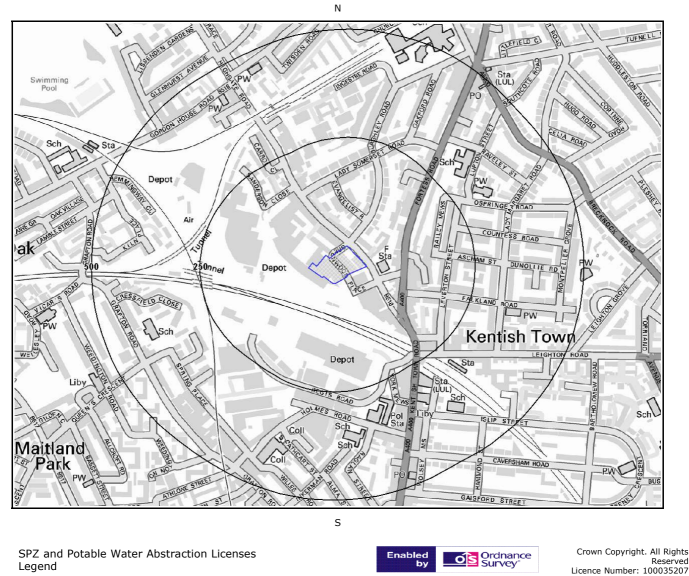


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5c. Hydrogeology – Source Protection Zones and Potable Water Abstraction Licenses



SPZ and Potable Water Abstraction Licenses Legend

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Site Outline

Source Protection Zone 1 - Inner Catchment

Source Protection Zone 2 - Outer Catchment

Source Protection Zone 3 - Total Catchment

Source Protection Zone 4 - Zone of Special Interest

W

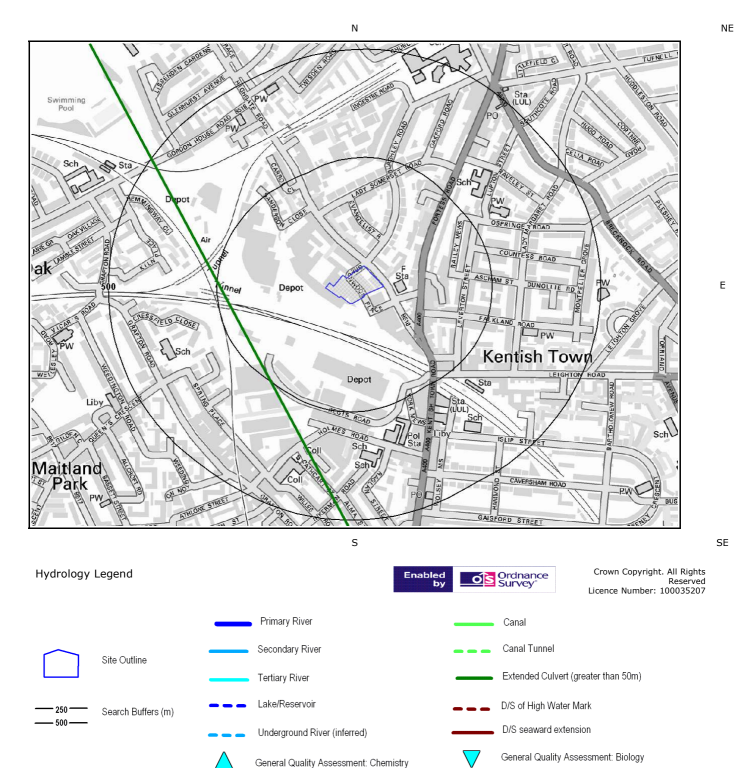




5d. Hydrology – Detailed River Network and River Quality

W

SW





5. Hydrogeology and Hydrology

5.1 Aquifer within Superficial Deposits

Are there records of productive strata within the superficial geology at or in proximity to the property? No

Database searched and no data found.

From 1 April 2010, the Environment Agency's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the GroundSure Enviroinsight User Guide.

5.2 Aquifer within Bedrock Deposits

Are there records of productive strata within the bedrock geology at or in proximity to the property? Yes

From 1 April 2010, the Environment Agency's Groundwater Protection Policy has been using aquifer designations consistent with the Water Framework Directive. For further details on the designation and interpretation of this information, please refer to the GroundSure Enviroinsight User Guide.

The following aquifer records are shown on the Aquifer within Bedrock Geology Map (5b):

ID	Distance [m]	Direction	Designation	Description
1	0.0	On Site	Unproductive These are rock layers or drift deposits with low	
				permeability that have negligible significance for water
				supply or river base flow
2	355.0	S	Unproductive	These are rock layers or drift deposits with low
				permeability that have negligible significance for water
				supply or river base flow

5.3 Groundwater Abstraction Licences

Are there any Groundwater Abstraction Licences within 2000m of the study site?

Yes

The following Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (5b):

ID	Distance	Direction	NGR	Det	tails
Not shown	655.0	S	528800, 184700	Licence No: 28/39/39/0091 Details: Process Water Direct Source: Thames Groundwater Point: Two Bores At Kentish Town Sports Centre, Prince Of Wales St Data Type: Point	Annual Volume (m ³): 94506 Max Daily Volume (m ³): 1813.8 Original Application No: NPS/WR/010565 Original Start Date: 13/6/1966 Expiry Date: - Issue No: 101
				Duta Type: Folite	Version Start Date: 5/4/2012 Version End Date:
Not shown	655.0	S	528800, 184700	Licence No: 28/39/39/0091 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Commercial/Industrial/Public Services Direct Source: Thames Groundwater Point: Two Bores At Kentish Town Sports Centre, Prince Of Wales St	Annual Volume (m ³): 94506 Max Daily Volume (m ³): 1813.8 Original Application No: NPS/WR/010565 Original Start Date: 13/6/1966 Expiry Date: - Issue No: 101 Version Start Date: 5/4/2012
				Data Type: Point	Version End Date:



Not	655.0	S	528800,	Licence No: 28/39/39/0091	Annual Volume (m ³): 94506
shown	00010	0	184700	Details: Laundry Use	Max Daily Volume (m ³): 1813.8
				Direct Source: Thames Groundwater	Original Application No: NPS/WR/01056
				Point: Two Bores At Kentish Town Sports	Original Start Date: 13/6/1966
				Centre, Prince Of Wales St	Expiry Date: -
				Data Type: Point	Issue No: 101
				<i>,</i> ,	Version Start Date: 5/4/2012
					Version End Date:
Not	1698.0	SE		Licence No: TH/039/0039/027	Annual Volume (m ³): 33400
shown				Details: General Use Relating To	Max Daily Volume (m ³): 200
				Secondary Category (High Loss)	Original Application No: NPS/WR/003260
				Direct Source: Thames Groundwater	Original Start Date: 21/4/2010
				Point: Kings Cross Concrete Plant-	Expiry Date: 31/3/2019
				borehole	Issue No: 1
				Data Type: Point	Version Start Date: 21/4/2010
					Version End Date:
Not	1698.0	SE		Licence No: 28/39/39/0222	Annual Volume (m ³): 55200
shown				Details: General Use Relating To	Max Daily Volume (m ³): 200
				Secondary Category (High Loss)	Original Application No: GEN/39/
				Direct Source: Thames Groundwater	Original Start Date: 31/8/2006
				Point: Kings Cross Concrete Plant-	Expiry Date: 31/3/2010
				borehole	Issue No: 1
				Data Type: Point	Version Start Date: 31/8/2006
				••	Version End Date:

5.4 Surface Water Abstraction Licences

Are there any Surface Water Abstraction Licences within 2000m of the study site?

Yes

The following Surface Water Abstraction Licences records are represented as points, lines and regions on the Aquifer within Bedrock Geology Map (5b):

ID	Distance	Direction	NGR	Details	S
Not shown	1373.0	S	528500, 184020	Licence No: 28/39/39/0164 Details: Non-Evaporative Cooling Direct Source: Thames Surface Water - Non Tidal Point: Southampton Bridge, London, Nw8 - Regents Canal Data Type: Point	Annual Volume (m ³): 7010000 Max Daily Volume (m ³): 19520 Application No: - Original Start Date: 18/7/1980 Expiry Date: - Issue No: 101 Version Start Date: 17/12/2007 Version End Date:
Not shown	1375.0	S	528490, 184020	Licence No: 28/39/39/0173 Details: Non-Evaporative Cooling Direct Source: Thames Surface Water - Non Tidal Point: Oval Road, Camden - Grand Union Regents Canal Data Type: Point	Annual Volume (m ³): - Max Daily Volume (m ³): - Application No: - Original Start Date: 8/12/1994 Expiry Date: - Issue No: 100 Version Start Date: 8/12/1994 Version End Date:
Not shown	1984.0	SE	529750, 183600	Licence No: 28/39/39/0172 Details: Make-Up or Top Up Water Direct Source: Thames Surface Water - Non Tidal Point: Camley Street Nature Park, London Data Type: Point	Annual Volume (m ³): - Max Daily Volume (m ³): - Application No: - Original Start Date: - Expiry Date: - Issue No: 100 Version Start Date: 18/9/1991 Version End Date:
Not shown	1984.0	SE	529750, 183600	Licence No: 28/39/39/0172 Details: Make-Up or Top Up Water Direct Source: Thames Surface Water - Non Tidal Point: Grand Union Canal At Camley Street Nature Park, London Data Type: Point	Annual Volume (m ³): - Max Daily Volume (m ³): - Application No: - Original Start Date: 18/9/1991 Expiry Date: - Issue No: 100 Version Start Date: 18/9/1991 Version End Date:

5.5 Potable Water Abstraction Licences





Are there any Potable Water Abstraction Licences within 2000m of the study site?

The following Potable Water Abstraction Licences records are represented as points, lines and regions on the SPZ and Potable Water Abstraction Licences Map (5c):

ID	Distance	Direction	NGR	Details	5
Not	655.0	S	528800,	Licence No: 28/39/39/0091	Annual Volume (m ³): 94506
shown			184700	Details: Drinking, Cooking, Sanitary,	Max Daily Volume (m ³): 1813.8
				Washing, (Small Garden) -	Original Application No:
				Commercial/Industrial/Public Services	NPS/WR/010565
				Direct Source: Thames Groundwater	Original Start Date: 13/6/1966
				Point: Two Bores At Kentish Town Sports	Expiry Date: -
				Centre, Prince Of Wales St	Issue No: 101
				Data Type: Point	Version Start Date:
					Version End Date:

5.6 Source Protection Zones

Are there any Source Protection Zones within 500m of the study site?

No

Yes

Database searched and no data found.

5.7 River Quality

Is there any Environment Agency information on river quality within 1500m of the study site? Yes

Biological Quality:

Biological Quality data describes water quality in terms of 83 groups of macroinvertebrates, some of which are pollution sensitive. The results are graded from A ('Very Good') to F ('Bad').

The following Biological Quality records are shown on the Hydrology Map (5d):

ID	Distance [m]	Direction	NGR	River Details	Biological Quality Grade				
ID		Direction	NGK	River Details	2005	2006	2007	2008	2009
Not shown	1296.0	S	529150, 184100	River Name: Grand Union Canal (paddington Arm) Reach: Canal Feeder - Camden Road End/Start of Stretch: End of Stretch NGR	F	F	F	F	E

Chemical Quality:

Database searched and no data found.

5.8 Detailed River Network

Are there any Detailed River Network entries within 500m of the study site?

Yes

The following Detailed River Network records are represented on the Hydrology Map (5d):

ID Distance Direction Details





1 213.0 SW

River Name: Regent's Canal Water Course Name: -Welsh River Name: -Alternative Name: - River Type: Extended Culvert (greater than 50m) Catchment: -Drain: NO Main River Status: Currently Undefined

5.9 Surface Water Features

Are there any surface water features within 250m of the study site?

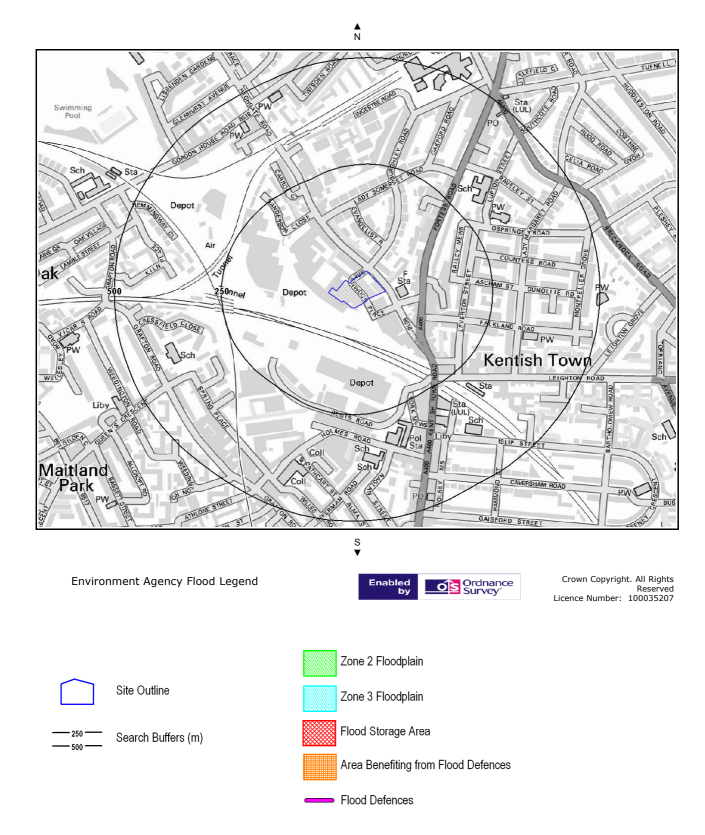
Database searched and no data found.

No



6. Environment Agency Flood Map





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Report Reference: EMS-184935_271161

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6. Flooding

6.1 Zone 2 Flooding

Zone 2 floodplain estimates the annual probability of flooding as one in one thousand (0.1%) or greater from rivers and the sea but less than 1% from rivers or 0.5% from the sea. Alternatively, where information is available they may show the highest known flood level.

Is the site within 250m of an Environment Agency indicative Zone 2 floodplain?

Database searched and no data found.

6.2 Zone 3 Flooding

Zone 3 estimates the annual probability of flooding as one in one hundred (1%) or greater from rivers and a one in two hundred (0.5%) or greater from the sea. Alternatively, where information is available they may show the highest known flood level.

Is the site within 250m of an Environment Agency indicative Zone 3 floodplain?

Database searched and no data found.

6.3 Flood Defences

Are there any Flood Defences within 250m of the study site?

6.4 Areas benefiting from Flood Defences

Are there any areas benefiting from Flood Defences within 250m of the study site?	No

6.5 Areas used for Flood Storage

Are there any areas used for Flood Storage within 250m of the study site?	No
---	----

6.6 Groundwater Flooding Susceptibility Areas

Are there any British Geological Survey groundwater flooding	
susceptibility flood areas within 50m of the boundary of the study site?	No

What is the highest susceptibility to groundwater flooding in the search area based on the underlying geological conditions?

Negligible



No

No

No



6.7 Groundwater Flooding Confidence Areas

What is the British Geological Survey confidence rating in this result?

Not Applicable

Notes:

Groundwater flooding is defined as the emergence of groundwater at the ground surface or the rising of groundwater into man-made ground under conditions where the normal range of groundwater levels is exceeded.

The **confidence rating** is on a threefold scale - Low, Moderate and High. This provides a relative indication of the BGS confidence in the accuracy of the susceptibility result for groundwater flooding. This is based on the amount and precision of the information used in the assessment. In areas with a relatively lower level of confidence the susceptibility result should be treated with more caution. In other areas with higher levels of confidence the susceptibility result can be used with more confidence.

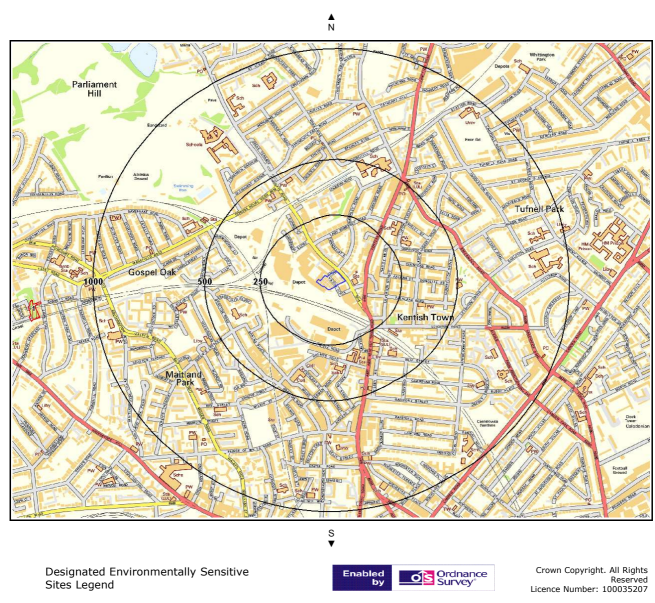
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7.Designated Environmentally Sensitive Sites Map

NW

∎w



SSSI

Ramsar

Nitrate

Areas

Sensitive

SAC

SPA

Nitrate

Zones

Vulnerable

NE

E►

Site Outline

Areas of Outstanding Natural

Beauty

World

Ancient

Woodlands

Heritage Sites

Environmentally

Sensitive Areas

NNR

LNR

National

Parks



7.Designated Environmentally Sensitive Sites

Presen	ce of Desig	nated Environmenta	Ily Sensitive Sites within 2000m of the	e study site? No
		-	nterest (SSSI) within 2000m of the st	udy site: 0
Databas	e searched a	and no data found.		
Record	s of Nation	al Nature Reserves ((NNR) within 2000m of the study site:	0
Databas	e searched a	and no data found.		
Record	s of Special	l Areas of Conservat	ion (SAC) within 2000m of the study s	ite: 0
Databas	e searched a	and no data found.		
Record	s of Special	l Protection Areas (S	SPA) within 2000m of the study site:	0
Databas	e searched a	and no data found.		
		r sites within 2000n and no data found.	n of the study site:	0
Record	s of Local N	Nature Reserves (LN	R) within 2000m of the study site:	1
			.) records provided by Natural England/Co as polygons on the Designated Environme	
ID 1	Distance 1235.0	Direction W	LNR Name Belsize Wood	Data Source Natural England
Record	s of World	Heritage Sites within	n 2000m of the study site:	0
Databas	e searched a	and no data found.		
Record	s of Enviroi	nmentally Sensitive	Areas within 2000m of the study site:	0
Databas	e searched a	and no data found.		
2				<u>2</u>
Record	s of Areas o	of Outstanding Natu	ral Beauty (AONB) within 2000m of th	e study site: 0

Database searched and no data found.