

Appendix 6

SEPA Data

514.8 square kilometres in area.

Water Environment Hub

Search

Return to summary tool

Tool Guidance Terms and Conditions



ID	Name	Parameter	2012	2013	2014	2015	2016	2017	2018
150677	Glasgow and Motherwell	2: Overall status	Poor						
		2-1: Quantitative status	Poor	Poor	Poor	Poor	Good	Good	Good
		2-1-1: Quant - Saline Intrusion	Good						
		2-1-2: Quant - SW Interaction	Poor	Poor	Poor	Poor	Good	Good	Good
		2-1-4: Water balance	Good						
		2-2: Chemical status	Poor						
		2-2-1: Chemical - Saline Intrusion	Good	Good	Good	Good	Good	-	-
		2-2-1-1: CSI - Electrical Conductivity	-	-	Good	Good	Good	-	-
		2-2-2: Chem - SW Interaction	Poor	Good	Good	Good	Good	Good	Poor
		2-2-2-1: Diffuse impacts	Good	Good	-	-	-	-	-
		2-2-2-2: Point source impacts	Poor	Good	-	-	-	-	-
		2-2-2-3: SWI - Specific pollutants	-	-	Good	Good	Good	Good	Poor
		2-2-2-3-1: SWI - Chromium	-	-	Good	Good	Good	Good	Good
		2-2-2-3-2: SWI - Iron	-	-	Good	Good	Good	-	-
		2-2-2-3-3: SWI - Zinc	-	-	Good	Good	Good	Good	Good
		2-2-2-3-4: SWI - Manganese	-	-	-	Good	Good	Good	Poor
		2-2-2-4: SWI - Other Substances	-	-	Good	Good	Good	Good	Good
		2-2-2-4-1: SWI - Nitrate	-	-	Good	Good	Good	Good	Good

514.8 square kilometres in area.

Water Environment Hub

Search

Tool Guidance Terms and Conditions

Glasgow and Motherwell is a groundwater (ID: 150677), in the Scotland river basin district. It is ALEXANDRIA DUN OBHAINN MILNGAVIE PORT GLASGOW ERSKINE iow-ROTHESAY BARRHEAD LARGS EAST-KILBRIDE MILLPORT STEWARTON STEVENSTON IRVINE KILMARNOCK DARVEL 10 km

Return to summary tool

Water classification data for selected water body

ID	Name	Parameter	2012	2013	2014	2015	2016	2017
		2-2-2-5: SWI - Priority substances			Good	Good	Good	Good
		2-2-2-5-1: SWI - Cadmium			Good	Good	Good	Good
		2-2-2-5-2: SWI - Lead			Good	Good	Good	Good
		2-2-3: Drinking Water Protected Area	Good	Good	Good	Good	Good	Good
		2-2-3-1: DWPA - Priority substances			Good	Good	Good	Good
		2-2-3-1-1: DWPA - Atrazine			Good	Good	Good	Good
		2-2-3-1-2: DWPA - Simazine			Good	Good	Good	Good
		2-2-3-2: DWPA - Other Substances			Good	Good	Good	Good
		2-2-3-2-1: DWPA - Epoxyconazole			Good	Good	Good	Good
		2-2-3-2-2: DWPA - Nitrate			Good	Good	Good	Good
		2-2-4: Chemical - General tests	Poor	Poor	Poor	Poor	Poor	Poor
		2-2-4-1: General chemical test (other)	Poor	Poor				
		2-2-4-2: General chemical test (mining)	Poor	Poor				
		2-2-4-4: CGT - Priority substances			Good	Good	Good	Good
		2-2-4-4-1: CGT - Atrazine			Good	Good	Good	Good
		2-2-4-4-2: CGT - Simazine			Good	Good	Good	Good
		2-2-4-4-3: CGT - Trichloroethene			Good	Good	Good	Good
		2-2-4-4-4: CGT - Benzene				- Good	Good	Good



2018 Good Poor Good

Good Good Good

Good

514.8 square kilometres in area.

Water Environment Hub

Search

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Tool Guidance Terms and Conditions

ALEXANDRIA DUN OBHAINN MILNGAVIE PORT GLASGOW ERSKINE Emore OW-ROTHESAY BARRHEAD ARG Glasgow and Motherwell EAST-KILBRIDE MILLPORT STEWARTON STEVENSTON IRVINE KILMARNOCK DARVEL 10 km

Water classification data for selected water body

Glasgow and Motherwell is a groundwater (ID: 150677), in the Scotland river basin district. It is

ID	Name	Parameter	2012	2013	2014	2015	2016	2017
		2-2-3-2-2: DWPA - Nitrate	-	-	Good	Good	Good	Good
		2-2-4: Chemical - General tests	Poor	Poor	Poor	Poor	Poor	Poor
		2-2-4-1: General chemical test (other)	Poor	Poor		-	-	
		2-2-4-2: General chemical test (mining)	Poor	Poor		-	-	
		2-2-4-4: CGT - Priority substances	-	-	Good	Good	Good	Good
		2-2-4-4-1: CGT - Atrazine	-	-	Good	Good	Good	Good
		2-2-4-4-2: CGT - Simazine	-	-	Good	Good	Good	Good
		2-2-4-4-3: CGT - Trichloroethene	-	-	Good	Good	Good	Good
		2-2-4-4-4: CGT - Benzene	-	-	<u>.</u>	- Good	Good	Good
		2-2-4-5: CGT - Specific pollutants	-	-	Poor	Poor	Poor	Poor
		2-2-4-5-1: CGT - Chromium	-	-	Poor	Poor	Poor	Poor
		2-2-4-6: CGT - Other Substances	-	-	Poor	Poor	Poor	Poor
		2-2-4-6-1: CGT - Electrical Conductivity	-	-	Poor	Poor	Poor	Poor
		2-2-4-6-2: CGT - Epoxyconazole	-	-	Good	Good	Good	Good
		2-2-4-6-3: CGT - Nitrate	-	-	Good	Good	Good	Good
		2-2-4-6-4: CGT - Free Product	-	-	Poor	Poor	Poor	Poor
		2-2-4-6-5: CGT - Vinyl Chloride	-	-	-	- Good	Good	Good



2018
Good
Poor
-
-
Good
Poor
Poor
Poor
Poor
Good
Good
Poor
Good

Search

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Water classification data for selected water body

Stand Burn/Park Burn is a river (ID: 10731), in the River Kelvin catchment of the Scotland river

designated as a heavily modified water body on account of physical alterations that cannot be

addressed without a significant impact from an increased risk of subsidence or flooding.

ID	Name	Parameter	09	2010	2011	2012	2013	2014	2015	2016	2017	2018
10731	Stand Burn/Park Burn	1: Overall status	logica	Poor ecologica								
		1-1: Pre-HMWB status		Poor								
		1-3: Overall ecology		Poor								
		1-3-1: Physico-Chem	з	-	High	h High	High	High	Good	High	Good	Good
		1-3-1-1: Temperature		-	High							
		1-3-1-4: Dissolved Oxygen	э	-	High							
		1-3-1-9: Acidity	-	-	-	-	High	High	High	High	High	High
		1-3-1-9-2: pH		-	High							
		1-3-2: Biological elements	e.	Moderate	Moderate	Moderate	Good	Good	Good	Good	Good	Good
		1-3-2-3: Invertebrate animals	а	-	-	-	-	-	-	-	-	Good
		1-3-2-3-3: Macroinvertebrates (RiCT/WHPT)	э	-	-	-	-	-	-	-	-	Good
		1-3-2-3-3-1: Macroinvertebrates (ASPT)	a	-	-	-	-	-	-	-	-	Good
		1-3-2-3-3-2: Macroinvertebrates (NTAXA)		-	-	-	-	-	-	-	-	High
		1-3-2-5: Fish	-	-	-	High						
		1-3-2-5-2: Fish barrier	-	-	-	High						
		1-3-2-9: Aquatic plants	-	-	-	-	Good	Good	Good	Good	Good	Good
		1-3-2-9-2-2: Phytobenthos (diatoms)	3	Moderate	Moderate	Moderate	Good	Good	Good	Good	Good	Good

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Water classification data for selected water body

Stand Burn/Park Burn is a river (ID: 10731), in the River Kelvin catchment of the Scotland river

designated as a heavily modified water body on account of physical alterations that cannot be

addressed without a significant impact from an increased risk of subsidence or flooding.

ID	Name	Parameter	09	2010	2011	2012	2013	2014	2015	2016	2017	2018
		1-3-2-3-3: Macroinvertebrates (RiCT/WHPT)	e		-	-	-	-	-	-	-	- Good
		1-3-2-3-3-1: Macroinvertebrates (ASPT)			-	-	-	-	-	-	-	- Good
		1-3-2-3-3-2: Macroinvertebrates (NTAXA)			-	-	-	-	-	-	-	- High
		1-3-2-5: Fish	-		-	- High	High	High	High	High	High	High
		1-3-2-5-2: Fish barrier	-		-	- High	High	High	High	High	High	High
		1-3-2-9: Aquatic plants	-		-	-	- Good	Good	Good	Good	Good	Good
		1-3-2-9-2-2: Phytobenthos (diatoms)	a	Moderate	Moderate	Moderate	Good	Good	Good	Good	Good	Good
		1-3-3: Specific pollutants			- Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
		1-3-3-14: Ammonium			- Pass	Pass	Pass	Pass	Pass	Pass	Pass	Pass
		1-3-4: Hydromorphology		Poor	Poor	Poor	Poor	Poor	Poor	Poor	Poor	Poor
		1-3-4-1: Morphology		Poor	Poor	Poor	Poor	Poor	Poor	Poor	Poor	Poor
		1-3-4-2: Overall hydrology		High	High	High	High	High	High	High	High	High
		1-3-4-2-1: Modelled hydrology	-		-	-	- High	High	High	High	High	High
		1-3-4-2-1-1: Hydrology (medium/high flows)		High	High	High	High	High	High	High	High	High
		1-3-4-2-1-2: Hydrology (low flows)		High	High	High	High	High	High	High	High	High
		1-3-1-2: Reactive phosphorus			-	- Hiah	High	High	Good	Hiah	Good	Good

Water Environment Hub

Search

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Tool Guidance Terms and Conditions

Stepps is a groundwater (ID: 150423), in the Scotland river basin district. It is 7.8 square kilometres in area.



ID	Name	Parameter	2012	2013	2014	2015	2016	2017	2018
150423	Stepps	2: Overall status	Poor	Good	Good	Good	Good	Good	Good
		2-1: Quantitative status	Good						
		2-1-1: Quant - Saline Intrusion	Good						
		2-1-2: Quant - SW Interaction	Good						
		2-1-4: Water balance	Good						
		2-2: Chemical status	Poor	Good	Good	Good	Good	Good	Good
		2-2-1: Chemical - Saline Intrusion	Good	Good	Good	Good	Good	-	-
		2-2-1-1: CSI - Electrical Conductivity	-	-	Good	Good	Good	-	-
		2-2-2: Chem - SW Interaction	Good						
		2-2-2-1: Diffuse impacts	Good	Good	-	-	-	-	-
		2-2-2-2: Point source impacts	Good	Good	-	-	-	-	-
		2-2-2-3: SWI - Specific pollutants	-	-	Good	Good	Good	Good	Good
		2-2-2-3-1: SWI - Chromium	-	-	Good	Good	Good	Good	Good
		2-2-2-3-2: SWI - Iron	-	-	Good	Good	Good	-	-
		2-2-3-3: SWI - Zinc	-	-	Good	Good	Good	Good	Good
		2-2-2-3-4: SWI - Manganese	-	-	-	Good	Good	Good	Good
		2-2-2-4: SWI - Other Substances	-	-	Good	Good	Good	Good	Good
		2-2-2-4-1: SWI - Nitrate	-	-	Good	Good	Good	Good	Good

Water Environment Hub

Search

Return to summary tool

Tool Guidance Terms and Conditions

Stepps is a groundwater (ID: 150423), in the Scotland river basin district. It is 7.8 square kilometres in area.



ID	Name	Parameter	2012	2013	2014	2015	2016	2017
		2-2-2-5: SWI - Priority substances	-	· -	Good	Good	Good	Good
		2-2-2-5-1: SWI - Cadmium	-		Good	Good	Good	Good
		2-2-2-5-2: SWI - Lead	-		Good	Good	Good	Good
		2-2-3: Drinking Water Protected Area	Good	Good	Good	Good	Good	Good
		2-2-3-1: DWPA - Priority substances	-		Good	Good	Good	Good
		2-2-3-1-1: DWPA - Atrazine	-		Good	Good	Good	Good
		2-2-3-1-2: DWPA - Simazine	-		Good	Good	Good	Good
		2-2-3-2: DWPA - Other Substances	-		Good	Good	Good	Good
		2-2-3-2-1: DWPA - Epoxyconazole	-		Good	Good	Good	Good
		2-2-3-2-2: DWPA - Nitrate	-		Good	Good	Good	Good
		2-2-4: Chemical - General tests	Poor	Good	Good	Good	Good	Good
		2-2-4-1: General chemical test (other)	Good	Good			-	
		2-2-4-2: General chemical test (mining)	Poor	Good			-	
		2-2-4-4: CGT - Priority substances	-	· -	Good	Good	Good	Good
		2-2-4-4-1: CGT - Atrazine	-		Good	Good	Good	Good
		2-2-4-4-2: CGT - Simazine	-		Good	Good	Good	Good
		2-2-4-4-3: CGT - Trichloroethene	-		Good	Good	Good	Good
		2-2-4-4-4: CGT - Benzene	-			Good	Good	Good

2018
Good
-
-
Good

Water Environment Hub

Search

Return to summary tool

Tool Guidance Terms and Conditions

Stepps is a groundwater (ID: 150423), in the Scotland river basin district. It is 7.8 square kilometres in area.



ID	Name	Parameter	2012	2013	2014	2015	2016	2017
		2-2-3-2-2: DWPA - Nitrate	-		Good	Good	Good	Good
		2-2-4: Chemical - General tests	Poor	Good	Good	Good	Good	Good
		2-2-4-1: General chemical test (other)	Good	Good		-	-	-
		2-2-4-2: General chemical test (mining)	Poor	Good		-	-	-
		2-2-4-4: CGT - Priority substances	-	· .	Good	Good	Good	Good
		2-2-4-4-1: CGT - Atrazine	-	· ·	Good	Good	Good	Good
		2-2-4-4-2: CGT - Simazine	-	· ·	Good	Good	Good	Good
		2-2-4-4-3: CGT - Trichloroethene	-	· ·	Good	Good	Good	Good
		2-2-4-4-4: CGT - Benzene	-	· ·		- Good	Good	Good
		2-2-4-5: CGT - Specific pollutants	-	· ·	Good	Good	Good	Good
		2-2-4-5-1: CGT - Chromium	-		Good	Good	Good	Good
		2-2-4-6: CGT - Other Substances	-	· ·	Good	Good	Good	Good
		2-2-4-6-1: CGT - Electrical Conductivity	-	· ·	Good	Good	Good	Good
		2-2-4-6-2: CGT - Epoxyconazole	-	· ·	Good	Good	Good	Good
		2-2-4-6-3: CGT - Nitrate	-	· ·	Good	Good	Good	Good
		2-2-4-6-4: CGT - Free Product	-		Good	Good	Good	Good
		2-2-4-6-5: CGT - Vinyl Chloride	-	-		- Good	Good	Good

2018
Good
Good
-
-
Good



Appendix 7

Envirocheck Report



Envirocheck® Report:

Datasheet

Order Details:

Order Number: 232171897_1_1

Customer Reference: TG276

National Grid Reference: 264220, 669020

Slice:

A

Site Area (Ha): 31.49 Search Buffer (m):

500

Site Details: Robroyston North

Client Details:

MR A Barnett Johnson Poole & Bloomer Ltd 50 Speirs Wharf Glasgow G4 9TB





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Report Section	Page Number
Summary	-
Agency & Hydrological	1
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Introduction

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

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

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Report Version v53.0



Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Agency & Hydrological				
BGS Groundwater Flooding Susceptibility	pg 1	Yes	Yes	Yes
Contaminated Land Register Entries and Notices				
Discharge Consents	pg 13			1
Prosecutions Relating to Controlled Waters			n/a	n/a
Enforcement and Prohibition Notices				
Integrated Pollution Controls				
Integrated Pollution Prevention And Control				
Local Authority Integrated Pollution Prevention And Control				
Local Authority Pollution Prevention and Controls				
Local Authority Pollution Prevention and Control Enforcements				
Nearest Surface Water Feature	pg 13	Yes		
Pollution Incidents to Controlled Waters				
Prosecutions Relating to Authorised Processes				
Registered Radioactive Substances				
River Quality				
Substantiated Pollution Incident Register				
Water Abstractions				
Water Industry Act Referrals				
Groundwater Vulnerability	pg 13	Yes	n/a	n/a
Drift Deposits	pg 13	1	n/a	n/a
Source Protection Zones				
River Flood Data (Scotland)				n/a
OS Water Network Lines	pg 13	2	8	39
Waste				
BGS Recorded Landfill Sites				
Integrated Pollution Control Registered Waste Sites				
Licensed Waste Management Facilities (Landfill Boundaries)				
Licensed Waste Management Facilities (Locations)				
Local Authority Landfill Coverage	pg 20	2	n/a	n/a
Local Authority Recorded Landfill Sites	pg 20	2		3
Potentially Infilled Land (Non-Water)	pg 20		1	3
Potentially Infilled Land (Water)	pg 21		4	
Registered Landfill Sites				
Registered Waste Transfer Sites				
Registered Waste Treatment or Disposal Sites				



Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Hazardous Substances				
Control of Major Accident Hazards Sites (COMAH)				
Explosive Sites				
Notification of Installations Handling Hazardous Substances (NIHHS)				
Planning Hazardous Substance Consents				
Planning Hazardous Substance Enforcements				
Geological				
BGS 1:625,000 Solid Geology	pg 22	Yes	n/a	n/a
BGS Estimated Soil Chemistry	pg 22	Yes	Yes	Yes
BGS Recorded Mineral Sites	pg 23		2	3
BGS Urban Soil Chemistry	pg 24		Yes	Yes
BGS Urban Soil Chemistry Averages	pg 25	Yes		
CBSCB Compensation District			n/a	n/a
Coal Mining Affected Areas	pg 25	Yes	n/a	n/a
Mining Instability	pg 25	Yes	n/a	n/a
Man-Made Mining Cavities				
Natural Cavities				
Non Coal Mining Areas of Great Britain	pg 25	Yes	Yes	n/a
Potential for Collapsible Ground Stability Hazards	pg 25	Yes	Yes	n/a
Potential for Compressible Ground Stability Hazards	pg 26	Yes	Yes	n/a
Potential for Ground Dissolution Stability Hazards	pg 26	Yes	Yes	n/a
Potential for Landslide Ground Stability Hazards	pg 26	Yes	Yes	n/a
Potential for Running Sand Ground Stability Hazards	pg 27	Yes	Yes	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 27	Yes	Yes	n/a
Radon Potential - Radon Affected Areas	pg 27	Yes	n/a	n/a
Radon Potential - Radon Protection Measures	pg 27	Yes	n/a	n/a
Industrial Land Use				
Contemporary Trade Directory Entries	pg 28			2
Fuel Station Entries				
Points of Interest - Commercial Services				
Points of Interest - Education and Health				
Points of Interest - Manufacturing and Production				
Points of Interest - Public Infrastructure				
Points of Interest - Recreational and Environmental	pg 28		1	1
Gas Pipelines				



Data Type	Page Number	On Site	0 to 250m	251 to 500m (*up to 1000m)
Sensitive Land Use				
Ancient Woodland	pg 29		1	
Areas of Adopted Green Belt	pg 29	2	1	
Areas of Unadopted Green Belt	pg 29	1		1
Environmentally Sensitive Areas				
Forest Parks				
Local Nature Reserves				
Marine Nature Reserves				
National Nature Reserves				
National Parks				
National Scenic Areas				
Nitrate Sensitive Areas				
Nitrate Vulnerable Zones				
Ramsar Sites				
Sites of Special Scientific Interest				
Special Areas of Conservation				
Special Protection Areas				
World Heritage Sites				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SW (E)	0	1	264700 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SW (E)	0	1	264750 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (E)	0	1	264800 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (SE)	0	1	264224 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NE (E)	0	1	264450 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (N)	0	1	264200 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SE (E)	0	1	264500 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SE (E)	0	1	264550 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	0	1	264250 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (NE)	0	1	264250 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (E)	0	1	264400 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (E)	0	1	264450 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (E)	0	1	264500 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (E)	0	1	264450 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SW (E)	0	1	264600 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (E)	0	1	264650 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (E)	0	1	264700 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (W)	0	1	263750 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (NW)	0	1	264150 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW (N)	0	1	264200 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	0	1	264450 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	0	1	264500 669150



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW	0	1	264150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (N)	0	1	264224
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (N)	0	1	264224 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (E)	0	1	264850 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (N)	0	1	264224 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (N)	0	1	264250 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	0	1	264300 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	0	1	264400 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (E)	0	1	264500 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (W)	0	1	263700 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SE (E)	0	1	264550 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (E)	0	1	264600 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	10	1	264550 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (NW)	17	1	264100 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (N)	18	1	264300 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (W)	20	1	263650 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	21	1	264500 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (E)	28	1	264850 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (W)	33	1	263550 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	34	1	263750 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (NW)	34	1	263850 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (W)	39	1	263700 669200



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE (E)	40	1	264900 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (W)	40	1	263600 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (E)	44	1	264900 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	47	1	263650 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	58	1	264550 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SW (W)	58	1	263500 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	62	1	264450 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (N)	66	1	264200 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (N)	66	1	264224 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (N)	67	1	264250 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (E)	67	1	264800 668900
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	67	1	264950 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SE (N)	68	1	264300 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	69	1	264350 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	69	1	263500 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	70	1	264500 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	71	1	263550 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE (E)	76	1	264950 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (E)	77	1	264850 668900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	82	1	263600 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (NW)	84	1	263800 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	84	1	264000 669400



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE (E)	88	1	264900 668900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (NW)	89	1	263700 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SW (NE)	92	1	264600 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (NW)	97	1	263900 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SE (NE)	106	1	264550 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (NE)	107	1	264450 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SW (W)	108	1	263450 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NE (E)	109	1	264950 668900
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (N)	116	1	264224 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (NW)	117	1	264100 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	117	1	265000 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	117	1	264250 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	118	1	265000 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE (E)	123	1	265000 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SW (NW)	123	1	264000 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NW (E)	126	1	264850 668850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	126	1	264400 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	129	1	265000 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (E)	130	1	264950 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (NW)	134	1	263800 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	136	1	264350 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	141	1	265000 669100



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (NW)	142	1	263850 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	142	1	264600 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	142	1	264650 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13SW (NW)	146	1	264050 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NE (E)	146	1	265000 668900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	150	1	264450 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SE (W)	151	1	263550 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	152	1	264550 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (E)	153	1	265000 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	155	1	264750 668800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	158	1	263400 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (E)	165	1	264800 668800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	167	1	264250 669400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	168	1	264500 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7NW (W)	169	1	263400 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SW (SW)	175	1	263900 668600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	175	1	263450 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NE (E)	180	1	265000 668850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SW (SW)	182	1	264000 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	182	1	264650 668750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A12NE (NW)	188	1	263700 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14NW (NE)	192	1	264600 669400



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	193	1	263500 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NW (N)	193	1	264100 669400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	194	1	264700 668750
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SW (SW)	195	1	263950 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A14NW (NE)	197	1	264700 669400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SE (S)	198	1	264300 668600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	200	1	264550 669400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	201	1	265050 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NW (SE)	204	1	264750 668750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	208	1	263350 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SW (W)	208	1	263350 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	209	1	264000 669350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SE (SW)	210	1	263850 668600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SW (S)	212	1	264100 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SW (S)	212	1	264200 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SW (SW)	216	1	263900 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (N)	216	1	264224 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SE (S)	217	1	264250 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	217	1	264600 668700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	218	1	264300 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE (E)	220	1	265100 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (NW)	223	1	264050 669400



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (N)	223	1	264400 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NW (SE)	224	1	264850 668750
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	230	1	264650 668700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NE (SE)	231	1	264500 668650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A12NE (NW)	234	1	263800 669400
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SE (S)	235	1	264224 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NW (N)	238	1	264100 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	242	1	264550 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	242	1	264650 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NW (SE)	242	1	264700 668700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SW (SW)	243	1	263950 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	245	1	263400 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SE (SW)	246	1	263850 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	246	1	264700 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SW (W)	258	1	263300 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SE (SE)	258	1	264450 668600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SW (W)	258	1	263300 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SW (SW)	260	1	263900 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	260	1	264250 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	261	1	264500 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	262	1	264224 668450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (N)	262	1	264050 669450



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	264	1	264350 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	265	1	264600 668650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (E)	267	1	265150 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	268	1	265150 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE (E)	270	1	265150 668950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (SE)	277	1	264500 668600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SW (S)	278	1	264000 668450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NW (SE)	279	1	264650 668650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	285	1	264450 669500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	286	1	264300 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NE (E)	286	1	265100 668800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	287	1	265150 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW (W)	292	1	263300 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (NW)	294	1	264000 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	296	1	264700 669500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (NW)	300	1	263950 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	303	1	264250 668450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (SE)	304	1	264450 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW (N)	305	1	264050 669500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	307	1	264750 669500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SW (W)	310	1	263250 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A8SE (S)	312	1	264224 668400



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NW (SE)	312	1	264800 668650
	BGS Groundwater Flooding Susceptibility	(/			
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9SW	313	1	264600
	BGS Groundwater Flooding Susceptibility	(SE)			008600
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW	316	1	264200
	PCS Croundwater Electing Suscentibility	(N)			669550
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE	316	1	264224
		(N)			669550
	BGS Groundwater Flooding Susceptibility Elooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SE	316	1	263800
		(SW)	510		668500
	BGS Groundwater Flooding Susceptibility	40014	040		004050
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(S)	316	1	264050 668400
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE (E)	317	1	265200 669000
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14SE	318	1	265200
	BGS Groundwater Flooding Susceptibility	(=)			003013
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A9NE	319	1	265200
	BGS Groundwater Flooding Susceptibility	(E)			668950
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12SW	319	1	263300
	PCC Craundurter Flooding Succentibility	(W)			669200
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW	320	1	264150
		(N)			669550
	BGS Groundwater Flooding Susceptibility Elooding Type: Potential for Groundwater Elooding of Property Situated Below Ground Level	479E	320	1	263750
		(SW)	520		668550
	BGS Groundwater Flooding Susceptibility	1005			004400
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8SE (S)	322	1	264400 668450
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	324	1	265200 669050
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NE	329	1	265200
	BGS Groundwater Flooding Susceptibility				008900
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NW	331	1	264100
	BGS Groundwater Flooding Susceptibility	(N)			669550
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE	332	1	264450
	POO Ossur durates Flacedine Ourseantibility	(NE)			669550
	EGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A12NE	334	1	263750
		(NW)			669500
	BGS Groundwater Flooding Susceptibility		224	4	262950
	r ocume rype. Foreintial for Groundwater Flooding of Property Situated Below Ground Level	(NW)	334	1	203050 669500
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14NW (NE)	342	1	264600 669550
	BGS Groundwater Flooding Susceptibility				-
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NE	342	1	264950 669450
	BGS Groundwater Flooding Susceptibility	(145)			000400
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A9NE (SE)	342	1	264950 668650



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	345	1	264700 669550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (NW)	348	1	263900 669500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (N)	349	1	264050 669550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	349	1	264500 669550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8SE (S)	354	1	264350 668450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SE (SW)	355	1	263800 668450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NE (NE)	362	1	265000 669450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A12NW (NW)	363	1	263400 669400
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (N)	366	1	264200 669600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	367	1	265250 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	368	1	265250 669019
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7NW (W)	368	1	263350 668700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (N)	369	1	264150 669600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NE (N)	372	1	264400 669600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7NW (SW)	378	1	263450 668650
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SE (SW)	383	1	263600 668600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	384	1	265250 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8SE (SE)	388	1	264550 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (NW)	392	1	263650 669550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NW (NE)	392	1	264600 669600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	396	1	264550 669600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (NW)	410	1	263550 669550



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SW (SW)	416	1	263500 668600
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A11SE (W)	417	1	263150 669100
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NE (NE)	417	1	265100 669450
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7NW (SW)	418	1	263350 668650
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A7SE (SW)	422	1	263700 668450
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SE (SW)	424	1	263600 668550
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SE (SW)	425	1	263750 668400
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NW (NW)	428	1	263500 669550
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NE (NE)	430	1	265050 669500
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NE (NW)	434	1	263750 669600
	BGS Groundwater Flooding Susceptibility		405		004050
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A14NE (NE)	435	1	264950 669550
	BGS Groundwater Flooding Susceptibility	40014/	400		000050
		(S)	436	1	668300
	BGS Groundwater Flooding Susceptibility		407	4	060700
	Plooding Type. Potential for Groundwater Plooding of Property Situated Below Ground Level	(NW)	437	I	669600
	BGS Groundwater Flooding Susceptibility	0.4.4NIV0/	400	4	004050
	Plooding Type. Potential for Groundwater Plooding of Property Situated Below Ground Level	(NE)	436	I	264850 669600
	BGS Groundwater Flooding Susceptibility	A 7NIM/	129	1	263250
		(W)		1	668700
	Elooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SW/	441	1	263400
		(SW)			668600
	BGS Groundwater Flooding Susceptibility	440115			000050
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (NW)	442	1	263650 669600
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW (NE)	442	1	264650 669650
	BGS Groundwater Flooding Susceptibility	A 400111			00.1700
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A19SW (NE)	444	1	264700 669650
	BGS Groundwater Flooding Susceptibility	A 401/2			000000
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (NW)	448	1	263600 669600
	BGS Groundwater Flooding Susceptibility	A (0) "	450		000450
	Proceeding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NW (NW)	450	1	263450 669550
	BGS Groundwater Flooding Susceptibility		450	4	265000
	Though yes. Folential for Groundwater Flooding to Occur at Sunace	(NE)	400	1	669550



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	456	1	265300 669200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A14NE (NE)	457	1	265100 669500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (NW)	458	1	263900 669800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A11SE (W)	459	1	263100 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A3NW (S)	462	1	264100 668250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW (NE)	465	1	264800 669650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	467	1	265350 669000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A18SE (N)	469	1	264350 669700
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A11SE (W)	472	1	263150 669250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	472	1	265350 669050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A12NW (NW)	476	1	263400 669550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A11SE (W)	478	1	263100 669150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A15SW (E)	481	1	265350 669100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NE (NE)	481	1	264950 669600
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A19SW (NE)	483	1	264850 669650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A17SE (NW)	484	1	263750 669650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A17SE (NW)	484	1	263850 669650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A15SW (E)	485	1	265300 669300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A17SE (NW)	486	1	263700 669650
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SW (SW)	489	1	263400 668550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SE (SW)	494	1	263550 668500
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SW (NW)	494	1	263900 669650



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Groundwater I	Flooding Susceptibility				
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A7SE (SW)	495	1	263700 668350
	BGS Groundwater I	Flooding Susceptibility	44405	405		000400
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A11SE (W)	495	1	263100 669200
	BGS Groundwater I	Flooding Susceptibility		500	4	005000
	Flooding Type:	Potential for Groundwater Flooding of Property Situated Below Ground Level	A14NE (NE)	500	1	265000 669600
1	Discharge Consent	S Old Tample Developments Ltd	A 7NI\A/	201	2	262200
	Property Type:	Not Given	(W)	201	2	668900
	Location:	Robroyston Phase V, Housing Development Site				
	Catchment Area:	Not Given				
	Reference:	7492 Not Supplied				
	Effective Date:	Not Supplied				
	Issued Date:	15th May 1987 Not Supplied				
	Discharge Type:	Surface Water				
	Discharge	Freshwater Stream/River				
	Receiving Water:	Stand Burn				
	Status: Positional Accuracy:	Not Supplied				
	Nooroot Surface Wa					
	Nearest Surface wa		A13SF	0	-	264519
			(NE)			669174
	Groundwater Vulne	rability				
	Geological Classification:	Minor or Moderately Permeable Aquifer - Fractured or potentially fractured	A13SE (SE)	0	3	264224
	Classification.	variable permeability	(02)			000010
	Soil Classification: Map Sheet:	Not classified Map of Scotland				
	Scale:	1:625,000				
	Drift Deposits					
	Drift Deposit:	Low permeability drift deposits which include till, head, peat, lacustrine	A13SE	0	3	264224
	Map Sheet:	Map of Scotland	(SE)			669019
	Scale:	1:625,000				
	None	conand)				
	OS Water Network	Lines				
2	Watercourse Form:	Inland river	A12SE	0	4	263722
	Watercourse Length:	. 174.6 On ground surface	(W)			669144
	Permanent:	True				
	Watercourse Name:	Not Supplied River Kelvin				
	Primacy:	1				
	OS Water Network	Lines				
3	Watercourse Form:	Inland river	A13SE	0	4	264365
	Watercourse Length: Watercourse Level:	On ground surface	(NE)			669227
	Permanent:	True				
	Catchment Name:	River Kelvin				
	Primacy:	1				
	OS Water Network	Lines				
4	Watercourse Form:	Inland river	A14SW	4	4	264660
	Watercourse Level:	On ground surface	(INE)			009212
	Permanent:	True Not Supplied				
	Catchment Name:	River Kelvin				
	Primacy:	1				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
5	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14SW (E)	4	4	264837 669131
6	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 300.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14SW (NE)	6	4	264660 669212
7	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 126.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14SW (E)	8	4	264846 669129
8	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.9 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A9NW (E)	112	4	264893 668873
9	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 135.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14SE (E)	119	4	264951 669179
10	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14NE (E)	215	4	264942 669314
11	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 484.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A8SE (S)	226	4	264305 668571
12	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 47.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	293	4	263676 669468
13	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 38.0 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	300	4	263635 669455



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Lines				
14	Watercourse Form: Inland river Watercourse Length: 9.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	306	4	263686 669467
15	OS Water Network Lines Watercourse Form: Inland river	A12NE	308	4	263676
	Watercourse Length: 5.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 2	(NW)			669468
	OS Water Network Lines				
16	Watercourse Form: Inland river Watercourse Length: 39.9 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 2	A12NE (NW)	313	4	263674 669473
	OS Water Network Lines				
17	Watercourse Form: Inland river Watercourse Length: 70.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	327	4	263654 669515
	OS Water Network Lines				
18	Watercourse Form: Inland river Watercourse Length: 207.1 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	331	4	263570 669478
	OS Water Network Lines				
19	Watercourse Form:Inland riverWatercourse Length:59.2Watercourse Level:UndergroundPermanent:TrueWatercourse Name:Stand BurnCatchment Name:River KelvinPrimacy:1	A12NE (NW)	336	4	263611 669521
	OS Water Network Lines				
20	Watercourse Form:Inland riverWatercourse Length:7.3Watercourse Level:On ground surfacePermanent:TrueWatercourse Name:Not SuppliedCatchment Name:River KelvinPrimacy:2	A12NE (NW)	350	4	263655 669508
	OS Water Network Lines				
21	Watercourse Form: Inland river Watercourse Length: 67.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	358	4	263716 669541
	OS Water Network Lines				
22	Watercourse Form: Inland river Watercourse Length: 203.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin	A13NE (N)	362	4	264343 669593
	Primacy: 1				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
23	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 68.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	365	4	263611 669521
24	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 44.4 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NW (NW)	367	4	263545 669503
25	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	369	4	263642 669528
26	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	371	4	263667 669536
27	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 58.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	376	4	263723 669552
28	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	376	4	263716 669541
29	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14NE (NE)	379	4	264920 669502
30	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 38.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	386	4	263734 669556
31	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 203.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NW (NW)	387	4	263501 669506



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
32	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 103.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14NE (E)	407	4	265156 669385
33	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	415	4	263743 669581
34	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	427	4	263760 669601
35	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.0 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	434	4	263779 669614
36	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 242.3 Watercourse Level: Underground Permanent: True Watercourse Name: Garnkirk Burn Catchment Name: River Kelvin Primacy: 1	A3NW (S)	440	4	264217 668288
37	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Garnkirk Burn Catchment Name: River Kelvin Primacy: 1	A3NW (S)	440	4	264217 668288
38	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.8 Watercourse Level: Underground Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NW (NW)	446	4	263371 669488
39	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A12NE (NW)	448	4	263786 669615
40	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 446.8 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A14NW (NE)	448	4	264863 669604



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
41	OS Water Network Lines Watercourse Form: Inland river	A12NE	449	4	263794
	Watercourse Length: 8.5 Watercourse Level: Underground	(NW)			669613
	Vermanent: I rue Watercourse Name: Stand Burn Catchment Name: River Kelvin				
	OS Water Network Lines				
42	Watercourse Form: Inland river Watercourse Length: 239.3 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin	A13NW (NW)	449	4	263954 669613
	Primacy: 1				
43	OS Water Network Lines Watercourse Form: Inland river	A18SW	453	4	264161
	Watercourse Length: 40.1 Watercourse Level: On ground surface	(N)			669685
	Permanent: True Watercourse Name: Not Supplied				
	Catchment Name: River Kelvin Primacy: 1				
	OS Water Network Lines				
44	Watercourse Form: Inland river Watercourse Length: 81.2 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin	A12NW (NW)	454	4	263361 669490
	Primacy: 1 OS Water Natwork Lines				
45	Water Network Enters Watercourse Form: Inland river Watercourse Level: On ground surface Permanent: True Watercourse Name: Garnkirk Burn Catchment Name: River Kelvin Primacy: 1	A9SE (SE)	455	4	265103 668565
	OS Water Network Lines				
46	Watercourse Form: Inland river Watercourse Length: 8.8 Watercourse Level: Underground Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A18SW (N)	457	4	264017 669653
	OS Water Network Lines				
47	Watercourse Form: Inland river Watercourse Length: 113.5 Watercourse Level: On ground surface Permanent: True Watercourse Name: Stand Burn Catchment Name: River Kelvin Primacy: 1	A18SW (N)	462	4	264021 669661
	OS Water Network Lines				
48	Watercourse Length: 9.1 Watercourse Level: Underground Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	(N)	481	4	264130 669710
	OS Water Network Lines				
49	Watercourse Form: Inland river Watercourse Length: 9.6 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied	A18SW (N)	487	4	264122 669715
	Catchment Name: River Kelvin Primacy: 1				



Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Lines				
50	Watercourse Form: Inland river Watercourse Length: 19.7 Watercourse Level: On ground surface Permanent: True Watercourse Name: Not Supplied Catchment Name: River Kelvin Primacy: 1	A18SW (N)	494	4	264115 669721



Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Local Authority Lan Name:	i dfill Coverage Glasgow City Council - Has supplied landfill data		0	5	264224 669019
	Local Authority Lan Name:	dfill Coverage North Lanarkshire Council - Has supplied landfill data		0	6	264227 669234
51	Local Authority Rec Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	corded Landfill Sites North Wood, Stepps Not Supplied East Dunbartonshire Council, Development And Environment Directorate Unknown Not Supplied Not Supplied Positioned by the supplier Moderate	A14SW (E)	0	7	264839 669126
52	Local Authority Red Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	orded Landfill Sites North Wood, Stepps Not Supplied North Lanarkshire Council Closed Not Supplied Not Supplied Positioned by the supplier Moderate	A14SW (E)	0	6	264839 669117
53	Local Authority Red Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	eorded Landfill Sites Saughs Rd., Robroyston Not Supplied Glasgow City Council Unknown Brick, Concrete, Wood, Asphalt And Sandstone With Occasional Domestic Refuse Including Plastic, Glass And Ceramics Not Supplied Positioned by the supplier Good	A7NE (SW)	255	5	263770 668652
54	Local Authority Rec Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	corded Landfill Sites Saughs Rd., Robroyston Not Supplied Glasgow City Council Unknown Brick, Concrete, Wood, Asphalt And Sandstone With Occasional Domestic Refuse Including Plastic, Glass And Ceramics Not Supplied Positioned by the supplier Good	A7SE (SW)	347	5	263753 668504
55	Local Authority Red Location: Reference: Authority: Last Reported Status: Types of Waste: Date of Closure: Positional Accuracy: Boundary Quality:	Forded Landfill Sites East and North of Standburn Road, Robroyston Not Supplied Glasgow City Council Unknown Not Supplied Not Supplied Positioned by the supplier Good	A6NE (W)	395	5	263196 668805
56	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	.and (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1996	A7NW (W)	181	-	263406 668914
57	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	and (Non-Water) NW Unknown Filled Ground (Pit, quarry etc) 1996	A12NE (NW)	406	-	263771 669572
58	Potentially Infilled L Bearing Ref: Use: Date of Mapping:	Land (Non-Water) W Unknown Filled Ground (Pit, quarry etc) 1996	A6NE (W)	423	-	263178 668823



Waste

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potentially Infilled I	_and (Non-Water)				
59	Bearing Ref: Use: Date of Mapping:	W Unknown Filled Ground (Pit, quarry etc) 1996	A6NE (W)	479	-	263157 668745
	Potentially Infilled I	_and (Water)				
60	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A9NW (E)	75	-	264678 668867
	Potentially Infilled I	_and (Water)				
61	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1899	A9NW (E)	84	-	264649 668850
	Potentially Infilled I	and (Water)				
62	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1899	A8SE (S)	187	-	264249 668585
	Potentially Infilled I	and (Water)				
63	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1864	A8SE (S)	213	-	264273 668569



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS 1:625,000 Solid	d Geology	A128E	0	1	264224
	Description.		(SE)	0	1	669019
	BGS Estimated Soil Source: Soil Sample Type: Arsenic	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	A12SE (W)	0	1	263702 669173
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Concentration: Lead Concentration: Nickel	<100 mg/kg 15 - 30 mg/kg				
	Concentration:					
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	A13SE (SE)	0	1	264224 669019
	Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mo/kn	A13SE (S)	0	1	264224 669000
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Lead Concentration: Nickel Concentration:	100 - 200 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	A14SE (E)	59	1	264905 669148
	Concentration: Cadmium Concentration:	<1.8 mg/kg				
	Chromium Concentration:	90 - 120 mg/kg				
	Lead Concentration: Nickel Concentration:	<100 mg/kg 15 - 30 mg/kg				
	BGS Estimated Soil	Chemistry				
	Source: Soil Sample Type: Arsenic Concentration:	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	A8SE (S)	212	1	264224 668500
	Cadmium Concentration:	2.2 - 3.0 mg/kg				
	Chromium Concentration:	60 - 90 mg/kg				
	Lead Concentration: Nickel	200 - 300 mg/kg 15 - 30 mg/kg				
	BGS Estimated Sal	Chamistry				
	Source: Soil Sample Type: Arsenic	British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg	A8SW (SW)	230	1	264000 668500
	Concentration: Cadmium	<1.8 mg/kg				
	Concentration: Chromium	60 - 90 mg/kg				
	Lead Concentration: Nickel	200 - 300 mg/kg 15 - 30 mg/kg				
	Concentration:					



Map 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: Nickel	Chemistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 90 - 120 mg/kg <100 mg/kg 15 - 30 mg/kg	A14SE (E)	328	1	265129 669289
		A				
	Source: Soil Sample Type: Arsenic Concentration: Cadmium Concentration: Chromium Concentration: Lead Concentration: Nickel Concentration:	Cremistry British Geological Survey, National Geoscience Information Service Sediment <15 mg/kg <1.8 mg/kg 90 - 120 mg/kg <100 mg/kg 15 - 30 mg/kg	A6NE (W)	485	1	263105 668837
64	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator: Operator: Operator: Periodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Robroyston Ironstone Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31830 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Coal - Deep Located by supplier to within 10m	A7NW (W)	189	1	263390 668925
64	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator: Deriodic Type: Geology: Commodity: Positional Accuracy:	eral Sites Robroyston Ironstone Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31830 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Iron Ore - Ironstone Located by supplier to within 10m	A7NW (W)	189	1	263390 668925
65	BGS Recorded Mine Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator: Deriodic Type: Geology: Commodity: Positional Accuracy:	aral Sites Auchenleck Well Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31902 Opencast Ceased Unknown Operator Not Supplied Carboniferous Upper Limestone Formation Sandstone Located by supplier to within 10m	A12NE (NW)	401	1	263790 669565
	BGS Recorded Mine	eral Sites				
66	Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator: Periodic Type: Geology: Commodity: Positional Accuracy:	Robroyston Coal Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31829 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Iron Ore - Ironstone Located by supplier to within 10m	A6NE (W)	497	1	263090 668845



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
66	Site Name: Location: Source: Reference:	Robroyston Coal Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31829	A6NE (W)	497	1	263090 668845
	Type: Status: Operator: Operator Location:	Underground Ceased Unknown Operator Not Supplied				
	Periodic Type: Geology: Commodity:	Carboniferous Limestone Coal Formation Coal - Deep				
	Positional Accuracy:	Located by supplier to within 10m				
	BGS Measured Urba Source: Grid: Soil Sample Type:	an Soil Chemistry British Geological Survey, National Geoscience Information Service 264230, 668780 Topsoil	A8NE (S)	5	1	264230 668780
	Sample Area: Arsenic Measured Concentration: Cadmium Measured	Glasgow 11.80 mg/kg 0.30 mg/kg				
	Concentration: Chromium Measured Concentration:	115.70 mg/kg				
	Concentration: Nickel Measured Concentration:	81.60 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type:	British Geological Survey, National Geoscience Information Service 263760, 668730 Topsoil	A7NE (SW)	190	1	263760 668730
	Sample Area: Arsenic Measured Concentration:	Glasgow 10.80 mg/kg				
	Cadmium Measured Concentration: Chromium Measured	0.50 mg/kg 108.60 mg/kg				
	Lead Measured Concentration:	302.60 mg/kg				
	Concentration:	78.40 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type:	British Geological Survey, National Geoscience Information Service 263740, 668450 Topsoil	A7SE (SW)	394	1	263740 668450
	Sample Area: Arsenic Measured Concentration: Cadmium Measured	Glasgow 22.90 mg/kg				
	Concentration: Chromium Measured	98.50 mg/kg				
	Concentration: Lead Measured	140.50 mg/kg				
	Nickel Measured Concentration:	43.50 mg/kg				
	BGS Measured Urba	an Soil Chemistry				
	Source: Grid: Soil Sample Type:	British Geological Survey, National Geoscience Information Service 263220, 668760 Topsoil	A7NW (W)	421	1	263220 668760
	Sample Area: Arsenic Measured Concentration:	Glasgow 10.10 mg/kg				
	Concentration: Chromium Measured	98.50 mg/kg				
	Concentration: Lead Measured	235.80 mg/kg				
	Nickel Measured Concentration:	50.30 mg/kg				



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Measured Urb	an Soil Chemistry				
	Source: Grid: Soil Sample Type: Sample Area: Arsenic Measured	British Geological Survey, National Geoscience Information Service 263160, 669230 Topsoil Glasgow 10.30 mg/kg	A11SE (W)	453	1	263160 669230
	Cadmium Measured Concentration:	0.50 mg/kg				
	Chromium Measured Concentration:	l 101.50 mg/kg				
	Lead Measured Concentration:	273.10 mg/kg				
	Nickel Measured Concentration:	59.30 mg/kg				
	BGS Urban Soil Ch	emistry Averages				
	Source: Sample Area: Count Id:	British Geological Survey, National Geoscience Information Service Glasgow 2557	A13SE (SE)	0	1	264224 669019
	Arsenic Minimum Concentration:	0.00 mg/kg				
	Arsenic Average Concentration:	11.00 mg/kg				
	Arsenic Maximum Concentration:	856.00 mg/kg				
	Cadmium Minimum Concentration:	0.10 mg/kg				
	Cadmium Average Concentration:	0.50 mg/kg				
	Concentration:	22.00 mg/kg				
	Concentration:	118.00 mg/kg				
	Concentration:	5402.00 mg/kg				
	Concentration:	10.00 mg/kg				
	Concentration:	179.00 mg/kg				
	Concentration: Lead Maximum	9676.00 ma/ka				
	Concentration: Nickel Minimum	2.00 ma/ka				
	Concentration: Nickel Average	49.00 mg/kg				
	Concentration: Nickel Maximum	951.00 mg/kg				
	Concentration:					
	Coal Mining Affecte	d Areas	A 120 F	0	0	264224
	Description:	that a coal mining report is obtained from the Coal Authority. To stecommended are included in the Useful Contacts section of this report.	(SE)	0	0	669019
	Mining Instability					
	Mining Evidence: Source: Boundary Quality:	Inconclusive Coal Mining Ove Arup & Partners As Supplied	A13SE (S)	0	-	264224 669000
	Mining Instability					
	Mining Evidence:	Inconclusive Coal Mining	A13SE	0	-	264224
	Boundary Quality:	As Supplied	(SE)			009019
	Mining Instability					
	Mining Evidence: Source: Boundary Quality:	Conclusive Rock Mining Ove Arup & Partners As Supplied	A13SE (S)	0	-	264224 669000
	Non Coal Mining Ar	eas of Great Britain				
	Risk: Source:	Rare British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Non Coal Mining Ar	eas of Great Britain				
	Risk: Source:	Rare British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Collan	sible Ground Stability Hazards	(=)			
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SW (NE)	0	1	264632 669225



Map ID	C	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Collapsible Ground Stability Ha	azards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Collapsible Ground Stability Ha	azards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Collapsible Ground Stability Ha	azards				
	Hazard Potential: No Hazard Source: British Geological Survey	v, National Geoscience Information Service	A14SE (E)	152	1	265000 669146
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: High Source: British Geological Survey	v, National Geoscience Information Service	A14SW (NE)	0	1	264632 669225
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey	v, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: Moderate Source: British Geological Survey	v, National Geoscience Information Service	A12SE (W)	0	1	263755 669169
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: No Hazard Source: British Geological Survey	v, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: High Source: British Geological Survey	v, National Geoscience Information Service	A14SE (E)	152	1	265000 669146
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: Moderate Source: British Geological Survey	v, National Geoscience Information Service	A9NE (E)	202	1	265023 668841
	Potential for Compressible Ground Stability	Hazards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A12SW (W)	240	1	263328 669084
	Potential for Ground Dissolution Stability Ha	azards				
	Hazard Potential: No Hazard Source: British Geological Survey	v, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Ground Dissolution Stability Ha	azards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A12SE (W)	0	1	263705 669183
	Potential for Ground Dissolution Stability Ha	azards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A14SW (E)	25	1	264872 669146
	Potential for Ground Dissolution Stability Ha	azards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A12SW (W)	67	1	263532 669079
	Potential for Ground Dissolution Stability Ha	azards				
	Hazard Potential: No Hazard Source: British Geological Survey	v, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Ground Dissolution Stability Ha	azards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A8SW (S)	231	1	264215 668477
	Potential for Landslide Ground Stability Haz	ards				
	Hazard Potential: Very Low Source: British Geological Survey	v, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Landslide Ground Stability Haz	zards				
	Hazard Potential: Low Source: British Geological Survey	v, National Geoscience Information Service	A12SE (W)	0	1	263611 669062
	Potential for Landslide Ground Stability Haz	zards				
	Hazard Potential: Low Source: British Geological Survey	v, National Geoscience Information Service	A12SE (W)	0	1	263786 669160
	Potential for Landslide Ground Stability Haz	zards				
	Hazard Potential: Low Source: British Geological Survey	v, National Geoscience Information Service	A14SW (E)	0	1	264604 668983
	Potential for Landslide Ground Stability Haz	zards				
	Hazard Potential: Low Source: British Geological Survey	v, National Geoscience Information Service	A8NE (SE)	0	1	264461 668906

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A Landmark Information Group Service



Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13SE (NE)	68	1	264353 669300
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	188	1	264063 669364
	Potential for Landsl	ide Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NE (N)	191	1	264380 669420
	Potential for Runnin	g Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Runnin	ig Sand Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Runnin	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SE (E)	177	1	265003 669214
	Potential for Runnin	g Sand Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A9NE (E)	202	1	265023 668841
	Potential for Shrinki	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Shrinki	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SW (NE)	0	1	264632 669225
	Potential for Shrinki	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Shrinki	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SE (E)	152	1	265000 669146
	Potential for Shrinki	ing or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A9NE (E)	202	1	265023 668841
	Radon Potential - Ra	adon Affected Areas				
	Affected Area:	The property is in an Intermediate probability radon area (5 to 10% of homes are estimated to be at or above the Action Level).	A12SE (W)	0	1	263776 669123
	Affected Area:	adon Affected Areas	A128E	0	1	264224
	Source:	estimated to be at or above the Action Level). British Geological Survey, National Geoscience Information Service	(SE)	0	I	264224 669019
	Radon Potential - Ra	adon Protection Measures				
	Protection Measure:	Basic radon protective measures are necessary in the construction of new dwellings or extensions	A12SE (W)	0	1	263776 669123
	Source:	British Geological Survey, National Geoscience Information Service				
	Radon Potential - Ra Protection Measure:	adon Protection Measures No radon protective measures are necessary in the construction of new	A13SE	0	1	264224
	Source:	dwellings or extensions British Geological Survey, National Geoscience Information Service	(SE)			669019



Industrial Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Contemporary Trad	e Directory Entries				
67	Name: Location: Classification: Status: Positional Accuracy:	Asda Petrol 1, Monument Drive, Glasgow, G33 1AD Petrol Filling Stations Inactive Automatically positioned to the address	A7SW (SW)	482	-	263326 668589
	Contemporary Trad	e Directory Entries				
67	Name: Location: Classification: Status: Positional Accuracy:	Currys U4 Glasgow North Retail Park,Saughs Lane, Glasgow, Lanarkshire, G33 1AD Electrical Goods Sales, Manufacturers & Wholesalers Inactive Manually positioned within the geographical locality	A7SW (SW)	483	-	263326 668589
	Points of Interest - I	Recreational and Environmental				
68	Name: Location: Category: Class Code: Positional Accuracy:	Play Area G33 Recreational Playgrounds Positioned to an adjacent address or location	A12SE (W)	40	9	263694 669200
	Points of Interest - I	Recreational and Environmental				
69	Name: Location: Category: Class Code: Positional Accuracy:	Play Area G33 Recreational Playgrounds Positioned to an adjacent address or location	A12NE (NW)	418	9	263855 669571



Sensitive Land Use

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Ancient Woodland					
70	Name: Reference: Area(m²): Type:	Not Supplied 29627 66893.07 Long-Established Woodland of Plantation Origin	A14SE (E)	114	10	264962 669143
	Areas of Adopted C	Green Belt				
71	Authority: Plan Name: Status: Plan Date:	North Lanarkshire Council North Lanarkshire Local Plan Adopted 28th September 2012	A13SE (N)	0	6	264227 669238
	Areas of Adopted G	Green Belt				
72	Authority: Plan Name: Status: Plan Date:	Glasgow City Council Glasgow City Plan 2 Adopted 7th December 2009	A13SE (SE)	0	5	264224 669019
	Areas of Adopted G	Green Belt				
73	Authority: Plan Name: Status: Plan Date:	Glasgow City Council Glasgow City Plan 2 Adopted 7th December 2009	A8NE (SE)	30	5	264323 668789
	Areas of Unadopte	d Green Belt				
74	Authority: Plan Name: Status: Plan Date:	Glasgow City Council Glasgow Local Development Plan Proposed Plan 1st May 2014	A14SW (NE)	0	5	264657 669212
	Areas of Unadopte	d Green Belt				
75	Authority: Plan Name: Status: Plan Date:	Glasgow City Council Glasgow Local Development Plan Proposed Plan 1st May 2014	A13NW (NW)	274	5	263951 669616



Agency & Hydrological	Version	Update Cycle
Contaminated Land Register Entries and Notices		
East Dunbartonshire Council	December 2014	Annual Rolling Update
North Lanarkshire Council	October 2017	Annually
Glasgow City Council	September 2014	Annual Rolling Update
Discharge Consents		
Scottish Environment Protection Agency - West Region	May 1998	Not Applicable
Enforcement and Prohibition Notices		
Scottish Environment Protection Agency - West Region	January 2012	Not Applicable
Integrated Pollution Controls		
Scottish Environment Protection Agency - Head Office	February 1998	Variable
Scottish Environment Protection Agency - West Region	March 2002	Variable
Local Authority Pollution Prevention and Controls		
Scottish Environment Protection Agency - West Region	March 2002	Not Applicable
Local Authority Pollution Prevention and Control Enforcements		
Scottish Environment Protection Agency - West Region	January 1998	Variable
Nearest Surface Water Feature		
Ordnance Survey	November 2019	
Prosecutions Relating to Authorised Processes		
Scottish Environment Protection Agency - West Region	March 2007	Not Applicable
Prosecutions Relating to Controlled Waters		
Scottish Environment Protection Agency - West Region	March 2007	Annual Rolling Update
Registered Radioactive Substances		
Scottish Environment Protection Agency - West Region	April 1996	Not Applicable
Scottish Environment Protection Agency - Head Office	January 1998	Not Applicable
River Quality		
Scottish Environment Protection Agency - Head Office	December 1990	Not Applicable
Scottish Environment Protection Agency - West Region	December 1990	Not Applicable
Water Abstractions		
Scottish Government - Agriculture, Environment and Fisheries Department	December 1997	Not Applicable
Water Industry Act Referrals		
Scottish Environment Protection Agency - West Region	April 1996	As Designated
Groundwater Vulnerability		
Scottish Environment Protection Agency - Head Office	December 1995	Not Applicable
Scottish Environment Protection Agency - West Region	December 1995	Not Applicable
Drift Deposits		
Scottish Environment Protection Agency - Head Office	December 1995	Not Applicable
Scottish Environment Protection Agency - West Region	December 1995	Not Applicable
OS Water Network Lines		
Ordnance Survey	October 2019	Quarterly
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	Annually



Waste	Version	Update Cycle
BGS Recorded Landfill Sites		
British Geological Survey - National Geoscience Information Service	June 1996	Not Applicable
Integrated Pollution Control Registered Waste Sites		
Scottish Environment Protection Agency - Head Office	January 1998	Not Applicable
Scottish Environment Protection Agency - West Region	January 1998	Not Applicable
Local Authority Landfill Coverage		
East Dunbartonshire Council - Development And Environment Directorate	May 2000	Not Applicable
Glasgow City Council	May 2000	Not Applicable
North Lanarkshire Council	May 2000	Not Applicable
Local Authority Recorded Landfill Sites		
East Dunbartonshire Council - Development And Environment Directorate	May 2000	Not Applicable
Glasgow City Council	May 2000	Not Applicable
North Lanarkshire Council	May 2000	Not Applicable
Potentially Infilled Land (Non-Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Potentially Infilled Land (Water)		
Landmark Information Group Limited	December 1999	Not Applicable
Registered Landfill Sites		
Scottish Environment Protection Agency - Head Office	December 2005	Not Applicable
Scottish Environment Protection Agency - West Region	December 2005	Not Applicable
Registered Waste Transfer Sites		
Scottish Environment Protection Agency - Head Office	December 2005	Not Applicable
Scottish Environment Protection Agency - West Region	December 2005	Not Applicable
Registered Waste Treatment or Disposal Sites		
Scottish Environment Protection Agency - Head Office	December 2005	Not Applicable
Scottish Environment Protection Agency - West Region	December 2005	Not Applicable
Hazardous Substances	Version	Update Cycle
Control of Major Accident Hazards Sites (COMAH)		
Health and Safety Executive	April 2018	Bi-Annually
Explosive Sites		
Health and Safety Executive	March 2017	Annually
Notification of Installations Handling Hazardous Substances (NIHHS)		
Health and Safety Executive	November 2000	Not Applicable
Planning Hazardous Substance Enforcements		
North Lanarkshire Council - Planning & Environment (Northern Division)	April 2008	Variable
North Lanarkshire Council - Planning & Environment (Southern Division)	April 2008	Variable
North Lanarkshire Council - Planning & Environment (Central Division)	April 2016	Variable
East Dunbartonshire Council - Planning Department	February 2016	Variable
Glasgow City Council - Planning Department	February 2016	Variable
Planning Hazardous Substance Consents		
North Lanarkshire Council - Planning & Environment (Northern Division)	April 2008	Variable
North Lanarkshire Council - Planning & Environment (Southern Division)	April 2008	Variable
North Lanarkshire Council - Planning & Environment (Central Division)	April 2016	Variable
East Dunbartonshire Council - Planning Department	February 2016	Variable
Cleanaur City Coursell Disastra Deserter est	Echrupry 2016	Variable



Geological	Version	Update Cycle
BGS 1:625,000 Solid Geology		
British Geological Survey - National Geoscience Information Service	January 2009	Not Applicable
BGS Estimated Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2019	Bi-Annually
BGS Urban Soil Chemistry		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
BGS Urban Soil Chemistry Averages		
British Geological Survey - National Geoscience Information Service	October 2015	Annually
CBSCB Compensation District		
Cheshire Brine Subsidence Compensation Board (CBSCB)	August 2011	Not Applicable
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Potential for Collapsible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Compressible Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Ground Dissolution Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Landslide Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Running Sand Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Potential for Shrinking or Swelling Clay Ground Stability Hazards		
British Geological Survey - National Geoscience Information Service	January 2019	Annually
Radon Potential - Radon Affected Areas		
British Geological Survey - National Geoscience Information Service	July 2011	Annually
Radon Potential - Radon Protection Measures		
British Geological Survey - National Geoscience Information Service	July 2011	Annually



Industrial Land Use	Version	Update Cycle
Contemporary Trade Directory Entries		
Thomson Directories	October 2019	Quarterly
Fuel Station Entries		
Catalist Ltd - Experian	December 2019	Quarterly
Gas Pipelines		
National Grid	July 2014	
Points of Interest - Commercial Services		
PointX	December 2019	Quarterly
Points of Interest - Education and Health		
PointX	December 2019	Quarterly
Points of Interest - Manufacturing and Production		
PointX	December 2019	Quarterly
Points of Interest - Public Infrastructure		
PointX	December 2019	Quarterly
Points of Interest - Recreational and Environmental		
PointX	December 2019	Quarterly



Sensitive Land Use	Version	Update Cycle	
Ancient Woodland			
Scottish Natural Heritage	July 2014	Bi-Annually	
Areas of Adopted Green Belt			
East Dunbartonshire Council	November 2019	As notified	
Glasgow City Council	November 2019	As notified	
North Lanarkshire Council	November 2019	As notified	
Areas of Unadopted Green Belt			
East Dunbartonshire Council	November 2019	As notified	
Glasgow City Council	November 2019	As notified	
North Lanarkshire Council	November 2019	As notified	
Environmentally Sensitive Areas			
Scottish Government	January 2017		
Forest Parks			
Forestry Commission	April 1997	Not Applicable	
Local Nature Reserves			
East Dunbartonshire Council	February 2018	Bi-Annually	
Glasgow City Council	February 2018	Bi-Annually	
North Lanarkshire Council	February 2018	Bi-Annually	
Marine Nature Reserves			
Scottish Natural Heritage	July 2019	Bi-Annually	
National Nature Reserves			
Scottish Natural Heritage	June 2018	Bi-Annually	
National Parks			
Scottish Government	December 2013	Bi-Annually	
National Scenic Areas			
Scottish Government	December 2013	Bi-Annually	
Nitrate Vulnerable Zones			
Scottish Government	July 2019	Annually	
Ramsar Sites			
Scottish Natural Heritage	April 2019	Bi-Annually	
Sites of Special Scientific Interest			
Scottish Natural Heritage	March 2019	Bi-Annually	
Special Areas of Conservation			
Scottish Natural Heritage	August 2018	Bi-Annually	
Special Protection Areas			
Scottish Natural Heritage	April 2019	Bi-Annually	



Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEPÃO Scottish Environment Protection Agency
The Coal Authority	The Coal Authority
British Geological Survey	British Geological Survey
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE
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
1	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
2	Scottish Environment Protection Agency - West Region 5 Redwood Crescent, Peel Park, East Kilbride, South Lanarkshire, G74 5PP	Telephone: 01355 574200 Fax: 01355 574688
3	Scottish Environment Protection Agency - Head Office Erskine Court, The Castle Business Park, Stirling, Stirlingshire, FK9 4TR	Telephone: 01786 457700 Fax: 01786 446885
4	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
5	Glasgow City Council Exchange House, 229 George Street, Glasgow, Strathclyde, G1 1QU	Telephone: 0141 287 2000 Fax: 0141 287 5666 Website: www.glasgow.gov.uk
6	North Lanarkshire Council Municipal Buildings, Killdonan, Dennistown, Coatbridge, Strathclyde, ML5 3LJ	Telephone: 01236 812222 Fax: 01236 431068 Website: www.northlan.gov.uk
7	East Dunbartonshire Council - Development And Environment Directorate	Telephone: 0141 578 8402 Website: www.eastdunbarton.gov.uk
8	The Coal Authority - Property Searches 200 Lichfield Lane, Mansfield, Nottinghamshire, NG18 4RG	Fax: 01623 637 338 Email: groundstability@coal.gov.uk Website: www2.groundstability.com
9	PointX	Website: www.pointx.co.uk
	7 Abbey Court, Eagle Way, Sowton, Exeter, Devon, EX2 7HY	
10	Scottish Natural Heritage 12 Hope Terrace, Edinburgh, Midlothian, EH9 2AS	Telephone: 01463 725000
11	East Dunbartonshire Council Omnia Building, Westerhill Road, Bishopbriggs, Strathclyde, G64 2TQ	Telephone: 0141 578 8000 Fax: 0141 777 8576 Website: www.eastdunbarton.gov.uk
-	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:

Mining and Ground Stability Datasheet

Order Details:

Order Number: 232171897_1_1

Customer Reference: TG276

National Grid Reference: 264220, 669020

Slice:

Site Area (Ha): 31.49

Search Buffer (m): 500

Site Details: Robroyston North

Client Details:

MR A Barnett Johnson Poole & Bloomer Ltd 50 Speirs Wharf Glasgow G4 9TB





Contents

Report Section and Details	Page Number			
Summary	-			
The Summary section provides an overview of the data contained within the report, detailing the number of data set features or the existence of a data set in relation to the buffer selected. For ease of reference, the report is broken down into 4 sections of data; Mining and Natural Cavities Data, Historical Land Use Information (1:2,500), Historical Land Use Information (1:10,000) and Ground Stability Data (1:50,000).				
Mining and Natural Cavities Data	1			
The Mining and Natural Cavities Data section features data sets related to the existence of mining areas and their potential hazards; and details of naturally formed cavities. Data sets within this section are not plotted, with the exception of BGS Recorded Mineral Sites and Potential Mining Areas which feature on the Historical Land Use Information (1:10,000) map.				
Historical Land Use Information (1:2,500)	3			
The Historical Land Use Information (1:2,500) section contains data captured from analysis carried out by Landmark of 1:1,250 and 1:2,500 scale historical Ordnance Survey mapping, identifying areas where, historically, the land uses were potentially contaminative. For the purpose of this Envirocheck module, only historical data relating to mining and ground stability has been included and plotted on the corresponding Historical Land Use Information (1:2,500) map. This section also includes the Subterranean Features data set, which details various man-made and man-used underground spaces obtained from the Subterranea				
Historical Land Use Information (1:10,000)	4			
The Historical Land Use (1:10,000) section covers data captured from the systematic analysis of 1:10, 560 and 1:10,000 scale historical Ordnance Survey mapping dating back to the mid-19th of contaminative past industrial land uses. For the purpose of this Envirocheck module, only data relating to mining and ground stability ha on the accompanying Historical Land Use Information (1:10,000) map.	arried out by Landmark of century, identifying potentially s been included and plotted			
Ground Stability Data (1:50,000)	5			
The Ground Stability (1:50,000) section includes the BGS Geosure data suite, reporting features to 250m and plotted onto 3 separate maps. Also reported is brine subsidence, brine mining and salt mining data sets, of which Brine Pumping and Salt Mining Related Features are plotted, and subsidence insurance claims and insurance investigations data, which is not plotted				
Historical Map List	7			
The Historical Map List section details the historical mapping that has been analysed for your site, in relation to the Historical Land Use Information sections.				
Data Currency	10			
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The brine subsidence data relating to the Driotwich area as provided in this report is derived from JPB studies and physical monitoring undertaken annually over more than 35 years. For more detailed interpretation contact enquiries@jpb.co.uk. JPB retain the copyright and intellectual rights to this data and accept no liability for any loss or damage, including in direct or consequential loss, arising from the use of this data.

The Mining Instability data was obtained on licence from Ove Arup & Partners Limited (for further information, contact mining.review@arup.com). No reproduction or further use of such Data is to be made without the prior written consent of Ove Arup & Partners Limited. The supplied Mining Instability data is derived from publicly available records and other third party sources and neither Ove Arup & Partners nor Landmark warrant the accuracy or completeness of such information or data.

Report Version v53.0



Data Type	Page Number	On Site	0 to 250m	251 to 500m
Mining and Natural Cavities Data				
BGS Recorded Mineral Sites	pg 1		2	3
Coal Mining Affected Areas	pg 1	Yes	n/a	n/a
Man Made Mining Cavities				
Mining Instability	pg 1	Yes	n/a	n/a
Natural Cavities				
Non Coal Mining Areas of Great Britain	pg 2	Yes	Yes	n/a
Potential Mining Areas	pg 2	2	1	3
Historical Land Use Information (1:2,500)				
Extractive Industries or Potential Excavations from 1855-1909 (100m)	pg 3		1	n/a
Extractive Industries or Potential Excavations from 1893-1915 (100m)	pg 3		1	n/a
Extractive Industries or Potential Excavations from 1906-1937 (100m)	pg 3		1	n/a
Extractive Industries or Potential Excavations from 1924-1949 (100m)	pg 3	1	1	n/a
Extractive Industries or Potential Excavations from 1950-1980 (100m)	pg 3		1	n/a
Subterranean Features (100m)				n/a
Historical Land Use Information (1:10,000)				
Air Shafts				
Disturbed Ground				
General Quarrying	pg 4			1
Heap, unknown constituents	pg 4			1
Mineral Railway	pg 4			1
Mining & quarrying general	pg 4		1	
Mining of coal & lignite	pg 4			1
Quarrying of sand & clay, operation of sand & gravel pits	pg 4			1
Former Marshes				
Potentially Infilled Land (Non-Water)	pg 4		1	3
Potentially Infilled Land (Water)	pg 4		4	
Ground Stability Data (1:50,000)				
CBSCB Compensation District			n/a	n/a
Brine Pumping Related Features				
Brine Subsidence Solution Area				
Potential for Collapsible Ground Stability Hazards	pg 5	Yes	Yes	n/a
Potential for Compressible Ground Stability Hazards	pg 5	Yes	Yes	n/a
Potential for Ground Dissolution Stability Hazards	pg 5	Yes	Yes	n/a
Potential for Landslide Ground Stability Hazards	pg 5	Yes	Yes	n/a
Potential for Running Sand Ground Stability Hazards	pg 6	Yes	Yes	n/a
Potential for Shrinking or Swelling Clay Ground Stability Hazards	pg 6	Yes	Yes	n/a
Salt Mining Related Features				



Report Version v53.0



Mining and Natural Cavities Data

Map ID		Details		Estimated Distance From Site	Contact	NGR
	BGS Recorded Mine	eral Sites				
1	Site Name: Location: Source: Reference: Type: Status: Operator: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Robroyston Ironstone Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31830 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Coal - Deep Located by supplier to within 10m	A7NW (W)	189	1	263390 668925
	BGS Recorded Mine	eral Sites				
1	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Robroyston Ironstone Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31830 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Iron Ore - Ironstone Located by supplier to within 10m	A7NW (W)	189	1	263390 668925
	BGS Recorded Mine	eral Sites				
2	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Auchenleck Well Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31902 Opencast Ceased Unknown Operator Not Supplied Carboniferous Upper Limestone Formation Sandstone Located by supplier to within 10m	A12NE (NW)	401	1	263790 669565
	BGS Recorded Mine	aral Sites				
3	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Robroyston Coal Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31829 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Iron Ore - Ironstone Located by supplier to within 10m	A6NE (W)	497	1	263090 668845
	BGS Recorded Mine	eral Sites				
3	Site Name: Location: Source: Reference: Type: Status: Operator: Operator Location: Periodic Type: Geology: Commodity: Positional Accuracy:	Robroyston Coal Pit Robroyston, Glasgow, Lanarkshire British Geological Survey, National Geoscience Information Service 31829 Underground Ceased Unknown Operator Not Supplied Carboniferous Limestone Coal Formation Coal - Deep Located by supplier to within 10m	A6NE (W)	497	1	263090 668845
	Coal Mining Affecte	d Areas				
	Description:	In an area which may be affected by coal mining activity. It is recommended that a coal mining report is obtained from the Coal Authority. Contact details are included in the Useful Contacts section of this report.	A13SE (SE)	0	2	264224 669019
	Mining Instability Mining Evidence: Source: Boundary Quality:	Inconclusive Coal Mining Ove Arup & Partners As Supplied	A13SE (S)	0	3	264224 669000
	Mining Instability Mining Evidence: Source: Boundary Quality:	Inconclusive Coal Mining Ove Arup & Partners As Supplied	A13SE (SE)	0	3	264224 669019

Date: 28-Jan-2020 rpr_ec_

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Mining and Natural Cavities Data

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Mining Instability Mining Evidence: Source: Boundary Quality:	Conclusive Rock Mining Ove Arup & Partners As Supplied	A13SE (S)	0	3	264224 669000
	Non Coal Mining Ar	eas of Great Britain				
	Risk: Source:	Rare British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Non Coal Mining Ar	eas of Great Britain				
	Risk: Source:	Rare British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential Mining Ar	eas				
4	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	Balomoch and Auchinairn 1884 Ironstone Not Supplied Not Supplied James Dunlop and Co. Ltd., Clyde Iron Works, Tollcross.	A13SW (W)	0	4	263922 669027
	Potential Mining Ar	eas				
5	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	Balornach and Robroyston 1884 Coal and Ironstone 1739 Not Supplied Not Supplied	A13SW (W)	0	4	263922 669027
	Potential Mining Ar	eas				
6	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	Balornoch and Robroyston 1873 Ironstone Not Supplied Not Supplied The Bent Colliery Co. Ltd., Hamilton Palace Colliery, Bothwell.	A12SW (W)	38	4	263520 669038
	Potential Mining Ar	eas				
7	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	Cadder 1893 Coal; Garnkirk 2909 No. 16 Not Supplied	A13NE (N)	260	4	264236 669494
	Potential Mining Ar	eas				
8	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	Cadder 1903 Coal; Gas; Garnkirk; Possil Upper; Ironstone; Main 4409 No. 16 Not Supplied	A13NE (N)	260	4	264236 669494
	Potential Mining Ar	eas				
9	Name: Ceased Operation: Commodity: Reference: Alternate Name/Mine: Custodian:	Robroyston 1933 Coal; Possil Main; Jewel; Knightswood Gas; Kilsythe Coking 11033 Not Supplied Not Supplied	A7NW (SW)	309	4	263512 668707

Historical Land Use Information (1:2,500)

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extractive Industries or Potential Excavations from 1855-1909				
10	Use: Well First Map Published 1884 Date: Last Map Published Not Applicable Date:	A13SW (W)	14	-	264028 669054
	Extractive Industries or Potential Excavations from 1893-1915				
11	Use: Well First Map Published 1898 Date: Last Map Published Not Applicable Date:	A13SW (W)	14	-	264028 669054
	Extractive Industries or Potential Excavations from 1906-1937				
12	Use: Well First Map Published 1912 Date: Last Map Published Not Applicable Date:	A13SW (W)	14	-	264027 669053
	Extractive Industries or Potential Excavations from 1924-1949				
13	Use: Unspecified Deposited Material First Map Published 1933 Date: Last Map Published Not Applicable Date:	A8NW (SW)	0	-	263992 668907
	Extractive Industries or Potential Excavations from 1924-1949				
14	Use: Well First Map Published 1933 Date: Last Map Published Not Applicable Date:	A13SW (W)	14	-	264028 669055
	Extractive Industries or Potential Excavations from 1950-1980				
15	Use: Unspecified Deposited Material First Map Published 1954 Date: Last Map Published N/A Date:	A7NE (W)	93	-	263573 668907



Historical Land Use Information (1:10,000)

Map ID		Details		Estimated Distance From Site	Contact	NGR
	General Quarrying					
16	Use: Date of Mapping:	Not Supplied 1864	A12NE (NW)	406	-	263771 669572
	Heap, unknown co	nstituents				
17	Use: Date of Mapping:	Not Supplied 1957	A6NE (W)	434	-	263164 668829
	Mineral Railway					
18	Use: Date of Mapping:	Not Supplied 1896	A8SW (SW)	403	-	263902 668347
	Mining & quarrying	general				
19	Use: Date of Mapping:	Not Supplied 1865	A7NW (W)	181	-	263406 668914
	Mining of coal & lig	nite				
20	Use: Date of Mapping:	Not Supplied 1896	A6NE (W)	429	-	263172 668824
	Quarrying of sand	& clay, operation of sand & gravel pits				
21	Use: Date of Mapping:	Not Supplied 1914	A6NE (W)	479	-	263157 668745
	Potentially Infilled Land (Non-Water)					
22	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1996	A7NW (W)	181	-	263406 668914
	Potentially Infilled	Land (Non-Water)				
23	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1996	A12NE (NW)	406	-	263771 669572
	Potentially Infilled Land (Non-Water)					
24	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1996	A6NE (W)	423	-	263178 668823
	Potentially Infilled	Land (Non-Water)				
25	Use: Date of Mapping:	Unknown Filled Ground (Pit, quarry etc) 1996	A6NE (W)	479	-	263157 668745
	Potentially Infilled	Land (Water)				
26	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1957	A9NW (E)	75	-	264678 668867
	Potentially Infilled	Land (Water)				
27	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1899	A9NW (E)	84	-	264649 668850
	Potentially Infilled	Land (Water)				
28	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1899	A8SE (S)	187	-	264249 668585
	Potentially Infilled	Land (Water)				
29	Use: Date of Mapping:	Unknown Filled Ground (Pond, marsh, river, stream, dock etc) 1864	A8SE (S)	213	-	264273 668569



Ground Stability Data (1:50,000)

Map ID	Details		Estimated Distance From Site	Contact	NGR
	CBSCB Compensation District The site does not fall within the brine compensation area.				
	Brine Subsidence Solution Area				
	The site does not fall within the brine subsidence solution area.				
30	Potential for Collapsible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
31	Potential for Collapsible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Collapsible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A14SW (NE)	0	1	264632 669225
	Potential for Collapsible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A14SE (E)	152	1	265000 669146
32	Potential for Compressible Ground Stability Hazards Hazard Potential: High Source: British Geological Survey, National Geoscience Information Service	A14SW (NE)	0	1	264632 669225
33	Potential for Compressible Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A12SE (W)	0	1	263755 669169
34	Potential for Compressible Ground Stability Hazards Hazard Potential: High Source: British Geological Survey, National Geoscience Information Service	A14SE (E)	152	1	265000 669146
35	Potential for Compressible Ground Stability Hazards Hazard Potential: Moderate Source: British Geological Survey, National Geoscience Information Service	A9NE (E)	202	1	265023 668841
36	Potential for Compressible Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A12SW (W)	240	1	263328 669084
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Compressible Ground Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
37	Potential for Ground Dissolution Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A12SE (W)	0	1	263705 669183
38	Potential for Ground Dissolution Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A14SW (E)	25	1	264872 669146
39	Potential for Ground Dissolution Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A12SW (W)	67	1	263532 669079
40	Potential for Ground Dissolution Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A8SW (S)	231	1	264215 668477
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Ground Dissolution Stability Hazards Hazard Potential: No Hazard Source: British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
41	Potential for Landslide Ground Stability Hazards Hazard Potential: Very Low Source: British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
42	Potential for Landslide Ground Stability Hazards Hazard Potential: Low Source: British Geological Survey, National Geoscience Information Service	A12SE (W)	0	1	263611 669062



Ground Stability Data (1:50,000)

Map ID	Details		Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Potential for Lands	lide Ground Stability Hazards				
43	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A12SE (W)	0	1	263786 669160
	Potential for Lands	lide Ground Stability Hazards				
44	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A14SW (E)	0	1	264604 668983
	Potential for Lands	lide Ground Stability Hazards				
45	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A8NE (SE)	0	1	264461 668906
	Potential for Lands	lide Ground Stability Hazards				
46	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13SE (NE)	68	1	264353 669300
	Potential for Lands	lide Ground Stability Hazards				
47	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Lands	lide Ground Stability Hazards				
48	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NW (NW)	188	1	264063 669364
	Potential for Lands	lide Ground Stability Hazards				
49	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A13NE (N)	191	1	264380 669420
	Potential for Runni	ng Sand Ground Stability Hazards				
50	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Runni	ng Sand Ground Stability Hazards				
51	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Runni	ng Sand Ground Stability Hazards				
52	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A9NE (E)	202	1	265023 668841
	Potential for Runni	ng Sand Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SE (E)	177	1	265003 669214
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
53	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A13SE (SE)	0	1	264224 669019
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
54	Hazard Potential: Source:	Very Low British Geological Survey, National Geoscience Information Service	A14SE (E)	117	1	265000 669019
	Potential for Shrink	ing or Swelling Clay Ground Stability Hazards				
55	Hazard Potential: Source:	Low British Geological Survey, National Geoscience Information Service	A9NE (E)	202	1	265023 668841
	Potential for Shrink	ring or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SW (NE)	0	1	264632 669225
	Potential for Shrink	king or Swelling Clay Ground Stability Hazards				
	Hazard Potential: Source:	No Hazard British Geological Survey, National Geoscience Information Service	A14SE (E)	152	1	265000 669146



Historical Map List

The following mapping has been analysed for Historical Land Use Information (1:2,500):

1:2,500	Mapsheet	Published Date
Lanarkshire	001_16	1859
Lanarkshire	001_16	1859
Lanarkshire	002_13	1859
Lanarkshire	002_13	1859
Lanarkshire	006_04	1861
Lanarkshire	007_01	1884
Lanarkshire	006_04	1895
Lanarkshire	001_16	1897
Lanarkshire	001_16	1897
Lanarkshire	002_13	1898
Lanarkshire	002_13	1898
Lanarkshire	007_01	1898
Lanarkshire	001_16	1912
Lanarkshire	001_16	1912
Lanarkshire	002_13	1912
Lanarkshire	002_13	1912
Lanarkshire	006_04	1912
Lanarkshire	007_01	1912
Lanarkshire	006_04	1932
Lanarkshire	006_04	1932



Historical Map List

1:2,500	Mapsheet	Published Date
Lanarkshire	006_04	1932
Lanarkshire	006_04	1932
Lanarkshire	001_16	1933
Lanarkshire	001_16	1933
Lanarkshire	002_13	1933
Lanarkshire	002_13	1933
Lanarkshire	007_01	1933
Ordnance Survey Plan	NS6369	1954
Ordnance Survey Plan	NS6369	1954
Ordnance Survey Plan	NS6469	1954
Ordnance Survey Plan	NS6469	1954
Ordnance Survey Plan	NS6568	1959
Ordnance Survey Plan	NS6568	1959
Ordnance Survey Plan	NS6569	1959



Historical Map List

The following mapping has been analysed for Historical Land Use Information (1:10,000):

1:10,560	Mapsheet	Published Date
Lanarkshire	001_00	1864
Lanarkshire	002_00	1864
Lanarkshire	007_00	1864
Renfrewshire	009_00	1864
Dumbartonshire	029_00	1864
Stirlingshire	033_00	1864
Lanarkshire	006_00	1865
Dumbartonshire	024_00	1865
Lanarkshire	006_NE	1896
Lanarkshire	002_SW	1899
Lanarkshire	007_NW	1899
Stirlingshire	033_SW	1899
Lanarkshire	001_SE	1914
Lanarkshire	002_SW	1914
Lanarkshire	006_NE	1914
Lanarkshire	007_NW	1914
Dumbartonshire	024_00	1922
Stirlingshire	032_00	1922
Stirlingshire	033_00	1923
Dumbartonshire	033_00	1923
Lanarkshire	006_NE	1932
Lanarkshire	007_NW	1933
Dumbartonshire	032_SE	1935
Stirlingshire	032_SE	1935
Dumbartonshire	033_SW	1938
Stirlingshire	033_SW	1938
Ordnance Survey Plan	NS66NE	1957
Ordnance Survey Plan	NS66NW	1957
Ordnance Survey Plan	NS67SE	1958
Ordnance Survey Plan	NS67SW	1958
1:10,000	Mapsheet	Published Date
Ordnance Survey Plan	NS67SW	1990
Ordnance Survey Plan	NS67SE	1991
Ordnance Survey Plan	NS66NE	1994
Ordnance Survey Plan	NS66NW	1996



Mining and Cavities Data	Version	Update Cycle
BGS Recorded Mineral Sites		
British Geological Survey - National Geoscience Information Service	October 2019	Bi-Annually
Coal Mining Affected Areas		
The Coal Authority - Property Searches	March 2014	Annual Rolling Update
Man Made Mining Cavities		
Peter Brett Associates	December 2019	Bi-Annually
Mining Instability		
Ove Arup & Partners	October 2000	Not Applicable
Natural Cavities		
Peter Brett Associates	December 2019	Bi-Annually
Non Coal Mining Areas of Great Britain		
British Geological Survey - National Geoscience Information Service	May 2015	Not Applicable
Historical Land Use Information (1:2,500)	Version	Update Cycle
Subterranean Features		
Landmark Information Group Limited	March 2019	Bi-Annually
Ground Stability Data (1:50,000)	Version	Update Cycle
Ground Stability Data (1:50,000) CBSCB Compensation District	Version	Update Cycle
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB)	Version August 2011	Update Cycle
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards	Version August 2011	Update Cycle Not Applicable
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	Version August 2011 January 2019	Update Cycle Not Applicable Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards	Version August 2011 January 2019	Update Cycle Not Applicable Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service	Version August 2011 January 2019 January 2019	Update Cycle Not Applicable Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards	Version August 2011 January 2019 January 2019	Update Cycle Not Applicable Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service	Version August 2011 January 2019 January 2019 January 2019	Update Cycle Not Applicable Annually Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards	Version August 2011 January 2019 January 2019 January 2019	Update Cycle Not Applicable Annually Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service	Version August 2011 January 2019 January 2019 January 2019 January 2019	Update Cycle Not Applicable Annually Annually Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Running Sand Ground Stability Hazards	Version August 2011 January 2019 January 2019 January 2019 January 2019	Update Cycle Not Applicable Annually Annually Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service	Version August 2011 January 2019 January 2019 January 2019 January 2019 January 2019 January 2019	Update Cycle Not Applicable Annually Annually Annually Annually Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Shrinking or Swelling Clay Ground Stability Hazards	Version August 2011 January 2019 January 2019 January 2019 January 2019 January 2019 January 2019	Update Cycle Not Applicable Annually Annually Annually Annually Annually Annually
Ground Stability Data (1:50,000)CBSCB Compensation DistrictCheshire Brine Subsidence Compensation Board (CBSCB)Potential for Collapsible Ground Stability HazardsBritish Geological Survey - National Geoscience Information ServicePotential for Compressible Ground Stability HazardsBritish Geological Survey - National Geoscience Information ServicePotential for Compressible Ground Stability HazardsBritish Geological Survey - National Geoscience Information ServicePotential for Ground Dissolution Stability HazardsBritish Geological Survey - National Geoscience Information ServicePotential for Landslide Ground Stability HazardsBritish Geological Survey - National Geoscience Information ServicePotential for Running Sand Ground Stability HazardsBritish Geological Survey - National Geoscience Information ServicePotential for Shrinking or Swelling Clay Ground Stability HazardsBritish Geological Survey - National Geoscience Information Service	Version August 2011 January 2019	Update Cycle Not Applicable Annually Annually Annually Annually Annually Annually Annually Annually
Ground Stability Data (1:50,000) CBSCB Compensation District Cheshire Brine Subsidence Compensation Board (CBSCB) Potential for Collapsible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Compressible Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Ground Dissolution Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Landslide Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Running Sand Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service Potential for Shrinking or Swelling Clay Ground Stability Hazards British Geological Survey - National Geoscience Information Service British Geological Survey - National Geoscience Information Service	Version August 2011 January 2019	Update Cycle Not Applicable Annually Annually Annually Annually Annually Annually Annually Annually