

### Ordnance Survey Plan Published 1971 - 1979 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

#### Map Name(s) and Date(s)

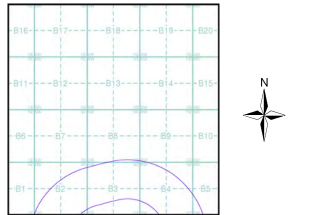
 Image: TG21SW
 Image: TG21SE
 Image: TG21SE

 Image: TG21SW
 Image: TG21SE

 Image: TG20NW
 Image: TG20NE

 I

#### Historical Map - Slice B



#### **Order Details**

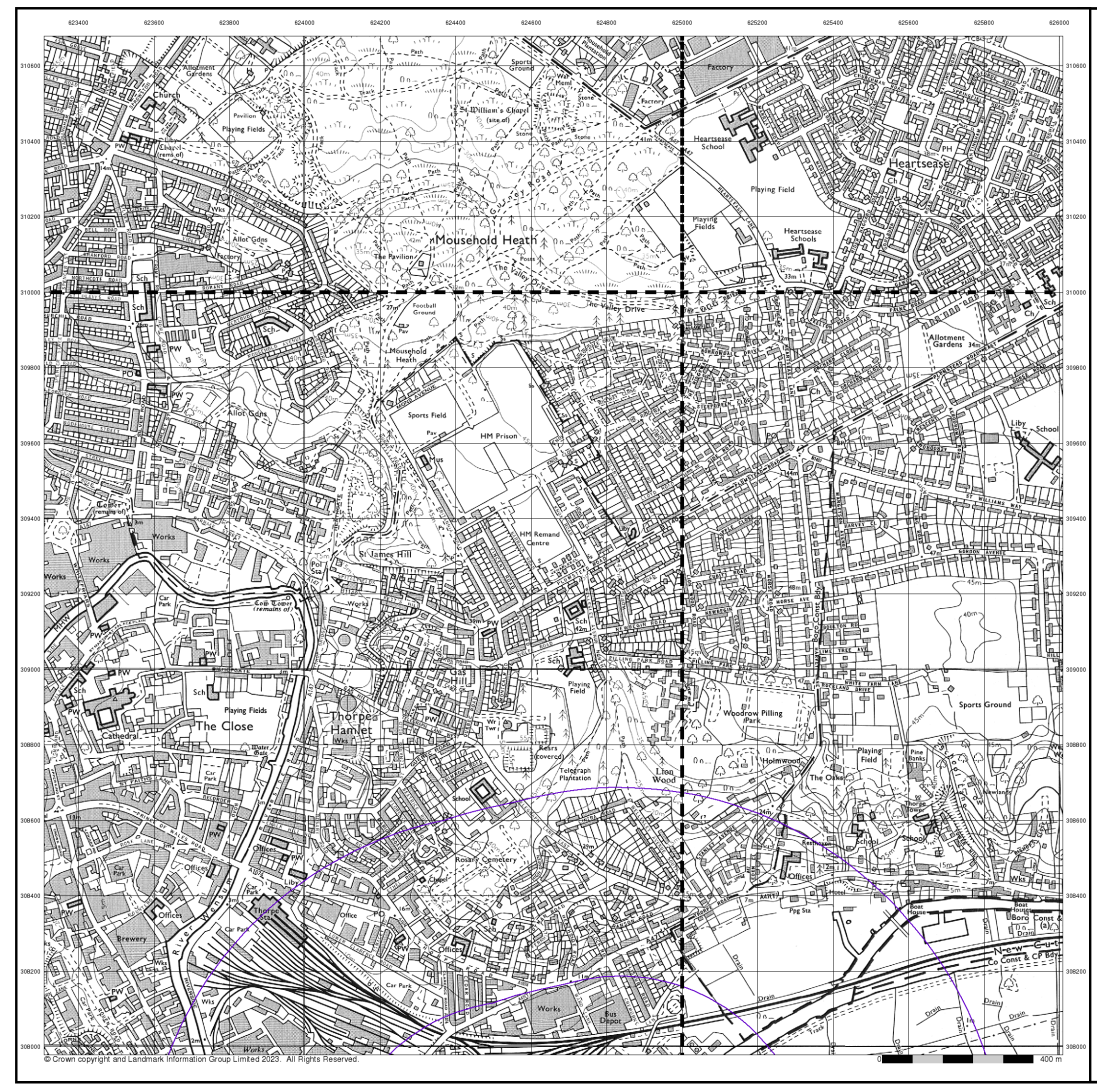
Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624740, 308270
Slice:	В
Site Area (Ha):	12.41
Search Buffer (m):	1000

#### Site Details

Site at, Trowse Newton, Norfolk



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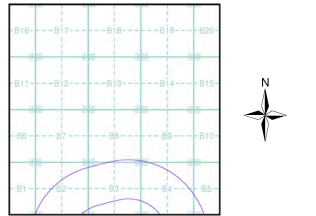
### Ordnance Survey Plan Published 1984 - 1989 Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.

#### Map Name(s) and Date(s)

TG21SW TG21SE 1987 1985 1 1:10,000 1:10,000 TG20NW TG20NE 1989 1984 1 1:10,000 1:10,000

#### Historical Map - Slice B



#### **Order Details**

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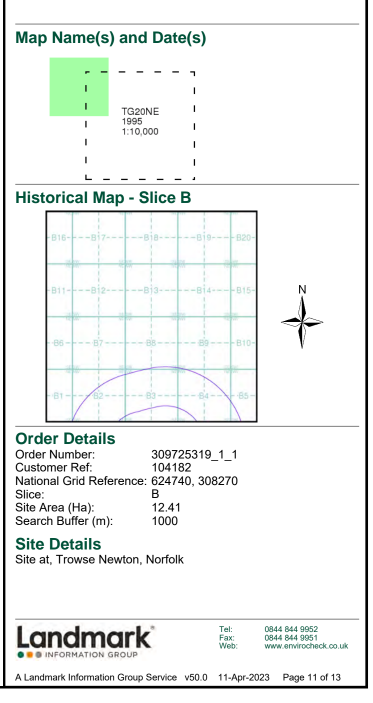
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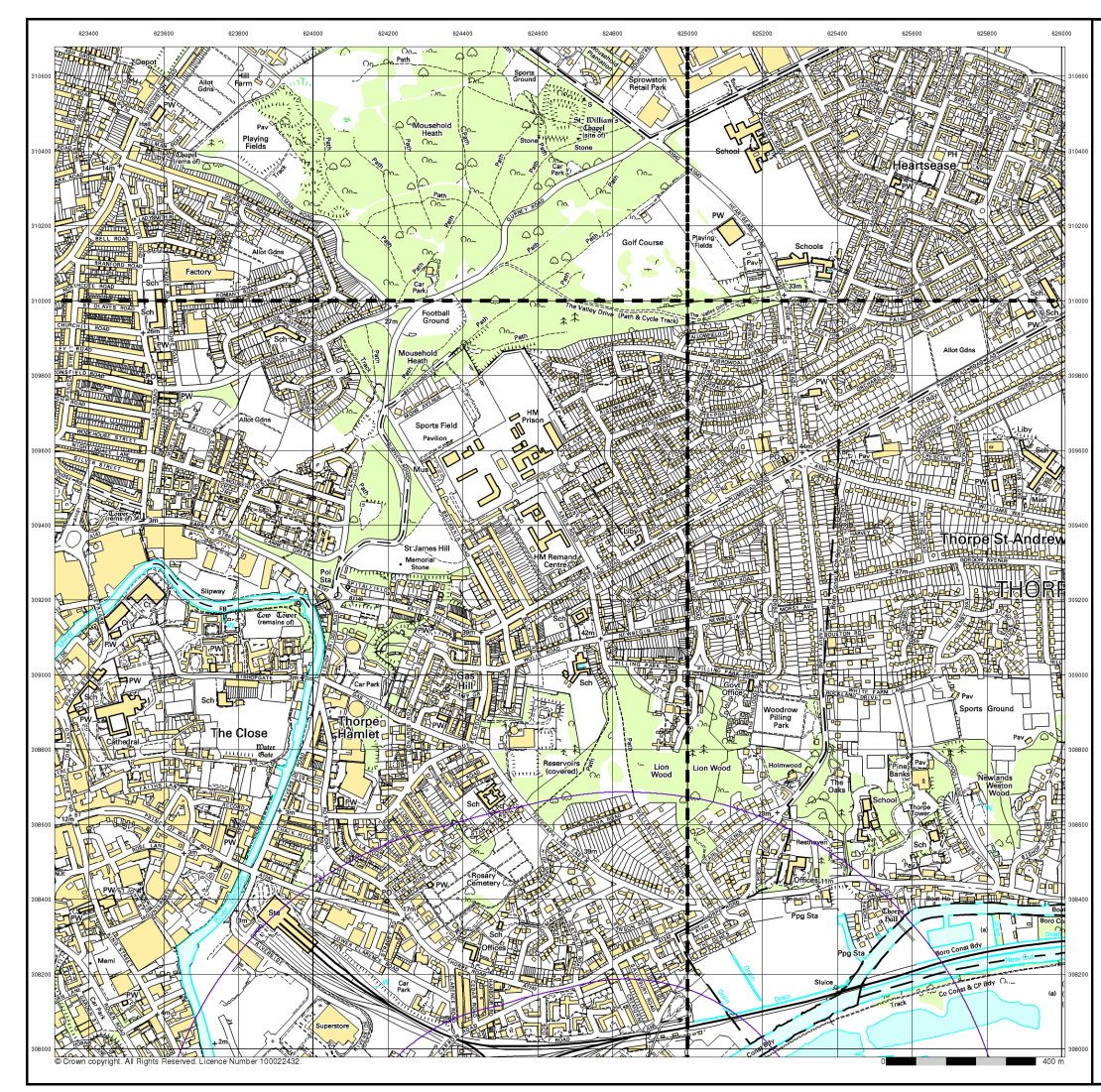
### Ordnance Survey Plan

Published 1995

### Source map scale - 1:10,000

The historical maps shown were reproduced from maps predominantly held at the scale adopted for England, Wales and Scotland in the 1840's. In 1854 the 1:2,500 scale was adopted for mapping urban areas; these maps were used to update the 1:10,560 maps. The published date given therefore is often some years later than the surveyed date. Before 1938, all OS maps were based on the Cassini Projection, with independent surveys of a single county or group of counties, giving rise to significant inaccuracies in outlying areas. In the late 1940's, a Provisional Edition was produced, which updated the 1:10,560 mapping from a number of sources. The maps appear unfinished - with all military camps and other strategic sites removed. These maps were initially overprinted with the National Grid. In 1970, the first 1:10,000 maps were produced using the Transverse Mercator Projection. The revision process continued until recently, with new editions appearing every 10 years or so for urban areas.





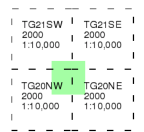
### 10k Raster Mapping

#### Published 2000

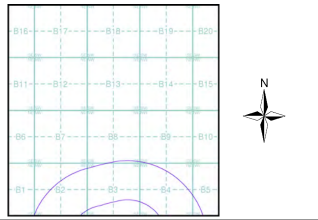
### Source map scale - 1:10,000

The historical maps shown were produced from the Ordnance Survey's 1:10,000 colour raster mapping. These maps are derived from Landplan which replaced the old 1:10,000 maps originally published in 1970. The data is highly detailed showing buildings, fences and field boundaries as well as all roads, tracks and paths. Road names are also included together with the relevant road number and classification. Boundary information depiction includes county, unitary authority, district, civil parish and constituency.

#### Map Name(s) and Date(s)



#### Historical Map - Slice B



#### **Order Details**

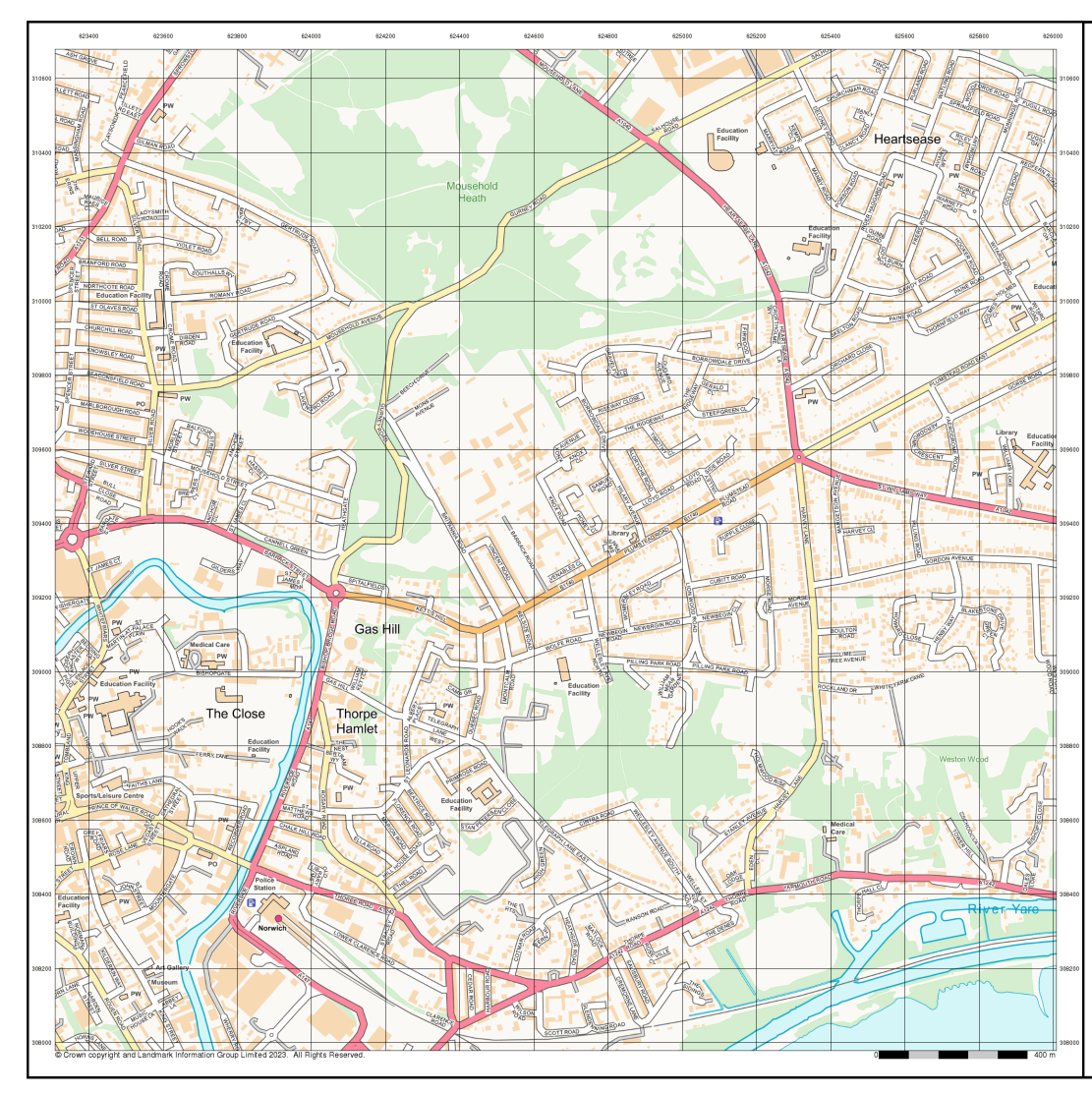
Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624740, 308270
Slice:	В
Site Area (Ha):	12.41
Search Buffer (m):	1000

#### Site Details

Site at, Trowse Newton, Norfolk



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### **Street View**

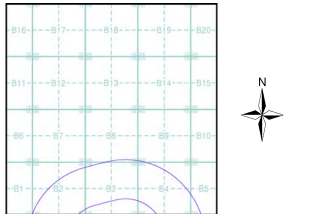
#### Published 2023

### Source map scale - 1:10,000

Street View is a street-level map for the whole of Great Britain produced by the Ordnance Survey. These maps are provided at a nominal scale of 1:10,000

#### Map Name(s) and Date(s)

#### Street View Map - Slice B



#### **Order Details**

 Order Number:
 309725319\_1\_1

 Customer Ref:
 104182

 National Grid Reference:
 624740, 308270

 Slice:
 B

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 Search Buffer (m):
 1000

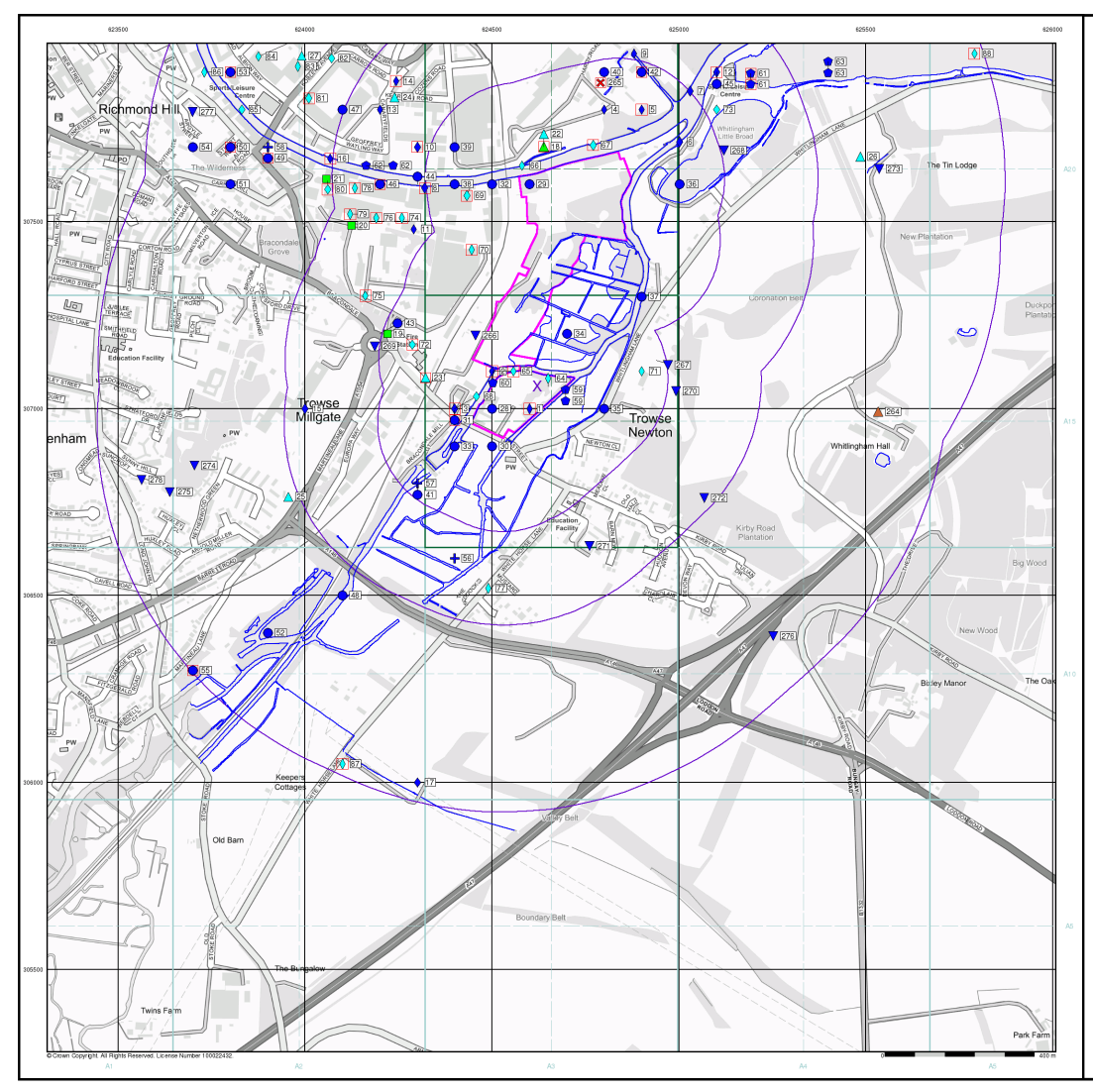
#### Site Details

Site at, Trowse Newton, Norfolk



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# Appendix D



# Envirocheck LANDMARK INFORMATION GROUP\*

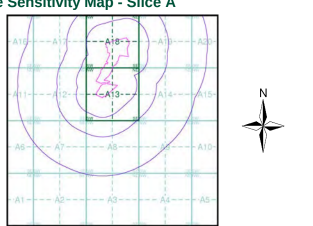
General	
Specified Site Specified Buffer(s)	X Bearing Reference Point 8 Map ID
Several of Type at Location	
Agency and Hydrological	Waste
Contaminated Land Register Entry or Notice (Location)	BGS Recorded Landfill Site (Location)
Contaminated Land Register Entry or Notice	🔀 BGS Recorded Landfill Site
🔶 Discharge Consent	🛑 EA Historic Landfill (Buffered Point)
Enforcement or Prohibition Notice	EA Historic Landfill (Polygon)
A Integrated Pollution Control	Integrated Pollution Control Registered Waste Site
Integrated Pollution Prevention Control	Licensed Waste Management Facility (Landfill Boundary)
Local Authority Integrated Pollution Prevention and Control	Licensed Waste Management Facility (Loca
$\underline{\bigwedge}$ Local Authority Pollution Prevention and Control	Local Authority Recorded Landfill Site (Loc
Control Enforcement	IIII Local Authority Recorded Landfill Site
Pollution Incident to Controlled Waters	🚫 Registered Landfill Site
Prosecution Relating to Authorised Processes	Registered Landfill Site (Location)
Prosecution Relating to Controlled Waters	Registered Landfill Site (Point Buffered to 10
A Registered Radioactive Substance	Registered Landfill Site (Point Buffered to 25
🥆 River Network or Water Feature	negistered Waste Transfer Site (Location)
🕂 River Quality Sampling Point	IIII Registered Waste Transfer Site
🔶 Substantiated Pollution Incident Register	Registered Waste Treatment or Disposal S (Location)
🚫 Water Abstraction	Registered Waste Treatment or Disposal S
🔶 Water Industry Act Referral	Hazardous Substances
Geological	🛃 COMAH Site
BGS Recorded Mineral Site	🛃 Explosive Site
	_

#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 📩 Fuel Station Entry

#### Site Sensitivity Map - Slice A

- Untegrated Pollution Control Registered Waste Site Licensed Waste Management Facility (Landfill Boundary) Licensed Waste Management Facility (Location) Local Authority Recorded Landfill Site (Location) Local Authority Recorded Landfill Site Registered Landfill Site Registered Landfill Site (Location) Registered Landfill Site (Point Buffered to 100m) Registered Landfill Site (Point Buffered to 250m) Registered Waste Transfer Site (Location) Registered Waste Transfer Site Registered Waste Treatment or Disposal Site (Location) Registered Waste Treatment or Disposal Site azardous Substances COMAH Site Explosive Site 🙀 NIHHS Site 🗱 Planning Hazardous Substance Consent
  - 🗱 Planning Hazardous Substance Enforcement



#### **Order Details**

·····	
Order Number:	309725319_1_1
Customer Ref:	104182
National Grid Reference:	624620, 307060
Slice:	Α
Site Area (Ha):	12.41
Search Buffer (m):	1000

#### Site Details

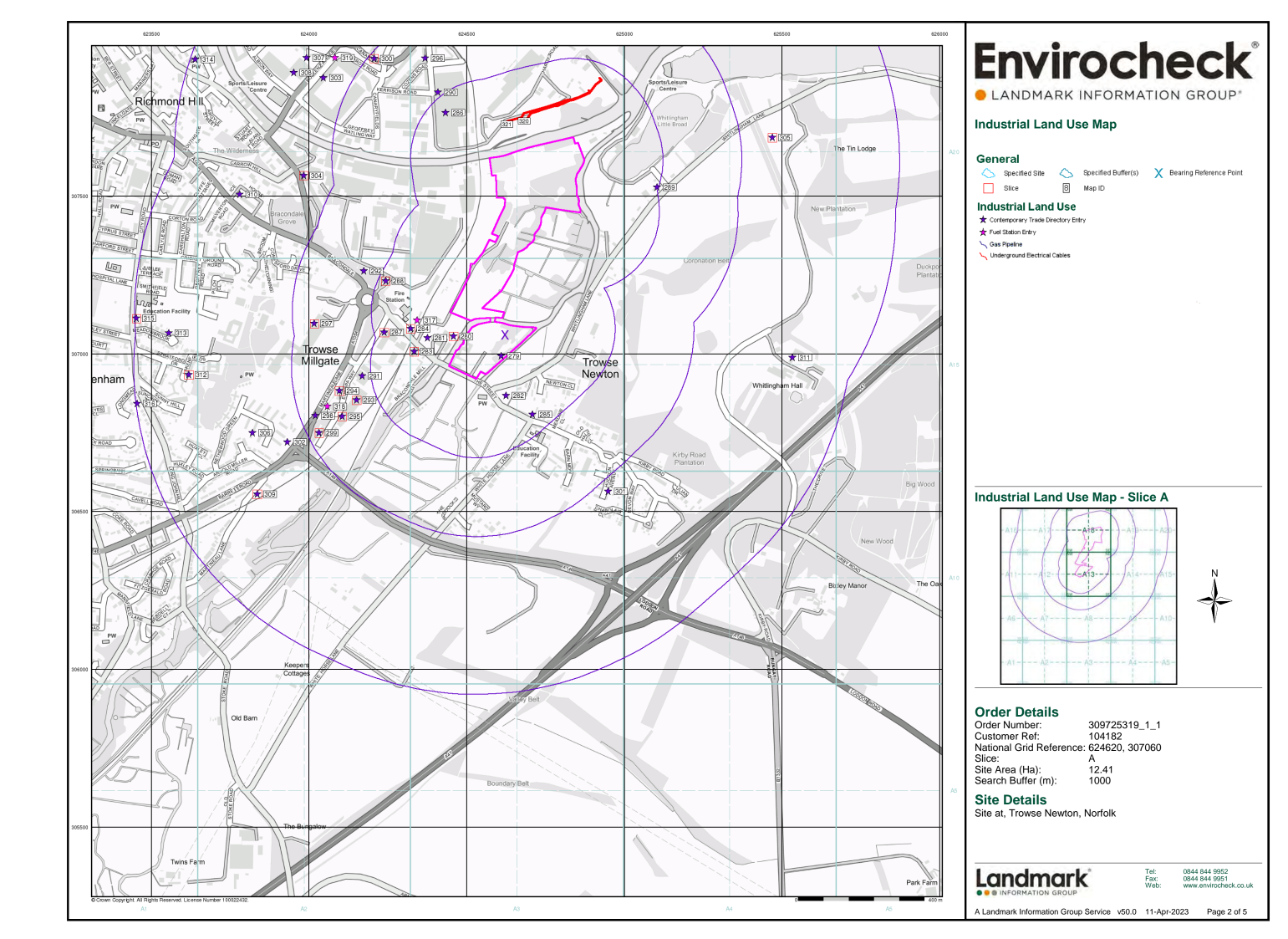
Site at, Trowse Newton, Norfolk



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#### General

🔼 Specified Site

- C Specified Buffer(s)
- X Bearing Reference Point

#### Agency and Hydrological (Flood)

Extreme Flooding from Rivers or Sea without Defences (Zone 2)

Flooding from Rivers or Sea without Defences (Zone 3)

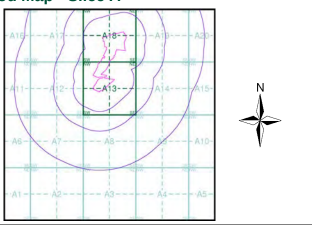
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence

#### Flood Map - Slice A



#### **Order Details**

 Order Number:
 309725319\_1\_1

 Customer Ref:
 104182

 National Grid Reference:
 624620, 307060

 Slice:
 A

 Site Area (Ha):
 12.41

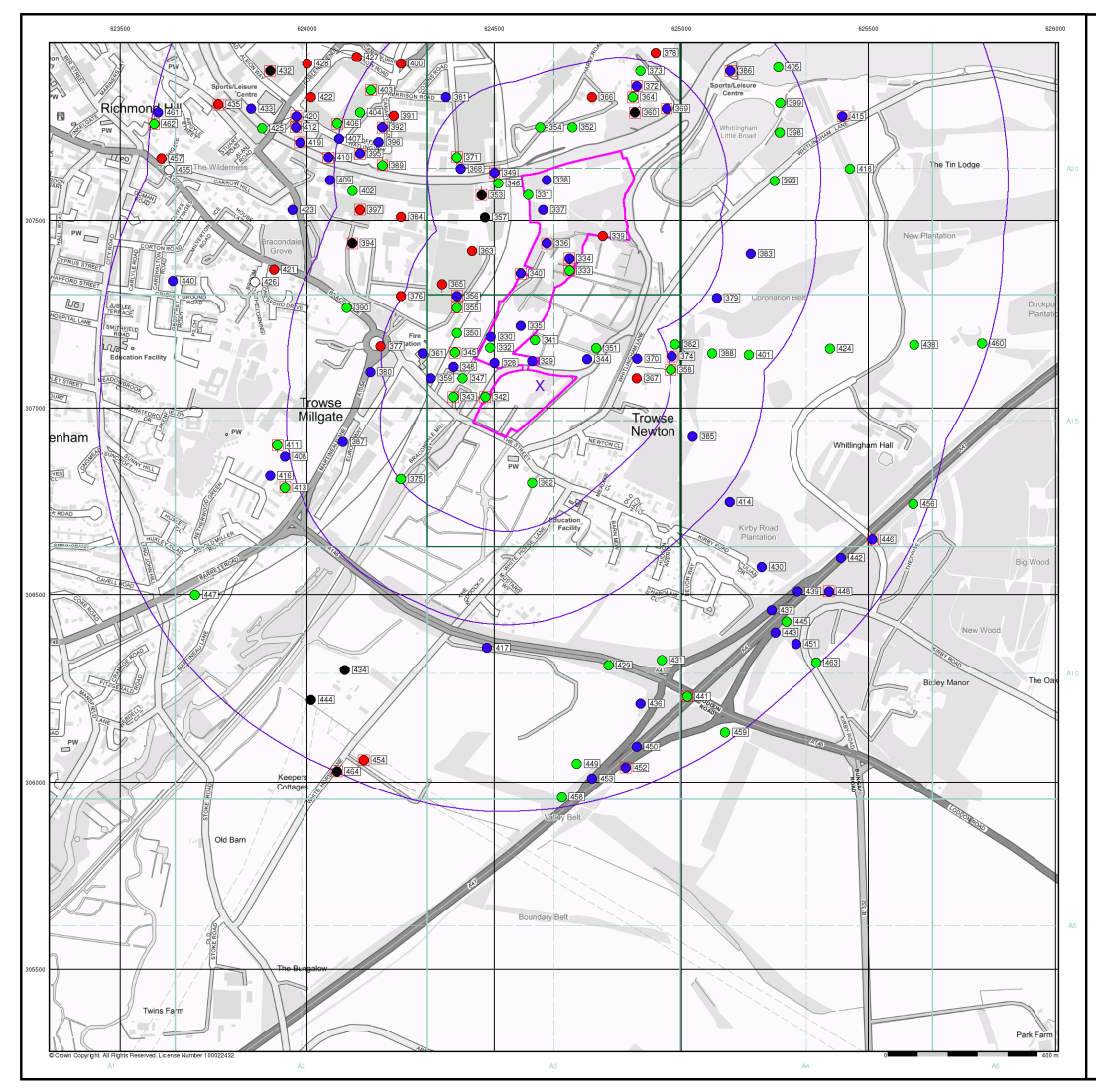
 Search Buffer (m):
 1000

#### Site Details

Site at, Trowse Newton, Norfolk



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#### General

🔼 Specified Site C Specified Buffer(s) X Bearing Reference Point 8 Map ID Several of Type at Location

#### Agency and Hydrological (Boreholes)

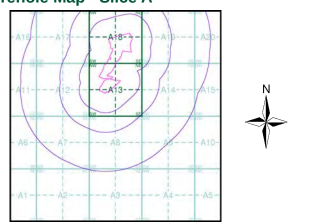
- 😑 BGS Borehole Depth 0 10m
- BGS Borehole Depth 10 30m
- 🔴 BGS Borehole Depth 30m +
- Confidential

() Other

For Borehole information please refer to the Borehole .csv file which accompanied this slice.

A copy of the BGS Borehole Ordering Form is available to download from the Support section of www.envirocheck.co.uk.

#### **Borehole Map - Slice A**



#### **Order Details**

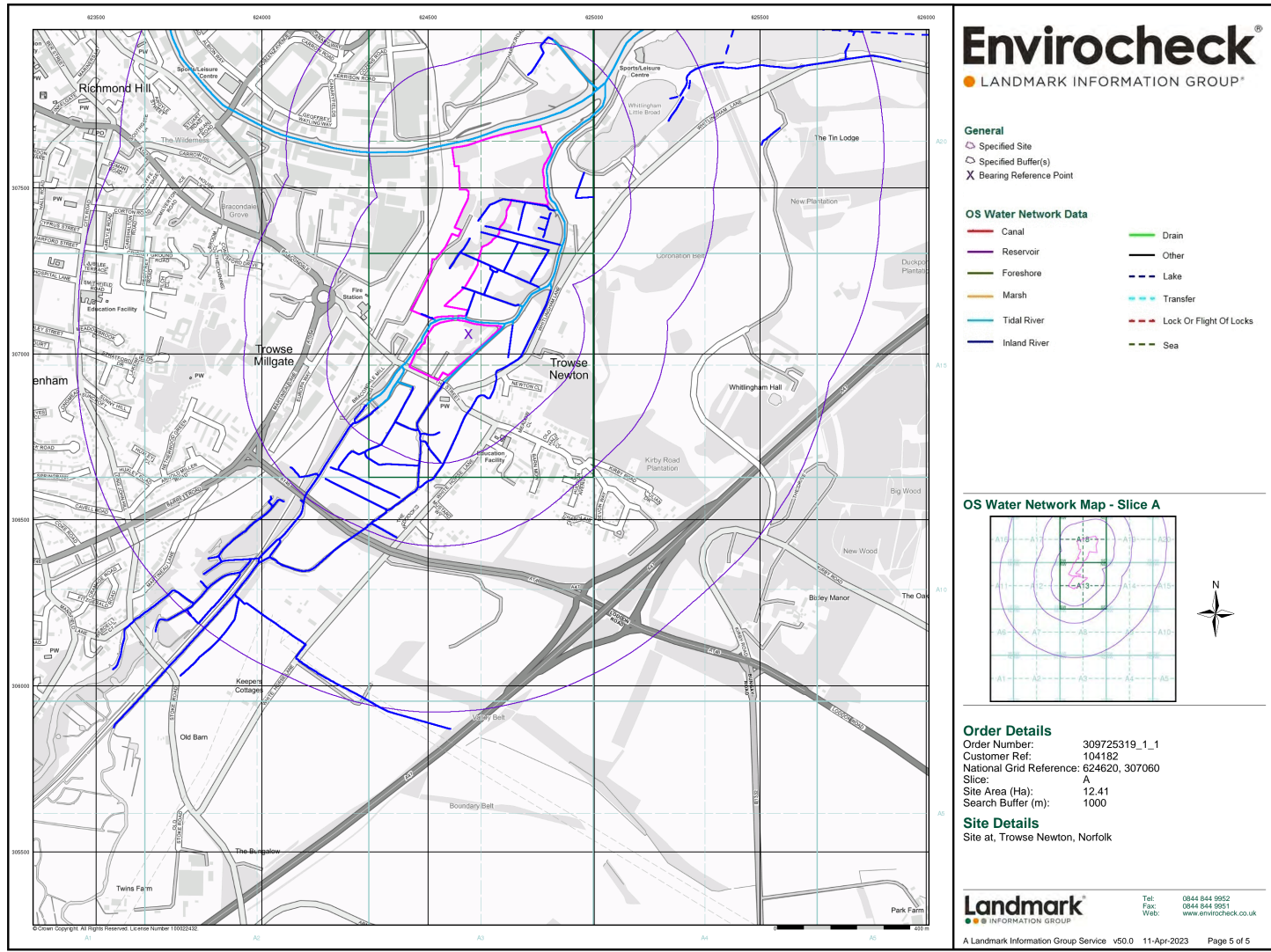
Order Number: 309725319\_1\_1 Customer Ref: 104182 National Grid Reference: 624620, 307060 Slice: Α Site Area (Ha): Search Buffer (m): 12.41 1000

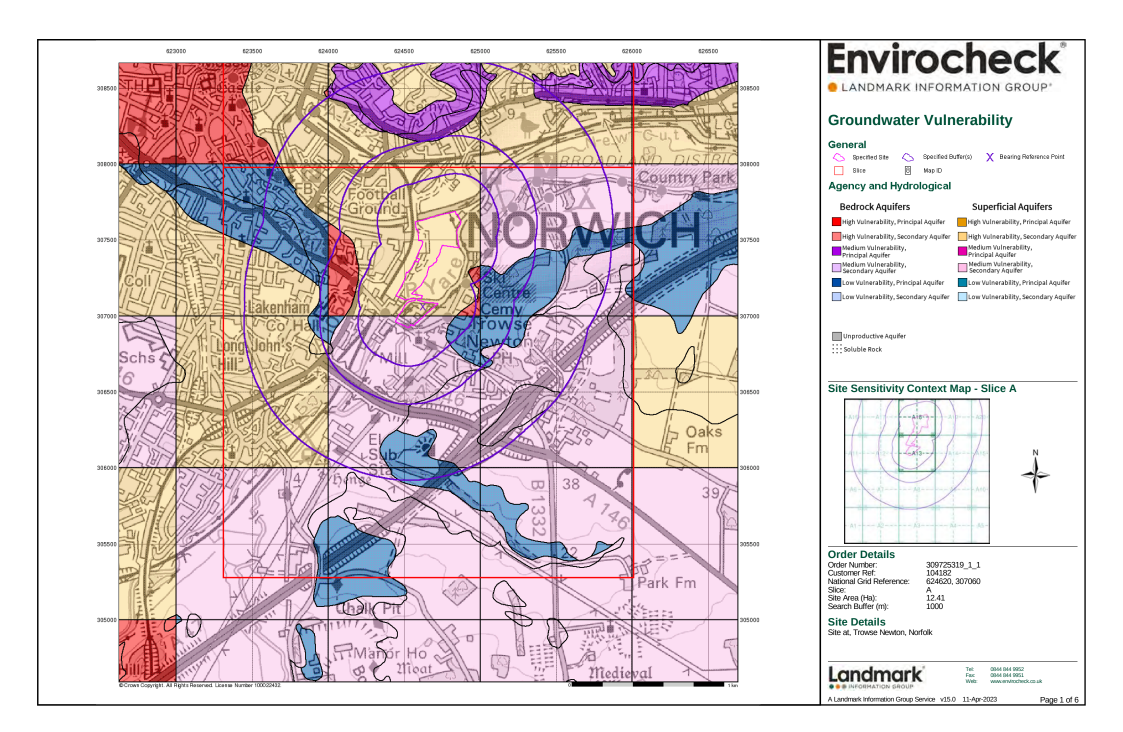
#### Site Details

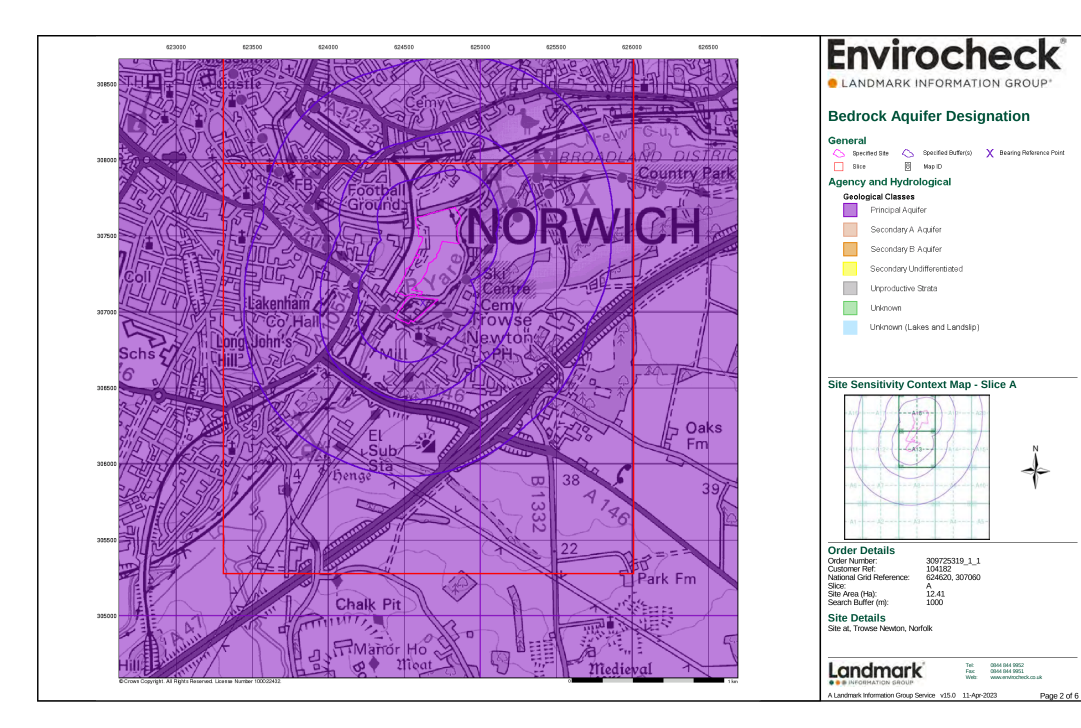
Site at, Trowse Newton, Norfolk

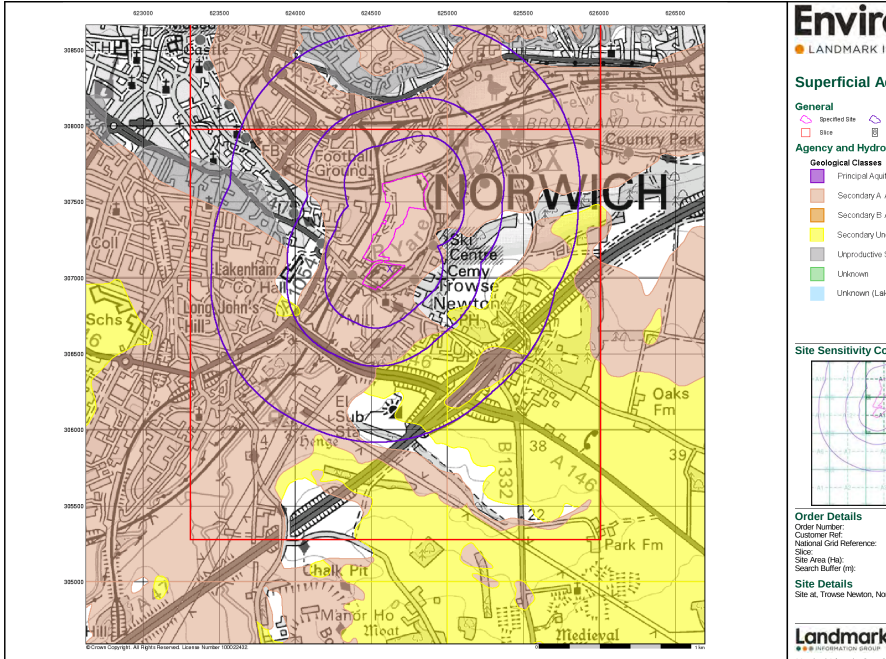


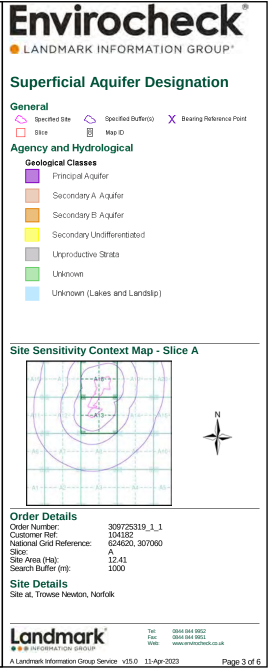
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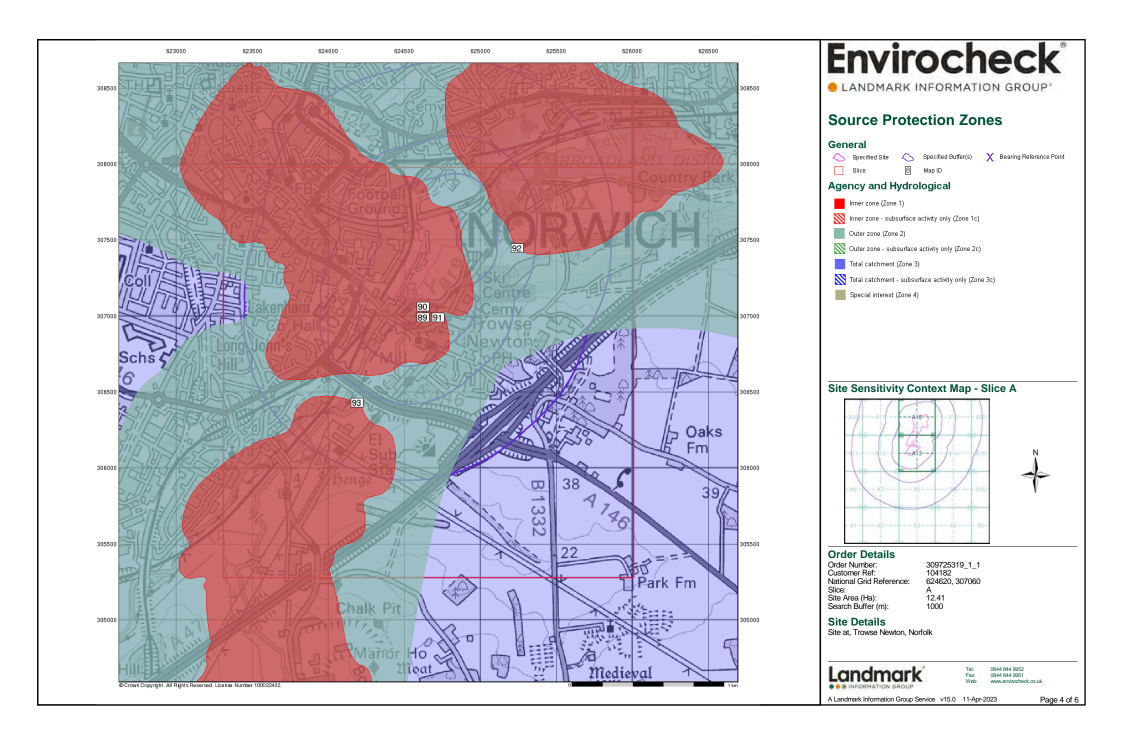


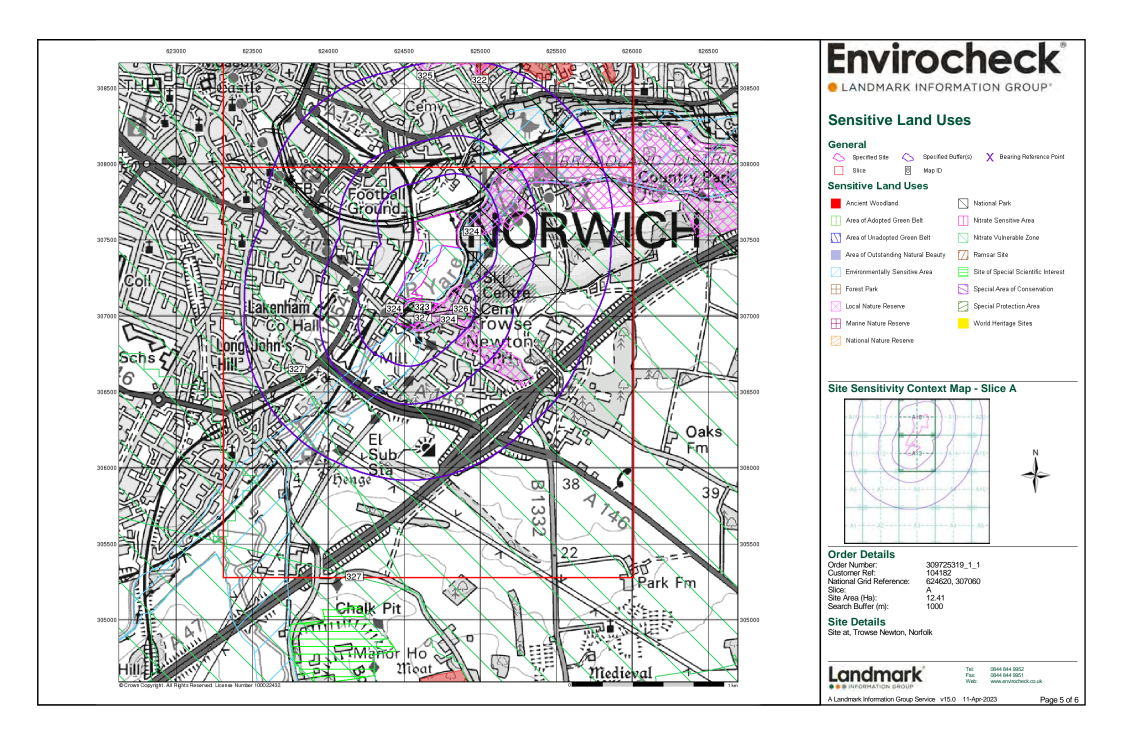


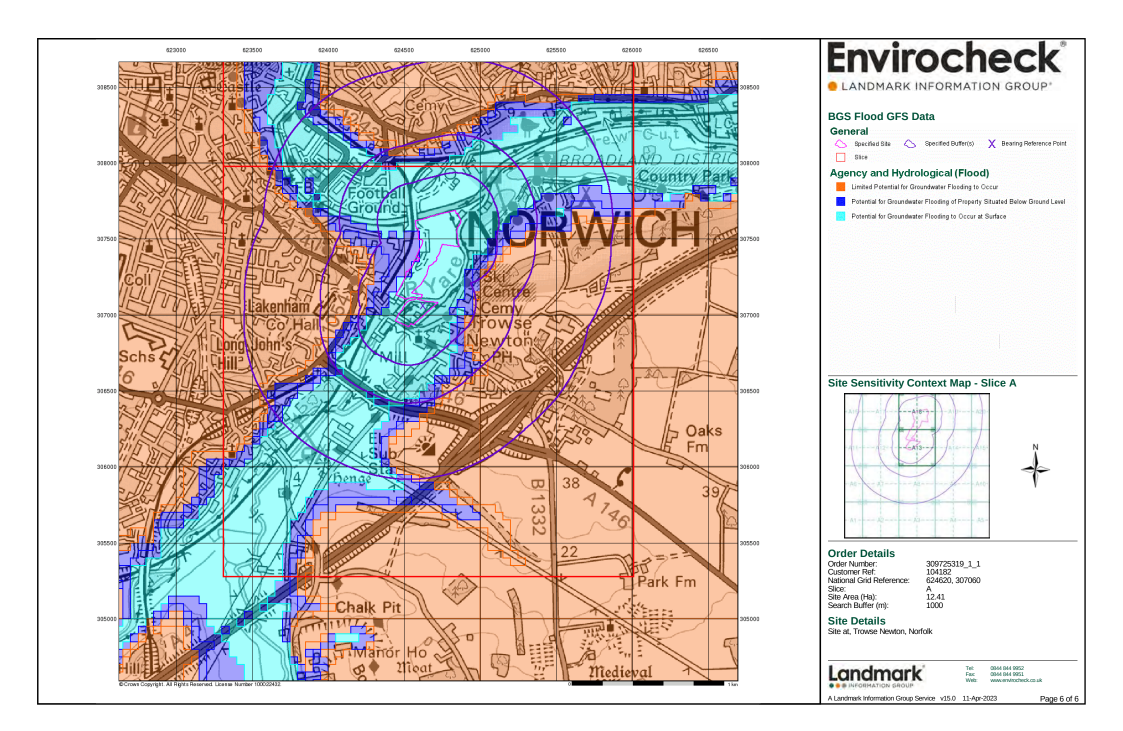














## **Envirocheck® Report:**

### Datasheet

#### **Order Details:**

Order Number: 309725319\_1\_1

Customer Reference: 104182

National Grid Reference: 624620, 307060

Slice:

Site Area (Ha): 12.41 Search Buffer (m):

1000

#### Site Details:

Site at Trowse Newton Norfolk

### **Client Details:**

Mr I Brown Norse Eastern Ltd 280 Fifers Lane Norwich NR6 6EQ



LANDMARK INFORMATION GROUP\*

Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	131
Hazardous Substances	132
Geological	133
Industrial Land Use	140
Sensitive Land Use	147
Data Currency	148
Data Suppliers	152
Useful Contacts	153

#### Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination.

For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency/Natural Resources Wales and the Scottish Environment Protection Agency; it also incorporates data from Natural England (and the Scottish and Welsh equivalents) and Local Authorities; and highlights hydrogeological features required by environmental and geotechnical consultants. It does not include any information concerning past uses of land. The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client. In this datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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#### Report Version v53.0

LANDMARK INFORMATION GROUP\*

### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Agency & Hydrological					
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes	n/a
Contaminated Land Register Entries and Notices					
Discharge Consents	pg 4	2	21	13	3
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls	pg 13		3		
Integrated Pollution Prevention And Control	pg 14		1	1	1
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls	pg 14		3	1	3
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature		Yes			
Pollution Incidents to Controlled Waters	pg 15	2	16	5	25
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality	pg 23	4			
River Quality Biology Sampling Points	pg 24			1	
River Quality Chemistry Sampling Points	pg 25		1		1
Substantiated Pollution Incident Register	pg 26		2	4	1
Water Abstractions	pg 27	1	46	93	56 (*18)
Water Industry Act Referrals					
Groundwater Vulnerability Map	pg 81	Yes	n/a	n/a	n/a
Groundwater Vulnerability - Soluble Rock Risk	pg 81	2	n/a	n/a	n/a
Bedrock Aquifer Designations	pg 81	Yes	n/a	n/a	n/a
Superficial Aquifer Designations	pg 81	Yes	n/a	n/a	n/a
Source Protection Zones	pg 81	3	1		1
Extreme Flooding from Rivers or Sea without Defences	pg 82	Yes	Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 91	Yes	Yes	n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
OS Water Network Lines	pg 112	11	72	24	63

## Summary

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Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Waste					
BGS Recorded Landfill Sites					
Historical Landfill Sites					
Integrated Pollution Control Registered Waste Sites	pg 131				1
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)					
Local Authority Landfill Coverage	pg 131	3	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Registered Landfill Sites					
Registered Waste Transfer Sites					
Registered Waste Treatment or Disposal Sites					
Hazardous Substances					
Control of Major Accident Hazards Sites (COMAH)					
Explosive Sites					
Notification of Installations Handling Hazardous Substances (NIHHS)					
Planning Hazardous Substance Consents	pg 132		3		
Planning Hazardous Substance Enforcements					
Geological					
BGS 1:625,000 Solid Geology	pg 133	Yes	n/a	n/a	n/a
BGS Recorded Mineral Sites	pg 133		2	5	6
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas			n/a	n/a	n/a
Mining Instability	pg 135	Yes	n/a	n/a	n/a
Man-Made Mining Cavities	pg 135			3	4
Natural Cavities	pg 136			1	2
Non Coal Mining Areas of Great Britain	pg 137		Yes	n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 137		Yes	n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 137	Yes	Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards	pg 137	Yes	Yes	n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 138	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 139	Yes	Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 139	Yes	Yes	n/a	n/a
Radon Potential - Radon Affected Areas			n/a	n/a	n/a
Radon Potential - Radon Protection Measures			n/a	n/a	n/a

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### Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Industrial Land Use					
Contemporary Trade Directory Entries	pg 140	1	18	29	25
Fuel Station Entries	pg 146		1	1	1
Gas Pipelines					
Underground Electrical Cables	pg 146		2		
Sensitive Land Use					
Ancient Woodland	pg 147				1
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas	pg 147	1			
Forest Parks					
Local Nature Reserves	pg 147		1		1
Marine Nature Reserves					
National Nature Reserves					
National Parks	pg 147	1			
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 147	1			
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	0	1	624450 307150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding to Occur at Surface	A13NW (E)	0	1	624622 307060
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (E)	85	1	624800 307050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (W)	98	1	624350 307150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	102	1	624950 307300
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding to Occur at Surface	A19SW	128	1	625000 307400
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A13NE	130	1	624850
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding to Occur at Surface	(E) A13NE	133	1	307060 624850
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(E) A19SW	148	1	<u>307050</u> 625000
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A13SE	150	1	<u>307350</u> 624800
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A13NE	153	1	306950 624850
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(E) A12NE	163	1	<u>307000</u> 624300
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A14NW	171	1	<u>307200</u> 625000
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A13NE	173	1	307300 624950
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(E) A13SE	184	1	307150 624850
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A19SW	190	1	306950 625050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A12NE	195	1	307400 624250
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A19SW	196	1	307000 625050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NE) A13NE	197	1	307350 624900
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(E) A14NW	204	1	307000 625000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE) A14NW	214	1	307250 625050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NE) A13SE	222	1	<u>307300</u> 624900

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A13NE (E)	231	1	624950 307100
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW (NE)	240	1	625100 307400
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A14NW (E)	241	1	625000 307060
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (W)	245	1	624200 307000
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A19SW (NE)	245	1	625100 307350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (W)	248	1	624200 307150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A19SW	290	1	625150 307400
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A19SW (NE)	290	1	625150 307450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (SE)	294	1	624850 306800
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE	295	1	624150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(W) A12NE	295	1	306950 624150
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A17SE	310	1	<u>307000</u> 624250
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A18NW	316	1	<u>307450</u> 624450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(N) A13SE	327	1	307950 624900
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A19SW	334	1	306800 625200
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NE) A19SW	340	1	307500 625200
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A12SE	350	1	<u>307450</u> 624100
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A8NE	363	1	<u>306900</u> 624700
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13SE	364	1	306600 624900
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) (N)	385	1	306750 624622
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE	386	1	308050 624750
	BGS Groundwater         Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A8NW (S)	390	1	306600 624650 306550

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A13SE (SE)	398	1	624950 306750
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A17SE (NW)	399	1	624150 307450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	408	1	624700 306550
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(N)	408	1	624600 308050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	410	1	624050 306850
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A8NE	413	1	624800
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) (N)	415	1	<u>306600</u> 624750
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(N)	423	1	308100 624650
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW	428	1	308100 625300
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NE) A19SW	433	1	307550 625300
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(NE) (N)	445	1	307500 624622
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE	448	1	308100 624050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(SW) A12SE	459	1	306750 624000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(W) (N)	463	1	306850 624750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	463	1	308150 624400
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	464	1	<u>308050</u> 624850
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE	465	1	<u>308150</u> 624100
	BGS Groundwater Flooding Susceptibility	(SW)			306650
	Flooding Type: Limited Potential for Groundwater Flooding to Occur BGS Groundwater Flooding Susceptibility	A14SW (SE)	469	1	625000 306700
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NW (S)	471	1	624600 306450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (SE)	472	1	624950 306650
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NW (S)	476	1	624622 306450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A7NE (SW)	479	1	624300 306500

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A8NE (SE)	482	1	624850 306550
	BGS Groundwater	Flooding Susceptibility	, ,			
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NW (S)	489	1	624400 306450
	BGS Groundwater	Flooding Susceptibility	(-)			
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	(N)	491	1	625000 308150
	Discharge Consent	s				
1	Operator: Property Type:	May Gurney Co Ltd Not Supplied	A13NW (S)	0	2	624600 307000
	Location:	Trowse, Norwich	(0)			007000
	Authority: Catchment Area:	Environment Agency, Anglian Region Not Supplied				
	Reference: Permit Version:	Pr4lf80619 1				
	Effective Date:	29th August 1980				
	Issued Date: Revocation Date:	29th August 1980 9th September 1998				
	Discharge Type: Discharge	Unknown Onto Land				
	Environment:					
	Receiving Water: Status:	Land Pre National Rivers Authority Legislation where issue date < 01/09/1989				
	Positional Accuracy:	Located by supplier to within 100m				
	Discharge Consent		4.400.004/			004000
1	Operator: Property Type:	May Gurney & Co Ltd Undefined Or Other	A13NW (S)	0	2	624600 307000
	Location: Authority:	Trowse, Norwich Environment Agency, Anglian Region				
	Catchment Area:	Not Supplied				
	Reference: Permit Version:	Pr4lf80619 1				
	Effective Date: Issued Date:	29th August 1980 29th August 1980				
	Revocation Date:	9th September 1998 Unknown				
	Discharge Type: Discharge	Onto Land				
	Environment: Receiving Water:	Land				
	Status:	Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m				
	Discharge Consent					
2	Operator:	Anglian Water Services Limited	A13NW	10	2	624500
	Property Type: Location:	PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Terminal Pumping Station Off The Street, Bracondale, Trowse	(W)			307100
	Authority:	Millgate, Norwich, Norfolk, Nr1 2eg Environment Agency, Anglian Region				
	Catchment Area:	Not Supplied				
	Reference: Permit Version:	Eprhb3693af 1				
	Effective Date: Issued Date:	27th March 2018 27th March 2018				
	Revocation Date:	30th March 2018				
	Discharge Type: Discharge	Public Sewage: Storm Sewage Overflow Freshwater Stream/River				
	Environment: Receiving Water:	The River Yare				
	Status:	Varied under EPR 2010				
	Discharge Consent	Located by supplier to within 100m				
2	Operator:	s Anglian Water Services Limited	A13NW	10	2	624500
	Property Type: Location:	PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Terminal Pumping Station Off The Street, Bracondale, Trowse	(W)			307100
		Millgate, Norwich, Norfolk, Nr1 2eg				
	Authority: Catchment Area:	Environment Agency, Anglian Region Not Supplied				
	Reference: Permit Version:	Eprhb3693af 1				
	Effective Date:	27th March 2018				
	Issued Date: Revocation Date:	27th March 2018 30th March 2018				
	Discharge Type: Discharge	Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River				
	Environment:					
	Receiving Water: Status:	The River Yare Varied under EPR 2010				
	Positional Accuracy:	Located by supplier to within 100m				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consent	S				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Terminal Pumping Station Off The Street, Bracondale, Trowse Millgate, Norwich, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Eprhb3693af 2 31st March 2018 27th March 2018 27th March 2018 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River The River Yare Varied under EPR 2010 Located by supplier to within 100m	A13NW (W)	10	2	624500 307100
	Discharge Consent	S				
2	-	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Terminal Pumping Station Off The Street, Bracondale, Trowse Millgate, Norwich, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Eprhb3693af 2 31st March 2018 27th March 2018 Not Supplied Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River The River Yare Varied under EPR 2010 Located by supplier to within 100m	A13NW (W)	10	2	624500 307100
	Discharge Consent					
2		Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 4 10th September 2010 10th September 2010 26th March 2018 Storm /emergency overflow Freshwater Stream/River River Yare Or Wensum Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A13NW (W)	10	2	624500 307100
	Discharge Consent				-	
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: <b>Status:</b> Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 4 10th September 2010 10th September 2010 26th March 2018 Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River River Yare Or Wensum Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A13NW (W)	10	2	624500 307100

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR		
	Discharge Consents							
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Issued Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 3 23rd February 2005 23rd February 2005 23rd February 2005 9th September 2010 Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River River Yare Or Wensum <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A13NW (W)	10	2	624500 307100		
	Discharge Consent	S						
2	-	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Noffolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 3 23rd February 2005 23rd February 2005 23rd February 2005 9th September 2010 Storm /emergency overflow Freshwater Stream/River River Yare Or Wensum Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A13NW (W)	10	2	624500 307100		
	Discharge Consent		A ( 0 ) !! A (	10		004500		
2	-	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 2 14th December 2001 15th December 2001 23rd February 2005 Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River Tidal River Yare Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A13NW (W)	10	2	624500 307100		
_	Discharge Consent				_	00 170 -		
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Given Aw4tf262 1 9th June 1986 9th June 1986 14th December 2001 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River River Yare <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A13NW (W)	10	2	624500 307100		

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NGR

624500

307100

624500

307100

624430

306980

624430 306980

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact
	Discharge Consent	S			
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Given Aw4nf777x 1 29th March 1973 29th March 1973 29th March 1973 29th March 1973 29th March 1973 29th Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Freshwater Stream/River Not Supplied <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A13NW (W)	10	2
	Discharge Consent	S			
2	-	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Given Aw4tf777x 1 29th March 1973 29th March 1973 29th March 1973 13th December 2001 Sewage Discharges - Pumping Station - Water Company Freshwater Stream/River Tidal River Yare <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A13NW (W)	10	2
3	,	Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Bracondale Combined Sewer Overflow Off Bracondale, Trowse Millgate, Norwich, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Eprhb3693dn 2 31st March 2019 27th March 2019 27th March 2018 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River The River Yare Varied under EPR 2010 Located by supplier to within 10m	A13NW (SW)	21	2
	Discharge Consent				
3	Operator: Property Type: Location:	Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Bracondale Combined Sewer Overflow Off Bracondale, Trowse Millgate, Norwich, Nut 2eg	A13NW (SW)	21	2

Norwich, Norfolk, Nr1 2eg

Not Supplied Eprhb3693dn

27th March 2018

27th March 2018

30th March 2019

The River Yare 
 Varied under EPR 2010

 Positional Accuracy:
 Located by supplier to within 10m

1

Environment Agency, Anglian Region

Public Sewage: Storm Sewage Overflow Freshwater Stream/River

Authority:

Catchment Area: Reference: Permit Version:

Effective Date:

Revocation Date:

Discharge Type: Discharge Environment: Receiving Water:

Issued Date:

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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Discharge Consents	5				
3	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 4 10th September 2010 10th September 2010 26th March 2018 Public Sewage: Storm Sewage Overflow Freshwater Stream/River River Yare Or Wensum <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 10m	A13NW (SW)	21	2	624430 306980
	Discharge Consents	5				
3	-	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aw4tf777x 3 23rd February 2005 23rd February 2005 23rd February 2005 9th September 2010 Public Sewage: Storm Sewage Overflow Freshwater Stream/River River Yare Or Wensum Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 10m	A13NW (SW)	21	2	624430 306980
	Discharge Consents					
3	-	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Trowse Ps/ King St & Bracondale Cso Bracondale Junction The Street, Norwich, -, Norfolk, Nr1 2eg Environment Agency, Anglian Region Not Supplied Aeenf2682 1 2nd January 1990 2nd January 1990 2nd May 1992 Storm /emergency overflow Freshwater Stream/River R Yare Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A13NW (W)	57	2	624400 307000
	Discharge Consents	5				
4	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Transco Undefined Or Other Cremorne Lane, Norwich, Norfolk Environment Agency, Anglian Region Lower River Yare / River Chet Prenf1872 1 31st July 1990 31st July 1990 25th September 2002 Trade Discharge - Process Water Freshwater Stream/River Trib River Wensum <b>Post National Rivers Authority Legislation where issue date &gt; 31/08/1989</b> Located by supplier to within 100m	A18NE (N)	119	2	624800 307800

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Map ID		Details		Estimated Distance From Site	Contact	NGR
5	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Anglian Water Services Limited Not Supplied Thorpe Gen Station, Norwich Environment Agency, Anglian Region Not Supplied Aw4tf1409 1 14th October 1987 14th October 1987 14th October 1987 4th March 1992 Public Sewage: Storm Sewage Overflow Unknown Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A18NE (N)	130	2	624900 307800
5	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s National Power Plc Not Supplied Thorpe Gen Station, Norwich Environment Agency, Anglian Region River Wensum / Whitewater Pr4tf307x 1 25th May 1962 25th May 1962 25th May 1962 25th May 1962 25th January 1993 Trade Discharge - Process Water Freshwater Stream/River River Yare Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A18NE (N)	130	2	624900 307800
6	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Whitlingham Boathouses Foundation Limited SPORT, AMUSEMENT+RECREATION/GOLF CLUB/GYM/THEME PK/SPA Whitlingham Boathouses Whitlingham Lane, Trowse, Norwich, Norfolk, Nr14 8tr Environment Agency, Anglian Region Not Supplied Eprbb3799rc 1 18th December 2014 18th December 2014 18th December 2014 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River River Yare New issued under EPR 2010 Located by supplier to within 10m	A19NW (NE)	155	2	625002 307713
7	Discharge Consent: Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s National Grid Property Holdings Limited SUB-STATION/ELECTRICITY/GAS/AIR CONDITIONING SUPPLY Brit Gas Cremorne Lane, Norwich, Norfolk Environment Agency, Anglian Region Not Given Prenf01873 1 6th November 1989 6th November 1989 Not Supplied Discharge Of Other Matter-Surface Water Freshwater Stream/River River Yare Post National Rivers Authority Legislation where issue date > 31/08/1989 Located by supplier to within 100m	A19NW (NE)	253	2	625030 307850

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Map ID		Details		Estimated Distance From Site	Contact	NGR
8	Discharge Consent Operator: Property Type:	s Britvic Soft Drinks Limited Domestic Property (Multiple)	A17SE	255	2	624320
	Location: Authority: Catchment Area: Reference:	Carrow, Norvich, Norfolk, Norfolk, Nr1 2dd Environment Agency, Anglian Region River Wensum / Whitewater Prets11982	(NW)			307590
	Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge	2 8th July 2004 8th July 2004 Not Supplied Trade Discharge - Process Water Freshwater Stream/River				
	Environment: Receiving Water: Status:	River Wensum New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995)				
	-	Located by supplier to within 10m				
8	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference:	Britvic Soft Drinks Limited Domestic Property (Multiple) Carrow, Norwich, Norfolk, Norfolk, Nr1 2dd Environment Agency, Anglian Region River Wensum / Whitewater Prets11982	A17SE (NW)	255	2	624320 307590
	Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	1 17th March 2000 18th April 2000 7th July 2004 Trade Effluent Freshwater Stream/River				
	Receiving Water: <b>Status:</b>	River Wensum New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m				
	Discharge Consent	S				
9	Operator: Property Type: Location: Authority: Catchment Area: Reference:	Anglian Water Services Limited PUMPING STATION ON SEWERAGE NETWORK (WATER COMPANY) Cremorne Lane Ps, Norwich, Norfolk, Nr1 1tz Environment Agency, Anglian Region Not Supplied Aw4tf12005	A18NE (N)	267	2	624880 307950
	Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment:	1 4th March 1992 4th March 1992 26th July 1992 Public Sewage: Storm Sewage Overflow Freshwater Stream/River				
	Receiving Water: Status:	Trib Tidal River Yare <b>Post National Rivers Authority Legislation where issue date &gt; 31/08/1989</b> Located by supplier to within 10m				
	Discharge Consent	s				
10	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version:	Messrs. J.& J. Colman Limited Undefined Or Other Carrow Works, Norwich., Nr1 2dd Environment Agency, Anglian Region Not Supplied Pr4nf219x	A17NE (NW)	284	2	624300 307700
	Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water:	25th November 1960 25th November 1960 18th September 1990 Trade Discharges - Cooling Water Freshwater Stream/River River Wensum				
	Status:	Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m				

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Map ID		Details		Estimated Distance From Site	Contact	NGR
	Discharge Consent	S				7
10	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: <b>Status:</b> Positional Accuracy:	Messrs. J.& J. Colman Limited Undefined Or Other Carrow Works, Norwich., Nr1 2dd Environment Agency, Anglian Region Not Supplied Pr4nf207x 1 23rd September 1960 23rd September 1960 23rd September 1960 18th September 1990 Trade Effluent Freshwater Stream/River River Wensum <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m	A17NE (NW)	284	2	624300 307700
	Discharge Consent	S				
11	-	Britvic Soft Drinks Limited Domestic Property (Multiple) Carrow, Norwich, Norfolk, Norfolk, Nr1 2dd Environment Agency, Anglian Region River Wensum / Whitewater Prets11982 1 17th March 2000 18th April 2000 7th July 2004 Trade Effluent Freshwater Stream/River River Wensum New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A17SE (NW)	296	2	624290 307480
	Discharge Consent	S				
12	,	Director Of Education WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Whitlingham Lane, Trowse, Norwich, Norfolk, Nr14 8rr Environment Agency, Anglian Region Upper River Yare / River Tiffey Prenf16805 1 17th September 2004 17th September 2004 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River The River Yare New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A19NW (NE)	323	2	625087 307891
	Discharge Consent				_	
12	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	British Gas Plc (Eastern) Undefined Or Other Cremorne Lane Site, Norwich, Norfolk Environment Agency, Anglian Region Not Supplied Pr4nf272x 1 27th October 1961 27th October 1961 27th October 1961 17th March 1992 Trade Effluent Freshwater Stream/River River Yare Pre National Rivers Authority Legislation where issue date < 01/09/1989 Located by supplier to within 100m	A19NW (NE)	339	2	625100 307900

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Anglian Water Services Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Carrow Road - Norwich, Carrow Road, Norwich, Nr1 Environment Agency, Anglian Region Not Given Aw4nf577x 1 14th October 1966 14th October 1966 14th October 1966 19th March 2008 Sewage Discharges - Stw Storm Overflow/Storm Tank - Water Company Ditch Bramford Dyke Revoked (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 100m	A17NE (NW)	414	2	624200 307800
14	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Norwich Carrow Road Cso, Carrow Road, Norwich, Norfolk, Nr1 1hs Environment Agency, Anglian Region Not Supplied Epreb3296ax 1 28th June 2016 28th June 2016 27th June 2017 Public Sewage: Storm Sewage Overflow Freshwater Stream/River The River Wensum New issued under EPR 2010 Located by supplier to within 10m	A17NE (NW)	417	2	624243 307876
14	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Norwich Carrow Road Cso, Carrow Road, Norwich, Norfolk, Nr1 1hs Environment Agency, Anglian Region Not Supplied Epreb3296ax 2 28th June 2017 28th June 2017 28th June 2016 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River The River Wensum New issued under EPR 2010 Located by supplier to within 10m	A17NE (NW)	417	2	624243 307876
15	Discharge Consent Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	s Robinsons Soft Drinks MAKING OF BEVERAGES/BREWERIES/SOFT DRINKS Robinsons Soft Drinks Carrow, Norvich, Norfolk, Nr1 2dd Environment Agency, Anglian Region Lower River Yare / River Chet Pr4tf692x 1 11th September 1970 11th September 1970 8th November 2005 Trade Discharge - Process Water Freshwater Stream/River River Wensum Revoked under EPR 2010 Approximate location provided by supplier	A12NE (W)	447	2	624000 307000

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Discharge Consents					
16	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Norwich Cedar Road Cso, Cedar Road, Norwich, Norfolk, Nr1 1hj Environment Agency, Anglian Region Not Supplied Epreb3296eh 1 28th June 2016 28th June 2016 28th June 2016 27th June 2017 Public Sewage: Storm Sewage Overflow Freshwater Stream/River The River Wensum <b>New issued under EPR 2010</b> Located by supplier to within 10m	A17NE (NW)	508	2	624067 307669
	Discharge Consents	5				
16		Anglian Water Services Limited STORM TANK/CSO ON SEWERAGE NETWORK (WATER COMPANY) Norwich Cedar Road Cso, Cedar Road, Norwich, Norfolk, Nr1 1hj Environment Agency, Anglian Region Not Supplied Epreb3296eh 2 28th June 2017 28th June 2016 Not Supplied Public Sewage: Storm Sewage Overflow Freshwater Stream/River The River Wensum New issued under EPR 2010 Located by supplier to within 10m	A17NE (NW)	508	2	624067 307669
	Discharge Consents	6				
17		Eastern Electricity Fao Mr Paternoster WWTW (NOT WATER CO) (NOT STP AT A PRIVATE PREMISES) Sub. Station At White Horse Lane Trowse, Norwich, Norfolk Environment Agency, Anglian Region Not Supplied Pr4nf140x 1 23rd January 1959 23rd January 1959 23rd January 1959 21st February 1992 Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River River Tas <b>Pre National Rivers Authority Legislation where issue date &lt; 01/09/1989</b> Located by supplier to within 100m <b>Controls</b>	A7SE (S)	950	2	624300 306000
	Integrated Pollution					
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Rwe Npower Plc Norwich G T Power Station, Hardy Road, NORWICH, Norfolk, NR1 1JR Environment Agency, Anglian Region BE3251 24th November 1998 IPC minor (non-substantial) variation to previous variation 1.3 A (B) Combustion processes within the Fuel & Power Industry Authorisation revoked Unknown	A18NW (N)	59	2	624639 307697
	Integrated Pollution	Controls				
18	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Rwe Npower Plc Hardy Road, NORWICH, NR1 1JR Environment Agency, Anglian Region AF7134 7th April 1993 IPC application for process that was regulated by HMIP for air releases under previous legislation 1.3 A (B) Combustion processes within the Fuel & Power Industry <b>Authorisation superseded by a substantial or non substantial variation</b> Unknown	A18NW (N)	59	2	624639 307697

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
18	Integrated Pollution Name:	I Controls Rwe Noower Pic	A18NW	64	2	624639
	Location: Authority: Permit Reference: Dated:	Norwich G T Power Station, Hardy Road, NORWICH, NR1 1JR Environment Agency, Anglian Region BA6771 9th July 1998	(N)			307702
	Process Type: Description: Status: Positional Accuracy:	IPC minor (non-substantial) variation to previous variation 1.3 A (B) Combustion processes within the Fuel & Power Industry Authorisation superseded by a substantial or non substantial variation				
	Integrated Pollution	Prevention And Control				
19	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type:	Britvic Soft Drinks Limited Britvic Soft Drinks Norwich - Epr/Tp3332pm, Carrow Works, King Street,,, NORWICH, Norfolk, NR1 2DD Environment Agency, Anglian Region HP3435WG Tp3332pm 3rd June 2015 Effective Variation	A12NE (W)	238	2	624220 307200
	App. Sub Type:	Standard				
	Activity Code:	Located by supplier to within 100m 5.4 A(1) (a) (ii) DISPOSAL OF > 50 T/D NON-HAZARDOUS WASTE (> 100 T/D IF ONLY AD) INVOLVING PHYSICO-CHEMICAL TREATMENT				
	Primary Activity: Activity Code: Activity Description:	N 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day				
	Primary Activity:	Y				
	-	Prevention And Control				
20	Name: Location:	Britvic Soft Drinks Limited Robinsons Soft Drinks Norwich, Robinson Soft Drinks, Carrow,, NORWICH, Norfolk, NR1 2DD	A17SE (NW)	440	2	624124 307490
	Activity Code: Activity Description: Primary Activity:	29th July 2010 Superseded By Variation Variation Simple Standard Variation Manually positioned within the geographical locality 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day N				
		6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day				
	Primary Activity:	Y Provention And Control				
21	Name: Location: Authority: Permit Reference: Original Permit Ref: Effective Date: <b>Status:</b> Application Type: App. Sub Type: Positional Accuracy: Activity Code:	8th November 2005 Superseded By Variation Application New Manually positioned to the address or location 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food	A17SE (NW)	516	2	624057 307615
	Primary Activity: Activity Code: Activity Description:	Greater Than 300T/Day Y 6.8 A(1) (D) (II) Animal, Vegetable & Food; Treating Etc. Vegetable Raw Materials For Food Greater Than 300T/Day				
	Primary Activity:	N				
22	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b>	Iution Prevention and Controls National Power Plc Hardy Road, NORWICH, NR1 1JR Norwich City Council, Environmental Health Department Ah4152 23rd December 1992 Unknown Part B process (no specific reference) Authorisation revoked Manually positioned to the road within the address or location	A18NW (N)	63	3	624638 307701

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
23	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls         Lafarge Agggregates Ltd         Old Station Yard, Trowse, Norwich, Norfolk, Nr1 2ee         Norwich City Council, Environmental Health Department         2007/02         16th March 1992         Local Authority Pollution Prevention and Control         PG3/15 Mineral drying and roadstone coating processes         Permitted         Manually positioned to the address or location	A13NW (W)	137	3	624322 307079
23	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Redland Aggregates Ltd Trowse Depot, Old Station Yard, NORWICH, Norfolk, . Norwich City Council, Environmental Health Department Epa92/5/B2/R1 25th July 2000 Local Authority Air Pollution Control PG3/1Blending, packing, loading and use of bulk cement Authorised Manually positioned within the geographical locality	A12NE (W)	143	3	624309 307097
24	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Lution Prevention and Controls Laurence Scott & Electromotors Ltd PO Box 25, Kerrison Road, NORWICH, Norfolk, NR1 1JA Norwich City Council, Environmental Health Department Epa92/6/B3 22nd March 1994 Local Authority Air Pollution Control PG6/23 Coating of metal and plastic Authorisation revoked Manually positioned to the road within the address or location	A17NE (NW)	394	3	624239 307829
25	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Aution Prevention and Controls Malthouse Petroleum Ltd Martineau Lane, NORWICH, Norfolk, NR1 2JA Norwich City Council, Environmental Health Department 2006/12 12th March 1999 Local Authority Pollution Prevention and Control PG1/14 Petrol filling station <b>Permitted</b> Automatically positioned to the address	A12SW (SW)	530	3	623955 306760
26	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Initial Prevention and Controls         Lafarge Aggregates Ltd         Whitlingham Quarry, Kirby Road, Trowse, NORWICH, Norfolk, NR14 8RR         South Norfolk District Council, Environmental Health Department         Ppc/04/3.1         13th February 2004         Local Authority Pollution Prevention and Control         PG3/1Blending, packing, loading and use of bulk cement         Permitted         Manually positioned to the address or location	A19NE (NE)	615	4	625485 307670
27	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	ution Prevention and Controls         Wm Morrison Supermarkets Plc         Albion Way, Riverside, NORWICH, Norfolk, NR1 1WU         Norwich City Council, Environmental Health Department         2006/13         22nd September 1999         Local Authority Pollution Prevention and Control         PG1/14 Petrol filling station         Permitted         Manually positioned to the address or location	A17NE (NW)	677	3	623991 307966
	Nearest Surface Wa	ter Feature	A13NE (NE)	0	-	624710 307258
28	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Applicable Norwich District Environment Agency, Anglian Region Miscellaneous - Natural River Yare 20th July 1996 3444 Not Given Freshwater Stream/River Algal Bloom Category 3 - Minor Incident Located by supplier to within 100m	A13NW (SW)	0	2	624500 307000

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
29	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 17th August 1993 2034 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18SW (N)	0	2	624600 307600
30	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Pumping Station Norwich District Environment Agency, Anglian Region Storm Sewage River Yare 1st September 1996 3515 Not Given Freshwater Stream/River Ineffective Pumping Category 3 - Minor Incident Located by supplier to within 100m	A13SW (SW)	32	2	624500 306900
31	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Miscellaneous - Unknown River Yare 16th August 1996 3490 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A13NW (W)	50	2	624405 306995
31	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Storm Tank Norwich District Environment Agency, Anglian Region Storm Sewage River Yare 4th July 1997 3859 Not Given Freshwater Stream/River Ineffective Pumping Category 3 - Minor Incident Located by supplier to within 100m	A13NW (W)	52	2	624405 307000
31	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Surface Water Outfall Norwich District Environment Agency, Anglian Region Crude Sewage River Yare 25th August 1994 2524 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A13NW (W)	55	2	624400 306995
32	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 14th May 1993 1916 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18SW (N)	75	2	624500 307600

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
33	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Industrial: Other Norwich District Environment Agency, Anglian Region Oils - Other Oil River Yare 25th April 1995 2817 Not Given Freshwater Stream/River Poor Operational Practice Category 3 - Minor Incident Located by supplier to within 100m	A13SW (SW)	76	2	624400 306900
34	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Yare 14th October 1992 1700 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A13NE (NE)	78	2	624700 307200
35	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Applicable Norwich District Environment Agency, Anglian Region Miscellaneous - Natural River Yare 21st April 1996 3285 Not Given Freshwater Stream/River Benthic Algae Category 3 - Minor Incident Located by supplier to within 100m	A13NE (E)	113	2	624800 307000
36	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Storm Tank Norwich District Environment Agency, Anglian Region Storm Sewage River Yare 18th July 1995 2965 Not Given Freshwater Stream/River Inadequate Design/Capacity Category 3 - Minor Incident Located by supplier to within 100m	A19SW (NE)	129	2	625001 307601
37	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Storm Tank Norwich District Environment Agency, Anglian Region Sewage Debris/Litter River Yare 5th January 1998 4108 Not Given Freshwater Stream/River Ineffective Pumping Category 3 - Minor Incident Located by supplier to within 100m	A13NE (NE)	153	2	624900 307300
38	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 11th June 1993 1951 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A18SW (N)	174	2	624400 307600

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
39	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Yare 24th August 1992 1660 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A18NW (N)	190	2	624400 307700
40	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Rail Norwich District Environment Agency, Anglian Region Chemicals - Deicing Compounds River Yare 12th January 1998 4119 Not Given Potential River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	217	2	624800 307900
41	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Domestic/Residential Norwich District Environment Agency, Anglian Region Unknown Sewage River Yare 27th June 1996 3406 Not Given Freshwater Stream/River Wrong Connection Category 3 - Minor Incident Located by supplier to within 100m	A12SE (SW)	217	2	624300 306800
42	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Surface Water Outfall Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Yare 5th August 1994 2492 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A18NE (N)	218	2	624900 307895
42	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Combined Sewer Overflow Norwich District Environment Agency, Anglian Region Oils - Other Oil River Yare 9th June 1994 2407 Not Given Freshwater Stream/River Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	A18NE (N)	223	2	624900 307900
43	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Road Norwich District Environment Agency, Anglian Region Oils - Other Oil River Yare 21st April 1994 2321 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A12NE (W)	257	2	624200 307200

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
44	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 24th April 1992 1506 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17SE (NW)	274	2	624300 307600
45	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 20th October 1992 1707 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A19NW (NE)	339	2	625100 307900
46	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 27th February 1992 1432 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A17SE (NW)	373	2	624200 307600
46	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 14th June 1992 1577 Not Given Freshwater Stream/River Unknown Category 2 - Significant Incident Located by supplier to within 100m	A17SE (NW)	374	2	624200 307595
47	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Water Company Sewage: Surface Water Outfall Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Yare - New Cut 28th July 1994 2473 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NE (NW)	506	2	624100 307800
48	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Yare 24th August 1993 2040 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A7NE (SW)	576	2	624100 306500

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Road Norwich District Environment Agency, Anglian Region Oils - Other Oil River Wensum 22nd December 1993 2174 Not Given Freshwater Stream/River Collision Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	672	2	623905 307700
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 17th September 1993 2075 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	672	2	623905 307695
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Road Norwich District Environment Agency, Anglian Region Chemicals - Unknown River Wensum 5th August 1994 2493 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	673	2	623905 307705
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 30th August 1993 2044 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	677	2	623900 307695
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 14th April 1993 1872 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	677	2	623900 307700
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Road Norwich District Environment Agency, Anglian Region Oils - Other Oil River Wensum 29th June 1995 2928 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	678	2	623900 307705

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Ships/Boats Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Wensum 4th July 1997 3861 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	682	2	623895 307695
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Oils - Other Oil River Wensum 21st May 1996 3345 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	682	2	623895 307700
49	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Ships/Boats Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Wensum 20th March 1996 3232 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	683	2	623895 307705
50	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Oils - Other Oil River Wensum 14th March 1995 2749 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	771	2	623805 307695
50	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Oils - Waste Oil River Wensum 13th October 1995 3083 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	772	2	623805 307705
50	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Other General Premises Norwich District Environment Agency, Anglian Region Oils - Other Oil River Wensum 29th June 1995 2931 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	772	2	623805 307700

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
50	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Oils - Other Oil River Wensum 12th May 1994 2355 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	776	2	623800 307695
50	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 9th September 1992 1675 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	777	2	623800 307700
51	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Ships/Boats Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Wensum 12th May 1996 3329 Not Given Freshwater Stream/River Accidental Spillage/Leakage Category 3 - Minor Incident Located by supplier to within 100m	A17SW (NW)	773	2	623800 307600
52	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Road Norwich District Environment Agency, Anglian Region Miscellaneous - Urban Runoff River Yare 19th September 1996 3543 Not Given Into And/Or Watercourse Land Runoff Category 3 - Minor Incident Located by supplier to within 100m	A7NW (SW)	782	2	623900 306400
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Wensum 18th July 1997 3880 Not Given Potential River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	815	2	623805 307895
53	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Ships/Boats Norwich District Environment Agency, Anglian Region Oils - Diesel (Including Agricultural) River Wensum 13th February 1997 3671 Not Given Freshwater Stream/River Land Runoff Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	820	2	623800 307895

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Pollution Incidents	to Controlled Waters				
53	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 14th April 1993 1873 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	822	2	623800 307900
	Pollution Incidents	to Controlled Waters				
54	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Not Given Norwich District Environment Agency, Anglian Region Unknown River Wensum 27th September 1993 2088 Not Given Freshwater Stream/River Unknown Category 3 - Minor Incident Located by supplier to within 100m	A17NW (NW)	876	2	623700 307700
	Pollution Incidents	to Controlled Waters				
55	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Water Company Sewage: Surface Water Outfall Norwich District Environment Agency, Anglian Region Crude Sewage River Yare 5th March 1997 3698 Not Given Freshwater Stream/River Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	A7NW (SW)	996	2	623705 306295
	Pollution Incidents	to Controlled Waters				
55	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	Water Company Sewage: Surface Water Outfall Norwich District Environment Agency, Anglian Region Crude Sewage River Yare 14th October 1994	A7NW (SW)	996	2	623700 306300
	Pollution Incidents	to Controlled Waters				
55	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Water Company Sewage: Surface Water Outfall LETCHWORTH, Hertfordshire Environment Agency, Anglian Region Crude Sewage River Yare 5th March 1997 3698 Not Given Freshwater Stream/River Blocked Sewer Category 3 - Minor Incident Located by supplier to within 100m	A7NW (SW)	999	2	623700 306295
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Tas River Quality A Markshall BrR. Yare 4.5 Flow less than 1.25 cumecs River 2000	A13NW (SE)	0	2	624649 307036

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality					
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Yare River Quality B Trowse MillCrown Point 3.5 Flow less than 10 cumecs River 2000	A13NE (NE)	0	2	624721 307116
		2000				
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Yare River Quality B Earlham BridgeTrouse Mill 10 Flow less than 2.5 cumecs River 2000	A13NW (N)	0	2	624618 307108
	River Quality					
	Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Wensum River Quality A New MillsYare 3 Flow less than 5 cumecs River 2000	A18SW (N)	0	2	624622 307640
56	River Quality Biolog Name: Reach: Estimated Distance: Positional Accuracy: Year: GQA Grade: Year: GQA Grade: Year:	Yare Trowse Mill To Crown Point	A8NW (SW)	347	2	624400 306600

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	<b>River Quality Chemi</b>	istry Sampling Points				
57	Name: Reach: Estimated Distance: Objective:	Yare Earlham Bridge To Trouse Mill	A12SE (SW)	217	2	624300 306800
	Year: GQA Grade: Compliance: Year: GQA Grade: Compliance: Year:	1995         River Quality Chemistry GQA Grade B - Good         1996         River Quality Chemistry GQA Grade B - Good         Not Supplied         1997         River Quality Chemistry GQA Grade C - Fairly Good         Not Supplied         1998         River Quality Chemistry GQA Grade C - Fairly Good         Not Supplied         1999         River Quality Chemistry GQA Grade C - Fairly Good         Not Supplied         1999         River Quality Chemistry GQA Grade C - Fairly Good         Not Supplied         2000         River Quality Chemistry GQA Grade B - Good         Not Supplied         2000         River Quality Chemistry GQA Grade B - Good         Not Supplied         2001         River Quality Chemistry GQA Grade B - Good         Not Supplied         2002         River Quality Chemistry GQA Grade B - Good         Not Supplied         2002         River Quality Chemistry GQA Grade B - Good         Not Supplied         2003         River Quality Chemistry GQA Grade B - Good         Not Supplied         2003         River Quality Chemistry GQA Grade B - G				
	Compliance: Year: GQA Grade: Compliance: Year: GQA Grade: Compliance: Year: GQA Grade: Compliance: Year: GQA Grade: Compliance: Year: GQA Grade: Compliance: Year: GQA Grade: Compliance: Year: GQA Grade: Compliance:	Not Supplied 2004 River Quality Chemistry GQA Grade B - Good 2005 River Quality Chemistry GQA Grade B - Good Not Supplied 2006 River Quality Chemistry GQA Grade B - Good Not Supplied 2007 River Quality Chemistry GQA Grade B - Good Not Supplied 2008 River Quality Chemistry GQA Grade B - Good Not Supplied 2009 River Quality Chemistry GQA Grade B - Good Not Supplied 2009 River Quality Chemistry GQA Grade B - Good Not Supplied				

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	River Quality Chem	istry Sampling Points				
58	Name:	Wensum	A17NW	677	2	623900
50	Reach:	New Mills To Yare	(NW)	011	2	307700
	Estimated Distance:	3.00	()			
	Objective:	Not Supplied				
		Located by supplier to within 100m				
	Year:	1990 Divers Quality Chamisters COA Crade D. Coard				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade B - Good Not Supplied				
	Year:	1993				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Year:	1994 Divers Quality Chamistry COA Crade D. Coad				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade B - Good Not Supplied				
	Year:	1995				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Year:					
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade B - Good Not Supplied				
	Year:	1997				
	GQA Grade:	River Quality Chemistry GQA Grade C - Fairly Good				
	Compliance:	Not Supplied				
	Year:	1998 Biver Quality Chamietry COA Crade C. Fairly Coad				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade C - Fairly Good Not Supplied				
	Year:	1999				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Year:					
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	2001				
	GQA Grade:	River Quality Chemistry GQA Grade A - Very Good				
	Compliance:	Not Supplied				
	Year:	2002 Diver Quality Chamister COA Crade A Mary Coad				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade A - Very Good Not Supplied				
	Year:	2003				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Year:	2004 Diver Quality Chamister COA Crade C. Fairly Coad				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade C - Fairly Good Not Supplied				
	Year:	2005				
	GQA Grade:	River Quality Chemistry GQA Grade C - Fairly Good				
	Compliance:	Not Supplied				
	Year:	2006 Diver Quality Chamister COA Crade C. Fairly Coad				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade C - Fairly Good Not Supplied				
	Year:	2007				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Year:	2008 Biyor Quality Chamistry COA Grada B - Good				
	GQA Grade: Compliance:	River Quality Chemistry GQA Grade B - Good Not Supplied				
	Year:	2009				
	GQA Grade:	River Quality Chemistry GQA Grade B - Good				
	Compliance:	Not Supplied				
	Substantiated Pollu	tion Incident Register				
59	Authority:	Environment Agency - Anglian Region, Central Area	A13NE	6	2	624697
	Incident Date:	13th July 2010	(E)			307050
	Incident Reference: Water Impact:	801557 Category 2 - Significant Incident				
	Air Impact:	Category 2 - Significant Incident Category 4 - No Impact				
	Land Impact:	Category 4 - No Impact				
		Located by supplier to within 10m				
	Pollutant:	Pollutant Not Identified: Not Identified				
	Substantiated Pollu	tion Incident Register				
60	Authority:	Environment Agency - Anglian Region, Central Area	A13NW	9	2	624502
	Incident Date:	26th July 2019	(W)			307100
	Incident Reference: Water Impact:	1/22517 Category 1 - Major Incident				
	Air Impact:	Category 4 - No Impact				
	Land Impact:	Category 4 - No Impact				
		Located by supplier to within 10m				
	Pollutant:	Storm Sewage				

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
61	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact:	tion Incident Register Environment Agency - Anglian Region, Central Area 20th July 2021 1970594 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m General Biodegradable Materials and WastesAlgae	A19NW (NE)	396	2	625172 307903
	Substantiated Pollu	tion Incident Register				
61	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Anglian Region, Central Area 11th August 2022 2088483 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m General Biodegradable Materials and WastesAlgae	A19NW (NE)	402	2	625174 307910
	Substantiated Pollu	tion Incident Register				
61	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Anglian Region, Central Area 8th June 2011 892327 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Contaminated Water: Other Contaminated Water	A19NW (NE)	409	2	625192 307897
	Substantiated Pollu	ition Incident Register				
62	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Anglian Region, Central Area 24th September 2003 192085 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m Pollutant Not Identified: Not Identified	A17NE (NW)	411	2	624163 307650
	Substantiated Pollu	tion Incident Register				
63	Authority: Incident Date: Incident Reference: Water Impact: Air Impact: Land Impact: Positional Accuracy: Pollutant:	Environment Agency - Anglian Region, Central Area 29th August 2012 1033408 Category 2 - Significant Incident Category 4 - No Impact Category 4 - No Impact Located by supplier to within 10m General Biodegradable Materials and WastesAlgae	A19NE (NE)	605	2	625399 307928
	Water Abstractions					
64	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Norfolk Haulage Co Ltd 7/34/15/*s/160 Not Supplied River Yare At Trowse, TROWSE NEWTON Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Stream 1 5000 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A13NW (E)	0	2	624650 307060

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
65	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	W A Dawson Ltd 7/34/14/*s/105 Not Supplied River Yare Near Bridge At Trowse Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Stream 9 5000000 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A13NW (W)	8	2	624505 307100
65	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/15/*S/0198 103 River Yare - Trowse Newton Environment Agency, Anglian Region Water supply related: General Washing/Process Washing Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse Newton. 01 January 31 December 1st April 2020 Not Supplied Located by supplier to within 10m	A13NW (W)	20	2	624490 307080
65	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited 7/34/15/*S/0198 102 River Yare - Trowse Newton Environment Agency, Anglian Region Water supply related: General Washing/Process Washing Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse Newton. Lh To Install Meter Within 3yrs Of This Lic. 01 April 31 March 6th November 2014 Not Supplied Located by supplier to within 10m	A13NW (W)	20	2	624490 307080
65	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Limited 7/34/15/*S/0198 101 River Yare - Trowse Newton Environment Agency, Anglian Region Water supply related: General Washing/Process Washing Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse Newton. Lh To Install Meter Within 3yrs Of This Lic. 01 April 31 March 6th October 2009 Not Supplied Located by supplier to within 10m	A13NW (W)	20	2	624490 307080

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
66	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	National Power Plc 7/34/15/*s/170 Not Supplied River Wensum E Of Railway Br Environment Agency, Anglian Region Cooling Not Supplied Stream 242 1500000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A18NW (N)	29	2	624580 307650
67	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Innogy Plc 7/34/15/*S/0170 101 R Wensum E Of Railway Br Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Norwich 01 January 31 December 20th July 2000 Not Supplied Located by supplier to within 100m	A18NE (N)	33	2	624770 307705
67	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Rwe Generation Uk Plc 7/34/15/*S/0170 104 R Wensum E Of Railway Bridge, Norwich Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied Norwich 01 January 31 December 1st April 2021 Not Supplied Located by supplier to within 10m	A18NE (N)	38	2	624770 307710
67	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Rwe Npower Plc 7/34/15/*S/0170 103 R Wensum E Of Railway Br Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Norwich 01 January 31 December 2nd August 2004 Not Supplied Located by supplier to within 10m	A18NE (N)	38	2	624770 307710

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
67	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Rwe Innogy Plc 7/34/15/*S/0170 102 R Wensum E Of Railway Br Environment Agency, Anglian Region Production Of Energy: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Norwich 01 January 31 December 1st October 2003 Not Supplied Located by supplier to within 10m	A18NE (N)	38	2	624770 307710
68	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Limited 7/34/15/*S/0198 100 River Yare - Trowse Newton Environment Agency, Anglian Region Water supply related: General Washing/Process Washing Water may be abstracted from a single point Surface Not Supplied Not Supplied Status: Perpetuity 01 January 31 December 15th August 1990 Not Supplied Located by supplier to within 10m	A13NW (W)	57	2	624400 307000
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*S/0153 106 R Wensum At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied River Wensum, Carrow Works, Norwich. 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A18SW (N)	136	2	624440 307590
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*S/0153 105 R Wensum At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied River Wensum, Carrow Works, Norwich. 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A18SW (N)	136	2	624440 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*S/0153 104 R Wensum At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Carrow Works Norwich Norfolk 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A18SW (N)	136	2	624440 307590
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*S/0153 103 R Wensum At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A18SW (N)	136	2	624440 307590
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*S/0153 102 R Wensum At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A18SW (N)	136	2	624440 307590
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*S/0153 101 R Wensum At Carrow Works,Nch Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A18SW (N)	136	2	624440 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
69	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*S/0153 100 R Wensum At Carrow Works,Nch Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 January 31 December 1st October 1995 Not Supplied Located by supplier to within 100m	A18SW (N)	136	2	624440 307590
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*g/152 Not Supplied Bore D Block 224/6B, Carrow Wrk Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 682 3600000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A18SW (NW)	142	2	624445 307425
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore D Block 224/6b,Carrow Wrk Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A18SW (NW)	147	2	624440 307425
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/°G/0152 107 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/'G/0152 105 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Food And Drink: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore D Block 224/6b,Carrow Wks Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore D Block 224/6b,Carrow Wrk Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore D Block 224/6b,Carrow Wrk Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A18SW (NW)	149	2	624440 307430
70	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore D Block 224/6b,Carrow Wrk Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A18SW (NW)	149	2	624440 307430
71	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Norfolk Ski Club Ltd 7/34/15/*G/0216 100 Borehole At Whitlingham Lane Environment Agency, Anglian Region Sports Grounds/Facilities: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st April 2021 Not Supplied Located by supplier to within 10m	A13NE (E)	181	2	624900 307100

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
72	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd An/034/0015/004/R01 1 Bore At Carrow Works Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 April 31 March 23rd May 2018 Not Supplied Located by supplier to within 10m	A12NE (W)	197	2	624263 307201
72	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd An/034/0015/004 2 Bore At Carrow Works Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 April 31 March 2nd November 2015 Not Supplied Located by supplier to within 10m	A12NE (W)	197	2	624263 307201
72	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd An/034/0015/004 1 Bore At Carrow Works Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow, Works Norwich 01 April 31 March 22nd January 2010 Not Supplied Located by supplier to within 10m	A12NE (W)	200	2	624260 307200
72	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0229a 2 Bore At Carrow Works Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A12NE (W)	200	2	624260 307200

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
72	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0229a 1 Bore At Carrow Works Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A12NE (W)	200	2	624260 307200
72	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0229 2 Bore At Carrow Works Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 30th August 2007 Not Supplied Located by supplier to within 10m	A12NE (W)	200	2	624260 307200
73	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	British Gas Plc (Eastern) 7/34/15/*s/209 Not Supplied River Yare, NORWICH Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Stream 22 600000 Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A19NW (NE)	280	2	625100 307800
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	329	2	624255 307515

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*g/152 Not Supplied Bore D Block 224/6B, Carrow Wrk Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 682 3600000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	330	2	624255 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore F Block 107 West Environment Agency, Anglian Region Food And Drink: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	335	2	624250 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
74	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore F Block 107 West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	335	2	624250 307510
75	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd An/034/0015/004/R01 1 Carrow Works Borehole Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 April 31 March 23rd May 2018 Not Supplied Located by supplier to within 10m	A12NE (NW)	333	2	624161 307302
75	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd An/034/0015/004 2 Carrow Works Borehole Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 April 31 March 2nd November 2015 Not Supplied Located by supplier to within 10m	A12NE (NW)	333	2	624161 307302
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*g/152 Not Supplied Bore D Block 224/6B, Carrow Wrk Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 682 3600000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	389	2	624195 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	391	2	624190 307505
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Jetails: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore E Block 254,Basement West Environment Agency, Anglian Region Food And Drink: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
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76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore E Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	394	2	624190 307510

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76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore A,-Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	399	2	624160 307470
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore A,-Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	399	2	624160 307470
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore A,-Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	399	2	624160 307470

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/'G/0152 108 Bore A,-Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	399	2	624160 307470
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore A,-Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	399	2	624160 307470
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore A,-Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	399	2	624160 307470
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	434	2	624145 307515

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
76	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*g/152 Not Supplied Bore F Block 107 West Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 682 3600000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	437	2	624145 307520
77	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	C W Chapman 7/34/15/*g/023 Not Supplied Well At Old Hall Farm, TROWSE NEWTON Environment Agency, Anglian Region Agriculture (General) Not Supplied Well And Borehole 2 7000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A8NW (S)	403	2	624490 306520
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*g/152 Not Supplied Bore F Block 107 West Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 682 3600000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	438	2	624135 307595
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Reckitt & Colman Food Division 7/34/15/*g/154 Not Supplied Bore At Carrow Works, NORWICH Environment Agency, Anglian Region Cooling Not Supplied Well And Borehole 114 455000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	439	2	624135 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore B,Block 8a,Carrow Wks,Nch Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	443	2	624130 307595
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/°G/0152 106 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/'G/0152 104 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Food And Drink: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore B,Block 8a,Carrow Wks,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore B,Block 8a,Carrow Wks,Nch Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore B,Block 8a,Carrow Wks,Nch Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	444	2	624130 307590

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
78	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore B,Block 8a,Carrow Wks,Nch Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	444	2	624130 307590
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore A,Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore A,Block 254,Basement West Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520

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79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520
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79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520

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79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	441	2	624140 307520
79	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore A,Block 254,Basement West Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	441	2	624140 307520
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Reckitt & Colman Food Division 7/34/15/*g/154 Not Supplied Bore At Carrow Works, NORWICH Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Well And Borehole 14 55000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	508	2	624065 307615

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*g/152 Not Supplied Bore F Block 107 West Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 682 3600000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17SE (NW)	508	2	624065 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 109 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 April 31 March 1st April 2018 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Britvic Soft Drinks Limited & Unilever Uk Limited 7/34/15/*G/0152 108 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works, Norwich 01 January 31 December 13th February 2017 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 107 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 22nd January 2010 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Jetails: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 106 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works, Norwich 01 January 31 December 25th June 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 105 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Various Points At Carrow Works Norwich 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore C, Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Britvic Soft Drinks Ltd 7/34/15/*G/0152 104 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th August 2006 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: Process Water Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works, Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 103 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Land At Carrow Works Norwich 01 January 31 December 18th July 2005 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Food And Drink: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 102 Bore At Carrow Works,Norwich Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 30th July 2003 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 101 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Carrow Works Norwich 01 January 31 December 25th September 2002 Not Supplied Located by supplier to within 10m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: General Use (Medium Loss) Water may be abstracted from a single point Groundwater Not Supplied Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	513	2	624060 307610
80	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Robinsons Soft Drinks Ltd 7/34/15/*G/0152 100 Bore C,Block 206,Carrow Works Environment Agency, Anglian Region Other Industrial/Commercial/Public Services: Non-Evaporative Cooling Water may be abstracted from a single point Groundwater Not Supplied E chalk; Status: Perpetuity 01 January 31 December 1st May 1995 Not Supplied Located by supplier to within 100m	A17SE (NW)	513	2	624060 307615
81	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Norwich City Football Club Plc 7/34/15/*G/0199 101 Chalk Borehole -Carrow Road Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 1st April 2021 Not Supplied Located by supplier to within 10m	A17NE (NW)	601	2	624010 307830

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
81	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Norwich City Football Club Plc 7/34/15/*G/0199 100 Chalk Borehole -Carrow Road Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 1st April 2011 Not Supplied Located by supplier to within 100m	A17NE (NW)	601	2	624010 307830
82	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Boulton & Paul Ltd 7/34/15/*g/171 Not Supplied Bore At Riverside Works, NORWICH Environment Agency, Anglian Region Cooling Not Supplied Well And Borehole 6 20000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17NE (NW)	612	2	624070 307970
83	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Boulton & Paul Ltd 7/34/15/*g/171 Not Supplied Bore At Riverside Works, NORWICH Environment Agency, Anglian Region Cooling Not Supplied Well And Borehole 5 16000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17NW (NW)	662	2	623980 307915
84	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Boulton & Paul Ltd 7/34/15/*g/171 Not Supplied Bore At Riverside Works, NORWICH Environment Agency, Anglian Region Cooling Not Supplied Well And Borehole 1 3000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17NW (NW)	717	2	623950 307975

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
85	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	R J Read Ltd 7/34/15/*g/157 Not Supplied Bore At King St, NORWICH Environment Agency, Anglian Region Industrial Processing (Miscellaneous) Not Supplied Well And Borehole 2 36000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17NW (NW)	764	2	623830 307800
86	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	May Gurney (Construction) Ltd 7/34/15/*s/221 Not Supplied River Wensum, Norwich Riverside Dev Environment Agency, Anglian Region Spray Irrigation Not Supplied Stream 5 20000 Status: Temporary Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A17NW (NW)	859	2	623760 307900
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd An/034/0014/002/R01 1 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 April 31 March 1st April 2021 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited An/034/0014/002/L 1 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st April 2018 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited An/034/0014/002 2 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 6th November 2014 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited An/034/0014/002 1 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st April 2010 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited 7/34/14/*G/0133a 1 Borehole 1 At Bixley Environment Agency, Anglian Region Water Supply Related: Transfer Between Sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited 7/34/14/*G/0133a 1 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0133 1 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 7th December 2006 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0133 1 Borehole 1 At Bixley Environment Agency, Anglian Region Water Supply Related: Transfer Between Sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 7th December 2006 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0130 1 Borehole 1 At Bixley Environment Agency, Anglian Region Environmental: Non-remedial River/Wetland Support: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 January 31 December 8th August 2003 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0130 1 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 8th August 2003 Not Supplied Located by supplier to within 10m	A7SE (SW)	972	2	624100 306050

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd An/034/0014/002/R01 1 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 April 31 March 1st April 2021 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited An/034/0014/002/L 1 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st April 2018 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Porstional Accuracy:	Anglian Water Services Limited An/034/0014/002 2 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 6th November 2014 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited An/034/0014/002 1 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st April 2010 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited 7/34/14/*G/0133a 1 Borehole 2 At Bixley Environment Agency, Anglian Region Water Supply Related: Transfer Between Sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited 7/34/14/*G/0133a 1 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Bixley Norfolk 01 January 31 December 1st January 2009 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	,	Anglian Water Services Ltd 7/34/14/*G/0133 1 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 7th December 2006 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0133 1 Borehole 2 At Bixley Environment Agency, Anglian Region Water Supply Related: Transfer Between Sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 7th December 2006 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit End Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0130 1 Borehole 2 At Bixley Environment Agency, Anglian Region Environmental: Non-remedial River/Wetland Support: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 8th August 2003 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
87	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0130 1 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 8th August 2003 Not Supplied Located by supplier to within 10m	A7SE (SW)	994	2	624090 306030
88	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Crown Point Farms 7/34/15/*S/0104 103 Marsh Dyke At Trowse With Newton Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse With Newton/Kirby Bedon 01 May 30 September 23rd December 2021 Not Supplied Located by supplier to within 10m	A20NW (NE)	977	2	625790 307950
88	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Crown Point Farms 7/34/15/*S/0104 103 Marsh Dyke At Trowse With Newton Environment Agency, Anglian Region Trickle Irrigation Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 May 30 September 23rd December 2021 Not Supplied Located by supplier to within 10m	A20NW (NE)	977	2	625790 307950

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
88	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Crown Point Farms 7/34/15/*S/0104 102 Dyke At Whitlingham Lane Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse With Newton/Kirby Bedon 01 May 30 September 1st April 2021 Not Supplied Located by supplier to within 10m	A20NW (NE)	977	2	625790 307950
88	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Mr T P S Cane 7/34/15/*S/0104 101 Dyke At Whitlingham Lane Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied Trowse With Newton/Kirby Bedon 01 May 30 September 1st January 2001 Not Supplied Located by supplier to within 10m	A20NW (NE)	977	2	625790 307950
88	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	T P S Cane 7/34/15/*S/0104 100 Dyke At Whitlingham Lane Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Status: Perpetuity 01 May 30 September 1st March 1967 Not Supplied Located by supplier to within 10m	A20NW (NE)	977	2	625790 307950
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0115 100 Borehole 1 At Bixley Environment Agency, Anglian Region Environmental: Non-remedial River/Wetland Support: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 18th March 1994 Not Supplied Located by supplier to within 10m	A7SE (SW)	1017	2	624100 306000

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0115 100 Borehole 1 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 18th March 1994 Not Supplied Located by supplier to within 10m	A7SE (SW)	1017	2	624100 306000
	-	Anglian Water Services Limited 7/34/14/*g/115 Not Supplied Borehole 1, BIXLEY Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 3000 10000000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A7SE (SW)	1019	2	624105 305995
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0115 100 Borehole 2 At Bixley Environment Agency, Anglian Region Public Water Supply: Potable Water Supply - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 18th March 1994 Not Supplied Located by supplier to within 10m	A7SE (SW)	1059	2	624000 306000
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Anglian Water Services Ltd 7/34/14/*G/0115 100 Borehole 2 At Bixley Environment Agency, Anglian Region Environmental: Non-remedial River/Wetland Support: Transfer between sources Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 18th March 1994 Not Supplied Located by supplier to within 10m	A7SE (SW)	1059	2	624000 306000

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Anglian Water Services Limited 7/34/14/*g/115 Not Supplied Borehole 1, BIXLEY Environment Agency, Anglian Region Unspecified Not Supplied Well And Borehole 3000 10000000 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A7SE (SW)	1059	2	624000 306000
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	MrMr G Bandy An/034/0013/008 1 River Yare At Old Lakenham Mill Environment Agency, Anglian Region Production Of Energy: Hydroelectric Power Generation Water may be abstracted from a single point Surface Not Supplied Not Supplied Old Lakenham Mill, Norwich 01 April 31 March 4th June 2010 Not Supplied Located by supplier to within 10m	A6SE (SW)	1171	2	623582 306169
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit Start Date: Positional Accuracy:	T J A Colman 7/34/15/**/024 Not Supplied Bore At Bixley Manor, BIXLEY Environment Agency, Anglian Region Domestic & Agriculture Not Supplied Well And Borehole 23 8100 Status: Revoked; E Chalk Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A9SE (SE)	1224	2	625600 306230
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Permit Start Date: Permit End Date: Positional Accuracy:	T J A Colman 7/34/15/*g/024 Not Supplied Bore, Bixley Manor, BIXLEY Environment Agency, Anglian Region Domestic & Agriculture Not Supplied Well And Borehole 8 23000 E chalk; Status: Revoked Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A9SE (SE)	1227	2	625600 306225

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised Start: Authorised End: Permit End Date: Positional Accuracy:	Trustees Of The Arminghall Settlement 7/34/14/*G/0083 100 Bore Off Arminghall Lane,C'Str Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied O1 April 31 October 1st April 2015 Not Supplied Located by supplier to within 100m	A2SE (S)	1384	2	624120 305600
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Crown Point Farms 7/34/15/*S/0113 103 Marsh Drain At Whitlingham Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse With Newton Norfolk 01 April 30 September 23rd December 2021 Not Supplied Located by supplier to within 10m	(NE)	1522	2	626380 307820
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Crown Point Farms 7/34/15/*S/0113 103 Marsh Drain At Whitlingham Environment Agency, Anglian Region Trickle Irrigation Water may be abstracted from a single point Surface Not Supplied Land At Trowse With Newton 01 April 30 September 23rd December 2021 Not Supplied Located by supplier to within 10m	(NE)	1522	2	626380 307820
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End: Permit Start Date: Positional Accuracy:	Crown Point Farms 7/34/15/*S/0113 102 Marsh Drain,Whitlingham Marsh Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Trowse With Newton Norfolk 01 April 30 September 1st April 2021 Not Supplied Located by supplier to within 10m	(NE)	1522	2	626380 307820

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3):	Mr T P S Cane 7/34/15/*S/0113 101 Marsh Drain,Whitlingham Marsh Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied	(NE)	1522	2	626380 307820
	Details: Authorised Start: Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	Trowse With Newton Norfolk 01 April 30 September 1st January 2001 Not Supplied Located by supplier to within 10m				
	Water Abstractions					
		T P S Cane 7/34/15/*S/0113 100 Marsh Drain,Whitlingham Marsh Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Status: Perpetuity 01 April 30 September 1st August 1977 Not Supplied Located by supplier to within 10m	(NE)	1522	2	626380 307820
	Water Abstractions		( <b>—</b> )			
	-	Bixley Farms An/034/0015/025 1 River Yare, Kirby Bedon Environment Agency, Anglian Region Trickle Irrigation Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied 01 November 31 March 1st April 2022 Not Supplied Located by supplier to within 10m	(E)	1752	2	626610 307838
	Water Abstractions Operator:	Bixley Farms	(E)	1752	2	626610
	Licence Number: Permit Version: Location: Authority: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date: Permit End Date:	An/034//0015/010/R01 1 River Yare, Kirby Bedon Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied 01 November 31 March 1st April 2020 Not Supplied Located by supplier to within 10m				307838

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
	Operator: Licence Number: Permit Version: Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised Start: Authorised End: Permit Start Date:	Bixley Farms An/034/0015/010 2 River Yare, Kirby Bedon Environment Agency, Anglian Region General Agriculture: Spray Irrigation - Storage Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied Of November 31 March 12th June 2014 Not Supplied	(E)	1752	2	626610 307838
		Located by supplier to within 10m				
	Groundwater Vulne Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Probility Map Secondary Superficial Aquifer - Medium Vulnerability Medium Productive Bedrock Aquifer, Productive Superficial Aquifer Intermediate Well Connected Fractures <300 mm/year 40-70% >90% 3-10m High	A13NW (S)	0	5	624622 307000
	Groundwater Vulne	rability Map				
	Combined Classification: Combined Vulnerability: Combined Aquifer: Pollutant Speed: Bedrock Flow: Dilution: Baseflow Index: Superficial Patchiness: Superficial Thickness: Superficial Recharge:	Secondary Superficial Aquifer - High Vulnerability High Productive Bedrock Aquifer, Productive Superficial Aquifer Intermediate Well Connected Fractures <300 mm/year >70% <90% 3-10m High	A13NW (E)	0	5	624622 307060
	Groundwater Vulne	rability - Soluble Rock Risk				
	Classification:	Very Significant Risk - High Possibility	A13NW	0	5	624622
	Classification: Bedrock Aquifer De	0	(S) A13NW (E)	0	5	307000 624622 307060
	Aquifer Designation:	Finopal Aquiler	A13NW (E)	0	5	624622 307060
	Superficial Aquifer Aquifer Designation:	Designations Secondary Aquifer - A	A13NW (E)	0	5	624622 307060
89	Source Protection 2 Name: Source: Reference: Type:	Not Supplied Environment Agency, Head Office Not Supplied Zone II (Outer Protection Zone): Either 25% of the source area or a 400 day travel time whichever is greater.	A13NW (E)	0	2	624622 307060
90	Source Protection 2 Name: Source: Reference: Type:	Zones Not Supplied Environment Agency, Head Office Not Supplied Zone I (Inner Protection Zone): Travel time of 50 days or less to the groundwater source.	A13NW (E)	0	2	624622 307060

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Source Protection	Zones				
91	Name: Source: Reference: Type:	Not Supplied Environment Agency, Head Office Not Supplied Zone III (Total Catchment): The total area needed to support the discharge from the protected groundwater source.	A13NW (E)	0	2	624622 307060
	Source Protection	Zones				
92	Name: Source: Reference: Type:	Not Supplied Environment Agency, Head Office Not Supplied Zone I (Inner Protection Zone): Travel time of 50 days or less to the groundwater source.	A19SW (NE)	227	2	625241 307444
	Source Protection	Zones				
93	Name: Source: Reference: Type:	Not Supplied Environment Agency, Head Office Not Supplied Zone I (Inner Protection Zone): Travel time of 50 days or less to the groundwater source.	A7NE (SW)	589	2	624188 306430
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (N)	0	2	624675 307367
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (N)	0	2	624685 307372
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (N)	0	2	624692 307377
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models	A18SE (N)	0	2	624697 307382
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (N)	0	2	624712 307387
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (NE)	0	2	624803 307454
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (NE)	0	2	624798 307457
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models As Supplied	A18SE (NE)	0	2	624842 307459
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models	A18SE (N)	0	2	624788 307462
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models	A18SE (N)	0	2	624753 307467
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models	A18SE (NE)	0	2	624847 307479
	Extreme Flooding f	rom Rivers or Sea without Defences				
	Type: Flood Plain Type: Boundary Accuracy:	Extent of Extreme Flooding from Rivers or Sea without Defences Tidal Models	A13NW (N)	0	2	624580 307187

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (N)	0	2	624595 307197
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (N)	0	2	624610 307212
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (N)	0	2	624625 307242
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (N)	0	2	624630 307247
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624595 307312
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	0	2	624562 306937
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (SE)	0	2	624656 307024
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624640 307312
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624645 307317
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624625 307317
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624605 307322
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624622 307322
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624665 307342
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SE (NE)	0	2	624834 307550
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SE (NE)	0	2	624858 307591
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial/Tidal Models           Boundary Accuracy:         As Supplied	A13NW (S)	0	2	624600 306972

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial/Tidal ModelsBoundary Accuracy:As Supplied	A13NW (S)	0	2	624605 306977
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial/Tidal ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624628 307095
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624600 307198
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624615 307218
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624620 307228
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624622 307238
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624635 307253
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624640 307263
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624585 307188
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Flovial Models           Boundary Accuracy:         As Supplied	A13NW (E)	0	2	624622 307060
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624645 307273
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Flovial Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624590 307308
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624630 307313
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Flovial Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624600 307318
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SW (N)	0	2	624650 307318
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624620 307323

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624655 307328
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624660 307338
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624605 307327
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624670 307348
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624680 307368
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624702 307383
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624717 307393
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624722 307403
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624727 307413
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624728 307452
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Flovial Models Boundary Accuracy: As Supplied	A18SE (NE)	0	2	624843 307464
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624768 307463
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SE (NE)	0	2	624852 307480
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18SE (NE)	0	2	624850 307487
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	0	2	624592 307573
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NW (NW)	0	2	624550 307148

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (N)	0	2	624590 307193
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	0	2	624848 307494
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	0	2	624846 307502
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SW (N)	0	2	624577 307608
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (N)	0	2	624678 307457
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (W)	4	2	624475 307113
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (N)	4	2	624632 307113
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NW (W)	5	2	624460 307118
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NW (W)	6	2	624480 307112
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial/Tidal Models           Boundary Accuracy:         As Supplied	A13NW (W)	6	2	624480 307098
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial/Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	6	2	624544 306902
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SW (N)	7	2	624572 307572
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (W)	7	2	624465 307117
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13SW (SW)	8	2	624505 306922
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13SW (S)	10	2	624610 306964
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13SW (SW)	12	2	624545 306902

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (W)	12	2	624455 307108
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13SW (SW)	12	2	624523 306912
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13SW (SW)	12	2	624513 306917
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	13	2	624508 306918
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	14	2	624518 306913
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (W)	14	2	624458 307022
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (W)	15	2	624452 307012
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NW (W)	15	2	624460 307025
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (W)	17	2	624464 307032
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (W)	18	2	624465 307034
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NW (W)	18	2	624475 307053
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (W)	18	2	624480 307062
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (W)	18	2	624469 307042
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NW (W)	18	2	624474 307052
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NW (W)	18	2	624477 307057
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NW (W)	20	2	624470 307044

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (NE)	20	2	624888 307590
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (W)	23	2	624450 307098
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SE (NE)	24	2	624906 307446
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	25	2	624420 306963
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13SW (SW)	26	2	624547 306901
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	27	2	624548 307602
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	27	2	624505 307633
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18NE (N)	31	2	624738 307695
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial/Tidal Models           Boundary Accuracy:         As Supplied	A18NE (N)	31	2	624741 307697
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	31	2	624542 307612
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NW (W)	34	2	624445 307088
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18NE (N)	36	2	624805 307719
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	37	2	624538 307602
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	42	2	624528 307602
	Extreme Flooding from Rivers or Sea without Defences           Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A18SW (N)	47	2	624528 307552
	Extreme Flooding from Rivers or Sea without Defences         Type:       Extent of Extreme Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A13NE (NE)	55	2	624860 307275

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SW (N)	57	2	624517 307607
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13SW (SW)	58	2	624442 306897
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	65	2	624922 307368
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13SW (SW)	76	2	624380 306922
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13SE (SE)	91	2	624710 306947
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (E)	93	2	624795 307022
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (E)	97	2	624810 307045
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NE (E)	98	2	624815 307055
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (E)	98	2	624790 307012
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13SE (SE)	99	2	624740 306962
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18NE (NE)	101	2	624911 307754
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (E)	101	2	624820 307060
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NE (E)	101	2	624785 307002
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18NE (NE)	101	2	624958 307674
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18NE (NE)	102	2	624912 307755
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (SE)	102	2	624755 306972

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (NE)	103	2	624876 307220
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (SE)	105	2	624770 306982
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (SE)	105	2	624775 306987
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (E)	105	2	624825 307069
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (NE)	109	2	624775 307178
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (E)	110	2	624830 307084
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NE (E)	116	2	624835 307094
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (E)	122	2	624840 307104
	Extreme Flooding from Rivers or Sea without Defences				
	Type:Extent of Extreme Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (NE)	130	2	624814 307170
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NE (E)	131	2	624845 307119
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Flovial Models Boundary Accuracy: As Supplied	A18NE (NE)	135	2	624942 307770
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18NE (NE)	138	2	624948 307770
	Extreme Flooding from Rivers or Sea without Defences				
	Type:         Extent of Extreme Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13NE (E)	139	2	624850 307129
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13SW (SW)	148	2	624327 306871
	Extreme Flooding from Rivers or Sea without Defences				
	Type:       Extent of Extreme Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A13NE (E)	149	2	624855 307144
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SW (N)	155	2	624417 307626

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences Is	A13NE (E)	158	2	624860 307154
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences Is	A19NW (NE)	159	2	625006 307712
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences Is	A13NE (NE)	170	2	624865 307169
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences	A13SW (SW)	177	2	624336 306818
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial/TidalBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences Models	A13SW (SW)	178	2	624336 306817
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences Is	A13NE (NE)	182	2	624870 307184
	Extreme Flooding from Rivers or	Sea without Defences				
	Type: Extent of Ext Flood Plain Type: Fluvial Mode Boundary Accuracy: As Supplied	reme Flooding from Rivers or Sea without Defences Is	A19SW (NE)	189	2	625052 307553
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences ls	A13NE (NE)	192	2	624875 307194
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences Is	A12SE (SW)	202	2	624288 306834
	Extreme Flooding from Rivers or	Sea without Defences				
	Type:Extent of ExtFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	reme Flooding from Rivers or Sea without Defences	A19NW (NE)	226	2	625010 307832
	Flooding from Rivers or Sea with	nout Defences				
	Type:Extent of FloFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	oding from Rivers or Sea without Defences Is	A13NW (NW)	0	2	624515 307118
	Flooding from Rivers or Sea with	nout Defences				
	Type: Extent of Flo Flood Plain Type: Fluvial Mode Boundary Accuracy: As Supplied	oding from Rivers or Sea without Defences ls	A13NW (NW)	0	2	624535 307143
	Flooding from Rivers or Sea with	nout Defences				
	Type: Extent of Flo Flood Plain Type: Fluvial Mode Boundary Accuracy: As Supplied	oding from Rivers or Sea without Defences Is	A13NW (N)	0	2	624580 307188
	Flooding from Rivers or Sea with	nout Defences				
	Type: Extent of Flo Flood Plain Type: Fluvial Mode Boundary Accuracy: As Supplied	oding from Rivers or Sea without Defences Is	A13NW (N)	0	2	624600 307203
	Flooding from Rivers or Sea with	nout Defences				
	Type:Extent of FloFlood Plain Type:Fluvial ModeBoundary Accuracy:As Supplied	oding from Rivers or Sea without Defences ls	A13NW (N)	0	2	624605 307208
	Flooding from Rivers or Sea with	nout Defences				
	Type: Extent of Flo Flood Plain Type: Fluvial Mode Boundary Accuracy: As Supplied	oding from Rivers or Sea without Defences Is	A18SW (N)	0	2	624580 307308

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (N)	0	2	624728 307452
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (NE)	0	2	624793 307458
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18NE (N)	0	2	624813 307660
	Flooding from Rivers	or Sea without Defences				
	Type: E Flood Plain Type: F Boundary Accuracy: A	xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18NE (N)	0	2	624823 307660
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18NE (N)	0	2	624805 307660
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18NE (N)	0	2	624808 307665
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (N)	0	2	624743 307468
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (N)	0	2	624768 307463
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (N)	0	2	624713 307462
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (NE)	0	2	624850 307486
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18NE (N)	0	2	624833 307665
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SW (N)	0	2	624638 307532
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SW (N)	0	2	624638 307577
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18NE (N)	0	2	624753 307647
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SW (N)	0	2	624597 307573
	Flooding from Rivers	or Sea without Defences				
		xtent of Flooding from Rivers or Sea without Defences luvial Models s Supplied	A18SE (N)	0	2	624688 307537

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences           Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models	A13NW (N)	0	2	624590 307287
	Boundary Accuracy:       As Supplied         Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences	A13NW	0	2	624585
	Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied Flooding from Rivers or Sea without Defences	(N)			307282
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NW (N)	0	2	624580 307282
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624575 307287
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models	A13NW (N)	0	2	624630 307287
	Boundary Accuracy:       As Supplied         Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624575 307292
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624595 307292
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624610 307292
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624600 307292
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624620 307292
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624575 307298
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624580 307303
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624595 307313
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624630 307313
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624615 307333
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624615 307323

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624660 307338
	Flooding from Rivers or Sea without Defences           Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SE (N)	0	2	624665 307343
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624600 307318
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624645 307318
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624605 307323
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624625 307318
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624655 307328
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (N)	0	2	624670 307348
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A18SE (N)	0	2	624675 307362
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (N)	0	2	624685 307373
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (N)	0	2	624692 307378
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624697 307383
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624712 307388
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	A13NW (N)	0	2	624628 307095
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (NE)	0	2	624834 307550
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18NE (N)	0	2	624798 307657

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A18NE (N)	0	2	624818 307660
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A18NE (N)	0	2	624798 307657
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (NW)	0	2	624560 307163
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (NW)	0	2	624565 307168
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624575 307178
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624580 307183
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624590 307193
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624595 307198
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624640 307282
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624615 307218
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624622 307228
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624620 307232
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624622 307238
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624625 307243
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624630 307248
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers or Se Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	a without Defences	A13NW (N)	0	2	624635 307253

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NW (N)	0	2	624640 307263
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NW (N)	0	2	624645 307273
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	0	2	624448 306965
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624717 307393
	Flooding from Rivers or Sea without Defences           Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models	A18SE (N)	0	2	624722 307403
	Boundary Accuracy: As Supplied				
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (N)	0	2	624727 307413
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A18SE (NE)	0	2	624803 307455
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SE (NE)	0	2	624842 307460
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A18SE (N)	0	2	624728 307457
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (N)	0	2	624723 307462
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (N)	0	2	624748 307468
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (NE)	0	2	624847 307480
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (NE)	0	2	624848 307494
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624598 307562
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	0	2	624582 307573
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SW (N)	0	2	624643 307548

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences		_	_	
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SW (N)	0	2	624643 307582
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SW (N)	0	2	624648 307583
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NW (NW)	0	2	624515 307108
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (NW)	0	2	624525 307133
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18NE (N)	0	2	624828 307665
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NW (NW)	0	2	624525 307133
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NW (NW)	0	2	624545 307148
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NW (NW)	0	2	624550 307148
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13NW (NW)	0	2	624565 307168
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SE (NE)	0	2	624846 307502
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13NW (W)	2	2	624510 307104
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial/Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	6	2	624545 306902
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	6	2	624440 306958
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NW (W)	6	2	624480 307098
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	10	2	624549 306913
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	11	2	624435 306958

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Map ID	De	tails	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	12	2	624545 306902
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	12	2	624435 306955
	Flooding from Rivers or Sea without Defences	S				
	-	vers or Sea without Defences	A13SW (S)	12	2	624595 306948
	Flooding from Rivers or Sea without Defences	S				
	-	vers or Sea without Defences	A18SW (N)	12	2	624568 307567
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	13	2	624508 306918
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (S)	13	2	624610 306963
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	14	2	624518 306913
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	14	2	624440 306948
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13NW (W)	14	2	624456 307017
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	16	2	624523 306908
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (SW)	16	2	624500 306918
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (S)	17	2	624590 306938
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13SW (S)	17	2	624605 306948
	Flooding from Rivers or Sea without Defences	S				
	-	vers or Sea without Defences	A13SW (S)	17	2	624610 306953
	Flooding from Rivers or Sea without Defences	S				
	Type: Extent of Flooding from Riv Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	vers or Sea without Defences	A13NE (NE)	18	2	624689 307102
	Flooding from Rivers or Sea without Defences	S				
	-	vers or Sea without Defences	A13NE (NE)	18	2	624695 307103

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	18	2	624690 307103
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	18	2	624700 307103
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	19	2	624440 306943
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	19	2	624715 307102
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	20	2	624888 307588
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	22	2	624908 307444
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NE (NE)	23	2	624685 307108
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	23	2	624440 306938
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	24	2	624873 307534
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (S)	25	2	624605 306937
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NE (N)	26	2	624868 307690
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	26	2	624547 306901
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	27	2	624548 307602
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18NW (N)	27	2	624573 307647
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SW (N)	28	2	624505 307633
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A18NE (NE)	28	2	624892 307642

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NW (N)	29	2	624597 307653
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NW (N)	30	2	624627 307663
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NW (N)	30	2	624647 307669
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NE (N)	30	2	624662 307674
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NW (N)	30	2	624617 307659
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SW (N)	31	2	624543 307602
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A18NW (N)	31	2	624582 307653
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (S)	32	2	624605 306928
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13SW (S)	33	2	624600 306923
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18NW (N)	35	2	624587 307658
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13NE (NE)	35	2	624660 307122
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	35	2	624660 307122
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13SW (SW)	36	2	624462 306913
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	36	2	624430 306928
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (S)	37	2	624597 306917
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SW (N)	37	2	624538 307602

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (S)	38	2	624597 306917
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	38	2	624695 307122
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13NE (NE)	39	2	624705 307122
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18NW (N)	39	2	624592 307663
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NE (N)	40	2	624883 307695
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (E)	40	2	624750 307108
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13NE (E)	40	2	624750 307108
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SW (N)	42	2	624533 307602
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Fluvial Models       Boundary Accuracy:     As Supplied	A18SW (N)	47	2	624528 307603
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13SW (SW)	47	2	624438 306913
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13NE (E)	47	2	624755 307113
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13SW (SW)	48	2	624425 306918
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (S)	49	2	624607 306912
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	50	2	624740 307127
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (S)	52	2	624622 306908
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SW (N)	52	2	624523 307602

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (NE)	52	2	624745 307128
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A13SW (SW)	54	2	624523 306868
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SW (N)	57	2	624518 307602
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (NE)	57	2	624883 307395
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	58	2	624432 306902
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (NE)	58	2	624892 307395
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	60	2	624922 307366
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13SW (SW)	60	2	624417 306907
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A18SE (NE)	60	2	624878 307390
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A18SW (N)	61	2	624488 307583
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (NE)	62	2	624755 307133
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (S)	65	2	624633 306912
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13SW (SW)	67	2	624413 306903
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (NE)	67	2	624883 307370
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18SE (NE)	67	2	624897 307390
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	68	2	624442 306888

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13SW (S)	71	2	624648 306917
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	74	2	624437 306883
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	74	2	624408 306898
	Flooding from Rivers or Sea without Defences			_	
	Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SE (S)	79	2	624665 306922
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	85	2	624403 306888
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SE (SE)	86	2	624680 306927
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SE (SE)	89	2	624690 306932
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	90	2	624423 306873
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	92	2	624398 306883
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	93	2	624425 306867
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SE (SE)	94	2	624715 306947
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SE (SE)	95	2	624705 306937
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (E)	95	2	624795 307022
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (E)	95	2	624802 307032
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (E)	96	2	624805 307035
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SE (SE)	97	2	624725 306952

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Map ID	Detail	s	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (E)	97	2	624803 307030
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (E)	97	2	624810 307045
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	or Sea without Defences	A18NE (NE)	98	2	624956 307672
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	98	2	624393 306878
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (E)	98	2	624790 307012
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (E)	98	2	624815 307055
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (SE)	99	2	624745 306967
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13SE (SE)	99	2	624740 306962
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13SE (SE)	100	2	624735 306957
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (E)	100	2	624820 307070
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13SW (SW)	101	2	624427 306858
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (E)	101	2	624785 307002
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13NE (SE)	102	2	624755 306972
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13SW (SW)	103	2	624393 306873
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13SW (SW)	104	2	624363 306898
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	104	2	624387 306874

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (SE)	105	2	624770 306982
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (SE)	105	2	624775 306987
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (SE)	105	2	624780 306992
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (E)	105	2	624825 307080
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (SE)	106	2	624765 306977
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18NE (NE)	107	2	624917 307757
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (E)	110	2	624830 307090
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	A13SW (SW)	111	2	624358 306893
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A18SE (NE)	112	2	624982 307492
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A18SE (NE)	112	2	624890 307335
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NE (NE)	112	2	624785 307173
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	114	2	624408 306853
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NE (NE)	116	2	624785 307177
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (E)	117	2	624835 307105
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A18SE (NE)	118	2	624895 307330
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NE (NE)	119	2	624775 307187

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models upplied	A18SE (NE)	120	2	624880 307325
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A13NE (NE)	120	2	624785 307183
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A18SE (NE)	122	2	624890 307330
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences al Models supplied	A18NE (NE)	123	2	624932 307764
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences al Models supplied	A18SE (NE)	124	2	624984 307438
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A18SE (NE)	125	2	624880 307325
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A13NE (E)	125	2	624840 307115
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences al Models applied	A18SE (NE)	126	2	624986 307442
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models upplied	A13SW (SW)	126	2	624412 306837
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences Models supplied	A13NE (NE)	126	2	624780 307192
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A13NE (NE)	127	2	624790 307188
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A13NE (NE)	127	2	624815 307165
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences al Models supplied	A18NE (NE)	128	2	624937 307766
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A13SW (SW)	130	2	624412 306833
	Flooding from Rivers or	Sea without Defences				
		nt of Flooding from Rivers or Sea without Defences I Models supplied	A13NE (NE)	131	2	624820 307165
	Flooding from Rivers or	Sea without Defences				
	Type: Exte	nt of Flooding from Rivers or Sea without Defences I Models	A13SW (SW)	132	2	624341 306880

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (E)	132	2	624845 307125
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	134	2	624795 307193
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A18NE (NE)	135	2	624942 307770
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models	A13NE (NE)	135	2	624825 307165
	Boundary Accuracy: As Supplied	()			001100
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A18SE (NE)	136	2	624996 307452
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	137	2	624800 307193
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	137	2	624785 307202
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A18SE (NE)	138	2	624865 307310
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	138	2	624825 307170
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	139	2	624830 307165
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	141	2	624407 306823
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	141	2	624803 307195
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13NE (E)	141	2	624850 307135
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A13NE (NE)	143	2	624835 307165
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A13NE (NE)	144	2	624840 307160
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	149	2	624802 307205

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Map ID	Detail	S	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	151	2	624353 306839
	Flooding from Rivers or Sea without Defences           Type:         Extent of Flooding from Rivers           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	or Sea without Defences	A13NE (E)	152	2	624855 307150
	Flooding from Rivers or Sea without Defences           Type:         Extent of Flooding from Rivers           Flood Plain Type:         Fluvial Models           Boundary Accuracy:         As Supplied	or Sea without Defences	A19NW (NE)	157	2	625006 307708
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	157	2	624402 306808
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers	or Sea without Defences	A13NE	158	2	624860
	Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied		(NE)	100	L	307290
	Flooding from Rivers or Sea without Defences           Type:         Extent of Flooding from Rivers           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	or Sea without Defences	A13NE (E)	158	2	624860 307155
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13NE (NE)	162	2	624855 307170
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13NE (NE)	164	2	624880 307280
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (NE)	169	2	624875 307270
	Flooding from Rivers         Sea without Defences           Type:         Extent of Flooding from Rivers           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	or Sea without Defences	A13NE (NE)	172	2	624860 307180
	Flooding from Rivers or Sea without Defences					
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (NE)	173	2	624870 307270
	Flooding from Rivers or Sea without Defences	or Coo without Defenses	A42NE	470	2	624865
	Type:Extent of Flooding from RiversFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	or Sea without Defences	A13NE (NE)	173	2	624865 307270
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13NE (NE)	173	2	624865 307175
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	174	2	624372 306803
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	177	2	624336 306818
	Flooding from Rivers or Sea without Defences					
	Type: Extent of Flooding from Rivers Flood Plain Type: Fluvial/Tidal Models Boundary Accuracy: As Supplied	or Sea without Defences	A13SW (SW)	178	2	624336 306818

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A19SW (NE)	180	2	625040 307544
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	180	2	624336 306818
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	181	2	625042 307546
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A19SW (NE)	183	2	625044 307548
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19SW (NE)	184	2	625046 307550
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	186	2	625048 307550
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13NE (NE)	186	2	624870 307190
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13SW (SW)	188	2	624353 306798
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19SW (NE)	188	2	625050 307552
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	189	2	625052 307554
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19NW (NE)	190	2	625030 307738
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	192	2	625056 307556
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Tidal Models Boundary Accuracy: As Supplied	A13SW (SW)	192	2	624348 306795
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19NW (NE)	194	2	625033 307742
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19SW (NE)	194	2	625058 307558
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19NW (NE)	195	2	625034 307742

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A13SW (SW)	195	2	624343 306795
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A19SW (NE)	195	2	625060 307560
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A19SW (NE)	197	2	625062 307562
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A19SW (NE)	198	2	625064 307564
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13SW (SW)	199	2	624342 306790
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Tidal ModelsBoundary Accuracy:As Supplied	A13NE (NE)	199	2	624875 307205
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Fluvial Models       Boundary Accuracy:     As Supplied	A19SW (NE)	200	2	625066 307564
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A19NW (NE)	200	2	625037 307748
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A19SW (NE)	202	2	625068 307566
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A19SW (NE)	203	2	625070 307566
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A13NE (NE)	203	2	624880 307205
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A19NW (NE)	204	2	625039 307752
	Flooding from Rivers or Sea without Defences				
	Type:     Extent of Flooding from Rivers or Sea without Defences       Flood Plain Type:     Tidal Models       Boundary Accuracy:     As Supplied	A19SW (NE)	205	2	625072 307568
	Flooding from Rivers or Sea without Defences				
	Type:         Extent of Flooding from Rivers or Sea without Defences           Flood Plain Type:         Tidal Models           Boundary Accuracy:         As Supplied	A19NW (NE)	206	2	625041 307754
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A19SW (NE)	207	2	625074 307568
	Flooding from Rivers or Sea without Defences				
	Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A19SW (NE)	208	2	625076 307570

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19NW (NE)	208	2	625042 307756
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	211	2	624328 306785
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19NW (NE)	212	2	625045 307760
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19NW (NE)	216	2	625047 307764
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	218	2	625086 307568
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19NW (NE)	218	2	625048 307766
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A13SW (SW)	218	2	624323 306780
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	221	2	625088 307566
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A19SW (NE)	223	2	625090 307562
	Flooding from Rivers or Sea without Defences Type: Extent of Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A19NW (NE)	223	2	625051 307770
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19SW (NE)	226	2	625092 307552
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A12SE (SW)	228	2	624313 306775
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A12SE (SW)	232	2	624312 306770
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19NW (NE)	238	2	625059 307786
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Tidal Models         Boundary Accuracy:       As Supplied	A19NW (NE)	239	2	625060 307788
	Flooding from Rivers or Sea without Defences         Type:       Extent of Flooding from Rivers or Sea without Defences         Flood Plain Type:       Fluvial Models         Boundary Accuracy:       As Supplied	A19NW (NE)	249	2	625063 307802
	Areas Benefiting from Flood Defences None				

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Flood Water Storage Areas				
	None				
	Flood Defences				
	None				
94	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       57.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13NW (N)	0	6	624564 307258
95	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13NE (N)	0	6	624688 307265
96	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 51.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SW (N)	0	6	624597 307305
97	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       231.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A18SE (N)	0	6	624703 307378
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 116.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (N)	0	6	624702 307355
	OS Water Network Lines				
99	Watercourse Form:Inland riverWatercourse Length:37.9Watercourse Level:On ground surfacePermanent:TrueWatercourse Name:Not SuppliedCatchment Name:Wensum and YarePrimacy:1	A13NW (NW)	0	6	624514 307106
100	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 157.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SW (N)	0	6	624652 307401
101	OS Water Network Lines Watercourse Form: Tidal river Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 1	A13NW (N)	0	6	624613 307106

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
102	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 11.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NW (W)	0	6	624525 307099
103	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 1.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NW (NW)	0	6	624515 307106
104	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       40.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13NW (N)	0	6	624641 307188
105	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       92.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A18SE (NE)	1	6	624793 307456
106	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.3 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	2	6	624786 307439
107	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.2 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (N)	2	6	624781 307458
108	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       6.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A13NW (N)	3	6	624613 307106
109	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 79.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13NW (N)	3	6	624615 307112
110	OS Water Network Lines Watercourse Form: Tidal river Watercourse Level: 246.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (SE)	4	6	624659 307018

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
111	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 121.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13NW (N)	6	6	624628 307100
112	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 157.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Waveney Primacy: 1	A13NW (W)	7	6	624525 307099
113	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 10.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (E)	7	6	624727 307082
114	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       342.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Bure         Primacy:       1	A18SE (NE)	8	6	624892 307434
115	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 2972.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Wensum Catchment Name: Wensum and Yare Primacy: 1	A18SW (N)	14	6	624506 307620
116	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 17.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Waveney Primacy: 1	A13NW (SW)	16	6	624434 306975
117	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 24.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13NE (E)	17	6	624733 307092
118	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 53.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13SW (SW)	20	6	624425 306956
119	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	20	6	624772 307373

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 165.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (SW)	20	6	624549 306913
121	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 162.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13SW (SW)	23	6	624422 306963
122	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 12.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	25	6	624879 307431
123	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	26	6	624863 307407
124	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 101.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (E)	33	6	624748 307043
125	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       30.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13NE (N)	33	6	624664 307180
126	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 113.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Waveney Primacy: 1	A18SE (NE)	34	6	624904 307327
127	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       10.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13NE (E)	36	6	624755 307089
128	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       25.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A18SE (NE)	38	6	624839 307413

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
129	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       20.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A13NE (N)	39	6	624696 307249
130	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       26.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A13NE (NE)	39	6	624712 307254
131	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       34.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A18SE (NE)	41	6	624853 307374
132	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 52.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 1	A13NE (E)	41	6	624756 307100
133	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       76.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A13NE (N)	51	6	624669 307178
134	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       19.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A13NE (N)	51	6	624696 307249
135	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 118.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (SW)	52	6	624454 306900
136	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       49.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13SW (SW)	52	6	624454 306900
137	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       99.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Bure         Primacy:       2	A13SW (SW)	58	6	624408 306916

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
138	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 114.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (N)	62	6	624669 307178
139	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 202.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (NE)	64	6	624809 307218
140	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       90.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13NE (NE)	64	6	624731 307256
141	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13NE (NE)	65	6	624712 307254
142	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	72	6	624833 307379
143	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	75	6	624847 307351
144	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 115.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (NE)	81	6	624727 307247
145	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (NE)	81	6	624727 307247
146	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	86	6	624945 307470

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 9.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (NE)	87	6	624777 307146
148	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13SE (SE)	89	6	624710 306950
149	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 74.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13NE (NE)	90	6	624786 307142
150	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	92	6	624951 307469
151	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 38.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	94	6	624953 307470
152	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 7.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	125	6	624897 307329
153	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 118.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13NE (NE)	129	6	624868 307214
154	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18SE (NE)	132	6	624991 307472
155	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       120.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Wensum and Yare         Primacy:       1	A18NE (NE)	144	6	624990 307712

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
156	OS Water Network Lines         Watercourse Form:       Tidal river         Watercourse Length:       53.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Wensum         Catchment Name:       Wensum and Yare         Primacy:       1	A18NE (NE)	151	6	624969 307765
157	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.6 Watercourse Level: Underground Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 2	A13SW (SW)	156	6	624349 306838
158	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       140.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A18NE (N)	158	6	624801 307840
159	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 60.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (S)	158	6	624534 306763
160	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 17.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13SW (SW)	161	6	624470 306773
161	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (SW)	161	6	624470 306773
162	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 9.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13NE (NE)	162	6	624837 307192
163	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 38.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A13NE (NE)	162	6	624837 307192
164	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       12.7         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A13SW (SW)	168	6	624453 306773

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
165	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13SW (SW)	169	6	624441 306777
166	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 134.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (SW)	169	6	624401 306795
167	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       21.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A13SW (SW)	172	6	624476 306758
168	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 64.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 2	A13SW (SW)	175	6	624333 306826
169	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 64.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 1	A12SE (SW)	176	6	624313 306845
170	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 24.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13NE (NE)	185	6	624869 307190
171	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 92.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (S)	190	6	624491 306735
172	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 73.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (SW)	192	6	624477 306737
173	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 202.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	199	6	625011 307798

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
174	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 28.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Wensum Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	204	6	625011 307798
175	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 84.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	233	6	625033 307816
176	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       196.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Bure         Primacy:       1	A12SE (SW)	236	6	624280 306792
177	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A18NE (N)	263	6	624874 307947
178	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 66.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A13SW (S)	264	6	624473 306664
179	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 180.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A13SW (S)	264	6	624473 306664
180	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 111.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A12SE (SW)	290	6	624310 306704
181	OS Water Network Lines Watercourse Form: Tidal river Watercourse Length: 422.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Bure Primacy: 1	A19NW (NE)	313	6	625074 307891
182	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 118.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A8NW (S)	329	6	624469 306598

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
183	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 83.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	362	6	625224 307702
184	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       202.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A8NW (SW)	370	6	624400 306575
185	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       26.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A12SE (SW)	375	6	624231 306652
186	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 32.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	388	6	625229 307769
187	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 207.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A8NW (SW)	416	6	624352 306542
188	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 65.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	419	6	625259 307779
189	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 61.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A8NW (SW)	422	6	624375 306529
190	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       25.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A12SE (SW)	427	6	624165 306639
191	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A12SE (SW)	427	6	624165 306639

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
192	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       91.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Bure         Primacy:       1	A12SE (SW)	429	6	624170 306631
193	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 25.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A12SE (SW)	448	6	624141 306632
194	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       23.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NW (NE)	451	6	625285 307800
195	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       7.2         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NW (NE)	460	6	625281 307838
196	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 112.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NW (NE)	467	6	625286 307844
197	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       41.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A12SE (SW)	467	6	624116 306629
198	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 2	A8NW (SW)	476	6	624329 306490
199	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       86.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A8NW (SW)	476	6	624329 306490
200	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       80.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A7NE (SW)	491	6	624317 306479

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
201	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 136.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Waveney Primacy: 1	A7NE (SW)	519	6	624125 306552
202	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	519	6	624125 306552
203	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NE (NE)	544	6	625362 307862
204	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 43.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	556	6	624065 306555
205	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       269.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A7NE (SW)	561	6	624251 306433
206	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       19.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7NE (SW)	572	6	624027 306570
207	OS Water Network Lines         Watercourse Form:       Lake         Watercourse Length:       474.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Whitlingham Great Broad         Catchment Name:       Wensum and Yare         Primacy:       1	A19NE (NE)	576	6	625389 307879
208	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NE (NE)	587	6	625407 307862
209	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       223.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7NE (SW)	589	6	624033 306540

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
210	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	589	6	624033 306540
211	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NE (NE)	590	6	625410 307862
212	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       49.1         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NE (NE)	628	6	625451 307862
213	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       76.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19SE (NE)	632	6	625504 307630
214	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       84.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Wensum and Yare         Primacy:       1	A7NE (SW)	651	6	624051 306443
215	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 66.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Tas Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	651	6	624051 306443
216	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       9.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NE (NE)	676	6	625499 307870
217	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.4 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NE (NE)	685	6	625508 307870
218	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       25.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NE (NE)	697	6	625522 307867

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
219	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Tas Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	713	6	624022 306387
220	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       5.4         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NE (NE)	720	6	625548 307865
221	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       57.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A19NE (NE)	725	6	625553 307864
222	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 22.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	734	6	623991 306384
223	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Tas Catchment Name: Wensum and Yare Primacy: 2	A7NE (SW)	734	6	623991 306384
224	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 119.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Tas Catchment Name: Wensum and Yare Primacy: 1	A7NE (SW)	746	6	623990 306370
225	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       55.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Bure         Primacy:       1	A7NW (SW)	749	6	623968 306383
226	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NW (SW)	749	6	623968 306383
227	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       79.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7NW (SW)	758	6	623956 306382

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
228	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NE (NE)	778	6	625610 307864
229	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 142.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A19NE (NE)	785	6	625617 307864
230	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       111.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Bure         Primacy:       1	A7NW (SW)	804	6	623933 306341
231	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NW (SW)	804	6	623933 306341
232	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NW (SW)	811	6	623868 306391
233	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NW (SW)	811	6	623868 306391
234	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       189.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7NW (SW)	811	6	623932 306332
235	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       64.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7NW (SW)	817	6	623877 306373
236	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       9.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SW (SW)	865	6	623917 306276

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
237	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 542.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Tas Catchment Name: Wensum and Yare Primacy: 1	A7SW (SW)	865	6	623917 306276
238	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 274.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SE (SW)	865	6	624025 306199
239	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SW (SW)	867	6	623924 306269
240	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       7.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SW (SW)	867	6	623926 306267
241	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 36.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SW (SW)	867	6	623930 306263
242	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SW (SW)	867	6	623930 306263
243	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 263.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SW (SW)	901	6	623923 306227
244	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NW (SW)	902	6	623816 306315
245	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       60.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Yare         Catchment Name:       Waveney         Primacy:       1	A7NW (SW)	904	6	623836 306293

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
246	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7NW (SW)	904	6	623831 306298
247	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       16.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       2	A20NW (NE)	926	6	625757 307888
248	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       54.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A20NW (NE)	926	6	625757 307888
249	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 73.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Whitingham Great Broad Catchment Name: Wensum and Yare Primacy: 2	A20NW (NE)	931	6	625757 307905
250	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.8 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SE (SW)	940	6	624102 306083
251	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 208.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SE (SW)	942	6	624109 306078
252	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 391.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Yare Catchment Name: Waveney Primacy: 1	A7SW (SW)	965	6	623795 306248
253	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 28.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SW (SW)	965	6	623795 306248
254	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       15.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SE (S)	978	6	624288 305974

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
255	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       6.2         Watercourse Level:       Underground         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A20NW (NE)	979	6	625811 307895
256	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 257.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Whitlingham Great Broad Catchment Name: Wensum and Yare Primacy: 1	A20NW (NE)	980	6	625785 307972
257	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 10.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SE (S)	982	6	624302 305966
258	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 107.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A20NW (NE)	985	6	625817 307896
259	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 273.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SE (S)	986	6	624310 305961
260	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       128.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SW (SW)	993	6	623773 306230
261	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 5.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Wensum and Yare Primacy: 1	A7SW (SW)	993	6	623773 306230
262	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       20.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SW (SW)	994	6	623775 306226
263	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       24.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Wensum and Yare         Primacy:       1	A7SW (SW)	998	6	623791 306206

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#### Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Integrated Pollution	n Control Registered Waste Sites				
264	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: <b>Status:</b> Positional Accuracy:	Redland Aggregates Ltd Trowse Quarry, Kirby Road, Trowse, NORWICH, Norfolk, NR14 8RR Environment Agency, Anglian Region AG3614 8th October 1993 Application since found to be exempt from IPC 5.2 A Recovery processes within the Waste Disposal Industry <b>Application since found to be exempt from IPC</b> Automatically positioned to the address	A14NE (E)	815	2	625533 306988
	Local Authority Lan	ndfill Coverage				
	Name:	Norfolk County Council - Has supplied landfill data		0	8	624622 307060
	Local Authority Lan	ndfill Coverage				
	Name:	Norwich City Council - Has supplied landfill data		0	7	624629 307103
	Local Authority Lan	ndfill Coverage				
	Name:	South Norfolk District Council - Has no landfill data to supply		0	4	624622 307060
	Local Authority Lan	ndfill Coverage				
	Name:	Broadland District Council - Has no landfill data to supply		384	9	625098 307969

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#### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	-	s Substance Consents				
265	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional Accuracy:	Not Supplied Holder Station, Cremorne Lane, Norwich, NR1 1TZ Norwich City Council 4/2001/0885 Liquefied extremely flammable gas (including LPG) and natural gas (whether liquefied or not) 0 25th September 2001 Application revoked or cancelledCancelled Manually positioned to the address or location	A18NE (N)	198	7	624790 307879
	Planning Hazardous	s Substance Consents				
265	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: <b>Decision:</b> Positional Accuracy:	Not Supplied Cremorne Lane Holder Station, Cremorne Lane, Norwich, NR1 1TZ Norwich City Council 4/2000/0293 Liquefied extremely flammable gas (including LPG) and natural gas (whether liquefied or not) 0 4th April 2000 <b>Application revoked or cancelledCancelled</b> Manually positioned to the address or location	A18NE (N)	198	7	624790 307879
	Planning Hazardous	s Substance Consents				
265	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: <b>Decision:</b> Positional Accuracy:	British Gas Plc Cremorne Lane Holder Station, NORWICH, Norfolk, NR12 0JD Norwich City Council 4/1900/9201 Liquefied extremely flammable gas (including LPG) and natural gas (whether liquefied or not) 44.97 16th November 1992 Deemed Consent GrantedGranted Manually positioned to the address or location	A18NE (N)	198	7	624790 307879

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid Description:	d Geology White Chalk Subgroup	A13NW (E)	0	1	624622 307060
266	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Trowse Rail Depot Trowse, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 10759 Rail Depot Active Tarmac (A Crh Company) Not Supplied Not Available Quarry (Hard Rock) Crushed Rock Located by supplier to within 10m	A13NW (NW)	27	1	624455 307200
267	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Chestnut Cottage Trowse, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 196826 Opencast Ceased Unknown Operator Not Supplied Quaternary River Terrace Deposits, 1 Sand and Gravel Located by supplier to within 10m	A13NE (E)	224	1	624939 307129
268	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Whitlingham Little Broad Gravel Pit Trowse, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 18335 Opencast Ceased Lafarge Aggregates Ltd. Not Supplied Quaternary Alluvium (River Yare Gravels) Sand and Gravel Located by supplier to within 10m	A19NW (NE)	260	1	625120 307695
269	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Martineau Lane Chalk Mine Norwich, Norfolk British Geological Survey, National Geoscience Information Service 220312 Underground Ceased Unknown Operator Not Supplied Cretaceous White Chalk Subgroup Chalk Located by supplier to within 10m	A12NE (W)	265	1	624186 307171
270	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Chestnut Cottage Trowse, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 196825 Opencast Ceased Unknown Operator Not Supplied Cretaceous White Chalk Subgroup Chalk Located by supplier to within 10m	A13NE (E)	273	1	624992 307051

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
271	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology:	Trowse Newton Lime Pit Trowse Newton, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 197672 Opencast <b>Ceased</b> Unknown Operator Not Supplied Cretaceous White Chalk Subgroup	A13SE (S)	359	1	624760 306637
	BGS Recorded Mine					
272	Site Name: Location: Source: Reference: Type: <b>Status:</b> Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Trowse Newton Lime Pit Trowse Newton, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 197674 Opencast <b>Ceased</b> Unknown Operator Not Supplied Cretaceous White Chalk Subgroup Chalk Located by supplier to within 10m	A14SW (SE)	469	1	625067 306765
273	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Whitlingham Trowse, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 3138 Opencast Ceased Lafarge Aggregates Ltd. Not Supplied Quaternary River Yare Gravel Sand and Gravel Located by supplier to within 10m	A19NE (NE)	663	1	625535 307645
274	Periodic Type: Geology: Commodity:	eral Sites Long Johns Hill Brick Field Old Lakeham, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 197670 Underground Ceased Unknown Operator Not Supplied Pliocene - Pleistocene Crag Group Chalk Located by supplier to within 10m	A12SW (W)	749	1	623704 306852
275	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator: Operator: Deriodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Long Johns Hill Brick Field Old Lakeham, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 197669 Opencast Ceased Unknown Operator Not Supplied Quaternary Lowestoft Formation Common Clay and Shale Located by supplier to within 10m	A11SE (W)	825	1	623638 306789
276	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Trowse Newton Gravel Pit Trowse Newton, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 197673 Opencast Ceased Unknown Operator Not Supplied Quaternary Lowestoft Formation Sand and Gravel Located by supplier to within 10m	A9NW (SE)	863	1	625252 306396

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
277	Site Name: Location: Source: Reference: Type: <b>Status:</b> Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Norwich Chalk Mine Norwich, Norfolk British Geological Survey, National Geoscience Information Service 220271 Underground <b>Ceased</b> Unknown Operator Not Supplied Cretaceous White Chalk Subgroup Chalk Located by supplier to within 10m	A17NW (NW)	892	1	623699 307798
	BGS Recorded Mine	eral Sites				
278	Site Name: Location: Source: Reference: Type: <b>Status:</b> Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Long Johns Hill Brick Field Old Lakeham, Norwich, Norfolk British Geological Survey, National Geoscience Information Service 197668 Opencast <b>Ceased</b> Unknown Operator Not Supplied Quaternary Lowestoft Formation Common Clay and Shale Located by supplier to within 10m	A11SE (W)	895	1	623562 306813
	Coal Mining Affecte	d Areas				
	In an area that might	not be affected by coal mining				
	Mining Instability					
	Mining Evidence: Source: Boundary Quality:	Conclusive Rock Mining Ove Arup & Partners As Supplied	A13NW (E)	0	-	624622 307060
	Man-Made Mining C Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type: Commodity: Solid Geology Detail: Superficial Geology Detail:	624200 307200 257 A12 NE W 3x Shafts with Galleries discovered Chalk	A12NE (W)	257	10	624200 307200
		avities.				
	Man-Made Mining C Easting: Northing: Distance: Quadrant Reference: Quadrant Reference: Bearing Ref: Cavity Type: Commodity: Solid Geology Detail: Superficial Geology Detail:	624100 307100 349 A12 NE W Chalk Mining-Details Unknown Chalk Chalk Chalk Group	A12NE (W)	349	10	624100 307100
	Man-Made Mining C	Cavities				
	Easting: Northing: Distance: Quadrant Reference: Bearing Ref: Cavity Type: Commodity: Solid Geology Detail: Superficial Geology Detail:	SW SE Historical Lime Workings/Kiln-Potential Chalk Mining Chalk Norwich Crag Formation, Upper Chalk Formation	A14SW (SE)	396	10	625000 306800

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Northing: 30	23900 07400	A17SW (NW)	610	10	623900 307400
	Quadrant Reference: A Quadrant Reference: S Bearing Ref: N Cavity Type: C Commodity: C	W W halk Mining-Details Unknown halk orwich Crag Formation, Upper Chalk Formation				
	Northing:       34         Distance:       7-         Quadrant Reference:       A         Quadrant Reference:       N         Bearing Ref:       W         Cavity Type:       S         Commodity:       C         Solid Geology Detail:       N	23700 07000 46 12 W	A12NW (W)	746	10	623700 307000
	Northing:       34         Distance:       84         Quadrant Reference: A       4         Quadrant Reference: S       5         Bearing Ref:       W         Cavity Type:       C         Commodity:       C         Solid Geology Detail!       N	23600 06800 60 11 E	A11SE (W)	860	10	623600 306800
	Northing: 34 Distance: 94 Quadrant Reference: A Quadrant Reference: N Bearing Ref: N Cavity Type: S Commodity: U	23600 07800 89 16 E W haft Discovered Inknown orwich Crag Formation, Upper Chalk Formation	A16NE (NW)	989	10	623600 307800
	Northing: 34 Distance: 34 Quadrant Reference: A Quadrant Reference: N Bearing Ref: W	E / olution Pipe x 4 halk Group	A12NE (W)	305	10	624150 307200
	Northing: 34 Distance: 66 Quadrant Reference: A Quadrant Reference: N Bearing Ref: E Cavity Type: S	E inkhole x 4 HALK GROUP, NORWICH CRAG FORMATION	A14NE (E)	685	10	625400 307000

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### Geological

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Natural Cavities         Easting:       623500         Northing:       306900         Distance:       947         Quadrant Reference:       A11         Quadrant Reference:       SE         Bearing Ref:       W         Cavity Type:       Solution Pipe         Solid Geology Detail:       Chalk Group         Superficial Geology       No Details         Detail:       Cavity	A11SE (W)	947	10	623500 306900
	Non Coal Mining Areas of Great Britain           Risk:         Unlikely           Source:         British Geological Survey, National Geoscience Information Service	A12NE (NW)	129	1	624260 307239
	Non Coal Mining Areas of Great Britain           Risk:         Likely           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	164	1	624283 307144
	Non Coal Mining Areas of Great Britain           Risk:         Highly Likely           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	214	1	624235 307160
	Non Coal Mining Areas of Great Britain           Risk:         Likely           Source:         British Geological Survey, National Geoscience Information Service	A18SW (NW)	229	1	624348 307502
	Potential for Collapsible Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	624622 307060
	Potential for Collapsible Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NW (NW)	71	1	624382 307196
	Potential for Collapsible Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NE (E)	100	1	624806 307026
	Potential for Collapsible Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	128	1	625000 307383
	Potential for Collapsible Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A14NW (E)	154	1	625000 307060
	Potential for Compressible Ground Stability Hazards           Hazard Potential:         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	624622 307060
	Potential for Compressible Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A13NW (NW)	71	1	624382 307196
	Potential for Compressible Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A13NE (E)	100	1	624806 307026
	Potential for Compressible Ground Stability Hazards           Hazard Potential:         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	128	1	625000 307383
	Potential for Compressible Ground Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A14NW (E)	154	1	625000 307060
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A13NW (W)	0	1	624576 307048
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A18NE (N)	0	1	624820 307670
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	624622 307060
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A13SE (SE)	119	1	624787 306961

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	128	1	625000 307342
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13SE (SE)	144	1	624789 306935
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A19NW (NE)	145	1	625000 307687
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A13NE (NE)	158	1	624938 307252
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NE (NE)	173	1	624949 307229
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A18SE (NE)	173	1	624979 307322
	Moderate         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	175	1	625000 307328
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A14NW (NE)	184	1	625000 307274
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	193	1	624259 307178
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	194	1	624258 307175
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A13SE (SE)	194	1	624858 306944
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	211	1	624238 307112
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A14NW (E)	215	1	625000 307060
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	218	1	624226 307133
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         High           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	222	1	625047 307329
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A17SE (NW)	233	1	624285 307331
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A13NE (E)	237	1	624956 307092
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A12NE (W)	245	1	624205 307010
	Potential for Ground Dissolution Stability Hazards           Hazard Potential:         Moderate           Source:         British Geological Survey, National Geoscience Information Service	A13NE (E)	245	1	624965 307099
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	624622 307060
	Potential for Landslide Ground Stability Hazards           Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A14NW (E)	128	1	625000 307060

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Landslide Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	144	1	624789 306935
	Potential for Landslide Ground Stability Hazards		450		004040
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NE (NE)	158	1	624949 307229
	Potential for Landslide Ground Stability Hazards	0.1.45104/	10/	1	625000
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A14NW (NE)	184	I	625000 307217
	Potential for Running Sand Ground Stability Hazards	4.4 00 114/	0	4	004000
	Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	624622 307060
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NW (NW)	71	1	624382 307196
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NE (E)	100	1	624806 307026
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         Low           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	128	1	625000 307383
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A13SE (SE)	144	1	624789 306935
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A18SE (NE)	147	1	624936 307309
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A14NW (E)	154	1	625000 307060
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NE (NE)	158	1	624949 307229
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A14NW (NE)	184	1	625000 307217
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13SE (SE)	217	1	624781 306842
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A13NW (E)	0	1	624622 307060
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NW (NW)	71	1	624382 307196
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13NE (E)	100	1	624806 307026
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential:         Very Low           Source:         British Geological Survey, National Geoscience Information Service	A19SW (NE)	128	1	625000 307383
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential:         No Hazard           Source:         British Geological Survey, National Geoscience Information Service	A14NW (E)	154	1	625000 307060
	Radon Potential - Radon Affected Areas				
	Affected Area:         The property is in a Lower probability radon area (less than 1% of home estimated to be at or above the Action Level).           Source:         British Geological Survey, National Geoscience Information Service	es are A13NW (E)	0	1	624622 307060
	Radon Potential - Radon Protection Measures				
	Protection Measure: No radon protective measures are necessary in the construction of new dwellings or extensions	v A13NW (E)	0	1	624622 307060

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
279	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries John Hurrell The Street, Trowse, Norwich, NR14 8TA Lawnmowers & Garden Machinery - Sales & Service Inactive Automatically positioned to the address	A13NW (S)	0	-	624609 306993
280	Contemporary Trad Name: Location: Classification: Status:		A13NW (W)	34	-	624443 307033
280	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lafarge Aggregates Ltd The Granary, Bracondale, Norwich, Norfolk, NR1 2EG Sand, Gravel & Other Aggregates Inactive Automatically positioned to the address	A13NW (W)	35	-	624458 307056
281	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tarmac Old Station Yard, Norwich, NR10 4AH Quarries Active Manually positioned within the geographical locality	A13NW (W)	91	-	624390 307059
282	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pentagon Control Systems The Vicarage, Whitlingham Lane, Trowse, Norwich, NR14 8TN Control Panel Manufacturers Inactive Automatically positioned to the address	A13SW (S)	94	-	624625 306867
283	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Redwell Brewing Company 7 The Arches,Bracondale, Norwich, Norfolk, NR1 2EF Brewers Active Manually positioned to the address or location	A13NW (W)	119	-	624337 307012
283	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Redwell Brewing Company 7, The Arches, Bracondale, Norwich, NR1 2EF Brewers Inactive Automatically positioned to the address	A13NW (W)	121	-	624333 307007
284	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Paul Hitchings Ltd Old Station Yard, Bracondale, Norwich, NR1 2EE Furniture Manufacturers - Home & Office Inactive Automatically positioned to the address	A13NW (W)	137	-	624322 307079
284	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B E Wilde 4-5, The Arches, Bracondale, Norwich, NR1 2EF Sheet Metal Work Inactive Automatically positioned to the address	A13NW (W)	137	-	624322 307079
284	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries F C Walker 10, The Arches, Bracondale, Norwich, NR1 2EE Sheet Metal Work Inactive Automatically positioned to the address	A13NW (W)	137	-	624322 307079
284	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Lafarge Aggregates Ltd Old Station Yard, Bracondale, Norwich, NR1 2EE Asphalt & Macadam Suppliers Inactive Automatically positioned to the address	A13NW (W)	137	-	624322 307079
285	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A J'S The White Horse, The Street, Trowse, Norwich, NR14 8ST Domestic Appliances - Servicing, Repairs & Parts Inactive Automatically positioned to the address	A13SE (S)	194	-	624708 306808

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
286	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries A T B Laurence & Scott Laurence Scott & Electromotors Ltd, Hardy Road, Norwich, NR1 1JJ Electric Motor Manufacturers Active Automatically positioned to the address	A18NW (N)	201	-	624433 307765
287	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ben Burgess Norwich 38, Europa Way, Martineau Lane, Norwich, NR1 2EA Agricultural Engineers Active Automatically positioned to the address	A12NE (W)	210	-	624248 307068
287	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Ben Burgess & Co Ltd 38, Europa Way, Martineau Lane, Norwich, NR1 2EA Agricultural Engineers Inactive Automatically positioned to the address	A12NE (W)	210	-	624248 307068
287	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Thomas Wilch & High Ltd 38, Europa Way, Norwich, Norfolk, NR1 2EA Electric Motor Sales & Service Inactive Manually positioned to the address or location	A12NE (W)	210	-	624248 307068
288	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Britvic Soft Drinks Ltd Carrow Works, Bracondale, Norwich, NR1 2DD Soft Drinks - Manufacturers Active Automatically positioned to the address	A12NE (NW)	228	-	624243 307232
288	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Unilever Best Foods Uk Carrow Works, Bracondale, NORWICH, NR1 2DD Food Products - Manufacturers Active Automatically positioned to the address	A12NE (NW)	228	-	624243 307232
289	Contemporary Trad Name: Location: Classification: Status:		A19SW (NE)	245	-	625103 307528
290	Contemporary Trad Name: Location: Classification: Status:		A18NW (N)	265	-	624409 307829
291	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Travis Perkins Norwich 35, Europa Way, Martineau Lane, Norwich, NR1 2EN Builders' Merchants Active Automatically positioned to the address	A12SE (W)	278	-	624169 306930
292	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Tarmac Old Station Yard,Bracondale, Norwich, Norfolk, NR1 2EG Sand, Gravel & Other Aggregates Inactive Automatically positioned to the address	A12NE (NW)	303	-	624174 307263
293	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zeus Packaging 34, Europa Way, Martineau Lane, Norwich, NR1 2EN Distribution Services Active Automatically positioned to the address	A12SE (SW)	313	-	624151 306853
293	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Reality Group 34, Europa Way, Martineau Lane, Norwich, NR1 2EN Distribution Services Inactive Automatically positioned to the address	A12SE (SW)	314	-	624151 306853

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
293	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Zeus Packaging 34, Europa Way, Martineau Lane, Norwich, NR1 2EN Distribution Services Inactive Automatically positioned to the address	A12SE (SW)	314	-	624151 306853
293	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Burgess Europa Way,Martineau La, Norwich, Norfolk, NR1 2EN Agricultural Engineers Inactive Manually positioned to the road within the address or location	A12SE (W)	344	-	624111 306879
294	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Norwich Label Converters Ltd 2, Europa Way, Martineau Lane, Norwich, NR1 2EN Printers Inactive Automatically positioned to the address	A12SE (W)	364	-	624096 306857
294	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Claire Fiddy 2 Europa Way,Martineau La, Norwich, Norfolk, NR1 2EN Soft Furnishings - Manufacturers Inactive Manually positioned to the address or location	A12SE (W)	366	-	624095 306856
294	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Q8 Petroleum (Gb) Ltd Martineau La, Norwich, Norfolk, NR1 2JA Petrol Filling Stations - 24 Hour Inactive Manually positioned to the road within the address or location	A12SE (W)	375	-	624076 306897
295	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries 1st Call Salvage 3, Europa Way, Martineau Lane, Norwich, Norfolk, NR1 2EN Motor Cycle Breakers & Dismantlers Inactive Automatically positioned to the address	A12SE (W)	391	-	624075 306835
295	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	399	-	624079 306802
295	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	399	-	624079 306802
295	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries B P Service Station MARTINEAU LANE, NORWICH, NR1 2JA Petrol Filling Stations Active Automatically positioned to the address	A12SE (SW)	417	-	624057 306809
295	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Pace Petroleum Ltd Martineau Lane, Norwich, NR1 2JA Petrol Filling Stations Inactive Automatically positioned to the address	A12SE (SW)	417	-	624057 306809
295	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries M R H Service Station Martineau Lane, Norwich, Norfolk, NR1 2JA Petrol Filling Stations Inactive Automatically positioned to the address	A12SE (SW)	423	-	624052 306804
296	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Atb Group Uk Ltd Hardy Road, Norwich, Norfolk, NR1 1JN Electric Motor Manufacturers Inactive Manually positioned within the geographical locality	A18NW (N)	403	-	624368 307967

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
297	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Passenger Transport Unit County Hall, Martineau Lane, Norwich, NR1 2SG Bus & Coach Operators & Stations Inactive Automatically positioned to the address	A12NE (W)	433	-	624017 307096
297	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Norfolk County Council Business Advice & Calibration Services County Hall, Martineau Lane, Norwich, NR1 2DH Testing, Inspection & Calibration Equipment Manufacturers Active Automatically positioned to the address	A12NE (W)	433	-	624017 307096
297	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Waste -Management Norfolk County Council County Hall, Martineau Lane, Norwich, Norfolk, NR1 2SG Waste Disposal Services Inactive Automatically positioned to the address	A12NE (W)	433	-	624017 307096
297	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Norfolk Partnership Laboratory County Hall, Martineau Lane, Norwich, NR1 2SG Laboratories Inactive Automatically positioned to the address	A12NE (W)	435	-	624017 307071
297	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Norfolk Cc Business Advice & Calibration Services County Hall,Martineau Lane, Norwich, Norfolk, NR1 2DH Testing, Inspection & Calibration Equipment Manufacturers Inactive Automatically positioned to the address	A12NE (W)	435	-	624017 307071
298	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	453	-	624020 306804
299	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	464	-	624032 306750
299	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	481	-	624021 306736
299	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Link Radio Services 10, Europa Way, Martineau Lane, Norwich, NR1 2EN Radio Communication Equipment Inactive Automatically positioned to the address	A12SE (SW)	490	-	624014 306728
299	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	490	-	624014 306728
299	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	490	-	624014 306728
299	Contemporary Trad Name: Location: Classification: Status:		A12SE (SW)	490	-	624014 306728

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
300	Contemporary Trade Directory Entries         Name:       S T S Tyre Pros         Location:       Broadsman Close, Norwich, NR1 1WY         Classification:       Tyre Dealers         Status:       Active         Positional Accuracy:       Automatically positioned to the address	A17NE (NW)	505	-	624205 307966
300	Contemporary Trade Directory Entries         Name:       Sts Tyre Pros         Location:       Broadsman Close, Norwich, NR1 1WY         Classification:       Tyre Dealers         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A17NE (NW)	505	-	624206 307967
301	Contemporary Trade Directory Entries         Name:       Trident Pumps         Location:       15, HUDSON AVENUE, TROWSE, NR14 8GB         Classification:       Pump Manufacturers         Status:       Active         Positional Accuracy:       Automatically positioned to the address	A8NE (SE)	535	-	624948 306564
302	Contemporary Trade Directory Entries         Name:       Bp Pace Petroleum         Location:       Martineau La, Norwich, Norfolk, NR1 2JA         Classification:       Petrol Filling Stations - 24 Hour         Status:       Inactive         Positional Accuracy:       Manually positioned within the geographical locality	A12SW (SW)	568	-	623931 306720
303	Contemporary Trade Directory Entries         Name:       Norwich Proton         Location:       Carrow Road, Norwich, Norfolk, NR1 1JE         Classification:       Car Dealers         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A17NE (NW)	586	-	624045 307875
304	Contemporary Trade Directory Entries         Name:       Uni-Lever         Location:       Carrow Works, Bracondale, Norwich, NR1 2DD         Classification:       Food Products - Manufacturers         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A17SW (NW)	593	-	623982 307565
304	Contemporary Trade Directory Entries         Name:       Robinsons Soft Drinks Ltd         Location:       Carrow Works, Bracondale, Norwich, NR1 2DD         Classification:       Soft Drinks - Manufacturers         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A17SW (NW)	593	-	623982 307565
305	Contemporary Trade Directory Entries         Name:       Lafarge Aggregates Ltd         Location:       Kirby Road, Bixley, Norwich, NR14 8RR         Classification:       Concrete & Mortar Ready Mixed         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A19NE (NE)	601	-	625469 307685
305	Contemporary Trade Directory Entries         Name:       Lafarge Aggregates         Location:       Kirby Road, Bixley, Norwich, NR14 8RR         Classification:       Sand, Gravel & Other Aggregates         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A19NE (NE)	601	-	625469 307685
306	Contemporary Trade Directory Entries         Name:       T G Waste Clearance         Location:       119, Netherwood Green, Norwich, NR1 2JQ         Classification:       Rubbish Clearance         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A12SW (W)	660	-	623820 306750
307	Contemporary Trade Directory Entries         Name:       Morrisons Petrol Station         Location:       4 Albion Way, Riverside, Norwich, Norfolk, NR1 1WU         Classification:       Petrol Filling Stations         Status:       Active         Positional Accuracy:       Manually positioned to the address or location	A17NE (NW)	677	-	623992 307969
308	Contemporary Trade Directory Entries         Name:       Morrisons Petrol Station         Location:       4, Riverside Retail Park, Albion Way, Norwich, NR1 1WR         Classification:       Petrol Filling Stations         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	A17NW (NW)	678	-	623951 307891

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Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
309	Contemporary Trade Directory Entries           Name:         Marplas Ltd           Location:         Martineau Lane, Norwich, NR1 2HU           Classification:         Glass Fibre Moulding, Materials & Ma           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address		A7NW (SW)	732	-	623836 306555
309	Contemporary Trade Directory Entries         Name:       Link Radio Services         Location:       Signal House, 20, Martineau Lane, No         Classification:       Radio Communication Equipment         Status:       Active         Positional Accuracy:       Automatically positioned to the address		A7NW (SW)	732	-	623836 306555
310	Contemporary Trade Directory Entries         Name:       L S L         Location:       29, Bracondale, Norwich, NR1 2AT         Classification:       Road Haulage Services         Status:       Inactive         Positional Accuracy:       Automatically positioned to the address	s	A17SW (NW)	765	-	623780 307505
311	Contemporary Trade Directory Entries           Name:         Lafarge Aggregates Ltd           Location:         Kirby Road, Bixley, Norwich, NR14 8F           Classification:         Sand, Gravel & Other Aggregates           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address		A14NE (E)	815	-	625533 306988
312	Contemporary Trade Directory Entries           Name:         City Damp           Location:         53, Lakenfields, Norwich, NR1 2HA           Classification:         Damp & Dry Rot Control           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address	is	A11SE (W)	827	-	623619 306933
312	Contemporary Trade Directory Entries           Name:         Apex Damp & Timber Control           Location:         53, Lakenfields, Norwich, NR1 2HA           Classification:         Damp & Dry Rot Control           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address		A11SE (W)	827	-	623619 306933
313	Contemporary Trade Directory Entries           Name:         Barry John Sedgwick           Location:         23, Meadowbrook Close, Norwich, NR           Classification:         Air Conditioning Equipment & System           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address	S	A11NE (W)	896	-	623555 307065
314	Contemporary Trade Directory Entries           Name:         Rmc Readymix Readicrete           Location:         King Street, Norwich, NR1 1QH           Classification:         Concrete & Mortar Ready Mixed           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address	is	A16NE (NW)	985	-	623639 307933
315	Contemporary Trade Directory Entries           Name:         Norwich Damp Control           Location:         115, City Road, Norwich, NR1 2HL           Classification:         Damp & Dry Rot Control           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address	is	A11NE (W)	995	-	623453 307112
315	Contemporary Trade Directory Entries           Name:         Central Construction Norwich Ltd           Location:         115, City Road, Norwich, NR1 2HL           Classification:         Damp & Dry Rot Control           Status:         Inactive           Positional Accuracy:         Automatically positioned to the address	is	A11NE (W)	995	-	623453 307112
315	Contemporary Trade Directory Entries           Name:         Anglia Contract Services (Norwich) Lt           Location:         115, City Road, Norwich, Norfolk, NR           Classification:         Commercial Cleaning Services           Status:         Inactive           Positional Accuracy:         Manually positioned to the address or	9   2HL	A11NE (W)	995	-	623453 307112
315	Contemporary Trade Directory Entries         Name:       Bannii Gham Productions         Location:       Studio 1,115 City Rd, Norwich, Norfoll         Classification:       T-Shirts         Status:       Inactive         Positional Accuracy:       Manually positioned to the address or		A11NE (W)	995	-	623453 307112

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
316	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Frenchpolished.Com 9, Longmead, Norwich, NR1 2EL French Polishing Active Automatically positioned to the address	A11SE (W)	997	-	623455 306842
317	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Former Garage Old Railway Station , Trwse , Norwich, Norfolk, NR9 5LY Obsolete Not Applicable <b>Obsolete</b> Manually positioned to the address or location	A13NW (W)	108	-	624343 307107
318	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Mfg Martineau Lane Martineau Lane , , Norwich, Norfolk, NR1 2JA Bp Petrol Station <b>Open</b> Manually positioned to the address or location	A12SE (SW)	416	-	624058 306809
319	Fuel Station Entries Name: Location: Brand: Premises Type: Status: Positional Accuracy:	Morrisons Norwich Albion Way , Riverside , Norwich, Norfolk, NR1 1WR MORRISONS Hypermarket <b>Open</b> Manually positioned to the address or location	A17NE (NW)	677	-	623992 307969
320	Underground Electi Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	ical Cables 10005319 Electrically Decommissioned Decommissioned 9th January 2023	A18NE (N)	86	11	624681 307738
321	Underground Electri Unique Feature Identifier: Cable Status: Cable Type: Record Last Updated:	ical Cables 10005318 Electrically Decommissioned Decommissioned 9th January 2023	A18NW (N)	93	11	624627 307729

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#### **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Ancient Woodland					
322	Name: Reference: Area(m²): Type:	Lion Wood/Holmwood 1115699 67599.55 Ancient and Semi-Natural Woodland	(N)	885	12	624998 308556
	Environmentally S	ensitive Areas				
323	Name: Multiple Areas: Total Area (m2): Source:	Broads (decommissioned) Y 382941888.19 Natural England	A13NW (E)	0	12	624622 307060
	Local Nature Rese	rves				
324	Name: Multiple Area: Area (m2): Source: Designation Date:	Whitlingham Y 1000376.25 Natural England Not Supplied	A13NW (SE)	7	12	624657 307012
	Local Nature Rese	rves				
325	Name: Multiple Area: Area (m2): Source: Designation Date:	Lion Wood N 88714.41 Natural England 1st January 1989	(N)	910	12	624640 308583
	National Parks					
326	Name: Multiple Area: Area (m2): Source: <b>Status:</b> Designation Date:	The Broads N 3015127855 Natural England <b>Fully Designated - designated as a National Park</b> 1st March 1988	A13NW (SE)	0	12	624657 307012
	Nitrate Vulnerable	Zones				
327	Name: Description: Source:	Norwich Crag And Gravels Groundwater Environment Agency, Head Office	A13NW (E)	0	5	624622 307060

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Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Environment Agency - Head Office	June 2020	Annually
Broadland District Council - Environmental Health Department	September 2017	Annual Rolling Update
Norwich City Council - Environmental Health Department	September 2017	Annual Rolling Update
South Norfolk District Council - Environmental Health Department	September 2017	Annual Rolling Update
Discharge Consents		
Environment Agency - Anglian Region	January 2023	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Anglian Region	March 2013	
ntegrated Pollution Controls		
Environment Agency - Anglian Region	January 2009	
ntegrated Pollution Prevention And Control		
Environment Agency - Anglian Region	January 2023	Quarterly
Local Authority Integrated Pollution Prevention And Control		
South Norfolk District Council - Environmental Health Department	June 2014	Variable
Norwich City Council - Environmental Health Department	March 2015	Variable
Broadland District Council - Environmental Health Department	September 2014	Variable
Local Authority Pollution Prevention and Controls		
South Norfolk District Council - Environmental Health Department	June 2014	Annual Rolling Update
Norwich City Council - Environmental Health Department	March 2015	Annual Rolling Update
Broadland District Council - Environmental Health Department	September 2014	Not Applicable
Local Authority Pollution Prevention and Control Enforcements		
South Norfolk District Council - Environmental Health Department	June 2014	Variable
Norwich City Council - Environmental Health Department	March 2015	Variable
Broadland District Council - Environmental Health Department	September 2014	Variable
Nearest Surface Water Feature		
Ordnance Survey	January 2023	
Pollution Incidents to Controlled Waters		
Environment Agency - Anglian Region	September 1999	
Prosecutions Relating to Authorised Processes		
Environment Agency - Anglian Region	July 2015	
Prosecutions Relating to Controlled Waters		
Environment Agency - Anglian Region	March 2013	
Registered Radioactive Substances		
Environment Agency - Anglian Region	June 2016	As notified
River Quality Environment Agency - Head Office	November 2001	Not Applicable
	November 2001	
River Quality Biology Sampling Points		
Environment Agency - Head Office	April 2012	
River Quality Chemistry Sampling Points	A 11 00 10	
Environment Agency - Head Office	April 2012	
Substantiated Pollution Incident Register		_
Environment Agency - Anglian Region - Central Area	January 2023	Quarterly
Environment Agency - Anglian Region - Eastern Area	January 2023	Quarterly
Water Abstractions		
Environment Agency - Anglian Region	January 2023	Quarterly
Water Industry Act Referrals		
Environment Agency - Anglian Region	October 2017	
Groundwater Vulnerability Map		
The vice ment Agency Lload Office	June 2018	As notified
Environment Agency - Head Office		
Groundwater Vulnerability - Soluble Rock Risk		

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Agency & Hydrological	Version	Update Cycle		
Bedrock Aquifer Designations				
Environment Agency - Head Office	January 2018	Annually		
Superficial Aquifer Designations				
Environment Agency - Head Office	January 2018	Annually		
Source Protection Zones				
Environment Agency - Head Office	September 2022	Bi-Annually		
Extreme Flooding from Rivers or Sea without Defences				
Environment Agency - Head Office	February 2023	Quarterly		
Flooding from Rivers or Sea without Defences				
Environment Agency - Head Office	February 2023	Quarterly		
Areas Benefiting from Flood Defences				
Environment Agency - Head Office	February 2023	Quarterly		
Flood Water Storage Areas				
Environment Agency - Head Office	February 2023	Quarterly		
Flood Defences				
Environment Agency - Head Office	August 2022	Quarterly		
OS Water Network Lines				
Ordnance Survey	January 2023	Quarterly		
BGS Groundwater Flooding Susceptibility				
British Geological Survey - National Geoscience Information Service	May 2013	As notified		
Waste	Version	Update Cycle		
BGS Recorded Landfill Sites				
British Geological Survey - National Geoscience Information Service	November 2002	As notified		
Historical Landfill Sites				
Environment Agency - Head Office	March 2023	Quarterly		
Integrated Pollution Control Registered Waste Sites				
Environment Agency - Anglian Region	January 2009	Not Applicable		
Licensed Waste Management Facilities (Landfill Boundaries)				
Environment Agency - Anglian Region - Eastern Area	January 2023	Quarterly		
Licensed Waste Management Facilities (Locations)				
Environment Agency - Anglian Region - Eastern Area	January 2023	Quarterly		
Local Authority Landfill Coverage				
Broadland District Council	February 2003	Not Applicable		
Norfolk County Council - Planning & Transportation - Minerals & Waste	February 2003	Not Applicable		
Norwich City Council	February 2003	Not Applicable		
South Norfolk District Council - Environmental Health Department	February 2003	Not Applicable		
Local Authority Recorded Landfill Sites				
Broadland District Council	October 2018			
Norfolk County Council - Planning & Transportation - Minerals & Waste	October 2018			
Norwich City Council	October 2018			
South Norfolk District Council - Environmental Health Department	October 2018			
Registered Landfill Sites				
Environment Agency - Anglian Region - Eastern Area	March 2006	Not Applicable		
Registered Waste Transfer Sites				
Environment Agency - Anglian Region - Eastern Area	April 2018			
Registered Waste Treatment or Disposal Sites				
Environment Agency - Anglian Region - Eastern Area	June 2015			

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Hazardous Substances	Version	Update Cycle	
Control of Major Accident Hazards Sites (COMAH)			
Health and Safety Executive	March 2023	<b>Bi-Annually</b>	
Explosive Sites			
Health and Safety Executive	March 2017	Annually	
Notification of Installations Handling Hazardous Substances (NIHHS)			
Health and Safety Executive	August 2001		
Planning Hazardous Substance Enforcements			
Broadland District Council	February 2016	Variable	
Norfolk County Council - Planning & Transportation - Minerals & Waste	June 2007	Annual Rolling Update	
Norwich City Council	October 2015	Variable	
South Norfolk District Council	October 2015	Variable	
Planning Hazardous Substance Consents			
Broadland District Council	February 2016	Variable	
Norfolk County Council - Planning & Transportation - Minerals & Waste	June 2007	Annual Rolling Update	
Norwich City Council	October 2015	Variable	
South Norfolk District Council	October 2015	Variable	
Geological	Version	Update Cycle	
BGS 1:625,000 Solid Geology			
British Geological Survey - National Geoscience Information Service	January 2009	As notified	
BGS Recorded Mineral Sites			
British Geological Survey - National Geoscience Information Service	November 2022	Bi-Annually	
CBSCB Compensation District			
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011		
Cheshire Brine Subsidence Compensation Board (CBSCB)	November 2020	As notified	
Coal Mining Affected Areas			
The Coal Authority - Property Searches	February 2023	Annual Rolling Update	
Mining Instability			
Ove Arup & Partners	June 1998	Not Applicable	
Non Coal Mining Areas of Great Britain			
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable	
Potential for Collapsible Ground Stability Hazards			
British Geological Survey - National Geoscience Information Service	April 2020	As notified	
Potential for Compressible Ground Stability Hazards			
British Geological Survey - National Geoscience Information Service	January 2019	As notified	
Potential for Ground Dissolution Stability Hazards			
British Geological Survey - National Geoscience Information Service	January 2019	As notified	
Potential for Landslide Ground Stability Hazards			
British Geological Survey - National Geoscience Information Service	January 2019	As notified	
Potential for Running Sand Ground Stability Hazards			
British Geological Survey - National Geoscience Information Service	January 2019	As notified	
Potential for Shrinking or Swelling Clay Ground Stability Hazards			
British Geological Survey - National Geoscience Information Service	January 2019	As notified	
Radon Potential - Radon Affected Areas			
British Geological Survey - National Geoscience Information Service	September 2022	Annually	
Radon Potential - Radon Protection Measures		, and any	
British Geological Survey - National Geoscience Information Service	September 2022	Annually	
		Annually	

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Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	January 2023	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	February 2023	Quarterly
Gas Pipelines		
National Grid	October 2021	Bi-Annually
Underground Electrical Cables		
National Grid	February 2023	Bi-Annually
Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	February 2021	Bi-Annually
Areas of Adopted Green Belt		
Broadland District Council	July 2022	Quarterly
Norwich City Council	July 2022	Quarterly
South Norfolk District Council	July 2022	Quarterly
The Broads Authority	July 2022	Quarterly
Areas of Unadopted Green Belt		
Broadland District Council	July 2022	Quarterly
Norwich City Council	July 2022	Quarterly
South Norfolk District Council	July 2022	Quarterly
The Broads Authority	July 2022	Quarterly
Areas of Outstanding Natural Beauty		
Natural England	August 2022	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	February 2021	Bi-Annually
Marine Nature Reserves		
Natural England	April 2023	Bi-Annually
National Nature Reserves		
Natural England	February 2023	Bi-Annually
National Parks		
Natural England	February 2018	Bi-Annually
Nitrate Sensitive Areas		
Natural England	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	April 2016	
Environment Agency - Head Office	March 2023	Bi-Annually
Ramsar Sites		
Natural England	March 2023	Bi-Annually
-		
Sites of Special Scientific Interest	Echrupry 2024	Bi-Annually
Natural England	February 2021	DI-AIIIIUaliy
Special Areas of Conservation	h-h- 0000	Di Assesseller
Natural England	July 2020	Bi-Annually
Special Protection Areas		
Natural England	February 2021	Bi-Annually



#### **Data Suppliers**

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Mop data
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPAT
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE
Natural England	NATURAL
Public Health England	Public Health England
Ove Arup	ARUP
Stantec UK Ltd	Stantec

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#### **Useful Contacts**

Contact	Name and Address	Contact Details
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
2	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
3	Norwich City Council - Environmental Health Department	Telephone: 01603 212302 Fax: 01603 213000 Email: N.rotsos.ncc.ch@gtnet.gov.uk
	City Hall, St Peters Street, Norwich, Norfolk, NR2 1NH	Website: www.norwich.gov.uk
4	South Norfolk District Council - Environmental Health Department	Telephone: 01508 533722 Fax: 01508 533626 Website: www.south-norfolk.gov.uk
	South Norfolk House, Swan Lane, Long Stratton, Norwich, Norfolk, NR15 2XE	
5	Environment Agency - Head Office	Telephone: 01454 624400
	Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Fax: 01454 624409
6	Ordnance Survey	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk
	Adanac Drive, Southampton, Hampshire, SO16 0AS	Website: www.ordnancesurvey.gov.uk
7	Norwich City Council City Hall, St. Peters Street, Norwich, Norfolk, NR2 1NH	Telephone: 01603212212 Fax: 01603 213000 Website: www.norwich.gov.uk
8	Norfolk County Council - Planning & Transportation - Minerals & Waste County Hall, Martineau Lane, Norwich, Norfolk, NR1 2DH	Telephone: 0844 800 8020 Fax: 0844 800 8012 Email: information@norfolk.gov.uk Website: www.norfolk.gov.uk
9	Broadland District Council	Telephone: 01603 431133
	Thorpe Lodge, Yarmouth Road, Thorpe St Andrew, Norwich, Norfolk, NR7 0DU	Fax: 01603 700339 Website: www.broadland.gov.uk
10	Stantec UK Ltd Caversham Bridge House, Waterman Place, Reading, RG1 8DN	Telephone: 0118 950 0761 Email: pba.reading@stantec.com Website: www.stantec.com
11	Landmark Information Group Limited	Telephone: 0844 844 9966
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk
12	Natural England	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk
	County Hall, Spetchley Road, Worcester, WR5 2NP	Website: www.naturalengland.org.uk
-	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk
	Chilton, Didcot, Oxfordshire, OX11 0RQ	Website: www.ukradon.org
-	Landmark Information Group Limited	Telephone: 0844 844 9952
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

Please note that the Environment Agency / Natural Resources Wales / SEPA have a charging policy in place for enquiries.