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Welsh Government

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A494 River Dee Bridge Replacement Scheme Environmental Statement Volume 2c: Figures September 2025



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
Figure 17.1	Zone of Influence (ZOI) and locations of short list 'developments'
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- Approximate extent of proposed A949 scheme
- Study area (noise)

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri, Intermap, NASA, NGA, USGS, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



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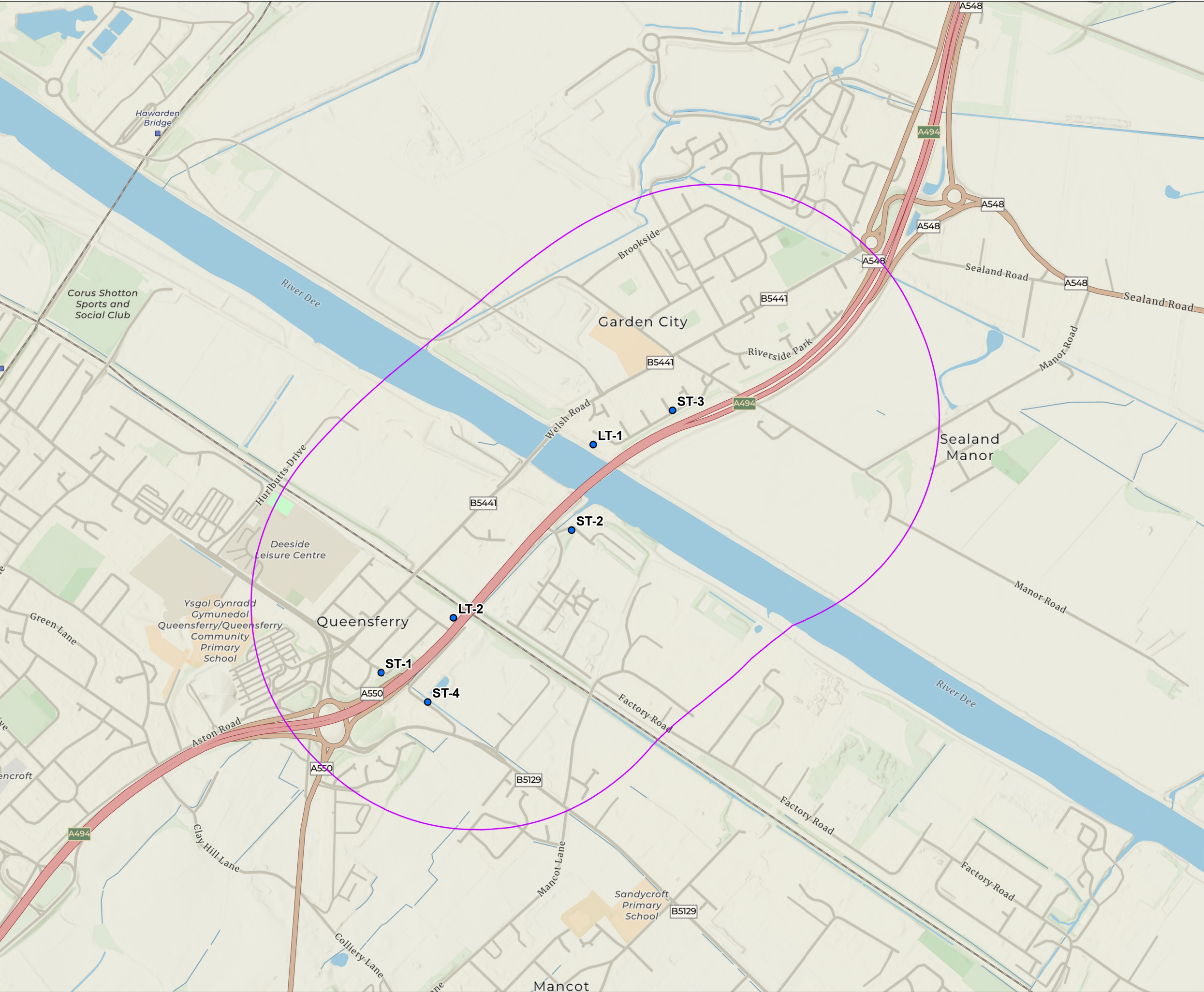


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Noise Operational Study Area

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD



- Study area (noise)
- Survey location

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri, Intermap, NASA, NGA, USGS, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community

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
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
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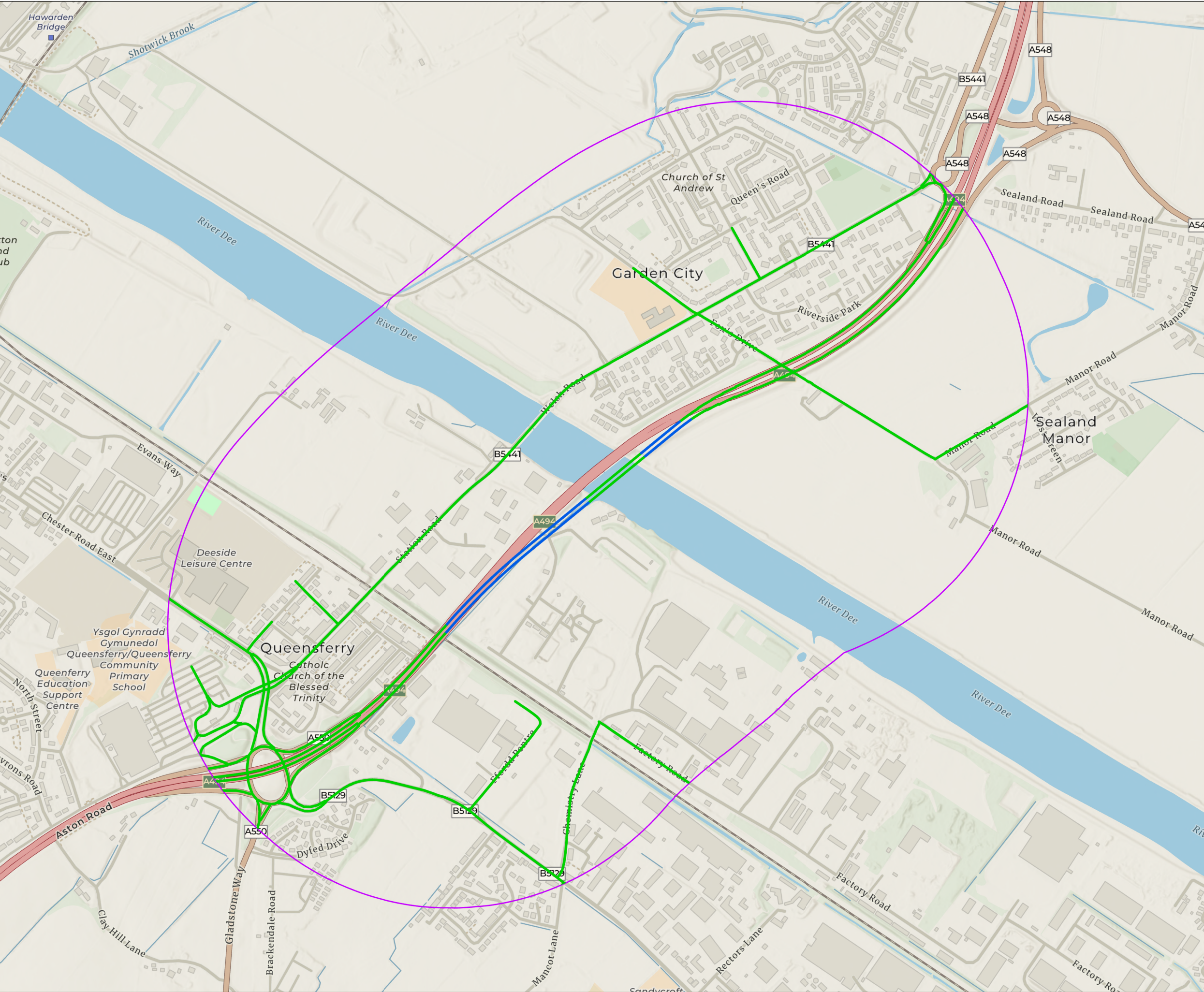
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Baseline Noise Measurements/ Assessment Location Map

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD

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
Figure12.3



- Study area (operational noise)
- Assumed HRA
- Extent of low noise surfacing

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community, Sources: Esri, Maxar, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap, and the GIS user community



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Road Surfacing Assumed for Do Something Noise Model

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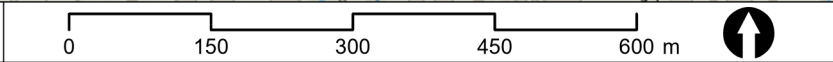


Figure12.4




Study area (noise)

Noise levels LA10,18hr in dB

- <= 46.0
- 46.1 - 50.0
- 50.1 - 53.0
- 53.1 - 57.0
- 57.1 - 61.0
- 61.1 - 64.0
- 64.1 - 68.0
- 68.1 - 71.0
- 71.1 - 75.0
- 75.1 - 80.0

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri, Intermap, NASA, NGA, USGS, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



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Do Minimum Opening Year (DMOY) - Absolute Noise Contours

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD





Study area (noise)

Noise levels LA10,18hr in dB'

- <= 46.0
- 46.1 - 50.0
- 50.1 - 53.0
- 53.1 - 57.0
- 57.1 - 61.0
- 61.1 - 64.0
- 64.1 - 68.0
- 68.1 - 71.0
- 71.1 - 75.0
- 75.1 - 80.0
- >80.0

Coordinate system: British National Grid; Datum: OSGB 1936

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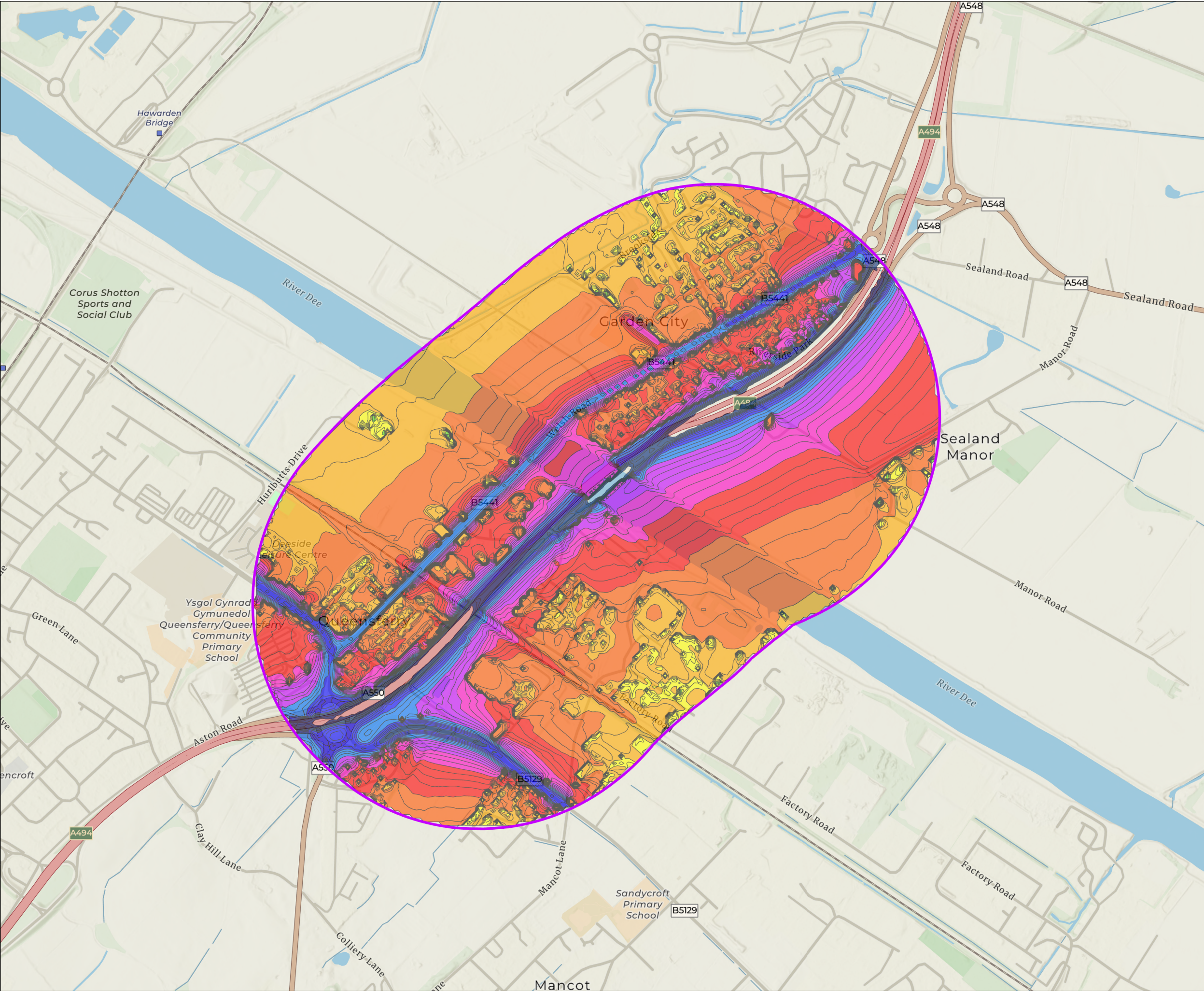
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**Do Minimum Design Year (DMDY) -
Absolute Noise Contours**

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD




Study area (noise)

Noise levels LA10,18hr in dB

- <= 46.0
- 46.1 - 50.0
- 50.1 - 53.0
- 53.1 - 57.0
- 57.1 - 61.0
- 61.1 - 64.0
- 64.1 - 68.0
- 68.1 - 71.0
- 71.1 - 75.0
- 75.1 - 80.0

Coordinate system: British National Grid; Datum: OSGB 1936

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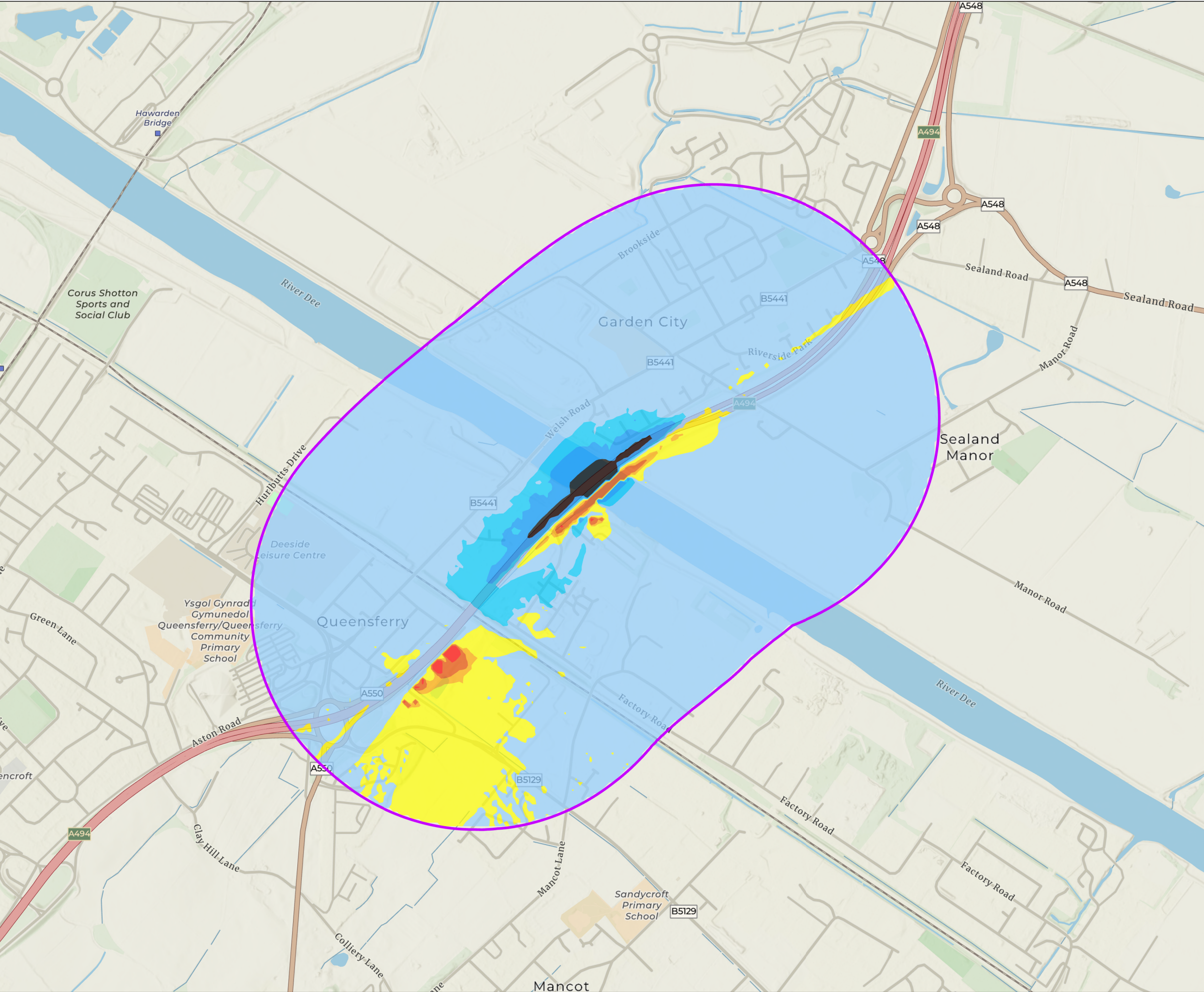


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Do Something Design Year (DSDY) - Absolute Noise Contours

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD



Study area (noise)

Short Term Noise Level Change
LA10,18hr in dB

- <= -10
- 5.0 to -9.9
- 4.9 to -3.0
- 2.9 to 0.0
- 0.0 to 2.9
- 3.0 to 4.9
- 5 to 9.9
- >= 10

Coordinate system: British National Grid; Datum: OSGB 1936

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Short Term Change - DMOY vs DSOY

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A494 Population and Human Health Figure-GB037503AA | 12.9 | 13 Jun 2025

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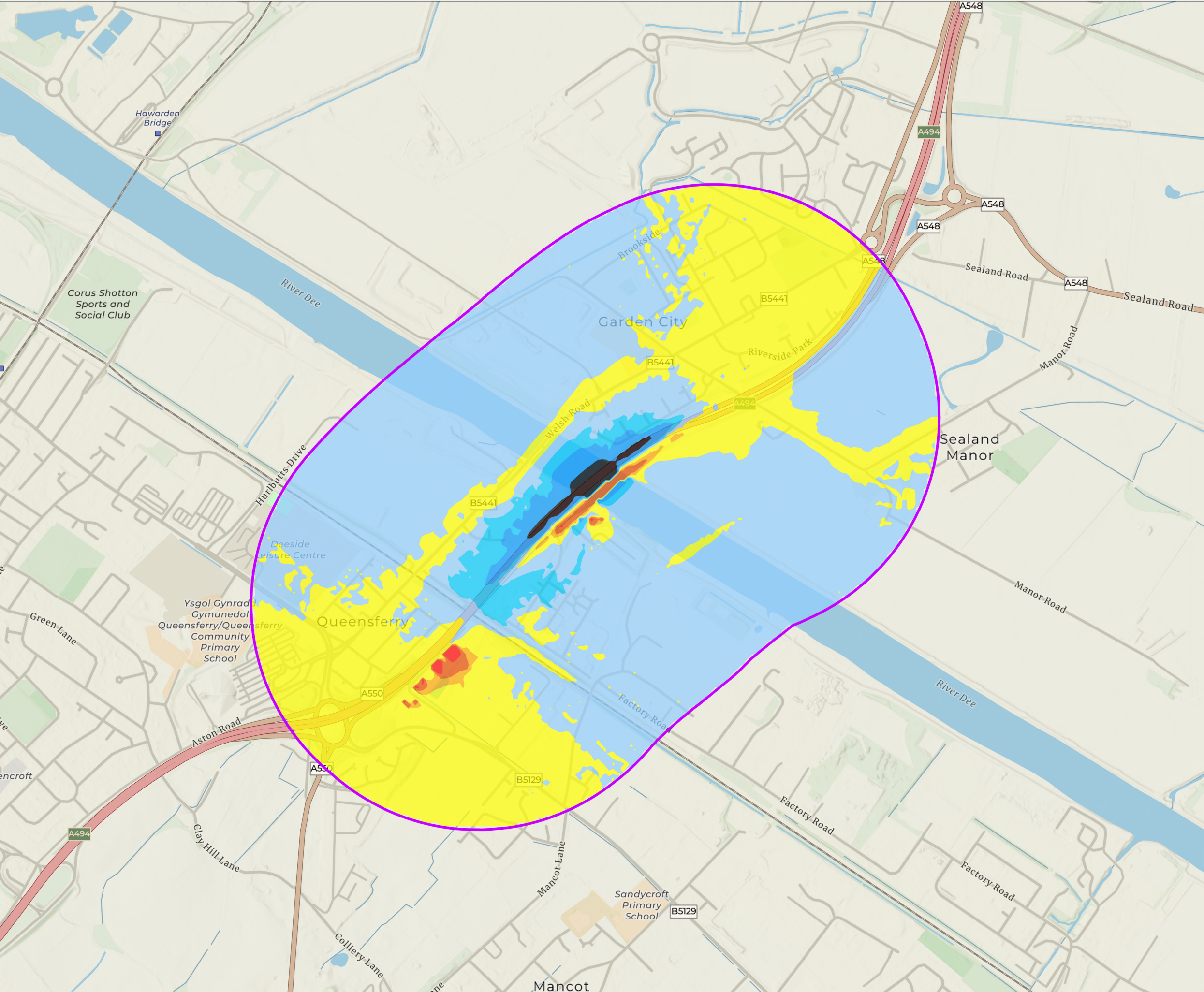
300

450

600 m

↑

Figure12.9



Study area (noise)

Long term noise level change (dB) DMOY vs DSDY

- <= -10
- 5.0 to -9.9
- 4.9 to -3.0
- 2.9 to 0.0
- 0.0 to 2.9
- 3.0 to 4.9
- 5 to 9.9
- >= 10

Coordinate system: British National Grid; Datum: OSGB 1936

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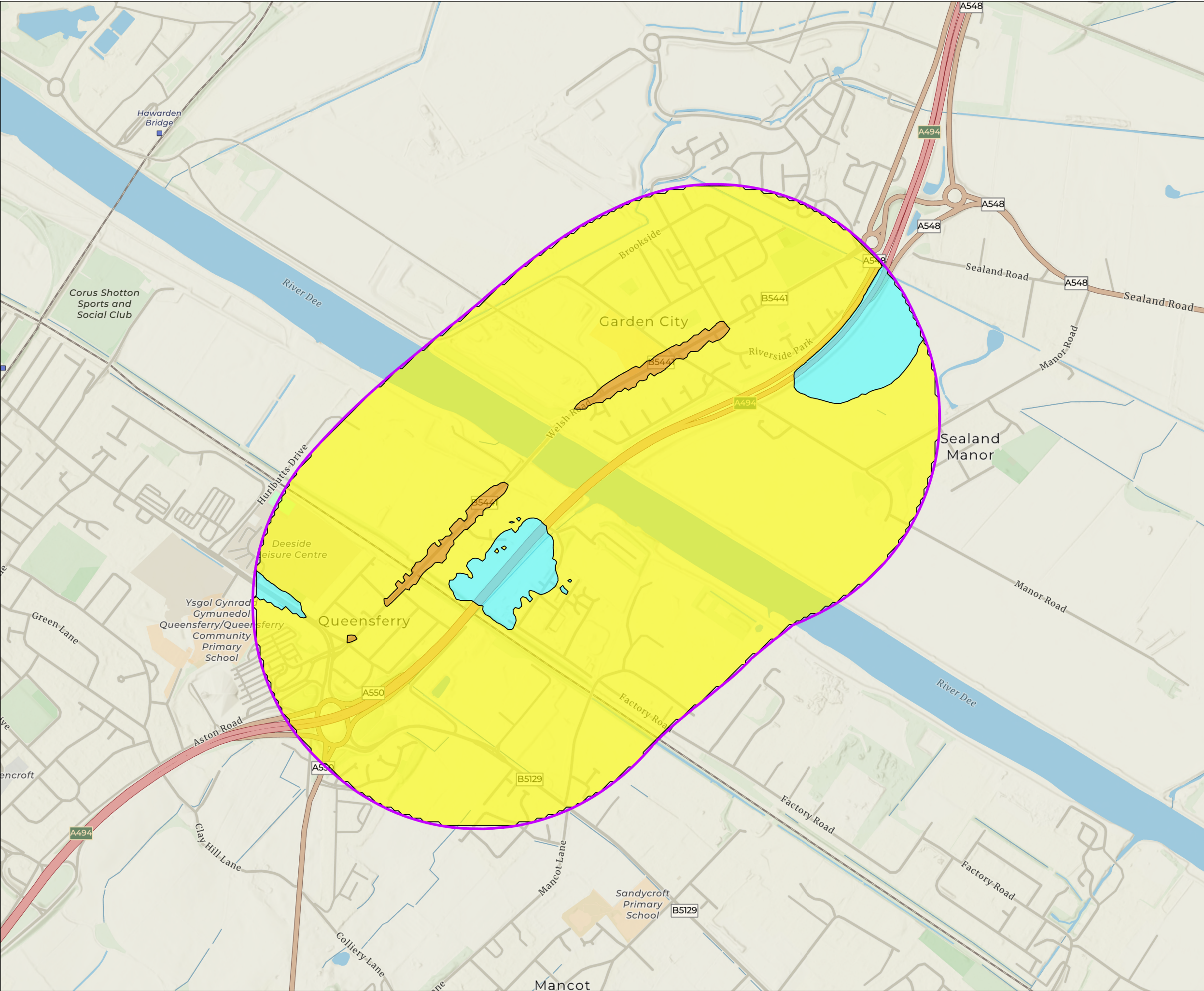
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A494 River Dee Bridge Improvement

**Long Term Noise Level Change
LA10,18hr in dB**

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD



Study area (noise)

Long term noise level change without scheme (dB) DMOY vs DMDY


-0.9 to 0.0

0.0 to 0.9

1.0 to 1.9

Coordinate system: British National Grid; Datum: OSGB 1936

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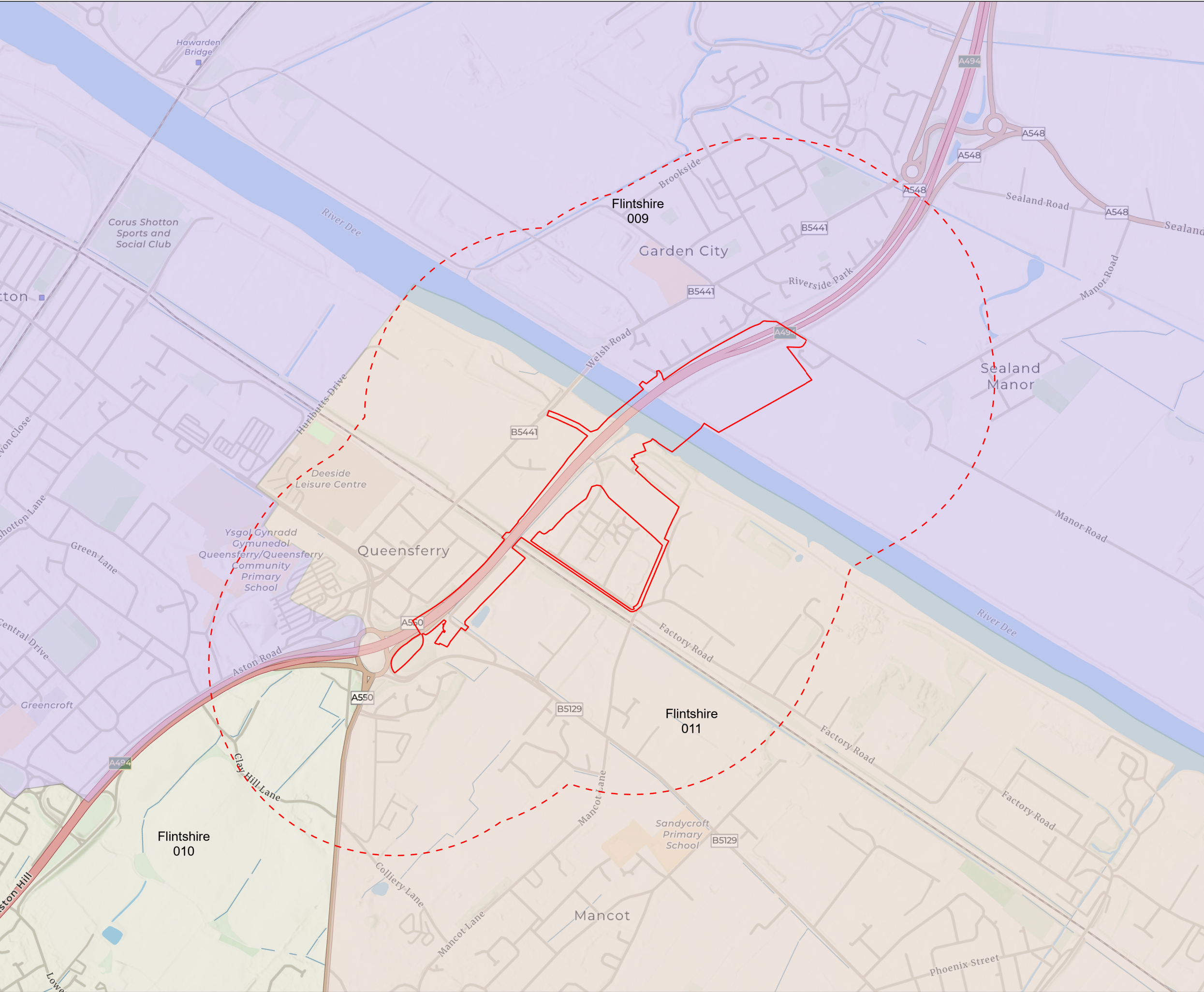


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
Long Term Noise Level Change Without Scheme LA10,18hr in dB'

Drawn D Evans	GIS Checked L James	Checked J Chan	Approved A Morgan
Scale at A3 1:10,000	Status INF	Revision 01	Security STD



- Red Line Boundary
- Local Impact Area
- MSOA Extent
 - Flintshire 009
 - Flintshire 011

Coordinate system: British National Grid; Datum: OSGB 1936
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Data sources: Esri, Intermap, NASA, NGA, USGS, Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community



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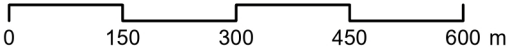
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A494 River Dee Bridge Improvement
Human Health Figure
Population and Human Health Proxy
LIA

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Scale at A3 1:10,000	Status INF	Revision 01	Security STD






- Red Line Boundary
- Local Impact Area
- Address Base Plus Classes
 - Residential

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, GeoTechnologies, Inc, METI/NASA, USGS, Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, FAO, METI/NASA, USGS



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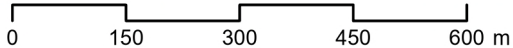


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A494 River Dee Bridge Improvement Human Health Figure Residential Address Based Plus Classes

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Residential






- Red Line Boundary
- - - Local Impact Area
- Category
- Education
 - Emergency Service
 - Indoor Sports
 - Medical
 - Place of Worship
 - Public/Village Hall
 - Youth Recreational/Social Club
 - Military
 - Park

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, GeoTechnologies, Inc, METI/NASA, USGS, Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, FAO, METI/NASA, USGS



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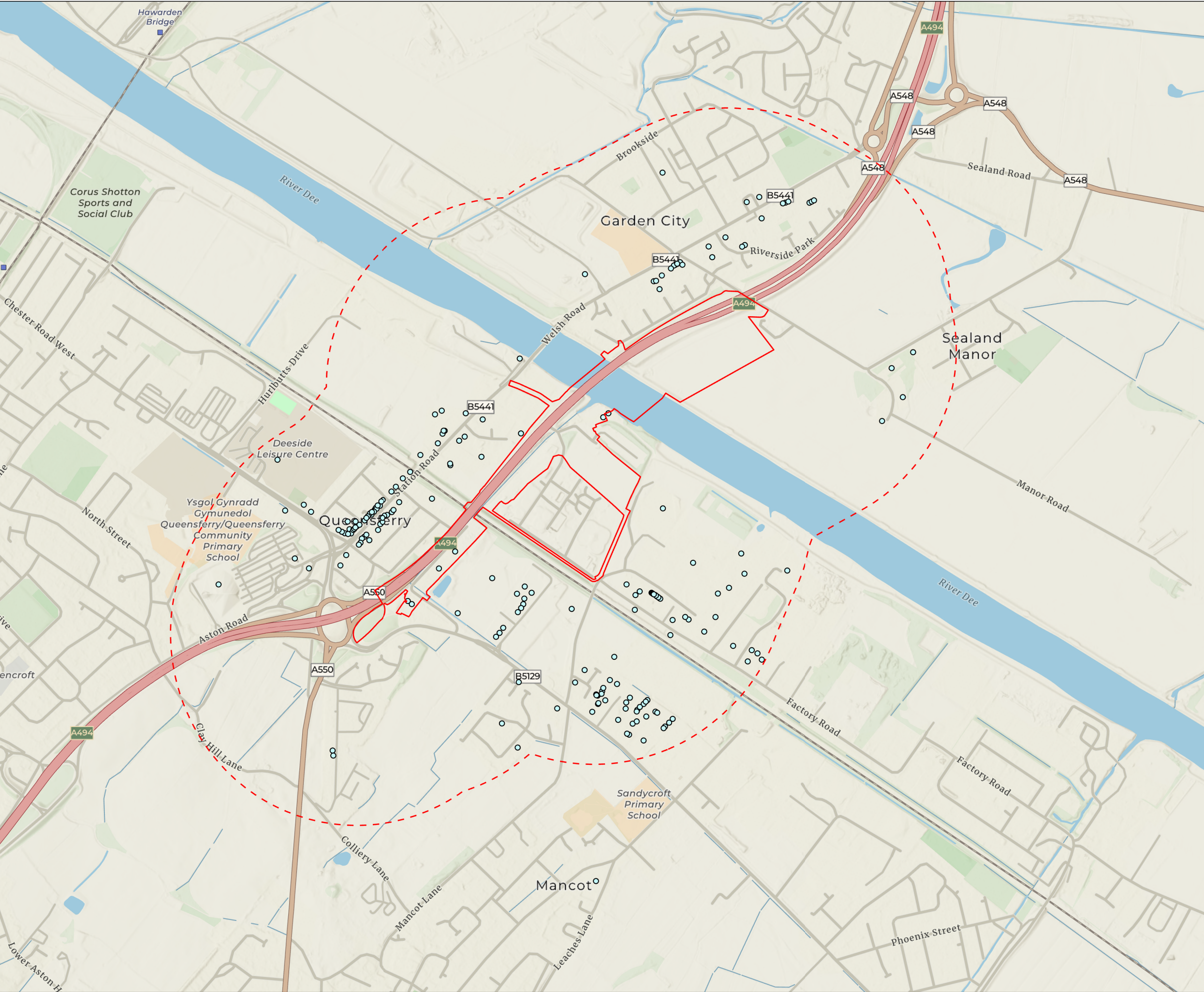
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A494 River Dee Bridge Improvement Human Health Figure Community Facility Address Based Plus Classes


Drawn D Evans	GIS Checked L James	Checked T Johnstone	Approved T Johnstone
Scale at A3 1:10,000	Status INF	Revision 01	Security STD



- Red Line Boundary
- Local Impact Area
- Address Base Plus Classes
 - Business

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, GeoTechnologies, Inc, METI/NASA, USGS, Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, FAO, METI/NASA, USGS



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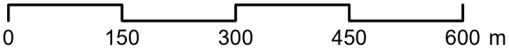


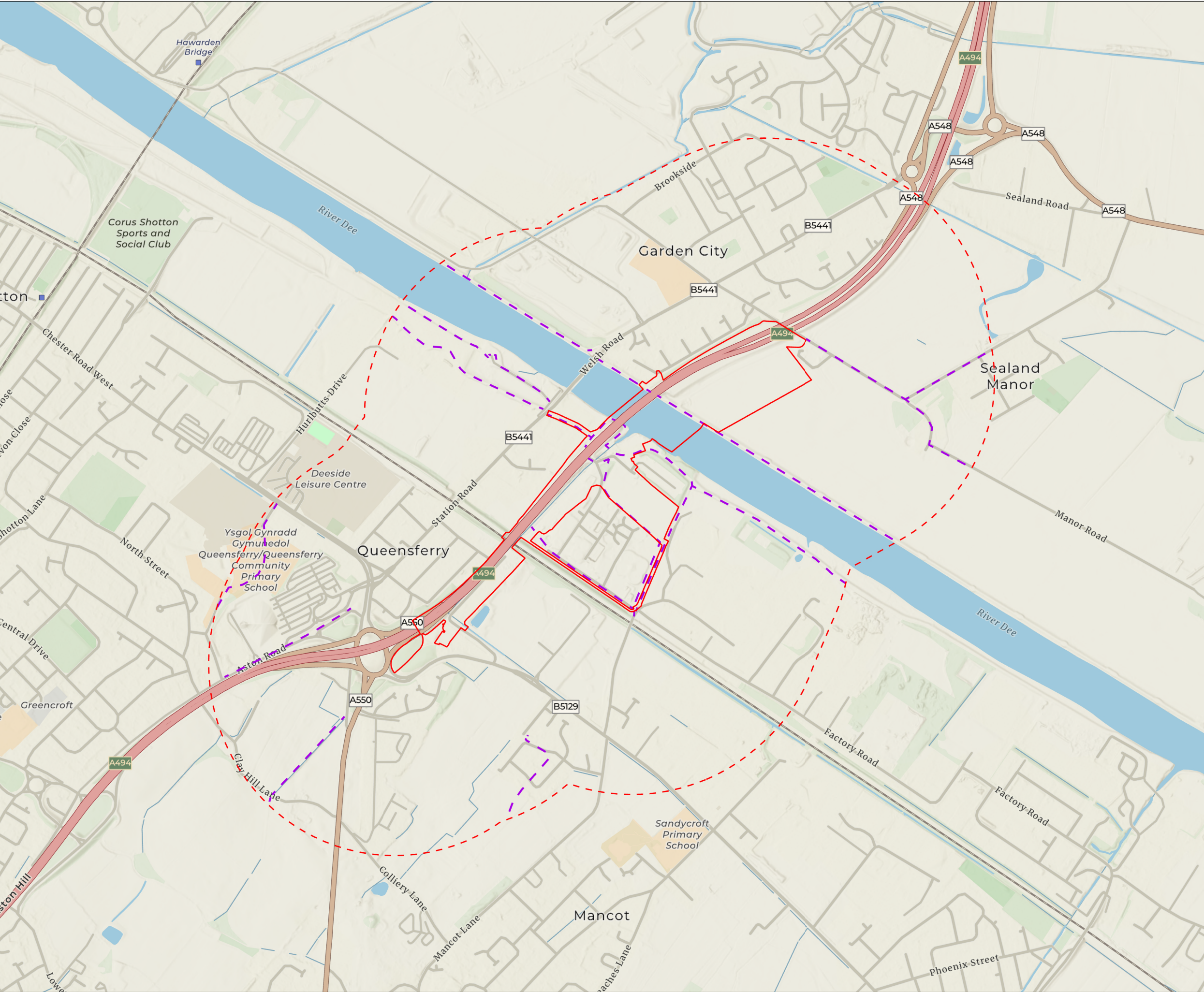
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A494 River Dee Bridge Improvement Human Health Figure Business Address Based Plus Classes

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Businesses






- Red Line Boundary
- Local Impact Area
- PRoW Type
- Footpath

Coordinate system: British National Grid; Datum: OSGB 1936

Data sources: Esri Community Maps Contributors, Esri UK, Esri, TomTom, Garmin, GeoTechnologies, Inc, METI/NASA, USGS, Esri, Intermap, NASA, NGA, USGS, Esri UK, Esri, TomTom, Garmin, FAO, METI/NASA, USGS



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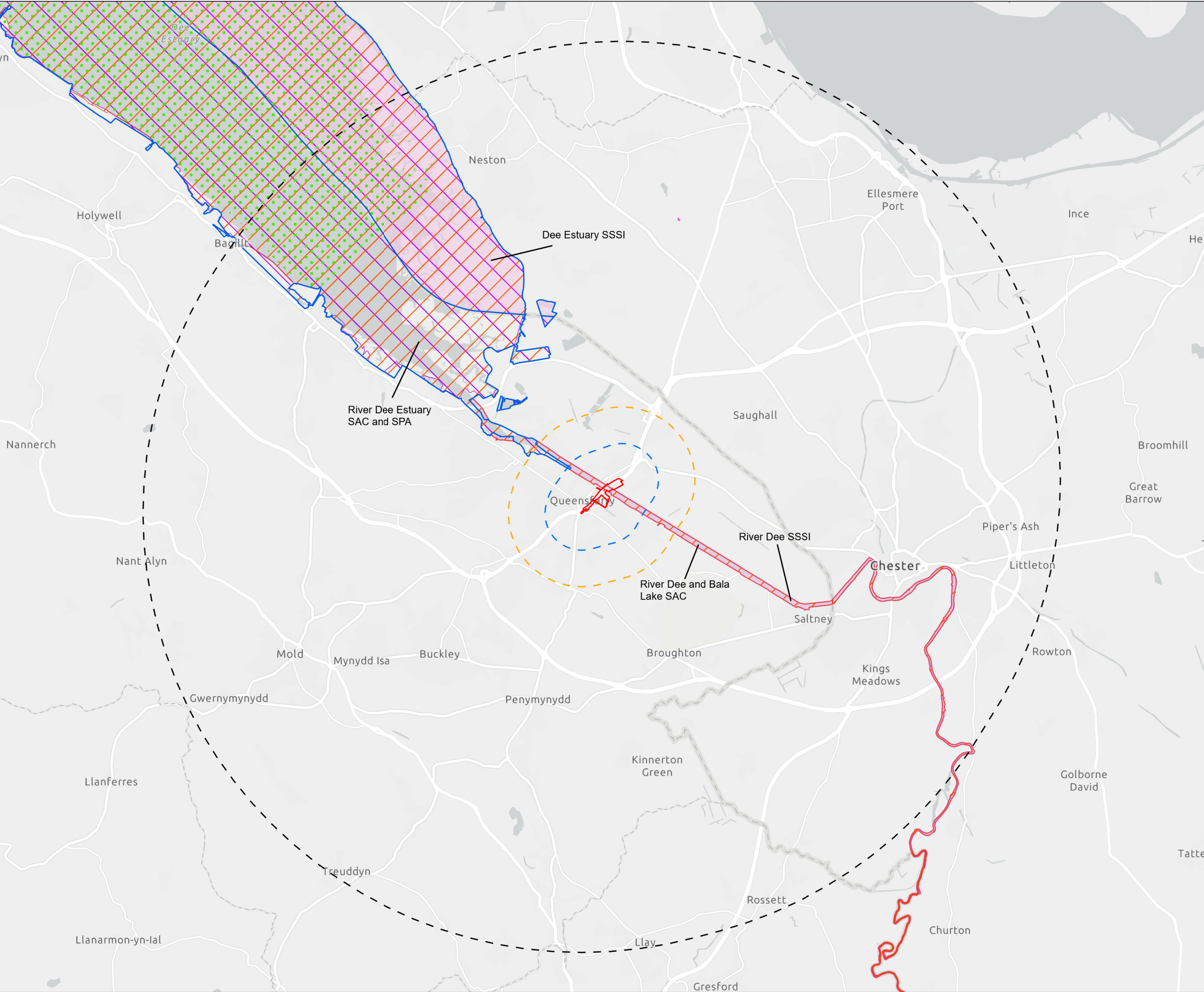
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
A494 River Dee Bridge Improvement Human Health Figure Public Rights of Way

Drawn D Evans	GIS Checked L James	Checked T Johnstone	Approved T Johnstone
Scale at A3 1:10,000	Status INF	Revision 01	Security STD



- Scheme Boundary
- 1km Zone of Interest
- 2km Zone of Interest
- 12km Zone of Interest
- Shellfish Water Protected Area
- Site of Special Scientific Interest (SSSI)
- Special Protection Area (SPA)
- Special Area of Conservation (SAC)
- Ramsar

Coordinate system: British National Grid; Datum: OSGB 1936
Data sources: Sources: Esri, TomTom, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community
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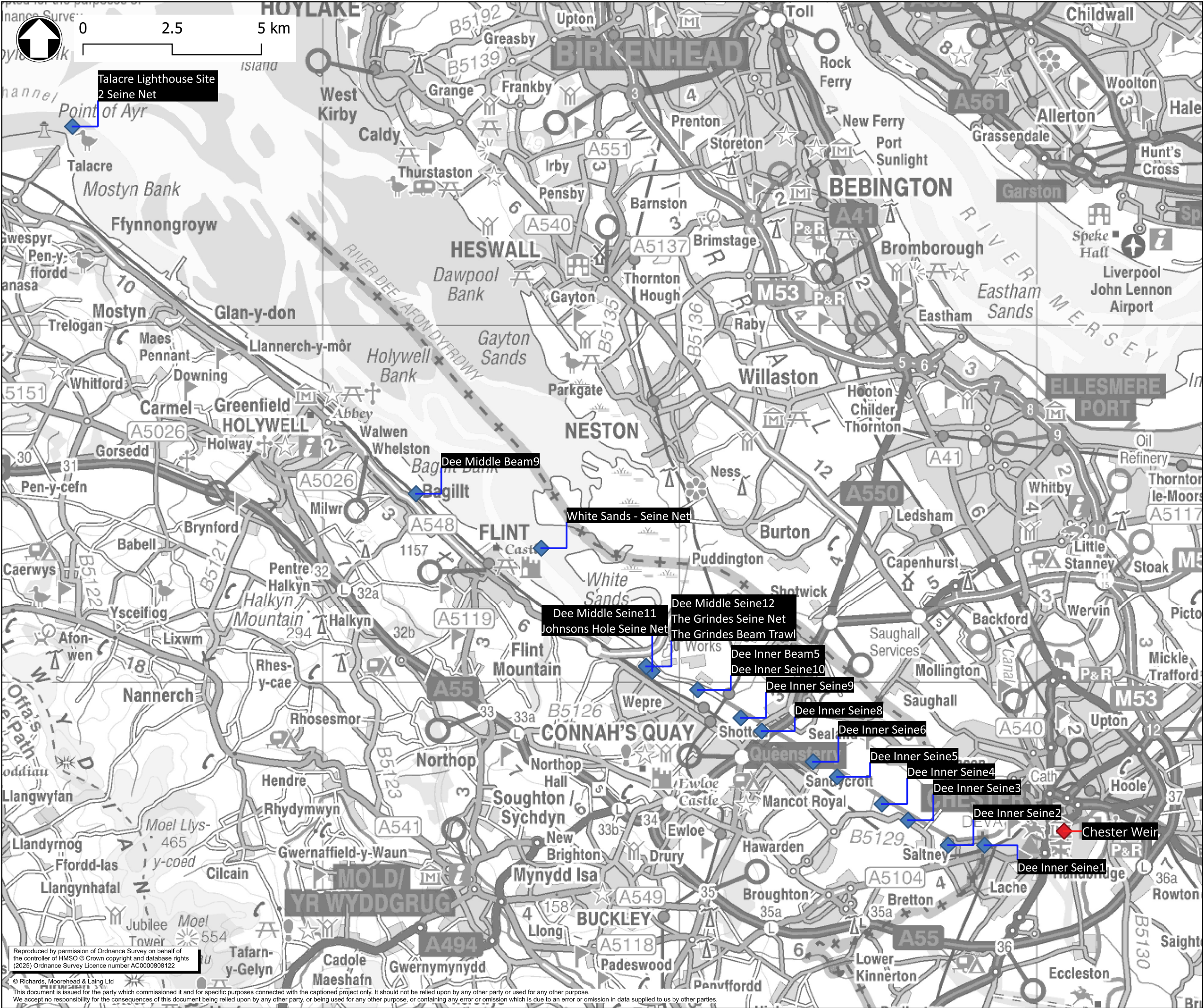
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A494 River Dee Bridge Improvement
Marine Environment Zone of Interests

Drawn D Evans	GIS Checked	Checked G Sanassy	Approved
Scale at A3 1:100,000	Status INF	Revision 02	Security STD



Notes

1. This drawing details the current Preliminary Design at Key Stage 3 of Welsh Government's Linear Key Stage Approval Process and is subject to further detail design development in subsequent key stages.

2. This drawing is to be read in conjunction with all other related Mott MacDonald and RML drawings and specifications.

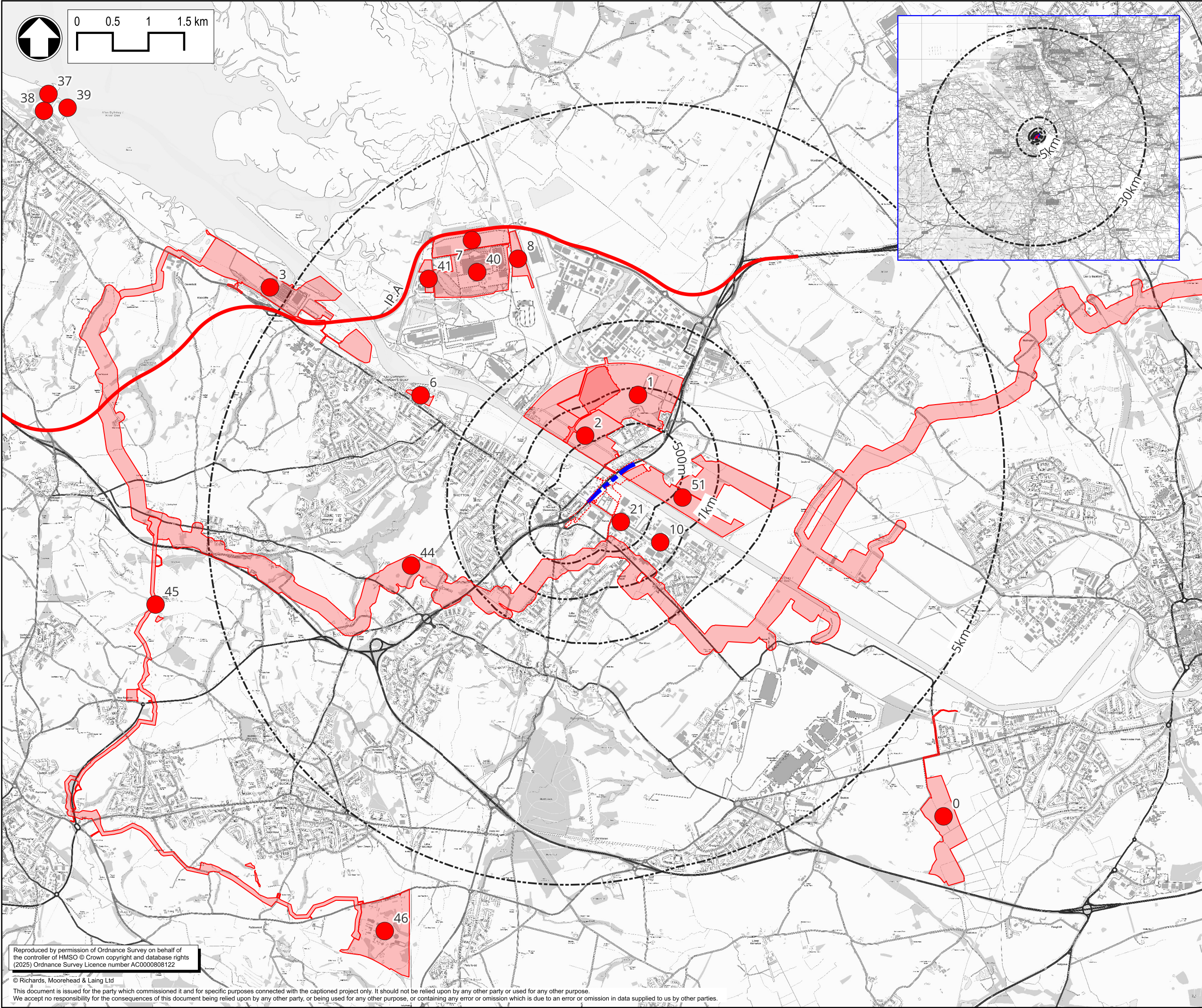
3. Unless otherwise stated all dimensions are in metres and all levels are in metres Above Ordnance Datum (AOD).

4. Information on this drawing is based on topographical data received from PM Survey in 2018 for the site area and OS mapping data for all other areas.

Key to symbols

Smelt Netting Locations

01	26/03/2025	RhE	Issue for...	JS	RG
Rev	Date	Drawn	Description	Ch'kd	App'd
Status Stamp					
NOT FOR CONSTRUCTION					
<div><div>M</div><div>MOTT MACDONALD</div><div><div></div><div>RML</div></div></div>			<div><div>1st Floor</div><div>Bryn Eirias, Abergelle Road</div><div>Colwyn Bay, LL29 8BY</div><div>United Kingdom</div><div>T +44 (0)1492 534601</div><div>F -</div><div>W www.mottmac.com</div></div>		
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Title					
A494 River Dee Bridge Replacement					
Figure 16.2					
River Smelt Netting Locations					
Sheet 1 of 1					
Designed	K. Morris	RhE	Eng check	J. Stoddard	JS
Drawn	K.Morris	RhE	Coordination	G. Morgan	GM
Dwg check	R. Jones	RJ	Approved	R. Griffiths	RG
MMD Project Number	395318		Scale at A3	1:100,000	
Suitability Description					Security
Suitable for Review and Comment					Suit. Code
Drawing Number					Revision
395318-RML-ZZ-XX-DR-Y-8030					01



Notes

1. This drawing details the current Preliminary Design at Key Stage 3 of Welsh Government's Linear Key Stage Approval Process and is subject to further detail design development in subsequent key stages.
2. This drawing is to be read in conjunction with all other related Mott MacDonald and RML drawings and specifications.
3. Unless otherwise stated all dimensions are in metres and all levels are in metres Above Ordnance Datum (AOD).
4. Information on this drawing is based on topographical data received from PM Survey in 2018 for the site area and OS mapping data for all other areas.

Key to symbols

— River Dee Bridge Replacement

--- Scheme Extents

 Fixed Distance Buffer/Zone of Influence (ZOI)

Site# Comment

0	Bretton Solar Farm
1	Northern Gateway Site
2	Former Corus Garden City Site
3	Connah's Quay Low Carbon Power
6	Crumps Yard, Dock Road, Connah's Quay
7	Land to north of Shotton Paper Mill
8	Land to west of Shotton Paper Mill
10	Land off Ffordd Pentre, Sandycroft: Anaerobic digester waste facility.
21	Prince William Avenue, Sandycroft
37	Port of Mostyn Extension
38	Port of Mostyn dredging
39	Tidal Lagoon in Dee estuary
40	Shotton Paper Mill
41	Hydrogen Ready Gas Plant at Deeside Powerstation
44	HyNet Carbon Dioxide Pipeline
45	Heidelberg Plant Spur
46	Padeswood Carbon Capture and Storage
51	Sealand Manor Solar Farm

P01	09/07/2025	RJ	Issue for review and comment	AS	RG
Rev	Date	Drawn	Description	Ch'k'd	App'd

Status Stamp

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North & Mid Wales Trunk Road Agent

Title

A494 River Dee Bridge Replacement
Figure 17.1
Zone of Influence (ZOI) and locations
of short list of 'developments'

Designed	Rh. Edwards	RhE	Eng check	J. Stoddard	JS
Drawn	R. Jones	RJ	Coordination	G. Morgan	GM
Dwg check	A. Sumner	AS	Approved	R. Griffiths	RG
MMD Project Number	395318	Scale at A3	1:50,000	Security	STD
Suitability Description	Suitable for Information				Suit. Code
Drawing Number	395318-RML-ZZ-XX-DR-L-1701				Revision
					02

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