Site Solutions Combined





Land at Gileston Farm, Talybont on Usk, Brecon, LD3 7JE

Report Prepared for: Blake Morgan LLP (Cardiff)

Report Reference: 292426340



Date: 11 March 2022

Client Reference: 31044188 SSC

Flood Risk

FURTHER ACTION

Executive Summary | SEE PAGE 2

CLICK HERE

Consultant Commentary | SEE PAGE 7

CLICK HERE



Contaminated Land

PASSED

Executive Summary | SEE PAGE 1

CLICK HERE

Consultant Commentary | SEE PAGE 4

CLICK HERE



Operational Compliance

IDENTIFIED | SEE PAGE 1

A permit has been identified on Site. All conditions of the permit should be complied with.

CLICK HERE



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Natural and Mining Related Hazards

IDENTIFIED | SEE PAGE 5

We have identified potential radon and ground stability issues.

CLICK HERE



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Contaminated Land

PASSED



Liability Assessment

Within the scope of this assessment no Liabilities have been identified. No further action is required.

What is the overall risk of contaminants from on Site activities?

LOW TO MODERATE

What is the risk of contaminants from off-site activities impacting the Site?

LOW TO MODERATE

What is the environmental sensitivity (pathways and receptors) rating?

HIGH



Argyll's Recommendations

No Action Required

Operational Compliance



Argyll's Comment

The Site holds the following permit or license:

- An Effective Discharge Consent has been identified operated by Charles Weston. This relates to the discharge of Sewage Discharges into Land.
- There is one non-potable abstraction licence located on Site.



Executive Summary



Flood Risk

FURTHER ACTION



Consultant's Summary

We have identified a significant risk of flooding. We recommend you undertake the action outlined below.

Would a Flood Risk Assessment be required if development is proposed?	YES (Full)
What is the risk of flooding in an undefended scenario or assuming defences fail?	HIGH
Are there existing flood defences within 500m of the Site?	YES
What is the risk of flooding when these defences are operational?	нідн

Insurance

Insurance terms may not easily be available without a high premium or excess.



Recommendations

Flood Solutions Consult (from £450.00 + VAT)

Risk: The Site is at significant risk of river and surface water flooding.

Action: Understand risk by assessing the potential flood depths. This will reassess the extent of risk and inform the best strategy to protect against any future flooding.

Standard Enquiries

- Ask the seller whether flooding has occurred in the area before. If it has, please contact us for advice.
- Establish the availability of buildings and contents insurance before exchanging contracts.

Report Scope

Report Prepared on: Land at Gileston Farm, Talybont on Usk, Brecon, LD3 7JE

Assumed Agricultural Current Use:

Proposed Use: **Assumed Agricultural**

Transaction Type: **Assumed purchase**

Site Area (m²): 977472.08

National Grid Reference: 311420 223840



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Contaminated LandConsultant Commentary



On-site Sources LOW TO MODERATE

A review of historical maps show the Site was largely vacant agricultural land with farm buildings in the south from the first map edition, dated 1886. Additional farm buildings were noted in subsequent mapping but the Site remained in this use throughout mapping, with a slurry bed identified c.2022.

We have identified the following permits:

A Discharge Consent has been identified operated by Charles Weston. This relates to the discharge of Sewage Discharges Into Land.

Off-site Sources LOW TO MODERATE

A review of historical maps dating from 1886 show the following potentially contaminative uses within 100m of the Site: quarried ground adjacent west c.1904 filled c.1976, and railways 95m east c.1886-1976.

Pathways and Receptors

HIGH

The general area appears to be in agricultural use, with residential properties located on Site.

The superficial hydrogeology underlying the Site is classified as Secondary Aquifer - A and Secondary Aquifer - Undifferentiated. The bedrock hydrogeology is classified as a Secondary Aquifer - A.

The Site does not lie within a groundwater Source Protection Zone (SPZ).

There is one non-potable abstraction licence located within 100m. It is an agricultural abstraction on Site.

There are no potable abstraction licences within 500m.

The nearest watercourses are drains on Site and the RIver Usk adjacent east.

Designated eco-receptors have been identified within 500m of the Site. The following are located on Site: Special Areas of Conservation, Sites of Special Scientific Interest and a National Park on-site.

Additional Sources of Information

No additional sources of information have been used.

Natural and Mining Related Hazards



Natural and Mining Related Hazards: This section contains information on natural and mining related hazards which may affect the Site. These include subsidence, radon and mining. Hazards that may need further investigation are detailed here. This report is neither a guarantee of the physical condition of the subject Site nor a substitute for any physical investigation or inspection.

Ground Stability Considerations				
Risk	Argyll's Summary	Suggested Action		
Former Mining	Our search indicates that the Site is not within a Coalfield Consultation Area. The Site has been identified in an area that might have been used for mining other than coal in the past.	As such, no action is required. We recommend that you consult a local RICS accredited surveyor to arrange the most suitable survey for the Site, to assess whether or not it is affected by ground stability issues. If it has been built recently, contact Building Control at the Local Authority in order to check whether it was constructed to a standard that will minimise the risk of structural damage. Alternatively, the Site may benefit from building warranty through companies such as the NHBC.		
Natural Ground Instability	The Site has been identified in an area that has a moderate risk of landslides. Guidance from the BGS states that slope instability problems are probably present or have happened in the past. Information provided by the BGS indicates that land in the area could be prone to compressibility and uneven settlement hazards. There is a moderate potential that problems could occur in the area.	Whether or not a Site is affected by ground movement can depend on a number of factors – including property age and type of construction. We recommend that you consult a local RICS accredited surveyor to arrange the most suitable survey for the Site, to assess whether or not it is affected by ground stability issues. If it has been built recently, contact Building Control at the Local Authority in order to check whether it was constructed to a standard that will minimise the risk of structural damage. Alternatively, the Site may benefit from building warranty through companies such as the NHBC.		
Coal Mining Subsidence Damage Claims	Our search indicates that the Site is not within an area where Coal Mining Subsidence Damage Claims	As such, no action is required.		

have been recorded.

Natural and Mining Related Hazards



Radon

Risk Argyll's Summary Suggested Action

Radon

The Site is in a higher probability radon area, as between 10 to 30% of homes are estimated to be at or above the action level. As such, the Site has the potential to be affected by Radon. However, this does not necessarily mean that the Site is located on an area of high radon or that there is cause for concern.

As such, basic radon protective measures are necessary in the construction of new dwellings or extensions. Basic protective measures comprise a radon barrier laid across the footprint of the building.

As such, full radon protective measures are necessary in the construction of new dwellings or extensions. Full protective measures comprise a radon barrier laid across the footprint of the building, and provision for subfloor extraction or ventilation.

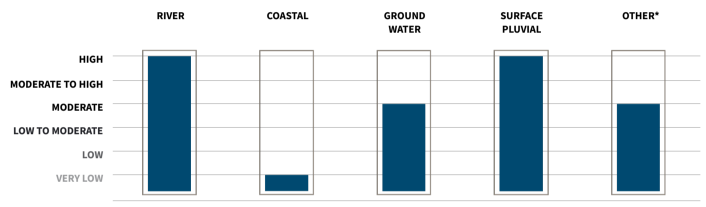
We recommend you follow Public Health England advice that homes in affected areas should be tested. For further information please contact the Public Health England (see Contacts section) or go to www.ukradon.org

Flood RiskConsultant Commentary



Flood Analysis

d Risk Assessment be required if development is proposed?	YES (Full)
sk of flooding in an undefended scenario or assuming defences fail?	нісн
ting flood defences within 500m of the Site?	YES
sk of flooding when these defences are operational?	HIGH



 $^{^{\}star}$ Other factors influencing flood risk include flood storage areas, historical floods, and proximity to water features.

River	As the RIver Usk is located adjacent east the Site is at a high risk of flooding. Although defences are located in the wider area, the Site remains at a high risk. This indicates the defences are not providing adequate protection.
Coastal	No commentary required.
Groundwater	As the Site is located within a flood plain, the risk of groundwater flooding is expected to be linked to river flooding. As a result, high groundwater levels could prolong a flood event. This will be more of a problem if the property has a basement.
Surface Water	Depths from surface water may reach and exceed 1m during a flood event over a small area of the Site. A larger area is at risk of depths ranging from 0.3m to 1m during a flood event. Therefore, the overall risk is deemed moderate to high.
Other Factors	The Site flooded in 1979 from the adjacent river.

Flood RiskOther Considerations



Flood Risk Considerations: In this section we highlight issues that may be relevant to your transaction. These issues fall outside of the flood risk analysis above, but still warrant consideration.

Additional Considerations			
Risk	Summary	Suggested Action	
Dam and Reservoir Failure IDENTIFIED	This Site is within an area that would be flooded in the event of a significant infrastructure failure. However, the likelihood of a dam or reservoir actually failing is extremely unlikely and as a result, posing a very low risk.	Contact Canal and Rivers Trust	
Sewer Flooding NOT SEARCHED	In times of extreme rainfall events sewers can overflow and cause local flooding. At Risk Registers are maintained by water and sewerage companies in England and Wales. These registers are not always complete so asking the seller is equally important.	Review Con29DW and send enquiries to the seller.	

Flood Risk Management Options

Flood protection measures can help manage risk, while planning for a flood event is key to minimise impact and disruption. Where a risk has been identified, the best next step is to better understand the flood depths and likely extent. Refining the risk will then inform the right solution. Where property level protection is still required, a surveyor will be best placed to advise on the configuration.

Options	Summary
Resistance	Flood resistance measures are physical barriers designed to keep water out of the property and can either be mountable or passive. They include flood doors or guards, non return valves on plumbing and airbrick covers. If buying products, make sure they are kitemarked.
Resilience	Flood resilience measures are incorporated into building design to minimise damage. Once flood water subsides a resilient design avoids a major drying out spell or gutting.
Business Continuity Plan	A business continuity plan is a strategic plan of action to implement in an emergency (i.e. flood event). This plan ensures a business can continue to operate during emergency situations and reduces the risk of avoidable losses.
Flood Evacuation Plan	A flood evacuation plan sets out clear steps to ensure the safe evacuation of staff during a flood. It will form part of the Business Continuity Plan.

Contaminated Land

Data Section



Contaminated Land Data: This section details the data used as part of our Contaminated Land Risk analysis. Each key dataset is mapped with the detail outlined beneath. We only show section headers beyond the tabular summary where we have found data to report. The relevant data has been reviewed by the report writer, supplemented by a review of historical mapping.

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Tabular Summary	This section gives an overview of the data found at the Site and in the surrounding area. We present the data in three buffer zones, extending to a maximum of 500m. The search distances vary based on the scale of the activity and regulatory guidance. We display the number of records found in each database under the relevant heading. Where we have not searched a database, we will display the abbreviation N/A instead.
Authorised Industrial Processes	This section shows current and licensed activities relevant to contaminated land and environmental controls from a range of regulatory bodies. The search distances vary based on the scale of the activity.
Incidents and Enforcements	This section shows pollution incidents, licence enforcements and prosecutions. It also includes Contaminated Land Register Entries and Notices.
Landfill and Waste sites	This section presents detailed information on waste and landfill sites for the Site and surrounding area.
Current Land Use	This section shows contemporary trade directories and fuel stations. This information is indicative of operations at the Site and surrounding area, and may also relate to inactive or former land uses.
Historical Land Use	This section presents selected information on historical land use for the Site and surrounding area. The data shows historical land use information collected from 1:10,000 scale mapping, and for tanks and energy facilities 1:2,500 scale mapping. This includes polygon and point based land uses digitised by Landmark.
Groundwater Vulnerability	This section presents information relating to the aquifer designations beneath the Site. The aquifer designation of the Superficial and Bedrock geology are both mapped, followed by the detail. These aquifer designations are followed by information on the local geology. This information is considered in our Pathways and Receptors section.
Environmental Sensitivity	This section presents designated eco-receptors and sensitive area designations at the Site and in the surrounding area. This information is considered in our Pathways and Receptors section.
Natural and Mining Related Hazards	This section contains information on natural and mining related hazards, which may affect the Site. These include subsidence, radon and mining.



Authorised Industrial Processes			
Authorisations	On-site	1-100m	101-250m
Local Authority Pollution Prevention and Controls	0	0	N/A
Local Authority Integrated Pollution Prevention And Control	0	0	N/A
Integrated Pollution Controls	0	0	N/A
Environmental Permitting Regulations - Industry	0	0	N/A
Radioactive Substances Register*	0	0	N/A
Discharges	On-site	1-100m	101-250m
Consented Discharges to Controlled Waters**	1	1	N/A
Referrals of Red List Discharges to Sewers (Corporate Entities)**	0	0	N/A
Hazardous Sites	On-site	1-100m	101-250m
Control of Major Accident Hazards Sites (COMAH)	0	0	0
Explosive Sites	0	0	0
Notification of Installations Handling Hazardous Substances (NIHHS)	0	0	0
Planning Hazardous Substance Consents	0	0	0
Incidents and Enforcements			
Contraventions	On-site	1-100m	101-250m
Contaminated Land Register Entries and Notices	0	0	0
Local Authority Pollution Prevention and Control Enforcements	0	0	N/A
Enforcement and Prohibition Notices	0	0	N/A
Planning Hazardous Substance Enforcements	0	0	N/A
Environmental Pollution Incidents	0	0	N/A
Prosecutions (Post 2000)	0	0	N/A
Landfill and Waste Sites			
Landfill and Waste	On-site	1-100m	101-250m
BGS Recorded Landfill Sites	0	0	0
Integrated Pollution Control Registered Waste Sites	0	0	0
Permitted Waste Sites - Authorised Landfill Site Boundaries	0	0	0
Environmental Permitting Regulations - Waste Sites	0	0	0
Local Authority Recorded Landfill Sites	0	0	0
Registered Landfill Sites	0	0	0

0

0

Historic Landfill

Registered Waste Transfer Sites

Registered Waste Treatment or Disposal Sites

N/A

N/A



Current Land Use			
Current Potentially Contaminative Uses	On-site	1-100m	101-250m
Contemporary Trade Directory Entries**	0	0	N/A
Fuel Station Entries	0	0	N/A
Historical Land Use			
Historical Potentially Contaminative Uses	On-site	1-100m	101-250m
Historical Tanks And Energy Facilities	0	0	N/A
Potentially Contaminative Industrial Uses (Past Land Use)	0	3	N/A
Potentially Infilled Land	On-site	1-100m	101-250m
Former Marshes	0	0	N/A
Potentially Infilled Land (Non-Water)	0	1	N/A
Potentially Infilled Land (Water)	0	4	N/A
Groundwater Vulnerability			
Hydrogeology	On-site	1-250m	251-500m
Superficial Aquifer Designations	Yes	N/A	N/A
Bedrock Aquifer Designations	Yes	N/A	N/A
Geology			
Geology	On-site	1-250m	251-500m
BGS 1:50,000 Bedrock Geology	Yes	N/A	N/A
BGS 1:50,000 Superficial Deposits	Yes	N/A	N/A
BGS 1:50,000 Geological Mapping Coverage	Yes	N/A	N/A



- 4 - 44 4			
Environmental Sensitivity	On-site	1-250m	251-500m
Local Nature Reserves	0	0	0
Marine Conservation Zones	0	0	0
National Nature Reserves	0	0	0
National Parks	1	0	0
Ramsar Sites	0	0	0
Sites of Special Scientific Interest	2	1	0
Special Areas of Conservation	2	0	2
Special Protection Areas	0	0	0
Water Abstractions	1	0	0
Source Protection Zones	0	0	0
Natural and Mining Related Hazards			
Former Mining	On-site	1-100m	101-250m
Coalfield Consultation Areas	0	N/A	N/A
Potentially Contaminative Land Uses (1950-1980) from large scale historical mapping	0	N/A	N/A
Potentially Contaminative Land Uses (1855-1909) from large scale historical mapping*	0	0	N/A
Potentially Contaminative Land Uses (1893-1915) from large scale historical mapping	0	N/A	N/A
Potentially Contaminative Land Uses (1906-1937) from large scale historical mapping	0	N/A	N/A
Potentially Contaminative Land Uses (1924-1949) from large scale historical mapping	0	N/A	N/A
Potentially Contaminative Industrial Uses (Past Land Use)	0	N/A	N/A
Man-Made Mining Cavities	0	0	0
BGS Recorded Mineral Sites	0	1	N/A
Mining Instability	0	N/A	N/A
Non Coal Mining Areas of Great Britain*	0	0	N/A
Potential Mining Areas	0	N/A	N/A
Salt and Brine	On-site	1-100m	101-250m
Brine Compensation Area	0	N/A	N/A
Brine Pumping Related Features	0	N/A	N/A

Salt Mining Related Features

N/A

N/A



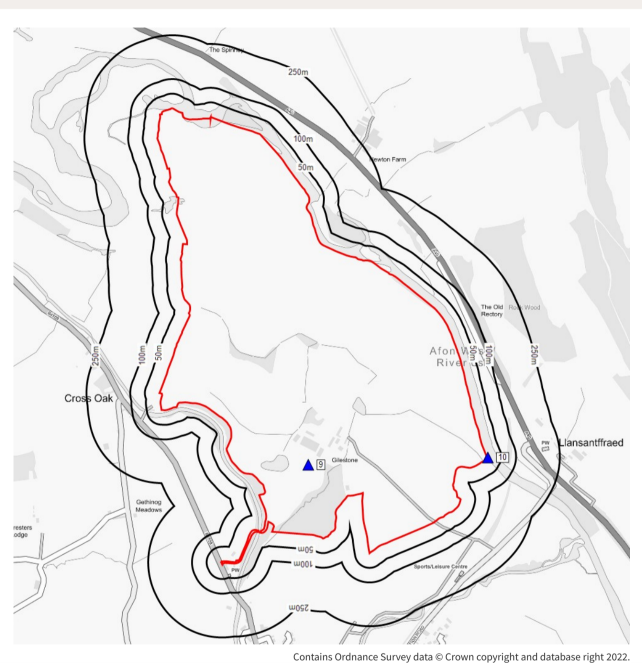
Landfill Sites and Infilled Land	On-site	1-100m	101-250m
Former Marshes	0	N/A	N/A
Potentially Infilled Land (Non-Water)	0	N/A	N/A
Potentially Infilled Land (Water)	0	N/A	N/A
Potentially Contaminative Industrial Uses (Past Land Use)	0	N/A	N/A
BGS Recorded Landfill Sites	0	N/A	N/A
Permitted Waste Sites - Authorised Landfill Site Boundaries	0	N/A	N/A
Registered Landfill Sites	0	N/A	N/A
Local Authority Recorded Landfill Sites	0	N/A	N/A
Historic Landfill	0	N/A	N/A
Natural Ground Instability	On-site	1-100m	101-250m
Natural Cavities	0	0	0
Potential for Landslide Ground Stability Hazards*	2	3	N/A
Potential for Ground Dissolution Stability Hazards*	0	0	N/A
Potential for Compressible Ground Stability Hazards*	1	0	N/A
Potential for Shrinking or Swelling Clay Ground Stability Hazards*	0	0	N/A
Potential for Running Sand Ground Stability Hazards*	0	0	N/A
Potential for Collapsible Ground Stability Hazards*	0	0	N/A
Coal Mining Subsidence Damage Claims	On-site	1-100m	101-250m
Coal Mining Subsidence Damage Claims*	0	0	N/A
Insurance Claims from Subsidence	On-site	1-100m	101-250m
Postcode Unit Insurance Claims Rating - Subsidence	0	N/A	N/A
Radon	On-site	1-100m	101-250m
Radon Potential	4	N/A	N/A

^{**}dataset searched to 25m

^{*}dataset searched to 50m









Multiple Features Present

Local Authority Pollution Prevention and Controls

Local Authority Integrated Pollution Prevention And Control

Integrated Pollution Controls

Environmental Permitting Regulations - Industry

Radioactive Substances Register

Consented Discharges to Controlled Waters

Referrals of Red List Discharges to Sewers (Corporate Entities)

Control of Major Accident Hazards Sites (COMAH)

Explosive Sites

Notification of Installations Handling Hazardous Substances

Planning Hazardous Substance Consents



Contaminated Land: Authorised Industrial Processes

Authorisations

Local Authority Pollution Prevention and Controls

No features identified.

Local Authority Integrated Pollution Prevention And Control

No features identified.

Integrated Pollution Controls

No features identified.

Environmental Permitting Regulations - Industry

No features identified.

Radioactive Substances Register



Contaminated Land: Authorised Industrial Processes

Discharges

Consented Discharges to Controlled Waters

Map ID	Details	Distance	Direction	Contact
9	Summary: Sewage Discharge Date of Issue: 3rd December 2021 Name: Charles Weston Location: Gilestone Lodges, Gilestone Farm, Talybont-On-Usk, Brecon, Ld3 7je Discharge Type: Sewage Discharges - Final/Treated Effluent - Not Water Company Property Type: HOLIDAY ACCOM/CAMP SITE/CARAVAN SITE/HOTEL/HOSTEL Discharge Environment Type: Into Land Receiving Water: Groundwater Via Infiltration System Status: Effective	0m	S	3
10	Summary: Sewage Discharge Date of Issue: 7th March 2006 Name: Mr & Mrs G J Thomas Location: Gilestone Farm Talybont On Usk, Brecon, Powys, Ld3 7je Discharge Type: Sewage Discharges - Final/Treated Effluent - Not Water Company Property Type: Domestic Property (Single) Discharge Environment Type: Freshwater Stream/River Receiving Water: The River Usk Status: Authorisation revoked	5m	SE	3

Referrals of Red List Discharges to Sewers (Corporate Entities)



Contaminated Land: Authorised Industrial Processes

Hazardous Sites

Control of Major Accident Hazards Sites (COMAH)

No features identified.

Explosive Sites

No features identified.

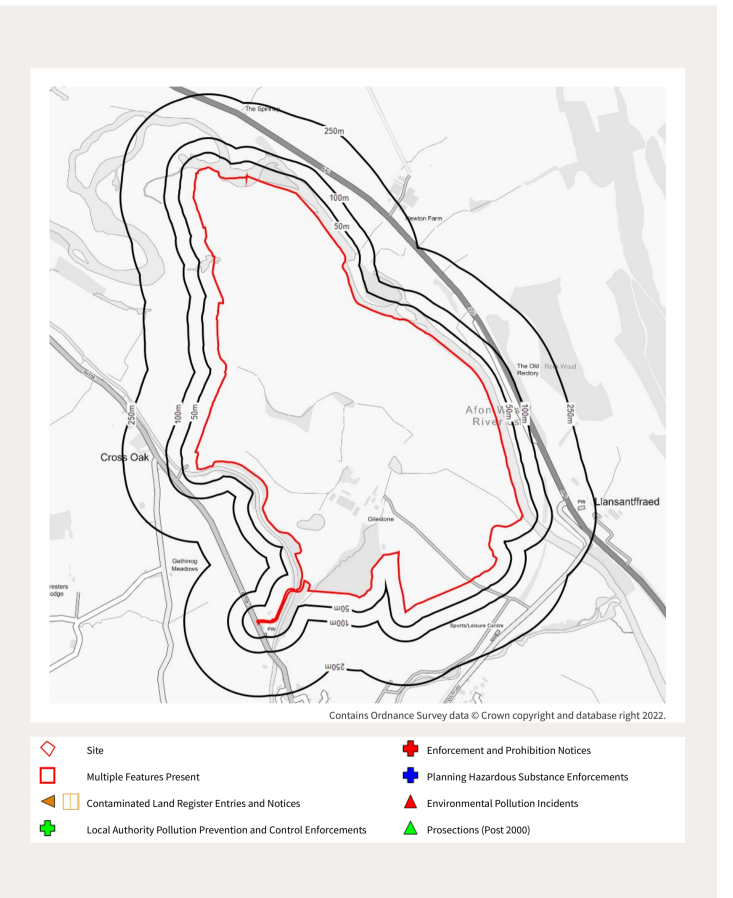
Notification of Installations Handling Hazardous Substances (NIHHS)

No features identified.

Planning Hazardous Substance Consents









Contaminated Land: Incidents and Enforcements

Contraventions

Contaminated Land Register Entries and Notices

No features identified.

Local Authority Pollution Prevention and Control Enforcements

No features identified.

Enforcement and Prohibition Notices

No features identified.

Planning Hazardous Substance Enforcements

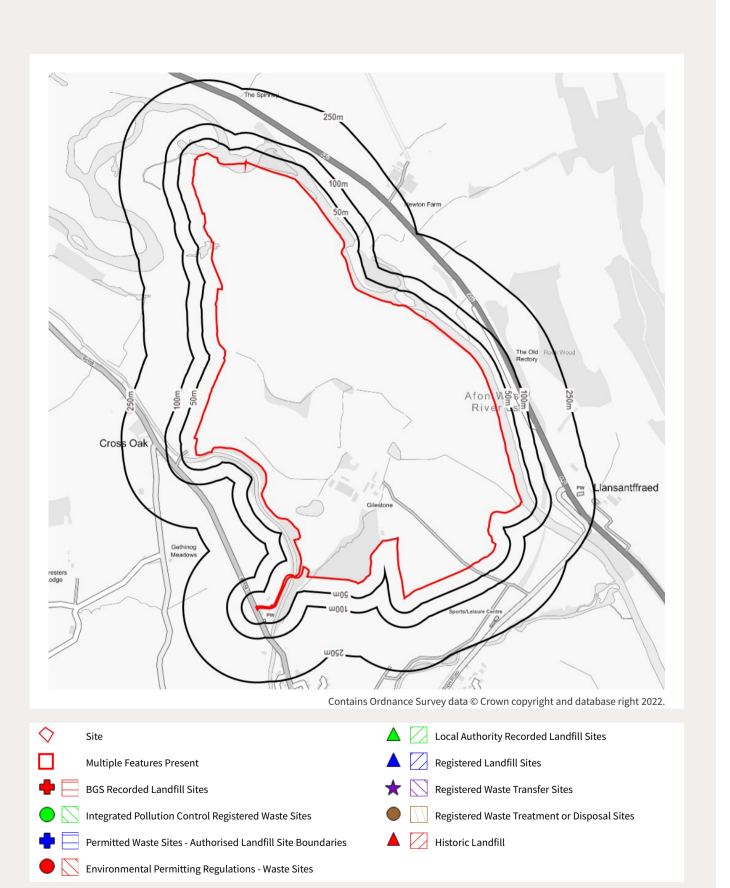
No features identified.

Environmental Pollution Incidents

No features identified.

Prosecutions (Post 2000)







Contaminated Land: Landfill and Waste

Landfill and Waste

BGS Recorded Landfill Sites

No features identified.

Integrated Pollution Control Registered Waste Sites

No features identified.

Permitted Waste Sites - Authorised Landfill Site Boundaries

No features identified.

Environmental Permitting Regulations - Waste Sites

No features identified.

Local Authority Recorded Landfill Sites

No features identified.

Registered Landfill Sites

No features identified.

Registered Waste Transfer Sites

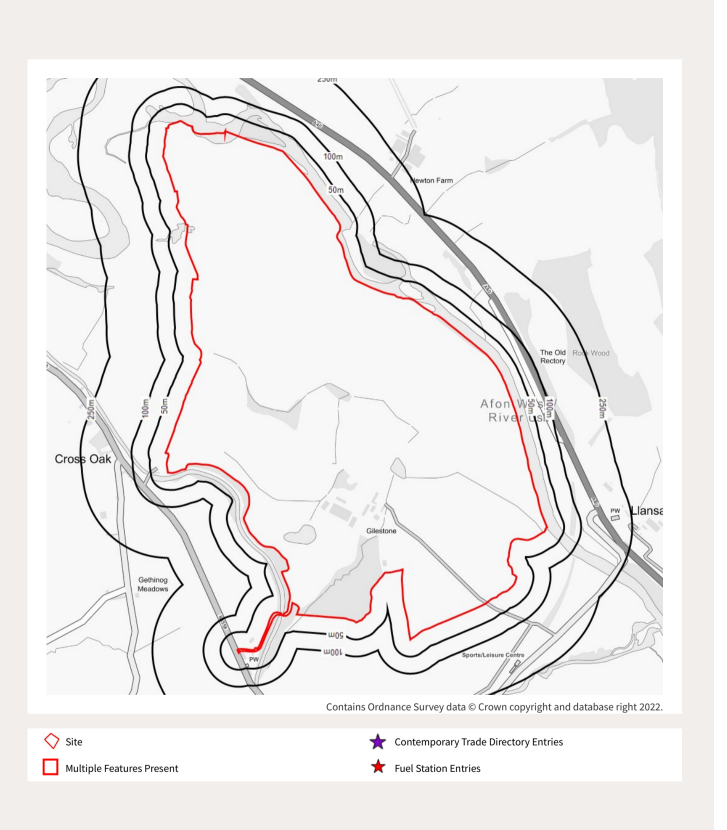
No features identified.

Registered Waste Treatment or Disposal Sites

No features identified.

Historic Landfill







Contaminated Land: Current Land Uses

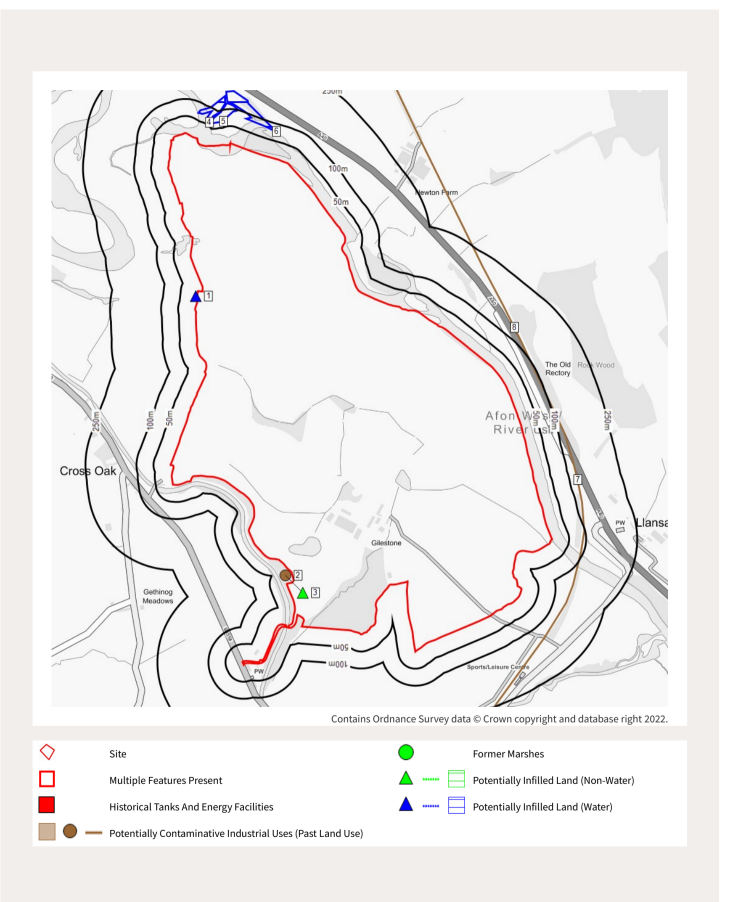
Current Potentially Contaminative Uses

Contemporary Trade Directory Entries

No features identified.

Fuel Station Entries







Contaminated Land: Historical Land Uses

Historical Potentially Contaminative Uses

Historical Tanks And Energy Facilities

No features identified.

Potentially Contaminative Industrial Uses (Past Land Use)

Map ID	Details	Distance	Direction	Contact
2	Class: General quarrying Map Published Date: 1889	20m	S	1
7	Class: Railways Map Published Date: 1889-1964	90m	Е	1
8	Class: Railways Map Published Date: 1889-1964	97m	NE	1



Contaminated Land: Historical Land Uses

Potentially Infilled Land

Former Marshes

No features identified.

Potentially Infilled Land (Non-Water)

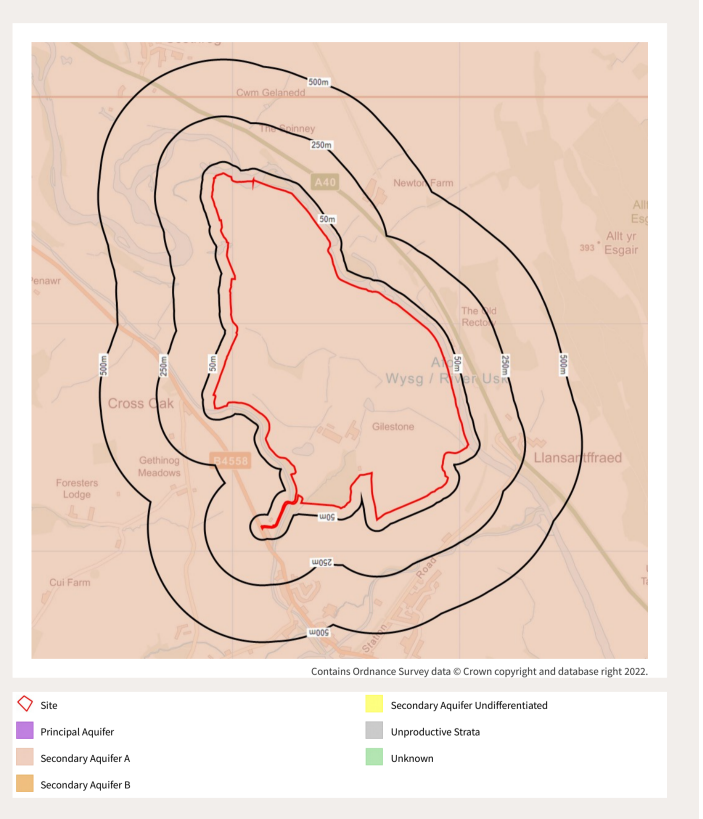
Map ID	Details	Distance	Direction	Contact
3	Details: Unknown Filled Ground (Pit, quarry etc)	20m	S	1
	Map Published Date: 1980			

Potentially Infilled Land (Water)

Map ID	Details	Distance	Direction	Contact
1	Details: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Map Published Date: 1964	5m	NW	1
4	Details: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Map Published Date: 1889	54m	NW	1
5	Details: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Map Published Date: 1905	59m	N	1
6	Details: Unknown Filled Ground (Pond, marsh, river, stream, dock etc) Map Published Date: 1964	78m	N	1



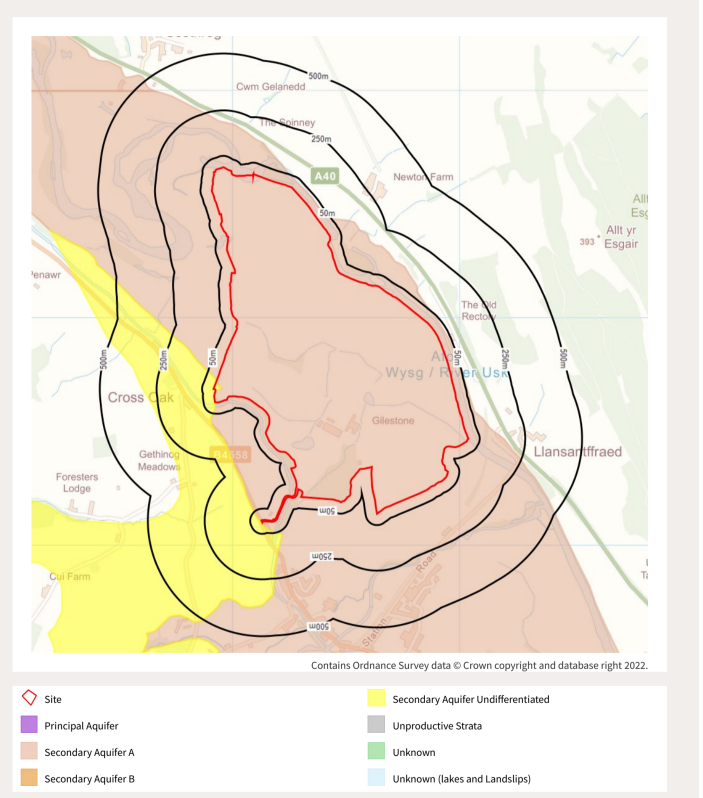
Bedrock







Superficial





Contaminated Land: Groundwater Vulnerability

Hydrogeology

Details	Distance	Direction	Contact
Aguifer Designation: Secondary Aguifer - A	0m	N	3

Superficial Aquifer Designations

Details	Distance	Direction	Contact
Aquifer Designation: Secondary Aquifer - A	0m	N	3
Aquifer Designation: Secondary Aquifer - Undifferentiated	0m	W	3



Contaminated Land: Geology

Geology

BGS 1:50,000 Bedrock Geology

Details	Distance	Direction	Contact
Lex Code: SB Rock Name: Senni Formation Rock Type: Sandstone and [Subequal/subordinate] Argillaceous Rocks, Interbedded Min Age: Not Supplied Max Age: Pragian	0m	S	4
Lex Code: SMG Rock Name: St Maughans Formation Rock Type: Argillaceous Rocks and [Subequal/Subordinate] Sandstone, Interbedded Min Age: Not Supplied Max Age: Early Devonian	0m	SW	4
Lex Code: SMG Rock Name: St Maughans Formation Rock Type: Argillaceous Rocks and [Subequal/Subordinate] Sandstone, Interbedded Min Age: Not Supplied Max Age: Early Devonian	0m	W	4
Lex Code: SMG Rock Name: St Maughans Formation	0m	N	4

Rock Type: Argillaceous Rocks and [Subequal/Subordinate] Sandstone, Interbedded

Min Age: Not Supplied Max Age: Early Devonian

BGS 1:50,000 Superficial Deposits

Details	Distance	Direction	Contact
Lex Code: ALF Rock Name: Alluvial Fan Deposits Rock Type: Sand and Gravel Min Age: Not Supplied Max Age: Quaternary	0m	SE	4
Lex Code: HMGDD Rock Name: Hummocky (Moundy) Glacial Deposits, Devensian Rock Type: Diamicton, Sand and Gravel Min Age: Not Supplied Max Age: Devensian	0m	S	4
Lex Code: ALV Rock Name: Alluvium Rock Type: Clay, Silt, Sand and Gravel Min Age: Not Supplied Max Age: Holocene	0m	N	4
Lex Code: TILLD Rock Name: Till Devension	0m	W	4

Rock Name: Till, Devensian Rock Type: Diamicton Min Age: Not Supplied Max Age: Devensian



Contaminated Land: Geology

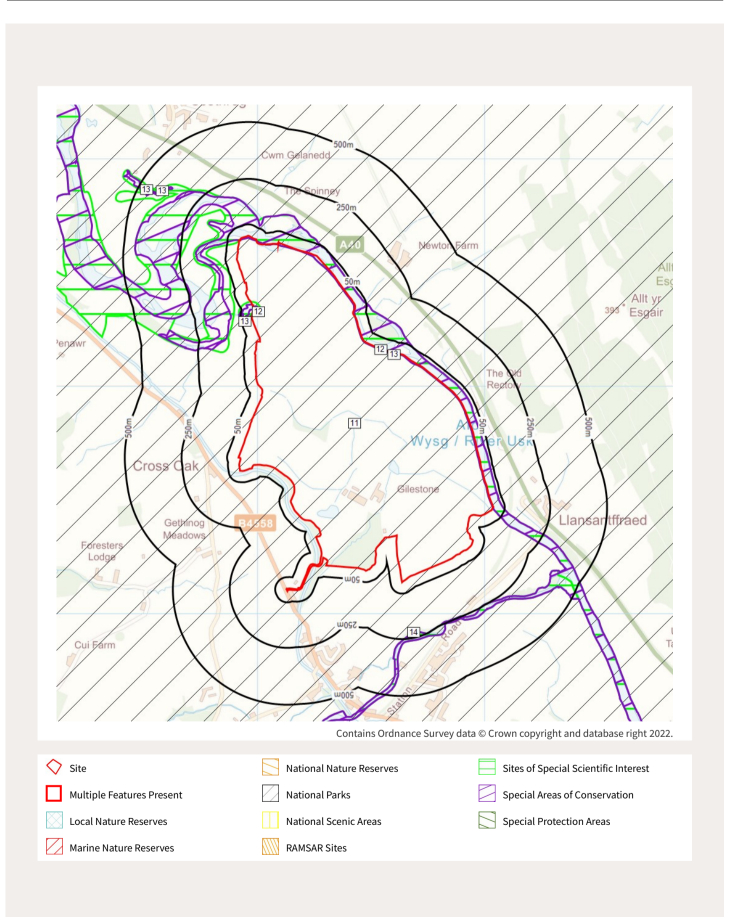
BGS 1:50,000 Geological Mapping Coverage

Details	Distance	Direction	Contact
Man Sheet No: 214	0m	N	4

Map Name: Talgarth Bedrock Geology: Available Superficial Geology: Available

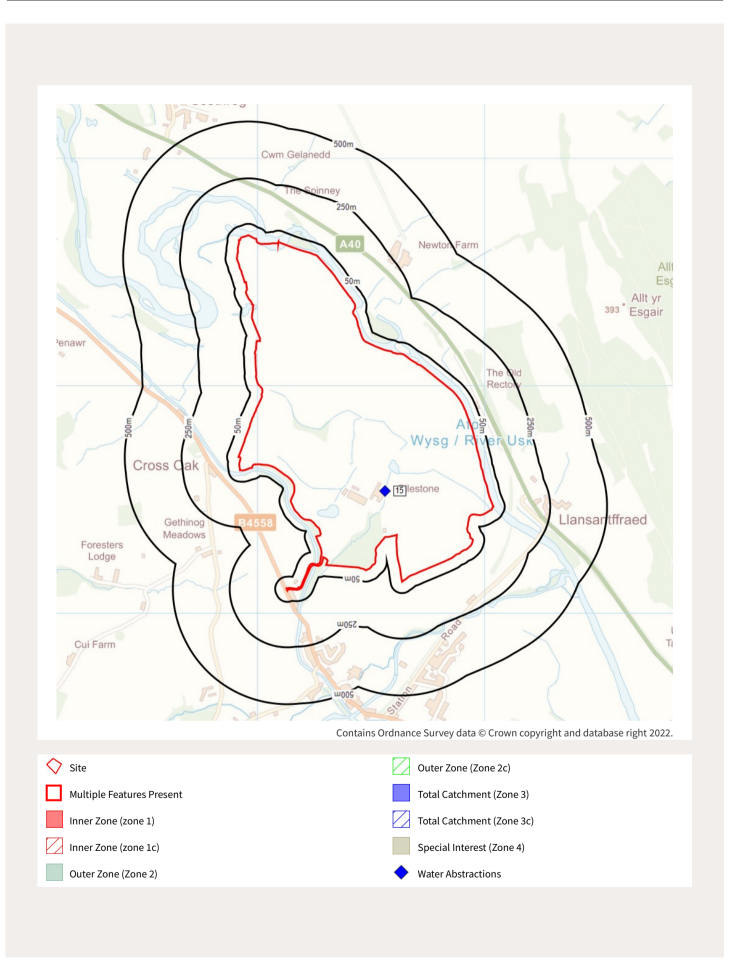














Contaminated Land: Environmental Sensitivity

Environmental Sensitivity

Local Nature Reserves

No features identified.

Marine Conservation Zones

No features identified.

National Nature Reserves

No features identified.

National Parks

Map ID	Details	Distance	Direction	Contact
11	Name: Brecon Beacons	0m	N	3
	Reference: Not Given			
	Status: Fully Designated - designated as a National Park			
	Designation Date: 31st December 1955			
	Total Area: 1349543930.88m ²			

Ramsar Sites

No features identified.

Sites of Special Scientific Interest

Map ID	Details	Distance	Direction	Contact
12	Name: River Usk (Upper Usk) / Afon Wysg (Wysg Uchaf) Reference: 1232 32wlm Total Area: 3117579.95m ²	0m	N	3
12	Name: River Usk (Upper Usk) / Afon Wysg (Wysg Uchaf) Reference: 1232 32wlm Total Area: 3117579.95m ²	0m	NW	3
14	Name: Afon Wysg (Isafonydd) / River Usk (Tributaries) Reference: 2555 32wxy Total Area: 1855485.37m ²	226m	S	3

Special Areas of Conservation

Map ID	Details	Distance	Direction	Contact
13	Name: River Usk / Afon Wysg Reference: Uk0013007 Status: Designated Designation Date: 13th December 2004 Total Area: 10145242.61m ²	0m	N	3
13	Name: River Usk / Afon Wysg Reference: Uk0013007 Status: Designated Designation Date: 13th December 2004 Total Area: 10145242.61m ²	463m	NW	3



Contaminated Land: Environmental Sensitivity

Map ID	Details	Distance	Direction	Contact
13	Name: River Usk / Afon Wysg Reference: Uk0013007 Status: Designated Designation Date: 13th December 2004 Total Area: 10145242.61m ²	371m	NW	3
13	Name: River Usk / Afon Wysg Reference: Uk0013007 Status: Designated Designation Date: 13th December 2004 Total Area: 10145242.61m ²	0m	NW	3

Special Protection Areas

No features identified.

Water Abstractions

Map ID	Details	Distance	Direction	Contact
15	Abstraction Source: Groundwater	0m	SE	5
	Abstraction Type: Abstractions Agricultural			
	Reference: Not Supplied			
	Operator: Mr G Thomas			
	License Number: 20/56/41/0013			
	Location: Borehole At Gilestone Farm			
	Authorised Start: 1998-04-24			
	Authorised End: Not Supplied			
	Permit Start Date: 01 January			
	Permit End Date: 31 December			

Source Protection Zones



Former Mining

Coalfield Consultation Areas

No features identified.

Potentially Contaminative Land Uses (1950-1980) from large scale historical mapping

No features identified.

Potentially Contaminative Land Uses (1855-1909) from large scale historical mapping

No features identified.

Potentially Contaminative Land Uses (1893-1915) from large scale historical mapping

No features identified.

Potentially Contaminative Land Uses (1906-1937) from large scale historical mapping

No features identified.

Potentially Contaminative Land Uses (1924-1949) from large scale historical mapping

No features identified.

Potentially Contaminative Industrial Uses (Past Land Use)

No features identified.

Man-Made Mining Cavities

No features identified.

BGS Recorded Mineral Sites

Details	Distance	Direction	Contact
Name: Almshouses	8m	S	4

Type: Opencast

Periodic Type: Devonian Geology: Senni Formation Commodity: Sandstone

Location: Talybont-On-Usk, Brecon, Powys

Status: Ceased Reference: 125842

Location Accuracy: Located by supplier to within 10m

Mining Instability

No features identified.

Non Coal Mining Areas of Great Britain

No features identified.

Potential Mining Areas

No features identified.



Salt and Brine

Brine Compensation Area

No features identified.

Brine Pumping Related Features

No features identified.

Brine Subsidence Solution Area

No features identified.

Salt Mining Related Features

No features identified.

Landfill Sites and Infilled Land

Former Marshes

No features identified.

Potentially Infilled Land (Non-Water)

No features identified.

Potentially Infilled Land (Water)

No features identified.

Potentially Contaminative Industrial Uses (Past Land Use)

No features identified.

BGS Recorded Landfill Sites

No features identified.

Permitted Waste Sites - Authorised Landfill Site Boundaries

No features identified.

Registered Landfill Sites

No features identified.

Local Authority Recorded Landfill Sites

No features identified.

Historic Landfill

No features identified.

Natural Ground Instability

Natural Cavities

No features identified.



Potential for Landslide Ground Stability Hazards

Details	Distance	Direction	Contact
Hazard Potential: Moderate Hazard Description: Slope instability problems are probably present or have occurred in the past. Land use should consider specifically the stability of the site. Hazard Guidance: Avoid large amounts of water entering the ground through pipe leakage or soakaways. Do not undercut or place large amounts of material on slopes without technical advice.	0m	SW	4
Hazard Potential: Moderate Hazard Description: Slope instability problems are probably present or have occurred in the past. Land use should consider specifically the stability of the site. Hazard Guidance: Avoid large amounts of water entering the ground through pipe leakage or soakaways. Do not undercut or place large amounts of material on slopes without technical advice.	0m	SW	4
Hazard Potential: Moderate Hazard Description: Slope instability problems are probably present or have occurred in the past. Land use should consider specifically the stability of the site. Hazard Guidance: Avoid large amounts of water entering the ground through pipe leakage or soakaways. Do not undercut or place large amounts of material on slopes without technical advice.	7m	S	4
Hazard Potential: Moderate Hazard Description: Slope instability problems are probably present or have occurred in the past. Land use should consider specifically the stability of the site. Hazard Guidance: Avoid large amounts of water entering the ground through pipe leakage or soakaways. Do not undercut or place large amounts of material on slopes without technical advice.	28m	NE	4
Hazard Potential: Moderate Hazard Description: Slope instability problems are probably present or have occurred in the past. Land use should consider specifically the stability of the site. Hazard Guidance: Avoid large amounts of water entering the ground through pipe leakage or soakaways. Do not undercut or place large amounts of material on slopes without technical advice.	37m	E	4

Potential for Ground Dissolution Stability Hazards

No features identified.

Potential for Compressible Ground Stability Hazards

Details	Distance	Direction	Contact
Hazard Potential: Moderate	0m	N	4
Hazard Description: Compressibility and uneven settlement hazards are probably present.			
Land use should consider specifically the compressibility and variability of the site			

Hazard Guidance: Avoid large differential loadings of ground. Do not drain or dewater ground near the property without technical advice.

Potential for Shrinking or Swelling Clay Ground Stability Hazards

No features identified.

Potential for Running Sand Ground Stability Hazards

No features identified.

Potential for Collapsible Ground Stability Hazards

No features identified.



Coal Mining Subsidence Claims

Coal Mining Subsidence Damage Claims

No features identified.

Insurance Claims

Postcode Unit Insurance Claims Rating - Subsidence

No features identified.

Radon

Radon Potential

Details	Distance	Direction	Contact
Radon Affected Area: Yes Radon Protection Measure Required: Basic The property is in an Intermediate probability radon area (5 to 10% of homes are estimated to be at or above the Action Level).	0m	SE	4
Radon Affected Area: Yes Radon Protection Measure Required: Full The property is in a Higher probability radon area (10 to 30% of homes are estimated to be at or above the Action Level).	0m	S	4
Radon Affected Area: Yes Radon Protection Measure Required: None The property is in an Intermediate probability radon area (1 to 3% of homes are estimated to be at or above the Action Level).	0m	N	4
Radon Affected Area: Yes	0m	S	4

Radon Protection Measure Required: Basic

The property is in an Intermediate probability radon area (5 to 10% of homes are estimated to be at or above the Action Level).

Flood Risk

Data Section

Tabular Summary



Flood Risk Data: This section details the data used as part of our Flood Risk analysis. Each key source of flooding has the data mapped with the detail outlined beneath. All relevant data in this section has been reviewed by the report writer and taken into account in the overall analysis. As a result, the individual risks in the data below may vary from our overall opinion.

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	We present the data in three buffer zones, extending to a maximum of 500m. Where we have not been able to search a database, we will display the abbreviation N/A instead.
River and Coastal	The data used to form our river and coastal flood risk analysis includes:
Flooding	 Flood Zones: Created for land-use planning, Flood Zones map the likelihood of flooding assuming no defences are present, fail or are over-topped. This data is presented as FZ1, FZ2 or FZ3. Risk of Flooding from Rivers and Seas (RoFRS): Provides an indication of flood risk taking into account the presence of defences and the level of protection they offer. Flood Defences: Recorded by the regulatory body, and includes defence type and standard of protection. Areas Benefiting from Flood Defences: Areas defined as having protection of at least 1 in 100 for river and 1 in 200 for coastal. Flood Storage Areas: Areas that store floodwater during flood events.
Surface Water	We present the risk of surface water flooding in three separate return periods:
Flooding	1:751:2001:1000
	Each map will show the likely flood depth bandings within each of these return periods.
Groundwater Flooding	The data takes into account the two key mechanisms of groundwater flooding; clearwater and permeable superficial deposits.
Other Factors	This section accounts for risk that is not tied to modelled data. It includes historical floods, proximity to water features and elevation above both of these features.

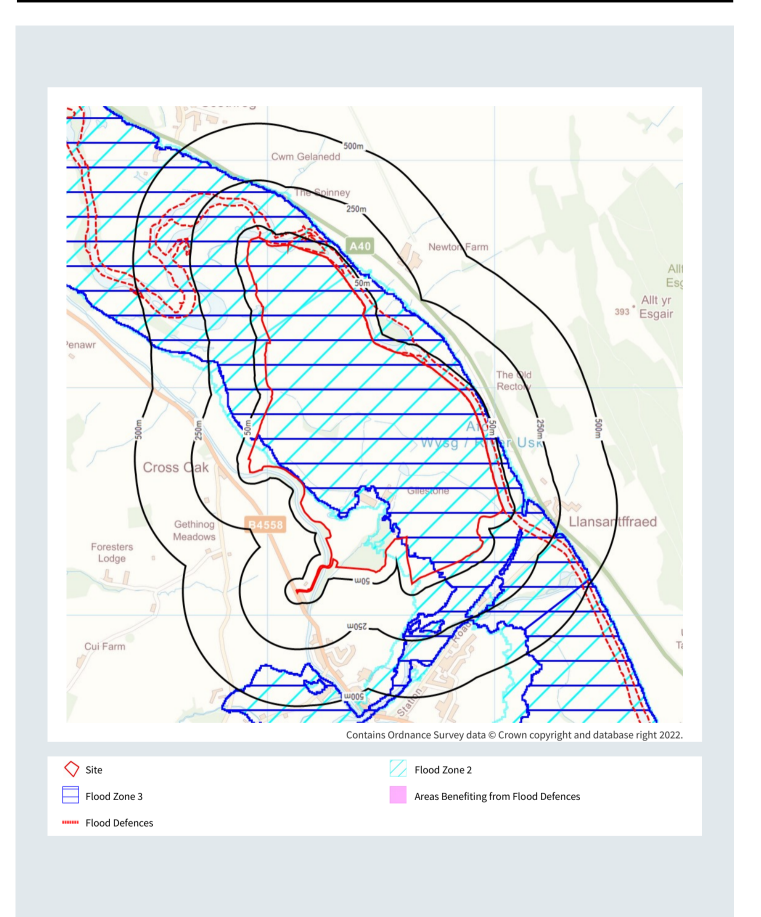
This section gives an overview of the data at the Site and in the surrounding area.



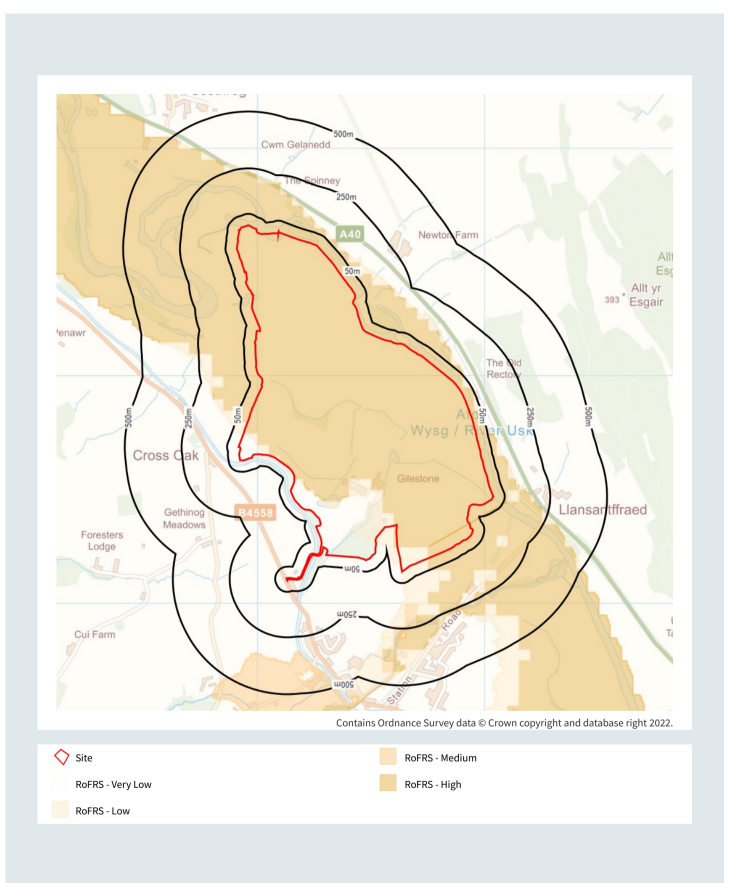
Flood Risk: Tabular Summary

Flooding			
River and Coastal Flooding	On-site	1-250m	251-500m
Flooding from Rivers or Sea without Defences (Flood Zone 3)	Yes	No	Yes
Extreme Flooding from Rivers or Sea without Defences (Flood Zone 2)	Yes	No	No
Areas Benefitting from Flood Defences	No	No	No
Spatial Flood Defences (with attributes)	Yes	Yes	Yes
Risk of Flooding from Rivers and Sea (RoFRS)	Yes	Yes	Yes
Surface Water Flooding	On-site	1-250m	251-500m
JBA Pluvial 75 Depths	Yes	Yes	Yes
JBA Pluvial 200 Depths	Yes	Yes	Yes
JBA Pluvial 1000 Depths	Yes	Yes	Yes
Groundwater Flooding	On-site	1-250m	251-500m
Groundwater Flood Risk 5m	Yes	Yes	Yes
Other Factors	On-site	1-250m	251-500m
Flood Storage Areas	No	No	No
Recorded Flood Outlines	Yes	Yes	No
OS VectorMap District - Water Features	Yes	Yes	Yes
OS MasterMap Water Network	Yes	Yes	Yes











Flooding from Rivers or Sea without Defences (Flood Zone 3)

Details	Distance	Direction	Contact
Natural Resources Wales	0m	N	3

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

Details	Distance	Direction	Contact
Natural Resources Wales	0m	N	3

Areas Benefitting from Flood Defences

No features identified.

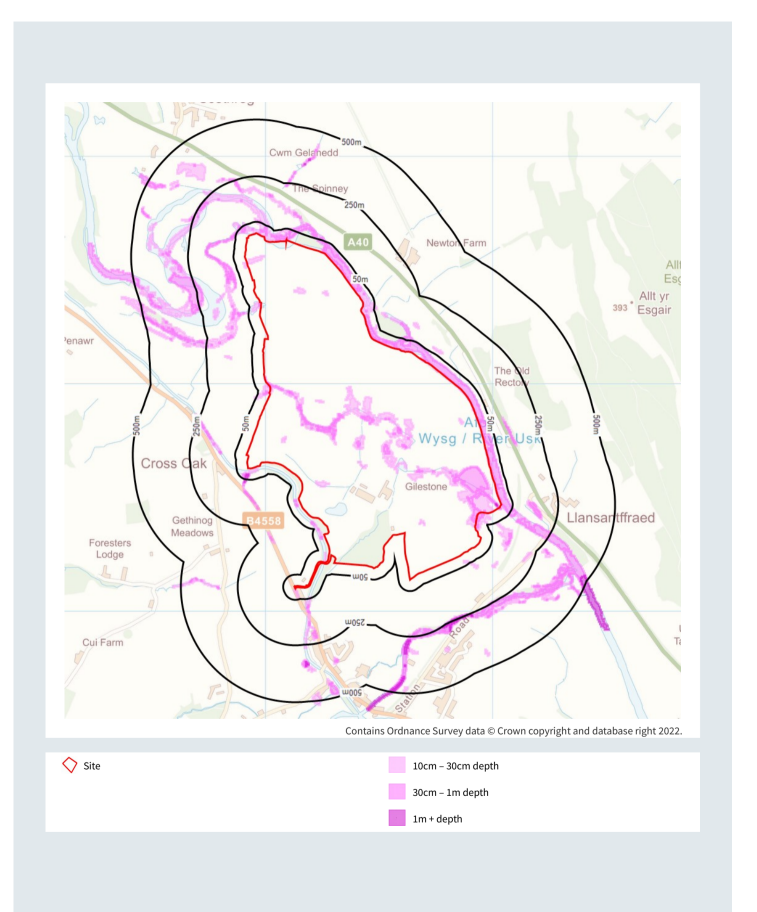
Spatial Flood Defences (with attributes)

Details	Distance	Direction	Contact
Natural Resources Wales	0m	N	3

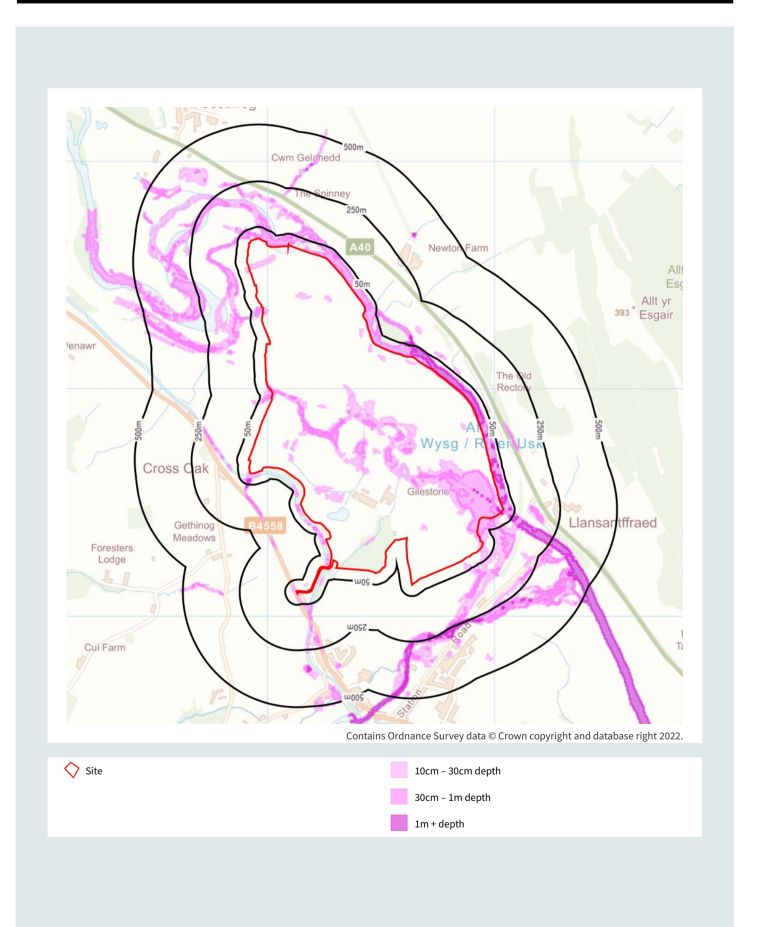
Risk of Flooding from Rivers and Sea (RoFRS)

Details	Distance	Direction	Contact
Risk: Low	0m	S	3
Risk: High	0m	Ν	3
Risk: Medium	46m	Е	3

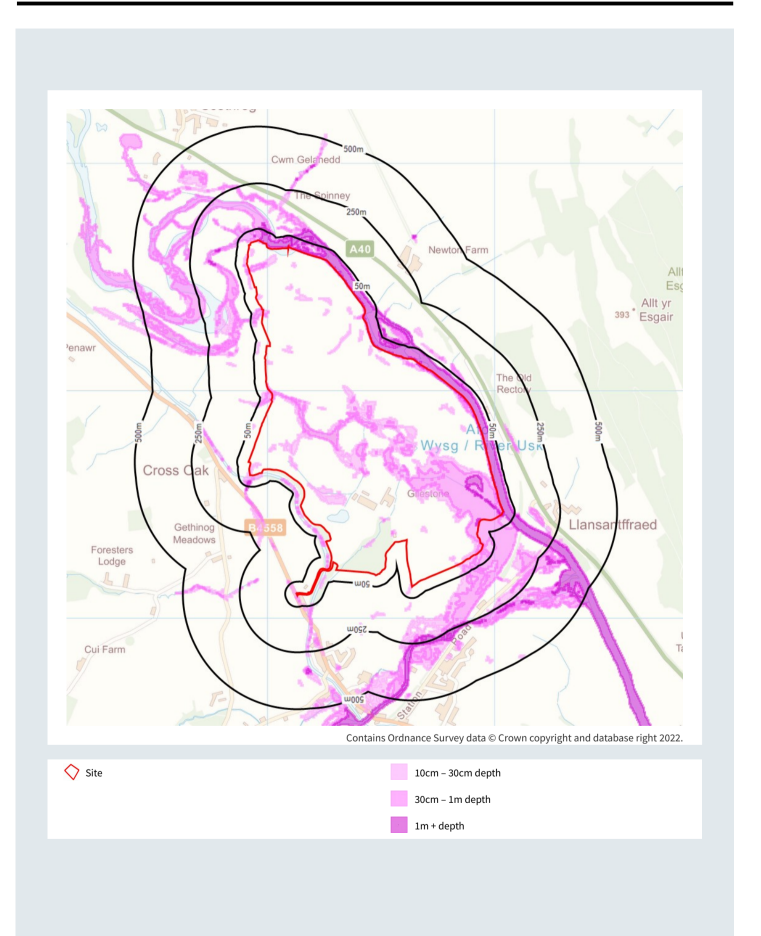














JBA Pluvial 75 Depths

Details	Distance	Direction	Contact
Type: Greater than 0.1m and Less than or equal to 0.3m	0m	SE	1
Type: Greater than 0.3m and Less than or equal to 1.0m	0m	SE	1
Type: Greater than 1.0m	0m	SE	1
Type: Equal to 0.1m	0m	SE	1

JBA Pluvial 200 Depths

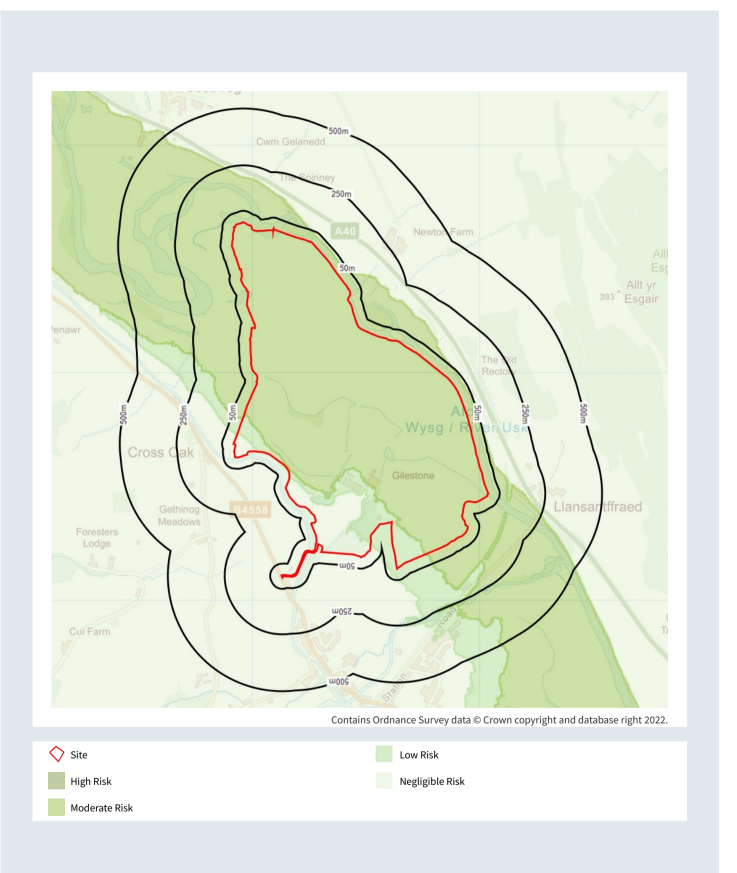
Details	Distance	Direction	Contact
Type: Greater than 0.1m and Less than or equal to 0.3m	0m	NW	1
Type: Greater than 0.3m and Less than or equal to 1.0m	0m	N	1
Type: Greater than 1.0m	0m	NE	1
Type: Equal to 0.1m	0m	SE	1

JBA Pluvial 1000 Depths

Details	Distance	Direction	Contact	
Type: Greater than 0.3m and Less than or equal to 1.0m	0m	N	1	
Type: Greater than 0.1m and Less than or equal to 0.3m	0m	Ν	1	
Type: Greater than 1.0m	0m	Ν	1	
Type: Equal to 0.1m	0m	S	1	

Flood data provided by JBA Risk Management Limited. © Copyright JBA Risk Management Limited 2008-2022

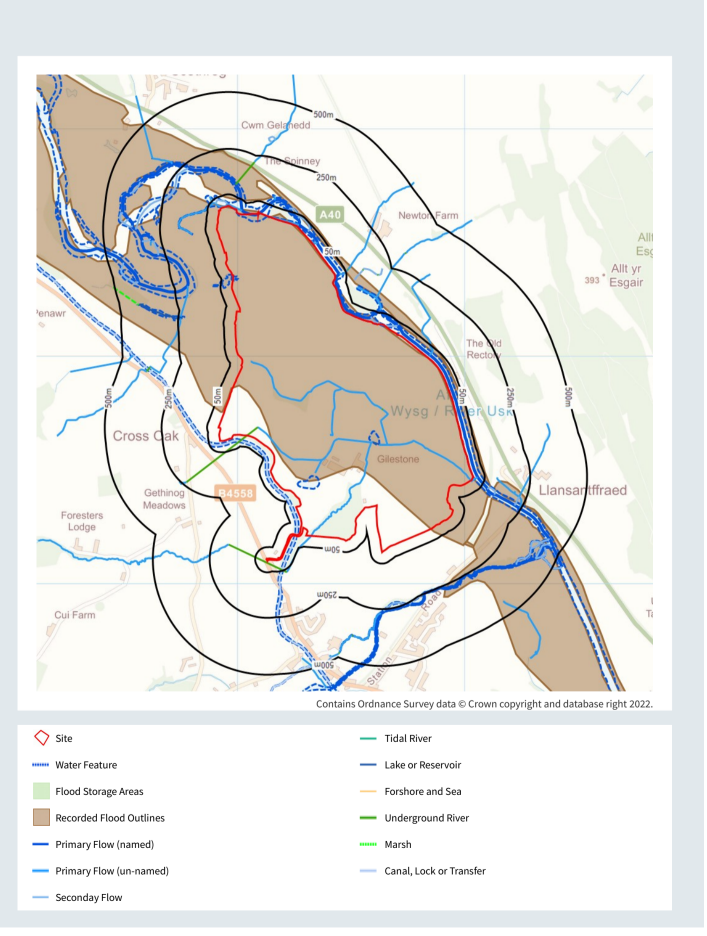






Groundwater Flood Risk 5m

Details	Distance	Direction	Contact
Type: Moderate	0m	N	1
Type: Low	0m	S	1
Type: Negligible	0m	S	1





Flood Storage Areas

No features identified.

Recorded Flood Outlines

Details	Distance	Direction	Contact
Event Type: Historic Flood Event - Fluvial Start Date: 1979-12-27 End Date: 1979-12-27 Source: Main River Cause: Channel Capacity Exceeded (no raised defences)	0m	N	3
Event Type: Historic Flood Event - Fluvial Start Date: 1979-12-27 End Date: 1979-12-27 Source: Main River Cause: Channel Capacity Exceeded (no raised defences)	28m	NE	3
Event Type: Historic Flood Event - Fluvial Start Date: 1979-12-27 End Date: 1979-12-27 Source: Main River Cause: Channel Capacity Exceeded (no raised defences)	104m	SE	3
Event Type: Historic Flood Event - Fluvial Start Date: 1979-12-27	120m	SE	3

End Date: 1979-12-27 Source: Main River

Cause: Channel Capacity Exceeded (no raised defences)

OS VectorMap District - Water Features

Details	Distance	Direction	Contact
Ordnance Survey	0m	N	2

OS MasterMap Water Network

Details	Distance	Direction	Contact
Name: Type: Primary Flow (un-named)	0m	S	2
Name: Afon Wysg Type: Primary Flow (named)	0m	NW	2
Name: Afon Wysg Type: Secondary Flow	0m	NE	2
Name: Type: Underground River	0m	Е	2
Name: Type: Lake or Reservoir	0m	SE	2
Name: Monmouthshire and Brecon Canal Type: Canal, Lock or Transfer	0m	SW	2



Details	Distance	Direction	Contact
Name:	417m	NW	2
Type: Marsh			

Site Solutions Combined About this report



Site Solutions Combined Limitations

Site Solutions Combined reports help you and your clients make informed property decisions. Our reports are 'desktop' assessments, written and quality checked by our team of expert consultants. We carry out the work in our Brighton office using data, maps and our expertise. We do not carry out a physical inspection of the property nor do we contact any regulator. This means that we cannot guarantee that we will have identified all issues of concern.

In the Data Section of the report we list the data sources that we have used. Most of these data sets come from third party sources such as the Environment Agency. We cannot guarantee the accuracy of this data and are not responsible for any inaccuracies in third party data.

All **Site Solutions** reports are covered by our terms and conditions, a copy of which is available on our website, www.landmark.co.uk/product-terms-conditions. If you need any further information please contact us on 0330 036 6115.

Contaminated Land Risk Analysis Methodology

For this section of the report we assess the condition of the land. We see whether the land could be 'Contaminated Land' under the relevant legislation. This section of the report meets the requirements for an independent site report. This is the recommendation of the Law Society Practice Note on Contaminated Land.

The main legislation is Part 2A of the Environmental Protection Act 1990. We also assess whether similar requirements could arise under the Water Resources Act 1991. The Contaminated Land legislation asks whether a 'plausible contaminantpathway-receptor relationship' exists. If we identify a relationship, then our consultants will assess the potential significance. We define Liabilities as the potential for remedial works under Part 2A of the Environmental Protection Act 1990 and/or the Water Resources Act 1991.

If the Site is to have a change of use, then we also consider relevant requirements under the Planning Regime. It may be that the level of contamination will only become an issue if the Site is to be redeveloped. An example of this is when former industrial land is redeveloped for housing. If the Site is to be redeveloped then it could also include remedial works required under the planning regime. These remedial works may be the responsibility of the Site owner or occupier.

We will issue one of the following Liability statements, in line with Defra's recommended four stage test.

Assessment	Liability Statement	Defra Category
PASSED	Within the scope of this assessment no Liabilities have been identified. No further action is required.	3 or 4
PASSED – PRUDENT ACTION	Within the scope of this assessment no Liabilities have been identified. However, your attention is drawn to the prudent action suggested below.	3 or 4
FURTHER ACTION	We have identified potential soil and/or groundwater liabilities. To quantify these we recommend you undertake the action outlined below.	Potentially 1 or 2



Site Solutions Combined: About this report

Flood Risk Analysis Methodology

For this section of the report, we assess the risk of flooding at the Site. A Consultant will analyse the data within the report, and take into account factors such as source of flooding, extent, and which part of the Site is at risk (is it operationally sensitive).

Three key areas are addressed:

- the overall risk of flooding (taking into account defences)
- how flood risk affects the availability of insurance
- how flood risk affects the potential to redevelop

We report the overall risk in a summary statement, with the three outcomes listed below:

Assessment	Risk Statement
PASSED	Negligible, Low & Low-Moderate Risk: The Site is not considered to be at significant risk of flooding. No further action is deemed necessary. Recommendations: Some simple advice may be provided. Insurability: Insurance should be readily available.
PASSED – PRUDENT ACTION	Moderate Risk: Data indicates some risk exists to the Site and its occupants. However, this is expected to be associated with an 'extreme' event. Recommendations: Practical advice will be provided. This may be to obtain further information or to write a flood preparation plan. Insurance: In most cases insurance should be readily available.
FURTHER ACTION	Moderate to High and High: This report reveals a significant risk of flooding which should be addressed. Recommendations: Further assessment is recommended to clarify the risk of flooding at the Site. This will inform whether flood protection measures should be installed. Insurance: Insurance may not be available without a higher premium or excess.

The flood risk gauges provide an analysis of each of the four main types of flooding: river, coastal, groundwater and surface water. A fifth gauge provides analysis of 'other factors'. This includes historical floods, proximity to water features and elevation above both of these features. The purpose of this gauge is to account for risk that is not tied to modelled data.

Environment Agency defences protect large areas of England and Wales from river and coastal flooding. Our analysis of flood risk from these sources takes defences into account. Where defences are present we will report both defended and undefended risk to present the full risk profile. However, our overall assessment and recommendations will be based on the defended risk.

In Scotland, we not do not have access to data from the Scottish Environmental Protection Agency (SEPA). As a result, we are unable to take into account defences. Consequently, in Scotland our assessment is always based on the undefended risk.

An Argyll Consultant will write Site-specific commentary to summarise the risk. The purpose of this is to explain the drivers of the risk, and where possible, the extent and impact. This will be a non-technical account, explaining our assessment in simple terms. Our Consultants generate the risk assessment using several sources. This means the gauges in the front of the report will supersede any risk reported in the data section. We also consider the implications of flood risk under the National Planning Policy Framework (NPPF). We always provide a view on whether a Flood Risk Assessment would be required if development is proposed. Where the client lets us know that the Site is to be redeveloped, we provide recommendations on the most appropriate next step.

Useful Contacts

Please see below the contact details of the suppliers referred to within this report. For all queries please contact:

Landmark Information Group Limited

1st Floor 98-99 Queens Road Brighton BN13XF

If you require assistance please contact our customer services team on:

0330 036 6115

Or by email at:

orders@argyllenviro.com

Contact	Name	Address	Contact Details
	Public Health England	Centre for Radiation Chemical and Environmental Hazards Chilton Didcot Oxon OX11 0RQ	T: 01235 822622 F: 01235 833891 E: radon@phe.gov.uk W: www.ukradon.org
1	Landmark Information Group Limited	Imperium Imperial Way Reading Berkshire RG2 0TD	T: 0844 844 9966 E: helpdesk@landmark.co.uk W: www.landmark.co.uk
2	Ordnance Survey	Adanac Drive Southampton Hampshire SO16 0AS	T: 03456 05 05 05 E: customerservices@ordnancesurvey.co.uk W: www.ordnancesurvey.gov.uk
3	Natural Resources Wales	Ty Cambria 29 Newport Road Cardiff CF24 0TP	T: 0300 065 3000 E: enquiries@naturalresourceswales.gov.uk
4	British Geological Survey, Enquiry Service	British Geological Survey Environmental Science Centre Keyworth Nottingham Nottinghamshire NG12 5GG	T: 0115 936 3143 E: enquiries@bgs.ac.uk W: www.bgs.ac.uk

Useful Contacts

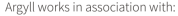
Contact	Name	Address	Contact Details
5	Environment Agency, National Customer Contact Centre (NCCC)	PO Box 544 Templeborough Rotherham S60 1BY	T: 03708 506 506 E: enquiries@environment-agency.gov.uk

Please note that if you choose to contact any of the above organisations, they may have a charging policy in place for enquiries.

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Tel: 03300 366 115

Email: orders@argyllenviro.com

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TPOs Contact Details:

The Property Ombudsman scheme Milford House 43-55 Milford Street Salisbury Wiltshire SP1 2BP

Tel: 01722 333306 Fax: 01722 332296 Website: www.tpos.c

Website: www.tpos.co.uk Email: admin@tpos.co.uk







Argyll Environmental Complaints Procedure

If you want to make a complaint to Argyll Environmental, we will:

- Acknowledge it within 5 working days of receipt
- Normally deal with it fully and provide a final response, in writing, within 20 working days of receipt
- Keep you informed by letter, telephone or e-mail, as you prefer, if we need more time
- Provide a final response, in writing, at the latest within 40 working days of receipt
- Liaise, at your request, with anyone acting formally on your behalf

Complaints should be sent to:

Legal Director Landmark Information Group Limited 1st Floor 98 - 99 Queens Road Brighton BN1 3XF

Tel: 03300 366 115

Email: orders@argyllenviro.com

If you are not satisfied with our final response, or if we exceed the response timescales, you may refer the complaint to The Property Ombudsman scheme (TPOs):

Tel: 01722 333306,

Email: admin@tpos.co.uk

We will co-operate fully with the Ombudsman during an investigation and comply with his final decision.