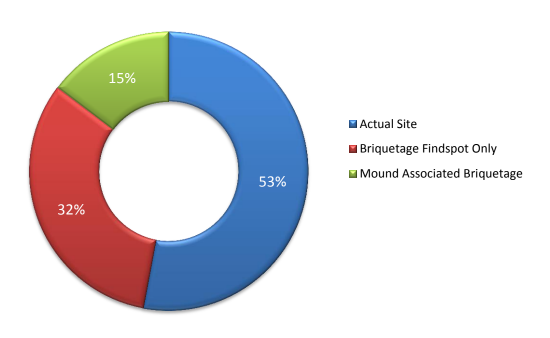


Figure 10.1.29 Percentage of Site Types for Dorset

Percentage of Site Types for Hampshire

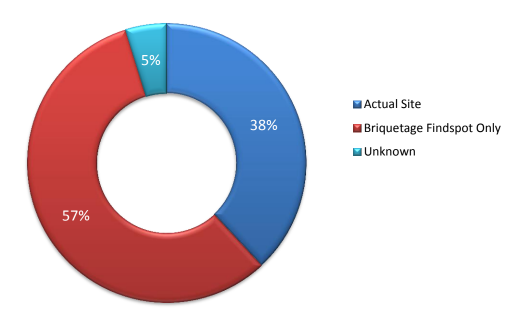


Figure 10.1.30 Percentage of Site Types for Hampshire

Percentage of Site Types for Kent

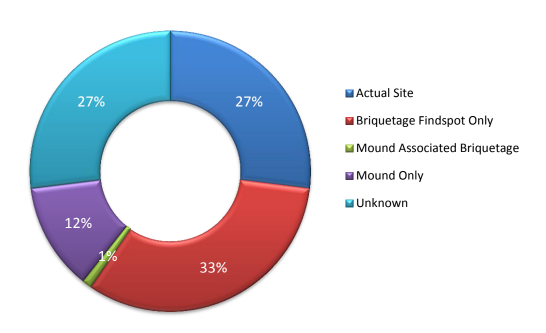


Figure 10.1.31 Percentage of Site Types for Kent

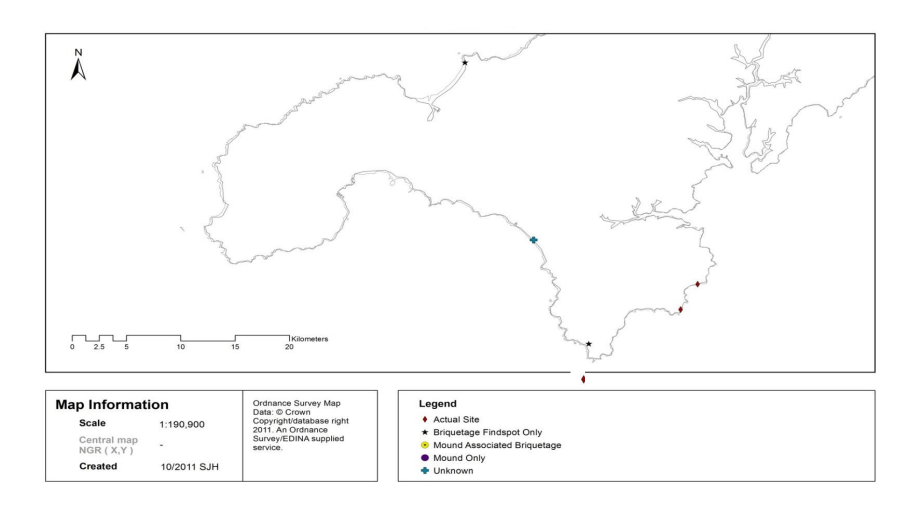


Figure 10.1.32 Map showing Site Type distribution within Cornwall

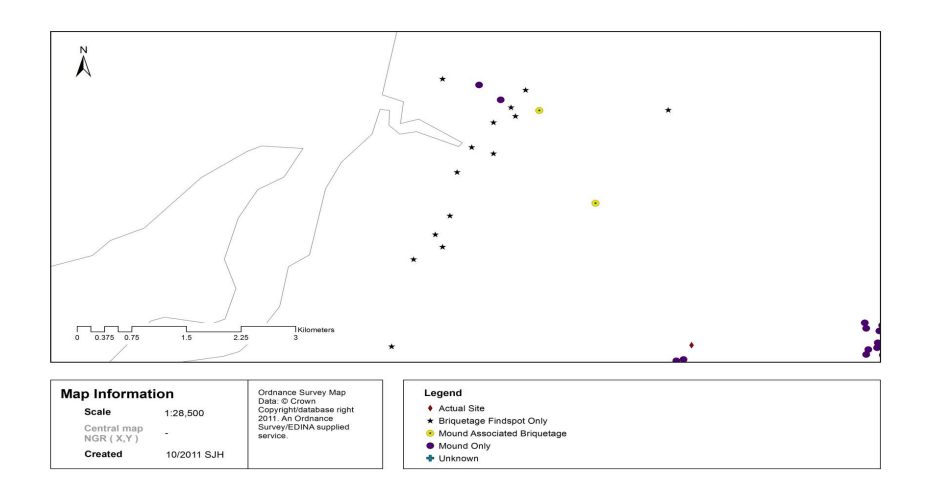


Figure 10.1.33 Map showing Site Type distribution within Somerset: Coastal area around Highbridge and Burnham

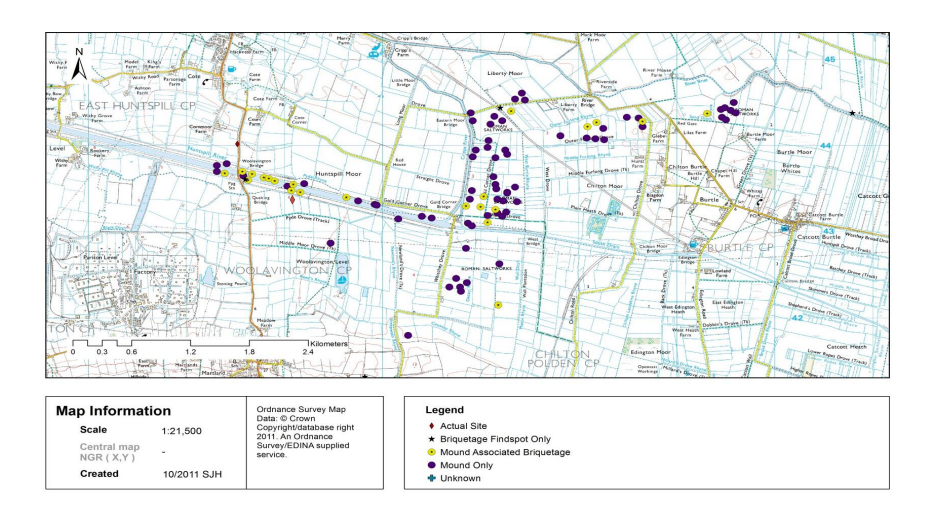


Figure 10.1.34 Map showing Site Type distribution within Somerset: Central Somerset Levels

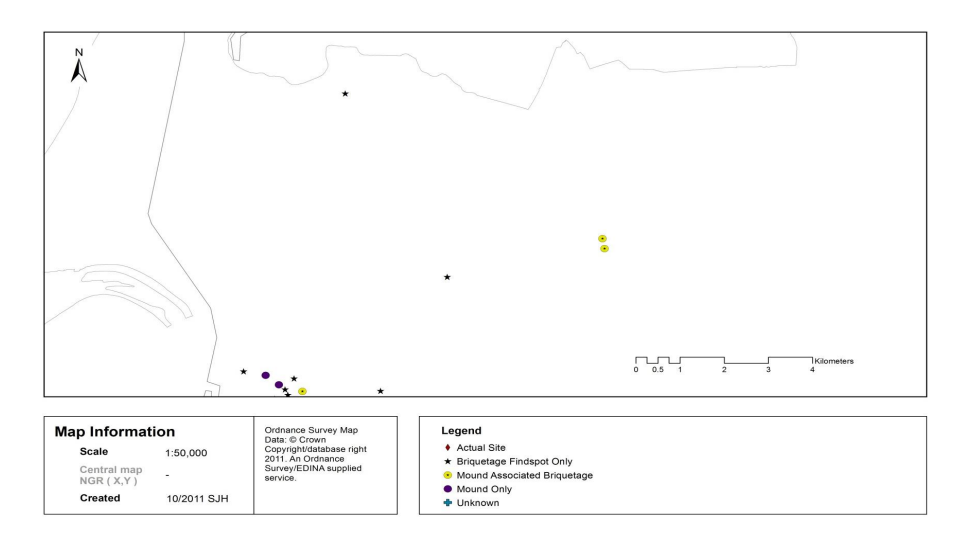


Figure 10.1.35 Map showing Site Type distribution within Somerset: Central Somerset Levels (northern extent)

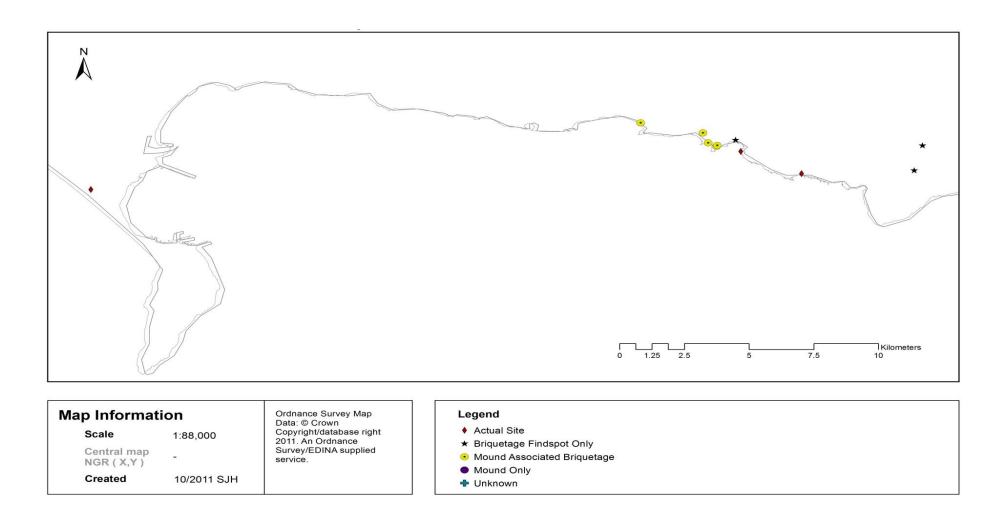


Figure 10.1.36 Map showing Site Type distribution within Dorset: Portland and Isle of Purbeck

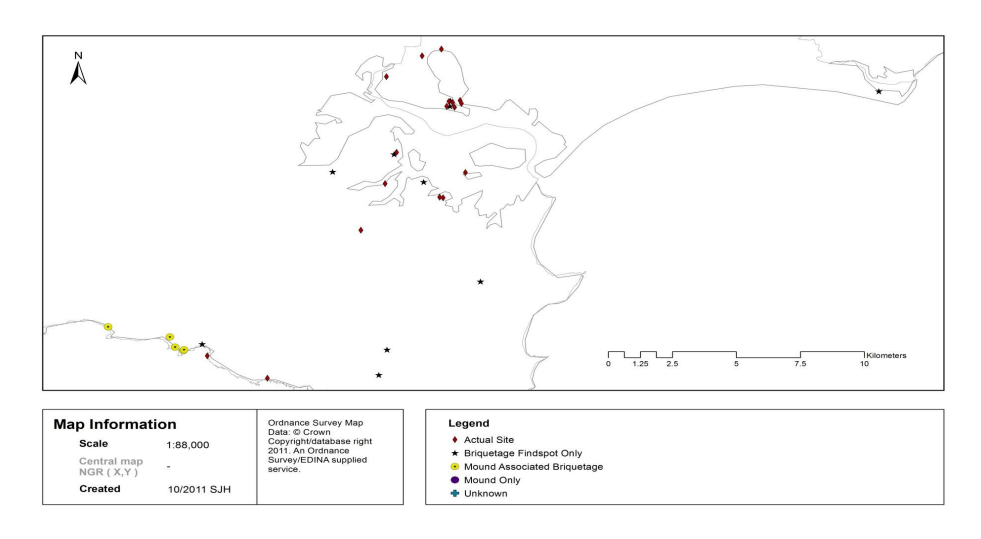


Figure 10.1.37 Map showing Site Type distribution within Dorset: Isle of Purbeck, Poole Harbour and Hengistbury Head

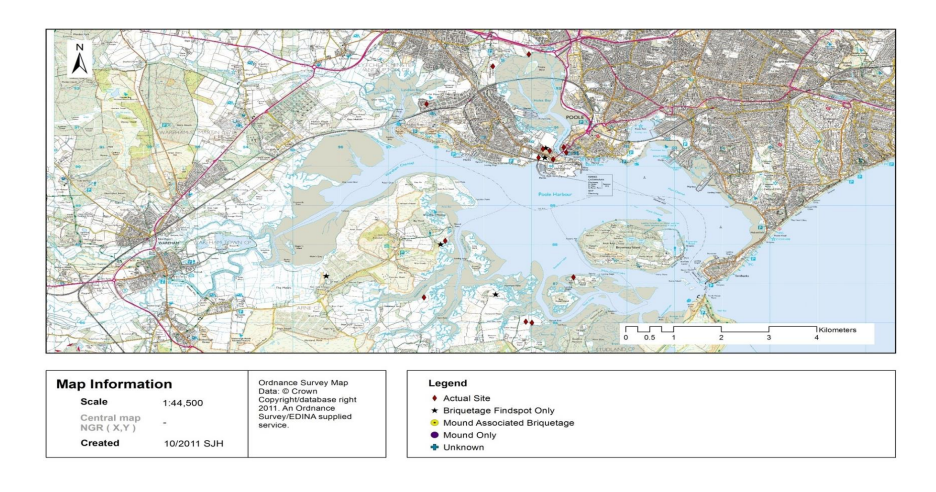


Figure 10.1.38 Map showing Site Type distribution within Dorset: Poole Harbour

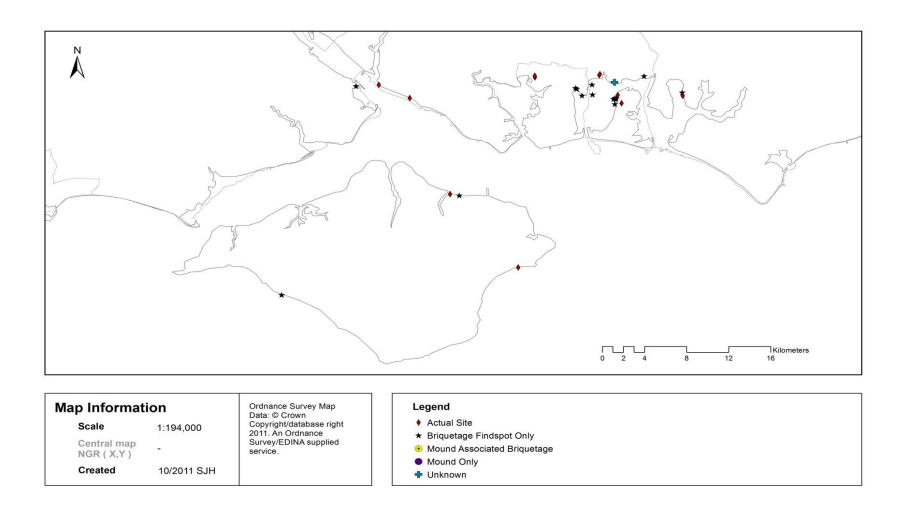


Figure 10.1.39 Map showing Site Type distribution within Hampshire and Isle of Wight and Southampton Waters (Solent)

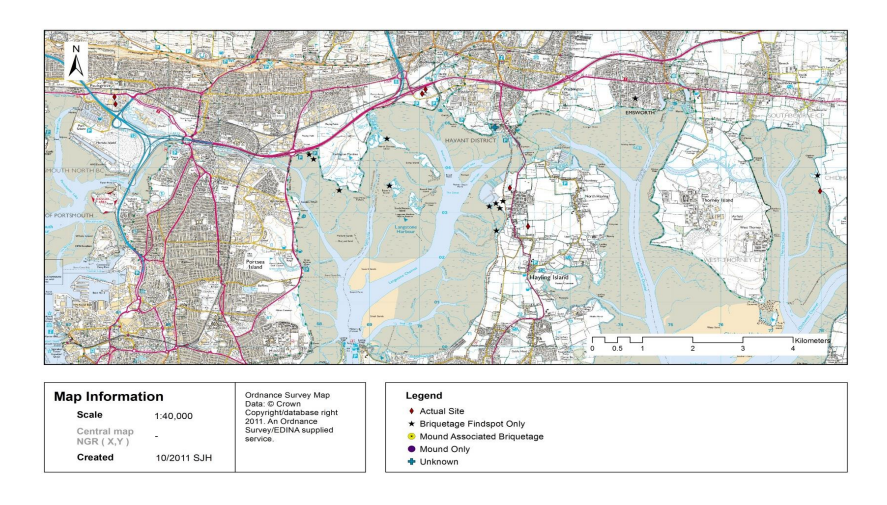


Figure 10.1.40 Map showing Site Type distribution within Hampshire and West Sussex: Portsmouth, Langstone and Chichester Harbours

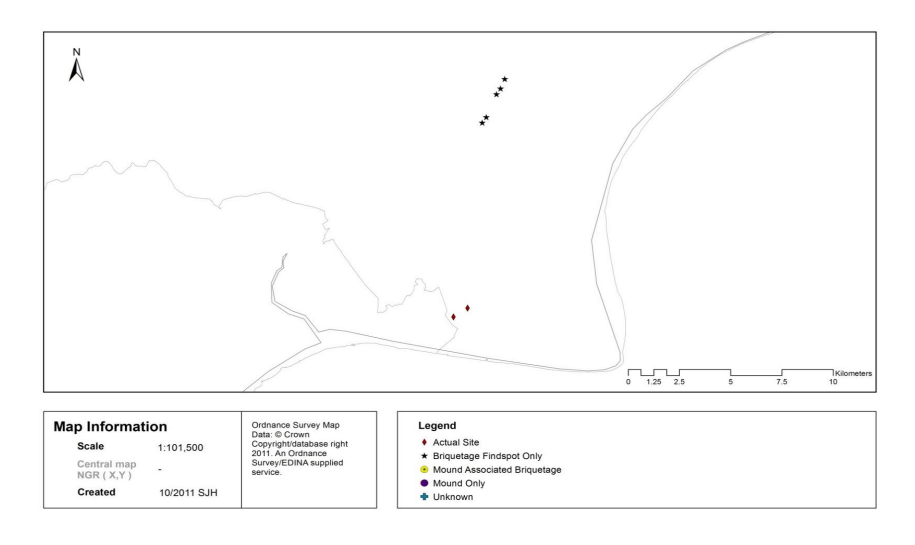


Figure 10.1.41 Map showing Site Type distribution within Kent: Romney Marsh

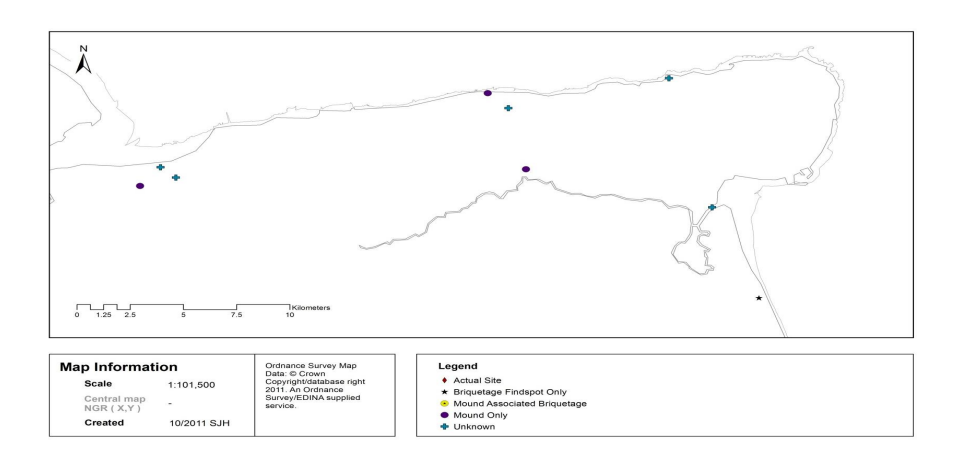


Figure 10.1.42 Map showing Site Type distribution within Kent: South East coastal area

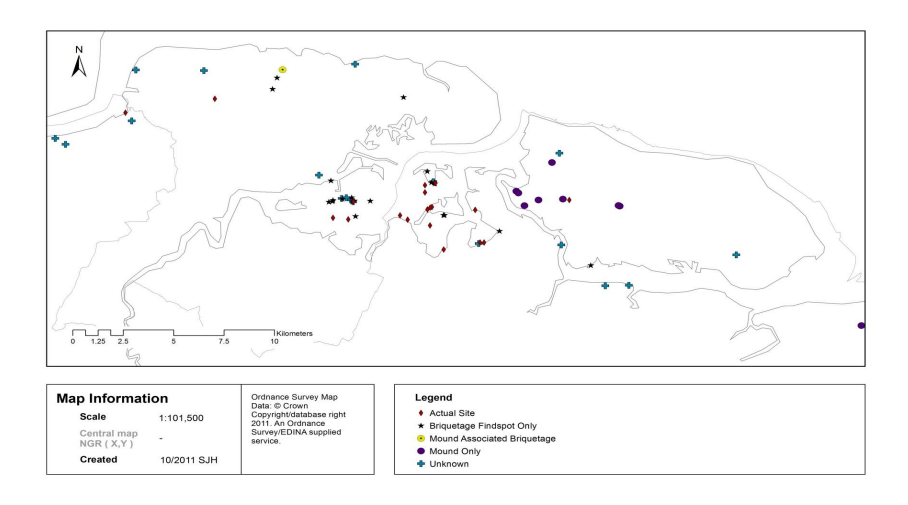


Figure 10.1.43 Map showing Site Type distribution within Kent: North Kent Medway Estuary I

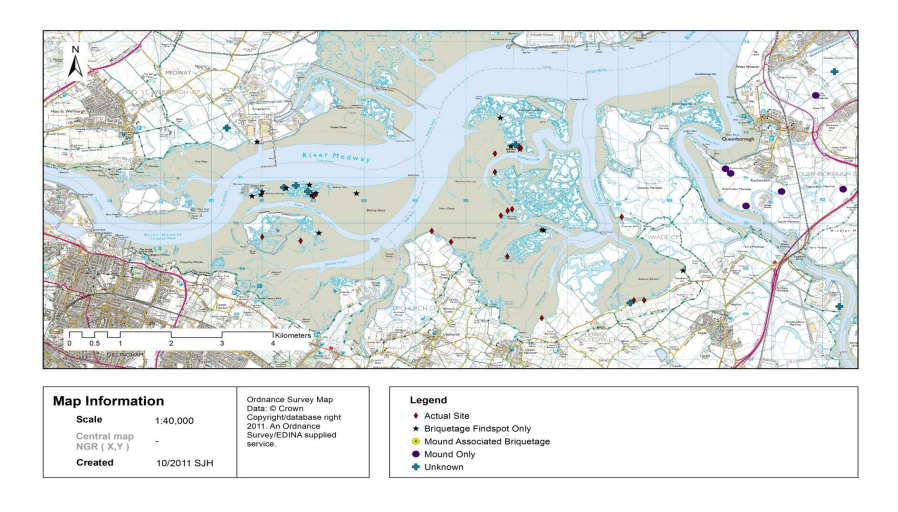


Figure 10.1.44 Map showing Site Type distribution within Kent: North Kent Medway Estuary II

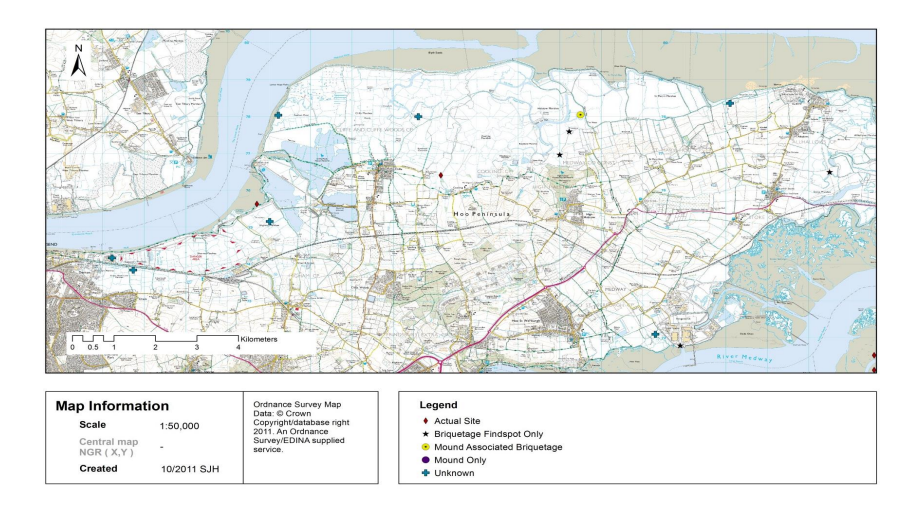


Figure 10.1.45 Map showing Site Type distribution within Kent: North Kent Marshes

Table 10.1.10 Original Site Terminology (Type) in county order

Original Site Type	County							
	Cornwall	Somerset	Dorset	Hampshire	IOW	West Sussex	Kent	Total
Saltern	0	16	0	7	0	1	3	27
Salt-Boiling Site	0	0	16	2	0	0	1	19
Salt-Extraction Site	0	5	2	0	0	0	1	8
Salt-Making Site	0	26	1	1	1	1	3	33
Salt-Manufacturing Site	0	0	0	0	0	0	7	7
Salt-Pan	0	3	1	1	0	0	0	5
Salt-Panning Site	1	0	0	0	0	0	11	12
Salt-Production Site	1	91	15	2	0	1	3	113
Salt-Winning Site	0	0	0	0	0	0	25	25
Salt-Working Site	2	1	6	14	3	0	19	46
Salt Works	3	85	9	2	0	4	69	172
Other	1	73	34	2	2	0	13	129
Total	8	300	84	31	6	7	155	596

Briquetage Findspot Briquetage Producing Site Briquetage Site Salt Distilling Briquetage Mounds/Briquetage Briquetage Briquetage Briquetage Mound or Site Mound or Site	Hampshire Cornwall Kent Kent Kent Kent Kent Kent Kent Kent
Briquetage Producing Site Briquetage Site Salt Distilling Briquetage Briquetage Briquetage Site Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Cornwall Kent Kent Kent Kent Kent Kent Kent Kent
Briquetage Site Salt Distilling Briquetage Briquetage Briquetage Site Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Kent Kent Kent Kent Kent
Salt Distilling Briquetage Briquetage Briquetage Site Briquetage Briquetage Briquetage Deposits Briquetage Briquetage Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Kent Kent Kent Kent Kent
Briquetage Briquetage Briquetage Site Briquetage Briquetage Briquetage Deposits Briquetage Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Kent Kent Kent Kent Somerset Somerset
Briquetage Briquetage Site Briquetage Briquetage Deposits Briquetage Briquetage Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Kent Kent Kent Kent Somerset Somerset
Briquetage Site Briquetage Briquetage Deposits Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Kent Kent Somerset Somerset
Briquetage Briquetage Deposits Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Kent Somerset Somerset
Briquetage Deposits Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Kent Somerset Somerset
Briquetage Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Kent Somerset Somerset
Briquetage Mounds/Briquetage Briquetage Sites Mound or Site	Kent Somerset Somerset
Mounds/Briquetage Briquetage Sites Mound or Site	Somerset Somerset
Briquetage Sites Mound or Site	Somerset
Mound or Site	
	Somerset
Mound or Site	Joinerset
	Somerset
Mound or Site	Somerset
Briquetage	Somerset
Peat mound/Briquetage	Somerset
Mound	Somerset
Mound	Somerset
Mound/Briquetage	Somerset
Briquetage	Somerset
Mound/Briquetage	Somerset
Burnt Clay	Somerset
Burnt Clay	Somerset
Mound/Briquetage	Somerset
Mound	Somerset
Briquetage Site	Somerset
Buried mound/Briquetage	Somerset
Briquetage	Somerset
Mound	Somerset
No mound	Somerset
No visible mound	Somerset
Mound	Somerset
Mound	Somerset
Not visible	Somerset
Not visible	Somerset
Trace of mound	Somerset
Not visible	Somerset
Not visible	Somerset
Mound	Somerset
Low Mound	Somerset
Low Mound	Somerset
Site	Somerset
Site	Somerset
Site	Somerset
Mound	Somerset
Mound	Somerset
	Peat mound/Briquetage Mound Mound/Briquetage Briquetage Mound/Briquetage Burnt Clay Burnt Clay Mound/Briquetage Mound/Briquetage Mound/Briquetage Mound/Briquetage Mound/Briquetage Mound/Briquetage Mound Briquetage Site Buried mound/Briquetage Briquetage Mound No mound No visible mound Mound Not visible Trace of mound Not visible Not visible Not visible Not visible Mound Low Mound Low Mound Site Site Site Site Mound

Site ID	Other Terminology	County
143	Mound	Somerset
144	Mound	Somerset
147	Mound	Somerset
150	Mound	Somerset
151	Mound	Somerset
153	Mound	Somerset
155	Mound	Somerset
156	Traces of mound	Somerset
157	Traces of mound	Somerset
159	Possible natural mound	Somerset
160	Partial site	Somerset
163	Peat rise	Somerset
166	Briquetage mound	Somerset
167	Mound and ditch	Somerset
168	Mound	Somerset
169	Mound	Somerset
170	Mound	Somerset
171	No mound visible	Somerset
172	Mound	Somerset
177	Mound	Somerset
181	No mound visible	Somerset
183	Mound	Somerset
186	Re-deposited briquetage	Somerset
188	Settlement?	Somerset
189	Two possible mounds	Somerset
189	Briquetage	Somerset
190	Briquetage	Somerset
192	Mound with pottery	Somerset
197	Briquetage Scatter	Somerset
207	Site destroyed Site destroyed but briquetage	Somerset
208	observed dredging	Somerset
212	Industrial Site	Isle of Wight
214	Briquetage	Dorset
214	Briquetage Site	Dorset
214	Salt Industry	Dorset
215	Briquetage	Dorset
216	Briquetage	Dorset
216	Site for crystallising salt from seawater	Dorset
217	Saltings	Dorset
218	Salt-Boiling	Dorset
222	Briquetage	Dorset
222	Briquetage Site	Dorset
223	Briquetage probably used for salt production	Dorset
223	Briquetage Site	Dorset
223	Salt Industry	Dorset
224	Briquetage	Isle of Wight
225	Salt-Crystalisation Site	Dorset
225	Salt-Evaporation Site	Dorset
225	Briquetage Site	Dorset
226	Briquetage Site	Dorset
228	Salt-Evaporation Site	Dorset
228	Salting Briquetage	Dorset
	· · · · · · · · · · · · · · · · · · ·	•

Site ID	Other Terminology	County
229	Salt-Evaporation Site	Dorset
230	Salt Evaporation Site	Dorset
231	Kiln Debris	Dorset
231	Briquetage Site	Dorset
232	Salt-Boiling	Dorset
234	Briquetage	Dorset
237	Briquetage	Dorset
238	Briquetage	Dorset
240	Briquetage	Dorset
260	Salting	Hampshire
262	Red Hills	Dorset
263	Briquetage Site	Dorset
283	Briquetage	Somerset
283	Pottery mound	Somerset
285	Briquetage Scatter	Kent
286	Briquetage Scatter	Kent
287	Briquetage Scatter	Kent
288	Briquetage Scatter	Kent
293	Salt-Site	Dorset
302	Briquetage Site	Dorset
302	Briquetage	Dorset
303	Red Daub	Dorset

Table 10.1.12 Original Site Terminology cross-referenced with newly assigned Site Type

Original Torm	Site Type						
Original Term	Actual Site	Briquetage Findspot Only	Mound Associated Briquetage Only	Mound Only	Unknown	Total	
Saltern	6	7	8	5	1	27	
Salt-Boiling Site	9	5	5	0	0	19	
Salt-Extraction Site	3	0	5	0	0	8	
Salt-Making Site	5	13	4	8	3	33	
Salt-Manufacturing Site	2	3	0	0	2	7	
Salt-Pan	2	0	0	3	0	5	
Salt-Panning Site	7	4	1	0	1	13	
Salt-Production Site	17	20	23	50	2	112	
Salt-Winning Site	14	7	0	0	4	25	
Salt-Working Site	12	24	1	4	3	44	
Salt Works	26	26	25	72	24	173	
Total	103	109	72	142	40	466	

Table 10.1.13 Total Archaeological Investigation Types (where recorded)

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
1	Research	Excavation	Invasive
1	Research	Geophysical Survey	Non-invasive
4	Research	Fieldwalking Survey	Non-invasive
5	Rescue	Excavation	Invasive
5	Research	Field Observation	Non-invasive
6	Other	Field Observation of non-archaeological groundworks	Invasive
8	Other	Excavation	Invasive
9	Research	Fieldwalking Survey	Non-invasive
10	Other	Excavation	Invasive
11	Rescue	Open Area Excavation	Invasive
11	Research	Field Observation of non-archaeological groundworks	Invasive
13	PPG 16	Open Area Excavation	Invasive
13	Rescue	Field Observation of non-archaeological groundworks	Invasive
14	Research	Geophysical Survey	Non-invasive
14	Rescue	Open Area Excavation	Invasive
14	Other	Watching Brief	Invasive
14	Other	Excavation	Invasive
15	Rescue	Field Observation	Invasive
15	Rescue	Field Observation	Non-invasive
15	English Heritage Survey	Walkover Survey	Non-invasive
16	Research	Fieldwalking Survey	Non-invasive
17	Research	Fieldwalking Survey	Non-invasive
17	English Heritage Survey	Walkover Survey	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
18	Research	Fieldwalking Survey	Non-invasive
19	Research	Fieldwalking Survey	Non-invasive
20	Research	Fieldwalking Survey	Non-invasive
21	PPG 16	Desk Based Assessment	Non-invasive
22	PPG 16	Desk Based Assessment	Non-invasive
23	PPG 16	Desk Based Assessment	Non-invasive
24	PPG 16	Desk Based Assessment	Non-invasive
24	PPG 16	Fieldwalking Survey	Non-invasive
25	PPG 16	Excavation	Invasive
25	PPG 16	Walkover Survey	Non-invasive
26	Other	Field Observation of non-archaeological groundworks	Invasive
27	Research	Excavation	Invasive
28	Research	Trench Excavation	Invasive
29	Research	Test-Pit Excavation	Invasive
30	Research	Excavation	Invasive
30	Rescue	Excavation	Invasive
32	Research	Excavation	Invasive
33	English Heritage Survey	Walkover Survey	Non-invasive
34	English Heritage Survey	Walkover Survey	Non-invasive
34	Research	Trench Excavation	Invasive
36	Research	Walkover Survey	Non-invasive
37	PPG 16	Walkover Survey	Non-invasive
38	Research	Walkover Survey	Non-invasive
38	PPG 16	Walkover Survey	Non-invasive
39	PPG 16	Excavation	Invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
40	Research	Walkover Survey	Non-invasive
41	English Heritage Survey	Walkover Survey	Non-invasive
41	Research	Walkover Survey	Non-invasive
42	English Heritage Survey	Walkover Survey	Non-invasive
42	Research	Walkover Survey	Non-invasive
42	Rescue	Field Observation	Non-invasive
43	English Heritage Survey	Walkover Survey	Non-invasive
44	Rescue	Field Observation	Non-invasive
44	Research	Walkover Survey	Non-invasive
44	English Heritage Survey	Walkover Survey	Non-invasive
45	English Heritage Survey	Walkover Survey	Non-invasive
46	English Heritage Survey	Walkover Survey	Non-invasive
47	English Heritage Survey	Walkover Survey	Non-invasive
48	English Heritage Survey	Walkover Survey	Non-invasive
49	English Heritage Survey	Walkover Survey	Non-invasive
50	English Heritage Survey	Walkover Survey	Non-invasive
51	English Heritage Survey	Walkover Survey	Non-invasive
52	English Heritage Survey	Walkover Survey	Non-invasive
53	English Heritage Survey	Walkover Survey	Non-invasive
54	English Heritage Survey	Walkover Survey	Non-invasive
55	English Heritage Survey	Walkover Survey	Non-invasive
55	Rescue	Field Observation	Non-invasive
55	Research	Walkover Survey	Non-invasive
56	English Heritage Survey	Walkover Survey	Non-invasive
56	Rescue	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
56	Research	Walkover Survey	Non-invasive
57	English Heritage Survey	Walkover Survey	Non-invasive
57	Rescue	Field Observation	Non-invasive
57	Research	Walkover Survey	Non-invasive
58	English Heritage Survey	Walkover Survey	Non-invasive
58	Rescue	Field Observation	Non-invasive
59	English Heritage Survey	Walkover Survey	Non-invasive
59	Rescue	Field Observation	Non-invasive
59	Research	Walkover Survey	Non-invasive
60	Research	Walkover Survey	Non-invasive
61	Research	Walkover Survey	Non-invasive
62	English Heritage Survey	Walkover Survey	Non-invasive
62	Research	Walkover Survey	Non-invasive
63	Research	Walkover Survey	Non-invasive
64	Research	Walkover Survey	Non-invasive
65	Other	Field Observation	Non-invasive
66	Research	Field Observation	Non-invasive
67	Other	Field Observation	Non-invasive
72	English Heritage Survey	Walkover Survey	Non-invasive
76	English Heritage Survey	Walkover Survey	Non-invasive
78	English Heritage Survey	Walkover Survey	Non-invasive
79	English Heritage Survey	Walkover Survey	Non-invasive
82	PPG 16	Open Area Excavation	Invasive
84	Research	Walkover Survey	Non-invasive
85	Rescue	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
88	Research	Walkover Survey	Non-invasive
90	Research	Excavation	Invasive
94	Rescue	Excavation	Invasive
96	Research	Field Observation	Non-invasive
98	Rescue	Trench Excavation	Invasive
99	Research	Walkover Survey	Non-invasive
100	Research	Excavation	Invasive
100	Research	Field Observation	Non-invasive
101	Research	Walkover Survey	Non-invasive
101	Research	Field Observation	Non-invasive
102	Research	Field Observation	Non-invasive
103	Research	Field Observation	Non-invasive
104	Rescue	Trench Excavation	Non-invasive
104	Research	Field Observation	Non-invasive
105	Research	Field Observation	Non-invasive
106	Research	Field Observation	Non-invasive
107	Research	Field Observation	Non-invasive
107	Research	Desk Based Assessment	Non-invasive
108	Rescue	Excavation	Invasive
108	Research	Desk Based Assessment	Non-invasive
108	Research	Field Observation	Non-invasive
109	Research	Field Observation	Non-invasive
110	Research	Field Observation	Non-invasive
110	Research	Desk Based Assessment	Non-invasive
111	Research	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
112	Research	Field Observation	Non-invasive
113	Research	Field Observation	Non-invasive
114	Research	Field Observation	Non-invasive
115	Research	Field Observation	Non-invasive
115	Rescue	Field Observation	Non-invasive
116	Research	Field Observation	Non-invasive
117	Research	Field Observation	Non-invasive
118	Research	Field Observation	Non-invasive
119	Other	Field Observation of non-archaeological groundworks	Invasive
119	Research	Field Observation	Non-invasive
119	Research	Trench Excavation	Invasive
120	Research	Field Observation	Non-invasive
121	Research	Field Observation	Non-invasive
122	Research	Field Observation	Non-invasive
123	Research	Field Observation	Non-invasive
124	Research	Field Observation	Non-invasive
125	Research	Field Observation	Non-invasive
126	Research	Field Observation	Non-invasive
127	Research	Field Observation	Non-invasive
128	Research	Field Observation	Non-invasive
129	Research	Field Observation	Non-invasive
130	Research	Field Observation	Non-invasive
131	Research	Field Observation	Non-invasive
132	Research	Field Observation	Non-invasive
133	Research	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
134	Research	Field Observation	Non-invasive
135	Research	Field Observation	Non-invasive
136	Research	Field Observation	Non-invasive
137	Research	Field Observation	Non-invasive
138	Research	Field Observation	Non-invasive
139	Research	Field Observation	Non-invasive
140	Research	Field Observation	Non-invasive
141	Research	Field Observation	Non-invasive
142	Research	Field Observation	Non-invasive
143	Research	Field Observation	Non-invasive
144	Research	Field Observation	Non-invasive
145	Research	Field Observation	Non-invasive
146	Research	Field Observation	Non-invasive
147	Research	Field Observation	Non-invasive
148	Research	Field Observation	Non-invasive
149	Research	Field Observation	Non-invasive
150	Research	Field Observation	Non-invasive
151	Research	Field Observation	Non-invasive
152	Research	Field Observation	Non-invasive
153	Research	Field Observation	Non-invasive
154	Research	Field Observation	Non-invasive
155	Research	Field Observation	Non-invasive
156	Research	Field Observation	Non-invasive
157	Research	Field Observation	Non-invasive
158	Research	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
159	Research	Field Observation	Non-invasive
160	Research	Field Observation	Non-invasive
161	Research	Field Observation	Non-invasive
162	Research	Field Observation	Non-invasive
163	Research	Field Observation	Non-invasive
164	Research	Field Observation	Non-invasive
165	Research	Field Observation	Non-invasive
166	Research	Field Observation	Non-invasive
166	Research	Desk Based Assessment	Non-invasive
166	Rescue	Excavation	Invasive
167	Research	Field Observation	Non-invasive
168	Research	Field Observation	Non-invasive
169	Research	Field Observation	Non-invasive
170	Research	Field Observation	Non-invasive
171	Research	Field Observation	Non-invasive
172	Research	Field Observation	Non-invasive
173	Research	Field Observation	Non-invasive
174	Research	Field Observation	Non-invasive
175	Research	Field Observation	Non-invasive
176	Research	Field Observation	Non-invasive
177	Research	Field Observation	Non-invasive
178	Research	Field Observation	Non-invasive
179	Research	Field Observation	Non-invasive
180	Research	Field Observation	Non-invasive
181	Research	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
182	Research	Field Observation	Non-invasive
183	Research	Field Observation	Non-invasive
184	Research	Field Observation	Non-invasive
185	Research	Field Observation	Non-invasive
186	Research	Field Observation	Non-invasive
187	Research	Field Observation	Non-invasive
188	Research	Field Observation	Non-invasive
189	Rescue	Excavation	Invasive
189	Research	Field Observation	Non-invasive
190	Research	Field Observation	Non-invasive
192	Research	Desk Based Assessment	Non-invasive
192	Research	Field Observation	Non-invasive
197	Rescue	Excavation	Invasive
197	Research	Desk Based Assessment	Non-invasive
198	Rescue	Excavation	Invasive
198	Research	Field Observation	Non-invasive
207	Research	Field Observation	Non-invasive
208	Research	Field Observation	Non-invasive
209	Research	Walkover Survey	Non-invasive
210	Research	Walkover Survey	Non-invasive
211	Research	Walkover Survey	Non-invasive
212	Rescue	Trench Excavation	Invasive
213	Research	Desk Based Assessment	Non-invasive
213	PPG 16	Watching Brief	Invasive
213	PPG 16	Trench Excavation	Invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation		
214	Research	Field Observation	Non-invasive		
214	Research	Desk Based Assessment	Non-invasive		
215	Research	Desk Based Assessment	Non-invasive		
215	PPG 16	Trench Excavation	Invasive		
216	Research	Trench Excavation	Invasive		
217	Research	Desk Based Assessment	Non-invasive		
217	Rescue	Excavation	Invasive		
218	Research	Desk Based Assessment	Non-invasive		
218	PPG 16	Trench Excavation	Invasive		
220	Rescue	Excavation	Invasive		
221	Rescue	Excavation	Invasive		
222	Research	Desk Based Assessment	Non-invasive		
222	Research	Excavation	Invasive		
223	Research	Field Observation	Non-invasive		
223	Research	Excavation	Invasive		
223	Research	Desk Based Assessment	Non-invasive		
224	Rescue	Field Observation	Non-invasive		
225	Research	Excavation	Invasive		
225	Research	Desk Based Assessment	Non-invasive		
225	PPG 16	Excavation	Invasive		
226	Research	Desk Based Assessment	Non-invasive		
226	Research	Excavation	Invasive		
227	Rescue	Field Observation	Non-invasive		
228	Research	Desk Based Assessment	Non-invasive		
228	PPG 16	Open Area Excavation Invasiv			

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
228	Research	Field Observation	Non-invasive
229	Research	Desk Based Assessment	Non-invasive
229	PPG 16	Trench Excavation	Invasive
230	PPG 16	Trench Excavation	Invasive
230	Research	Desk Based Assessment	Non-invasive
231	Research	Desk Based Assessment	Non-invasive
231	Rescue	Excavation	Invasive
231	Rescue	Field Observation of non-archaeological groundworks	Invasive
232	PPG 16	Trench Excavation	Invasive
232	Research	Desk Based Assessment	Non-invasive
233	Research	Excavation	Invasive
233	Research	Desk Based Assessment	Non-invasive
234	Rescue	Watching Brief	Invasive
236	Research	Open Area Excavation	Invasive
237	Rescue	Field Observation of non-archaeological groundworks	Invasive
238	Research	Watching Brief	Invasive
239	PPG 16	Trench Excavation	Invasive
239	PPG 16	Geophysical Survey	Non-invasive
240	Rescue	Field Observation of non-archaeological groundworks	Invasive
241	Research	Walkover Survey	Non-invasive
242	Rescue	Field Observation of non-archaeological groundworks	Invasive
242	Research	Walkover Survey	Non-invasive
243	Rescue	Field Observation	Non-invasive
245	Rescue	Field Observation	Invasive
245	Research	Walkover Survey	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation		
246	Research	Walkover Survey	Non-invasive		
247	Research	Walkover Survey	Non-invasive		
247	Rescue	Field Observation of non-archaeological groundworks	Invasive		
248	Research	Walkover Survey	Non-invasive		
249	Rescue	Field Observation	Non-invasive		
249	Research	Walkover Survey	Non-invasive		
250	Rescue	Field Observation of non-archaeological groundworks	Invasive		
251	Research	Walkover Survey	Non-invasive		
251	Rescue	Field Observation	Non-invasive		
252	Research	Walkover Survey	Non-invasive		
252	Rescue	Field Observation	Non-invasive		
255	Rescue	Field Observation	Non-invasive		
260	Rescue	Field Observation	Non-invasive		
260	Research	Desk Based Assessment	Non-invasive		
261	Research	Trench Excavation	Invasive		
262	Rescue	Field Observation	Non-invasive		
262	Research	Desk Based Assessment	Non-invasive		
263	Rescue	Field Observation	Non-invasive		
263	Research	Desk Based Assessment	Non-invasive		
264	Research	Walkover Survey	Non-invasive		
264	Research	Field Observation	Non-invasive		
265	Research	Field Observation Non-in			
266	Research	Field Observation Non-invasiv			
266	Rescue	Field Observation of non-archaeological groundworks Invasive			
268	Research	Field Observation Non-invasive			

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
269	Research	Field Observation	Non-invasive
269	Rescue	Field Observation	Non-invasive
270	Research	Field Observation	Non-invasive
270	Rescue	Field Observation of non-archaeological groundworks	Invasive
271	Research	Field Observation	Non-invasive
271	Rescue	Field Observation	Invasive
272	Research	Field Observation	Non-invasive
272	Research	Excavation	Invasive
273	Research	Field Observation	Non-invasive
273	Rescue	Field Observation of non-archaeological groundworks	Invasive
274	Research	Field Observation	Non-invasive
274	Rescue	Field Observation of non-archaeological groundworks	Invasive
275	Research	Field Observation	Non-invasive
276	Research	Field Observation	Non-invasive
276	Rescue	Field Observation of non-archaeological groundworks	Invasive
277	Research	Field Observation	Non-invasive
277	Rescue	Field Observation of non-archaeological groundworks	Invasive
278	Research	Field Observation	Non-invasive
279	Research	Field Observation	Non-invasive
280	Research	Field Observation	Non-invasive
280	Rescue	Field Observation of non-archaeological groundworks	Invasive
281	Research	Field Observation	Non-invasive
281	Rescue	Field Observation of non-archaeological groundworks	Invasive
282	Research	Field Observation	Non-invasive
283	Rescue	Field Observation of non-archaeological groundworks	Invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
283	Research	Field Observation	Non-invasive
284	Other	Excavation	Invasive
285	Research	Fieldwalking Survey	Non-invasive
286	Research	Fieldwalking Survey	Non-invasive
287	Research	Fieldwalking Survey	Non-invasive
288	Research	Fieldwalking Survey	Non-invasive
289	English Heritage Survey	Walkover Survey	Non-invasive
290	Rescue	Field Observation	Non-invasive
292	Research	Test-Pit Excavation	Invasive
293	Rescue	Field Observation	Non-invasive
294	Research	Trench Excavation	Invasive
294	Research	Geophysical Survey	Non-invasive
295	Research	Test-Pit Excavation	Invasive
295	Research	Geophysical Survey	Non-invasive
295	Research	Desk Based Assessment	Invasive
296	Rescue	Excavation	Invasive
297	Research	Excavation	Invasive
298	Rescue	Field Observation	Invasive
299	Research	Walkover Survey	Non-invasive
301	Rescue	Excavation	Invasive
301	Research	Walkover Survey	Non-invasive
302	Research	Excavation	Invasive
302	Research	Desk Based Assessment	Non-invasive
303	Rescue	Excavation	Invasive
304	Rescue	Field Observation	Non-invasive

Site ID	Investigation Reason	Investigation Type	Nature of Investigation
305	Rescue	Field Observation	Non-invasive
306	Rescue	Field Observation	Non-invasive
307	Rescue	Field Observation	Non-invasive
308	Research	Excavation	Non-invasive
308	Research	Walkover Survey	Non-invasive
309	Research	Excavation	Invasive
310	Rescue	Field Observation	Non-invasive
310	Research	Walkover Survey	Non-invasive
311	Research	Walkover Survey	Non-invasive
311	Rescue	Field Observation	Invasive
312	Rescue	Field Observation	Invasive
312	Research	Walkover Survey	Non-invasive
313	Research	Walkover Survey	Non-invasive
313	Rescue	Field Observation	Invasive
314	Rescue	Field Observation	Non-invasive
315	Other	Excavation	Invasive
316	Rescue	Excavation	Invasive
317	Research	Walkover Survey	Non-invasive

Table 10.1.14 Summary table of total Briquetage and Feature presence for all sites

	Briquetage	Feature(s)	Total
Present	162	167	328
Not Present	114	109	224
Total	276	276	552

Table 10.1.15 All Features across all Sites as Originally Recorded

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
1	224	6 x Stakeholes			c.6cm	Suggested that was possible wind break. Stake holes 1 and 2 contained burnt flint, daub and 'briquetage'.
1	1	Hearth/oven within gully	c.0.75m	c.0.4m		Contained green/yellow clay
1	1	Hearth/oven within gully	c.0.75m	c.0.4m		Contained green/yellow clay
1	226	Gully	c.10m	70cm		Flat bottomed. Was likely to have been part of a bigger feature originally, with the gully perhaps cut within it later?
1	225	Hearth/oven within gully	c.1m	c.0.25m		Had evidence of a flue made from broken pot sherds placed end to end connected to the burnt area. Contained green yellow clay
1	314	Hard packed clay area or floor	>c.9.50m	>c.1.25m		
1	315	Raised gravel platform	c.9.50m	>c0.5-0.75m		Possibly natural?
1	316	Raised gravel platform			c.1m	Possibly natural?
5	5	Several hearths				Not excavated. Hardly any information given.
6	6	Ditch	11.1.5m			Not necessarily associated with salt production, just contained briquetage
8	8	Natural silted tidal channel				Tidal channel with two feeder channels attached

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
8	9	U-shaped gully				No measurements
8	10	U-shaped gully				No measurements, presumably similar to Feature 9
8	8	Natural silted tidal channel				Tidal channel with two feeder channels attached
8	313	Numerous hearths				
11	12	Oblong clay floor/bed/platform	c.12.0m	1.21m		Possibly early Roman? Burnt earth on top of oblong clay platform. First interpreted as possible 'primitive' kiln but no characteristics so ruled out. 'Square- rod type struts' embedded within it while the surface was still wet, subsequently collapsed within it. Found by Fox 1930
11	13	Clay floor				Similar dimensions to Feature 12. On shore, lost after first observation. Found by Fox 1930. Also had struts embedded within it-Square platform depicted in Welsh plan?
11	14	Mound				
11	290	Mound				Welsh 'West mound'. Contained struts and brick/tile/clay lumps (probably structural frags)
11	291	Mound				No rabbit burrow so no definitely associated briquetage
11	292	Mound with associated enclosure -poss 'salt-pan'			18m	Incomplete enclosure (similar to F293), possible 'salt-pan'-no rabbit barrows/no finds
11	293	Oval Mound with associated enclosure	25.0m	10.0m		West end of the site-Oval or boat shaped mound in an incomplete circular enclosure. Had no animal burrows so uncertain whether associated with briquetage
11	294	Rectangular Platform	29.0m	30.0m		Found by Welsh during his 1983 fieldwork
11	297	Mound				Welsh 'East Mound'-contained pottery

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						brick/tile/clay lumps and struts
13	38	Post-Hole				TRENCH D. Contemporary with context 122
13	37	Shallow ditch		1.0m		TRENCH D. A shallow ditch that contained briquetage, charcoal flecks and sparse pebbles in lower fill. Upper fill full of pebbles and produced 12 sherds of 1st century pottery. Assumed to be contemporary with context 120 (post-hole). Square-shaped. Very close to context 117
13	39	Shallow Scoop		2.0m		TRENCH D. Cut into shingle spit (111). Cut by context 117
13	40	Small pit		0.60-0.70m		TRENCH D
13	41	Briquetage layer				TRENCH D. Similar to context 107 but contained fewer fragments of briquetage
13	42	Ditch		2.4m		TRENCH D. Largest ditch on the site. Later ditch cut through deposition layers. Parallel with ditch (context) 110. Steep-sided flat bottomed ditch containing many fills. Contained briquetage. No datable evidence, but probably contemporary with 110
13	43	Ditch		2.2m		TRENCH D. V similar to context 117 in profile but had more fills. Ditch contained fragments of decayed reeds
13	21	Possible evaporation tank				TRENCH A. This feature was first noted in the 1984 excavations but was barely visible in these later excavations. It was noted as being large but shallow and had been nearly completely destroyed by modern quarrying activity. It sounds like a large settling tank or reservoir
13	22	Kidney shaped pit	c.2.5m	c.2m		TRENCH A. Steep sides and flat base. No

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						burning. Contained pottery and fish bones
13	23	Dark layer				TRENCH B. Disturbed layer containing abundant charcoal and briquetage. Described as having 'dark feature-like pockets'-possible hearths maybe?
13	24	Post-Hole	0.2-0.3m			TRENCH A
13	26	Circular shallow cut				
13	28	Rounded gully		0.25m		TRENCH C. Steep sides and rounded base
13	29	Shallow irregular cut		0.5m		TRENCH C.Incomplete. From site plan looks rectangular in shape
13	30	Pit/Post-Hole		0.25-0.30m		TRENCH C.Incomplete. Similar to context 97
13	31	Pit/Post-Hole	0.4-0.5m			TRENCH C. Complete. Similar to 95
13	33	Briquetage layer				TRENCH C. partially filling context 99
13	32	Large shallow cut		3.3m		TRENCH C. No finds? No description. Water management? Reservoir? Briquetage layer directly above. Nature was noted as being uncertain
13	34	Pit/Post-Hole			55cm	TRENCH C. In quarry face. Thought to be contemporary stratigraphically with other features on site. Steep-sided circular cut
13	35	Layer of salt-working debris- Briquetage Layer				TRENCH C. Same as context 77. Layer sealing most of features in TRENCH C.
13	36	Steep-sided ditch	3.0m	0.7m		TRENCH D. Fill consisted of homogenous grey clay with flint shingle. No initial silting in ditch suggested it had been filled with shingle soon after it had been excavated. Shingle taken from nearby natural deposit
13	27	Shallow Ditch		3m		TRENCH C. Only partially observed- appeared to be running NS. Shallow with irregular profile and contained briquetage.

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						Visible in the quarry face to the south but not in the quarry face to the north
13	25	Disturbed possible features				Disturbed features underneath context 77-dark layer cutting 54-55 (see p 332 section F. No description given. Possible hearths?
14	330	Sub-circular building	c.<9.75m	c.8.5m		
14	331	Sub-rectangular hearth	1.50m	0.70m		Phase II. Surrounded by probable settling tanks
14	332	Irregular partially clay-lined pit	0.80m	0.60m		Phase II. Series of four clay lined pits. Only clay-lined at base-therefore could be clay storage pit or damaged settling tank
14	333	Joined clay-lined pits	0.90m+0.65 m	0.60m+0.75 m		Phase II. Completely clay lined
14	334	Sub-circular partially clay lined pit	0.85m	0.60m		Phase II. Only base clay lined-either clay storage pit or damaged tank
14	335	Rectangular pit	2.60m	0.70m		Phase I or II. Surrounded by irregular clay filled depressions. The sloping end could represent an area used for a fire, a stake hole
14	336	Series of clay-filled depressions				A series of clay filled features associated with hearth 1161. Could represent water storage/clay storage
14	336	Series of clay-filled depressions				A series of clay filled features associated with hearth 1161. Could represent water storage/clay storage
14	337	Depression	12m	7m		Lower fill contained briquetage and animal teeth
14	338	Kidney-shaped debris mound	c.2.5m	c.1m		
14	339	Oval debris mound	c.3.5m	c.2m		
14	340	Sub-circular debris mound	<c.3m< td=""><td>c.4m</td><td></td><td>The feature was probably about 5m in length</td></c.3m<>	c.4m		The feature was probably about 5m in length
14	341	Sub-rectangular debris mound	c.2.5m	c.1m		

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
15	295	Oven 1	1.75m	1.0m		Partly overlain by Oven 2 (F296)
15	296	Oven 2	c.1.6m	c.0.5m		Phase 2-overlays Oven 2 (F295) NW-SE orientation
15	342	Oval stone building	c.7.8m	c.4.6m		Briquetage and pottery was incorporated within the building
15	343	Irregular pit	c.0.6m	c.0.5m		Cut into clay
15	344	Two circular joined pits			c.0.5m	
15	345	Circular pit			c.0.70m	Cut into clay. Unknown depth
15	346	Circular pit	c.0.30m			Cut into clay. Lumps of unburnt clay also
19	317	Ditch				
20	44	Hearths				No details, more than one was seen.
20	45	Ditch				no details
20	46	Ditch				no details
21	47	Saltmound Earthwork				Possible debris mound
22	48	Saltmound Earthwork				Possible debris mound
23	49	Saltmound Earthwork				Possible debris mound
24	50	Saltmound Earthwork				Possible debris mound. Contained oyster shells, burnt clay, flints, wood-probably Medieval in date
25	51	Saltern Mound				One of many
26	52	Earthworks				Details unknown, thought to have been cleared
27	299	Area of burnt earth				Possible mound-very damaged if so
30	355	Brine tank	1.06m	0.91m		Phase 4
30	54	Mound	52.4m	11.1.8-3.3m		Phase 1 Constructed of earth in the early stages and then repaired with briquetage and pottery

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						later. The first phase of features were cut into the mound.
30	54	Mound	52.4m	11.1.8-3.3m		Phase 1 Constructed of earth in the early stages and then repaired with briquetage and pottery later. The first phase of features were cut into the mound.
30	301	Twin hearths with common stokehole	1.06-1.14m	0.45-0.38m		Phase 1
30	301	Twin hearths with common stokehole	1.06-1.14m	0.45-0.38m		Phase 1
30	352	Drip-trench=Rectangular huts with briq floors				Phase 1 Crushed briquetage floors. Contained baby burial
30	353	Sub-rectangular hearth	1.29m	0.91m		Phase 4 Vitrified lining
30	354	Brine tank	0.95m	0.68m		Phase 4 c.3rd century bowl with flange chipped off was found inside (just like the one at Site 62)
30	356	Small circular charcoal filled pit			c.50cm	Phase 4
30	347	Oval brine tank	1.9m	0.91m		Phase 1
30	348	Circular brine tank			0.99m	Phase 1
30	349	Oval brine tank	1.11m	0.91m		Phase 1
30	350	Oval brine tank	1.21m	0.99m		Phase 1
30	351	Oval hearth	1.06m	0.45m		Phase 1 Superimposed over earlier hearth (F301 (55))-same dimensions.
30	352	Drip-trench=Rectangular huts with briquetage floors				Phase 1 Crushed briquetage floors. Contained baby burial

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
30	429	Possible hut (chalk piers) with chalk floors	c.3.5m	3m (ext)		Had chalk floors inside
30	429	Possible hut (chalk piers) with chalk floors	c.3.5m	3m (ext)		Had chalk floors inside
30	430	Postulated gully				
30	431	Drip-trench of a circular hut			11m	
30	432	Circular hearth				
30	433	Pits			25-50cm	One contained a storage jar with a bowl and dish inside, the other was sand-lined containing human baby remains
30	434	Circular hearths			c.60cm-1m	Not given feature numbers and are at the northern limit of the site excavations
30	434	Circular hearths			c.60cm-1m	Not given feature numbers and are at the northern limit of the site excavations
32	56	Layer of briquetage				
32	55	Hearth	1.32m	0.61m		Ash floor consisted of hard-packed ash and debris, with globules of lead embedded in the surface
32	57	Pits				Number of pits
32	58	Post-Hole with building debris=nearby building				Probable building
34	60	Group of post-holes				Formed the foundations of a wooden 'building' See Feature 61 also-same structure. Contained tegula and box tileRectangular?
34	61	Wattle walls				Walls forming the remains of a wooden building See F60
34	64	Debris Layer				No details but described as 'substantial'
34	65	Ditch				No details
34	66	Possible Pit				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
34	362	Hearth				
34	363	Hearth				
34	364	Hearth				
34	62	Puppy inhumation				Puppy inhumation in a complete Roman pot near to the presumed entrance of the wooden building
35	67	Group of three sub- rectangular features-vitrified	c.1m	c.50cm		Group of three surrounded by burnt clay with vitrified clay linings. Excavated areas B-C
35	503	Oval clay lined feature with vitrified surface	c.1m	c.50cm		
36	70	Saltworking mound				No details
37	69	Saltwork mound				No details
38	68	Salt-working mound				No details
38	455	Platform				No details
38	456	Drainage Ditches				
39	304	Wooden building				
39	73	Hearth				
39	72	Pits				No more details, a few pits?
39	71	Occupation Floors				Not quantified. Cut by pits (F72)
40	74	Pits			3m	Number (unknown) pits containing pot, bones and wattle/daub. Daub was possibly briquetage
42	76	Firing locations				Presumably the remains of eroded hearths
42	305	Baked clay floor				Suggested that it may be there to make a solid floor to stop cattle sinking-could be a working floor or indeed hearth floor
42	318	Circular ditch				No details

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
42	319	Post holes				Details unknown
42	320	Natural drainage channel				Details unknown
43	77	Debris scatter				No details given. Butchered animal remains associated with briquetage
44	79	Circular midden feature				Possible midden deposit containing briquetage and charcoal
44	78	Layers of burnt clay				Eroding from shore
45	435	Eroding debris layer				
53	87	Burnt layer				In-situ burning was noted on the adjacent marsh edge to where the briquetage had been scattered
54	89	In-situ burnt clay				Probable remains of deposition layer or mound
57	321	Ditch				Contained slotted lump material-briquetage-possible feeder?
57	322	Rectagular formation of slotted material	0.9-1.50m	0.6m		
57	323	Rectangular formation	0.9-1.50m	0.6m		
58	436	Debris spread				Eroding on shore
59	95	Large ditch or creek				Contained extensive briquetage
59	96	Part of circular ditch				
59	97	Pit				
59	324	Natural pond deposit				
59	92	Double-ditch				Contained briquetage
59	93	Salt winning hearth				No details
59	94	Salt winning hearth				No details
60	98	Pit				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
61	99	Firing area	c.1.5m	c.1.25m		Slotted lump hearth
61	101	Fired area	c.1m			Not excavated. Likely resembled F99.
61	100	Firing area			c.0.75m	
61	102	Fired area				
61	103	Brine tank (1 of 3)			c.1m	Adjoining ditch 105
61	104	Brinetank (2 of 3)				Adjoining ditch 105
61	105	Brine Tank (3 of 3)			c.1.25m	
61	365	Ditch				Adjoining feature no 103, 104 and 105. Possible feeder channel leading to brine tanks. Maybe natural.
62	325	Two adjoined settling tanks	c.2m	c.1m		Likely to be tanks that have been filled with burnt debris from another part of the site now not visible. Fill was mixed/patchy and after sectioning there did not appear to be a definite edge-likely cut straight into clay
62	326	Small circular hearth			c.45cm	Small hearth with burnt edge cut straight into clay. Fill contained burnt clay and very fragmented briquetage. A single pot was placed in the centre of the feature-symbolic deposition likely-Could have been used for evaporation and/or topping up vessel for settling tanks
62	325	Two adjoined settling tanks	c.2m	c.1m		Likely to be tanks that have been filled with burnt debris from another part of the site now not visible. Fill was mixed/patchy and after sectioning there didn't appear to be a definite edge-likely cut straight into clay
63	437	Two deposits of briquetage and pottery				
63	438	Three cremation burials				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
64	106	Hearth				
64	107	Post-holes				Quantity not clear-so entered as one
64	439	Debris				
65	306	Mound				
66	307	Square enclosure				
70	308	Possible salt mound				No details
79	108	Probable pits associated with saltworks				Quantity not clear
81	109	Red Hill				No finds-possibly later in date
81	366	Red Hill				
81	367	Red Hill				
82	463	Settling Tanks x 129+			0.9-2.2m	Lydd 12 ABC. This is a group record for many settling tanks and average dimensions have been recorded here. Most were clay lined and contained alternating silty layers. Dug into shingle and then lined
82	464	Saltwater holding tanks			0.9-2.2m	Lydd 12 ABC.Similar to previous 129 features but cut into natural clay instead of gravel. This meant they were interpreted more as holding tanks. More likely is that they were simply same function just cut into clay therefore not needing lining-dictated by space and occurrence of clay versus shingle
82	465	Water management pits re- used as hearths			1-2m	Lydd 12 ABC. These two features had fired clay linings and were interpreted as settling/evaporation tanks re-used as hearths
82	466	Hearths x36	0.8-1.2m			Lydd 12 ABC.Four of these hearths were found to have the base remains of briquetage supports within them: Hearths

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						34,50,80,196
82	467	Kiln				Lydd 12 ABC.Feature interpreted as being a kiln to make briquetage. Need to verify this interpretation
82	468	Briquetage and pottery surface spreads x 9				Lydd 12 ABC.On original ground surface not buried. A couple were thought to have been dismantled mounds but no definite 'red hills' were found. Red ash similar to red hills noted across the whole site
82	469	Post holes/Stake holes x32			0.15-0.35m	Lydd 12 ABC.Wooden post holes and stake holes, as well as a post pad.
82	470	Debris pits x9			0.4-0.9m	Lydd 12 ABC.Contained general debris and lots of burnt silt
82	471	Settling Tanks x 11			0.3-1.5m	Lydd 13 B. Most were heavily truncated
82	472	Large rectangular settling tank	2.2m	1.5m		Lydd 13 B. Clay lined contained small fired clay fragments
82	473	Hearths x3			See comments	Lydd 13 B. Heavily truncated. One contained pinch props (Fill 885). Measurements: 0.4m/1.2x0.9m/1.9x0.5m
82	474	Shallow pit			1.5m	Lydd 12A. Produced mid 3rd-century pottery, fired clay, bone, lead, iron and a copper object.
82	475	Ditches x 8		0.48-2m		Lydd 12B. Some ditches had no dating material but some had 1st C pot. Contained a lot of silty layers
82	476	Natural creeks/inlets/channels from sea x 8		1-3m		Lydd 12B. Contained lots of silty layers. Interpreted as natural channels, some of which many have been slightly modified. Alluvial deposits likely represent local flooding. One channel contained quantity of cut whale bone

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
82	477	Widespread debris surface deposit				Lydd 12B. Some covered alluvial spread caused by flooding. Contained a significant amount of 1st-2nd Century pottery
82	478	Natural creek inlet				Lydd 12C. Contained series of peaty clayey fills as well as foreign stone, lead and fired clay. Large quantity of pottery also.
82	478	Natural creek inlet				Lydd 12C. Contained series of peaty clayey fills as well as foreign stone, lead and fired clay. Large quantity of pottery also.
82	479	Natural creek inlet contemporary with F478		0.5-1m		Lydd 12C. Creek devoid of finds but likely contemporary with inlet F478
82	480	Debris spread				Lydd 12C. Spread occurred on striped shingle surface and contained early Roman pottery, foreign stone 37 lead net weights
82	481	Series of natural and modified channel inlets x 12		0.20-0.60m		Lydd 13A. Contained greyish brown clay single fills. Although no dating found they were very likely to predate Medieval remains so likely Roman in date
82	482	Debris spread	10m	5m		Lydd 13A. Fill consisted of dark bluish grey silty clay with 50% gravel that produced significant quantities of early Roman pottery together with burnt clay and charcoal. It is likely that spread 817 was associated with the extensive salt working activity identified just to the south.
82	483	Extensive spread				Lydd 13C. Surface spread. Produced a large quantity of LIA/early Roman pottery and fired clay including pedestals and 'pinch props', together with a significant amount of animal bone.
82	484	Natural and improved channel inlets x 7		1.8-3m		Lydd 13C. On channel measured 11.1.5m in width. A mix between natural channels and

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						modified natural channels. Clay silty fills.
82	485	Circular feature			0.8m	Lydd 13C. Cut straight into the clay
82	486	Briquetage spreads x2				Lydd 16B. Ground surface spreads related to the other phases of excavation and LIA salt production
84	110	Burnt horizons				No details
88	309	Mound				
88	310	Mound				
90	357	Sub-rectangular salt-pan	c.0.79m			
90	358	Sub-rectangular salt-pan	c.0.79m			
90	359	Sub-rectangular salt-pan	c.0.79m			Probably sub-rectangular to start with-been effected by erosion
90	360	Oval salt-pan	c.0.79m			
90	361	Layer of black ash	c.0.60m	c.0.30cm		
94	116	Possible evaporation pan (small pit)				No details
96	251	Reddened areas				
98	118	Irregular pit	0.75m			Site A
98	119	Trench	>11m	<1.4m		Site B-originally used as feeder, then re-cut and used as a hearth. The hearth occurred in segments c.5.5m long
98	119	Trench	>11m	<1.4m		Site B-originally used as feeder, then re-cut and used as a hearth. The hearth occurred in segments c.5.5m long
98	120	Flue features	2.25-3.4m	0.75-0.30m		Extensions of the feeder channel aiming to the sea/Hearth flues?
98	368	Right-angled gully	4m	0.40m		Function unknown-was cut into F1 at later stage

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
98	369	Ditch terminal	>6.40m	>5.35m		
98	370	Clay lined feature	4m	2.4m		Only the base survived-was clay lined to a thickness of 8cm.
98	120	Flue features	2.25-3.4m	0.75-0.30m		Extensions of the feeder channel aiming to the sea/Hearth flues?
99	373	Saltern mound				
99	372	Saltern mound				
99	371	Saltern mound				
100	375	Damaged debris mound				
100	374	Ditch/pit		0.20m		
101	121	Salt mound				Could be pottery/salt making associated
102	122	Salt making mound or pottery mound				
103	123	Salt making mound				
104	124	Salt mound				Damaged by ploughing
106	125	Salt mound (peat)				
107	126	Salt mound				
108	127	Salt mound	>4.6m			Eroding when observed. 0.30m from surface
109	128	Salt or pottery mound				
110	129	Salt mound (peat)				
111	130	Salt mound				
112	131	Burnt clay peat rise				
113	132	Peat rise with burnt clay (mound)				
114	133	Briquetage mound				
115	134	Salt mound				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
116	250	Peat mound				
117	135	Peat mound				
118	136	Mound				
119	376	Damaged mound				
121	137	Salt mound				Associated small ditch
122	138	Salt mound				
123	139	Salt making mound				
124	140	Salt making mound				Excavation records not located
125	141	Salt making mound			20m	
126	142	Salt making mound			c.20m	
126	377	Spade marks in peat under mound				
127	143	Salt making mound				
128	144	Salt making mound				
129	145	Salt making mound				
130	146	Salt making mound				
131	147	Salt making mound				
132	156	Salt mound				
133	157	Salt mound				
134	158	Salt mound				
135	159	Salt mound				
136	160	Salt mound				
137	161	Salt mound				
138	162	Salt mound				
139	163	Salt mound				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
140	164	Salt mound				
141	165	Salt mound				
142	166	Salt mound				
143	167	Salt mound	20m+			
144	168	Salt mound				
145	169	Salt mound				
146	170	Salt mound				
147	171	Salt mound				
148	172	Salt mound				
149	173	Salt mound				
150	174	Salt mound				
151	175	Salt mound				
152	176	Salt mound				
153	177	Low, long mound	6.0m	0.9m		
154	178	Salt mound	6.0m	0.9m		
155	179	Briquetage/salt mound			10.5m	
156	180	Salt making mound				
157	181	Salt making mound				
158	182	Salt mound				
159	183	Mound (possibly natural)				
160	184	Salt mound				
161	185	Salt mound				
163	187	Salt mound				
164	188	Salt mound				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
165	189	Salt mound				
166	190	Saltern mound	10m			
166	488	Settling Tanks x5				Three excavated, two not excavated. Clay lined and filled with clay
166	489	Large hearth	4m>			Partial excavation as was exposed in the River Huntspill cut. Had three internal chambers
167	191	Salt mound				Possible ditch observed
168	192	Salt mound				
169	193	Salt mound				
170	194	Salt mound				
171	195	Salt mound				
172	196	Salt mound				
173	197	Salt making mound				
174	198	Salt mound				
175	199	Salt mound				
176	200	Salt mound				A possible 'brick' (bar?) was retrieved- unknown location
177	201	Salt mound				
178	202	Salt mound				
179	203	Salt mound				
180	204	Salt mound				
181	205	Salt mound				
182	206	Salt mound				
183	207	Salt mound				
186	209	RB horizon				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
188	211	Pottery mound				
189	212	Poss pottery mound				
189	213	Poss pottery mound				
192	214	Salt mound				
198	148	Mound				Peat was used as a fuel for the hearths in this mound
198	150	Hearth (Group 2)				Part of group-6 hearths in three groups
198	152	Hearth (Group 2)				Part of group-6 hearths in three groups. Lowest hearth floor excavated, sealed by layer of burnt material containing few briquetage fragments. This was sealed by a second hearth (F2)
198	151	Hearth (Group 2)				Part of group-6 hearths in three groups. Sealed burnt/briquetage material layer which sealed F4. Another similar layer sealed F4, within this was a layer of white ash. Above this was a third hearth.
198	153	Hearth (Group 2)				Part of group-6 hearths in three groups. Above the layer which sealed F2 and then sealed again by a burnt material layer. Above this were greater quantities of briquetage.
198	154	Hearth (Group 3)				Part of group-6 hearths in three groups. Only hearth to be observed extensively in plan. Like hearths F4 and F2, it was sealed by a layer of burnt material which contained very little briquetage. Above this was F6, a dense layer of briquetage fragments
198	155	Hearth (Group 3)				Part of group-6 hearths in three groups
207	215	Salt mound				Now destroyed

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
208	216	Salt mound				
209	217	Possible low salt mound				
210	218	Salt mound				
211	219	Salt mound	10m	5m		Ploughed
212	380	Randomly arranged Stake- holes			c.0.10m	Associated with domestic hearth area
212	262	Shallow U-shaped gully	5.0m			7.5m from the hearth. Full length never determined-western limit unexcavated.
212	378	Salt evaporating hearth	2.30m	0.65-0.95m		Cut into the end of the gully. Contained domed briquetage frags
212	379	Irregular shaped hearth		1m		Associated with scatter of oyster shells, small lumps of chalk/lime residue and 1st century pot sherds
213	247	Kiln/Hearth	1.85m	1.25m		Made of clay briquettes-re-lined once. Very similar to 12 West Quay Road hearths
213	248	Clay pit				Upper surface accidentally removed during excavation. Probably supplied raw clay for hearth-full of clay and briquetage fragments
213	249	Burnt clay and briquetage spread				Evidence for open hearth? Remains of floor? Cut into military ditch
213	457	Briquetage spreads				
213	249	Burnt clay and briquetage spread				Evidence for open hearth? Remains of floor? Cut into military ditch
213	259	Poss reservoir?				Need to get a complete copy of this report
213	487	Large parallel ditches				Concave base. Aligned NNW-SSE. No details currently. Thought to represent a Roman military supply base
214	223	Large debris mound	c.47m	c.36m		Heavy badger damage. Length is the length running across the mound following line of the fence. Width is the measurement of the

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						mound from the fence running at a right angle to inland edge of mound
215	245	Firepit 1	c.1.8m	c.0.6m		Fired clay lining-relining episodes. Internal dimensions given above for length and width. The sides were c.70-190mm in thickness. Contained 'Fitzworth' Type and several props. Exterior clay lining had remained plastic and the interior lining had remained fire-hardened.
215	246	Firepit 2	2.0m	c.0.7-0.9m		Contained 2 frags on BBW1. Base was 0.50m OD. Aligned east-west. Similar to firepit 1. Exterior lining remained plastic and interior lining was fire-hardened. Contained briquetage. Fitzworth type and props. Feature was now below natural water table.
215	260	Linear feature	c.8.0m	c.1.21m		Close to firepit 1. Contained briquetage. Projected line of ditch heads south-west- could represent enclosure or feeder ditch, depends on the amount of reclaimed land as this site is quite inland now
216	381	Probable round hut containing briquetage			c.7-8m	The hut also contained evidence for a hearth (not well preserved) on the same side (south) as the briquetage debris. Period 1
216	382	Briquetage deposits associated with Hut 1				Period 1
216	383	Pit			0.4m	Period 1. Vertical edges and round base
216	384	Ovate Pit			0.4m	Period 1. Similar to Pit 220 but more ovate. Contained briquetage
216	385	Briquetage in occupation soils				Period 3
216	386	Pit			0.6m	Period 3. Cylinder shaped with flat bottom

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
216	387	Industrial Hearth Pit			1.3m	Period 3. Cylinder shaped with flat bottom.
216	388	Pit			1.3m	Period 3.
216	389	Pit			1.1m	Period 3. Cylinder shaped with flat bottom.
216	390	Pit			0.7m	Period 3.
216	391	Wall of building	>4.60m	c.0.90m		Period 3.
216	392	Stone walled structure			c.7m	Period 3.
216	393	Briquetage spread in internal buildings				Period 3.
216	394	Briquetage spread in external yard				Period 4. 2nd to 3rd century
216	395	Stone walled building	>8m	>6m		Period 4. VIIC
216	396	Internal area of Building 117				Period 4. VIIC
216	397	Internal area of Building 117				Period 4. VIIC
216	398	Circular briquetage dump			0.4m	Period 4. VIIC
217	244	Stone lined hearth	3.20m			Possible remains of clay superstructure also source 477 p.133
218	243	Possible rectangular hearth				Sub-rectangular but with burnt base-could be sectioned ditch/gully
218	399	Possible rectangular hearth				Seen in baulk
218	442	Debris layer				
220	220	Kiln	1.5m	1.0m		First interpreted as the base of a kiln then suggested later that it could represent an 'open hearth' referring to the typology suggested by Fawn for Essex. Described as 'small irregularly shaped depression'. Suggested that this hearth in conjunction with a small briquetage bowl was probably used for drying

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
222	241	Working area				Much shell refuse also. Associated with probable hut. Dated from the 1st c +
222	400	Working area				Shell also. Associated with probable hut. Dated from the 1st c +
222	401	Hut			c.6m	Central hearth. Associated with pottery and coins dated from the 2nd-4th C A.D. Also with working area
222	402	Hut			<6m	Associated with pottery and coins dated to the later 3rd and earlier 4th C A.D. Also with working area
222	403	Briquetage spread				
223	222	Burnt layer of briquetage	6.1m	3.7m		Contained briquetage-layer underwent chemical analysis
225	252	Oven/kiln	c.2m	0.50-1.0m		Source 447 p.65. Plough damage. Constructed with limestone. This was originally recorded as an oven/kiln although it was noted it wasn't typical and there were no wasters present. There was briquetage nearby however. Either salt production stokehole oven or a briquetage production kiln?
225	254	Briquetage yard layer				Closely associated with building 707. distribution plotted on map with BBW, very similar
225	253	Building	12.6m	4.6m		Interpreted as either area where pottery dried or where fish was prepared-contained ovens containing briquetage
225	255	Large pit	3.5m	2.5m		Contained raw clay lumps/lenses and broken briquetage. Just north of building 707. had large semi-circular limestone slab at base
225	257	Structure-poss kiln/oven				Less defined than 578. consists of single stretch of limestone walling-3 courses. Had

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						burnt clay and briquetage packing on the northern side-similar to material of oven-bowl in feature 578
225	258	Kiln/oven			1m	Had bowl of horizontal heathstone blocks. Three courses high. Cranked flue-similar to feature 540-not fully excavated.Contained burnt lenses
225	256	Ditch				Closely associated with oven/kiln 540. Lower levels below the water table. Significant?
226	242	Burnt clay floor				Details unknown. Originally interpreted as pottery kiln but could be open hearth for salt-production?
226	443	Debris layer				
227	458	Layer of buried briquetage				Inferred by ground disturbance and scatter on the surface
228	236	Small hearth			0.70m	Date unknown/Function unknown. Soft pale grey clay lining. Fill consisted of mottled cream/brown sand and clay mix-a result of the tide washing over the feature. Bottom not determined
228	237	Clay lined circular feature			1.38m	Softer pale cream clay lining compared to Feature 1. Feature heavily eroded on the north side where only base remained. Closely related to Feature 3, located 70cm to the west. Features interconnected. Appeared to be at a lower level in comparison to Feature 3
228	238	Clay lined circular feature				Lined with four layers of clay briquettes (variable/irregular sizes. Similar to Feature 2
228	239	Circular clay lined feature				Similar to Features 2 and 3 but constructed using a much narrower clay lining. Evidence for burnt clay observed on one side-possible

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						superstructure. Closely associated, if not connected, to Feature 5
228	240	Small circular hearth				Nearly identical to Feature 1. Relationship to Feature 4 unknown. These features have not been visited by the author. Based on photograph taken by Alan Bromby in 2004in research archive
229	231	Hearth	2.0m	0.67m		Fired clay lining had evidence for continued use with at least four relining episodes. No diagnostic finds to determine function of feature
229	232	Gully forming part Enclosure D (1 of 4 enclosures)				Contained mainly containers
229	233	Pit (associated with hearth)	1.15m	0.90m		Clay lined pit. Possible clay storage pit or settling tank? No mention of clay being burnt
229	234	Hearth/Oven			80cm	Interpreted as a possible ' intermediate stage of development between a clamp and a simple updraft kiln'
229	235	3xcharcoal filled pits			1-1.5m	
229	445	Clay hearth			1m	Within Enclosure D
230	230	NW/SE parallel ditches		1m		See also 3106-double ditch alignment
230	446	NW-SE parallell ditches		1.1m		
230	447	Sub-circular scoop	3m	1.5m		Contained three stakeholes, seen this before somewhere!!!Could the stakeholes actually represent briquetage support holes?
231	227	Settling Tank				Unknown details-2 connected to feeder channels
231	228	Reservoir				Details unknown
231	229	Kiln				Could have been used for salt production after pottery production

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
232	444	Debris spread				
233	261	Ditch	3.7m	0.75m		Most of the briquetage was in this ditch (49 frags). 'Headed seaward' north-west. Terminated in butt end. Rounded base-v shaped until the base. Single BBW1 sherd. 0.5m below OD. Cut into beach sand. Probably originally in the inter-tidal area during the LIA.
234	275	Red fired clay layer	0.7m			Soot/charcoal on the surface
234	448	Pit				No details
237	449	'Daub' layer				Similar to spread at Upton Park
237	450	Area of reddened clay				
238	266	Grey green silt layer				Contained small briquetage fragments
238	265	Circular hearth		0.5m		
239	267	Burnt and scorched clay areas				Possibly the truncated remains of hearths although no briquetage was found in associated with them. Observed in Area: Rhyne B but were not investigated
239	268	Sequence of ditches cut into Alluvium				A series of ditches were observed in Area: Rhyne B. Produced pottery and a small amount of 'fired clay briquetage'. Most were on a north-east/south-west alignment. Interpreted as a ditch boundary system and/or drainage ditches. They could also feasible been saltwater supply channels.
239	269	Briquetage spread				No details about nature of the spread. However it did appear to lie on a former alluvial ground surface. Probably contemporary with the ditch features (F268). Partially excavated? Observed in Areas:

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						Rhyne D/E
239	268	Sequence of ditches cut into Alluvium				A series of ditches were observed in Area: Rhyne B. Produced pottery and a small amount of 'fired clay briquetage'. Most were on a north-east/south-west alignment. Interpreted as a ditch boundary system and/or drainage ditches. They could also feasible been saltwater supply channels.
239	490	Ditch				Could be enclosure related, or drainage or saltwater supply. No enough details to determine. Observed in Area A
239	491	Series of larger ditches				Either boundary/drainage or supply. Not enough details to determine. Area A. The pottery suggested a settlement nearby
239	492	Pit				Cut into or laid upon established land surfaces. Sub-oval in plan with a rounded profile filled with burnt red clay. No dating evidence although seems likely it acted as debris pit for clearing hearths out-thus suggesting that there were originally hearths here. Area B
239	493	Area of burnt debris				Area of burnt material including briquetage and pottery, truncated by a cut containing a series of burnt deposits (F494 original no. 639).
239	494	Cut containing series of burnt deposits				A cut containing a series of burnt material- likely represents a dump of salt production debris. Area B
239	495	Ditches				Ditches contained pottery and briquetage so were therefore assumed to be associated with the salt production process. Area B
239	496	Pit containing burnt material				Likely to have been associated with the 'fire-

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						pit feature nearby (F498) and acted as a debris deposition pit. Area C-this area contained no briquetage
239	497	Pit containing burnt clay and pottery				Contained burnt clay and pottery. Area C-this area contained no briquetage
239	498	Fire-pit surrounded by spreads burnt material				Feature located by magnetometry. Poordefined/irregular. Filled with series of burnt deposits-been recut at least twice to accommodate smaller features (second firepit and scorched base). Single LIA pot sherd nearby. Area C-this area contained no briquetage
239	498	Fire-pit surrounded by spreads burnt material				Feature located by magnetometry. Poorly-defined/irregular. Filled with series of burnt deposits-been recut at least twice to accommodate smaller features (second firepit and scorched base). Single LIA pot sherd nearby. Area C-this area contained no briquetage
239	499	Penannular ditch feature to nw of fire-pit F498				Feature identified by magnetometry and subsequently excavated. Ran parallel to ditch on other side of fire-pit and was interpreted as a wind break structure. Area C-this area contained no briquetage
239	500	Pit containing burnt debris				Sat between the fire-pit (F498) and Penannular feature (F499). Contained burnt material. Area C-this area contained no briquetage
239	501	Area of burnt clay				Similar to other areas in the excavation. Rose Cottage excavation area
239	502	V-shaped ditch				Said to be comparable to the ditches in Area: Rhyne B. Excavations in the Rose Cottage

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
						area
240	404	Ditch		0.65m		
242	272	Linear gully terminating in a circular feature	11.1.30m		1.68m	Running SW-NE. Filled almost entirely of burnt flints and fragments of charcoal. See F273 also. Contained pottery similar to straight sided saucepan pot from trundle
242	270	U-shaped trench (gully)	20.10m			Set at right angles to feature 271
242	271	U-shaped trench (gully)	20.10m			See Feature 270
243	273	Working Floor	4.9m	3.0m		Layer of alluvium with areas of burnt clay and calcined flints as well as large quantities of pottery and possible briquetage. This could be similar to the clay floor as observed at Hook
243	405	Areas of burnt clay				
245	274	Several small hearths				No associated briquetage but could be salt related
249	459	Briquetage layer in cliff section				Eroding in cliff section
260	281	Rectangular surface	5.0m	3.0m		Made up of a thin layer of alluvium mixed with traces of burnt clay
261	460	Briquetage contexts				
261	504	Small hollows				Possible wind break but little supporting evidence
262	282	Debris mound/Red Hill			c.27m	Briquetage, burnt oil shale, pottery
264	283	Mound				
265	284	Mound				
266	285	Mound				
280	287	Buried mound				Buried under significant alluvium

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
280	288	Ditches-Peat cutting				Drainage? Intervals of 45-50ft. Now interpreted as Roman peat cutting
283	406	Possible mound				1.2m below ground surface
283	407	Possible mound				1.3m below ground surface
290	461	Drainage ditches				Possibly modern-no date mentioned but assumed to be earlier as in Hamworthy and contained briquetage
292	328	Waterlogged ditch				Partially excavated due to high water levels
294	302	Shallow Depression (F281)		c.2.5m		
294	462	Saltern deposits				
295	303	Debris mound			c.25m	
296	311	Clay Platform				No details as yet
298	329	Pair of joined stone ovens				
299	408	Surface Kiln				
299	409	Surface Kiln				
299	410	Surface Kiln				
299	411	Permanant sunken kiln				
299	412	Permanant sunken kiln				
299	413	Permanant sunken kiln				
301	312	Ditch		1 m		Could be either feeder or linear hearth
301	312	Ditch		1 m		Could be either feeder or linear hearth
302	451	Debris layer				Contained burnt shale also
303	414	Mound				
303	415	Mound				
305	416	Probable mound (not specified)				

Site ID	Feature No	Feature Type	Length	Width	Diameter	Notes
306	327	Mound	17cm			Unburnt shale
308	417	Hearth				
308	418	Hearth				
308	419	Three (presumably conjoined) brine pits				
308	420	Light structures				Associated with brine tanks?
308	421	Circular ditch with two associated timber drains				No details
309	422	Ditch				
309	452	Circular patches of clay				
311	423	Working floors				
311	423	Working floors				
312	424	Natural channel				Contained peat also
312	425	Hearth				
312	426	Hearth				
314	427	Possible natural channel				
316	453	Small oval structure	2m	0.5m		With areas showing ash bring dragged out
316	454	Small oval structure	1m	0.4m		With areas showing ash bring dragged out
317	441	Mound				

Table 10.1.16 Original Feature Numbers and their corresponding newly assigned category: General Feature Type and then the corresponding sub-category: Detailed Feature Type

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence
1	1	Enclosed Hearth (Direct Heat)	Ditch/Gully Hearth	Irregular	Rating 2
1	224	Structure	Stake-Hole/s	Unknown	1
					1
1	225	Enclosed Hearth (Indirect Heat)	Ditch/Gully Hearth	Irregular	2
1	226	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
1	314	General Site	Clay Floor	Unknown	1
1	315	General Site	General Site	Unknown	2
1	316	General Site	General Site	Unknown	2
5	5	General Site	Hearth Unknown	Unknown	1
6	6	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
8	8	Water Management	Natural Channel Inlet	Unknown	1
8	9	Water Management	U-Shaped Feeder	Sub-rectangular	1
8	10	Water Management	U-Shaped Feeder	Sub-rectangular	1
8	313	General Site	Hearth Unknown	Unknown	1
11	12	Open Hearth (Direct Heat)	Clay Platform	Rectangular	1
11	13	Open Hearth (Direct Heat)	Clay Platform	Rectangular	1
11	14	Debris Deposition	Debris Mound	Circular	2
11	290	Debris Deposition	Debris Mound	Circular	2
11	291	Debris Deposition	Debris Mound	Circular	2
11	292	Debris Deposition	Debris Mound	Circular	2
11	293	Debris Deposition	Debris Mound	Oval	2
11	294	Open Hearth (Direct Heat)	Clay Platform	Rectangular	1
11	297	Debris Deposition	Debris Mound	Circular	1
13	21	Water Management	Settling Tank/Evaporation Tank	Unknown	2
13	22	General Site	General Pit	Kidney	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
13	23	General Site	Deposition Layer	Unknown	1
13	24	Structure	Post-Hole/s	Unknown	1
13	25	General Site	Hearth Unknown	Unknown	3
13	26	General Site	General Pit	Circular	1
13	27	Ditch/Gully	Ditch/Gully Unknown	Irregular	1
13	28	Water Management	U-Shaped Feeder	Circular	2
13	29	General Site	General Pit	Rectangular	2
13	30	Structure	Post-Hole/s	Unknown	2
13	31	Structure	Post-Hole/s	Unknown	2
13	32	Water Management	Unknown	Sub-rectangular	3
13	33	General Site	Deposition Layer	Unknown	1
13	34	General Site	Post-pit	Circular	2
13	35	Debris Deposition	Deposition Layer	Unknown	1
13	36	Water Management	Feeder	Circular	2
13	37	Ditch/Gully	Ditch/Gully Unknown	Rectangular	1
13	38	Structure	Post-Hole/s	Unknown	1
13	39	General Site	Unknown	Unknown	1
13	40	General Site	General Pit	Unknown	1
13	41	Debris Deposition	Deposition Layer	Unknown	1
13	42	Water Management	U-Shaped Feeder	Rectangular	2
13	43	Water Management	U-Shaped Feeder	Rectangular	2
14	330	Structure	Building	Circular	1
14	331	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1
14	332	General Site	Clay Storage Pit	Irregular	2
14	333	Water Management	Water Storage Pit	Circular	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
14	334	General Site	Clay Storage Pit	Circular	2
14	335	Enclosed Hearth (Direct Heat)	Hearth Unknown	Rectangular	2
14	336	General Site	Clay Storage Pit	Unknown	2
14	336	Water Management	Water Storage Pit	Irregular	2
14	337	Water Management	Reservoir	Irregular	2
14	338	Debris Deposition	Debris Mound	Kidney	1
14	339	Debris Deposition	Debris Mound	Oval	1
14	340	Debris Deposition	Debris Mound	Sub-rectangular	1
14	341	Debris Deposition	Debris Mound	Sub-rectangular	1
15	295	Oven (Indirect Heat)	Single Stokehole Oven	Sub-rectangular	1
15	296	Oven (Indirect Heat)	Single Stokehole Oven	Sub-rectangular	1
15	342	Structure	Building	Oval	1
15	343	General Site	Clay Storage Pit	Oval	2
15	344	Water Management	Water Storage Pit	Oval	2
15	345	General Site	Clay Storage Pit	Circular	2
15	346	General Site	Clay Storage Pit	Circular	2
19	317	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
20	44	General Site	Hearth Unknown	Unknown	2
20	45	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
20	46	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
21	47	Debris Deposition	Debris Mound	Unknown	3
22	48	Debris Deposition	Debris Mound	Unknown	3
23	49	Debris Deposition	Debris Mound	Unknown	3
24	50	Debris Deposition	Debris Mound	Unknown	3
25	51	Debris Deposition	Debris Mound	Unknown	3

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
26	52	General Site	Unknown	Unknown	1
27	299	Debris Deposition	Debris Mound	Unknown	2
30	54	Debris Deposition	Debris Mound	Circular	1
30	54	General Site	Earth mound	Irregular	1
30	301	Enclosed Hearth (Indirect Heat)	Stokehole clay lined hearth	Sub-rectangular	1
30	301	Enclosed Hearth (Indirect Heat)	Stokehole clay lined hearth	Sub-rectangular	1
30	347	Water Management	Settling Tank/Evaporation Tank	Oval	1
30	348	Water Management	Settling Tank/Evaporation Tank	Circular	1
30	349	Water Management	Settling Tank/Evaporation Tank	Oval	1
30	350	Water Management	Settling Tank/Evaporation Tank	Oval	1
30	351	Enclosed Hearth (Indirect Heat)	Stokehole clay lined hearth	Oval	1
30	352	Debris Deposition	Clay Floor	Rectangular	1
30	352	Structure	Building	Rectangular	1
30	353	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1
30	354	Water Management	Settling Tank/Evaporation Tank	Rectangular	1
30	355	Water Management	Settling Tank/Evaporation Tank	Sub-rectangular	1
30	356	Open Hearth (Direct Heat)	Burnt Clay Pit	Circular	2
30	429	Structure	Stone Wall	Rectangular	1
30	429	General Site	Floor	Oval	1
30	430	Ditch/Gully	Ditch/Gully Enclosure	Sub-circular	2
30	431	Structure	Round Hut	Sub-circular	1
30	432	General Site	Hearth Unknown	Circular	2
30	433	General Site	General Pit	Circular	1
30	434	General Site	Hearth Unknown	Circular	1
30	434	General Site	Hearth Unknown	Circular	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
32	55	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1
32	56	Debris Deposition	Debris Layer	Unknown	1
32	57	Debris Deposition	Debris pit	Unknown	1
32	58	Structure	Building	Unknown	3
34	60	Structure	Building	Unknown	1
34	61	Structure	Building	Linear	1
34	62	Other	Other	Unknown	1
34	64	Debris Deposition	Debris Layer	Unknown	1
34	65	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
34	66	General Site	General Pit	Unknown	2
34	362	General Site	Hearth Unknown	Unknown	1
34	363	General Site	Hearth Unknown	Unknown	1
34	364	General Site	Hearth Unknown	Unknown	1
35	67	Water Management	Settling Tank/Evaporation Tank	Sub-rectangular	1
35	503	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Oval	1
36	70	Debris Deposition	Debris Mound	Circular	3
37	69	Debris Deposition	Debris Mound	Circular	3
38	68	Debris Deposition	Debris Mound	Circular	3
38	455	General Site	Clay Platform	Unknown	2
38	456	Water Management	Feeder	Unknown	3
39	71	General Site	Clay Floor	Unknown	2
39	72	General Site	General Pit	Unknown	
39	73	General Site	Surface Burnt Clay	Unknown	2
39	304	Structure	Building	Unknown	1
40	74	General Site	General Pit	Unknown	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
42	76	General Site	Hearth Unknown	Unknown	1
42	305	General Site	Clay Floor	Unknown	2
42	318	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
42	319	Structure	Post-Hole/s	Unknown	2
42	320	Water Management	Natural Channel Inlet connected tank	Unknown	2
43	77	Debris Deposition	Debris Layer	Unknown	1
44	78	Debris Deposition	Debris Layer	Unknown	1
44	79	Debris Deposition	Debris Mound	Unknown	1
45	435	Debris Deposition	Debris Layer	Unknown	1
53	87	Debris Deposition	Debris Layer	Unknown	1
54	89	Debris Deposition	Debris Layer	Unknown	1
57	321	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
57	322	General Site	Hearth Unknown	Rectangular	1
57	323	General Site	Hearth Unknown	Rectangular	1
58	436	Debris Deposition	Debris Layer	Unknown	1
59	92	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
59	93	Enclosed Hearth (Direct Heat)	Surface Clay Walled Hearth	Linear	1
59	94	Enclosed Hearth (Direct Heat)	Surface Clay Walled Hearth	Irregular	1
59	95	Water Management	Natural Channel Inlet	Linear	2
59	96	Ditch/Gully	Ditch/Gully Enclosure	Circular	1
59	97	Debris Deposition	Debris pit	Unknown	1
59	324	Water Management	Settling Tank/Evaporation Tank	Circular	2
60	98	Debris Deposition	Debris pit	Unknown	1
61	99	Enclosed Hearth (Direct Heat)	Surface Clay Walled Hearth	Oval	1
61	100	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Circular	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
61	101	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Oval	2
61	102	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Irregular	1
61	103	Water Management	Settling Tank/Evaporation Tank	Circular	1
61	104	Water Management	Settling Tank/Evaporation Tank	Sub-rectangular	1
61	105	Water Management	Settling Tank/Evaporation Tank	Oval	1
61	365	Water Management	Feeder	Linear	2
62	325	Water Management	Settling Tank/Evaporation Tank	Circular	1
62	325	Water Management	Settling Tank/Evaporation Tank	Circular	1
62	326	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Circular	1
63	437	Debris Deposition	Debris Layer	Unknown	1
64	106	General Site	Hearth Unknown	Unknown	1
64	107	Structure	Post-Hole/s	Circular	1
64	439	Debris Deposition	Debris Layer	Unknown	1
65	306	Debris Deposition	Debris Mound	Circular	3
66	307	Ditch/Gully	Ditch/Gully Enclosure	Square	3
70	308	Debris Deposition	Debris Mound	Unknown	3
79	108	Other	General Pit	Unknown	3
81	109	Debris Deposition	Debris Mound	Circular	3
81	366	Debris Deposition	Debris Mound	Circular	3
81	367	Debris Deposition	Debris Mound	Circular	3
82	463	Water Management x 129	Settling Tank/Evaporation Tank x 129	Circular	1
82	464	Water Management	Settling Tank/Evaporation Tank	Circular	1
82	465	Open Hearth (Direct Heat)	Clay Lined Hearth	Circular	1
82	466	Enclosed Hearth (Direct Heat) x 36	Clay Lined Hearth	Oval	1
82	467	Enclosed Hearth (Indirect Heat)	Chambered Oven	Unknown	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
82	468	Debris Deposition	Debris Layer	Irregular	1
82	469	Structure	Post-Hole/s	Circular	1
82	470	Debris Deposition x 9	Debris pit x9	Circular	1
82	471	Water Management x 11	Settling Tank/Evaporation Tank x11	Circular	1
82	472	Water Management	Water Storage Pit	Rectangular	1
82	473	Enclosed Hearth (Direct Heat) x 3	Clay Lined Hearth	Irregular	2
82	474	Debris Deposition	Debris pit	Circular	1
82	475	Water Management x8	Feeder x8	Unknown	1
82	476	Water Management x8	Natural Channel Inlet x8	Unknown	1
82	477	Debris Deposition	Debris Layer	Irregular	1
82	478	Debris Deposition	Debris pit	Unknown	1
82	478	Water Management	Natural Channel Inlet	Unknown	1
82	479	Water Management	Natural Channel Inlet	Unknown	1
82	480	Debris Deposition	Debris Layer	Irregular	1
82	481	Water Management x12	Natural Channel Inlet x12	Unknown	1
82	482	Debris Deposition	Debris Layer	Irregular	1
82	483	Debris Deposition	Debris Layer	Irregular	1
82	484	Water Management x7	Natural Channel Inlet x7	Unknown	1
82	485	Water Management	Settling Tank/Evaporation Tank	Circular	1
82	486	Debris Deposition x2	Debris Layer x2	Unknown	1
84	110	Debris Deposition	Debris Layer	Unknown	3
88	309	Debris Deposition	Debris Mound	Unknown	3
88	310	Debris Deposition	Debris Mound	Unknown	3
90	357	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1
90	358	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
90	359	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1
90	360	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Oval	1
90	361	Debris Deposition	Debris Layer	Irregular	1
94	116	Water Management	Settling Tank	Circular	3
96	251	General Site	Burnt Surface	Irregular	3
98	118	Debris Deposition	Debris pit	Irregular	1
98	119	Enclosed Hearth (Direct Heat)	Ditch/Gully Hearth	Linear	1
98	119	Water Management	U-Shaped Feeder	Sub-rectangular	1
98	120	Water Management	U-Shaped Feeder	Sub-rectangular	2
98	120	General Site	Flue (heat supply)	Sub-circular	2
98	368	Ditch/Gully	Ditch/Gully Unknown	Square	1
98	369	Water Management	Reservoir	Oval	2
98	370	Water Management	Settling Tank/Evaporation Tank	Sub-rectangular	1
99	371	Debris Deposition	Debris Mound	Unknown	2
99	372	Debris Deposition	Debris Mound	Unknown	2
99	373	Debris Deposition	Debris Mound	Unknown	2
100	374	Ditch/Gully	Ditch/Gully Unknown	Unknown	2
100	375	Debris Deposition	Debris Mound	Unknown	1
101	121	Debris Deposition	Debris Mound	Unknown	2
102	122	Debris Deposition	Debris Mound	Unknown	2
103	123	Debris Deposition	Debris Mound	Unknown	2
104	124	Debris Deposition	Debris Mound	Circular	1
106	125	Debris Deposition	Debris Mound	Unknown	1
107	126	Debris Deposition	Debris Mound	Unknown	1
108	127	Debris Deposition	Debris Mound	Circular	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
109	128	Debris Deposition	Debris Mound	Unknown	2
110	129	Debris Deposition	Debris Mound	Unknown	1
111	130	Debris Deposition	Debris Mound	Unknown	1
112	131	Debris Deposition	Debris Mound	Unknown	3
113	132	Debris Deposition	Debris Mound	Unknown	2
114	133	Debris Deposition	Debris Mound	Unknown	1
115	134	Debris Deposition	Debris Mound	Unknown	1
116	250	Debris Deposition	Debris Mound	Unknown	1
117	135	Debris Deposition	Debris Mound	Unknown	1
118	136	Debris Deposition	Debris Mound	Unknown	2
119	376	Debris Deposition	Debris Mound	Unknown	1
121	137	Debris Deposition	Debris Mound	Sub-circular	2
122	138	Debris Deposition	Debris Mound	Unknown	2
123	139	Debris Deposition	Debris Mound	Unknown	2
124	140	Debris Deposition	Debris Mound	Sub-circular	1
125	141	Debris Deposition	Debris Mound	Oval	2
126	142	Debris Deposition	Debris Mound	Sub-circular	1
126	377	General Site	Peat Cutting	Unknown	1
127	143	Debris Deposition	Debris Mound	Unknown	2
128	144	Debris Deposition	Debris Mound	Unknown	2
129	145	Debris Deposition	Debris Mound	Circular	1
130	146	Debris Deposition	Debris Mound	Unknown	2
131	147	Debris Deposition	Debris Mound	Unknown	2
132	156	Debris Deposition	Debris Mound	Sub-circular	2
133	157	Debris Deposition	Debris Mound	Unknown	2

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
134	158	Debris Deposition	Debris Mound	Unknown	2
135	159	Debris Deposition	Debris Mound	Unknown	2
136	160	Debris Deposition	Debris Mound	Unknown	2
137	161	Debris Deposition	Debris Mound	Unknown	2
138	162	Debris Deposition	Debris Mound	Unknown	2
139	163	Debris Deposition	Debris Mound	Unknown	2
140	164	Debris Deposition	Debris Mound	Sub-rectangular	2
141	165	Debris Deposition	Debris Mound	Sub-circular	2
142	166	Debris Deposition	Debris Mound	Unknown	2
143	167	Debris Deposition	Debris Mound	Linear	2
144	168	Debris Deposition	Debris Mound	Circular	2
145	169	Debris Deposition	Debris Mound	Unknown	2
146	170	Debris Deposition	Debris Mound	Unknown	2
147	171	Debris Deposition	Debris Mound	Circular	2
148	172	Debris Deposition	Debris Mound	Unknown	2
149	173	Debris Deposition	Debris Mound	Unknown	2
150	174	Debris Deposition	Debris Mound	Oval	2
151	175	Debris Deposition	Debris Mound	Oval	2
152	176	Debris Deposition	Debris Mound	Circular	2
153	177	Debris Deposition	Debris Mound	Circular	2
154	178	Debris Deposition	Debris Mound	Sub-circular	1
155	179	Debris Deposition	Debris Mound	Circular	1
156	180	Debris Deposition	Debris Mound	Sub-circular	2
157	181	Debris Deposition	Debris Mound	Sub-rectangular	2
158	182	Debris Deposition	Debris Mound	Unknown	2

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
159	183	Debris Deposition	Debris Mound	Unknown	2
160	184	Debris Deposition	Debris Mound	Unknown	2
161	185	Debris Deposition	Debris Mound	Unknown	2
163	187	Debris Deposition	Debris Mound	Unknown	2
164	188	Debris Deposition	Debris Mound	Unknown	2
165	189	Debris Deposition	Debris Mound	Unknown	2
166	190	Debris Deposition	Debris Mound	Sub-circular	1
166	488	Water Management x5	Evaporation Tank x5	Circular	1
166	489	Enclosed Hearth (Direct Heat)	Chambered Oven	Sub-rectangular	1
167	191	Debris Deposition	Debris Mound	Unknown	2
168	192	Debris Deposition	Debris Mound	Unknown	2
169	193	Debris Deposition	Debris Mound	Unknown	2
170	194	Debris Deposition	Debris Mound	Unknown	2
171	195	Debris Deposition	Debris Mound	Unknown	2
172	196	Debris Deposition	Debris Mound	Unknown	1
173	197	Debris Deposition	Debris Mound	Unknown	2
174	198	Debris Deposition	Debris Mound	Unknown	2
175	199	Debris Deposition	Debris Mound	Unknown	2
176	200	Debris Deposition	Debris Mound	Oval	1
177	201	Debris Deposition	Debris Mound	Sub-rectangular	2
178	202	Debris Deposition	Debris Mound	Unknown	2
179	203	Debris Deposition	Debris Mound	Unknown	1
180	204	Debris Deposition	Debris Mound	Unknown	3
181	205	Debris Deposition	Debris Mound	Unknown	2
182	206	Debris Deposition	Debris Mound	Unknown	2

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
183	207	Debris Deposition	Debris Mound	Circular	2
186	209	Debris Deposition	Debris Layer	Unknown	2
188	211	Debris Deposition	Debris Mound	Unknown	2
189	212	Debris Deposition	Debris Mound	Unknown	2
189	213	Debris Deposition	Debris Mound	Unknown	2
192	214	Debris Deposition	Debris Mound	Circular	1
198	148	Debris Deposition	Debris Mound	Unknown	1
198	150	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Unknown	1
198	151	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	1
198	152	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	2
198	153	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	2
198	154	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	1
198	155	General Site	Hearth Unknown	Unknown	1
207	215	Debris Deposition	Debris Mound	Unknown	2
208	216	Debris Deposition	Debris Mound	Unknown	1
209	217	Debris Deposition	Debris Mound	Unknown	2
210	218	Debris Deposition	Debris Mound	Unknown	2
211	219	Debris Deposition	Debris Mound	Unknown	1
212	262	Ditch/Gully	Ditch/Gully Unknown	Sub-circular	1
212	378	Oven (Indirect Heat)	Single Stokehole Oven	Oval	2
212	379	General Site	Domestic cooking hearth	Irregular	1
212	380	Structure	Wind Break (Stakeholes)	Unknown	1
213	247	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	1
213	248	General Site	Clay Storage Pit	Circular	1
213	249	Open Hearth (Direct Heat)	Surface Burnt Clay	Circular	2

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
213	249	General Site	Clay Floor	Irregular	1
213	259	Water Management	Reservoir	Circular	1
213	457	Debris Deposition	Debris Layer	Circular	1
213	487	Ditch/Gully	Ditch/Gully Enclosure	Sub-circular	1
214	223	Debris Deposition	Debris Mound	Circular	1
215	245	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	1
215	246	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	1
215	260	Ditch/Gully	Ditch/Gully Unknown	Linear	1
216	381	Structure	Round Hut	Circular	2
216	382	Debris Deposition	Debris Layer	Unknown	1
216	383	General Site	Debris pit	Circular	1
216	384	Debris Deposition	Debris pit	Oval	1
216	385	Debris Deposition	Debris Layer	Unknown	1
216	386	Debris Deposition	Debris pit	Oval	1
216	387	Debris Deposition	Debris pit	Circular	1
216	388	Debris Deposition	Debris pit	Circular	1
216	389	Debris Deposition	Debris pit	Circular	1
216	390	Debris Deposition	Debris pit	Kidney	1
216	391	Structure	Building	Linear	1
216	392	Structure	Building	Oval	1
216	393	Debris Deposition	Debris Layer	Unknown	1
216	394	Debris Deposition	Debris Layer	Unknown	1
216	395	Structure	Building	Rectangular	1
216	396	Debris Deposition	Debris Layer	Unknown	1
216	397	Debris Deposition	Debris Layer	Unknown	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
216	398	Debris Deposition	Debris pit	Circular	1
217	244	Enclosed Hearth (Direct Heat)	Stone Lined Hearth	Rectangular	1
218	243	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Sub-rectangular	2
218	399	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Rectangular	2
218	442	Debris Deposition	Debris Layer	Unknown	1
220	220	Open Hearth (Direct Heat)	Clay Lined Hearth	Irregular	2
222	241	General Site	Unknown	Unknown	2
222	400	General Site	Unknown	Unknown	2
222	401	Structure	Round Hut	Circular	2
222	402	Structure	Round Hut	Circular	2
222	403	Debris Deposition	Debris Layer	Unknown	1
223	222	Debris Deposition	Debris Layer	Unknown	1
225	252	Oven (Indirect Heat)	Single Stakehole Oven	Circular	2
225	253	Structure	Building	Sub-rectangular	1
225	254	Debris Deposition	Deposition Layer	Unknown	1
225	255	General Site	Clay Storage Pit	Circular	1
225	256	Ditch/Gully	Ditch/Gully Unknown	Linear	1
225	257	Oven (Indirect Heat)	Single Stakehole Oven	Linear	3
225	258	Oven (Indirect Heat)	Single Stakehole Oven	Circular	3
226	242	Oven (Indirect Heat)	Single Stokehole Oven	Circular	3
226	443	Debris Deposition	Debris Layer	Unknown	1
227	458	Debris Deposition	Debris Layer	Unknown	2
228	236	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Circular	2
228	237	Water Management	Settling Tank/Evaporation Tank	Circular	2
228	238	Water Management	Settling Tank/Evaporation Tank	Circular	3

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
228	239	Water Management	Settling Tank/Evaporation Tank	Circular	2
228	240	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Circular	2
229	231	Enclosed Hearth (Direct Heat)	Ditch/Gully Hearth	Linear	2
229	232	Ditch/Gully	Ditch/Gully Enclosure	Irregular	1
229	233	General Site	Clay Storage Pit	Circular	2
229	234	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Circular	2
229	235	Debris Deposition	Debris pit	Circular	3
229	445	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Circular	2
230	230	Ditch/Gully	Ditch/Gully Unknown	Sub-rectangular	1
230	446	Ditch/Gully	Ditch/Gully Unknown	Sub-circular	1
230	447	Enclosed Hearth (Direct Heat)	Burnt Clay Pit	Sub-circular	3
231	227	Water Management	Settling Tank/Evaporation Tank	Circular	2
231	228	Water Management	Reservoir	Unknown	3
231	229	Oven (Indirect Heat)	Single Stokehole Oven	Circular	3
232	444	Debris Deposition	Debris Layer	Unknown	1
233	261	Water Management	U-Shaped Feeder	Sub-rectangular	1
234	275	Open Hearth (Direct Heat)	Burnt Surface	Unknown	2
234	448	General Site	Clay Storage Pit	Circular	3
237	449	Debris Deposition	Debris Layer	Unknown	1
237	450	Open Hearth (Direct Heat)	Burnt Surface	Unknown	3
238	265	Open Hearth (Direct Heat)	Hearth Unknown	Circular	2
238	266	Debris Deposition	Debris Layer	Unknown	1
239	267	Open Hearth (Direct Heat)	Burnt Surface	Irregular	1
239	268	Ditch/Gully	Ditch/Gully Enclosure	Unknown	2
239	268	Water Management	Feeder	Unknown	2

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
239	269	Debris Deposition	Debris Layer	Unknown	1
239	490	Ditch/Gully	Ditch/Gully Unknown	Unknown	1
239	491	Ditch/Gully	Ditch/Gully Enclosure	Unknown	1
239	492	Debris Deposition	Debris pit	Sub-circular	1
239	493	Debris Deposition	Burnt Surface	Irregular	1
239	494	Debris Deposition	Debris pit	Irregular	1
239	495	Water Management	Feeder	Unknown	2
239	496	Debris Deposition	Debris pit	Sub-circular	1
239	497	Debris Deposition	Debris pit	Irregular	1
239	498	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Irregular	1
239	498	Enclosed Hearth (Indirect Heat)	Single Stokehole Oven	Irregular	2
239	499	Ditch/Gully	Ditch/Gully Enclosure	Circular	1
239	500	Debris Deposition	Debris pit	Irregular	1
239	501	Debris Deposition	Debris Layer	Unknown	1
239	502	Water Management	V-Shaped Feeder	Linear	1
240	404	Water Management	Feeder	Unknown	2
242	270	Water Management	U-Shaped Feeder	Sub-rectangular	1
242	271	Water Management	U-Shaped Feeder	Sub-rectangular	1
242	272	Water Management	Feeder connected tank	Circular	1
243	273	General Site	Clay Floor	Rectangular	1
243	405	Open Hearth (Direct Heat)	Surface Burnt Clay	Unknown	2
245	274	Open Hearth (Direct Heat)	Surface Burnt Clay	Unknown	2
249	459	Debris Deposition	Debris Layer	Unknown	1
260	281	General Site	Hearth Unknown	Rectangular	2
261	460	Debris Deposition	Debris Layer	Unknown	2

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
261	504	General Site	Wind Break (Stakeholes)	Unknown	3
262	282	Debris Deposition	Debris Mound	Circular	1
264	283	Debris Deposition	Debris Mound	Unknown	1
265	284	Debris Deposition	Debris Mound	Unknown	1
266	285	Debris Deposition	Debris Mound	Unknown	1
280	287	Debris Deposition	Debris Mound	Unknown	2
280	288	General Site	Peat Cutting	Unknown	2
283	406	Debris Deposition	Debris Mound	Unknown	2
283	407	Debris Deposition	Debris Mound	Unknown	2
290	461	Water Management	Feeder	Unknown	3
292	328	Water Management	Feeder	Unknown	2
294	302	Open Hearth (Direct Heat)	Burnt Clay Pit	Circular	2
294	462	Debris Deposition	Debris Layer	Unknown	1
295	303	Debris Deposition	Debris Mound	Circular	1
296	311	Open Hearth (Direct Heat)	Clay Platform	Unknown	2
298	329	Oven (Indirect Heat)	Unknown	Circular	3
299	408	Open Hearth (Direct Heat)	Burnt Surface	Unknown	2
299	409	Open Hearth (Direct Heat)	Burnt Surface	Unknown	2
299	410	Open Hearth (Direct Heat)	Burnt Surface	Unknown	2
299	411	Oven (Indirect Heat)	Unknown	Unknown	3
299	412	Oven (Indirect Heat)	Unknown	Unknown	3
299	413	Oven (Indirect Heat)	Unknown	Unknown	3
301	312	Enclosed Hearth (Direct Heat)	Ditch/Gully Hearth	Linear	2
301	312	Water Management	U-Shaped Feeder	Linear	2
302	451	Debris Deposition	Debris Layer	Unknown	1

Site ID	Feature No	General Feature Type	Detailed Feature Type	Feature Form	Confidence Rating
303	414	Debris Deposition	Debris Mound	Unknown	2
303	415	Debris Deposition	Debris Mound	Unknown	2
305	416	Debris Deposition	Debris Mound	Unknown	2
306	327	Debris Deposition	Debris Mound	Circular	2
308	417	Open Hearth (Direct Heat)	Hearth Unknown	Unknown	2
308	418	Open Hearth (Direct Heat)	Hearth Unknown	Unknown	2
308	419	Water Management	Settling Tank/Evaporation Tank	Circular	1
308	420	General Site	Wind Break (Stakeholes)	Unknown	2
308	421	Ditch/Gully	Ditch/Gully Unknown	Circular	2
309	422	Water Management	Feeder	Unknown	2
309	452	Water Management	Settling Tank/Evaporation Tank	Circular	2
311	423	Open Hearth (Direct Heat)	Clay Floor	Unknown	1
311	423	General Site	Clay Floor	Unknown	2
312	424	Water Management	Natural Channel Inlet	Unknown	1
312	425	Open Hearth (Direct Heat)	Hearth Unknown	Unknown	2
312	426	Open Hearth (Direct Heat)	Hearth Unknown	Unknown	2
314	427	Water Management	Natural Channel Inlet	Unknown	2
316	453	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Oval	1
316	454	Enclosed Hearth (Direct Heat)	Clay Lined Hearth	Oval	1
317	441	Debris Deposition	Debris Mound	Circular	2

Table 10.1.17 Total number of all General Feature Types recorded within the Site Database

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		l Feature	Types					
	Water Management	Ditch/Gully	Open Hearth (Direct Heat)	Enclosed Hearth (Indirect Heat)	Enclosed Hearth (Direct Heat)	Oven (Direct Heat)	Debris Deposition	Structure	General Site	Other	Total
Total number of features within site database	242	28	23	6	79	12	210	25	61	2	688

Table 10.1.18 Total number of sites containing one or more of each General Feature Type

		Ī		General	Feature 1	Гуреѕ					
	Water Management	Ditch/Gully	Open Hearth (Direct Heat)	Enclosed Hearth (Indirect Heat)	Enclosed Hearth (Direct Heat)	Oven (Direct Heat)	Debris Deposition	Structure	General Site	Other	Total
Total number of sites with evidence for each feature type	29	21	17	4	23	7	154	15	37	2	309

Table 10.1.19 All Recorded Detailed Feature Types

Table 10.1.19 All Recorded Detailed Feature Types	
Detailed Feature Type	Total Features
Building	11
Burnt Clay Pit	3
Burnt Surface	8
Chambered Oven	2
Clay Floor	8
Clay Lined Hearth	70
Clay Platform	5
Clay Storage Pit	10
Debris/Deposition Layer	46
Debris Mound	136
Debris Pit	29
Ditch/Gully Enclosure	8
Ditch/Gully Hearth	5
Ditch/Gully Unknown	20
Domestic Cooking Hearth	1
Earth Mound	1
Feeder	17
Feeder Connected Tank	1
Floor	1
Flue (heat supply)	1
General Pit	9
General Site	2
Hearth Unknown	22
Natural Channel Inlet	33
Natural Channel Inlet connected tank	1
Other	1
Peat Cutting	2
Post Hole/Pit	8
Reservoir	4
Round Hut	4
Settling/Evaporation Tank	169
	9
Single Stokehole Oven Stake-Hole	1
	3
Stokehole clay lined hearth	1
Stone lined hearth	
Stone wall	1
Surface Burnt Clay	4
Surface Clay Walled Hearth (above ground)	3
Unknown	9
U-shaped feeder	11
V-shaped feeder	1
Water Storage Pit	4
Wind Break (stake holes)	3
Total	688

Table 10.1.20 Total recorded feature forms recorded for each feature within the site database

Table 10.1.20 Total recorded leature 10	ins recorded	i ioi caoii i	catale Wit	illi tile olt	c database	•					
					Featu	re Forms					
	Circular	Irregular	Kidney	Linear	Oval	Rectangular	Square	Sub- Circular	Sub- Rectangular	Unknown	Total
		8	>							?	
Total recorded feature forms for all features	247	31	3	14	62	26	2	17	32	254	688

Table 10.1.21 General briquetage data for all sites (where available/accessible)

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
1	1	N	Ν	N	Υ			Mixture of organic chaff and tempering as well as sandy fabric	Brown, red, black mottled	Objects of burnt clay	N	No certain evidence that this material is definitely briquetage as most were not diagnostic
4	3											Only presence noted. No quantification or description given
5	4									Iron Age sherds		Only one bar. Possible fragments but not identified.
6	5									Possible briquetage		Not quantified. Noted as 'possible briquetage'
8	7									Briquetage		Not quantified
9	8									Briquetage		Unknown quantity
10	9		Υ			Fired clay strut						
11	10	Υ	Υ	Υ	Υ	Rods, struts	Shallow container	Organic-mixed grasses			Υ	No rims, only 1x fragment could have been from a 'shallow container sherd'. At least 25 pieces (24

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												illustrated). No quantification (21 supports. (Added at least 5 extra supports that were found later by survey by Thomas Welsh) Total is 29.
13	12	Y	Υ	Υ	Υ	Pedestals, props	Crude splay- sided cylindrical vessels.	6xfabric types: Flint/Grog/ Grit/Organic- grog mainly used for pedestals	Dull grey, Red/Red- Orange/ Purple			Sampling so not all material removed. Very fragmented and abraded. Flint, grog and organic tempers. Some frags are harder fired showing a dull grey or purple
14	13	Y	N	N	N		Container	Gabbroic stone tempered	Orange/ Red buff		N	Not quantified. There is doubt whether this is actually briquetage. Briquetage found during land clearance. Briquetage was found associated with a structure whose occupation appeared to continue until the 6th century AD. Could have been re-used in

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												building as at Ower?
15	145	Υ	N	N	Ν			Felspar, quartz, amphibole- locally obtained clay/temper 'soft powdery'	Pale yellow buff to brick red		N	Random sample fragments count, there were more than that. Base sherds were generally redder than the rims
16	14											No details
19	153		Υ							Salt -Winning Debris		Slotted Lump
20	15											Not quantified
27	16	Υ	N	N	Ν		Evaporating Vessels, salt- moulds				Y	Not quantified on HER record. Not confirmed. Also found piece of salt glazing. And greenish clay?
28	17	Υ										Not detailed
29	18											Not detailed in HER record
30	112	Y	Υ	N	N	Firebars, wedge- shaped triangular bricks	Evaporating vessels	Powdery, fine sand tempered	Buff pale orange		Y	Located some briquetage in Maidstone Museum. In the main report most of the fragmented material was

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												discarded. Sample strategy in place. Not quantified in detail.
32	19	Υ	Υ	N	N			Organic tempered	Buff yellow		Υ	Only 1x bar. Lead containers probably used? Vitreous slag
34	168									Substantial debris		Presumably not removed
39	21	Y	N	Ν	N		Vessels	Vegetable/ Chaff tempered	Light coloured		N	No mention of supports. The most important form was a reconstructed vessel that had a pedestal support adhered to the base. Suggestion in literature that the refired pottery on-site could represent salt production debris also. Came from 'Belgic' and early Roman layers
40	22											Stone trough described as being used for salt-production. N clay briquetage
41	113	Υ	Υ	N	Υ		Rectangular /oval vessels				Υ	Describes flat pieces and suggests they

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												could be lids or partitions
42	161	N	Υ	Υ	N	Slotted lump			Red/ Orange	Fired Clay	N	
43	23								J. S.			No details but recorded as 'abundant'
44	24	N	Υ	Υ	Υ	Slotted lump			Red/ Orange	Fired Clay	N	Slotted fragments
45	25											No details. Degraded
46	26											No details
47	27											No details
48	28											No details
49	29											No details
50	30											No details
52	31											No details
53	32											No details
54	33											No details
56	34											No details
57	151	N	Υ	Υ	Υ	Slotted Lump				Fired Clay		Slotted material
58	35											No details
59	36	N	Υ	Υ	Υ	Slotted Lump					N	A large amount-No more details. Although

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												slotted material is reported
60	37											No details
61	38	N	Υ	Υ	Υ	Slotted Lump					N	No details. Slotted lumps
62	156	Υ	Υ									Very fragmented
63	39											No details
64	40											No details
82	160	Y	Y	Y	Y	Pedestals, rods, spacers, pinch props	Vessels	Gravel tempered	Buff orange		N	Visited and saw some of the collection-took photographs-at time of visit the site was still being assessed, including the briquetage. Very large quantity of briquetage container fragments and pedestals of varying sizes-No obvious bars
84	41									Portable furniture		No details
94	43											No details. Just a few fragments

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
98	45	Y	Y	Y	Z	Rods or bars	Vessels	Mainly organic tempered but also some flint		Briquetage, fired clay	N	Thin walled sherds: Site A 50% Site B 27%. Thick walled sherds: Site A 50% Site B 73%. Mean diameter for Group 1 is: 17.5cm and Group 2 is 32.2cm. Two types-thick and thin walled. About half tempered with organic temper-most common components being spelt wheat, bromus and ryegrass
99	46											No details
100	47	N	Υ	N	N	Bar	Crudely made fired clay vessels	Organic tempered	Green glaze			Finds located either with Mr Body or at Somerset County Museum-Not illustrated. Several covered in a green glaze. The flat 'container' sherds could have been slabs- without seeing them it

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												is hard to determine
104	48											No details. Just described as 'large quantity'
105	49											No details
106	50											No details
107	51											No details
108	52	Z	Y	Υ	Z	Bars, slabs, clip, bar rod, brick, pedestal wedge		Vegetable temper mostly- however a couple of bars and a pedestal are sandy tempered		Structural lining	N	There were a couple of instances of visible repair although report does not state what was repaired. No container fragments
110	53											No details
111	54											No details
114	55											No details
115	170											
116	171											
117	56											No details
119	91	N	Υ	Υ	Υ	Bar, tile	Crudely made fired clay vessels	Organic tempered	Green glaze		N	Briquetage is likely to be a slab rather than a tile, as seen on other

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												Somerset sites. Green glaze on some fragments
120	57											No details
122	58		Υ							Pottery kiln type briquetage		Originally interpreted as pottery kiln furniture, later interpreted as briquetage
124	144	N	Υ	Ν	N	Tiles, bricks, bars, saggers		Organic tempered			N	The briquetage recorded as including tiles and bricks, bars, saggers and luting
125	201											No details
126	172	Z	Υ	Υ	Υ	Rods, wedge		Organic tempered	Pale orange- dark red/orange		Y	
129	173											Very fragmented, seen in cores
166	60	Υ	Υ	Υ	Υ	Pedestals, bricks, bars, rods, slabs, clips, wedge		Nearly all vegetable tempered apart from a small percentage (1.26%) that	Pink, lavender, yellow		Υ	Four container fragments 3xbody and 1xflanged rim.

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
								were sandy tempered				
176	163	N	Υ	N	N	Brick						
179	164											Small fragments found during coring of the site
186	62											
188	64											Found under 12ft deposit of alluvial clay
190	65											No details. Recorded as 'water worn'
192	66											No details
197	90											No details. Found in spoil
198	59	N	Υ	Υ	N	Fire bars, pedestals, wedges, tabular slabs, rod		Organic tempered	Purple/ red colour	Briquetage, amorphous clay lumps		No details given. Briquetage is given in frag counts and type for each feature in some cases.
208	67											Found in 1996 near mound during dredging
211	68									Roughly fired clay		
212	100	Υ	N	Υ	Υ		Evaporating dishes	Chaff and shell tempered		Briquetage	N	

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
213	89	Υ	Υ	Υ	Υ			Sand tempered containers/lightly sand tempered supports	Buff pale orange	Briquetage	N	The briquetage was very well preserved on this site-the whole collection is yet to be fully quantified over all phases
214	73	Y	Y	Y	N	Legs	Large rectangular trays	Heavily tempered with numerous large inclusions	Pale orange to dark orange /red		N	At least 6xfragments but probably more, they were quantified in the text and the number stated here was taken from the illustrations. Generally described as coarse pottery and briquetage. From illustrations it looks like it's the typical heavily coarse temper from that site. Supports look less tempered. Flat discs described but they could have been container body sherds
215	88	Υ	Υ	Υ	Υ	Props	Fitzworth	Sand tempered containers, less tempered	Pale buff orange		N	Very shallow containers.

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
								supports				
216	69	Y	Y	Z	Z	Kiln bars, legs	Fitzworth	Sand tempered			N	The briquetage resulting from the main excavation was not processed. The material requires weighing. Layers of briquetage-most left insitu. 'Hobarrow type' present rather than 'Fitzworth'. No narrow rounded containers
217	98	Υ	N	N	N		Hobarrow			Briquetage	N	Small base fragments (hobarrow type)
218	87	Υ	Υ	N	N			Sand tempered	Buff to bright orange		N	Briquetage was left insitu, there was a very large spread
220	70	Υ	Υ	Υ		Pedestal, rod, kiln-bar	Vessels, bowl (thin walled)	Light flint tempering- pedestals/ Organic temper- fire-bars and slabs	Red to reddish yellow/ pinkish white to pink 'slip'	Briquetage, kiln furniture, fired clay	Y	Not recorded weight. Phased information. Supports were separated out into 'pedestals', 'kiln bars', 'rods', 'slabs'. First three counted as 'supports' here, slabs counted within

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												structural. The pedestals represented at least 8x individual supports, and were counted within the 35 as such. However there were likely to have been more fragments than this, but the actual fragment count wasn't given.
221	71	N	Υ	Υ	Υ	Kiln-bars, rods, slabs or tiles		Light flint/quartz temper/mostly organic temper	Light/pale grey to grey			Suggested that pottery vessels could have been used in salt production
222	74	Υ	Υ	Υ	N	Twisted supports, kiln supports, Rod, Slab	Container					Minimum number of 3 was taken from the illustrations, suggestion in text that there was a larger amount of briquetage in general but it wasn't quantified
223	72	Υ	N	N	N		Cylindrical jars		Red			Containers were not quantified, minimum number is 9 and this was taken from the

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												illustrations. Apparently the briquetage layer was up to 10 feet thick in places. All fired red. Suggested that they represent cylindrical jars 3-4 inches in diameter and up to 1/2 inch thick.
224	75										N	Not described 'two fragments'
225	83	Υ	Υ	Υ	Υ	Bars, rods, spacers, slabs, fired clay objects	Fitzworth, hobarrow	Varied from a tile-like untempered clay to heavily sand tempered	Oxidised shades of orange	Briquetage, kiln material	N	
226	99	Ν	Υ	N	N	Pedestal					-	Large quantity
227	82	Υ	Ν	N	N			Sand tempered	Dark-light orange		N	At least 100 fragments observed-Not quantified in any more detail. Most probably represent container fragments
228	97	Υ	N	N	N			Sandy tempered	Oxidised to shades of	Briquetage, fired clay,	N	Undiagnostic sherds. None directly

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
									orange	other		associated with the features. Likely container fragments. 2x fragments found in Cox and Hearne excavations. Farrar had briquetage from the eroding cliff also
229	81	Υ	Υ	N	Ν		Containers	Sandy tempered	Shades of orange	Briquetage	Υ	
230	80	Υ	N	Υ	Υ	Rod		Sandy tempered	Shades of oxidised orange	Briquetage, Fired Clay	Υ	No spacers unlike East of Corfe. Fuel ash slag present
231	79	Υ	Υ	N	N			Sandy (light) tempered	Buff oxidised orange	Kiln furniture	N	
232	78	Y	Υ	N	Υ	Props, bars	Brine boiling containers, fitzworth, hobarrow form	Sandy tempered	Oxidised orange	Briquetage	N	Bars and 'props' present on same site. Most of the briquetage fragments were found in early 1st century to 3rd century spreads across the site. Two rims with finger pressed decoration. Also one with beaded rim. Some supports

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												were made using different clay to the containers. Evidence that supports were used with small balls of clay on the top to secure to containers.
233	77	Υ	Ν	N	N		Hobarrow	Coarse	Oxidised orange	Briquetage	N	All very worn
234	196	Υ	Υ	Υ	N						N	Slab: One side was smooth, one side was rough (like Somerset).
236	76	Y	Z	N	Z		Hobarrow	Coarse, Gritty			N	All were described as the coarse. Gritty Hobarrow Bay fabric. Few feature sherds, rims and one base paralled by general Wytch Farm forms
237	101							Porous/ Organic tempered		Shapeless fragments, daub		Clay fragments interpreted here as briquetage. 3-5cm thick
238	102											0.2m thick layer
239	103	Υ	Υ	N	Υ	Pedestals	Container	Inclusion free clay with sparse		Fired clay briquetage	N	One container body sherd found on-site,

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
								red oxides 99.9%. Organic tempered other				although this is dubious. Three main types of pedestals=faceted, round-sectioned, cylindrical/squared all made from predominant fabric. No slab-8x larger faceted examples-unique to this site
240	104											Just recorded as 'several fragments of briquetage'
241	105											Few pieces of worn briquetage
242	106											
243	107											
246	108											Found with pot boilers
247	109											
248	110											Flint tools present also
249	111	N	Υ	N	N	Fire-Bar						
250	114											
251	115	Υ	Υ	N	N	Struts	Containers					Supports were

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
												recorded as 'Struts' - assumed to be bars? Fragments of briquetage, some unabraded (from evaporation parts) also some struts, recorded as retained by 'B Hooper'
252	116											In 'Hooper Collection'
255	119											17x fragments of briquetage recovered from small island west of Farlington Marshes
260	125											
261	127	Υ	Υ	N	N	Kiln supports- square bars	Flat bottomed troughs	Fine sand and organic tempered (chaff and shell)	Oxidised orange			
262	128											
263	129	Υ	Υ	N	N	Pedestals/ Briquetage cylinders				Briquetage		Thin walled round containers (Fitzworth). Notched cylindrical support and a T-bar shape like the ones from Essex. 'Kiln

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments wasters'
268	130											wasters
269	197											
270	131											10 inch thick layer
271	132									Burnt clay fragments		
272	133									Daub		
273	134									Coarse Romano- British pottery		
274	135									, , , , , , , , , , , , , , , , , , , ,		
275	136											
276	137									Fired clay		Later interpreted as briquetage
277	138								Reddened	Briquetage		
278	139											
279	140									Burnt clay fragments		
280	141											
281	142											From down the river
282	143											
284	174											

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
285	147									Briquetage		Briquetage found during fieldwalking survey
286	148											Briquetage scatter with no IA/RB finds
287	149											
288	150											
289	152											
290	154									Fragments resembling briquetage		
292	166											
293	155	Υ	Υ	N	N	Cylinders	Coarsely made pottery			Cylinders and coarsely made pottery		All unstratified. Surface finds of cylinders and coarsely made pottery
294	175	N	Υ	Υ	Υ	Pedestals, wedges		Chaff (mainly) and sand tempered	Pale grey- brown	Amorphous lumps of baked clay, Briquetage	Z	Very thick pedestals- perhaps more comparable to the other site at St Georges (Site 239)
295	176	N	Υ	Υ	N	Slabs, fire- bars		Organic tempered	Dark red to buff orange. Lavender,	Briquetage	Υ	

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
									pink			Briquetage still being
296	157	Y	N	Z	Z			Lightly sand tempered	Pale buff red-orange	Very fragmented briquetage	N	assessed at time of HER visit. Very similar to other two sites-evidence for being formed on wooden planks (wood impression on clay). Very fragmented. Exclusively container or slab frags. Limited forms. Lack of other structural components or supports
297	158											Originally briquetage not recognised and not included in journal article
299	198	Ν	Υ	Ν	Ν	Pedestal, fire-bar					N	
301	159	N	Υ	Υ	Υ	Slotted lump				Slotted Material	N	
302	162	Υ	N	N	N	Hand squeezed pedestals	Jars/bowls	The cylinders were harder, the bowls were	Red	Special kind of pottery/ briquetage	Υ	The cylinders look like salt cake moulds. The bowls, some of which

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
								softer				have holes were probably used to make salt (the holes acting as sieves?) Fuel ash slag. Recorded as height of 9 ft in places
303	177									Red Daub		Although not reported as briquetage, there was a material referred to as red daub nearby associated with layers of burning and charcoal
304	165					Clay prop				Salt boiling debris		
305	178	Υ	Υ	N	N		Hobarrow like	Stone tempered			Ζ	Not specified, just recorded as similar to Hobarrow material
307	179	Υ	Ν	Ν	N			Rough sand tempered	Red	Briquetage	Ν	Bowls
310	180			_						Burnt debris		
311	181	N	Υ	Υ	N	Slotted lump		Organic tempered (slabs)	Red/ Orange	Portable briquetage/Slo tted lumps	N	
312	182	Υ	Υ			Slotted Lump				Debris		

Site ID	Briquetage ID	Container	Support	Structural	Other	Original Support Terminology	Original Container Terminology	Fabric/Temper	Fabric Colour	General Terminology	Vitrified Clay?	Comments
313	183										N	
314	184										N	
315	167	Y	N	N	N			Lightly sand tempered (fine)	Buff orange		N	Very well-made. Supposedly contained 'calcined bones' when it was found. Could be symbolic deposit? Found in museum archives whilst looking for briquetage (Maidstone)
316	199	Υ	Υ	N	N	Wedge		Organic tempered	Buff pale orange	Briquetage	Υ	Green slag

Table 10.1.22 All sites where briquetage presence was inferred/stated and subsequent information provided

	Details Provided	Details Absent	Total
Total Sites	34	129	163

Table 10.1.23 Total Briquetage Forms represented across all recorded briquetage assemblages/IDs

Dragonas/Albannas	Basic Briquetage Forms										
Presence/Absence	Container	Support	Structural	Other							
Present	46	50	25	22							
Not Present/Recorded	117	113	138	141							
Total	163	163	163	163							

Table 10.1.24 Original Terminology Recorded for Briquetage Containers

	Original Container Terminology												
Container	Bowl	Dish	Evaporating Vessels	Jars	Salt Mould	Trays	Vessel	Total					
8	3 2 3 3 2 1 1 10												

Table 10.1.25 Recorded Briquetage Container Forms

Table	10.1.23 IN	corded Briquetage Conta			
Site ID	Briq. ID	Container Form	Max Thickness	Min Thickness	Best Date
11	10	Unknown			Late Iron Age- Early Roman
13	12	Sub-Rectangular (Type 1)			Early Roman
13	12	Rectangular (Type 1)			Early Roman
13	12	Round (Type 2)			Early Roman
14	13	Sub-Rectangular (Type 1)			Early Roman
14	13	Cylindrical (Type 3)			Early Roman
15	145	Sub-Rectangular (Type 1)			Early Roman
27	16	Unknown			Early Roman
30	112	Rectangular (Type 1)			Roman
30	112	Cylindrical (Type 3)			Roman
32	19	Trough (Type 3)			Roman
39	21	Oval (Type 2)			Late Iron Age- Early Roman
39	21	Round (Type 2)			Late Iron Age- Early Roman
41	113	Oval (Type 2)	1.2cm	0.9cm	Early Roman

Site ID	Briq. ID	Container Form	Max Thickness	Min Thickness	Best Date
41	113	Rectangular (Type 1)	1.2cm	0.9cm	Early Roman
62	156	Sub-Rectangular (Type 1)	3cm	2cm	Roman
82	160	Round (Type 2)			Late Iron Age- Late Roman
82	160	Trough (Type 3)			Late Iron Age- Late Roman
98	45	Round (Type 2)	0.9cm	0.4cm	Late Iron Age- Early Roman
98	45	Trough (Type 3)	1.6cm	1cm	Late Iron Age- Early Roman
166	60	Unknown	10cm		Early Roman- Middle Roman
212	100	Sub-Rectangular (Type 1)	2cm		Early Roman
212	100	Round (Type 2)	1cm		Early Roman
213	89	Sub-Rectangular (Type 1)			Early Roman
213	89	Cylindrical (Type 3)			Early Roman
214	73	Sub-Rectangular (Type 1)	3cm	2cm	Late Iron Age- Early Roman
214	73	Round (Type 2)	1cm	1cm	Late Iron Age- Early Roman
215	88	Sub-Rectangular (Type 1)			Early Roman
215	88	Cylindrical (Type 3)			Early Roman
216	69	Sub-Rectangular (Type 1)	1.5-2cm		Early Iron Age- Middle Roman
217	98	Sub-Rectangular (Type 1)			Early Iron Age- Middle Iron Age
218	87	Rectangular (Type 1)	4cm	3cm	Early Roman- Middle Roman
218	87	Sub-Rectangular (Type 1)			Early Roman- Middle Roman
220	70	Round (Type 2)			Late Iron Age- Early Roman
220	70	Sub-Rectangular (Type 1)			Late Iron Age- Early Roman
222	74	Round (Type 2)			Roman
223	72	Cylindrical (Type 3)			Early Iron Age- Middle Iron Age
225	83	Round (Type 2)			Iron Age/Roman
225	83	Sub-Rectangular (Type 1)			Iron Age/Roman
227	82	Rectangular (Type 1)			Late Iron Age- Early Roman
228	97	Unknown			Late Iron Age
229	81	Sub-Rectangular (Type 1)			Late Iron Age- Early Roman
230	80	Sub-Rectangular (Type 1)			Late Iron Age
230	80	Cylindrical (Type 3)			Late Iron Age
231	79	Rectangular (Type 1)			Late Iron Age- Early Roman
232	78	Sub-Rectangular			Late Iron Age-

Site ID	Briq. ID	Container Form	Max Thickness	Min Thickness	Best Date
		(Type 1)			Middle Roman
232	78	Round (Type 2)			Late Iron Age- Middle Roman
233	77	Sub-Rectangular (Type 1)	2.5cm	2cm	Late Iron Age- Early Roman
234	196	Sub-Rectangular (Type 1)			Late Iron Age- Early Roman
236	76	Unknown			Late Iron Age- Late Roman
239	103	Unknown			Late Iron Age- Early Roman
251	115	Unknown			Iron Age/Roman
261	127	Sub-Rectangular (Type 1)			Late Iron Age
261	127	Cylindrical (Type 3)			Late Iron Age
263	129	Round (Type 2)			Early Roman
293	155	Unknown			Roman
296	157	Rectangular (Type 1)			Early Roman- Middle Roman
302	162	Sub-Rectangular (Type 1)	3cm		Middle Iron Age- Late Iron Age
302	162	Round (Type 2)			Middle Iron Age- Late Iron Age
305	178	Sub-Rectangular (Type 1)			Late Iron Age- Early Roman
307	179	Round (Type 2)			Late Iron Age- Early Roman
307	179	Cylindrical (Type 3)			Late Iron Age- Early Roman
312	182	Rectangular (Type 1)	2cm	1.5cm	Early Roman
315	167	Rectangular (Type 1)	3cm	3cm	Late Iron Age- Late Roman
316	199	Sub-Rectangular (Type 1)			Roman

Table 10.1.26 Total recorded Briquetage Container Forms

	Container Form											
Rectangular (Type 1)	Sub- Rectangular (Type 1)	Oval (Type 2)		Cylindrical (Type 3)	Trough (Type 3)	Total						
9	22	2	13	8	3	57						

Table 10.1.27 Original Terminology where recorded for Briguetage Supports

								inology						
Pedestals Bar								Other						
Leg	Pedestal	Prop	Strut	Fire-bar	Bar	Kiln Bar	Clip	Kiln Furniture	Rod	Spacer	Wedge	Total		
2	12	5	3	1	3	4	2 7 12 3 7							

Table 10.1.28 Total Briquetage Support: Pedestals Maximum Height (cm) Minimum Height (cm) Maximum Thickness (cm) Minimum Thickness (cm) Splayed Base (All Types) Pedestal Type **Position Used** Briquetage ID Illustrated? 1a) (Type 1d) **Best Date** (Type 1b) **Type (1c)** (Type 1) (Type 2) Element (Type Unknown Early 10 9 Pedestal Roman Late Iron Rounded Yes Yes Incomplete Vertical Age-Early 11 10 Yes Pedestal Roman Late Iron Rounded 11 Yes Yes Complete Vertical Age-Early 10 Pedestal Roman Late Iron Rounded 11 Yes Yes Complete Age-Early Vertical 10 Pedestal Roman Late Iron Rounded 11 Yes Age-Early Incomplete 10 Yes Yes Vertical Pedestal Roman Rounded Early 7 Yes 11 8.8 13 12 Yes 8 Yes Incomplete Vertical Pedestal Roman Rounded 30 Yes Yes 18 10 4 Incomplete Vertical Roman 112 Pedestal Rounded Late Iron 39 21 Incomplete Vertical Pedestal Age-Early

Site ID	Briquetage ID	Pedestal Type	(Type 1)	(Type 1a)	(Type 1b)	Type (1c)	(Type 1d)	(Type 2)	Splayed Base (All Types)	Maximum Height (cm)	Minimum Height (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element	Position Used	Best Date
																	Roman
82	160	Rounded Pedestal (Type 5)							Yes		15- 24	10	5		Incomplete	Vertical	Late Iron Age-Early Roman
82	160	Rounded Pedestal	Yes	Yes					Yes		5-20	3-4			Incomplete	Vertical	Late Iron Age-Early Roman
108	52	Rounded Pedestal	Yes						Yes								Roman
166	60	Brick/Block Pedestal (Type 3)										8	6.5		Incomplete	Vertical	Middle Roman- Late Roman
176	163	Brick/Block Pedestal (Type 3)															Iron Age/Roman
198	59	Rounded Pedestal	Yes						Yes		14	4		Yes		Vertical	Middle Roman- Late Roman
213	89	Brick/Block Pedestal (Type 3)													Incomplete	Vertical	Early Roman

Site ID	Briquetage ID	Pedestal Type	(Type 1)	(Type 1a)	(Type 1b)	Type (1c)	(Type 1d)	(Type 2)	Splayed Base (All Types)	Maximum Height (cm)	Minimum Height (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element	Position Used	Best Date
213	89	Rounded Pedestal	Yes							c.12	c.7				Incomplete	Vertical	Early Roman
213	89	Rounded Pedestal						Yes	Yes	c.12	c.7				Incomplete	Vertical	Early Roman
214	73	Rounded Pedestal	Yes						Yes								Late Iron Age-Early Roman
214	73	Rounded Pedestal		Yes										Yes		Vertical	Late Iron Age-Early Roman
215	88	Rounded Pedestal	Yes														Early Roman
215	88	Brick/Block Pedestal (Type 3)									17	10-15	7-15		Incomplete	Vertical	Early Roman
216	69	Rounded Pedestal	Yes													Vertical	Early Iron Age-Middle Roman
216	69	Rounded Pedestal		Yes											Incomplete		Early Iron Age-Middle Roman
218	87	Rounded		Yes						12		4	3		Complete	Vertical	Early Iron

Site ID	Briquetage ID	Pedestal Type	(Type 1)	(Type 1a)	(Type 1b)	Type (1c)	(Type 1d)	(Type 2)	Splayed Base (All Types)	Maximum Height (cm)	Minimum Height (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element	Position Used	Best Date
		Pedestal															Age-Middle Roman
220	70	Rounded Pedestal	Yes						Yes	1.5	1.2	8	7			Vertical	Late Iron Age-Early Roman
221	71	Rounded Pedestal						Yes	Yes		c.5			Yes	Complete	Vertical	Late Iron Age-Early Roman
222	74	Rounded Pedestal						Yes	Yes								Roman
225	83	Rounded Pedestal	Yes						Yes						Incomplete		Iron Age/Roman
225	83	Rounded Pedestal	Yes												Incomplete		Iron Age/Roman
225	83	Rounded Pedestal		Yes											Incomplete		Iron Age/Roman
226	99	Rounded Pedestal	Yes														Early Roman
229	81	Rounded Pedestal						Yes	Yes								Late Iron Age-Early Roman
231	79	Rounded Pedestal	Yes								9-10	3-4			Incomplete	Vertical	Late Iron Age-Early

Site ID	Briquetage ID	Pedestal Type	(Type 1)	(Type 1a)	(Type 1b)	Type (1c)	(Type 1d)	(Type 2)	Splayed Base (All Types)	Maximum Height (cm)	Minimum Height (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element	Position Used	Best Date
																	Roman
231	79	Rounded Pedestal		Yes							10	5			Incomplete	Vertical	Late Iron Age-Early Roman
231	79	Rounded Pedestal						Yes	Yes						Complete	Vertical	Late Iron Age-Early Roman
231	79	Rounded Pedestal			Yes					11		3			Complete		Late Iron Age-Early Roman
231	79	Rounded Pedestal (Type 4)								14		10			Complete	Vertical	Late Iron Age-Early Roman
232	78	Rounded Pedestal	Yes														Late Iron Age-Middle Roman
232	78	Rounded Pedestal		Yes													Late Iron Age-Middle Roman
232	78	Rounded Pedestal						Yes	Yes								Late Iron Age-Middle Roman

Site ID	Briquetage ID	Pedestal Type	(Type 1)	(Type 1a)	(Type 1b)	Type (1c)	(Type 1d)	(Type 2)	Splayed Base (All Types)	Maximum Height (cm)	Minimum Height (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element	Position Used	Best Date
232	78	Rounded Pedestal			Yes									Yes	Incomplete	Vertical	Late Iron Age-Middle Roman
239	103	Multi- faceted (squared, Type 6)) Pedestal									50	14.5	14	Yes	Incomplete	Vertical	Late Iron Age-Early Roman
239	103	Rounded Pedestal (Type 5)													Incomplete	Vertical	Late Iron Age-Early Roman
239	103	Multi- faceted Pedestal (Type 6)									33	17.5	14.5	Yes	Incomplete	Vertical	Late Iron Age-Early Roman
261	127	Rounded Pedestal	Yes														Late Iron Age
263	129	Rounded Pedestal		Yes													Late Iron Age
263	129	Rounded Pedestal					Yes										Late Iron Age
263	129	Rounded						Yes	Yes								Late Iron

Site ID	Briquetage ID	Pedestal Type	(Type 1)	(Type 1a)	(Type 1b)	Type (1c)	(Type 1d)	(Type 2)	Splayed Base (All Types)	Maximum Height (cm)	Minimum Height (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element	Position Used	Best Date
		Pedestal															Age
293	155	Rounded Pedestal	Yes														Late Iron Age-Late Roman
294	175	Rounded Pedestal	Yes														Late Iron Age
299	198	Unknown Pedestal															Roman
302	162	Rounded Pedestal	Yes														Early Roman- Middle Roman
304	165	Rounded Pedestal (Unknown)															Roman
305	178	Rounded Pedestal (Unknown)															Early Roman

Table 10.1.29 All recorded Briquetage Support Types

Rounded Pedestal (Types 1-1d, 2 and 5)	Brick/Block Pedestal (Types 3-4)	Multi-Faceted Pedestal (Type 6)	Unknown Pedestal	Total	
47	4	2	2	55	

Table 10.1.30 Rounded Pedestal Types (some could have multiple characteristics)

	Rounded Pedestal Types													
Type 1 (with splayed base)	Type 1 (without splayed base)	Type 1a	Type 1b	Type 1c	Type 1d	Type 2	Type 4	Type 5	Rounded Pedestal Unknown	Total				
9	12	9	2	1	2	7	1	2	2	47				

Table 10.1.31 Total sites with pedestal supports

Somerset	Dorset	Hampshire	Isle of Wight	Kent	Total
6	17	2	2	5	32

Table 10.1.32 Total Briquetage Supports: Bars

Site ID	Briquetage ID	Bar Supports. Bars	Tapered?	Maximum Length (cm)	Minimum Length (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Element	Illustrated?	Best Date
11	10	Square Bar (Type 1)	Y	20		5.8	3.8	Incomplete	Υ	Late Iron Age-Early Roman
11	10	Circular Bar (Type 2)	Υ	10.1	8.9	3.3	2.5	Incomplete	Υ	Late Iron Age-Early Roman
25	83	Square Bar (Type 1)			10	4		Incomplete	Υ	Iron Age/Roman
30	112	Boomerang Bar (Type 3)	Υ		13	1.5		Incomplete		Roman
30	112	Triangular Bar (Type 4)	Υ			3	1.2	Incomplete		Roman
32	19	Boomerang Bar (Type 3)			12	1.5		Incomplete		Roman
32	19	Triangular Bar (Type 4)			12	2		Incomplete		Roman
42	161	Boomerang Bar (Type 3)			11	1.5		Incomplete		Early Roman
42	161	Triangular Bar (Type 4)			14	2		Incomplete		Early Roman
98	45	Square Bar (Type 1)			10	4.5	4.5	Incomplete	Υ	Late Iron Age-Early Roman
98	45	Rectangular Bar (Type 1)			10	4	3	Incomplete	Y	Late Iron Age-Early Roman
100	47	Square Bar (Type 1)				5		Incomplete		Late Iron Age-Early Roman
100	47	Circular Bar (Type 2)				7	5	Incomplete		Late Iron Age-Early Roman
108	52	Square Bar (Type 1)				c.4				Roman
119	91	Square Bar (Type 1)		5.5		5.5		Incomplete		Roman
124	144	Unknown Bar								Roman

Site ID	Briquetage ID	Bar Type	Tapered?	Maximum Length (cm)	Minimum Length (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Element	III ustrated?	Best Date
126	172	Rectangular Bar (Type 1)	Υ					Incomplete		Roman
166	60	Square Bar (Type 1)							Υ	Middle Roman-Late Roman
166	60	Square Bar (Type 1)	Υ						Υ	Middle Roman-Late Roman
176	163	Unknown Bar								Roman
198	59	Unknown Bar								Middle Roman-Late Roman
220	70	Square Bar (Type 1)	Υ			3-3.9	2.7-3	Incomplete		Late Iron Age-Early Roman
221	71	Square Bar (Type 1)	Υ	16.5			6-7	Incomplete		Late Iron Age-Early Roman
222	74	Rectangular Bar (Type 1)								Roman
225	83	Circular Bar (Type 2)						Incomplete	Υ	Unknown
225	83	Tongue-Shaped Bar (Type 5)							Υ	Middle-Late Roman
229	80	Circular Bar (Type 2)								Late Iron Age
229	81	Rectangular Bar (Type 1)	Υ						Υ	Late Iron Age-Early Roman
229	81	Circular Bar (Type 2)							Υ	Late Iron Age-Early Roman
229	81	Gridded Bar (Type 7)				8	2	Incomplete	Υ	Late Iron Age-Early Roman
230	80	Square Bar (Type 1)								Late Iron Age
232	78	Square Bar (Type 1)						Incomplete		Late Iron Age-Middle Roman
234	196	Unknown Bar								Early Roman-Middle Roman

Site ID	Briquetage ID	Bar Type	Tapered?	Maximum Length (cm)	Minimum Length (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Element	Illustrated?	Best Date
239	103	Square Bar (Type 1)								Late Iron Age-Early Roman
249	111	Unknown Bar								Iron Age
251	115	Unknown Bar								Iron Age/Roman
261	127	Square Bar (Type 1)								Late Iron Age
295	176	Square Bar (Type 1)								Middle Roman-Late Roman
299	198	Unknown Bar								Late Iron Age-Early Roman
312	182	Triangular Bar (Type 4)						Incomplete		Early Roman

Table 10.1.33 Summary of Briquetage Support Bar Types

		·	Bar Typ	es				
Rectangular Bar (Type 1)	Square Bar (Type 1)	Circular Bar (Type 2)	Boomerang Bar (Type 3)	Triangular Bar (Type 4)	Tongue- Shaped Bar (Type 5)	Gridded Bar (Type 7)	Unknown Bar	Total
4	15	5	3	4	1	1	7	40

Table 10.1.34 Total sites by county with recorded bar presence

Somerset	Dorset	Hampshire	Isle of Wight	West Sussex	Kent	Total	
10	7	3	2	1	6	29	

Table 10.1.35 Total Briquetage Supports: Wedge (Type 6)

Site ID	Briquetage ID	Best Date		
30	centuries A.D.			
41	113	Early Roman(c.2 nd century A.D.)		
126	172	Roman		
166	60	Middle-Late Roman		
198	59	Middle-Late Roman		
294	175	Late Iron Age		
312 156 Early Roman		Early Roman		
316	199	Roman		

Table 10.1.36 Briquetage Support VI: Slabs (where just 'slab' is included within 'Slab Type' the form was unknown)

Site ID	Briquetage ID	Slab Type	Flanged Edge?	Decorated?	Perforated?	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element Complete?	Best Date
11	10	Slab					1.3	Υ	Ζ	Late Iron Age-Early Roman
19	153	Slotted Lump (Type 3)							Υ	Early Roman
30	112	Round Slab (Type 2)				2	0.8		N	Roman

Site ID	Briquetage ID	Slab Type	Flanged Edge?	Decorated?	Perforated?	Maximum Thickness (cm)	Minimum Thickness (cm)	III ustrated?	Element Complete?	Best Date
30	112	Rectangular Slab (Type 1)				2	0.8		N	Roman
41	113	Slab				0.5				Early Roman
42	161	Slotted Lump (Type 3)						Υ	N	Early Roman
44	24	Slotted Lump (Type 3)						Υ	N	Early Roman
57	151	Slotted Lump (Type 3)						Υ		Early Roman
59	36	Slotted Lump (Type 3)								Early Roman
61	38	Slotted Lump (Type 3)								Early Roman
62	156	Slotted Lump (Type 3)							Υ	Roman
100	47	Slab							N	Late Iron Age-Early Roman
108	52	Slab								Roman
119	91	Slab				5.5				Roman
124	144	Slab								Roman
163	176	Rectangular Slab (Type 1)								Early Roman- Middle Roman
163	176	Square Slab (Type 1)								Early Roman- Middle Roman
166	60	Slab						Y		Middle Roman- Late Roman
198	59	Rectangular Slab (Type 1)			Υ	3	1		N	Middle Roman- Late Roman
214	73	Slab								Late Iron Age-Early Roman
218	87	Rectangular Slab (Type 1)		Υ					Y	Early Roman- Middle Roman

Site ID	Briquetage ID	Slab Type	Flanged Edge?	Decorated?	Perforated?	Maximum Thickness (cm)	Minimum Thickness (cm)	III ustrated?	Element Complete?	Best Date
218	87	Rectangular Slab (Type 1)		Υ						Early Roman- Middle Roman
218	87	Rectangular Slab (Type 1)								Early Roman- Middle Roman
220	70	Slab	Y			1.5				Early Roman- Middle Roman
221	71	Slab				2	1.2			Early Roman- Middle Roman
221	71	Slab				4.5	3		Ν	Early Roman- Middle Roman
222	74	Slab								Roman
225	83	Slab				2		Υ	N	Iron Age/Roman
225	83	Slab						Υ		Iron Age/Roman
230	80	Rectangular Slab (Type 1)			Υ			Υ		Late Iron Age
231	78	Slab							N	Late Iron Age-Middle Roman
231	79	Round Slab (Type 2)		Υ		1			N	Late Iron Age-Early Roman
231	79	Rectangular Slab (Type 1)		Υ		1			N	Late Iron Age-Early Roman
234	196	Slab				6	2			Late Iron Age-Early Roman
237	101	Slab				5	3			Unknown
301	159	Slotted Lump (Type 3)								Early Roman
311	181	Slotted Lump (Type 3)								Early Roman
312	182	Slab			Υ	2			N	Early Roman

Table 10.1.37 Total slab types

Rectangular/Square Slab (Type 1)	Round Slab (Type 2)	Slotted Lump (Type 3)	Unknown Slab	Total
9	2	9	18	38

Table 10.1.38 Total sites by county with slab presence

Somerset	Dorset	Hampshire	Isle of Wight	Kent	Total
7	9	1	2	12	31

Table 10.1.39 Total Briquetage Supports: Rods (Ad-Hoc supports: Type 4)

Site ID	Briquetage ID	Rod Type	Maximum Length (cm)	Minimum Length (cm)	Maximum Thickness (cm)	Minimum Thickness (cm)	Illustrated?	Element
108	52	Rod						
198	59	Rod	5		2		Υ	Complete
166	60	Rod	5		3.5			Incomplete
231	79	Rod	11		2.5			Complete
239	103	Rod						
82	160	Rod						Complete

Table 10.1.40 Total Briquetage Supports: Stabilsiers: Platforms (Type 3)

Site ID	Briquetage ID	Platform Type	Illustrated?	Notes
215	88	Platform	N	Had corner impression from a container
232	78	Platform	N	

Table 10.1.41 Total Briquetage Supports: Stabilisers: Pinch-props and Spacers (Types 1-2)

Site ID	Briq. ID	Stabiliser Type	Illustrated?	Element	Notes
13	12	Spacer	Υ	Incomplete	
82	160	Clip/Spacer/ General		Complete	Pinch props found throughout Iron Age- Roman deposits
108	52	Clip			Pinch Prop
166	60	Clip			
166	60	Spacer			
214	73	Spacer		Complete	5cm long, 5- 5.5cm thick
215	88	Clip		Complete	
221	71	Spacer		Complete	
225	83	Spacer			
229	81	Spacer			

Table 10.1.42 Summary of pottery and briquetage from 'saltern' sites in England (including production sites and inland distribution sites) (Adapted from Lane and Morris, 2001: 390-391)

	SITE INFORMATION		TEMPE	R/FABRIC
Date	Area	Salt-Production Site	Coarseware Pottery	Briquetage (predominant fabric)
Middle Bronze Age	Somerset	Brean Down	Grog	Organic
Early or Middle Bronze Age	Southwest Fen margin	Northey	Shelly	Shelly
Late Bronze Age	Southwest Fen margin	Fengate	Shelly	Shelly
Late Bronze Age	Essex	Crouch Site 2	Flint	Organic
Late Bronze Age	Northeast Lincolnshire	Tetney	Rock	Organic
Early Iron Age	Western Fen Edge, Lincolnshire	Billingborough	Shelly/Limestone	Shelly/Limestone
Early Iron Age	East Sussex	Bishopstone	Shelly	Shelly
Late Bronze Age/Early Iron Age	Cheshire	Unknown	Glacial erratic rock	Glacial erratic rock
Iron Age	East Hampshire-West Sussex	Portsmouth-Langstone Harbour	Flint and Sandy	Organic
Iron Age	West Hampshire/East Dorset	Hengistbury Head	Flint and Sandy	Organic
Middle Iron Age	Southwestern Fen edge, Lincolnshire	Langtoft	Shelly limestone gritted	Shelly limestone gritted

	SITE INFORMATION		TEMPE	R/FABRIC
Date	Area	Salt-Production Site	Coarseware Pottery	Briquetage (predominant fabric)
Middle-Late Iron Age	Southwestern Fen edge, Lincolnshire	Market Deeping	Shelly limestone gritted	Shelly limestone gritted
Later Iron Age (?)	Southwest Fens, Lincolnshire	Cowbit	Shelly limestone gritted and Sandy	Organic
Later Iron Age	Lindsey marshes, Lincolnshire	Ingoldmells	Pitted/?Organic and Sandy	Organic
Iron Age (see also below)	Isle of Purbeck, Dorset	Rope Lake Hole	Sandy	Sandy
Late Iron Age-Roman	Essex	Numerous Red Hills	Grog and Sandy	Organic
Late Iron Age	Weymouth, Dorset	Wyke Regis	Sandy	Sandy
Late Iron Age	Poole Harbour (South), Dorset	East of Corfe River, Wytch Farm	Sandy	Sandy
Late Iron Age	Poole Harbour (South), Dorset	West of Corfe River, Wytch Farm	Sandy	Sandy
Late Iron Age-Early Roman	Poole Harbour (South), Dorset	Ower Peninsula	Sandy (BB1)	Sandy
Late Iron Age-Roman	Tees Lowlands, Yorkshire	?Teeside	Dolerite and Sandy	Organic
Late Iron Age-Roman	Severn, Avon Valleys	Droitwich	Grog, Paleozoic Limestone and Sandy	Organic
Late Iron Age-Roman	Somerset Levels	Quarrylands Lane, Badgworth	Sandy (Durotrigian and BB1)	Organic

SITE INFORMATION			TEMPER/FABRIC	
Date	Area	Salt-Production Site	Coarseware Pottery	Briquetage (predominant fabric)
Late Iron Age-Roman	Chichester Harbour, West Sussex	Chidham	Flint and Sandy	Organic
Early Roman	Western Fens, Lincolnshire	Morton Saltern	Sandy, greywares and sandy	Organic
Early Roman	Norfolk Fens	Nordelph	Greyware	Organic
Early Roman	Norfolk Fens	Downham West	Mica, fine grog and sandy greywares	Organic
Early Roman	Cambridgeshire Fens	Norwood	Shelly, gritty and hard fabrics	Organic
Roman (2 nd -3 rd C. AD)	Norfolk Fens	Denver	Mortaria and greywares	Organic
Roman (2 nd -3 rd C.AD)	Isle of Purbeck, Dorset	Rope Lake Hole	Sandy	Sandy
Roman (?2 nd C.AD)	Cornwall	Trebarveth, St Keverne	Gabbroic	Gabbroic
Roman	North Kent marshes	Numerous	Not detailed	Organic
Roman (?Late)	Somerset Levels	East Huntspill	Sandy (BB1 and greywares)	Organic
Late Roman (3 rd /4 th C.AD)	Norfolk Fens	Middleton	Nene Valley and coarse sandy greywares	Organic and silty/sandy
Late Roman (3 rd /4 th C.AD)	Cornwall	Carngoon Bank	Gabbroic	Gabbroic

SITE INFORMATION			TEMPER/FABRIC	
Date	Area	Salt-Production Site	Coarseware Pottery	Briquetage (predominant fabric)
Late Roman	Poole Harbour, Dorset	Ower	Sandy (BB1)	Sandy
Early-Late Roman	Cheshire	Middlewich	Amphora (others not described)	Organic