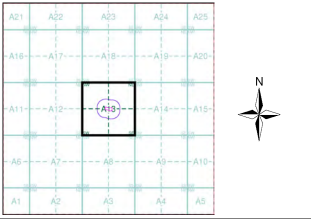


#### General



### Site Sensitivity Map - Segment A13



#### **Order Details**

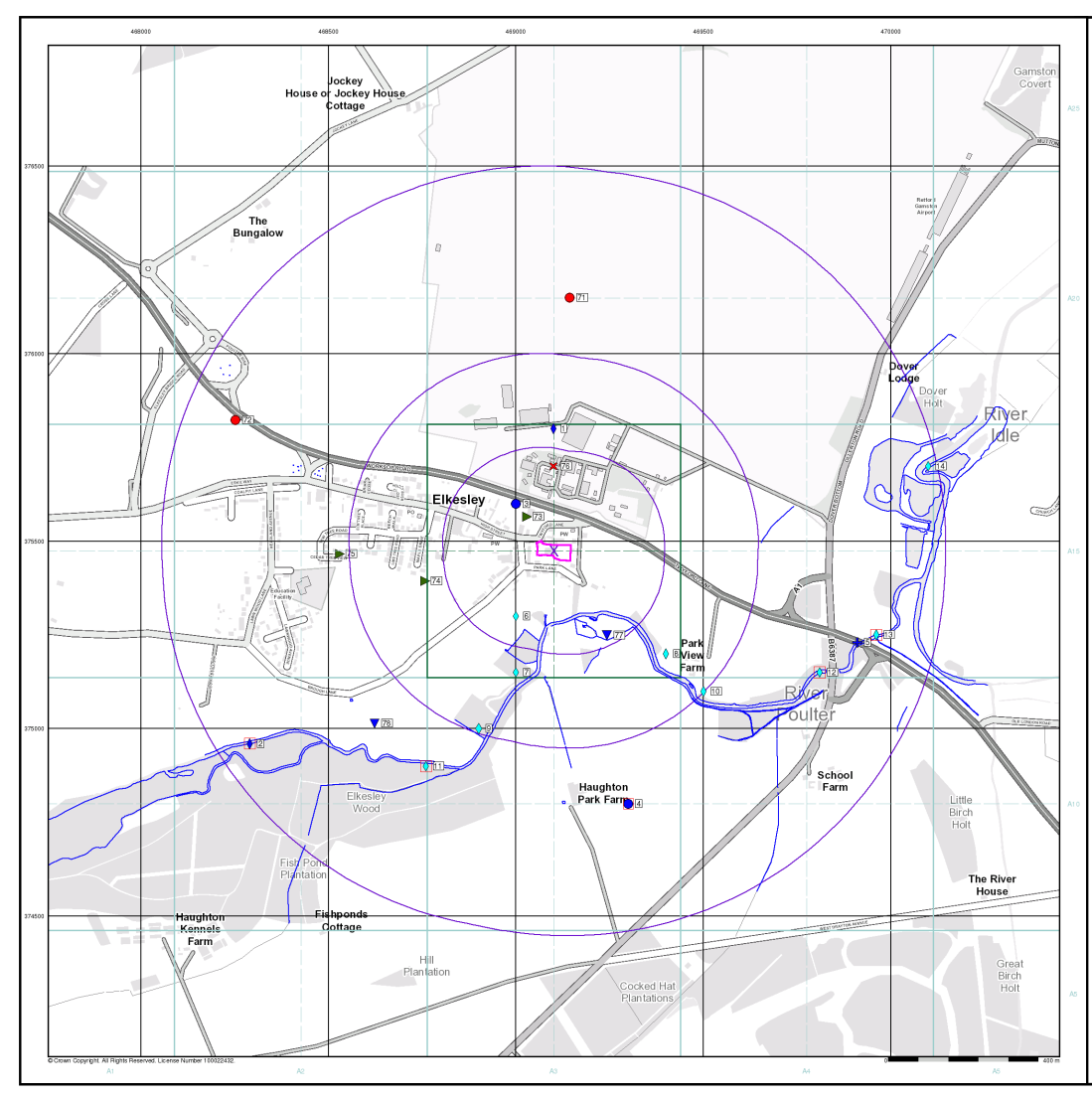
·····	
Order Number:	157053202_1_1
Customer Ref:	11727/2
National Grid Reference:	469100, 375470
Slice:	Α
Site Area (Ha):	0.32
Plot Buffer (m):	100

#### Site Details

Site at, Elkesley, Nottinghamshire

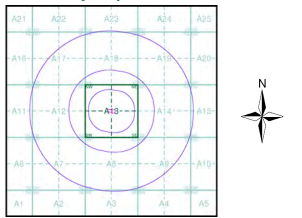


Tel: Fax: Web:



#### General

- Specified Site 💫 Specified Buffer(s) X Bearing Reference Point 🛛 🛽 🛽 🕅 🛛 🕅 🛛 🕅 🛛 🕄 🗛 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 EA Historic Landfill (Buffered Point) Oischarge Consent A Enforcement or Prohibition Notice EA Historic Landfill (Polygon) Integrated Pollution Control Registered
   Waste Site
   Licensed Waste Management Facility
   (Landfill Boundary) A Integrated Pollution Control Integrated Pollution Prevention Control Local Authority Integrated Pollution Prevention and Control 🔴 Licensed Waste Management Facility (Location) 🛕 Local Authority Pollution Prevention and Control 🗧 Local Authority Recorded Landfill Site (Location Control Enforcement Local Authority Recorded Landfill Site Pollution Incident to Controlled Waters Potentially Infilled Land (Non-water) V Prosecution Relating to Authorised Processes Yotentially Infilled Land (Non-water) Prosecution Relating to Controlled Waters Non-water) A Registered Radioactive Substance Potentially Infilled Land (Water) River Network or Water Feature Yotentially Infilled Land (Water) 🕂 River Quality Sampling Point Potentially Infilled Land (Water) 🔶 Substantiated Pollution Incident Register 🚫 Registered Landfill Site Vater Abstraction Registered Landfill Site (Location) Registered Landfill Site (Point Buffered to 100m) 🔶 Water Industry Act Referral Hazardous Substances Registered Landfill Site (Point Buffered to 250m) 🙀 COMAH Site 🛛 🙀 Explosive Site Registered Waste Transfer Site (Location) 🙀 NIHHS Site Registered Waste Transfer Site \* Planning Hazardous Substance Consent Registered Waste Treatment or Disposal Site (Location) 🗱 Planning Hazardous Substance Enforcement Registered Waste Treatment or Disposal Site Geological BGS Recorded Mineral Site
- Site Sensitivity Map Slice A



#### **Order Details**

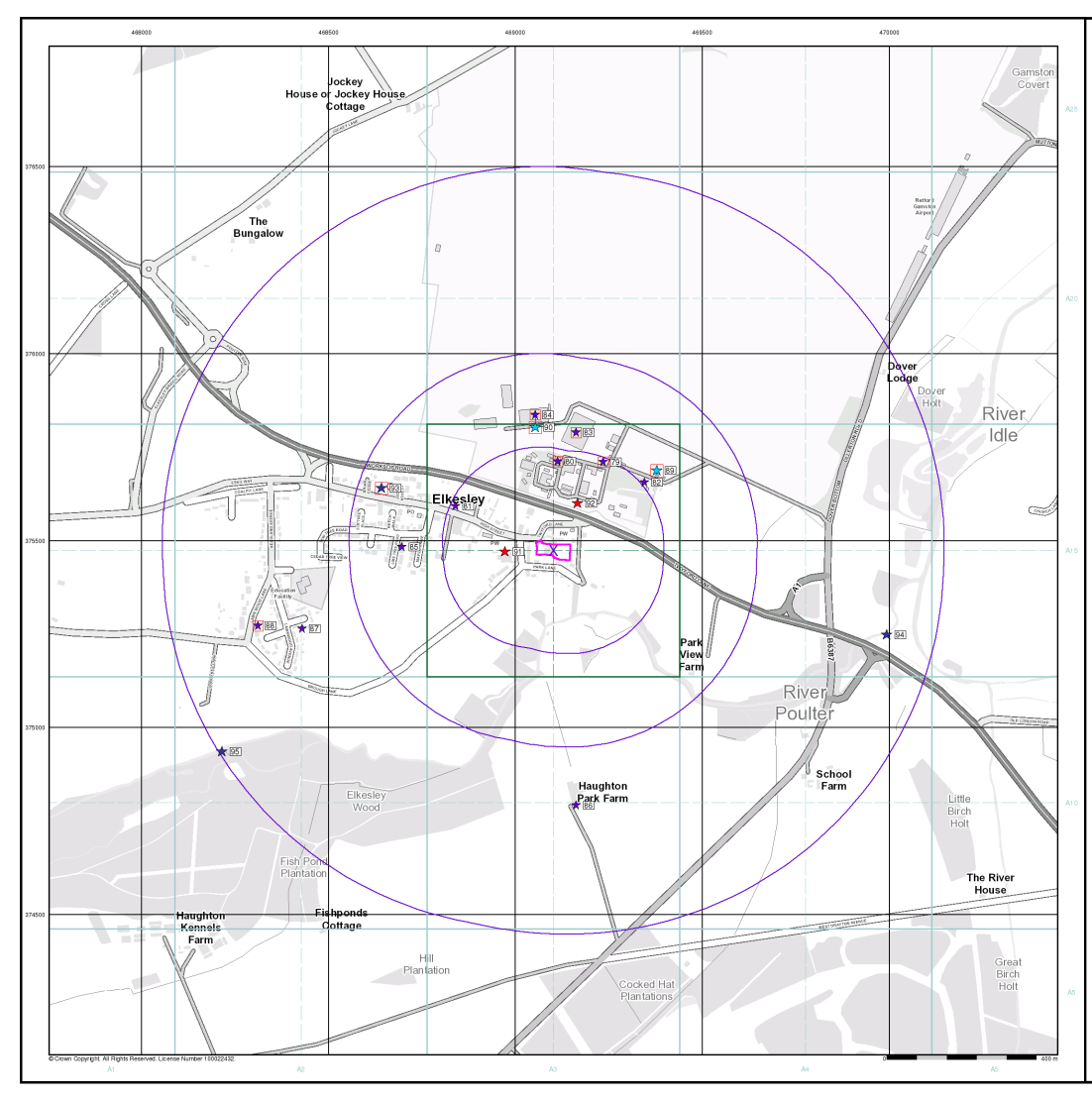
Order Number:	157053202_1_1
Customer Ref:	11727/2
National Grid Reference:	469100, 375470
Slice:	A
Site Area (Ha):	0.32
Search Buffer (m):	1000

#### Site Details

Site at, Elkesley, Nottinghamshire



Tel: Fax: Web:



### Industrial Land Use Map

#### General



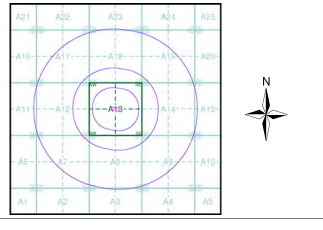
Map ID

8

#### Industrial Land Use

- ★ Contemporary Trade Directory Entry
- 🛧 Fuel Station Entry
- 📉 Gas Pipeline
- 🔆 Points of Interest Commercial Services
- 🖕 Points of Interest Education and Health
- ★ Points of Interest Manufacturing and Production
- ★ Points of Interest Public Infrastructure
- 🚖 Points of Interest Recreational and Environmental
- 🛰 Underground Electrical Cables

### Industrial Land Use Map - Slice A



#### **Order Details**

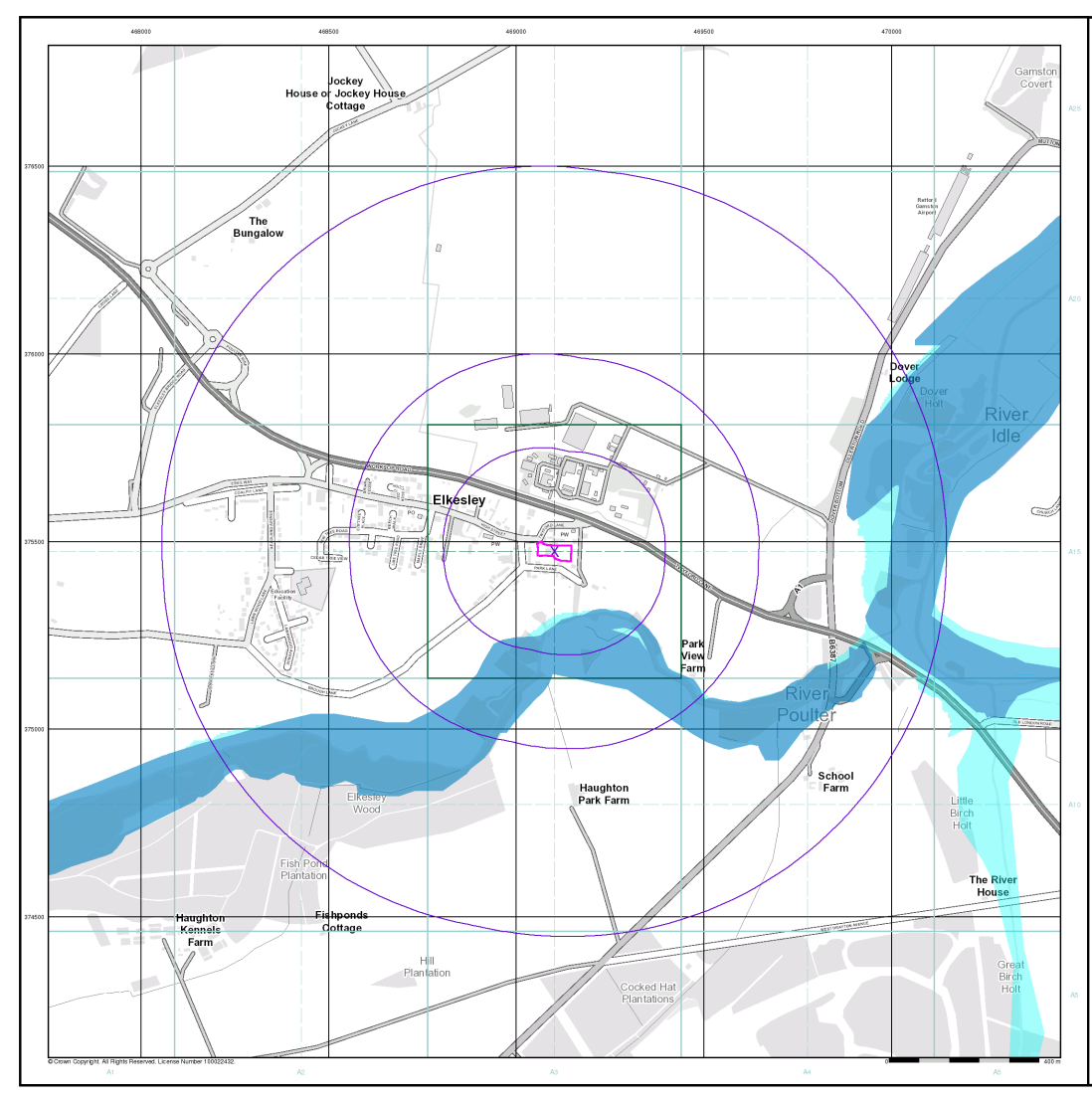
Order Number: 157053202\_1\_1 Customer Ref: 11727/2 National Grid Reference: 469100, 375470 Slice: Α Site Area (Ha): 0.32 Search Buffer (m): 1000

#### Site Details

Site at, Elkesley, Nottinghamshire



Tel: Fax: Web:



#### 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)

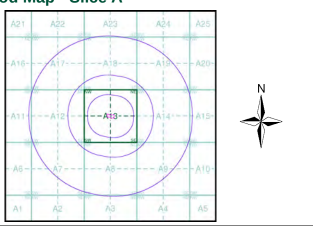
Area Benefiting from Flood Defence



Flood Water Storage Areas

--- Flood Defence

### Flood Map - Slice A



#### **Order Details**

Order Number: Customer Ref: 11727/2 National Grid Reference: 469100, 375470 Slice: Site Area (Ha): Search Buffer (m):

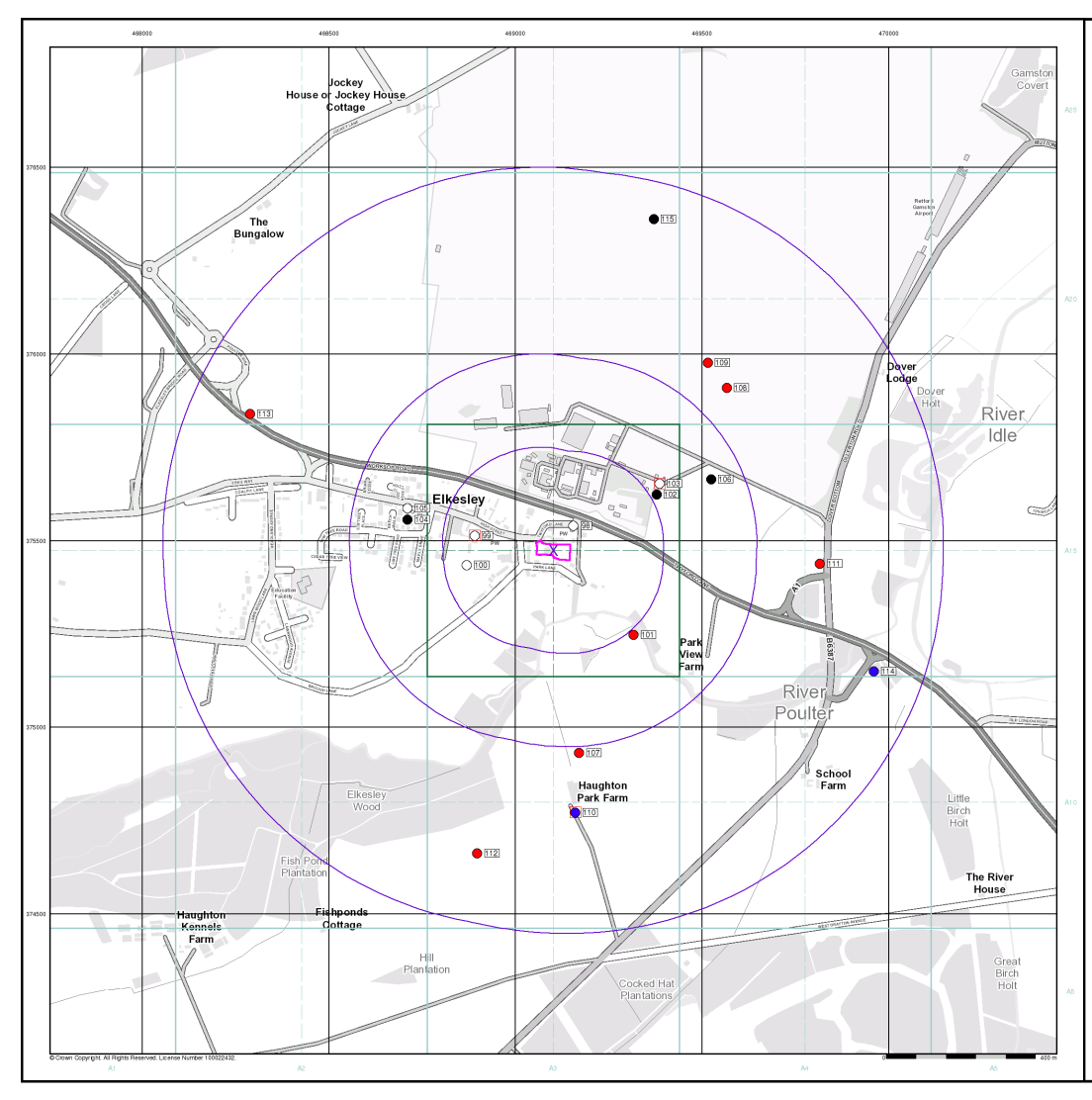
157053202\_1\_1 А 0.32 1000

#### Site Details

Site at, Elkesley, Nottinghamshire



Tel: Fax: Web:



#### General

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

#### Agency and Hydrological (Boreholes)

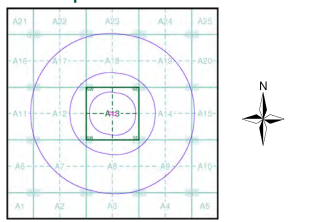
- 😑 BGS Borehole Depth 0 10m
- BGS Borehole Depth 10 30m
- 🔴 BGS Borehole Depth 30m +
- Confidential

⊖ 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**



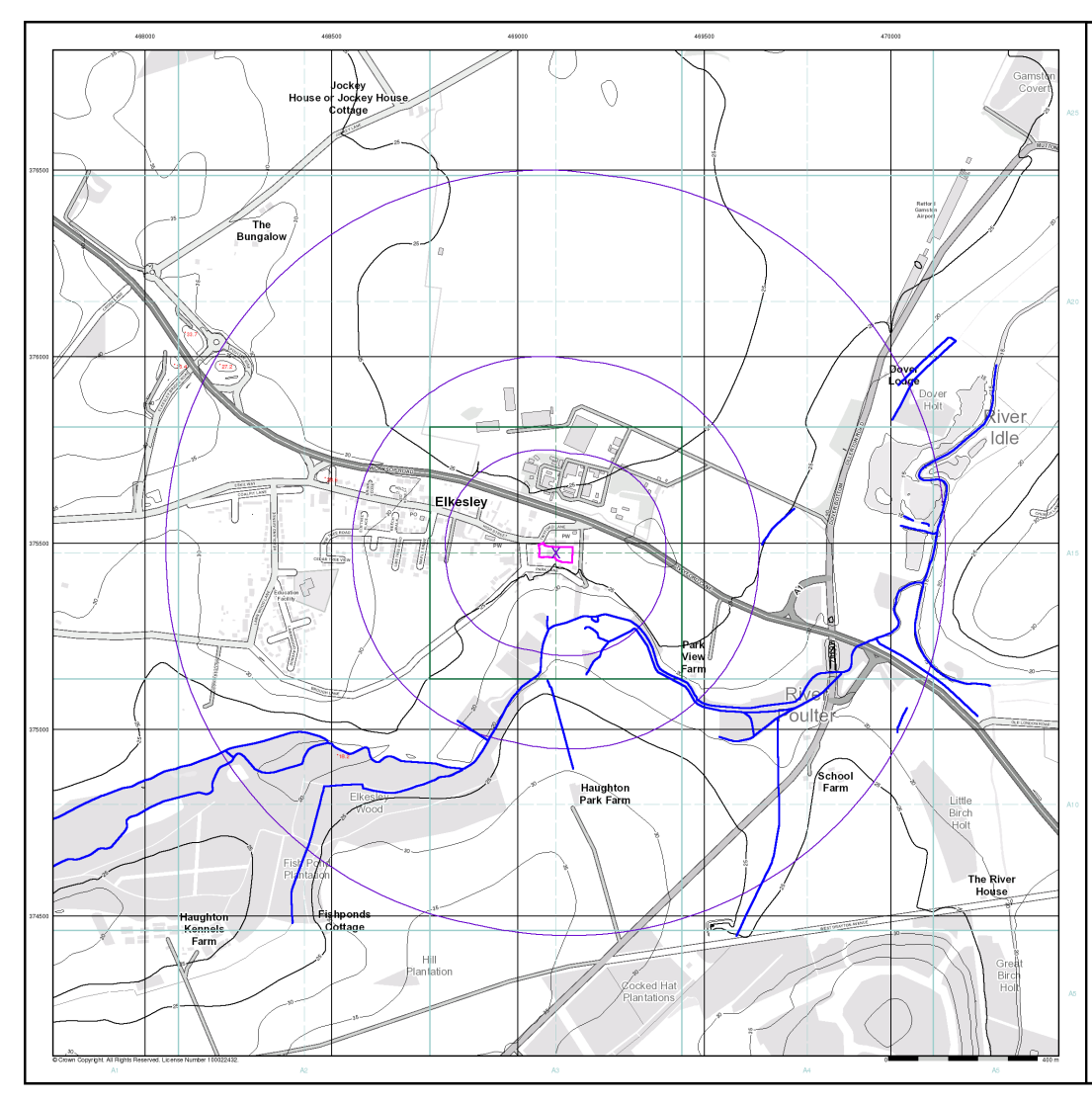
#### **Order Details**

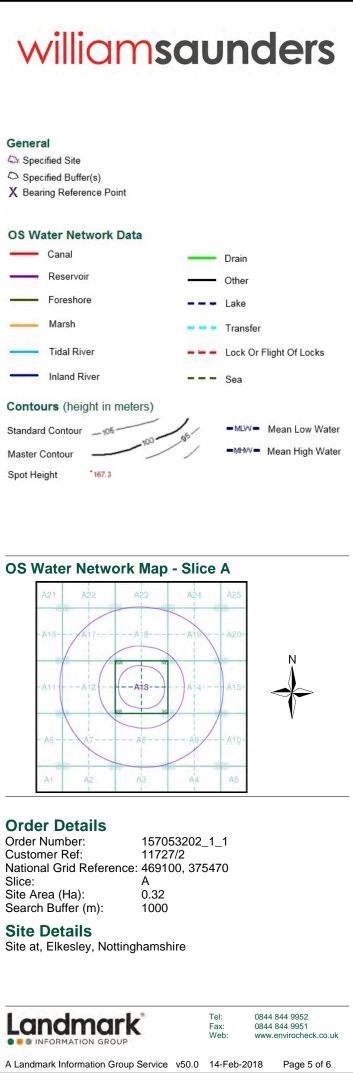
Order Number:	157053202_1_1
Customer Ref:	11727/2
National Grid Reference:	469100, 375470
Slice:	A
Site Area (Ha):	0.32
Search Buffer (m):	1000

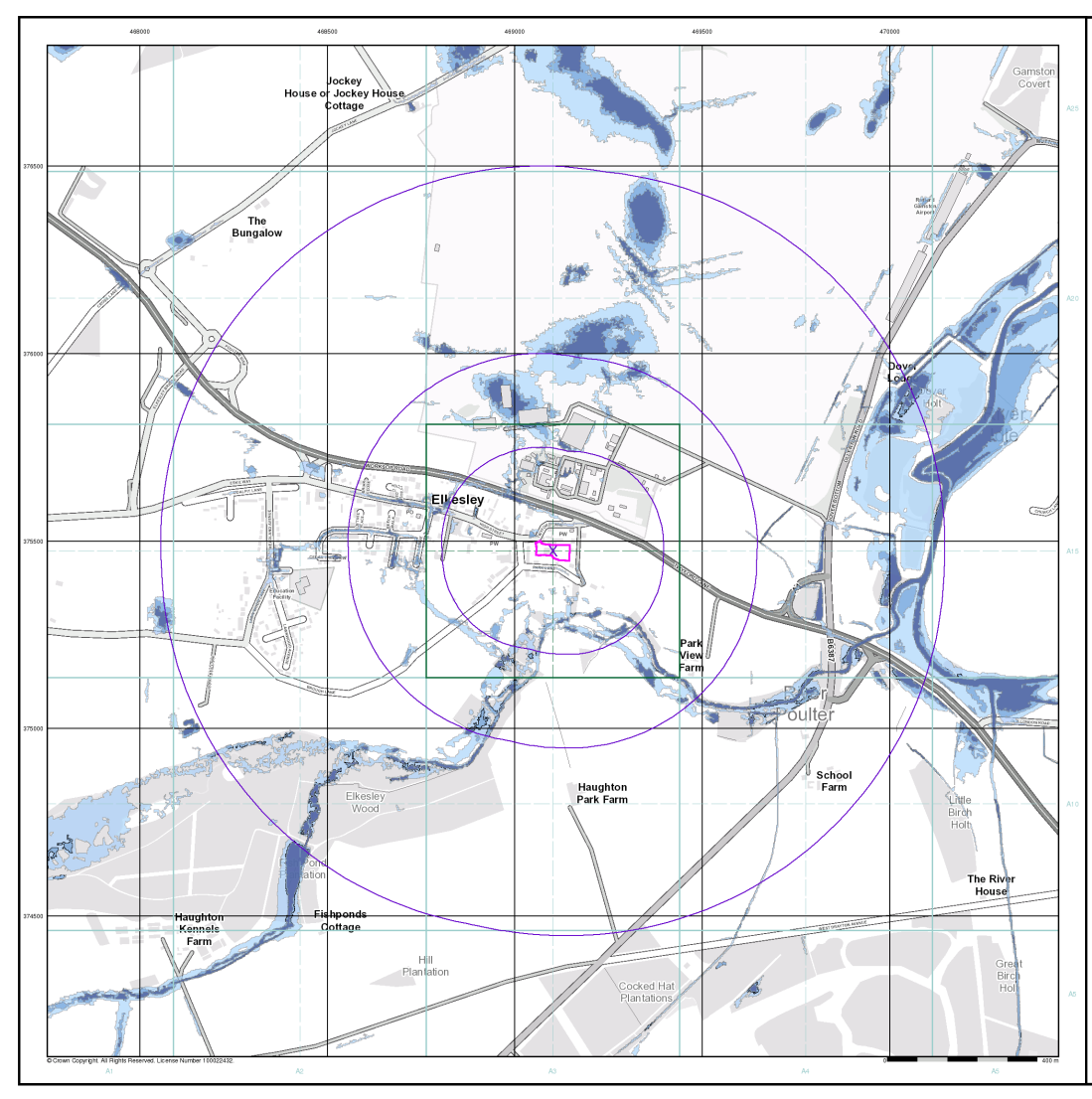
#### Site Details

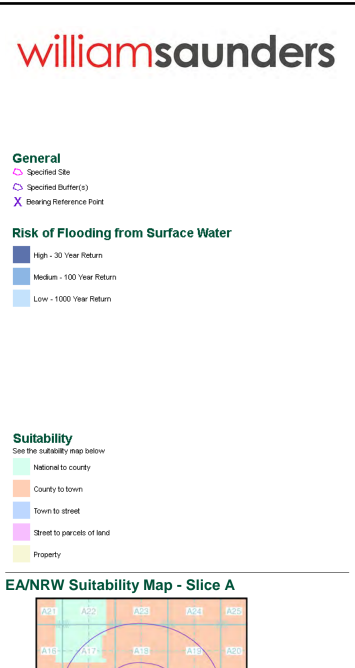
Site at, Elkesley, Nottinghamshire











#### **Order Details**

Order Number:157053202\_1\_1Customer Ref:11727/2National Grid Reference:469100, 375470Slice:ASite Area (Ha):0.32Search Buffer (m):1000

#### Site Details

Site at, Elkesley, Nottinghamshire



Tel: Fax: Web:

## **Envirocheck® Report:**

### **Datasheet**

### **Order Details:**

Order Number: 157053202\_1\_1

## Customer Reference: 11727/2

National Grid Reference: 469100, 375470

Slice:

Site Area (Ha):

0.32 Search Buffer (m): 1000

1000

### Site Details:

Site at Elkesley Nottinghamshire

### **Client Details:**

Mr A Gibson Wm Saunders Partnership Sheppard Lockton House Cafferata Way Newark Nottinghamshire NG24 2TN



Report Section	Page Number
Summary	-
Agency & Hydrological	1
Waste	19
Hazardous Substances	20
Geological	21
Industrial Land Use	24
Sensitive Land Use	27
Data Currency	28
Data Suppliers	33
Useful Contacts	34

#### 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.

Tor 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 the attached 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

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 2			1	2
Prosecutions Relating to Controlled Waters			n/a	n/a	n/a
Enforcement and Prohibition Notices					
Integrated Pollution Controls					
Integrated Pollution Prevention And Control					
Local Authority Integrated Pollution Prevention And Control					
Local Authority Pollution Prevention and Controls					
Local Authority Pollution Prevention and Control Enforcements					
Nearest Surface Water Feature	pg 3		Yes		
Pollution Incidents to Controlled Waters	pg 3		1		2
Prosecutions Relating to Authorised Processes					
Registered Radioactive Substances					
River Quality	pg 3		1		1
River Quality Biology Sampling Points					
Substantiated Pollution Incident Register					
River Quality Chemistry Sampling Points	pg 4				1
Water Abstractions	pg 4		1	4	7 (*16)
Water Industry Act Referrals					
Groundwater Vulnerability	pg 11	Yes	n/a	n/a	n/a
Drift Deposits			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 11	Yes	n/a	n/a	n/a
Superficial Aquifer Designations			n/a	n/a	n/a
Source Protection Zones	pg 11	1			
Extreme Flooding from Rivers or Sea without Defences	pg 11		Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 12		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 12		10	3	42

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					
Licensed Waste Management Facilities (Landfill Boundaries)					
Licensed Waste Management Facilities (Locations)	pg 19				2
Local Authority Landfill Coverage	pg 19	2	n/a	n/a	n/a
Local Authority Recorded Landfill Sites					
Potentially Infilled Land (Non-Water)					
Potentially Infilled Land (Water)	pg 19		1	1	1
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 20		1		
Planning Hazardous Substance Enforcements					

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Geological					
BGS 1:625,000 Solid Geology	pg 21	Yes	n/a	n/a	n/a
BGS Estimated Soil Chemistry	pg 21	Yes	Yes	Yes	Yes
BGS Recorded Mineral Sites	pg 21		1		1
BGS Urban Soil Chemistry					
BGS Urban Soil Chemistry Averages					
CBSCB Compensation District			n/a	n/a	n/a
Coal Mining Affected Areas	pg 22	Yes	n/a	n/a	n/a
Mining Instability	pg 22	Yes	n/a	n/a	n/a
Man-Made Mining Cavities					
Natural Cavities					
Non Coal Mining Areas of Great Britain				n/a	n/a
Potential for Collapsible Ground Stability Hazards	pg 22	Yes		n/a	n/a
Potential for Compressible Ground Stability Hazards	pg 22		Yes	n/a	n/a
Potential for Ground Dissolution Stability Hazards				n/a	n/a
Potential for Landslide Ground Stability Hazards	pg 22	Yes	Yes	n/a	n/a
Potential for Running Sand Ground Stability Hazards	pg 22		Yes	n/a	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 22		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
Industrial Land Use					
Contemporary Trade Directory Entries	pg 24		6	6	4
Fuel Station Entries					
Points of Interest - Commercial Services	pg 25			4	
Points of Interest - Education and Health					
Points of Interest - Manufacturing and Production	pg 25		2		
Points of Interest - Public Infrastructure	pg 25			2	2
Points of Interest - Recreational and Environmental					
Gas Pipelines					
Underground Electrical Cables					

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m (*up to 2000m)
Sensitive Land Use					
Ancient Woodland					
Areas of Adopted Green Belt					
Areas of Unadopted Green Belt					
Areas of Outstanding Natural Beauty					
Environmentally Sensitive Areas					
Forest Parks					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 27	2			
Ramsar Sites					
Sites of Special Scientific Interest					
Special Areas of Conservation					
Special Protection Areas					
World Heritage Sites					

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 (NE)	0	1	469102 375474
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (S)	0	1	469102 375450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A13SE (SE)	5	1	469150 375450
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (S)	48	1	469102 375400
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	A13NW	56	1	469000
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(W) A13SE	73	1	<u>375474</u> 469200
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A13SW	85	1	375400 469000
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding to Occur at Surface	(SW) A13SE	98	1	375400 469102
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13NE	100	1	375350 469102
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13SW	126	1	375600 469000
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(SW) A13NE	150	1	375350 469102
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13NW	151	1	375650 469050
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Limited Potential for Groundwater Flooding to Occur	(N) A13NE	152	1	375650 469250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NE) A13NE	222	1	375600 469300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A13SW	226	1	375650 468900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(SW) A13NW	250	1	375300 469100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A13NW	257	1	468900
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NW) A13NE	293	1	469350
	BGS Groundwater Flooding Susceptibility           Flooding Type:         Potential for Groundwater Flooding of Property Situated Below Ground Level	(NE) A13SE	298	1	469102
	BGS Groundwater Flooding Susceptibility	A13SE (S) A13SE	322	1	469350
	BGS Groundwater Flooding Susceptibility	(SE)			375200
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level BGS Groundwater Flooding Susceptibility Final in Flooding Susceptibility	A13SW (SW)	334	1	468850 375200
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	348	1	469102 375100

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
		Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	353	1	469200 375100
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	361	1	468800 375750
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur	A8NE (S)	398	1	469102 375050
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE	402	1	469200
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A13SW	405	1	375050 468800
		Flooding Susceptibility	(SW)	440		375150
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (S)	412	1	469250 375050
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NE (SE)	427	1	469300 375050
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Limited Potential for Groundwater Flooding to Occur	A8NE (S)	448	1	469102 375000
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	A8NW	465	1	469000 375000
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	(S) A8NE	474	1	469300
	BGS Groundwater I Flooding Type:	Flooding Susceptibility Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A7NE	475	1	375000 468750
	BGS Groundwater I	Flooding Susceptibility	(SW)	475		375100
	Flooding Type:	Potential for Groundwater Flooding to Occur at Surface	A8NW (S)	475	1	468950 375000
1	Discharge Consents 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 Kirkby Central Limited Not Given The New Toilets, Gamston Airfield, ELKESLEY Environment Agency, Midlands Region Not Given WQ/72/264/1 Not Supplied Not Supplied 8th January 1976 Not Supplied Sewage Effluent Groundwater Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A13NW (N)	302	2	469100 375800
2	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:	s Severn Trent Water Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Elkesley Stw, Dobdykes Lane, Elkesley, Retford, Nottinghamshire, Dn22 8ap Environment Agency, Midlands Region River Poulter Catchment T/73/45969/R 2 1st January 2010 14th October 2008 Not Supplied Sewage Discharges - Final/Treated Effluent - Water Company Freshwater Stream/River River Poulter New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A7NW (SW)	917	2	468290 374960

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
2	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 Severn Trent Water Limited WWTW/SEWAGE TREATMENT WORKS (WATER COMPANY) Elkesley Stw, Dobdykes Lane, Elkesley, Retford, Nottinghamshire, Dn22 8ap Environment Agency, Midlands Region River Poulter Catchment 1/773/45969/R 1 31st March 2005 27th May 2004 31st December 2009 Sewage Discharges - Final/Treated Effluent - Water Company Freshwater Stream/River River Poulter New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	A7NW (SW)	917	2	468290 374960
	Nearest Surface Wa	ater Feature	A13SE	143	-	469168 375307
3	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity: Positional Accuracy:	Trent Catchment : River Poulter Groundwater Collision Category 3 - Minor Incident Located by supplier to within 100m	(S) A13NW (NW)	119	2	469000 375600
4	Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Not Given Back Of, Elkesley Sewage Wks, ELKESLEY Environment Agency, Midlands Region Organic Wastes: Cattle slurry Not Supplied 28th March 1996 Not Supplied Trent Catchment : River Poulter Watercourse Inadequate Construction Category 3 - Minor Incident Located by supplier to within 100m	A8NE (S)	667	2	469300 374800
4	Pollution Incidents Property Type: Location: Authority: Pollutant: Note: Incident Date: Incident Reference: Catchment Area: Receiving Water: Cause of Incident: Incident Severity:	to Controlled Waters Dairy Cattle Back Of Elkesley, Sewage Sewage Wks Environment Agency, Midlands Region Organic Wastes: Cattle slurry Amenity Affected; River Poulter; Farm Effluent Entering River 28th March 1996	A8SE (S)	671	2	469300 374795
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Poulter R River Quality C Normanton Br. To Conf. R. Idle 6.8 Flow less than 1.25 cumecs River 2000	A13SE (S)	180	2	469140 375268
	River Quality Name: GQA Grade: Reach: Estimated Distance (km): Flow Rate: Flow Type: Year:	Idle R River Quality C Markham Moor To B6387 Rd Br Gamston 4 Flow less than 5 cumecs River 2000	A14SE (E)	854	2	469996 375377

River Quality Chemistry Sampling Points         Attase         Test         Poulier River         Attase         Test         Poulier River         Reacht         Name:         Poulier River         Reacht         Reacht         Poulier River         Reacht         Reacht <th< th=""><th>469910 375230</th><th>2</th><th></th><th>Direction)</th><th>Details</th><th>ID</th></th<>	469910 375230	2		Direction)	Details	ID
5       Name:       Poulter River       At 45E       795       2         5       Read:       Normation Bridge To Confluence River Idle       Estimated Distance:       6.80         CDijective:       No Supplied       Positional Accuracy:       Located by supplier to within 10m       Year:       1900         GGA Grade:       River Quality Chemistry GGA Grade A - Very Good       Compliance:       Not Supplied         Year:       1993       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:       Not Supplied         Year:       1995       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:       Not Supplied         Year:       1996       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:       Not Supplied         Year:       1996       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:       Not Supplied         Year:       1997       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:       Not Supplied         Year:       1997       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:       Not Supplied         Year:       1997       GGA Grade:       River Quality Chemistry GGA Grade B - Good       Compliance:		2			mistry Sampling Points	
Reach:       Normanton Bridge To Confluence River Idle       (E)         Estimated Distance:       6.80         Objective:       Not Supplied         Positional Accuracy:       Located by supplied to within 10m         Year:       1990         GAA Grade:       River Quality Chemistry GAA Grade A - Very Good         Compliance:       Not Supplied         Year:       1993         GGA Grade:       River Quality Chemistry GAA Grade B - Good         Compliance:       Not Supplied         Year:       1996         GGA Grade:       River Ouality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       1996         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       1996         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       1998         GGA Grade:       River Quality Chemistry GQA Grade E - Good         Compliance:       Not Supplied         Year:       1998         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied			795	A14SE		5
Objective:       Net Supplied         Positional Accuracy:       1980         GAA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Net Supplied         Year:       1993         GGA Grade:       River Quality Chemistry GQA Grade C - Fairly Good         Compliance:       Net Supplied         Year:       1994         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Net Supplied         Year:       1996         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Net Supplied         Year:       1996         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       1997         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       1998         GGA Grade:       River Quality Chemistry GQA Grade C - Fairly Good         Compliance:       Not Supplied         Year:       1998         GGA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:				(E)		
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Year:2003GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2004GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2005GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2005GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2006GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2007GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2007GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2008					River Quality Chemistry GQA Grade B - Good Not Supplied	
Compliance:Not SuppliedYear:2004GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2005GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2006GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2007GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2007GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2008						
Year:       2004         GQA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       2005         GQA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       2006         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008						
GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2005GQA Grade:River Quality Chemistry GQA Grade B - GoodCompliance:Not SuppliedYear:2006GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2007GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2007GQA Grade:River Quality Chemistry GQA Grade A - Very GoodCompliance:Not SuppliedYear:2008						
Compliance:       Not Supplied         Year:       2005         GQA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       2006         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008						
GQA Grade:       River Quality Chemistry GQA Grade B - Good         Compliance:       Not Supplied         Year:       2006         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008						
Compliance:       Not Supplied         Year:       2006         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008						
Year:       2006         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008						
GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008						
Year:       2007         GQA Grade:       River Quality Chemistry GQA Grade A - Very Good         Compliance:       Not Supplied         Year:       2008					River Quality Chemistry GQA Grade A - Very Good	
GQA Grade:     River Quality Chemistry GQA Grade A - Very Good       Compliance:     Not Supplied       Year:     2008						
Compliance: Not Supplied Year: 2008						
Year: 2008						
					2008	
GQA Grade:     River Quality Chemistry GQA Grade A - Very Good       Compliance:     Not Supplied						
Year: 2009						
GQA Grade: River Quality Chemistry GQA Grade A - Very Good					River Quality Chemistry GQA Grade A - Very Good	
Compliance: Not Supplied					Not Supplied	
Water Abstractions					IS	
6 Operator: Mr M W Horrocks A13SW 172 2	469000	2	172	A13SW	Mr M W Horrocks	6
Licence Number: 03/28/73/0023 (SW)	375300			(SW)		
Permit Version: 100 Location: Elkesley - River Poulter (Point 5)						
Authority: Environment Agency, Midlands Region						
Abstraction: General Agriculture: Spray Irrigation - Direct					General Agriculture: Spray Irrigation - Direct	
Abstraction Type: Water may be abstracted from a single point						
Source: Surface Daily Rate (m3): Not Supplied						
Yearly Rate (m3): Not Supplied						
Details: Manor Farm, Elkesley - River Poulter					Manor Farm, Elkesley - River Poulter	
Authorised Start: 01 May						
Authorised End: 31 August Permit Start Date: 1st June 1966						
Permit End Date: Not Supplied					Not Supplied	
Positional Accuracy: Located by supplier to within 10m		1			y: Located by supplier to within 10m	

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
7	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:	J S Cheetham & Son 03/28/73/0027 101 Elkesley - River Poulter Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Land At Bevercotes, Milton, West Markham & Elkesley - River Poulter 01 April 31 October 6th October 1999 Not Supplied Located by supplier to within 10m	A13SW (S)	318	2	469000 375150
8	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 M W Horrocks 03/28/73/0023 100 Elkesley - River Poulter (Point 7) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Manor Farm, Elkesley - River Poulter 01 May 31 August 1st June 1966 Not Supplied Located by supplier to within 10m	A13SE (SE)	356	2	469400 375200
9	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 M W Horrocks 03/28/73/0023 100 Elkesley - River Poulter (Point 4) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Manor Farm, Elkesley - River Poulter 01 May 31 August 1st June 1966 Not Supplied Located by supplier to within 10m	A8NW (SW)	489	2	468900 375000
10	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:	Mr M W Horrocks 03/28/73/0023 100 Elkesley - River Poulter (Point 6) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Manor Farm, Elkesley - River Poulter 01 May 31 August 1st June 1966 Not Supplied Located by supplier to within 10m	A9NW (SE)	497	2	469500 375100

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
11	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:	M W Headland & Son 03/28/73/0046 100 Adjacent To Brough Lane - River Poulter (Point B) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Elkesley - River Poulter 01 April 30 September 7th December 1995 Not Supplied Located by supplier to within 10m	A7NE (SW)	636	2	468760 374900
11	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:	M W Headland And Son 03/28/73/0032 Not Supplied Land Adj. To Brough Lane Environment Agency, Midlands Region Spray Irrigation Not Supplied River 409 111365 River Poulter; Status: Revoked; Lapsed Or Cancelled Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A7NE (SW)	636	2	468760 374900
12	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:	M W Headland & Son 03/28/73/0046 100 Twyford Bridge - River Poulter (Pointc) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Elkesley - River Poulter 01 April 30 September 7th December 1995 Not Supplied Located by supplier to within 10m	A14SE (SE)	729	2	469810 375150
12	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:	M W Headland And Son 03/28/73/0033 Not Supplied Land At Twyford Bridge Environment Agency, Midlands Region Spray Irrigation Not Supplied River 409 6819 River Poulter; Status: Revoked; Lapsed Or Cancelled Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A14SE (SE)	729	2	469810 375150

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
13	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:	M W Headland & Son 03/28/73/0046 100 Adjacent To Dover Bottom - River Poulter (Point D) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Elkesley - River Poulter 01 April 30 September 7th December 1995 Not Supplied Located by supplier to within 10m	A14SE (E)	839	2	469960 375250
13	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:	M W Headland And Son 03/28/73/0034 Not Supplied Land Adj. Dover Bottom Environment Agency, Midlands Region Spray Irrigation Not Supplied River 409 6819 River Poulter; Status: Revoked; Lapsed Or Cancelled Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A14SE (E)	839	2	469960 375250
14	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 M W Horrocks 03/28/73/0023 100 Elkesley - River Idle Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Manor Farm, Elkesley - River Idle 01 May 31 August 1st June 1966 Not Supplied Located by supplier to within 100m	A14NE (E)	976	2	470100 375700
	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:	Thoresby Home Farm 03/28/72/0005 101 West Drayton - River Meden (C) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 April 31 October 26th August 2016 Not Supplied Located by supplier to within 10m	A10NW (E)	1184	2	470270 375080

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version:	T Waterhouse & Sons 03/28/72/0005 100	A10NW (E)	1184	2	470270 375080
	-	West Drayton - River Meden (C) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Manor Farm, Bothamsall - River Meden 01 April 31 October 4th November 1998 Not Supplied Located by supplier to within 10m				
	-	W R & E Bowness & Sons 03/28/74/0029 100 Gamston,Notts - River Idle Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Redundant Site - Unnamed W/Course 01 April 30 September 15th July 1997 Not Supplied Located by supplier to within 100m	A10NW (E)	1256	2	470360 375130
	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:	Brittain Farming Limited 03/28/72/0026 2 School Farm, Haughton - River Meden Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied School Farm Haughton - River Meden 01 April 30 September 29th March 2017 Not Supplied Located by supplier to within 10m	A10SW (SE)	1379	2	470290 374680
	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:	A A Taberner & M J Barber 03/28/72/0026 1 School Farm, Haughton - River Meden Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Not Supplied School Farm Haughton - River Meden 01 April 30 September 21st November 2001 Not Supplied Located by supplier to within 10m	A10SW (SE)	1379	2	470290 374680

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 Start: Permit Start Date: Permit End Date: Positional Accuracy:	A A Taberner & M J Barber 03/28/74/0042 101 School Farm, Haughton - River Meden Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied School Farm, Haughton - River Meden 01 April 30 September 10th February 1999 Not Supplied Located by supplier to within 100m	A10SW (SE)	1379	2	470290 374680
	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:	H N Howard & Son 03/28/72/0004 100 Gamston - River Maun Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Gamston - River Maun 01 May 31 August 19th January 1983 Not Supplied Located by supplier to within 100m	A15SE (E)	1476	2	470600 375200
	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:	Mr R J Adam 03/28/72/0010 100 West Drayton - River Meden Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a river or stream reach, or a row of wellpoints Surface Not Supplied Not Supplied Land At West Drayton - River Meden 01 May 31 August 1st April 2006 Not Supplied Located by supplier to within 10m	A10SW (SE)	1494	2	470300 374500
	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:	George Woodcock & Son 03/28/72/00062 Not Supplied River Maun Environment Agency, Midlands Region Spray Irrigation Not Supplied Surface 873 12729 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 100m	A5NW (SE)	1629	2	470300 374300

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator: Licence Number: Permit Version:	Thoresby Home Farm 03/28/72/0005 101	(E)	1750	2	470870 375150
	Location: Authority: Abstraction: Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start:	West Drayton - River Maun (D) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied O1 April				
	Authorised End: Permit Start Date: Permit End Date: Positional Accuracy:	31 October 26th August 2016 Not Supplied Located by supplier to within 10m				
	Water Abstractions Operator: Licence Number: Permit Version: Location: Authority: Abstraction:	T Waterhouse & Sons 03/28/72/0005 100 West Drayton - River Maun (D) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct	(E)	1750	2	470870 375150
	Abstraction Type: Source: Daily Rate (m3): Yearly Rate (m3): Details: Authorised Start: Authorised End:	Water may be abstracted from a single point Surface Not Supplied Manor Farm, Bothamsall - River Meden 01 April 31 October				
	Permit Start Date: Permit End Date: Positional Accuracy:	4th November 1998 Not Supplied Located by supplier to within 10m				
		J S Cheetham & Son 03/28/72/0024 1 Bevercotes - River Meden Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Land At Bevercotes, Milton, West Markham & Elkesley - R Meden 01 April 31 October 6th October 1999 Not Supplied Located by supplier to within 10m	(S)	1930	2	469700 373600
	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:	J W Marsh & Son 03/28/73/0029 100 Bothamsall - River Poulter Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Bothamsall - River Poulter 01 April 30 September 13th November 1996 Not Supplied Located by supplier to within 100m	(W)	1947	2	467120 375270

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions Operator:	Thoresby Home Farm	(W)	1969	2	467100
	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:	03/28/73/0051 102 Manor Farm, Bothamsall - River Poulter Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Not Supplied 01 April 31 October 31st August 2016 Not Supplied Located by supplier to within 10m				375250
	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:	T Waterhouse & Sons 03/28/73/0051 100 Manor Farm, Bothamsall - River Poulter Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Land At Haughton,Bothamsall And West Drayton 01 April 31 October 4th November 1998 Not Supplied Located by supplier to within 10m	(W)	1969	2	467100 375250
	Water Abstractions			1075		107100
	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 M W Horrocks 03/28/73/0023 100 Elkesley - River Poulter (Point 3) Environment Agency, Midlands Region General Agriculture: Spray Irrigation - Direct Water may be abstracted from a single point Surface Not Supplied Not Supplied Manor Farm, Elkesley - River Poulter 01 May 31 August 1st June 1966 Not Supplied Located by supplier to within 10m	(W)	1975	2	467100 375200
	Groundwater Vulne	-		_	_	
	Soil Classification: Map Sheet: Scale:	Soils of Low Leaching Potential - Soils in which pollutants are unlikely to penetrate the soil layer because water movement is largely horizontal or they have large ability to attenuate diffuse pollutants. Lateral flow from these soils contribute to groundwater recharge elsewhere in the catchment Sheet 18 Nottinghamshire 1:100,000	A13NE (NE)	0	2	469102 375474
	Drift Deposits None					
	Bedrock Aquifer De	signations				
	Aquifer Designation:	Principal Aquifer	A13NE (NE)	0	1	469102 375474
	Superficial Aquifer No Data Available	Designations				
15	Source Protection 2 Name: Source: Reference: Type:	Zones Various Environment Agency, Head Office Not Supplied Zone III (Total Catchment): The total area needed to support the discharge from the protected groundwater source.	A13NE (NE)	0	2	469102 375474
	Extreme Flooding fr Type: Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Extent of Extreme Flooding from Rivers or Sea without Defences Fluvial Models As Supplied	A13SE (S)	137	2	469120 375310

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 and Fluvial Events Boundary Accuracy: As Supplied	A13SE (S)	144	2	469144 375299
	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)	163	2	469245 375320
	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)	213	2	469255 375266
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Events Boundary Accuracy: As Supplied	A13SE (SE)	216	2	469307 375305
	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)	232	2	469319 375295
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Events Boundary Accuracy: As Supplied	A13SE (SE)	233	2	469320 375294
	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)	239	2	469325 375290
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Events Boundary Accuracy: As Supplied	A13SE (SE)	246	2	469330 375286
	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)	247	2	469331 375285
	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	A13SE (S)	144	2	469149 375300
	Areas Benefiting from Flood Defences				
	None				
	Flood Water Storage Areas None				
	Flood Defences None				
	OS Water Network Lines				
16	Watercourse Form:       Inland river         Watercourse Length:       121.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A13SE (S)	148	3	469171 375303
	OS Water Network Lines				
17	Watercourse Form:       Inland river         Watercourse Length:       35.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A13SW (S)	152	3	469080 375302

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
18	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       40.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       2	A13SE (SE)	155	3	469198 375303
19	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       15.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A13SE (SE)	155	3	469198 375303
20	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       809.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A13SE (SE)	160	3	469214 375304
21	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       82.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A13SE (SE)	178	3	469186 375275
22	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       353.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A13SW (S)	184	3	469084 375269
23	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       108.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A13SE (SE)	235	3	469244 375235
24	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       76.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A13SE (SE)	235	3	469244 375235
25	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 402.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A13SE (SE)	244	3	469312 375270
26	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 9.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A8NW (S)	321	3	469080 375131

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
27	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       237.2         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Tret         Primacy:       1	A8NW (S)	329	3	469084 375123
28	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       97.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A8NW (SW)	491	3	468843 375021
29	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       131.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A14NW (E)	508	3	469655 375495
30	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       105.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A8NW (S)	511	3	468920 374970
31	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 405.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Poulter Catchment Name: Trent Primacy: 1	A8NW (SW)	604	3	468852 374895
32	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 40.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A8NW (SW)	604	3	468852 374895
33	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       73.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       2	A9NW (SE)	612	3	469606 375046
34	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 138.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	612	3	469606 375046
35	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 52.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	613	3	469541 374980

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
36	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       351.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A8NW (SW)	634	3	468818 374876
37	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       44.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NW (SE)	656	3	469591 374968
38	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       78.8         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NW (SE)	675	3	469633 374982
39	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       54.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NW (SE)	691	3	469696 375030
40	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       55.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NW (SE)	691	3	469696 375030
41	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       87.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NW (SE)	714	3	469743 375058
42	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	727	3	469697 374975
43	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 129.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	729	3	469697 374972
44	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 291.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Poulter Catchment Name: Trent Primacy: 1	A7NE (SW)	752	3	468489 374970

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
45	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       308.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       2	A7NE (SW)	756	3	468490 374963
46	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       67.5         Watercourse Level:       Not Supplied         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NE (SE)	758	3	469819 375101
47	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       4.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A14SE (SE)	779	3	469866 375153
48	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       138.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Tret         Primacy:       1	A14SE (SE)	779	3	469866 375153
49	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.6 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	821	3	469699 374843
50	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       2.1         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NW (SE)	831	3	469700 374829
51	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       6.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A14SE (E)	833	3	469952 375241
52	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	833	3	469700 374827
53	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       4.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Poulter         Catchment Name:       Trent         Primacy:       1	A14SE (E)	838	3	469958 375243

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
54	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 396.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A9NW (SE)	840	3	469701 374819
55	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       384.7         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A7NE (SW)	840	3	468485 374848
56	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       3.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A14SE (E)	842	3	469962 375245
57	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 235.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Poulter Catchment Name: Trent Primacy: 1	A14SE (E)	842	3	469962 375245
58	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       342.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A14SE (E)	843	3	469963 375242
59	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 101.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A14NE (E)	882	3	470027 375546
60	OS Water Network Lines         Watercourse Form:       Lake         Watercourse Length:       87.9         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A14NE (E)	893	3	470036 375571
61	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 275.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: Trent Primacy: 1	A19SE (E)	923	3	470004 375831
62	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       407.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Idle         Catchment Name:       Trent         Primacy:       1	A14SE (E)	935	3	470071 375320

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
63	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       141.5         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       River Idle         Catchment Name:       Trent         Primacy:       1	A14SE (E)	942	3	470086 375393
64	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 499.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Idle Catchment Name: Trent Primacy: 1	A14NE (E)	949	3	470076 375680
65	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       207.4         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A19SE (NE)	976	3	470021 375924
66	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       70.6         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       1	A9NE (SE)	978	3	470033 375038
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 106.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Idle Catchment Name: Trent Primacy: 1	A15NW (E)	980	3	470125 375528
68	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       1078.3         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       2	A7NW (SW)	980	3	468238 374924
69	OS Water Network Lines         Watercourse Form:       Inland river         Watercourse Length:       29.0         Watercourse Level:       On ground surface         Permanent:       True         Watercourse Name:       Not Supplied         Catchment Name:       Trent         Primacy:       2	A7NW (SW)	980	3	468238 374924
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 942.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: River Poulter Catchment Name: Trent Primacy: 1	A7NW (SW)	988	3	468216 374943

### Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Licensed Waste Ma	nagement Facilities (Locations)				
71	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	102926 Gamston Airfield Industrial Estate, Gamston, Retford, Nottinghamshire, DN22 OQL C P S ( Contractors) Limited Not Supplied Environment Agency - Midlands Region, East Area Inert & excavation Waste TS + treatment Issued 26th July 2011 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied Located by supplier to within 10m	A18NE (N)	655	2	469143 376150
		nagement Facilities (Locations)				
72	-	401296 Land Off A1, Elkesley, Nottinghamshire, DN22 8BN Carillion Construction Ltd Not Supplied Environment Agency - Midlands Region, East Area Use of waste in a deposit for recovery op <b>Surrendered</b> 11th April 2014 14th November 2014 Not Supplied Not Supplied Not Supplied 5th May 2016 Not Supplied Located by supplier to within 10m	A17SW (W)	869	2	468251 375824
	Local Authority Lan Name:	Bassetlaw District Council		0	4	469102
		- Has no landfill data to supply				375474
	Local Authority Lan Name:	Idfill Coverage Nottinghamshire County Council - Has no landfill data to supply		0	5	469102 375474
	Potentially Infilled Land (Water)					
73	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A13NW (NW)	76	-	469025 375565
	Potentially Infilled Land (Water)					
74	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A12SE (W)	311	-	468754 375394
	Potentially Infilled Land (Water)					
75	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A12SE (W)	531	-	468526 375466

### **Hazardous Substances**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Planning Hazardou	s Substance Consents				
76	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity:	Trent Wharfage Ltd Gamston Depot, Elkesley, Retford, Dn22 0ql Bassetlaw District Council, Environmental Health Department 1/98 Ammonium nitrate and ammonium nitrate compounds (where nitrogen content is more than 28% by weight) or aqueous ammonium nitrate solutions (where concentration of ammonium nitrate is more than 90% by weight) 10000	A13NW (N)	203	6	469100 375700
	Application date: Decision: Positional Accuracy:	5th December 1997 Deemed Consent GrantedGranted Located by supplier to within 100m				

### Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology				
	Description:	Triassic Rocks (Undifferentiated)	A13NE (NE)	0	1	469102 375474
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium	British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg	A13NE (NE)	0	1	469102 375474
	Concentration: Chromium Concentration:	<1.8 mg/kg 20 - 40 mg/kg				
	Lead Concentration: Nickel Concentration:	<15 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg	A13NE (E)	19	1	469167 375479
	Cadmium Concentration: Chromium	<1.8 mg/kg 60 - 90 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg	A13SW (S)	78	1	469084 375377
	Cadmium Concentration: Chromium	<1.8 mg/kg 40 - 60 mg/kg				
	Concentration: Lead Concentration: Nickel Concentration:					
		Oh - militaria				
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration:	Chemistry British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg	A13SE (SE)	340	1	469370 375193
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration: Lead Concentration:					
	Nickel Concentration:	30 - 45 mg/kg				
	BGS Estimated Soil	-				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil <15 mg/kg	A14SE (E)	953	953 1	470093 375350
	Cadmium Concentration: Chromium	<1.8 mg/kg 40 - 60 mg/kg				
	Concentration: Lead Concentration: Nickel					
	Concentration:					
	BGS Recorded Mine	eral Sites				
77	Site Name: Location: Source: Reference: Type:	Twyford Bridge Elkesley, Retford, Nottinghamshire British Geological Survey, National Geoscience Information Service 106552 Opencast	A13SE (SE)	218	1	469242 375253
	Status: Operator: Operator Location:	Ceased Not Supplied Not Supplied				
	Periodic Type: Geology: Commodity: Positional Accuracy:	Quaternary Glaciofluvial Deposits, Mid Pleistocene Sandstone Located by supplier to within 10m				

### Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Min	eral Sites				
78	Site Name: Location: Source: Reference: Type: <b>Status:</b> Operator: Operator Location: Periodic Type: Geology: Commodity:	River Poulter Pits Elkesley, Retford, Nottinghamshire British Geological Survey, National Geoscience Information Service 106551 Opencast <b>Ceased</b> Not Supplied Not Supplied Triassic Nottingham Castle Sandstone Formation Sand and Gravel Located by supplier to within 10m	A7NE (SW)	621	1	468623 375018
	BGS Measured Urb No data available	an Soil Chemistry				
	BGS Urban Soil Ch	emistry Averages				
	No data available					
	Coal Mining Affecte	ed Areas				
	Description:	In an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details are included in the Useful Contacts section of this report.	A13NE (NE)	0	7	469102 375474
	Mining Instability Mining Evidence: Source: Boundary Quality:	Inconclusive Coal Mining Ove Arup & Partners As Supplied	A13NE (NE)	0	-	469102 375474
	Non Coal Mining A No Hazard	reas of Great Britain				
	Potential for Collap	sible Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
		sible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13SW (S)	78	1	469084 375377
	Potential for Comp	ressible Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
	Potential for Comp Hazard Potential: Source:	ressible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13SW (S)	78	1	469084 375377
	Potential for Groun Hazard Potential: Source:	<b>d Dissolution Stability Hazards</b> No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
	Potential for Lands Hazard Potential: Source:	lide Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
	Potential for Lands Hazard Potential: Source:	lide Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	118	1	469238 375375
	Potential for Lands Hazard Potential: Source:	lide Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	123	1	469195 375336
		ng Sand Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
	Potential for Runni Hazard Potential: Source:	ng Sand Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13SW (S)	78	1	469084 375377
	Potential for Shrink Hazard Potential: Source:	<b>ting or Swelling Clay Ground Stability Hazards</b> No Hazard British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
	Potential for Shrink Hazard Potential: Source:	<b>ting or Swelling Clay Ground Stability Hazards</b> Very Low British Geological Survey, National Geoscience Information Service	A13NE (E)	19	1	469167 375479

### Geological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Radon Potential - R	adon Affected Areas				
	Affected Area: Source:	The property is in a Lower probability radon area (less than 1% of homes are estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474
	Radon Potential - R	adon Protection Measures				
	Protection Measure: Source:	No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13NE (NE)	0	1	469102 375474

### **Industrial Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
79	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Dovetail Joinery Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Joinery Manufacturers Active Automatically positioned to the address	A13NE (NE)	208	-	469213 375685
	Contemporary Trad	e Directory Entries				
79	Name: Location: Classification: <b>Status:</b>	Accident Breakdown Centre Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Car Breakdown & Recovery Services Inactive Automatically positioned to the address	A13NE (NE)	238	-	469235 375710
	Contemporary Trad	e Directory Entries				
79	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	Sdn Enterprises Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Pallets, Crates & Packing Cases Inactive Automatically positioned to the address	A13NE (NE)	238	-	469235 375710
	Contemporary Trad	e Directory Entries				
80	Name: Location: Classification: <b>Status:</b>	S & H Recovery Services Ltd Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Commercial Vehicle Breakdown & Recovery Services Inactive Automatically positioned to the address	A13NE (N)	217	-	469113 375712
	Contemporary Trad	e Directory Entries				
80	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	S & H Recovery Service Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Car Breakdown & Recovery Services Inactive Automatically positioned to the address	A13NE (N)	217	-	469113 375712
81	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Chris Aston Ceramics 4, High Street, Elkesley, Retford, Nottinghamshire, DN22 8AJ Pottery Manufacturers & Suppliers Active Automatically positioned to the address	A13NW (NW)	237	-	468840 375593
	Contemporary Trad					
82	Name: Location: Classification: <b>Status:</b>	Tower Citroen Specialist Bunkers Hill, Elkesley, Retford, DN22 8BY Garage Services Active Automatically positioned to the address	A13NE (NE)	259	-	469345 375656
	Contemporary Trad	e Directory Entries				
83	Name: Location: Classification: Status:	Whittakers Argonomy House, Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Commercial Vehicle Bodybuilders & Repairers Active Manually positioned within the geographical locality	A13NE (N)	301	-	469162 375789
	Contemporary Trad	e Directory Entries				
83	Name: Location:	S & H Recovery Service Agronomy House, Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Car Breakdown & Recovery Services	A13NE (N)	301	-	469162 375789
	Status:	Inactive Automatically positioned to the address				
	Contemporary Trad	e Directory Entries				
84	Name: Location: Classification: <b>Status:</b> Positional Accuracy:	S D N Pallet Manufacturers Unit 1, Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Pallets, Crates & Packing Cases Inactive Automatically positioned to the address	A18SW (N)	337	-	469053 375837
84	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Canute Group Gamston Airfield, Gamston, Retford, Nottinghamshire, DN22 0QL Road Haulage Services Active Automatically positioned to the address	A18SW (N)	337	-	469053 375837

### **Industrial Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
85	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries G Livermore 1, Lime Tree Road, Elkesley, Retford, Nottinghamshire, DN22 8AZ Car Dealers Inactive Automatically positioned to the address	A12NE (W)	360	-	468696 375483
86	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Thaymar Ice Cream Haughton Park Farm, West Drayton, Retford, Nottinghamshire, DN22 8DB Ice Cream Manufacturers & Suppliers Active Automatically positioned to the address	A8SE (S)	657	-	469162 374791
87	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries All 4 Woman Hygiene Ltd 28, Lawnwood Avenue, Elkesley, Retford, Nottinghamshire, DN22 8AG Medical Waste Disposal Inactive Automatically positioned to the address	A12SE (W)	658	-	468430 375264
88	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Servicemaster 70, Lawnwood Avenue, Elkesley, Retford, Nottinghamshire, DN22 8AF Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A12SW (W)	770	-	468311 375272
88	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy:	e Directory Entries Servicemaster 70, Lawnwood Avenue, Elkesley, Retford, Nottinghamshire, DN22 8AF Carpet, Curtain & Upholstery Cleaners Inactive Automatically positioned to the address	A12SW (W)	770	-	468311 375272
89	Name: Location: Category: Class Code:	Commercial Services Tower Citroen Specialist Bunkers Hill, Elkesley, Retford, DN22 8BY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	258	8	469342 375657
89	Name: Location: Category: Class Code:	Commercial Services Tower Citroen Specialists Highway House, Bunkers Hill, Elkesley, Retford, DN22 8BY Repair and Servicing Vehicle Repair, Testing and Servicing Positioned to address or location	A13NE (NE)	296	8	469378 375674
90	Name: Location: Category: Class Code:	Commercial Services Canute Gamston Airfield, Gamston, Retford, DN22 0QL Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A18SW (N)	337	8	469053 375837
90	Name: Location: Category: Class Code:	Commercial Services Canute Group Gamston Airfield, Gamston, Retford, DN22 0QL Transport, Storage and Delivery Distribution and Haulage Positioned to address or location	A18SW (N)	337	8	469053 375836
91	Name: Location: Category: Class Code:	Manufacturing and Production M W Headland & Son High St, Elkesley, Retford, Nottinghamshire, DN22 8AJ Farming Arable Farming Positioned to address or location	A13SW (W)	86	8	468972 375470
92	Name: Location: Category: Class Code:	Manufacturing and Production Industrial Estate DN22 Industrial Features Business Parks and Industrial Estates Positioned to an adjacent address or location	A13NE (NE)	113	8	469166 375600
93	Name: Location: Category: Class Code:	Public Infrastructure Graveyard Not Supplied Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A12NE (W)	439	8	468642 375641

### **Industrial Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Points of Interest - I	Public Infrastructure				
93	Class Code:	Graveyard DN22 Infrastructure and Facilities Cemeteries and Crematoria Positioned to an adjacent address or location	A12NE (W)	455	8	468632 375660
	Points of Interest - I	Public Infrastructure				
94	Class Code:	Weir DN22 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A14SE (E)	871	8	469993 375248
	Points of Interest - I	Public Infrastructure				
95	Class Code:	Sluice DN22 Water Weirs, Sluices and Dams Positioned to an adjacent address or location	A7NW (SW)	993	8	468215 374936

### **Sensitive Land Use**

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Nitrate Vulnerab	le Zones				
96	Name: Description: Source:	River Idle From River Ryton To River Trent Nvz Surface Water Environment Agency, Head Office	A13NE (NE)	0	9	469102 375474
	Nitrate Vulnerab	le Zones				
97	Name: Description: Source:	Nottinghamshire Groundwater Environment Agency, Head Office	A13NE (NE)	0	9	469102 375474

Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Newark And Sherwood District Council - Environmental Services	December 2014	Annual Rolling Update
Bassetlaw District Council - Environmental Health Department	October 2017	Annual Rolling Update
Discharge Consents		
Environment Agency - Midlands Region	October 2017	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Midlands Region	March 2013	As notified
Integrated Pollution Controls		
Environment Agency - Midlands Region	October 2008	Variable
Integrated Pollution Prevention And Control		
Environment Agency - Midlands Region	October 2017	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Bassetlaw District Council - Environmental Health Department	June 2014	Variable
Newark And Sherwood District Council - Environmental Services	October 2014	Variable
Local Authority Pollution Prevention and Controls		
Bassetlaw District Council - Environmental Health Department	August 2014	Annual Rolling Update
Newark And Sherwood District Council - Environmental Services	October 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements Bassetlaw District Council - Environmental Health Department	June 2014	Variable
Newark And Sherwood District Council - Environmental Services	October 2014	Variable
		Valiable
Nearest Surface Water Feature Ordnance Survey	September 2017	
	September 2017	
Pollution Incidents to Controlled Waters		
Environment Agency - Midlands Region	December 1999	Not Applicable
Prosecutions Relating to Authorised Processes		
Environment Agency - Midlands Region	July 2015	As notified
Prosecutions Relating to Controlled Waters		
Environment Agency - Midlands Region	March 2013	As notified
Registered Radioactive Substances		
Environment Agency - Midlands Region	January 2015	
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	July 2012	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	July 2012	Annually
Substantiated Pollution Incident Register		
Environment Agency - Midlands Region - East Area	October 2017	Quarterly
Environment Agency - Midlands Region - Lower Trent Area	October 2017	Quarterly
		Quantony
Water Abstractions	October 2017	Quartarly
Environment Agency - Midlands Region		Quarterly
Water Industry Act Referrals	0	
Environment Agency - Midlands Region	October 2017	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	April 2015	Not Applicable
Drift Deposits		
Environment Agency - Head Office	January 1999	Not Applicable
Bedrock Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified
Superficial Aquifer Designations		
British Geological Survey - National Geoscience Information Service	August 2015	As notified

Agency & Hydrological	Version	Update Cycle
Source Protection Zones		
Environment Agency - Head Office	October 2017	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	November 2017	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	November 2017	Quarterly
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	November 2017	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	November 2017	Quarterly
Flood Defences		
Environment Agency - Head Office	November 2017	Quarterly
OS Water Network Lines		
Ordnance Survey	January 2018	Quarterly
Surface Water 1 in 30 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 100 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water 1 in 1000 year Flood Extent		
Environment Agency - Head Office	October 2013	As notified
Surface Water Suitability		
Environment Agency - Head Office	October 2013	As notified
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	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Head Office	October 2017	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Midlands Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Midlands Region - East Area	October 2017	Quarterly
Environment Agency - Midlands Region - Lower Trent Area	October 2017	Quarterly
Licensed Waste Management Facilities (Locations)		
Environment Agency - Midlands Region - East Area	October 2017	Quarterly
Environment Agency - Midlands Region - Lower Trent Area	October 2017	Quarterly
Local Authority Landfill Coverage		
Bassetlaw District Council - Environmental Health Department	May 2000	Not Applicable
Newark And Sherwood District Council - Environmental Services	May 2000	Not Applicable
Nottinghamshire County Council - Environment Department	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
Bassetlaw District Council - Environmental Health Department	May 2000	Not Applicable
Newark And Sherwood District Council - Environmental Services	May 2000	Not Applicable
Nottinghamshire County Council - Environment Department	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Environment Agency - Midlands Region - East Area	March 2003	Not Applicable
Environment Agency - Midlands Region - Lower Trent Area	March 2003	Not Applicable
Registered Waste Transfer Sites Environment Agency - Midlands Region - East Area	March 2003	Not Applicable
Environment Agency - Midlands Region - Lower Trent Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites Environment Agency - Midlands Region - East Area	March 2003	Not Applicable
Environment Agency - Midlands Region - Lower Trent Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	September 2017	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Variable
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
Bassetlaw District Council - Environmental Health Department	April 2015	Variable
Nottinghamshire County Council	August 2007	Variable
Newark And Sherwood District Council - Planning Department	February 2016	Variable
Planning Hazardous Substance Consents		
Bassetlaw District Council - Environmental Health Department	April 2015	Variable
Nottinghamshire County Council	August 2007	Variable
		v anabic

Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry British Geological Survey - National Geoscience Information Service	October 2015	As notified
BGS Recorded Mineral Sites British Geological Survey - National Geoscience Information Service	November 2017	Bi-Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	As notified
Mining Instability		
Ove Arup & Partners	October 2000	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	June 2015	As notified
Potential for Compressible Ground Stability Hazards	h	
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Potential for Ground Dissolution Stability Hazards	June 2015	As notified
British Geological Survey - National Geoscience Information Service	June 2015	As nouned
Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	As notified
Potential for Running Sand Ground Stability Hazards	5000 2013	As notified
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	June 2015	As notified
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	As notified
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	November 2017	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	February 2018	Quarterly
Gas Pipelines	h.h. 0044	Quarterla
National Grid	July 2014	Quarterly
Points of Interest - Commercial Services PointX	December 2017	Quarterly
Points of Interest - Education and Health		
PointX	December 2017	Quarterly
Points of Interest - Manufacturing and Production PointX	December 2017	Quarterly
Points of Interest - Public Infrastructure PointX	December 2017	Quarterly
		Quantity
Points of Interest - Recreational and Environmental PointX	December 2017	Quarterly
Underground Electrical Cables		
National Grid	December 2015	Bi-Annually

Sensitive Land Use	Version	Update Cycle
Ancient Woodland		
Natural England	October 2017	Bi-Annually
Areas of Adopted Green Belt		
Newark And Sherwood District Council	November 2017	As notified
Areas of Unadopted Green Belt		
Newark And Sherwood District Council	November 2017	As notified
Areas of Outstanding Natural Beauty		
Natural England	February 2018	Bi-Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	February 2018	Bi-Annually
Marine Nature Reserves		
Natural England	January 2018	Bi-Annually
National Nature Reserves		
Natural England	February 2018	Bi-Annually
National Parks		
Natural England	August 2017	Bi-Annually
Nitrate Vulnerable Zones		
Environment Agency - Head Office	December 2017	Bi-Annually
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	October 2015	
Ramsar Sites		
Natural England	February 2018	Bi-Annually
Sites of Special Scientific Interest		
Natural England	August 2017	Bi-Annually
Special Areas of Conservation		
Natural England	January 2018	Bi-Annually
Special Protection Areas		
Natural England	February 2018	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	Rency Environment
Scottish Environment Protection Agency	SEP PAPE
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Natural Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE
Natural England	
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett

### **Useful Contacts**

Contact	Name and Address	Contact Details	
1	British Geological Survey - Enquiry Service British Geological Survey, Kingsley Dunham 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	Ordnance Survey	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk	
	Adanac Drive, Southampton, Hampshire, SO16 0AS	Website: www.ordnancesurvey.gov.uk	
4	Bassetlaw District Council - Environmental Health Department	Telephone: 01909 533533 Fax: 01909 731111 Website: www.bassetlaw.gov.uk	
	Queens Buildings, Potter Street, Worksop, Nottinghamshire, S80 2AH	Websile. www.basseliaw.gov.uk	
5	Nottinghamshire County Council - Environment Department	Telephone: 0115 977 4383 Website: www.nottinghamshire.gov.uk	
	5th Floor, Trentbridge House, Fox Road, Nottingham, Nottinghamshire, NG2 6BJ		
6	Bassetlaw District Council - Environmental Health Department	Telephone: 01909 533533 Fax: 01909 482622 Website: www.bassetlaw.gov.uk	
	Queen's Buildings, Potter Street, Worksop, S80 2AH		
7	The Coal Authority - Property Searches	Telephone: 0345 762 6848	
	200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Fax: 01623 637 338 Email: groundstability@coal.gov.uk Website: www2.groundstability.com	
8	PointX	Website: www.pointx.co.uk	
	7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY		
9	Environment Agency - Head Office	Telephone: 01454 624400	
	Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Fax: 01454 624409	
-	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.

#### MANOR FARM, ELKESLEY

PHASE 1 GEO-ENVIROMENTAL REPORT

**APPENDIX E** 

Coal Authority Mining Report



# CON29M Non-Residential Mining Report

### SITE AT, ELKESLEY NOTTINGHAMSHIRE







Date of enquiry: Date enquiry received: Issue date:

Our reference: Your reference: 15 February 2018
 15 February 2018
 15 February 2018

51001781075001 157183153\_1|

## **CON29M Non-Residential Mining Report**

This report is based on, and limited to, the records held by the Coal Authority and the Cheshire Brine Subsidence Compensation Board's records, at the time we answer the search.

#### **Client name**

LANDMARK INFORMATION GROUP LIMITED

**Enquiry address** 

SITE AT, ELKESLEY, NOTTINGHAMSHIRE

#### How to contact us

0345 762 6848 (UK) +44 (0)1623 637 000 (International)

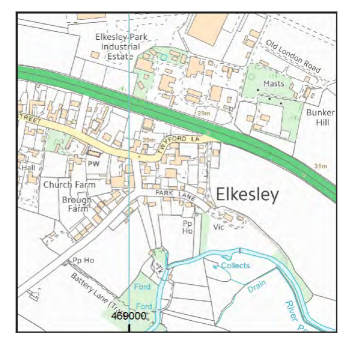
200 Lichfield Lane Mansfield Nottinghamshire NG18 4RG

www.groundstability.com

in /company/the-coal-authority

f /thecoalauthority

/coalauthority



Approximate position of property



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## Summary

Has	Has the search report highlighted evidence or potential of		
1	Past underground coal mining	Yes	
2	Present underground coal mining	No	
3	Future underground coal mining	Yes	
4	Mine entries	No	
5	Coal mining geology	No	
6	Past opencast coal mining	No	
7	Present opencast coal mining	No	
8	Future opencast coal mining	No	
9	Coal mining subsidence	Yes	
10	Mine gas	No	
11	Hazards related to coal mining	No	
12	Withdrawal of support	Yes	
13	Working facilities order	No	
14	Payments to owners of former copyhold land	No	
15	Information from the Cheshire Brine Subsidence Compensation Board	No	

### Further recommended reports

Coal mining subsidence claims 50m buffer report

Coal mining subsidence claims history

### For detailed findings, please go to page 4.

## Detailed findings

#### 1. Past underground coal mining

The property is in a surface area that could be affected by underground mining in 2 seams of coal at 690m to 860m depth, and last worked in 1986.

Any movement in the ground due to coal mining activity should have stopped.

#### 2. Present underground coal mining

The property is not within a surface area that could be affected by present underground mining.

#### 3. Future underground coal mining

The property is not in an area where the Coal Authority has plans to grant a licence to remove coal using underground methods.

The property is not in an area where a licence has been granted to remove or otherwise work coal using underground methods.

The property is not in an area likely to be affected from any planned future underground coal mining.

However, reserves of coal exist in the local area which could be worked at some time in the future.

No notices have been given, under section 46 of the Coal Mining Subsidence Act 1991, stating that the land is at risk of subsidence.

#### 4. Mine entries

There are no known coal mine entries within, or within 20 metres of, the boundary of the property.

#### 5. Coal mining geology

The Coal Authority is not aware of any damage due to geological faults or other lines of weakness that have been affected by coal mining.

#### 6. Past opencast coal mining

The property is not within the boundary of an opencast site from which coal has been removed by opencast methods.

#### 7. Present opencast coal mining

The property does not lie within 200 metres of the boundary of an opencast site from which coal is being removed by opencast methods.

#### 8. Future opencast coal mining

There are no licence requests outstanding to remove coal by opencast methods within 800 metres of the boundary.

The property is not within 800 metres of the boundary of an opencast site for which a licence to remove coal by opencast methods has been granted.

#### 9. Coal mining subsidence

There are 1 claim(s) within 50 metres of the property boundary that do not match the property address. These are shown on the enquiry boundary plot.

There is no current Stop Notice delaying the start of remedial works or repairs to the property.

The Coal Authority is not aware of any request having been made to carry out preventive works before coal is worked under section 33 of the Coal Mining Subsidence Act 1991. If further subsidence damage claims information is required, please visit www.groundstability.com.

#### 10. Mine gas

The Coal Authority has no record of a mine gas emission requiring action.

#### **11. Hazards related to coal mining**

The property has not been subject to remedial works, by or on behalf of the Authority, under its Emergency Surface Hazard Call Out procedures.

#### 12. Withdrawal of support

The property is in an area where notices to withdraw support were given in 1961 and 1981.

The property is not in an area where a notice has been given under section 41 of the Coal Industry Act 1994, cancelling the entitlement to withdraw support.

#### 13. Working facilities order

The property is not in an area where an order has been made, under the provisions of the Mines (Working Facilities and Support) Acts 1923 and 1966 or any statutory modification or amendment thereof.

#### 14. Payments to owners of former copyhold land

The property is not in an area where a relevant notice has been published under the Coal Industry Act 1975/Coal Industry Act 1994.

#### **15. Information from the Cheshire Brine Subsidence Compensation Board**

The property lies outside the Cheshire Brine Compensation District.

### Additional remarks

Information provided by the Coal Authority in this report is compiled in response to the Law Society's Con29M Coal Mining and Brine Subsidence Claim enquiries. The said enquiries are protected by copyright owned by the Law Society of 113 Chancery Lane, London WC2A 1PL. Please note that Brine Subsidence Claim enquiries are only relevant for England and Wales. This report is prepared in accordance with the Law Society's Guidance Notes 2006, the User Guide 2006 and the Coal Authority and Cheshire Brine Board's Terms and Conditions applicable at the time the report was produced.

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### Alternative formats

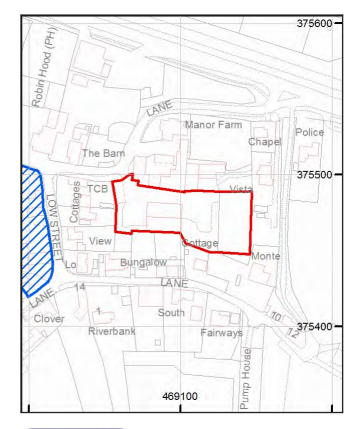
If you would like this report in an alternative format, please contact our communications team.

## Enquiry boundary

#### Key

Approximate position of enquiry boundary shown

Coal claims



### How to contact us

0345 762 6848 (UK) +44 (0)1623 637 000 (International)

200 Lichfield Lane Mansfield Nottinghamshire NG18 4RG

www.groundstability.com

in /company/the-coal-authority

/thecoalauthority

/coalauthority



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#### MANOR FARM, ELKESLEY

PHASE 1 GEO-ENVIROMENTAL REPORT

#### APPENDIX F

#### Site Walkover Photographs

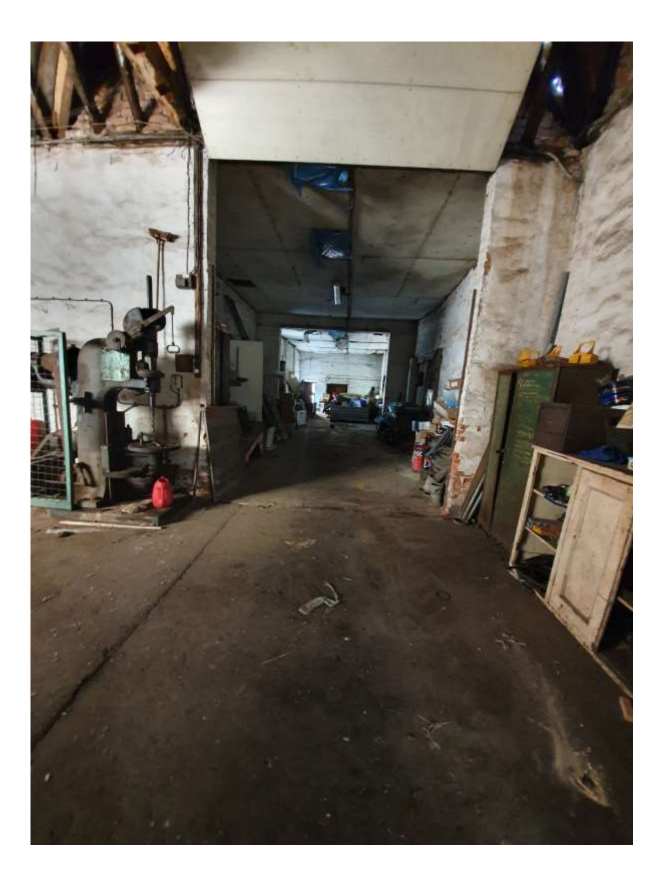
SITE VISIT - PHOTOS

PHASE II - MANOR FARM, ELKESLEY





**SITE VISIT - PHOTOS** PHASE II - MANOR FARM, ELKESLEY



SITE VISIT - PHOTOS

PHASE II - MANOR FARM, ELKESLEY





SITE VISIT - PHOTOS

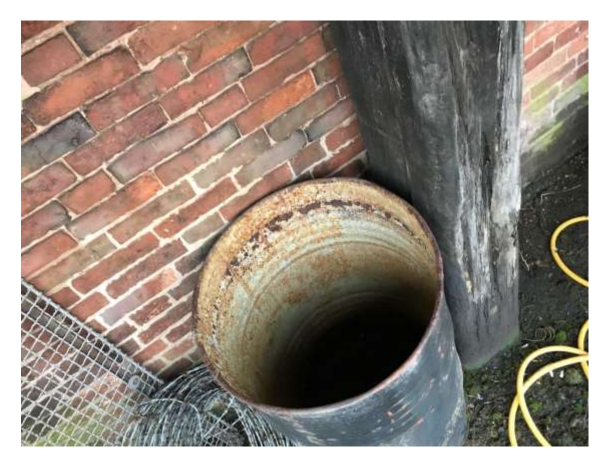
PHASE II - MANOR FARM, ELKESLEY

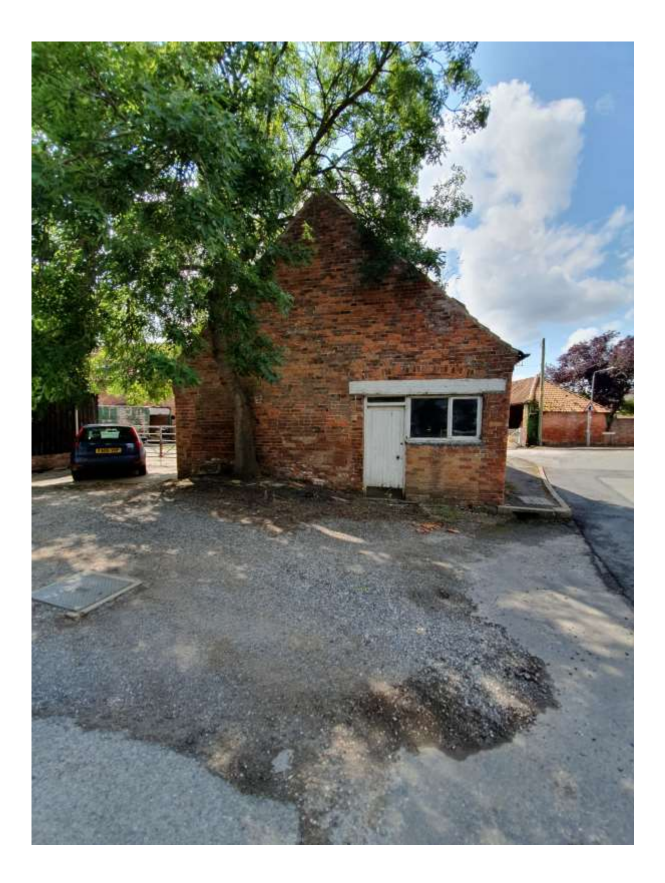




PHASE II - MANOR FARM, ELKESLEY







#### SITE VISIT - PHOTOS

PHASE II - MANOR FARM, ELKESLEY





#### SITE VISIT - PHOTOS

PHASE II - MANOR FARM, ELKESLEY





PHASE II - MANOR FARM, ELKESLEY





architecture : engineering : building consultancy

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