

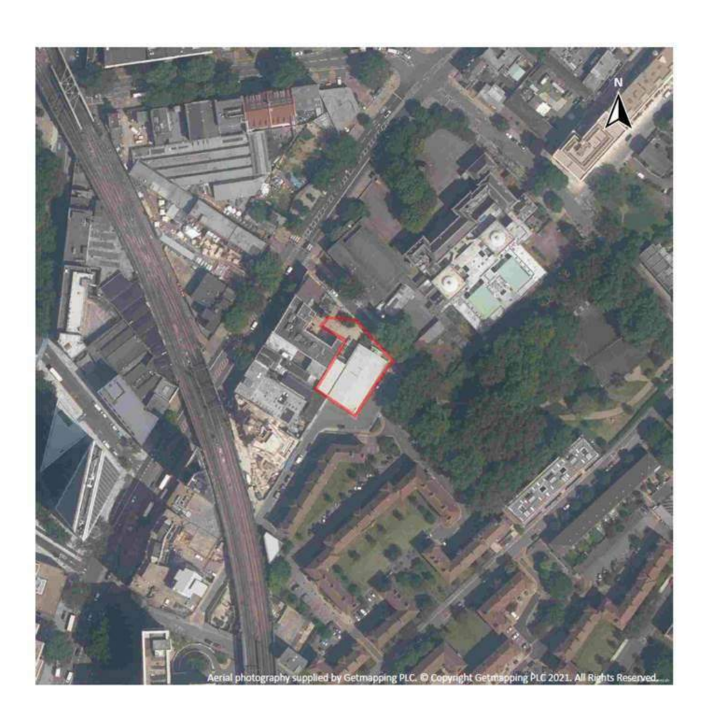
APPENDICES



APPENDIX 1 – FIGURES



PROJECT NAME:	Avonmouth House	CLIENT:	Tribe Avonmouth House Ltd
TITLE:	Site location plan	PROJECT NO.	P3637J2281
DATE:	May 2021	FIGURE:	1



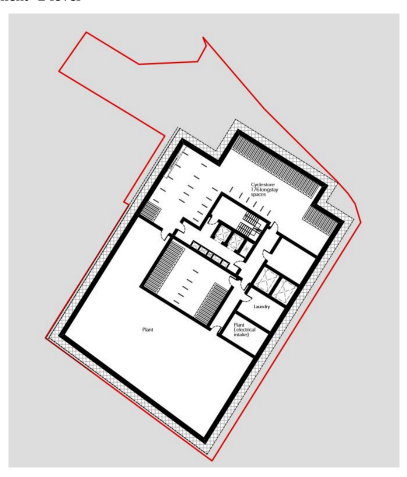


ROJECT NAME:	Avonmouth House	CLIENT:	Tribe Avonmouth House Ltd
ITLE:	Site constraints plan	PROJECT NO.	P3637J2281
ATE:	May 2021	FIGURE:	2
	Downslope	Vehicular access	
	Downslope		
Pedestrian access into the building	Balppa House Cond	crete	Raised planter Shutter access to the building Cobbles
	1500		

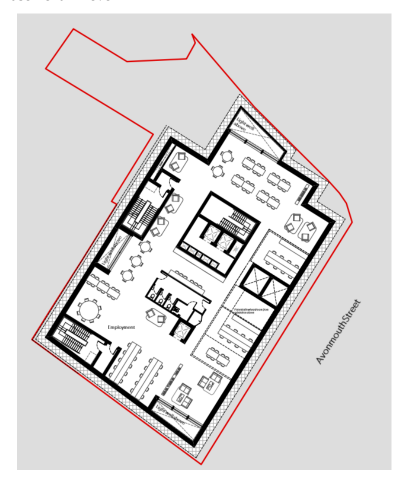


PROJECT NAME	Avonmouth House	CLIENT	Tribe Avonmouth House Ltd
TITLE	Proposed development plan	PROJECT NO.	P3637J2281
DATE	September 2021	FIGURE NO.	3

Basement -2 level



Basement -1 level





PROJECT NAME	Avonmouth House	CLIENT	Tribe Avonmouth House Ltd
TITLE	Site photo plan	PROJECT/FIGURE	P3637J2281/4
Photo 1: The photo	pelow shows the entrance to the building on site from the	Photo 2: The photo be	elow shows the vehicular access to the site in the north
north east.			h Street.







PROJECT NAME	Avonmouth House	CLIENT	Tribe Avonmouth House Ltd
TITLE	Site photo plan	PROJECT/FIGURE	P3637J2281/4
Photo 3: The photo I	pelow shows the car parking and refuse area in the north	Photo 4: The photo be	elow shows the planter and tree in the north east of the
east of the site.		site.	







PROJECT NAME	Avonmouth House	CLIENT	Tribe Avonmouth House Ltd
TITLE	Site photo plan	PROJECT/FIGURE	P3637J2281/4
Photo 5: The photo b	pelow shows the office/rental space inside the building on	Photo 6: The photo be	elow shows the office/rental space inside the building on
site.		site.	







PROJECT NAME	Avonmouth House	CLIENT	Tribe Avonmouth House Ltd
TITLE	Site photo plan	PROJECT/FIGURE	P3637J2281/4
Photo 7: The photo b	pelow shows a possible electricity cupboard/small	Photo 8: The photo be	elow shows the kitchen area inside the building on site.
substation inside the	building on site.		







PROJECT NAME	Avonmouth House	CLIENT	Tribe Avonmouth House Ltd
TITLE	Site photo plan	PROJECT/FIGURE	P3637J2281/4
Photo 9: The photo b	pelow shows the dining area inside the building.	Photo 10: The photo b	pelow shows the shutter access to the building on the
		north east side.	







APPENDIX 2 – GROUNDSURE REPORTS





Avonmouth House 6, AVONMOUTH STREET, LONDON, SE1 6NX

Order Details

Date: 05/05/2021

Your ref: P3637JJ2281-1

Our Ref: HMD-377-7823012

Client: Jomas Associates Ltd

Site Details

Location: 532152 179352

Area: 0.13 ha

Authority: London Borough of Southwark



Summary of findings

p. 2 Aerial image

p. 8

OS MasterMap site plan

p.13 groundsure.com/insightuserguide



Summary of findings

00							
Page	Section	Past land use	On site	0-50m	50-250m	250-500m	500-2000m
<u>14</u>	<u>1.1</u>	<u>Historical industrial land uses</u>	0	0	17	49	-
<u>17</u>	<u>1.2</u>	<u>Historical tanks</u>	0	0	4	12	-
<u>18</u>	<u>1.3</u>	Historical energy features	0	0	10	32	-
<u>20</u>	<u>1.4</u>	Historical petrol stations	0	0	1	0	-
<u>20</u>	<u>1.5</u>	Historical garages	0	0	16	17	-
22	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>23</u>	<u>2.1</u>	Historical industrial land uses	0	0	35	99	-
<u>28</u>	<u>2.2</u>	<u>Historical tanks</u>	0	0	9	19	-
<u>30</u>	<u>2.3</u>	Historical energy features	0	0	17	74	-
<u>33</u>	<u>2.4</u>	<u>Historical petrol stations</u>	0	0	1	0	-
<u>33</u>	<u>2.5</u>	Historical garages	0	0	27	36	_
Page	Section	Waste and landfill	On site	0-50m	50-250m	250-500m	500-2000m
Page	Section 3.1	Waste and landfill Active or recent landfill	On site	0-50m 0	50-250m 0	250-500m	500-2000m
							500-2000m - -
37	3.1	Active or recent landfill	0	0	0	0	500-2000m - -
37 37	3.1	Active or recent landfill Historical landfill (BGS records)	0	0	0	0	500-2000m
37 37 38	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	500-2000m
37 37 38 38	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	
37 37 38 38 38	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	500-2000m
37 37 38 38 38 39	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 2	500-2000m 500-2000m
37 37 38 38 38 39	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 2 0	- - - -
37 38 38 38 39 39 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 7 50-250m	0 0 0 0 2 0	- - - -
37 38 38 38 39 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 0 On site	0 0 0 0 0 0 0 0-50m	0 0 0 0 0 7 50-250m	0 0 0 2 0 10 250-500m	- - - -
37 37 38 38 38 39 Page 41 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 0 On site	0 0 0 0 0 0 0 0-50m	0 0 0 0 0 7 50-250m	0 0 0 2 0 10 250-500m	- - - -





43	4.6	Control of Major Accident Hazards (COMAH)	0	0	0	0	
44	4.7	Regulated explosive sites	0	0	0	0	
					0		-
44	4.8	Hazardous substance storage/usage	0	0		0	-
44	4.9	Historical licensed industrial activities (IPC)	0	0	0	0	-
<u>44</u>	4.10	Licensed industrial activities (Part A(1))	0	0	0	3	-
<u>45</u>	<u>4.11</u>	Licensed pollutant release (Part A(2)/B)	0	0	1	2	-
<u>46</u>	<u>4.12</u>	Radioactive Substance Authorisations	0	0	13	2	-
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	-
48	4.15	Pollutant release to public sewer	0	0	0	0	-
48	4.16	List 1 Dangerous Substances	0	0	0	0	-
48	4.17	List 2 Dangerous Substances	0	0	0	0	-
<u>49</u>	4.18	Pollution Incidents (EA/NRW)	0	0	1	0	-
49	4.19	Pollution inventory substances	0	0	0	0	-
49	4.20	Pollution inventory waste transfers	0	0	0	0	_
43	0	Tondion inventory waste transfers	0	0			
<u>49</u>	4.21	Pollution inventory radioactive waste	0	0	0	1	-
							- 500-2000m
<u>49</u>	4.21	Pollution inventory radioactive waste	On site	0	0 50-250m	1	- 500-2000m
49 Page	4.21 Section	Pollution inventory radioactive waste Hydrogeology	On site	0 0-50m	0 50-250m	1	500-2000m
49 Page 51	4.21 Section 5.1	Pollution inventory radioactive waste Hydrogeology Superficial aquifer	On site Identified (0 0-50m within 500m	0 50-250m	1	- 500-2000m
49 Page 51 52	4.21 Section 5.1 5.2	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer	On site Identified (0 0-50m within 500m within 500m within 50m)	0 50-250m	1	- 500-2000m
49 Page 51 52 53	4.21 Section 5.1 5.2 5.3	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability	On site Identified (Identified (0 0-50m within 500m within 500m within 50m)	0 50-250m	1	- 500-2000m
49 Page 51 52 53	4.21 Section 5.1 5.2 5.3 5.4	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk	On site Identified (Identified (Identified (None (with	0 0-50m within 500m within 500m within 50m)	0 50-250m	1	500-2000m
49 Page 51 52 53 54	4.21 Section 5.1 5.2 5.3 5.4 5.5	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information	On site Identified (Identified (Identified (None (with	0 0-50m within 500m within 500m within 50m) ain 0m)	0 50-250m)	1 250-500m	
49 Page 51 52 53 54 54 55	4.21 Section 5.1 5.2 5.3 5.4 5.5	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions	On site Identified (Identified (Identified (None (with	0 0-50m within 500m within 500m within 50m) nin 0m)	0 50-250m)	1 250-500m	145
49 Page 51 52 53 54 54 55 91	4.21 Section 5.1 5.2 5.3 5.4 5.5 5.6 5.7	Pollution inventory radioactive waste Hydrogeology Superficial aquifer Bedrock aquifer Groundwater vulnerability Groundwater vulnerability- soluble rock risk Groundwater vulnerability- local information Groundwater abstractions Surface water abstractions	On site Identified (Identified (Identified (None (with None (with 0	0 0-50m within 500m within 500m within 50m) ain 0m) 0 0	0 50-250m))	1 250-500m 0 0	145
49 Page 51 52 53 54 54 91	4.21 Section 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Pollution inventory radioactive waste 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 (Identified (Identified (None (with None (with 0 0 0	0 0-50m within 500m within 500m within 50m) nin 0m) 0 0 0	0 50-250m)) 1 0	1 250-500m 0 0	145
49 Page 51 52 53 54 54 91 107	4.21 Section 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9	Pollution inventory radioactive waste 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 (Identified (Identified (None (with None (with 0 0 0 0	0 0-50m within 500m within 500m within 50m) nin 0m) 0 0 0 0	0 50-250m))) 1 0 0	1 250-500m 0 0 0	145





108	6.2	Surface water features	0	0	0	-	-
<u>109</u>	<u>6.3</u>	WFD Surface water body catchments	1	-	-	-	-
109	6.4	WFD Surface water bodies	0	0	0	-	-
109	6.5	WFD Groundwater bodies	0	-	-	-	-
Page	Section	River and coastal flooding	On site	0-50m	50-250m	250-500m	500-2000m
110	<u>7.1</u>	Risk of Flooding from Rivers and Sea (RoFRaS)	Very Low (within 50m)			
111	7.2	Historical Flood Events	0	0	0	-	-
111	7.3	Flood Defences	0	0	0	-	-
<u>111</u>	<u>7.4</u>	Areas Benefiting from Flood Defences	1	0	0	-	-
111	7.5	Flood Storage Areas	0	0	0	-	-
<u>112</u>	<u>7.6</u>	Flood Zone 2	Identified (within 50m)			
<u>113</u>	<u>7.7</u>	Flood Zone 3	Identified (within 50m)			
Page	Section	Surface water flooding					
<u>114</u>	<u>8.1</u>	Surface water flooding	1 in 30 yea	r, 0.3m - 1.0n	n (within 50ı	m)	
_	6						
Page	Section	Groundwater flooding					
Page <u>116</u>	<u>9.1</u>	Groundwater flooding Groundwater flooding	Moderate	(within 50m)			
			Moderate ((within 50m) 0-50m	50-250m	250-500m	500-2000m
<u>116</u>	<u>9.1</u>	Groundwater flooding			50-250m 0	250-500 m	500-2000m
116 Page	9.1 Section	Groundwater flooding Environmental designations	On site	0-50m			
116 Page	9.1 Section	Groundwater flooding Environmental designations Sites of Special Scientific Interest (SSSI)	On site	0-50m	0	0	0
116 Page 117 117	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
116 Page 117 117	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
116 Page 117 117 117	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
116 Page 117 117 117 117 118	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
116 Page 117 117 117 117 118 118	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	0-50m 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
116 Page 117 117 117 118 118 118	9.1 Section 10.1 10.2 10.3 10.4 10.5 10.6 10.7	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
116 Page 117 117 117 118 118 118 118	9.1 Section 10.1 10.2 10.3 10.4 10.5 10.6 10.7	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	0-50m 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
116 Page 117 117 117 118 118 118 118 119	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 0





10.13 Possible Special Areas of Conservation (pSAC) 0								
10.15 Nitrate Sensitive Areas 0 0 0 0 0 0 0 0 0	119	10.13	Possible Special Areas of Conservation (pSAC)	0	0	0	0	0
10.16 Nitrate Vulnerable Zones 0 0 0 0 0 0 0 0 1 1	120	10.14	Potential Special Protection Areas (pSPA)	0	0	0	0	0
10.18 SSSI lumbact Risk Zones 1	120	10.15	Nitrate Sensitive Areas	0	0	0	0	0
Name	120	10.16	Nitrate Vulnerable Zones	0	0	0	0	0
Page Section Visual and cultural designations On site 0.50m 50 250m 250.500m 500.2000m 123 11.1 World Heritage Sites 0 0 0 - - 124 11.2 Area of Outstanding Natural Beauty 0 0 0 - - 124 11.3 National Parks 0 0 0 - - 124 11.4 Listed Buildings 0 0 9 - - 125 11.5 Conservation Areas 0 0 0 - - 125 11.6 Scheduled Ancient Monuments 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 nsite 0.50m 50.250m 250.500m 500.2000m 127 12.1 Agricultural Land Classification Urban (within 250m) 1 -	<u>121</u>	<u>10.17</u>	SSSI Impact Risk Zones	1	-	-	-	-
123 11.1 World Heritage Sites 0 0 0 - - 124 11.2 Area of Outstanding Natural Beauty 0 0 0 - - 124 11.3 National Parks 0 0 0 0 - - 124 11.4 Listed Buildings 0 0 9 - - 125 11.5 Conservation Areas 0 0 0 2 - - 125 11.6 Scheduled Ancient Monuments 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - Page Section Agricultural designations Urban (within 250m) 250-500m 500-250m 500-250m 500-250m 500-250m 500-250m 500-250m 500-250m 500-250m 500-250m 200-2000m - - - 128 12.4 Environmental Stewardship Schem	122	10.18	SSSI Units	0	0	0	0	0
124 11.2 Area of Outstanding Natural Beauty 0 0 0 - - 124 11.3 National Parks 0 0 0 - - 124 11.4 Listed Buildings 0 0 9 - - 125 11.5 Conservation Areas 0 0 2 - - 125 11.6 Scheduled Ancient Monuments 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - 128 12.1 Agricultural designations On site 0-50m 50-250m 250-250m 500-2500m 128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - -	Page	Section	Visual and cultural designations	On site	0-50m	50-250m	250-500m	500-2000m
124 11.3 National Parks 0 0 0 - - 124 11.4 Listed Buildings 0 0 9 - - 125 11.5 Conservation Areas 0 0 2 - - 125 11.6 Scheduled Ancient Monuments 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - Page Section Agricultural designations On site 0.50m 50.250m 250.500m 500.200m 127 12.1 Agricultural Land Classification Urban (with m. 250m) . - - 128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 500-250m	123	11.1	World Heritage Sites	0	0	0	-	-
124 11.4 Listed Buildings 0 0 9 - - 125 11.5 Conservation Areas 0 0 2 - - 125 11.6 Scheduled Ancient Monuments 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - Page Section Agricultural designations On site 0.50m 50-250m 250-500m 500-2000m 127 12.1 Agricultural Land Classification Urban (within 500m) 0 - - - 128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0.50m 50-250m 500-200m	124	11.2	Area of Outstanding Natural Beauty	0	0	0	-	-
11.5 Conservation Areas 0 0 2 - - 12.5 11.6 Scheduled Ancient Monuments 0 0 0 0 - 12.6 11.7 Registered Parks and Gardens 0 0 0 0 - Page Section Agricultural designations On site 0.50m 50.250m 250.500m 500.2000m 127 12.1 Agricultural Land Classification Urban (within 250m) 128 12.2 Open Access Land 0 0 0 - 128 12.3 Tree Felling Licences 0 0 0 - 128 12.4 Environmental Stewardship Schemes 0 0 0 - 128 12.5 Countryside Stewardship Schemes 0 0 0 - 129 13.1 Priority Habitat Inventory 0 2 4 - 130 13.2 Habitat Networks 0 0 0 - 130 13.4 Limestone Pavement Orders 0 0 0 0 - Page Section Geology 1:10,000 scale On site 0.50m 50.250m 250.500m 500.2000m 132 14.1 10k Availability Identified (within 500m)	124	11.3	National Parks	0	0	0	-	-
125 11.6 Scheduled Ancient Monuments 0 0 0 - - 126 11.7 Registered Parks and Gardens 0 0 0 - - Page Section Agricultural designations On site 0-50m 50-250m 250-500m 500-2000m 127 12.1 Agricultural Land Classification Urban (within 250m) - - - 128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 500-2000m 129 13.1 Priority Habitat Inventory 0 0 0 - -	<u>124</u>	<u>11.4</u>	<u>Listed Buildings</u>	0	0	9	-	-
126 11.7 Registered Parks and Gardens 0 0 0 - - Page Section Agricultural designations On site 0-50m 50-250m 250-500m 500-2000m 127 12.1 Agricultural Land Classification Urban (within 250m) Very Company Very Company </td <td><u>125</u></td> <td><u>11.5</u></td> <td>Conservation Areas</td> <td>0</td> <td>0</td> <td>2</td> <td>-</td> <td>-</td>	<u>125</u>	<u>11.5</u>	Conservation Areas	0	0	2	-	-
Page Section Agricultural designations On site 0-50m 50-250m 250-500m 500-2000m 127 12.1 Agricultural Land Classification Urban (within 250m) 128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 500-2000m 500-2000m 129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 -	125	11.6	Scheduled Ancient Monuments	0	0	0	-	-
127 12.1 Agricultural Land Classification Urban (within 250m) 128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 250-500m 500-2000m 130 13.2 Habitat Networks 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section	126	11.7	Registered Parks and Gardens	0	0	0	-	_
128 12.2 Open Access Land 0 0 0 - - 128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 500-200m 129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-200m 132 14.1 10k Availability Identified (within 500m) 0 0 0	Page	Section	Agricultural designations	On site	0-50m	50-250m	250-500m	500-2000m
128 12.3 Tree Felling Licences 0 0 0 - - 128 12.4 Environmental Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 250-500m 500-2000m 129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 - <td< th=""><th><u>127</u></th><th><u>12.1</u></th><th>Agricultural Land Classification</th><th>Urban (with</th><th>nin 250m)</th><th></th><th></th><th></th></td<>	<u>127</u>	<u>12.1</u>	Agricultural Land Classification	Urban (with	nin 250m)			
128 12.4 Environmental Stewardship Schemes 0 0 0 - - 128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 250-500m 500-2000m 129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -	128	12.2	Open Access Land	0	0	0	-	-
128 12.5 Countryside Stewardship Schemes 0 0 0 - - Page Section Habitat designations On site 0-50m 50-250m 250-500m 500-2000m 129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -	128	12.3	Tree Felling Licences	0	0	0	-	-
Page Section Habitat designations On site 0-50m 50-250m 250-500m 500-2000m 129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -	128	12.4	Environmental Stewardship Schemes	0	0	0	-	-
129 13.1 Priority Habitat Inventory 0 2 4 - - 130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) - 133 14.2 Artificial and made ground (10k) 0 0 0 0 -	128	12.5	Countryside Stewardship Schemes	0	0	0	-	-
130 13.2 Habitat Networks 0 0 0 - - 130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -								
130 13.3 Open Mosaic Habitat 0 0 1 - - 130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -	Page	Section	Habitat designations		0-50m	50-250m	250-500m	500-2000m
130 13.4 Limestone Pavement Orders 0 0 0 - - Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -			-	On site			250-500m -	500-2000m
Page Section Geology 1:10,000 scale On site 0-50m 50-250m 250-500m 500-2000m 132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 0 -	<u>129</u>	<u>13.1</u>	Priority Habitat Inventory	On site	2	4	250-500m - -	500-2000m - -
132 14.1 10k Availability Identified (within 500m) 133 14.2 Artificial and made ground (10k) 0 0 0 -	129 130	13.1 13.2	Priority Habitat Inventory Habitat Networks	On site 0	2	4	250-500m - -	500-2000m - -
133 14.2 Artificial and made ground (10k) 0 0 0 -	129 130 130	13.1 13.2 13.3	Priority Habitat Inventory Habitat Networks Open Mosaic Habitat	On site 0 0 0	2 0 0	4 0 1	250-500m - - -	500-2000m
	129 130 130 130	13.1 13.2 13.3 13.4	Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders	On site 0 0 0 0	2 0 0	4 0 1	- - -	- - -
134 14.3 Superficial geology (10k) 1 1 1 0 -	129 130 130 130 Page	13.1 13.2 13.3 13.4 Section	Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders Geology 1:10,000 scale	On site O O O O On site	2 0 0 0	4 0 1 0 50-250m	- - -	- - -
	129 130 130 130 Page	13.1 13.2 13.3 13.4 Section 14.1	Priority Habitat Inventory Habitat Networks Open Mosaic Habitat Limestone Pavement Orders Geology 1:10,000 scale 10k Availability	On site O O O On site Identified (2 0 0 0 0-50m	4 0 1 0 50-250m	- - - - 250-500m	- - -





135	14.4	Landslip (10k)	0	0	0	0	_
<u>136</u>	14.5	Bedrock geology (10k)	1	0	0	0	_
137	14.6	Bedrock faults and other linear features (10k)	0	0	2	0	_
Page	Section	Geology 1:50,000 scale	On site	0-50m	50-250m	250-500m	500-2000m
138	<u>15.1</u>	50k Availability	Identified (within 500m)		
139	15.2	Artificial and made ground (50k)	0	0	0	0	-
139	15.3	Artificial ground permeability (50k)	0	0	-	-	-
<u>140</u>	<u>15.4</u>	Superficial geology (50k)	1	1	1	0	-
<u>141</u>	<u>15.5</u>	Superficial permeability (50k)	Identified (within 50m)			
141	15.6	Landslip (50k)	0	0	0	0	-
141	15.7	Landslip permeability (50k)	None (with	in 50m)			
142	<u>15.8</u>	Bedrock geology (50k)	1	0	0	0	-
<u>143</u>	<u>15.9</u>	Bedrock permeability (50k)	Identified (within 50m)			
143	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
144	<u>16.1</u>	BGS Boreholes	0	14	51	-	-
Page	Section	Natural ground subsidence					
<u>148</u>	<u>17.1</u>	Shrink swell clays	Very low (v	vithin 50m)			
<u>149</u>	<u>17.2</u>	Running sands	Low (within	n 50m)			
<u>151</u>	<u>17.3</u>	Compressible deposits	Moderate (within 50m)			
<u>153</u>	<u>17.4</u>	Collapsible deposits	Very low (w	vithin 50m)			
<u>154</u>	<u>17.5</u>	<u>Landslides</u>	Very low (w	vithin 50m)			
<u>155</u>	<u>17.6</u>	Ground dissolution of soluble rocks	Negligible (within 50m)			
Page	Section	Mining, ground workings and natural cavities	On site	0-50m	50-250m	250-500m	500-2000m
<u>157</u>	<u>18.1</u>	Natural cavities	0	0	1	0	-
158	18.2	BritPits	0	0	0	0	-
158	18.3	Surface ground workings	0	0	0	-	-
158	18.4	Underground workings	0	0	0	0	0
158	18.5	Historical Mineral Planning Areas	0	0	0	0	-



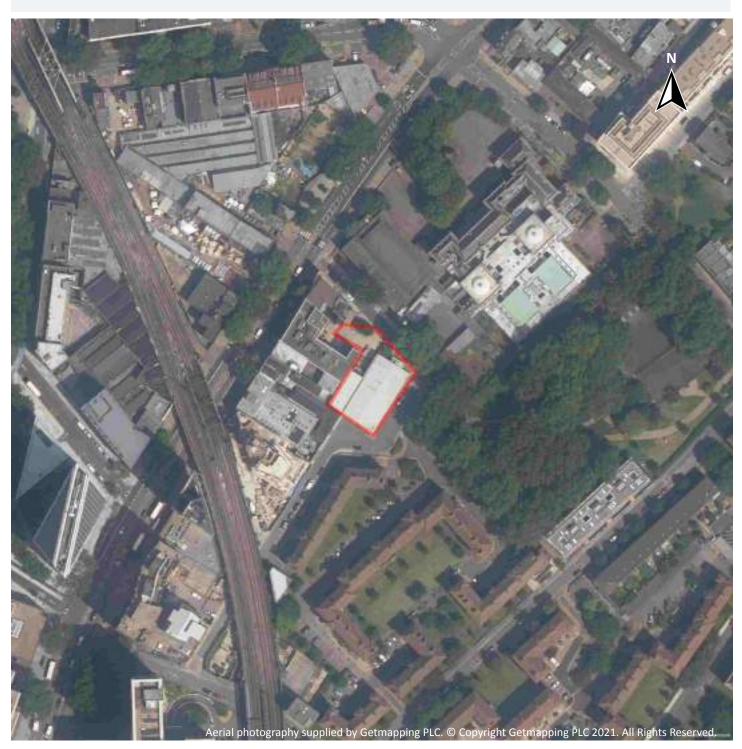


159	18.6	Non-coal mining	0	0	0	0	0
159	18.7	Mining cavities	0	0	0	0	0
159	18.8	JPB mining areas	None (with	in 0m)			
159	18.9	Coal mining	None (with	in 0m)			
159	18.10	Brine areas	None (with	in 0m)			
160	18.11	Gypsum areas	None (with	in 0m)			
160	18.12	Tin mining	None (with	in 0m)			
160	18.13	Clay mining	None (with	in 0m)			
Page	Section	Radon					
<u>161</u>	<u>19.1</u>	Radon	Less than 1	% (within On	n)		
Page	Section	Soil chemistry	On site	0-50m	50-250m	250-500m	500-2000m
<u>162</u>	20.1	BGS Estimated Background Soil Chemistry	1	1	-	-	-
<u>162</u>	20.2	BGS Estimated Urban Soil Chemistry	1	7	-	-	-
163	20.3	BGS Measured Urban Soil Chemistry	0	0	-	-	
Page	Section	Railway infrastructure and projects	On site	0-50m	50-250m	250-500m	500-2000m
<u>164</u>	<u>21.1</u>	<u>Underground railways (London)</u>	0	1	0	-	-
165	21.2	Underground railways (Non-London)	0	0	0	-	-
165	21.3	Railway tunnels	0	0	0	-	-
<u>165</u>	<u>21.4</u>	Historical railway and tunnel features	0	0	20	-	-
166	21.5	Royal Mail tunnels	0	0	0	-	-
166	21.6	Historical railways	0	0	0	-	-
<u>166</u>	<u>21.7</u>	Railways	0	0	19	-	-
167	21.8	Crossrail 1	0	0	0	0	-
168	21.9	Crossrail 2	0	0	0	0	-
168	21.10	HS2	0	0	0	0	-





Recent aerial photograph



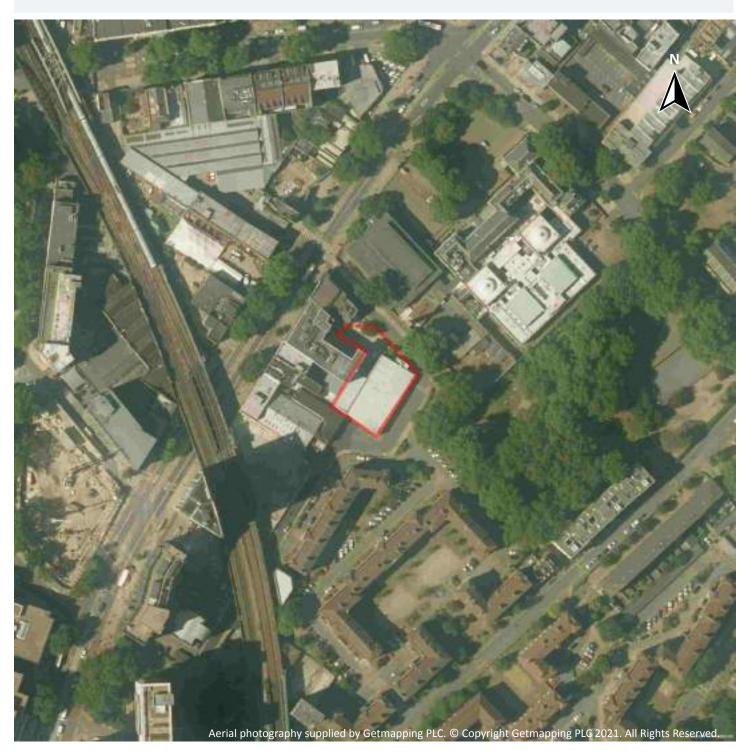
Capture Date: 29/06/2019

Site Area: 0.13ha





Recent site history - 2015 aerial photograph



Capture Date: 30/06/2015

Site Area: 0.13ha





Recent site history - 2013 aerial photograph



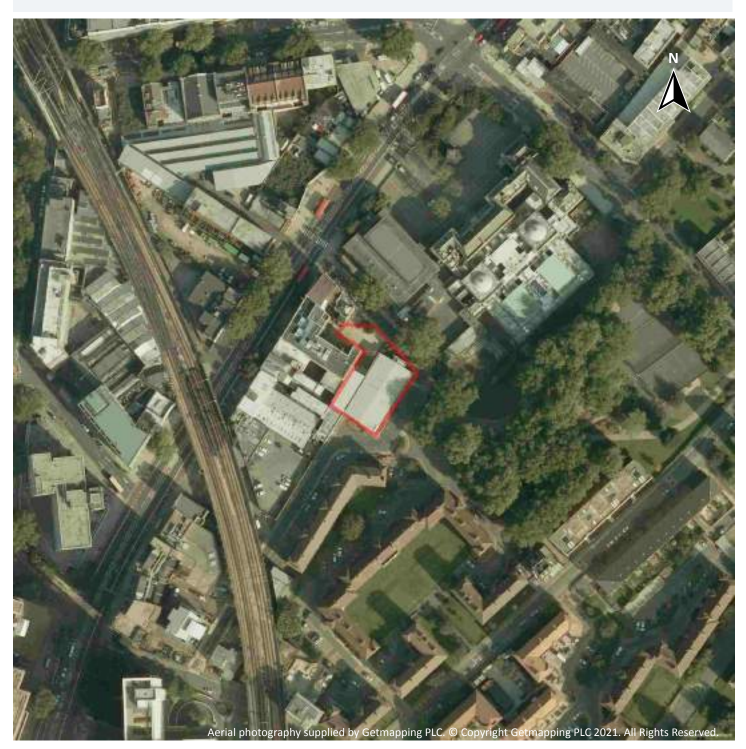
Capture Date: 20/04/2013

Site Area: 0.13ha





Recent site history - 2008 aerial photograph



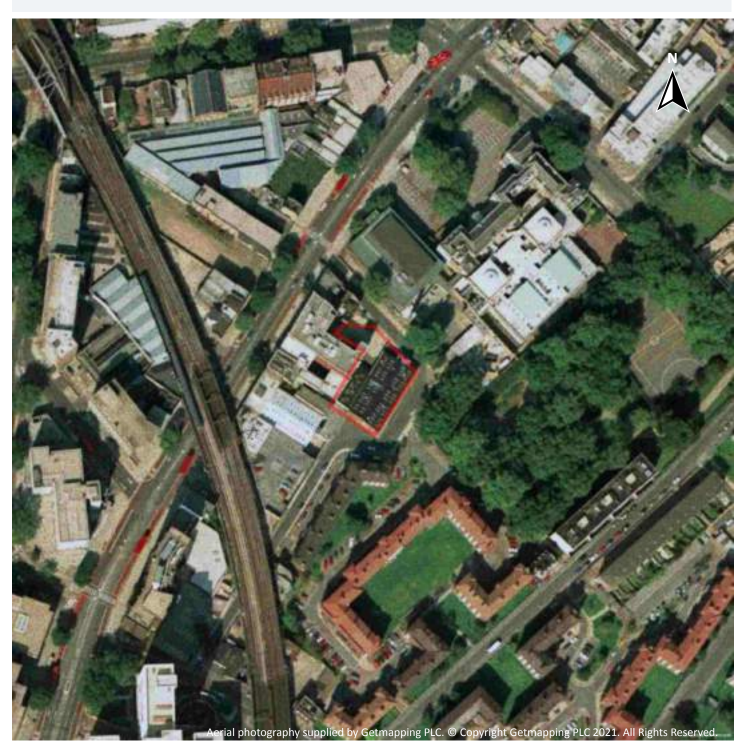
Capture Date: 21/09/2008

Site Area: 0.13ha





Recent site history - 1999 aerial photograph



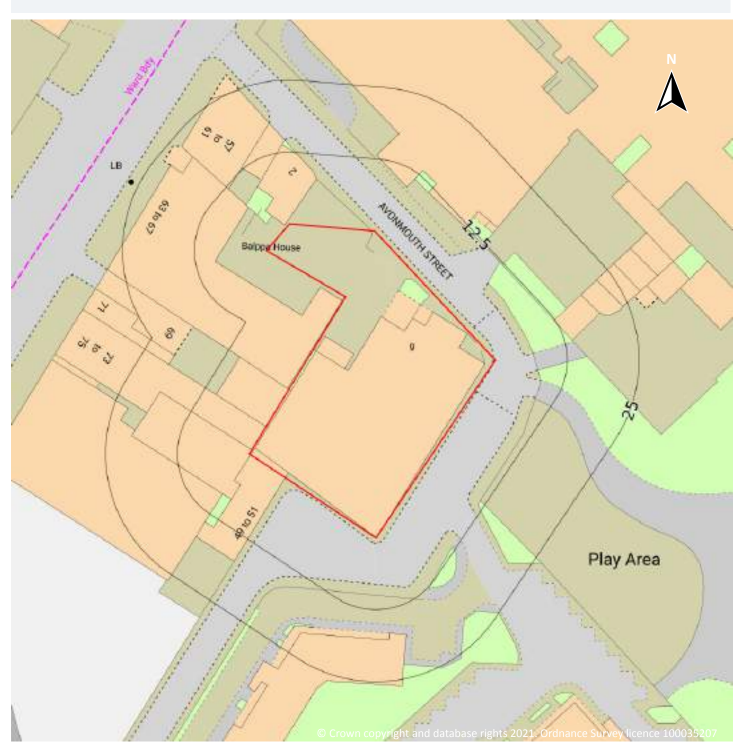
Capture Date: 04/09/1999

Site Area: 0.13ha





OS MasterMap site plan

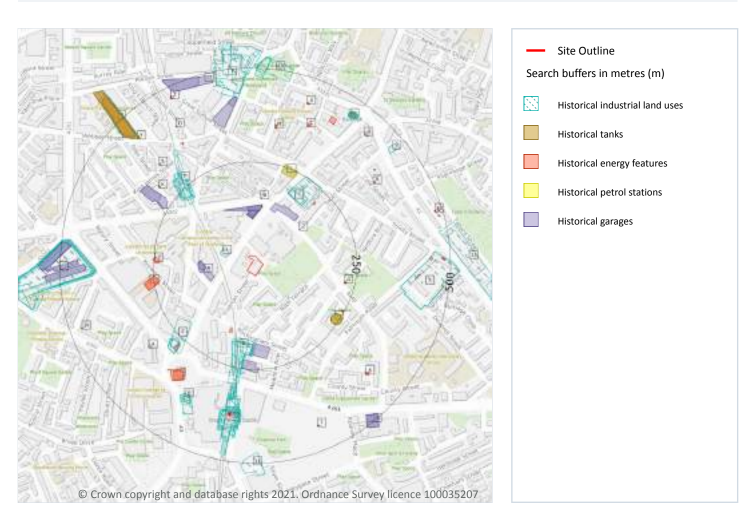


Site Area: 0.13ha





1 Past land use



1.1 Historical industrial land uses

Records within 500m 66

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 14

ID	Location	Land use	Dates present	Group ID
1	55m W	Hospital	1968 - 1993	2251785





ID	Location	Land use	Dates present	Group ID
D	171m S	Railway Sidings	1895	2282196
D	179m S	Railway Sidings	1898 - 1938	2210542
D	180m S	Railway Sidings	1895	2214762
D	181m S	Railway Sidings	1898	2182403
D	181m S	Railway Sidings	1948	2171435
D	181m S	Railway Sidings	1968	2190437
С	182m NE	Police Station	1968 - 1993	2170937
С	183m NE	Police Station	1954	2273503
С	183m NE	Police Station	1962	2253616
Е	203m SW	Unspecified Station	1954 - 1962	2260466
F	206m NW	Railway Station	1898	2242117
F	214m NW	Railway Station	1873 - 1882	2183664
F	220m NW	Railway Station	1895	2237678
F	221m NW	Railway Station	1898	2240998
F	222m NW	Railway Station	1895	2272132
Н	227m SE	Unspecified Tank	1954 - 1993	2210224
Е	260m SW	Unspecified Station	1968 - 1993	2267761
Е	263m SW	Unspecified Station	1920 - 1938	2177408
Е	264m SW	Unspecified Station	1948	2193526
L	274m S	Railway Station	1898	2175979
L	295m S	Railway Building	1895	2255449
L	299m S	Railway Building	1948	2196959
L	301m S	Railway Building	1920 - 1938	2276518
L	321m S	Railway Station	1873	2182667
L	327m S	Railway Station	1882	2291711
L	334m S	Railway Station	1948	2269676
L	354m S	Railway Station	1954 - 1993	2285476
L	355m S	Railway Station	1895 - 1898	2291164





ID	Location	Land use	Dates present	Group ID
L	357m S	Railway Station	1895	2290909
L	359m S	Railway Station	1898	2234586
Q	360m SW	Unspecified Station	1895	2196436
L	362m S	Railway Station	1920 - 1938	2171247
Q	364m SW	Unspecified Station	1968 - 1993	2224958
L	364m S	Railway Station	1895	2209179
Q	365m SW	Railway Station	1898	2152677
Q	367m SW	Unspecified Station	1948	2219614
Q	368m SW	Unspecified Station	1920 - 1938	2184446
S	370m E	Unspecified Depot	1979	2294053
S	371m E	Unspecified Depot	1987 - 1993	2237709
U	401m W	Blind Asylum	1898	2141029
U	405m W	Unspecified Commercial/Industrial	1968 - 1993	2170927
U	405m W	Railway Sidings	1968 - 1993	2206351
U	406m W	Railway Sidings	1920 - 1954	2254131
U	410m W	Asylum	1898	2141498
U	411m W	Unspecified Depot	1920	2147197
U	411m W	Electricity Railway Depot	1938 - 1948	2229705
Р	423m N	Fire Station	1920	2214993
W	428m NW	Unspecified Tanks	1882	2174163
Р	432m N	Fire Station	1973 - 1993	2226929
Р	433m N	Fire Station	1954 - 1962	2274418
W	436m NW	Unspecified Tanks	1873	2262389
W	439m NW	Unspecified Tanks	1898	2190836
V	447m NE	Electric Railway Station	1898	2146427
V	448m NE	Unspecified Station	1968 - 1993	2218692
V	449m NE	Electricity Railway Station	1895	2138330
V	449m NE	Unspecified Station	1920 - 1938	2195003





ID	Location	Land use	Dates present	Group ID
9	451m NE	Telephone Exchange	1987 - 1993	2192201
V	451m NE	Unspecified Station	1895	2216861
V	454m NE	Unspecified Station	1948	2231970
11	470m S	Unspecified Works	1968	2159867
AA	473m N	Hospital	1895	2273482
AA	474m N	Hospital	1968 - 1973	2207187
13	478m E	Unspecified Works	1968 - 1993	2183696
Р	485m N	Fire Station	1968	2256731
AA	487m N	Hospital	1895 - 1898	2262856

This data is sourced from Ordnance Survey / Groundsure.

1.2 Historical tanks

Records within 500m 16

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 14

ID	Location	Land use	Dates present	Group ID
2	135m NE	Tank or Trough	1879	379690
В	155m N	Tank or Trough	1879	379689
Н	230m SE	Unspecified Tank	1992 - 1995	384942
Н	230m SE	Unspecified Tank	1950 - 1991	391324
4	326m SW	Unspecified Tank	1975	365621
Q	365m SW	Unspecified Tank	1896	365622
0	395m NW	Unspecified Tank	1950	365625
S	407m E	Tanks	1950	388063
S	416m E	Tanks	1950	399195





ID	Location	Land use	Dates present	Group ID
W	427m NW	Gas Works	1879	380438
V	435m NE	Tank or Trough	1879	379687
W	442m NW	Gasometers	1879	374416
V	456m NE	Unspecified Tank	1896	365624
S	460m E	Unspecified Tank	1896	365623
10	465m W	Tanks	1950 - 1964	403589
S	479m E	Tanks	1950	404091

This data is sourced from Ordnance Survey / Groundsure.

1.3 Historical energy features

Records within 500m 42

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 14

ID	Location	Land use	Dates present	Group ID
D	151m SW	Electricity Substation	1950	245203
D	177m S	Electricity Substation	1991	259394
D	179m S	Electricity Substation	1992 - 1995	275749
С	207m NE	Electricity Substation	1983 - 1993	273770
G	222m E	Electricity Substation	1991	276130
G	223m E	Electricity Substation	1992 - 1995	276336
3	234m W	Electricity Substation	1950	282650
J	236m W	Electricity Substation	1950	268905
J	236m W	Electricity Substation	1950 - 1967	287550
Н	242m SE	Electricity Substation	1950	267287
Е	266m SW	Electricity Substation	1950	267435





ID	Location	Land use	Dates present	Group ID
K	299m NW	Electricity Substation	1993 - 1996	266872
M	310m SW	Electricity Substation	1992 - 1995	285038
M	317m SW	Electricity Substation	1967 - 1991	260106
5	338m NW	Electricity Substation	1980 - 1996	269320
Ν	344m N	Electricity Substation	1983 - 1993	277587
0	345m NW	Electricity Substation	1980 - 1996	258303
Ν	348m N	Electricity Substation	1969	267983
R	365m NE	Electricity Substation	1983 - 1993	277275
Т	373m N	Electricity Substation	1969 - 1991	282806
Т	376m NE	Electricity Substation	1993	275190
R	388m NE	Electricity Substation	1969	245190
6	389m SE	Electricity Substation	1950	258772
V	408m NE	Electricity Substation	1950	245192
W	427m NW	Gas Works	1879	250231
Χ	429m N	Electricity Substation	1969 - 1991	284661
Υ	430m NW	Electricity Substation	1992 - 1996	257700
Υ	430m NW	Electricity Substation	1980 - 1991	269537
Χ	431m N	Electricity Substation	1993	273548
7	431m SE	Electricity Substation	1979 - 1991	270408
8	436m NE	Electricity Substation	1993	245191
W	442m NW	Gasometers	1879	251851
S	443m E	Electricity Substation	1950	271463
Z	466m NW	Electricity Substation	1980 - 1996	290714
S	477m E	Electricity Substation	1950 - 1991	268423
S	477m E	Electricity Substation	1992	265178
AC	478m E	Electricity Substation	1983	254657
AC	480m E	Electricity Substation	1995	256482
AC	480m E	Electricity Substation	1992	256483





ID	Location	Land use	Dates present	Group ID
AC	485m E	Electricity Substation	1992	282587
AC	487m E	Electricity Substation	1985 - 1991	284810
AC	488m E	Electricity Substation	1991	245189

This data is sourced from Ordnance Survey / Groundsure.

1.4 Historical petrol stations

Records within 500m 1

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'.

Features are displayed on the Past land use map on page 14

ID	Location	Land use	Dates present	Group ID
I	230m NE	Service Garage	1950	4253

This data is sourced from Ordnance Survey / Groundsure.

1.5 Historical garages

Records within 500m 33

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, 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 14

ID	Location	Land use	Dates present	Group ID
Α	89m W	Garage	1991	78323
В	97m N	Garage	1992 - 1995	80715
В	98m N	Garage	1991	77436
В	99m N	Garage	1968	85335





ID	Location	Land use	Dates present	Group ID
В	102m N	Garage	1960 - 1967	81141
А	110m W	Garage	1950 - 1968	85473
А	111m W	Garage	1992 - 1995	81836
В	120m N	Garage	1991 - 1993	83574
В	120m N	Garage	1969	82825
В	121m N	Garage	1983	79772
В	121m N	Garage	1957	80577
С	128m NE	Garage	1916	73454
D	179m S	Garage	1916	73451
D	226m S	Garage	1916	73453
I	230m NE	Service Garage	1950	74025
I	230m NE	Garage	1957	84872
K	252m NW	Garage	1963 - 1964	84516
K	260m NW	Garage	1957	74400
Р	349m N	Garage	1968	82519
Р	399m N	Garage	1957 - 1969	83135
U	432m W	Carriage Shed	1950 - 1964	84959
U	433m W	Carriage Shed	1950	77871
U	451m W	Carriage Shed	1950 - 1964	80885
U	452m W	Carriage Shed	1950	75832
12	472m N	Garage	1957	85032
Z	473m N	Garage	1957	75769
Z	474m N	Garage	1963 - 1964	84322
AB	474m SE	Garage	1966 - 1979	81979
U	475m W	Carriage Shed	1950 - 1975	80979
AB	475m SE	Garage	1991	75572
AB	475m SE	Garage	1987 - 1991	80428
U	475m W	Carriage Shed	1992 - 1995	80118





ID	Location	Land use	Dates present	Group ID
U	476m W	Carriage Shed	1987 - 1991	83994

This data is sourced from Ordnance Survey / Groundsure.

1.6 Historical military land

Records within 500m 0

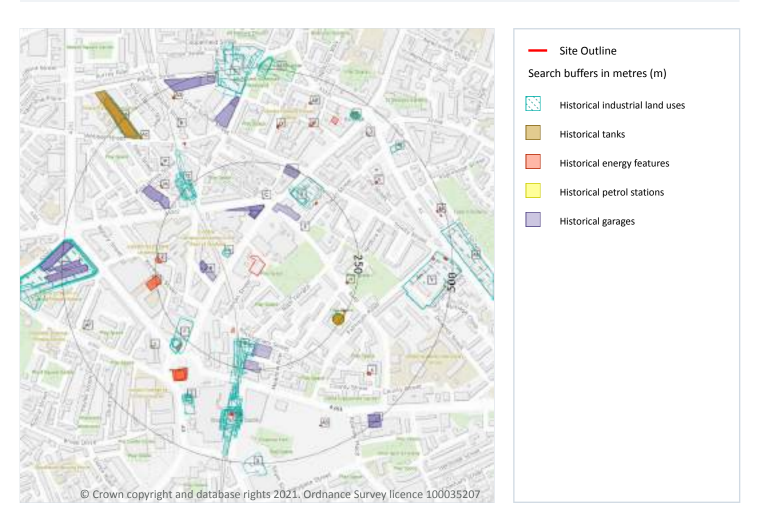
Areas of military land digitised from multiple sources including the National Archives, local records, MOD records and verified other sources, intelligently grouped into contiguous features.

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





2 Past land use - un-grouped



2.1 Historical industrial land uses

Records within 500m 134

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 23

ID	Location	Land Use	Date	Group ID
А	55m W	Hospital	1979	2251785
А	55m W	Hospital	1973	2251785
А	55m W	Hospital	1993	2251785





A 55m W Hospital 1968 2251785 A 55m W Hospital 1987 2251785 E 171m S Railway Sidings 1895 2282196 E 179m S Railway Sidings 1938 2210542 E 179m S Railway Sidings 1895 2214762 E 180m S Railway Sidings 1898 2210542 E 180m S Railway Sidings 1898 2210542 E 181m S Railway Sidings 1898 211042 E 181m S Railway Sidings 1948 2170437 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1987 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police S	ID	Location	Land Use	Date	Group ID
E 171m S Railway Sidings 1938 2210542 E 179m S Railway Sidings 1920 2210542 E 179m S Railway Sidings 1895 2214762 E 180m S Railway Sidings 1898 2210542 E 180m S Railway Sidings 1898 2182403 E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1948 2170437 E 181m S Railway Sidings 1948 2170437 E 181m S Railway Sidings 1948 2170437 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1987 2170937 D 182m NE Police Station 1994 2275503 D 183m NE	Α	55m W	Hospital	1968	2251785
E 179m S Railway Sidings 1938 2210542 E 179m S Railway Sidings 1920 2210542 E 180m S Railway Sidings 1895 2214762 E 180m S Railway Sidings 1898 210542 E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1968 2190437 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1973 2170937 D 182m NE Police Station 1987 2170937 D 182m NE Police Station 1987 2170937 D 182m NE Police Station 1987 227503 D 183m NE Police Station 1962 225616 F 203m SW Unspecified Station 1962 2260466 G 204m NW	А	55m W	Hospital	1987	2251785
E 179m S Railway Sidings 1920 2210542 E 180m S Railway Sidings 1895 2214762 E 180m S Railway Sidings 1898 210542 E 181m S Railway Sidings 1898 2182403 E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1988 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1987 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 G 204m NW Railway Station 1882 2424117 G 214m NW	Е	171m S	Railway Sidings	1895	2282196
E 180m S Railway Sidings 1895 2214762 E 180m S Railway Sidings 1898 2210542 E 181m S Railway Sidings 1898 2182403 E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1954 2260466 G 203m SW Unspecified Station 1882 2183664 G 214m NW<	Е	179m S	Railway Sidings	1938	2210542
E 180m S Railway Sidings 1898 2210542 E 181m S Railway Sidings 1898 2182403 E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1997 2170937 D 182m NE Police Station 1997 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1994 2260466 F 203m SW Unspecified Station 1888 2242117 G 214m NW Railway Station 1882 2183664 G 219m NW	Е	179m S	Railway Sidings	1920	2210542
E 181m S Railway Sidings 1898 2182403 E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1998 2170937 D 182m NE Police Station 1987 2170937 D 182m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2253616 F 203m SW Unspecified Station 1954 2260466 F 203m SW Unspecified Station 1954 2260466 G 214m NW Railway Station 1882 2242117 G 214m NW Railway Station 1882 2237678 G 220m NW Railway Station 1895 2237678 G	Е	180m S	Railway Sidings	1895	2214762
E 181m S Railway Sidings 1948 2171435 E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1882 2242117 G 214m NW Railway Station 1882 2183664 G 221m NW Railway Station 1895 2237678 G 221m NW Railway Station 1895 2272132 G 222m	Е	180m S	Railway Sidings	1898	2210542
E 181m S Railway Sidings 1968 2190437 D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	Е	181m S	Railway Sidings	1898	2182403
D 182m NE Police Station 1979 2170937 D 182m NE Police Station 1973 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 220m NW Railway Station 1895 2237678 G 222m NW Railway Station 1895 227132 I 227m SE Unspecified Tank 1979 2210224	Е	181m S	Railway Sidings	1948	2171435
D 182m NE Police Station 1973 2170937 D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	Е	181m S	Railway Sidings	1968	2190437
D 182m NE Police Station 1993 2170937 D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1954 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1882 2242117 G 214m NW Railway Station 1882 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	182m NE	Police Station	1979	2170937
D 182m NE Police Station 1968 2170937 D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 229m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	182m NE	Police Station	1973	2170937
D 182m NE Police Station 1987 2170937 D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1873 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	182m NE	Police Station	1993	2170937
D 183m NE Police Station 1954 2273503 D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	182m NE	Police Station	1968	2170937
D 183m NE Police Station 1962 2253616 F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 219m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	182m NE	Police Station	1987	2170937
F 203m SW Unspecified Station 1962 2260466 F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 219m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	183m NE	Police Station	1954	2273503
F 203m SW Unspecified Station 1954 2260466 G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 219m NW Railway Station 1893 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	D	183m NE	Police Station	1962	2253616
G 206m NW Railway Station 1898 2242117 G 214m NW Railway Station 1882 2183664 G 219m NW Railway Station 1873 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	F	203m SW	Unspecified Station	1962	2260466
G 214m NW Railway Station 1882 2183664 G 219m NW Railway Station 1873 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	F	203m SW	Unspecified Station	1954	2260466
G 219m NW Railway Station 1873 2183664 G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	G	206m NW	Railway Station	1898	2242117
G 220m NW Railway Station 1895 2237678 G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	G	214m NW	Railway Station	1882	2183664
G 221m NW Railway Station 1898 2240998 G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	G	219m NW	Railway Station	1873	2183664
G 222m NW Railway Station 1895 2272132 I 227m SE Unspecified Tank 1979 2210224	G	220m NW	Railway Station	1895	2237678
I 227m SE Unspecified Tank 1979 2210224	G	221m NW	Railway Station	1898	2240998
	G	222m NW	Railway Station	1895	2272132
1 227m SF Unspecified Tank 1973 2210224	I	227m SE	Unspecified Tank	1979	2210224
227m St. Onspecimen rank 1373 2210224	I	227m SE	Unspecified Tank	1973	2210224
I 227m SE Unspecified Tank 1962 2210224	I	227m SE	Unspecified Tank	1962	2210224





ID	Location	Land Use	Date	Group ID
I	227m SE	Unspecified Tank	1954	2210224
I	227m SE	Unspecified Tank	1993	2210224
Ι	227m SE	Unspecified Tank	1968	2210224
I	227m SE	Unspecified Tank	1987	2210224
F	260m SW	Unspecified Station	1979	2267761
F	260m SW	Unspecified Station	1973	2267761
F	260m SW	Unspecified Station	1993	2267761
F	260m SW	Unspecified Station	1968	2267761
F	260m SW	Unspecified Station	1987	2267761
F	263m SW	Unspecified Station	1938	2177408
F	263m SW	Unspecified Station	1920	2177408
F	264m SW	Unspecified Station	1948	2193526
Ν	274m S	Railway Station	1898	2175979
Ν	295m S	Railway Building	1895	2255449
Ν	297m S	Railway Building	1895	2255449
Ν	299m S	Railway Building	1948	2196959
Ν	301m S	Railway Building	1938	2276518
Ν	301m S	Railway Building	1920	2276518
Ν	321m S	Railway Station	1873	2182667
Ν	327m S	Railway Station	1882	2291711
Ν	334m S	Railway Station	1948	2269676
N	354m S	Railway Station	1979	2285476
N	354m S	Railway Station	1973	2285476
N	354m S	Railway Station	1962	2285476
N	354m S	Railway Station	1954	2285476
N	354m S	Railway Station	1993	2285476
N	354m S	Railway Station	1968	2285476
N	354m S	Railway Station	1987	2285476





ID	Location	Land Use	Date	Group ID
Ν	355m S	Railway Station	1895	2291164
Ν	357m S	Railway Station	1895	2290909
Ν	359m S	Railway Station	1898	2234586
Т	360m SW	Unspecified Station	1895	2196436
Ν	362m S	Railway Station	1938	2171247
Ν	362m S	Railway Station	1920	2171247
Ν	364m S	Railway Station	1898	2291164
Т	364m SW	Unspecified Station	1895	2196436
Т	364m SW	Unspecified Station	1979	2224958
Т	364m SW	Unspecified Station	1973	2224958
Т	364m SW	Unspecified Station	1993	2224958
Т	364m SW	Unspecified Station	1968	2224958
Т	364m SW	Unspecified Station	1987	2224958
Ν	364m S	Railway Station	1895	2209179
Т	365m SW	Railway Station	1898	2152677
Т	367m SW	Unspecified Station	1948	2219614
Т	368m SW	Unspecified Station	1938	2184446
Т	368m SW	Unspecified Station	1920	2184446
V	370m E	Unspecified Depot	1979	2294053
V	371m E	Unspecified Depot	1993	2237709
V	371m E	Unspecified Depot	1987	2237709
Υ	401m W	Blind Asylum	1898	2141029
Υ	405m W	Railway Sidings	1979	2206351
Υ	405m W	Unspecified Commercial/Industrial	1979	2170927
Υ	405m W	Railway Sidings	1973	2206351
Υ	405m W	Unspecified Commercial/Industrial	1973	2170927
Υ	405m W	Railway Sidings	1993	2206351
Υ	405m W	Unspecified Commercial/Industrial	1993	2170927





Υ			Date	Group ID
	405m W	Unspecified Commercial/Industrial	1968	2170927
Υ	405m W	Railway Sidings	1968	2206351
Υ	405m W	Unspecified Commercial/Industrial	1987	2170927
Υ	405m W	Railway Sidings	1987	2206351
Υ	406m W	Railway Sidings	1954	2254131
Υ	406m W	Railway Sidings	1948	2254131
Υ	410m W	Asylum	1898	2141498
Υ	411m W	Electricity Railway Depot	1938	2229705
Υ	411m W	Unspecified Depot	1920	2147197
S	423m N	Fire Station	1920	2214993
AA	428m NW	Unspecified Tanks	1882	2174163
S	432m N	Fire Station	1979	2226929
S	432m N	Fire Station	1973	2226929
S	432m N	Fire Station	1993	2226929
S	432m N	Fire Station	1987	2226929
S	433m N	Fire Station	1962	2274418
S	433m N	Fire Station	1954	2274418
AA	436m NW	Unspecified Tanks	1873	2262389
AA	439m NW	Unspecified Tanks	1898	2190836
Υ	445m W	Railway Sidings	1938	2254131
Υ	445m W	Railway Sidings	1920	2254131
Z	447m NE	Electric Railway Station	1898	2146427
Z	448m NE	Unspecified Station	1979	2218692
Z	448m NE	Unspecified Station	1973	2218692
Z	448m NE	Unspecified Station	1993	2218692
Z	448m NE	Unspecified Station	1968	2218692
Z	448m NE	Unspecified Station	1987	2218692
Z	449m NE	Electricity Railway Station	1895	2138330





ID	Location	Land Use	Date	Group ID
Z	449m NE	Unspecified Station	1938	2195003
Z	449m NE	Unspecified Station	1920	2195003
Z	451m NE	Unspecified Station	1895	2216861
AE	451m NE	Telephone Exchange	1993	2192201
AE	451m NE	Telephone Exchange	1987	2192201
Z	454m NE	Unspecified Station	1948	2231970
Υ	469m W	Electricity Railway Depot	1948	2229705
4	470m S	Unspecified Works	1968	2159867
Al	473m N	Hospital	1895	2273482
Al	474m N	Hospital	1973	2207187
Al	474m N	Hospital	1968	2207187
AK	478m E	Unspecified Works	1979	2183696
AK	478m E	Unspecified Works	1973	2183696
AK	478m E	Unspecified Works	1993	2183696
AK	478m E	Unspecified Works	1968	2183696
AK	478m E	Unspecified Works	1987	2183696
S	485m N	Fire Station	1968	2256731
Al	487m N	Hospital	1898	2262856
Al	495m N	Hospital	1895	2262856

This data is sourced from Ordnance Survey / Groundsure.

2.2 Historical tanks

Records within 500m 28

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 23

ID	Location	Land Use	Date	Group ID
1	135m NE	Tank or Trough	1879	379690





ID	Location	Land Use	Date	Group ID
С	155m N	Tank or Trough	1879	379689
I	230m SE	Unspecified Tank	1992	384942
ı	230m SE	Unspecified Tank	1995	384942
I	230m SE	Unspecified Tank	1991	391324
I	230m SE	Unspecified Tank	1950	391324
I	230m SE	Unspecified Tank	1950	391324
I	230m SE	Unspecified Tank	1967	391324
I	230m SE	Unspecified Tank	1960	391324
2	326m SW	Unspecified Tank	1975	365621
Т	365m SW	Unspecified Tank	1896	365622
R	395m NW	Unspecified Tank	1950	365625
V	407m E	Tanks	1950	388063
V	408m E	Tanks	1950	388063
V	416m E	Tanks	1950	399195
AA	427m NW	Gas Works	1879	380438
Z	435m NE	Tank or Trough	1879	379687
AA	442m NW	Gasometers	1879	374416
Z	456m NE	Unspecified Tank	1896	365624
V	460m E	Unspecified Tank	1896	365623
AF	465m W	Tanks	1964	403589
AF	465m W	Tanks	1950	403589
AF	465m W	Tanks	1963	403589
AF	465m W	Tanks	1964	403589
AF	465m W	Tanks	1950	403589
AF	466m W	Tanks	1950	403589
\/	479m E	Tanks	1950	404091
V				

This data is sourced from Ordnance Survey / Groundsure.



08444 159 000



2.3 Historical energy features

Records within 500m 91

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 23

ID	Location	Land Use	Date	Group ID
Е	151m SW	Electricity Substation	1950	245203
Е	177m S	Electricity Substation	1991	259394
Е	179m S	Electricity Substation	1992	275749
Е	179m S	Electricity Substation	1995	275749
D	207m NE	Electricity Substation	1993	273770
D	209m NE	Electricity Substation	1983	273770
D	209m NE	Electricity Substation	1991	273770
Н	222m E	Electricity Substation	1991	276130
Н	223m E	Electricity Substation	1992	276336
Н	223m E	Electricity Substation	1995	276336
K	234m W	Electricity Substation	1950	282650
K	235m W	Electricity Substation	1950	282650
L	236m W	Electricity Substation	1950	268905
L	236m W	Electricity Substation	1950	287550
L	236m W	Electricity Substation	1967	287550
I	242m SE	Electricity Substation	1950	267287
I	242m SE	Electricity Substation	1950	267287
F	266m SW	Electricity Substation	1950	267435
F	266m SW	Electricity Substation	1950	267435
M	299m NW	Electricity Substation	1993	266872
M	299m NW	Electricity Substation	1996	266872
0	310m SW	Electricity Substation	1993	285038
Ο	310m SW	Electricity Substation	1995	285038





O 310m SW Electricity Substation 1992 285038 O 317m SW Electricity Substation 1975 260106 O 317m SW Electricity Substation 1967 260106 O 318m SW Electricity Substation 1987 260106 O 318m SW Electricity Substation 1991 260106 P 338m NW Electricity Substation 1990 269320 P 338m NW Electricity Substation 1991 269320 P 339m NW Electricity Substation 1993 269320 P 339m NW Electricity Substation 1996 269320 Q 344m N Electricity Substation 1993 277587 Q 344m N Electricity Substation 1993 277587 R 345m NW Electricity Substation 1993 258303 R 345m NW Electricity Substation 1996 258303 R 346m NW Electricity Substation 1990	
O 317m SW Electricity Substation 1967 260106 O 318m SW Electricity Substation 1987 260106 O 318m SW Electricity Substation 1991 260106 P 338m NW Electricity Substation 1980 269320 P 338m NW Electricity Substation 1991 269320 P 339m NW Electricity Substation 1993 269320 P 339m NW Electricity Substation 1996 269320 P 339m NW Electricity Substation 1993 277587 Q 344m N Electricity Substation 1993 277587 Q 344m N Electricity Substation 1991 277587 Q 344m N Electricity Substation 1993 258303 R 345m NW Electricity Substation 1996 258303 R 345m NW Electricity Substation 1996 258303 R 346m NW Electricity Substation 1991<	
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P 338m NW Electricity Substation 1991 269320 P 339m NW Electricity Substation 1993 269320 P 339m NW Electricity Substation 1992 269320 Q 344m N Electricity Substation 1993 277587 Q 344m N Electricity Substation 1991 277587 Q 344m N Electricity Substation 1991 277587 R 345m NW Electricity Substation 1993 258303 R 345m NW Electricity Substation 1996 258303 R 346m NW Electricity Substation 1980 258303 R 346m NW Electricity Substation 1991 258303 Q 348m N Electricity Substation 1991 258303 Q 348m N Electricity Substation 1999 267983 U 365m NE Electricity Substation 1993 277275	
P 339m NW Electricity Substation 1993 269320 P 339m NW Electricity Substation 1992 269320 P 339m NW Electricity Substation 1996 269320 Q 344m N Electricity Substation 1993 277587 Q 344m N Electricity Substation 1991 277587 R 345m NW Electricity Substation 1993 258303 R 345m NW Electricity Substation 1992 258303 R 345m NW Electricity Substation 1996 258303 R 346m NW Electricity Substation 1991 258303 R 346m NW Electricity Substation 1991 258303 Q 348m N Electricity Substation 1991 258303 Q 348m N Electricity Substation 1999 267983 U 365m NE Electricity Substation 1993 277275	
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W 374m N Electricity Substation 1991 282806	
W 376m NE Electricity Substation 1993 275190	
U 388m NE Electricity Substation 1969 245190	
X 389m SE Electricity Substation 1950 258772	





ID	Location	Land Use	Date	Group ID
Χ	392m SE	Electricity Substation	1950	258772
Z	408m NE	Electricity Substation	1950	245192
AA	427m NW	Gas Works	1879	250231
АВ	429m N	Electricity Substation	1969	284661
AC	430m NW	Electricity Substation	1993	257700
AC	430m NW	Electricity Substation	1992	257700
AC	430m NW	Electricity Substation	1996	257700
AB	430m N	Electricity Substation	1983	284661
AB	430m N	Electricity Substation	1991	284661
AC	430m NW	Electricity Substation	1980	269537
AC	430m NW	Electricity Substation	1991	269537
AB	431m N	Electricity Substation	1993	273548
AD	431m SE	Electricity Substation	1979	270408
AD	431m SE	Electricity Substation	1991	270408
AD	432m SE	Electricity Substation	1991	270408
AD	432m SE	Electricity Substation	1987	270408
3	436m NE	Electricity Substation	1993	245191
AA	442m NW	Gasometers	1879	251851
V	443m E	Electricity Substation	1950	271463
V	444m E	Electricity Substation	1950	271463
AG	466m NW	Electricity Substation	1993	290714
AG	466m NW	Electricity Substation	1992	290714
AG	466m NW	Electricity Substation	1996	290714
AG	466m NW	Electricity Substation	1980	290714
AG	466m NW	Electricity Substation	1991	290714
V	477m E	Electricity Substation	1983	268423
V	477m E	Electricity Substation	1950	268423
V	477m E	Electricity Substation	1981	268423





ID	Location	Land Use	Date	Group ID
V	477m E	Electricity Substation	1991	268423
V	477m E	Electricity Substation	1992	265178
V	477m E	Electricity Substation	1992	265178
V	477m E	Electricity Substation	1950	268423
AL	478m E	Electricity Substation	1983	254657
AL	480m E	Electricity Substation	1992	256483
AL	480m E	Electricity Substation	1995	256482
AL	485m E	Electricity Substation	1992	282587
AL	485m E	Electricity Substation	1992	282587
AL	487m E	Electricity Substation	1985	284810
AL	487m E	Electricity Substation	1991	284810
AL	488m E	Electricity Substation	1991	245189

This data is sourced from Ordnance Survey / Groundsure.

2.4 Historical petrol stations

Records within 500m 1

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'.

Features are displayed on the Past land use - un-grouped map on page 23

ID	Location	Land Use	Date	Group ID
J	230m NE	Service Garage	1950	4253

 ${\it This\ data\ is\ sourced\ from\ Ordnance\ Survey\ /\ Groundsure.}$

2.5 Historical garages

Records within 500m 63

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 23

ID	Location	Land Use	Date	Group ID
В	89m W	Garage	1991	78323
С	97m N	Garage	1995	80715
С	97m N	Garage	1992	80715
С	98m N	Garage	1991	77436
С	99m N	Garage	1968	85335
С	99m N	Garage	1968	85335
С	102m N	Garage	1967	81141
С	102m N	Garage	1960	81141
В	110m W	Garage	1950	85473
В	110m W	Garage	1967	85473
В	110m W	Garage	1960	85473
В	111m W	Garage	1995	81836
В	111m W	Garage	1992	81836
В	111m W	Garage	1968	85473
В	111m W	Garage	1968	85473
С	120m N	Garage	1993	83574
С	120m N	Garage	1969	82825
С	121m N	Garage	1983	79772
С	121m N	Garage	1991	83574
С	121m N	Garage	1957	80577
С	121m N	Garage	1957	80577
D	128m NE	Garage	1916	73454
Е	179m S	Garage	1916	73451
Е	226m S	Garage	1916	73453
J	230m NE	Garage	1957	84872
J	230m NE	Garage	1957	84872
J	230m NE	Service Garage	1950	74025





ID	Location	Land Use	Date	Group ID
M	252m NW	Garage	1964	84516
M	252m NW	Garage	1963	84516
M	260m NW	Garage	1957	74400
S	349m N	Garage	1968	82519
S	349m N	Garage	1968	82519
S	399m N	Garage	1957	83135
S	399m N	Garage	1957	83135
S	399m N	Garage	1969	83135
Υ	432m W	Carriage Shed	1964	84959
Υ	432m W	Carriage Shed	1964	84959
Υ	432m W	Carriage Shed	1950	84959
Υ	432m W	Carriage Shed	1963	84959
Υ	433m W	Carriage Shed	1950	77871
Υ	451m W	Carriage Shed	1964	80885
Υ	451m W	Carriage Shed	1950	80885
Υ	451m W	Carriage Shed	1963	80885
Υ	452m W	Carriage Shed	1950	75832
АН	472m N	Garage	1957	85032
АН	472m N	Garage	1957	85032
AG	473m N	Garage	1957	75769
AG	474m N	Garage	1964	84322
AG	474m N	Garage	1963	84322
AJ	474m SE	Garage	1979	81979
AJ	474m SE	Garage	1966	81979
Υ	475m W	Carriage Shed	1963	80979
AJ	475m SE	Garage	1991	75572
AJ	475m SE	Garage	1991	80428
AJ	475m SE	Garage	1987	80428





ID	Location	Land Use	Date	Group ID
Υ	475m W	Carriage Shed	1993	80118
Υ	475m W	Carriage Shed	1995	80118
Υ	475m W	Carriage Shed	1992	80118
Υ	475m W	Carriage Shed	1975	80979
Υ	475m W	Carriage Shed	1950	80979
Υ	475m W	Carriage Shed	1967	80979
Υ	476m W	Carriage Shed	1991	83994
Υ	476m W	Carriage Shed	1987	83994

This data is sourced from Ordnance Survey / Groundsure.





3 Waste and landfill



3.1 Active or recent landfill

Records within 500m 0

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

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

3.2 Historical landfill (BGS records)

Records within 500m 0

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

This data is sourced from the British Geological Survey.





3.3 Historical landfill (LA/mapping records)

Records within 500m 0

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

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

3.4 Historical landfill (EA/NRW records)

Records within 500m 0

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 2

Waste site records derived from Local Authority planning records and high detail historical mapping. Features are displayed on the Waste and landfill map on page 37

ID	Location	Address	Further Details	Date
F	471m E	Site Address: N/A	Type of Site: Waste Paper Works Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	
F	471m E	Site Address: N/A	Type of Site: Waste Paper Works Planning application reference: N/A Description: N/A Data source: Historic Mapping Data Type: Polygon	1950

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





3.6 Licensed waste sites

Records within 500m 0

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

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

3.7 Waste exemptions

Records within 500m 17

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 37

ID	Location	Site	Reference	Category	Sub-Category	Description
1	110m NW	44 - 46 Newington Causeway London SE1 6DR	EA/EPR/VP374 7ZF/A001	Treating waste exemption	Non- Agricultural Waste Only	Repair or refurbishment of WEEE
Α	143m W	Linear Network Registration Site Details Available Upon Request	EPR/XE5141TF /A001	Using waste exemption	Non- Agricultural Waste Only	Use of waste in construction
Α	143m W	Linear Network Registration Site Details Available Upon Request	EPR/XE5141TF /A001	Using waste exemption	Non- Agricultural Waste Only	Use of mulch
2	159m NE	7, NEWINGTON CAUSEWAY, LONDON, SE1 6ED	WEX257037	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
В	246m SW	National Request	EPR/CE5759Q V/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of waste in secure containers
В	246m SW	National Request	EPR/CE5759Q V/A001	Storing waste exemption	Non- Agricultural Waste Only	Storage of waste in a secure place
В	246m SW	National Request	EPR/CE5759Q V/A001	Treating waste exemption	Non- Agricultural Waste Only	Sorting and de-naturing of controlled drugs for disposal
3	309m S	Gate 4, Arch 114, Elephant Road, Southwark, London, SE17 1LB	WEX257323	Using waste exemption	Not on a farm	Use of waste in construction
4	314m SE	yard next to the church Falmouth Road LONDON SE1 6RT	EPR/LF0431CK /A001	Using waste exemption	Non- Agricultural Waste Only	Use of waste in construction



Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

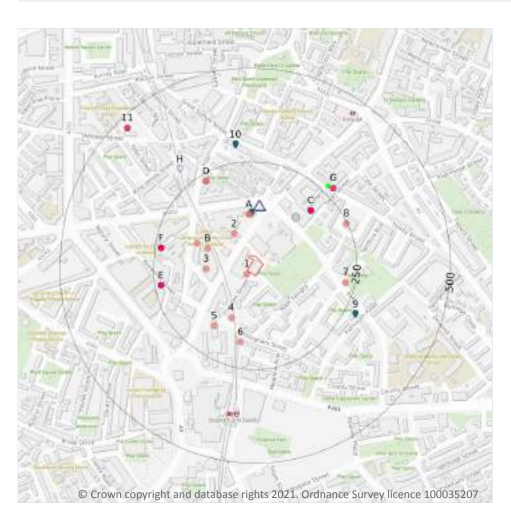
ID	Location	Site	Reference	Category	Sub-Category	Description
С	359m SW	46, ST. GEORGES ROAD, LONDON, SE1 6ET	WEX215216	Treating waste exemption	Not on a farm	Sorting and de-naturing of controlled drugs for disposal
С	359m SW	46, ST. GEORGES ROAD, LONDON, SE1 6ET	WEX225751	Disposing of waste exemption	Not on a farm	Disposal by incineration
С	359m SW	46, ST. GEORGES ROAD, LONDON, SE1 6ET	WEX078555	Disposing of waste exemption	Not on a farm	Disposal by incineration
D	442m S	Heygate Estate Heygate Street Southwark SE17 1SR	EPR/KE5589W U/A001	Using waste exemption	Non- Agricultural Waste Only	Use of waste in construction
D	442m S	Elephant & Castle Regeneration Heygate Street London SE17 1SR	EPR/FF0401PC /A001	Using waste exemption	Non- Agricultural Waste Only	Use of waste in construction
Е	451m N	26, MARSHALSEA ROAD, LONDON, SE1 1HF	WEX092845	Using waste exemption	Not on a farm	Use of baled end-of-life tyres in construction
Е	451m N	26, MARSHALSEA ROAD, LONDON, SE1 1HF	WEX092845	Storing waste exemption	Not on a farm	Storage of waste in a secure place
5	476m SW	55 St. Georges Road London SE1 6ER	EPR/ZE5889A M/A001	Treating waste exemption	Non- Agricultural Waste Only	Sorting and de-naturing of controlled drugs for disposal

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





4 Current industrial land use



Site Outline
 Search buffers in metres (m)
 Recent industrial land uses
 △ Current or recent petrol stations
 ○ Part A(1) industrial activities
 ♦ Licensed pollutant release (Part A(2)/B)
 Radioactive Substance Authorisations
 ○ Pollution Incidents (EA/NRW)
 ◆ Pollution inventory radioactive waste

4.1 Recent industrial land uses

Records within 250m 15

Current potentially contaminative industrial sites.

Features are displayed on the Current industrial land use map on page 41

ID	Location	Company	Address	Activity	Category
1	8m SW	Autocar Electrical Equipment Co Ltd	49-51, Tiverton Street, London, Greater London, SE1 6NZ	Vehicle Components	Industrial Products
2	72m NW	German Kraft Brewing Ltd	Unit A 40-42, Newington Causeway, London, Greater London, SE1 6DR	Alcoholic Drinks	Foodstuffs



Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

ID	Location	Company	Address	Activity	Category
3	110m W	Printcall	Lancaster House 70, Newington Causeway, London, Greater London, SE1 6DF	Printing Related Machinery	Industrial Products
А	110m N	Carpoint Car & Van Hire	69, Borough Road, London, Greater London, SE1 1DN	Vehicle Hire and Rental	Hire Services
А	110m N	Truckpoint Vehicle Hire Ltd	69, Borough Road, London, Greater London, SE1 1DN	Vehicle Hire and Rental	Hire Services
В	112m W	Warehouse	Greater London, SE1	Container and Storage	Transport, Storage and Delivery
4	129m SW	Hook & Line Seafoods	Arch 101 9, Rockingham Street, London, Greater London, SE1 6PD	Fish, Meat and Poultry Products	Foodstuffs
В	141m W	Flexicover	237, Southwark Bridge Road, London, Greater London, SE1 6NP	Electrical and Electronic Engineers	Engineering Services
5	172m SW	Ham House Records	Apartment 82 Metro Central Heights 119, Newington Causeway, London, Greater London, SE1 6BB	Recording Studios and Record Companies	IT, Advertising, Marketing and Media Services
6	181m S	Electricity Sub Station	Greater London, SE1	Electrical Features	Infrastructure and Facilities
7	225m E	Electricity Sub Station	Greater London, SE1	Electrical Features	Infrastructure and Facilities
D	230m NW	Nexus Supply Manageme nt	207-209, Southwark Bridge Road, London, Greater London, SE1 0DN	Distribution and Haulage	Transport, Storage and Delivery
D	230m NW	Essential Archive Storage	207-209, Southwark Bridge Road, London, Greater London, SE1 0DN	Printing Related Machinery	Industrial Products
D	230m NW	London Archives	207-209, Southwark Bridge Road, London, Greater London, SE1 0DN	Container and Storage	Transport, Storage and Delivery
8	247m NE	Henry Wood Hall Ltd	Trinity Church Square, London, Greater London, SE1 4HU	Recording Studios and Record Companies	IT, Advertising, Marketing and Media Services

This data is sourced from Ordnance Survey.





4.2 Current or recent petrol stations

Records within 500m 1

Open, closed, under development and obsolete petrol stations.

Features are displayed on the Current industrial land use map on page 41

ID	Location	Company	Address	LPG	Status
А	135m N	BFL	Borough Road, Newington Causeway, Newington, London, Inner London, SE2	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.





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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

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 3

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 41

ID	Location	Details	
Н	296m NW	Operator: UPTOWN BIODIESEL LTD Installation Name: SOTHWARK BIODIESEL Process: ORGANIC CHEMICALS; OXYGEN CONTAINING COMPOUNDS EG ALCOHOLS Permit Number: AP3433QN Original Permit Number: ZP3233HS	EPR Reference: - Issue Date: - Effective Date: 25/06/2018 Last date noted as effective: 25/01/2021 Status: SURRENDER EFFECTIVE





ID	Location	Details	
Н	296m NW	Operator: UPTOWN OIL Installation Name: SOTHWARK BIODIESEL Process: ORGANIC CHEMICALS; OXYGEN CONTAINING COMPOUNDS EG ALCOHOLS Permit Number: PP3336XV Original Permit Number: PP3336XV	EPR Reference: EA/EPR/PP3336XV/A001 Issue Date: 13/08/2008 Effective Date: 14/08/2008 Last date noted as effective: 25/01/2021 Status: SUPERCEDED
Н	296m NW	Operator: UPTOWN BIODIESEL LTD Installation Name: SOTHWARK BIODIESEL Process: ORGANIC CHEMICALS; OXYGEN CONTAINING COMPOUNDS EG ALCOHOLS Permit Number: ZP3233HS Original Permit Number: ZP3233HS	EPR Reference: - Issue Date: 23/08/2010 Effective Date: 23/08/2010 Last date noted as effective: 25/01/2021 Status: SUPERCEDED

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

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

Records within 500m 3

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 41

ID	Location	Address	Details	
Α	114m N	288 Borough High St, London, SE1 1YB	Process: Petrol Vapour Recovery Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
9	279m SE	RISH Dry Cleaners, 34 Harper Road, London, SE1 6AD	Process: Dry Cleaning Status: Historical Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
10	298m N	Immaculate Dry Cleaners, 162 Great Suffolk Street, London, SE1 1PE	Process: Dry Cleaning Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified

This data is sourced from Local Authority records.





4.12 Radioactive Substance Authorisations

Records within 500m 15

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 41

ID	Location	Address	Details	
С	191m NE	Arrow Therapeutics Ltd, Britannia House,7 Trinity Street, London, SE1 1DA	Operator: Arrow Therapeutics Ltd Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: BX0768 Date of approval: 14/06/2004	Effective from: 14/06/2004 Last date of update: 01/01/2015 Status: Superseded By Variation
С	191m NE	Arrow Therapeutics Ltd, Britannia House,7 Trinity Street, London, SE1 1DA	Operator: Arrow Therapeutics Ltd Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: BX0768 Date of approval: 10/05/2006	Effective from: 10/05/2006 Last date of update: 01/01/2015 Status: Revoked/cancelled
С	191m NE	Arrow Therapeutics Ltd, Britannia House, 7 Trinity Street, London, SE1 1DA	Operator: Arrow Therapeutics Ltd Type: Accumulation Of Radioactive Waste (was Rsa60 Section 7). Permission number: BX0776 Date of approval: 14/06/2004	Effective from: 12/07/2004 Last date of update: 01/01/2015 Status: Superseded By Variation
С	191m NE	Arrow Therapeutics Ltd, Britannia House, 7 Trinity Street, London, SE1 1DA	Operator: Arrow Therapeutics Ltd Type: Accumulation Of Radioactive Waste (was Rsa60 Section 7). Permission number: BX0776 Date of approval: 10/05/2006	Effective from: 07/06/2006 Last date of update: 01/01/2015 Status: Revoked/cancelled
E	233m W	University Diagnostics Ltd, South Bank, Technopark, 90 London Road, London, SE1 6LN	Operator: University Diagnostics Ltd Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AJ3964 Date of approval: 30/06/1999	Effective from: 30/06/1999 Last date of update: 01/01/2015 Status: Revoked/cancelled
E	233m W	University Diagnostics Ltd, South Bank,technopark,90 London Road, London, SE1 6LN	Operator: University Diagnostics Ltd Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: AJ3956 Date of approval: 11/06/1996	Effective from: 11/06/1996 Last date of update: 01/01/2015 Status: Revoked/cancelled
E	233m W	University Diagnostics Ltd, South Bank, Technopark, 90 London Road, London, SE1 6LN	Operator: University Diagnostics Ltd Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AJ3964 Date of approval: 02/09/1993	Effective from: 29/09/1993 Last date of update: 01/01/2015 Status: Superseded By Variation





ID	Location	Address	Details	
Е	233m W	University Diagnostics Ltd, South Bank, Technopark, 90 London Road, London, SE1 6LN	Operator: University Diagnostics Ltd Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AJ3964 Date of approval: 11/06/1996	Effective from: 09/07/1996 Last date of update: 01/01/2015 Status: Superseded By Variation
F	234m W	South Bank University, Borough Road, London, SE1 OAA	Operator: South Bank University Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AD9535 Date of approval: 31/03/1991	Effective from: 31/03/1991 Last date of update: 01/01/2015 Status: Superseded By Variation
F	234m W	South Bank University, Borough Road, London, SE1 OAA	Operator: South Bank University Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AD9535 Date of approval: 04/05/2000	Effective from: 11/05/2000 Last date of update: 01/01/2015 Status: Superseded By Variation
F	234m W	South Bank University, Borough Road, London, SE1 OAA	Operator: South Bank University Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AD9535 Date of approval: 01/12/2003	Effective from: 01/01/2004 Last date of update: 01/01/2015 Status: Revoked/cancelled
F	234m W	South Bank University, Borough Road, London, SE1 OAA	Operator: South Bank University Type: Keeping And Use Of Radioactive Materials (was Rsa60 Section 1). Permission number: AD9543 Date of approval: 31/03/1991	Effective from: 31/03/1991 Last date of update: 01/01/2015 Status: Revoked/cancelled
F	234m W	Aea Technology (ukaea Harwell), South Bank University, 103 Borough Road, London, SE1 0AA	Operator: Aea Technology (ukaea Harwell) Type: Disposal Of Radioactive Waste (was Rsa60 Section 6). Permission number: AK4206 Date of approval: 30/11/1993	Effective from: 28/12/1993 Last date of update: 01/01/2015 Status: Revoked/cancelled
G	275m NE	Britannia House, 7 Trinity Street, London, SE1 1DB	Operator: Kings College London Type: - Permission number: FB3395DH Date of approval: -	Effective from: 22/08/2014 Last date of update: 01/01/2020 Status: Issued
11	472m NW	Units F & G, 15-16 Rushworth Street, London, SE1 ORB	Operator: Bureau Veritas UK Limited Type: - Permission number: MP3990SN Date of approval: -	Effective from: - Last date of update: 01/01/2020 Status: Surrendered

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





0

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

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

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

4.15 Pollutant release to public sewer

Records within 500m 0

Discharges of Special Category Effluents to the public sewer.

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

4.16 List 1 Dangerous Substances

Records within 500m 0

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

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

4.17 List 2 Dangerous Substances

Records within 500m 0

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

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





4.18 Pollution Incidents (EA/NRW)

Records within 500m 1

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

Features are displayed on the Current industrial land use map on page 41

ID	Location	Details	
С	150m NE	Incident Date: 19/11/2001 Incident Identification: 54244 Pollutant: Inert Materials and Wastes Pollutant Description: Construction and Demolition Materials and Wastes	Water Impact: Category 4 (No Impact) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)

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

4.19 Pollution inventory substances

Records within 500m 0

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

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

4.20 Pollution inventory waste transfers

Records within 500m 0

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

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

4.21 Pollution inventory radioactive waste

Records within 500m 1

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 41

ID: G, Location: 269m NE, Permit: FB3395DH

Operator: KING'S COLLEGE LONDON

Address: Britannia House, 7 Trinity Street, London SE1 1DB

Releases:

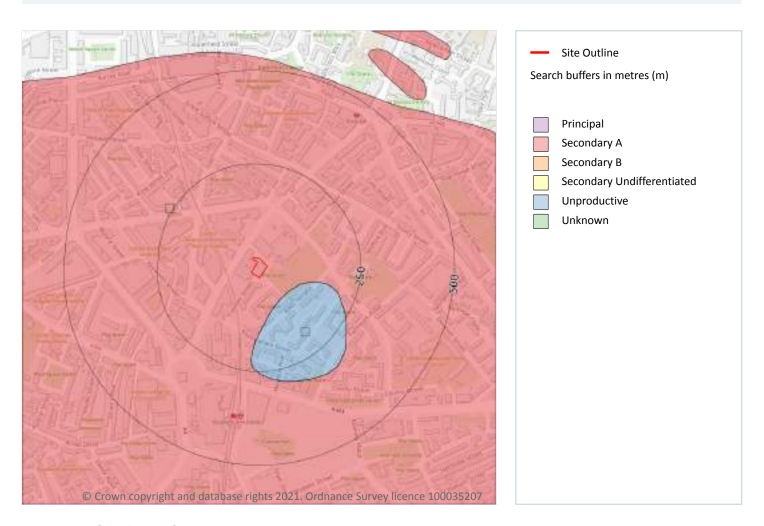
Route	Substance	Quantity released
Wastewater	Carbon 14	230KBq -
Wastewater	Phosphorus 32	5KBq -
Wastewater	Sulphur 35	6.9MBq -
Wastewater	Total Beta/Gamma (Excl Tritium)	7.2MBq -

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 51

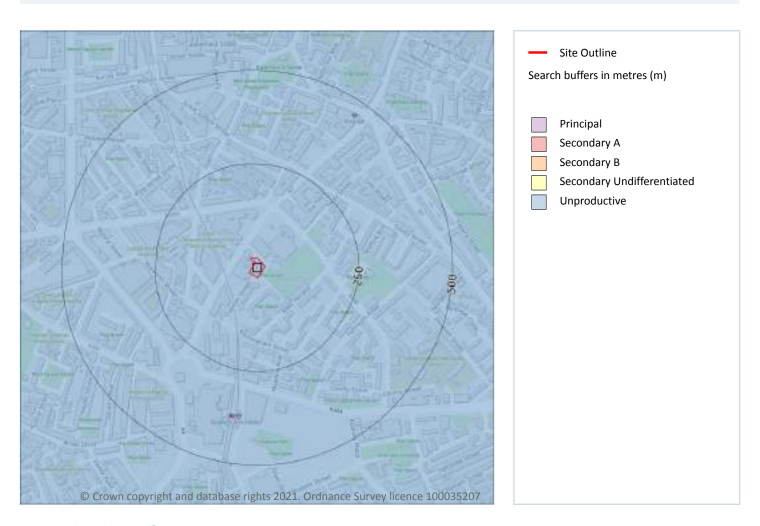
ID	Location	Designation	Description
1	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
2	80m SE	Unproductive	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 1

Aquifer status of groundwater held within bedrock geology.

Features are displayed on the Bedrock aquifer map on page 52

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

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





Groundwater vulnerability



5.3 Groundwater vulnerability

Records within 50m 1

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

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

Features are displayed on the Groundwater vulnerability map on page 53





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

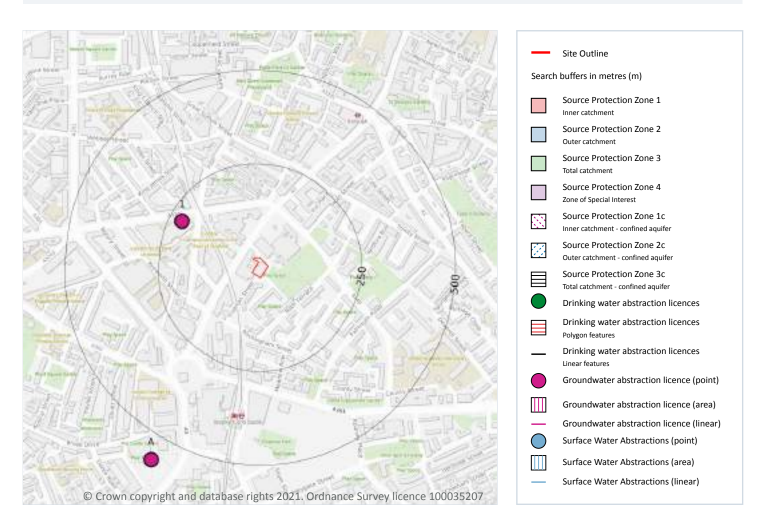
This dataset identifies areas where additional local information affecting vulnerability is held by the Environment Agency. Further information can be obtained by contacting the Environment Agency local Area groundwater team through the Environment Agency National Customer Call Centre on 03798 506 506 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 146

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 55





ID	Location	Details	
1	215m NW	Status: Active Licence No: TH/039/0042/052 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ABSTRACTION POINT - LSBU Data Type: Point Name: ICAX Limited Easting: 531943 Northing: 179476	Annual Volume (m³): 500,000 Max Daily Volume (m³): 1,500 Original Application No: - Original Start Date: 30/07/2018 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 30/07/2018 Version End Date: -
A	566m SW	Status: Historical Licence No: 28/39/42/0076 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BROOK STREET, SE11 - BOREHOLE Data Type: Point Name: LONDON BOROUGH OF SOUTHWARK Easting: 531860 Northing: 178840	Annual Volume (m³): 280000 Max Daily Volume (m³): 780 Original Application No: - Original Start Date: 09/05/2008 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 09/05/2008 Version End Date: -
-	866m SE	Status: Historical Licence No: 28/39/42/0076 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: STEAD STREET SE17 - BOREHOLE Data Type: Point Name: LONDON BOROUGH OF SOUTHWARK Easting: 532610 Northing: 178590	Annual Volume (m³): 280000 Max Daily Volume (m³): 780 Original Application No: - Original Start Date: 09/05/2008 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 09/05/2008 Version End Date: -
-	1112m N	Status: Historical Licence No: TH/039/0042/006 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE C AT TATE MODERN, BANKSIDE, LONDON Data Type: Point Name: The Board of Trustees of the Tate Gallery Easting: 531849 Northing: 180454	Annual Volume (m³): 300000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 06/06/2011 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 06/06/2011 Version End Date: -





ID	Location	Details	
-	1112m N	Status: Historical Licence No: TH/039/0042/006 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: TATE MODERN, BANKSIDE, LONDON - BOREHOLE C Data Type: Point Name: The Board of Trustees of the Tate Gallery Easting: 531849 Northing: 180454	Annual Volume (m³): 300000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 06/06/2011 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 10/07/2014 Version End Date: -
-	1117m N	Status: Historical Licence No: TH/039/0042/006 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE A AT TATE MODERN, BANKSIDE Data Type: Point Name: The Board of Trustees of the Tate Gallery Easting: 531874 Northing: 180466	Annual Volume (m³): 300000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 06/06/2011 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 06/06/2011 Version End Date: -
-	1117m N	Status: Historical Licence No: TH/039/0042/006 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: TATE MODERN, BANKSIDE, LONDON - BOREHOLE A Data Type: Point Name: The Board of Trustees of the Tate Gallery Easting: 531874 Northing: 180466	Annual Volume (m³): 300000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 06/06/2011 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 10/07/2014 Version End Date: -
-	1133m N	Status: Historical Licence No: TH/039/0042/006 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE B AT TATE MODERN, BANKSIDE, LONDON Data Type: Point Name: The Board of Trustees of the Tate Gallery Easting: 531872 Northing: 180482	Annual Volume (m³): 300000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 06/06/2011 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 06/06/2011 Version End Date: -



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ID	Location	Details	
-	1133m N	Status: Historical Licence No: TH/039/0042/006 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: TATE MODERN, BANKSIDE, LONDON - BOREHOLE B Data Type: Point Name: The Board of Trustees of the Tate Gallery Easting: 531872 Northing: 180482	Annual Volume (m³): 300000 Max Daily Volume (m³): 2160 Original Application No: - Original Start Date: 06/06/2011 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 10/07/2014 Version End Date: -
	1153m NW	Status: Historical Licence No: 28/39/42/0004 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: STAMFORD HOUSE, STAMFORD STREET, - BOREHOLE 'A' Data Type: Point Name: J SAINSBURY LTD Easting: 531600 Northing: 180400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/12/1965 Expiry Date: - Issue No: 100 Version Start Date: 19/06/1986 Version End Date: -
-	1153m NW	Status: Historical Licence No: 28/39/42/0004 Details: Process water Direct Source: THAMES GROUNDWATER Point: STAMFORD HOUSE, STAMFORD STREET, - BOREHOLE 'A' Data Type: Point Name: J SAINSBURY LTD Easting: 531600 Northing: 180400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/12/1965 Expiry Date: - Issue No: 100 Version Start Date: 19/06/1986 Version End Date: -
-	1153m NW	Status: Historical Licence No: 28/39/42/0004 Details: Process Water Direct Source: THAMES GROUNDWATER Point: STAMFORD HOUSE, STAMFORD STREET, - BOREHOLE Data Type: Point Name: BEETHAM LANDMARK LONDON LTD Easting: 531600 Northing: 180400	Annual Volume (m³): 47733 Max Daily Volume (m³): 327.32 Original Application No: - Original Start Date: 13/12/1965 Expiry Date: - Issue No: 101 Version Start Date: 10/07/2014 Version End Date: -



Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

ID	Location	Details	
-	1153m NW	Status: Historical Licence No: 28/39/42/0004 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: STAMFORD HOUSE, STAMFORD STREET, - BOREHOLE Data Type: Point Name: BEETHAM LANDMARK LONDON LTD Easting: 531600 Northing: 180400	Annual Volume (m³): 47733 Max Daily Volume (m³): 327.32 Original Application No: - Original Start Date: 13/12/1965 Expiry Date: - Issue No: 101 Version Start Date: 10/07/2014 Version End Date: -
-	1449m NW	Status: Historical Licence No: TH/039/0042/008 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: CHALK AT ROYAL NATIONAL THEATRE Data Type: Point Name: The Royal National Theatre Easting: 531025 Northing: 180310	Annual Volume (m³): 43800 Max Daily Volume (m³): 120 Original Application No: - Original Start Date: 20/10/2015 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 20/10/2015 Version End Date: -
-	1449m NW	Status: Active Licence No: TH/039/0042/008/R01 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: CHALK AT ROYAL NATIONAL THEATRE Data Type: Point Name: The Royal National Theatre Easting: 531025 Northing: 180310	Annual Volume (m³): 43,800 Max Daily Volume (m³): 120 Original Application No: - Original Start Date: 01/04/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 01/04/2019 Version End Date: -
-	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT GLA BUILDING, TOOLEY STREET, LONDON SE1 Data Type: Point Name: LONDON BRIDGE HOLDINGS LTD Easting: 533390 Northing: 180180	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/12/2013 Issue No: 2 Version Start Date: 13/01/2003 Version End Date: -



Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

ID	Location	Details	
-	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT GLA BUILDING, TOOLEY STREET, LONDON SE1 Data Type: Point Name: LONDON BRIDGE HOLDINGS LTD Easting: 533390 Northing: 180180	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/12/2013 Issue No: 2 Version Start Date: 13/01/2003 Version End Date: -
-	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533390 Northing: 180180	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -
	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533390 Northing: 180180	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -
-	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533390 Northing: 180180	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -





ID	Location	Details	
-	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533390 Northing: 180180	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -
	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533390 Northing: 180180	Annual Volume (m³): 300000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 5 Version Start Date: 17/05/2007 Version End Date: -
-	1469m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533390 Northing: 180180	Annual Volume (m³): 300000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 5 Version Start Date: 17/05/2007 Version End Date: -
-	1469m NE	Status: Historical Licence No: TH/039/0042/022 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: MLFH Limited Easting: 533390 Northing: 180180	Annual Volume (m³): 400000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 05/06/2013 Expiry Date: 31/03/2019 Issue No: 2 Version Start Date: 30/01/2014 Version End Date: -





ID	Location	Details	
-	1469m NE	Status: Historical Licence No: TH/039/0042/022 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: MLFH Limited Easting: 533390 Northing: 180180	Annual Volume (m³): 400000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 05/06/2013 Expiry Date: 31/03/2019 Issue No: 2 Version Start Date: 30/01/2014 Version End Date: -
-	1469m NE	Status: Active Licence No: TH/039/0042/022/R01 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: MLFH Limited Easting: 533390 Northing: 180180	Annual Volume (m³): 340,000 Max Daily Volume (m³): 1,850 Original Application No: - Original Start Date: 26/06/2019 Expiry Date: 31/03/2031 Issue No: 1 Version Start Date: 26/06/2019 Version End Date: -
-	1469m NE	Status: Active Licence No: TH/039/0042/022/R01 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1 -BOREHOLE 'B' Data Type: Point Name: MLFH Limited Easting: 533390 Northing: 180180	Annual Volume (m³): 340,000 Max Daily Volume (m³): 1,850 Original Application No: - Original Start Date: 26/06/2019 Expiry Date: 31/03/2031 Issue No: 1 Version Start Date: 26/06/2019 Version End Date: -
-	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT GLA BUILDING, TOOLEY STREET, LONDON SE1 Data Type: Point Name: LONDON BRIDGE HOLDINGS LTD Easting: 533450 Northing: 180150	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/12/2013 Issue No: 2 Version Start Date: 13/01/2003 Version End Date: -





ID	Location	Details	
-	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT GLA BUILDING, TOOLEY STREET, LONDON SE1 Data Type: Point Name: LONDON BRIDGE HOLDINGS LTD Easting: 533450 Northing: 180150	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/12/2013 Issue No: 2 Version Start Date: 13/01/2003 Version End Date: -
-	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533450 Northing: 180150	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -
-	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533450 Northing: 180150	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -
-	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533450 Northing: 180150	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -



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ID	Location	Details	
	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: GLA BUILDING, TOOLEY STREET, LONDON SE1- BOREHOLE 'A' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533450 Northing: 180150	Annual Volume (m³): 610400 Max Daily Volume (m³): 4320 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 4 Version Start Date: 13/12/2005 Version End Date: -
	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533450 Northing: 180150	Annual Volume (m³): 300000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 5 Version Start Date: 17/05/2007 Version End Date: -
-	1503m NE	Status: Historical Licence No: 28/39/42/0062 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: LONDON BRIDGE DEVELOPMENT LIMITED Easting: 533450 Northing: 180150	Annual Volume (m³): 300000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 15/11/2001 Expiry Date: 31/03/2013 Issue No: 5 Version Start Date: 17/05/2007 Version End Date: -
-	1503m NE	Status: Historical Licence No: TH/039/0042/022 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: MLFH Limited Easting: 533450 Northing: 180150	Annual Volume (m³): 400000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 05/06/2013 Expiry Date: 31/03/2019 Issue No: 2 Version Start Date: 30/01/2014 Version End Date: -



Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

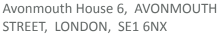
ID	Location	Details	
-	1503m NE	Status: Historical Licence No: TH/039/0042/022 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: MLFH Limited Easting: 533450 Northing: 180150	Annual Volume (m³): 400000 Max Daily Volume (m³): 1850 Original Application No: - Original Start Date: 05/06/2013 Expiry Date: 31/03/2019 Issue No: 2 Version Start Date: 30/01/2014 Version End Date: -
-	1503m NE	Status: Active Licence No: TH/039/0042/022/R01 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: MLFH Limited Easting: 533450 Northing: 180150	Annual Volume (m³): 340,000 Max Daily Volume (m³): 1,850 Original Application No: - Original Start Date: 26/06/2019 Expiry Date: 31/03/2031 Issue No: 1 Version Start Date: 26/06/2019 Version End Date: -
-	1503m NE	Status: Active Licence No: TH/039/0042/022/R01 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: CITY HALL, THE QUEENS WALK, LONDON SE1-BOREHOLE 'A' Data Type: Point Name: MLFH Limited Easting: 533450 Northing: 180150	Annual Volume (m³): 340,000 Max Daily Volume (m³): 1,850 Original Application No: - Original Start Date: 26/06/2019 Expiry Date: 31/03/2031 Issue No: 1 Version Start Date: 26/06/2019 Version End Date: -
-	1523m N	Status: Historical Licence No: 28/39/39/0094 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT 98/106 CANNON STREET, LONDON EC4 Data Type: Point Name: ASGARD ESTATES LTD Easting: 532700 Northing: 180800	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 20/02/1990 Version End Date: -



Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

ID	Location	Details	
-	1524m NW	Status: Active Licence No: TH/039/0039/126 Details: Dewatering Direct Source: THAMES GROUNDWATER Point: TERTIARY SAND AND CHALK AT BLACKFRIARS BRIDGE FORESHORE Data Type: Poly4 Name: Laing O'Rourke Construction Limited Easting: 531418 Northing: 180810	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 20/03/2019 Expiry Date: 31/12/2022 Issue No: 2 Version Start Date: 12/12/2019 Version End Date: -
	1528m N	Status: Historical Licence No: 28/39/39/0071 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BEAVER HOUSE, GREAT TRINITY STREET, LONDON EC4 Data Type: Point Name: DTZ DEBENHAM TIE LEUNG LIMITED Easting: 532300 Northing: 180900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 01/01/2000 Version End Date: -
-	1528m N	Status: Historical Licence No: 28/39/39/0071 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT BEAVER HOUSE, GREAT TRINITY STREET, LONDON EC4 Data Type: Point Name: DTZ DEBENHAM TIE LEUNG LIMITED Easting: 532300 Northing: 180900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 101 Version Start Date: 01/01/2000 Version End Date: -
-	1575m NW	Status: Active Licence No: TH/039/0039/156 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: OFFTAKE C - BLACKFRIARS BRIDGE FORESHORE Data Type: Point Name: Laing O'Rourke Construction Limited Easting: 531427 Northing: 180786	Annual Volume (m³): 100,000 Max Daily Volume (m³): 6,912 Original Application No: - Original Start Date: 12/12/2019 Expiry Date: 31/12/2022 Issue No: 1 Version Start Date: 12/12/2019 Version End Date: -

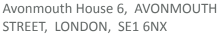




ID	Location	Details	
-	1575m NW	Status: Active Licence No: TH/039/0039/156 Details: Hydraulic Testing Direct Source: THAMES GROUNDWATER Point: OFFTAKE C - BLACKFRIARS BRIDGE FORESHORE Data Type: Point Name: Laing O'Rourke Construction Limited Easting: 531427 Northing: 180786	Annual Volume (m³): 100,000 Max Daily Volume (m³): 6,912 Original Application No: - Original Start Date: 12/12/2019 Expiry Date: 31/12/2022 Issue No: 1 Version Start Date: 12/12/2019 Version End Date: -
-	1580m NW	Status: Historical Licence No: 28/39/42/0069 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD, SE1 - BOREHOLE Data Type: Point Name: THE SOUTH BANK BOARD LIMITED Easting: 530830 Northing: 180270	Annual Volume (m³): 132000 Max Daily Volume (m³): 825 Original Application No: - Original Start Date: 05/05/2005 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 05/05/2005 Version End Date: -
-	1581m NW	Status: Historical Licence No: 28/39/42/0069 Details: General Use Relating To Secondary Category (High Loss) Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD, SE1 - BOREHOLE A Data Type: Point Name: THE SOUTH BANK BOARD LIMITED Easting: 530826 Northing: 180266	Annual Volume (m³): 257000 Max Daily Volume (m³): 1620 Original Application No: - Original Start Date: 05/05/2005 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 06/07/2007 Version End Date: -
-	1581m NW	Status: Historical Licence No: 28/39/42/0069 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD, SE1 - BOREHOLE A Data Type: Point Name: THE SOUTH BANK BOARD LIMITED Easting: 530826 Northing: 180266	Annual Volume (m³): 257000 Max Daily Volume (m³): 1620 Original Application No: - Original Start Date: 05/05/2005 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 06/07/2007 Version End Date: -



08444 159 000



ID	Location	Details	
-	1581m NW	Status: Historical Licence No: 28/39/42/0069/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD, SE1 - BOREHOLE A Data Type: Point Name: South Bank Centre Limited Easting: 530826 Northing: 180266	Annual Volume (m³): 257000 Max Daily Volume (m³): 1620 Original Application No: - Original Start Date: 01/04/2014 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 01/04/2014 Version End Date: -
-	1581m NW	Status: Active Licence No: 28/39/42/0069/R02 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD, SE1 - BOREHOLE A Data Type: Point Name: Southbank Centre Limited Easting: 530826 Northing: 180266	Annual Volume (m³): 257,000 Max Daily Volume (m³): 1,620 Original Application No: - Original Start Date: 01/04/2019 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 01/04/2019 Version End Date: -
-	1582m NW	Status: Active Licence No: TH/039/0039/156 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: OFFTAKE B - BLACKFRIARS BRIDGE FORESHORE Data Type: Point Name: Laing O'Rourke Construction Limited Easting: 531421 Northing: 180791	Annual Volume (m³): 100,000 Max Daily Volume (m³): 6,912 Original Application No: - Original Start Date: 12/12/2019 Expiry Date: 31/12/2022 Issue No: 1 Version Start Date: 12/12/2019 Version End Date: -
-	1582m NW	Status: Active Licence No: TH/039/0039/156 Details: Hydraulic Testing Direct Source: THAMES GROUNDWATER Point: OFFTAKE B - BLACKFRIARS BRIDGE FORESHORE Data Type: Point Name: Laing O'Rourke Construction Limited Easting: 531421 Northing: 180791	Annual Volume (m³): 100,000 Max Daily Volume (m³): 6,912 Original Application No: - Original Start Date: 12/12/2019 Expiry Date: 31/12/2022 Issue No: 1 Version Start Date: 12/12/2019 Version End Date: -



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Ref: HMD-377-7823012 Your ref: P3637JJ2281-1 Grid ref: 532152 179352

ID	Location	Details	
-	1588m NW	Status: Active Licence No: TH/039/0039/156 Details: General Use Relating To Secondary Category (Medium Loss) Direct Source: THAMES GROUNDWATER Point: OFFTAKE A - BLACKFRIARS BRIDGE FORESHORE Data Type: Point Name: Laing O'Rourke Construction Limited Easting: 531417 Northing: 180795	Annual Volume (m³): 100,000 Max Daily Volume (m³): 6,912 Original Application No: - Original Start Date: 12/12/2019 Expiry Date: 31/12/2022 Issue No: 1 Version Start Date: 12/12/2019 Version End Date: -
-	1588m NW	Status: Active Licence No: TH/039/0039/156 Details: Hydraulic Testing Direct Source: THAMES GROUNDWATER Point: OFFTAKE A - BLACKFRIARS BRIDGE FORESHORE Data Type: Point Name: Laing O'Rourke Construction Limited Easting: 531417 Northing: 180795	Annual Volume (m³): 100,000 Max Daily Volume (m³): 6,912 Original Application No: - Original Start Date: 12/12/2019 Expiry Date: 31/12/2022 Issue No: 1 Version Start Date: 12/12/2019 Version End Date: -
-	1598m NW	Status: Historical Licence No: 28/39/42/0069 Details: General Use Relating To Secondary Category (High Loss) Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD SE1 - BOREHOLE B Data Type: Point Name: THE SOUTH BANK BOARD LIMITED Easting: 530737 Northing: 180153	Annual Volume (m³): 257000 Max Daily Volume (m³): 1620 Original Application No: - Original Start Date: 05/05/2005 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 06/07/2007 Version End Date: -
-	1598m NW	Status: Historical Licence No: 28/39/42/0069 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD SE1 - BOREHOLE B Data Type: Point Name: THE SOUTH BANK BOARD LIMITED Easting: 530737 Northing: 180153	Annual Volume (m³): 257000 Max Daily Volume (m³): 1620 Original Application No: - Original Start Date: 05/05/2005 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 06/07/2007 Version End Date: -





ID	Location	Details	
-	1598m NW	Status: Historical Licence No: 28/39/42/0069/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD SE1 - BOREHOLE B Data Type: Point Name: South Bank Centre Limited Easting: 530737 Northing: 180153	Annual Volume (m³): 257000 Max Daily Volume (m³): 1620 Original Application No: - Original Start Date: 01/04/2014 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 01/04/2014 Version End Date: -
-	1598m NW	Status: Active Licence No: 28/39/42/0069/R02 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ROYAL FESTIVAL HALL, BELVEDERE ROAD SE1 - BOREHOLE B Data Type: Point Name: Southbank Centre Limited Easting: 530737 Northing: 180153	Annual Volume (m³): 257,000 Max Daily Volume (m³): 1,620 Original Application No: - Original Start Date: 01/04/2019 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 01/04/2019 Version End Date: -
-	1648m NW	Status: Historical Licence No: 28/39/39/0057 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: TWO BOREHOLES AT UNILEVER HOUSE, BLACKFRIARS, LONDON EC4 Data Type: Point Name: UNILEVER LTD Easting: 531500 Northing: 180900	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 09/05/1966 Expiry Date: - Issue No: 100 Version Start Date: 09/05/1966 Version End Date: -
-	1660m N	Status: Historical Licence No: 28/39/39/0229 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GRANGE ST PAUL'S HOTEL- BOREHOLE Data Type: Point Name: GLOBAL GRANGE LIMITED Easting: 531950 Northing: 181030	Annual Volume (m³): 73000 Max Daily Volume (m³): 200 Original Application No: - Original Start Date: 17/01/2007 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 17/01/2007 Version End Date: -



08444 159 000



ID	Location	Details	
-	1660m N	Status: Historical Licence No: TH/039/0039/066 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GRANGE ST PAUL'S HOTEL- BOREHOLE Data Type: Point Name: GLOBAL GRANGE LIMITED Easting: 531950 Northing: 181030	Annual Volume (m³): 45625 Max Daily Volume (m³): 125 Original Application No: - Original Start Date: 01/04/2013 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 01/04/2013 Version End Date: -
-	1679m SW	Status: Historical Licence No: 28/39/42/0033 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: MONTFORD PLACE, LONDON SE11 -BOREHOLE Data Type: Point Name: CHIVAS BROTHERS LIMITED Easting: 531126 Northing: 177993	Annual Volume (m³): 44323 Max Daily Volume (m³): 355 Original Application No: - Original Start Date: 08/02/1971 Expiry Date: - Issue No: 102 Version Start Date: 10/07/2014 Version End Date: -
-	1699m SW	Status: Historical Licence No: 28/39/42/0033 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: MONTFORD PLACE, LONDON Data Type: Point Name: JAMES BURROUGH LTD Easting: 531110 Northing: 177980	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 08/02/1971 Expiry Date: - Issue No: 100 Version Start Date: 04/11/1983 Version End Date: -
-	1699m SW	Status: Historical Licence No: 28/39/42/0033 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: MONTFORD PLACE, LONDON SE11 -BOREHOLE Data Type: Point Name: ALLIED DISTILLERS LTD Easting: 531110 Northing: 177980	Annual Volume (m³): 44323 Max Daily Volume (m³): 355 Original Application No: - Original Start Date: 08/02/1971 Expiry Date: - Issue No: 101 Version Start Date: 17/01/2003 Version End Date: -
-	1709m NW	Status: Active Licence No: TH/039/0039/115 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: INNER TEMPLE GARDENS BOREHOLE Data Type: Point Name: THE HONOURABLE SOCIETY OF THE INNER TEMPLE Easting: 531315 Northing: 180878	Annual Volume (m³): 8,000 Max Daily Volume (m³): 50 Original Application No: - Original Start Date: 20/10/2016 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 20/10/2016 Version End Date: -





ID	Location	Details	
	1744m N	Status: Historical Licence No: TH/039/0039/008 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' - 1 NEW CHANGE LONDON Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532245 Northing: 181121	Annual Volume (m³): 185000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 22/07/2009 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 31/01/2011 Version End Date: -
-	1744m N	Status: Historical Licence No: TH/039/0039/008 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: 1 NEW CHANGE LONDON - BOREHOLE B Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532245 Northing: 181121	Annual Volume (m³): 185000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 22/07/2009 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 31/01/2011 Version End Date: -
-	1744m N	Status: Active Licence No: TH/039/0039/109 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: 1 NEW CHANGE LONDON - BOREHOLE B Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532245 Northing: 181121	Annual Volume (m³): 185,000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 27/08/2015 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 27/08/2015 Version End Date: -
	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -





ID	Location	Details	
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'D' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'D' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -





ID	Location	Details	
	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'D' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1766m NE	Status: Historical Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT PLANTATION HOUSE, 4/7 MINCING LANE, LONDON Data Type: Point Name: BLCT LIMITED Easting: 533200 Northing: 180800	Annual Volume (m³): 71074 Max Daily Volume (m³): 208 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 101 Version Start Date: 04/06/2001 Version End Date: -
-	1772m NE	Status: Historical Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LNDON EC3 - BOREHOLE A Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533140 Northing: 180850	Annual Volume (m³): 71074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -





ID	Location	Details	
-	1772m NE	Status: Historical Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LNDON EC3 - BOREHOLE A Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533140 Northing: 180850	Annual Volume (m³): 71074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1772m NE	Status: Historical Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LNDON EC3 - BOREHOLE A Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533140 Northing: 180850	Annual Volume (m³): 71074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1772m NE	Status: Active Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LONDON EC3 - BOREHOLE A Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533140 Northing: 180850	Annual Volume (m³): 71,074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1772m NE	Status: Active Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LONDON EC3 - BOREHOLE A Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533140 Northing: 180850	Annual Volume (m³): 71,074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -





ID	Location	Details	
-	1772m NE	Status: Active Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LONDON EC3 - BOREHOLE A Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533140 Northing: 180850	Annual Volume (m³): 71,074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1785m NE	Status: Historical Licence No: 28/39/39/0056 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: THREE BOREHOLES AT 9 GRACECHURCH STREET, LONDON EC3 Data Type: Point Name: J.P.I.T. (Pte) LIMITED Easting: 532900 Northing: 181000	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 09/05/1966 Expiry Date: - Issue No: 100 Version Start Date: 01/01/1997 Version End Date: -
-	1797m N	Status: Historical Licence No: TH/039/0039/008 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ONE NEW CHANGE - BOREHOLE A Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532291 Northing: 181171	Annual Volume (m³): 185000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 22/07/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 22/07/2009 Version End Date: -
-	1797m N	Status: Historical Licence No: TH/039/0039/008 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' - 1 NEW CHANGE LONDON Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532291 Northing: 181171	Annual Volume (m³): 185000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 22/07/2009 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 31/01/2011 Version End Date: -
-	1797m N	Status: Historical Licence No: TH/039/0039/008 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: 1 NEW CHANGE LONDON - BOREHOLE A Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532291 Northing: 181171	Annual Volume (m³): 185000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 22/07/2009 Expiry Date: 31/03/2013 Issue No: 2 Version Start Date: 31/01/2011 Version End Date: -





ID	Location	Details	
-	1797m N	Status: Active Licence No: TH/039/0039/109 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: 1 NEW CHANGE LONDON - BOREHOLE A Data Type: Point Name: LAND SECURITIES GROUP PLC Easting: 532291 Northing: 181171	Annual Volume (m³): 185,000 Max Daily Volume (m³): 972 Original Application No: - Original Start Date: 27/08/2015 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 27/08/2015 Version End Date: -
-	1819m NW	Status: Historical Licence No: 28/39/39/0025 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT GLOBE HOUSE, TEMPLE PLACE, LONDON Data Type: Point Name: HAMMERSON UK PROPERTIES PLC Easting: 531000 Northing: 180800	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 100 Version Start Date: 14/12/1995 Version End Date: -
-	1819m NW	Status: Historical Licence No: 28/39/39/0025 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT GLOBE HOUSE, TEMPLE PLACE, LONDON Data Type: Point Name: HAMMERSON UK PROPERTIES PLC Easting: 531000 Northing: 180800	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 100 Version Start Date: 14/12/1995 Version End Date: -
-	1819m NW	Status: Historical Licence No: 28/39/39/0025 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'C' AT GLOBE HOUSE, TEMPLE PLACE, LONDON Data Type: Point Name: HAMMERSON UK PROPERTIES PLC Easting: 531000 Northing: 180800	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 100 Version Start Date: 14/12/1995 Version End Date: -





ID	Location	Details	
-	1839m N	Status: Historical Licence No: 28/39/39/0166 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: 71 LOMBARD STREET, LONDON - BOREHOLE Data Type: Point Name: LLOYDS TSB BANK PLC Easting: 532800 Northing: 181100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 25/03/1982 Expiry Date: - Issue No: 100 Version Start Date: 06/04/2000 Version End Date: -
-	1839m N	Status: Historical Licence No: 28/39/39/0166 Details: Hydraulic Testing Direct Source: THAMES GROUNDWATER Point: 71 LOMBARD STREET, LONDON - BOREHOLE Data Type: Point Name: LLOYDS TSB BANK PLC Easting: 532800 Northing: 181100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 25/03/1982 Expiry Date: - Issue No: 100 Version Start Date: 06/04/2000 Version End Date: -
-	1843m N	Status: Active Licence No: 28/39/39/0166 Details: Hydraulic Testing Direct Source: THAMES GROUNDWATER Point: 71 LOMBARD STREET- BOREHOLE A Data Type: Point Name: Ashton Global Investments Ltd Easting: 532810 Northing: 181100	Annual Volume (m³): 6,819 Max Daily Volume (m³): 250.94 Original Application No: - Original Start Date: 25/03/1982 Expiry Date: - Issue No: 102 Version Start Date: 24/06/2009 Version End Date: -
-	1843m N	Status: Active Licence No: 28/39/39/0166 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: 71 LOMBARD STREET- BOREHOLE A Data Type: Point Name: Ashton Global Investments Ltd Easting: 532810 Northing: 181100	Annual Volume (m³): 6,819 Max Daily Volume (m³): 250.94 Original Application No: - Original Start Date: 25/03/1982 Expiry Date: - Issue No: 102 Version Start Date: 24/06/2009 Version End Date: -
-	1850m NE	Status: Historical Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LNDON EC3 - BOREHOLE B Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533220 Northing: 180890	Annual Volume (m³): 71074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -





ID	Location	Details	
-	1850m NE	Status: Historical Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LNDON EC3 - BOREHOLE B Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533220 Northing: 180890	Annual Volume (m³): 71074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
	1850m NE	Status: Historical Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LNDON EC3 - BOREHOLE B Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533220 Northing: 180890	Annual Volume (m³): 71074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1850m NE	Status: Active Licence No: 28/39/39/0011 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LONDON EC3 - BOREHOLE B Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533220 Northing: 180890	Annual Volume (m³): 71,074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1850m NE	Status: Active Licence No: 28/39/39/0011 Details: Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LONDON EC3 - BOREHOLE B Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533220 Northing: 180890	Annual Volume (m³): 71,074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -



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ID	Location	Details	
-	1850m NE	Status: Active Licence No: 28/39/39/0011 Details: Spray Irrigation - Direct Direct Source: THAMES GROUNDWATER Point: 1 PLANTATION PLACE, 30 FENCHURCH ST, LONDON EC3 - BOREHOLE B Data Type: Point Name: THE ONE PLANTATION PLACE UNIT TRUST Easting: 533220 Northing: 180890	Annual Volume (m³): 71,074 Max Daily Volume (m³): 624 Original Application No: - Original Start Date: 08/11/1965 Expiry Date: - Issue No: 103 Version Start Date: 14/11/2006 Version End Date: -
-	1855m NW	Status: Historical Licence No: TH/039/0039/127 Details: Dewatering Direct Source: THAMES GROUNDWATER Point: TERTIARY SAND AND CHALK AT VICTORIA EMBANKMENT Data Type: Poly4 Name: FERROVIAL AGROMAN LIMITED Easting: 530379 Northing: 180216	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/05/2019 Expiry Date: 30/11/2020 Issue No: 1 Version Start Date: 29/05/2019 Version End Date: -
-	1855m NW	Status: Historical Licence No: TH/039/0039/127 Details: Transfer Between Sources (Post Water Act 2003) Direct Source: THAMES GROUNDWATER Point: TERTIARY SAND AND CHALK AT VICTORIA EMBANKMENT Data Type: Poly4 Name: FERROVIAL AGROMAN (UK) LIMITED Easting: 530379 Northing: 180216	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 29/05/2019 Expiry Date: 30/11/2020 Issue No: 1 Version Start Date: 29/05/2019 Version End Date: -
-	1875m N	Status: Historical Licence No: 28/39/39/0098 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'D' AT POULTRY, LONDON EC2 Data Type: Point Name: HSBC BANK plc Easting: 532600 Northing: 181200	Annual Volume (m³): 33317.6 Max Daily Volume (m³): 90.92 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 03/04/2000 Version End Date: -





ID	Location	Details	
-	1875m N	Status: Historical Licence No: 28/39/39/0098 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'A' AT POULTRY, LONDON EC2 Data Type: Point Name: HSBC BANK plc Easting: 532600 Northing: 181200	Annual Volume (m³): 33317.6 Max Daily Volume (m³): 90.92 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 03/04/2000 Version End Date: -
-	1875m N	Status: Historical Licence No: 28/39/39/0098 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'B' AT POULTRY, LONDON EC2 Data Type: Point Name: HSBC BANK plc Easting: 532600 Northing: 181200	Annual Volume (m³): 33317.6 Max Daily Volume (m³): 90.92 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 03/04/2000 Version End Date: -
-	1875m N	Status: Historical Licence No: 28/39/39/0098 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'C' AT POULTRY, LONDON EC2 Data Type: Point Name: HSBC BANK plc Easting: 532600 Northing: 181200	Annual Volume (m³): 33317.6 Max Daily Volume (m³): 90.92 Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 03/04/2000 Version End Date: -
-	1890m SW	Status: Active Licence No: TH/039/0042/017 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ABSTRACTION BOREHOLE A - SPRING MEWS Data Type: Point Name: Spring Mews Ltd Easting: 530540 Northing: 178318	Annual Volume (m³): 125,000 Max Daily Volume (m³): 600 Original Application No: - Original Start Date: 03/04/2014 Expiry Date: 31/03/2025 Issue No: 2 Version Start Date: 17/06/2019 Version End Date: -
-	1891m SW	Status: Active Licence No: TH/039/0042/017 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: ABSTRACTION BOREHOLE B - SPRING MEWS Data Type: Point Name: Spring Mews Ltd Easting: 530492 Northing: 178395	Annual Volume (m³): 125,000 Max Daily Volume (m³): 600 Original Application No: - Original Start Date: 03/04/2014 Expiry Date: 31/03/2025 Issue No: 2 Version Start Date: 17/06/2019 Version End Date: -





ID	Location	Details	
-	1902m N	Status: Historical Licence No: 28/39/39/0024 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NINE BOREHOLES AT THE BANK OF ENGLAND, THREADNEEDLE STREET Data Type: Point Name: BANK OF ENGLAND Easting: 532700 Northing: 181200	Annual Volume (m³): 36368 Max Daily Volume (m³): 127 Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 100 Version Start Date: 09/11/1993 Version End Date: -
-	1902m N	Status: Active Licence No: 28/39/39/0024 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BANK OF ENGLAND, THREADNEEDLE STREET - NINE BOREHOLES Data Type: Point Name: BANK OF ENGLAND Easting: 532700 Northing: 181200	Annual Volume (m³): 36,368 Max Daily Volume (m³): 127 Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 100 Version Start Date: 09/11/1993 Version End Date: -
-	1909m W	Status: Historical Licence No: TH/039/0039/065 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530258 Northing: 179733	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 08/04/2013 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 08/04/2013 Version End Date: -
-	1909m W	Status: Historical Licence No: TH/039/0039/065 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530258 Northing: 179733	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 08/04/2013 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 08/04/2013 Version End Date: -





ID	Location	Details	
-	1909m W	Status: Active Licence No: TH/039/0039/065/R01 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530258 Northing: 179733	Annual Volume (m³): 300,000 Max Daily Volume (m³): 2,074 Original Application No: - Original Start Date: 03/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 03/05/2019 Version End Date: -
-	1909m W	Status: Active Licence No: TH/039/0039/065/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530258 Northing: 179733	Annual Volume (m³): 300,000 Max Daily Volume (m³): 2,074 Original Application No: - Original Start Date: 03/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 03/05/2019 Version End Date: -
-	1913m NW	Status: Historical Licence No: 28/39/39/0077 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE AT 37 FLEET STREET, LONDON EC4 Data Type: Point Name: C HOARE & CO Easting: 531300 Northing: 181100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 10/06/1968 Version End Date: -
-	1920m N	Status: Historical Licence No: 28/39/39/0112 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: ST. MARTINS LE GRAND, LONDON- BOREHOLE C Data Type: Point Name: ST MARTINS PROPERTY CORP. LTD Easting: 532160 Northing: 181300	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 05/09/1966 Expiry Date: - Issue No: 101 Version Start Date: 01/07/1998 Version End Date: -



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ID	Location	Details	
-	1920m N	Status: Historical Licence No: 28/39/39/0112 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: BOREHOLE 'C' AT ST. MARTINS LE GRAND, LONDON EC1 Data Type: Point Name: ST MARTINS PROPERTY CORPORATION LTD Easting: 532100 Northing: 181300	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 05/09/1966 Expiry Date: - Issue No: 100 Version Start Date: 24/10/1974 Version End Date: -
-	1929m NW	Status: Historical Licence No: 28/39/39/0025 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLOBE HOUSE, VICTORIA EMBANKMENT-BOREHOLE A Data Type: Point Name: COMMERZ GRUNDBESITZ INVEST. MBH Easting: 531060 Northing: 180980	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 101 Version Start Date: 28/03/2003 Version End Date: -
	1932m W	Status: Historical Licence No: TH/039/0039/065 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE B Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530231 Northing: 179715	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 08/04/2013 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 08/04/2013 Version End Date: -
-	1932m W	Status: Historical Licence No: TH/039/0039/065 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE B Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530231 Northing: 179715	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 08/04/2013 Expiry Date: 31/03/2019 Issue No: 1 Version Start Date: 08/04/2013 Version End Date: -





ID	Location	Details	
-	1932m W	Status: Active Licence No: TH/039/0039/065/R01 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE B Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530231 Northing: 179715	Annual Volume (m³): 300,000 Max Daily Volume (m³): 2,074 Original Application No: - Original Start Date: 03/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 03/05/2019 Version End Date: -
	1932m W	Status: Active Licence No: TH/039/0039/065/R01 Details: Heat Pump Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE B Data Type: Point Name: THE CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530231 Northing: 179715	Annual Volume (m³): 300,000 Max Daily Volume (m³): 2,074 Original Application No: - Original Start Date: 03/05/2019 Expiry Date: 31/03/2025 Issue No: 1 Version Start Date: 03/05/2019 Version End Date: -
	1934m NW	Status: Historical Licence No: 28/39/39/0025 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLOBE HOUSE, VICTORIA EMBANKMENT-BOREHOLE C Data Type: Point Name: COMMERZ GRUNDBESITZ INVEST. MBH Easting: 531050 Northing: 180980	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 101 Version Start Date: 28/03/2003 Version End Date: -
-	1936m W	Status: Historical Licence No: 28/39/39/0178 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: EAST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/12/2004 Issue No: 1 Version Start Date: 24/11/1999 Version End Date: -



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ID	Location	Details	
-	1936m W	Status: Historical Licence No: 28/39/39/0178 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: EAST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/12/2004 Issue No: 1 Version Start Date: 24/11/1999 Version End Date: -
-	1936m W	Status: Historical Licence No: 28/39/39/0213 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: EAST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/01/2006 Issue No: 1 Version Start Date: 10/02/2005 Version End Date: -
-	1936m W	Status: Historical Licence No: 28/39/39/0213 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: EAST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/01/2006 Issue No: 1 Version Start Date: 10/02/2005 Version End Date: -
-	1936m W	Status: Historical Licence No: 28/39/39/0224 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: PORTCULLIS HOUSE- BOREHOLE B Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 30/08/2006 Expiry Date: 31/03/2009 Issue No: 1 Version Start Date: 30/08/2006 Version End Date: -



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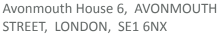
ID	Location	Details	
-	1936m W	Status: Historical Licence No: 28/39/39/0224 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: PORTCULLIS HOUSE- BOREHOLE B Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 30/08/2006 Expiry Date: 31/03/2009 Issue No: 1 Version Start Date: 30/08/2006 Version End Date: -
-	1936m W	Status: Historical Licence No: TH/039/0039/005 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: PORTCULLIS HOUSE- BOREHOLE B Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 01/04/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 01/04/2009 Version End Date: -
-	1936m W	Status: Historical Licence No: TH/039/0039/005 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: PORTCULLIS HOUSE- BOREHOLE B Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530230 Northing: 179730	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 01/04/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 01/04/2009 Version End Date: -
-	1937m NW	Status: Historical Licence No: 28/39/39/0025 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: GLOBE HOUSE, VICTORIA EMBANKMENT-BOREHOLE B Data Type: Point Name: COMMERZ GRUNDBESITZ INVEST. MBH Easting: 531030 Northing: 180970	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/01/1966 Expiry Date: - Issue No: 101 Version Start Date: 28/03/2003 Version End Date: -





ID	Location	Details	
-	1942m W	Status: Historical Licence No: 28/39/39/0178 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WEST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/12/2004 Issue No: 1 Version Start Date: 24/11/1999 Version End Date: -
	1942m W	Status: Historical Licence No: 28/39/39/0178 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: WEST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/12/2004 Issue No: 1 Version Start Date: 24/11/1999 Version End Date: -
	1942m W	Status: Historical Licence No: 28/39/39/0213 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: WEST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/01/2006 Issue No: 1 Version Start Date: 10/02/2005 Version End Date: -
-	1942m W	Status: Historical Licence No: 28/39/39/0213 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: WEST BOREHOLE AT NEW PARLIAMENTARY BUILDINGS, LONDON Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 24/11/1999 Expiry Date: 31/01/2006 Issue No: 1 Version Start Date: 10/02/2005 Version End Date: -





ID	Location	Details	
-	1942m W	Status: Historical Licence No: 28/39/39/0224 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 30/08/2006 Expiry Date: 31/03/2009 Issue No: 1 Version Start Date: 30/08/2006 Version End Date: -
-	1942m W	Status: Historical Licence No: 28/39/39/0224 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 30/08/2006 Expiry Date: 31/03/2009 Issue No: 1 Version Start Date: 30/08/2006 Version End Date: -
	1942m W	Status: Historical Licence No: TH/039/0039/005 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 01/04/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 01/04/2009 Version End Date: -
-	1942m W	Status: Historical Licence No: TH/039/0039/005 Details: Non-Evaporative Cooling Direct Source: THAMES GROUNDWATER Point: NEW PARLIAMENTARY BUILDINGS, LONDON-BOREHOLE A Data Type: Point Name: CORPORATE OFFICER OF THE HOUSE OF COMMONS Easting: 530220 Northing: 179710	Annual Volume (m³): 400000 Max Daily Volume (m³): 2074 Original Application No: - Original Start Date: 01/04/2009 Expiry Date: 31/03/2013 Issue No: 1 Version Start Date: 01/04/2009 Version End Date: -

