

Flood Risk Assessment - Level I Screening Study

at

260 Coombe Lane, West Wimbledon, London SW20 0RW

for

Ghlenn Perry Capuyan

Reference: 21173/FRA_RevI.0

January 2024

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Project

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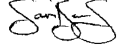
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January 2024

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This is not a valid document for use in the design of the project unless it is titled Final in the document status box.

Current regulations and good practice were used in the preparation of this report. The recommendations given in this report must be reviewed by an appropriately qualified person at the time of preparation of the scheme design to ensure that any recommendations given remain valid in light of changes in regulation and practice, or additional information obtained regarding the site.









Commission

This report comprises a Flood Risk Assessment (FRA) Level 1 Screening Study at 260 Coombe Lane, West Wimbledon, London SW20 0RW.

Commission Record	
Client:	Ghlenn Perry Capuyan
Site Name:	260 Coombe Lane, West Wimbledon, London SW20 0RW
Grid Reference:	TQ 22309 69640
Soils Limited Quotation Ref:	Q28180 Rev.2 dated 13 th October 2023.
Clients Signed Order Form:	Q28180 Rev.2 dated 17 th October 2023.

The record of revision to this document is presented below:

Record Of I	Revisions		
Revision	Date	Reason	
1.0	January 2024	Original	

Note(s): The latest revised document supersedes all previous revisions of the GIR produced by Soils Limited.

Documents associated with this development that must be referred to are given below.

Record Of Associated Documents			
Reference	Туре	Date	Creator
21173/BIA	Basement Impact Assessment	December 2023	Soils Limited
21173/SDS	SuDS Report	January 2024	Soils Limited

Caveats, Limitations and Disclaimers

Whilst reasonable skill and care has been taken to prepare this report within the time and other constraints applied by the project, it should be appreciated that uncertainties may occur owing to factors including return period of events, seasonal fluctuations in groundwater level and inherent uncertainty of the effect of climate change.

Without a drainage survey it is not possible to establish if the surface water drainage is to the main drainage system or soakaways. If there are soakaways on-site, they could act as a potential source. The geology on-site to an extent may determine if soakaways were likely to have been adopted.

This Report relates to the site located at 260 Coombe Lane, West Wimbledon, London SW20 0RWand was prepared for the sole benefit of Ghlenn Perry Capuyan (The "Client") for the brief described in the Commission of this report.

The contents, recommendations and advice given in the report are subject to the Terms and Conditions given in Quotation Q28180 Rev.2 dated 13th October 2023 and accepted by the Client.

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Current regulations and good practice were used in the preparation of this report. An appropriately qualified person must review the recommendations given in this report at the time of preparation of the scheme design to ensure that any recommendations given remain valid considering changes in regulation and practice, or additional information obtained regarding the site.

Ordinary watercourses (OWs) are defined as rivers (which are not designated as main rivers), streams, ditches, drains, culverts, cuts and sewers (other than public sewers). This includes all OWs that are not mapped. Ordinary watercourse consent (OWC) is required from the Lead Local Flood Authority (LLFA) when changing/adapting/adding to the cross sections of OWs. Installations of any structure or obstruction into an OW that

impedes the flow without consent is prohibited by the Land Drainage Act 1991 Section 23.

Failure to remove obstructions may result in legal action by the LLFA with powers under Section 25 of the Land Drainage Act 1991.

Soils Limited suggest surveying the site for OW usually seen in rural areas as boundary ditches to avoid potential impacts to residents downstream and prosecution. OWC can be applied for from the LLFA.

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Section I General

I.I Scope

This Flood Risk Assessment (FRA) Level 1 Screening Study provides an overview of the potential risks of flooding on a site known as 260 Coombe Lane, West Wimbledon, London SW20 0RW and the risks that the development of the site poses to surrounding areas. Given the nature of this assessment and the timeframe for delivery, the EA could not be consulted as part of the works. This would be required as part of a Level 2 FRA.

The assessment follows the principles of National Planning Policy Framework as updated and revised in 2021. This assessment highlights the potential flood risk posed to and by the site, and recommends likely further action required.

The report provides the following information:

1. An assessment of the flood risk posed to the site based on flood information and mapping provided by the EA and local Strategic Flood Risk Assessment (SFRA).

The Flood Risk Assessment is a live document to be updated as additional information becomes available and the evolving detailed design progresses.

Section 2 Introduction and Regulatory Background

2.1 Introduction

Ghlenn Perry Capuyan commissioned Soils Limited in October 2023 to undertake a Flood Risk Assessment (FRA) for the proposed development at 260 Coombe Lane, West Wimbledon, London SW20 0RW, referred to as 'the site' in this report.

This report has been prepared for Ghlenn Perry Capuyan and must not be relied upon by any other party without the explicit written permission of Soils Limited.

All parties to this report do not intend any of the terms of the Contracts (Right of Third Parties Act 1999) to apply to this report.

Please note this report does not purport to provide definitive legal advice nor can it be used to demonstrate that the site will never be subject to flood events in the future.

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2.2 Regulatory Background

This FRA has been carried out in accordance with the 2021 National Planning Policy Framework (NPPF), elements of Planning Policy Statement (PPS) 25 Appendix B of the PPS25 Development and Flood Risk-Practice Guide (withdrawn), Planning Practice Guidance and Flood risk and coastal change (https://www.gov.uk/guidance/flood-risk-and-coastal-change, accessed December 2023 . It is to be used to assist the Local Planning Authority (LPA) and Environment Agency (EA) when considering the flooding issues of the proposed development as part of a planning application.

This FRA considers the impact of the proposed development in addition to the common ways in which flooding can occur. The conditions currently existing in the location of the site are described, together with the methods used to identify and assess potential impacts caused from the development proposals.

The EA has produced guidance notes for different development scenarios, based on the size of the development and the location of the site. This assessment has been produced in accordance with; "Preparing a flood risk assessment: standing advice" https://www.gov.uk/guidance/flood-risk-assessment-standing-advice accessed https://www.gov.uk/guidance/flood-risk-assessment-standing-advice accessed

2.3 National Planning Policy

The NPPF was revised and updated in July 2021. The 2019 version superseded all Planning Policy Statements (PPS's) and remaining Planning Policy Guidance (PPG's). However, Flood Risk is retained as a key development consideration and is incorporated

within Section 14: "Meeting the challenge of climate change, flooding and coastal change": In essence inappropriate development in areas at risk of flooding should be avoided by directing development away from areas at highest risk, but where development is necessary, making it safe without increasing flood risk elsewhere.

The Sequential and Exception Tests are retained as part of the NPPF to assist with flood risk vulnerability classifications and development suitability.

The definition for each flood zone designation is presented in Table 2.1.

Table 2.1 Flood Zones Definitions

Flood Zone	Definition
Zone I	Land having a less than 0.1% annual probability of river or sea flooding.
Low Probability	
Zone 2	Land having between a 1% and 0.1% annual probability of river flooding; or land having
Medium Probability	between a 0.5% and 0.1% annual probability of sea flooding.
Zone 3a	Land having a 1% or greater annual probability of river flooding; or Land having a 0.5%
High Probability	or greater annual probability of sea.
Zone 3b	This zone comprises land where water must flow or be stored in times of flood.
High Probability	Local planning authorities should identify in their Strategic Flood Risk Assessments
	areas of functional floodplain and its boundaries accordingly, in agreement with the
	Environment Agency. (Not separately distinguished from Zone 3a on the Flood Map)

A sequential, risk-based approach should be adopted, taking account of all sources of flood risk, including current and future impacts of climate change. The aim of the sequential test is to steer new development to areas of lowest risk of flooding from any source. Where it is not possible to locate the development in areas of lower risk of flooding, the exception test is undertaken.

2.4 Local Policy

Local planning practice guidance considers flood risk through relevant environmental and climate change policies, which enforce the requirements of the NPPF as noted above including site specific documentation produced in compliance with planning.

The documents noted and referenced below were accessed online from the London Borough of Merton council's website: <u>Flooding and rivers</u>: <u>Strategic Flood Risk</u> Assessment | Merton Council.

The site lies within the boundaries of the London Borough of Merton. In the production of this report the following reference documents have been reviewed and considered.

- 1. Level 1 Strategic Flood Risk Assessment (SFRA L1) (November 2020)
- 2. Level 2 Strategic Flood Risk Assessment (SFRA L2) (February 2021)

These documents expand on the basic information contained within the Environment Agency Flood Maps, providing a more detailed review of flood risks and local recommendations for ensuring developments can be constructed and operated safely in

accordance with NPPF and Environment Agency requirements as well as certain specialist developments which have been separately assessed.

2.5 Additional Report Information Sources

In addition to the above noted documents the following additional information sources have been accessed:

- 1. Envirocheck Flood Screening Report (Appendix A) Ordered December 2023
- 2. British Geological Survey Website (accessed December 2023).
- Flood risk assessments: climate change allowances
 (https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances#types-of-allowances) (accessed December 2023).
- 4. Google Earth™ (accessed December 2023).
- 5. <u>Magic Map Application (defra.gov.uk)</u> (accessed December 2023).
- 6. <u>London Borough of Merton Strategic Flood Risk Assessment (SFRA)</u> (arcgis.com) (accessed December 2023).

Section 3 Site Details and Background Information

3.1 Site Details

The site has not been visited for purposes of this report by Soils Limited but at the time of reporting comprised a roughly rectangular plot including a single-storey residential property along the western site boundary, separate garage to the east, driveway leading southeast and gardens to the front and rear. The main access point was in the southeast of the site. The site was located at or around TQ 22309 69640.

Figure 2 details the site location and Figure 3 the existing block plan, as provided by the Client.

3.2 Proposed Development

It is understood the proposal includes the demolition of the existing bungalow and the construction of a two-storey detached residential property with accommodation in the loft space and full basement across the site footprint. The building comprises six flats, private gardens to the rear (to flats 1 & 3), parking, access and amenities to the front, and a green roof with solar panels.

In compiling this report reliance was placed on pre-application drawings A-01 to A-14, dated 6th September 2023, provided by Ghlenn Perry Capuyan. The recommendations provided within this report are made exclusively in relation to the scheme outlined above and must not be applied to any other scheme without further consultation with Soils Limited. Soils Limited must be notified about any change or deviation from the scheme outlined.

3.3 Anticipated Geology

The 1:50,000 BGS map showed the site to be located on the Kempton Park Gravel Member over bedrock of the London Clay Formation.

3.3.1 Kempton Park Gravel Member

The rivers of the south-east of England, including the River Thames and its tributaries, have been subject to at least three changes of level since Pleistocene times. One result has been the formation of a complex series of River Terrace Gravels. These terraces represent ancient floodplain deposits that became isolated as the river cut downwards to lower levels. The Kempton Park Gravel is found at an elevation below the current river level.

The composition of the Kempton Park Gravel varies greatly, depending on the source material available in the river's catchment. Deposits generally consist of sands and gravels of roughly bedded flint or chert gravels commonly in a matrix of silts and clays.

3.3.2 London Clay Formation

The London Clay Formation comprises stiff grey fissured clay, weathering to brown near surface. Concretions of argillaceous limestone in nodular form (Claystones) occur

throughout the formation. Crystals of gypsum (Selenite) are often found within the weathered part of the London Clay, and precautions against sulphate attack to concrete are sometimes required.

The upper boundary member of the London Clay Formation is known as the Claygate Member and marks the transition between the deep water, predominantly clay environment and succeeding shallow-water, sand environment of the Bagshot Formation.

The lower boundary is generally marked by a thin bed of well-rounded flint gravel and/or a glauconitic horizon. The formation overlies the Harwich Formation or where the Harwich Formation is absent the Lambeth Group.

3.4 Hydrogeology

Information presented by the Environment Agency classifies the Kempton Park Gravel Member as a Secondary A Aquifer and bedrock London Clay Formation as an Unproductive Strata. It would be anticipated that groundwater will therefore be present within and flow through the superficial Kempton Park Gravel Member but is unlikely to be present in significant quantities in the underlying London Clay Formation.

3.5 Hydrology

The nearest surface water course is located 6m east of the site, an unnamed inland river. It runs approximately north to south along the site's eastern boundary before being culverted beneath the A238 Coombe Lane. The Beverley Brook, a tributary of the River Thames, is located approximately 368m west of the site.

Section 4 Flood Risk

4.1 Introduction

The risk of flooding to the site is discussed in the following sections. In assessing the potential risk from flooding plans included in the Landmark Envirocheck Flood Screening Report (FSR, Appendix A) have been reviewed in concert with the available data from the Local Authority. The Merton Council SFRA confirms many of the points noted in the FSR which will be referenced where relevant in the following sections.

The EA Flood Map for Planning shown in Figure 1 indicates that the site is in Flood Zone 1, and there are no Flood Zone 2 or 3 noted in the vicinity. The nearest higher risk Flood Zone is located greater than 250m west and is associated with Beverley Brook.

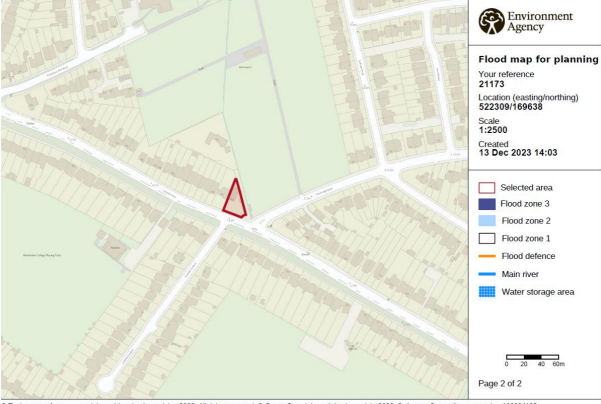


Figure I – EA Flood Map for Planning

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4.2 Flood Maps

The Environment Agency/Natural Resources Wales (EA/NRW/CEH) flood data provided as part of the Envirocheck FSR data identifies the following:

- The site is in an area that in not impacted by flooding or extreme flooding from Rivers or Sea without Defences.
- There are no areas on or surrounding the site that are shown to benefit from flood defence.

- The site and surrounding area to 250m from the site boundaries do not contain any flood defences or any flood water storage areas.
- The site does not constitute a 'dry island' and the exit leads directly to the public highway within a Flood Zone 1.

The Merton Council SFRA concurs with the above findings, noting the site to be in a Flood Zone 1 (outside of the 1 in 100year / 1% AEP floodplain), very low risk of flooding from rivers or the sea, and that the nearest areas at higher risk are around Beverley Brook to the west.

4.3 Surface Water Flooding

Intense rainfall, often of short duration, that is unable to soak into the ground or enter drainage systems, can run quickly off land and result in local pluvial flooding. Increased run-off from developed areas consisting of impermeable surfaces can also increase overland flows. If the flow paths of these overland flows are not carefully considered during detailed design and planning of the drainage and building design, they may become an additional potential source of flooding.

The EA/NRW surface water mapping sourced from the Envirocheck FSR identifies the following:

- The 30-year, 100-year and 1000-year return depth maps all indicated that the site is not at direct risk from surface water flooding, although the surrounding area in most directions was.
- The 1000 Year Return Velocity and Flow Direction Map recorded flow rates up to 2.00m/s in adjacent areas, particularly on Coombe Lane to the southwest.
- Flows in surrounding areas are generally away from, or parallel to, the site, not towards it.
- The Historic Flood Map does not record any historical events on site or within 250m of it. The nearest event is noted 336m to the west associated with Beverley Brook.

The Merton Council SFRA online mapping (<u>London Borough of Merton Strategic Flood Risk Assessment (SFRA) (arcgis.com)</u> indicates that the site is in a critical drainage area with regard to surface water (pluvial) flooding. It also records the risk of flooding from surface water extent is as high as 3.3% (1 in 30), on the north-eastern side of the site, reducing to the south and west.

4.4 Groundwater Flooding

Groundwater flooding can occur when water levels in the ground rise above surface elevations. Severe storm events or prolonged rainfall could cause groundwater levels to rise above ground level. Underlying geology is the principal factor that affects groundwater flooding. Groundwater flooding most commonly occurs in low-lying areas that are underlain by permeable rocks and/or aquifers, potentially more likely where underlain by impermeable strata limiting storage capacity.

- The BGS groundwater flooding susceptibility map records a potential for groundwater flooding to occur on site.
- The GeoSmart Information Groundwater Flood Map (1:50,000) indicated a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence.

The Merton Council SFRA online mapping indicates that the site in an area where there is an 'increased potential for elevated groundwater'. Areas at risk of groundwater flooding predominantly lie within the floodplain of the Thames where it is underlain by the Thames Gravels. The water table in the superficial deposits reflect river levels, therefore the risk of groundwater flooding generally occurs when there is also a risk of flooding from the Thames. On that basis the risk of groundwater flooding on site is low.

Combined Pluvial, Fluvial and Groundwater Flood Risk from BGS/EA/CEH data is therefore calculated as **Low** overall with even a 1000-year event not impacting the site. However, it may become affected by secondary effects during extreme local flood and rainfall events, as indicated by the potential for pluvial flooding on site.

4.5 JBA Risk Management Limited Data

This information is provided in the Comprehensive Flood Map (CFM) data from JBA Risk Management Limited, as part of the Envirocheck FRS. The data is based upon the likelihood of a flood occurrence for flood return periods of 75 years, 100 years, 200 years and 1000 years (all undefended). For each return period the following three sources of flooding are identified: Pluvial, fluvial and coastal flooding, the latter not being relevant to this site. The data indicates:

- The site is not at risk of Fluvial flooding across the 75-year, 100-year and 200-year return periods.
- The site is at risk of Fluvial flooding of up to 0.3m depth across the 1000-year return period.
- The site is at risk of Pluvial flooding of up to 0.3m depth across the 75-year, 200-year and 1000-year return periods (100-year return is not mapped for Pluvial flooding).

The site has also been mapped for risk of flooding from canal or aqueduct failure, and for dam or reservoir embankment failure or breach, with no records given within 1km of the site.

4.6 Local Infrastructure and Flood Defences

Flooding from reservoirs is unlikely in this area according to EA data provided (<u>Your long term flood risk assessment - GOV.UK (check-long-term-flood-risk.service.gov.uk)</u>).

No flood defences or areas noted to benefit from flood defences are recorded within 1km of the site, according to the EA/NRW/CEH flood data provided as part of the Envirocheck FSR.

The Merton Council SFRA online mapping indicates various areas of flood risk management along Beverley Brook to the west of the site, including flood warning areas and flood alert areas.

4.7 Historic Flooding

The datasheet provided as part of the Envirocheck FRS does not record any Historic Flood events on or within 250m of the site. The nearest are associated with Beverly Brook, at least 336m away west of the site.

The Merton Council SFRA online mapping records various historic flood incidents in the vicinity of the site, generally recording the type of flooding (if known) and the date of occurrence. The nearest event to site is recorded just south of the junction of Coombe Lane and Cambridge Road, estimated to be 35m southeast of the site. The cause of flooding was surface water, and the incident was dated 26th August 2011.

4.8 Climate Change

The climate change allowances are predictions of anticipated change for:

- peak river flow by river basin district
- peak rainfall intensity
- sea level rise
- offshore wind speed and extreme wave height

DEFRA data sourced from <u>Climate change allowances for peak river flow in England</u> (data.gov.uk) provides the following:

Table 4.1 Peak Rainfall Allowances London Management Catchment

River Basin	Allowance	Peak Rainfall Allowances (annual exceedance rainfall event)			
District	Category	3.3%		1.0%	
		2050's	2070's	2050's	2070's
Thames	Central	20%	20%	20%	25%
	Upper	35%	35%	40%	40%

EA guidance Flood Risk Assessments – Climate Change Allowance https://www.gov.uk/guidance/flood-risk-assessments-climate-change-allowances Updated May 2022. Accessed December 2023 notes the following data.

Table 4.2 Peak Flow Allowances Thames

River Basin	Allowance	Thames Peak	ces	
District	Category	2020's	2050's	2080's
Thames	Central	10%	7%	17%
	Higher	14%	14%	27%
	Upper	26%	30%	54%

The effects of climate change must be considered in the design of flood risk mitigation and drainage schemes for the proposed development.

4.9 Off-Site Impact

Whilst the potential for an on-site incident is considered low and will be limited to pluvial flooding. It is anticipated that in such an event, flooding would probably be limited, and flood waters should flow away from the site to the northeast. This is also the direction of increasing flood risk and as such off-site impact is considered likely to be low though it may have secondary or additive influences on the adjacent flood risk in this direction.

As the development will be designed in accordance with current guidance for surface water management as noted in several of the more recent references above, it is likely to provide a betterment over the existing situation and should reduce the potential risk from Pluvial and Fluvial events.

Section 5 Site Drainage Strategy

5.1 Wastewater Drainage Strategy

A Wastewater Drainage Strategy comprising a gravity flow sewer should take wastewater to a local sewer, provided one is available and has adequate capacity. This will require agreement with the local service provider and is beyond the scope of this report. However, as the works comprise the replacement of an existing residential property, the existing wastewater drainage connection should be available to be utilised.

5.2 Surface Water Drainage

One of the overarching and core planning principles in the NPPF is to encourage sustainable development, taking into account all sources of flood risk, and the impacts of climate change. This is re-iterated in the Merton SFRA.

NPPF paragraph 169 states:

Major developments should incorporate sustainable drainage systems unless there is clear evidence that this would be inappropriate. The systems used should:

- a) take account of advice from the lead local flood authority;
- b) have appropriate proposed minimum operational standards;
- have maintenance arrangements in place to ensure an acceptable standard of operation for the lifetime of the development; and
- d) where possible, provide multifunctional benefits.

A major development is currently classified by the Town and Country Planning Order (2015) as being the of one of the following.

- A site involving mining or processing mineral materials
- Waste or sewage collection or processing facilities
- Housing developments with more than 10 intended dwellings
- Housing developments larger than 0.5 hectares, if the number of intended dwellings is not known
- Any site where the total floor space created by the development is 1000 square metres or more
- Any site with a total area of 1 hectare or more, regardless of the number or type of buildings

The overall site area is 0.06Ha, so the site is not considered a major development based on the above criteria, and as such the adoption of SuDS on site is not mandatory. It is understood that despite this, a drainage strategy will be prepared for the site. Reference should be made to the following document <u>Flooding and rivers</u>: <u>Sustainable drainage in planning applications | Merton Council</u> for further guidance, if required.

A site investigation undertaken at the site by Soils Limited (Report ref: 21173/BIA) has established Kempton Park Gravel Member overlying the London Clay Formation classified as Secondary A Aquifer and Unproductive Strata, respectively.

The Kempton Park Gravel Member comprised predominately CLAY soils to depths of between 1.40m and 1.85m before becoming gravelly SAND to depths of between 3.50m and 3.60m bgl. This is underlain by silty CLAY of the London Clay Formation.

Groundwater was recorded at depths of 1.26m and 1.36m bgl during a single monitoring visit.

A single infiltration test was conducted as part of the investigation at a depth of 1.50m bgl, within the very sandy CLAY soils of the Kempton Park Gravel Member. The test was carried out in accordance with BRE DG365 for a period of 6 hours, over which no fall in head was recorded.

Given the lack of infiltration observed and the high groundwater noted, albeit only from a single monitoring visit, drainage directly to ground is unlikely to be practical on the site. If SuDS are adopted, they would need to be designed accordingly, such as utilising local storage of surface waters from hardstanding during extreme events prior to discharge to local drainage water systems.

Section 6 Conclusions and Residual Risk

6.1 Scoping Summary

This Flood Risk Assessment - Level 1 Screening Study has been undertaken in accordance with National Planning Policy Framework and the Technical Guidance to the NPPF following the principles outlined in the Flood Risk and Coastal Change guidance, Site Specific Flood Risk Assessment checklist.

The FRA Level 1 Scoping has established the following:

- 1. The site is located within Flood Zone 1, with low risk of fluvial flooding.
- 2. The JBA Risk Management Limited Data indicated that the site is at risk of Fluvial flooding of up to 0.3m depth across the 1000-year return period (0.1 AEP).
- 3. The EA/NRW surface water mapping shows the 30-year, 100-year and 1000-year return depth maps all indicated that the site is not at direct risk from pluvial flooding.
- 4. The JBA Risk Management Limited Data indicated that the site is at risk of Pluvial flooding of up to 0.3m depth across the 75-year, 200-year and 1000-year return periods.
- 5. The Merton Council SFRA online mapping indicates that the site is in a critical drainage area for pluvial flooding. It also records the risk of flooding from surface water extent is as high as 3.3% (1 in 30), on the north-eastern side of the site.
- 6. The site is situated in area where the BGS records a potential for groundwater flooding to occur. The information supplied by GEOSmart indicated a low risk of groundwater flooding in this area with a chance of greater than 1 in 100 (>1%) probability of occurrence. The SFRA indicates that the site in an area where there is an 'increased potential for elevated groundwater'. The risk of groundwater flooding generally occurs when there is also a risk of flooding from the Thames, so the risk of groundwater flooding on site is low.
- 7. The site area is 0.06ha (Source: Landmark Information Group) and well below the 1ha threshold to be considered a major development.
- 8. There are no records of historical flooding on site. The SFRA does record a surface water flooding incident c. 35m southeast of the site in 2011.
- 9. The Flood Risk Assessment undertaken by Soils Limited based on the available data has demonstrated that there is a very low risk from Fluvial flooding over time. The risk from Pluvial and Groundwater flooding is low to medium over time, with the main area of concern in the northeast of the site. The proposed development can be designed to mitigate the limited risks identified with residual effects on adjacent areas considered to be negligible.

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Appendix A Landmark Flood Screening Report

Appendix B Proposed Development Plans

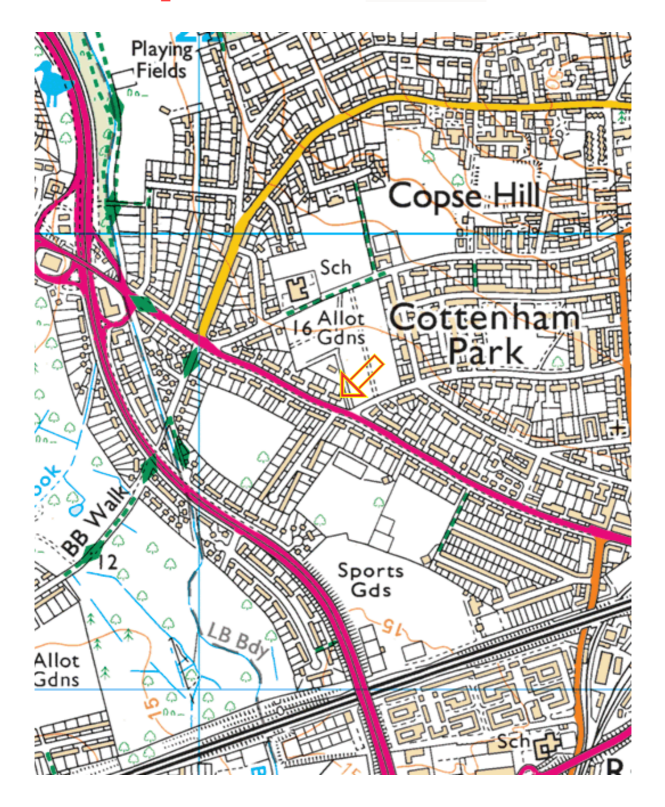


Figure 2 – Site Location Map

Job Number 21173	Project 260 Coombe Lane, West Wimbledon, London SW20 0RW
Client	Date
Ghlenn Perry Capuyan	January 2024

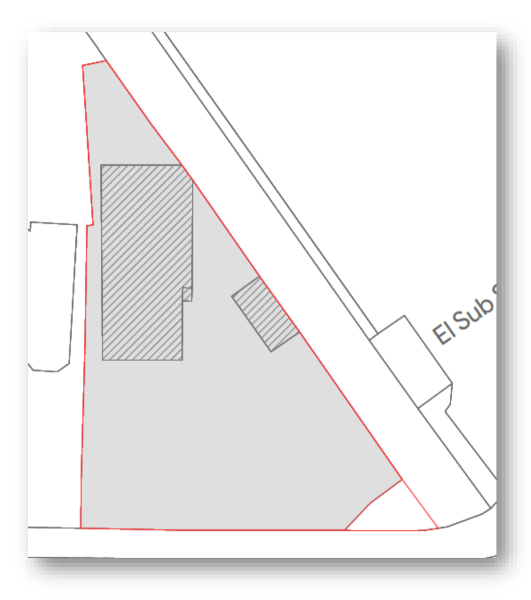


Figure 3 – Site Plan

Project

260 Coombe Lane, West Wimbledon, London SW20 0RW

Client

Ghlenn Perry Capuyan

Date

January 2024

Job Number

21173



Appendix A Landmark Flood Screening Report



Envirocheck® Report:

Flood Screening Report Datasheet

Order Details:

Order Number:

328378136_1_1

Customer Reference:

21173

National Grid Reference:

522310, 169640

Slice:

Α

Site Area (Ha):

0.06

Search Buffer (m):

1000

Site Details:

260, Coombe Lane LONDON SW20 0RW

Client Details:

Mr N Lambert Soils Ltd Newton House Cross Road Tadworth Surrey KT20 5SR



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Report Section and Details	Page Number
Summary	-

The Summary section provides an overview of the data contained within the report, detailing the number of data set features or the existence of a data set in relation to the buffer(s) selected. For ease of reference, the report is broken down into seven sections of data.

EA / NRW / CEH Flood Data

-

This section details data from the Environment Agency/Natural Resources Wales and the Centre for Ecology and Hydrology.

The EA/NRW data is reported to a distance of 250m from the edge of the site polygon and details both Zone 2 (extreme) and Zone 3 flood extents, as well as flood defences, flood water storage areas and areas benefiting from flood defences.

The CEH data is reported to a distance of 250m from the edge of the site polygon and covers flood data for Scotland, divided into levels based on the frequency and magnitude of a predicted 100 year term.

All data sets within this section are plotted and feature on the EA / NRW / CEH Flood Data (1:10,000) map. For added value, OS Contour data is also plotted, detailing contours, spot heights and land water boundaries.

JBA Flood Data 1

This section contains the Comprehensive Flood Map ("CFM") data from JBA Risk Management Limited. The data is based upon the likelihood of a flood occurrence for up to 4 flood return periods depending on the type of flooding; these being 75 years, 100 years, 200 years and 1000 years. Each layer being modelled at a 5m cell resolution.

Each return period is depicted on a separate 1:10,000 scale map and reports features to a distance of 250m in the datasheet from the edge of the site polygon.

For each return period the following three sources of flooding are identified, surface water or pluvial flooding, undefended river flooding or fluvial flooding and undefended coastal flooding. In each case the extent of the flooding source is displayed with the associated depth range.

In addition, a 1:10,000 scale map depicting flooding from a Canal Failure and a coverage check for this dataset is included.

Where coverage exists, information is reported in the datasheet where the site could be affected by flooding that results from a dam breach.

For added value, OS Contour data is also plotted, detailing contours, spot heights and land water boundaries.

BGS Flood Data 111

This section contains two BGS data sets; namely Geological Indicators of Flooding and Groundwater Flooding Susceptibility, both of which report features out to a possible 1000m, with coverage in England, Wales and Scotland.

Each data set is plotted on a seperate BGS Flood Data (1:50,000) map.

GeoSmart Information Groundwater Flood Data 114

This section contains data provided by GeoSmart Information who, building on their expertise, have developed algorithms and calibrated predictions of the risk of groundwater flooding occurring in Great Britain. The resulting map, classifies groundwater flood risk for each 5m x 5m into four categories, negligible, low, moderate and high. These classifications are based on the level of risk, combining severity and uncertainty that a site will suffer groundwater flooding within a return period of about 200 years.

OS Water Network Data 126

This section details the MasterMap Water Network data sourced from the Ordnance Survey. The OS MasterMap Water Network data details a network representing the watercourse within Great Britain.

The OS Water Network Lines data set details the approximate central alignment of a watercourse, including rivers, lakes and canals.

The OS Water Network Nodes data set details features that represent a river's source, end, a junction where three of more links meet, and places where the real world related attribution changes; for example a watercourse becoming tidal.

The data sets within this section are plotted and feature on the OS Water Network Map (1:10,000) . For added value, OS Contour data is also plotted, detailing contours, spot heights and land water boundaries.

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EA/NRW Historic Flood Events Data

149

This section details Historic Flood data sourced from the Environment Agency/Natural Resources Wales and from data held by Landmark. The EA/NRW Historic Flood Events data is reported to a distance of 1000m from the edge of the site polygon and details recorded historic flood events from 1703 to October 2008. The data also contains information on the source and cause of the flood, and how the flood outline was established.

Also included in this section is Landmark's Historical Flood Liabilities data set, which identifies areas that are liable to flood based on systematic analysis of historical mapping dating back to the mid 19th century.

Both data sets within this section are plotted and feature on the EA/NRW Historical Flood (1:10,000) map. For added value, OS Contour data is also plotted, detailing contours, spot heights and land water boundaries.

EA/NRW RoFRS Data 153

This section details the Risk of Flooding from Rivers and Sea (RoFRS) data sourced from the Environment Agency/Natural Resources Wales and is reported to a distance of 1000m from the edge of the site polygon. The RoFRS data provides an indication of areas of land at risk of flooding from rivers and the sea. These areas of land, called impacted cells, are represented as 50 metre squares, or smaller areas where a square is intersected by a river or coastline.

The average height information of the impacted cell, modelled river and sea levels and information about over 200,000 flood defences are used as inputs to a computer flood model run by the Environment Agency/Natural Resources Wales. The model compares the probability that the flood defences will overtop or breach and the distance of the impact cell from the river or the sea for 40 scenarios for probabilities of between 100% to 0.1%.

The results are then consolidated to calculate a single probability category for each impacted cell. These results have been validated by local staff using their local knowledge and expertise. RoFRS is a national flood risk assessment and does not contain information about property thresholds. Due to variations in the input data and the performance of the computer flood model at particular locations, the resulting category of an impacted cell should only be used at a specific study scale. In certain areas it would only be appropriate to compare risks between towns and counties whereas in other areas they would be more suitable for understanding risk at a street level. The level of suitability for a particular cell is indicated by the cell's suitability scale.

The data within this section is plotted and feature on the EA/NRW RoFRS Data (1:50,000) map. This dataset is not available in Scotland.

Flood Insurance Risk Data

159

This section contains flood risk data from Crawford and Company. This dataset is not plotted on any of the associated Flood maps.

Crawford & Co have generated an Insurance Claims rating for Flood Risk. The risk is determined by comparing the number of flood insurance claims made to the number of properties in the postcode sector. The data will also include flood claims from domestic accidents or blocked drains, as well as flooding from river or tidal events. Flood insurance claim ratings are reported for the site only.

Data Currency	160
Data Suppliers	163
Useful Contacts	164

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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				n/a	n/a
Flooding from Rivers or Sea without Defences				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 1	1	132	n/a	n/a
JBA 75 Year Return (undefended) - Fluvial	pg 7		475	n/a	n/a
JBA 75 Year Return (undefended) - Coastal				n/a	n/a
JBA 100 Year Return (undefended) - Fluvial	pg 28		456	n/a	n/a
JBA 100 Year Return (undefended) - Coastal				n/a	n/a
JBA 200 Year Return (undefended) - Pluvial	pg 49	1	195	n/a	n/a
JBA 200 Year Return (undefended) - Fluvial	pg 58		462	n/a	n/a
JBA 200 Year Return (undefended) - Coastal				n/a	n/a
JBA 1000 Year Return (undefended) - Pluvial	pg 79	3	213	n/a	n/a
JBA 1000 Year Return (undefended) - Fluvial	pg 89	15	443	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 111	1		1	2
BGS Groundwater Flooding Susceptibility	pg 111	1		8	32
GeoSmart Information Groundwater Flood					
GeoSmart Information Groundwater Flood Risk	pg 114	1	5	33	129
OS Water Network Data					
OS Water Network Lines	pg 126		4	10	128
OS Water Network Nodes	pg 141		6	6	124
EA/NRW Historic Flood Events Data					
Historic Flood Events	pg 149			6	29
Historical Flood Liabilities					
EA/NRW RoFRS Data					
RoFRS - Risk of Flooding from Rivers and Sea	pg 153			19	57
Flood Insurance Risk Data					
Postcode Sector Flood Insurance Claim Ratings	pg 159	1	n/a	n/a	n/a

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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 (E)	0	2	522320 169636
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (N)	4	2	522315 169660
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	7	2	522310 169610
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	8	2	522290 169620
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	10	2	522295
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13NE	11	2	169650 522320
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13NE	11	2	169665 522325
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NE) A13SE (S)	13	2	169650 522320
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	18	2	169605 522290 169660
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	21	2	522290 169605
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	21	2	522330 169600
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	22	2	522295 169675
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	22	2	522330 169670
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (E)	22	2	522340 169636
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	22	2	522275 169625
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	24	2	522285 169660
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (E)	29	2	522345 169645
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	30	2	522340 169595
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	38	2	522275 169675
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	42	2	522295 169580
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	44	2	522290 169580
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	47	2	522265 169590

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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 (NW)	57	2	522255 169675
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	58	2	522255 169585
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	59	2	522255 169680
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	63	2	522255 169690
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	65	2	522250
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	67	2	169580 522235
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	68	2	169600 522245
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	76	2	169680 522240
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	76	2	169690 522225
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW	78	2	169650 522235
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW)	78	2	169680 522230
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	80	2	169585 522220
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	81	2	169645 522230
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW)	83	2	169680 522235
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	83	2	169695 522220
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	83	2	169655 522215 169610
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	90	2	522340
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (SE)	91	2	169530 522395 169565
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	92	2	522310 169525
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	95	2	522220
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13SE	97	2	169690 522360
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SE (S)	98	2	169530 522350 169525

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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 (W)	100	2	522205 169665
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	100	2	522420 169600
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	108	2	522195 169660
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	109	2	522410 169555
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	113	2	522435
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E)	115	2	169615 522240
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	116	2	169525 522415
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (S)	116	2	169550 522360
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	116	2	169510 522190 169670
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	117	2	522385 169520
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522430 169555
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	130	2	522195 169720
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	132	2	522435 169550
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	134	2	522190 169720
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	135	2	522185 169710
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	138	2	522435 169540
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	145	2	522290 169475
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	146	2	522380 169485
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	148	2	522150 169610
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	150	2	522185 169525
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	150	2	522365 169475
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	152	2	522155 169680

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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	A13SW (W)	152	2	522145 169635
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	153	2	522180 169525
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	153	2	522145 169605
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	153	2	522360 169470
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	156	2	522280 169465
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	158	2	522420 169495
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	159	2	522290 169460
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	160	2	522155 169550
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	165	2	522470 169545
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	166	2	522370 169460
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	167	2	522305 169450
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	167	2	522310 169450
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	167	2	522130 169635
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	168	2	522130 169640
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	169	2	522365 169455
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	170	2	522140 169560
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	171	2	522145 169545
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	171	2	522185 169495
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	172	2	522315 169445
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	173	2	522360 169450
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	173	2	522125 169610
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	175	2	522370 169450

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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	182	2	522375
		(S)			169445
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	184	2	522480 169525
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	184	2	522115
	JBA 75 Year Return (undefended) - Pluvial	(W)			169600
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	184	2	522120 169575
	JBA 75 Year Return (undefended) - Pluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	185	2	522125 169555
	JBA 75 Year Return (undefended) - Pluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	185	2	522195 169470
	JBA 75 Year Return (undefended) - Pluvial	A 4 ON 11 A /	405	0	500400
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	185	2	522130 169705
	JBA 75 Year Return (undefended) - Pluvial	A 400)**	405		5004
_	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	185	2	522115 169590
	JBA 75 Year Return (undefended) - Pluvial				
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	189	2	522480 16951
	JBA 75 Year Return (undefended) - Pluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	190	2	52249 16954
	JBA 75 Year Return (undefended) - Pluvial	(02)			10001
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	191	2	522260 16943
	JBA 75 Year Return (undefended) - Pluvial	(5)			10943
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	191	2	522110
	JBA 75 Year Return (undefended) - Pluvial	(W)			16958
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	194	2	52212
	JBA 75 Year Return (undefended) - Pluvial	(SW)			16953
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	194	2	52238
	IDA 75 Veen Between (condefee de d.). Physical	(S)			16943
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	195	2	52249
	·	(SE)			169530
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	198	2	52210
	Thou Depth. Greater than 0.1111 and Less than 01 equal to 0.3111	(W)	190	2	169600
	JBA 75 Year Return (undefended) - Pluvial	4.400144	004	2	50040
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	201	2	52210 16956
	JBA 75 Year Return (undefended) - Pluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	204	2	52209 16959
	JBA 75 Year Return (undefended) - Pluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	205	2	522119 169530
	JBA 75 Year Return (undefended) - Pluvial	(511)			. 5000
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	206	2	522125 169510
	JBA 75 Year Return (undefended) - Pluvial	(5)			
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	207	2	522499 169509
	i e	(OL)			10330
	JBA 75 Year Return (undefended) - Pluvial				

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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 (W)	211	2	522095 169685
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	211	2	522090 169665
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	213	2	522085 169645
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	217	2	522090 169690
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	217	2	522085 169670
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	219	2	522095
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW (W)	224	2	169710 522080 169680
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	224	2	522075
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	230	2	169655 522095 169515
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	230	2	522085 169715
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	231	2	522225 169405
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	231	2	522380 169395
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	238	2	522250 169890
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	239	2	522535 169510
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	241	2	522235 169390
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	243	2	522060 169680
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	245	2	522185 169870
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	246	2	522240 169895
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	246	2	522070 169720
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	246	2	522060 169690
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	249	2	522060 169700
	JBA 75 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	249	2	522055 169685

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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	A13SW (SW)	250	2	522075 169510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	2	2	522315 169615
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	7	2	522310 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	7	2	522315 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	8	2	522290
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	8	2	169620 522300
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	10	2	169615 522300
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	10	2	169660 522295
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW (NW)	11	2	169615 522295 169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	11	2	522295 169650
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	12	2	522285 169630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	12	2	522310
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (S)	13	2	169605 522320 169605
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	14	2	522325
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13SW (SW)	16	2	169605 522290 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	18	2	522290
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	21	2	169655 522290 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	22	2	522295 169675
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	22	2	522275 169625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	22	2	522280 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	23	2	522295 169600
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	24	2	522275 169615

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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)	25	2	522280 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	26	2	522275 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	27	2	522270 169630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	27	2	522270 169620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	28	2	522270 169635
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	30	2	522290
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	32	2	169595 522265
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW (S)	33	2	169630 522295
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	35	2	169590 522275 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	36	2	522280 169680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	37	2	522275 169595
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	37	2	522310 169580
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	37	2	522315 169580
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	37	2	522260 169630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	38	2	522295 169585
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	40	2	522265 169600
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	41	2	522270 169670
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	42	2	522310 169575
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	42	2	522295 169580
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	42	2	522255
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	42	2	169635 522255
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW (SW)	42	2	169630 522260 169605

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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	A13SE (S)	43	2	522310 169575
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	43	2	522255 169636
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	44	2	522270 169590
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	47	2	522265 169590
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	47	2	522320
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW	47	2	169570 522250
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	48	2	169630 522255
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13NW (NW)	48	2	169600 522265
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	50	2	169675 522250 169640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	52	2	522320 169565
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	53	2	522325 169565
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	54	2	522330 169565
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	54	2	522260 169680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	57	2	522245 169600
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	57	2	522315 169560
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	57	2	522240 169620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	59	2	522240 169640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	59	2	522240 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	60	2	522335 169560
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	61	2	522240 169645
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	62	2	522340 169560
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	62	2	522235 169635

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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	A13SE	63	2	522325
		(S)	00		169555
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	63	2	522250 169680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	64	2	522235
	JBA 75 Year Return (undefended) - Fluvial	(W)			169610
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	66	2	522280 169560
	JBA 75 Year Return (undefended) - Fluvial		00		
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	66	2	522340 169555
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	67	2	522235
	JBA 75 Year Return (undefended) - Fluvial	(SW)			169600
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	67	2	522230 169625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	68	2	522345
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169555
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	69	2	522230 169640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	70	2	522230
		(W)	70		169645
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	70	2	522350 169555
	JBA 75 Year Return (undefended) - Fluvial			_	
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	70	2	522335 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	72	2	522230
	JBA 75 Year Return (undefended) - Fluvial	(W)			169650
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	72	2	522225 169625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	72	2	522240
	JBA 75 Year Return (undefended) - Fluvial	(NW)			169675
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	73	2	522275 169555
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	73	2	522345
	JBA 75 Year Return (undefended) - Fluvial	(S)			169550
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	77	2	522220 169635
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	77	2	522220 169620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	78	2	522225
	JBA 75 Year Return (undefended) - Fluvial	(W)			169655
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	78	2	522330 169540
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	78	2	522235

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	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	79	2	522270
		(SW)			169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	79	2	522360 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	80	2	522220
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW	81	2	169645 522220
	IDA 75 Voca Potium (undefended). Fluidel	(W)			169650
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	81	2	522265 169550
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	81	2	522355 169545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	81	2	522340
	IDA 75 Voor Deturn (undefended) - Elimini	(S)			169540
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	82	2	522310 169535
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	82	2	522310 169535
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	82	2	522215 169620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	82	2	522275
		(S)			169545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	83	2	522220 169655
	JBA 75 Year Return (undefended) - Fluvial	(**)			100000
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	83	2	522215 169640
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	83	2	522215 169636
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	83	2	522245
	IDA TEV Data (Landa III N. El III	(SW)			169560
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	84	2	522250 169555
	JBA 75 Year Return (undefended) - Fluvial	(0**)			100000
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	84	2	522300 169535
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	87	2	522325 169530
	JBA 75 Year Return (undefended) - Fluvial			_	
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	87	2	52231 16953
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	88	2	522215 16965
	JBA 75 Year Return (undefended) - Fluvial	(W)			10905
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	90	2	522225 169690
	JBA 75 Year Return (undefended) - Fluvial	A 404 BA4	00	•	F0000
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	92	2	522230 169705

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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	A13NW	92	2	522210
	· '	(W)	-		169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	92	2	522205 169620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	92	2	522220
	JBA 75 Year Return (undefended) - Fluvial	(NW)			169680
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	93	2	522285 169530
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	94	2	522225 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	94	2	522220
	JBA 75 Year Return (undefended) - Fluvial	(NW)			169685
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	95	2	522230 169710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	95	2	522220
	JBA 75 Year Return (undefended) - Fluvial	(NW)			169690
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	95	2	522265 169535
	JBA 75 Year Return (undefended) - Fluvial	A 4 2 N V A	06	2	F22240
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	96	2	522210 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	96	2	522275
	JBA 75 Year Return (undefended) - Fluvial	(3)			169530
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	97	2	522205 169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	97	2	522200
	JBA 75 Year Return (undefended) - Fluvial	(W)			169630
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	97	2	522200 169625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	97	2	522215
	JBA 75 Year Return (undefended) - Fluvial	(NW)			169680
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	98	2	522380 169540
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	99	2	522205
	JBA 75 Year Return (undefended) - Fluvial	(W)			169660
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	99	2	522200 169645
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	99	2	522375
		(SE)	33		169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	100	2	522205 169665
	JBA 75 Year Return (undefended) - Fluvial	(W)			169665
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	100	2	522210 169575
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	101	2	522210

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	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	101	2	522215 169695
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	102	2	522270 169525
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	102	2	522195 169630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	103	2	522215 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	103	2	522210
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	104	2	169685 522225
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SW	104	2	169720 522230
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13NW (NW)	105	2	169545 522215 169705
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	105	2	522195 169650
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	105	2	522385 169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	106	2	522260 169525
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	107	2	522195 169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	107	2	522350 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	108	2	522195 169660
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	108	2	522190 169610
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	109	2	522385 169530
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	109	2	522355 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	109	2	522410 169555
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	110	2	522195 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	112	2	522210 169710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	112	2	522390 169530
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	112	2	522185 169636

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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)	112	2	522185 169630
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	113	2	522215 169720
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	113	2	522255 169520
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	113	2	522205 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	114	2	522190 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	114	2	522205
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE	115	2	169705 522395
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SW (W)	116	2	169530 522185
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	116	2	169595 522185 169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	116	2	522415 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	117	2	522205 169710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	117	2	522365 169510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	117	2	522200 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	117	2	522235
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	118	2	169525 522280 169505
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	119	2	522185 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	119	2	522395
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SW (W)	119	2	169525 522185 169585
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	119	2	522250 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	119	2	522415 169545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	119	2	522195 169690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	120	2	522180 169650

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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	A13SE (SE)	120	2	522420 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	120	2	522195 169695
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	120	2	522190 169680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	121	2	522180 169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	121	2	522245 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	121	2	522425
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	122	2	169555 522180
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW (W)	122	2	169590 522180
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	122	2	169660 522400 169525
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	122	2	522175 169636
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	123	2	522180 169585
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	123	2	522185 169675
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	124	2	522205 169725
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	125	2	522180 169580
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	126	2	522420 169540
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	126	2	522195 169710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522375 169505
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	128	2	522170 169640
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	128	2	522185 169690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	129	2	522175 169665
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	130	2	522195 169720
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	131	2	522170 169590

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/Iap 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	A13SW	131	2	522270
	·	(S)			169495
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	131	2	522430 169545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	131	2	522180
		(W)			169685
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	132	2	522190 169715
	JBA 75 Year Return (undefended) - Fluvial	(-111)			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	132	2	522435 169550
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	132	2	522175 169675
	JBA 75 Year Return (undefended) - Fluvial	A 4 O N N A /	400	•	50047
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	133	2	522170 169665
	JBA 75 Year Return (undefended) - Fluvial	A 4 ON DA1	400	0	E0040
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	133	2	52218 16970
	JBA 75 Year Return (undefended) - Fluvial			_	
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	133	2	52219 16954
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	133	2	52218 16969
	JBA 75 Year Return (undefended) - Fluvial	(**)			10000
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	133	2	52216 16961
	JBA 75 Year Return (undefended) - Fluvial	(**)			10901
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	134	2	52219 16972
	JBA 75 Year Return (undefended) - Fluvial	(1447)			10972
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	134	2	52226
	JBA 75 Year Return (undefended) - Fluvial	(S)			16949
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	134	2	52243
	JBA 75 Year Return (undefended) - Fluvial	(SE)			16954
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	135	2	52218 16971
	JBA 75 Year Return (undefended) - Fluvial	(1444)			10071
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	135	2	52237 16949
	JBA 75 Year Return (undefended) - Fluvial	(02)			. 50 10
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	135	2	52218 16969
	JBA 75 Year Return (undefended) - Fluvial	()			
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	135	2	52243 16954
	JBA 75 Year Return (undefended) - Fluvial	\ \frac{1}{2}			
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	135	2	52219 16973
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	136	2	52241 16952
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	136	2	52218 16970
	JBA 75 Year Return (undefended) - Fluvial	()			
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	136	2	52217

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	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	137	2	522440 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	138	2	522250
	JBA 75 Year Return (undefended) - Fluvial	(SW)	420	0	169495
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 75 Year Return (undefended) - Fluvial	A13SE (SE)	138	2	522435 169540
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	139	2	522190 169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	139	2	522160 169645
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	141	2	522240 169495
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	141	2	522435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	142	2	169535 522310
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SW	142	2	169475 522250
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW	142	2	169490 522190
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	142	2	169735 522155
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	143	2	169615 522430
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	143	2	169525 522175
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	143	2	169705 522415
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169510
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 75 Year Return (undefended) - Fluvial	A13SE (SE)	143	2	522425 169520
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	143	2	522165 169680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	144	2	522160 169670
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	145	2	522450 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	146	2	522155 169660
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	146	2	522170 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	146	2	522240
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13NW (W)	146	2	169490 522160 169675

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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	A13SE (SE)	147	2	522420 169510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	147	2	522165 169690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	147	2	522150 169620
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	147	2	522250 169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	148	2	522155
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	148	2	169665 522210
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	148	2	169505 522160
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW (W)	149	2	169680 522155
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	149	2	169670 522150 169650
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	150	2	522180 169735
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	151	2	522150 169590
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	152	2	522210
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	152	2	169500 522175 169730
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	153	2	522170
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SE (SE)	153	2	169720 522450 169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	154	2	522435 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	155	2	522165 169715
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	155	2	522240 169480
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	156	2	522150 169675
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	156	2	522145 169660
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	157	2	522460 169545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	158	2	522445 169520

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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	A 12NIM/	150	2	E224EE
	<u>'</u>	A13NW (W)	158	2	522155 169695
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	160	2	522140 169655
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	161	2	522250 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	161	2	522445
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169515
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	161	2	522440 169510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	161	2	522435 169505
	JBA 75 Year Return (undefended) - Fluvial		464	2	
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	161	2	522150 169690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	162	2	522135 169625
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	163	2	522470 169550
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	163	2	522205
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13NW	163	2	169490 522150
	JBA 75 Year Return (undefended) - Fluvial	(W)			169695
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	164	2	522435 169500
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	164	2	522150 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	164	2	522145 169685
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	165	2	522135
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	165	2	169655 522450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	165	2	169515 522470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13NW	166	2	169545 522150
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	167	2	169705 522140
	JBA 75 Year Return (undefended) - Fluvial	(W)	-		169680
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	168	2	522220 169475
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	168	2	522450 169510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	168	2	522435 169495

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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	A13SE	168	2	522430
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169490
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	170	2	522460 169520
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	171	2	522130
	JBA 75 Year Return (undefended) - Fluvial	(W)			169660
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	171	2	522165 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	171	2	522445
		(SE)	17.1		169500
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	171	2	522450 169505
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	172	2	522435 169490
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	172	2	522140
	JBA 75 Year Return (undefended) - Fluvial				169695
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	172	2	522430 169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	175	2	522435
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169485
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	175	2	522440 169490
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	176	2	522125
		(W)	170		169660
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	177	2	522125
	JBA 75 Year Return (undefended) - Fluvial	(W)			169665
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	177	2	522120 169635
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	178	2	522455
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169500
	Flood Depth: Greater than 1.0m	A13SW (SW)	178	2	522180 169490
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	178	2	522130
	JBA 75 Year Return (undefended) - Fluvial	(W)			169685
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	178	2	522445 169490
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	180	2	522135
	JBA 75 Year Return (undefended) - Fluvial	(W)			169705
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	180	2	522490 169555
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	180	2	522235
	JBA 75 Year Return (undefended) - Fluvial	(SW)			169455
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	181	2	522480 169530

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	182	2	522120 169665
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	182	2	522125 169685
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13SE (E)	183	2	522495 169560
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	183	2	522465 169505
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13NW	183	2	522130
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SW	183	2	169700 522185
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SE	184	2	169480 522480 169525
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE (SE)	184	2	522495
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	185	2	169555 522195 169470
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	185	2	522130 169705
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	185	2	522175 169485
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	186	2	522440 169475
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	186	2	522210 169460
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	186	2	522465 169500
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	186	2	522180 169480
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	187	2	522130 169710
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	187	2	522320 169430
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	188	2	522495 169545
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	189	2	522500 169555
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	189	2	522155 169500
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	189	2	522465 169495
	JBA 75 Year Return Flood Depth:	(undefended) - Fluvial Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	189	2	522460 169490

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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	A13NW (W)	189	2	522120 169690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	189	2	522170 169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	189	2	522175 169480
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	190	2	522120
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	190	2	169695 522495
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	191	2	169540 522435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	192	2	169465 522110
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW (SW)	192	2	169670 522190
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	192	2	169465 522505
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SW (SW)	192	2	169560 522155 169495
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	192	2	522460 169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	193	2	522125 169715
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	193	2	522175 169475
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	194	2	522120 169705
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	195	2	522110 169680
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	195	2	522495 169530
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	195	2	522160 169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	196	2	522450 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	197	2	522105 169670
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	197	2	522500 169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	199	2	522165 169475
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	199	2	522105 169675

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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	A13SE	200	2	522515
	· ·	(E)			169565
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	200	2	522200 169450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	200	2	522470
		(SE)			169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	201	2	522115 169710
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	202	2	522515 169560
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	203	2	522115 169715
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	203	2	522505
	Treater than 0.00m and Less than 0. equal to 0.1m	(SE)	203		169530
	JBA 75 Year Return (undefended) - Fluvial			•	===:
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	203	2	522165 169470
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	203	2	522110 169705
	JBA 75 Year Return (undefended) - Fluvial	(۷۷)			109700
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	203	2	52214
	JBA 75 Year Return (undefended) - Fluvial	(SW)			169490
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	204	2	522170
	·	(SW)			169465
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	205	2	522190
	Greater than 0.05m and Less than 0 equal to 0.1m	(SW)	205		169450
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	205	2	522105 169695
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	206	2	522105 169700
	JBA 75 Year Return (undefended) - Fluvial	(**)			103700
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	206	2	522490 169500
	JBA 75 Year Return (undefended) - Fluvial	(02)			.00000
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	206	2	522215
	JBA 75 Year Return (undefended) - Fluvial	(SW)			16943
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	206	2	52214
	JBA 75 Year Return (undefended) - Fluvial	(SW)			16948
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	206	2	522510
	IDA 75 Voor Boturn (undefended) Firming	(SE)			16953
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	207	2	522110
	· ·	(W)	257		169715
	JBA 75 Year Return (undefended) - Fluvial		0.5	•	
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	207	2	522518 169548
	JBA 75 Year Return (undefended) - Fluvial	\-\			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	207	2	522475 169480
	JBA 75 Year Return (undefended) - Fluvial	(OL)			103400
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	209	2	522100
		(W)			16969

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	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	210	2	522155 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	210	2	522495 169500
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	210	2	522515 169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	211	2	522205 169435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	211	2	522520
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	213	2	169545 522100
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	213	2	169705 522140
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	214	2	169480 522105
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	214	2	169720 522480
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13SW (SW)	214	2	169475 522160 169460
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	215	2	522515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	215	2	169525 522205
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	216	2	169430 522185
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	217	2	169440 522520
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	218	2	169530 522180
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	218	2	169440 522085
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	219	2	169675 522095
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW (SW)	219	2	169710 522165 169450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	220	2	522140 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	220	2	522170
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	220	2	169445 522500
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	220	2	169490 522135 169475

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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	A13SE (SE)	221	2	522520 169520
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	222	2	522515
	JBA 75 Year Return (undefended) - Fluvial	(SE)			169510
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	222	2	522085 169690
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	223	2	522095 169720
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	223	2	522220 169415
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	223	2	522165 169445
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	223	2	522500 169485
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	223	2	522080 169675
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	224	2	522205 169420
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	224	2	522520 169515
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	224	2	522145 169460
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	225	2	522490 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	225	2	522085 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	226	2	522530 169530
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	227	2	522135 169465
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	227	2	522140 169460
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	227	2	522210 169415
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	227	2	522330 169390
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	227	2	522180 169430
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	228	2	522090 169720
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	228	2	522495 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	228	2	522145 169455

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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	A13NW (W)	229	2	522085 169710
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	229	2	522205 169415
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	229	2	522090 169725
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	230	2	522080 169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	230	2	522215
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	230	2	169410 522075
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	231	2	169685 522080
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW (SW)	231	2	169705 522130
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	231	2	169465 522410
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	231	2	169405 522510
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SW	231	2	169485 522180
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	232	2	169425 522495
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	232	2	169465 522075
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	232	2	169690 522540
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	233	2	169540 522340
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	233	2	169385 522195
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	234	2	169415 522405
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW (SW)	234	2	169400 522160 169435
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	234	2	522540 169535
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	235	2	522140 169450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	235	2	522545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	235	2	169545 522515 169485

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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 (W)	235	2	522070 169685
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	235	2	522165 169430
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	236	2	522505 169470
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	236	2	522180 169420
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	236	2	522075
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	236	2	169705 522070
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	237	2	169690 522545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	237	2	169540 522080
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW (SW)	238	2	169720 522125 169460
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	238	2	522130 169455
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	238	2	522495 169455
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	238	2	522490
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	238	2	169450 522140 169445
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	238	2	522160
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	238	2	169430 522515 169480
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	239	2	522145 169440
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	239	2	522260 169385
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	240	2	522190 169410
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	240	2	522550 169545
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	241	2	522550 169540
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	241	2	522155 169430
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	242	2	522520 169480

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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	A13SE (SE)	243	2	522510 169465
	JBA 75 Year Return (undefended) - Fluvial	(02)			100100
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	244	2	522555 169545
	JBA 75 Year Return (undefended) - Fluvial	(-)			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	245	2	522225 169390
	JBA 75 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	246	2	522510 169460
	JBA 75 Year Return (undefended) - Fluvial			_	
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	246	2	522140 169435
	JBA 75 Year Return (undefended) - Fluvial	440004	0.47	0	500005
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	247	2	522205 169395
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	248	2	522165
	Thou Deptil. Greater than 0.01111 and Less than or equal to 0.00111	(SW)	240	2	169415
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	248	2	522120
		(SW)	240		169450
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	248	2	522230
		(S)	240		169385
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	248	2	522070
	Thou Depth. Greater than 0.01111 and Less than or equal to 0.00111	(W)	240		169725
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	249	2	522155
		(SW)	243		169420
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	249	2	522060
		(W)	210		169700
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	250	2	522545
		(SE)	200		169505
	JBA 75 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	250	2	522070
		(W)	200		169730
	JBA 75 Year Return (undefended) - Coastal None				
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	2	2	522315 169615
	JBA 100 Year Return (undefended) - Fluvial	(3)			109013
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	5	2	522295 169620
	JBA 100 Year Return (undefended) - Fluvial	(5)			
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	6	2	522305 169615
	JBA 100 Year Return (undefended) - Fluvial	(-)			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	7	2	522310 169610
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	8	2	522290 169620
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	8	2	522300 169615
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	10	2	522300 169660

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	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	10	2	522295 169615
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	11	2	522295 169655
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	11	2	522295 169650
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	12	2	522285 169630
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	13	2	522320 169605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE (SE)	14	2	522325 169605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	16	2	522290 169610
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	17	2	522280 169625
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	17	2	522280 169620
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	17	2	522320 169600
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	18	2	522290 169655
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	19	2	522300 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	19	2	522290 169660
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	19	2	522285 169610
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	21	2	522290 169605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	22	2	522295 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	22	2	522275 169625
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	23	2	522285 169605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	24	2	522285 169660
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	24	2	522275 169615
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	25	2	522280 169665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	26	2	522275 169610

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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	A13SW (W)	27	2	522270 169630
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	27	2	522270 169620
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	27	2	522285 169600
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	32	2	522265
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	33	2	169630 522275
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	33	2	169600 522295
	JBA 100 Year Return (undefended) - Fluvial	(S)			169590
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	35	2	522275 169665
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	36	2	522300 169585
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	37	2	522260 169635
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	37	2	522310
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE	37	2	169580 522315
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	38	2	169580 522295
	JBA 100 Year Return (undefended) - Fluvial	(S)			169585
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	38	2	522275 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	39	2	522260 169636
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	40	2	522265 169600
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	41	2	522270
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	42	2	169670 522310
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW	42	2	169575 522295
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	42	2	169580 522255
	JBA 100 Year Return (undefended) - Fluvial	(W)			169635
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	42	2	522255 169630
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	42	2	522260 169605
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	43	2	522310 169575

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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	44	2	522270
	JBA 100 Year Return (undefended) - Fluvial	(SW)			169590
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	47	2	522320 169570
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	47	2	522250
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	47	2	169630 522265
	IDA 400 V Data - Carlo Carlo D. El Carlo	(SW)			169590
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	48	2	522340 169575
	JBA 100 Year Return (undefended) - Fluvial	(02)			100010
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	49	2	522330 169570
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	50	2	522250
	JBA 100 Year Return (undefended) - Fluvial	(W)			169640
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	52	2	522320 169565
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	52	2	522265 169685
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	52	2	522260 169675
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	53	2	522325 169565
	JBA 100 Year Return (undefended) - Fluvial	(-/			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	54	2	522330 169565
	JBA 100 Year Return (undefended) - Fluvial	(-/			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	57	2	522315 169560
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	57	2	522240 169620
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	57	2	522255 169675
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	57	2	522240 169635
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	57	2	522240 169625
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	58	2	522240 169636
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	59	2	522255 169680
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	59	2	522240 169640
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	59	2	522240 169610
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	60	2	522335

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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 (W)	61	2	522240 169645
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	62	2	522340 169560
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	63	2	522290 169560
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	63	2	522255 169690
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	63	2	522235 169636
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	64	2	522235
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	65	2	169610 522235
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW (S)	66	2	169645 522280
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	66	2	169560 522340 169555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	67	2	522235 169600
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	67	2	522230 169625
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	68	2	522345 169555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	69	2	522235 169655
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	70	2	522270 169560
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	71	2	522280 169555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	72	2	522240 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	72	2	522225 169635
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	73	2	522275 169555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	73	2	522345 169550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	74	2	522300 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	74	2	522225 169640
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	75	2	522230 169660

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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	76	2	522225
	IDA 400 Very Deturn (undefended). Florid	(W)			169650
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	77	2	522220 169635
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	77	2	522220 169620
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	78	2	522235 169680
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	78	2	52222 16965
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	79	2	522270 169550
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	79	2	52236 16955
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	80	2	52222 16964
	JBA 100 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	81	2	52235 16954
	JBA 100 Year Return (undefended) - Fluvial	(GE)			10004
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	81	2	52222 16965
	JBA 100 Year Return (undefended) - Fluvial	(**)			10903
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	82	2	52231 16953
	JBA 100 Year Return (undefended) - Fluvial	(3)			10933
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	83	2	52224 16956
	JBA 100 Year Return (undefended) - Fluvial	(344)			10930
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	83	2	52222
	JBA 100 Year Return (undefended) - Fluvial	(W)			16965
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	83	2	52221
	JBA 100 Year Return (undefended) - Fluvial	(W)			16964
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	83	2	52221
	JBA 100 Year Return (undefended) - Fluvial	(W)			16963
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	84	2	52227
	JBA 100 Year Return (undefended) - Fluvial	(SW)			16954
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	86	2	52223
	JBA 100 Year Return (undefended) - Fluvial	(SW)			16956
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	87	2	52232
	JBA 100 Year Return (undefended) - Fluvial	(S)			16953
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	88	2	52227
		(SW)			16954
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	88	2	52223
		(NW)			16970
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	88	2	52221
	·	(W)		-	16965
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	88	2	52221
	Trood Bopan. Greater than 0.0 mm and Less than or equal to 0.00m	(W)		_	16964

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F F J J F F F J J J F F F J J F F F J J F F F J J F F F J J F F F J J J F F F J J F F F J J F F F J J F F F J J F F F J J F F F J J F F F F J J F	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m	A13SW (S) A13NW (NW) A13NW (NW) A13SW (W) A13SW (SW) A13SW (SW) A13SW (SW)	91 92 92 92 92 95 95	2 2 2 2 2 2 2	522290 169530 522230 169705 522220 169680 522205 169625 522205 169620 522265 169535 522220 169690
F F J J F F J J F F J J F F J J F F J J F F J J F F J J J F F J J F F J J F F J J F F J J J F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F F J J J F F F F F F J J J F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW) A13NW (NW) A13SW (W) A13SW (W) A13SW (SW) A13NW (NW) A13SW (SW) A13SW (SW)	92 92 92 95 95	2 2 2 2	522230 169705 522220 169680 522205 169625 522205 169620 522265 169535 522220 169690
F F J J F F F J J F F F J J F F F J J F F F J J F F F J J F F F J J F F F J J F F F F J J F F F F J J F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW (NW) A13SW (W) A13SW (W) A13SW (SW) A13NW (NW) A13NW (NW) A13SW (SW)	92 92 92 95 95	2 2 2 2	52220 169680 522205 169625 522205 169620 522265 169535 522220 169690
F F J J F F J J F F J J F F J J F F J J J F F F J J J F F F F J J J F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J F F F F F F F J J F	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13NW (NW) A13SW (W) A13SW (W) A13SW (SW) A13NW (NW) A13SW (SW) A13SW (SW)	92 92 95 95	2 2 2	522220 169680 522205 169625 522205 169620 522265 169535 522220 169690
F F J J F F J J F F J J F F J J F F J J J F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F J J J F F F F F J J J F	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13SW (W) A13SW (W) A13SW (SW) A13NW (NW) A13SW (SW) A13SW (SW)	92 95 95	2 2 2	522205 169625 522205 169620 522265 169535 522220 169690
F F J J F F J J F F J J	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(W) A13SW (W) A13SW (SW) A13NW (NW) A13SW (SW) A13SW (SW)	92 95 95	2 2 2	522205 169620 522265 169535 522220 169690 522230
F F J J F F J J J F F J J F F J J J F F J J J J F F J J J J F F J J J J F F J J J J F F J J J J J F F J J J J J F F J J J J J F F J J J J J F F J J J J J F F J J J J J F F J J J J J F F J J J J J F F J	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(W) A13SW (SW) A13NW (NW) A13SW (SW) A13SW	95 95	2	169620 522265 169535 522220 169690 522230
J F J J F	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(W) A13SW (SW) A13NW (NW) A13SW (SW) A13SW	95 95	2	169620 522265 169535 522220 169690 522230
F J J F F J J	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(SW) A13NW (NW) A13SW (SW) A13SW	95	2	522220 169690 522230
J F J J F	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(SW) A13NW (NW) A13SW (SW) A13SW	95	2	522220 169690 522230
F J J F F	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(NW) A13SW (SW) A13SW			169690 522230
J F J	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	(NW) A13SW (SW) A13SW			169690 522230
F J F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13SW (SW)	96	2	1
J F	JBA 100 Year Return (undefended) - Fluvial	(SW) A13SW	96	2	1
F		A13SW			169555
J	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m				
		(S)	96	2	522275 169530
	JBA 100 Year Return (undefended) - Fluvial				100000
'	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	96	2	522210 169665
J	JBA 100 Year Return (undefended) - Fluvial	(**)			103003
F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	97	2	522215 169680
J	JBA 100 Year Return (undefended) - Fluvial	(1444)			103000
F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	97	2	522200 169630
J	JBA 100 Year Return (undefended) - Fluvial	(**)			103000
F	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	97	2	522200 169625
J	JBA 100 Year Return (undefended) - Fluvial	(**)			109023
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	98	2	522380 169540
J	JBA 100 Year Return (undefended) - Fluvial	(3E)			169340
F	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	99	2	522375 169535
J	JBA 100 Year Return (undefended) - Fluvial	(OL)			109333
F	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	99	2	522335 169520
J	JBA 100 Year Return (undefended) - Fluvial	(3)			109320
F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	99	2	522220 169700
J	JBA 100 Year Return (undefended) - Fluvial	(NW)			109700
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	99	2	522205 169660
J	JBA 100 Year Return (undefended) - Fluvial	(۷۷)			103000
F	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	99	2	522200 169645
J	JBA 100 Year Return (undefended) - Fluvial	(**)			100040
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	100	2	522265 169530
J	JBA 100 Year Return (undefended) - Fluvial	(344)			109530
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	100	2	522205 169665
J	JBA 100 Year Return (undefended) - Fluvial	(۷۷)		1	109000
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	100	2	522210 169575

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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 (S)	101	2	522290 169520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	102	2	522270 169525
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	104	2	522230 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	104	2	522390 169540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	104	2	522225 169720
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	105	2	522195
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	106	2	169650 522345
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW (NW)	106	2	169515 522210
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	107	2	169695 522350 169515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	107	2	522195 169655
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	107	2	522190 169630
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	108	2	522215 169710
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	108	2	522205
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	108	2	169685 522195
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	109	2	169660 522410
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	109	2	169555 522355
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW	110	2	169515 522195
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	111	2	169665 522260
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SE (SE)	112	2	169520 522390 169530
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	112	2	522210
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	112	2	169710 522195
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW (W)	112	2	169670 522185 169636

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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)	113	2	522215 169720
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	113	2	522205 169700
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	114	2	522210 169715
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	114	2	522205
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE	114	2	169705 522355
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE	115	2	169510 522395
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13NW	115	2	169530 522195
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	115	2	169680 522240
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	116	2	169525 522415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	116	2	169550 522185
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	116	2	169655 522185
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	117	2	169595 522270
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE	117	2	169510 522365
	JBA 100 Year Return (undefended) - Fluvial	(SE)			169510
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13SW (W)	117	2	522180 169636
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial	A13NW (W)	118	2	522190 169675
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial	A13NW (W)	118	2	522180 169640
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial	A13SE (SE)	119	2	522415 169545
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13SE (SE)	119	2	522395 169525
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13SW (SW)	119	2	522250 169515
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 100 Year Return (undefended) - Fluvial	A13SE (SE)	120	2	522420 169550
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	120	2	522210 169725
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	120	2	522195 169695

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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 (W)	120	2	522180 169650
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	121	2	522425 169555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	121	2	522180 169655
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	122	2	522400 169525
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	122	2	522180
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	122	2	169660 522175
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	123	2	169636 522280
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW (W)	123	2	169500 522180
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	124	2	169585 522275 169500
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	126	2	522420 169540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	126	2	522195 169710
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	126	2	522235
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	126	2	169515 522375
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	127	2	169505 522175
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	128	2	169660 522200
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	128	2	169725 522185 169690
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	128	2	522170
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW (W)	129	2	169640 522180 169680
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	131	2	522430 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	131	2	522180
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	131	2	169685 522270
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (SE)	132	2	169495 522435 169550

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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	A13SE (SE)	132	2	522415 169525
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	132	2	522190 169715
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	132	2	522175 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	133	2	522185 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	133	2	522165 169640
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	133	2	522165
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	133	2	169610 522170
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE (SE)	134	2	169585 522430
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	134	2	169540 522190 169720
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	134	2	522165 169645
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	134	2	522170 169580
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	135	2	522435 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	135	2	522185 169710
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	135	2	522385 169500
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522415 169520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522410 169515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	137	2	522440 169550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	137	2	522380 169495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	138	2	522250 169495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	138	2	522435 169540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	139	2	522190 169535
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	140	2	522185 169540

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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 (W)	140	2	522165 169670
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	141	2	522435 169535
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	141	2	522240 169495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	142	2	522190 169735
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	142	2	522160 169660
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	142	2	522155
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	143	2	169615 522425
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	143	2	169520 522415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	144	2	169510 522395 169495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	144	2	522245 169490
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	144	2	522155 169650
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	145	2	522450 169550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	146	2	522160 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	146	2	522390 169490
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	146	2	522265 169480
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	147	2	522180 169535
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	147	2	522435 169525
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	147	2	522170 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	147	2	522420 169510
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	147	2	522165 169690
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	149	2	522150
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE (SE)	150	2	169650 522435 169520

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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	A13SE (SE)	150	2	522420 169505
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	150	2	522150 169655
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	152	2	522155 169680
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	152	2	522145 169620
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	153	2	522160 169695
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	155	2	522165
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	155	2	169715 522240
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	155	2	169480 522400
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	156	2	169485 522450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	156	2	169530 522145
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	157	2	169660 522460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	157	2	169545 522455
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	158	2	169535 522445
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	159	2	169520 522145
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	160	2	169670 522145
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	160	2	169675 522140
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	161	2	169655 522445
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	161	2	169515 522440
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	161	2	169510 522435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	161	2	169505 522250
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW	162	2	169470 522140
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW (W)	162	2	169665 522135 169625

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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	A13SE (SE)	163	2	522470 169550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	163	2	522205 169490
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	164	2	522150 169700
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	164	2	522145 169685
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	165	2	522470 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	165	2	522450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	166	2	169515 522150
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	167	2	169705 522140
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE (SE)	168	2	169680 522450 169510
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	168	2	522135 169670
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	168	2	522430 169490
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	168	2	522440 169500
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13SW (SW)	168	2	522220 169475
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	170	2	522460 169520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	171	2	522165 169515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	171	2	522450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW (W)	172	2	169505 522140 169695
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	175	2	522455 169505
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	175	2	522130 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	175	2	522440
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	177	2	169490 522125
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW (W)	177	2	169665 522120 169635

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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 (SW)	178	2	522180 169490
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	179	2	522435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	180	2	169480 522235
	JBA 100 Year Return (undefended) - Fluvial	(SW)	100		169455
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 100 Year Return (undefended) - Fluvial	A13SE (SE)	180	2	522490 169555
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	180	2	522135 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	181	2	522480 169530
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	181	2	522125 169680
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	182	2	522455
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	182	2	169495 522180
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	182	2	169485 522120
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	183	2	169665 522495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	183	2	169560 522130
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	183	2	169700 522465
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	183	2	169509 522439
	JBA 100 Year Return (undefended) - Fluvial	(SE)	404	0	169475
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 100 Year Return (undefended) - Fluvial	A13SE (SE)	184	2	522495 169555
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 100 Year Return (undefended) - Fluvial	A13SE (SE)	184	2	522480 169525
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	184	2	522125 169690
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	185	2	522130 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	185	2	522195 169470
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	186	2	522125
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	186	2	169695 522465
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW	187	2	169500 522130 169710

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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	A13SE (S)	187	2	522320 169430
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	188	2	522495 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	188	2	522130 169715
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	189	2	522500 169555
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	189	2	522155
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	189	2	169500 522465
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	189	2	169495 522460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	189	2	169490 522170
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SW (SW)	189	2	169485 522175
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	190	2	169480 522495 169540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	190	2	522440
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	190	2	169470 522210
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	192	2	169455 522505
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E)	192	2	169560 522155
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	192	2	169495 522115
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	192	2	169685 522110
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	192	2	169670 522460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13NW	193	2	169485 522125
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SE	193	2	169715 522445
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	194	2	169470 522120
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	195	2	169705 522495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW (W)	195	2	169530 522115 169695

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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	A13SE (SE)	196	2	522465 169485
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	197	2	522500 169535
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	197	2	522205 169450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	198	2	522110 169690
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	199	2	522115 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	199	2	522105
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	199	2	169675 522150
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	199	2	169490 522165
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SE	200	2	169475 522515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E) A13SE	200	2	169565 522470
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	202	2	169485 522515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	203	2	169560 522505
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	203	2	169530 522115
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	203	2	169715 522145
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	203	2	169490 522165
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	204	2	169470 522170
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	205	2	169465 522220
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	205	2	169435 522230
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW	205	2	169430 522105
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	205	2	169695 522190
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	206	2	169450 522205
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW (SW)	206	2	169440 522215 169435

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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 (W)	206	2	522105 169700
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	206	2	522490 169500
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	206	2	522145
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	207	2	169485 522515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	207	2	169545 522110
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	207	2	169715 522475
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	208	2	169480 522170
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	209	2	169460 522100
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	210	2	169695 522515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	210	2	169535 522495
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	211	2	169500 522415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	211	2	169430 522520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	211	2	169545 522165
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	213	2	169460 522100
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	213	2	169705 522140
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	213	2	169480 522155
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	214	2	169465 522480
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	215	2	169475 522515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	215	2	169525 522100
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	216	2	169710 522185
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	217	2	522520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NW (W)	217	2	169530 522090 169690

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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	A13SW (SW)	217	2	522155 169460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	218	2	522210 169425
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	218	2	522085 169675
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	220	2	522215 169420
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	220	2	522090 169700
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	220	2	522500
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	220	2	169490 522135
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SW (SW)	220	2	169475 522170
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	221	2	169445 522520 169520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	222	2	522210 169420
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	222	2	522090 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	222	2	522515 169510
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	223	2	522180 169435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	223	2	522095
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	223	2	169720 522220 169415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	223	2	522080
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE (SE)	223	2	169675 522500 169485
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	224	2	522520 169515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	224	2	522145 169460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	224	2	522150 169455
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	225	2	522085
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE (SE)	225	2	169700 522495 169475

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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	A13SE (SE)	225	2	522490 169470
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	226	2	522530 169530
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	227	2	522085
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	228	2	169705 522090
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	229	2	169720 522085
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	229	2	169710 522205
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	230	2	169415 522215
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	230	2	169410 522075
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	230	2	169685 522160
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	231	2	169440 522080
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	231	2	169705 522510
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SW (SW)	231	2	169485 522130 169465
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	231	2	522135 169460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	232	2	522540 169540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	232	2	522075 169690
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	232	2	522495 169465
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	233	2	522080 169710
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	233	2	522195 169415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	234	2	522160 169435
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	234	2	522540 169535
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	235	2	522545 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	235	2	522070 169685

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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	A13SE (SE)	235	2	522515 169485
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	236	2	522505 169470
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	237	2	522545 169540
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	238	2	522175 169420
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	238	2	522075
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	238	2	169710 522515
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	238	2	169480 522125
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SW	238	2	169460 522130
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SE (SE)	239	2	169455 522500 169460
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	239	2	522145
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	240	2	169440 522150
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	240	2	169435 522550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E) A13SE	241	2	169545 522550
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E)	241	2	169540 522210
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	242	2	169400 522140
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	242	2	169440 522520
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	243	2	169480 522510
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE (E)	244	2	169465 522555 169545
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	245	2	522075 169730
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	246	2	522065
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	246	2	169705 522510
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (S)	247	2	169460 522400 169385

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Vlap 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	A13NW (W)	247	2	522065 169710
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	248	2	522070 169725
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	248	2	522165 169415
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	248	2	522230 169385
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	248	2	522120 169450
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	249	2	522155 169420
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	249	2	522060 169700
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	250	2	522060 169705
	JBA 100 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	250	2	522545 169505
	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	A13SE (SW)	0	2	522310 169636
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	2	2	522315 169615
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (N)	4	2	522315 169660
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	8	2	522290 169620
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	10	2	522300 169660
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (N)	11	2	522320 169665
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	11	2	522295 169650
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	11	2	522325 169650
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	13	2	522320 169605
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	15	2	522295 169660
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	21	2	522330 169600
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (E)	22	2	522340 169636

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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)	22	2	522275 169625
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	24	2	522285 169660
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (E)	28	2	522345 169640
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	35	2	522275 169665
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE	36	2	522330
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NW	36	2	169690 522270
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	42	2	169670 522295
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW (W)	42	2	169580 522255
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	44	2	169635 522290
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	45	2	169580 522300
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S)	46	2	169575 522285
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	47	2	169580 522265
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	48	2	169590 522270
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	50	2	169585 522250
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	51	2	169640 522255
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	51	2	169595 522265
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SE	52	2	169585 522310
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW (SW)	54	2	169565 522255
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SE	57	2	169590 522320
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NW	57	2	169560 522255
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	58	2	169675 522250
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW (SW)	59	2	169590 522265 169575

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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	A13SE (S)	59	2	522330 169560
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	59	2	522255 169680
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	61	2	522255 169580
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	61	2	522240
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	62	2	169645 522240
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	63	2	169600 522255
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13SW	64	2	169690 522300
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW (SW)	65	2	169555 522235 169605
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	67	2	522235 169600
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	67	2	522315 169550
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	69	2	522235 169655
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	69	2	522230 169640
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	72	2	522320 169545
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	72	2	522240 169675
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	72	2	522230 169650
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	79	2	522260 169555
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	82	2	522345 169540
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	83	2	522215 169610
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	83	2	522230 169680
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	83	2	522220 169655
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	85	2	522230 169690
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	87	2	522310 169530

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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	A13SW (W)	89	2	522210 169605
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	89	2	522350 169535
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	89	2	522300 169530
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	91	2	522395 169565
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	92	2	522205
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	95	2	169615 522355
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	95	2	169530 522220
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW) A13SW	97	2	169690 522285
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SE	97	2	169525 522320
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE	100	2	169520 522420
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(E)	102	2	169600 522205
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	103	2	169580 522410
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	104	2	169565 522215
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	109	2	169560 522410
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	111	2	169555 522380
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	113	2	169525 522435
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SE	113	2	169615 522385
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SE	115	2	169525 522370 169515
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	116	2	522415 169550
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	117	2	522320
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW	118	2	169500 522195
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SE (S)	119	2	169565 522340 169500

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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 (NW)	120	2	522210 169725
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	123	2	522335 169495
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522430 169555
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	126	2	522195 169550
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	127	2	522170 169630
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	127	2	522170 169615
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	128	2	522380 169505
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	129	2	522295 169490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	130	2	522400 169515
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	132	2	522310 169485
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	132	2	522205 169530
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	133	2	522405 169515
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	134	2	522190 169720
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	135	2	522185 169710
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	137	2	522160 169630
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	137	2	522160 169615
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	140	2	522375 169490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	141	2	522180 169545
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	143	2	522180 169720
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	143	2	522155 169610
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	147	2	522415 169505
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	150	2	522185 169525

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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	A13SE (SE)	151	2	522400 169490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	152	2	522155 169680
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	153	2	522145 169610
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	154	2	522425 169505
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	154	2	522420 169500
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	157	2	522215
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SE	157	2	169490 522325
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (S)	158	2	169460 522375
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	158	2	169470 522360 169465
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	159	2	522415 169490
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	159	2	522340 169460
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	161	2	522350
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW (SW)	162	2	169460 522235 169475
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	162	2	522355
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	163	2	169460 522415 169485
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	163	2	522245 169470
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	163	2	522335
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (SE)	164	2	169455 522430 169495
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	165	2	522470 169545
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	165	2	522345
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE	165	2	169455 522350
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW (SW)	167	2	169455 522175 169510

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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	A13SW (SW)	167	2	522180 169505
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	168	2	522190 169495
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	168	2	522130 169645
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	170	2	522130 169655
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	171	2	522185 169495
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	172	2	522125 169636
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	175	2	522265 169450
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	175	2	522160 169515
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	179	2	522345 169440
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	181	2	522120 169660
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	182	2	522115 169636
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	184	2	522480 169525
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	185	2	522235 169450
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	187	2	522305 169430
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	188	2	522130 169715
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	189	2	522480 169515
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	193	2	522150 169500
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	193	2	522105 169640
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	197	2	522110 169685
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	197	2	522105 169670
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	200	2	522260 169425
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	200	2	522145 169495

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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 (SW)	204	2	522135 169500
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	207	2	522100 169560
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	207	2	522495 169505
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	208	2	522250 169420
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	208	2	522100
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	208	2	169690 522095
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	209	2	169675 522385
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	210	2	169420 522180
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	210	2	169450 522440
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	214	2	169445 522290
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	216	2	169405 522120
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	217	2	169500 522320
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NW	217	2	169400 522090
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	217	2	169690 522085
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	217	2	169670 522175
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	218	2	169445 522295
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S)	219	2	169400 522455 169445
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW (W)	219	2	169445 522095 169710
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	220	2	522230 169415
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	222	2	522110 169505
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	223	2	522080 169675
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	224	2	522075 169655

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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	A13SW (S)	226	2	522255 169400
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	226	2	522225 169410
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	226	2	522315 169885
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	227	2	522210 169415
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	228	2	522220 169410
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	229	2	522285 169390
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SE (SE)	231	2	522430 169415
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	231	2	522210 169410
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	233	2	522080 169540
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	234	2	522070 169680
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	234	2	522125 169465
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	236	2	522320 169895
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	238	2	522425 169405
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	238	2	522250 169890
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	238	2	522485 169445
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	239	2	522540 169520
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	239	2	522535 169510
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SE (S)	241	2	522410 169395
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	241	2	522130 169450
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	242	2	522545 169525
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	242	2	522385 169385
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	242	2	522335 169900

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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 (NW)	245	2	522185 169870
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	245	2	522380 169380
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	245	2	522115
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW	245	2	169460 522245
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N)	247	2	169895 522385
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW	247	2	169380 522270
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	248	2	169375 522085
	JBA 200 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SE	249	2	169495 522495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	2	2	169440 522315
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE	3	2	169615 522310
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S)	5	2	169615 522295
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	6	2	169620 522305
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW (NW)	7	2	169615 522300
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	7	2	169650 522300 169615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	7	2	522290 169625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	8	2	522290 169620
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	8	2	522320 169610
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	10	2	522300 169660
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	11	2	522295 169650
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	12	2	522285 169630
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	12	2	522310 169605
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	13	2	522285 169620

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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	A13SE (S)	13	2	522320 169605
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	14	2	522310
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	14	2	169605 522325
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	16	2	169605 522290
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	16	2	169610 522330
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	17	2	169605 522280
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	17	2	169620 522315
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	17	2	169600 522320
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NW	18	2	169600 522290
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	18	2	169655 522290 169660
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (N)	19	2	522300 169675
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	19	2	522285 169610
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	19	2	522325 169600
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	21	2	522330 169600
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (N)	22	2	522295 169675
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	22	2	522280 169610
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	23	2	522295 169600
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	24	2	522285 169660
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	24	2	522275 169615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	25	2	522290 169675
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	26	2	522340 169600
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	27	2	522335 169595

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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 (S)	28	2	522295 169595
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	29	2	522280 169660
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	30	2	522330 169590
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	30	2	522340 169595
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	30	2	522290
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	32	2	169595 522335
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	32	2	169590 522310
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW	33	2	169585 522295
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE	33	2	169590 522325
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SW (SW)	33	2	169585 522265
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	33	2	169615 522275
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	34	2	169600 522265
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	34	2	169636 522280
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SE	35	2	169595 522330
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW	36	2	169585 522300
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SW	36	2	169585 522270
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	37	2	169600 522315
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE	37	2	169580 522320 169580
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE (SE)	37	2	169580 522335 169585
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	37	2	522310
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13NW	38	2	169580 522275
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE (SE)	38	2	169675 522355 169600

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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	A13SE	40	2	522350
	IDA 000 Vers Betwee (verslefersles)). Floriel	(SE)			169590
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	40	2	522265 169600
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	41	2	522355
	JBA 200 Year Return (undefended) - Fluvial	(SE)			169595
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	42	2	522255 169635
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	42	2	522255 169630
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	42	2	522260 169605
	JBA 200 Year Return (undefended) - Fluvial			_	
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	42	2	522295 169580
	JBA 200 Year Return (undefended) - Fluvial			•	
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	43	2	522255 169636
	JBA 200 Year Return (undefended) - Fluvial				_
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	44	2	522270 169590
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	44	2	522359 169590
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	46	2	522265 169670
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	47	2	52235 16958
	JBA 200 Year Return (undefended) - Fluvial	(-)			
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	47	2	522265 169590
	JBA 200 Year Return (undefended) - Fluvial	(311)			10000
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	47	2	522250 169625
	JBA 200 Year Return (undefended) - Fluvial	(,			
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	48	2	522340 169575
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	49	2	522330 169570
	JBA 200 Year Return (undefended) - Fluvial				
_	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	49	2	522369 169599
	JBA 200 Year Return (undefended) - Fluvial				
_	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	50	2	522250 169640
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	52	2	52226 16968
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	52	2	52224 16963
	JBA 200 Year Return (undefended) - Fluvial	(,			
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	52	2	522260 169675
		(NW)	1		10307
	JBA 200 Year Return (undefended) - Fluvial	(NVV)			10907

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/lap ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	53	2	522325 169565
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	54	2	522330 169565
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	54	2	522245
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	55	2	169610 522355
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	56	2	169575 522245
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	57	2	169645 522240
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	57	2	169635 522255
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	57	2	169675 522240
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	58	2	169620 522240
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	59	2	169618 522370
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	59	2	169585 522240
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	59	2	169640 522345
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	59	2	16956
	JBA 200 Year Return (undefended) - Fluvial	(NW)	59		169690
	JBA 200 Year Return (undefended) - Fluvial	A13NW (NW)		2	522258 169680
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial	A13SW (W)	59	2	522240 169610
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial	A13SE (S)	60	2	52233 16956
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial	A13NW (W)	61	2	52224 16964
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial	A13SW (W)	62	2	52223 16963
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial	A13SE (S)	62	2	522340 169560
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial	A13NW (NW)	63	2	52225 16969
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (W)	63	2	52223 16961
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	64	2	522240 169655

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	67	2	522380 169585
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	68	2	522245 169680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	68	2	522345
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW	69	2	169555 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	70	2	169655 522350
	JBA 200 Year Return (undefended) - Fluvial	(SE)	-		169555
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial	A13SW (S)	71	2	522280 169555
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	72	2	522375 169570
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	72	2	522225 169635
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	72	2	522355 169555
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	72	2	522240
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	73	2	169675 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW	73	2	169665 522230
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	73	2	169655 522275
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	74	2	169555 522225
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	74	2	169640 522300
	JBA 200 Year Return (undefended) - Fluvial	(S)	74		169545
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial	A13NW (W)	75	2	522230 169660
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	76	2	522240 169690
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	77	2	522220 169625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	78	2	522225 169655
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	78	2	522220
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	78	2	169636 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	79	2	169680 522270

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	79	2	522360 169550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	81	2	522220 169650
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	81	2	522230 169675
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	82	2	522315 169535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	83	2	522220
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SW	83	2	169655 522215
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	83	2	169636 522230
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SE (SE)	83	2	169575 522360
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	84	2	169545 522270
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	86	2	169545 522240
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	86	2	169710 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	87	2	169565 522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	88	2	169620 522215
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	88	2	169655 522330
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NW	88	2	169530 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	88	2	169705 522210 169640
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	88	2	522395
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SW (SW)	88	2	169570 522250 169550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	90	2	169550 522400 169575
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	91	2	522395
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	92	2	169565 522400
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13SW (W)	92	2	169570 522205 169630

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	92	2	522205 169625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	92	2	522220 169680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	92	2	522205 169620
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	93	2	522235 169715
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	93	2	522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	93	2	169590 522205
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	93	2	169640 522270
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13NW	95	2	169535 522220
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW (W)	96	2	169690 522210 169665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	96	2	522275
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW	97	2	169530 522220
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SW	97	2	169695 522200
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	97	2	169630 522200
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	97	2	169625 522250
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	98	2	169540 522400
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	98	2	169560 522210 169670
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	98	2	522380
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW	99	2	169540 522205
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW (W)	99	2	169660 522200 169645
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	99	2	522405
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	99	2	169565 522375 169535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	100	2	169535 522230 169720

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	100	2	522265 169530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	100	2	522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	101	2	169575 522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	102	2	169680 522195
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	103	2	169630 522410
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW	103	2	169565 522200
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	104	2	169590 522225
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	104	2	169720 522265
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NW	105	2	169525 522195
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	105	2	169650 522405
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SW	106	2	169555 522260
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	106	2	169525 522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	106	2	169695 522345
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SW	107	2	169515 522190
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	107	2	169636 522205
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SE	107	2	169570 522350
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S)	107	2	169515 522200
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	107	2	169670 522220
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	108	2	169550 522390
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	109	2	169535 522190
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	109	2	169645 522410
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	109	2	169555 522355

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	110	2	522195 169665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	110	2	522290 169510
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	111	2	522190 169655
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	112	2	522210 169710
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	113	2	522205
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	113	2	169700 522195
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	113	2	169675 522415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	114	2	169555 522190
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW	114	2	169665 522220
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE (SE)	114	2	169730 522420
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	114	2	169560 522355
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	115	2	169510 522395
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	116	2	169530 522415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	116	2	169550 522185
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	117	2	169595 522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	117	2	169720 522365
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	118	2	169510 522180
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW (W)	119	2	169640 522185 169665
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	119	2	522395 169525
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	119	2	522415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	120	2	169545 522195 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	120	2	522210 169725

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	120	2	522190 169680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	120	2	522420 169550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	120	2	522360 169505
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	121	2	522425 169555
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	122	2	522405
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	123	2	169530 522200
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SW	123	2	169715 522180 169585
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW (S)	123	2	522280
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	124	2	169500 522195 169705
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	124	2	522205 169725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	124	2	522275 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	125	2	522185 169680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	126	2	522195 169710
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522375 169505
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	126	2	522420 169540
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (W)	127	2	522175 169590
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	127	2	522365 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	128	2	522170 169640
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	128	2	522200 169725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	129	2	522420 169535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	130	2	522185 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	131	2	522170 169655

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	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	131	2	522180 169685
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	131	2	522430 169545
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	132	2	522415 169525
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	132	2	522410 169520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	132	2	522435 169550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	133	2	522165 169610
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	134	2	522190 169720
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	134	2	522165 169645
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	134	2	522430 169540
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	135	2	522185 169710
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	135	2	522180 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	135	2	522435 169545
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	135	2	522245 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	135	2	522385 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	135	2	522270 169490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	136	2	522420 169525
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522415 169520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522410 169515
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	137	2	522440 169550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	138	2	522435 169540
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	140	2	522415 169515
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	140	2	522185 169540

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	141	2	522240 169495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	142	2	522190 169735
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	142	2	522155 169615
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	142	2	522250 169490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	143	2	522175
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	143	2	169705 522425
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	143	2	169520 522415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW (W)	144	2	169510 522155
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	144	2	169650 522245
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	145	2	169490 522155
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	145	2	169655 522450
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	146	2	169550 522155
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	146	2	169660 522160
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	147	2	169675 522165
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	147	2	169690 522420
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	147	2	169510 522180 169535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	150	2	522150
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	150	2	169655 522435 169520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	150	2	522420 169505
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	152	2	522155
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	153	2	169680 522160
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	154	2	169695 522150 169670

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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)	154	2	522175 169530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	155	2	522400 169485
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	156	2	522450 169530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	157	2	522170 169730
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	157	2	522435 169510
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	157	2	522460
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	157	2	169545 522455
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13SE (SE)	158	2	169535 522445
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	161	2	169520 522440 169510
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	161	2	522435 169505
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	162	2	522135 169625
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	162	2	522145 169680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	163	2	522470 169550
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	164	2	522170 169520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	164	2	522145 169685
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	165	2	522450
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE (SE)	165	2	169515 522470 169545
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	166	2	522150 169705
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	166	2	522250 169465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	167	2	522140 169680
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	168	2	522150
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	168	2	169710 522220 169475

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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 (NW)	168	2	522160 169735
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	168	2	522400 169470
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	168	2	522450 169510
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	168	2	522430 169490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	170	2	522460
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	170	2	169520 522155
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	170	2	169730 522250
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13SE	170	2	169460 522470
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW	171	2	169535 522165
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW (SW)	171	2	169515 522235 169465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	172	2	522130
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	172	2	169665 522430
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	172	2	169485 522155
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	172	2	169735 522435
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	175	2	169490 522455
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	175	2	169505 522440
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	176	2	169490 522140
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	176	2	169705 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	177	2	169460 522150
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	177	2	169735 522120
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	178	2	169635 522455
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	(SE) A13SW (SW)	178	2	169500 522180 169490

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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)	179	2	522125 169675
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	180	2	522490 169555
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	181	2	522480 169530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	181	2	522145 169735
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	181	2	522125
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	181	2	169680 522245
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(S) A13NW	182	2	169450 522135
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SW (SW)	182	2	169710 522180
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	183	2	169485 522495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	183	2	169560 522465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	184	2	169505 522125
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	184	2	169690 522480
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	184	2	169525 522145
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13SE	184	2	169740 522495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	185	2	169555 522175
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	186	2	169485 522440
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	186	2	169475 522140
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE	186	2	169735 522465 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW (W)	187	2	522120 169685
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	188	2	522495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	189	2	169545 522175
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SE (SE)	189	2	169480 522445 169475

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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	A13SE (SE)	189	2	522500 169555
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	189	2	522155 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	189	2	522465 169495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	189	2	522170 169485
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	190	2	522495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	191	2	169540 522135
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SE	192	2	169735 522325
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NW	192	2	169425 522110
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	192	2	169670 522480
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	192	2	169510 522230
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	193	2	169445 522125
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE	193	2	169715 522490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	193	2	169525 522175
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW	194	2	169475 522235
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S)	194	2	169440 522120
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	195	2	169705 522495 169530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	195	2	522500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	196	2	169540 522465 169485
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	196	2	522450 169470
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	196	2	522150
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SW	197	2	169495 522175
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW (SW)	199	2	169470 522165 169475

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	199	2	522150 169490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	200	2	522110 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	200	2	522515 169565
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	200	2	522200
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	202	2	169450 522515
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	203	2	169560 522115 169715
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE (SE)	203	2	522505 169530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	203	2	522165 169470
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	203	2	522145 169490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	204	2	522170 169465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	205	2	522105 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	205	2	522220 169435
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	206	2	522490 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	206	2	522145 169485
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	207	2	522515 169545
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	210	2	522160 169465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	210	2	522495 169500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	210	2	522515 169535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	210	2	522180 169450
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	211	2	522100 169700
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	211	2	522095 169685
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	211	2	522215 169430

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Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
JBA 200 Year Return (undefended) - Fluvial				500400
Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	213	2	522100 169705
JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	213	2	522155
·	(SW)	213		169465
Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	214	2	522105
IRA 200 Year Peturn (undefended) - Fluvial	(W)			169720
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	215	2	522515
JBA 200 Year Return (undefended) - Fluvial	(SE)			169525
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	215	2	522105
JBA 200 Year Return (undefended) - Fluvial	(NVV)			169725
Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	216	2	522185 169440
JBA 200 Year Return (undefended) - Fluvial	(311)			100110
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	216	2	522525 169545
JBA 200 Year Return (undefended) - Fluvial			_	
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	217	2	522520 169530
JBA 200 Year Return (undefended) - Fluvial	A12NIM	217	2	522090
	(W)	217		169690
,	A13SE	217	2	522470
· ·	(SE)			169460
Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	217	2	522420
JRA 200 Year Return (undefended) - Fluvial	(SE)			169425
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	218	2	522190
JBA 200 Year Return (undefended) - Fluvial	(SW)			169435
Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	220	2	522500 169490
JBA 200 Year Return (undefended) - Fluvial	(OL)			103430
Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	221	2	522095 169715
JBA 200 Year Return (undefended) - Fluvial				
Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	221	2	522520 169520
JBA 200 Year Return (undefended) - Fluvial	44005	004	•	500400
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	221	2	522490 169475
JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A139E	222	2	522515
	(SE)	222		169510
,	A13SW	222	2	522160
	(SW)			169450
Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	223	2	522095
JBA 200 Year Return (undefended) - Fluvial	(W)			169720
Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	223	2	522500
	(SE)			169485
JBA 200 Year Return (undefended) - Fluvial				
JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	223	2	522220
	A13SW (S)	223	2	522220 169415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.5m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m JBA 200 Yea	Details Compass Direction) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m A13NW (W) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m A13SW JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m A13NW JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SE JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SW JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SW JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SW JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SE JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SE JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SE JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m A13SE (SE) JBA 200 Year Return (undefended) - Fluvial	Details Page	Details Details Reference (Compass Direction) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.05m (1999) JBA 200 Year Return (undefended) - Fluvial Fl

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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	A13SE (SE)	224	2	522520 169515
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	224	2	522185 169430
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	224	2	522145
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	224	2	169460 522150
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	225	2	169455 522495
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	225	2	169475 522490
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	226	2	169470 522530
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE) A13NW (W)	227	2	169530 522085 169705
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	227	2	522180 169430
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	227	2	522165 169440
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	228	2	522090 169720
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	228	2	522145 169455
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	229	2	522090 169725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	230	2	522075 169685
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	231	2	522510 169485
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	231	2	522130 169465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	231	2	522135 169460
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	232	2	522075 169690
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	232	2	522500 169470
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	232	2	522540 169540
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	233	2	522080 169710
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	233	2	522155 169440

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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)	233	2	522195 169415
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	234	2	522085 169725
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	234	2	522540 169535
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	235	2	522515 169485
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	235	2	522070
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	235	2	169685 522545
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E)	236	2	169545 522505
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SW (SW)	236	2	169470 522180
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	238	2	169420 522515
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	238	2	169480 522125
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	238	2	169460 522130
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	239	2	169455 522145
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	239	2	169440 522500
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	241	2	169460 522210
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	242	2	169400 522520
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	242	2	169480 522140 169440
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SW	242	2	522175
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13NW (W)	243	2	169415 522065 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	243	2	522510 169465
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	244	2	522555
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13NW	245	2	169545 522075
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE (SE)	246	2	169730 522510 169460

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 200 Year Return (undefended) - Fluvial				
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	247	2	522065 169710
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	247	2	522060 169695
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	247	2	522205
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	248	2	169395 522230
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW	248	2	169385 522165
	JBA 200 Year Return (undefended) - Fluvial	(SW)		_	169415
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	249	2	522155 169420
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	250	2	522545 169505
	JBA 200 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	250	2	522160 169415
	JBA 200 Year Return (undefended) - Coastal None	(011)			103413
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SW)	0	2	522310 169636
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	0	2	522300
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	0	2	169635 522315
	JBA 1000 Year Return (undefended) - Pluvial	(S)			169625
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	2	2	522310 169615
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	4	2	522325
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SE	9	2	169636 522330
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(E) A13NW	11	2	169630 522295
	JBA 1000 Year Return (undefended) - Pluvial	(NW)			169655
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	14	2	522325 169660
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	18	2	522290 169655
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	19	2	522300
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	20	2	169675 522280
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	22	2	169636 522315
	JBA 1000 Year Return (undefended) - Pluvial	(N)			169680
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	29	2	522280 169660

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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	A13SE (SE)	30	2	522340 169595
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	32	2	522285 169680
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	33	2	522355 169620
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	35	2	522275 169665
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NE	36	2	522315 169695
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	38	2	522295 169585
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (SE)	41	2	522335 169580
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	41	2	522305 169700
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	42	2	522310 169575
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	42	2	522295 169580
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	44	2	522270 169590
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	44	2	522260 169600
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	44	2	522355 169665
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	44	2	522365 169610
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	45	2	522275 169585
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	47	2	522265 169590
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	47	2	522300 169705
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE (NE)	47	2	522360 169660
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	48	2	522350 169580
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	52	2	522320 169565
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	54	2	522330 169565
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	54	2	522260 169680

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	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	55	2	522355 169575
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	56	2	522375 169600
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	57	2	522240 169620
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	57	2	522315 169560
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	58	2	522380
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SE	60	2	169620 522335
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	63	2	169560 522290
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (S)	66	2	169560 522340
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	67	2	169555 522235 169600
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (E)	67	2	522380 169660
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	69	2	522235 169655
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	73	2	522270 169720
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	73	2	522345 169550
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	74	2	522300 169545
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	75	2	522285 169730
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	75	2	522240 169575
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	77	2	522220 169635
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	79	2	522240 169695
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	80	2	522385 169570
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (NE)	80	2	522390 169675
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	81	2	522355 169545
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	81	2	522280 169735

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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 (S)	82	2	522315 169535
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (S)	87	2	522325 169530
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	87	2	522210 169615
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	90	2	522255 169730
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	91	2	522290 169530
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	95	2	522220
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	96	2	169690 522225 169705
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	96	2	522415
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SW (W)	97	2	169595 522200 169625
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	97	2	522265 169745
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	98	2	522215 169685
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	99	2	522375
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	99	2	169535 522335 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NW (N)	99	2	522285 169755
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	100	2	522205 169585
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	101	2	522200 169595
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	101	2	522290 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NW (NW)	104	2	522260 169750
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	104	2	522425 169605
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (E)	105	2	522425 169600
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	106	2	522345
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (E)	107	2	169515 522425 169590

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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	A13SW (W)	108	2	522190 169610
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	109	2	522205 169690
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	109	2	522355 169515
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	113	2	522435
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(E)	116	2	169615 522185
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	117	2	169595 522270
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SE (SE)	117	2	169510 522365
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	117	2	169510 522235 169525
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	119	2	522200 169705
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	121	2	522245 169515
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	122	2	522400 169525
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	122	2	522175 169636
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	122	2	522175 169625
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522375 169505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	131	2	522270 169495
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	132	2	522190 16971
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	135	2	522385 169500
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	136	2	522190 169540
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522415 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522410 169515
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	137	2	522160 169630
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	137	2	522380 169495

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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	A13SW (W)	138	2	522160 169610
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	142	2	522155 169615
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	143	2	522425 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	143	2	522415 169510
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	144	2	522395 169495
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	146	2	522305
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13SW	146	2	169805 522265
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW (W)	147	2	169480 522150
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	148	2	169620 522210 169505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	150	2	522420 169505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	150	2	522390 169485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	151	2	522150
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (W)	152	2	169590 522155 169680
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	152	2	522210 169500
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	155	2	522400 169485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	160	2	522180 169515
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	161	2	522170
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW) A13SW (SW)	161	2	169525 522175 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	161	2	522435 169505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	161	2	522140
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	162	2	169590 522135
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW (SW)	163	2	169625 522205 169490

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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)	165	2	522135 169655
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	167	2	522130 169630
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	168	2	522430
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	168	2	169490 522160
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	171	2	169735 522165
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	171	2	169515 522450
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13SE	173	2	169505 522470
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	175	2	169530 522440 169490
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	176	2	522490 169565
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	176	2	522315 169835
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	176	2	522125 169660
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	177	2	522475 169530
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	177	2	522120 169635
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	178	2	522470 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 1.0m	A13SW (SW)	178	2	522180 169490
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	179	2	522435 169480
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	180	2	522235 169455
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	180	2	522475 169525
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	182	2	522120 169665
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	182	2	522475 169520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	183	2	522285 169840
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	185	2	522170 169490

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	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	185	2	522195 169470
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	186	2	522140 169735
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	187	2	522320 169430
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	188	2	522485 169525
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE	189	2	522480
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	191	2	169515 522305
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13SE	191	2	169850 522485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW (NW)	191	2	169520 522135
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	192	2	169735 522155 169495
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	192	2	522460 169485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	192	2	522190 169465
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	195	2	522110
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SE	196	2	169680 522505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	196	2	169550 522305
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13SE	196	2	169855 522485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	197	2	169510 522105
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W)	200	2	169670 522450
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	203	2	169465 522145 169490
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	205	2	522220 169435
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	205	2	522230
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW	206	2	169430 522205
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW) A13SW (SW)	206	2	169440 522215 169435

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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	A13SE (SE)	207	2	522495 169505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	207	2	522475 169480
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	209	2	522530 169600
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	210	2	522145
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	210	2	169480 522155
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	213	2	169470 522505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	214	2	169510 522465
	JBA 1000 Year Return (undefended) - Pluvial	(SE)			169460
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Pluvial	A13SE (SE)	214	2	522480 169475
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Pluvial	A13SE (SE)	215	2	522415 169425
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	218	2	522505 169500
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	220	2	522140 169470
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	220	2	522145 169465
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NE (N)	221	2	522310 169880
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	222	2	522535 169555
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	222	2	522210 169420
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	223	2	522095 169720
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	223	2	522080
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	224	2	169675 522140
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	225	2	169465 522490
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	228	2	169470 522520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	229	2	169505 522090
	JBA 1000 Year Return (undefended) - Pluvial	(W)			169725
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	229	2	522540 169550

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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	A13SW (SW)	229	2	522205 169415
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	230	2	522075 169685
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	230	2	522215
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	232	2	169410 522495
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	233	2	169465 522195
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SW)	235	2	169415 522535
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NE	236	2	169520 522325
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(N) A13SE	236	2	169895 522520
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE	236	2	169490 522505
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW (SW)	238	2	169470 522135 169450
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	238	2	522140 169445
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (N)	238	2	522235 169885
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	238	2	522160 169430
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	239	2	522500 169460
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	241	2	522125 169455
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (SW)	241	2	522130 169450
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	241	2	522210 169400
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	242	2	522190 169870
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	242	2	522545 169525
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	242	2	522530 169495
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	243	2	522165 169420
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (N)	245	2	522245 169895

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	JBA 1000 Year Return (undefended) - Pluvial	44005	045	0	500550
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	245	2	522550 169530
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	245	2	522055 169660
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	247	2	522400 169385
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SE (SE)	247	2	522530 169485
	JBA 1000 Year Return (undefended) - Pluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	248	2	522230
	JBA 1000 Year Return (undefended) - Fluvial	(S)			169385
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NE (N)	0	2	522310 169650
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NE (N)	0	2	522310 169655
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SW)	0	2	522310 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (W)	0	2	522310 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NE (N)	0	2	522310 169640
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	0	2	522315
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E)	0	2	169636 522300
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	0	2	169630 522300
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	0	2	16963 52231
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	0	2	16963 52231
	·	(E)		-	16963
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	0	2	522315 169625
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	0	2	522320 169625
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	0	2	522310 169620
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	0	2	522310 169620
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	0	2	522320
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	1	2	16962 52232
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SE	2	2	16963 52231
		(S)			16961

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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	A13SE	2	2	522320
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E) A13SW	2	2	169636 522295
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SE	3	2	169625 522325
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	3	2	169625 522325
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	4	2	169620 522315
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(N) A13NE	5	2	169660 522320
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NE)	5	2	169645 522325
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	7	2	169615 522300
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	8	2	169650 522320
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	9	2	169610 522330
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E)	10	2	169630 522300
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	11	2	169660 522295
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NE	11	2	169650 522325
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NE) A13SW (SW)	12	2	169650 522290 169615
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	13	2	522285 169635
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (E)	13	2	522335 169630
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	14	2	522310 169605
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	15	2	522295 169660
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	16	2	522330 169605
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	17	2	522285 169640
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	17	2	522315 169600
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (S)	17	2	522310 169600

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	19	2	522280 169615
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	19	2	522335
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	19	2	169605 522325
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW	20	2	169600 522280
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W)	21	2	169636 522285
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	21	2	169650 522330
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	22	2	169600 522285
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(NW)	22	2	169655 522340
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	22	2	169636 522275
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			169620
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13SW (S)	22	2	522300 169600
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13SE (E)	23	2	522345 169625
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	27	2	522345 169605
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	27	2	522335 169595
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13NE (N)	28	2	522320 169685
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13NE (NE)	28	2	522330 169680
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (S)	28	2	522295 169595
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	29	2	522280 169660
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NE (NE)	31	2	522340 169670
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	31	2	522350 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	32	2	522285 169680
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	32	2	522265 169620
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	32	2	522310 169585

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	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	32	2	522315
	JBA 1000 Year Return (undefended) - Fluvial	(S)			169585
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	33	2	522355 169620
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	33	2	522270 169605
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	33	2	522325
	JBA 1000 Year Return (undefended) - Fluvial	(S)			169585
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NE (N)	34	2	522325 169690
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NE	34	2	522345
	JBA 1000 Year Return (undefended) - Fluvial	(NE)			169665
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	34	2	522265 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	34	2	522355 169610
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	34	2	522280
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	35	2	169595 522275
	JBA 1000 Year Return (undefended) - Fluvial	(NW)			169665
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NE (N)	36	2	522330 169690
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NE (NE)	36	2	522340 169680
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	36	2	522270
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NE	36	2	169670 522345
	·	(NE)	00		169670
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (E)	36	2	522355 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	36	2	522355
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	36	2	169605 522270
		(SW)			169600
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NE (NE)	37	2	522345 169675
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	37	2	522310
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NE	40	2	169580 522350
	JBA 1000 Year Return (undefended) - Fluvial	(NE)			169670
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	40	2	522270 169665
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	40	2	522260 169640

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	41	2	522345 169585
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (S)	41	2	522300 169580
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW (S)	42	2	522295 169580
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	42	2	522255
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SW	42	2	169625 522255
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	42	2	169620 522260
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	43	2	169605 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	43	2	169625 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13SE	43	2	169620 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13SE	43	2	169615 522325
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(S) A13SW	44	2	169575 522260
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	44	2	169600 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	44	2	169610 522305
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S)	45	2	169575 522360
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E) A13NW	45	2	169650 522255
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	45	2	169640 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	46	2	169605 522265
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	46	2	169670 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13SW	46	2	169636 522255
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	46	2	169605 522335
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NW	47	2	169575 522270
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW (W)	47	2	169685 522255 169645

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	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	48	2	522370
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SW	48	2	169615 522255
	JBA 1000 Year Return (undefended) - Fluvial	(SW)	40	2	169600
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	49	2	522365 169595
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	50	2	522345 169575
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NE	51	2	522365
	JBA 1000 Year Return (undefended) - Fluvial	(E)			169655
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (S)	51	2	522335 169570
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	52	2	522245 169635
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NE	54	2	522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NE) A13NE	54	2	169665 522370
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	54	2	169650 522245
	JBA 1000 Year Return (undefended) - Fluvial	(W) A13SE	54	2	169610 522370
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	(SE)	34	2	169595
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	55	2	522250 169595
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	55	2	522355 169575
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	55	2	522335
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13NW	56	2	169565 522245
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	57	2	169645 522240
	JBA 1000 Year Return (undefended) - Fluvial	(W)	37		169630
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	57	2	522240 169625
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	57	2	522350 169570
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	58	2	522380
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E) A13SW	58	2	169620 522240
	JBA 1000 Year Return (undefended) - Fluvial	(W)	50	0	169615
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13SE (E)	58	2	522380 169615
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	58	2	522360 169575

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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)	59	2	522260 169690
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	59	2	522255 169680
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	59	2	522240
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	59	2	169610 522345
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	60	2	169565 522380
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	60	2	169605 522375
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	61	2	169590 522350
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	62	2	169565 522250
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	62	2	169675 522240
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	62	2	169650 522365
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE	62	2	169575 522340
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NW	63	2	169560 522255
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	63	2	169690 522380
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	64	2	169595 522240
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13SE	65	2	169655 522370
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	68	2	169575 522230
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	68	2	169636 522390
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SE	68	2	169620 522345
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	69	2	169555 522235
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	69	2	169655 522240
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	70	2	169585 522250
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (NW)	72	2	169695 522240 169675

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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	A13SE (SE)	72	2	522375 169570
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	72	2	522370 169565
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	73	2	522235 169665
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	73	2	522230
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	73	2	169655 522395
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13NW	74	2	169620 522235
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	74	2	169670 522395
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13SE (SE)	74	2	169610 522360 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	75	2	522245 169570
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	76	2	522375 169565
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	76	2	522370 169560
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	77	2	522220 169625
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	78	2	522305 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	78	2	522220 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	78	2	522400 169625
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (E)	78	2	522400 169620
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	78	2	522400 169615
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	78	2	522390 169580
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	79	2	522400 169610
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	79	2	522395 169590
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	79	2	522380 169565
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	79	2	522360 169550

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	80	2	522225
	JBA 1000 Year Return (undefended) - Fluvial	(W)			169660
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	81	2	522240 169700
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	81	2	522230
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13SE	81	2	169675 522365
		(SE)	0.		169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	82	2	522320 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	, ,	92	2	
		A13SE (SE)	82	2	522400 169595
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	83	2	522230 169680
	JBA 1000 Year Return (undefended) - Fluvial	(NW)	00	0	
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (E)	83	2	522405 169615
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	83	2	522400 169590
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	85	2	522400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE	86	2	169585 522365
	JBA 1000 Year Return (undefended) - Fluvial	(SE)			169545
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	86	2	522240 169710
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	86	2	522405 169595
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	86	2	522230
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			169570
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	87	2	522225 169680
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW	87	2	522210
	JBA 1000 Year Return (undefended) - Fluvial	(W)			169625
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	87	2	522400 169580
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW	87	2	522225
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	88	2	169575 522410
	JBA 1000 Year Return (undefended) - Fluvial	(E)			169610
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	89	2	522245 169720
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	91	2	522410
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13NW	92	2	169595 522245

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	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	92	2	522205 169630
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	93	2	522270 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13NW	93	2	522235
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	93	2	169715 522215
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13SE	93	2	169670 522415
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(E) A13SE	93	2	169620 522385
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE) A13NW	95	2	169550 522220
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW	95	2	169690 522215
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW	96	2	169675 522205
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	96	2	169650 522415
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	97	2	169595 522230
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	97	2	169715 522220
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	98	2	169695 522380
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	98	2	169540 522215
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW)	99	2	169685 522405
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	100	2	169565 522235
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	100	2	169725 522420
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SW	100	2	169600 522210
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13SE	101	2	169575 522420
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E) A13SE	101	2	169595 522400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	102	2	169555 522195
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13NW (NW)	103	2	169636 522220 169710

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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)	103	2	522200 169590
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	103	2	522415 169575
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	103	2	522410 169565
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	104	2	522425
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(E)	105	2	169605 522425
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	106	2	169600 522410
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	107	2	169560 522350
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SW (W)	107	2	169515 522190 169636
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	107	2	522425 169590
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	107	2	522205 169570
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	107	2	522220 169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	108	2	522210 169700
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	108	2	522190 169640
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	108	2	522405 169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	109	2	522410 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	111	2	522395 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	111	2	522205 169695
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	111	2	522190 169655
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	112	2	522200 169685
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	113	2	522195 169675
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	113	2	522185 169640
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	113	2	522435 169615

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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	A13SE (SE)	113	2	522415 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	114	2	522220 169730
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	114	2	522355 169510
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	114	2	522420 169560
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	115	2	522400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW	116	2	169535 522285
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	116	2	169505 522435
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(E) A13SE (SE)	116	2	169595 522415
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	117	2	169550 522210 169720
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	117	2	522420 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	118	2	522410 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	118	2	522440 169615
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	119	2	522415 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	119	2	522200 169705
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (E)	119	2	522440 169605
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	119	2	522185 169585
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	119	2	522425 169560
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	120	2	522440 169600
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	121	2	522205 169720
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	121	2	522425 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	123	2	522420 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	123	2	522200 169715

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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 (S)	123	2	522280 169500
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	124	2	522195 169705
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	124	2	522175 169600
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	125	2	522415
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	125	2	169535 522190
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW	125	2	169695 522185
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	125	2	169680 522215
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SE (SE)	126	2	169530 522420 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522375 169505
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	126	2	522270 169500
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	126	2	522430 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	127	2	522365 169500
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (W)	127	2	522175 169590
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	127	2	522190 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	128	2	522190 169705
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	128	2	522170 169605
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	128	2	522430 169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	129	2	522420 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	129	2	522170 169645
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (E)	129	2	522450 169600
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (NW)	130	2	522185 169695
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	130	2	522170 169650

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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	A13SE (SE)	132	2	522435 169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW (NW)	132	2	522190 169715
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	132	2	522410 169520
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	133	2	522425 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	133	2	522165 169610
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	134	2	522430 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	134	2	522440 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	135	2	522435 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	135	2	522385 169500
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	136	2	522410 169515
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	136	2	522420 169525
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	136	2	522165 169655
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	137	2	522440 169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	138	2	522250 169495
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	138	2	522435 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (W)	139	2	522160 169650
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	140	2	522185 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	140	2	522160 169655
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	141	2	522435 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	141	2	522450 169560
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	143	2	522425 169520
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	144	2	522435 169530

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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	A13SE (SE)	145	2	522450 169550
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	147	2	522180 169535
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13NW	148	2	522160
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SE	150	2	169680 522430
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	150	2	169515 522230
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	154	2	169490 522440
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	155	2	169520 522175
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	155	2	169735 522160
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	155	2	169700 522145
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W) A13NW	157	2	169655 522170
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	157	2	169730 522165
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	157	2	169720 522175
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	157	2	169525 522440
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	157	2	169515 522435
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	158	2	169510 522445
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(SE)	159	2	169520 522150
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	159	2	169685 522400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	161	2	169480 522465
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	161	2	169545 522440
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	162	2	169510 522145
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(W) A13SW	162	2	169680 522235
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW) A13SE (SE)	163	2	169475 522470 169550

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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	A13SW (S)	163	2	522245 169470
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	164	2	522165 169735
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	164	2	522170 169520
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE	165	2	522470
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	167	2	169545 522135
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SW	167	2	169665 522245
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(S) A13SE	168	2	169465 522470
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	168	2	169540 522150
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	168	2	169710 522140
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(W) A13NW	169	2	169685 522150
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW)	169	2	169715 522410
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	170	2	169475 522470
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	170	2	169535 522155
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	171	2	169730 522165
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	172	2	169515 522455
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SW	172	2	169510 522190
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW) A13NW (NW)	175	2	169490 522150 169730
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	176	2	522140 169705
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	177	2	522125 169665
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (W)	177	2	522120 169635
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 1.0m	A13SW (SW)	178	2	522180 169490
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	179	2	522480 169535

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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 (W)	179	2	522125 169675
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	180	2	522490 169555
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW	181	2	522145
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13NW	182	2	169735 522140
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(NW) A13NW	182	2	169725 522135
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW) A13NW	183	2	169710 522120
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(W)	183	2	169670 522465
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	183	2	169505 522495
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	(E)	184	2	169560 522480
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	184	2	169525 522495
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	186	2	169555 522145
	JBA 1000 Year Return (undefended) - Fluvial	(NW)	186	2	169745 522140
	JBA 1000 Year Return (undefended) - Fluvial	(NW)			169735
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	189	2	522480 169515
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13SW (SW)	189	2	522155 169500
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	189	2	522460 169490
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	189	2	522500 169555
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 1000 Year Return (undefended) - Fluvial	A13NW (W)	190	2	522125 169705
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13NW (NW)	191	2	522135 169735
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	191	2	522475 169505
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	192	2	522130 169725
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	192	2	522480 169510
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	192	2	522110 169670

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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	193	2	522135
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(NW)	193	2	169740 522490
	JBA 1000 Year Return (undefended) - Fluvial	(SE)			169525
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	193	2	522330 169425
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	195	2	522500 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	195	2	522495
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13NW	195	2	169530 522110
	JBA 1000 Year Return (undefended) - Fluvial	(W)	400		169680
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13SW (SW)	196	2	522150 169495
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	196	2	522465 169485
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	197	2	522175 169470
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (S)	199	2	522235 169435
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW	199	2	522120
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW	199	2	169720 522165
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SW)	200	2	169475 522110
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13SE	200	2	169695 522515
	JBA 1000 Year Return (undefended) - Fluvial	(E)	200		169565
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	202	2	522485 169500
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	202	2	522515 169560
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (SE)	202	2	522440 169455
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	203	2	522505
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE (SE)	203	2	169530 522475 169485
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE	203	2	522515
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(E)	206	2	169555 522115
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(NW) A13SW (SW)	206	2	169725 522145 169485

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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	A13SE (SE)	207	2	522515 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	207	2	522480 169485
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	207	2	522165 169465
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.3m and Less than or equal to 1.0m	A13SW	210	2	522180
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	210	2	169450 522515
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE) A13SE	210	2	169535 522495
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	(SE)	211	2	169500 522100
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W) A13NW	212	2	169700 522090
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(W)	213	2	169670 522210
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SW)	213	2	169430 522495
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	214	2	169495 522345
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(S) A13SW	215	2	169405 522195
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			169435
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13NW (NW)	215	2	522105 169725
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	215	2	522515 169525
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	217	2	522520 169530
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13SW (SW)	217	2	522200 169430
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	218	2	522190 169435
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	218	2	522220 169420
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SE (S)	218	2	522340 169400
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	220	2	522500 169490
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	221	2	522530 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	221	2	522490 169475

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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	A13SW (SW)	221	2	522150 169460
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	222	2	522160 169450
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	222	2	522495 169480
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW	224	2	522185
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	224	2	169430 522520
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	224	2	169515 522475
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE) A13SE (SE)	225	2	169455 522495 169475
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	226	2	522530 169530
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	226	2	522520 169510
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	227	2	522165 169440
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	228	2	522150 169450
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	228	2	522195 169420
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	229	2	522155 169445
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	230	2	522175 169430
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13NW (NW)	231	2	522090 169730
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	231	2	522510 169485
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	231	2	522130 169465
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	232	2	522540 169540
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	232	2	522500 169470
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	233	2	522185 169420
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13NW (W)	234	2	522085 169725
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	234	2	522540 169535

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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	A13SW (SW)	234	2	522130 169460
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SW (SW)	234	2	522135 169455
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	235	2	522545 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE	235	2	522515
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	236	2	169485 522505
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	237	2	169470 522195
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SW)	237	2	169410 522510
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	238	2	169475 522490
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	(SE)	238	2	169450 522515
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	(SE)	238	2	169480 522125
	JBA 1000 Year Return (undefended) - Fluvial	(SW)			169460
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13SW (SW)	238	2	522130 169455
	Flood Depth: Greater than 0.3m and Less than or equal to 1.0m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	239	2	522535 169510
	Flood Depth: Greater than 0.01m and Less than or equal to 0.05m JBA 1000 Year Return (undefended) - Fluvial	A13NW (W)	241	2	522080 169730
	Flood Depth: Greater than 0.1m and Less than or equal to 0.3m JBA 1000 Year Return (undefended) - Fluvial	A13SW (SW)	241	2	522210 169400
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13SE (SE)	241	2	522515 169475
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m JBA 1000 Year Return (undefended) - Fluvial	A13SW (SW)	242	2	522175 169415
	Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (E)	244	2	522555 169545
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SE (SE)	245	2	522520 169475
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.01m and Less than or equal to 0.05m	A13SW (SW)	246	2	522185 169405
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	246	2	522525 169480
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.05m and Less than or equal to 0.1m	A13SE (SE)	246	2	522510 169460
	JBA 1000 Year Return (undefended) - Fluvial Flood Depth: Greater than 0.1m and Less than or equal to 0.3m	A13NW (W)	247	2	522060 169695

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	JBA 1000 Year Re	turn (undefended) - Fluvial				
	Flood Depth:	Greater than 0.1m and Less than or equal to 0.3m	A13SW (SW)	247	2	522205 169395
	JBA 1000 Year Re	turn (undefended) - Coastal				
	None					
	JBA Canal Failure	Coverage				
	Coverage:	This area has been mapped for risk of flooding from canal or aqueduct failure or breach. Please note that all canals in this area may not have been mapped for failure or breach.	A13SE (SW)	0	2	522310 169636
	JBA Canal Failure	1				
	None					
	JBA Dam Break C	overage				
	Coverage:	This area has been mapped for flooding from dam or reservoir embankment failure or breach.	A13SE (SW)	0	2	522310 169636
	JBA Dam Break					
	None					

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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 Lower flood potential from rivers: areas affected by secondary flooding in extreme cases as a result of a prolonged flood event.	A13SE (SW)	0	3	522310 169636
	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.	A12SE (W)	377	3	521921 169597
	BGS Geological Indicators of Flooding Flooding Type: Inland Flooding Flood Potential Lower flood potential from rivers: areas affected by secondary flooding in extreme cases as a result of a prolonged flood event.	A17SE (NW)	562	3	521863 170000
	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.	A17SE (NW)	596	3	521821 170000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A13SE (SW)	0	3	522310 169636
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		324	3	522250 169300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A8NW (S)	367	3	522300 169250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	A18SE (N)	393	3	522350 170050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		417	3	522300 169200
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		443	3	522350 170100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8NE (S)	467	3	522310 169150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		468	3	522350 169150
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE (NE)	486	3	522600 170050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE (NE)	502	3	522550 170100
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A19SW (NE)	517	3	522650 170050
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18SE (NE)	527	3	522600 170100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		567	3	522550 169100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		567	3	522310 169050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		568	3	522350 169050
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding to Occur at Surface	A17SE (NW)	572	3	521850 170000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		589	3	522600 169100

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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	A9NW (SE)	614	3	522650 169100
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		631	3	521750 169950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		635	3	522750 169150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		667	3	522310 168950
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A8SE	668	3	522350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	(S) A19SW	693	3	168950 522800
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		714	3	170150 522900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level	(SE) A17SE (NW)	745	3	169200 521750 170150
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		765	3	522050 168900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		772	3	522400 168850
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		803	3	521950 168900
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		816	3	523050 169250
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		849	3	521700 170250
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A19NW (NE)	876	3	522850 170350
	BGS Groundwater Flooding Susceptibility Flooding Type: Limited Potential for Groundwater Flooding to Occur	A18NW (N)	891	3	522300 170550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		891	3	522310 170550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		892	3	522350 170550
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		905	3	523150 170000
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		918	3	522950 168950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		934	3	523200 169300
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		935	3	523200 169950
	BGS Groundwater Flooding Susceptibility Flooding Type: Potential for Groundwater Flooding of Property Situated Below Ground Level		953	3	522650 170550

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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	A19NW (NE)	993	3	522750 170550
	BGS Groundwater	Flooding Susceptibility				
	Flooding Type:	Limited Potential for Groundwater Flooding to Occur	A17SW (NW)	994	3	521550 170300

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GeoSmart Information Groundwater Flood Da

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Informa	ation 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.	A13SE (SW)	0	2	522310 169636
	GeoSmart Informa 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.	A13NW (N)	76	2	522305 169735
	GeoSmart Informa Risk: Risk Details:	Action Groundwater Flood Data 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.	A13NE (NE)	78	2	522365 169715
	GeoSmart Informa 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.	A13SE (E)	143	2	522465 169620
	GeoSmart Informa Risk: Risk Details:	Ation Groundwater Flood Data 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.	A13SE (E)	158	2	522480 169620
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A13SE (E)	248	2	522570 169605
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A13SE (E)	254	2	522575 169600
	GeoSmart Informa 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.	A13SE (E)	272	2	522590 169570
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A13SE (E)	305	2	522620 169555
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A13SE (E)	321	2	522635 169550
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A14SW (E)	335	2	522650 169550
	GeoSmart Informa Risk: Risk Details:	Ation Groundwater Flood Data 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 (SW)	360	2	522015 169400
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A12SE (W)	374	2	521925 169590
	GeoSmart Informa 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.	A12SE (W)	377	2	521920 169605
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A12SE (W)	382	2	521915 169620

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GeoSmart Information Groundwater Flood Da

ap D		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Informa	ation 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.	A12SE (W)	387	2	521910 169636
	GeoSmart Informa	ation 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.	A12NE (W)	392	2	521905 169645
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A12NE (W)	399	2	521900 169660
	GeoSmart Informa	ation 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.	A12NE (W)	405	2	521899 169679
	GeoSmart Informa	ation 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 (W)	408	2	521910 169499
	GeoSmart Informa	ation 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.	A12NE (W)	412	2	52189 16969
	GeoSmart Informa	ation 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.	A12NE (W)	420	2	52188 16970
	GeoSmart Informa	ation 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.	A12NE (W)	428	2	52188 16972
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A12NE (W)	436	2	52187 16973
	GeoSmart Informa	ation 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.	A14SW (E)	439	2	52273 16947
		ation Groundwater Flood Data			<u></u>	
	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.	A14SW (SE)	443	2	52271 16941
	GeoSmart Informa	ation 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.	A12NE (W)	445	2	52187 16975
	GeoSmart Informa	ation 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.	A14SW (E)	447	2	52274 16947
	GeoSmart Informa	ation 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.	A12NE (W)	454	2	52186 16976
	GeoSmart Informa	ation 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.	A8NW (SW)	454	2	52199 16929

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/lap ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	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.	A12NE (W)	464	2	521860 169780
	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.	A14SW (E)	466	2	522760 169460
	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.	A14SW (E)	467	2	522765 169470
	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.	A14SW (SE)	472	2	522745 169410
	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.	A12NE (W)	474	2	521855 169795
	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.	A12NE (W)	482	2	521850 16980
	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.	A12NE (W)	491	2	521840 16980
	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.	A12NE (NW)	497	2	521855 169860
	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.	A14SW (SE)	499	2	522775 169410
	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.	A14SW (SE)	505	2	522790 169430
	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 (W)	513	2	521820 16943
	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.	A14SW (SE)	515	2	52279 16941
	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.	A14SW (SE)	527	2	522810 169420
	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.	A14SW (SE)	533	2	522810 16940

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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.	A12NE (W)	542	2	521760 169700
	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.	A12NE (NW)	560	2	521825 169940
	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.	A14SW (SE)	562	2	522840 169400
	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.	A14SW (SE)	572	2	522850 169400
	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.	A7NE (SW)	577	2	521880 169225
	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.	A14SW (SE)	584	2	522850 169370
	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.	A12NE (W)	585	2	521755 169845
	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.	A7NE (SW)	592	2	521950 169145
	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.	A12NE (NW)	593	2	521775 169915
	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.	A12NE (W)	597	2	521750 169865
	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.	A14SW (SE)	604	2	522870 169365
	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.	A14SW (SE)	604	2	522875 169375
	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.	A17SE (NW)	605	2	521800 169985
	GeoSmart Inform Risk: Risk Details:	nation Groundwater Flood Data 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%)	A12NE (W)	607	2	521735 169855

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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.	A7NE (SW)	608	2	521950 169125
	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.	A7NE (SW)	609	2	521955 169120
	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.	A8NW (SW)	609	2	521980 169105
	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.	A8NW (SW)	610	2	521985 169100
		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.	A8NW (SW)	610	2	521995 169095
	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.	A7NE (SW)	611	2	521960 169115
	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.	A14SW (SE)	613	2	522865 169335
	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.	A12NE (NW)	614	2	521780 169970
	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.	A8NW (SW)	621	2	521990 169085
		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.	A12NE (NW)	621	2	521775 169975
	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.	A14SW (SE)	624	2	522880 169340
	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.	A17SE (NW)	628	2	521770 169980
	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.	A9NW (SE)	631	2	522750 169155
	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.	A9NW (SE)	639	2	522825 169225

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Inform	ation 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.	A14SW (SE)	653	2	522895 169305
	GeoSmart Inform	ation 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)	663	2	521700 169335
	GeoSmart Inform 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.	A9NW (SE)	674	2	522850 169200
	GeoSmart Inform	ation 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.	A14SW (SE)	683	2	522950 169350
	GeoSmart Inform	ation 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.	A9NW (SE)	683	2	522890 169240
	GeoSmart Inform	ation 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.	A17SE (NW)	684	2	521805 170120
	GeoSmart Inform	ation 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.	A17SE (NW)	690	2	521805 170130
	GeoSmart Inform	ation 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.	A8SW (S)	700	2	522140 168940
	GeoSmart Inform	ation 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)	701	2	521650 169355
	GeoSmart Inform	ation 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 (W)	702	2	521645 169365
	GeoSmart Inform	ation 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.	A14SW (SE)	707	2	522970 169335
	GeoSmart Inform	ation 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.	A17SE (NW)	708	2	521810 170160
	GeoSmart Inform	ation 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.	A9NW (SE)	711	2	522930 169250
	GeoSmart Inform	ation 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.	A9NW (SE)	712	2	522940 169265

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	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.	A8SW (S)	713	2	522190 168915
	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.	A17SE (NW)	714	2	521740 170090
	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.	A9NW (SE)	716	2	522815 169100
	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.	A9NW (SE)	722	2	522970 169300
	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.	A17SE (NW)	722	2	521815 170185
	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.	A9NW (SE)	725	2	522955 169265
	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.	A9NW (SE)	729	2	522970 169285
	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.	A9NW (SE)	737	2	522960 169250
	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.	A8SW (S)	740	2	522155 168895
	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.	A9NW (SE)	743	2	522970 169255
	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.	A9NW (SE)	745	2	522975 169260
	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.	A9NW (SE)	748	2	522830 169070
	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.	A17SE (NW)	750	2	521730 170135
	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.	A8SW (S)	753	2	522140 168885
	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.	A9NE (SE)	754	2	522990 169270

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Informa	ation 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.	A9NW (SE)	759	2	522930 169165
	GeoSmart Informa Risk: Risk Details:	Ation Groundwater Flood Data 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)	772	2	521530 169535
	GeoSmart Informa Risk: Risk Details:	Ation Groundwater Flood Data 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)	774	2	521530 169520
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A17SE (NW)	775	2	521820 170260
	GeoSmart Informa Risk: Risk Details:	Ation Groundwater Flood Data 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)	780	2	521520 169560
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A9NW (SE)	782	2	522830 169025
	GeoSmart Informa 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.	A17SE (NW)	782	2	521765 170220
	GeoSmart Informa Risk: Risk Details:	Action Groundwater Flood Data 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)	787	2	521515 169535
	GeoSmart Informa Risk: Risk Details:	Action Groundwater Flood Data 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.	A17SE (NW)	803	2	521760 170245
	GeoSmart Informa Risk: Risk Details:	Ation Groundwater Flood Data 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)	806	2	521500 169505
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A9NW (SE)	816	2	522830 168980
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A9NW (SE)	817	2	522825 168975
	GeoSmart Informa 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.	A8SW (S)	822	2	522115 168820
	GeoSmart Informa 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.	A9SW (SE)	829	2	522825 168960
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A9NW (SE)	830	2	522940 169065

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Inform	ation 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.	A8SW (S)	831	2	522165 168800
	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.	A17NE (NW)	832	2	521805 170320
	GeoSmart Inform	ation 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.	A8SW (S)	835	2	522245 168785
	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.	A8SW (S)	841	2	522240 168780
	GeoSmart Inform	ation 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.	A8SW (S)	846	2	522235 168775
	GeoSmart Inform	ation 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.	A9NE (SE)	853	2	523070 169210
	GeoSmart Inform	ation 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.	A8SW (S)	855	2	522245 168765
	GeoSmart Inform	ation 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.	A8SW (S)	857	2	522225 168765
	GeoSmart Inform	ation 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.	A8SW (S)	862	2	522220 168760
	GeoSmart Inform	ation 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.	A9SW (SE)	863	2	522855 168940
	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.	A9SW (SE)	870	2	522860 168935
	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.	A8SW (S)	877	2	522185 168750
	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.	A9SW (SE)	878	2	522825 168900
	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.	A8SW (S)	898	2	522180 168730

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Inforn	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.	A17SE (NW)	902	2	521685 170310
	GeoSmart Inforn	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.	A14SE (E)	904	2	523185 169350
	GeoSmart Inforn	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.	A9SW (SE)	907	2	522875 168900
	GeoSmart Inforn	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.	A8SW (S)	907	2	522185 168720
	GeoSmart Inforn	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.	A9SW (SE)	918	2	522945 168945
	GeoSmart Inforn	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.	A8SW (S)	922	2	522185 168705
	GeoSmart Inforn	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.	A17NE (NW)	935	2	521680 170350
	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.	A8SW (S)	939	2	522200 168685
	GeoSmart Inforn	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.	A8SW (S)	942	2	522180 168685
	GeoSmart Inforn	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.	A9NE (SE)	944	2	523180 169225
	GeoSmart Inforn	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.	A8SE (S)	945	2	522470 168685
	GeoSmart Inforn	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.	A8SE (S)	947	2	522310 168670
	GeoSmart Inforn	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.	A9SW (SE)	948	2	522855 168835
	GeoSmart Inforn	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.	A9SW (SE)	949	2	522850 168830
	GeoSmart Inforn	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.	A9NE (SE)	954	2	523195 169235

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Informa	ation 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.	A9SW (SE)	954	2	522820 168805
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A14SE (E)	955	2	523240 169355
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A8SE (S)	955	2	522475 168675
	GeoSmart Informa	ation 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.	A8SW (S)	957	2	522305 168660
	GeoSmart Informa	ation 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.	A8SE (S)	957	2	522315 168660
	GeoSmart Informa	ation 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.	A9NE (SE)	957	2	523080 169035
	GeoSmart Informa Risk: Risk Details:	ation Groundwater Flood Data 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.	A9SW (SE)	958	2	522865 168830
	GeoSmart Informa	ation 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.	A8SW (S)	964	2	522200 168660
	GeoSmart Informa	ation 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.	A9SW (SE)	969	2	522815 168785
	GeoSmart Informa	ation 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.	A9NE (SE)	973	2	523190 169180
	GeoSmart Informa	ation 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.	A9SW (SE)	976	2	522845 168795
	GeoSmart Informa	ation 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.	A14SE (E)	977	2	523265 169365
	GeoSmart Informa	ation 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.	A17NE (NW)	977	2	521750 170460
	GeoSmart Informa 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.	A9NE (SE)	979	2	523220 169230
	GeoSmart Informa Risk: Risk Details:	Action Groundwater Flood Data 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.	A9SW (SE)	981	2	522870 168805

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	GeoSmart Infor	mation 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.	A8SE (S)	987	2	522515 168650
	GeoSmart Infor	mation 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.	A9SW (SE)	988	2	522835 168775
	GeoSmart Infor	mation 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.	A9SW (SE)	989	2	522845 168780
	GeoSmart Infor	mation 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.	A8SE (S)	991	2	522510 168645
	GeoSmart Infor	mation 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.	A8SE (S)	995	2	522505 168640
	GeoSmart Infor	mation 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.	A3NE (S)	997	2	522310 168620
	GeoSmart Infor	mation 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.	A3NE (S)	997	2	522345 168620
	GeoSmart Infor	mation 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.	A8SE (S)	999	2	522500 168635

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 170.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A13NE (E)	6	4	522322 169639
	OS Water Network Lines				
2	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 7.0 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A13NW (N)	139	4	522300 169797
3	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 61.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A13NW (N)	146	4	522300 169804
4	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 84.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A13NW (N)	216	4	522264 169871
	OS Water Network Lines				
5	Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 41.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	368	4	521944 169519
	OS Water Network Lines				
6	Watercourse Name: Watercourse Form: Watercourse Length: 306.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	368	4	521943 169523
7	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 125.4 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	368	4	521944 169519
	OS Water Network Lines				
8	Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 75.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	370	4	521957 169480
	OS Water Network Lines				
9	Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 232.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A13SW (SW)	384	4	521980 169408

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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: 67.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	477	4	521864 169423
	OS Water Network Lines				
11	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 51.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	477	4	521864 169423
12	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 71.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (W)	486	4	521847 169809
13	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 8.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (W)	486	4	521847 169809
14	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 54.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	500	4	521823 169465
15	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 6.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	517	4	521860 169347
16	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 34.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	520	4	521855 169350
17	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 169.1 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (W)	524	4	521813 169826
18	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 58.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (NW)	525	4	521833 169879

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
19	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (W)	532	4	521774 169719
	OS Water Network Lines				
20	Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 3.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (W)	533	4	521773 169721
21	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 180.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (W)	534	4	521771 169718
22	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 16.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	536	4	521781 169477
23	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	537	4	521825 169368
24	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 9.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	538	4	521823 169369
25	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 1.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	543	4	521978 169186
26	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 62.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	544	4	521978 169184
27	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 70.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (S)	546	4	522156 169095

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
28	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 58.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	547	4	521817 169362
	OS Water Network Lines				
29	Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 724.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NE (NW)	561	4	521822 169936
30	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 50.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	571	4	521732 169542
31	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 20.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	571	4	521732 169542
	OS Water Network Lines				
32	Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 1.6 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	579	4	521727 169522
	OS Water Network Lines				
33	Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 61.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	580	4	521727 169520
	OS Water Network Lines				
34	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 7.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	582	4	521996 169126
	OS Water Network Lines				
35	Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 188.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	582	4	521996 169126
	OS Water Network Lines				
36	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 36.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	587	4	521747 169418

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
37	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 64.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	589	4	521995 169119
	OS Water Network Lines				
38	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 39.8 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	596	4	521733 169431
39	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 87.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (SW)	602	4	521779 169317
40	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 13.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	602	4	521736 169405
41	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 244.4 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Thames	A7NE (SW)	613	4	521860 169194
42	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 11.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	614	4	521705 169459
43	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.9 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	615	4	521685 169560
44	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 42.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	618	4	521683 169561
45	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 2.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	619	4	521698 169467

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
46	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 78.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	622	4	521941 169114
	OS Water Network Lines				
47	Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 1.3 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	622	4	521696 169465
48	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 103.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	623	4	521695 169464
49	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 36.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	625	4	521937 169114
50	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 4.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	625	4	521937 169114
51	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 39.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	630	4	521946 169102
52	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 40.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	631	4	521666 169613
53	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 77.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (S)	633	4	522131 169013
54	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 18.2 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Thames	A7NE (SW)	645	4	521968 169069

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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: 10.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	645	4	521968 169069
	OS Water Network Lines				
56	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 29.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	648	4	521985 169056
57	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 20.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	649	4	521948 169077
58	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 69.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SE (W)	653	4	521645 169578
59	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 18.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	662	4	521955 169058
60	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 103.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	663	4	522012 169025
61	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 40.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	663	4	522024 169021
62	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.4 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A8NW (SW)	663	4	522017 169023
63	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 37.1 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Thames	A7NE (SW)	674	4	521960 169040

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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: 124.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	685	4	521755 169205
	OS Water Network Lines				
65	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 4.7 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	685	4	521753 169209
66	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 58.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	685	4	521748 169215
67	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 16.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	687	4	521716 169258
68	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.7	A7NE (SW)	687	4	521717 169256
	Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames				
69	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 28.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	696	4	521890 169060
70	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 63.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	698	4	521607 169520
71	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 5.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	699	4	521606 169521
72	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 59.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	701	4	521910 169040

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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: 85.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	701	4	521910 169040
	OS Water Network Lines				
74	Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 52.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SW (S)	702	4	522136 168938
75	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 3.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	703	4	521702 169249
76	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	703	4	521702 169249
77	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 60.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7NE (SW)	704	4	521719 169223
78	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 1.2 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	713	4	521624 169388
79	OS Water Network Lines Watercourse Name: Coombe Brook Watercourse Form: Inland river Watercourse Length: 444.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	714	4	521623 169387
80	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 180.3 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Thames	A12NW (W)	732	4	521566 169646
81	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 35.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	743	4	521570 169473

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	743	4	521570 169473
	OS Water Network Lines				
83	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 166.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	747	4	521550 169627
84	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 345.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SW (S)	748	4	522150 168888
85	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 228.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SW (S)	748	4	522150 168888
86	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NW (W)	748	4	521550 169665
87	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 4.5 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A8SW (SW)	750	4	521982 168944
88	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 27.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SW (SW)	754	4	521982 168940
89	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 69.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	774	4	521536 169481
90	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 21.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	774	4	521536 169481

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 44.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	820	4	522275 170479
92	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 190.6 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	822	4	522232 170477
93	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: Thames	A12SW (W)	834	4	521483 169442
94	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 25.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	843	4	521471 169459
95	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 76.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	854	4	522041 170469
96	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	856	4	521454 169478
97	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 28.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	858	4	521451 169481
98	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 24.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A9SW (SE)	864	4	522855 168939
99	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 75.4 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	874	4	521432 169502

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 255.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A17NE (NW)	900	4	521735 170351
	OS Water Network Lines				
101	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 7.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A9SW (SE)	906	4	522878 168903
102	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 16.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	907	4	521392 169566
103	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 99.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	910	4	522277 170569
	OS Water Network Lines				
104	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 115.8 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12SW (W)	914	4	521384 169580
	OS Water Network Lines				
105	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 42.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	930	4	522020 170543
106	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 35.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	930	4	522020 170543
107	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 84.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	931	4	522135 170574
108	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 31.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	941	4	522143 170585

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
109	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 313.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	942	4	522363 170600
110	OS Water Network Lines Watercourse Name: Pyl Brook Watercourse Form: Inland river Watercourse Length: 186.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SE (S)	948	4	522356 168670
111	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 3.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	951	4	522322 170610
112	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 20.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	951	4	522322 170610
113	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 59.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	952	4	522318 170611
114	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 50.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	952	4	522318 170611
115	OS Water Network Lines Watercourse Name: Pyl Brook Watercourse Form: Inland river Watercourse Length: 127.5 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SE (S)	956	4	522374 168663
116	OS Water Network Lines Watercourse Name: Beverley Brook Watercourse Form: Inland river Watercourse Length: 690.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A8SW (S)	961	4	522190 168664
117	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 121.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A7SE (SW)	964	4	521821 168786

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
118	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 45.0 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	964	4	522261 170622
119	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 42.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	967	4	522192 170619
120	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Unland river Watercourse Length: 33.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	969	4	522174 170618
121	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Unland river Watercourse Length: 71.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	969	4	522174 170618
122	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 40.1 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A12NW (W)	970	4	521328 169682
123	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 142.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	970	4	521996 170577
124	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Unland river Watercourse Length: 2.1 Watercourse Level: Underground Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	970	4	521996 170578
125	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 90.8 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A9SW (SE)	971	4	522818 168785
126	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Lake Watercourse Length: 8.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	971	4	521998 170579

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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: 60.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	971	4	522012 170583
	OS Water Network Lines				
128	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	971	4	522011 170583
129	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 15.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	972	4	522628 170578
130	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 1.2 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522010 170583
131	Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 109.6 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522010 170583
	OS Water Network Lines				
132	Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 5.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522009 170584
133	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 56.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522133 170615
134	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 5.3 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522133 170615
135	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 2.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522138 170616

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
136	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 30.9 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NW (N)	972	4	522141 170617
137	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: Thames	A18NW (N)	982	4	522077 170614
138	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 21.4 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A18NE (N)	986	4	522626 170593
139	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 32.7 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A19NW (N)	991	4	522647 170592
140	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 76.0 Watercourse Level: On ground surface Primacy: 1 Permanent: True Catchment Name: Thames	A19NW (N)	991	4	522648 170591
141	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 36.9 Watercourse Level: On ground surface Primacy: 2 Permanent: True Catchment Name: Thames	A18NW (N)	991	4	522056 170617
142	OS Water Network Lines Watercourse Name: Not Supplied Watercourse Form: Inland river Watercourse Length: 120.2 Watercourse Level: Not Supplied Primacy: 1 Permanent: True Catchment Name: Thames	A12NW (W)	992	4	521309 169717
143	OS Water Network Nodes Hydronode Outlet Category:	A13SE (E)	6	4	522325 169631
144	OS Water Network Nodes Hydronode Pseudo Category:	A13NW (N)	139	4	522300 169797
145	OS Water Network Nodes Hydronode Pseudo Category:	A13NW (N)	146	4	522300 169804
146	OS Water Network Nodes Hydronode Source Category:	A13NW (N)	207	4	522304 169866
147	OS Water Network Nodes Hydronode Outlet Category:	A13NW (N)	216	4	522264 169871

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Nodes				
148	Hydronode Source Category:	A13NE (N)	245	4	522343 169902
	OS Water Network Nodes				
149	Hydronode Junction Category:	A12SE (W)	368	4	521944 169519
	OS Water Network Nodes				
150	Hydronode Pseudo Category:	A12SE (SW)	370	4	521957 169480
	OS Water Network Nodes				
151	Hydronode Pseudo Category:	A13SW (SW)	384	4	521980 169408
	OS Water Network Nodes				
152	Hydronode Junction Category:	A12SE (SW)	477	4	521864 169423
	OS Water Network Nodes				
153	Hydronode Junction Category:	A12NE (W)	486	4	521847 169809
	OS Water Network Nodes				
154	Hydronode Source Category:	A12NE (W)	493	4	521839 169807
	OS Water Network Nodes				
155	Hydronode Pseudo Category:	A12SE (W)	501	4	521825 169455
	OS Water Network Nodes				
156	Hydronode Source Category:	A12SE (SW)	517	4	521860 169347
	OS Water Network Nodes				
157	Hydronode Pseudo Category:	A12SE (SW)	520	4	521855 169350
	OS Water Network Nodes				
158	Hydronode Junction Category:	A12NE (NW)	525	4	521833 169879
	OS Water Network Nodes				
159	Hydronode Source Category:	A12NE (W)	532	4	521774 169719
	OS Water Network Nodes				
160	Hydronode Pseudo Category:	A12NE (W)	533	4	521773 169721
	OS Water Network Nodes				
161	Hydronode Junction	A12NE	534	4	521771
	Category:	(W)			169718
162	OS Water Network Nodes Hydronode Pseudo	A12SE	536	4	521781
102	Category:	(W)	000	·	169477
	OS Water Network Nodes				
163	Hydronode Pseudo Category:	A12SE (SW)	537	4	521825 169368
	OS Water Network Nodes				
164	Hydronode Junction Category:	A12SE (SW)	538	4	521823 169369
	OS Water Network Nodes				
165	Hydronode Pseudo Category:	A8NW (SW)	543	4	521978 169186
	OS Water Network Nodes				
166	Hydronode Pseudo Category:	A8NW (SW)	544	4	521978 169184
	OS Water Network Nodes				
167	Hydronode Source Category:	A8NW (S)	546	4	522156 169095

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Nodes				
168	Hydronode Pseudo Category:	A12SE (SW)	547	4	521817 169362
169	OS Water Network Nodes Hydronode Source Category:	A12SE (W)	550	4	521766 169483
170	OS Water Network Nodes Hydronode Pseudo	A12NE	561	4	521822
	Category: OS Water Network Nodes	(NW)			169936
171	Hydronode Junction Category:	A12SE (W)	571	4	521732 169542
172	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	579	4	521727 169522
173	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	580	4	521727 169520
174	OS Water Network Nodes Hydronode Junction Category:	A8NW (SW)	582	4	521996 169126
175	OS Water Network Nodes Hydronode Pseudo Category:	A8NW (SW)	589	4	521995 169119
176	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	596	4	521733 169431
177	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	602	4	521736 169405
178	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (SW)	602	4	521779 169317
179	OS Water Network Nodes Hydronode Outlet Category:	A8NW (S)	610	4	522167 169026
180	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	614	4	521705 169459
181	OS Water Network Nodes Hydronode Source Category:	A12SE (SW)	614	4	521728 169395
182	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	615	4	521685 169560
183	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	618	4	521683 169561
184	OS Water Network Nodes Hydronode Junction Category:	A12SE (W)	619	4	521698 169467
185	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	622	4	521696 169465
186	OS Water Network Nodes Hydronode Pseudo Category:	A12SE (W)	623	4	521695 169464
187	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	625	4	521937 169114

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Nodes				
188	Hydronode Source Category:	A7NE (SW)	630	4	521946 169102
189	OS Water Network Nodes Hydronode Source	A7NE	630	4	521934
109	Category:	(SW)	030		169110
190	OS Water Network Nodes Hydronode Source Category:	A12SE (W)	631	4	521666 169613
191	OS Water Network Nodes Hydronode Pseudo Category:	A8NW (S)	633	4	522131 169013
192	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	645	4	521968 169069
193	OS Water Network Nodes Hydronode Junction Category:	A8NW (SW)	648	4	521985 169056
194	OS Water Network Nodes Hydronode Outlet Category:	A8NW (SW)	648	4	521975 169062
195	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	648	4	521947 169079
196	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	649	4	521948 169077
197	OS Water Network Nodes Hydronode Junction Category:	A12SE (W)	653	4	521645 169578
198	OS Water Network Nodes Hydronode Outlet Category:	A7NE (SW)	658	4	521751 169258
199	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	662	4	521955 169058
200	OS Water Network Nodes Hydronode Pseudo Category:	A8NW (SW)	663	4	522017 169023
201	OS Water Network Nodes Hydronode Pseudo Category:	A8NW (SW)	663	4	522015 169024
202	OS Water Network Nodes Hydronode Outlet Category:	A8NW (S)	674	4	522047 168999
203	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	674	4	521960 169040
204	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	685	4	521753 169209
205	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	685	4	521755 169205
206	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	687	4	521716 169258
207	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	687	4	521717 169256

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
208	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	696	4	521890 169060
209	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	699	4	521606 169521
210	OS Water Network Nodes Hydronode Outlet Category:	A7NE (SW)	699	4	521972 169005
211	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	699	4	521829 169105
212	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	701	4	521910 169040
213	OS Water Network Nodes Hydronode Pseudo Category:	A8SW (S)	702	4	522136 168938
214	OS Water Network Nodes Hydronode Source Category:	A12SW (W)	703	4	521602 169517
215	OS Water Network Nodes Hydronode Junction Category:	A7NE (SW)	703	4	521702 169249
216	OS Water Network Nodes Hydronode Pseudo Category:	A7NE (SW)	704	4	521703 169246
217	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	704	4	521737 169197
218	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	705	4	521701 169249
219	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	713	4	521624 169388
220	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	714	4	521623 169387
221	OS Water Network Nodes Hydronode Outlet Category:	A7NE (SW)	724	4	521970 168978
222	OS Water Network Nodes Hydronode Source Category:	A7NE (SW)	735	4	521851 169040
223	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	743	4	521570 169473
224	OS Water Network Nodes Hydronode Source Category:	A12SW (W)	744	4	521569 169472
225	OS Water Network Nodes Hydronode Junction Category:	A8SW (S)	748	4	522150 168888
226	OS Water Network Nodes Hydronode Junction Category:	A12NW (W)	748	4	521550 169665
227	OS Water Network Nodes Hydronode Source Category:	A12NW (W)	749	4	521549 169667

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Nodes				
228	Hydronode Pseudo Category:	A8SW (SW)	750	4	521982 168944
229	OS Water Network Nodes Hydronode Pseudo	A8SW	754	4	521982
	Category:	(SW)			168940
230	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	774	4	521536 169481
231	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	776	4	521531 169502
232	OS Water Network Nodes Hydronode Source Category:	A8SW (SW)	779	4	521981 168913
233	OS Water Network Nodes Hydronode Source Category:	A18NW (N)	820	4	522275 170479
234	OS Water Network Nodes Hydronode Pseudo Category:	A18NW (N)	822	4	522232 170477
235	OS Water Network Nodes Hydronode Outlet Category:	A12SW (W)	834	4	521483 169442
236	OS Water Network Nodes Hydronode Junction Category:	A12SW (W)	843	4	521471 169459
237	OS Water Network Nodes Hydronode Pseudo Category:	A18NW (N)	854	4	522041 170469
238	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	856	4	521454 169478
239	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	858	4	521451 169481
240	OS Water Network Nodes Hydronode Source Category:	A9SW (SE)	864	4	522855 168939
241	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	874	4	521432 169502
242	OS Water Network Nodes Hydronode Outlet Category:	A9SW (SE)	889	4	522872 168921
243	OS Water Network Nodes Hydronode Source Category:	A17NE (NW)	900	4	521735 170351
244	OS Water Network Nodes Hydronode Outlet Category:	A9SW (SE)	906	4	522878 168903
245	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	907	4	521392 169566
246	OS Water Network Nodes Hydronode Source Category:	A9SW (SE)	912	4	522878 168896
247	OS Water Network Nodes Hydronode Pseudo Category:	A12SW (W)	914	4	521384 169580

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Nodes				
248	Hydronode Source Category:	A18NW (N)	917	4	522247 170574
	OS Water Network Nodes				
249	Hydronode Junction Category:	A18NW (N)	930	4	522020 170543
	OS Water Network Nodes				
250	Hydronode Source Category:	A18NW (N)	931	4	522135 170574
	OS Water Network Nodes				
251	Hydronode Source Category:	A18NW (N)	936	4	522052 170559
	OS Water Network Nodes				
252	Hydronode Source Category:	A18NW (N)	941	4	522143 170585
	OS Water Network Nodes				
253	Hydronode Junction Category:	A18NE (N)	951	4	522322 170610
	OS Water Network Nodes				
254	Hydronode Junction Category:	A18NE (N)	952	4	522318 170611
	OS Water Network Nodes				
255	Hydronode Source Category:	A18NE (N)	954	4	522342 170613
	OS Water Network Nodes	4005			
256	Hydronode Pseudo Category:	A8SE (S)	956	4	522374 168663
	OS Water Network Nodes	400144			
257	Hydronode Junction Category:	A8SW (S)	961	4	522190 168664
	OS Water Network Nodes				
258	Hydronode Pseudo Category:	A7SE (SW)	964	4	521821 168786
050	OS Water Network Nodes	A 4 ON 11 A 4	004	_	500004
259	Hydronode Pseudo Category:	A18NW (N)	964	4	522261 170622
	OS Water Network Nodes				
260	Hydronode Pseudo Category:	A18NW (N)	968	4	522216 170623
	OS Water Network Nodes				
261	Hydronode Junction Category:	A18NW (N)	969	4	522174 170618
	OS Water Network Nodes				
262	Hydronode Pseudo Category:	A18NW (N)	970	4	521996 170578
	OS Water Network Nodes				
263	Hydronode Pseudo Category:	A12NW (W)	970	4	521328 169682
	OS Water Network Nodes				
264	Hydronode Source Category:	A9SW (SE)	971	4	522818 168785
	OS Water Network Nodes				
265	Hydronode Pseudo Category:	A18NW (N)	971	4	521998 170579
	OS Water Network Nodes				
266	Hydronode Pseudo Category:	A18NW (N)	971	4	522011 170583
207	OS Water Network Nodes	A40NE	070	4	E00000
267	Hydronode Source Category:	A18NE (N)	972	4	522628 170578

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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	OS Water Network Nodes				
268	Hydronode Junction Category:	A18NW (N)	972	4	522010 170583
	OS Water Network Nodes				
269	Hydronode Pseudo Category:	A18NW (N)	972	4	522009 170584
	OS Water Network Nodes				
270	Hydronode Pseudo Category:	A18NW (N)	972	4	522133 170615
	OS Water Network Nodes				
271	Hydronode Junction Category:	A18NW (N)	972	4	522138 170616
	OS Water Network Nodes				
272	Hydronode Junction Category:	A18NW (N)	972	4	522141 170617
	OS Water Network Nodes				
273	Hydronode Pseudo Category:	A18NW (N)	974	4	522004 170584
	OS Water Network Nodes				
274	Hydronode Pseudo Category:	A18NW (N)	982	4	522077 170614
	OS Water Network Nodes				
275	Hydronode Junction Category:	A18NE (N)	986	4	522626 170593
	OS Water Network Nodes				
276	Hydronode Junction Category:	A19NW (N)	991	4	522647 170592
	OS Water Network Nodes				
277	Hydronode Junction Category:	A18NW (N)	991	4	522056 170617
	OS Water Network Nodes				
278	Hydronode Pseudo Category:	A12NW (W)	992	4	521309 169717

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EA/NRW Historic Flood Events Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Historic Flood Eve	nts				
279	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 1st March 1937	A12NE (W)	336	1	521963 169663
	Flood Event End Date:	30th March 1937				
	Historic Flood Eve	nts				
280	Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (W)	343	1	521960 169688
	Historic Flood Eve	nts				
281	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A13SW (SW)	355	1	522093 169334
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
282	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12SE (SW)	433	1	521925 169403
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
283	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12SE (W)	448	1	521858 169537
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
284	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (W)	474	1	521849 169780
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
285	Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8NW (SW)	505	1	521975 169236
	Date:	Total Coptombol Total				
	Historic Flood Eve					
286	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (W)	511	1	521788 169675
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
287	Flood Event Type: Flooding Cause: Source: Flood Event Start	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (W)	524	1	521775 169675
	Date: Flood Event End Date:	19th September 1968				

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EA/NRW Historic Flood Events Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Historic Flood Eve	nts				
288	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (NW)	526	1	521833 169880
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
289	Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (W)	536	1	521772 169730
	Historic Flood Eve	nts				
290	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8NW (SW)	543	1	521992 169175
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
291	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12NE (NW)	558	1	521825 169935
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
292	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12SE (W)	574	1	521732 169525
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
293	Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12SE (W)	581	1	521725 169523
	Historic Flood Eve	nts				
294	Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12SE (W)	603	1	521713 169475
	Date:	Tatil Zebieumer 1908				
	Historic Flood Eve	nts				
295	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8NW (S)	606	1	522125 169042
	Flood Event End Date:	19th September 1968				
	Historic Flood Eve	nts				
296	Flood Event Type: Flooding Cause: Source: Flood Event Start Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A12SE (W)	648	1	521675 169443
	Flood Event End Date:	19th September 1968				
	Date:					

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EA/NRW Historic Flood Events Data

Historic Flood Events Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start 14th September 1968 Date: Flood Event End 19th September 1968 Date: Historic Flood Events Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start 14th September 1968 Date: Flood Event End 19th September 1968 Date: Flood Event End 19th September 1968 Date: Flood Event End 19th September 1968 Date:		522136 168979 522136 168974
297 Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start Date: Flood Event End Date: Historic Flood Events 298 Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start Date: Flood Event Start Date: Flood Event End 19th September 1968 298 Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Flood Event Start Date: Flood Event End 19th September 1968		168979 522136
Flood Event End Date: Historic Flood Events 298 Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start Date: Flood Event End 19th September 1968	8 1	
Flood Event Type: Historic Flood Event - Fluvial A8NW Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start Date: Flood Event End 19th September 1968	.8 1	
Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start 14th September 1968 Date: Flood Event End 19th September 1968	58 1	
Historic Flood Events		
Plood Event Type: Historic Flood Event - Fluvial A8NW Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start Date:	70 1	522125 168975
Flood Event End 19th September 1968 Date:		
Historic Flood Events		
Flood Event Type: Historic Flood Event - Fluvial A8SW Flooding Cause: Channel Capacity Exceeded (no raised defences) (S) Source: Environment Agency, Head Office Flood Event Start Date: A8SW 71 (S) (S)	2 1	522149 168925
Flood Event End 19th September 1968 Date:		
Historic Flood Events		
301 Flood Event Type: Historic Flood Event - Fluvial 71 Flooding Cause: Channel Capacity Exceeded (no raised defences) (W) Source: Environment Agency, Head Office Flood Event Start Date: 414th September 1968	4 1	521625 169384
Flood Event End 19th September 1968 Date:		
Historic Flood Events		
Flood Event Type: Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) (NW) Flood Event Start Date: Flood Event Start Date: Flood Event End Date: Flood Event End Date: Flood Event End Date:	6 1	521817 170178
Historic Flood Events		
Flood Event Type: Historic Flood Event - Fluvial Flooding Cause: Channel Capacity Exceeded (no raised defences) Source: Environment Agency, Head Office Flood Event Start Date: Flood Event End 19th September 1968 19th September 1968	7 1	521625 169375
Date:		
Historic Flood Events		
Flood Event Type: Historic Flood Event - Fluvial A8SW Flooding Cause: Channel Capacity Exceeded (no raised defences) (S) Source: Environment Agency, Head Office Flood Event Start Date: A8SW 74 (S) (S)	1	522153 168895
Flood Event End 19th September 1968 Date:		
Historic Flood Events		
Flood Event Type: Historic Flood Event - Fluvial 77 Flooding Cause: Channel Capacity Exceeded (no raised defences) (W) Source: Environment Agency, Head Office Flood Event Start 14th September 1968 Date:	75 1	521575 169341
Flood Event End 19th September 1968 Date:		

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EA/NRW Historic Flood Events Data

Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
306	Historic Flood Even Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8SW (S)	788	1	522170 168843
307	Historic Flood Ever Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A17NE (NW)	836	1	521804 170325
308	Historic Flood Even Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8SE (S)	889	1	522499 168747
309	Historic Flood Evel Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A17NE (NW)	894	1	521775 170375
310	Historic Flood Ever Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8SE (S)	902	1	522525 168740
311	Historic Flood Ever Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A9SW (SE)	953	1	522856 168830
312	Historic Flood Evel Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A8SE (S)	957	1	522374 168662
313	Historic Flood Ever Flood Event Type: Flooding Cause: Source: Flood Event Start Date: Flood Event End Date:	Historic Flood Event - Fluvial Channel Capacity Exceeded (no raised defences) Environment Agency, Head Office 14th September 1968	A17NE (NW)	990	1	521749 170475

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/lap ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding from 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	A12NE (W)	336	1	521963 169663
	Risk of Flooding from 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	A12SE (W)	347	1	521950 169636
	Risk of Flooding from 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	A13SW (SW)	355	1	522093 169334
	Risk of Flooding from 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	A12SE (W)	359	1	521938 169600
	Risk of Flooding from 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	A12SE (W)	359	1	521962 169494
	Risk of Flooding from 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	A12SE (W)	362	1	521956 169501
	Risk of Flooding from 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	A12SE (W)	362	1	521957 169500
	Risk of Flooding from 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	A13SW (SW)	366	1	521982 169438
	Risk of Flooding from 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	A12SE (SW)	373	1	521953 169482
	Risk of Flooding from 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	A12SE (W)	373	1	521939 169517
	Risk of Flooding from 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	A12SE (W)	376	1	521929 169550
	Risk of Flooding from 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	A12SE (SW)	377	1	521963 169450
	Risk of Flooding from 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	A12SE (W)	385	1	521913 169600
	Risk of Flooding from 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	A13SW (SW)	391	1	521977 169400

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding from 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)	410	1	522130 169250
	Risk of Flooding from 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	A13SW (SW)	415	1	521986 169350
	Risk of Flooding from 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	A12SE (SW)	431	1	521929 169400
	Risk of Flooding from 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 County to Town Environment Agency, Head Office	A8NW (SW)	463	1	522108 169202
	Risk of Flooding from Flood Risk Assessment: Suitability Scale: Source:	Dom 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	A12SE (W)	497	1	521800 169636
	Risk of Flooding from Flood Risk Assessment: Suitability Scale: Source:	Down 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	A12NE (NW)	511	1	521836 169851
	Risk of Flooding from Flood Risk Assessment: Suitability Scale: Source:	Dom 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	A12NE (NW)	526	1	521833 169880
	Risk of Flooding from Flood Risk Assessment: Suitability Scale: Source:	Down 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	A12NE (NW)	528	1	521830 169879
	Risk of Flooding from 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	A12NE (W)	530	1	521775 169716
	Risk of Flooding from 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 County to Town Environment Agency, Head Office	A12NE (W)	536	1	521770 169719
	Risk of Flooding from 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	A12NE (W)	536	1	521772 169730
	Risk of Flooding from 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	A12NE (W)	537	1	521775 169750
	Risk of Flooding from 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	A12NE (NW)	538	1	521858 169952
	Risk of Flooding from 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	A12NE (W)	539	1	521761 169677

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding from 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	A12NE (NW)	539	1	521831 169907
	Risk of Flooding from 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	A12NE (NW)	541	1	521848 169942
	Risk of Flooding from 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	A12SE (W)	547	1	521750 169636
	Risk of Flooding from 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 County to Town Environment Agency, Head Office	A12NE (NW)	552	1	521827 169927
	Risk of Flooding from 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	A12NE (NW)	553	1	521853 169972
	Risk of Flooding from 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	A12SE (W)	571	1	521731 169550
	Risk of Flooding from 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	A12NE (NW)	574	1	521815 169950
	Risk of Flooding from 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	A17SE (NW)	585	1	521858 170032
	Risk of Flooding from Flood Risk Assessment: Suitability Scale: Source:	DIM 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	A12SE (SW)	591	1	521750 169400
	Risk of Flooding from 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 (S)	603	1	522111 169050
	Risk of Flooding from 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	A7NE (SW)	624	1	521808 169237
	Risk of Flooding from 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	A17SE (NW)	637	1	521850 170100
	Risk of Flooding from 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	A17SE (NW)	639	1	521798 170042
	Risk of Flooding from 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 County to Town Environment Agency, Head Office	A17SE (NW)	673	1	521796 170094

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding from 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 County to Town Environment Agency, Head Office	A8SW (S)	684	1	522125 168960
	Risk of Flooding from 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	A17SE (NW)	706	1	521798 170147
	Risk of Flooding from 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	A8SW (S)	708	1	522194 168920
	Risk of Flooding from 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 County to Town Environment Agency, Head Office	A17SE (NW)	723	1	521803 170175
	Risk of Flooding from 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)	730	1	522178 168900
	Risk of Flooding from 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)	731	1	522143 168907
	Risk of Flooding from 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	A17SE (NW)	743	1	521808 170208
	Risk of Flooding from 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	A17SE (NW)	768	1	521811 170243
	Risk of Flooding from 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	A12SW (W)	786	1	521567 169334
	Risk of Flooding from 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	A17SE (NW)	804	1	521805 170286
	Risk of Flooding from 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	A8SW (S)	806	1	522050 168857
	Risk of Flooding from 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	A8SE (S)	811	1	522350 168807
	Risk of Flooding from 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	A17SE (NW)	817	1	521803 170300
	Risk of Flooding from Flood Risk Assessment: Suitability Scale: Source:	Dom 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	A17SE (NW)	823	1	521800 170305

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding from 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)	845	1	522100 168800
	Risk of Flooding from 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	A8SE (S)	859	1	522511 168780
	Risk of Flooding from 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	A17NE (NW)	859	1	521800 170350
	Risk of Flooding from 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)	883	1	522150 168750
	Risk of Flooding from 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	A8SE (S)	886	1	522350 168732
	Risk of Flooding from 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	A17NE (NW)	891	1	521744 170347
	Risk of Flooding from 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	A8SE (S)	891	1	522450 168736
	Risk of Flooding from 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	A17NE (NW)	899	1	521772 170380
	Risk of Flooding from 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	A17NE (NW)	901	1	521772 170382
	Risk of Flooding from 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	A9SW (SE)	940	1	522858 168847
	Risk of Flooding from 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	A8SE (S)	941	1	522359 168677
	Risk of Flooding from 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	A8SE (S)	950	1	522358 168668
	Risk of Flooding from 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	A8SE (S)	957	1	522374 168662
	Risk of Flooding from 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	A7NW (W)	958	1	521400 169289

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Risk of Flooding f	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	A7NW (W)	964	1	521392 169292
	Risk of Flooding f	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 County to Town Environment Agency, Head Office	A8SW (S)	965	1	522194 168660
	Risk of Flooding f	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 County to Town Environment Agency, Head Office	A17NE (NW)	972	1	521745 170450
	Risk of Flooding f	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	A8SE (S)	978	1	522400 168643
	Risk of Flooding f	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	A8SW (S)	990	1	522150 168642
	Risk of Flooding f	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	A7NW (W)	994	1	521362 169287

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Flood Insurance Risk Data

lap ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Postcode Sector F	lood Insurance Claim Ratings				
	Insurance Rating: Postcode Sector:	Very Low Flood Insurance Claim Rating - No Recorded Claims SW20 0	A13SE (SW)	0	2	522310 169636

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Data Currency

EA / NRW / CEH Flood Data	Version	Update Cycle
Extreme Flooding from Rivers or Sea without Defences Environment Agency - Head Office	August 2023	Quarterly
Flooding from Rivers or Sea without Defences Environment Agency - Head Office	August 2023	Quarterly
Areas Benefiting from Flood Defences Environment Agency - Head Office	February 2023	Quarterly
Flood Water Storage Areas Environment Agency - Head Office	August 2023	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

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Data Currency

JBA Flood Data	Version	Update Cycle
JBA 75 Year Return (undefended) - Pluvial	November 2022	As notified
JBA Risk Management Limited	November 2022	AS Hotilled
JBA 75 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2022	As notified
JBA 75 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2022	As notified
JBA 100 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2022	As notified
JBA 100 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2022	As notified
JBA 200 Year Return (undefended) - Pluvial JBA Risk Management Limited	November 2022	As notified
JBA 200 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2022	As notified
JBA 200 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2022	As notified
JBA 1000 Year Return (undefended) - Pluvial JBA Risk Management Limited	November 2022	As notified
JBA 1000 Year Return (undefended) - Fluvial JBA Risk Management Limited	November 2022	As notified
JBA 1000 Year Return (undefended) - Coastal JBA Risk Management Limited	November 2022	As notified
JBA Canal Failure JBA Risk Management Limited	November 2022	As notified
JBA Dam Break JBA Risk Management Limited	November 2022	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	October 2022	Quartarly
Ordnance Survey	October 2023	Quarterly
OS Water Network Nodes Ordnance Survey	October 2023	Quarterly
EA/NRW Historic Flood Events Data	Version	Update Cycle
Historic Flood Events Environment Agency - Head Office	February 2023	Quarterly
Historical Flood Liabilities	1 111141, 2020	

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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	September 2023	Annually
Flood Insurance Risk Data	Version	Update Cycle
Postcode Sector Flood Insurance Claim Ratings		

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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 NATURAL ENVIRONMENT RESEARCH COUNCIL
GeoSmart Information	GeoSmart
JBA Risk Management	JBA risk management

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Useful Contacts

Contact	Name and Address	Contact Details
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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

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