



Map		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
97	Historical Landfill Licence Holder: Location: Name: Operator Location: Boundary Accuracy Provider Reference: First Input Date: Last Input Date: Specified Waste Type: EA Waste Ref: Regis Ref: WRC Ref: BGS Ref: Other Ref:	Not Supplied Immingham Dock South East Not Supplied As Supplied	A8NW (SW)	369	2	520413 415228
98	Name: Licence Number: Location: Licence Holder: Authority: Site Category: Max Input Rate: Licence Status: Issued: Positional Accuracy: Boundary Accuracy:		A8SW (S)	712	2	520430 414841
99	Name: Licence Number: Location: Licence Holder: Authority; Site Category: Max Input Rate: Licence Status: Issued;	nagement Facilities (Landfill Boundaries) Immingham Landfill Site (Superseded By 73220 - Pp3830bv) 70825 Integrated Waste Management Ltd, Queens Road, Immingham, N E Lincs, DN40 1QR W R G Ltd Environment Agency - Anglian Region, Northern Area Co-disposal Landfill Sites Not Supplied IPPC Not Supplied IPPC Not Supplied POSItioned by the supplier As Supplied	ABSW (S)	712	2	520430 414841
100	Licence Number: Location: Operator Name: Operator Location; Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	nagement Facilities (Locations) 70852 Waste Oil Services Ltd, Immingham Dock, Immingham, N E Lincs, DN40 2LZ Lockerbie Fred Not Supplied Environment Agency - Anglian Region, Northern Area Special Waste Transfer Stations Surrendered 23rd April 1993 Not Supplied Located by supplier to within 100m	A13NE (NE)	87	2	520800 415800
101	Licensed Waste Man Licence Number; Location: Operator Name; Operator Location; Authority; Site Category; Licence Status; Issued; Last Modified; Expires; Suspended; Revoked; IPPC Reference; III	Aggement Facilities (Locations) 400194 Immingham East Terminal, East Riverside, Immingham Dock, Immingham, Sth Humberside, DN40 2QW Immingham Storage Company Limited Not Supplied Environment Agency - Anglian Region, Northem Area Special Waste Transfer Stations Issued 25th June 2013 Not Supplied	A17SE (NW)	658	2	520190 416130



Waste

Map ID		Details	Quadrant Reference	Estimated Distance	Contact	NGR
			(Compass Direction)	From Site	Oomact	NGK
	Licensed Waste M	anagement Facilities (Locations)				
102	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked:	73067 Immingham Household Waste Amenity Site, Queens Road, Immingham, N E Lincs, DN40 1QR Grimsby Operations Ltd Not Supplied Environment Agency - Anglian Region, Northem Area Household Waste Amenity Sites Modiffied 2nd January 2001 6th March 2013 Not Supplied Not Supplied Not Supplied Not Supplied Not Supplied	A8SW (S)	761	2	520400 414800
	Surrendered: IPPC Reference:	Not Supplied Not Supplied				
	Positional Accuracy	,,				
103	Licence Number: Location: Operator Name: Operator Location: Authority: Site Category: Licence Status: Issued: Last Modified: Expires: Suspended: Revoked: Surrendered: IPPC Reference:	anagement Facilities (Locations) 73207 Dock Office, Immingham Dock, Immingham, N E Lincs, DN40 2LZ Associated British Ports Not Supplied Environment Agency - Anglian Region, Northern Area Household, Commercial And Industrial Transfer Stations Issued 9th March 2006 Not Supplied Located by supplier to within 10m	A17SW (NW)	997	2	519881 416279
	Local Authority Lar	ndfill Coverage				
	Name:	North East Lincolnshire Unitary Council - Has supplied landfill data		0	3	520689 415626
	Local Authority Red	orded Landfill Sites				413020
104	Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	Dock South Eas, Immingham 2000/0559 North East Lincolnshire Council, Environmental Services Unknown Inert, Industrial, Biodegradable Not Supplied Located by supplier to within 100m Not Applicable	A7NE (SW)	605	3	520200 415100
	Registered Waste T					
05	Licence Holder: Licence Reference: Site Location: Operator Location: Authority: Site Category: Max Input Rate: Waste Source Restrictions: Licence Status: Dated:	F Lockerbie C 873 MAR97 Waste Oil Services Ltd; East Riverside, Immingham Dock, Immingham, Grimsby, Lincolnshire 44 Skinners Lane, WALTHAM, Lincolnshire, DN37 0EU Environment Agency - Anglian Region, Northern Area Transfer Small (Equal to or greater than 10,000 and less than 25,000 tonnes per year) Waste produced/controlled by licence holder Licence has completion certificateSurrendered 23rd April 1993	A13NE (N)	64	2	520750 415800
	Licence; Superseded By Licence: Positional Accuracy; Boundary Quality; Authorised Waste	Not Given Not Given Manually positioned to the road within the address or location Not Supplied Fuel Oil Lubricating Oils May Storage In Licence				
F	Prohibited Waste	Max, Storage In Licence Max, Waste Permitted By Licence Mineral Oils Special Wastes (As In '96 Regs) Special Wastes (As In S17 1980) Waste N.O.S.				



Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Registered Waste	Transfer Sites				
106	Licence Holder; Licence Reference; Site Location; Operator Location; Authority; Site Category; Max Input Rate; Waste Source Restrictions; Licence Status; Dated; Preceded By Licence; Superseded By Licence; Positional Accuracy; Boundary Quality; Authorised Waste Prohibited Waste	Immingham C.A.Site, Queens Road, Immingham, Grimsby, Lincolnshire The Drive, Warley, BRENTWOOD, Essex, CM13 3BE Environment Agency - Anglian Region, Northern Area Civic Amenity Very Small (Less than 10,000 tonnes per year) No known restriction on source of waste Operational as far as is knownOperational 2nd January 2001 Not Given	ABSW (S)	773	2	520420 414780
	Registered Waste T					
	Licence: Positional Accuracy: Boundary Quality: Authorised Waste	Immingham Railfreight Terminals Ltd BK6882 Netherlands Way, Stallingborough, GRIMSBY, Lincolnshire, DN41 8DF Netherlands Way, Stallingborough, GRIMSBY, Lincolnshire, DN41 8DF Environment Agency - Anglian Region, Northem Area Transfer Undefined No known restriction on source of waste Operational as far as is knownOperational 5th July 2001 EAWML73030 Not Given Positioned by the supplier Good Maximum Storage In Licence Railway Coaches	A3NE (S)	936	2	520909 414605



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
108	Control of Major Ac Name: Location: Reference: Type: Status: Positional Accuracy:	cident Hazards Sites (COMAH) Associated Petroleum Terminals (Immingham) Limited Queens Road, Immingham, North East Lincolnshire, DN40 2PN Not Supplied Upper Tier Active Automatically positioned to the address	A13SE (SE)	149	6	520829 415511
109	Name: Location: Reference: Type: Status:	cident Hazards Sites (COMAH) Origin Uk Operations Limited Gresley Way, Immingham Dock, Immingham, North East Lincolnshire, DN40 2QQ Not Supplied Lower Tier Active Manually positioned to the address or location	A12SE (SW)	409	6	520293 415294
110	Control of Major Acc Name: Location: Reference: Type: Status:	cident Hazards Sites (COMAH) Associated British Ports A B P Bulk Park, Alexandra Road, Immingham Dock, IMMINGHAM, South Humberside, DN40 2QW Not Supplied Lower Tier Active Automatically positioned to the address	A12NE (NW)	658	6	520076 415949
110	Name: Location: Reference: Type: Status:	Sident Hazards Sites (COMAH) Swallow Stevedores Ltd A B P Bulk Park, Alexandra Road, Immingham Dock, IMMINGHAM, South Humberside, DN40 2QW 5488 Lower Tier Record Ceased To Be Supplied Under COMAH Regulations Automatically positioned to the address	A12NE (NW)	658	6	520076 415949
111	Name: Location: Reference: Type: Status:	Cident Hazards Sites (COMAH) Swallow Stevedores Ltd Robinson Road, Immingham, South Humberside, DN40 2QN 12967 Lower Tier Record Ceased To Be Supplied Under COMAH Regulations Manually positioned within the geographical locality	A12NE (W)	673	6	520014 415856
	Control of Major Acc Name: Location: Reference: Type: Status:	ident Hazards Sites (COMAH) Immingham Storage Company Ltd East Terminal, Alexandra Road, Immingham Dock, IMMINGHAM, South Humberside, DN40 2QW Not Supplied Upper Tier Active Automatically positioned to the address	A17SE (NW)	699	6	520135 416122
113	Control of Major Acci Name: // Location: L Reference: M Type: L Status: //	ident Hazards Sites (COMAH) Arkema Coatings Resins Limited aporte Road, Stallingborough, GRIMSBY, South Humberside, DN41 8DR Not Supplied ower Tier Active Automatically positioned to the address	A9NW (SE)	728	6	521243 415058
114	Control of Major Acci Name: In Location: In Reference: N Type: L Status: F	dent Hazards Sites (COMAH) mmingham Storage Co Ltd T/A Simon Storage Group mmingham Dock East, IMMINGHAM, Humberside, DN40 2LZ Not Supplied Jpper Tier Record Ceased To Be Supplied Under COMAH Regulations Manually positioned within the geographical locality	A17SE (NW)	773	6	520151 416264
115	Control of Major Accidental Maria Accidental	dent Hazards Sites (COMAH) associated British Ports mmingham Dock, Immingham, Lincolnshire, Dn40 2ns lot Supplied ower Tier active fanually positioned within the geographical locality	A12NW (W)	868	6	519785 415753



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
116	Control of Major A Name: Location: Reference: Type: Status: Positional Accuracy	Edward Nicholson Limited East Riverside, Immingham Dock, IMMINGHAM, South Humberside, DN40 2EG Not Supplied Lower Tier Record Ceased To Be Supplied Under COMAH Regulations Automatically positioned within the geographical locality	A17NW (NW)	931	6	519980 416306
116	Name: Location: Reference: Type: Status:	Associated British Ports Dock Offices, Immingham Dock, Immingham, South Humberside, DN40 2LZ Not Supplied Upper Tier Active Automatically positioned to the address	A17NW (NW)	963	6	519968 416342
117	Notification of Inst Name: Location: Status: Positional Accuracy.	allations Handling Hazardous Substances (NIHHS) Associated Petroleum Terminals (Immingham Ltd) Queens Road, Immingham, GRIMSBY, South Humberside, DN40 2PN Active Unknown	A13SE (SE)	230	6	520910 415500
118	Name: Location: Status:	aliations Handling Hazardous Substances (NIHHS) Simon Storage Group East Side, Immingham Dock, IMMINGHAM, South Humberside, DN40 Record Ceased To Be Supplied Under NIHHS Regulations (1982) Located by supplier to within 100m	A18SW (NW)	412	6	520400 416000
119	Name: Location: Status:	allations Handling Hazardous Substances (NIHHS) Associated British Ports Robinson Road, Immingham Dock, Immingham Active Manually positioned to the address or location	A12NE (W)	534	6	520146 415811
120	Notification of Insta Name: Location: Status:	Illations Handling Hazardous Substances (NIHHS) Edward Nicholson East Riverside, Immingham Dock, IMMINGHAM, South Humberside, DN40 2QJ Record Ceased To Be Supplied Under NIHHS Regulations (1982) Manually positioned to the road within the address or location	A17SE (NW)	561	6	520328 416143
121	Notification of Insta Name: Location: Status:	Ilations Handling Hazardous Substances (NIHHS) Hydro Agri (UK) Limited Immingham Dock, GRIMSBY, South Humberside, DN40 2ND Record Ceased To Be Supplied Under NIHHS Regulations (1982) Manually positioned to the address or location	A11NE (W)	998	6	519654 415754
122	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Associated Petroleum Terminals Ltd Immingham Oil Terminal, Queens Road, Immingham, Dn40 North East Lincolnshire Council, Planning Department Dc/883/99/Imm Unknown at time of report	A13SE (SE)	135	7	520815 415512
123	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Associated Petroleum Terminals Ltd Queens Road, Immingham, Grimsby, South Humberside, Dn40 2pn North East Lincolnshire Council, Planning Department Hsc/Dc/7 Unknown at time of report 2940 15th October 1992 Deemed Consent GrantedGranted Manually positioned to the address or location	A13SE (SE)	225	7	520905 415500



Map		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
124	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Immingham Storage Company Ltd Immingham East Terminal, Immingham Dock, Immingham, Dn40 2qw North East Lincolnshire Council, Planning Department DC/1436/07/IMM Extremely flammable (extremely flammable gases and liquids with a flash point <21C and boiling point at normal pressure <=35C, and gaseous substances flammable in contact with air at ambient temperature and pressure excluding extremely flammable gases and natural gas, and flammable liquid substances maintained at a temerature above their boiling point) 10000 13th December 2007 Deemed Consent GrantedGranted Located by supplier to within 10m	A18SW (NW)	364	7	520447 415981
125	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	origin Fertiliers (Uk) Ltd Gresley Way, Immingham North East Lincolnshire Council, Planning Department DC/776/09/IMM Unknown at time of report 0 30th September 2009 Deemed Consent GrantedGranted Manually positioned to the address or location	A12SE (SW)	409	7	520293 415294
125	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents laws Fertilisers (Uk) Ltd Gresley Way, Immingham Dock, Grimsby, Dn40 2lz North East Lincolnshire Council, Planning Department DC/892/05/IMM 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) 4950 11th July 2005 Deemed Consent GrantedGranted Manually positioned to the address or location	A12SE (SW)	409	7	520293 415294
125	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Is Substance Consents Iaws Fertilisers Us Ltd Gresley Way, Immingham Docks, Immingham, Sg8 5hw North East Lincolnshire Council, Planning Department Dc/869/04/Inn 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) 4950 1st July 2004 Deemed Consent GrantedGranted Manually positioned to the address or location	A12SE (SW)	409	7	520293 415294
	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Immingham Bulk Immingham Bulk Park, Robinson Road, Immingham Dock, Immingham, North East Lincolnshire North East Lincolnshire Council, Planning Department DC/0726/14/HAZ Ammonium nitrate based fertilisers which conform to the Fertilisers Regulations 1991(a) and composite fertilisers containing phosphate and/or potash (where nitrogen content is more than 28% by weight) 1100 4th July 2014 New application granted conditionallyGranted Manually positioned to the address or location	A12NE (W)	477	7	520204 415802
127	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Associated British Ports Robinson Road, Immingham Docks, Immingham, North East Lincolnshire, Dn40 2q North East Lincolnshire Council, Planning Department Dc/51/98/Imm 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) 0 5th March 1998 Deemed Consent GrantedGranted Manually positioned to the road within the address or location	A12NE (W)	482	7	520176 415739



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
128	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Immingham Storage Co Ltd Immingham West Terminal, Immingham Dock, Immingham, Grimsby, South Humberside, Dn40 2qu North East LincoInshire Council, Planning Department Hsc/2/93 Part A, Toxic Substance, Acrylonitrile, where amount held is greater than or equal to 20 tonnes 40 23rd December 1993 New application refusedRefused Manually positioned to the address or location	A17SE (NW)	616	7	520193 416060
128	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Simon Storage Immingham Storage Co Ltd, East Terminal, Immingham Dock, Grimsby, South Humberside, Dn40 2qw North East Lincolnshire Council, Planning Department Hsc/Dc/1 Part B, Highly Reactive and Explosive Substance, Propylene oxide, where amount held is greater than or equal to 5 tonnes 2648 Not Supplied Deemed consent granted between June 1992 and November 1992Granted Manually positioned to the address or location	A17SE (NW)	629	7	520203 416098
128	Name: Location; Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Simon Storage Immingham Storage Co Ltd, East Terminal, Immingham Dock, Grimsby, South Humberside, Dn40 2qw North East Lincolnshire Council, Planning Department Hsc/Dc/1 Part C, Flammable Substance (Not in Parts A&B), Gas or gases flammable in air, when held as a gas, where amount held is >= 15tonnes O Not Supplied Deemed consent granted between June 1992 and November 1992Granted Manually positioned to the road within the address or location	A17SE (NW)	629	7	520213 416112
28	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Immingham Storage Co Ltd East Terminal, Alexandra Road, Immingham Dock, Grimsby, South Humberside, Dn40 2pd North East Lincolnshire Council, Planning Department Hsc/2/93 Part A, Toxic Substance, Acrylonitrile, where amount held is greater than or equal to 20 tonnes 41222 18th May 1993 Deemed Consent GrantedGranted Manually positioned to the address or location	A17SE (NW)	648	7	520165 416075
28 1	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Simon Storage Immingham Storage Co Ltd, East Terminal, Immingham Dock, Grimsby, South Humberside, Dn40 2qw North East Lincolnshire Council, Planning Department Hsc/Dc/1 Unknown at time of report	A17SE (NW)	653	7	520190 416122
PP	Planning Hazardous : Name: ! .ocation:	Substance Consents aws Fertilizers Ltd Gresley Way, Immingham Dock, Immingham, DN40 North Lincolnshire Council, Planning Department Dc/982/05/Imm Jinknown at time of report 1950 1th July 2005 lew application granted conditionallyGranted Manually positioned to the road within the address or location	A7NE (SW)	699	8	520037 415156



Map		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
130	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Immingham Storage Co Ltd East Terminal, Alexandra Road, Immingham Dock, Immingham, North East Lincolnshire, Dn40 2qw North East Lincolnshire Council, Planning Department Dc/208/00/Imm Combination of Dangerous Substances 6000 10th March 2000 Deemed Consent GrantedGranted Manually positioned to the address or location	A17SE (NW)	699	7	520138 416123
130	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Immingham Storage Co Ltd East Terminal, Alexandra Road, Immingham Dock , Immingham, North East Lincolnshire, Dn40 2qw North East Lincolnshire Council, Planning Department Dc/908/99/Imm Unknown at time of report 150000 19th October 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A17SE (NW)	699	7	520140 416130
130	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Is Substance Consents Immingham Storage Co Ltd East Terminal, Alexandra Road, Immingham Dock , Immingham, North East Lincolnshire, Dn40 2qw North East Lincolnshire Council, Planning Department Dc/807/99/Imm Unknown at time of report 0 16th September 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A17SE (NW)	699	7	520135 416123
130	Name: Location; Authority: Application Ref; Hazardous Substance: Maximum Quanlity: Application date: Decision:	s Substance Consents Immingham Storage Co Ltd East Terminal, Alexandra Road, Immingham Dock , Immingham, North East Lincolnshire, Dn40 2qw North East Lincolnshire Council, Planning Department Dc/524/99/Imm Toluene diisocyanate 200 13th July 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A17SE (NW)	699	7	520135 416123
131	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Cray Valley Ltd Laporte Road, Stallingborough, Grimsby, Dn41 8dr North East Lincolnshire Council, Planning Department DC/177/02/IMM Toluene diisocyanate 30 21st March 2002 Deemed Consent GrantedGranted Manually positioned to the address or location	A9NW (SE)	721	7	521236 415060
32	Planning Hazardous Name; Location; Authority; Application Ref; Hazardous Substance; Maximum Quantity; Application date; Decision;	Substance Consents Millenium Inorganics Chemicals Laporte Road, Stallingborough, Grimsby, Dn41 8 North East Lincolnshire Council, Planning Department Dc/853/99/Imm Unknown at time of report 1800 4th October 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A12NW (W)	728	7	519923 415726



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
133	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Hydro Agri Uk Ltd Immingham Dock, Immingham, Dn40 2ns North East Lincolnshire Council, Planning Department Dc/29/02/Imm Ammonium nitrate based fertilisers which conform to the Fertilisers Regulations 1991(a) and composite fertilisers containing phosphate and/or potash (where nitrogen content is more than 28% by weight) 4000 30th January 2002 Deemed Consent GrantedGranted Manually positioned to the address or location	A12NW (W)	831	7	519820 415735
134	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Exotor Shipping Services Ltd Mineral Quay Road, Immingham Dock, Immingham, North East Lincolnshire, Dn40 2qt North East Lincolnshire Council, Planning Department Dc/122/99/Imm 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) 9999 11th February 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A17SW (NW)	876	7	519990 416224
135	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	s Substance Consents Hydro Fertilizers Ltd Immingham Dock, Grimsby, South Humberside, Dn40 2n North East Lincolnshire Council, Planning Department Hsc/Dc/10 Ammonium nitrate based fertilisers which conform to the Fertilisers Regulations 1991(a) and composite fertilisers containing phosphate and/or potash (where nitrogen content is more than 28% by weight) 60000 3rd November 1992 Deemed Consent GrantedGranted Manually positioned to the address or location	A12NW (W)	937	7	519712 415730
	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Hydro Fertilizers Ltd Immingham Dock, Grimsby, South Humberside, Dn40 2n North East Lincolnshire Council, Planning Department Hsc/Dc/10 Part B, Highly Reactive and Explosive Substance, Ammonium nitrate in aqueous solutions, where amount held is greater than or equal to 500 tonnes 13000 Not Supplied Deemed consent granted between June 1992 and November 1992Granted Manually positioned to the address or location	A12NW (W)	938	7	519711 415729
35	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Hydro Fertilizers Ltd Immingham Dock, Grimsby, South Humberside, Dn40 2n North East Lincolnshire Council, Planning Department Hsc/Dc/10 Part A, Toxic Substance, Ammonia (anhydrous or as solution containing > 50% by weight of ammonia), where amount held is greater than or equal to 100t 38800 Not Supplied Deemed consent granted between June 1992 and November 1992Granted Manually positioned to the address or location	A12NW (W)	939	7	519710 415728
35 N L A A B S	Planning Hazardous Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Substance Consents Hydro Fertilizers Ltd mmingham Dock, Grimsby, South Humberside, Dn40 2n North East Lincolnshire Council, Planning Department Hsc/Dc/10 Part B, Highly Reactive and Explosive Substance, Ammonium nitrate based products, where amount held is greater than or equal to 1000 tonnes 20000 Not Supplied Deemed consent granted between June 1992 and November 1992Granted Annually positioned to the address or location	A12NW (W)	940	7	519709 415727



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Planning Hazardou	s Substance Consents				
136	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision: Positional Accuracy:	Hydro Agri Uk Ltd Immingham Dock, Immingham, North East Lincolnshire, Dn40 2ns North East Lincolnshire Council, Planning Department Dc/859/99/Imm Unknown at time of report 0 9th November 1999 Deemed Consent GrantedGranted Manually positioned to the address or location	A11NE (W)	989	7	519658 415719
	Planning Hazardous	s Substance Consents				
136	Name: Location: Authority: Application Ref: Hazardous Substance: Maximum Quantity: Application date: Decision:	Hydro Agri (Uk) Ltd Immingham Dock, Immingham, DN40 2NS North East Lincolnshire Council, Planning Department Dc/271/01/Imm 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 18th April 2001 Deemed Consent GrantedGranted Manually positioned to the address or location	A11NE (W)	996	7	519656 415757



ss 1:625,000 Sol scription: ss Estimated So urce: is Sample Type: senic incentration: dmium incentration: dd Concentration: kel incentration: S Estimated Sol urce: I Sample Type: enic dmium incentration: di Concentration: dmium incentration: di Concentration: dmium incentration: dmium incentration: dmium incentration: dmium incentration: dmium incentration: d Concentration: sel incentration: sel incentration: S Estimated Sol ince: Sample Type: enic	White Chalk Subgroup ii Chemistry British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg I Chemistry British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg 30 - 45 mg/kg	A13SE (N) A13SE (N) A13NE (NE)	0	5	520688 415626 520688 415626 520744 415730
urce: il Sample Type: elenic encentration: dmium ncentration: romium ncentration: dd Concentration: dd Concentration: sel elenic	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg 30 - 45 mg/kg I Chemistry British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg <150 mg/kg Chemistry	A13SE (N)	*		520688 415626 520744
urce: il Sample Type: elenic encentration: dmium ncentration: romium ncentration: dd Concentration: dd Concentration: sel elenic	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg 30 - 45 mg/kg I Chemistry British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg <150 mg/kg Chemistry	(N)	*		415626 520744
urce: I Sample Type: enic enic centration: dmium icentration: omium icentration: d Concentration: kel icentration: S Estimated Soil irce: Sample Type: enic	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg 30 - 45 mg/kg	_	3	5	
urce: I Sample Type: enic enic centration: dmium icentration: omium icentration: d Concentration: kel icentration: S Estimated Soil irce: Sample Type: enic	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg 30 - 45 mg/kg	_	3	5	
rce: Sample Type: enic	The second secon				
Sample Type: enic					
centration: imium centration: omium centration: d Concentration: sel centration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg 30 - 45 mg/kg	A13NE (E)	257	5	521000 415686
S Estimated Soil	Chemistry				
rce: Sample Type: enic centration: mium centration: omium centration: d Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A18SE (N)	257	5	520689 416000
Estimated Soil	Chemistry				
ce: Sample Type: nic centration: mium centration: mium centration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A13SE (E)	262	5	521000 415626
Estimated Soil	Chemistry				
ce: Sample Type: nic :entration;	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg <150 mg/kg	A18SW (N)	296	5	520574 416000
S n central ce	ample Type: ic intration: ium entration: ium entration: Concentration: entration: Estimated Soil e: ample Type: c entration: ium entration: ium entration: ium entration: ium entration: concentration:	ample Type: ic 15 - 25 mg/kg entration: ium <1.8 mg/kg entration: ium 90 - 120 mg/kg entration: Concentration: Concentration: Estimated Soil Chemistry entration: Estimated Soil Chemistry entration: Estimated Soil Chemistry entration: Estimated Soil Chemistry entration: British Geological Survey, National Geoscience Information Service and Soil Chemistry entration: Concentration: 1.8 mg/kg 1.8 mg/kg	ample Type: Rural Soil ic 15 - 25 mg/kg intration: ium <1.8 mg/kg intration: 00 - 120 mg/kg intration: Concentration: <150 mg/kg 30 - 45 mg/kg intration: Estimated Soil Chemistry e: British Geological Survey, National Geoscience Information Service ample Type: Rural Soil c 15 - 25 mg/kg ium <1.8 mg/kg intration: ium 90 - 120 mg/kg intration: ium 90 - 120 mg/kg intration: ium 90 - 120 mg/kg intration: ium 15 - 25 mg/kg intration: ium 90 - 120 mg/kg intration: ium 15 - 25 mg/kg intration: ium 25 - 25 mg/kg intration: ium 35 - 25 mg/kg ium 35 - 25	ample Type: Rural Soil ic 15 - 25 mg/kg entration: ium <1.8 mg/kg entration: Oncentration: <150 mg/kg entration: Estimated Soil Chemistry entration: Estimated Soil Chemistry entration: Concentration: <150 mg/kg and - 45 mg/kg entration: Estimated Soil Chemistry entrati	ample Type: Rural Soil ic 15 - 25 mg/kg entration: ium <1.8 mg/kg entration: Concentration: <150 mg/kg 30 - 45 mg/kg entration: Estimated Soil Chemistry Entitle Type: Rural Soil c 15 - 25 mg/kg entration: Estimated Soil Chemistry Entitle Geological Survey, National Geoscience Information Service ample Type: Rural Soil c 15 - 25 mg/kg entration: ium <1.8 mg/kg intration: ium 90 - 120 mg/kg ium 90 - 120 mg/kg Tration: Concentration: <150 mg/kg 30 - 45 mg/kg



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated So Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration. Nickel	British Geological Survey, National Geoscience Information Service Rural Soil 15 – 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A8NE (S)	511	5	52068 41500
	Concentration: BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A8NE (SE)	606	5	521000 415000
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A18SW (NW)	623	5	520381 416270
	Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A12SW (W)	631	5	520000 415626
SSACCCCCLN	oncentration: concentration: concentration: concentration: concentration: concentration: concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A17SE (NW)	655	5	520263 416211
Se Se Ar Co	son dample Type. In research on centration: admium oncentration: hromium 9 oncentration: ead Concentration: <	British Geological Survey, National Geoscience Information Service Rural Soil 5 - 25 mg/kg :1.8 mg/kg IO - 120 mg/kg	A12SW (W)	701	5	519925 415525



fap ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Estimated Soil Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A17SW (NW)	749	5	52000 416000
	BGS Estimated Soli Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A17SW (NW)	774	5	520000 416047
	Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration:	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A7NW (SW)	821	5	520000 415000
; ; ; ; ;	Arsenic Type: In Arsenic Concentration: Cadmium Concentration: Chromium Schromium Concentration: Cad Cad Concentration: Cad	British Geological Survey, National Geoscience Information Service Rural Soil 15 - 25 mg/kg <1.8 mg/kg 90 - 120 mg/kg	A17NW (NW)	970	5	520000 416390
	BGS Measured Urban lo data available	n Soil Chemistry				
Е	GS Urban Soil Chen	nistry Averages				
C	oal Mining Affected	Areas of be affected by coal mining				
N R	on Coal Mining Area		A13SE (N)	0	5	520689 415626
Н	otential for Collapsit azard Potential: N	ole Ground Stability Hazards to Hazard iritish Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
H	otential for Compres	sible Ground Stability Hazards foderate ritish Geological Survey, National Geoscience Information Service	A13NW (NW)	0	5	520674 415632
H	otential for Compres	sible Ground Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
Po		sible Ground Stability Hazards	(47)			410020



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Comp Hazard Potential: Source:	pressible Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	108	5	520783 415483
	Potential for Ground Hazard Potential: Source:	nd Dissolution Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
	Potential for Lands Hazard Potential: Source:	slide Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
	Potential for Runni Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
	Potential for Runni Hazard Potential: Source:	ng Sand Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13NW (NW)	0	5	520674 415632
	Potential for Runni Hazard Potential: Source:	ng Sand Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	A13SE (E)	2	5	520708 415619
	Potential for Runni Hazard Potential: Source:	ng Sand Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	108	5	520783 415483
	Potential for Shrink Hazard Potential: Source:	ing or Swelling Clay Ground Stability Hazards Low British Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
	Potential for Shrink Hazard Potential: Source:	ing or Swelling Clay Ground Stability Hazards Very Low British Geological Survey, National Geoscience Information Service	A13NE (NE)	10	5	520744 415707
		adon Protection Measures No radon protective measures are necessary in the construction of new dwellings or extensions British Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626
,	Radon Potential - Ra Affected Area; Source:	adon Affected Areas The property is in a lower probability radon area, as less than 1% of homes are above the action level British Geological Survey, National Geoscience Information Service	A13SE (N)	0	5	520689 415626



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
137	Name: Location: Classification: Status:	de Directory Entries Sperry Marine Sperry Division,East Riverside Rd, Immingham Dock, Immingham, South Humberside, DN40 2QJ Marine Engineers Inactive Manually positioned to the road within the address or location	A13SW (S)	32		520664 415480
137	Contemporary Trad Name: Location: Classification: Status:		A13SW (SW)	38		520630 415486
137	Contemporary Trad Name: Location; Classification: Status: Positional Accuracy:	e Directory Entries Freight Forward International Ltd Unit 2, East Riverside, Immingham Dock, Immingham, South Humberside, DN40 2QJ Freight Forwarders Inactive Manually positioned to the address or location	A13SW (S)	59		520642 415459
137	Contemporary Trad Name: Location; Classification: Status: Positional Accuracy:	e Directory Entries Northrop Grumman Sperry Marine Unit 2, East Riverside, Immingham Dock, Immingham, South Humberside, DN40 2QJ Marine Electrical & Electronic Equipment Manufacturers Active Manually positioned to the address or location	A13SW (S)	59		520642 415459
137	Contemporary Trade Name; Location; Classification; Status;		A13SW (S)	60	9.5	520642 415459
	Contemporary Trade Name: Location; Classification: Status:		A13SW (S)	60		520641 415458
137	Contemporary Trade Name: Location: Classification: Status:		A13SW (S)	62	5	520624 415462
138	Location: Classification: Status:	Directory Entries Associated Petroleum Terminals Ltd Queens Road, Immingham, South Humberside, DN40 2PN Oil & Gas Exploration Supplies & Services Active Automatically positioned to the address	A13SE (SE)	149	-	520829 415511
138	Location; (Classification; { Status: [Directory Entries Jacobs Catalytic (Uk) Ltd Queens Road, Immingham, South Humberside, DN40 2PN Engineers - General nactive Automatically positioned to the address	A13SE (SE)	149	-	520829 415511
139 N	Location: F Classification: F Status:	Directory Entries Benhaul Ltd Robinson Road, Immingham Dock, Immingham, South Humberside, DN40 RON ROAD Haulage Services Ractive Automatically positioned to the address	A13SW (SW)	231		520460 415369
40 N	ocation: L Classification: F Status: II	Directory Entries Apollo Transport Ltd Aporte Road, Immingham, South Humberside, DN40 2PR Road Haulage Services Ractive Authorized In the proximity of the address	A8NE (SE)	525		520973 415080



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
140	Name: Location: Classification: Status:	de Directory Entries Apollo Transport Laporte Rd, Immingham, South Humbersid, DN40 2PR Road Haulage Services Inactive Manually positioned to the address or location	A8NE (SE)	525	÷	520973 415080
141	Name: Location; Classification; Status:	de Directory Entries C C P Composites Laporte Road, Stallingborough, Grimsby, South Humberside, DN41 8DR Gum & Resin Manufacturers & Distributors Active Automatically positioned to the address	A9NW (SE)	650		521196 415126
142	Contemporary Trac Name: Location: Classification: Status:	de Directory Entries Aggregate Energy Ltd Robinson Rd, Immingham Dock, Immingham, S Humberside, DN40 2QN Coal & Smokeless Fuel Merchants & Distributors Inactive Manually positioned to the road within the address or location	A12NW (W)	700		519990 415869
142	Contemporary Trace Name: Location: Classification: Status:		A12NW (W)	724	ě	519957 415848
143	Contemporary Trad Name: Location: Classification: Status:		A7NE (SW)	707	-	520040 415137
144	Contemporary Trad Name: Location: Classification: Status:		A9NW (SE)	728	٠	521243 415058
144	Contemporary Trade Name: Location: Classification: Status:		A9NW (SE)	728	•	521243 415058
	Contemporary Trade Name: Location: Classification: Status:		A17SE (NW)	780	*	520041 416125
145	Contemporary Trade Name: Location: Classification: Status:		A17SE (NW)	780		520041 416125
146	Contemporary Trade Name: Location: Classification: Status:		A7NW (SW)	809	-	519970 415059
146	Contemporary Trade Name: Location: Classification: Status:		A7NW (SW)	809	=	519970 415059



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	Contemporary Trac Name: Location:	de Directory Entries P B Kent Alexandra Road, Immingham Dock, Immingham, South Humberside, DN40 2QW	A12NW (W)	833	390	519805 415639
	Classification: Status: Positional Accuracy:	Fertilisers Active Automatically positioned to the address				
148	Contemporary Trac Name: Location: Classification: Status: Positional Accuracy:	de Directory Entries Axiom Rail Gresley Way, Immingham Dock, Immingham, South Humberside, DN40 2QQ Railway Equipment Manufacturers Inactive Automatically positioned to the address	A7NW (SW)	869		519899 415057
	Contemporary Trad					
149	Name: Location: Classification: Status:	Kevmar Ship Supplies Ltd Riverside House, Immingham Dock, Immingham, South Humberside, DN40 2LZ Marine Equipment & Supplies Inactive	A17NE (NW)	887		520047 416318
		Automatically positioned to the address				
150	Contemporary Trad Name: Location: Classification: Status: Positional Accuracy;	e Directory Entries Optical Communications Services Ltd Unit 5, Prince Edward Drive, Immingham, South Humberside, DN40 1QU Fibre Optics Inactive Automatically positioned to the address	A7SE (SW)	893	2	520029 414866
	Contemporary Trade					
150	Name: Location: Classification: Status:	Inspectorate International Ltd Unit 7, Queens Road, Immingham, South Humberside, DN40 1QR Cargo Handling Services Active Automatically positioned to the address	A7SE (SW)	896		520056 414839
	Contemporary Trade					
150	Name: Location: Classification: Status:	Stallingborough Construction Unit 5, Prince Edward Drive, Immingham, South Humberside, DN40 1QU Sheet Metal Work Active Automatically positioned to the address	A7SE (SW)	904	3-0	520023 414857
	Contemporary Trade					
151	Name: Location: Classification: Status:	Painting & Labour Services Ltd Unit 1, Queens Road, Immingham, DN40 1QR Blast Cleaning Active Automatically positioned to the address	A7SE (SW)	904		520124 414777
	Contemporary Trade					
	Location: (Classification: (Status:	Boyers Industrial Tuming Services Ltd Unit 2, Prince Charles Drive, Immingham, South Humberside, DN40 1QP Precision Engineers nactive Automatically positioned to the address	A7SW (SW)	908	-	519980 4148 92
152	Location: (Classification: E Status: //	Directory Entries Boyers Industrial Turning Services Ltd Unit 2, Prince Charles Drive, Immingham, South Humberside, DN40 1QP Engineers - General Active Automatically positioned to the address	A7SW (SW)	918	-	519974 414885
	Contemporary Trade					
152	Name: A Location: N Classification: C Status: A	Aaro Services Mercury House, 5, Queens Road, IMMINGHAM, South Humberside, DN40 QR Sas Suppliers active automatically positioned to the address	A7SW (SW)	965	-	519949 414842
	Contemporary Trade I					
153 I	Name: R Location: Ir Classification: P Status: Ir	B Shipping Services Ltd nmingham Dock, Immingham, S Humberside, DN40 2LZ orts, Docks & Harbours lactive lanually positioned within the geographical locality	A17SW (NW)	945	-	519944 416280



Map		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
154	Contemporary Trac Name: Location: Classification: Status: Positional Accuracy:	de Directory Entries Port Equipment Engineering Company Ltd Immingham Dock, Immingham, South Humberside, DN40 2LZ Plant & Machinery Repairs Active Manually positioned within the geographical locality	A17SW (NW)	948	-	519938 416276
154	Contemporary Trad Name: Location; Classification; Status;		A17SW (NW)	993	-	519889 416283
155	Contemporary Trade Name: Location: Classification: Status:		A7SE (SW)	951		520027 414790
155	Contemporary Trade Name: Location: Classification: Status:		A7SE (SW)	951		520027 414790
155	Contemporary Trade Name: Location: Classification: Status:		A7SE (SW)	951	ā	520035 414784
155	Contemporary Trade Name: Location: Classification: Status:		A7SE (SW)	951	-	520038 414781
155	Contemporary Trade Name: Location: Classification: Status:		A7SE (SW)	951	-	520038 414781
156	Contemporary Trade Name: In Location: In Classification: C Status: A		A17SW (NW)	961	-	519886 416218
157	Contemporary Trade I Name: Je Location: D Classification: Fe Status: In		A17NW (NW)	963	-	519968 416342
57	Contemporary Trade E Name: Po Location: Do Classification: Po Status: In		A17NW (NW)	963		519968 416342
57 N	Contemporary Trade D Name: Inc .ocation: Ea Classification: Fre Status: Inc	Directory Entries Chcape Shipping Services (Uk) Ltd ast Side Locks, Immingham Dock, Immingham, South Humberside, DNAD	A17NW (NW)	971	(4)	519977 416365



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR	
	Contemporary Tra	de Directory Entries					
158	Name: Location: Classification: Status: Positional Accuracy	Alfa Port 9, Queens Road, Immingham, DN40 1QR Ports, Docks & Harbours Active 2. Automatically positioned to the address	A7SW (SW)	964	2	519964 414829	
	Contemporary Tra	de Directory Entries					
158	Name; Location; Classification: Status; Positional Accuracy	Immingham Building Supplies 6, Queens Road, Immingham, South Humberside, DN40 1QR Builders' Merchants Inactive Automatically positioned to the address	A7SW (SW)	965	:01	519951 414840	
		de Directory Entries					
159	Name: Location: Classification: Status:	Hydro Agri Immingham Dock, Immingham, South Humberside, DN40 2NS Fertilisers Inactive Manually positioned within the geographical locality	A12NW (W)	967	-	519681 415724	
	Contemporary Trade Directory Entries						
159	Name: Location: Classification: Status:	Yara Industrial Immingham Dock, Immingham, South Humberside, DN40 2NT Chemicals - Distributors & Wholesalers Active Automatically positioned to the address	A11NE (W)	992	ē	519663 415775	
	Contemporary Trad						
159	Name: Location: Classification: Status:	Yara Industrial Immingham Dock, Immingham, South Humberside, DN40 2NT Chemical Manufacturers Inactive Automatically positioned to the address	A11NE (W)	992	5	519663 415775	
	Contemporary Trad	e Directory Entries					
59	Name: Location: Classification: Status:	Yara Uk Ltd Immingham Dock, Immingham, South Humberside, DN40 2NS Fertilisers Inactive Automatically positioned to the address	A11NE (W)	996	2	519654 415738	
	Contemporary Trade						
59	Name: Location: Classification: Status:	Hydro Agri Ltd (Uk) Immingham Dock, Immingham, South Humberside, DN40 2NS Agricultural Merchants Inactive Automatically positioned to the address	A11NE (W)	996		519654 415738	



Sensitive Land Use

Map !D		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
160	Nitrate Vulnerable : Name: Description: Source:	Zones Not Supplied Surface Water Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	A13SE (N)	O	10	520689 415626
161	Nitrate Vulnerable 2 Name: Description: Source:	Zones Not Supplied Surface Water Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	A13SW (SW)	104	10	520537 415472
162	Ramsar Sites Name: Multiple Areas: Total Area (m2): Source: Reference: Designation Date:	Humber Estuary Y 379878012.74 Natural England UK11031 Not Supplied	A13NE (NE)	33	11	520775 415740
	Designation Date: Date Type: Designation Details: Designation Details: Designation Details: Designation Date: Date Type: Designation Details:	Humber Estuary Y 370005959 Natural England 2000480 Geological Conservation Review 3rd February 2004 Notified Ministry Of Defence Reserve 3rd February 2004 Notified National Nature Reserve 3rd February 2004 Notified Ramsar Site 3rd February 2004 Notified Special Area Of Conservation 3rd February 2004 Notified EC Special Protection Area 3rd February 2004 Notified Geological Conservation Review 3rd February 2004 Notified Ministry Of Defence Reserve 3rd February 2004 Notified National Nature Reserve 3rd February 2004 Notified Ramsar Site 3rd February 2004 Notified Special Area Of Conservation Notified National Nature Reserve 3rd February 2004 Notified Special Area Of Conservation 3rd February 2004 Notified Ramsar Site 3rd February 2004 Notified Remsar Site 3rd February 2004 Notified Special Area Of Conservation 3rd February 2004 Notified Special Protection Area 3rd February 2004 Notified	A13NE (NE)	33	11	520775 415740
164 N	Multiple Areas: Notal Area (m2): 3 Source: Notal Area (m2): 1 Seference: L	servation	A13NE (NE)	33	11	520775 415740
65 N M T S	fultiple Areas: Y otal Area (m2): 3 ource: N eference: U	lumber Estuary	A13NE (NE)	33	11	520775 415740



	•	Jata Guileile
Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices East Riding of Yorkshire Council - Public Protection Division North Lincolnshire Council - Environmental Protection Team West Lindsey District Council - Environmental Health Department North East Lincolnshire Council - Environmental Services	December 2014 February 2013 January 2015 September 2013	Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update
Discharge Consents Environment Agency - Anglian Region Environment Agency - North East Region	April 2015 April 2015	Annual Rolling Update Quarterly
Enforcement and Prohibition Notices Environment Agency - Anglian Region Environment Agency - North East Region	March 2013 March 2013	Quarterly As notified As notified
Integrated Pollution Controls Environment Agency - Anglian Region Environment Agency - North East Region	October 2008 October 2008	Not Applicable Not Applicable
Integrated Pollution Prevention And Control Environment Agency - Anglian Region Environment Agency - North East Region	April 2015 April 2015	Quarterly Quarterly
Local Authority Integrated Pollution Prevention And Control North East Lincolnshire Council - Environmental Services East Riding of Yorkshire Council - Public Protection Division North Lincolnshire Council - Environmental Protection Team West Lindsey District Council - Environmental Health Department	April 2013 March 2013 March 2015 November 2014	Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update
Local Authority Pollution Prevention and Controls North East Lincolnshire Council - Environmental Services North Lincolnshire Council - Environmental Protection Team East Riding of Yorkshire Council - Public Protection Division West Lindsey District Council - Environmental Health Department	January 2015 March 2015 November 2014 November 2014	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements North East Lincolnshire Council - Environmental Services North Lincolnshire Council - Environmental Protection Team East Riding of Yorkshire Council - Public Protection Division West Lindsey District Council - Environmental Health Department	January 2015 March 2015 November 2014 November 2014	Annual Rolling Update Annual Rolling Update Annual Rolling Update Annual Rolling Update
Nearest Surface Water Feature Ordnance Survey	July 2012	Quarterly
Pollution Incidents to Controlled Waters Environment Agency - North East Region Environment Agency - Anglian Region	December 1998 September 1999	Not Applicable Not Applicable
Prosecutions Relating to Authorised Processes Environment Agency - Anglian Region Environment Agency - North East Region	March 2013 March 2013	As notified As notified
Prosecutions Relating to Controlled Waters Environment Agency - Anglian Region Environment Agency - North East Region	March 2013 March 2013	As notified As notified
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 - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area Environment Agency - North East Region - Yorkshire Area	April 2015 April 2015 April 2015	Quarterly Quarterly Quarterly



Agency & Hydrological	Version	Update Cycle
Water Abstractions		
Environment Agency - Anglian Region	April 2015	Quarterly
Environment Agency - North East Region	April 2015	Quarterly
Water Industry Act Referrals		
Environment Agency - Anglian Region	April 2015	Quarterly
Environment Agency - North East Region	April 2015	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	October 2012	As notified
Superficial Aquifer Designations		
British Geological Survey - National Geoscience Information Service	January 2015	As notified
Source Protection Zones		
Environment Agency - Head Office	April 2015	Quarterly
Extreme Flooding from Rivers or Sea without Defences		additiony
Environment Agency - Head Office	May 2015	Quarterly
Flooding from Rivers or Sea without Defences	, 2515	Quarterly
Environment Agency - Head Office	May 2015	Quarterly
Areas Benefiting from Flood Defences	Way 2010	Quarterly
Environment Agency - Head Office	May 2015	Oundari
lood Water Storage Areas	Way 2013	Quarterly
Environment Agency - Head Office	May 2015	0
lood Defences	Way 2015	Quarterly
nvironment Agency - Head Office	May 2045	
Detailed River Network Lines	May 2015	Quarterly
nvironment Agency - Head Office	Marris 2040	
etailed River Network Offline Drainage	March 2012	Annually
nvironment Agency - Head Office		
urface Water 1 in 30 year Flood Extent	March 2012	Annually
nvironment Agency - Head Office		
urface Water 1 in 100 year Flood Extent	October 2013	As notified
nvironment Agency - Head Office		
urface Water 1 in 1000 year Flood Extent	October 2013	As notified
ivironment Agency - Head Office		
Inface Water Suitability	October 2013	As notified
nvironment Agency - Head Office		
THE OFFICE AGENCY - FIELD OFFICE	October 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 - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area Environment Agency - North East Region - Yorkshire Area	May 2015 May 2015 May 2015	Quarterly Quarterly Quarterly
Integrated Pollution Control Registered Waste Sites Environment Agency - Anglian Region Environment Agency - North East Region	October 2008 October 2008	Not Applicable Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries) Environment Agency - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area Environment Agency - North East Region - Yorkshire Area	August 2014 August 2014 August 2014	Quarterly Quarterly Quarterly Quarterly
Licensed Waste Management Facilities (Locations) Environment Agency - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area Environment Agency - North East Region - Yorkshire Area	April 2015 April 2015 April 2015	Quarterly Quarterly Quarterly
Local Authority Landfill Coverage East Riding of Yorkshire Council - Public Protection Division Lincolnshire County Council North East Lincolnshire Council - Environmental Services North Lincolnshire Council - Environmental Protection Team West Lindsey District Council - Environmental Health Department	May 2000 May 2000 May 2000 May 2000 May 2000	Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable
Local Authority Recorded Landfill Sites East Riding of Yorkshire Council - Public Protection Division Lincolnshire County Council North East Lincolnshire Council - Environmental Services North Lincolnshire Council - Environmental Protection Team West Lindsey District Council - Environmental Health Department	May 2000 May 2000 May 2000 May 2000 May 2000	Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable
Registered Landfill Sites Environment Agency - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area	March 2003 March 2003	Not Applicable Not Applicable Not Applicable
Registered Waste Transfer Sites Environment Agency - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area	March 2003 March 2003	Not Applicable Not Applicable
Registered Waste Treatment or Disposal Sites Environment Agency - Anglian Region - Northern Area Environment Agency - North East Region - Ridings Area	March 2003 March 2003	Not Applicable Not Applicable



Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH) Health and Safety Executive	June 2015	Bi-Annually
Explosive Sites Health and Safety Executive	June 2015	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS) Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements Lincolnshire Council - Highways and Planning Department North East Lincolnshire Council - Planning Department North Lincolnshire Council - Planning Department West Lindsey District Council East Riding of Yorkshire Council	June 2010 March 2015 November 2014 November 2014 September 2013	Annual Rolling Update
Planning Hazardous Substance Consents Lincolnshire County Council - Highways and Planning Department North East Lincolnshire Council - Planning Department North Lincolnshire Council - Planning Department West Lindsey District Council East Riding of Yorkshire Council	August 2007 March 2015 November 2014 November 2014 September 2013	Annual Rolling Update
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	January 2010	Annually
BGS Recorded Mineral Sites British Geological Survey - National Geoscience Information Service	May 2015	Bi-Annually
Brine Compensation Area Cheshire Brine Subsidence Compensation Board	August 2011	Not Applicable
Coal Mining Affected Areas The Coal Authority - Mining Report Service	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	July 2014	Not Applicable
Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	June 2015	Annually
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	May 2015	Quarterly
Fuel Station Entries Catalist Ltd - Experian	August 2015	Quarterly
Sensitive Land Use	Version	Update Cycle
Areas of Outstanding Natural Beauty Natural England	February 2015	Bi-Annually
Environmentally Sensitive Areas Natural England	August 2014	Annually
Forest Parks Forestry Commission	April 1997	Not Applicable
Local Nature Reserves Natural England	April 2015	Bi-Annually
Marine Nature Reserves Natural England	July 2013	Bi-Annually
National Nature Reserves Natural England	March 2015	Bi-Annually
National Parks Natural England	August 2015	Bi-Annually
Nitrate Sensitive Areas Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	February 2012	Not Applicable
Nitrate Vulnerable Zones Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	July 2014	Annually
Ramsar Sites Natural England	March 2014	Bi-Annually
Sites of Special Scientific Interest Natural England	April 2015	Bi-Annually
Special Areas of Conservation Natural England	March 2014	Bi-Annually
Special Protection Areas Natural England	April 2015	Bi-Annually



Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Ucensed Partner
Environment Agency	Environment
Scottish Environment Protection Agency	SEPA Scottsh Fav tonment Protection Agency
The Coal Authority	THE COAL AUTHORITY
British Geological Survey	British Geological Survey NATURAL ENTROPHENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cymu Natural Resources Walts
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE 댄스즐쉬
Natural England	NATURAL ENGLAND
Public Health England	Public Health England
Ove Arup	ARUP
Peter Brett Associates	peterbrett



Useful Contacts

Contact	Name and Address	Contact Details
2	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 08708 506 506 Email: enquiries@environment-agency.gov.uk
3	North East Lincolnshire Council - Environmental Services Origin One, 1 Origin Way, Europarc, Grimsby, South Humberside, DN37 9TZ	Telephone: 01472 313131 Fax: 01472 324152 Website: www.nelincs.gov.uk
4	North Lincolnshire Council - Environmental Protection Team Church Square House, PO Box 42, Scunthorpe, Lincolnshire, DN15 6XQ	Telephone: 01724 296296 Fax: 01724 280271 Website: www.northlincs.gov.uk
5	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
6	Health and Safety Executive 5S.2 Redgrave Court, Merton Road, Bootle, L20 7HS	Website: www.hse.gov.uk
7	North East Lincolnshire Council - Planning Department Civic Offices, Knoll Street, Cleethorpes, South Humberside, DN35 8LN	Telephone: 01472 313131 Fax: 01472 324152 Website: www.nelincs.gov.uk
8	North Lincolnshire Council - Planning Department Church Square House, PO Box 42, Scunthorpe, DN15 6XQ	Telephone: 01724 296296 Fax: 01724 280271 Website: www.northlincs.gov.uk
9	The Coal Authority - Mining Report Service 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Telephone: 0845 7626848 Email: thecoalauthority@coal.gov.uk
10	Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA) Government Buildings, Otley Road, Lawnswood, Leeds, West Yorkshire, LS16 5QT	Telephone: 0113 2613333 Fax: 0113 230 0879
11	Natural England Suite D, Unex House, Bourges Boulevard, Peterborough, Cambridgeshire, PE1 1NG	Telephone: 0845 600 3078 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
12	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
	Public Health England - Radon Survey, Centre for Radiation, Chemical and Environmental Hazards Chilton, Didcot, Oxfordshire, OX11 0RQ	Telephone: 01235 822622 Fax: 01235 833891 Email: radon@phe.gov.uk Website: www.ukradon.org
	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 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.



Envirocheck® Report:

Historical Data Report Datasheet

Order Details:

Order Number: 71437973_1_1

Customer Reference:

WTG Immingham

National Grid Reference:

520690, 415630

Slice:

Α

Site Area (Ha):

1.08

Search Buffer (m):

1000

Site Details:

East Riverside, Immingham Dock Immingham DN40 2LZ

Client Details:

Mr S Anderson Woodbridge Timber Ltd 102 The Thoroughfare Woodbridge IP12 1AR

Prepared For:

WTG Treatment Ltd





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Report Section	Page Number
Summary	-
Historical Building Plans Information	-
Historical Land Use Information	1
Historical Tanks and Energy Facilities	4
Historical Map List	5
Useful Contacts and Further Information	7

Introduction

The Environment Act 1995 has made site sensitivity a key issue, as the legislation pays as much attention to the pathways by which contamination could spread, and to the vulnerable targets of contamination, as it does the potential sources of contamination. For this reason, Landmark's Site Sensitivity maps and Datasheet(s) place great emphasis on statutory data provided by the Environment Agency 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 v50.0



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000n
Historical Building Plans Information					
Areas Cleared Due To Enemy Action					
Above Ground Fuel Tanks (100m)				n/a	-/-
Asbestos (100m)				n/a	n/a
Benzene/Benzole/Naphtha, Naphthalene/Kerosene (100m)				n/a	n/a
Electricity Generation (100m)					n/a
Electricity Sub-Stations (100m)				n/a n/a	n/a
Gas Industry (100m)					n/a
Gas Storage (100m)				n/a	n/a
Gas Use (100m)				n/a	n/a
Oil Industry (100m)				n/a	n/a
Oil Storage (100m)				n/a	n/a
Oil Use (100m)				n/a	n/a
Paint based Oils (100m)				n/a	n/a
Paraffin (100m)				n/a	n/a
Petrol and Diesel Industry (100m)				n/a	n/a
Petrol and Diesel Storage (100m)				n/a	n/a
Petrol and Diesel Use (100m)				n/a	n/a
Potential Fuel Gas (100m)				n/a	n/a
Potential Fuel Oil (100m)				n/a	n/a
Potential Fuel Use (100m)				n/a	n/a
Potential Petrol and Diesel (100m)				n/a	n/a
Potential Tanks (100m)				n/a	n/a
Potentially Fuel-related Tanks (100m)				n/a	n/a
Inderground Fuel Tanks (100m)				n/a	n/a
distorical Land Use Information				n/a	n/a
ormer Marshes					
istorical Flood Liabilities					
otentially Contaminative Industrial Uses (Past Land Use)	pg 1	2	12	11	17
otentially Infilled Land (Non-Water)					
otentially Infilled Land (Water)	pg 3		1		6



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Historical Tanks and Energy Facilities					
Electrical Sub Station Facilities (100m)	pg 4		1	n/a	n/a
Electricity Industry Facilities (100m)				n/a	n/a
Gas Industry Facilities (100m)				n/a	n/a
Gas Monitoring Facilities (100m)				n/a	n/a
Miscellaneous Power Facilities (100m)				n/a	n/a
Oil Industry Facilities (100m)				n/a	n/a
Petroleum Storage Facilities (100m)				n/a	n/a
Potential Tanks (100m)				n/a	n/a
Tanks (100m)				n/a	n/a



Historical Land Use Information

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1932 - 1956	A13SE (N)	0	1	520689 415626
2	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1972	A13SW (SW)	0	1	520678 415616
3	Potentially Contaminative Industrial Uses (Past Land Use) Use: Electricity production & distribution [inc large transformers] Date of Mapping: 1972	A13SW (S)	37	1	520685
4	Potentially Contaminative Industrial Uses (Past Land Use) Use: Oil, petroleum & gas refining & storage Date of Mapping: 1972	A13NE	71	1	415476 520795
5	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1972	(E) A13SE (E)	78	1	520787
6	Potentially Contaminative Industrial Uses (Past Land Use) Use: Oil. petroleum & gas refining & storage Date of Mapping: 1972	A13SW (W)	95	1	415600 520526 415607
7	Potentially Contaminative Industrial Uses (Past Land Use) Use: OII, petroleum & gas refining & storage Date of Mapping: 1972	A13SE (E)	100	1	520804 415594
8	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1932 - 1956	A13NE (N)	106	1	520755 415843
9	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1972	A13SW (SW)	121	1	520548 415437
10	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1956	A13SW (S)	144	t	520662 415367
11	Potentially Contaminative Industrial Uses (Past Land Use) Use: Oil, petroleum & gas refining & storage Date of Mapping: 1972	A13NW (NW)	182	1	520511 415773
2	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1972	A13NW (NW)	182	1	520510 415774
3	Potentially Contaminative Industrial Uses (Past Land Use) Use: Chemical manufacturing general Date of Mapping: 1972	A13NW (NW)	211	1	520468 415734
4	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1972	A13NW (N)	220	1	520653 415951
5 I	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1972	A12SE (W)	278	1	520343 415501
3 L	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1972	A8NW (S)	286	1	520634 415227
7 L	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1972	A13SW (SW)	286	1	520369 415407
[otentially Contaminative Industrial Uses (Past Land Use) Ise: Railways Iate of Mapping: 1932 - 1956	A8NW (S)	306	1	520588 415217
D	otentially Contaminative Industrial Uses (Past Land Use) ise: Pipelines [transport via] ate of Mapping: 1972	A12SE (W)	322	1	520309 415537
D	otentially Contaminative Industrial Uses (Past Land Use) se: Railways ate of Mapping: 1972	A13SW (SW)	336	1	520358 415329
U	otentially Contaminative Industrial Uses (Past Land Use) se: Chemical manufacturing general ate of Mapping: 1972	A12SE (W)	353	1	520279 415500

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Historical Land Use Information

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
22	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1972	A8NW (S)	430	1	520591 415089
23	Potentially Contaminative Industrial Uses (Past Land Use) Use: Factory or works - use not specified Date of Mapping: 1972	A12SE (SW)	442	1	520205 415405
24	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1972	A8NW (S)	461	1	520476 415091
25	Potentially Contaminative Industrial Uses (Past Land Use) Use: Sewage Date of Mapping: 1932 - 1972	ABNE (S)	486	1	520858
26	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1989	A8NE (S)	519	1	520704
27	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1956	A8NW (S)	523	1	414992 520678 414988
28	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1956	A8SW (S)	580	1	520658 414931
29	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1956	A8SW (S)	596	1	520676 414915
30	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1972	A14SW (E)	638	1	521345 415525
31	Potentially Contaminative Industrial Uses (Past Land Use) Use: Chemical manufacturing general Date of Mapping: 1972	A9NW (SE)	686	1	521246 415131
32	Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1932 - 1951	A8SW (S)	690	1	520451 414857
33	Potentially Contaminative Industrial Uses (Past Land Use) Use: Transport support & cargo handling Date of Mapping: 1932 - 1985	A7NE (SW)	702	1	520037 415151
34	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1989	A7SE (SW)	732	1	520254 414898
35	Potentially Contaminative Industrial Uses (Past Land Use) Use: Heap, unknown constituents Date of Mapping: 1988	A8SW (S)	804	1	520443 414740
36	Potentially Contaminative Industrial Uses (Past Land Use) Use: Cement, lime & plaster products [manufacture] Date of Mapping: 1956	A8SW (S)	821	1	520440 414723
37 (Potentially Contaminative Industrial Uses (Past Land Use) Use: Railways Date of Mapping: 1989	A8SE (S)	826	1	520902 414717
38 L	Potentially Contaminative Industrial Uses (Past Land Use) Use: Pipelines [transport via] Date of Mapping: 1985	A7SW (SW)	856	1	519995 414952
39 L	Potentially Contaminative Industrial Uses (Past Land Use) Use: Chemical manufacturing general Date of Mapping: 1972	A9NE (SE)	928	1	521442 414992
0 L	Potentially Contaminative Industrial Uses (Past Land Use) Use: Electricity production & distribution [inc large transformers] Date of Mapping: 1985	A12SW (W)	936	1	519695 415551
1 L	otentially Contaminative Industrial Uses (Past Land Use) Ise: Railways Iale of Mapping: 1932 - 1989	A8SE (S)	947	1	520985 414616
2 U	otentially Contaminative Industrial Uses (Past Land Use) Ise: Railways Iale of Mapping: 1989	A3NE (S)	987	1	520896 414549

Order Number: 71437973_1_1

Date: 18-Aug-2015

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Historical Land Use Information

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled					
43	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	A13SW (SW)	159	1	520482 415462
	Potentially Infilled	Land (Water)				.10102
44	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1910	A17SE (NW)	681	1	520069 415981
	Potentially Infilled	Land (Water)				
45	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	A12NE (NW)	701	1	520013 415923
	Potentially Infilled	Land (Water)				410020
46	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A12NW (NW)	728	1	519995 415948
	Potentially Infilled	Land (Water)				410040
47	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1908	A7NE (SW)	739	1	520054 415063
	Potentially Infilled	Land (Water)				410000
48	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1910	A17SE (NW)	754	1	520038 416071
	Potentially Infilled	Land (Water)	· ` ` '			410071
49	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1956	A9NE (SE)	997	1	521580 415096



Historical Tanks and Energy Facilities

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Electrical Sub Station Facilities				
50	Scale of Mapping: 1:2,500 Date of Mapping: 1971	A13SW (S)	50	1	520682 415462





No Historical Building Plans information available.

The following mapping has been analysed for Historical Land Use Information:

1:10,560	Mapsheet	Published Date
Yorkshire	255_00	1855
Yorkshire	268A_00	1855
Lincolnshire	014_NW	1889
Lincolnshire	013_NE	1890
Lincolnshire	014_SW	1890
Lincolnshire	013_SE	1891
Yorkshire	255_SE	1892
Yorkshire	268A_NE	1892
Lincolnshire	013_SE	1908
Lincolnshire	014_SW	1908
Lincolnshire	013_NE	1910
Lincolnshire	014_NW	1910
Yorkshire	255_SE	1910
Yorkshire	268A_NE	1910
Lincolnshire	013_NE	1932
Lincolnshire	013_SE	1932
Lincolnshire	014_SW	1932
Lincolnshire	013_NE	1951
Lincolnshire	013_SE	1951
Lincolnshire	014_NW	1951
Lincolnshire	014_SW	1951
Yorkshire	255_SE	1951
Yorkshire	268A_NE	1951
Ordnance Survey Plan	TA11NE	1956
Ordnance Survey Plan	TA11SE	1956
Ordnance Survey Plan	TA21NW	1956
Ordnance Survey Plan	TA21SW	1956
:10,000	Mapsheet	Published Date
Ordnance Survey Plan	TA21NW	1972
Ordnance Survey Plan	TA11NE	1985
Ordnance Survey Plan	TA11SE	1988
Ordnance Survey Plan	TA21SW	1989



Historical Map List

The following mapping has been analysed for Historical Tanks and Energy Facilities:

1:2,500	Mapsheet	Published Date
Ordnance Survey Plan	TA2015	1964
Ordnance Survey Plan	TA2115	1964
Ordnance Survey Plan	TA2015	1971
Ordnance Survey Plan	TA2115	1971



Useful Contacts and Further Information

ontact	Name and Address	Contact Details
	Landmark Information Group Limited	Telephone: 0844 844 9952
		Fax: 0844 844 9951
	Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	
		Email: customerservices@landmark.co.uk Website: www.landmark.co.uk

Historical Building Plans Information

This data set contains potentially contaminative features such as asbestos, petrol, oil and tanks captured from Historical Building Plans. The Historical Building Plans were produced by the London-based firm Charles E. Goad Ltd. as fire insurance plans, dating back to 1885. The firm ceased production of fire insurance plans in 1970. Most of the important towns and cities of the British Isles are covered. Historical Building Plans are usually at the scales of 1:480 (1 inch to 40 feet) for the British Isles. They were updated every 5-6 years by means of revision sheets designed to be pasted on to the original plans.

It should be noted that Historical Building Plans are only available for certain major towns and cities and in some cases there may only be partial coverage of the search area. It cannot therefore be assumed that the absence of responses under the Historical Building Plans section of this report indicates that no hazards exist. Please check the Historical Building Plans Map List table in the Historical Map List section of this report to establish if Historical Building Plans are available for this search area.

Historical Land Use Information

Landmark's Historical Land Use Data is the result of combined analysis of historical map data captured at 1:10,560 and 1:10,000. A unique comprehensive database of Historic Land Use from the 1840's to 1996 it includes 67 different types of potentially contaminated past industrial land use. This entailed analysing over 60,000 maps and is a seventh layer was also created, known as the land use layer, containing areas of infilled land which are plotted via comparison between two or more map editions.

Historical Tanks and Energy Facilities

In addition to HLUD, additional analysis uncovered some of the most dangerous sources of contamination (past and present tanks, petrol storage, oil, gas, electricity, miscellaneous facilities). This data set covers over 390,000 Historical Tanks and Energy facilities in Great Britain and was captured from post war 1:2500 and 1:1250 ordnance Survey historical mapping covering a period from 1943 to 1996.

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