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0 250 500 m

JBA consulting

SHA-6
Nuneaton & Bedworth Borough
Main Rivers
All Watercourses
EA LIDAR 1m DTM
(m)
109.6
90.8

Flood Defences
Embankment
High Ground
Wall
Historic Flooding
EA Historic Flood Map
Reservoir Flood Extents
Dry Day
Wet Day

EA Flood Warning and Alert Areas
Flood Warning Areas
Flood Alert Areas
Fluvial Flood Extents
3.3% AEP + 21% CC
3.3% AEP + 32% CC
3.3% AEP + 59% CC
1% AEP + 21% CC
1% AEP + 32% CC
1% AEP + 59% CC
≤ 0.10
0.10 - 0.50
0.50 - 1.00
1.00 - 1.50
1.50 - 2.00
> 2.00

Fluvial Depth (m)
3.3% AEP + 21% CC
3.3% AEP + 32% CC
3.3% AEP + 59% CC
1% AEP + 21% CC
1% AEP + 32% CC
1% AEP + 59% CC
≤ 0.10
0.10 - 0.50
0.50 - 1.00
1.00 - 1.50
1.50 - 2.00
> 2.00

Fluvial Velocity (m/s)
3.3% AEP + 21% CC
3.3% AEP + 32% CC
3.3% AEP + 59% CC
1% AEP + 21% CC
1% AEP + 32% CC
1% AEP + 59% CC
≤ 0.25
0.25 - 0.50
0.50 - 1.00
1.00 - 2.00
> 2.00

SW Climate Change Extents
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
> 2.00

SW Climate Change Depth (m)
3.3% AEP + 25% CC
3.3% AEP + 35% CC
1% AEP + 25% CC
1% AEP + 40% CC
≤ 0.15
0.15 - 0.30
0.30 - 0.60
0.60 - 0.90
0.90 - 1.20
> 1.20

SW Climate Change Hazard Classification
3.3% AEP + 25% CC
3.3% AEP + 35% CC
1% AEP + 25% CC
1% AEP + 40% CC
≤ 0.15
0.15 - 0.30
0.30 - 0.60
0.60 - 0.90
0.90 - 1.20
> 1.20

JBA GW Map GW depth below surface
≥ 75%
50% < 75%
25% < 50%
< 25%
No risk

EA AstGWF Map
≥ 75%
50% < 75%
25% < 50%
< 25%
No risk