



Site Details:

FLAT 1, ST RICHARDS HOUSE, EVERSHOLT STREET, LONDON, NW1 1BS

Client Ref: GWPR5556

Report Ref: GS-EIG-6VW-7WF-642 **Grid Ref:**

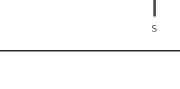
529513, 182985

Map Name: National Grid

2010 Map date:

Scale: 1:10,000

Printed at: 1:10,000



2010



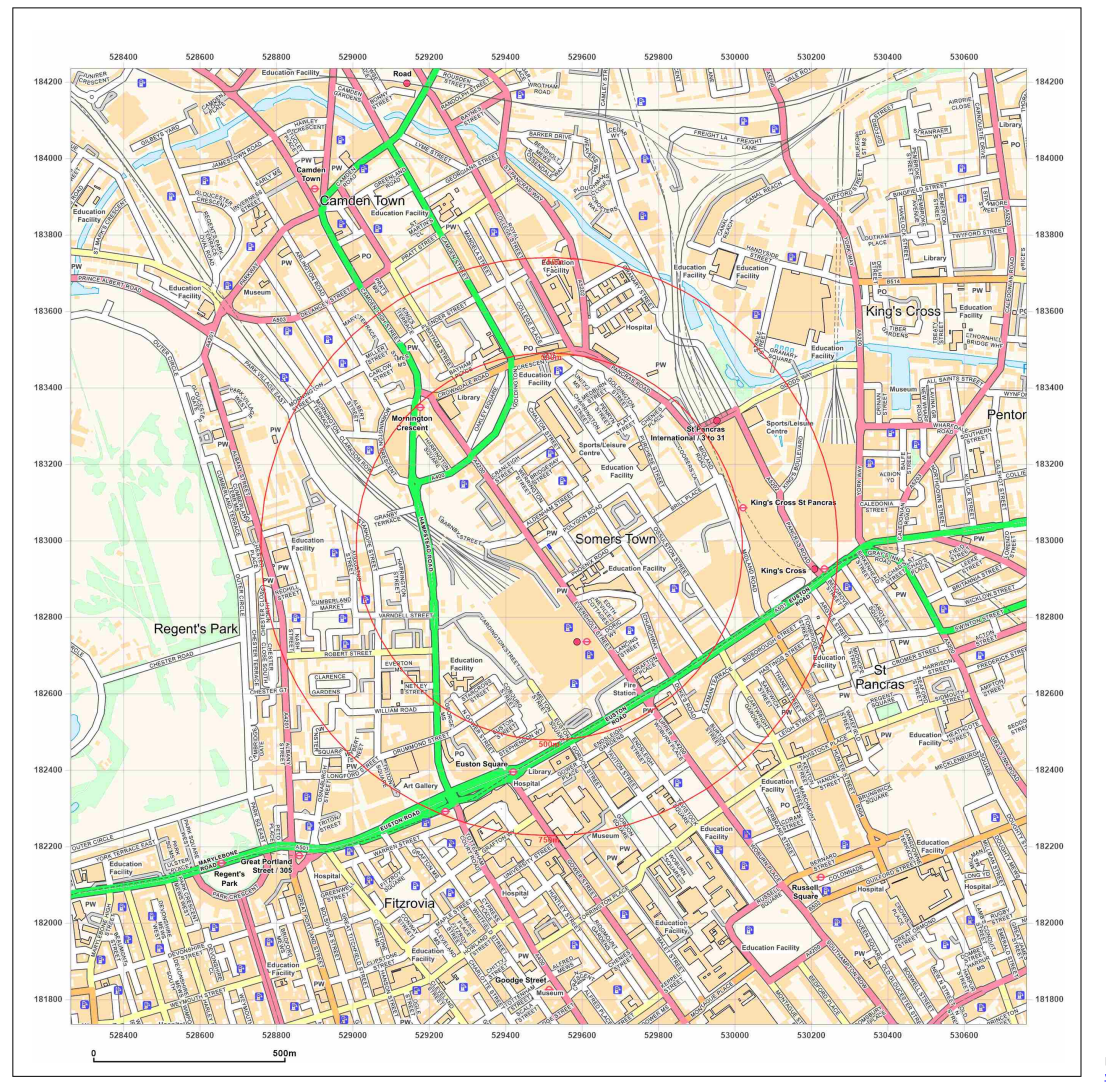
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Production date: 18 August 2023

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Order Details

Date: 21/08/2023

Your ref: GWPR5556

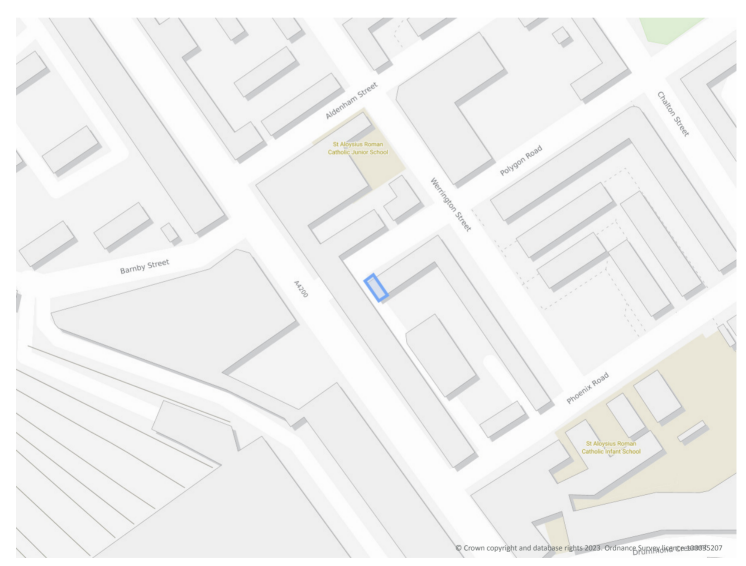
Our Ref: GS-7RL-LGC-4MH-6TV

Site Details

Location: 529513 182985

Area: 0.01 ha

Authority: London Borough of Camden *↗*



Summary of findings

p. 2 > Aerial image

p. 9 >

OS MasterMap site plan

p.14 > groundsure.com/insightuserguide *↗*



Summary of findings

Page	Section	Past land use >	On site	0-50m	50-250m	250-500m	500-2000m
<u>15</u> >	<u>1.1</u> >	<u>Historical industrial land uses</u> >	0	2	18	82	-
<u>19</u> >	<u>1.2</u> >	<u>Historical tanks</u> >	0	0	2	10	-
<u>20</u> >	<u>1.3</u> >	<u>Historical energy features</u> >	0	0	7	15	-
21	1.4	Historical petrol stations	0	0	0	0	-
<u>22</u> >	<u>1.5</u> >	<u>Historical garages</u> >	0	0	8	10	-
23	1.6	Historical military land	0	0	0	0	-
Page	Section	Past land use - un-grouped >	On site	0-50m	50-250m	250-500m	500-2000m
<u>24</u> >	<u>2.1</u> >	<u>Historical industrial land uses</u> >	0	3	23	127	-
<u>30</u> >	<u>2.2</u> >	<u>Historical tanks</u> >	0	0	2	18	-
<u>31</u> >	<u>2.3</u> >	<u>Historical energy features</u> >	0	0	16	51	-
34	2.4	Historical petrol stations	0	0	0	0	-
<u>34</u> >	<u>2.5</u> >	<u>Historical garages</u> >	0	0	14	19	-
Page	Section	Waste and landfill >	On site	0-50m	50-250m	250-500m	500-2000m
Page 36	Section 3.1	Waste and landfill > Active or recent landfill	On site	0-50m 0	50-250m 0	250-500m 0	500-2000m -
							500-2000m - -
36	3.1	Active or recent landfill	0	0	0	0	500-2000m - -
36 36	3.1	Active or recent landfill Historical landfill (BGS records)	0	0	0	0	
36 36 37	3.1 3.2 3.3	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records)	0 0	0 0	0 0	0 0	
36 36 37 37	3.1 3.2 3.3 3.4	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records)	0 0 0	0 0 0	0 0 0	0 0 0	
36 36 37 37	3.1 3.2 3.3 3.4 3.5	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	
36 36 37 37 37 37	3.1 3.2 3.3 3.4 3.5 3.6 >	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites >	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	500-2000m 500-2000m
36 36 37 37 37 37 38 >	3.1 3.2 3.3 3.4 3.5 3.6 > 3.7 >	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites > Waste exemptions >	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 1 53	- - - -
36 36 37 37 37 37 38 > Page	3.1 3.2 3.3 3.4 3.5 3.6 > 3.7 > Section	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites > Waste exemptions > Current industrial land use >	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 2 50-250m	0 0 0 0 0 1 53	- - - -
36 36 37 37 37 37 38 > Page	3.1 3.2 3.3 3.4 3.5 3.6 > 3.7 > Section 4.1 >	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites > Waste exemptions > Current industrial land use > Recent industrial land uses >	0 0 0 0 0 0 On site	0 0 0 0 0 0 0 0-50m	0 0 0 0 0 2 50-250m	0 0 0 0 0 1 53 250-500m	- - - -
36 36 37 37 37 37 > 38 > Page 42 > 43 >	3.1 3.2 3.3 3.4 3.5 3.6 > 3.7 > Section 4.1 > 4.2 >	Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) Historical waste sites Licensed waste sites > Waste exemptions > Current industrial land use > Recent industrial land uses > Current or recent petrol stations >	0 0 0 0 0 0 On site	0 0 0 0 0 0 0-50m	0 0 0 0 0 2 50-250m 9	0 0 0 0 1 53 250-500m	- - - -



EVERSHOLT STREET, LONDON, NW1

Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 **Grid ref**: 529513 182985

44	4.6	Control of Major Accident Hazards (COMAH)	0	0	0	0	-
44	4.7	Regulated explosive sites	0	0	0	0	-
44	4.8	Hazardous substance storage/usage	0	0	0	0	-
45	4.9	Historical licensed industrial activities (IPC)	0	0	0	0	-
<u>45</u> >	<u>4.10</u> >	<u>Licensed industrial activities (Part A(1))</u> >	0	0	0	1	-
<u>45</u> >	<u>4.11</u> >	<u>Licensed pollutant release (Part A(2)/B)</u> >	0	2	3	2	-
<u>46</u> >	<u>4.12</u> >	Radioactive Substance Authorisations >	0	0	0	13	-
48	4.13	Licensed Discharges to controlled waters	0	0	0	0	-
48	4.14	Pollutant release to surface waters (Red List)	0	0	0	0	-
49	4.15	Pollutant release to public sewer	0	0	0	0	-
49	4.16	List 1 Dangerous Substances	0	0	0	0	-
49	4.17	List 2 Dangerous Substances	0	0	0	0	-
<u>49</u> >	<u>4.18</u> >	Pollution Incidents (EA/NRW) >	0	0	0	1	-
<u>50</u> >	<u>4.19</u> >	Pollution inventory substances >	0	0	0	1	-
<u>50</u> >	<u>4.20</u> >	Pollution inventory waste transfers >	0	0	0	1	-
<u>51</u> >	<u>4.21</u> >	Pollution inventory radioactive waste >	0	0	0	2	
<u>51</u> >	4.21 > Section	Pollution inventory radioactive waste > Hydrogeology >	On site	0 0-50m	0 50-250m	2 250-500m	500-2000m
			On site		50-250m		- 500-2000m
Page	Section	Hydrogeology >	On site	0-50m	50-250m		- 500-2000m
Page 53 >	Section <u>5.1</u> >	Hydrogeology > Superficial aquifer >	On site Identified (v	0-50m within 500m	50-250m		- 500-2000m
Page 53 > 54 >	Section 5.1 > 5.2 >	Hydrogeology > Superficial aquifer > Bedrock aquifer >	On site Identified (v	0-50m within 500m within 500m within 50m)	50-250m		500-2000m
Page 53 > 54 > 55 >	Section <u>5.1</u> > <u>5.2</u> > <u>5.3</u> >	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability >	On site Identified (victorial dentified (victoria)	0-50m within 500m within 500m within 50m) in 0m)	50-250m		500-2000m
Page 53 > 54 > 55 > 56	Section 5.1 > 5.2 > 5.3 > 5.4	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability - soluble rock risk	On site Identified (victorial dentified (victoria)	0-50m within 500m within 500m within 50m) in 0m)	50-250m		500-2000m
Page 53 > 54 > 55 > 56 56	Section 5.1 > 5.2 > 5.3 > 5.4 5.5	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information	On site Identified (victorial line) Identified (victorial line) None (with line)	0-50m within 500m within 500m within 50m) in 0m)	50-250m)	250-500m	
Page 53 > 54 > 55 > 56 56 57 >	Section 5.1 > 5.2 > 5.3 > 5.4 5.5 5.6 >	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions >	On site Identified (vildentified (vildentif	0-50m within 500m within 500m within 50m) in 0m) in 0m)	50-250m)	250-500m	63
Page 53 > 54 > 55 > 56 57 > 73 >	Section 5.1 > 5.2 > 5.3 > 5.4 5.5 5.6 > 5.7 >	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions >	On site Identified (vildentified (vildentif	0-50m within 500m within 500m within 50m) in 0m) 0 0	50-250m)) 0	250-500m 0 0	63 5
Page 53 > 54 > 55 > 56 57 > 73 > 74 >	Section 5.1 > 5.2 > 5.3 > 5.4 5.5 5.6 > 5.7 > 5.8 >	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions > Potable abstractions >	On site Identified (victorial line) Identified (victorial	0-50m within 500m within 500m in 0m) in 0m) 0 0	50-250m) 0 0 0	250-500m 0 0	63 5
Page 53 > 54 > 55 > 56 57 > 73 > 74 > 81	Section 5.1 > 5.2 > 5.3 > 5.4 5.5 5.6 > 5.7 > 5.8 > 5.9	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions > Potable abstractions > Source Protection Zones	On site Identified (victorial line) Identified (victorial	0-50m within 500m within 500m within 50m) in 0m) 0 0 0 0	50-250m) 0 0 0 0	250-500m 0 0 0	63 5
Page 53 > 54 > 55 > 56 57 > 73 > 74 > 81 81	Section 5.1 > 5.2 > 5.3 > 5.4 5.5 5.6 > 5.7 > 5.8 > 5.9 5.10	Hydrogeology > Superficial aquifer > Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions > Potable abstractions > Source Protection Zones Source Protection Zones (confined aquifer)	On site Identified (victorial line) Identified (victorial	0-50m within 500m within 500m within 50m) in 0m) 0 0 0 0	50-250m)) 0 0 0 0 0	250-500m 0 0 0 0	63 5 25 -



EVERSHOLT STREET, LONDON, NW1

82	6.2	Surface water features	0	0	0	-	-
<u>83</u> >	<u>6.3</u> >	WFD Surface water body catchments >	1	-	-	-	-
83	6.4	WFD Surface water bodies	0	0	0	-	-
83	6.5	WFD Groundwater bodies	0	-	-	-	_
Page	Section	River and coastal flooding	On site	0-50m	50-250m	250-500m	500-2000m
84	7.1	Risk of flooding from rivers and the sea	None (with	in 50m)			
84	7.2	Historical Flood Events	0	0	0	-	-
84	7.3	Flood Defences	0	0	0	-	-
85	7.4	Areas Benefiting from Flood Defences	0	0	0	-	-
85	7.5	Flood Storage Areas	0	0	0	-	-
86	7.6	Flood Zone 2	None (with	in 50m)			
86	7.7	Flood Zone 3	None (with	in 50m)			
Page	Section	Surface water flooding >					
<u>87</u> >	<u>8.1</u> >	Surface water flooding >	1 in 30 yea	r, 0.1m - 0.3r	m (within 50	m)	
-	Costion	Groundwater fleeding					
Page	Section	Groundwater flooding >					
Page 89 >	9.1 >	Groundwater flooding >	Low (within	n 50m)			
			Low (within	n 50m) 0-50m	50-250m	250-500m	500-2000m
<u>89</u> >	<u>9.1</u> >	Groundwater flooding >			50-250m	250-500 m	500-2000m
89 > Page	<u>9.1</u> >	Groundwater flooding > Environmental designations >	On site	0-50m			
89 > Page	9.1 > Section 10.1	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI)	On site	0-50m	0	0	0
89 > Page 90 91	9.1 > Section 10.1 10.2	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites)	On site 0	0-50m 0	0	0	0
89 > Page 90 91	9.1 > Section 10.1 10.2 10.3	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC)	On site 0 0 0	0-50m 0 0	0 0	0 0	0 0
89 > Page 90 91 91	9.1 > Section 10.1 10.2 10.3 10.4	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA)	On site 0 0 0 0	0-50m 0 0	0 0 0	0 0 0	0 0 0 0
89 > Page 90 91 91 91	9.1 > Section 10.1 10.2 10.3 10.4 10.5	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR)	On site 0 0 0 0 0	0-50m 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
89 > Page 90 91 91 91 91 92 >	9.1 > Section 10.1 10.2 10.3 10.4 10.5 10.6 >	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) >	On site 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
89 > Page 90 91 91 91 92 >	9.1 > Section 10.1 10.2 10.3 10.4 10.5 10.6 >	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) > Designated Ancient Woodland	On site 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 2
89 > Page 90 91 91 91 92 > 92	9.1 > Section 10.1 10.2 10.3 10.4 10.5 10.6 > 10.7 10.8	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) > Designated Ancient Woodland Biosphere Reserves	On site 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 2 0
89 > Page 90 91 91 91 92 > 92 92	9.1 > Section 10.1 10.2 10.3 10.4 10.5 10.6 > 10.7 10.8 10.9	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) > Designated Ancient Woodland Biosphere Reserves Forest Parks	On site 0 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 2 0
89 > Page 90 91 91 91 92 > 92 92 93	9.1 > Section 10.1 10.2 10.3 10.4 10.5 10.6 > 10.7 10.8 10.9 10.10	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) > Designated Ancient Woodland Biosphere Reserves Forest Parks Marine Conservation Zones	On site 0 0 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 2 0 0



93	10.13	Possible Special Areas of Conservation (pSAC)	0	0	0	0	0
93	10.14	Potential Special Protection Areas (pSPA)	0	0	0	0	0
94	10.15	Nitrate Sensitive Areas	0	0	0	0	0
94	10.16	Nitrate Vulnerable Zones	0	0	0	0	0
<u>95</u> >	<u>10.17</u> >	SSSI Impact Risk Zones >	1	-	-	-	-
96	10.18	SSSI Units	0	0	0	0	0
Page	Section	<u>Visual and cultural designations</u> >	On site	0-50m	50-250m	250-500m	500-2000m
97	11.1	World Heritage Sites	0	0	0	-	-
98	11.2	Area of Outstanding Natural Beauty	0	0	0	-	-
98	11.3	National Parks	0	0	0	-	-
<u>98</u> >	<u>11.4</u> >	<u>Listed Buildings</u> >	0	0	5	-	-
99	11.5	Conservation Areas	0	0	0	-	-
99	11.6	Scheduled Ancient Monuments	0	0	0	-	-
99	11.7	Registered Parks and Gardens	0	0	0	-	-
Page	Section	Agricultural designations >	On site	0-50m	50-250m	250-500m	500-2000m
<u>100</u> >	<u>12.1</u> >	Agricultural Land Classification >	Urban (with	nin 250m)			
<u>100</u> >	<u>12.1</u> >	Agricultural Land Classification > Open Access Land	Urban (with	nin 250m) 0	0	-	-
					0	-	- -
101	12.2	Open Access Land	0	0		- -	- -
101	12.2 12.3	Open Access Land Tree Felling Licences	0	0	0	- - -	- - -
101 101 101	12.2 12.3 12.4	Open Access Land Tree Felling Licences Environmental Stewardship Schemes	0 0	0 0	0	- - - - 250-500m	- - - - 500-2000m
101 101 101 101	12.2 12.3 12.4 12.5	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes	0 0 0	0 0 0	0 0	- - - - 250-500m	- - - 500-2000m
101 101 101 101 Page	12.2 12.3 12.4 12.5 Section	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations	0 0 0 0 On site	0 0 0 0	0 0 0 50-250m	- - - - 250-500m -	- - - 500-2000m
101 101 101 101 Page 102	12.2 12.3 12.4 12.5 Section	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory	0 0 0 0 On site	0 0 0 0 0-50m	0 0 0 50-250m	- - - 250-500m - -	- - - 500-2000m
101 101 101 101 Page 102	12.2 12.3 12.4 12.5 Section 13.1 13.2	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks	0 0 0 0 On site	0 0 0 0 0-50m	0 0 0 50-250m	- - - 250-500m - - -	- - - 500-2000m - -
101 101 101 101 Page 102 102	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat	0 0 0 0 On site 0	0 0 0 0 0-50m 0	0 0 0 50-250m 0 0	- - - 250-500m - - - - 250-500m	- - - 500-2000m - - - 500-2000m
101 101 101 101 Page 102 102 102	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders	0 0 0 0 On site 0 0	0 0 0 0 0-50m 0 0	0 0 0 50-250m 0 0 0 50-250m	- - -	- - -
101 101 101 101 Page 102 102 102 Page	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 Section	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders Geology 1:10,000 scale >	0 0 0 0 On site 0 0	0 0 0 0 0-50m 0 0	0 0 0 50-250m 0 0 0 50-250m	- - -	- - -
101 101 101 101 101 Page 102 102 102 Page 103 >	12.2 12.3 12.4 12.5 Section 13.1 13.2 13.3 13.4 Section 14.1 >	Open Access Land Tree Felling Licences Environmental Stewardship Schemes Countryside Stewardship Schemes Habitat designations Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders Geology 1:10,000 scale > 10k Availability >	O On site O On site Identified (v	0 0 0 0 0-50m 0 0 0-50m	0 0 0 50-250m 0 0 0 50-250m	- - - - 250-500m	- - -





107	14.4	Landslip (10k)	0	0	0	0	-
<u>108</u> >	<u>14.5</u> >	Bedrock geology (10k) >	1	0	0	1	-
109	14.6	Bedrock faults and other linear features (10k)	0	0	0	0	-
Page	Section	<u>Geology 1:50,000 scale</u> >	On site	0-50m	50-250m	250-500m	500-2000m
<u>110</u> >	<u>15.1</u> >	50k Availability >	Identified (within 500m)		
<u>111</u> >	<u>15.2</u> >	Artificial and made ground (50k) >	0	1	0	2	-
112	15.3	Artificial ground permeability (50k)	0	0	-	-	-
<u>113</u> >	<u>15.4</u> >	Superficial geology (50k) >	0	0	0	2	-
114	15.5	Superficial permeability (50k)	None (with	in 50m)			
114	15.6	Landslip (50k)	0	0	0	0	-
114	15.7	Landslip permeability (50k)	None (with	in 50m)			
<u>115</u> >	<u>15.8</u> >	Bedrock geology (50k) >	1	0	0	0	-
<u>116</u> >	<u>15.9</u> >	Bedrock permeability (50k) >	Identified (within 50m)			
116	15.10	Bedrock faults and other linear features (50k)	0	0	0	0	-
Page	Section	Boreholes >	On site	0-50m	50-250m	250-500m	500-2000m
<u>117</u> >	<u>16.1</u> >	BGS Boreholes >	0	2	26	-	-
Page	Section	Natural ground subsidence >					
<u>120</u> >	<u>17.1</u> >	Shrink swell clays >	Moderate (within 50m)			
<u>121</u> >	<u>17.2</u> >	Running sands >	Very low (w	vithin 50m)			
<u>122</u> >	<u>17.3</u> >	Compressible deposits >	Negligible (within 50m)			
<u>123</u> >	<u>17.4</u> >	Collapsible deposits >	Very low (w	vithin 50m)			
<u>124</u> >	<u>17.5</u> >	<u>Landslides</u> >	Very low (w	vithin 50m)			
405	4= 6	Cyanad dissalution of saluble years	Negligible /	within 50m)			
<u>125</u> >	<u>17.6</u> >	Ground dissolution of soluble rocks >	ivegligible (within 30iii)			
Page	Section	Mining and ground workings >	On site	0-50m	50-250m	250-500m	500-2000m
						250-500 m	500-2000m
Page	Section	Mining and ground workings >	On site	0-50m	50-250m		500-2000m - -
Page	Section 18.1	Mining and ground workings > BritPits	On site	0-50m	50-250m		500-2000m - - - 20
Page 127 128	Section 18.1 18.2	Mining and ground workings > BritPits Surface ground workings	On site 0	0-50m 0	50-250m 0	0	-



129	18.6	Non-coal mining	0	0	0	0	0
130	18.7	JPB mining areas	None (with	in 0m)			
130	18.8	The Coal Authority non-coal mining	0	0	0	0	-
<u>130</u> >	<u>18.9</u> >	Researched mining >	0	1	0	1	-
130	18.10	Mining record office plans	0	0	0	0	-
131	18.11	BGS mine plans	0	0	0	0	-
131	18.12	Coal mining	None (with	in 0m)			
131	18.13	Brine areas	None (with	in 0m)			
131	18.14	Gypsum areas	None (with	in 0m)			
131	18.15	Tin mining	None (with	in 0m)			
132	18.16	Clay mining	None (with	in 0m)			
Page	Section	Ground cavities and sinkholes	On site	0-50m	50-250m	250-500m	500-2000m
133	19.1	Natural cavities	0	0	0	0	-
133	19.2	Mining cavities	0	0	0	0	0
133	19.3	Reported recent incidents	0	0	0	0	-
133	19.4	Historical incidents	0	0	0	0	-
134	19.5	National karst database	0	0	0	0	-
Page	Section	Radon >					
<u>135</u> >	<u>20.1</u> >	Radon >	Less than 1	% (within 0r	n)		
Page	Section	Soil chemistry >	On site	0-50m	50-250m	250-500m	500-2000m
<u>137</u> >	<u>21.1</u> >	BGS Estimated Background Soil Chemistry >	1	3	-	-	-
<u>137</u> >	<u>21.2</u> >	BGS Estimated Urban Soil Chemistry >	1	3	-	-	-
138	21.3	BGS Measured Urban Soil Chemistry	0	0	-	-	-
Page	Section	Railway infrastructure and projects >	On site	0-50m	50-250m	250-500m	500-2000m
<u>139</u> >	<u>22.1</u> >	<u>Underground railways (London)</u> >	0	1	0	-	-
140	22.2	Underground railways (Non-London)	0	0	0	-	-
<u>140</u> >	<u>22.3</u> >	Railway tunnels >	0	1	1	-	-
<u>140</u> >	<u>22.4</u> >	Historical railway and tunnel features >	0	2	32	-	-
142	22.5	Royal Mail tunnels	0	0	0	-	-





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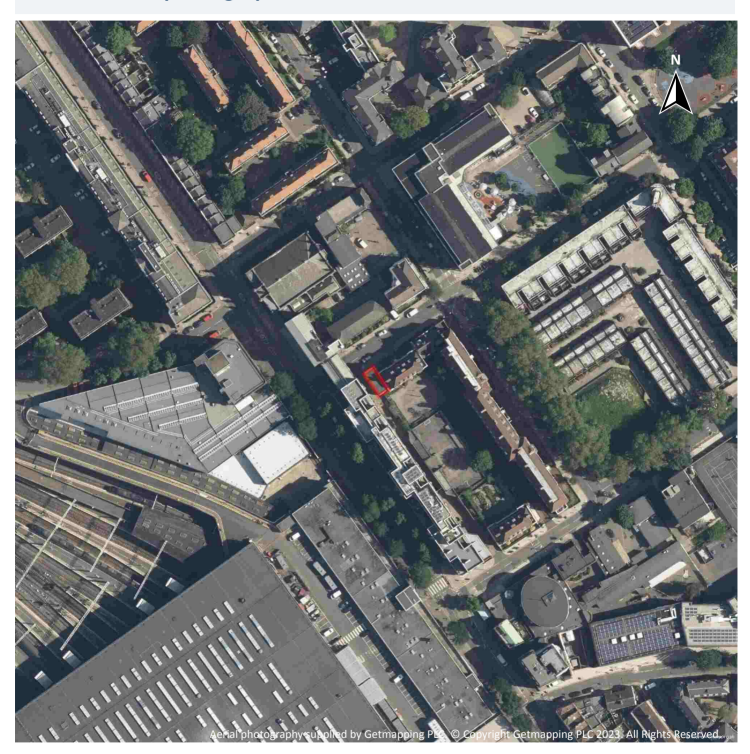
142	22.6	Historical railways	0	0	0	-	-
<u>142</u> >	<u>22.7</u> >	Railways >	0	0	64	-	-
145	22.8	Crossrail 1	0	0	0	0	-
<u>145</u> >	<u>22.9</u> >	<u>Crossrail 2</u> >	0	0	1	0	-
145 >	<u>22.10</u> >	HS2 >	0	0	1	3	_







Groundsure



Capture Date: 14/06/2021

Site Area: 0.01ha





Recent site history - 2019 aerial photograph



Capture Date: 29/06/2019

Site Area: 0.01ha





Recent site history - 2014 aerial photograph



Capture Date: 04/05/2014

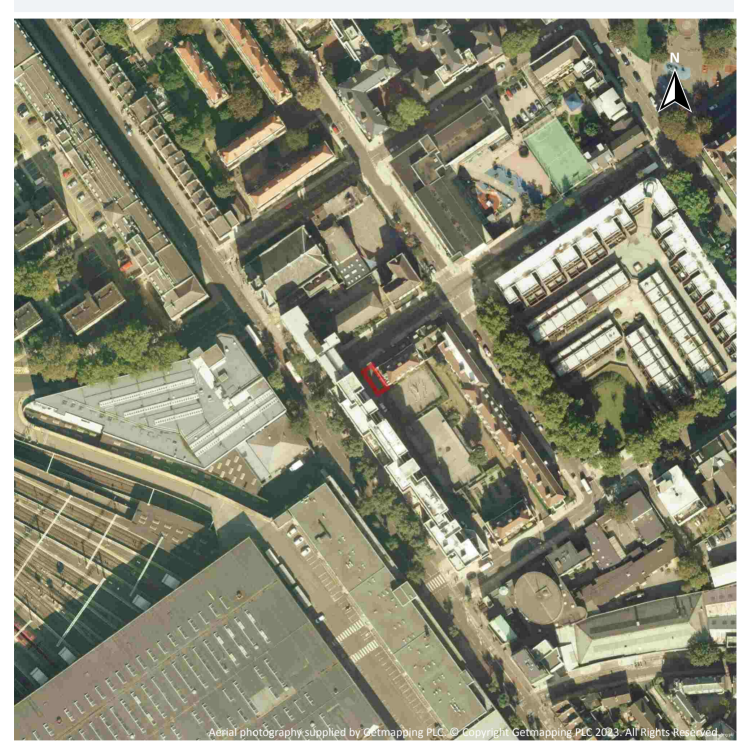
Site Area: 0.01ha





Recent site history - 2011 aerial photograph

Groundsure



Capture Date: 30/09/2011

Site Area: 0.01ha





Recent site history - 1999 aerial photograph



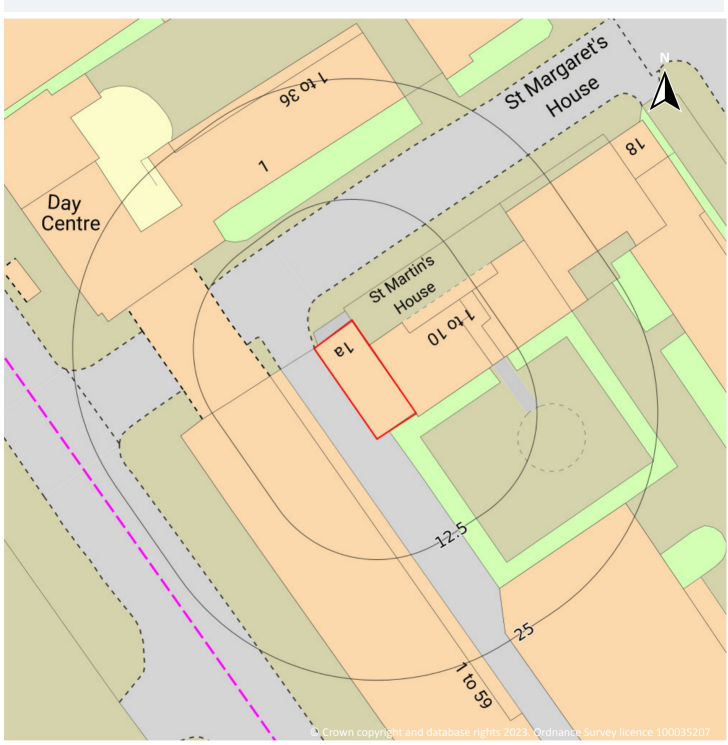
Capture Date: 04/09/1999

Site Area: 0.01ha





OS MasterMap site plan

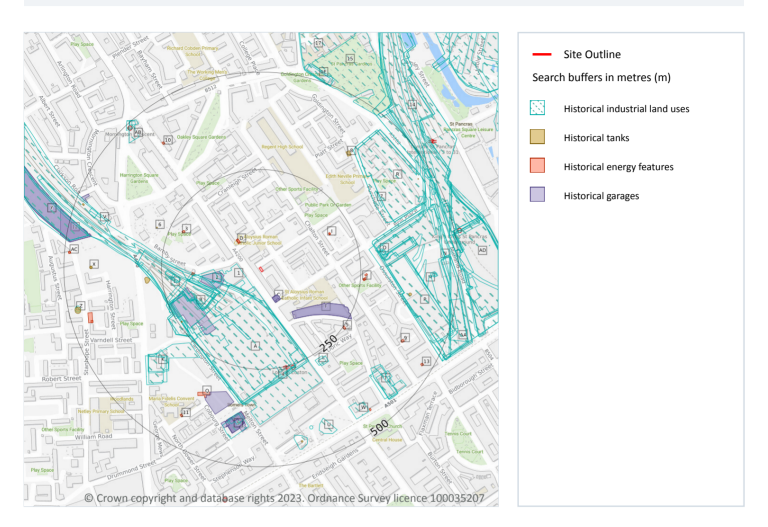


Site Area: 0.01ha





1 Past land use



1.1 Historical industrial land uses

Records within 500m 102

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 >

П	D	Location	Land use	Dates present	Group ID
1		41m SW	Railway Building	1882	2149355



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Land use	Dates present	Group ID
А	42m SW	Railway Station	1968 - 1989	2180235
В	64m S	Railway Sidings	1957 - 1989	2177058
А	65m SW	Railway Station	1894	2268229
А	65m SW	Terminus Station	1948	2170787
Α	65m SW	Terminus Station	1957	2278476
Α	66m SW	Railway Station	1911	2268381
А	72m S	Railway Station	1920 - 1938	2249852
Α	98m SW	Railway Station	1882	2188108
В	114m SW	Railway Sidings	1948	2222100
Е	118m SW	Railway Sidings	1894	2232992
Е	127m SW	Railway Sidings	1911	2287728
G	130m SW	Railway Sidings	1882	2262836
Н	135m SW	Railway Sidings	1938	2221975
Н	135m SW	Railway Sidings	1920	2284014
Н	202m W	Railway Building	1894	2181761
Н	203m W	Railway Buildings	1948	2163538
Н	211m W	Railway Building	1957	2191882
Н	216m W	Railway Building	1968	2276010
4	245m S	Railway Buildings	1882	2163554
K	259m SW	Hospital	1894	2241487
L	265m SE	Unspecified Station	1920 - 1938	2207530
L	270m SE	Electricity Railway Station	1948	2138325
M	276m E	Goods Shed	1911	2240396
N	288m E	Railway Sidings	1920	2174134
N	288m E	Railway Sidings	1938	2268699
N	291m E	Railway Sidings	1957 - 1976	2188642
Ν	291m E	Railway Sidings	1948	2191261
M	296m E	Railway Sidings	1894	2249172



ID	Location	Land use	Dates present	Group ID
Е	296m W	Railway Building	1948	2149353
N	297m E	Railway Sidings	1911	2204133
0	301m E	Railway Building	1920 - 1938	2272296
M	302m E	Coal Depot	1948	2196467
0	302m E	Unspecified Shed	1920 - 1938	2272131
Р	305m E	Goods Sheds	1894	2166526
0	308m E	Railway Building	1957	2257759
0	309m E	Unspecified Shed	1948	2229969
0	309m E	Railway Building	1957 - 1973	2256926
Р	314m E	Goods Shed	1920 - 1938	2231128
Р	319m E	Goods Shed	1957 - 1973	2210613
Р	319m E	Goods Shed	1948	2224341
K	324m SW	Hospital	1911	2269988
K	326m SW	Hospital	1968 - 1989	2202493
K	331m SW	Hospital	1920 - 1938	2181491
7	343m NE	Coal Depot	1920 - 1938	2205990
Ο	344m E	Coal Depot	1938	2209653
Ο	344m E	Coal Depot	1920	2231895
R	351m NE	Coal Depot	1957 - 1968	2175520
R	351m NE	Coal Depot	1948	2184668
S	366m S	Electricity Railway Station	1948	2138326
S	367m S	Unspecified Station	1920 - 1938	2231219
Т	372m SE	Hospital	1948	2285317
Т	382m SE	Hospital	1894	2236584
Т	382m SE	Hospital	1920 - 1938	2263481
Т	398m SE	Hospital	1968 - 1989	2292414
U	407m SE	Unspecified Heap	1894	2136558
V	409m W	Railway Buildings	1957	2163539



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Land use	Dates present	Group ID
W	412m SE	Fire Station	1957 - 1989	2271371
U	414m S	Unspecified Tank	1989	2154780
U	427m S	Unspecified Heap	1894	2136562
M	428m E	Railway Building	1920 - 1938	2270854
M	432m E	Railway Building	1957	2289525
Ν	435m NE	Railway Building	1920 - 1938	2228378
V	436m W	Railway Building	1973 - 1989	2271732
M	436m E	Railway Building	1894	2267122
Υ	444m W	Carriage Shed	1948	2242674
Υ	444m W	Carriage Shed	1957 - 1989	2292325
Υ	446m W	Carriage Shed	1920 - 1938	2250287
AA	449m E	Goods Shed	1920 - 1938	2278187
AB	456m NW	Electricity Railway Station	1948	2138323
M	467m E	Railway Building	1968	2149354
Z	468m W	Unspecified Tank	1968 - 1989	2195971
Ν	473m E	Tunnel	1894 - 1973	2284008
Ν	476m NE	Railway Building	1920 - 1938	2287500
AA	477m E	Goods Shed	1948	2171175
Ν	480m NE	Railway Sidings	1882	2203987
14	481m NE	Railway Sidings	1989	2168728
AA	483m E	Railway Sidings	1948	2257426
AB	483m NW	Unspecified Station	1920 - 1938	2210688
Ν	485m NE	Railway Building	1920 - 1938	2205999
15	485m NE	Unspecified Workhouse	1894	2169848
AB	486m NW	London Transport Station	1968 - 1989	2173637
Ν	486m E	Railway Sidings	1948	2289531
AD	486m E	Unspecified Commercial/Industrial	1957	2130960
Ν	488m E	Railway Sidings	1911	2182721





ID	Location	Land use	Dates present	Group ID
16	491m NE	Railway Sidings	1894	2239231
N	491m E	Railway Sidings	1966	2199777
Ν	494m NE	Railway Building	1948	2207766
Ν	494m NE	Railway Building	1957	2284715
Ν	494m E	Railway Building	1989	2230414
Ν	494m E	Railway Building	1968 - 1973	2204807
AD	494m E	Railway Station	1911	2216836
AD	495m E	Railway Station	1971 - 1994	2204007
AD	495m E	Railway Station	1957	2204254
AD	495m E	Terminus Station	1948	2256374
AE	496m N	Infirmary	1920 - 1938	2183614
AD	496m E	Terminus Station	1920 - 1938	2214508
AD	496m E	Railway Station	1882	2209529
17	497m N	Unspecified Workhouse	1911	2218047
AD	497m E	Railway Station	1894	2278880
AE	498m N	Hospital	1989	2287305
N	498m E	Railway Building	1966	2149168

This data is sourced from Ordnance Survey / Groundsure.

1.2 Historical tanks

Records within 500m 12

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
G	240m SW	Unspecified Tank	1952	394562





ID	Location	Land use	Dates present	Group ID
G	240m SW	Unspecified Tank	1952	407997
6	280m W	Unspecified Tank	1896	365544
Е	281m W	Tanks	1985	376097
8	361m NE	Unspecified Tank	1951 - 1952	391934
Р	377m E	Unspecified Tank	1997	365520
Χ	427m W	Unspecified Tank	1991	401282
Χ	428m W	Unspecified Tank	1959 - 1985	399750
U	445m S	Unspecified Tank	1876	365570
N	461m NE	Unspecified Tank	1952	365521
Z	469m W	Unspecified Tank	1969 - 1985	410270
V	476m W	Unspecified Tank	1952 - 1968	411304

This data is sourced from Ordnance Survey / Groundsure.

1.3 Historical energy features

Records within 500m 22

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
D	81m NW	Electricity Substation	1952 - 1991	260940
D	82m NW	Electricity Substation	1952	288211
Н	166m W	Electricity Substation	1991	271188
Н	166m W	Electricity Substation	1969 - 1985	267211
I	193m NE	Electricity Substation	1993	279538
I	193m NE	Electricity Substation	1976 - 1991	273769
3	211m NW	Electricity Substation	1972 - 1991	260302



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ID	Location	Land use	Dates present	Group ID
5	250m SE	Electricity Substation	1969 - 1997	266101
J	256m E	Electricity Substation	1969 - 1997	268119
J	257m E	Electricity Substation	1952	267600
J	260m E	Electricity Substation	1952	285014
Q	335m SW	Electricity Substation	1952	273495
S	362m S	Electricity Substation	1952	261686
9	396m SE	Electricity Substation	1969 - 1997	260646
10	400m NW	Electricity Substation	1972 - 1986	287276
11	418m SW	Electricity Substation	1969 - 1991	285380
Z	442m W	Electricity Substation	1969 - 1985	267776
Z	446m W	Electricity Substation	1970 - 1991	264130
W	446m SE	Electricity Substation	1969 - 1970	281451
13	469m SE	Electricity Substation	1952	258523
AC	483m W	Electricity Substation	1972	263709
AC	484m W	Electricity Substation	1986 - 1991	264656

This data is sourced from Ordnance Survey / Groundsure.

1.4 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, 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 18

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
С	70m SE	Garage	1970	76429
С	70m SE	Garage	1986 - 1992	81931
С	70m SE	Garage	1992 - 1997	81785
С	71m SE	Garage	1969	75646
2	91m W	Carriage Shed	1876	74088
F	128m SE	Garage	1952	75330
F	129m SE	Garage	1952	84586
G	180m SW	Carriage Shed	1876	74087
Q	320m S	Garages	1952	81037
S	362m S	Garage	1991	76424
S	362m S	Garage	1959 - 1969	82664
S	362m S	Garage	1985	74584
S	381m S	Garage	1952 - 1970	83499
S	382m S	Garage	1952	75291
Υ	436m W	Carriage Shed	1952 - 1976	80612
12	439m W	Carriage Shed	1986 - 1991	85797
Υ	439m W	Carriage Shed	1916 - 1968	84397
V	470m W	Garage	1986 - 1991	82421

This data is sourced from Ordnance Survey / Groundsure.



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1.6 Historical military land

Records within 500m 0

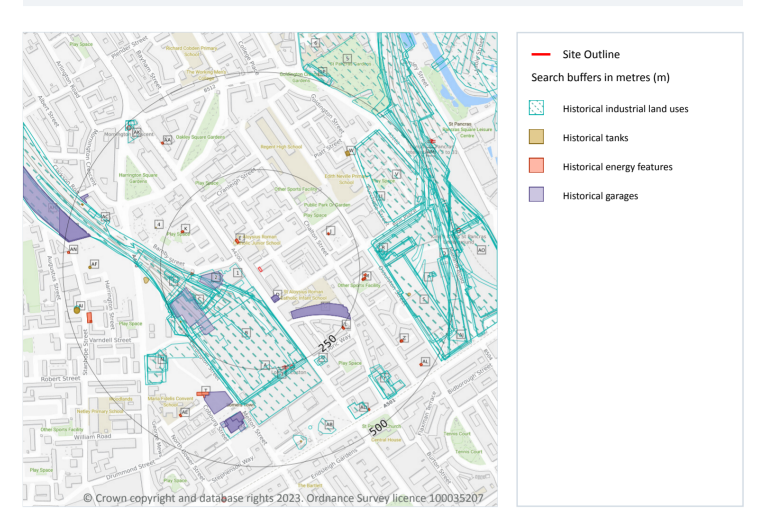
Areas of military land digitised from multiple sources including the National Archives, local records, MOD records and verified other sources, intelligently grouped into contiguous features.

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 153

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 ungrouped 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 24 >

ID	Location	Land Use	Date	Group ID
1	41m SW	Railway Building	1882	2149355
А	42m SW	Railway Station	1973	2180235
А	42m SW	Railway Station	1989	2180235



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Land Use	Date	Group ID
В	61m SW	Railway Station	1968	2180235
С	64m S	Railway Sidings	1973	2177058
С	64m S	Railway Sidings	1989	2177058
В	65m SW	Railway Station	1894	2268229
В	65m SW	Terminus Station	1957	2278476
В	65m SW	Terminus Station	1948	2170787
В	66m SW	Railway Station	1911	2268381
В	72m S	Railway Station	1938	2249852
В	72m S	Railway Station	1920	2249852
В	98m SW	Railway Station	1882	2188108
С	114m SW	Railway Sidings	1968	2177058
С	114m SW	Railway Sidings	1957	2177058
С	114m SW	Railway Sidings	1948	2222100
F	118m SW	Railway Sidings	1894	2232992
F	127m SW	Railway Sidings	1911	2287728
Н	130m SW	Railway Sidings	1882	2262836
I	135m SW	Railway Sidings	1938	2221975
I	135m SW	Railway Sidings	1920	2284014
I	202m W	Railway Building	1894	2181761
I	203m W	Railway Buildings	1948	2163538
I	211m W	Railway Building	1957	2191882
I	216m W	Railway Building	1968	2276010
3	245m S	Railway Buildings	1882	2163554
Ν	259m SW	Hospital	1894	2241487
0	265m SE	Unspecified Station	1938	2207530
0	265m SE	Unspecified Station	1920	2207530
0	270m SE	Electricity Railway Station	1948	2138325
Р	276m E	Goods Shed	1911	2240396



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Land Use	Date	Group ID
Q	288m E	Railway Sidings	1938	2268699
Q	288m E	Railway Sidings	1920	2174134
Q	291m E	Railway Sidings	1968	2188642
Q	291m E	Railway Sidings	1957	2188642
Q	291m E	Railway Sidings	1948	2191261
Р	296m E	Railway Sidings	1894	2249172
F	296m W	Railway Building	1948	2149353
Q	297m E	Railway Sidings	1911	2204133
Q	299m E	Railway Sidings	1973	2188642
R	301m E	Railway Building	1938	2272296
R	301m E	Railway Building	1920	2272296
Р	302m E	Coal Depot	1948	2196467
R	302m E	Unspecified Shed	1938	2272131
R	302m E	Unspecified Shed	1920	2272131
S	305m E	Goods Sheds	1894	2166526
R	308m E	Railway Building	1957	2257759
R	309m E	Railway Building	1973	2256926
R	309m E	Railway Building	1968	2256926
R	309m E	Railway Building	1957	2256926
R	309m E	Unspecified Shed	1948	2229969
S	314m E	Goods Shed	1938	2231128
S	314m E	Goods Shed	1920	2231128
S	319m E	Goods Shed	1973	2210613
S	319m E	Goods Shed	1968	2210613
S	319m E	Goods Shed	1957	2210613
S	319m E	Goods Shed	1948	2224341
Ν	324m SW	Hospital	1911	2269988
Ν	326m SW	Hospital	1973	2202493



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Land Use	Date	Group ID
Ν	326m SW	Hospital	1968	2202493
Ν	326m SW	Hospital	1989	2202493
Ν	331m SW	Hospital	1938	2181491
Ν	331m SW	Hospital	1920	2181491
U	343m NE	Coal Depot	1938	2205990
U	343m NE	Coal Depot	1920	2205990
R	344m E	Coal Depot	1938	2209653
R	344m E	Coal Depot	1920	2231895
V	351m NE	Coal Depot	1968	2175520
V	351m NE	Coal Depot	1957	2175520
V	351m NE	Coal Depot	1948	2184668
Χ	366m S	Electricity Railway Station	1948	2138326
Χ	367m S	Unspecified Station	1938	2231219
Χ	367m S	Unspecified Station	1920	2231219
Υ	372m SE	Hospital	1948	2285317
Υ	382m SE	Hospital	1894	2236584
Υ	382m SE	Hospital	1938	2263481
Υ	382m SE	Hospital	1920	2263481
Υ	398m SE	Hospital	1973	2292414
Υ	398m SE	Hospital	1968	2292414
Υ	398m SE	Hospital	1989	2292414
AB	407m SE	Unspecified Heap	1894	2136558
AC	409m W	Railway Buildings	1957	2163539
AD	412m SE	Fire Station	1973	2271371
AD	412m SE	Fire Station	1968	2271371
AD	412m SE	Fire Station	1989	2271371
AD	412m SE	Fire Station	1957	2271371
AB	414m S	Unspecified Tank	1989	2154780



01273 257 755

ID	Location	Land Use	Date	Group ID
AB	427m S	Unspecified Heap	1894	2136562
Р	428m E	Railway Building	1938	2270854
Р	428m E	Railway Building	1920	2270854
Р	432m E	Railway Building	1957	2289525
Q	435m NE	Railway Building	1938	2228378
Q	435m NE	Railway Building	1920	2228378
AC	436m W	Railway Building	1973	2271732
AC	436m W	Railway Building	1989	2271732
Р	436m E	Railway Building	1894	2267122
АН	444m W	Carriage Shed	1973	2292325
АН	444m W	Carriage Shed	1968	2292325
АН	444m W	Carriage Shed	1989	2292325
АН	444m W	Carriage Shed	1957	2292325
АН	444m W	Carriage Shed	1948	2242674
АН	446m W	Carriage Shed	1938	2250287
АН	446m W	Carriage Shed	1920	2250287
AJ	449m E	Goods Shed	1938	2278187
AJ	449m E	Goods Shed	1920	2278187
AK	456m NW	Electricity Railway Station	1948	2138323
Р	467m E	Railway Building	1968	2149354
Al	468m W	Unspecified Tank	1973	2195971
Al	468m W	Unspecified Tank	1968	2195971
Al	468m W	Unspecified Tank	1989	2195971
Q	473m E	Tunnel	1894	2284008
Q	476m NE	Railway Building	1938	2287500
Q	476m NE	Railway Building	1920	2287500
AJ	477m E	Goods Shed	1948	2171175
	478m E	Tunnel	1973	2284008



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ID	Location	Land Use	Date	Group ID
Q	480m NE	Railway Sidings	1882	2203987
AM	481m NE	Railway Sidings	1989	2168728
AJ	483m E	Railway Sidings	1948	2257426
AK	483m NW	Unspecified Station	1938	2210688
AK	483m NW	Unspecified Station	1920	2210688
Q	485m NE	Railway Building	1938	2205999
Q	485m NE	Railway Building	1920	2205999
5	485m NE	Unspecified Workhouse	1894	2169848
AK	486m NW	London Transport Station	1973	2173637
AK	486m NW	London Transport Station	1968	2173637
AK	486m NW	London Transport Station	1989	2173637
Q	486m E	Railway Sidings	1948	2289531
Q	486m E	Railway Sidings	1957	2188642
Q	486m E	Railway Sidings	1971	2188642
AO	486m E	Unspecified Commercial/Industrial	1957	2130960
Q	488m E	Railway Sidings	1911	2182721
Q	491m E	Railway Sidings	1966	2199777
AM	491m NE	Railway Sidings	1894	2239231
Q	494m NE	Railway Building	1957	2284715
Q	494m NE	Railway Building	1948	2207766
Q	494m E	Railway Building	1989	2230414
Q	494m E	Railway Building	1973	2204807
Q	494m E	Railway Building	1968	2204807
AO	494m E	Railway Station	1911	2216836
AO	495m E	Railway Station	1994	2204007
AO	495m E	Terminus Station	1948	2256374
AO	495m E	Railway Station	1976	2204007
AO	495m E	Railway Station	1957	2204254



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ID	Location	Land Use	Date	Group ID
AO	495m E	Railway Station	1971	2204007
AP	496m N	Infirmary	1938	2183614
AP	496m N	Infirmary	1920	2183614
AO	496m E	Terminus Station	1938	2214508
AO	496m E	Terminus Station	1920	2214508
AO	496m E	Railway Station	1882	2209529
6	497m N	Unspecified Workhouse	1911	2218047
AO	497m E	Railway Station	1894	2278880
AP	498m N	Hospital	1989	2287305
Q	498m E	Railway Building	1966	2149168

This data is sourced from Ordnance Survey / Groundsure.

2.2 Historical tanks

Records within 500m 20

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 24 >

H 240m SW Unspecified Tank 1952 394562 H 240m SW Unspecified Tank 1952 407997 4 280m W Unspecified Tank 1896 365544 F 281m W Tanks 1985 376097 W 361m NE Unspecified Tank 1951 391934 W 362m NE Unspecified Tank 1997 365520 AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	ID	Location	Land Use	Date	Group ID
4 280m W Unspecified Tank 1896 365544 F 281m W Tanks 1985 376097 W 361m NE Unspecified Tank 1951 391934 W 362m NE Unspecified Tank 1952 391934 S 377m E Unspecified Tank 1997 365520 AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	Н	240m SW	Unspecified Tank	1952	394562
F 281m W Tanks 1985 376097 W 361m NE Unspecified Tank 1951 391934 W 362m NE Unspecified Tank 1952 391934 S 377m E Unspecified Tank 1997 365520 AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	Н	240m SW	Unspecified Tank	1952	407997
W 361m NE Unspecified Tank 1951 391934 W 362m NE Unspecified Tank 1952 391934 S 377m E Unspecified Tank 1997 365520 AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	4	280m W	Unspecified Tank	1896	365544
W 362m NE Unspecified Tank 1952 391934 S 377m E Unspecified Tank 1997 365520 AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	F	281m W	Tanks	1985	376097
S 377m E Unspecified Tank 1997 365520 AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	W	361m NE	Unspecified Tank	1951	391934
AF 427m W Unspecified Tank 1991 401282 AF 428m W Unspecified Tank 1985 399750	W	362m NE	Unspecified Tank	1952	391934
AF 428m W Unspecified Tank 1985 399750	S	377m E	Unspecified Tank	1997	365520
	AF	427m W	Unspecified Tank	1991	401282
400 400 400 400	AF	428m W	Unspecified Tank	1985	399750
AF 428m W Unspecified lank 1959 399750	AF	428m W	Unspecified Tank	1959	399750





ID	Location	Land Use	Date	Group ID
AF	428m W	Unspecified Tank	1969	399750
АВ	445m S	Unspecified Tank	1876	365570
Q	461m NE	Unspecified Tank	1952	365521
Al	469m W	Unspecified Tank	1970	410270
Al	469m W	Unspecified Tank	1985	410270
Al	469m W	Unspecified Tank	1969	410270
AC	476m W	Unspecified Tank	1968	411304
AC	476m W	Unspecified Tank	1952	411304
AC	477m W	Unspecified Tank	1952	411304
AC	477m W	Unspecified Tank	1964	411304

This data is sourced from Ordnance Survey / Groundsure.

2.3 Historical energy features

Records within 500m 67

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 24 >

ID	Location	Land Use	Date	Group ID
Е	81m NW	Electricity Substation	1986	260940
Е	81m NW	Electricity Substation	1991	260940
Е	82m NW	Electricity Substation	1972	260940
Е	82m NW	Electricity Substation	1952	288211
Е	83m NW	Electricity Substation	1952	260940
1	166m W	Electricity Substation	1991	271188
I	166m W	Electricity Substation	1970	267211
I	167m W	Electricity Substation	1985	267211
I	167m W	Electricity Substation	1969	267211
J	193m NE	Electricity Substation	1993	279538



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193m NE Electricity Substation 1982 273769	ID	Location	Land Use	Date	Group ID
1 193m NE	J	193m NE	Electricity Substation	1982	273769
K 211m NW Electricity Substation 1972 260302 K 213m NW Electricity Substation 1986 260302 K 213m NW Electricity Substation 1991 260302 L 250m SE Electricity Substation 1970 266101 L 250m SE Electricity Substation 1996 266101 L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1999 266101 L 252m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 </th <th>J</th> <td>193m NE</td> <td>Electricity Substation</td> <td>1991</td> <td>273769</td>	J	193m NE	Electricity Substation	1991	273769
K 213m NW Electricity Substation 1986 260302 K 213m NW Electricity Substation 1991 260302 L 250m SE Electricity Substation 1970 266101 L 250m SE Electricity Substation 1991 266101 L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1969 266101 L 252m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1993 </th <th>J</th> <td>193m NE</td> <td>Electricity Substation</td> <td>1976</td> <td>273769</td>	J	193m NE	Electricity Substation	1976	273769
K 213m NW Electricity Substation 1991 260302 L 250m SE Electricity Substation 1970 266101 L 250m SE Electricity Substation 1986 266101 L 250m SE Electricity Substation 1991 266101 L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1993 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1992 <th>K</th> <td>211m NW</td> <td>Electricity Substation</td> <td>1972</td> <td>260302</td>	K	211m NW	Electricity Substation	1972	260302
L 250m SE Electricity Substation 1970 266101 L 250m SE Electricity Substation 1986 266101 L 250m SE Electricity Substation 1991 266101 L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation <td< th=""><th>K</th><td>213m NW</td><td>Electricity Substation</td><td>1986</td><td>260302</td></td<>	K	213m NW	Electricity Substation	1986	260302
L 250m SE Electricity Substation 1986 266101 L 250m SE Electricity Substation 1991 266101 L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1992 266101 M 256m E Electricity Substation 1996 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1993 268119 M 257m E Electricity Substation 1950 268119 M 257m E Electricity Substation	K	213m NW	Electricity Substation	1991	260302
L 250m SE Electricity Substation 1991 266101 L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1969 266101 L 252m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 M 256m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1986 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation	L	250m SE	Electricity Substation	1970	266101
L 250m SE Electricity Substation 1992 266101 L 251m SE Electricity Substation 1969 266101 L 252m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1996 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952	L	250m SE	Electricity Substation	1986	266101
L 251m SE Electricity Substation 1969 266101 L 252m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1986 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 19	L	250m SE	Electricity Substation	1991	266101
L 252m SE Electricity Substation 1997 266101 L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1986 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 195	L	250m SE	Electricity Substation	1992	266101
L 252m SE Electricity Substation 1993 266101 L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1986 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952	L	251m SE	Electricity Substation	1969	266101
L 252m SE Electricity Substation 1992 266101 M 256m E Electricity Substation 1986 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	L	252m SE	Electricity Substation	1997	266101
M 256m E Electricity Substation 1986 268119 M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	L	252m SE	Electricity Substation	1993	266101
M 256m E Electricity Substation 1991 268119 M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	L	252m SE	Electricity Substation	1992	266101
M 256m E Electricity Substation 1992 268119 M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	256m E	Electricity Substation	1986	268119
M 256m E Electricity Substation 1997 268119 M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	256m E	Electricity Substation	1991	268119
M 256m E Electricity Substation 1993 268119 M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	256m E	Electricity Substation	1992	268119
M 256m E Electricity Substation 1992 268119 M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	256m E	Electricity Substation	1997	268119
M 257m E Electricity Substation 1970 268119 M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	256m E	Electricity Substation	1993	268119
M 257m E Electricity Substation 1969 268119 M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	256m E	Electricity Substation	1992	268119
M 257m E Electricity Substation 1952 267600 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	257m E	Electricity Substation	1970	268119
M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	257m E	Electricity Substation	1969	268119
M 260m E Electricity Substation 1952 285014 M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	257m E	Electricity Substation	1952	267600
M 260m E Electricity Substation 1952 285014 T 335m SW Electricity Substation 1952 273495	M	260m E	Electricity Substation	1952	285014
T 335m SW Electricity Substation 1952 273495	M	260m E	Electricity Substation	1952	285014
	M	260m E	Electricity Substation	1952	285014
T 336m SW Electricity Substation 1952 273495	Т	335m SW	Electricity Substation	1952	273495
. 555 577 Electricity Substitution 1552 275755	Т	336m SW	Electricity Substation	1952	273495



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ID	Location	Land Use	Date	Group ID
Χ	362m S	Electricity Substation	1952	261686
Χ	362m S	Electricity Substation	1952	261686
Z	396m SE	Electricity Substation	1986	260646
Z	396m SE	Electricity Substation	1991	260646
Z	396m SE	Electricity Substation	1992	260646
Z	396m SE	Electricity Substation	1997	260646
Z	396m SE	Electricity Substation	1993	260646
Z	396m SE	Electricity Substation	1992	260646
Z	397m SE	Electricity Substation	1970	260646
Z	397m SE	Electricity Substation	1969	260646
AA	400m NW	Electricity Substation	1972	287276
AA	401m NW	Electricity Substation	1986	287276
AE	418m SW	Electricity Substation	1991	285380
AE	418m SW	Electricity Substation	1970	285380
AE	419m SW	Electricity Substation	1985	285380
AE	419m SW	Electricity Substation	1969	285380
Al	442m W	Electricity Substation	1985	267776
Al	442m W	Electricity Substation	1969	267776
Al	446m W	Electricity Substation	1970	264130
AD	446m SE	Electricity Substation	1970	281451
Al	446m W	Electricity Substation	1991	264130
AD	447m SE	Electricity Substation	1969	281451
AL	469m SE	Electricity Substation	1952	258523
AL	469m SE	Electricity Substation	1952	258523
AL	469m SE	Electricity Substation	1952	258523
AL	469m SE	Electricity Substation	1952	258523
AN	483m W	Electricity Substation	1972	263709
AN	484m W	Electricity Substation	1986	264656



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ID	Location	Land Use	Date	Group ID
AN	484m W	Electricity Substation	1991	264656

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 33

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 24 >

ID	Location	Land Use	Date	Group ID
D	70m SE	Garage	1970	76429
D	70m SE	Garage	1986	81931
D	70m SE	Garage	1991	81931
D	70m SE	Garage	1992	81931
D	70m SE	Garage	1992	81785
D	70m SE	Garage	1997	81785
D	70m SE	Garage	1993	81785
D	71m SE	Garage	1969	75646
2	91m W	Carriage Shed	1876	74088
G	128m SE	Garage	1952	75330
G	129m SE	Garage	1952	84586
G	129m SE	Garage	1952	84586



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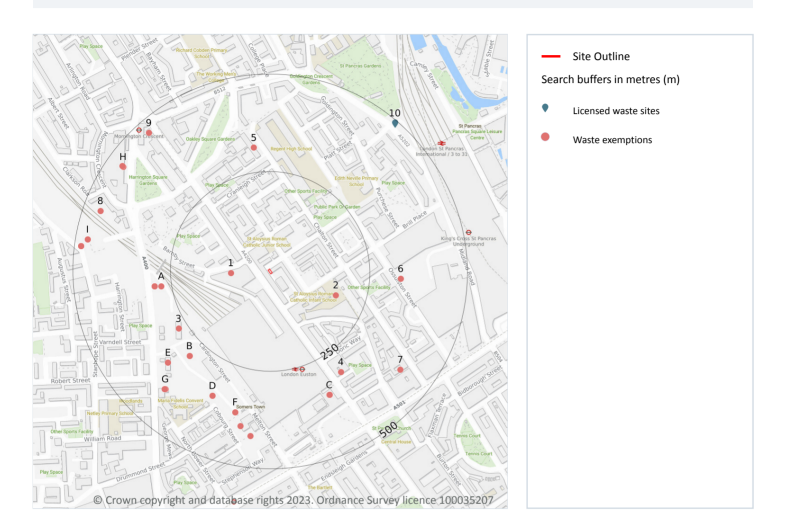
ID	Location	Land Use	Date	Group ID
G	129m SE	Garage	1952	84586
Н	180m SW	Carriage Shed	1876	74087
Т	320m S	Garages	1952	81037
Т	320m S	Garages	1952	81037
Χ	362m S	Garage	1991	76424
Χ	362m S	Garage	1959	82664
Χ	362m S	Garage	1985	74584
Χ	362m S	Garage	1969	82664
Χ	381m S	Garage	1952	83499
Χ	381m S	Garage	1970	83499
Χ	382m S	Garage	1952	75291
AG	436m W	Carriage Shed	1952	80612
AG	436m W	Carriage Shed	1964	80612
AG	436m W	Carriage Shed	1972	80612
AG	439m W	Carriage Shed	1986	85797
AG	439m W	Carriage Shed	1991	85797
АН	439m W	Carriage Shed	1968	84397
AG	440m W	Carriage Shed	1952	80612
АН	441m W	Carriage Shed	1916	84397
AC	470m W	Garage	1986	82421
AC	470m W	Garage	1991	82421

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.





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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

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.

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 1

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

Features are displayed on the Waste and landfill map on page 36 >

ID	Location	Details		
10	491m NE	Site Name: St Pancras Metals, N W 1 Site Address: Ronald Hall, St Pancras Metals, 86, Pancras Road, London, NW1 1WJ Correspondence Address: -	Type of Site: Metal Recycling Site (mixed MRS's) Size: 25000 tonnes Environmental Permitting Regulations (Waste) Licence Number: SAI006 EPR reference: EA/EPR/AP3691NW/A001 Operator: Hall Ronald Herbert Charles Waste Management licence No: 80335 Annual Tonnage: 2080	Issue Date: 20/11/1992 Effective Date: - Modified: - Surrendered Date: - Expiry Date: - Cancelled Date: - Status: Expired





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

3.7 Waste exemptions

Records within 500m 55

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 36 >

ID	Location	Site	Reference	Category	Sub- Category	Description
1	96m W	EUSTON STATION PARCEL DECK, BARNBY STREET, LONDON, NW1 2RS	WEX116146	Treating waste exemption	Not on a farm	Treatment of waste aerosol cans
2	173m E	Kier, Maria Fidelis School, PHOENIX ROAD, LONDON, NW1 1TA	WEX143848	Using waste exemption	Not on a farm	Use of waste in construction
3	275m SW	-	WEX264412	Using waste exemption	Not on a farm	Use of waste in construction
Α	277m W	110 Hampstead road, Euston, London, NW1 2PT	WEX144417	Using waste exemption	Not on a farm	Use of waste in construction
Α	294m W	-	WEX285766	Storing waste exemption	Not on a farm	Storage of waste in a secure place
А	294m W	-	WEX285766	Storing waste exemption	Not on a farm	Storage of waste in secure containers
А	294m W	-	WEX285766	Disposing of waste exemption	Not on a farm	Deposit of waste from dredging of inland waters
А	294m W	-	WEX285766	Treating waste exemption	Not on a farm	Manual treatment of waste
А	294m W	-	WEX285766	Treating waste exemption	Not on a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
А	294m W	-	WEX285766	Treating waste exemption	Not on a farm	Screening and blending of waste
Α	294m W	-	WEX285766	Using waste exemption	Not on a farm	Spreading of plant matter to confer benefit
Α	294m W	-	WEX285766	Using waste exemption	Not on a farm	Use of mulch



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ID	Location	Site	Reference	Category	Sub- Category	Description
Α	294m W	-	WEX285766	Using waste exemption	Not on a farm	Spreading waste on non- agricultural land to confer benefit
А	294m W	-	WEX285766	Using waste exemption	Not on a farm	Spreading waste on agricultural land to confer benefit
Α	294m W	-	WEX285766	Using waste exemption	Not on a farm	Use of waste for a specified purpose
Α	294m W	-	WEX285766	Using waste exemption	Not on a farm	Use of waste in construction
В	297m SW	Thistle Hotel, Cardington Street, Euston, NW1 2LP	WEX146371	Using waste exemption	Not on a farm	Use of waste in construction
В	297m SW	Thistle Hotel, Cardington Street, Euston, NW1 2LP	WEX144420	Using waste exemption	Not on a farm	Use of waste in construction
4	310m SE	AlignJV, 24 Eversholt Street, London, NW1 1AD	WEX155513	Treating waste exemption	Not on a Farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
5	313m N	155, CHALTON STREET, LONDON, NW1 1NR	WEX246479	Storing waste exemption	Not on a farm	Storage of waste in a secure place
6	329m E	-	WEX300889	Using waste exemption	Not on a Farm	Use of waste for a specified purpose
С	346m SE	ONEUSTONSQ, 40, MELTON STREET, LONDON, NW1 2FD	WEX204676	Using waste exemption	Not on a farm	Use of waste in construction
С	346m SE	1, EVERSHOLT STREET, LONDON, NW1 2DN	WEX097315	Treating waste exemption	Not on a farm	Screening and blending of waste
С	346m SE	1, EVERSHOLT STREET, LONDON, NW1 2DN	WEX099618	Disposing of waste exemption	Not on a farm	Deposit of waste from dredging of inland waters
С	346m SE	NETWORK RAIL INFASTRUCTURE LIMITED, LINEAR - NETWORK RAIL INFRASTRUCTURE LTD, NW12DN	NRW- WME024120	Treating waste exemption	Not on a farm	Screening and blending of waste
D	347m SW	1, COBOURG STREET, LONDON, NW1 2HP	WEX144422	Using waste exemption	Not on a farm	Use of waste in construction
D	347m SW	Former St James' Garden, Cardington Street, London, NW12HP	WEX123390	Using waste exemption	Not on a farm	Use of waste in construction



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ID	Location	Site	Reference	Category	Sub- Category	Description
Е	349m SW	-	WEX265156	Using waste exemption	Not on a farm	Use of waste in construction
Е	349m SW	-	WEX270002	Storing waste exemption	Not on a farm	Storage of waste in a secure place
F	367m S	IBIS hotel, Cardington Street, Euston, NW1 2LW	WEX144421	Using waste exemption	Not on a farm	Use of waste in construction
F	367m S	St James Park, Cardington Street, Euston, London, NW1 2LW	WEX103175	Using waste exemption	Not on a farm	Use of waste in construction
F	399m S	99-103, DRUMMOND STREET, LONDON, NW1 2HJ	WEX153908	Using waste exemption	Not on a farm	Use of waste in construction
G	401m SW	ST. JAMES' HOUSE, 108, HAMPSTEAD ROAD, LONDON, NW1 2LS	WEX135767	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
G	401m SW	ST. JAMES' HOUSE, 108, HAMPSTEAD ROAD, LONDON, NW1 2LS	WEX275098	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
G	402m SW	Margarete Centre 108 Hampstead Road London NW1 2LS	EPR/VE5449ZZ /A001	Treating waste exemption	Non- Agricultura I Waste Only	Sorting and de-naturing of controlled drugs for disposal
7	412m SE	Christopher Place, Chalton Street, London, NW1 1JF	WEX330313	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
F	420m S	-	WEX137539	Using waste exemption	Not on a farm	Use of waste in construction
8	456m W	-	WEX289686	Using waste exemption	Not on a farm	Use of waste in construction
Н	456m NW	for British Heart Foundation	EPR/CE5143P N/A001	Storing waste exemption	Non- Agricultura I Waste Only	Storage of waste in a secure place
Н	459m NW	GREATER LONDON HOUSE, 180 HAMPSTEAD ROAD, LONDON, NW1 7AW	WEX092868	Storing waste exemption	Not on a farm	Storage of waste in a secure place
9	466m NW	275, EVERSHOLT STREET, LONDON, NW1 1BA	WEX271560	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

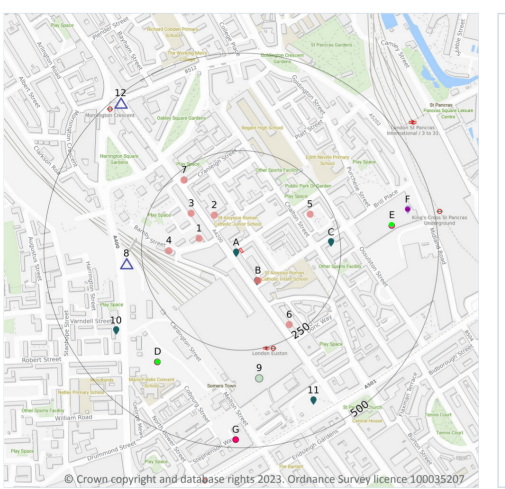
ID	Location	Site	Reference	Category	Sub- Category	Description
I	469m W	EUSTON DOWN SIDE SHED, GRANBY TERRACE, LONDON, NW1 3SA	WEX102999	Using waste exemption	Not on a farm	Use of waste in construction
I	469m W	Eskdale, Regents Park Estate, Camden, London, NW13SA	WEX242769	Using waste exemption	Not on a farm	Use of waste in construction
I	484m W	-	WEX285764	Storing waste exemption	Not on a farm	Storage of waste in a secure place
I	484m W	-	WEX285764	Using waste exemption	Not on a farm	Use of waste in construction
I	484m W	-	WEX285764	Using waste exemption	Not on a farm	Use of waste for a specified purpose
Ι	484m W	-	WEX285764	Using waste exemption	Not on a farm	Spreading waste on agricultural land to confer benefit
I	484m W	-	WEX285764	Using waste exemption	Not on a farm	Spreading waste on non- agricultural land to confer benefit
Ι	484m W	-	WEX285764	Using waste exemption	Not on a farm	Use of mulch
I	484m W	-	WEX285764	Using waste exemption	Not on a farm	Spreading of plant matter to confer benefit
I	484m W	-	WEX285764	Treating waste exemption	Not on a farm	Screening and blending of waste
I	484m W	-	WEX285764	Treating waste exemption	Not on a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
I	484m W	-	WEX285764	Treating waste exemption	Not on a farm	Manual treatment of waste
I	484m W	-	WEX285764	Disposing of waste exemption	Not on a farm	Deposit of waste from dredging of inland waters
I	484m W	-	WEX285764	Storing waste exemption	Not on a farm	Storage of waste in secure containers

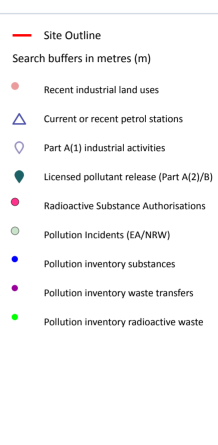
This data is sourced from the Environment Agency and Natural Resources Wales.





4 Current industrial land use





4.1 Recent industrial land uses

Records within 250m 9

Current potentially contaminative industrial sites.

Features are displayed on the Current industrial land use map on page 42 >

ID	Location	Company	Address	Activity	Category
В	83m SE	Budget Rent A Car	88, Eversholt Street, London, Greater London, NW1 1BP	Vehicle Hire and Rental	Hire Services
В	83m SE	Avis Rent A Car	88, Eversholt Street, London, Greater London, NW1 1BP	Vehicle Hire and Rental	Hire Services
1	106m W	Electricity Sub Station	Greater London, NW1	Electrical Features	Infrastructure and Facilities



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Company	Address	Activity	Category
2	108m NW	Electricity Sub Station	Greater London, NW1	Electrical Features	Infrastructure and Facilities
3	153m NW	Troup Bywaters & Anders	Carriage Row 183, Eversholt Street, London, Greater London, NW1 1BU	Civil Engineers	Engineering Services
4	180m W	Electricity Sub Station	Greater London, NW1	Electrical Features	Infrastructure and Facilities
5	196m NE	Electricity Sub Station	Greater London, NW1	Electrical Features	Infrastructure and Facilities
6	221m SE	Atlantis Print	46, Eversholt Street, London, Greater London, NW1 1DA	Published Goods	Industrial Products
7	226m NW	Camden Scaffolding	188, Eversholt Street, London, Greater London, NW1 1BJ	Construction and Tool Hire	Hire Services

This data is sourced from Ordnance Survey.

4.2 Current or recent petrol stations

Records within 500m 2

Open, closed, under development and obsolete petrol stations.

Features are displayed on the Current industrial land use map on page 42 >

ID	Location	Company	Address	LPG	Status
8	291m W	BP	142, Hampstead Road, Regents Park, London, Inner London, NW1 2PT	Not Applicable	Obsolete
12	482m NW	OBSOLETE	47, Mornington Crescent, Regents Park, London, Inner London, NW1 7RB	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 0

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.

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 1

Records of Part A(1) 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 42 >

ID	Location	Details	
F	434m E	Operator: THE FRANCIS CRICK INSTITUTE LIMITED Installation Name: The Francis Crick Institute Process: COMBUSTION; ANY FUEL =>50MW Permit Number: GP3036JF Original Permit Number: GP3036JF	EPR Reference: EPR/GP3036JF Issue Date: 03/11/2020 Effective Date: 03/11/2020 Last date noted as effective: 25/05/2023 Status: Effective

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

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

Records within 500m 7

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 42 >

ID	Location	Address	Details	
A	11m SW	City Centre Dry Cleaners, 118 Eversholt Street, NW1 1BP	Process: Dry Cleaning Status: Current Permit Permit Type: Part B	Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified
А	11m SW	City Centre Dry Cleaners, 118 Eversholt Street, NW1 1BP	Process: Dry Cleaning Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified



ID	Location	Address	Details	
В	83m SE	Avis Rent-a-Car Ltd, 88 Eversholt Street, London, NW1 1BP	Process: Unloading of Petrol into Storage at Service Stations Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified
С	226m E	Stephie's Dry Cleaner, 52 Phoenix Road, NW1 1ES	Process: Dry Cleaning Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified
С	226m E	Stephie's Dry Cleaner, 52 Phoenix Road, NW1 1ES	Process: Dry Cleaning Status: Historical Permit Permit Type: Part B	Enforcement: Enforcement Notified Date of enforcement: 19/01/2009 Comment: Non - payment of the annual subsistence fee.
10	378m SW	BP Euston, 142 Hampstead Road, London, NW1 2PT	Process: Unloading of Petrol into Storage at Service Stations Status: Revoked Permit Type: Part B	Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified
11	420m SE	Cyma, Euston Rd, Euston Square, NW1 8AJ	Process: Petrol Vapour Recovery Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified

This data is sourced from Local Authority records.

4.12 Radioactive Substance Authorisations

Records within 500m 13

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

Features are displayed on the Current industrial land use map on page 42 >

ID	Location	Address	Details	
D	352m SW	University College Hospital, 235 Euston Road, London, NW1 2BU	Operator: University College London Hospitals NHS Foundation Trust Type: - Permission number: TB3935DX Date of approval: -	Effective from: 22/02/2019 Last date of update: 01/01/2020 Status: Issued
D	352m SW	University College London Hospitals Nhs Foundation Trust, University College Hospital, 235 Euston Road, London, NW1 2BU	Operator: University College London Hospitals Nhs Foundation Trust Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: BY8624 Date of approval: 14/07/2005	Effective from: 14/07/2005 Last date of update: 01/01/2015 Status: Superseded By Variation



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Address	Details	
D	352m SW	University College London Hospitals Nhs Foundation Trust, University College Hospital, 235 Euston Road, London, NW1 2BU	Operator: University College London Hospitals Nhs Foundation Trust Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: BY8624 Date of approval: 24/01/2006	Effective from: 21/02/2006 Last date of update: 01/01/2015 Status: Effective
D	352m SW	University College London Hospitals Nhs Foundation Trust, University College Hospital,235 Euston Road, London, NW1 2BU	Operator: University College London Hospitals Nhs Foundation Trust Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: BY8632 Date of approval: 14/07/2005	Effective from: 14/07/2005 Last date of update: 01/01/2015 Status: Effective
D	352m SW	Covidien Uk Commercial Ltd, Mallinckroot Radiopharmacy Services,university College Hospital,235 Euston Road, London, NW1 2BU	Operator: Covidien Uk Commercial Ltd Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: CC5428 Date of approval: 09/06/2008	Effective from: 09/06/2008 Last date of update: 01/01/2015 Status: Superseded By Variation
D	352m SW	Covidien Uk Commercial Ltd, Mallinckroot Radiopharmacy Services,university College Hospital,235 Euston Road, London, NW1 2BU	Operator: Covidien Uk Commercial Ltd Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: CC5428 Date of approval: 08/12/2008	Effective from: 08/12/2008 Last date of update: 01/01/2015 Status: Effective
D	352m SW	Tyco Healthcare (uk) Limited, Mallinckroot Radiopharmacy Services, University College Hospital, 235 Euston Road, London, NW1 2BU	Operator: Tyco Healthcare (uk) Limited Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: BZ4268 Date of approval: 04/10/2005	Effective from: 04/10/2005 Last date of update: 01/01/2015 Status: Revoked/cancelled
D	352m SW	Tyco Healthcare (uk) Limited, Mallinckroot Radiopharmacy Services,university College Hospital,235 Euston Road, London, NW1 2BU	Operator: Tyco Healthcare (uk) Limited Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: BZ4276 Date of approval: 04/10/2005	Effective from: 04/10/2005 Last date of update: 01/01/2015 Status: Revoked/cancelled
D	352m SW	Covidien Uk Commercial Ltd, Mallinckroot Radiopharmacy Services, University College Hospital, 235 Euston Road, London, NW1 2BU	Operator: Covidien Uk Commercial Ltd Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: CC3883 Date of approval: 09/06/2008	Effective from: 09/06/2008 Last date of update: 01/01/2015 Status: Effective



Ref: GS-7RL-LGC-4MH-6TV **Your ref**: GWPR5556 **Grid ref**: 529513 182985

ID	Location	Address	Details	
Е	386m E	The Francis Crick Laboratory, 1 Midland Road, London, NW1 1HG	Operator: The Francis Crick Institute Limited Type: - Permission number: BB3494DX Date of approval: -	Effective from: 28/07/2016 Last date of update: 01/01/2020 Status: Issued
G	479m S	Wolfsen House, 4 Stephenson Way, London, NW1 2HE	Operator: University College London Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: BY1905 Date of approval: 09/11/2004	Effective from: - Last date of update: 01/01/2020 Status: Surrendered
G	479m S	Wolfsen House, 4 Stephenson Way, London, NW1 2HE	Operator: University College London Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: BZ9987 Date of approval: 04/01/2006	Effective from: - Last date of update: 01/01/2020 Status: Surrendered
G	479m S	University College London, Wolfson House, 4 Stephenson Way, London, NW1 2HE	Operator: University College London Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: BY1891 Date of approval: 09/11/2004	Effective from: 07/12/2004 Last date of update: 01/01/2015 Status: Superseded By Variation

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

4.13 Licensed Discharges to controlled waters

Records within 500m 0

Discharges of treated or untreated effluent to controlled waters under the Water Resources Act 1991.

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.





0

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

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

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 42 >

ID	Location	Details	
9	324m S	Incident Date: 05/07/2001 Incident Identification: 14098 Pollutant: Oils and Fuel Pollutant Description: Diesel	Water Impact: Category 4 (No Impact) Land Impact: Category 4 (No Impact) 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 1

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.

Features are displayed on the Current industrial land use map on page 42 >

ID: F, Location: 434m E, Permit: GP3036JF
Operator: The Francis Crick Institute Limited
Activity: COMBUSTION; ANY FUEL =>50MW

Address: The Francis Crick Institute 1 Midland Road London NW1 1AT

Sector Combustion, Sub-sector: Power

Releases:

Route	Substance	Reporting threshold (kg)	Quantity (kg)
Air	Sulphur oxides (SO2 and SO3) as SO2	100000kg	Below Reporting Threshold
Air	Carbon dioxide	10000000kg	Below Reporting Threshold
Air	Carbon monoxide	100000kg	Below Reporting Threshold
Air	Nitrogen oxides (NO and NO2) as NO2	100000kg	Below Reporting Threshold
Air	Particulate matter - PM10	1000kg	Below Reporting Threshold

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

4.20 Pollution inventory waste transfers

Records within 500m

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.

Features are displayed on the Current industrial land use map on page 42 >

ID: F, Location: 434m E, Permit: GP3036JF
Operator: The Francis Crick Institute Limited
Activity: COMBUSTION; ANY FUEL =>50MW

Address: The Francis Crick Institute 1 Midland Road London NW1 1AT

Sector Combustion, Sub-sector: Power

Releases:



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

Route	Route description	Quantity (tonnes)	Release level	EWC code	EWC description	Hazardous waste
R13	Storage of wastes pending any of the operations numbered R1 to R12 (excluding temporary storage, pending collection, on the site where it is produced)	3.9	absolute value	13 02 05	mineral-based non- chlorinated engine, gear and lubricating oils	Yes

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

4.21 Pollution inventory radioactive waste

Records within 500m 2

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.

Features are displayed on the Current industrial land use map on page 42 >

ID: D, Location: 353m SW, Permit: BY8624

Operator: UNIVERSITY COLLEGE LONDON HOSPITALS NHS FOUNDATION TRUST
Address: UNIVERSITY COLLEGE HOSPITAL 235 EUSTON ROAD LONDON NW1 2BU

Releases:

Route	Substance	Quantity released
Wastewater	Technetium 99m	499.78GBq -
Wastewater	Indium 111	OGBq -
Wastewater	lodine 123	37.24GBq -
Wastewater	Other Beta/Gamma	50.1GBq -
Wastewater	lodine 131	435.08GBq -
Wastewater	Total Alpha	0.09472GBq -
Wastewater	Total Beta/Gamma (Excl Tritium)	2079.79GBq -
Wastewater	Fluorine 18	758.46GBq -
Wastewater	Lutetium-177	198.93GBq -
Wastewater	Radium-223	0.09472GBq -
Wastewater	Yttrium 90	OGBq -





Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID: E, Location: 386m E, Permit: BB3494DX Operator: The Francis Crick Institute Limited

Address: The Francis Crick Laboratory, 1 Midland Road, London NW1 1HG

Releases:

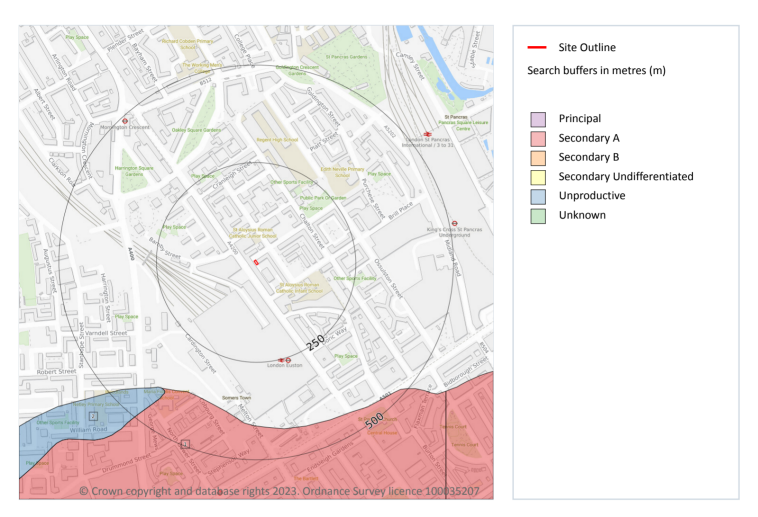
Route	Substance	Quantity released
Wastewater	Phosphorus 32	8.25MBq -
Wastewater	Phosphorus 33	0.203MBq -
Wastewater	Total Beta/Gamma (Excl Tritium)	8.4MBq -

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





5 Hydrogeology - Superficial aquifer



5.1 Superficial aquifer

Records within 500m 2

Aquifer status of groundwater held within superficial geology.

Features are displayed on the Hydrogeology map on page 53 >

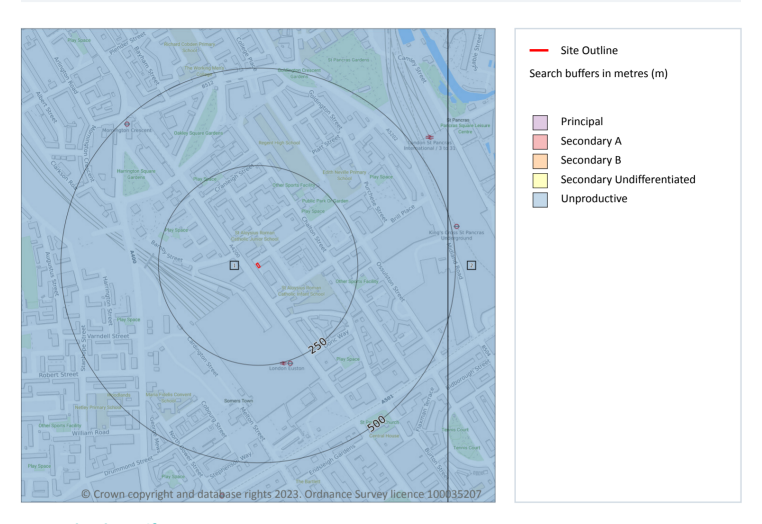
ID	Location	Designation	Description
1	369m SW	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
2	398m SW	Unproductive	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.





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 54 >

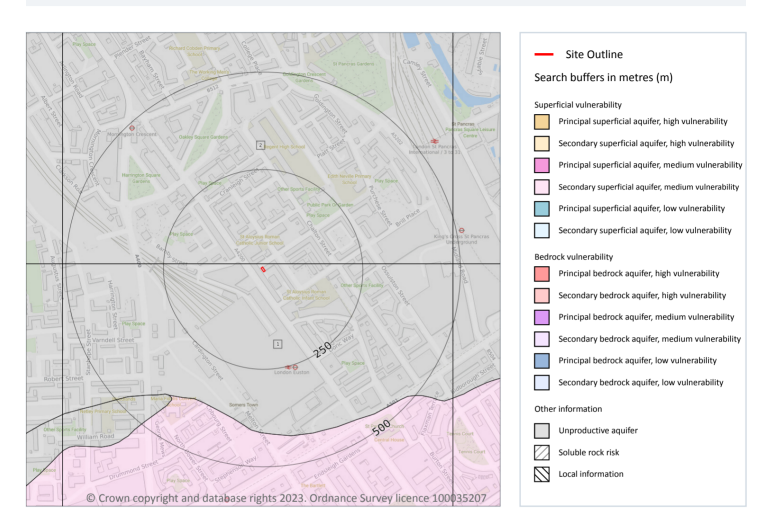
ID	Location	Designation	Description	
1	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow	
2	481m E	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance 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 2

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-55 >



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
1	On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: Intermediate Infiltration value: >70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: 3-10m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Mixed
2	8m N	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: Low Infiltration value: 40- 70% Dilution value: 300- 550mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	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

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 0

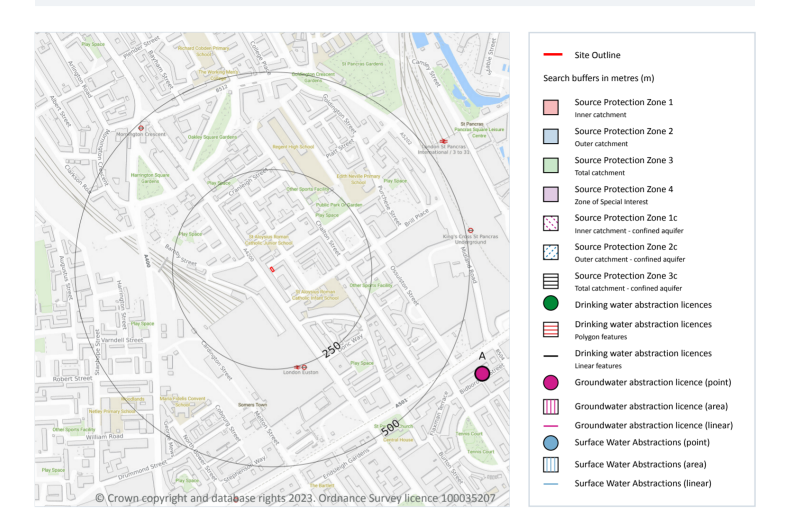
This dataset identifies areas where additional local information affecting vulnerability is held by the Environment Agency. Further information can be obtained by contacting the Environment Agency local Area groundwater team through the Environment Agency National Customer Call Centre on 03798 506 506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

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 63

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 57 >



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
A	594m SE	Status: Historical Licence No: TH/039/0039/001 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BIDBOROUGH HOUSE 20 MABLEDON PLACE LONDON Data Type: Point Name: LONDON BOROUGH OF CAMDEN Easting: 530052 Northing: 182718	Annual Volume (m³): 327600 Max Daily Volume (m³): 1260 Original Application No: - Original Start Date: 09/04/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 09/04/2009 Version End Date: -
A	594m SE	Status: Historical Licence No: TH/039/0039/001 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BIDBOROUGH HOUSE 20 MABLEDON PLACE LONDON Data Type: Point Name: LONDON BOROUGH OF CAMDEN Easting: 530052 Northing: 182718	Annual Volume (m³): 327600 Max Daily Volume (m³): 1260 Original Application No: - Original Start Date: 09/04/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 09/04/2009 Version End Date: -
A	594m SE	Status: Historical Licence No: TH/039/0039/064 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BIDBOROUGH HOUSE, 20 MABLEDON PLACE, LONDON Data Type: Point Name: University College London Easting: 530052 Northing: 182718	Annual Volume (m³): 327600 Max Daily Volume (m³): 1440 Original Application No: - Original Start Date: 16/04/2013 Expiry Date: 31/03/2019 Issue No: 2 Version Start Date: 21/11/2014 Version End Date: -
A	594m SE	Status: Active Licence No: TH/039/0039/064/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BIDBOROUGH HOUSE, 20 MABLEDON PLACE, LONDON Data Type: Point Name: University College London Easting: 530052 Northing: 182718	Annual Volume (m³): 327600 Max Daily Volume (m³): 1440 Original Application No: NPS/WR/026770 Original Start Date: 24/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 24/05/2019 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	692m S	Status: Historical Licence No: TH/039/0039/131 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: UCL BOREHOLE A1 Data Type: Point Name: University College London Easting: 529637 Northing: 182298	Annual Volume (m³): 162000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 17/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 17/05/2019 Version End Date: -
-	692m S	Status: Active Licence No: TH/039/0039/131 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: UCL BOREHOLE A1 Data Type: Point Name: University College London Easting: 529637 Northing: 182298	Annual Volume (m³): 162000 Max Daily Volume (m³): 2160 Original Application No: NPS/WR/029399 Original Start Date: 17/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 17/05/2019 Version End Date: -
-	703m S	Status: Historical Licence No: TH/039/0039/131 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: UCL BOREHOLE A2 Data Type: Point Name: University College London Easting: 529643 Northing: 182288	Annual Volume (m³): 162000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 17/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 17/05/2019 Version End Date: -
-	703m S	Status: Active Licence No: TH/039/0039/131 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: UCL BOREHOLE A2 Data Type: Point Name: University College London Easting: 529643 Northing: 182288	Annual Volume (m³): 162000 Max Daily Volume (m³): 2160 Original Application No: NPS/WR/029399 Original Start Date: 17/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 17/05/2019 Version End Date: -
-	904m E	Status: Active Licence No: TH/039/0039/055 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: REGENT QUARTER - BOREHOLE A Data Type: Point Name: BNP Paribas Jersey Trust Corp Ltd and Anley Trustees Ltd Easting: 530368 Northing: 183294	Annual Volume (m³): 323612 Max Daily Volume (m³): 2160 Original Application No: NPS/WR/015663 Original Start Date: 06/02/2013 Expiry Date: 31/03/2025 Issue No: 2 Version Start Date: 25/06/2014 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1124m N	Status: Historical Licence No: 28/39/39/0222 Details: General Use Relating To Secondary Category (High Loss) Direct Source: THAMES GROUNDWATER Point: KINGS CROSS CONCRETE PLANT-BOREHOLE Data Type: Point Name: HANSON QUARRY PRODUCTS EUROPE LTD Easting: 529920 Northing: 184040	Annual Volume (m³): 55200 Max Daily Volume (m³): 200 Original Application No: - Original Start Date: 31/08/2006 Expiry Date: 31/03/2010 Issue No: 1 Version Start Date: 31/08/2006 Version End Date: -
-	1124m N	Status: Historical Licence No: TH/039/0039/027 Details: General Use Relating To Secondary Category (High Loss) Direct Source: THAMES GROUNDWATER Point: KINGS CROSS CONCRETE PLANT-BOREHOLE Data Type: Point Name: HANSON QUARRY PRODUCTS EUROPE LTD Easting: 529920 Northing: 184040	Annual Volume (m³): 33400 Max Daily Volume (m³): 200 Original Application No: - Original Start Date: 21/04/2010 Expiry Date: 31/03/2019 Issue No: 2 Version Start Date: 13/08/2012 Version End Date: -
-	1124m N	Status: Active Licence No: TH/039/0039/027/R01 Details: General Use Relating To Secondary Category (High Loss) Direct Source: THAMES GROUNDWATER Point: KINGS CROSS CONCRETE PLANT-BOREHOLE Data Type: Point Name: HANSON QUARRY PRODUCTS EUROPE LTD Easting: 529920 Northing: 184040	Annual Volume (m³): 33400 Max Daily Volume (m³): 200 Original Application No: NPS/WR/026760 Original Start Date: 25/04/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 25/04/2019 Version End Date: -
-	1124m N	Status: Active Licence No: TH/039/0039/027/R01 Details: Dust Suppression Direct Source: THAMES GROUNDWATER Point: KINGS CROSS CONCRETE PLANT-BOREHOLE Data Type: Point Name: HANSON QUARRY PRODUCTS EUROPE LTD Easting: 529920 Northing: 184040	Annual Volume (m³): 33400 Max Daily Volume (m³): 200 Original Application No: NPS/WR/026760 Original Start Date: 25/04/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 25/04/2019 Version End Date: -
-	1124m N	Status: Active Licence No: TH/039/0039/027/R01 Details: General Washing/Process Washing Direct Source: THAMES GROUNDWATER Point: KINGS CROSS CONCRETE PLANT-BOREHOLE Data Type: Point Name: HANSON QUARRY PRODUCTS EUROPE LTD Easting: 529920 Northing: 184040	Annual Volume (m³): 33400 Max Daily Volume (m³): 200 Original Application No: NPS/WR/026760 Original Start Date: 25/04/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 25/04/2019 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1143m S	Status: Active Licence No: TH/039/0039/186 Details: Dewatering Direct Source: THAMES GROUNDWATER Point: BEDFORD BASEMENT DEWATERING AREA Data Type: Poly4 Name: Modebest Builders Limited Easting: 529256 Northing: 181836	Annual Volume (m³): 22328 Max Daily Volume (m³): 259 Original Application No: NPS/WR/036408 Original Start Date: 27/05/2022 Expiry Date: 31/03/2023 Issue No: 1 Version Start Date: 27/05/2022 Version End Date: -
-	1165m S	Status: Historical Licence No: TH/039/0039/031 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE 2, KEPPEL STREET Data Type: Point Name: London School of Hygiene and Tropical Medicine Easting: 529858 Northing: 181865	Annual Volume (m³): 203407 Max Daily Volume (m³): 558 Original Application No: - Original Start Date: 08/11/2010 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 08/11/2010 Version End Date: -
-	1165m S	Status: Historical Licence No: TH/039/0039/031 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: KEPPEL STREET, BLOOMSBURY, LONDON - BOREHOLE 2 Data Type: Point Name: London School of Hygiene and Tropical Medicine Easting: 529858 Northing: 181865	Annual Volume (m³): 203407 Max Daily Volume (m³): 558 Original Application No: - Original Start Date: 08/11/2010 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 01/04/2011 Version End Date: -
-	1165m S	Status: Active Licence No: TH/039/0039/031/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: KEPPEL STREET, BLOOMSBURY, LONDON - BOREHOLE 2 Data Type: Point Name: London School of Hygiene and Tropical Medicine Easting: 529858 Northing: 181865	Annual Volume (m³): 203407 Max Daily Volume (m³): 558 Original Application No: NPS/WR/026763 Original Start Date: 04/04/2019 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 04/04/2019 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1168m S	Status: Historical Licence No: TH/039/0039/031 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE 1, KEPPEL STREET Data Type: Point Name: London School of Hygiene and Tropical Medicine Easting: 529860 Northing: 181863	Annual Volume (m³): 203407 Max Daily Volume (m³): 558 Original Application No: - Original Start Date: 08/11/2010 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 08/11/2010 Version End Date: -
	1168m S	Status: Historical Licence No: TH/039/0039/031 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: KEPPEL STREET, BLOOMSBURY, LONDON - BOREHOLE 1 Data Type: Point Name: London School of Hygiene and Tropical Medicine Easting: 529860 Northing: 181863	Annual Volume (m³): 203407 Max Daily Volume (m³): 558 Original Application No: - Original Start Date: 08/11/2010 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 01/04/2011 Version End Date: -
-	1168m S	Status: Active Licence No: TH/039/0039/031/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: KEPPEL STREET, BLOOMSBURY, LONDON - BOREHOLE 1 Data Type: Point Name: London School of Hygiene and Tropical Medicine Easting: 529860 Northing: 181863	Annual Volume (m³): 203407 Max Daily Volume (m³): 558 Original Application No: NPS/WR/026763 Original Start Date: 04/04/2019 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 04/04/2019 Version End Date: -
-	1278m SW	Status: Historical Licence No: TH/039/0039/010 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: 10 WEYMOUTH STREET, RIDGEFORD PROPERTIES Data Type: Point Name: Ridgeford Properties Limited Easting: 528830 Northing: 181900	Annual Volume (m³): 50000 Max Daily Volume (m³): 400 Original Application No: - Original Start Date: 13/08/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 13/08/2009 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1278m SW	Status: Active Licence No: TH/039/0039/068 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: 10 WEYMOUTH STREET, RIDGEFORD PROPERTIES Data Type: Point Name: Ridgeford Properties Limited Easting: 528830 Northing: 181900	Annual Volume (m³): 50000 Max Daily Volume (m³): 400 Original Application No: NPSWR009221 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -
-	1341m SW	Status: Historical Licence No: TH/039/0039/022 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: CONFINED CHALK, DORIC VILLA, YORK TERRACE EAST, LONDON Data Type: Point Name: Ritblat Easting: 528407 Northing: 182223	Annual Volume (m³): 118260 Max Daily Volume (m³): 324 Original Application No: - Original Start Date: 26/02/2010 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 26/02/2010 Version End Date: -
-	1341m SW	Status: Historical Licence No: TH/039/0039/022 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: DORIC VILLA, YORK TERRACE EAST, LONDON Data Type: Point Name: Ritblat Easting: 528407 Northing: 182223	Annual Volume (m³): 118260 Max Daily Volume (m³): 324 Original Application No: - Original Start Date: 26/02/2010 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 26/02/2010 Version End Date: -
-	1341m SW	Status: Active Licence No: TH/039/0039/022/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: DORIC VILLA, YORK TERRACE EAST, LONDON Data Type: Point Name: Ritblat Easting: 528407 Northing: 182223	Annual Volume (m³): 118260 Max Daily Volume (m³): 324 Original Application No: NPS/WR/026758 Original Start Date: 01/04/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2019 Version End Date: -
-	1474m SW	Status: Historical Licence No: 28/39/39/0215 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 3-5 DEVONSHIRE PLACE-BOREHOLE A Data Type: Point Name: TRUSTEES OF THE LONDON CLINIC LIMITED Easting: 528480 Northing: 181930	Annual Volume (m³): 122400 Max Daily Volume (m³): 511 Original Application No: - Original Start Date: 24/02/2005 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 24/02/2005 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1481m SW	Status: Historical Licence No: 28/39/39/0215 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 20 DEVONSHIRE PLACE, LONDON-BOREHOLE A Data Type: Point Name: TRUSTEES OF THE LONDON CLINIC LIMITED Easting: 528480 Northing: 181920	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/02/2005 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 24/02/2005 Version End Date: -
-	1488m SW	Status: Historical Licence No: 28/39/39/0215 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 3-5 DEVONSHIRE PLACE-BOREHOLE B Data Type: Point Name: TRUSTEES OF THE LONDON CLINIC LIMITED Easting: 528460 Northing: 181930	Annual Volume (m³): 122400 Max Daily Volume (m³): 511 Original Application No: - Original Start Date: 24/02/2005 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 24/02/2005 Version End Date: -
-	1495m SW	Status: Historical Licence No: 28/39/39/0215 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 20 DEVONSHIRE PLACE, LONDON-BOREHOLE B Data Type: Point Name: TRUSTEES OF THE LONDON CLINIC LIMITED Easting: 528470 Northing: 181910	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/02/2005 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 24/02/2005 Version End Date: -
-	1563m W	Status: Historical Licence No: 28/39/39/0035 Details: Animal Watering & General Use in non Farming situations Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT REGENT'S PARK, LONDON NW1 Data Type: Point Name: ZOOLOGICAL SOCIETY OF LONDON Easting: 528000 Northing: 183400	Annual Volume (m³): 681.9 Max Daily Volume (m³): 59 Original Application No: - Original Start Date: 04/04/1966 Expiry Date: - Issue No: 100 Version Start Date: 04/04/1966 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1633m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT WALMER HOUSE, 296 REGENT STREET, LONDON W1 Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529100 Northing: 181400	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -
-	1633m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON W1-BOREHOLE B Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529100 Northing: 181400	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -
-	1657m NE	Status: Active Licence No: TH/039/0039/057 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BARNARD PARK Data Type: Point Name: Thames Water Utilities Ltd Easting: 531022 Northing: 183681	Annual Volume (m³): 914544 Max Daily Volume (m³): 3024 Original Application No: NPS/WR/009227 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -
-	1659m NE	Status: Historical Licence No: 28/39/39/0207 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BARNARD PARK, ISLINGTON - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531020 Northing: 183690	Annual Volume (m³): 914544 Max Daily Volume (m³): 3024 Original Application No: - Original Start Date: 02/05/2003 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 08/01/2004 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1705m S	Status: Active Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON, W1B - BOREHOLE 'A' Data Type: Point Name: Pontsarn Investments Limited Easting: 529010 Northing: 181350	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: NPS/WR/011671 Original Start Date: 11/10/1971 Expiry Date: - Issue No: 102 Version Start Date: 29/11/2012 Version End Date: -
	1725m S	Status: Active Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON, W1B - BOREHOLE 'B' Data Type: Point Name: Pontsarn Investments Limited Easting: 529010 Northing: 181330	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: NPS/WR/011671 Original Start Date: 11/10/1971 Expiry Date: - Issue No: 102 Version Start Date: 29/11/2012 Version End Date: -
-	1731m E	Status: Active Licence No: TH/039/0039/059 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT NEW RIVER HEAD Data Type: Point Name: Thames Water Utilities Ltd Easting: 531239 Northing: 182777	Annual Volume (m³): 1261440 Max Daily Volume (m³): 3456 Original Application No: NPS/WR/009226 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -
-	1756m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT WALMER HOUSE, 296 REGENT STREET, LONDON W1 Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529000 Northing: 181300	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1756m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON W1-BOREHOLE A Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529000 Northing: 181300	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -
-	1774m E	Status: Historical Licence No: 28/39/39/0201 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: NEW RIVER HEAD, FINSBURY - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531280 Northing: 182760	Annual Volume (m³): 1261440 Max Daily Volume (m³): 3456 Original Application No: - Original Start Date: 08/01/2004 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 08/01/2004 Version End Date: -
-	1816m S	Status: Active Licence No: TH/039/0039/120 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE B @ CONFINED CHALK AT ILONA ROSE HOUSE Data Type: Point Name: Soho Estates Limited Easting: 529841 Northing: 181192	Annual Volume (m³): 50000 Max Daily Volume (m³): 792 Original Application No: NPS/WR/026279 Original Start Date: 26/03/2021 Expiry Date: 31/03/2033 Issue No: 1 Version Start Date: 26/03/2021 Version End Date: -
-	1844m S	Status: Active Licence No: TH/039/0039/120 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE A @ CONFINED CHALK AT ILONA ROSE HOUSE Data Type: Point Name: Soho Estates Limited Easting: 529851 Northing: 181166	Annual Volume (m³): 50000 Max Daily Volume (m³): 792 Original Application No: NPS/WR/026279 Original Start Date: 26/03/2021 Expiry Date: 31/03/2033 Issue No: 1 Version Start Date: 26/03/2021 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1850m NW	Status: Historical Licence No: 28/39/39/0091 Details: Laundry Use Direct Source: THAMES GROUNDWATER Point: TWO BORES AT KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LTD Easting: 528800 Northing: 184700	Annual Volume (m³): 94506 Max Daily Volume (m³): 1813.8 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 05/04/2012 Version End Date: -
-	1850m NW	Status: Historical Licence No: 28/39/39/0091 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: TWO BORES AT KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LTD Easting: 528800 Northing: 184700	Annual Volume (m³): 94506 Max Daily Volume (m³): 1813.8 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 05/04/2012 Version End Date: -
-	1850m NW	Status: Historical Licence No: 28/39/39/0091 Details: Process Water Direct Source: THAMES GROUNDWATER Point: TWO BORES AT KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LTD Easting: 528800 Northing: 184700	Annual Volume (m³): 94506 Max Daily Volume (m³): 1813.8 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 05/04/2012 Version End Date: -
-	1850m NW	Status: Active Licence No: 28/39/39/0091 Details: Process Water Direct Source: THAMES GROUNDWATER Point: KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LIMITED Easting: 528800 Northing: 184700	Annual Volume (m³): 17997 Max Daily Volume (m³): 604.6 Original Application No: NPS/WR/010565 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 25/05/2012 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
ID	Location	Details	
_	1850m NW	Status: Active Licence No: 28/39/39/0091 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LIMITED Easting: 528800 Northing: 184700	Annual Volume (m³): 17997 Max Daily Volume (m³): 604.6 Original Application No: NPS/WR/010565 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 25/05/2012 Version End Date: -
-	1881m SW	Status: Historical Licence No: 28/39/39/0070 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: ABBEY HOUSE, BAKER STREET- BOREHOLE Data Type: Point Name: BASKERVILLE ESTATES (GP) LIMITED Easting: 527850 Northing: 182100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 102 Version Start Date: 19/12/2003 Version End Date: -
-	1926m SW	Status: Historical Licence No: 28/39/39/0070 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT ABBEY HOUSE, BAKER STREET, LONDON NW1 Data Type: Point Name: ABBEY NATIONAL PLC Easting: 527800 Northing: 182100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 02/05/2000 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLERS WELLS THEATRE, LONDON Data Type: Point Name: SADLERS WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: 31/12/2004 Issue No: 100 Version Start Date: 29/09/1998 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Water Bottling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLERS WELLS THEATRE, LONDON Data Type: Point Name: SADLERS WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: 31/12/2004 Issue No: 100 Version Start Date: 29/09/1998 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLERS WELLS THEATRE, LONDON Data Type: Point Name: SADLERS WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: 31/12/2004 Issue No: 100 Version Start Date: 29/09/1998 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: SADLER'S WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/09/1998 Expiry Date: 31/12/2004 Issue No: 101 Version Start Date: 18/09/2001 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: SADLER'S WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/09/1998 Expiry Date: 31/12/2004 Issue No: 101 Version Start Date: 18/09/2001 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Water Bottling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: SADLER'S WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/09/1998 Expiry Date: 31/12/2004 Issue No: 101 Version Start Date: 18/09/2001 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0208 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531450 Northing: 182900	Annual Volume (m³): 473040 Max Daily Volume (m³): 1296 Original Application No: - Original Start Date: 13/12/2004 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 13/12/2004 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0208 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531450 Northing: 182900	Annual Volume (m³): 473040 Max Daily Volume (m³): 1296 Original Application No: - Original Start Date: 13/12/2004 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 13/12/2004 Version End Date: -
-	1935m E	Status: Active Licence No: TH/039/0039/060 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADDLERS WELLS Data Type: Point Name: Thames Water Utilities Ltd Easting: 531452 Northing: 182887	Annual Volume (m³): 473040 Max Daily Volume (m³): 1296 Original Application No: NPS/WR/009228 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 **Grid ref**: 529513 182985

ID	Location	Details	
-	1974m SW	Status: Historical Licence No: 28/39/39/0021 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES GROUNDWATER Point: TWO BOREHOLES AT DORSET HOUSE, GLOUCESTER PLACE, LONDON. W1 Data Type: Point Name: BELLNORTH LIMITED Easting: 527800 Northing: 182000	Annual Volume (m³): 56370 Max Daily Volume (m³): 318 Original Application No: - Original Start Date: 13/12/1965 Expiry Date: - Issue No: 101 Version Start Date: 10/01/1994 Version End Date: -
-	1974m SW	Status: Active Licence No: 28/39/39/0021 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES GROUNDWATER Point: DORSET HOUSE, LONDON- 2 BOREHOLES Data Type: Point Name: Dorset House Residential Limited Easting: 527800 Northing: 182000	Annual Volume (m³): 56370 Max Daily Volume (m³): 318 Original Application No: NPS/WR/034692 Original Start Date: 13/12/1965 Expiry Date: - Issue No: 104 Version Start Date: 18/11/2020 Version End Date: -
-	1995m W	Status: Historical Licence No: 28/39/39/0202 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BARROW HILL PUMPING STATION - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 527640 Northing: 183690	Annual Volume (m³): 631000 Max Daily Volume (m³): 2000 Original Application No: - Original Start Date: 26/09/2002 Expiry Date: 31/03/2007 Issue No: 1 Version Start Date: 26/09/2002 Version End Date: -
-	1995m W	Status: Historical Licence No: 28/39/39/0231 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BARROW HILL PUMPING STATION - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 527640 Northing: 183690	Annual Volume (m³): 631000 Max Daily Volume (m³): 2000 Original Application No: - Original Start Date: 01/04/2007 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 01/04/2007 Version End Date: -

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



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

5.7 Surface water abstractions

Records within 2000m 5

Licensed surface water 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, a stretch of watercourse or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 57 >

ID	Location	Details	
-	Licence No: 28/39/39/0172 Details: Make-Up or Top Up Water Direct Source: THAMES SURFACE WATER - NON TIDAL Point: CAMLEY STREET NATURE PARK, LONDON Data Type: Point Name: BRITISH WATERWAYS BOARD		Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: - Issue No: 100 Version Start Date: 18/09/1991 Version End Date: -
-	653m N	Status: Historical Licence No: 28/39/39/0172 Details: Make-Up or Top Up Water Direct Source: THAMES SURFACE WATER - NON TIDAL Point: GRAND UNION CANAL AT CAMLEY STREET NATURE PARK, LONDON Data Type: Point Name: BRITISH WATERWAYS BOARD Easting: 529750 Northing: 183600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 18/09/1991 Expiry Date: - Issue No: 100 Version Start Date: 18/09/1991 Version End Date: -
-	956m NE	Status: Historical Licence No: 28/39/39/0164 Details: Non-Evaporative Cooling Direct Source: THAMES SURFACE WATER - NON TIDAL Point: MAIDEN LANE BRIDGE, LONDON, NW1 - REGENTS CANAL Data Type: Point Name: Canal and River Trust Easting: 530310 Northing: 183520	Annual Volume (m³): 7010000 Max Daily Volume (m³): 19520 Original Application No: - Original Start Date: 18/07/1980 Expiry Date: - Issue No: 101 Version Start Date: 17/12/2007 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details		
-	Licence No: 28/39/39/0164 Details: Non-Evaporative Cooling Direct Source: THAMES SURFACE WATER - NON TIDAL Point: SOUTHAMPTON BRIDGE, LONDON, NW8 - REGENTS CANAL Data Type: Point		Annual Volume (m³): 7010000 Max Daily Volume (m³): 19520 Original Application No: - Original Start Date: 18/07/1980 Expiry Date: - Issue No: 101 Version Start Date: 17/12/2007 Version End Date: -	
-	1449m NW	Status: Historical Licence No: 28/39/39/0173 Details: Non-Evaporative Cooling Direct Source: THAMES SURFACE WATER - NON TIDAL Point: OVAL ROAD, CAMDEN - GRAND UNION REGENTS CANAL Data Type: Point Name: BRITISH WATERWAYS BOARD Easting: 528490 Northing: 184020	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 08/12/1994 Expiry Date: - Issue No: 100 Version Start Date: 08/12/1994 Version End Date: -	

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

5.8 Potable abstractions

Records within 2000m 25

Licensed potable water 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, a stretch of watercourse or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 57 >

ID	Location	Details	
-	1633m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT WALMER HOUSE, 296 REGENT STREET, LONDON W1 Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529100 Northing: 181400	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details		
-	1633m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON W1-BOREHOLE B Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529100 Northing: 181400	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - I Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -	
-	1657m NE	Status: Active Licence No: TH/039/0039/057 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BARNARD PARK Data Type: Point Name: Thames Water Utilities Ltd Easting: 531022 Northing: 183681	Annual Volume (m³): 914544 Max Daily Volume (m³): 3024 Original Application No: NPS/WR/009227 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -	
-	1659m NE	Status: Historical Licence No: 28/39/39/0207 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BARNARD PARK, ISLINGTON - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531020 Northing: 183690	Annual Volume (m³): 914544 Max Daily Volume (m³): 3024 Original Application No: - Original Start Date: 02/05/2003 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 08/01/2004 Version End Date: -	
-	1705m S	Status: Active Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON, W1B - BOREHOLE 'A' Data Type: Point Name: Pontsarn Investments Limited Easting: 529010 Northing: 181350	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: NPS/WR/011671 Original Start Date: 11/10/1971 Expiry Date: - Issue No: 102 Version Start Date: 29/11/2012 Version End Date: -	



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1725m S	Status: Active Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON, W1B - BOREHOLE 'B' Data Type: Point Name: Pontsarn Investments Limited Easting: 529010 Northing: 181330	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: NPS/WR/011671 Original Start Date: 11/10/1971 Expiry Date: - Issue No: 102 Version Start Date: 29/11/2012 Version End Date: -
-	1731m E	Status: Active Licence No: TH/039/0039/059 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT NEW RIVER HEAD Data Type: Point Name: Thames Water Utilities Ltd Easting: 531239 Northing: 182777	Annual Volume (m³): 1261440 Max Daily Volume (m³): 3456 Original Application No: NPS/WR/009226 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -
	1756m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT WALMER HOUSE, 296 REGENT STREET, LONDON W1 Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529000 Northing: 181300	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -
-	1756m S	Status: Historical Licence No: 28/39/39/0138 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WALMER HOUSE, 296 REGENT STREET, LONDON W1-BOREHOLE A Data Type: Point Name: CAPITAL AND COUNTIES PROPERTY COMPANY LIMITED Easting: 529000 Northing: 181300	Annual Volume (m³): 9126 Max Daily Volume (m³): 25 Original Application No: - Original Start Date: 11/10/1971 Expiry Date: - Issue No: 100 Version Start Date: 26/11/1979 Version End Date: -



01273 257 755

Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details		
-	1774m E	Status: Historical Licence No: 28/39/39/0201 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: NEW RIVER HEAD, FINSBURY - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531280 Northing: 182760	Annual Volume (m³): 1261440 Max Daily Volume (m³): 3456 Original Application No: - Original Start Date: 08/01/2004 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 08/01/2004 Version End Date: -	
-	1850m NW	Status: Historical Licence No: 28/39/39/0091 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: TWO BORES AT KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LTD Easting: 528800 Northing: 184700	Annual Volume (m³): 94506 Max Daily Volume (m³): 1813.8 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 05/04/2012 Version End Date: -	
-	1850m NW	Status: Active Licence No: 28/39/39/0091 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: KENTISH TOWN SPORTS CENTRE, PRINCE OF WALES ST Data Type: Point Name: GREENWICH LEISURE LIMITED Easting: 528800 Northing: 184700	Annual Volume (m³): 17997 Max Daily Volume (m³): 604.6 Original Application No: NPS/WR/010565 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 25/05/2012 Version End Date: -	
-	1881m SW	Status: Historical Licence No: 28/39/39/0070 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: ABBEY HOUSE, BAKER STREET- BOREHOLE Data Type: Point Name: BASKERVILLE ESTATES (GP) LIMITED Easting: 527850 Northing: 182100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 102 Version Start Date: 19/12/2003 Version End Date: -	



01273 257 755

Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details		
-	Licence No: 28/39/39/0070 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT ABBEY HOUSE, BAKER STREET, LONDON NW1		Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 02/05/2000 Version End Date: -	
	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLERS WELLS THEATRE, LONDON Data Type: Point Name: SADLERS WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: 31/12/2004 Issue No: 100 Version Start Date: 29/09/1998 Version End Date: -	
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Water Bottling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLERS WELLS THEATRE, LONDON Data Type: Point Name: SADLERS WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: 31/12/2004 Issue No: 100 Version Start Date: 29/09/1998 Version End Date: -	
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: SADLER'S WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/09/1998 Expiry Date: 31/12/2004 Issue No: 101 Version Start Date: 18/09/2001 Version End Date: -	



Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1932m E	Status: Historical Licence No: 28/39/39/0188 Details: Water Bottling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: SADLER'S WELLS TRUST LTD Easting: 531450 Northing: 182900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/09/1998 Expiry Date: 31/12/2004 Issue No: 101 Version Start Date: 18/09/2001 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0208 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531450 Northing: 182900	Annual Volume (m³): 473040 Max Daily Volume (m³): 1296 Original Application No: - Original Start Date: 13/12/2004 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 13/12/2004 Version End Date: -
-	1932m E	Status: Historical Licence No: 28/39/39/0208 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: SADLER'S WELLS THEATRE, LONDON Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 531450 Northing: 182900	Annual Volume (m³): 473040 Max Daily Volume (m³): 1296 Original Application No: - Original Start Date: 13/12/2004 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 13/12/2004 Version End Date: -
-	1935m E	Status: Active Licence No: TH/039/0039/060 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT SADDLERS WELLS Data Type: Point Name: Thames Water Utilities Ltd Easting: 531452 Northing: 182887	Annual Volume (m³): 473040 Max Daily Volume (m³): 1296 Original Application No: NPS/WR/009228 Original Start Date: 01/04/2013 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -





Ref: GS-7RL-LGC-4MH-6TV Your ref: GWPR5556 Grid ref: 529513 182985

ID	Location	Details	
-	1974m SW	Status: Historical Licence No: 28/39/39/0021 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES GROUNDWATER Point: TWO BOREHOLES AT DORSET HOUSE, GLOUCESTER PLACE, LONDON. W1 Data Type: Point Name: BELLNORTH LIMITED Easting: 527800 Northing: 182000	Annual Volume (m³): 56370 Max Daily Volume (m³): 318 Original Application No: - Original Start Date: 13/12/1965 Expiry Date: - Issue No: 101 Version Start Date: 10/01/1994 Version End Date: -
-	1974m SW	Status: Active Licence No: 28/39/39/0021 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES GROUNDWATER Point: DORSET HOUSE, LONDON- 2 BOREHOLES Data Type: Point Name: Dorset House Residential Limited Easting: 527800 Northing: 182000	Annual Volume (m³): 56370 Max Daily Volume (m³): 318 Original Application No: NPS/WR/034692 Original Start Date: 13/12/1965 Expiry Date: - Issue No: 104 Version Start Date: 18/11/2020 Version End Date: -
-	1995m W	Status: Historical Licence No: 28/39/39/0202 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BARROW HILL PUMPING STATION - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 527640 Northing: 183690	Annual Volume (m³): 631000 Max Daily Volume (m³): 2000 Original Application No: - Original Start Date: 26/09/2002 Expiry Date: 31/03/2007 Issue No: 1 Version Start Date: 26/09/2002 Version End Date: -
-	1995m W	Status: Historical Licence No: 28/39/39/0231 Details: Potable Water Supply - Direct Direct Source: THAMES GROUNDWATER Point: BARROW HILL PUMPING STATION - BOREHOLE Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 527640 Northing: 183690	Annual Volume (m³): 631000 Max Daily Volume (m³): 2000 Original Application No: - Original Start Date: 01/04/2007 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 01/04/2007 Version End Date: -

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



Ref: GS-7RL-LGC-4MH-6TV **Your ref**: GWPR5556 **Grid ref**: 529513 182985

5.9 Source Protection Zones

Records within 500m 0

Source Protection Zones define the sensitivity of an area around a potable abstraction site to contamination.

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

5.10 Source Protection Zones (confined aquifer)

Records within 500m 0

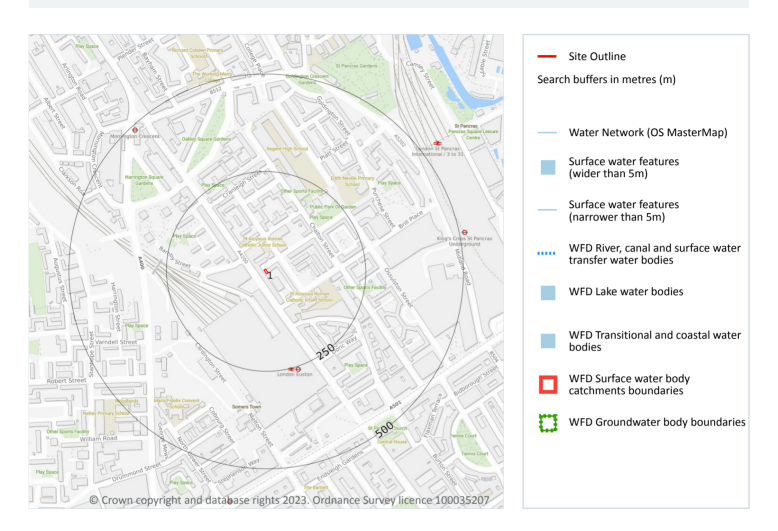
Source Protection Zones in the confined aquifer define the sensitivity around a deep groundwater abstraction to contamination. A confined aquifer would normally be protected from contamination by overlying geology and is only considered a sensitive resource if deep excavation/drilling is taking place.

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





6 Hydrology



6.1 Water Network (OS MasterMap)

Records within 250m 0

Detailed water network of Great Britain showing the flow and precise central course of every river, stream, lake and canal.

This data is sourced from the Ordnance Survey.

6.2 Surface water features

Records within 250m 0

Covering rivers, streams and lakes (some overlap with OS MasterMap Water Network data in previous section) but additionally covers smaller features such as ponds. Rivers and streams narrower than 5m are represented as a single line. Lakes, ponds and rivers or streams wider than 5m are represented as polygons.





This data is sourced from the Ordnance Survey.

6.3 WFD Surface water body catchments

Records on site 1

The Water Framework Directive is an EU-led framework for the protection of inland surface waters, estuaries, coastal waters and groundwater through river basin-level management planning. In terms of surface water, these basins are broken down into smaller units known as management, operational and water body catchments.

Features are displayed on the Hydrology map on page 82 >

ID	Location	Туре	Water body catchment	Water body ID	Operational catchment	Manageme nt catchment
1	On site	Coastal Catchmen t	Not part of a river WB catchment	128	Land area part of London Management Catchment draining to the Tidal Thames	London

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

6.4 WFD Surface water bodies

Records identified 0

Surface water bodies under the Directive may be rivers, lakes, estuary or coastal. To achieve the purpose of the Directive, environmental objectives have been set and are reported on for each water body. The progress towards delivery of the objectives is then reported on by the relevant competent authorities at the end of each six-year cycle. The river water body directly associated with the catchment listed in the previous section is detailed below, along with any lake, canal, coastal or artificial water body within 250m of the site. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each water body listed.

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

6.5 WFD Groundwater bodies

Records on site 0

Groundwater bodies are also covered by the Directive and the same regime of objectives and reporting detailed in the previous section is in place. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each groundwater body listed.

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





7 River and coastal flooding

7.1 Risk of flooding from rivers and the sea

Records within 50m 0

The chance of flooding from rivers and/or the sea in any given year, based on cells of 50m within the Risk of Flooding from Rivers and Sea (RoFRaS)/Flood Risk Assessment Wales (FRAW) models. Each cell is allocated one of four flood risk categories, taking into account flood defences and their condition. The risk categories for RoFRaS for rivers and the sea and FRAW for rivers are; Very low (less than 1 in 1000 chance in any given year), Low (less than 1 in 100 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 30 but greater than or equal to 1 in 100 chance) or High (greater than or equal to 1 in 30 chance). The risk categories for FRAW for the sea are; Very low (less than 1 in 1000 chance in any given year), Low (less than 1 in 200 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 30 but greater than or equal to 1 in 200 chance) or High (greater than or equal to 1 in 30 chance).

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

7.2 Historical Flood Events

Records within 250m 0

Records of historic flooding from rivers, the sea, groundwater and surface water. Records began in 1946 when predecessor bodies started collecting detailed information about flooding incidents, although limited details may be included on flooding incidents prior to this date. Takes into account the presence of defences, structures, and other infrastructure where they existed at the time of flooding, and includes flood extents that may have been affected by overtopping, breaches or blockages.

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

7.3 Flood Defences

Records within 250m 0

Records of flood defences owned, managed or inspected by the Environment Agency and Natural Resources Wales. Flood defences can be structures, buildings or parts of buildings. Typically these are earth banks, stone and concrete walls, or sheet-piling that is used to prevent or control the extent of flooding.

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



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7.4 Areas Benefiting from Flood Defences

Records within 250m 0

Areas that would benefit from the presence of flood defences in a 1 in 100 (1%) chance of flooding each year from rivers or 1 in 200 (0.5%) chance of flooding each year from the sea.

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

7.5 Flood Storage Areas

Records within 250m 0

Areas that act as a balancing reservoir, storage basin or balancing pond to attenuate an incoming flood peak to a flow level that can be accepted by the downstream channel or to delay the timing of a flood peak so that its volume is discharged over a longer period.

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





River and coastal flooding - Flood Zones

7.6 Flood Zone 2

Records within 50m 0

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land between Flood Zone 3 (see next section) and the extent of the flooding from rivers or the sea with a 1 in 1000 (0.1%) chance of flooding each year.

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

7.7 Flood Zone 3

Records within 50m 0

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land with a 1 in 100 (1%) or greater chance of flooding each year from rivers or a 1 in 200 (0.5%) or greater chance of flooding each year from the sea.

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





8 Surface water flooding



8.1 Surface water flooding

Highest risk on site Negligible

Highest risk within 50m 1 in 30 year, 0.1m - 0.3m

Ambiental Risk Analytics surface water (pluvial) FloodMap identifies areas likely to flood as a result of extreme rainfall events, i.e. land naturally vulnerable to surface water ponding or flooding. This data set was produced by simulating 1 in 30 year, 1 in 100 year, 1 in 250 year and 1 in 1,000 year rainfall events. Modern urban drainage systems are typically built to cope with rainfall events between 1 in 20 and 1 in 30 years, though some older ones may flood in a 1 in 5 year rainfall event.

Features are displayed on the Surface water flooding map on page 87 >

The data shown on the map and in the table above shows the highest likelihood of flood events happening at the site. Lower likelihood events may have greater flood depths and hence a greater potential impact on a site.



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The table below shows the maximum flood depths for a range of return periods for the site.

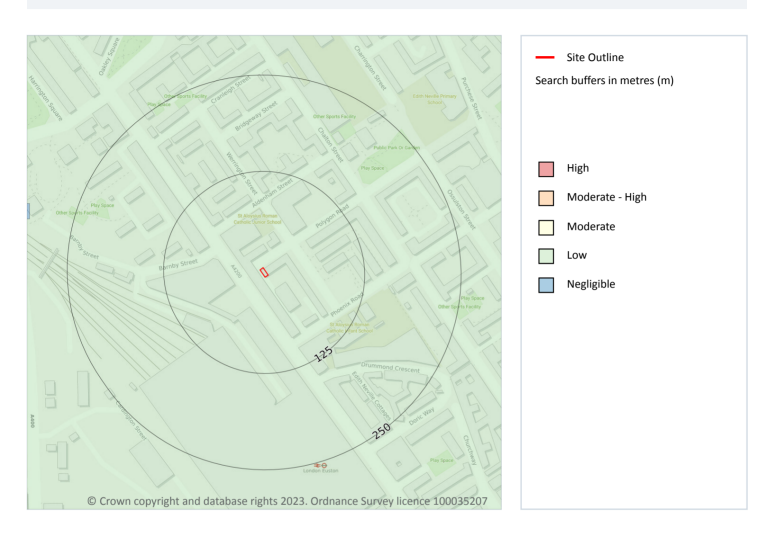
Return period	Maximum modelled depth
1 in 1000 year	Negligible
1 in 250 year	Negligible
1 in 100 year	Negligible
1 in 30 year	Negligible

This data is sourced from Ambiental Risk Analytics.





9 Groundwater flooding



9.1 Groundwater flooding

Highest risk on site Low Highest risk within 50m Low

Groundwater flooding is caused by unusually high groundwater levels. It occurs when the water table rises above the ground surface or within underground structures such as basements or cellars. Groundwater flooding tends to exhibit a longer duration than surface water flooding, possibly lasting for weeks or months, and as a result it can cause significant damage to property. This risk assessment is based on a 1 in 100 year return period and a 5m Digital Terrain Model (DTM).

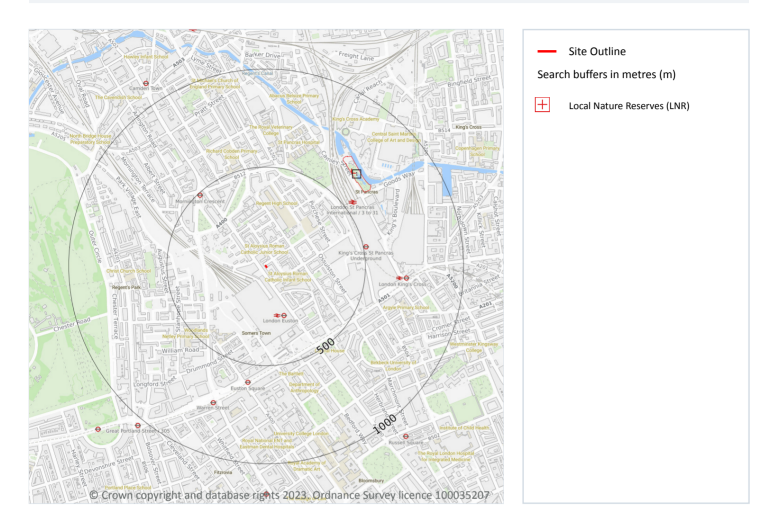
Features are displayed on the Groundwater flooding map on page 89 >

This data is sourced from Ambiental Risk Analytics.





10 Environmental designations



10.1 Sites of Special Scientific Interest (SSSI)

Records within 2000m 0

Sites providing statutory protection for the best examples of UK flora, fauna, or geological or physiographical features. Originally notified under the National Parks and Access to the Countryside Act 1949, SSSIs were renotified under the Wildlife and Countryside Act 1981. Improved provisions for the protection and management of SSSIs were introduced by the Countryside and Rights of Way Act 2000 (in England and Wales) and (in Scotland) by the Nature Conservation (Scotland) Act 2004 and the Wildlife and Natural Environment (Scotland) Act 2010.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.





10.2 Conserved wetland sites (Ramsar sites)

Records within 2000m 0

Ramsar sites are designated under the Convention on Wetlands of International Importance, agreed in Ramsar, Iran, in 1971. They cover all aspects of wetland conservation and wise use, recognizing wetlands as ecosystems that are extremely important for biodiversity conservation in general and for the well-being of human communities. These sites cover a broad definition of wetland; marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, and even some marine areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.3 Special Areas of Conservation (SAC)

Records within 2000m 0

Areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.4 Special Protection Areas (SPA)

Records within 2000m 0

Sites classified by the UK Government under the EC Birds Directive, SPAs are areas of the most important habitat for rare (listed on Annex I to the Directive) and migratory birds within the European Union.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.5 National Nature Reserves (NNR)

Records within 2000m 0

Sites containing examples of some of the most important natural and semi-natural terrestrial and coastal ecosystems in Great Britain. They are managed to conserve their habitats, provide special opportunities for scientific study or to provide public recreation compatible with natural heritage interests.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.





10.6 Local Nature Reserves (LNR)

Records within 2000m 2

Sites managed for nature conservation, and to provide opportunities for research and education, or simply enjoying and having contact with nature. They are declared by local authorities under the National Parks and Access to the Countryside Act 1949 after consultation with the relevant statutory nature conservation agency.

Features are displayed on the Environmental designations map on page 90 >

ID	Location	Name	Data source	
1	624m NE	Camley Street Nature Park	Natural England	
_	1799m NE	Barnsbury Wood	Natural England	

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.7 Designated Ancient Woodland

Records within 2000m 0

Ancient woodlands are classified as areas which have been wooded continuously since at least 1600 AD. This includes semi-natural woodland and plantations on ancient woodland sites. 'Wooded continuously' does not mean there is or has previously been continuous tree cover across the whole site, and not all trees within the woodland have to be old.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.8 Biosphere Reserves

Records within 2000m 0

Biosphere Reserves are internationally recognised by UNESCO as sites of excellence to balance conservation and socioeconomic development between nature and people. They are recognised under the Man and the Biosphere (MAB) Programme with the aim of promoting sustainable development founded on the work of the local community.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.9 Forest Parks

Records within 2000m 0

These are areas managed by the Forestry Commission designated on the basis of recreational, conservation or scenic interest.

This data is sourced from the Forestry Commission.





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10.10 Marine Conservation Zones

Records within 2000m 0

A type of marine nature reserve in UK waters established under the Marine and Coastal Access Act (2009). They are designated with the aim to protect nationally important, rare or threatened habitats and species.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.11 Green Belt

Records within 2000m

Areas designated to prevent urban sprawl by keeping land permanently open.

This data is sourced from the Ministry of Housing, Communities and Local Government.

10.12 Proposed Ramsar sites

Records within 2000m 0

Ramsar sites are areas listed as a Wetland of International Importance under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (the Ramsar Convention) 1971. The sites here supplied have a status of 'Proposed' having been identified for potential adoption under the framework.

This data is sourced from Natural England.

10.13 Possible Special Areas of Conservation (pSAC)

Records within 2000m 0

Special Areas of Conservation are areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive. Those sites supplied here are those with a status of 'Possible' having been identified for potential adoption under the framework.

This data is sourced from Natural England and Natural Resources Wales.

10.14 Potential Special Protection Areas (pSPA)

Records within 2000m 0

Special Protection Areas (SPAs) are areas designated (or 'classified') under the European Union Wild Birds Directive for the protection of nationally and internationally important populations of wild birds. Those sites supplied here are those with a status of 'Potential' having been identified for potential adoption under the framework.

This data is sourced from Natural England.



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10.15 Nitrate Sensitive Areas

Records within 2000m 0

Areas where nitrate concentrations in drinking water sources exceeded or was at risk of exceeding the limit of 50 mg/l set by the 1980 EC Drinking Water Directive. Voluntary agricultural measures as a means of reducing the levels of nitrate were introduced by DEFRA as MAFF, with payments being made to farmers who complied. The scheme was started as a pilot in 1990 in ten areas, later implemented within 32 areas. The scheme was closed to further new entrants in 1998, although existing agreements continued for their full term. All Nitrate Sensitive Areas fell within the areas designated as Nitrate Vulnerable Zones (NVZs) in 1996 under the EC Nitrate Directive (91/676/EEC).

This data is sourced from Natural England.

10.16 Nitrate Vulnerable Zones

Records within 2000m 0

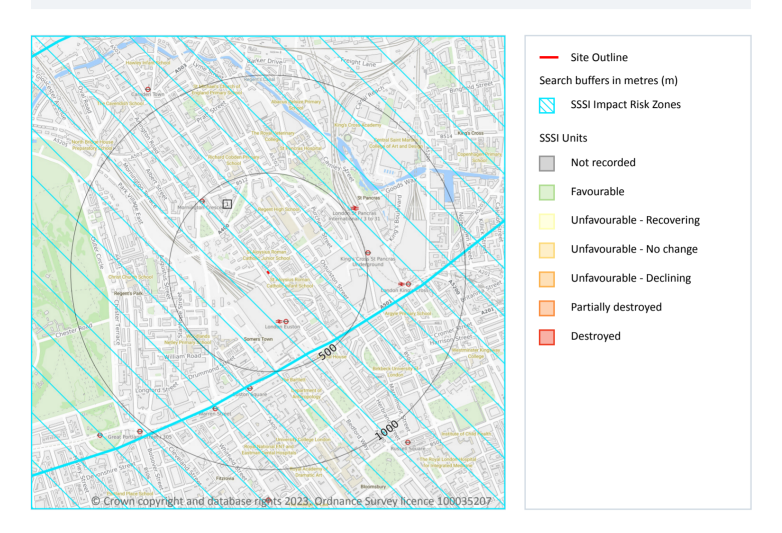
Areas at risk from agricultural nitrate pollution designated under the EC Nitrate Directive (91/676/EEC). These are areas of land that drain into waters polluted by nitrates. Farmers operating within these areas have to follow mandatory rules to tackle nitrate loss from agriculture.

This data is sourced from Natural England and Natural Resources Wales.





SSSI Impact Zones and Units



10.17 SSSI Impact Risk Zones

Records on site 1

Developed to allow rapid initial assessment of the potential risks to SSSIs posed by development proposals. They define zones around each SSSI which reflect the particular sensitivities of the features for which it is notified and indicate the types of development proposal which could potentially have adverse impacts.

Features are displayed on the SSSI Impact Zones and Units map on page 95 >



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ID	Location	Type of developments requiring consultation
1	On site	Infrastructure - Airports, helipads and other aviation proposals. Air pollution - Livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 750m², manure stores > 3500t. Combustion - General combustion processes >50MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion.

This data is sourced from Natural England.

10.18 SSSI Units

Records within 2000m 0

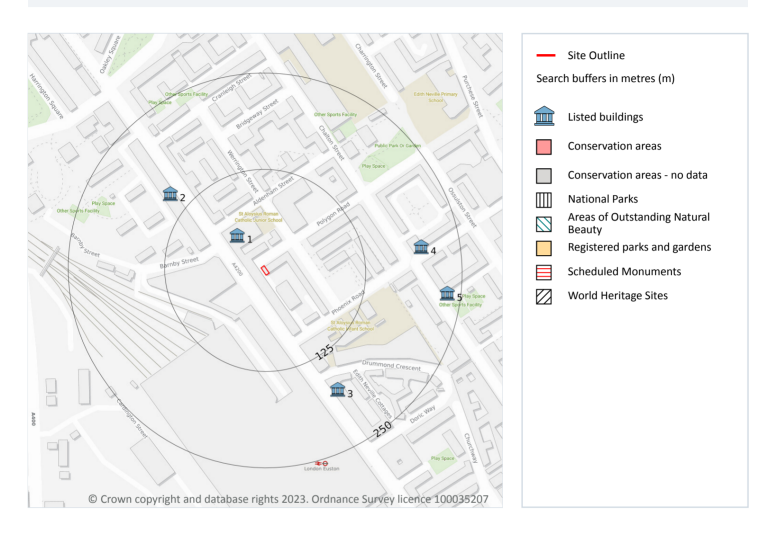
Divisions of SSSIs used to record management and condition details. Units are the smallest areas for which Natural England gives a condition assessment, however, the size of units varies greatly depending on the types of management and the conservation interest.

This data is sourced from Natural England and Natural Resources Wales.





11 Visual and cultural designations



11.1 World Heritage Sites

Records within 250m 0

Sites designated for their globally important cultural or natural interest requiring appropriate management and protection measures. World Heritage Sites are designated to meet the UK's commitments under the World Heritage Convention.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.





11.2 Area of Outstanding Natural Beauty

Records within 250m 0

Areas of Outstanding Natural Beauty (AONB) are conservation areas, chosen because they represent 18% of the finest countryside. Each AONB has been designated for special attention because of the quality of their flora, fauna, historical and cultural associations, and/or scenic views. The National Parks and Access to the Countryside Act of 1949 created AONBs and the Countryside and Rights of Way Act, 2000 added further regulation and protection. There are likely to be restrictions to some developments within these areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

11.3 National Parks

Records within 250m

In England and Wales, the purpose of National Parks is to conserve and enhance landscapes within the countryside whilst promoting public enjoyment of them and having regard for the social and economic well-being of those living within them. In Scotland National Parks have the additional purpose of promoting the sustainable use of the natural resources of the area and the sustainable social and economic development of its communities. The National Parks and Access to the Countryside Act 1949 established the National Park designation in England and Wales, and The National Parks (Scotland) Act 2000 in Scotland.

This data is sourced from Natural England, Natural Resources Wales and the Scottish Government.

11.4 Listed Buildings

Records within 250m 5

Buildings listed for their special architectural or historical interest. Building control in the form of 'listed building consent' is required in order to make any changes to that building which might affect its special interest. Listed buildings are graded to indicate their relative importance, however building controls apply to all buildings equally, irrespective of their grade, and apply to the interior and exterior of the building in its entirety, together with any curtilage structures.

Features are displayed on the Visual and cultural designations map on page 97 >

ID	Location	Name	Grade	Reference Number	Listed date
1	52m NW	Church Of St Mary The Virgin	П	1342049	10/06/1954
2	152m NW	Eversholt House And Attached Railings	П	1342048	14/05/1974
3	175m SE	64, Eversholt Street	II	1342047	14/05/1974
4	200m E	Walker House Southern Block Including The Cock Tavern Public House	II	1139058	13/12/1996
5	232m E	Chamberlain House Chamberlain House Including Shops	II	1139057	13/12/1996



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