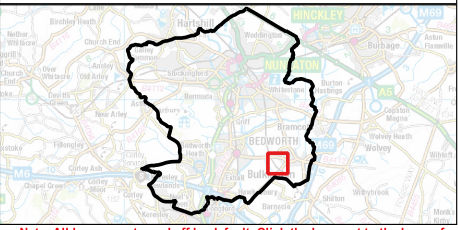


APPENDIX A LEVEL 2 GEOPDF MAPPING

NUNEATON AND BEDWORTH BOROUGH COUNCIL LEVEL 2 STRATEGIC FLOOD RISK ASSESSMENT



Note: All layers are turned off by default. Click the box next to the layer of interest to turn on.

EA LIDAR 1m DTM

Embankment

High Ground

Historic Flooding

EA AStGWF Map

>= 50% <75%

EA Flood Warning and Alert Areas

Areas

Flood Alert Areas

SW Climate

3.3% AEP +

35% CC

25% CC

40% CC

1% AEP + 40% CC

0.15 - 0.30

0.60 - 0.90

Reservoir Flood Extents

SW Climate

(m/s)

Change Velocity

3.3% AEP + 25% CC

3.3% AEP + 35% CC

1% AEP + 25% CC

1% AEP + 40% CC

<= 0.25

0.25 - 0.50

0.50 - 1.00

1.00 - 2.00

Change Hazard

3.3% AEP + 25% CC

3.3% AEP + 35% CC

1% AEP + 25% CC

1% AEP + 40% CC

Very low hazard

Danger for most

Danger for all

Danger for some

Classification

> 2.00

SW Climate

Dry Day Wet Day

Flood Warning

Change Extents

25% CC

3.3% AEP +

1% AEP +

1% AEP +

SW Climate Change Depth (m)

3.3% AEP + 25% CC 3.3% AEP + 35% CC 1% AEP + 25% CC

<= 0.15

0.30 - 0.60

0.90 - 1.20 > 1.20