

Recent site history - 2013 aerial photograph



Capture Date: 20/04/2013

Site Area: 0.31ha



Recent site history - 1999 aerial photograph



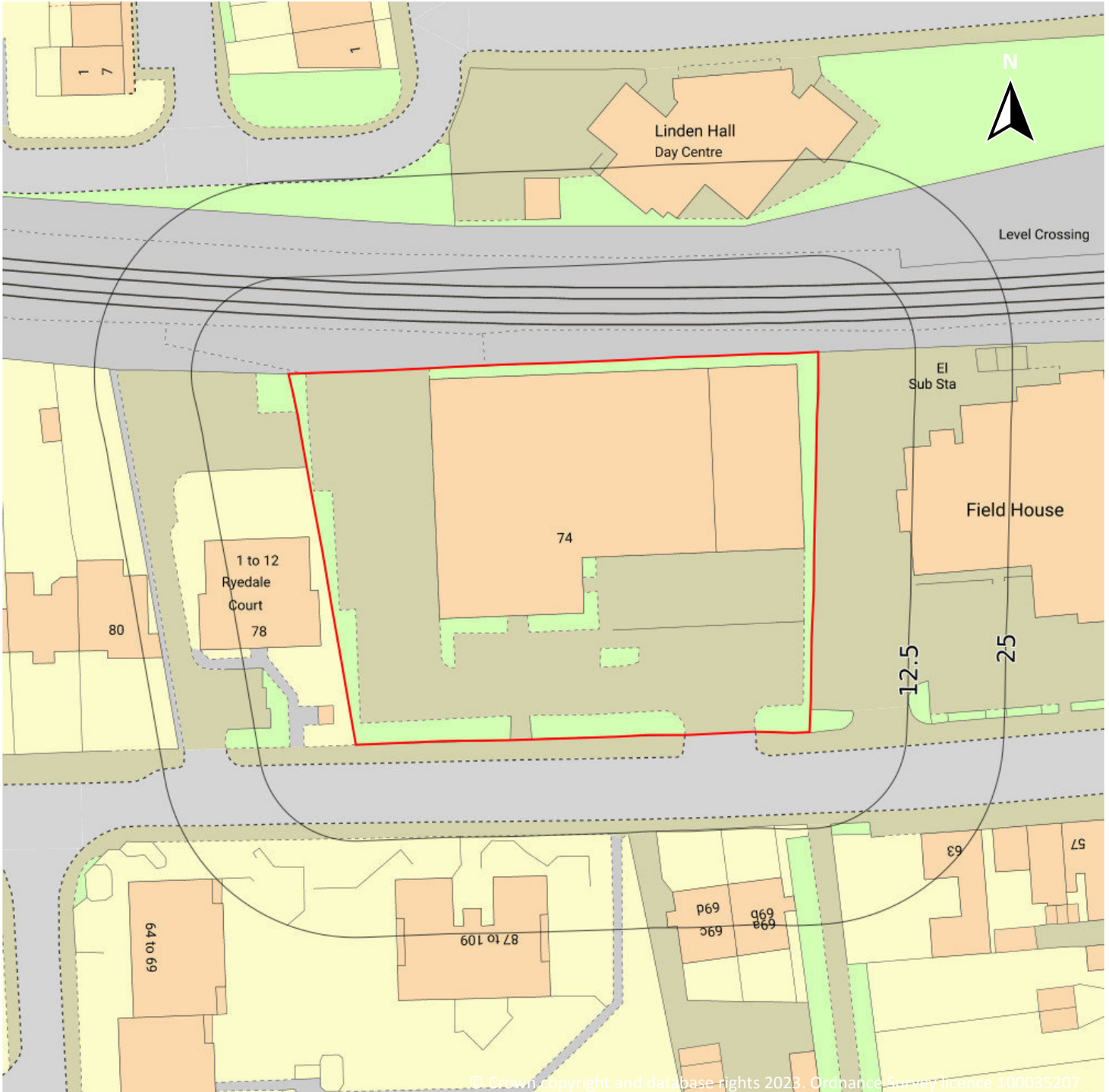
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Capture Date: 29/08/1999

Site Area: 0.31ha



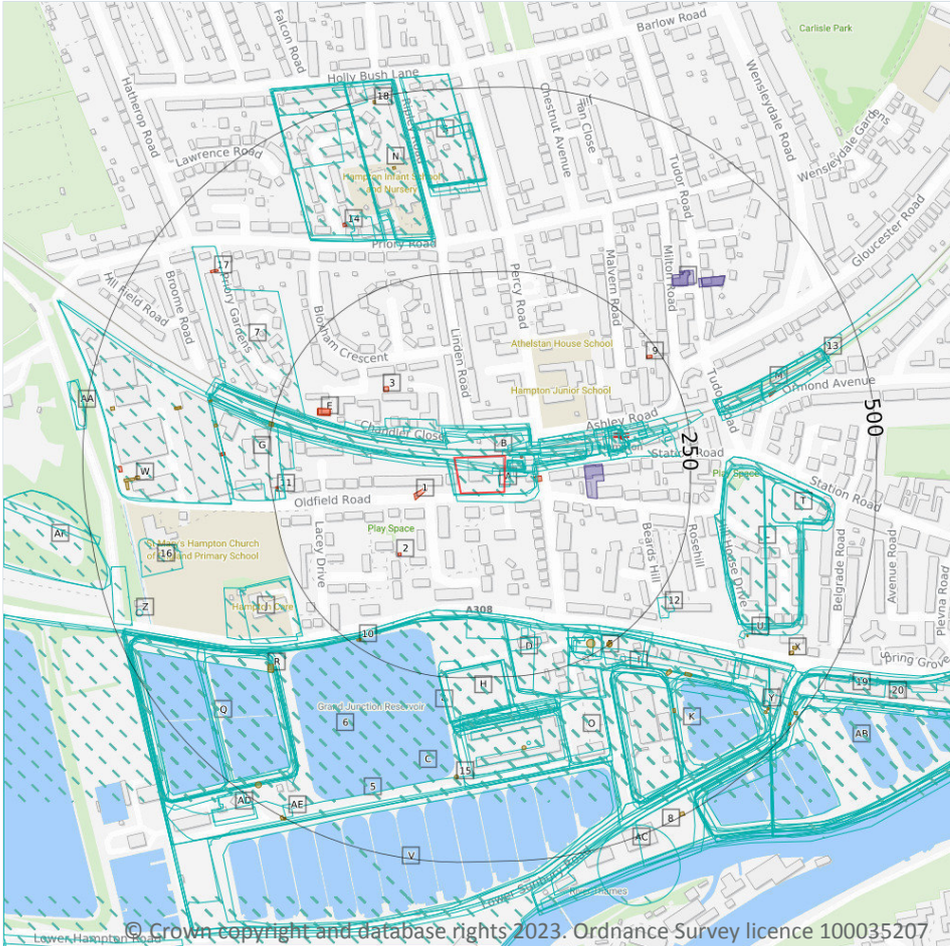
OS MasterMap site plan



Site Area: 0.31ha



1 Past land use



- Site Outline
- Search buffers in metres (m)
- Historical industrial land uses
- Historical tanks
- Historical energy features
- Historical garages

1.1 Historical industrial land uses

Records within 500m **184**

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 1:10,560 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on [page 15](#) >

ID	Location	Land use	Dates present	Group ID
A	On site	Railway Building	1938	2148427



ID	Location	Land use	Dates present	Group ID
B	On site	Railway Sidings	1938	2186787
B	On site	Railway Sidings	1913	2209102
B	On site	Railway Sidings	1913	2222433
B	On site	Railway Sidings	1938	2242267
B	On site	Railway Sidings	1920 - 1965	2244357
B	On site	Railway Sidings	1938	2248942
B	On site	Railway Sidings	1913	2260195
A	1m NE	Railway Sidings	1895	2245609
A	3m NE	Goods Shed	1938	2236476
A	4m E	Goods Shed	1913 - 1920	2209496
A	4m NE	Goods Shed	1913	2250102
A	7m E	Railway Building	1938 - 1965	2205224
A	7m E	Railway Building	1938	2241923
B	8m NE	Railway Sidings	1913	2225607
A	11m NE	Railway Sidings	1897	2210664
A	19m NE	Railway Station	1899 - 1913	2222276
A	30m NE	Railway Sidings	1865	2206093
B	71m NW	Railway Building	1938	2148426
A	123m E	Railway Station	1920 - 1938	2203080
A	126m E	Railway Station	1938	2242883
A	134m E	Railway Station	1897	2272951
A	137m E	Railway Station	1913 - 1990	2190188
A	138m E	Railway Station	1895	2251737
A	140m E	Railway Station	1895	2197674
A	145m E	Railway Station	1865	2288608
C	159m S	Water Works	1990	2172950
C	159m S	Unspecified Works	1962 - 1973	2293922
4	165m S	Water Works	1895	2280320



ID	Location	Land use	Dates present	Group ID
C	166m S	Water Works	1897 - 1938	2187297
C	168m S	Water Works	1913 - 1920	2246722
5	168m S	Water Works	1913	2273185
C	168m S	Water Works	1938	2230135
C	169m S	Water Works	1938	2208122
C	169m S	Water Works	1913	2266655
6	171m S	Water Works	1899	2269464
D	173m S	Engine House	1938	2284667
A	182m E	Railway Building	1913	2148429
A	183m E	Railway Building	1938	2148428
D	186m S	Engine House	1938	2284562
D	200m S	Unspecified Pit	1962 - 1965	2227739
F	204m SE	Engine House	1920	2222530
F	207m SE	Unspecified Ground Workings	1899 - 1913	2201666
7	208m W	Nursery	1938	2276952
F	215m SE	Engine House	1913	2267182
A	215m E	Railway Building	1920 - 1938	2230818
A	216m E	Railway Building	1913	2148430
G	216m W	Unspecified Commercial/Industrial	1990	2130780
F	217m SE	Engine House	1938	2252512
F	222m SE	Engine House	1913	2266208
F	222m SE	Water Works	1865	2257161
8	226m SE	Tramway Sidings	1938	2151097
H	227m S	Filter Beds	1913	2217797
H	227m S	Filter Beds	1938	2250460
H	227m S	Filter Beds	1913 - 1938	2274107
H	229m S	Filter Beds	1895	2190802
H	231m S	Filter Beds	1938	2285289



ID	Location	Land use	Dates present	Group ID
G	233m W	Unspecified Works	1962 - 1973	2294328
I	233m SE	Railway Sidings	1938	2128613
12	251m SE	Mortuary	1938	2294276
J	257m SW	Hospital	1973 - 1990	2188990
J	257m SW	Hospital	1938 - 1965	2218822
K	274m SE	Water Works	1865	2238497
K	278m SE	Filter Beds	1938	2295131
K	281m SE	Filter Beds	1899 - 1938	2228221
K	284m SE	Filter Beds	1913	2248464
K	284m SE	Filter Beds	1938	2288848
K	284m SE	Filter Beds	1938	2185390
L	285m E	Filter Beds	1990	2190053
L	285m E	Filter Beds	1973	2236072
H	285m S	Railway Sidings	1895	2172192
H	288m S	Railway Sidings	1920	2280089
H	288m S	Railway Sidings	1913	2211264
H	288m S	Railway Sidings	1938	2230677
K	289m SE	Filter Beds	1913	2256201
M	289m E	Cuttings	1938	2175554
H	289m S	Railway Sidings	1938	2276105
N	290m N	Nursery	1913 - 1920	2272459
H	291m S	Railway Sidings	1913	2226974
M	291m E	Cuttings	1938	2205015
M	291m E	Cuttings	1913	2288916
K	292m SE	Filter Beds	1895	2173773
K	292m SE	Filter Beds	1938	2269624
L	292m E	Filter Beds	1938	2263238
M	293m E	Cuttings	1920	2247294



ID	Location	Land use	Dates present	Group ID
M	293m E	Cuttings	1938	2282985
O	294m S	Unspecified Pit	1895 - 1897	2233114
L	294m E	Filter Beds	1913 - 1920	2261370
H	294m S	Railway Sidings	1897	2186588
M	294m E	Cuttings	1913	2204435
H	295m S	Filter Beds	1973 - 1990	2171372
L	295m E	Filter Beds	1913	2175170
L	295m E	Filter Beds	1938	2227470
N	297m N	Nurseries	1938	2203983
N	297m N	Nurseries	1959	2170719
N	297m N	Nursery	1913	2193580
H	297m S	Filter Beds	1899 - 1938	2263916
H	299m S	Railway Sidings	1913	2172060
O	299m SE	Unspecified Pit	1899	2200136
L	299m E	Filter Beds	1913	2252277
M	299m E	Cuttings	1938	2287875
13	299m E	Cuttings	1865	2234279
N	302m N	Nursery	1938	2196906
G	302m W	Unspecified Works	1938 - 1990	2184373
H	303m S	Filter Beds	1895	2290047
N	305m N	Nursery	1966	2200317
H	305m S	Filter Beds	1895 - 1897	2275992
G	307m W	Unspecified Works	1938	2257641
N	310m N	Nursery	1899	2244317
N	310m N	Nursery	1895	2272596
Q	333m SW	Filter Beds	1895 - 1897	2193439
Q	337m SW	Filter Beds	1920 - 1938	2191359
Q	337m SW	Filter Beds	1899	2233344



ID	Location	Land use	Dates present	Group ID
Q	337m SW	Filter Beds	1938	2255776
Q	337m SW	Filter Beds	1895	2294331
H	339m S	Unspecified Tank	1865	2154299
Q	341m SW	Filter Beds	1938	2285810
Q	341m SW	Filter Beds	1913	2179172
R	341m SW	Unspecified Tank	1973 - 1990	2257342
Q	342m SW	Filter Beds	1913	2265431
K	343m SE	Filter Beds	1973 - 1990	2227771
Q	343m SW	Filter Beds	1938	2198738
K	344m SE	Filter Beds	1913	2236337
K	348m SE	Filter Beds	1895	2216409
L	348m E	Filter Beds	1913	2218347
L	353m E	Filter Beds	1934 - 1938	2238606
M	354m E	Cuttings	1934	2231550
Q	355m SW	Filter Beds	1973 - 1990	2180796
M	355m E	Cuttings	1913	2263686
S	356m N	Nursery	1895	2269474
M	357m E	Cuttings	1938	2195975
T	361m E	Filter Beds	1934	2185232
T	361m E	Filter Beds	1934	2279250
S	361m N	Nursery	1913	2174663
S	367m N	Nursery	1913 - 1920	2250221
S	369m N	Nursery	1938	2187615
S	370m N	Nursery	1938	2267039
S	370m N	Nursery	1913	2236638
S	371m N	Nursery	1899	2207310
U	371m SE	Unspecified Ground Workings	1938	2133270
V	381m S	Filter Beds	1913 - 1938	2185911



ID	Location	Land use	Dates present	Group ID
V	385m S	Filter Beds	1973 - 1990	2192997
16	386m W	Gravel Pit	1865	2138810
V	392m S	Filter Beds	1913	2243244
Q	407m SW	Filter Beds	1920	2230031
Q	408m SW	Filter Beds	1938	2254172
Q	424m SW	Filter Beds	1913	2185375
Y	449m SE	Unspecified Tank	1962 - 1990	2251698
Z	457m W	Unspecified Tank	1938	2154296
Z	462m W	Cuttings	1938	2199353
AB	468m SE	Unspecified Commercial/Industrial	1962 - 1990	2176108
AC	469m SE	Unspecified Wharf	1938	2239100
AB	470m SE	Water Works	1894	2226071
AB	472m SE	Water Works	1895	2192480
AB	472m SE	Water Works	1899	2253097
AB	474m SE	Water Works	1913	2235878
AC	474m SE	Unspecified Wharf	1913	2227732
AB	475m SE	Water Works	1934 - 1938	2227311
AC	475m SE	Railway Sidings	1938	2128614
AE	479m SW	Engine House	1938	2158297
AB	479m SE	Filter Beds	1938	2277721
AB	479m SE	Filter Beds	1920	2202152
AB	482m SE	Filter Beds	1899	2178028
AB	482m SE	Filter Beds	1913	2197890
AB	482m SE	Filter Beds	1938	2214435
AC	482m S	Unspecified Wharf	1913	2282553
AF	483m W	Refuse Heap	1938	2290582
AB	484m SE	Filter Beds	1895	2176131
AB	484m SE	Filter Beds	1938	2264674



ID	Location	Land use	Dates present	Group ID
AB	486m SE	Filter Beds	1973 - 1990	2227038
AF	487m W	Refuse Heap	1938	2279063
AF	488m W	Unspecified Ground Workings	1990	2133271
AB	489m SE	Filter Beds	1938	2176336
AB	489m SE	Filter Beds	1938	2245440
AB	491m SE	Filter Beds	1938	2227812
AB	491m SE	Filter Beds	1913	2235332
AB	492m SE	Filter Beds	1913	2172775
19	492m SE	Engine Houses	1938	2222825
20	493m SE	Engine Houses	1913 - 1938	2204420
AA	497m W	Refuse Heap	1920	2211246
AA	498m W	Gravel Pit	1938	2138808
AD	498m SW	Engine House	1920	2219070
AD	498m SW	Engine House	1938	2252795
AB	499m SE	Filter Beds	1934	2208499

This data is sourced from Ordnance Survey / Groundsure.

1.2 Historical tanks

Records within 500m

35

Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on [page 15 >](#)

ID	Location	Land use	Dates present	Group ID
F	230m SE	Unspecified Tank	1992	362168
10	238m SW	Unspecified Tank	1956 - 1989	411349
F	246m SE	Unspecified Tank	1956	391203



ID	Location	Land use	Dates present	Group ID
F	247m SE	Unspecified Tank	1956 - 1992	408106
G	247m W	Unspecified Tank	1956 - 1973	408544
G	322m W	Unspecified Tank	1956	384633
I	327m SE	Unspecified Tank	1897 - 1915	410238
G	335m W	Unspecified Tank	1956	391844
R	343m SW	Tanks	1956 - 1999	406995
H	345m S	Unspecified Tank	1865	362175
I	345m SE	Unspecified Tank	1915 - 1934	386268
K	371m SE	Unspecified Tank	1956 - 1974	403541
G	373m W	Unspecified Tank	1973	393715
G	375m W	Unspecified Tank	1989	384641
U	380m SE	Unspecified Tank	1992	401675
U	381m SE	Unspecified Tank	1971	394697
15	382m S	Unspecified Tank	1897	362793
N	400m N	Unspecified Tank	1971 - 1991	409256
W	424m W	Unspecified Tank	1973 - 1989	388599
W	431m W	Unspecified Tank	1956	388028
W	439m W	Unspecified Tank	1973 - 1989	380992
X	441m SE	Unspecified Tank	1914 - 1934	396785
X	441m SE	Unspecified Tank	1956 - 1986	390450
Y	459m SE	Unspecified Tank	1897	362169
Y	459m SE	Unspecified Tank	1956 - 1994	400780
Y	460m SE	Unspecified Tank	1956 - 1970	391411
AA	462m W	Unspecified Tank	1973 - 1989	388724
AD	476m SW	Unspecified Tank	1999	362794
Y	491m SE	Unspecified Tank	1956	403075
18	492m N	Unspecified Tank	1960 - 1961	407437
AC	494m SE	Unspecified Tank	1956 - 1974	381309



ID	Location	Land use	Dates present	Group ID
Y	495m SE	Unspecified Tank	1914	403144
Y	495m SE	Unspecified Tank	1934	387742
AE	498m SW	Tanks	1915	404411
AE	499m SW	Tanks	1934	398025

This data is sourced from Ordnance Survey / Groundsure.

1.3 Historical energy features

Records within 500m	15
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Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on [page 15 >](#)

ID	Location	Land use	Dates present	Group ID
A	21m NE	Electricity Substation	1992	243188
A	40m E	Electricity Substation	1971	243189
1	44m W	Electricity Substation	1992	243190
2	114m SW	Electricity Substation	1992	243191
3	126m NW	Electricity Substation	1992	243187
E	177m W	Electricity Substation	1956 - 1989	270003
E	177m W	Electricity Substation	1956	279695
9	232m NE	Electricity Substation	1971 - 1992	262333
11	241m W	Electricity Substation	1973	243192
G	308m W	Electricity Substations	1973	250005
G	310m W	Electricity Substation	1989	276820
14	346m NW	Electricity Substation	1986	243185
M	365m E	Electricity Substation	1968 - 1986	283799
17	406m NW	Electricity Substation	1986	243186



ID	Location	Land use	Dates present	Group ID
W	447m W	Electricity Substation	1973 - 1989	257404

This data is sourced from Ordnance Survey / Groundsure.

1.4 Historical petrol stations

Records within 500m	0
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Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

1.5 Historical garages

Records within 500m	10
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Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original ungrouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on [page 15 >](#)

ID	Location	Land use	Dates present	Group ID
A	107m E	Garage	1992	76192
A	107m E	Garage	1956 - 1971	83033
P	322m NE	Garage	1971 - 1991	82492
P	322m NE	Garage	1961	74746
P	323m NE	Garage	1960	76164
P	323m NE	Garage	1980	74859
P	347m NE	Garage	1961	79190
P	351m NE	Garage	1971 - 1991	84934
P	351m NE	Garage	1960	78166
P	351m NE	Garage	1980	76815



This data is sourced from Ordnance Survey / Groundsure.

1.6 Historical military land

Records within 500m

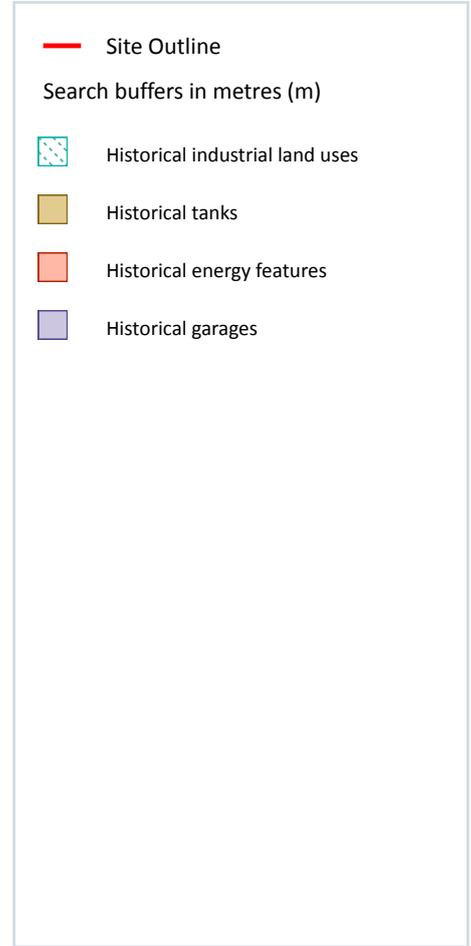
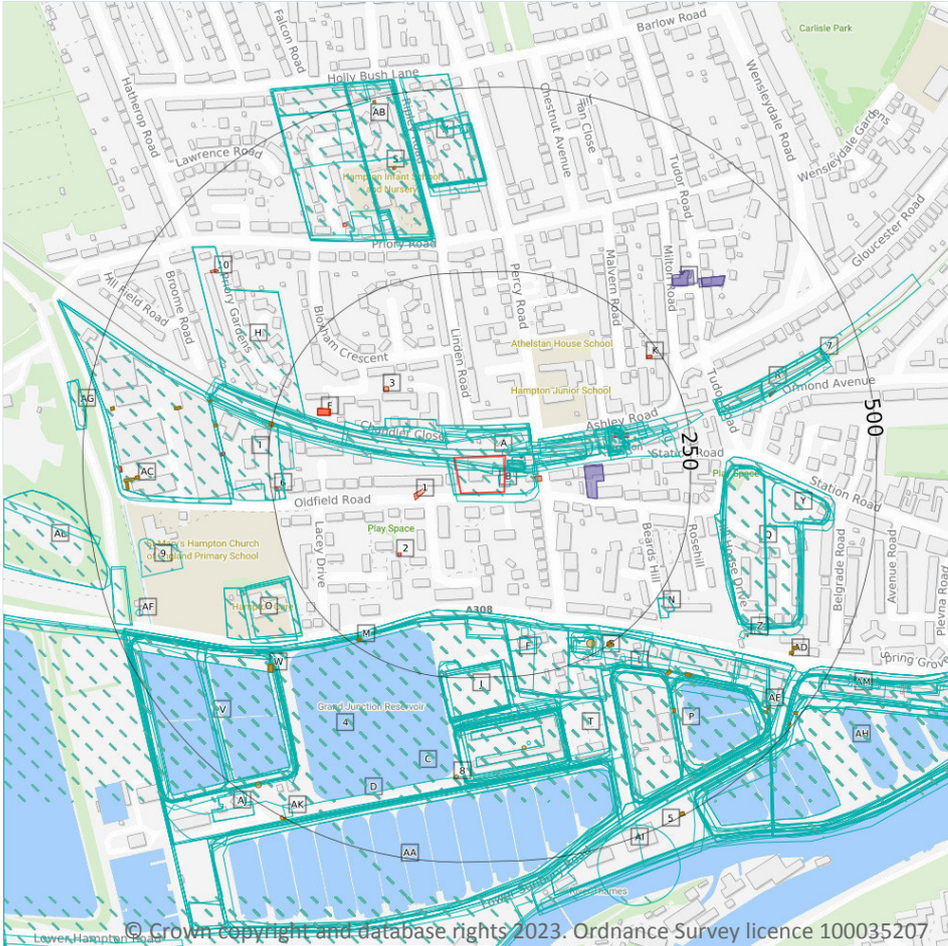
0

Areas of military land digitised from multiple sources including the National Archives, local records, MOD records and verified other sources, intelligently grouped into contiguous features.

This data is sourced from Ordnance Survey / Groundsure / other sources.



2 Past land use - un-grouped



2.1 Historical industrial land uses

Records within 500m

309

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 10,560 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on [page 27 >](#)

ID	Location	Land Use	Date	Group ID
A	On site	Railway Sidings	1938	2186787
A	On site	Railway Sidings	1913	2260195
A	On site	Railway Sidings	1938	2248942

ID	Location	Land Use	Date	Group ID
A	On site	Railway Sidings	1913	2222433
A	On site	Railway Sidings	1965	2244357
A	On site	Railway Sidings	1913	2209102
A	On site	Railway Sidings	1938	2242267
A	On site	Railway Sidings	1962	2244357
A	On site	Railway Sidings	1938	2244357
A	On site	Railway Sidings	1920	2244357
B	On site	Railway Building	1938	2148427
B	1m NE	Railway Sidings	1895	2245609
B	3m NE	Goods Shed	1938	2236476
B	4m E	Goods Shed	1913	2209496
B	4m NE	Goods Shed	1938	2236476
B	4m NE	Goods Shed	1913	2250102
B	5m NE	Goods Shed	1920	2209496
B	7m E	Goods Shed	1913	2209496
B	7m E	Railway Building	1938	2205224
B	7m E	Railway Building	1938	2241923
A	8m NE	Railway Sidings	1913	2225607
B	9m E	Railway Building	1965	2205224
B	9m E	Railway Building	1962	2205224
B	11m NE	Railway Sidings	1897	2210664
B	19m NE	Railway Station	1913	2222276
B	30m NE	Railway Sidings	1865	2206093
B	48m E	Railway Station	1899	2222276
A	71m NW	Railway Building	1938	2148426
B	123m E	Railway Station	1938	2203080
B	125m E	Railway Station	1920	2203080
B	126m E	Railway Station	1938	2242883



ID	Location	Land Use	Date	Group ID
B	134m E	Railway Station	1897	2272951
B	137m E	Railway Station	1938	2190188
B	137m E	Railway Station	1913	2190188
B	137m E	Railway Station	1938	2190188
B	138m E	Railway Station	1895	2251737
B	140m E	Railway Station	1895	2197674
B	141m E	Railway Station	1913	2190188
B	143m E	Railway Station	1973	2190188
B	143m E	Railway Station	1965	2190188
B	143m E	Railway Station	1990	2190188
B	143m E	Railway Station	1962	2190188
B	145m E	Railway Station	1865	2288608
C	159m S	Unspecified Works	1973	2293922
C	159m S	Unspecified Works	1965	2293922
C	159m S	Water Works	1990	2172950
C	159m S	Unspecified Works	1962	2293922
C	165m S	Water Works	1895	2280320
C	166m S	Water Works	1897	2187297
C	168m S	Water Works	1920	2246722
C	168m S	Water Works	1938	2230135
D	168m S	Water Works	1913	2273185
C	169m S	Water Works	1938	2208122
C	169m S	Water Works	1913	2266655
D	169m S	Water Works	1938	2230135
C	170m S	Water Works	1938	2187297
C	170m S	Water Works	1895	2280320
4	171m S	Water Works	1899	2269464
E	173m S	Engine House	1938	2284667



ID	Location	Land Use	Date	Group ID
C	176m S	Water Works	1913	2246722
B	182m E	Railway Building	1913	2148429
B	183m E	Railway Building	1938	2148428
E	186m S	Engine House	1938	2284562
E	200m S	Unspecified Pit	1965	2227739
E	200m S	Unspecified Pit	1962	2227739
G	204m SE	Engine House	1920	2222530
G	207m SE	Unspecified Ground Workings	1913	2201666
H	208m W	Nursery	1938	2276952
H	208m W	Nursery	1938	2276952
G	212m SE	Unspecified Ground Workings	1899	2201666
G	215m SE	Engine House	1913	2267182
B	215m E	Railway Building	1920	2230818
B	215m E	Railway Building	1938	2230818
B	216m E	Railway Building	1913	2148430
I	216m W	Unspecified Commercial/Industrial	1990	2130780
G	217m SE	Engine House	1938	2252512
G	222m SE	Engine House	1913	2266208
G	222m SE	Water Works	1865	2257161
G	222m SE	Engine House	1938	2252512
G	222m SE	Engine House	1913	2266208
5	226m SE	Tramway Sidings	1938	2151097
J	227m S	Filter Beds	1938	2250460
J	227m S	Filter Beds	1913	2217797
J	227m S	Filter Beds	1938	2274107
J	228m S	Filter Beds	1920	2274107
J	228m S	Filter Beds	1920	2274107
J	229m S	Filter Beds	1895	2190802



ID	Location	Land Use	Date	Group ID
J	229m S	Filter Beds	1913	2274107
J	231m S	Filter Beds	1938	2285289
J	231m S	Filter Beds	1938	2285289
I	233m W	Unspecified Works	1973	2294328
I	233m W	Unspecified Works	1965	2294328
I	233m W	Unspecified Works	1962	2294328
L	233m SE	Railway Sidings	1938	2128613
J	234m S	Filter Beds	1938	2274107
J	234m S	Filter Beds	1895	2190802
J	238m S	Filter Beds	1913	2274107
N	251m SE	Mortuary	1938	2294276
N	253m SE	Mortuary	1938	2294276
O	257m SW	Hospital	1973	2188990
O	257m SW	Hospital	1990	2188990
O	257m SW	Hospital	1965	2218822
O	257m SW	Hospital	1962	2218822
O	265m SW	Hospital	1938	2218822
O	266m SW	Hospital	1938	2218822
P	274m SE	Water Works	1865	2238497
P	278m SE	Filter Beds	1938	2295131
P	281m SE	Filter Beds	1913	2228221
P	282m SE	Filter Beds	1920	2228221
P	282m SE	Filter Beds	1920	2228221
P	284m SE	Filter Beds	1938	2288848
P	284m SE	Filter Beds	1913	2248464
P	284m SE	Filter Beds	1938	2185390
P	284m SE	Filter Beds	1938	2185390
Q	285m E	Filter Beds	1973	2236072



ID	Location	Land Use	Date	Group ID
Q	285m E	Filter Beds	1990	2190053
J	285m S	Railway Sidings	1895	2172192
J	288m S	Railway Sidings	1920	2280089
J	288m S	Railway Sidings	1938	2230677
J	288m S	Railway Sidings	1913	2211264
P	289m SE	Filter Beds	1913	2256201
R	289m E	Cuttings	1938	2175554
J	289m S	Railway Sidings	1938	2276105
S	290m N	Nursery	1913	2272459
J	291m S	Railway Sidings	1913	2226974
R	291m E	Cuttings	1938	2205015
R	291m E	Cuttings	1913	2288916
P	292m SE	Filter Beds	1938	2269624
P	292m SE	Filter Beds	1895	2173773
Q	292m E	Filter Beds	1938	2263238
R	292m E	Cuttings	1913	2288916
R	293m E	Cuttings	1920	2247294
R	293m E	Cuttings	1938	2282985
T	294m S	Unspecified Pit	1895	2233114
T	294m S	Unspecified Pit	1897	2233114
Q	294m E	Filter Beds	1920	2261370
Q	294m E	Filter Beds	1920	2261370
J	294m S	Railway Sidings	1897	2186588
R	294m E	Cuttings	1913	2204435
J	295m S	Filter Beds	1973	2171372
J	295m S	Filter Beds	1990	2171372
Q	295m E	Filter Beds	1938	2227470
Q	295m E	Filter Beds	1913	2175170



ID	Location	Land Use	Date	Group ID
Q	296m E	Filter Beds	1938	2263238
Q	296m E	Filter Beds	1913	2261370
S	297m N	Nurseries	1938	2203983
S	297m N	Nurseries	1959	2170719
S	297m N	Nursery	1913	2193580
J	297m S	Filter Beds	1938	2263916
S	298m N	Nurseries	1938	2203983
J	299m S	Railway Sidings	1913	2172060
Q	299m E	Filter Beds	1938	2227470
Q	299m E	Filter Beds	1938	2227470
T	299m SE	Unspecified Pit	1899	2200136
Q	299m E	Filter Beds	1913	2252277
R	299m E	Cuttings	1938	2287875
7	299m E	Cuttings	1865	2234279
J	300m S	Filter Beds	1913	2263916
J	300m S	Filter Beds	1938	2263916
J	300m S	Filter Beds	1913	2263916
J	300m S	Filter Beds	1920	2263916
J	300m S	Filter Beds	1920	2263916
S	301m N	Nursery	1920	2272459
S	301m N	Nursery	1913	2272459
J	301m S	Filter Beds	1938	2263916
J	301m S	Filter Beds	1938	2263916
T	301m S	Unspecified Pit	1895	2233114
S	302m N	Nursery	1938	2196906
I	302m W	Unspecified Works	1973	2184373
I	302m W	Unspecified Works	1965	2184373
I	302m W	Unspecified Works	1990	2184373



ID	Location	Land Use	Date	Group ID
I	302m W	Unspecified Works	1962	2184373
S	302m N	Nursery	1938	2196906
J	302m S	Filter Beds	1899	2263916
J	303m S	Filter Beds	1938	2263916
J	303m S	Filter Beds	1895	2290047
S	305m N	Nursery	1966	2200317
J	305m S	Filter Beds	1895	2275992
I	306m W	Unspecified Works	1938	2184373
J	307m S	Filter Beds	1897	2275992
I	307m W	Unspecified Works	1938	2257641
J	309m S	Filter Beds	1913	2263916
S	310m N	Nursery	1899	2244317
S	310m N	Nursery	1895	2272596
V	333m SW	Filter Beds	1895	2193439
V	333m SW	Filter Beds	1897	2193439
V	337m SW	Filter Beds	1920	2191359
V	337m SW	Filter Beds	1920	2191359
V	337m SW	Filter Beds	1899	2233344
V	337m SW	Filter Beds	1938	2255776
V	337m SW	Filter Beds	1895	2294331
V	338m SW	Filter Beds	1938	2191359
J	339m S	Unspecified Tank	1865	2154299
V	341m SW	Filter Beds	1938	2285810
V	341m SW	Filter Beds	1913	2179172
W	341m SW	Unspecified Tank	1973	2257342
W	341m SW	Unspecified Tank	1990	2257342
P	341m SE	Filter Beds	1938	2228221
V	342m SW	Filter Beds	1913	2265431



ID	Location	Land Use	Date	Group ID
P	343m SE	Filter Beds	1973	2227771
P	343m SE	Filter Beds	1990	2227771
V	343m SW	Filter Beds	1938	2198738
V	343m SW	Filter Beds	1938	2198738
P	344m SE	Filter Beds	1920	2228221
P	344m SE	Filter Beds	1920	2228221
P	344m SE	Filter Beds	1913	2236337
P	345m SE	Filter Beds	1938	2228221
P	345m SE	Filter Beds	1913	2228221
P	347m SE	Filter Beds	1899	2228221
P	348m SE	Filter Beds	1938	2228221
P	348m SE	Filter Beds	1895	2216409
Q	348m E	Filter Beds	1913	2218347
Q	353m E	Filter Beds	1938	2238606
Q	353m E	Filter Beds	1913	2218347
Q	354m E	Filter Beds	1934	2238606
Q	354m E	Filter Beds	1934	2238606
R	354m E	Cuttings	1934	2231550
V	355m SW	Filter Beds	1973	2180796
V	355m SW	Filter Beds	1990	2180796
R	355m E	Cuttings	1913	2263686
X	356m N	Nursery	1895	2269474
R	357m E	Cuttings	1938	2195975
R	357m E	Cuttings	1913	2263686
Y	361m E	Filter Beds	1934	2185232
Y	361m E	Filter Beds	1934	2279250
X	361m N	Nursery	1913	2174663
X	367m N	Nursery	1913	2250221



ID	Location	Land Use	Date	Group ID
X	369m N	Nursery	1938	2187615
X	369m N	Nursery	1938	2187615
X	370m N	Nursery	1938	2187615
X	370m N	Nursery	1938	2267039
X	370m N	Nursery	1913	2236638
X	371m N	Nursery	1899	2207310
Z	371m SE	Unspecified Ground Workings	1938	2133270
X	372m N	Nursery	1920	2250221
AA	381m S	Filter Beds	1938	2185911
AA	381m S	Filter Beds	1938	2185911
AA	382m S	Filter Beds	1920	2185911
AA	382m S	Filter Beds	1920	2185911
AA	384m S	Filter Beds	1938	2185911
AA	384m S	Filter Beds	1913	2185911
AA	385m S	Filter Beds	1973	2192997
AA	385m S	Filter Beds	1990	2192997
9	386m W	Gravel Pit	1865	2138810
AA	388m S	Filter Beds	1938	2185911
AA	388m S	Filter Beds	1938	2185911
AA	392m S	Filter Beds	1913	2243244
AA	393m S	Filter Beds	1913	2185911
V	407m SW	Filter Beds	1920	2230031
V	407m SW	Filter Beds	1920	2230031
AB	408m N	Nursery	1966	2200317
V	408m SW	Filter Beds	1938	2254172
V	424m SW	Filter Beds	1913	2185375
AE	449m SE	Unspecified Tank	1973	2251698
AE	449m SE	Unspecified Tank	1965	2251698



ID	Location	Land Use	Date	Group ID
AE	449m SE	Unspecified Tank	1990	2251698
AE	449m SE	Unspecified Tank	1962	2251698
AF	457m W	Unspecified Tank	1938	2154296
AF	462m W	Cuttings	1938	2199353
AF	464m W	Cuttings	1938	2199353
AH	468m SE	Unspecified Commercial/Industrial	1973	2176108
AH	468m SE	Unspecified Commercial/Industrial	1965	2176108
AH	468m SE	Unspecified Commercial/Industrial	1990	2176108
AH	468m SE	Unspecified Commercial/Industrial	1962	2176108
AI	469m SE	Unspecified Wharf	1938	2239100
AH	470m SE	Water Works	1894	2226071
AH	472m SE	Water Works	1895	2192480
AH	472m SE	Water Works	1899	2253097
AH	474m SE	Water Works	1913	2235878
AI	474m SE	Unspecified Wharf	1913	2227732
AH	475m SE	Water Works	1934	2227311
AI	475m SE	Railway Sidings	1938	2128614
AH	476m SE	Water Works	1938	2227311
AH	476m SE	Water Works	1938	2227311
AH	476m SE	Water Works	1938	2227311
AH	476m SE	Water Works	1913	2235878
AK	479m SW	Engine House	1938	2158297
AH	479m SE	Filter Beds	1938	2277721
AH	479m SE	Filter Beds	1920	2202152
AH	479m SE	Filter Beds	1920	2202152
AH	482m SE	Filter Beds	1899	2178028
AH	482m SE	Filter Beds	1913	2197890
AH	482m SE	Filter Beds	1938	2214435



ID	Location	Land Use	Date	Group ID
AI	482m S	Unspecified Wharf	1913	2282553
AL	483m W	Refuse Heap	1938	2290582
AH	484m SE	Filter Beds	1938	2264674
AH	484m SE	Filter Beds	1895	2176131
AH	486m SE	Filter Beds	1973	2227038
AH	486m SE	Filter Beds	1990	2227038
AL	487m W	Refuse Heap	1938	2279063
AL	487m W	Refuse Heap	1938	2279063
AL	488m W	Unspecified Ground Workings	1990	2133271
AH	489m SE	Filter Beds	1938	2176336
AH	489m SE	Filter Beds	1938	2245440
AH	491m SE	Filter Beds	1938	2227812
AH	491m SE	Filter Beds	1913	2235332
AH	492m SE	Filter Beds	1913	2172775
AM	492m SE	Engine Houses	1938	2222825
AM	493m SE	Engine Houses	1938	2204420
AH	494m SE	Filter Beds	1913	2235332
AM	496m SE	Engine Houses	1920	2204420
AG	497m W	Refuse Heap	1920	2211246
AG	497m W	Refuse Heap	1920	2211246
AM	497m SE	Engine Houses	1913	2204420
AG	498m W	Gravel Pit	1938	2138808
AJ	498m SW	Engine House	1920	2219070
AJ	498m SW	Engine House	1938	2252795
AH	499m SE	Filter Beds	1934	2208499
AH	499m SE	Filter Beds	1934	2208499

This data is sourced from Ordnance Survey / Groundsure.



2.2 Historical tanks

Records within 500m	79
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Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on [page 27 >](#)

ID	Location	Land Use	Date	Group ID
G	230m SE	Unspecified Tank	1992	362168
M	238m SW	Unspecified Tank	1956	411349
M	239m SW	Unspecified Tank	1973	411349
M	239m SW	Unspecified Tank	1956	411349
M	239m SW	Unspecified Tank	1989	411349
M	239m SW	Unspecified Tank	1989	411349
G	246m SE	Unspecified Tank	1956	391203
G	246m SE	Unspecified Tank	1956	391203
G	247m SE	Unspecified Tank	1971	408106
G	247m SE	Unspecified Tank	1956	408106
G	247m SE	Unspecified Tank	1992	408106
I	247m W	Unspecified Tank	1973	408544
I	247m W	Unspecified Tank	1956	408544
I	248m W	Unspecified Tank	1956	408544
I	322m W	Unspecified Tank	1956	384633
I	322m W	Unspecified Tank	1956	384633
L	327m SE	Unspecified Tank	1897	410238
L	328m SE	Unspecified Tank	1915	410238
I	335m W	Unspecified Tank	1956	391844
I	335m W	Unspecified Tank	1956	391844
W	343m SW	Tanks	1956	406995
W	343m SW	Tanks	1956	406995
W	344m SW	Tanks	1999	406995



ID	Location	Land Use	Date	Group ID
J	345m S	Unspecified Tank	1865	362175
L	345m SE	Unspecified Tank	1915	386268
L	346m SE	Unspecified Tank	1934	386268
P	371m SE	Unspecified Tank	1956	403541
P	371m SE	Unspecified Tank	1974	403541
P	371m SE	Unspecified Tank	1956	403541
P	371m SE	Unspecified Tank	1956	403541
I	373m W	Unspecified Tank	1973	393715
I	375m W	Unspecified Tank	1989	384641
I	375m W	Unspecified Tank	1989	384641
Z	380m SE	Unspecified Tank	1992	401675
Z	381m SE	Unspecified Tank	1971	394697
8	382m S	Unspecified Tank	1897	362793
S	400m N	Unspecified Tank	1971	409256
S	400m N	Unspecified Tank	1991	409256
S	400m N	Unspecified Tank	1980	409256
AC	424m W	Unspecified Tank	1973	388599
AC	425m W	Unspecified Tank	1989	388599
AC	425m W	Unspecified Tank	1989	388599
AC	431m W	Unspecified Tank	1956	388028
AC	431m W	Unspecified Tank	1956	388028
AC	439m W	Unspecified Tank	1973	380992
AC	440m W	Unspecified Tank	1989	380992
AC	440m W	Unspecified Tank	1989	380992
AD	441m SE	Unspecified Tank	1934	396785
AD	441m SE	Unspecified Tank	1986	390450
AD	441m SE	Unspecified Tank	1914	396785
AD	442m SE	Unspecified Tank	1968	390450



ID	Location	Land Use	Date	Group ID
AD	442m SE	Unspecified Tank	1956	390450
AD	442m SE	Unspecified Tank	1956	390450
AD	442m SE	Unspecified Tank	1956	390450
AE	459m SE	Unspecified Tank	1897	362169
AE	459m SE	Unspecified Tank	1956	400780
AE	459m SE	Unspecified Tank	1956	400780
AE	460m SE	Unspecified Tank	1968	391411
AE	460m SE	Unspecified Tank	1956	391411
AE	460m SE	Unspecified Tank	1970	391411
AE	460m SE	Unspecified Tank	1994	400780
AE	460m SE	Unspecified Tank	1992	400780
AG	462m W	Unspecified Tank	1973	388724
AG	462m W	Unspecified Tank	1989	388724
AG	462m W	Unspecified Tank	1989	388724
AJ	476m SW	Unspecified Tank	1999	362794
AE	491m SE	Unspecified Tank	1956	403075
AE	491m SE	Unspecified Tank	1956	403075
AE	491m SE	Unspecified Tank	1956	403075
AB	492m N	Unspecified Tank	1961	407437
AB	492m N	Unspecified Tank	1960	407437
AI	494m SE	Unspecified Tank	1956	381309
AI	494m SE	Unspecified Tank	1956	381309
AI	495m SE	Unspecified Tank	1956	381309
AI	495m SE	Unspecified Tank	1974	381309
AE	495m SE	Unspecified Tank	1914	403144
AE	495m SE	Unspecified Tank	1934	387742
AK	498m SW	Tanks	1915	404411
AK	499m SW	Tanks	1934	398025

This data is sourced from Ordnance Survey / Groundsure.



2.3 Historical energy features

Records within 500m

23

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on [page 27 >](#)

ID	Location	Land Use	Date	Group ID
B	21m NE	Electricity Substation	1992	243188
B	40m E	Electricity Substation	1971	243189
1	44m W	Electricity Substation	1992	243190
2	114m SW	Electricity Substation	1992	243191
3	126m NW	Electricity Substation	1992	243187
F	177m W	Electricity Substation	1973	270003
F	177m W	Electricity Substation	1956	270003
F	177m W	Electricity Substation	1956	279695
F	178m W	Electricity Substation	1989	270003
F	178m W	Electricity Substation	1989	270003
K	232m NE	Electricity Substation	1992	262333
K	232m NE	Electricity Substation	1971	262333
6	241m W	Electricity Substation	1973	243192
I	308m W	Electricity Substations	1973	250005
I	310m W	Electricity Substation	1989	276820
I	310m W	Electricity Substation	1989	276820
S	346m NW	Electricity Substation	1986	243185
R	365m E	Electricity Substation	1986	283799
R	365m E	Electricity Substation	1968	283799
10	406m NW	Electricity Substation	1986	243186
AC	447m W	Electricity Substation	1973	257404
AC	448m W	Electricity Substation	1989	257404
AC	448m W	Electricity Substation	1989	257404



This data is sourced from Ordnance Survey / Groundsure.

2.4 Historical petrol stations

Records within 500m

0

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

This data is sourced from Ordnance Survey / Groundsure.

2.5 Historical garages

Records within 500m

13

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

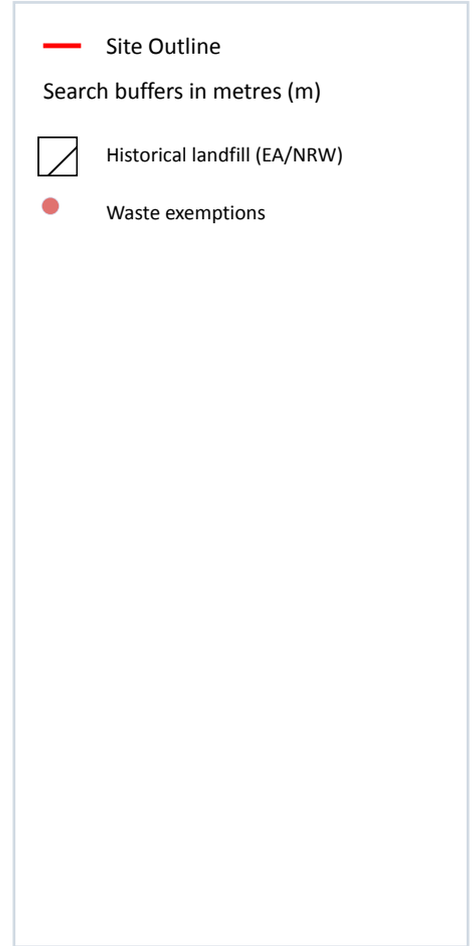
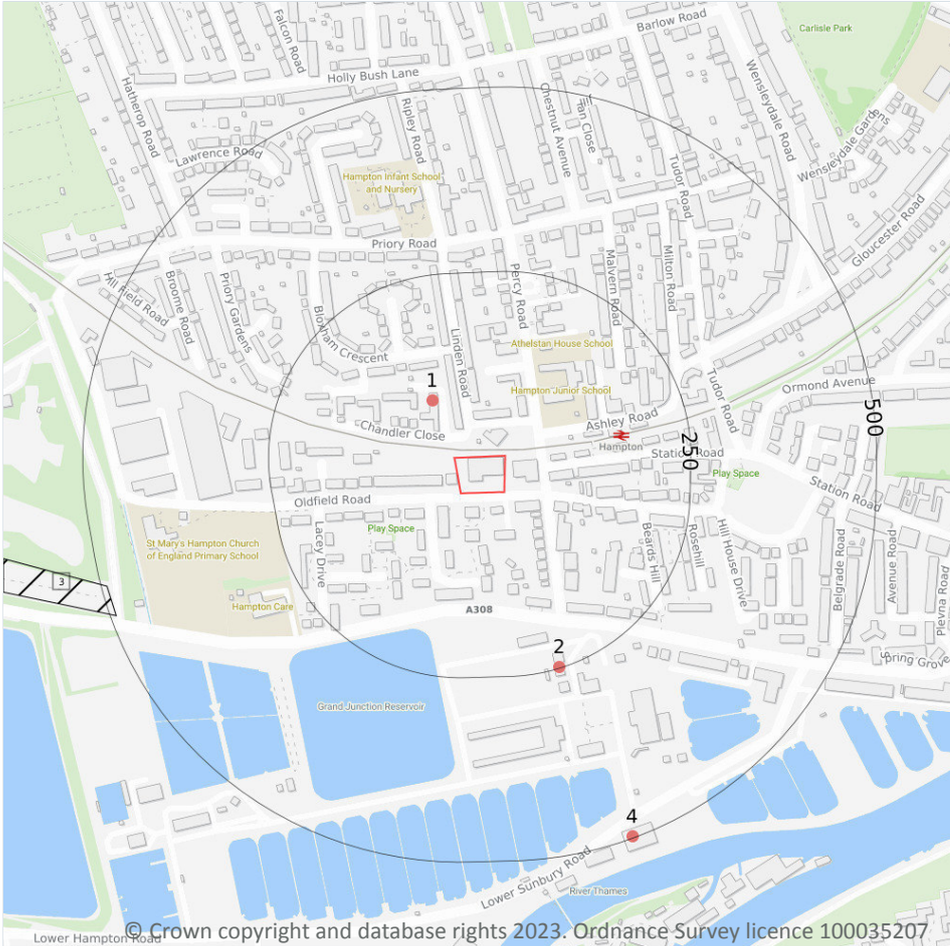
Features are displayed on the Past land use - un-grouped map on [page 27 >](#)

ID	Location	Land Use	Date	Group ID
B	107m E	Garage	1992	76192
B	107m E	Garage	1971	83033
B	107m E	Garage	1956	83033
U	322m NE	Garage	1971	82492
U	322m NE	Garage	1991	82492
U	322m NE	Garage	1961	74746
U	323m NE	Garage	1960	76164
U	323m NE	Garage	1980	74859
U	347m NE	Garage	1961	79190
U	351m NE	Garage	1971	84934
U	351m NE	Garage	1991	84934
U	351m NE	Garage	1960	78166
U	351m NE	Garage	1980	76815

This data is sourced from Ordnance Survey / Groundsure.



3 Waste and landfill



3.1 Active or recent landfill

Records within 500m

0

Active or recently closed landfill sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.

3.2 Historical landfill (BGS records)

Records within 500m

0

Landfill sites identified on a survey carried out on behalf of the DoE in 1973. These sites may have been closed or operational at this time.

This data is sourced from the British Geological Survey.

3.3 Historical landfill (LA/mapping records)

Records within 500m

0

Landfill sites identified from Local Authority records and high detail historical mapping.

This data is sourced from the Ordnance Survey/Groundsure and Local Authority records.

3.4 Historical landfill (EA/NRW records)

Records within 500m

1

Known historical (closed) landfill sites (e.g. sites where there is no PPC permit or waste management licence currently in force). This includes sites that existed before the waste licensing regime and sites that have been licensed in the past but where a licence has been revoked, ceased to exist or surrendered and a certificate of completion has been issued.

Features are displayed on the Waste and landfill map on [page 44 >](#)

ID	Location	Details		
3	491m W	Site Address: Kempton Park Gravel Pit, Sunbury Licence Holder Address: -	Waste Licence: Yes Site Reference: 2/55.SP/7, SP/8 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: - Licence Issue: 13/07/1977 Licence Surrender: 22/03/1993	Operator: - Licence Holder: Greenham Sand and Ballast Company Limited First Recorded 31/12/1968 Last Recorded: 31/12/1981

This data is sourced from the Environment Agency and Natural Resources Wales.

3.5 Historical waste sites

Records within 500m

0

Waste site records derived from Local Authority planning records and high detail historical mapping.

This data is sourced from Ordnance Survey/Groundsure and Local Authority records.

3.6 Licensed waste sites

Records within 500m

0

Active or recently closed waste sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.



3.7 Waste exemptions

Records within 500m**3**

Activities involving the storage, treatment, use or disposal of waste that are exempt from needing a permit. Exemptions have specific limits and conditions that must be adhered to.

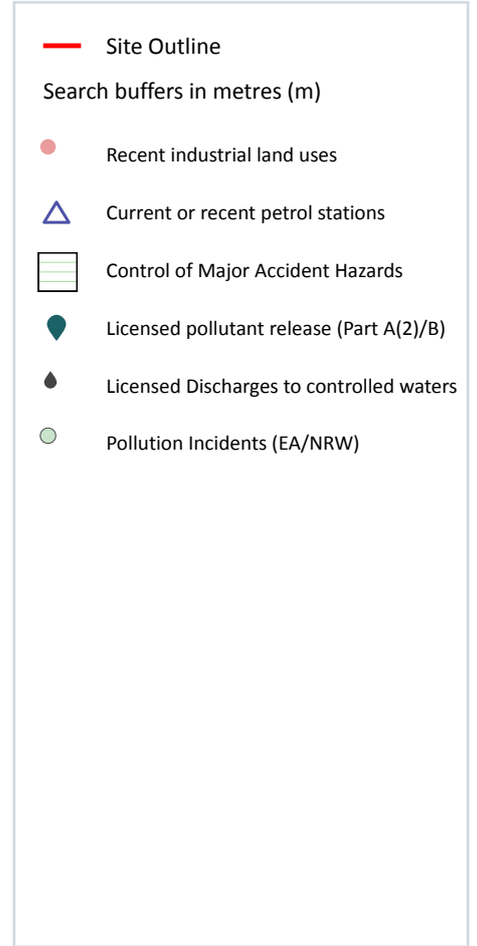
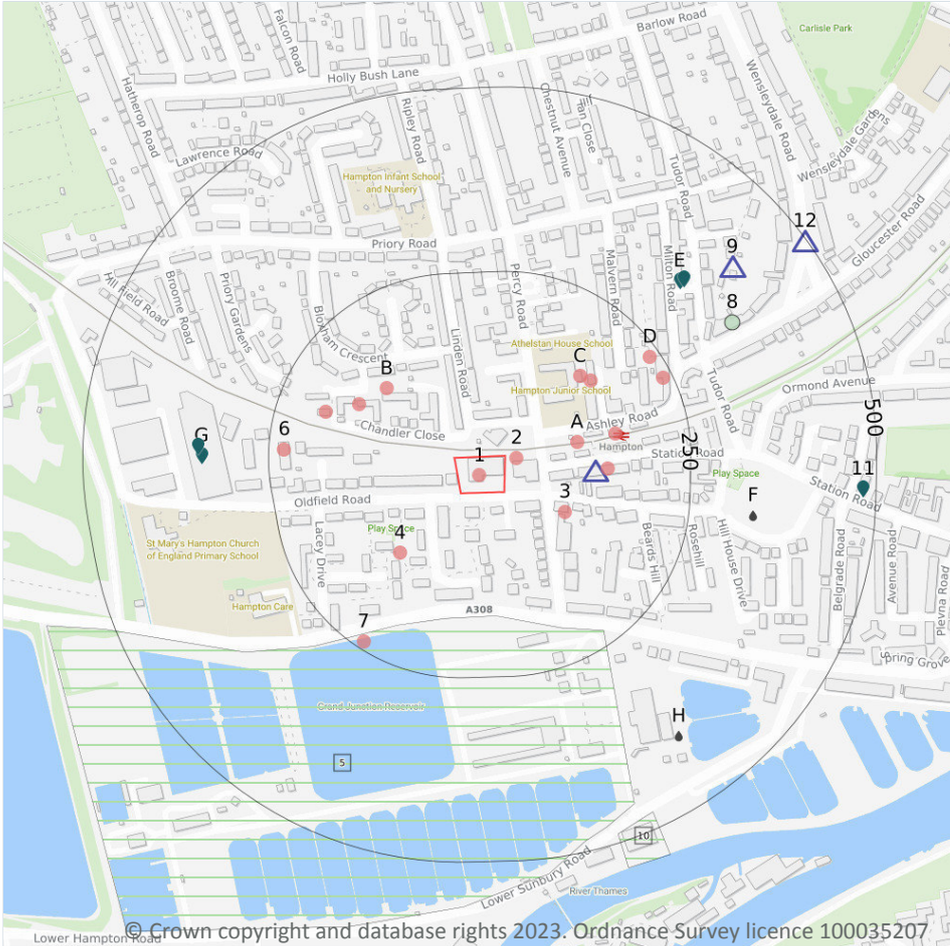
Features are displayed on the Waste and landfill map on [page 44](#) >

ID	Location	Site	Reference	Category	Sub-Category	Description
1	83m NW	19, HEMMING CLOSE, HAMPTON, TW12 2JD	WEX132655	Storing waste exemption	Not on a farm	Storage of waste in a secure place
2	249m S	Hampton WTW Lower Sunbury Road Hampton Middlesex TW12 2ES	EPR/SE5184BJ /A001	Treating waste exemption	Non-Agricultural Waste Only	Treatment of waste at a water treatment works
4	498m S	Hampton WTW, Lower Sunbury Road, Hampton, TW12 2ES	WEX173004	Treating waste exemption	Not on a farm	Treatment of waste at a water treatment works

This data is sourced from the Environment Agency and Natural Resources Wales.



4 Current industrial land use



4.1 Recent industrial land uses

Records within 250m

16

Current potentially contaminative industrial sites.

Features are displayed on the Current industrial land use map on [page 47 >](#)

ID	Location	Company	Address	Activity	Category
1	On site	Gripping Stuff	74, Oldfield Road, Hampton, Greater London, TW12 2HR	Stationery, Stamps, Tags and Labels	Industrial Products
2	16m NE	Electricity Sub Station	Greater London, TW12	Electrical Features	Infrastructure and Facilities
3	86m SE	Mini Service Centre	34, Percy Road, Hampton, Greater London, TW12 2HW	Vehicle Repair, Testing and Servicing	Repair and Servicing

ID	Location	Company	Address	Activity	Category
A	99m E	Radio Mast	Greater London, TW12	Telecommunications Features	Infrastructure and Facilities
4	115m SW	Electricity Sub Station	Greater London, TW12	Electrical Features	Infrastructure and Facilities
B	131m NW	Electricity Sub Station	Greater London, TW12	Electrical Features	Infrastructure and Facilities
A	139m E	Ichauffeur	137, Station Road, Hampton, Greater London, TW12	Vehicle Hire and Rental	Hire Services
B	148m NW	E-repair	5, Heather Close, Hampton, Greater London, TW12 2JE	Electrical Equipment Repair and Servicing	Repair and Servicing
C	148m NE	Metalmorphosis Metal Workers	22a, Ashley Road, Hampton, Greater London, TW12 2JA	Metalworkers Including Blacksmiths	Construction Services
A	152m E	Hampton (London) Rail Station	Greater London, TW12	Railway Stations, Junctions and Halts	Public Transport, Stations and Infrastructure
C	154m NE	Bowman Engineering	22, Ashley Road, Hampton, Greater London, TW12 2JA	Metalworkers Including Blacksmiths	Construction Services
B	184m W	Electricity Sub Station	Greater London, TW12	Electrical Features	Infrastructure and Facilities
6	229m W	W T A	Kingsway Business Park, Oldfield Road, Hampton, Greater London, TW12	Distribution and Haulage	Transport, Storage and Delivery
D	236m NE	Electricity Sub Station	Greater London, TW12	Electrical Features	Infrastructure and Facilities
D	237m NE	Hampton Beds	82, Milton Road, Hampton, Greater London, TW12 2LJ	Beds and Bedding	Consumer Products
7	240m SW	Tank	Greater London, TW16	Tanks (Generic)	Industrial Features

This data is sourced from Ordnance Survey.

4.2 Current or recent petrol stations

Records within 500m

3

Open, closed, under development and obsolete petrol stations.

Features are displayed on the Current industrial land use map on [page 47 >](#)



ID	Location	Company	Address	LPG	Status
A	121m E	OBSOLETE	Station Road, Hampton, Outer London, TW12 2AL	Not Applicable	Obsolete
9	399m NE	OBSOLETE	9, Tudor Road, Hampton, Outer London, TW12 2NH	Not Applicable	Obsolete
12	498m NE	OBSOLETE	14-16, Tudor Road, Hampton, Outer London, TW12 2NQ	Not Applicable	Obsolete

This data is sourced from Experian.

4.3 Electricity cables

Records within 500m **0**

High voltage underground electricity transmission cables.

This data is sourced from National Grid.

4.4 Gas pipelines

Records within 500m **0**

High pressure underground gas transmission pipelines.

This data is sourced from National Grid.

4.5 Sites determined as Contaminated Land

Records within 500m **0**

Contaminated Land Register of sites designated under Part 2a of the Environmental Protection Act 1990.

This data is sourced from Local Authority records.

4.6 Control of Major Accident Hazards (COMAH)

Records within 500m **2**

Control of Major Accident Hazards (COMAH) sites. This data includes upper and lower tier sites, and includes a historical archive of COMAH sites and Notification of Installations Handling Hazardous Substances (NIHHS) records.

Features are displayed on the Current industrial land use map on [page 47 >](#)

ID	Location	Company	Address	Operational status	Tier
5	167m S	Thames Water Utilities Limited	Thames Water Utilities Limited, Hampton Advanced Water Treatment Works, Thames Water Stn414 Supply, Lower Sunbury Road, Hampton, Greater London, TW12 2ES	Current COMAH Site	COMAH Lower Tier Operator
10	477m SE	Thames Water Utilities Ltd	Thames Water Utilities Ltd, Lower Sunbury Road, Hampton, TW12 2ES	Historical COMAH Site	-

This data is sourced from the Health and Safety Executive.

4.7 Regulated explosive sites

Records within 500m

0

Sites registered and licensed by the Health and Safety Executive under the Manufacture and Storage of Explosives Regulations 2005 (MSER). The last update to this data was in April 2011.

This data is sourced from the Health and Safety Executive.

4.8 Hazardous substance storage/usage

Records within 500m

0

Consents granted for a site to hold certain quantities of hazardous substances at or above defined limits in accordance with the Planning (Hazardous Substances) Regulations 2015.

This data is sourced from Local Authority records.

4.9 Historical licensed industrial activities (IPC)

Records within 500m

0

Integrated Pollution Control (IPC) records of substance releases to air, land and water. This data represents a historical archive as the IPC regime has been superseded.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.10 Licensed industrial activities (Part A(1))

Records within 500m

0

Records of Part A(1) installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

This data is sourced from the Environment Agency and Natural Resources Wales.



4.11 Licensed pollutant release (Part A(2)/B)

Records within 500m

5

Records of Part A(2) and Part B installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

Features are displayed on the Current industrial land use map on [page 47](#) >

ID	Location	Address	Details	
E	333m NE	Shell Service Station, 9 Tudor Road, Hampton, TW12 1TY	Process: Petrol Vapour Recovery Status: Revoked Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
E	338m NE	Yates, Tudor Rd, Hampton, Middlesex, TW12 2NH	Process: Petrol Vapour Recovery Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
G	340m W	Grimshaw & Wake Ltd, Unit 1b, Sandfield Industrial Estate, Oldfield Road, Hampton, TW12 2HR	Process: Respraying of Road Vehicles Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
G	345m W	CDI Polytek, 130 Oldfield Road, Hampton, Middlesex, TW12 2HT	Process: Rubber Status: Revoked Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
11	482m E	Gently Clean, 92 Station Road, Hampton, TW12 2AX	Process: Dry Cleaning Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified

This data is sourced from Local Authority records.

4.12 Radioactive Substance Authorisations

Records within 500m

0

Records of the storage, use, accumulation and disposal of radioactive substances regulated under the Radioactive Substances Act 1993.

This data is sourced from the Environment Agency and Natural Resources Wales.



4.13 Licensed Discharges to controlled waters

Records within 500m

4

Discharges of treated or untreated effluent to controlled waters under the Water Resources Act 1991. Features are displayed on the Current industrial land use map on [page 47 >](#)

ID	Location	Address	Details	
F	336m E	Station Road, Hampton, Station Road, Hampton	Effluent Type: SEWAGE DISCHARGES - SEWER STORM OVERFLOW - WATER COMPANY Permit Number: TEMP.2941 Permit Version: 1 Receiving Water: THAMES	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 02/11/1989 Effective Date: 02/11/1989 Revocation Date: 02/09/2010
F	336m E	Station Road, Hampton, Station Road, Hampton	Effluent Type: SEWAGE DISCHARGES - SEWER STORM OVERFLOW - WATER COMPANY Permit Number: TEMP.2941 Permit Version: 2 Receiving Water: Thames	Status: SURRENDERED UNDER EPR 2010 Issue date: 03/09/2010 Effective Date: 03/09/2010 Revocation Date: 13/10/2015
H	405m SE	Hampton, Filterwash, Hampton, Filterwash	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - WATER COMPANY (WTW) Permit Number: TEMP.3060 Permit Version: 2 Receiving Water: River Thames	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 25/09/2009 Effective Date: 01/01/2010 Revocation Date: -
H	405m SE	Hampton, Filterwash, Hampton, Filterwash	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - WATER COMPANY (WTW) Permit Number: TEMP.3060 Permit Version: 1 Receiving Water: River Thames	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 12/09/1989 Effective Date: 12/09/1989 Revocation Date: 31/12/2009

This data is sourced from the Environment Agency and Natural Resources Wales.

4.14 Pollutant release to surface waters (Red List)

Records within 500m

0

Discharges of specified substances under the Environmental Protection (Prescribed Processes and Substances) Regulations 1991.

This data is sourced from the Environment Agency and Natural Resources Wales.



4.15 Pollutant release to public sewer

Records within 500m 0

Discharges of Special Category Effluents to the public sewer.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.16 List 1 Dangerous Substances

Records within 500m 0

Discharges of substances identified on List I of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.17 List 2 Dangerous Substances

Records within 500m 0

Discharges of substances identified on List II of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.18 Pollution Incidents (EA/NRW)

Records within 500m 1

Records of substantiated pollution incidents. Since 2006 this data has only included category 1 (major) and 2 (significant) pollution incidents.

Features are displayed on the Current industrial land use map on [page 47 >](#)

ID	Location	Details	
8	355m NE	Incident Date: 11/03/2002 Incident Identification: 63274 Pollutant: Specific Waste Materials Pollutant Description: Household Waste	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)

This data is sourced from the Environment Agency and Natural Resources Wales.

4.19 Pollution inventory substances

Records within 500m

0

The pollution inventory (substances) includes reporting on annual emissions of certain regulated substances to air, controlled waters and land. A reporting threshold for each substance is also included. Where emissions fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

4.20 Pollution inventory waste transfers

Records within 500m

0

The pollution inventory (waste transfers) includes reporting on annual transfers and recovery/disposal of controlled wastes from a site. A reporting threshold for each waste type is also included. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

4.21 Pollution inventory radioactive waste

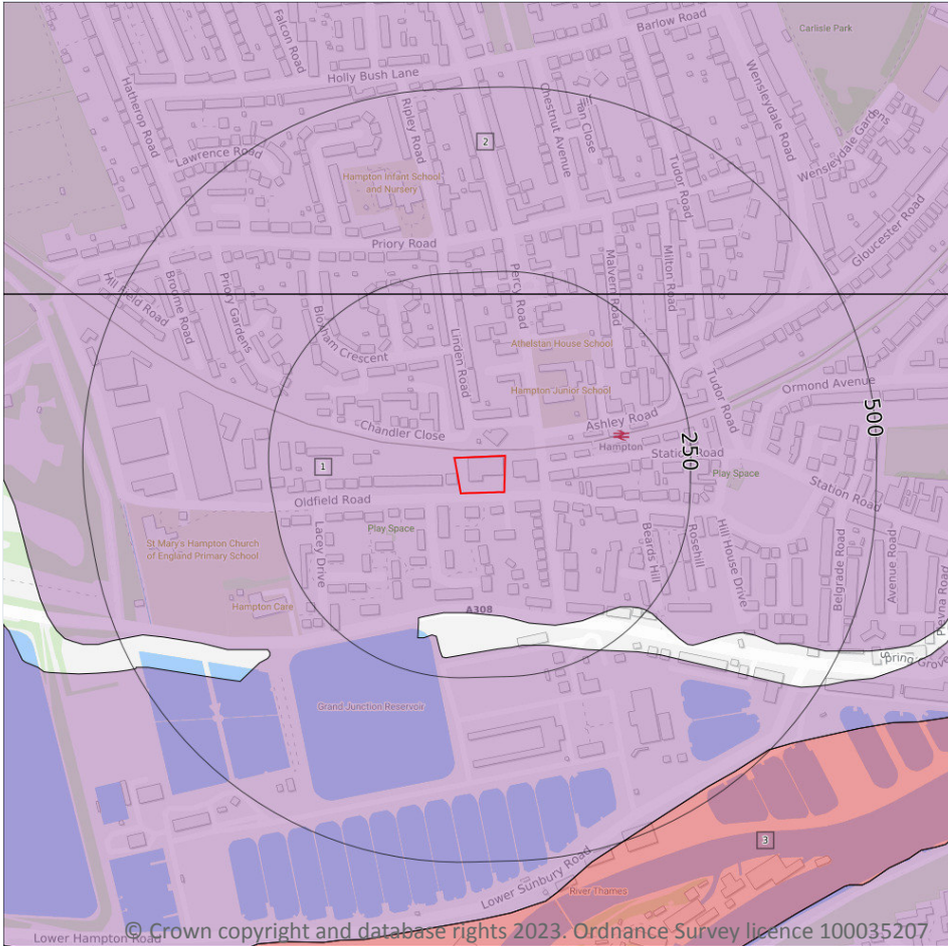
Records within 500m

0

The pollution inventory (radioactive wastes) includes reporting on annual releases of radioactive substances from a site, including the means of release. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

5 Hydrogeology - Superficial aquifer



- Site Outline
- Search buffers in metres (m)
- Principal
- Secondary A
- Secondary B
- Secondary Undifferentiated
- Unproductive
- Unknown

5.1 Superficial aquifer

Records within 500m

3

Aquifer status of groundwater held within superficial geology.

Features are displayed on the Hydrogeology map on [page 55 >](#)

ID	Location	Designation	Description
1	On site	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers
2	219m N	Principal	Geology of high intergranular and/or fracture permeability, usually providing a high level of water storage and may support water supply/river base flow on a strategic scale. Generally principal aquifers were previously major aquifers

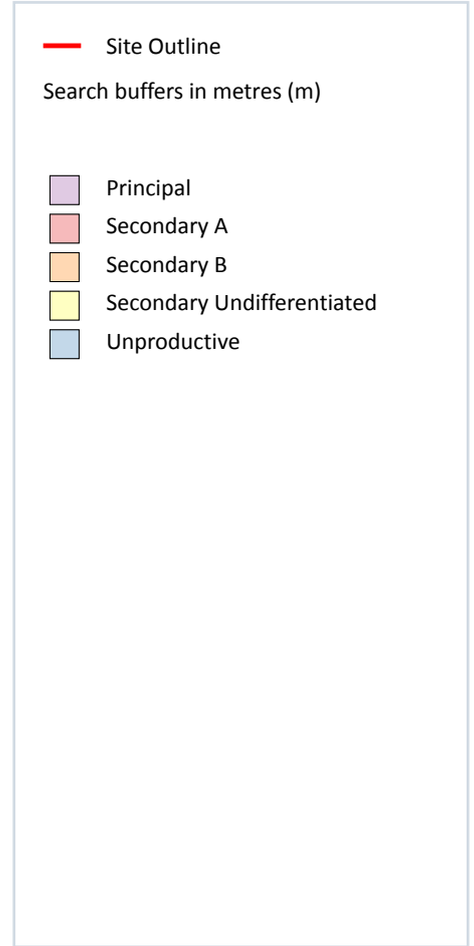
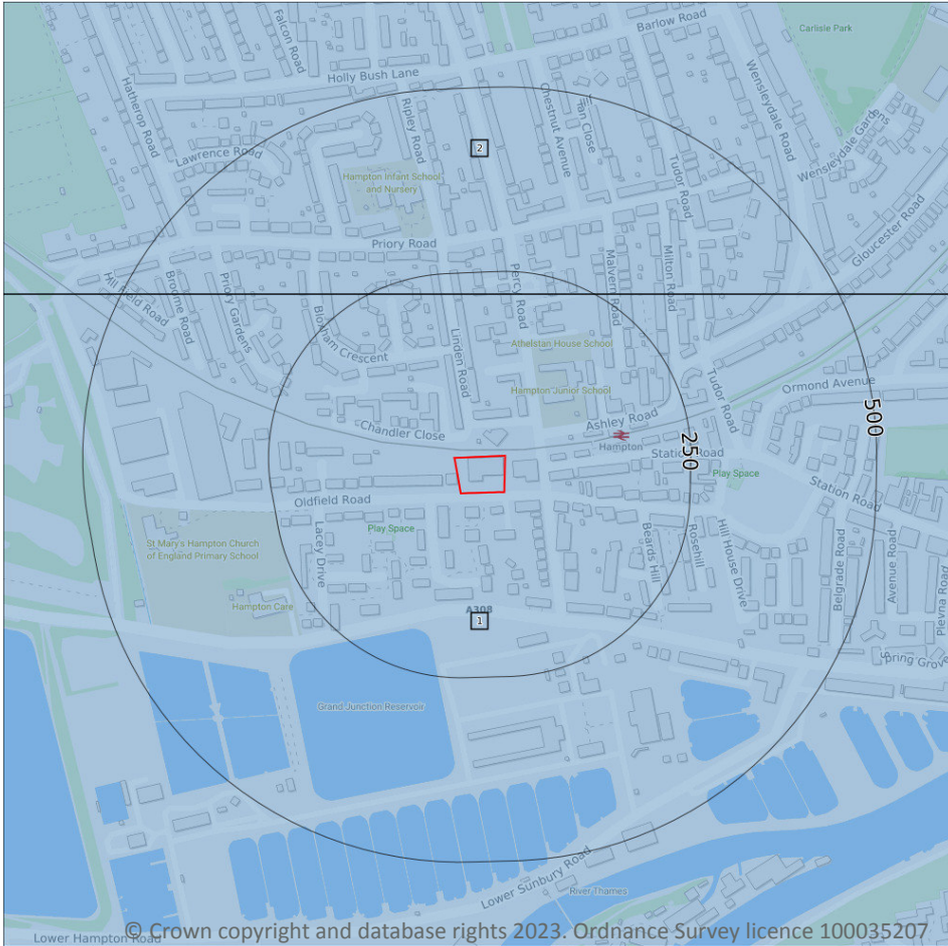


ID	Location	Designation	Description
3	484m SE	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.



Bedrock aquifer



5.2 Bedrock aquifer

Records within 500m

2

Aquifer status of groundwater held within bedrock geology.

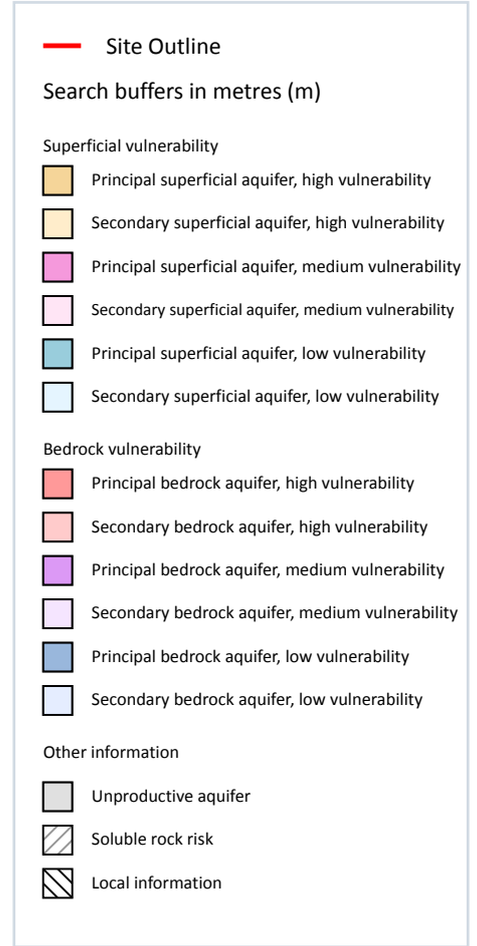
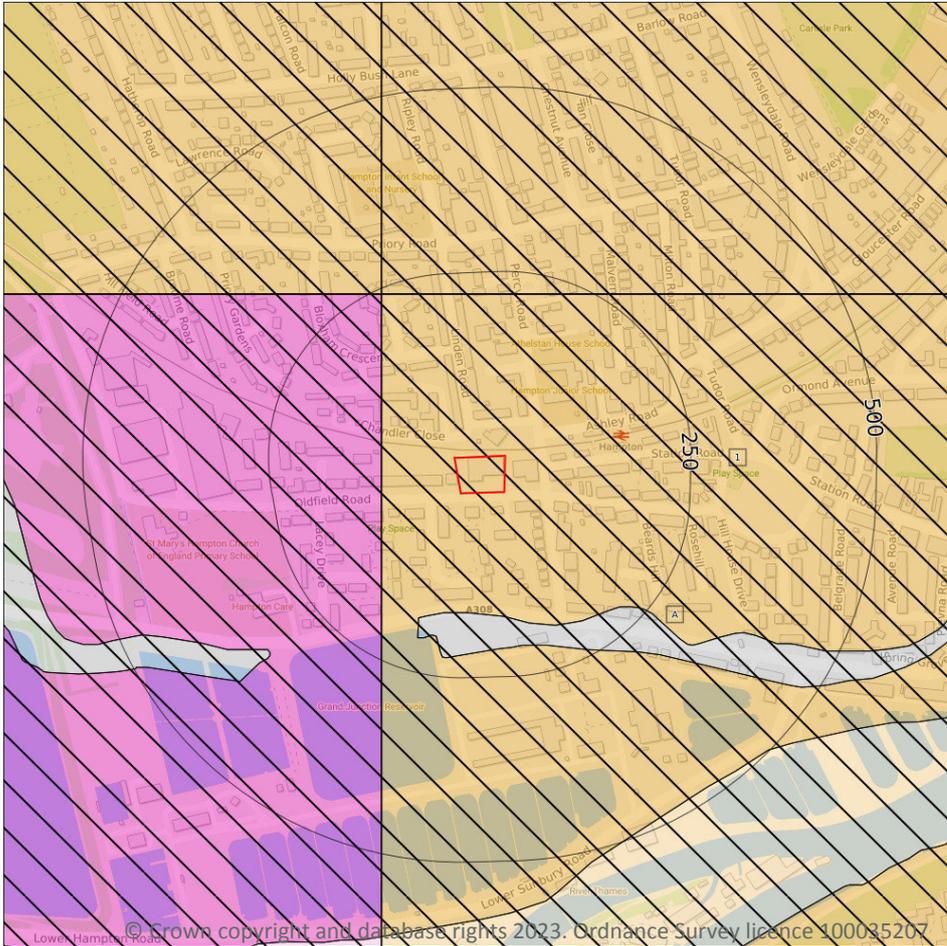
Features are displayed on the Bedrock aquifer map on [page 57](#) >

ID	Location	Designation	Description
1	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
2	219m N	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.



Groundwater vulnerability



5.3 Groundwater vulnerability

Records within 50m

1

An assessment of the vulnerability of groundwater to a pollutant discharged at ground level based on the hydrological, geological, hydrogeological and soil properties within a one kilometre square grid. Groundwater vulnerability is described as High, Medium or Low as follows:

- High - Areas able to easily transmit pollution to groundwater. They are likely to be characterised by high leaching soils and the absence of low permeability superficial deposits.
- Medium - Intermediate between high and low vulnerability.
- Low - Areas that provide the greatest protection from pollution. They are likely to be characterised by low leaching soils and/or the presence of superficial deposits characterised by a low permeability.

Features are displayed on the Groundwater vulnerability map on [page 58](#) >

ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
1	On site	Summary Classification: Principal superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: High Aquifer type: Principal Thickness: 3-10m Patchiness value: >90% Recharge potential: High	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Mixed

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

5.4 Groundwater vulnerability- soluble rock risk

Records on site	0
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This dataset identifies areas where solution features that enable rapid movement of a pollutant may be present within a 1km grid square.

This data is sourced from the British Geological Survey and the Environment Agency.

5.5 Groundwater vulnerability- local information

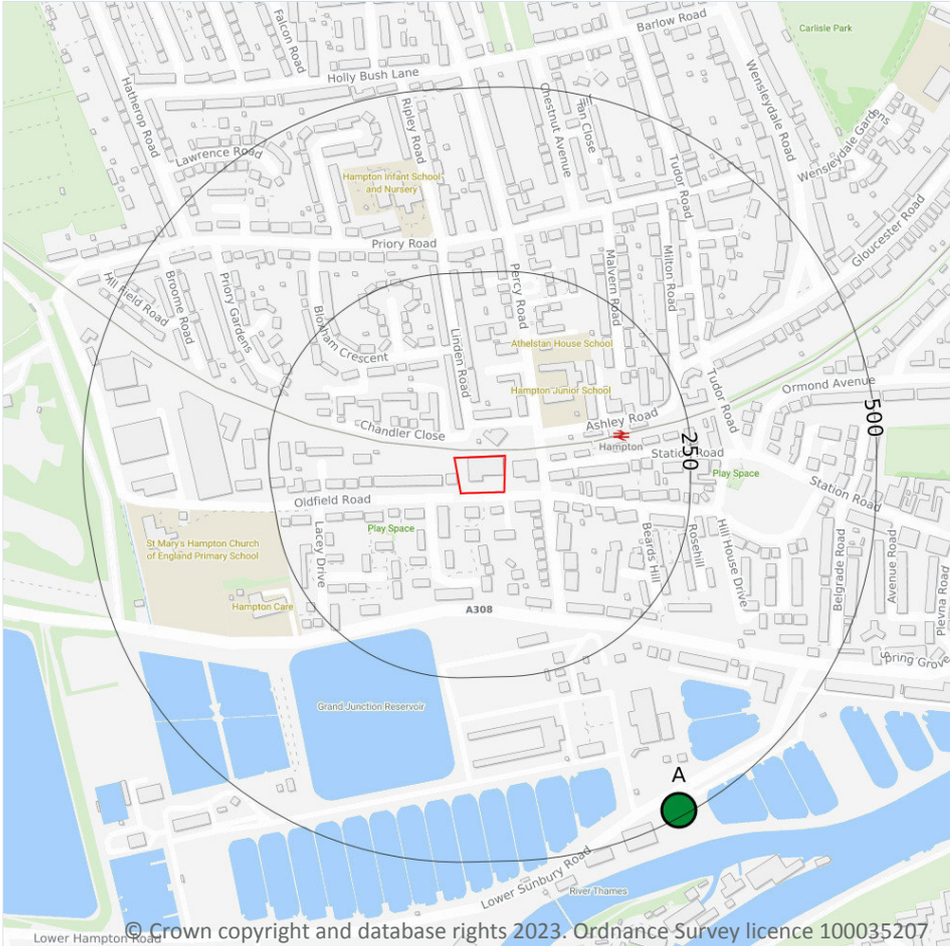
Records on site	1
------------------------	----------

This dataset identifies areas where additional local information affecting vulnerability is held by the Environment Agency. Further information can be obtained by contacting the Environment Agency local Area groundwater team through the Environment Agency National Customer Call Centre on 03798 506 506 or by email on enquiries@environment-agency.gov.uk ↗.

ID	Summary	Additional information
A	Highly vulnerable Principal superficial aquifer present in river terrace gravels	Principal superficial aquifer in river terrace gravels with only a thin cover of low permeability silts and/or alluvium (shown as unproductive)

This data is sourced from the British Geological Survey and the Environment Agency.

Abstractions and Source Protection Zones



5.6 Groundwater abstractions

Records within 2000m

4

Licensed groundwater abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, between two points (line data) or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on [page 60 >](#)

ID	Location	Details	
-	1183m E	Status: Active Licence No: 28/39/31/0172 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: HAMPTON POOL BOREHOLE Data Type: Point Name: HAMPTON POOL LIMITED Easting: 514300 Northing: 170120	Annual Volume (m ³): 15000 Max Daily Volume (m ³): 200 Original Application No: WRA/6220 Original Start Date: 02/04/1997 Expiry Date: - Issue No: 100 Version Start Date: 02/04/1997 Version End Date: -
-	1308m N	Status: Historical Licence No: TH/039/0031/013 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: WELL AT HAMPTON, MIDDLESEX Data Type: Point Name: HAMPTON SCHOOL Easting: 513405 Northing: 171067	Annual Volume (m ³): 19500 Max Daily Volume (m ³): 172 Original Application No: - Original Start Date: 04/09/2013 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 04/09/2013 Version End Date: -
-	1308m N	Status: Active Licence No: TH/039/0031/013/R01 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: WELL AT HAMPTON, MIDDLESEX Data Type: Point Name: HAMPTON SCHOOL Easting: 513405 Northing: 171067	Annual Volume (m ³): 10000 Max Daily Volume (m ³): 100 Original Application No: NPS/WR/030292 Original Start Date: 01/04/2019 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 01/04/2019 Version End Date: -
-	1950m S	Status: Historical Licence No: 28/39/31/0184 Details: Process water Direct Source: THAMES GROUNDWATER Point: ISLAND FARM AVENUE, WEST MOLESEY,- BOREHOLE Data Type: Point Name: STREAMSELECT LTD Easting: 513060 Northing: 167780	Annual Volume (m ³): - Max Daily Volume (m ³): - Original Application No: - Original Start Date: 25/02/2005 Expiry Date: 31/03/2017 Issue No: 1 Version Start Date: 25/02/2005 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

