

Envirocheck[®] Report:

Flood Screening Report Datasheet

Order Details:

Order Number: 306920749_1_1

Customer Reference: 60684371

National Grid Reference: 517090, 134650

Slice:

Site Area (Ha): 2.69

Search Buffer (m): 1000

Site Details:

Biffa Waste Services Ltd Brookhurst Wood GWC Site Langhurstwood Road HORSHAM RH12 4QD

Client Details:

Dr I Campbell Aecom Infrastructure & Environment UK Ltd Royal Court Basil Close Chesterfield Derbyshire S41 7SL



Contents

Report Section and Details	Page Number				
Summary	-				
The Summary section provides an overview of the data contained within the report, detailing or the existence of a data set in relation to the buffer(s) selected. For ease of reference, the r sections of data.					
EA / NRW / CEH Flood Data	1				
This section details data from the Environment Agency/Natural Resources Wales and the Ce	entre for Ecology and Hydrology.				
The EA/NRW data is reported to a distance of 250m from the edge of the site polygon and d Zone 3 flood extents, as well as flood defences, flood water storage areas and areas benefiti					
The CEH data is reported to a distance of 250m from the edge of the site polygon and covers into levels based on the frequency and magnitude of a predicted 100 year term.	s flood data for Scotland, divided				
All data sets within this section are plotted and feature on the EA / NRW / CEH Flood Data (OS Contour data is also plotted, detailing contours, spot heights and land water boundaries.	1:10,000) map. For added value				
JBA Flood Data	2				
This section contains the Comprehensive Flood Map ("CFM") data from JBA Risk Manageme upon the likelihood of a flood occurrence for up to 4 flood return periods depending on the typ years, 100 years, 200 years and 1000 years. Each layer being modelled at a 5m cell resolution	pe of flooding; these being 75				
Each return period is depicted on a separate 1:10,000 scale map and reports features to a distance of 250m in the datashed from the edge of the site polygon.					
from the edge of the site polygon.					
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t					
from the edge of the site polygon. For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che	he flooding source is displayed				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range.	he flooding source is displayed eck for this dataset is included.				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affect	he flooding source is displayed eck for this dataset is included. cted by flooding that results from				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affect a dam breach.	he flooding source is displayed eck for this dataset is included. cted by flooding that results from				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affect a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land w	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affed a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land w BGS Flood Data This section contains two BGS data sets; namely Geological Indicators of Flooding and Grouboth of which report features out to a possible 1000m, with coverage in England, Wales and	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affed a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land v BGS Flood Data This section contains two BGS data sets; namely Geological Indicators of Flooding and Grouboth of which report features out to a possible 1000m, with coverage in England, Wales and Each data set is plotted on a seperate BGS Flood Data (1:50,000) map.	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affed a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land w BGS Flood Data This section contains two BGS data sets; namely Geological Indicators of Flooding and Grou	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility Scotland. 63 e, have developed algorithms resulting map, classifies nigh. These classifications are				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of the with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage check Where coverage exists, information is reported in the datasheet where the site could be affect a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land we BGS Flood Data This section contains two BGS data sets; namely Geological Indicators of Flooding and Grouboth of which report features out to a possible 1000m, with coverage in England, Wales and Each data set is plotted on a seperate BGS Flood Data (1:50,000) map. GeoSmart Information Groundwater Flood Data This section contains data provided by GeoSmart Information who, building on their expertise and calibrated predictions of the risk of groundwater flooding occurring in Great Britain. The rigroundwater flood risk for each 5m x 5m into four categories, negligible, low, moderate and heased on the level of risk, combining severity and uncertainty that a site will suffer groundwate of about 200 years.	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility Scotland. 63 e, have developed algorithms resulting map, classifies nigh. These classifications are				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of the with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage check where coverage exists, information is reported in the datasheet where the site could be affect a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land we BGS Flood Data This section contains two BGS data sets; namely Geological Indicators of Flooding and Groupooth of which report features out to a possible 1000m, with coverage in England, Wales and Each data set is plotted on a seperate BGS Flood Data This section contains data provided by GeoSmart Information who, building on their expertise and calibrated predictions of the risk of groundwater flooding occurring in Great Britain. The regroundwater flood risk for each 5m x 5m into four categories, negligible, low, moderate and he ased on the level of risk, combining severity and uncertainty that a site will suffer groundwater of about 200 years.	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility Scotland. 63 e, have developed algorithms resulting map, classifies nigh. These classifications are ter flooding within a return perio 64				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of t with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage che Where coverage exists, information is reported in the datasheet where the site could be affect a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land w BGS Flood Data This section contains two BGS data sets; namely Geological Indicators of Flooding and Groupoth of which report features out to a possible 1000m, with coverage in England, Wales and Each data set is plotted on a seperate BGS Flood Data This section contains data provided by GeoSmart Information who, building on their expertise and calibrated predictions of the risk of groundwater flooding occurring in Great Britain. The regroundwater flood risk for each 5m x 5m into four categories, negligible, low, moderate and hoased on the level of risk, combining severity and uncertainty that a site will suffer groundwate flood years. OS Water Network Data	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 Indwater Flooding Susceptibility Scotland. 63 e, have developed algorithms resulting map, classifies nigh. These classifications are ter flooding within a return perio 64 The OS MasterMap Water				
For each return period the following three sources of flooding are identified, surface water or river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of the with the associated depth range. In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage cheet where coverage exists, information is reported in the datasheet where the site could be affect a dam breach. For added value, OS Contour data is also plotted, detailing contours, spot heights and land wee added value, OS Contour data is also plotted, detailing contours, spot heights and land wee added value, or contains two BGS data sets; namely Geological Indicators of Flooding and Group both of which report features out to a possible 1000m, with coverage in England, Wales and Each data set is plotted on a seperate BGS Flood Data (1:50,000) map. GeoSmart Information Groundwater Flood Data This section contains data provided by GeoSmart Information who, building on their expertise and calibrated predictions of the risk of groundwater flooding occurring in Great Britain. The regroundwater flood risk for each 5m x 5m into four categories, negligible, low, moderate and heased on the level of risk, combining severity and uncertainty that a site will suffer groundwater flood as the set of the risk of groundwater flood risk for each 5m x 5m into four categories, negligible, low, moderate and heased on the level of risk, combining severity and uncertainty that a site will suffer groundwater flood and the set of the risk of groundwater flood risk for each 5m x 5m into four categories and set will suffer groundwater flood risk for each 5m x 5m into four categories and set will suffer groundwater flood risk for each 5m x 5m into four categories and the set will suffer groundwater flood risk for each 5m x 5m into four categories and set will suffer groundwater flood risk for each 5m x 5m into four categories and the set will suffer groundwater flood risk for each 5m x 5m into four categories and the set w	he flooding source is displayed eck for this dataset is included. cted by flooding that results from vater boundaries. 60 undwater Flooding Susceptibility Scotland. 63 e, have developed algorithms resulting map, classifies nigh. These classifications are ter flooding within a return perio 64 The OS MasterMap Water purse, including rivers, lakes and a junction where three of more				



Contents

EA/NRW Historic Flood Events Data	-
This section details Historic Flood data sourced from the Environment Agency/Natural Resource by Landmark. The EA/NRW Historic Flood Events data is reported to a distance of 1000m from and details recorded historic flood events from 1703 to October 2008. The data also contains in cause of the flood, and how the flood outline was established.	the edge of the site polygon
Also included in this section is Landmark's Historical Flood Liabilities data set, which identifies a based on systematic analysis of historical mapping dating back to the mid 19th century.	reas that are liable to flood
Both data sets within this section are plotted and feature on the EA/NRW Historical Flood (1:10, OS Contour data is also plotted, detailing contours, spot heights and land water boundaries.	000) map. For added value,
EA/NRW RoFRS Data	87
This section details the Risk of Flooding from Rivers and Sea (RoFRS) data sourced from the E Resources Wales and is reported to a distance of 1000m from the edge of the site polygon. The indication of areas of land at risk of flooding from rivers and the sea. These areas of land, called represented as 50 metre squares, or smaller areas where a square is intersected by a river or c	e RoFRS data provides an I impacted cells, are
The average height information of the impacted cell, modelled river and sea levels and informati defences are used as inputs to a computer flood model run by the Environment Agency/Natural model compares the probability that the flood defences will overtop or breach and the distance river or the sea for 40 scenarios for probabilities of between 100% to 0.1%.	Resources Wales. The
The results are then consolidated to calculate a single probability category for each impacted ce validated by local staff using their local knowledge and expertise. RoFRS is a national flood risk contain information about property thresholds. Due to variations in the input data and the perform model at particular locations, the resulting category of an impacted cell should only be used at a certain areas it would only be appropriate to compare risks between towns and counties whereas be more suitable for understanding risk at a street level. The level of suitability for a particular cells suitability scale.	assessment and does not mance of the computer flood a specific study scale. In as in other areas they would
The data within this section is plotted and feature on the EA/NRW RoFRS Data (1:50,000) map. in Scotland.	. This dataset is not available
Flood Insurance Risk Data	94
This section contains flood risk data from Crawford and Company. This dataset is not plotted on maps.	any of the associated Flood
Crawford & Co have generated an Insurance Claims rating for Flood Risk. The risk is determine of flood insurance claims made to the number of properties in the postcode sector. The data wil from domestic accidents or blocked drains, as well as flooding from river or tidal events. Flood in reported for the site only.	l also include flood claims
Data Currency	95
Data Currency Data Suppliers	95 98

Report Version v53.0

Envirocheck®

LANDMARK INFORMATION GROUP*

Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
EA / NRW / CEH Flood Data					
Extreme Flooding from Rivers or Sea without Defences	pg 1		1	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 1		1	n/a	n/a
Areas Benefiting from Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Flood Defences				n/a	n/a
JBA Flood Data					
JBA 75 Year Return (undefended) - Pluvial	pg 2		97	n/a	n/a
JBA 75 Year Return (undefended) - Fluvial	pg 6		282	n/a	n/a
JBA 75 Year Return (undefended) - Coastal				n/a	n/a
JBA 100 Year Return (undefended) - Fluvial	pg 19		277	n/a	n/a
JBA 100 Year Return (undefended) - Coastal				n/a	n/a
JBA 200 Year Return (undefended) - Pluvial	pg 31		116	n/a	n/a
JBA 200 Year Return (undefended) - Fluvial	pg 37		208	n/a	n/a
JBA 200 Year Return (undefended) - Coastal				n/a	n/a
JBA 1000 Year Return (undefended) - Pluvial	pg 46	4	148	n/a	n/a
JBA 1000 Year Return (undefended) - Fluvial	pg 53		120	n/a	n/a
JBA 1000 Year Return (undefended) - Coastal				n/a	n/a
JBA Canal Failure					
JBA Dam Break					
BGS Flood Data					
BGS Geological Indicators of Flooding	pg 60		2		
BGS Groundwater Flooding Susceptibility	pg 60		10	19	33
GeoSmart Information Groundwater Flood					
GeoSmart Information Groundwater Flood Risk	pg 63	1			10
OS Water Network Data					
OS Water Network Lines	pg 64		10	31	102
OS Water Network Nodes	pg 79		8	30	94
EA/NRW Historic Flood Events Data					
Historic Flood Events					
Historical Flood Liabilities					
EA/NRW RoFRS Data					
RoFRS - Risk of Flooding from Rivers and Sea	pg 87		15	28	54
Flood Insurance Risk Data					
Postcode Sector Flood Insurance Claim Ratings	pg 94	2	n/a	n/a	n/a

Report Version v53.0

EA / NRW / CEH Flood Data

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rivers or Sea without Defences				
	Type: Extent of Extreme Flooding from Rivers or Sea without Defences Flood Plain Type: Fluvial Models Boundary Accuracy: As Supplied	A13NW (NW)	19	1	517010 134705
	Flooding from Rivers or Sea without Defences				
	Type:Extent of Flooding from Rivers or Sea without DefencesFlood Plain Type:Fluvial ModelsBoundary Accuracy:As Supplied	A13NW (W)	47	1	516975 134670
	Areas Benefiting from Flood Defences None				
	Flood Water Storage Areas				
	None				
	Flood Defences				
	None				

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	21	2	517105 134760
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	26	2	517040 134780
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	36	2	517040 134790
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	46	2	517040 134800
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	46	2	517045 134800
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	56	2	517045
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	66	2	134810 517040
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW (W)	80	2	134820 516940 134646
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	91	2	516930 134655
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	94	2	517240 134500
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	96	2	517045 134850
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	101	2	517040
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NW	101	2	134855 517045
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	101	2	134855 516920
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	101	2	134650 516910
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	105	2	134535 516905
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	106	2	134535 516905
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(W) A13NW (N)	106	2	134595 517045
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(N) A13SW (SWI)	110	2	134860 516900
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW	111	2	134535 517050
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	111	2	134865 517040
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13SW (SW)	115	2	134865 516895 134535

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	115	2	517240 134470
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	118	2	516890 134550
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	119	2	517140 134440
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	120	2	516890 134535
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SW (SW)	121	2	516890 134530
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	122	2	516905 134705
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	123	2	516905 134710
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	123	2	516885 134550
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SW (SW)	124	2	516890 134520
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	517245 134460
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	126	2	517040 134880
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	129	2	516900 134715
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	131	2	517040
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	133	2	134885 516895
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	139	2	134710 516890
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	144	2	134715 516885
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	149	2	134715 516880
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	149	2	134720 516880
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	156	2	134715 517050
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	159	2	134910 516870
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	159	2	134720 517305
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	160	2	134480 517300 134470

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	162	2	517295 134460
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	164	2	517290 134450
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	165	2	516865 134725
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	166	2	517050 134920
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Equal to 0.1m	A13SE (SE)	167	2	517290 134445
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	170	2	516860 134725
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE (SE)	171	2	517310 134465
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NW (W)	176	2	516855 134730
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	176	2	517305 134450
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	179	2	517280 134420
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	180	2	516850 134730
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	182	2	517250 134880
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	183	2	517280 134415
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	188	2	517255 134885
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	190	2	517260 134885
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	191	2	516840 134735
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	191	2	517320 134445
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	191	2	517280 134405
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW (N)	191	2	517045 134945
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	192	2	517275 134400
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NE	193	2	517255
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13NW (W)	196	2	134890 516835 134735

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	196	2	517275 134395
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	197	2	516835 134740
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	197	2	517265 134890
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	198	2	517270 134390
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	198	2	517255 134895
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	201	2	517040 134955
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	202	2	516830 134740
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	202	2	517255 134900
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	207	2	516825 134745
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	210	2	517275 134900
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	211	2	517270 134375
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	216	2	517040 134970
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	216	2	517045 134970
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	217	2	516815 134745
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	217	2	517325 134410
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	217	2	517280 134905
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	218	2	517260
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	224	2	134915 517330 134405
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NE	224	2	134405 517285 134010
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(NE) A13NW	226	2	134910 517040
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NE	226	2	134980 517290
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13SE (SE)	231	2	134910 517335 134400

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	231	2	517045 134985
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	231	2	517290 134915
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	234	2	517265 134930
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	236	2	517040 134990
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	237	2	516795 134745
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	240	2	517300 134920
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	247	2	517275 134940
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	248	2	516785 134755
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	249	2	517310 134925
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	24	2	517005 134710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	26	2	517010 134755
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	29	2	517000 134710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	30	2	517005 134745
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	30	2	516995 134730
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	31	2	517005 134760
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	33	2	517000 134735
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	33	2	516995 134705
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	34	2	516995 134710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	34	2	516985 134645
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	35	2	516990 134685
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	36	2	516990 134735
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW (NW)	36	2	516995 134725

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	36	2	516990 134690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	37	2	517005 134775
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	37	2	516980 134625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	38	2	516980 134630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	39	2	517000 134770
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	39	2	516985 134680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	39	2	516980 134635
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	40	2	516990 134715
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	41	2	516975 134620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	42	2	516995 134760
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	42	2	516980 134680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	42	2	516975 134625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	43	2	516985 134740
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	43	2	516985 134705
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	43	2	516975 134635
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	43	2	516975 134630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	44	2	516995 134770
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	44	2	516980 134675
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	44	2	516975 134685
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	44	2	516975 134640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	46	2	516975 134655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	46	2	516975 134660

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	46	2	516975 134650
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	46	2	516970 134620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	47	2	516995 134780
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	47	2	516975 134665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	47	2	516970 134625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	48	2	516985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	48	2	134735 516975
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW (W)	48	2	134670 516970 134635
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	49	2	516975 134680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	49	2	516970 134640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	50	2	516980 134720
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	50	2	516970 134645
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	52	2	516985 134765
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	52	2	516980 134730
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	52	2	516970
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	53	2	134665 516980
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW	53	2	134735 516975
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW (W)	53	2	134705 516970 134670
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	54	2	516965 134640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	55	2	517005
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13SW	55	2	134800 516965
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW (W)	56	2	134645 516965 134646

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 1.0m	A13NW	56	2	516965
	·		(W)	50	2	134660
	JBA 75 Year Return (under Flood Depth: Greate	er than 1.0m	A13SW (W)	56	2	516960 134620
	JBA 75 Year Return (under			57	0	
		er than 0.3m and Less than or equal to 1.0m	A13NW (W)	57	2	516965 134665
	JBA 75 Year Return (under Flood Depth: Greate	rended) - Fluvial er than 0.3m and Less than or equal to 1.0m	A13NW (NW)	58	2	516980 134770
	JBA 75 Year Return (under	-				
	Flood Depth: Greate	er than 0.05m and Less than or equal to 0.1m	A13SW (W)	59	2	516960 134640
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 0.01m and Less than or equal to 0.05m	A13NW	60	2	517015
	JBA 75 Year Return (under	iended) - Fluvial	(NW)			134810
	Flood Depth: Greate	er than 0.01m and Less than or equal to 0.05m	A13SW (W)	60	2	516955 134615
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 0.1m and Less than or equal to 0.3m	A13NW (W)	62	2	516960
	JBA 75 Year Return (under					134665
	Flood Depth: Greate	er than 0.1m and Less than or equal to 0.3m	A13SW (SW)	62	2	516945 134565
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 0.01m and Less than or equal to 0.05m	A13SW (W)	63	2	516950 134605
	JBA 75 Year Return (under Flood Depth: Greate	fended) - Fluvial er than 0.3m and Less than or equal to 1.0m	A13NW	63	2	516960
	JBA 75 Year Return (under	iended) - Fluvial	(W)			134670
	Flood Depth: Greate	er than 0.3m and Less than or equal to 1.0m	A13SW (SW)	63	2	516945 134555
	JBA 75 Year Return (under Flood Depth: Greate	fended) - Fluvial er than 0.1m and Less than or equal to 0.3m	A13NW (NW)	64	2	517015 134815
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 0.1m and Less than or equal to 0.3m	A13SW	64	2	516950
	JBA 75 Year Return (under	iended) - Fluvial	(W)			134615
		er than 0.05m and Less than or equal to 0.1m	A13NW (NW)	65	2	516970 134750
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 0.3m and Less than or equal to 1.0m	A13NW (NW)	66	2	517010 134815
	JBA 75 Year Return (under Flood Depth: Greate	rended) - Fluvial er than 0.01m and Less than or equal to 0.05m	A13NW	66	2	516970
	JBA 75 Year Return (under		(NW)			134755
		er than 0.05m and Less than or equal to 0.1m	A13SW (W)	66	2	516945 134595
	JBA 75 Year Return (under Flood Depth: Greate	rended) - Fluvial er than 0.3m and Less than or equal to 1.0m	A13SW	67	2	516940
	JBA 75 Year Return (under Flood Depth: Greate	fended) - Fluvial er than 0.3m and Less than or equal to 1.0m	(SW) A13NW	68	2	134570 516975
	JBA 75 Year Return (undef		(NW)			134785
		er than 0.3m and Less than or equal to 1.0m	A13NW (NW)	68	2	516965 134735
	JBA 75 Year Return (under Flood Depth: Greate	iended) - Fluvial er than 0.1m and Less than or equal to 0.3m	A13SW (SW)	68	2	516940 134555

Envirocheck[®] LANDMARK INFORMATION GROUP®

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13SW (SW)	69	2	516940 134545
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	69	2	516945 134530
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	70	2	516940 134585
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	71	2	516970 134780
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13NW (NW)	72	2	516985 134805
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13NW (NW)	73	2	516995 134815
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13NW (NW)	73	2	516970 134785
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	73	2	516935 134555
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13SW (SW)	73	2	516935 134550
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	74	2	516935 134545
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	74	2	516940 134530
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	75	2	516960 134750
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13SW (W)	75	2	516940 134615
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	75	2	516935 134620
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	77	2	517005 134825
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	77	2	516930 134560
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	77	2	516935 134535
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	78	2	516965 134785
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13SW (SW)	78	2	516930 134555
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	78	2	516930 134550
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13SW (SW)	78	2	516935 134530
	JBA 75 Year Return Flood Depth:	n (undefended) - Fluvial Greater than 1.0m	A13NW (NW)	79	2	517000 134825

Envirocheck[®] LANDMARK INFORMATION GROUP®

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7	I.0m A13NW (NW)	79	2	516975 134805
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7	I.0m A13NW (NW)	80	2	516970 134800
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0	0.3m A13NW (NW)	80	2	516965 134790
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0	0.3m A13SW (SW)	81	2	516935 134525
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7		82	2	516925 134565
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	82	2	516925 134560
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0		83	2	517015 134835
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0		83	2	516975 134810
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to		83	2	516930 134605
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7		83	2	516925 134555
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to		84	2	516950 134745
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	84	2	516930 134610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7	I.0m A13SW	85	2	516930
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7		85	2	134615 516925
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7		86	2	134590 517005
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0		86	2	134835 516935
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW	87	2	134660 516920
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7	.0m (SW) I.0m A13SW (SW)	87	2	134565 516920 134560
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to		88	2	517015 134840
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 7	I.0m A13SW	88	2	516920
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW	89	2	134575 516920
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to (.3m (W) 0.3m A13NW (NW)	90	2	134585 516980 134825

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	90	2	516975 134820
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	90	2	516930 134515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	92	2	516935 134700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	92	2	516930 134665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	92	2	516930 134510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	93	2	517015
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(N) A13NW	94	2	134845 516980
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	95	2	134830 516930
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13NW	96	2	134505 517005
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	96	2	134845 516930
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	98	2	134695 517015
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(N) A13SW	98	2	134850 516935
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	99	2	134495 516915
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW	100	2	134525 516985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	100	2	134840 516925
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	102	2	134690 516905
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13NW	104	2	134560 516985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	104	2	134845 516910
	JBA 75 Year Return (undefended) - Fluvial	(SW)			134525
	Flood Depth: Greater than 1.0m JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.2m and Lease than as agreal to 1.0m	A13SW (SW)	105	2	516905 134535
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 75 Year Return (undefended) - Fluvial	A13SW (SW)	105	2	516905 134530
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 75 Year Return (undefended) - Fluvial	A13SW (SW)	105	2	516935 134485
	Flood Depth: Greater than 1.0m	A13SW (SW)	106	2	516920 134500

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefende		44008	400	-	540005
	Flood Depth: Greater tha		A13SW (SW)	108	2	516925 134490
	JBA 75 Year Return (undefender Flood Depth: Greater tha	⊧d) - Fluvial n 0.05m and Less than or equal to 0.1m	A13NW (W)	109	2	516915 134685
	JBA 75 Year Return (undefender Flood Depth: Greater that	ed) - Fluvial n 0.1m and Less than or equal to 0.3m	A13SW (W)	110	2	516910 134646
	JBA 75 Year Return (undefender Flood Depth: Greater that	,	A13SW	110	2	516910
	JBA 75 Year Return (undefende	ed) - Fluvial	(SW)			134510
	Flood Depth: Greater tha	n 0.1m and Less than or equal to 0.3m	A13NW (NW)	111	2	516990 134855
	JBA 75 Year Return (undefender Flood Depth: Greater tha	e d) - Fluvial n 0.05m and Less than or equal to 0.1m	A13NW (W)	114	2	516910 134680
	JBA 75 Year Return (undefender Flood Depth: Greater tha	rd) - Fluvial n 0.1m and Less than or equal to 0.3m	(\vv) 	114	2	516905
	JBA 75 Year Return (undefende		(W)			134645
		n 0.1m and Less than or equal to 0.3m	A13NW (N)	115	2	517005 134865
	JBA 75 Year Return (undefender Flood Depth: Greater that	ed) - Fluvial n 0.1m and Less than or equal to 0.3m	A13SW (W)	115	2	516900 134640
	JBA 75 Year Return (undefender Flood Depth: Greater tha	t d) - Fluvial n 0.1m and Less than or equal to 0.3m	A13SW	117	2	516910
	JBA 75 Year Return (undefende	ed) - Fluvial	(SW)			134495
	Flood Depth: Greater tha	n 1.0m	A13NW (NW)	118	2	516995 134865
	JBA 75 Year Return (undefender Flood Depth: Greater tha	:d) - Fluvial n 0.1m and Less than or equal to 0.3m	A13SW (W)	119	2	516895 134615
	JBA 75 Year Return (undefender Flood Depth: Greater tha	ed) - Fluvial n 0.1m and Less than or equal to 0.3m	A13SW (SW)	119	2	516925 134475
	JBA 75 Year Return (undefender Flood Depth: Greater that	e d) - Fluvial n 0.3m and Less than or equal to 1.0m	A13NW	120	2	516990
	JBA 75 Year Return (undefende Flood Depth: Greater tha	d) - Fluvial n 0.05m and Less than or equal to 0.1m	(NW) A13SW	120	2	134865 516895
	JBA 75 Year Return (undefende	,	(W)	100	2	134620
	•	n 0.1m and Less than or equal to 0.3m	A13SW (W)	122	2	516890 134610
	JBA 75 Year Return (undefender Flood Depth: Greater tha	,	A13SW (SW)	122	2	516920 134475
	JBA 75 Year Return (undefender Flood Depth: Greater that	e d) - Fluvial n 0.05m and Less than or equal to 0.1m	A13SW (W)	123	2	516885 134575
	JBA 75 Year Return (undefender Flood Depth: Greater tha	t d) - Fluvial n 0.1m and Less than or equal to 0.3m	A13SW	123	2	516895
	JBA 75 Year Return (undefende Flood Depth: Greater tha	e d) - Fluvial n 0.05m and Less than or equal to 0.1m	(SW) A13SW	124	2	134510 516890
	JBA 75 Year Return (undefende Flood Depth: Greater tha	ed) - Fluvial n 0.1m and Less than or equal to 0.3m	(W) A13SW	126	2	134615 516890
	JBA 75 Year Return (undefende	d) - Fluvial	(SW)			134515
	Flood Depth: Greater tha	n 0.1m and Less than or equal to 0.3m	A13SW (SW)	126	2	516920 134470

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	127	2	516880 134565
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	129	2	516990 134875
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	129	2	516885 134520
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	129	2	516915 134470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	131	2	516880 134530
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	134	2	516890 134495
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	136	2	516985 134880
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	140	2	517000 134890
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	140	2	516910 134460
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	144	2	516885 134485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	145	2	516985 134890
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	147	2	516895 134465
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	151	2	516880 134480
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516905 134450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516910 134445
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	153	2	516880 134475
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	153	2	516920 134435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	154	2	516905 134445
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	156	2	516995 134905
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	156	2	516915 134435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	157	2	517015 134910
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	157	2	516920 134430

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	158	2	516990 134905
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	159	2	516910 134435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	160	2	516875 134470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	161	2	516980 134905
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	166	2	516905 134430
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	167	2	516975 134910
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	170	2	516870 134460
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	172	2	516890 134435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	177	2	516865 134455
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	177	2	516900 134420
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	180	2	516865 134450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	181	2	516900 134415
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	184	2	516860 134450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	186	2	516905 134405
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	187	2	517015 134940
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	187	2	516860 134445
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	188	2	516985 134935
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (N)	189	2	516980 134935
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	189	2	517000 134940
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	189	2	516900 134405
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	190	2	516905 134400
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	191	2	516990 134940

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.01m a	al nd Less than or equal to 0.05m	A13SW (SW)	191	2	516855 134445
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.05m a	al nd Less than or equal to 0.1m	A13NW (NW)	192	2	516970 134935
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 1.0m	al	A13SW (SW)	192	2	516895 134405
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.1m ar	al d Less than or equal to 0.3m	A13SW (SW)	193	2	516900 134400
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	A13SW (SW)	195	2	516890 134405
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.1m ar	al d Less than or equal to 0.3m	A13SW	195	2	516905
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	(SW) A13SW	196	2	134395 516895
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.01m a	al nd Less than or equal to 0.05m	(SW) A13NW (N)	197	2	134400 517015 134950
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.1m ar	al d Less than or equal to 0.3m	A13NW (N)	197	2	516970 134940
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	(N) A13SW (SW)	197	2	516880 134410
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	A13SW (SW)	197	2	516900 134395
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 1.0m	al	A13SW (SW)	199	2	516890 134400
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	A13NW	200	2	516995
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 1.0m	al	(N) A13SW	200	2	134950 516875
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.1m ar	al d Less than or equal to 0.3m	(SW) A13SW (SM)	200	2	134410 516895
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.05m a	al nd Less than or equal to 0.1m	(SW) A13SW	201	2	134395 516850
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 1.0m	al	(SW) A13SW	201	2	134435 516880
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	(SW) A13SW (SW)	203	2	134405 516890
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	(SW) A13SW (SW)	204	2	134395 516870 134410
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	A13SW (SW)	204	2	516875
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 1.0m	al	A13SW (SW)	207	2	134405 516870 134405
	JBA 75 Year Return (undefended) - Fluvi Flood Depth: Greater than 0.3m ar	al d Less than or equal to 1.0m	A13SW (SW)	211	2	134405 516870 134400

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	212	2	516985 134960
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	212	2	517015 134965
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	213	2	517005 134965
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (N)	214	2	517000 134965
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	215	2	516975 134960
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	215	2	516865 134400
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	217	2	517015 134970
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	217	2	517010 134970
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	218	2	516865 134395
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	218	2	516885 134380
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	219	2	516975 134965
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	220	2	516995 134970
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	220	2	516890 134375
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	222	2	516860 134395
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	224	2	517000 134975
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	226	2	516970 134970
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	226	2	516895 134365
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	227	2	517010 134980
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	227	2	516870 134380
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	228	2	516850 134395
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	230	2	516865 134380
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	232	2	516875 134370

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	235	2	516990 134985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	235	2	516970 134980
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	235	2	516870 134370
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	236	2	516875 134365
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	237	2	516965 134980
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	237	2	517010 134990
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NW (N)	239	2	516995 134990
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	239	2	516870 134365
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	239	2	516895 134350
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (N)	240	2	516990 134990
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	240	2	516970 134985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	240	2	516855 134375
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	240	2	516890 134350
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	241	2	516900 134345
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW (N)	243	2	517005 134995
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	243	2	516960 134985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	243	2	516895 134345
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW (N)	245	2	516990 134995
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	245	2	516900 134340
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A18SW (N)	246	2	516985 134995
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW (N)	247	2	516980 134995
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	247	2	516850 134370

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return (undefended) - Fluvial			_	
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A18SW (N)	248	2	517005 135000
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW (N)	248	2	517000 135000
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	248	2	516945 134985
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	248	2	516895
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SW	250	2	<u>134340</u> 516900
	JBA 75 Year Return (undefended) - Coastal	(SW)			134335
	None JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	24	2	517005 134710
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	26	2	517010 134755
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	27	2	517010 134760
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	29	2	517000
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW	30	2	<u>134710</u> 517000
	JBA 100 Year Return (undefended) - Fluvial	(NW)			134740
	Flood Depth: Greater than 1.0m	A13NW (NW)	32	2	516995 134740
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	33	2	517000 134735
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	33	2	516995 134705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	34	2	516995
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	34	2	<u>134710</u> 516985
	JBA 100 Year Return (undefended) - Fluvial	(W)			134645
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	35	2	516990 134685
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	36	2	516995 134725
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	36	2	516990
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	37	2	134690 517005
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW	37	2	<u>134775</u> 516995
	JBA 100 Year Return (undefended) - Fluvial	(NW)			134730
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	37	2	516980 134625

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	38	2	516980
	JBA 100 Year Return (undefended) - Fluvial	(W)			134630
	Flood Depth: Greater than 1.0m	A13NW (NW)	39	2	517000 134770
	JBA 100 Year Return (undefended) - Fluvial		20	0	E1000E
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	39	2	516985 134680
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	39	2	516980 134635
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	40	2	517010 134785
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	40	2	516990 134715
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	41	2	516975 134620
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	42	2	516995 134760
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	42	2	516980
	JBA 100 Year Return (undefended) - Fluvial	(W)		-	134680
	Flood Depth: Greater than 1.0m	A13SW (W)	42	2	516975 134625
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	43	2	516990 134750
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	43	2	516985
	JBA 100 Year Return (undefended) - Fluvial	(NW)			134705
	Flood Depth: Greater than 1.0m	A13SW (W)	43	2	516975 134635
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	43	2	516975 134630
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	44	2	516995
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	44	2	134770 516975
	JBA 100 Year Return (undefended) - Fluvial	(W)		2	134685
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	44	2	516980 134675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	44	2	516975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	46	2	<u>134640</u> 516975
	JBA 100 Year Return (undefended) - Fluvial	(W)	40		134660
	Flood Depth: Greater than 1.0m	A13SW (W)	46	2	516970 134620
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	47	2	516975 134665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	47	2	516970 134625

Envirocheck[®]

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	48	2	516985 134735
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	48	2	516975 134670
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	48	2	516970 134635
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	49	2	516985 134740
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	49	2	516975 134680
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	49	2	516970 134640
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	50	2	516980 134730
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	50	2	516980 134720
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	50	2	516970 134645
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	52	2	516985 134765
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	52	2	516970 134665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	53	2	516980 134735
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	53	2	516970 134670
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	54	2	516965 134640
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	55	2	517015 134805
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	55	2	516965 134645
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	56	2	516965 134646
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	56	2	516965 134660
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	57	2	517010 134805
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	57	2	516965 134665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	58	2	516995
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW (NW)	58	2	134795 516980 134770

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	58	2	516965 134670
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	60	2	517015 134810
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	60	2	516955 134615
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	62	2	516980 134785
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	62	2	516960 134665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	62	2	516945 134565
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	63	2	516950 134605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	63	2	516935 134585
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	64	2	517015 134815
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	64	2	516950 134610
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	66	2	517010 134815
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	66	2	516970 134755
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	68	2	516975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	68	2	134785 516955
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW	69	2	134675 516940
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	69	2	134545 516945
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW	71	2	134530 516970
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13NW	72	2	134780 516985
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13NW	73	2	134805 516995
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13NW	73	2	134815 516970
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13SW	73	2	134785 516935
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW (SW)	74	2	134550 516935 134545

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	75	2	516960 134750
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	75	2	516940 134615
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	75	2	516935 134540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	76	2	516940 134525
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	77	2	516930 134560
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	77	2	516935 134535
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	78	2	516965 134785
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	78	2	516930 134555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	78	2	516930 134550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	79	2	516975 134805
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	79	2	516930 134545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	80	2	516970 134800
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	80	2	516965 134790
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	80	2	516930 134540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	81	2	516935 134525
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	82	2	517005 134830
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	82	2	516965 134795
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	82	2	516950 134730
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	82	2	516930 134605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	82	2	516925 134565
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	82	2	516925 134560
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	83	2	517015 134835

Envirocheck[®] LANDMARK INFORMATION GROUP*

JBA Flood Data

Contact

NGR

Quadrant

Reference

(Compass

Direction)

Estimated

Distance

From Site

Map ID		Details
	JBA 100 Year Re	eturn (undefended) - Fluvial
	Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m
	JBA 100 Year Re	eturn (undefended) - Fluvial
	Flood Depth:	Greater than 0.05m and Less than or equal to 0.1m

JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	83	2	516975 134810
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	83	2	516970 134805
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	83	2	516925 134555
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	83	2	516925 134550
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	83	2	516935 134520
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	84	2	516950 134745
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	85	2	516930 134620
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	85	2	516925 134590
JBA 100 Year Re	turn (undefended) - Fluvial	\/			
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	85	2	516925 134540
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	86	2	516945 134725
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	86	2	516935 134660
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 1.0m	A13SW (SW)	87	2	516920 134565
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	87	2	516920 134560
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	88	2	517015 134840
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	88	2	516920 134575
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	88	2	516920 134555
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 1.0m	A13SW (W)	89	2	516920 134585
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	90	2	516980 134825
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	90	2	516975 134820
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	90	2	516925 134525
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	91	2	516920 134610
JBA 100 Year Re	turn (undefended) - Fluvial				
Flood Depth:	Greater than 0.05m and Less than or equal to 0.1m	A13NW	92	2	516935

SOLIP[®]

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	92	2	516915 134560
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	93	2	517015 134845
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	93	2	516935 134705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	94	2	516980 134830
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	94	2	516915
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	95	2	134590 516930
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW)	96	2	134505 517005
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW	96	2	134845 516930
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	98	2	134695 517015
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(N)	98	2	134850 516935
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	100	2	134495 516985
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW	100	2	134840 516925
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	102	2	134690 516905
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	103	2	134560 516905
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) 	104	2	134580 516985
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	104	2	134845 516910
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13NW	105	2	134525 516920
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW	105	2	134690 516905
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW)	105	2	134535 516925
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	108	2	134495 516900
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	110	2	134575 516915
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW (SW)	110	2	134690 516910 134510

Envirocheck[®]

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	112	2	516910 134665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	114	2	516905 134645
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	115	2	516990 134860
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	115	2	516905 134646
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	115	2	516900 134640
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	118	2	516995 134865
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	119	2	516925 134475
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	122	2	516920 134475
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	123	2	516890 134615
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	123	2	516885 134575
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	126	2	516890 134515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	126	2	516920 134470
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	127	2	516880 134565
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	129	2	516990 134875
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	129	2	516885 134520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	129	2	516920 134465
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	131	2	516985 134875
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	132	2	516890 134500
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	134	2	516890 134495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	136	2	516985 134880
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	140	2	516910 134460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	144	2	516885 134485

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	145	2	516985 134890
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	150	2	516985 134895
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	151	2	516895 134460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	151	2	516880 134480
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516900 134455
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516905 134450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516910 134445
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	153	2	516880 134475
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	153	2	516920 134435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	154	2	516905 134445
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	154	2	516900 134450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	156	2	516980 134900
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	156	2	516915 134435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	157	2	516920 134430
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	157	2	517015 134910
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	160	2	516875 134470
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	161	2	516980 134905
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	161	2	516995 134910
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	166	2	516905 134430
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	167	2	516975 134910
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	170	2	516870 134460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	177	2	516900 134420

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	442014/	477	2	E4696E
		A13SW (SW)	177	2	516865 134455
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	179	2	516880 134435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	180	2	516865 134450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	181	2	516900 134415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	184	2	516860
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	186	2	134450 516875
	JBA 100 Year Return (undefended) - Fluvial	(SW)			134430
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	187	2	517015 134940
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	187	2	516860 134445
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	188	2	516910 134400
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	189	2	516980
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(N) A13SW	191	2	134935 516855
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW	192	2	134445 516895
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW	192	2	<u>134405</u> 516970
	JBA 100 Year Return (undefended) - Fluvial	(NW) A13SW	193	2	134935 516900
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial	(SW)	193	2	134400
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	193	2	516985 134940
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	194	2	516855 134440
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	195	2	516890 134405
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	195	2	516905
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	196	2	134395 516895
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	197	2	134400 516880
	JBA 100 Year Return (undefended) - Fluvial	(SW)			134410
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial	A13SW (SW)	197	2	516900 134395
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	197	2	517015 134950

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	198	2	516850 134440
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	199	2	516890 134400
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	199	2	516905 134390
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	200	2	516875 134410
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	200	2	516895 134395
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	200	2	516975 134945
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	201	2	516880 134405
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	203	2	516890 134395
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	204	2	516870 134410
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	204	2	516875 134405
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	205	2	516880 134400
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	207	2	516865 134410
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	207	2	516870 134405
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	207	2	516985 134955
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	211	2	516870 134400
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	212	2	517015 134965
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	213	2	517005 134965
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	214	2	516885 134385
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (N)	214	2	517000 134965
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	215	2	516865
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW	215	2	134400 516975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NW (N)	217	2	134960 517010 134970

Envirocheck[®]

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	217	2	517015 134970
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	218	2	516865 134395
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	220	2	516890 134375
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	222	2	516860 134395
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	222	2	517015 134975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	223	2	516900 134365
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	224	2	516975 134970
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	225	2	516990 134975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	226	2	516970 134970
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	227	2	516870 134380
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	227	2	517015 134980
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	228	2	516850 134395
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	229	2	516975 134975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	230	2	516865 134380
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	230	2	516970 134975
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	232	2	516875 134370
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	232	2	517010 134985
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	235	2	516870 134370
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	235	2	516990 134985
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	235	2	516970 134980
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	236	2	516875 134365
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	237	2	516965 134980

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	237	2	517010 134990
	JBA 100 Year Return (undefended) - Fluvial	4400144	000	0	540070
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	239	2	516870 134365
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	239	2	516895
		(SW)	239	2	134350
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	239	2	516995
		(N)	200	-	134990
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	240	2	516855
		(SW)			134375
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	240	2	516890
		(SW)			134350
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	240	2	516990
	JBA 100 Year Return (undefended) - Fluvial	(N)			134990
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	240	2	516970
	JBA 100 Year Return (undefended) - Fluvial	(N)			134985
	Flood Depth: Greater than 1.0m	A13SW	241	2	516900
	JBA 100 Year Return (undefended) - Fluvial	(SW)			134345
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A18SW	242	2	517010
	JBA 100 Year Return (undefended) - Fluvial	(N)			134995
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW	243	2	517005
	JBA 100 Year Return (undefended) - Fluvial	(N)			134995
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	243	2	516895
	JBA 100 Year Return (undefended) - Fluvial	(SW)			134345
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	243	2	516945 134980
	JBA 100 Year Return (undefended) - Fluvial				134900
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	243	2	516960 134985
	JBA 100 Year Return (undefended) - Fluvial				104900
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	245	2	516900 134340
	JBA 100 Year Return (undefended) - Fluvial	(011)			101010
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A18SW (N)	246	2	516985 134995
	JBA 100 Year Return (undefended) - Fluvial				101000
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	247	2	516850 134370
	JBA 100 Year Return (undefended) - Fluvial	()			
	Flood Depth: Greater than 1.0m	A13SW (SW)	248	2	516895 134340
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	250	2	516900 134335
	JBA 100 Year Return (undefended) - Coastal				
	None				
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE	21	2	517105
		(N)		-	134760
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	26	2	517040
		(N)		-	134780

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	36	2	517040 134790
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	46	2	517040 134800
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	46	2	517045 134800
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	56	2	517045 134810
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	63	2	516960 134670
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	66	2	517040
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	76	2	134820 516945
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) 	86	2	134646 517045 134840
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	90	2	517235 134500
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	91	2	517045 134845
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	91	2	517040 134845
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	91	2	516930 134655
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	91	2	516925 134635
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) 	93	2	517235
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	94	2	134495 517240 134500
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	97	2	516925 134665
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SE (SE)	97	2	517240 134495
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	97	2	517235 134490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	100	2	516910 134595
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	100	2	517240 134490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	101	2	517045 134855
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	101	2	516910 134535

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	103	2	516915 134640
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SE (SE)	104	2	517245 134490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	105	2	516905 134535
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	106	2	517050 134860
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	108	2	516910 134635
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SW (SW)	110	2	516900 134535
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	111	2	517240 134475
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	112	2	516915 134700
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	113	2	516905 134640
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	115	2	516895 134535
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	117	2	517265 134495
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	118	2	516890 134550
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	119	2	517140 134440
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SW (SW)	121	2	516890 134530
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	122	2	516885 134565
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	122	2	516885 134555
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	123	2	516905 134710
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	123	2	516885 134550
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SW (SW)	124	2	516890 134520
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	128	2	516880 134545
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	129	2	516900 134715
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SE (SE)	136	2	517290 134500

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SE	136	2	517265
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NW	144	2	134465 516885
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SE	146	2	134715 517265
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NW	149	2	134450 516880
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	149	2	134720 516880
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SE	152	2	134715 517300
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW	155	2	134485 516875
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW (W)	159	2	134725 516870
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(vv) A13NW (W)	160	2	134720 516870 134725
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	160	2	517275 134440
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	164	2	517305 134470
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	166	2	517300 134460
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	166	2	517050 134920
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	168	2	517295 134450
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	170	2	516860 134725
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	171	2	517290 134440
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	175	2	517300 134445
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	176	2	516855 134730
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	176	2	517050 134930
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	177	2	517250 134875
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	179	2	517255 134875
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	179	2	517280 134420

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SE (SE)	179	2	517305 134445
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW (W)	180	2	516850 134730
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	180	2	517275 134415
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	183	2	517280
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(SE) A13SE	184	2	134415 517315
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NE	186	2	134450 517260
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(NE) A13NE	188	2	134880 517255
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) 	190	2	134885 517260 134885
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) A13NW (W)	191	2	516840 134735
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	191	2	517045 134945
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	192	2	517275 134400
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	193	2	517270 134395
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	196	2	516835 134735
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	197	2	516835 134740
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	200	2	517250 134900
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	202	2	516830 134740
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	202	2	517255 134900
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	204	2	517270 134895
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	206	2	517045 134960
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	207	2	516825 134745
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	210	2	517275 134900
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	217	2	517325 134410

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	217	2	516815 134745
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	219	2	517285 134905
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	221	2	517040 134975
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	222	2	517010 134975
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	224	2	517330 134405
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	224	2	517160
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S)	226	2	134335 517290 134910
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13NE (NE)	227	2	134910 517260 134925
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	228	2	517005 134980
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	229	2	517295 134910
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	231	2	517335 134400
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	235	2	517300 134915
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	236	2	517040 134990
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N)	238	2	516795
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	238	2	134750 517000
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	238	2	134990 517005
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NE (NE)	238	2	134990 517265
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) A13NW	240	2	134935 516990 134990
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A18SW (N)	241	2	517040 134995
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	241	2	516985 134990
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NW	242	2	516980
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NE (NE)	242	2	134990 517305 134920

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	243	2	516975
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	244	2	134990 516790
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NE	245	2	134755 517270
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) A13NW	248	2	134940 516785
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	24	2	134755 517005
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	26	2	134710 517010
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW	27	2	134755 517010
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW	29	2	134760 517005
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW	29	2	134740 517000
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	30	2	134710 517000
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	32	2	134740 516995
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	33	2	134710 517000
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	33	2	134735 516995
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13SW	34	2	134705 516985
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	34	2	134640 516985
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	35	2	134635 516990
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	35	2	134685 516985
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW (NW)	36	2	134645 516995 134725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	37	2	516995 134720
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	37	2	516980 134625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW (W)	38	2	516980 134630
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	39	2	517000 134770

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	39	2	516985 134680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	40	2	516990 134715
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	41	2	516990 134725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	41	2	516980 134646
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	41	2	516975 134620
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	42	2	516980 134680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	42	2	516975 134625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	42	2	516970 134670
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	43	2	516995 134765
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	43	2	516985 134705
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	43	2	516975 134635
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	43	2	516975 134630
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	44	2	516995
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	44	2	134770 516985
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NW	44	2	134710 516980
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW	46	2	134675 516970
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	47	2	134620 516970
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13NW	48	2	134625 516975 134670
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	48	2	134670 516970 134635
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	48	2	134635 516970
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	49	2	134630 516975
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(W) A13SW (W)	49	2	134680 516970 134640

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	50	2	516980 134720
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	50	2	516975 134685
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	50	2	516970 134645
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	52	2	516970 134665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	54	2	516965 134640
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	55	2	517015
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13SW (W)	55	2	134805 516965 134645
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	56	2	516980 134755
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	56	2	516965 134660
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	57	2	516965 134665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	58	2	516965 134670
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	60	2	517015 134810
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	60	2	516955 134615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	62	2	516960 134665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	62	2	516945 134565
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	62	2	516945 134605
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	63	2	516970 134735
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	63	2	516950 134610
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	63	2	516945 134570
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	65	2	516950 134615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	66	2	516970 134760
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	66	2	516945 134600

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	66	2	516945 134590
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	67	2	516980 134790
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	69	2	516940 134545
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	69	2	516945 134530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	70	2	516945 134615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	70	2	516940 134585
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	71	2	516975 134790
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	73	2	516995 134815
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	73	2	516935 134550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	74	2	516955 134710
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	76	2	516940 134525
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	77	2	516950 134700
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	77	2	516935 134605
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	78	2	516965 134785
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	78	2	516930 134555
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	79	2	516935 134610
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	79	2	516930 134595
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	80	2	516970 134800
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	80	2	516965 134790
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	81	2	516935 134525
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	82	2	516965 134795
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	82	2	516930 134605

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	82	2	516925 134560
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	83	2	516970 134805
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	83	2	516935 134520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	84	2	516950 134745
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	84	2	516940 134700
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	85	2	516935
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW (NW)	86	2	134515 516975 134815
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	87	2	516945 134735
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	87	2	516920 134565
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	87	2	516930 134520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	88	2	517015 134840
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	88	2	516945 134740
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	89	2	516920 134585
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	91	2	516940 134725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	93	2	516935 134705
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	94	2	516935 134500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	94	2	516980 134830
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	94	2	516915 134585
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	96	2	517005 134845
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	97	2	516930 134700
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	97	2	516910 134560
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	98	2	516935 134495

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	101	2	516925 134695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	104	2	516985 134845
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	105	2	516905 134535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	112	2	516920 134490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	112	2	516895 134570
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	114	2	516910
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW (W)	115	2	134680 516905 134646
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	116	2	516905 134665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	116	2	516905 134660
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	116	2	516905 134655
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	116	2	516900 134625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	117	2	516900 134640
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	119	2	516925 134475
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	120	2	516895 134620
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	121	2	516895 134625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	122	2	516920 134475
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	123	2	516885 134575
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	124	2	516890 134615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	124	2	516885 134540
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	125	2	516890 134620
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	126	2	516985 134870
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	126	2	516890 134515

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	127	2	516880 134565
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	128	2	516890 134510
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	129	2	516920 134465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	129	2	516990 134875
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	129	2	516885 134520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	131	2	516985 134875
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	132	2	516890 134500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	134	2	516890 134495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	141	2	516885 134490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	147	2	516900 134460
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	150	2	516985 134895
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	151	2	516880 134480
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516905 134450
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	151	2	516910 134445
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	153	2	516920 134435
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	156	2	516980 134900
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	160	2	516875 134470
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	161	2	516980 134905
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	166	2	516905 134430
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	167	2	516870 134465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	170	2	516870 134460
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	173	2	516900 134425

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	177	2	516865 134455
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	177	2	516900 134420
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	178	2	516970 134920
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	180	2	516895 134420
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	181	2	516900 134415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	183	2	516970 134925
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	184	2	516860 134450
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	188	2	516910 134400
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (N)	189	2	516980 134935
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	191	2	516855 134445
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	192	2	516895
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW	192	2	134405 516970
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	197	2	134935 517015
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(N) A13SW	198	2	134950 516850
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW	199	2	134440 516890
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SW	199	2	134400 516905
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW	200	2	134390 516875
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW	200	2	134410 516975
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	201	2	134945 516850
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW	201	2	134435 516880
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13NW	202	2	134405 516970
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(N) A13SW (SW)	203	2	134945 516905 134385

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	207	2	516870 134405
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	207	2	516970 134950
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	208	2	516845 134430
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	209	2	516880 134395
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	212	2	517015 134965
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (N)	214	2	517000 134965
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	215	2	516865 134400
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	215	2	516975 134960
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	217	2	516880 134385
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	218	2	516845 134415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	219	2	516900 134370
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	221	2	516845 134410
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	221	2	516970 134965
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	222	2	516860 134395
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	226	2	516970 134970
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	227	2	517015 134980
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	228	2	516850 134395
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	232	2	516850 134390
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	232	2	517010 134985
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	235	2	516870 134370
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	235	2	516885 134360
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	236	2	516875 134365

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	238	2	516960
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(N) A13SW	239	2	134980 516895
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13NW	239	2	134350 516945
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13SW	241	2	134975 516900
	JBA 200 Year Return (undefended) - Fluvial	(SW)	241	2	134345
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial	A13SW (SW)	241	2	516890 134350
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	242	2	516865 134365
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A18SW (N)	242	2	517010 134995
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	242	2	516950 134980
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	243	2	516895 134345
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW (N)	243	2	517005 134995
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	245	2	516900 134340
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	247	2	516850 134370
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	248	2	516895 134340
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	250	2	516900 134335
	JBA 200 Year Return (undefended) - Coastal None				
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	0	2	517035 134725
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	0	2	517030 134705
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	0	2	517175 134646
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	0	2	517170
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(E)	1	2	134625 517035
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	1	2	134755 517040
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW (NW)	4	2	134755 517025 134710

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	9	2	517170 134550
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	12	2	517190 134720
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	15	2	517100 134755
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	16	2	517045 134770
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	26	2	517035 134780
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	31	2	517040 134785
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	31	2	517030 134785
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (N)	31	2	517105 134770
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	36	2	517045 134790
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	41	2	517045 134795
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	56	2	517200 134765
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	58	2	516965 134675
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	62	2	517205
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NW	66	2	134510 517040
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	66	2	134820 516950 134625
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE (SE)	69	2	517220 134515
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	70	2	517195 134780
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	76	2	517040 134830
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	83	2	517230 134505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	85	2	516935 134646
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	86	2	517045 134840
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	90	2	517235 134500

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SE (SE)	93	2	517240 134500
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	95	2	517245 134505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	96	2	517050 134850
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	98	2	516910 134580
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	100	2	517235 134485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	101	2	516910
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SE	103	2	134535 517255
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SW	105	2	134505 516905
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SE	107	2	134535 517260
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE	109	2	134505 517265
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(SE) A13SW	110	2	134510 516900
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW	112	2	134535 517055
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	113	2	134865 516895
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	115	2	134550 516895
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	116	2	134535 516895
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	117	2	134595 516890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	117	2	134570 517055
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13SW	118	2	134870 516890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SE	119	2	134575 517140
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE	119	2	134440 517135
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(S) A13SW	121	2	134440 516890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW (W)	122	2	134530 516885 134565

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial	A13NW	123	2	516905
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	123	2	134710
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	124	2	516905 134715
	JBA 1000 Year Return (undefended) - PluvialFlood Depth:Greater than 1.0m	A13SW (SW)	124	2	516890 134520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	128	2	516880
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	(SW) A13NW	128	2	134545 516995
		(NW)	120	L	134875
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	129	2	517135 134430
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	130	2	517245 134455
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	131	2	517240
	JBA 1000 Year Return (undefended) - Pluvial	(SE)			134450
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	132	2	517055 134885
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	133	2	517010 134885
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	134	2	516895 134715
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	134	2	517120
	JBA 1000 Year Return (undefended) - Pluvial	(S)			134425
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	136	2	517255 134455
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	136	2	517055 134890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	138	2	516890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	139	2	134710 516890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SE	139	2	134715 517125
	JBA 1000 Year Return (undefended) - Pluvial	(S)		-	134420
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	140	2	517000 134890
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	143	2	517260 134450
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	144	2	516885
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	144	2	134720 517005
	JBA 1000 Year Return (undefended) - Pluvial	(N)	140	2	134895
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	149	2	516880 134720

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	149	2	516880 134715
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	150	2	517300 134490
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	151	2	516995 134900
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	153	2	516990 134900
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	153	2	517235 134855
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	155	2	516875
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	158	2	134725 516990
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW (W)	159	2	134905 516870 134720
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	160	2	516870 134725
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	166	2	516865 134730
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	166	2	517245 134865
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	167	2	517305 134465
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	168	2	517310 134470
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NE (NE)	171	2	517245 134870
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	174	2	517295 134440
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	175	2	517255 134870
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	179	2	517345 134580
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	179	2	517280 134420
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	180	2	517245 134880
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	180	2	517275 134415
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	181	2	516850 134735
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	181	2	517050 134935

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	181	2	517260 134875
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	182	2	517320 134460
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	183	2	517280 134415
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	185	2	517320 134455
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	186	2	517050 134940
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	188	2	517265 134880
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (E)	191	2	517365 134620
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	192	2	516840 134740
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	192	2	517275 134400
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	193	2	517270
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SE	194	2	134395 517320
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NE	195	2	134440 517270
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13SE	195	2	134885 517280
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NE	199	2	134400 517270
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) A13NW	201	2	134890 517045
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SE	201	2	134955 517325
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	206	2	134435 517275
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13NW	207	2	134895 516825
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NE	210	2	134740 517250
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13SE	213	2	134910 517320
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE	213	2	134410 517315
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NE (NE)	215	2	134405 517285 134900

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	217	2	516815 134740
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	221	2	517255 134920
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	222	2	516810 134745
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	222	2	517010 134975
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	222	2	517290 134905
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	224	2	517140
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE	224	2	134335 517160
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NE (NE)	224	2	134335 517295 134905
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	224	2	517330 134405
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	228	2	517005 134980
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	229	2	517135 134330
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	229	2	517140 134330
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	231	2	517300 134910
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	231	2	517335 134400
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	232	2	516800 134745
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	232	2	517260 134930
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	233	2	516800 134750
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	234	2	517305 134910
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	236	2	517035 134990
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	236	2	517045 134990
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	237	2	516795 134745
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	238	2	516795 134750

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Pluvial	A 101 114	000	2	E47000
	Flood Depth: Greater than 1.0m	A13NW (N)	238	2	517000 134990
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	238	2	517005 134990
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW (N)	240	2	516990 134990
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	241	2	516985
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NE	241	2	134990 517310
	JBA 1000 Year Return (undefended) - Pluvial	(NE)	0.40		134915
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 1000 Year Return (undefended) - Pluvial	A18SW (N)	243	2	517000 134995
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	243	2	517265 134940
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A18SW (N)	246	2	517040 135000
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A18SW (N)	246	2	517045 135000
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13NW	248	2	516785
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A18SW	249	2	134755 516995
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NE	250	2	135000 517270
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) A13NE	250	2	134945 517320
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NE) A13NW	24	2	134920 517005
	JBA 1000 Year Return (undefended) - Fluvial	(NW)			134710
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 1000 Year Return (undefended) - Fluvial	A13NW (NW)	26	2	517000 134735
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	29	2	517005 134740
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	31	2	517000 134720
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (NW)	32	2	516995 134710
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	33	2	517015 134780
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	33	2	516995
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) 	34	2	134705 516985
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	35	2	134645 516990

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	36	2	516995 134725
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	36	2	516985 134646
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	37	2	517015 134785
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	37	2	516980 134635
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	41	2	516975 134620
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW (W)	42	2	516980 134675
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	43	2	516980 134670
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	46	2	517015 134795
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (W)	49	2	516970 134640
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	50	2	517015 134800
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	55	2	517015 134805
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	56	2	516965
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	58	2	134650 516950
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	58	2	134555 516950
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SW	59	2	134550 516950
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	60	2	134545 516955
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	61	2	134615 516950
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	62	2	134540 516950
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	63	2	134605 516945
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	66	2	134590 516970
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	66	2	134760 516970
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(NW) A13SW (SW)	67	2	134755 516940 134545

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	69	2	516970 134775
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	69	2	516945 134530
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	71	2	516965 134755
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	76	2	516985 134810
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	76	2	516940 134525
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	78	2	516965 134785
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	79	2	516940 134520
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	80	2	516970 134800
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	83	2	516970 134805
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	83	2	516935 134520
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	84	2	516950 134745
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	86	2	516970 134810
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	87	2	516920 134565
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	88	2	516945 134740
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	91	2	516940 134730
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	93	2	516975 134825
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	93	2	516935 134705
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	94	2	516935 134715
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	97	2	516930 134700
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	98	2	516980 134835
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	98	2	516930
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	107	2	134705 516920 134700

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	108	2	516985
		(NW)	108	2	134850
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	112	2	516920 134490
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	113	2	516985 134855
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	114	2	516910
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) 	115	2	134685 516905
	JBA 1000 Year Return (undefended) - Fluvial	(W)			134646
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	118	2	516905 134675
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	119	2	516900 134645
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	119	2	516925
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			134475
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	121	2	516895 134630
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	123	2	516885 134580
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	124	2	516885 134590
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	125	2	516890
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	126	2	134620 516985
	JBA 1000 Year Return (undefended) - Fluvial	(NW)			134870
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	126	2	516890 134625
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	126	2	516885 134605
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	126	2	516890
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	127	2	134515 516880
	JBA 1000 Year Return (undefended) - Fluvial	(W)			134570
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	127	2	516880 134565
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	128	2	516885 134610
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	128	2	516890
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW	129	2	134510 516885
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			134520
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	131	2	516985 134875

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13NW	133	2	517010
		(N)	133	2	517010 134885
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	133	2	516875 134550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	133	2	516920 134460
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	137	2	516920
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SW	139	2	134455 516885
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			134495
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	141	2	516885 134490
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	147	2	516905 134455
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	148	2	516880
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	149	2	134485 516920
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			134440
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	156	2	516980 134900
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	158	2	516875 134475
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW	162	2	516905 134435
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	167	2	516870
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SW	174	2	134465 516865
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SW	177	2	134460 516915
	JBA 1000 Year Return (undefended) - Fluvial	(SW)		2	134410
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	183	2	516970 134925
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	184	2	516860 134450
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	188	2	516910 134400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	191	2	516855
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SW	195	2	134445 516850
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	198	2	134445 516850
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			134440
	Flood Depth: Greater than 1.0m	A13SW (SW)	198	2	516885 134405

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	199	2	516905 134390
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	200	2	516875 134410
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	202	2	516970 134945
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	205	2	516845 134435
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	207	2	516970 134950
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	208	2	516905 134380
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	215	2	516865 134400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	221	2	516970 134965
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	222	2	516860 134395
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	228	2	516845 134400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	232	2	517010 134985
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	232	2	517015 134985
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	232	2	516965 134975
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	232	2	516850
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW (SW)	234	2	134390 516895
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW (SW)	235	2	134355 516885
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SW) A13SW (SWI)	236	2	134360 516875 134365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW (NW)	239	2	134365 516945 134975
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SW (SW)	243	2	516850
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	245	2	134375 516900
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A18SW	247	2	134340 517010
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW (SW)	247	2	135000 516850 134370

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Re	eturn (undefended) - Fluvial				
	Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	250	2	516900 134335
	JBA 1000 Year Re	eturn (undefended) - Coastal				
	None					
	JBA Canal Failure	e Coverage				
	Coverage:	This area has not been mapped for risk of flooding from canal or aqueduct failure or breach.	A13SW (S)	0	2	517092 134646
	JBA Canal Failure	3				
	None					
	JBA Dam Break C	Coverage				
	Coverage:	This area has been mapped for flooding from dam or reservoir embankment failure or breach.	A13SW (S)	0	2	517092 134646
	JBA Dam Break					
	None					

BGS Flood Data

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	BGS Geological Indicators of Flooding Flooding Type: Inland Flooding Flood Potential Higher flood potential from rivers: the first areas to experience the effects of inland flooding in a river catchment.	A13NW (W)	45	3	516966 134688
	BGS Geological Indicators of Flooding Flooding Type: Inland Flooding Flood Potential Higher flood potential from rivers: the first areas to experience the effects of inland flooding in a river catchment.	A18SW (N)	248	3	517005 135000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	25	3	517150 134750
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13NW (NW)	28	3	517000 134700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (N)	108	3	517100 134850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	180	3	517350 134600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	191	3	517350 134800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (N)	231	3	517200 134950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13SE (E)	233	3	517400 134550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (N)	246	3	517092 135000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A13NE (NE)	247	3	517250 134950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A18SW (N)	248	3	517000 135000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A13NE (NE)	266	3	517300 134950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (N)	296	3	517050 135050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SW (E)	338	3	517500 134500
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SW (N)	348	3	517000 135100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (NW)	366	3	516700 134900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A18SW (NW)	372	3	516900 135100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (W)	374	3	516650 134700
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (NW)	398	3	516650 134850
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NW (S)	410	3	517092 134150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NW (S)	411	3	517000 134150

A Landmark Information Group Service

BGS Flood Data

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	A8NW (SW)	416	3	516800 134200
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SE (NW)	416	3	516700 135000
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NE (SE)	430	3	517300 134150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12NE (W)	438	3	516600 134800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A7NE (SW)	442	3	516650 134300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A18SW	446	3	517092
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(N) A14SW	446	3	135200 517600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(E) A8NE (SE)	448	3	134450 517350 134150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SE (NW)	486	3	516650 135050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8NW (SW)	505	3	516800 134100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NW (SE)	567	3	517500 134100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A12SE (SW)	596	3	516450 134350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SE	597	3	516550
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NW) A18NW	651	3	135100 516950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A9NW	668	3	135400 517600
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(SE) A12SW	677	3	134050 516350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(W) A17SE	681	3	134400 516450 135100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NW) A18NW	697	3	135100 517000 135450
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	(N) A18NW	701	3	135450 516950 135450
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A18NW	746	3	135450 517050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(N) A17SW	747	3	135500 516350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(NW) A14SE (E)	750	3	135050 517900 134400

BGS Flood Data

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	A8SE (S)	759	3	517150 133800
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8SW (S)	760	3	517092 133800
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SE (SW)	763	3	516550 133950
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NE (SE)	777	3	517900 134300
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SW (NW)	793	3	516300 135050
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9NE (SE)	795	3	517900 134250
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18NW (N)	796	3	517050 135550
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A18NW (N)	796	3	517092 135550
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18NE (N)	798	3	517100 135550
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8SE (S)	809	3	517100 133750
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A9SW (SE)	843	3	517750 133950
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SW (NW)	859	3	516250 135100
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18NE (N)	862	3	517200 135600
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A14SE (E)	869	3	518050 134650
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SW (W)	872	3	516200 135000
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17SW (NW)	916	3	516300 135300
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A7SW (SW)	932	3	516350 133900
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18NE (N)	944	3	517350 135650
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17NW (NW)	980	3	516400 135500
	BGS Groundwater Flooding Susceptibility				
	Flooding Type: Limited Potential for Groundwater Flooding to Occur	A17NE (NW)	988	3	516450 135550

Environmetion GROUP*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Negligible Risk There is a negligible risk of groundwater flooding in this area and any groundwater flooding incidence has a chance of less than 1 in 100 (<1%) probability of occurrence.	A13SW (S)	0	2	517092 134646
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Negligible Risk There is a negligible risk of groundwater flooding in this area and any groundwater flooding incidence has a chance of less than 1 in 100 (<1%) probability of occurrence.	A12SE (SW)	553	2	516488 134366
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Negligible Risk There is a negligible risk of groundwater flooding in this area and any groundwater flooding incidence has a chance of less than 1 in 100 (<1%) probability of occurrence.	A12SW (W)	746	2	516260 134503
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17SW (NW)	833	2	516270 135080
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17SW (NW)	835	2	516265 135075
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17SW (NW)	841	2	516255 135065
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Moderate Risk There is a moderate risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17SW (NW)	843	2	516255 135070
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17SW (NW)	846	2	516245 135055
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17SW (NW)	900	2	516180 135030
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17NW (NW)	987	2	516285 135395
	GeoSmart Inform	nation Groundwater Flood Data				
	Risk: Risk Details:	Low Risk There is a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.	A17NW (NW)	994	2	516280 135400

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 879.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13SW (W)	37	4	516977 134628
2	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 366.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13NW (NW)	58	4	516973 134762
3	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 242.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13NW (NW)	58	4	516983 134776
4	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 20.5 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A13SE (E)	211	4	517390 134649
5	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 7.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13NW (N)	223	4	517006 134975
6	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.3 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13NW (N)	223	4	517006 134975
7	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 3.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13NW (N)	223	4	517005 134975
8	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 230.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A13NW (N)	224	4	517002 134976
9	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 21.1 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A13SE (E)	227	4	517407 134652

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
10	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 19.1 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A13NE (E)	248	4	517427 134657
11	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.8 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A14NW (E)	266	4	517445 134663
12	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 25.6 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A14NW (E)	267	4	517447 134663
13	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 131.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A14NW (E)	285	4	517471 134667
14	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 90.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A14NW (E)	292	4	517471 134664
15	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 26.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A14NW (E)	298	4	517466 134798
16	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 4.1 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12NE (W)	324	4	516714 134787
17	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 270.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12NE (W)	328	4	516710 134788
18	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 7.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8NW (S)	354	4	516926 134216

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
19	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 19.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8NW (S)	355	4	516916 134218
20	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 108.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8NW (SW)	366	4	516901 134210
21	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 40.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (NW)	381	4	516886 135105
22	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 78.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (NW)	381	4	516886 135105
23	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 119.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8NW (SW)	386	4	516802 134234
24	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 91.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (NW)	392	4	516847 135097
25	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 59.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	409	4	516995 135163
26	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	410	4	516949 135155
27	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 6.4 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	410	4	516917 135147

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
28	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 80.3 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	413	4	516950 135159
29	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 14.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	416	4	516913 135152
30	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 4.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	419	4	517004 135172
31	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 27.3 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	420	4	517009 135174
32	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 233.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	427	4	516901 135159
33	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 91.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (NW)	428	4	516759 135080
34	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 109.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	435	4	517061 135191
35	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 102.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	466	4	516744 134176
36	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 45.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	466	4	516744 134176

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
37	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 100.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	466	4	516693 134217
38	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 4.5 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SE (N)	473	4	517117 135220
39	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SE (N)	474	4	517121 135221
40	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 266.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	476	4	516619 134284
41	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 3.3 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	497	4	516629 134238
42	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 43.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SE (W)	530	4	516501 134405
43	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 119.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	545	4	516755 134078
44	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	545	4	516755 134078
45	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 89.3 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	547	4	516754 134077

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
46	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 333.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SE (SW)	561	4	516479 134370
47	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 116.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	598	4	516665 134070
48	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8NW (SW)	600	4	516767 134011
49	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 379.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18NW (N)	604	4	516877 135337
50	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 183.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18SW (N)	606	4	516838 135327
51	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 18.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	607	4	516751 134011
52	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 781.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	615	4	516732 134011
53	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 35.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SW (NE)	640	4	517744 135017
54	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 237.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	645	4	517610 134090

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 62.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	650	4	517729 134232
56	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 67.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	651	4	517725 134222
57	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 81.3 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	651	4	517725 134222
58	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 93.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SE (NW)	660	4	516663 135298
59	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 70.2 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SE (NW)	660	4	516663 135298
60	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 91.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SW (NE)	661	4	517727 135084
61	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 49.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	662	4	517763 134270
62	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 70.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SW (NE)	663	4	517753 135048
63	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 317.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SW (NE)	667	4	517693 135139

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
64	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 24.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SW (NE)	669	4	517712 135119
65	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 4.6 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	670	4	517546 134006
66	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 65.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	671	4	517543 134003
67	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	691	4	517724 134150
68	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 15.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	692	4	517726 134151
69	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 234.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9SW (SE)	693	4	517502 133953
70	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 60.1 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	694	4	516555 134034
71	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	699	4	517441 135360
72	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 22.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	699	4	517441 135360

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
73	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 244.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	700	4	517741 134157
74	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 31.1 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SE (NE)	701	4	517814 135012
75	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 109.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19SE (NE)	703	4	517818 135009
76	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 157.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SE (NW)	703	4	516580 135289
77	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 25.9 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	706	4	517452 135364
78	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 164.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18NW (N)	709	4	516938 135457
79	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 117.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18NW (N)	709	4	516938 135457
80	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 12.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	720	4	517477 135368
81	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 208.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SE (NW)	720	4	516583 135313

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	OS Water Network Lines Watercourse Name: Little Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 32.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	725	4	517490 135368
83	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 2.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	725	4	517492 135367
84	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 13.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	725	4	517492 135367
85	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 30.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	725	4	517504 135361
86	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 27.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	731	4	517552 135343
87	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 18.0 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	731	4	517531 135354
88	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 7.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A14NE (E)	735	4	517887 134916
89	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 22.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A14NE (E)	739	4	517889 134923
90	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 58.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	743	4	517569 135345

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 307.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A14NE (E)	746	4	517889 134944
92	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 10.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	749	4	516502 134008
93	OS Water Network Lines Watercourse Name: Little Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 9.1 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	757	4	517509 135394
94	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 5.9 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	759	4	516496 134000
95	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 62.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SE (NW)	760	4	516468 135258
96	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 175.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NE (SW)	765	4	516491 133997
97	OS Water Network Lines Watercourse Name: Little Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 772.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	766	4	517513 135402
98	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 20.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8SE (S)	772	4	517147 133787
99	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 567.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18NW (N)	787	4	516998 135540

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 1359.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18NW (N)	787	4	516998 135540
101	OS Water Network Lines Watercourse Name: Boldings Brook Watercourse Form: Inland river Watercourse Length: 489.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8SE (S)	792	4	517143 133767
102	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 75.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SW (NW)	802	4	516376 135209
103	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 7.0 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SW (NW)	805	4	516405 135253
104	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Lake Watercourse Length: 28.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SW (NW)	810	4	516359 135199
105	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 19.8 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NW (SW)	811	4	516246 134282
106	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 104.6 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A18NW (N)	813	4	516814 135536
107	OS Water Network Lines Watercourse Name: Durfold Gill Watercourse Form: Inland river Watercourse Length: 493.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17SW (NW)	813	4	516302 135109
108	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 56.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	825	4	517451 135493

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
109	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 59.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NW (SW)	827	4	516227 134287
110	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 20.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	828	4	517531 135462
111	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 11.4 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	837	4	517519 135478
112	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 13.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	843	4	517512 135487
113	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.5 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	850	4	517504 135498
114	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 21.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A19NW (NE)	851	4	517502 135500
115	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 297.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	872	4	516138 134492
116	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 47.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7NW (W)	875	4	516173 134298
117	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 310.2 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Rother and Arun	A7NW (W)	878	4	516171 134294

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
118	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 28.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9SW (S)	886	4	517459 133722
119	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	887	4	516151 134328
120	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 29.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	889	4	516148 134331
121	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 44.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	893	4	516116 134623
122	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 34.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17NE (N)	895	4	516727 135595
123	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 20.5 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17NE (NW)	900	4	516432 135422
124	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 33.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	903	4	516130 134349
125	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 32.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9SW (S)	905	4	517445 133697
126	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 251.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17NW (NW)	907	4	516413 135414

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
127	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 201.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A9SW (SE)	913	4	517566 133738
128	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 76.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	918	4	516090 134587
129	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 129.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17NE (N)	925	4	516700 135616
130	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 16.7 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7SW (SW)	928	4	516350 133905
131	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 183.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A8SE (S)	930	4	517408 133660
132	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 4.3 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	932	4	516100 134345
133	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 11.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	936	4	516096 134345
134	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 254.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A7SW (SW)	936	4	516323 133921
135	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 284.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A12SW (W)	944	4	516087 134350

LANDMARK INFORMATION GROUP*

OS Water Network Data

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
136	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Length: 9.3 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A11SE (W)	977	4	516033 134629
137	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Inland river Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A11SE (W)	985	4	516025 134634
138	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 23.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A15NW (E)	986	4	518154 134869
139	OS Water Network Lines Watercourse Name: Great Brookhurst Gill Watercourse Form: Inland river Watercourse Length: 27.4 Watercourse Length: 27.4 Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A15NW (E)	986	4	518154 134869
140	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 5.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17NW (NW)	996	4	516279 135401
141	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 292.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A15NW (E)	997	4	518168 134850
142	OS Water Network Lines Watercourse Name: Geerings Gill Watercourse Form: Lake Watercourse Length: 34.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A11SE (W)	999	4	516011 134639
143	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Level: 114.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Rother and Arun	A17NW (NW)	1000	4	516278 135406
144	OS Water Network Nodes Hydronode Junction Category:	A13NW (NW)	58	4	516983 134776
145	OS Water Network Nodes Hydronode Outlet Category:	A13SE (E)	211	4	517390 134649
146	OS Water Network Nodes Hydronode Pseudo Category:	A13NW (N)	223	4	517005 134975

Order Number: 306920749_1_1 rpr_ec_datasheet v53.0 Date: 08-Feb-2023

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
147	OS Water Network Nodes Hydronode Pseudo Category:	A13NW (N)	223	4	517006 134975
148	OS Water Network Nodes Hydronode Junction Category:	A13NW (N)	224	4	517002 134976
149	OS Water Network Nodes Hydronode Source Category:	A13NW (N)	225	4	517013 134978
150	OS Water Network Nodes Hydronode Pseudo Category:	A13SE (E)	227	4	517407 134652
151	OS Water Network Nodes Hydronode Pseudo Category:	A13NE (E)	248	4	517427 134657
152	OS Water Network Nodes Hydronode Pseudo Category:	A14NW (E)	266	4	517445 134663
153	OS Water Network Nodes Hydronode Pseudo Category:	A14NW (E)	267	4	517447 134663
154	OS Water Network Nodes Hydronode Junction Category:	A14NW (E)	292	4	517471 134664
155	OS Water Network Nodes Hydronode Source Category:	A14NW (E)	297	4	517467 134793
156	OS Water Network Nodes Hydronode Source Category:	A14NW (E)	298	4	517466 134798
157	OS Water Network Nodes Hydronode Outlet Category:	A14SW (E)	299	4	517468 134582
158	OS Water Network Nodes Hydronode Outlet Category:	A14NW (NE)	317	4	517479 134820
159	OS Water Network Nodes Hydronode Pseudo Category:	A12NE (W)	324	4	516714 134787
160	OS Water Network Nodes Hydronode Pseudo Category:	A12NE (W)	328	4	516710 134788
161	OS Water Network Nodes Hydronode Source Category:	A8NW (S)	354	4	516926 134216
162	OS Water Network Nodes Hydronode Pseudo Category:	A8NW (S)	356	4	516918 134216
163	OS Water Network Nodes Hydronode Pseudo Category:	A8NW (SW)	366	4	516901 134210
164	OS Water Network Nodes Hydronode Junction Category:	A18SW (NW)	381	4	516886 135105
165	OS Water Network Nodes Hydronode Junction Category:	A8NW (SW)	386	4	516802 134234
166	OS Water Network Nodes Hydronode Pseudo Category:	A18SW (NW)	392	4	516847 135097

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
167	OS Water Network Nodes Hydronode Pseudo Category:	A18SW (N)	410	4	516917 135147
168	OS Water Network Nodes Hydronode Junction Category:	A18SW (N)	413	4	516950 135159
169	OS Water Network Nodes Hydronode Pseudo Category:	A18SW (N)	416	4	516913 135152
170	OS Water Network Nodes Hydronode Junction Category:	A18SW (N)	419	4	517004 135172
171	OS Water Network Nodes Hydronode Pseudo Category:	A18SW (N)	420	4	517009 135174
172	OS Water Network Nodes Hydronode Junction Category:	A18SW (N)	427	4	516901 135159
173	OS Water Network Nodes Hydronode Pseudo Category:	A18SW (NW)	428	4	516759 135080
174	OS Water Network Nodes Hydronode Pseudo Category:	A18SW (N)	435	4	517031 135190
175	OS Water Network Nodes Hydronode Source Category:	A17SE (NW)	466	4	516677 135051
176	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	466	4	516744 134176
177	OS Water Network Nodes Hydronode Pseudo Category:	A18SE (N)	473	4	517117 135220
178	OS Water Network Nodes Hydronode Pseudo Category:	A18SE (N)	474	4	517121 135221
179	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	474	4	516708 134193
180	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	497	4	516629 134238
181	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	498	4	516626 134240
182	OS Water Network Nodes Hydronode Source Category:	A12SE (W)	530	4	516501 134405
183	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	545	4	516755 134078
184	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	547	4	516754 134077
185	OS Water Network Nodes Hydronode Junction Category:	A12SE (SW)	561	4	516479 134370
186	OS Water Network Nodes Hydronode Source Category:	A12NE (W)	566	4	516473 134810

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
187	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	598	4	516665 134070
188	OS Water Network Nodes Hydronode Source Category:	A8NW (SW)	600	4	516767 134011
189	OS Water Network Nodes Hydronode Junction Category:	A18SW (N)	606	4	516838 135327
190	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	607	4	516751 134011
191	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	615	4	516732 134011
192	OS Water Network Nodes Hydronode Source Category:	A19SW (NE)	640	4	517744 135017
193	OS Water Network Nodes Hydronode Junction Category:	A9NW (SE)	651	4	517725 134222
194	OS Water Network Nodes Hydronode Pseudo Category:	A17SE (NW)	660	4	516663 135298
195	OS Water Network Nodes Hydronode Junction Category:	A9NW (SE)	662	4	517763 134270
196	OS Water Network Nodes Hydronode Junction Category:	A19SW (NE)	663	4	517753 135048
197	OS Water Network Nodes Hydronode Junction Category:	A19SW (NE)	669	4	517712 135119
198	OS Water Network Nodes Hydronode Pseudo Category:	A9NW (SE)	670	4	517546 134006
199	OS Water Network Nodes Hydronode Pseudo Category:	A9NW (SE)	671	4	517543 134003
200	OS Water Network Nodes Hydronode Pseudo Category:	A17NE (NW)	677	4	516711 135349
201	OS Water Network Nodes Hydronode Source Category:	A19SW (NE)	683	4	517718 135133
202	OS Water Network Nodes Hydronode Pseudo Category:	A9NW (SE)	691	4	517724 134150
203	OS Water Network Nodes Hydronode Pseudo Category:	A9NW (SE)	692	4	517726 134151
204	OS Water Network Nodes Hydronode Pseudo Category:	A9SW (SE)	693	4	517502 133953
205	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	694	4	516555 134034
206	OS Water Network Nodes Hydronode Source Category:	A9NE (SE)	696	4	517806 134283

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
207	OS Water Network Nodes Hydronode Junction Category:	A19NW (NE)	699	4	517441 135360
208	OS Water Network Nodes Hydronode Junction Category:	A9NW (SE)	700	4	517741 134157
209	OS Water Network Nodes Hydronode Pseudo Category:	A19SE (NE)	701	4	517807 135027
210	OS Water Network Nodes Hydronode Pseudo Category:	A19SE (NE)	703	4	517818 135009
211	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	706	4	517452 135364
212	OS Water Network Nodes Hydronode Junction Category:	A18NW (N)	709	4	516938 135457
213	OS Water Network Nodes Hydronode Junction Category:	A17SE (NW)	720	4	516583 135313
214	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	720	4	517477 135368
215	OS Water Network Nodes Hydronode Source Category:	A19NW (NE)	720	4	517444 135382
216	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	725	4	517504 135361
217	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	725	4	517492 135367
218	OS Water Network Nodes Hydronode Junction Category:	A19NW (NE)	725	4	517490 135368
219	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	731	4	517531 135354
220	OS Water Network Nodes Hydronode Source Category:	A14NE (E)	735	4	517887 134916
221	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	735	4	517548 135348
222	OS Water Network Nodes Hydronode Pseudo Category:	A14NE (E)	739	4	517889 134923
223	OS Water Network Nodes Hydronode Junction Category:	A19NW (NE)	743	4	517569 135345
224	OS Water Network Nodes Hydronode Junction Category:	A14NE (E)	746	4	517889 134944
225	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	749	4	516502 134008
226	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	757	4	517509 135394

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
227	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	759	4	516496 134000
228	OS Water Network Nodes Hydronode Pseudo Category:	A17SE (NW)	760	4	516468 135258
229	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	765	4	516491 133997
230	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	766	4	517513 135402
231	OS Water Network Nodes Hydronode Source Category:	A8SE (S)	772	4	517147 133787
232	OS Water Network Nodes Hydronode Source Category:	A19NW (NE)	784	4	517619 135362
233	OS Water Network Nodes Hydronode Junction Category:	A18NW (N)	787	4	516998 135540
234	OS Water Network Nodes Hydronode Junction Category:	A8SE (S)	792	4	517143 133767
235	OS Water Network Nodes Hydronode Pseudo Category:	A17SW (NW)	805	4	516405 135253
236	OS Water Network Nodes Hydronode Pseudo Category:	A17SW (NW)	809	4	516405 135260
237	OS Water Network Nodes Hydronode Source Category:	A9NE (SE)	809	4	517919 134259
238	OS Water Network Nodes Hydronode Pseudo Category:	A17SW (NW)	810	4	516359 135199
239	OS Water Network Nodes Hydronode Pseudo Category:	A7NW (SW)	811	4	516246 134282
240	OS Water Network Nodes Hydronode Pseudo Category:	A18NW (N)	813	4	516814 135536
241	OS Water Network Nodes Hydronode Pseudo Category:	A17SW (NW)	820	4	516340 135188
242	OS Water Network Nodes Hydronode Source Category:	A19NW (NE)	825	4	517451 135493
243	OS Water Network Nodes Hydronode Pseudo Category:	A7NW (SW)	827	4	516227 134287
244	OS Water Network Nodes Hydronode Outlet Category:	A19NW (NE)	828	4	517531 135462
245	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	837	4	517519 135478
246	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	843	4	517512 135487

LANDMARK INFORMATION GROUP*

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
247	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	850	4	517504 135498
248	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	851	4	517502 135500
249	OS Water Network Nodes Hydronode Pseudo Category:	A19NW (NE)	859	4	517487 135514
250	OS Water Network Nodes Hydronode Junction Category:	A7NW (W)	878	4	516171 134294
251	OS Water Network Nodes Hydronode Pseudo Category:	A9SW (S)	886	4	517459 133722
252	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	887	4	516151 134328
253	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	889	4	516148 134331
254	OS Water Network Nodes Hydronode Source Category:	A12SW (W)	893	4	516116 134623
255	OS Water Network Nodes Hydronode Pseudo Category:	A17NE (N)	895	4	516727 135595
256	OS Water Network Nodes Hydronode Pseudo Category:	A17NE (NW)	900	4	516432 135422
257	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	903	4	516130 134349
258	OS Water Network Nodes Hydronode Pseudo Category:	A9SW (S)	905	4	517445 133697
259	OS Water Network Nodes Hydronode Pseudo Category:	A17NW (NW)	907	4	516413 135414
260	OS Water Network Nodes Hydronode Source Category:	A9SW (SE)	913	4	517566 133738
261	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	918	4	516090 134587
262	OS Water Network Nodes Hydronode Pseudo Category:	A17NE (N)	925	4	516700 135616
263	OS Water Network Nodes Hydronode Pseudo Category:	A7SW (SW)	928	4	516350 133905
264	OS Water Network Nodes Hydronode Junction Category:	A9SW (S)	930	4	517432 133667
265	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	932	4	516100 134345
266	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	936	4	516096 134345

LANDMARK INFORMATION GROUP*

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Networ	k Nodes				
267	Hydronode Category:	Pseudo	A7SW (SW)	943	4	516334 133901
	OS Water Networ	k Nodes				
268	Hydronode Category:	Pseudo	A12SW (W)	944	4	516087 134350
	OS Water Networ	k Nodes				
269	Hydronode Category:	Pseudo	A11SE (W)	977	4	516033 134629
	OS Water Networ	k Nodes				
270	Hydronode Category:	Pseudo	A11SE (W)	985	4	516025 134634
	OS Water Networ	k Nodes				
271	Hydronode Category:	Junction	A15NW (E)	986	4	518154 134869
	OS Water Networ	k Nodes				
272	Hydronode Category:	Source	A17NW (NW)	996	4	516279 135401
	OS Water Networ	k Nodes				
273	Hydronode Category:	Pseudo	A15NW (E)	997	4	518168 134850
	OS Water Networ	k Nodes				
274	Hydronode Category:	Pseudo	A11SE (W)	999	4	516011 134639
	OS Water Networ	k Nodes				
275	Hydronode Category:	Pseudo	A17NW (NW)	1000	4	516278 135406

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A13NW (NW)	19	1	517010 134705
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	m Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A13SW (W)	29	1	516990 134646
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year County to Town Environment Agency, Head Office	A13SW (W)	34	1	516982 134630
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	m Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A13SW (W)	40	1	516974 134630
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	m Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A13NW (NW)	43	1	517000 134778
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	Dom Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A13SW (SW)	56	1	516955 134540
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A13SW (SW)	74	1	516937 134540
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	m Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A13NW (N)	97	1	517020 134850
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	Dom Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A13SW (W)	107	1	516900 134645
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A13SW (SW)	112	1	516920 134489
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	Dem Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A13SW (SW)	138	1	516925 134450
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	Dem Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A13NW (N)	196	1	517020 134950
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	m Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A13SW (SW)	206	1	516878 134400
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	m Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A13SW (SW)	236	1	516900 134350

Order Number: 306920749_1_1

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	248	1	517000 135000
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A18SW (NW)	307	1	516900 135030
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A13SW (SW)	318	1	516800 134320
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (NW)	343	1	516900 135069
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (S)	353	1	516915 134220
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	354	1	516960 135100
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	356	1	516950 135100
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	376	1	516900 134200
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (NW)	377	1	516900 135106
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	384	1	516875 134200
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	402	1	517005 135155
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	415	1	516910 135150
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A8NW (SW)	426	1	516781 134200
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	427	1	517005 135180

Order Number: 306920749_1_1

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	440	1	516850 134150
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	442	1	517005 135195
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	443	1	516750 134200
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	443	1	516750 134200
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	445	1	516900 135178
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	452	1	516855 134135
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	455	1	516744 134190
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	457	1	516870 134125
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	462	1	516700 134215
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	467	1	516710 134200
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	469	1	516684 134220
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A7NE (SW)	469	1	516691 134214
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A7NE (SW)	470	1	516742 134173
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A18SW (N)	471	1	516900 135205

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	487	1	516645 134235
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	503	1	516805 134100
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	544	1	516820 134050
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	548	1	516755 134074
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A8NW (SW)	568	1	516805 134030
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	581	1	516730 134050
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	591	1	516850 135315
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	603	1	516661 134067
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	606	1	516877 135339
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18SW (N)	609	1	516838 135330
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	625	1	516960 135375
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	629	1	516850 135355
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A7NE (SW)	639	1	516700 134000
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	639	1	516951 135387

Order Number: 306920749_1_1 Date: 08-Feb-2023

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fr	om Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	High - Greater than or equal to 1 in 30 (3.3%) chance in any given year County to Town Environment Agency, Head Office	A18NW (NW)	646	1	516769 135342
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8SW (S)	647	1	516965 133915
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	650	1	516965 135400
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	653	1	516950 135402
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8SW (S)	656	1	517000 133905
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	658	1	516850 135385
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A8SW (S)	661	1	517010 133900
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A8SW (S)	671	1	517004 133889
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A8SW (S)	677	1	516831 133907
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A8SW (S)	695	1	516850 133884
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	701	1	517005 135455
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A7SE (SW)	709	1	516750 133900
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A8SW (S)	710	1	517075 133850
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A18NW (N)	714	1	516940 135462

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A7SE (SW)	715	1	516734 133900
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	724	1	516900 135465
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NW (N)	736	1	517040 135490
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A18NW (N)	746	1	516900 135488
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A18NW (N)	750	1	516895 135491
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NE (N)	778	1	517100 135530
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A18NW (N)	791	1	517000 135545
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year County to Town Environment Agency, Head Office	A18NE (N)	799	1	517109 135550
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A8SW (S)	810	1	517050 133750
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NE (N)	837	1	517200 135575
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A18NW (N)	846	1	517050 135600
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A18NE (N)	851	1	517179 135593
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A18NW (N)	897	1	517092 135650
	Risk of Flooding fro Flood Risk Assessment: Suitability Scale: Source:	om Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A8SW (S)	910	1	517092 133650

Order Number: 306920749_1_1

rpr_ec_datasheet v53.0 A Landm

EA/NRW RoFRS Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NE (N)	917	1	517300 135635
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A18NE (N)	937	1	517340 135645
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A3NE (S)	959	1	517100 133600
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A3NW (S)	960	1	517092 133600
	Risk of Flooding fi Flood Risk Assessment: Suitability Scale: Source:	rom Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A23SE (N)	963	1	517250 135693
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A23SE (N)	964	1	517337 135674
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A23SE (N)	970	1	517280 135694
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A23SE (N)	972	1	517260 135700
	Risk of Flooding fr	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year Town to Street Environment Agency, Head Office	A23SE (N)	976	1	517278 135700
	Risk of Flooding fi	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Medium - Less than 1 in 30 (3.3%) but greater than or equal to 1 in 100 (1%) chance in any given year Town to Street Environment Agency, Head Office	A3NE (S)	976	1	517162 133582
	Risk of Floodina fi	rom Rivers and Sea (RoFRS)				
	Flood Risk Assessment: Suitability Scale: Source:	Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A23SE (N)	987	1	517400 135680
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	rom Rivers and Sea (RoFRS) High - Greater than or equal to 1 in 30 (3.3%) chance in any given year Town to Street Environment Agency, Head Office	A23SE (N)	988	1	517363 135692
	Risk of Flooding fr Flood Risk Assessment: Suitability Scale: Source:	rom Rivers and Sea (RoFRS) Low - Less than 1 in 100 (1%) but greater than or equal to 1 in 1,000 (0.1%) chance in any given year County to Town Environment Agency, Head Office	A3NE (S)	999	1	517270 133565

Flood Insurance Risk Data

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Postcode Sector Flood Insurance Claim Ratings				
	Insurance Rating: Low Flood Insurance Claim Rating Postcode Sector: RH12 4	A13SW (S)	0	2	517092 134646
	Postcode Sector Flood Insurance Claim Ratings				
	Insurance Rating: Low Flood Insurance Claim Rating Postcode Sector: RH12 3	A13SW (W)	0	2	517036 134648

Envirocheck®

LANDMARK INFORMATION GROUP*

Data Currency

EA / NRW / CEH Flood Data	Version	Update Cycle
Extreme Flooding from Rivers or Sea without Defences Environment Agency - Head Office	August 2022	Quarterly
Flooding from Rivers or Sea without Defences Environment Agency - Head Office	August 2022	Quarterly
Areas Benefiting from Flood Defences Environment Agency - Head Office	August 2022	Quarterly
Flood Water Storage Areas Environment Agency - Head Office	August 2022	Quarterly
Flood Defences Environment Agency - Head Office	August 2022	Quarterly
EA / NRW Surface Water Flood Data	Version	Update Cycle
Surface Water 1 in 30 year Flood Depth Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 100 year Flood Depth Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 1000 year Flood Depth Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 30 year Flood Velocity Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 100 year Flood Velocity Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 1000 year Flood Velocity Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 30 year Flood Flow Direction 25m Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 100 year Flood Flow Direction 25m Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 1000 year Flood Flow Direction 25m Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 30 year Flood Hazard Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 100 year Flood Hazard Environment Agency - Head Office	May 2018	Annually
Surface Water 1 in 1000 year Flood Hazard Environment Agency - Head Office	May 2018	Annually
Surface Water Suitability Environment Agency - Head Office	February 2016	Annually

Envirocheck®

LANDMARK INFORMATION GROUP*

Data Currency

JBA Flood Data	Version	Update Cycle
JBA 75 Year Return (undefended) - Pluvial JBA Risk Management Limited	November 2020	As notified
JBA 75 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2020	As notified
JBA 75 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2021	As notified
JBA 100 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2020	As notified
JBA 100 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2021	As notified
JBA 200 Year Return (undefended) - Pluvial JBA Risk Management Limited	November 2020	As notified
JBA 200 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2020	As notified
JBA 200 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2021	As notified
JBA 1000 Year Return (undefended) - Pluvial JBA Risk Management Limited	November 2020	As notified
JBA 1000 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2020	As notified
JBA 1000 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2021	As notified
JBA Canal Failure JBA Risk Management Limited	October 2017	As notified
JBA Dam Break JBA Risk Management Limited	October 2017	As notified
BGS Flood Data	Version	Update Cycle
BGS Geological Indicators of Flooding British Geological Survey - National Geoscience Information Service	October 2013	As notified
BGS Groundwater Flooding Susceptibility British Geological Survey - National Geoscience Information Service	May 2013	As notified
GeoSmart Information Groundwater Flooding Data	Version	Update Cycle
GeoSmart Information Groundwater Flood Risk GeoSmart Information Ltd	October 2020	As notified
OS Water Network Data	Version	Update Cycle
OS Water Network Lines Ordnance Survey	January 2023	Quarterly
OS Water Network Nodes Ordnance Survey	January 2023	Quarterly
EA/NRW Historic Flood Events Data	Version	Update Cycle
Historic Flood Events Environment Agency - Head Office	August 2022	Quarterly
Historical Flood Liabilities Landmark Information Group Limited	December 1999	Not Applicable

LANDMARK INFORMATION GROUP*

Data Currency

EA/NRW Risk of Flooding from Rivers and Sea (RoFRS)	Version	Update Cycle
RoFRS - Risk of Flooding from Rivers and Sea		
Environment Agency - Head Office	May 2022	Annually
Flood Insurance Risk Data	Version	Update Cycle
Postcode Sector Flood Insurance Claim Ratings		
Crawford and Company	May 2022	Quarterly



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
Natural Resources Wales	Cyfoeth Naturiol Cymru Natural Resources Wales
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
British Geological Survey	British Geological Survey
GeoSmart Information	GeoSmart
JBA Risk Management	JBA risk management

Envirocheck

LANDMARK INFORMATION GROUP[®]

Useful Contacts

Contact	Name and Address	Contact Details
1	Environment Agency - National Customer Contact Centre (NCCC)	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
	PO Box 544, Templeborough, Rotherham, S60 1BY	
2	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9966 Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk
3	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
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	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409

Copyright Notice

© Landmark Information Group Limited 2023 The Copyright on the information and data and its format as contained in this Envirocheck® Report ("Report") is the property of Landmark Information Group Limited ("Landmark") and several other Data Providers, including (but not limited to) Ordnance Survey, British Geological Survey, the Environment Agency/Natural Resources Wales and Natural England, and must not be reproduced in whole or in part by photocopying or any other method. The Report is supplied under Landmark's Terms and Conditions accepted by the Customer.

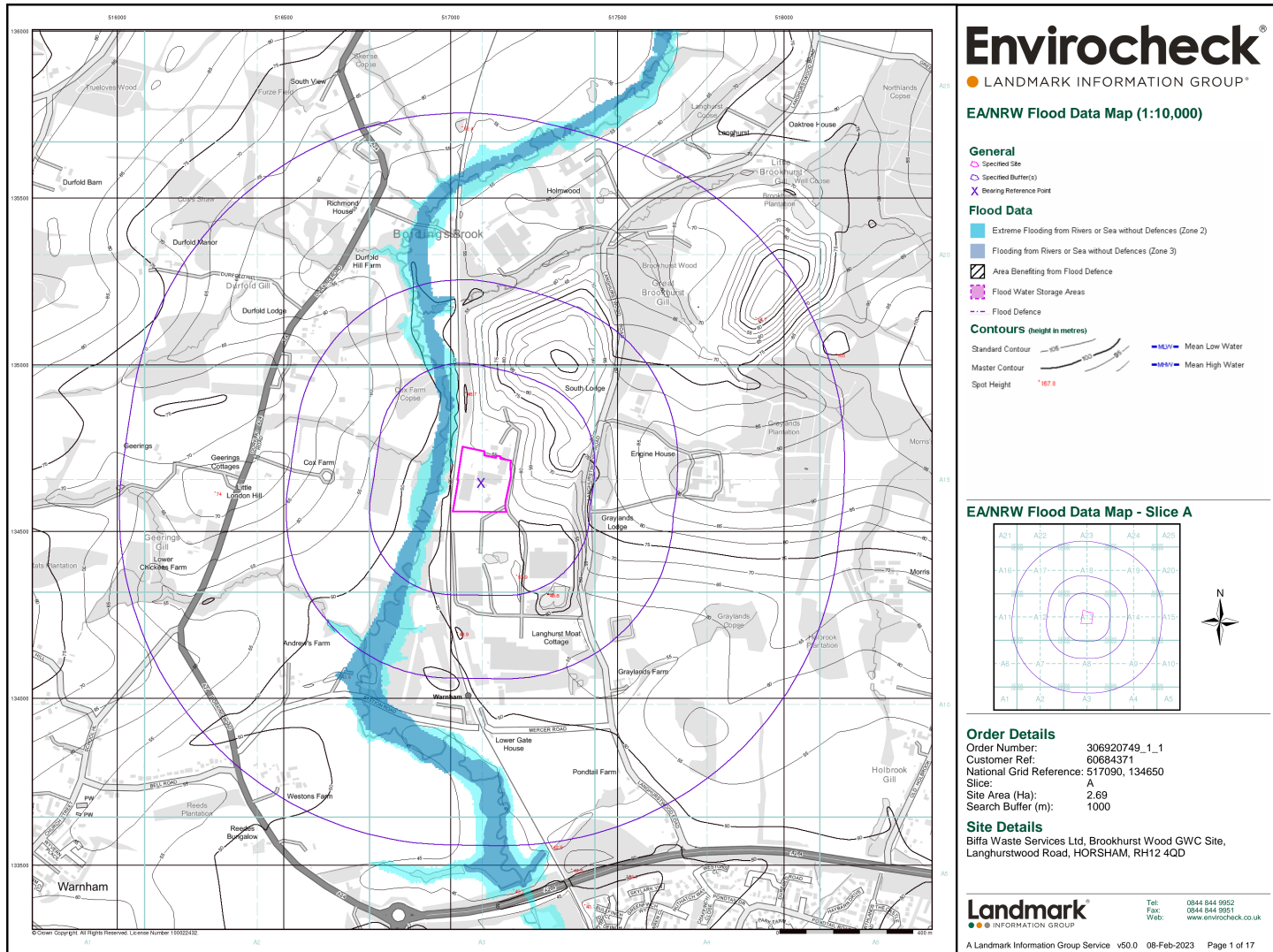
A copy of Landmark's Terms and Conditions can be found with the Index Map for this report. Additional copies of the Report may be obtained from Landmark, subject to Landmark's charges in force from time to time. The Copyright, design rights and any other intellectual rights shall remain the exclusive property of Landmark and /or other Data providers, whose Copyright material has been included in this Report.

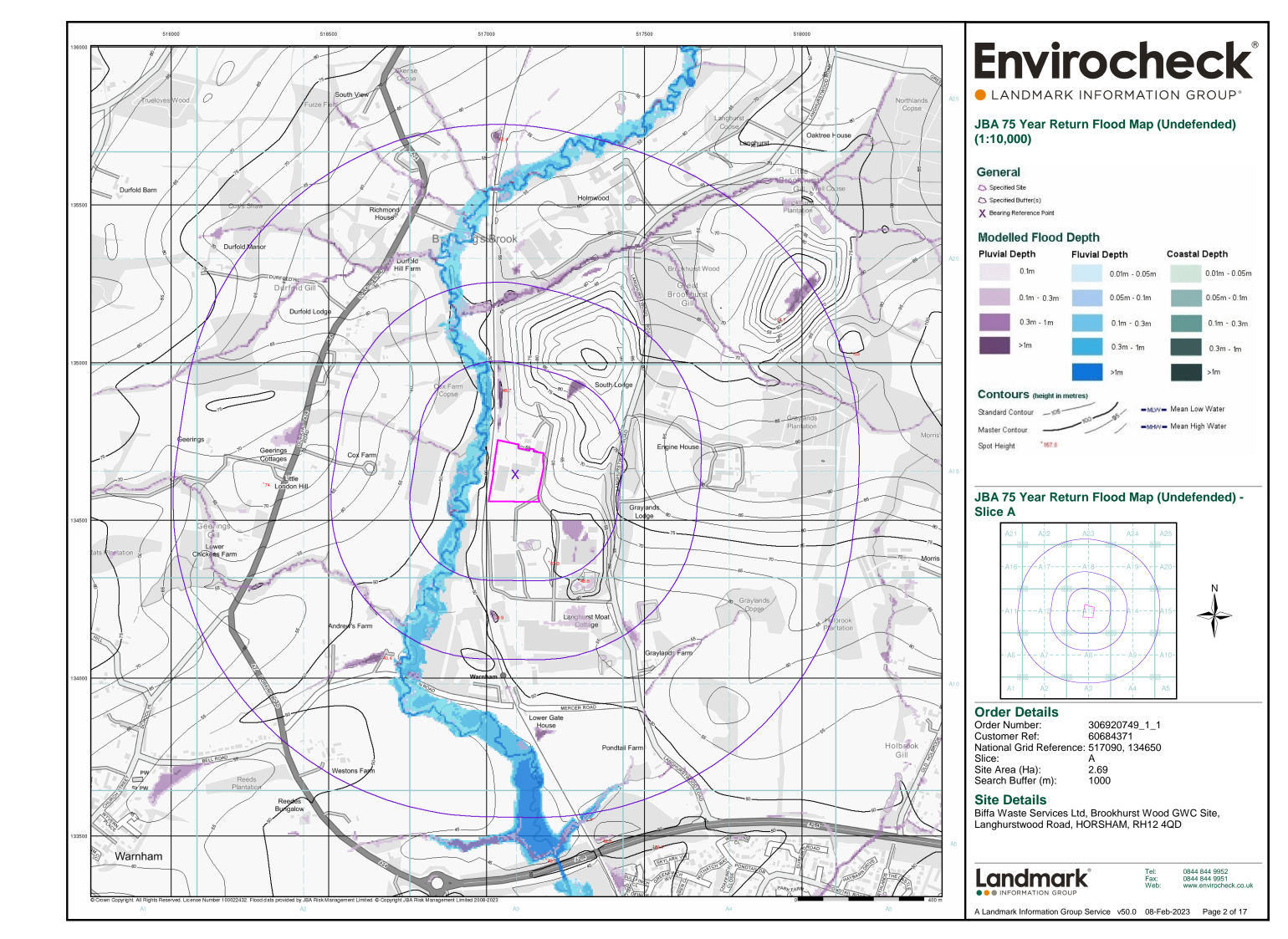
JBA Flood Data Information

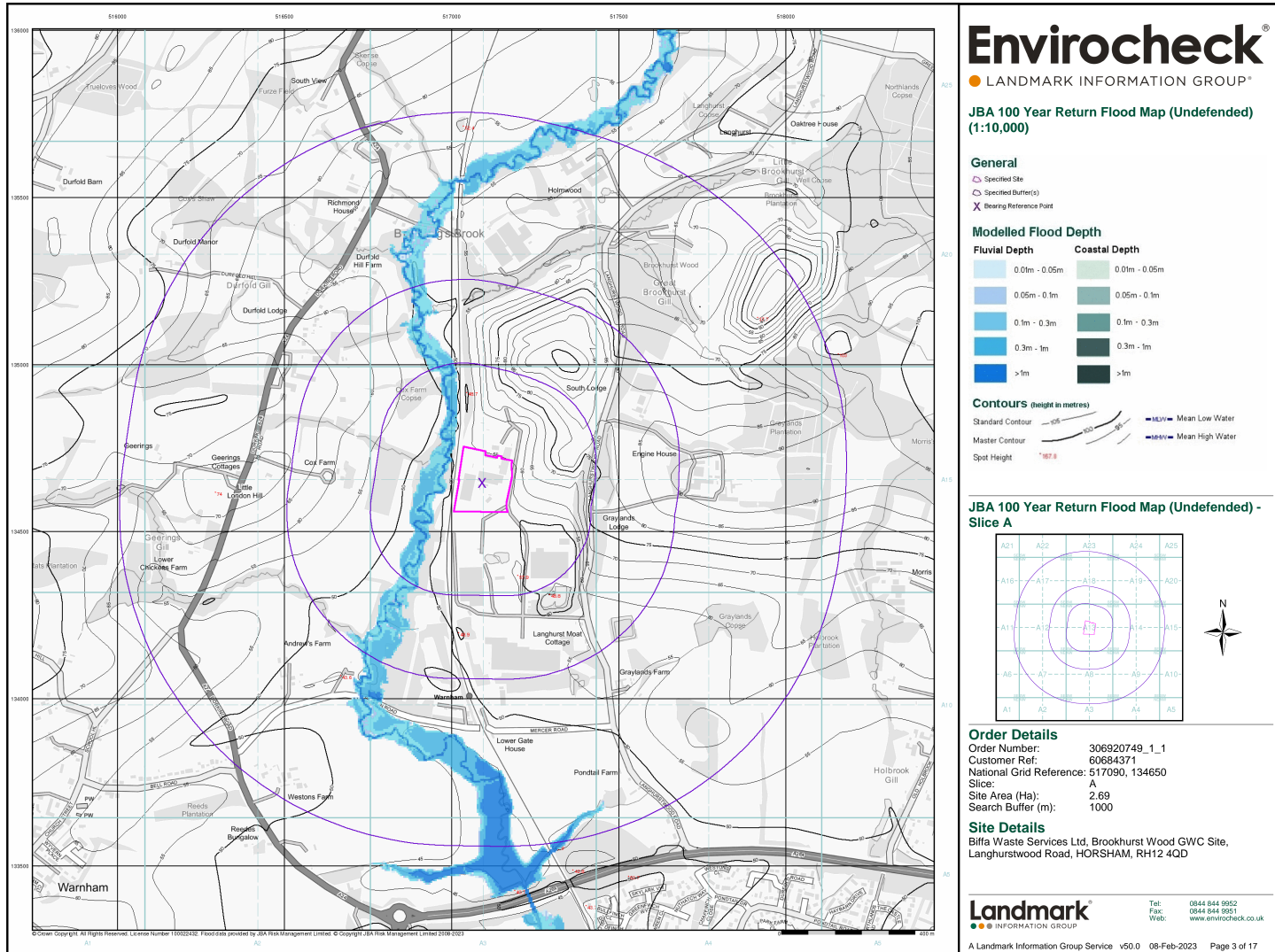
Flood data provided by JBA Risk Management Limited. © Copyright JBA Risk Management Limited 2008-2023. All JBA flood data is the property of JBA Risk Management Limited and must not be copied or used other than as authorised in writing by JBA Risk Management Limited. The user shall not (save only as may be permitted by law and not otherwise) copy, reproduce, resell, record, adapt, modify, reformat, reverse compile them in whole or in part, or do any other such act which may affect JBA Risk Management Limited's rights or interests therein.

Natural Resources Wales Copyright

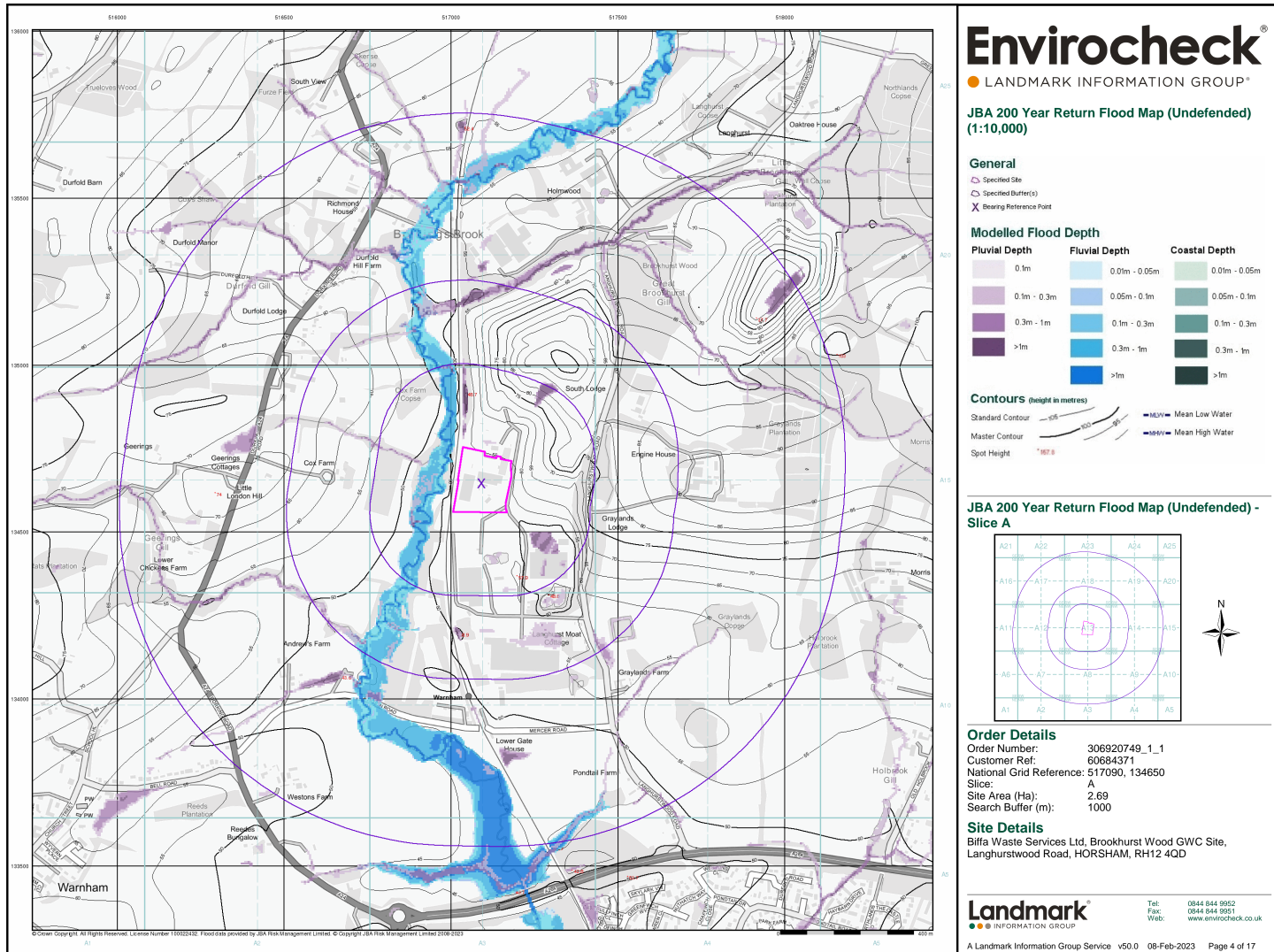
Contains Natural Resources Wales information © Natural Resources Wales and Database Right. All rights Reserved. Some features of this information are based on digital spatial data licensed from the Centre for Ecology & Hydrology © NERC (CEH). Defra, Met Office and DARD Rivers Agency © Crown copyright. © Cranfield University. © James Hutton Institute. Contains OS data © Crown copyright and database right 2023. Land & Property Services © Crown copyright and database right.

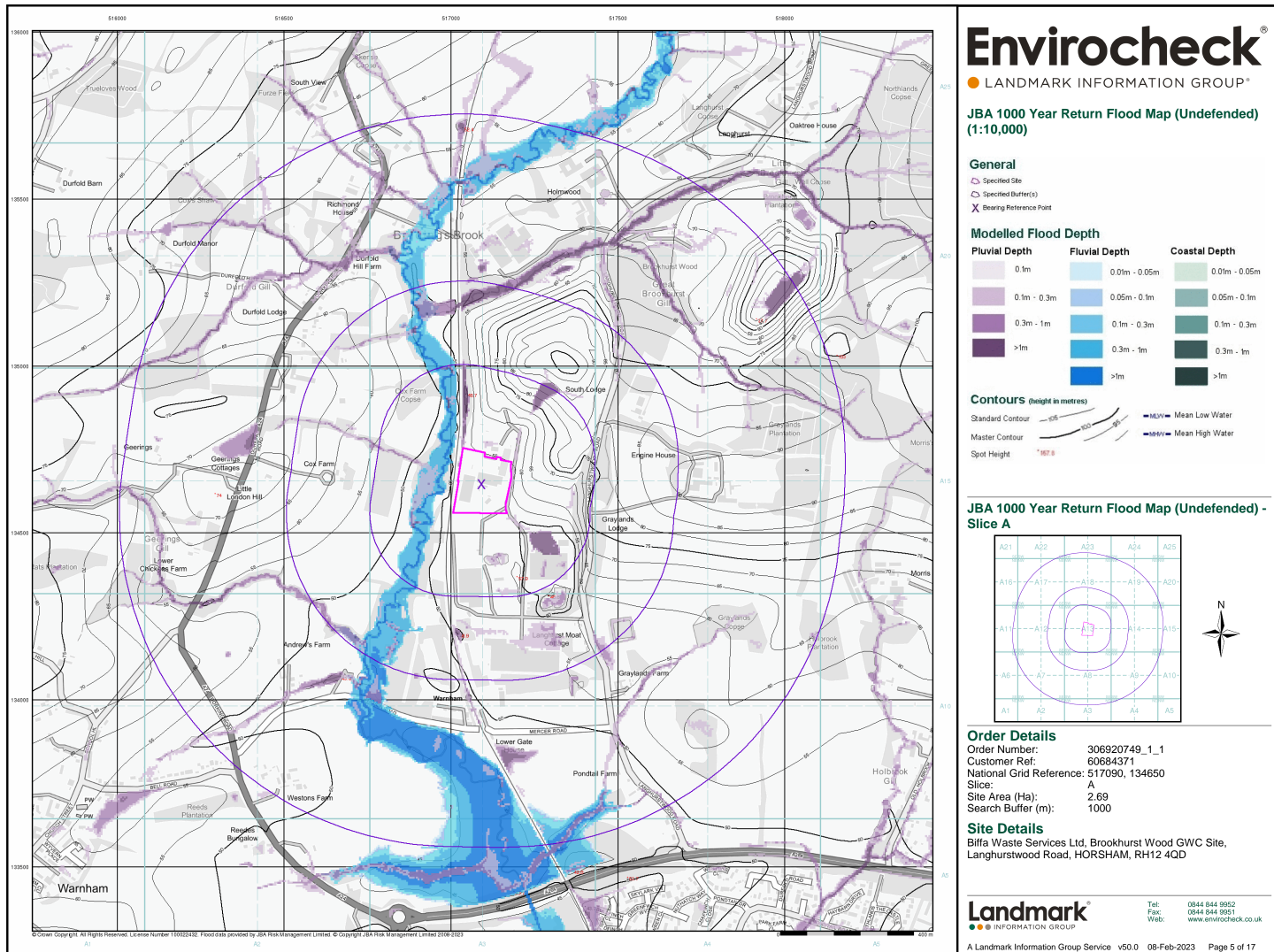


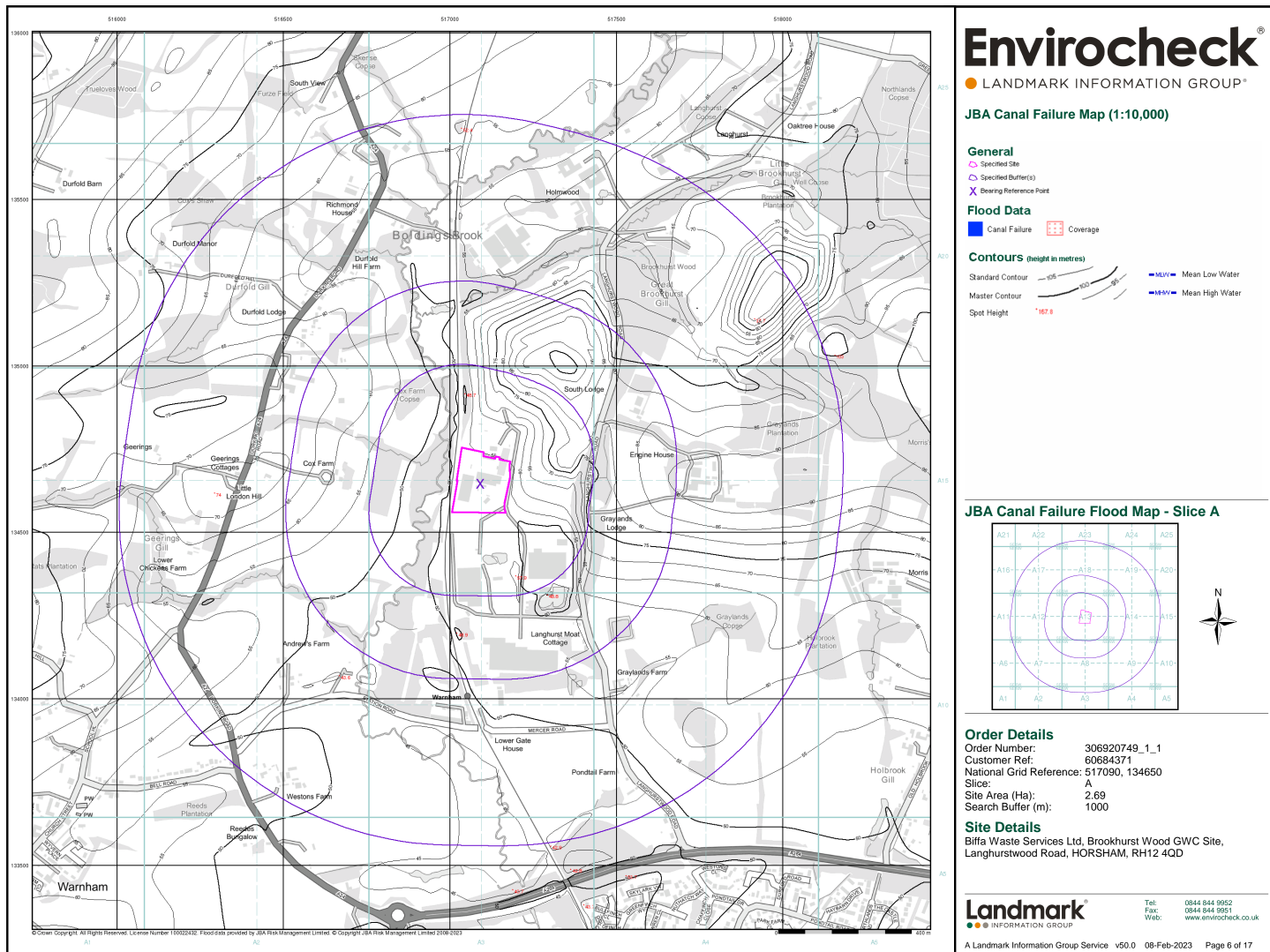


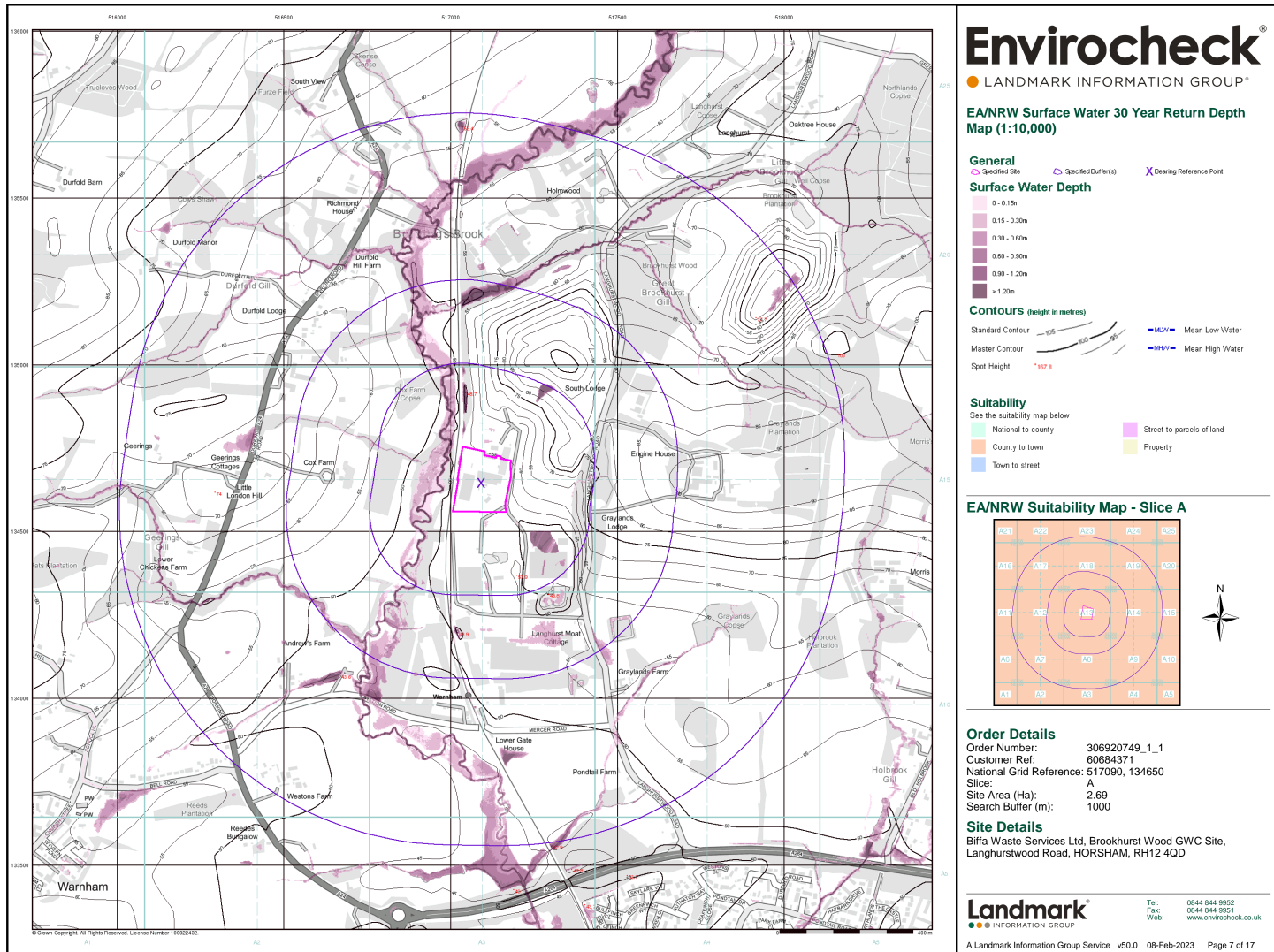


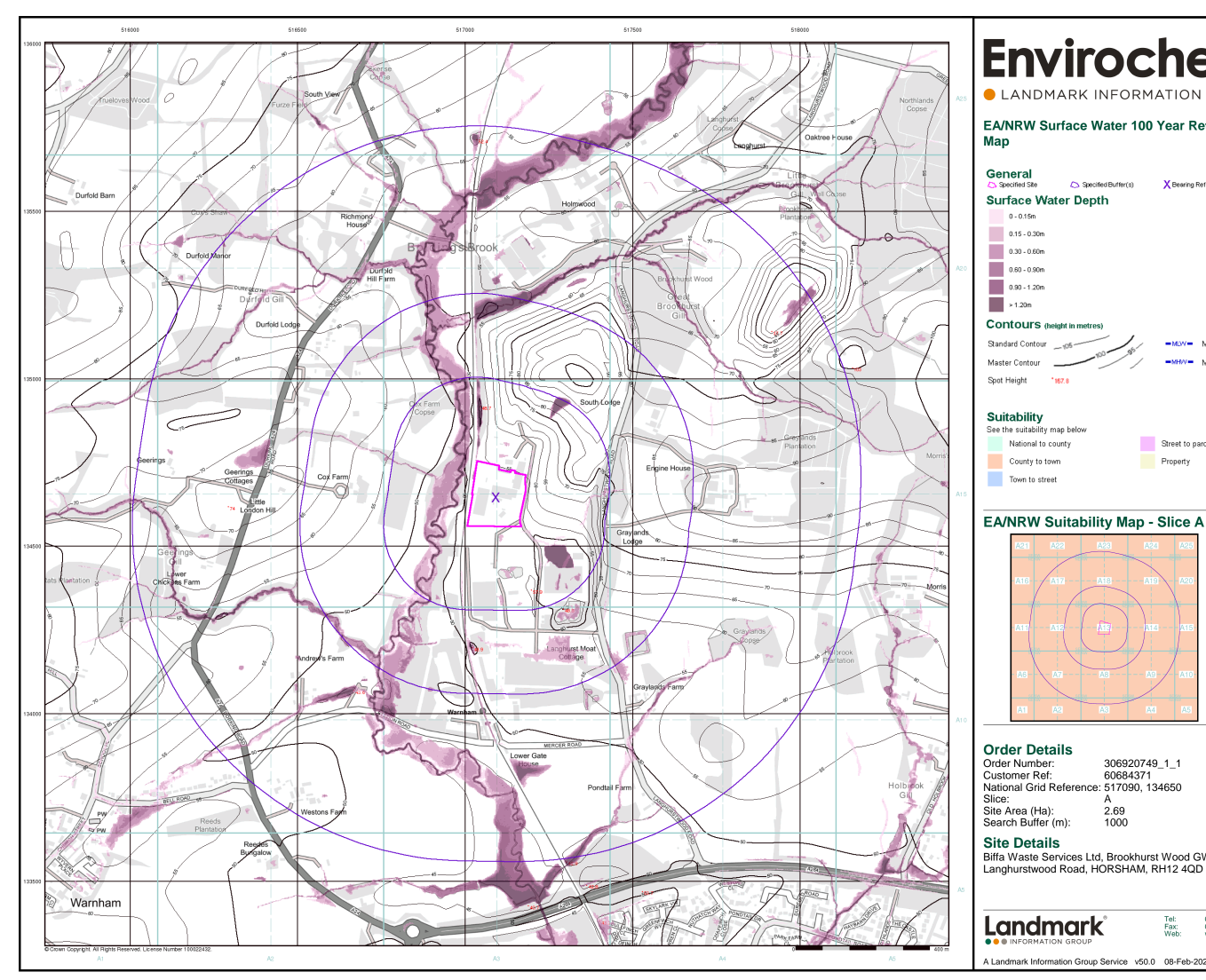
Order Number:	3
Customer Ref:	6
National Grid Reference:	Ę
Slice:	ŀ
Site Area (Ha):	2
Search Buffer (m):	1











Envirocheck[®] LANDMARK INFORMATION GROUP[®] EA/NRW Surface Water 100 Year Return Depth Мар General Specified Buffer(s) X Bearing Reference Point Surface Water Depth

Order Details

0 - 0.15m 0.15 - 0.30m

0.30 - 0.60m

0.60 - 0.90m

0.90 - 1.20m

Contours (height in metres)

167.8

Standard Contour ______

See the suitability map below National to county

County to town

Town to street

> 1.20m

Master Contour

Suitability

Spot Height

Order Details	
Order Number:	306920749_1_1
Customer Ref:	60684371
National Grid Reference:	517090, 134650
Slice:	A
Site Area (Ha):	2.69
Search Buffer (m):	1000

Site Details

Biffa Waste Services Ltd, Brookhurst Wood GWC Site, Langhurstwood Road, HORSHAM, RH12 4QD





MLW Mean Low Water

Mean High Water

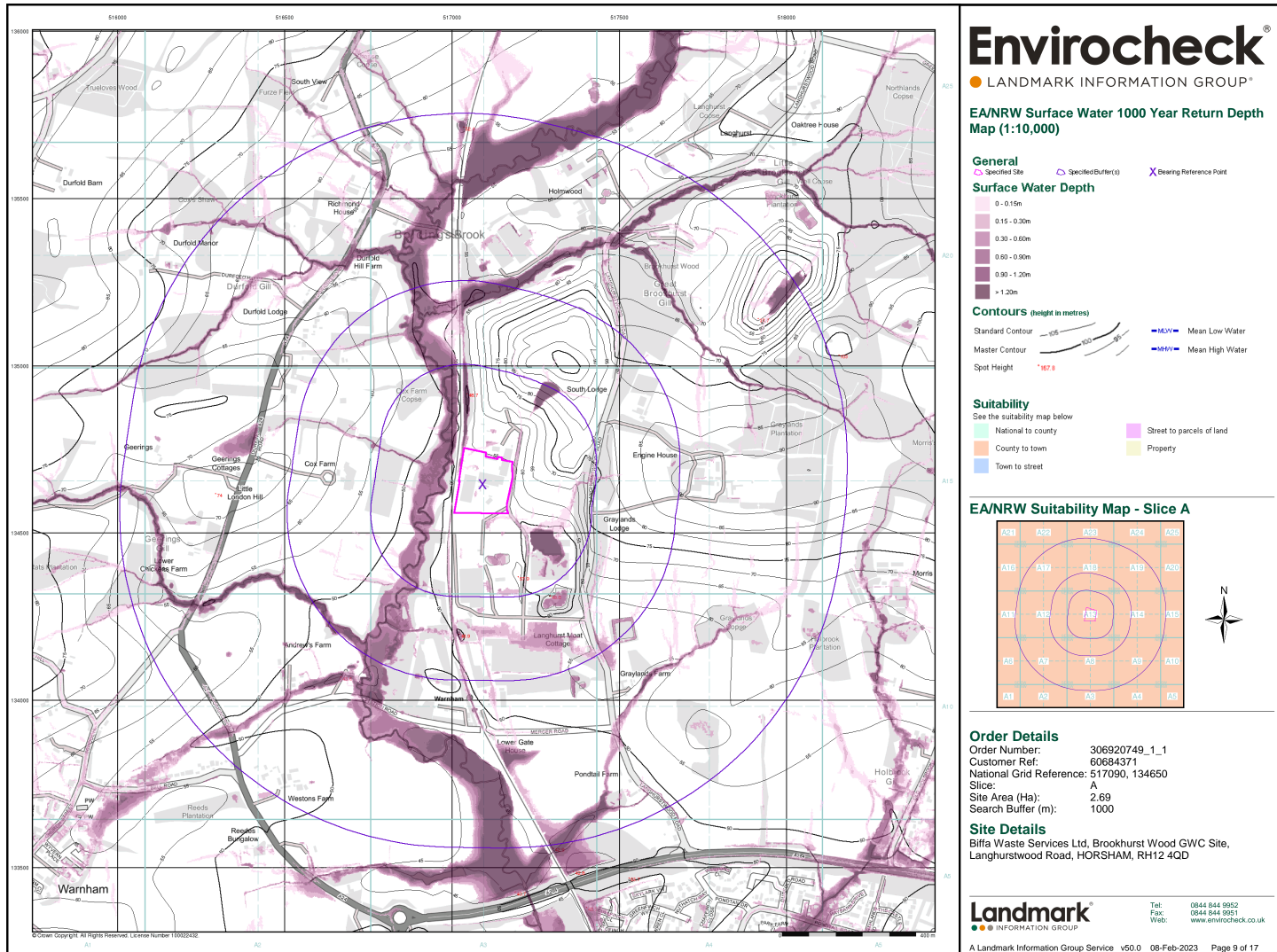
Street to parcels of land

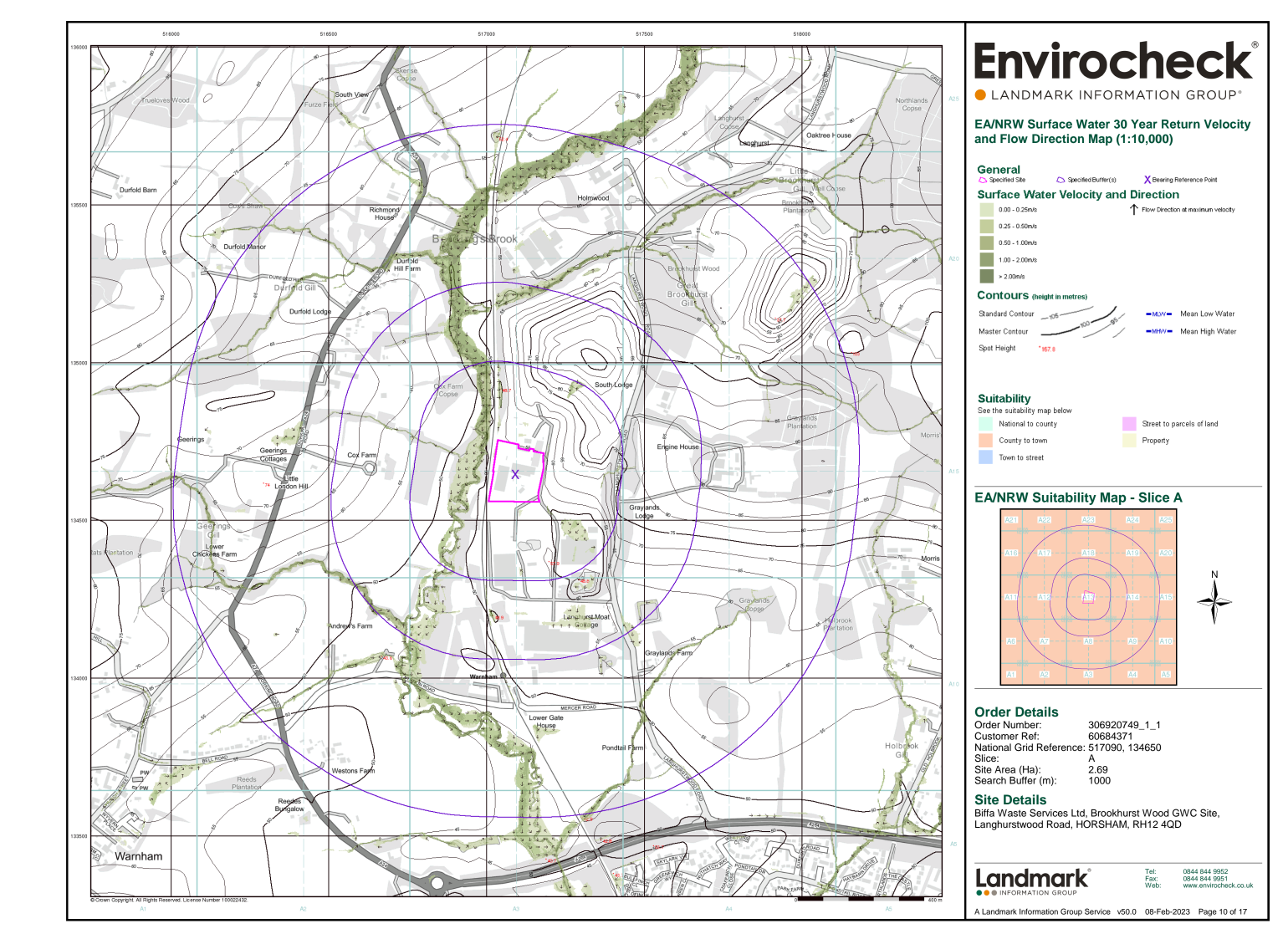
Property

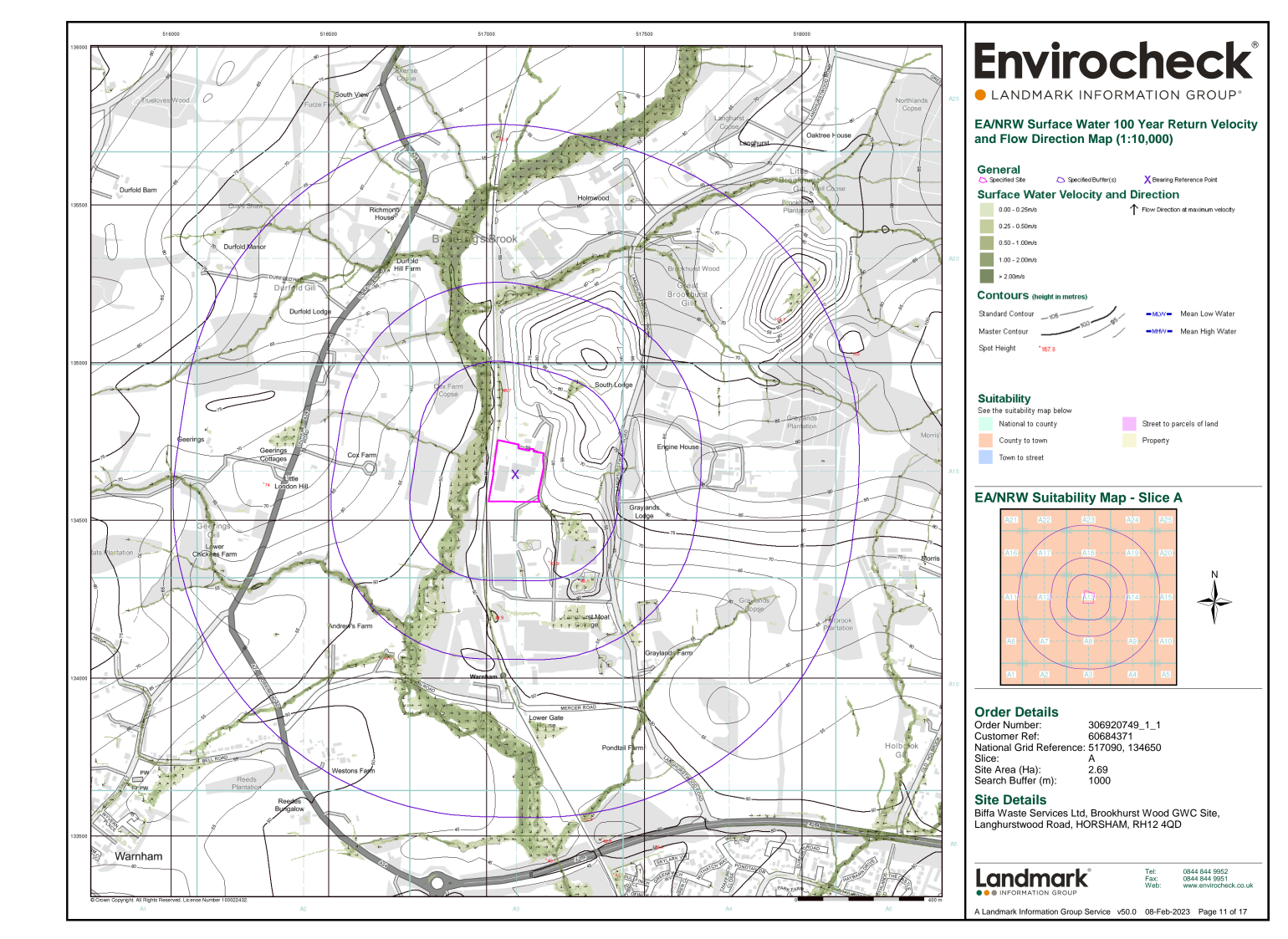
Tel: Fax: Web:

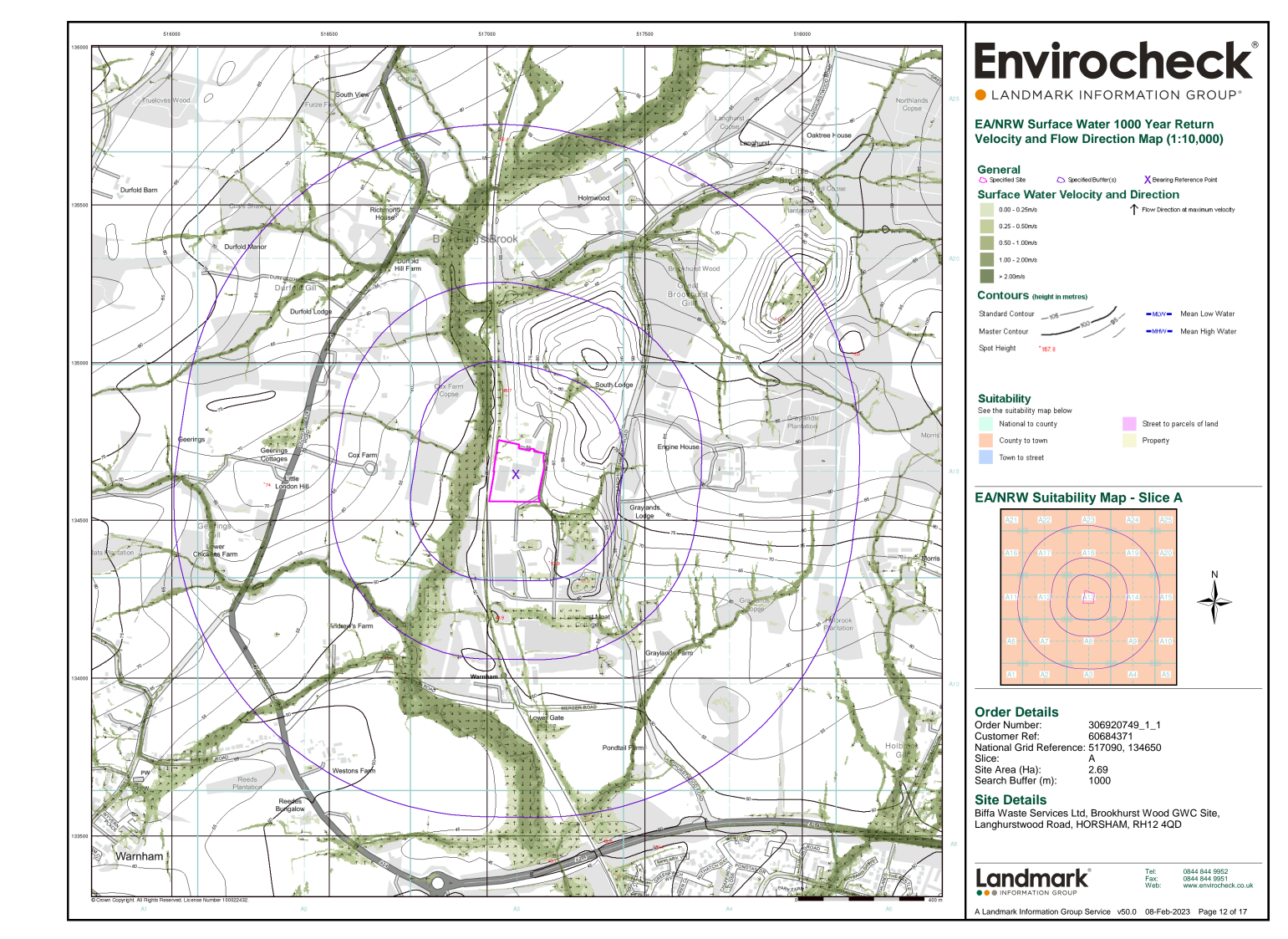
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

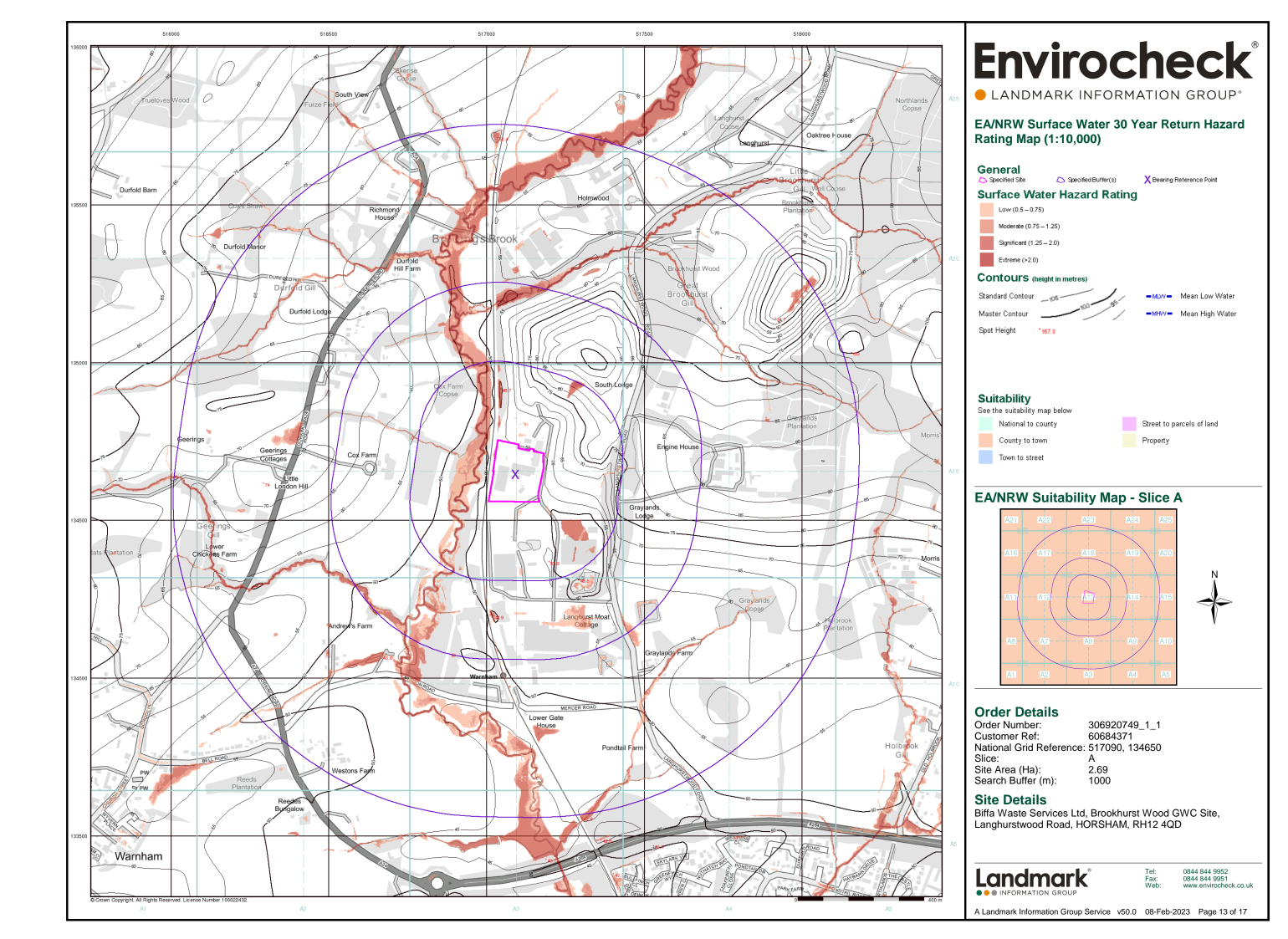
A Landmark Information Group Service v50.0 08-Feb-2023 Page 8 of 17

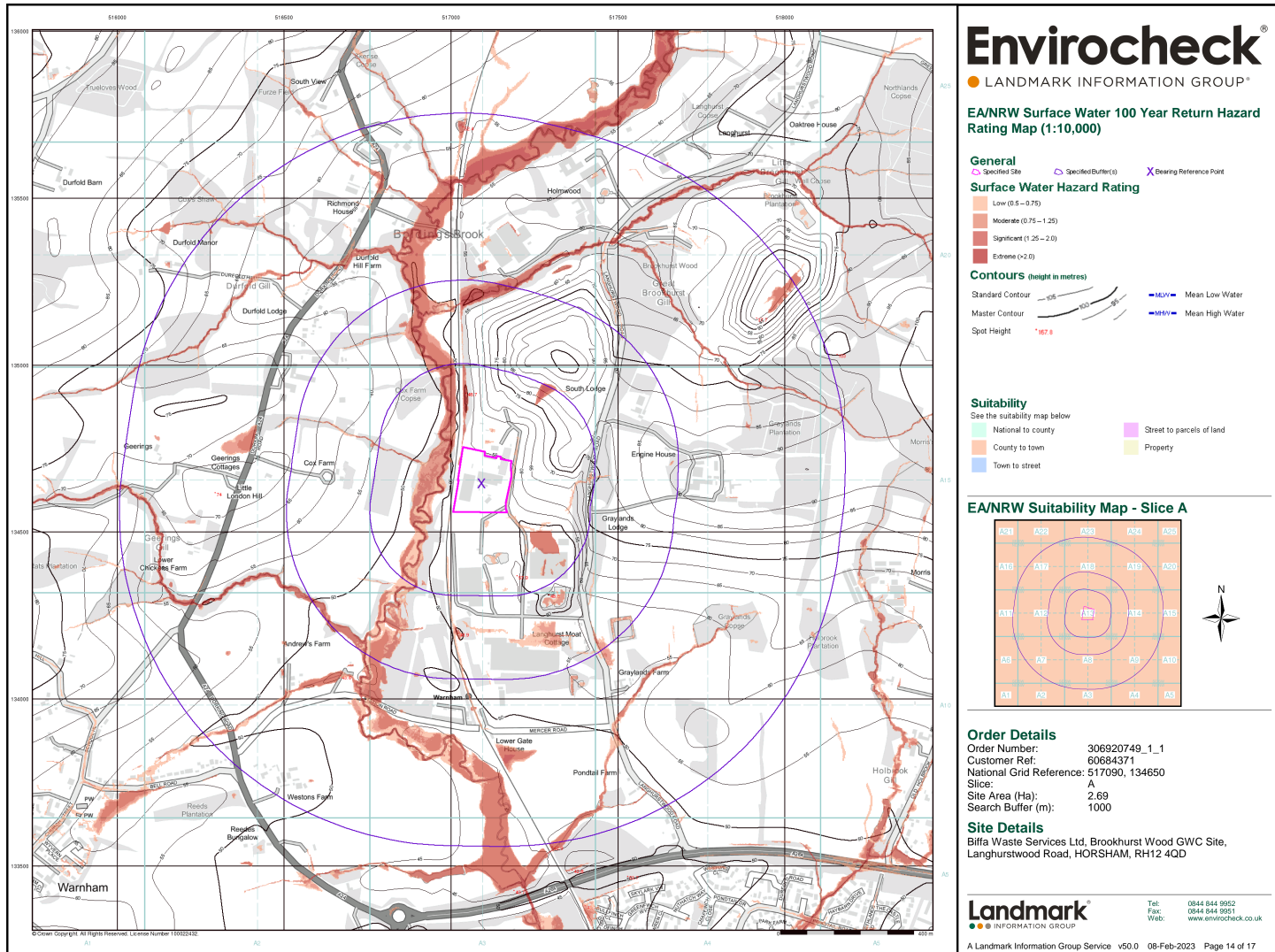


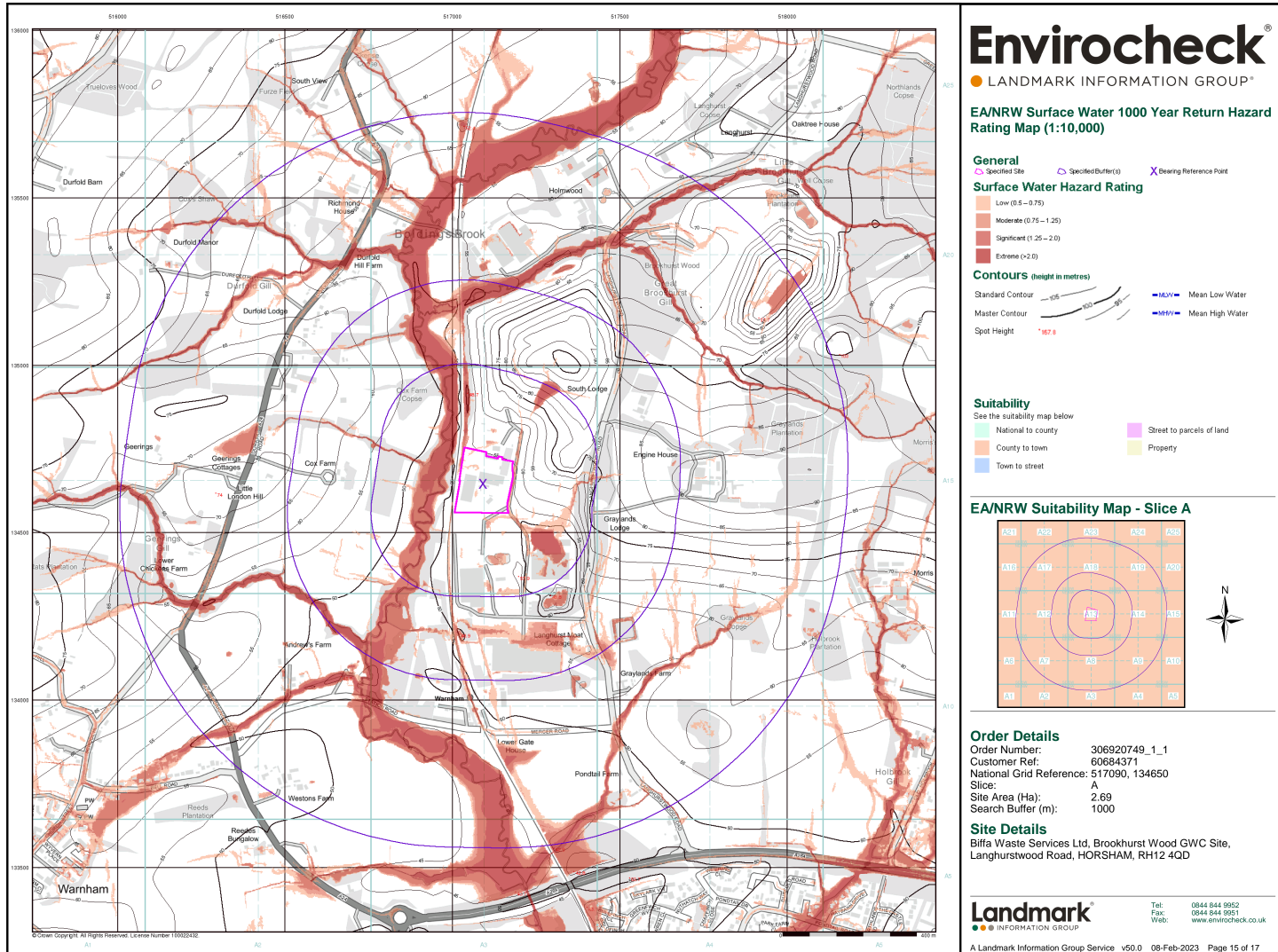


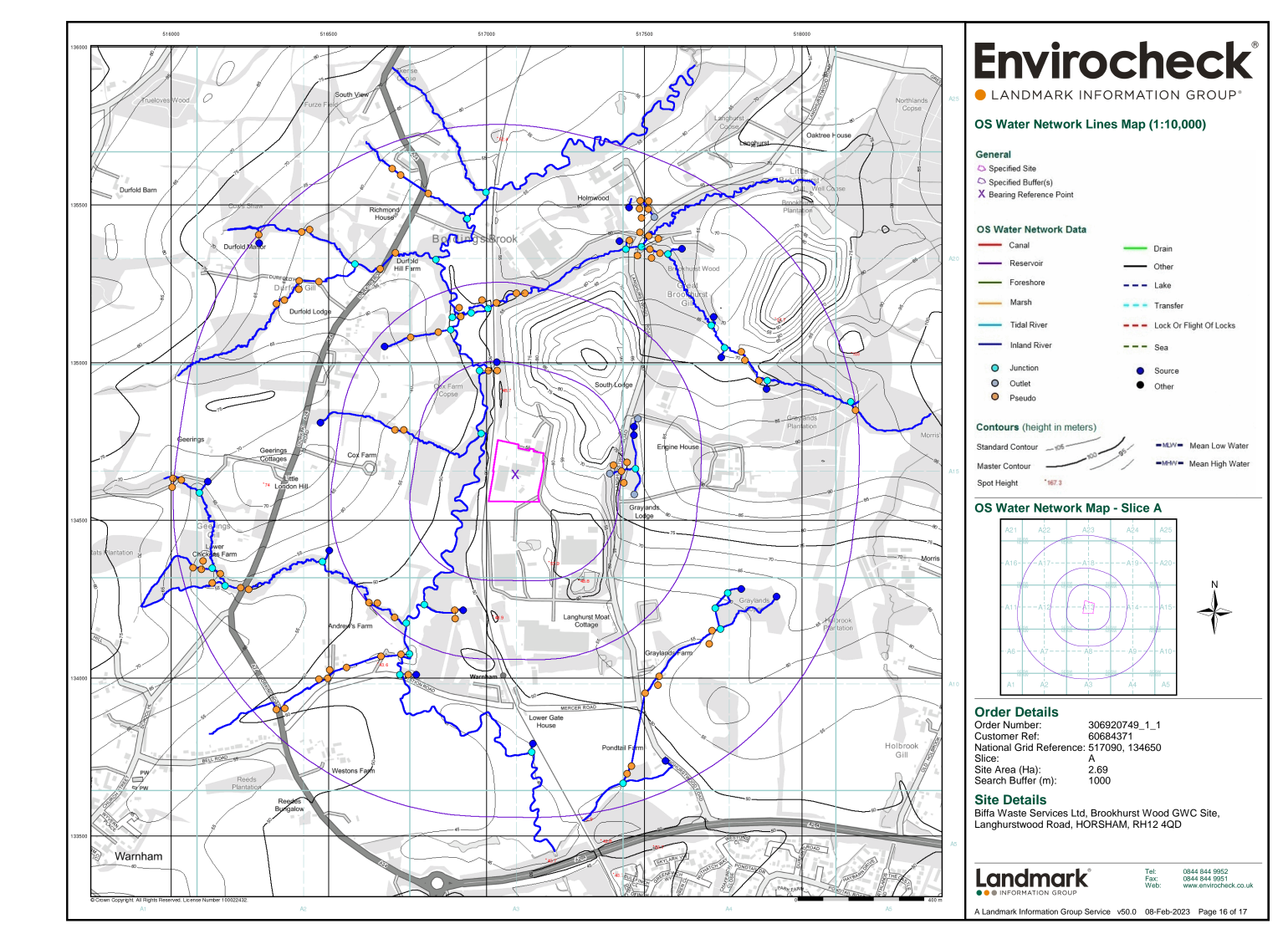


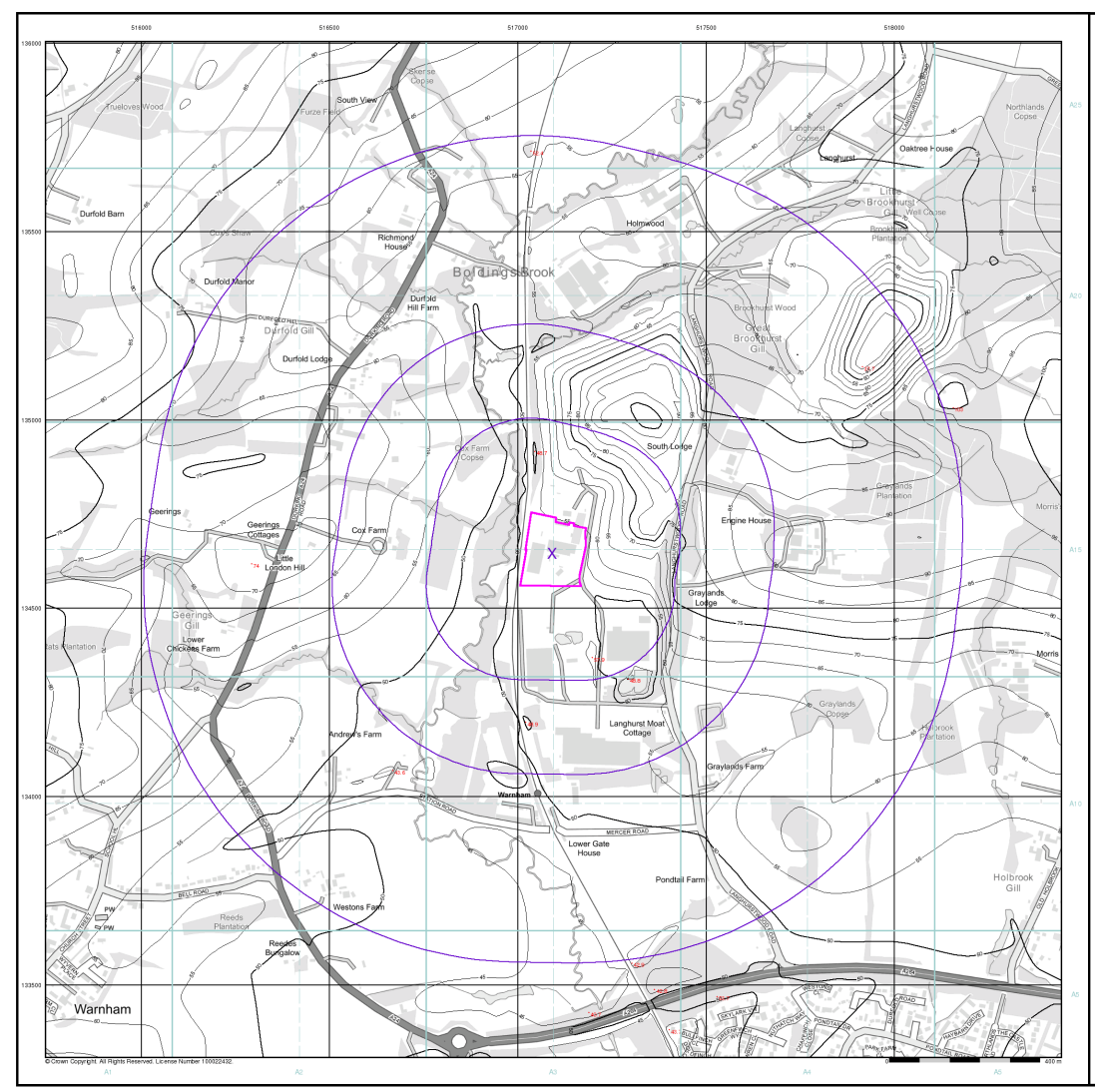












Envirocheck
LANDMARK INFORMATION GROUP [®]
EA/NRW Historic Flood Map (1:10,000)
Ceneral
Specified Buffer(s) X Bearing Reference Point
ଃ ™ାଦ Historic Flood Events Data
Channel Capacity Exceeded Obstruction/Blockage - Culvert
(no raised detences)
Groundwater/High Water Table
Local Drainage/Surface Water
Obstruction/Blockage - Channel Unknown Historical Flood Liabilities
Contours (height in metres)
Standard Contour -105
Master Contour — MHW – Mean High Water
Spot Height 167.8
EA/NRW Historic Flood Map - Slice A
A21 A22 A23 A24 A25
A1 A2 A3 A4 A5
Order Deteile
Order Details Order Number: 306920749_1_1
Customer Ref: 60684371 National Grid Reference: 517090, 134650
Slice: A Site Area (Ha): 2.69
Search Buffer (m): 1000 Site Details
Biffa Waste Services Ltd, Brookhurst Wood GWC Site,
Langhurstwood Road, HORSHAM, RH12 4QD
Landmark • • • INFORMATION GROUP

