

Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Sensitive Land Use				
Areas of Adopted Green Belt				
Areas of Unadopted Green Belt				
Areas of Outstanding Natural Beauty				
Environmentally Sensitive Areas				
Forest Parks				
Local Nature Reserves	pg 9		1	
Marine Nature Reserves				
National Nature Reserves				
National Parks				
Nitrate Sensitive Areas				
Nitrate Vulnerable Zones	pg 9	1		
Ramsar Sites				
Sites of Special Scientific Interest				
Special Areas of Conservation				
Special Protection Areas				



Agency & Hydrological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Discharge Consents Operator:	s A G Phipps, Esq.	D2NE	0	1	458020
•	Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status:	Domestic Property (Multiple) Home Farm Complex Home Farm Banbury Road Caversfield, Bicester Oxfordshire Ox27 0tg Environment Agency, Thames Region Not Supplied Cawm.0566 1 19th November 2002 16th January 2003 Not Supplied Sewage Discharges - Final/Treated Effluent - Not Water Company Freshwater Stream/River The Town Brook New Consent (Water Resources Act 1991, Section 88 & Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	(SE)	J		225040
	Discharge Consent	S				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr. M.S. Purewal Domestic Property (Single) The Old Vicarage, Caversfield, Near Bicester, Oxon Environment Agency, Thames Region Not Supplied Ctwc.1546 2 30th January 2007 30th January 2007 30th January 2007 31st March 2019 Sewage Discharges - Final/Treated Effluent - Not Water Company Irrigation Area Cornbrash Modified (Water Resources Act 1991, Schedule 10 as amended by Environment Act 1995) Located by supplier to within 10m	D3SW (SE)	389	1	458500 224750
	Discharge Consent	S				
2	Operator: Property Type: Location: Authority: Catchment Area: Reference: Permit Version: Effective Date: Issued Date: Revocation Date: Discharge Type: Discharge Environment: Receiving Water: Status: Positional Accuracy:	Mr. M.S. Purewal Domestic Property (Single) The Old Vicarage, Caversfield, Near Bicester, Oxon Environment Agency, Thames Region Not Given CTWC.1546 1 27th March 1987 27th March 1987 30th January 2007 Sewage Discharges - Final/Treated Effluent - Not Water Company Irrigation Area Combrash Transferred from COPA 1974 Located by supplier to within 100m	D3SW (SE)	389	1	458500 224750
3	Name: Location: Authority: Permit Reference: Dated: Process Type: Description: Status:	Iution Prevention and Controls Teslayne Engineering Unit 4 The Courtyard, Caversfield, Bicester, Ox27 8tg Cherwell District Council, Environmental Health Department CDC P/WOB/011 Not Supplied Local Authority Air Pollution Control PG1/1Waste oil burners, less than 0.4MW net rated thermal input Application Not Yet Authorised Manually positioned to the address or location	D2NE (SE)	0	2	458065 225047
	Nearest Surface Wa	ter Feature				
			D1NE (W)	0	-	457282 225207



Agency & Hydrological

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Water Abstractions					
4	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:	W & W Malins 28/39/14/0214 100 Lords Farm, Bicester (B) Environment Agency, Thames Region General Farming And Domestic Water may be abstracted from a single point Groundwater Not Supplied Not Supplied Not Supplied 01 January 31 December 8th May 1967 Not Supplied Located by supplier to within 10m	D1SW (SW)	0	1	457000 224600
	Groundwater Vulne	erability				
	Geological Classification: Soil Classification: Map Sheet: Scale:	Minor Aquifer (Variably permeable) - These can be fractured or potentially fractured rocks, which do not have a high primary permeability, or other formations of variable permeability including unconsolidated deposits. Although not producing large quantities of water for abstraction, they are important for local supplies and in supplying base flow to rivers Soils of High Leaching Potential (H3)- Coarse textured or moderately shallow soils which readily transmit non-absorbed pollutants and liquid discharges but which have some ability to attenuate absorbed pollutants because of their large clay or organic matter contents Sheet 30 Northern Cotswolds 1:100,000	D9SW (NW)	0	1	457095 225971
	Groundwater Vulne	rability				
	Geological Classification: Soil Classification: Map Sheet: Scale:	Minor Aquifer (Variably permeable) - These can be fractured or potentially fractured rocks, which do not have a high primary permeability, or other formations of variable permeability including unconsolidated deposits. Although not producing large quantities of water for abstraction, they are important for local supplies and in supplying base flow to rivers Soils of High Leaching Potential (U) - Soil information for restored mineral workings and urban areas is based on fewer observations than elsewhere. A worst case vulnerability classification (H) assumed, until proved otherwise Sheet 30 Northern Cotswolds 1:100,000	(SW)	0	1	457122 223946
	Drift Deposits					
	None					
	Extreme Flooding for Flood Plain Type: Boundary Accuracy:	rom Rivers or Sea without Defences Fluvial As Supplied	D2NW (S)	0	1	457755 224970
	, ,	rs or Sea without Defences	X-7			
	Flood Plain Type: Boundary Accuracy:	Fluvial	D2NW (S)	0	1	457765 224965
	Areas Benefiting fro	om Flood Defences				
	Flood Water Storag None	e Areas				
	Flood Defences None					



Waste

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Landfill Coverage				
	Name: Cherwell District Council - Has supplied landfill data		0	2	462905 225299
	Local Authority Landfill Coverage				
	Name: Oxfordshire County Council - Has supplied landfill data		0	6	462905 225299

Order Number: 31544761_1_1 Date: 14-Jun-2010 rpr_ec_datasheet v47.0 A Landmark Information Group Service Page 3 of 15



Page 4 of 15

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	ral Sites				
5	Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Home Farm Caversfield, Oxford, Oxfordshire British Geological Survey, National Geoscience Information Service 57403 Opencast Ceased Unknown Operator Not Supplied Jurassic Cornbrash Formation Limestone Located by supplier to within 10m	D2NE (SE)	78	3	458187 225056
	BGS Recorded Mine					
6	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity:	Vicarage House Caversfield, Oxford, Oxfordshire British Geological Survey, National Geoscience Information Service 57411 Opencast Ceased Unknown Operator Not Supplied Jurassic Cornbrash Formation Limestone Located by supplier to within 10m	D3NW (E)	489	3	458589 225144
	BGS 1:625,000 Solid Description:	l Geology Cornbrash	D10NW (N)	0	3	457764 226276
	Coal Mining Affected					
	In an area which may	not be affected by coal mining				
	· -	sible Ground Stability Hazards				
	No Hazard					
	<u>-</u>	essible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
	Hazard Potential:	essible Ground Stability Hazards No Hazard British Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
	Hazard Potential:	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457950 225025
	<u>-</u>	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457925 225000
	Hazard Potential:	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457900 224975
	Hazard Potential:	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457825 224950
	Hazard Potential:	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457775 224825
	<u>-</u>	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457750 224775
		essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457725 224725
	Hazard Potential:	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457719 224675
	Hazard Potential:	essible Ground Stability Hazards Moderate British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457700 224625



Hazard Potential: Mr. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: No. Source: Br. Potential for Ground D. Hazard Potential: No. Source: Br. Potential for Ground D. Hazard Potential: No. Source: Br. Potential for Ground D. Hazard Potential: No. Source: Br. Potential for Ground D. Hazard Potential: No. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br. Potential for Ground D. Hazard Potential: Ve. Source: Br.	sible Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service sible Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard	D6NW (N) D6NW (NE) D2NW (S) D1NE (SW) D2NW (SE)	158 247 0	3 3 3	457750 225750 457950 225650 457650 225075
Source: Br Potential for Compress Hazard Potential: Mr Source: Br Potential for Ground Dr Hazard Potential: Ver Source: Br Potential for Ground Dr Hazard Potential: Ver Source: Br Potential for Ground Dr Hazard Potential: Ner Source: Br Potential for Ground Dr Hazard Potential: Ner Source: Br Potential for Ground Dr Hazard Potential: Ner Source: Br Potential for Ground Dr Hazard Potential: Ner Source: Br Potential for Ground Dr Hazard Potential: Ner Source: Br Potential for Ground Dr Hazard Potential: Ver Source: Br Potential for Ground Dr Hazard Potential: Ver Source: Br	ritish Geological Survey, National Geoscience Information Service sible Ground Stability Hazards loderate ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards	D6NW (NE) D2NW (S) D1NE (SW)	0 0	3	225750 457950 225650 457650 225075 457600
Hazard Potential: Mesource: Br Potential for Ground D Hazard Potential: Vesource: Br Potential for Ground D Hazard Potential: Vesource: Br Potential for Ground D Hazard Potential: Nesource: Br Potential for Ground D Hazard Potential: Vesource: Br Potential for Ground D Hazard Potential: Vesource: Br	Inderate ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards	(NE) D2NW (S) D1NE (SW) D2NW	0	3	225650 457650 225075 457600
Source: Br Potential for Ground D Hazard Potential: Verential for Ground D Hazard Potential: Verential for Ground D Hazard Potential: Nerential for Ground D Hazard Potential: Verential for Ground D	ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards	(NE) D2NW (S) D1NE (SW) D2NW	0	3	225650 457650 225075 457600
Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards Dissolution Stability Hazards	(S) D1NE (SW) D2NW	0	-	225075 457600
Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards Dissolution Stability Hazards	(S) D1NE (SW) D2NW	0	-	225075 457600
Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ne Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	Dissolution Stability Hazards ery Low ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards	D1NE (SW)		3	
Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards	(SW)		3	
Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards	D2NW	0		224975
Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards		_		22.070
Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	o Hazard ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards		0	3	457950 225100
Source: Br Potential for Ground D Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	ritish Geological Survey, National Geoscience Information Service Dissolution Stability Hazards		_	_	
Hazard Potential: No Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	·	D2NW (S)	0	3	457650 225075
Source: Br Potential for Ground D Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	o Hazard				
Hazard Potential: Ve Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	ritish Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
Source: Br Potential for Ground D Hazard Potential: Ve Source: Br	Dissolution Stability Hazards				
Hazard Potential: Ve Source: Br	ery Low ritish Geological Survey, National Geoscience Information Service	D2NE (SE)	0	3	458100 225025
Source: Br	Dissolution Stability Hazards				
Potential for Ground D	ery Low ritish Geological Survey, National Geoscience Information Service	D2NE (SE)	0	3	458025 224950
	Dissolution Stability Hazards				
	ow ritish Geological Survey, National Geoscience Information Service	D6NW (N)	189	3	457750 225800
Potential for Ground D	Dissolution Stability Hazards				
	ow ritish Geological Survey, National Geoscience Information Service	D6SE (NE)	214	3	457975 225575
Potential for Landslide	e Ground Stability Hazards				
	ery Low ritish Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
	e Ground Stability Hazards	(-)			
	ery Low ritish Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
	Sand Ground Stability Hazards	(3)			223000
Hazard Potential: No	o Hazard	D2NW	0	3	457719
	ritish Geological Survey, National Geoscience Information Service Sand Ground Stability Hazards	(S)			225000
Hazard Potential: No	o Hazard	D2NW	0	3	457719
	ritish Geological Survey, National Geoscience Information Service Sand Ground Stability Hazards	(S)			225000
Hazard Potential: Lo	wo	D2NW	0	3	457950
	ritish Geological Survey, National Geoscience Information Service Sand Ground Stability Hazards	(SE)			225025
Hazard Potential: Lo	wo	D2NW	0	3	457925
	ritish Geological Survey, National Geoscience Information Service	(SE)			225000
Hazard Potential: Lo	Sand Ground Stability Hazards ow ritish Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457900 224975
	Sand Ground Stability Hazards	(GL)			224313
Hazard Potential: Lo	ow ritish Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457825 224950
	Sand Ground Stability Hazards	(0)			224330
Hazard Potential: Lo	ow ritish Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457775
	2330glodi 3dirtoy, radional 30000ichoo information service	(0)	1		//4875
Hazard Potential: Lo Source: Br	Sand Ground Stability Hazards				224825



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457725 224725
	Potential for Running Sand Ground Stability Hazards				
	Hazard Potential: Low	D2SW	0	3	457700
	Source: British Geological Survey, National Geoscience Information Service	(S)			224625
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Low Potential Control	D2SW	0	3	457719
	Source: British Geological Survey, National Geoscience Information Service	(S)			224675
	Potential for Running Sand Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	D6NW (N)	158	3	457750 225750
	Potential for Running Sand Ground Stability Hazards	(**)			
	Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	D6NW (NE)	247	3	457950 225650
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: No Hazard Source: No Hazard British Geological Survey, National Geoscience Information Service	D2NE (SE)	0	3	458000 225025
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: No Hazard Source: No Hazard British Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: No Hazard Source: No Hazard British Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457719 225000
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457950 225025
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457925 225000
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	D2NW (SE)	0	3	457900 224975
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	D2NW (S)	0	3	457825 224950
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457775 224825
	Potential for Shrinking or Swelling Clay Ground Stability Hazards	(0)			22 1020
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457750 224775
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457725 224725
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457700 224625
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	D2SW (S)	0	3	457719 224675
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	D6NW (N)	158	3	457750 225750
	Potential for Shrinking or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Very Low Source: Very Low British Geological Survey, National Geoscience Information Service	D6NW (NE)	247	3	457950 225650
	Radon Potential - Radon Affected Areas				
	Affected Area: The property is in a radon affected area, as between 3 and 5% of homes are	D2NW	0	3	457775



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 3 and 5% of homes are	D2NW	0	3	457750
	Source:	above the action level British Geological Survey, National Geoscience Information Service	(S)			225000
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are above the action level	D2SW (SE)	0	3	457950 224900
	Source:	British Geological Survey, National Geoscience Information Service				
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is not in a radon affected area, as less than 1% of homes are above the action level	D1SE (S)	0	3	457575 224900
	Source:	British Geological Survey, National Geoscience Information Service	(0)			224300
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are	D2SW	0	3	457675
	Source:	above the action level British Geological Survey, National Geoscience Information Service	(S)			224800
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are above the action level	(SW)	0	3	457325 224475
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are above the action level	D2NW (SW)	0	3	457675 225150
	Source:	British Geological Survey, National Geoscience Information Service	(311)			
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are above the action level	D2NW (S)	0	3	457719 225000
	Source:	British Geological Survey, National Geoscience Information Service	(5)			
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is in a radon affected area, as between 1 and 3% of homes are	D2SW	0	3	457700
	Source:	above the action level British Geological Survey, National Geoscience Information Service	(S)			224825
		adon Affected Areas				
	Affected Area:	The property is not in a radon affected area, as less than 1% of homes are	D2NW	0	3	457675
	Source:	above the action level British Geological Survey, National Geoscience Information Service	(SW)			225150
	Radon Potential - R	adon Affected Areas				
	Affected Area:	The property is not in a radon affected area, as less than 1% of homes are above the action level	D2NE (SE)	0	3	458100 224925
	Source:	British Geological Survey, National Geoscience Information Service	, ,			
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	Basic radon protective measures are necessary in the construction of new	D2NW	0	3	457775 225025
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(S)			225025
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	Basic radon protective measures are necessary in the construction of new	D2NW	0	3	457750
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(S)			225000
	Radon Potential - R	adon Protection Measures				
		No radon protective measures are necessary in the construction of new	D2SW	0	3	457950
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(SE)			224900
	Radon Potential - R	adon Protection Measures				
		No radon protective measures are necessary in the construction of new	D1SE	0	3	457575
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(S)			224900
	Radon Potential - R	adon Protection Measures				
		No radon protective measures are necessary in the construction of new	D2SW	0	3	457675
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(S)			224800
		adon Protection Measures				
		No radon protective measures are necessary in the construction of new	(SW)	0	3	457325
		dwellings or extensions				224475
	Source:	British Geological Survey, National Geoscience Information Service				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Radon Potential - R	adon Protection Measures				
		No radon protective measures are necessary in the construction of new dwellings or extensions	D2NW (SW)	0	3	457675 225150
	Source:	British Geological Survey, National Geoscience Information Service				
		adon Protection Measures				
		No radon protective measures are necessary in the construction of new dwellings or extensions	D2NW (S)	0	3	457719 225000
	Source:	British Geological Survey, National Geoscience Information Service				
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	No radon protective measures are necessary in the construction of new dwellings or extensions	D2SW (S)	0	3	457700 224825
	Source:	British Geological Survey, National Geoscience Information Service				
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	No radon protective measures are necessary in the construction of new dwellings or extensions	D2NW (SW)	0	3	457675 225150
	Source:	British Geological Survey, National Geoscience Information Service	(300)			223130
	Radon Potential - R	adon Protection Measures				
	Protection Measure:	No radon protective measures are necessary in the construction of new dwellings or extensions	D2NE (SE)	0	3	458100 224925
	Source:	British Geological Survey, National Geoscience Information Service	(32)			
	Shallow Mining Haz	ards				
	No Hazard					



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Nature Rese	rves				
7	Name: Multiple Area: Area (m2): Source: Designation Date:	Bure Park N 83957.83 Natural England 5th December 2005	(S)	53	4	457632 224175
	Nitrate Vulnerable	Zones				
8	Name: Description: Source:	Not Supplied Surface Water - Designated 2006 Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	(N)	0	5	458282 227852

Order Number: 31544761_1_1 Date: 14-Jun-2010 rpr_ec_datasheet v47.0 A Landmark Information Group Service Page 9 of 15



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
Cherwell District Council - Environmental Health Department	February 2010	Annual Rolling Update
Discharge Consents		
Environment Agency - Anglian Region	April 2010	Quarterly
Environment Agency - Thames Region	April 2010	Quarterly
Enforcement and Prohibition Notices		
Environment Agency - Thames Region	May 2010	Quarterly
Integrated Pollution Controls		
Environment Agency - Thames Region	October 2008	Not Applicable
Integrated Pollution Prevention And Control		
Environment Agency - Thames Region	April 2010	Quarterly
Local Authority Integrated Pollution Prevention And Control		
Cherwell District Council - Environmental Health Department	April 2009	Annual Rolling Update
Local Authority Pollution Prevention and Controls		
Cherwell District Council - Environmental Health Department	April 2009	Annual Rolling Update
Local Authority Pollution Prevention and Control Enforcements		
Cherwell District Council - Environmental Health Department	April 2009	Annual Rolling Update
Nearest Surface Water Feature		
Ordnance Survey	February 2010	Quarterly
Pollution Incidents to Controlled Waters		,
Environment Agency - Anglian Region	September 1999	Not Applicable
Environment Agency - Thames Region	September 1999	Not Applicable
Prosecutions Relating to Authorised Processes		11 11 11 11 11 11 11 11 11 11 11 11 11
Environment Agency - Thames Region	March 2010	Monthly
Prosecutions Relating to Controlled Waters	Water 2010	Wienany
Environment Agency - Thames Region	May 2010	Monthly
	Way 2010	Worthing
Registered Radioactive Substances	April 2010	Ou ortorly
Environment Agency - Thames Region	April 2010	Quarterly
River Quality		
Environment Agency - Head Office	November 2001	Not Applicable
River Quality Biology Sampling Points		
Environment Agency - Head Office	January 2010	Annually
River Quality Chemistry Sampling Points		
Environment Agency - Head Office	January 2010	Annually
Substantiated Pollution Incident Register		
Environment Agency - Thames Region - West Area	April 2010	Quarterly
Water Abstractions		
Environment Agency - Anglian Region	April 2010	Quarterly
Environment Agency - Thames Region	April 2010	Quarterly
Water Industry Act Referrals		
Environment Agency - Thames Region	January 2010	Quarterly
Groundwater Vulnerability		
Environment Agency - Head Office	January 1999	Not Applicable
Drift Deposits	·	
Environment Agency - Head Office	January 1999	Not Applicable
Source Protection Zones	,	1,
Environment Agency - Head Office	April 2010	Quarterly
	719111 2010	Quartony
Extreme Flooding from Rivers or Sea without Defences Environment Agency - Head Office	March 2010	Quarterly
	IVIAICII 2010	Quarterly
Flooding from Rivers or Sea without Defences		

Order Number: 31544761_1_1 Date: 14-Jun-2010 rpr_ec_datasheet v47.0 A Landmark Information Group Service Page 10 of 15



Agency & Hydrological	Version	Update Cycle
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	March 2010	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	March 2010	Quarterly
Flood Defences	March 2010	Ougetarly
Environment Agency - Head Office		Quarterly
Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Historical Landfill Sites		
Environment Agency - Thames Region - West Area	April 2010	Quarterly
Integrated Pollution Control Registered Waste Sites		
Environment Agency - Thames Region	October 2008	Not Applicable
Licensed Waste Management Facilities (Landfill Boundaries)		
Environment Agency - Thames Region - West Area	April 2010	Quarterly
Licensed Waste Management Facilities (Locations)	A '1 0040	
Environment Agency - Thames Region - West Area	April 2010	Quarterly
Local Authority Landfill Coverage	May 2000	Not Applicable
Cherwell District Council - Environmental Health Department Oxfordshire County Council	May 2000 May 2000	Not Applicable Not Applicable
Local Authority Recorded Landfill Sites	ay 2000	Troc / tppilodolo
Cherwell District Council - Environmental Health Department	May 2000	Not Applicable
Oxfordshire County Council	May 2000	Not Applicable
Registered Landfill Sites		
Environment Agency - Thames Region - West Area	March 2003	Not Applicable
Registered Waste Transfer Sites		
Environment Agency - Thames Region - West Area	March 2003	Not Applicable
Registered Waste Treatment or Disposal Sites		
Environment Agency - Thames Region - West Area	March 2003	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	May 2010	Bi-Annually
Explosive Sites		
Health and Safety Executive	January 2009	Bi-Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
Cherwell District Council	July 2009	Annual Rolling Update
Oxfordshire County Council	October 2009	Annual Rolling Update
Planning Hazardous Substance Consents		
Cherwell District Council	July 2009	Annual Rolling Update
Oxfordshire County Council	October 2009	Annual Rolling Update

Order Number: 31544761_1_1 Date: 14-Jun-2010 rpr_ec_datasheet v47.0 A Landmark Information Group Service Page 11 of 15



Geological	Version	Update Cycle
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	April 2010	Bi-Annually
BGS 1:625,000 Solid Geology British Geological Survey - National Geoscience Information Service	August 1996	Not Applicable
Brine Compensation Area Cheshire Brine Subsidence Compensation Board	November 2002	Not Applicable
Coal Mining Affected Areas The Coal Authority - Mining Report Service	January 2006	As notified
Mining Instability Ove Arup & Partners	October 2000	Not Applicable
Natural and Mining Cavities Peter Brett Associates	November 2009	Bi-Annually
Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service	January 2009	Annually
Radon Potential - Radon Affected Areas British Geological Survey - National Geoscience Information Service	May 2007	As notified
Radon Potential - Radon Protection Measures British Geological Survey - National Geoscience Information Service	May 2007	As notified
Shallow Mining Hazards British Geological Survey - National Geoscience Information Service	August 2002	Not Applicable
Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries Thomson Directories	March 2010	Quarterly
Fuel Station Entries Catalist Ltd - Experian Catalist	February 2010	Quarterly

Order Number: 31544761_1_1 Date: 14-Jun-2010 rpr_ec_datasheet v47.0 A Landmark Information Group Service Page 12 of 15



Sensitive Land Use	Version	Update Cycle
Areas of Adopted Green Belt		
Cherwell District Council	March 2010	As notified
Areas of Unadopted Green Belt		
Cherwell District Council	March 2010	As notified
Areas of Outstanding Natural Beauty		
Natural England	December 2009	Bi-Annually
Environmentally Sensitive Areas		
Natural England	December 2009	Annually
Forest Parks		
Forestry Commission	April 1997	Not Applicable
Local Nature Reserves		
Natural England	December 2009	Bi-Annually
Marine Nature Reserves		
Natural England	September 2009	Bi-Annually
National Nature Reserves		
Natural England	December 2009	Bi-Annually
National Parks		
Natural England	December 2009	Bi-Annually
Nitrate Sensitive Areas		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	December 2009	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	February 2009	Annually
Ramsar Sites		
Natural England	December 2009	Bi-Annually
Sites of Special Scientific Interest		
Natural England	December 2009	Bi-Annually
Special Areas of Conservation		
Natural England	December 2009	Bi-Annually
Special Protection Areas		
Natural England	December 2009	Bi-Annually

Order Number: 31544761_1_1 Date: 14-Jun-2010 rpr_ec_datasheet v47.0 A Landmark Information Group Service Page 13 of 15



Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Ordnance Survey*
Environment Agency	Environment
Scottish Environment Protection Agency	SEP Scuttish Environment Protection Agency
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
Countryside Council for Wales	CYNGOR CEFN GWLAD CYMRU COUNTRYSIDE COUNCIL FOR WALES
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE WASH
Natural England	NATURAL ENGLAND
Health Protection Agency	Health Protection Agency
Ove Arup	ARUP
Peter Brett Associates	



Useful Contacts

Contact	Name and Address	Contact Details
1	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 08708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
2	Cherwell District Council - Environmental Health Department	Telephone: 01295 252535 extn 4511 Fax: 01295 270028 Website: www.cherwell-dc.gov.uk
	Bodicote House, Bodicote, Banbury, Oxfordshire, OX15 4AA	website. www.cherweii-uc.gov.uk
3	British Geological Survey - Enquiry Service	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
	British Geological Survey, Kingsley Dunham Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	
4	Natural England	Telephone: 0845 600 3078 Fax: 01733 455103 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
	Northminster House, Northminster Road, Peterborough, Cambridgeshire, PE1 1UA	
5	Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	Telephone: 0113 2613333 Fax: 0113 230 0879
	Government Buildings, Otley Road, Lawnswood, Leeds, West Yorkshire, LS16 5QT	
6	Oxfordshire County Council	Telephone: 01865 792422
	County Hall, New Road, Oxford, Oxfordshire, OX1 1ND	Fax: 01865 810106 Email: environmental.services@oxfordshire.gov.uk Website: www.oxfordshire.gov.uk
-	Health Protection Agency - Radon Survey, Centre for	Telephone: 01235 822622 Fax: 01235 833891
	Radiation, Chemical and Environmental Hazards	Email: radon@hpa.org.uk
	Chilton, Didcot, Oxfordshire, OX11 0RQ	Website: www.hpa.org.uk
-	Landmark Information Group Limited	Telephone: 0844 844 9952 Fax: 0844 844 9951
	The Smith Centre, Henley On Thames, Oxfordshire, RG9 6AB	Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

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







