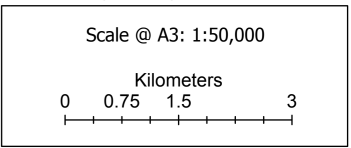


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

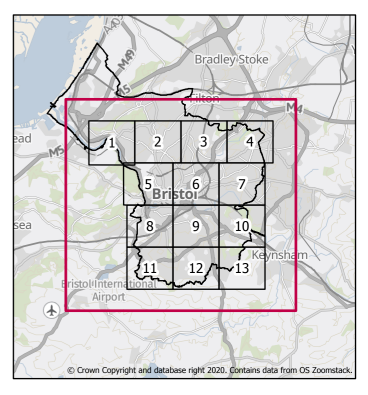
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

0 - 0.15
0.15 - 0.3
0.3 - 0.6
0.6 - 1
1 - 1.5
1.5 - 2
2 - Max
Bristol City Boundary



#### Page 1 of 14





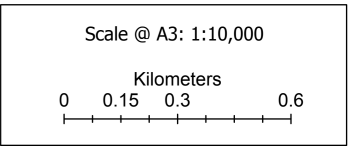


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

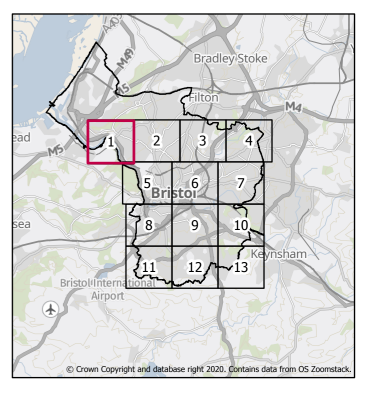
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

	1.5 - 2
Ì	
	0.6 - 1
	0.3 - 0.6
	0.15 - 0.3
	0 - 0.15



### Page 2 of 14





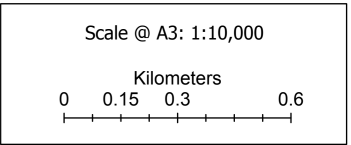


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

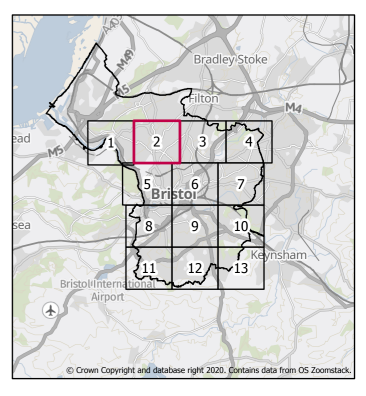
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

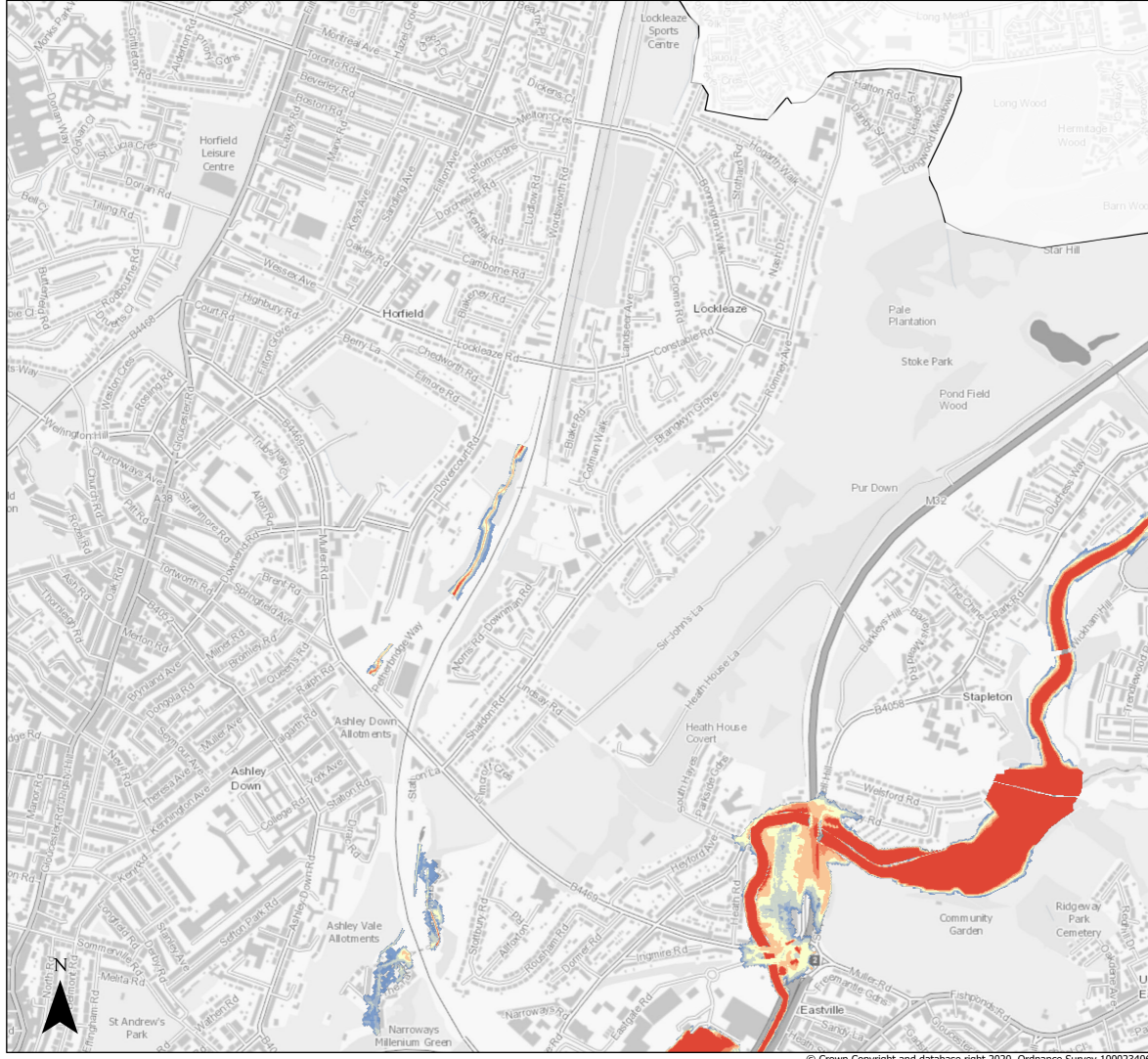
	1.5 - 2
Ì	
	0.6 - 1
	0.3 - 0.6
	0.15 - 0.3
	0 - 0.15



### Page 3 of 14





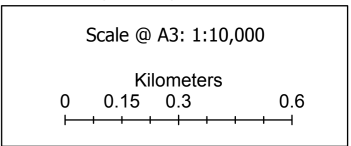


© Crown Copyright and database right 2020. Ordnance Survey 100023406.

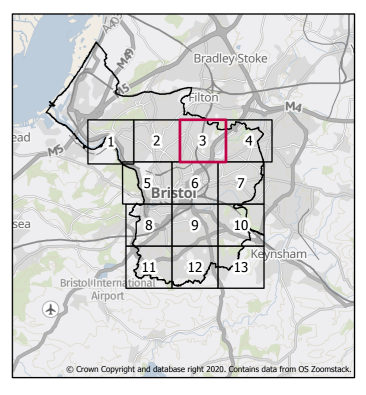
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

0 - 0.15
0.15 - 0.3
0.3 - 0.6
0.6 - 1
1 - 1.5
1.5 - 2
2 - Max
Bristol City Boundary



### Page 4 of 14





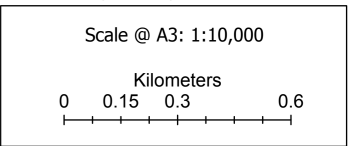


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

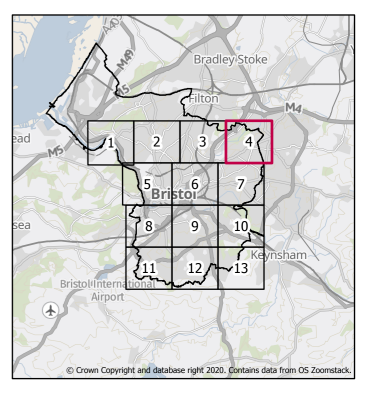
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

Bristol City Bounda	ry
2 - Max	
1.5 - 2	
1 - 1.5	
0.6 - 1	
0.3 - 0.6	
0.15 - 0.3	
0 - 0.15	



### Page 5 of 14





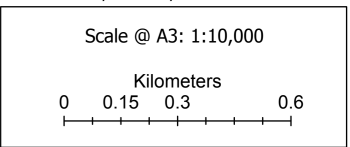


© Crown Copyright and database right 2020. Ordnance Survey 100023406.

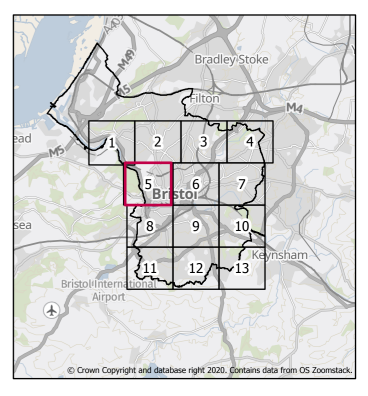
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

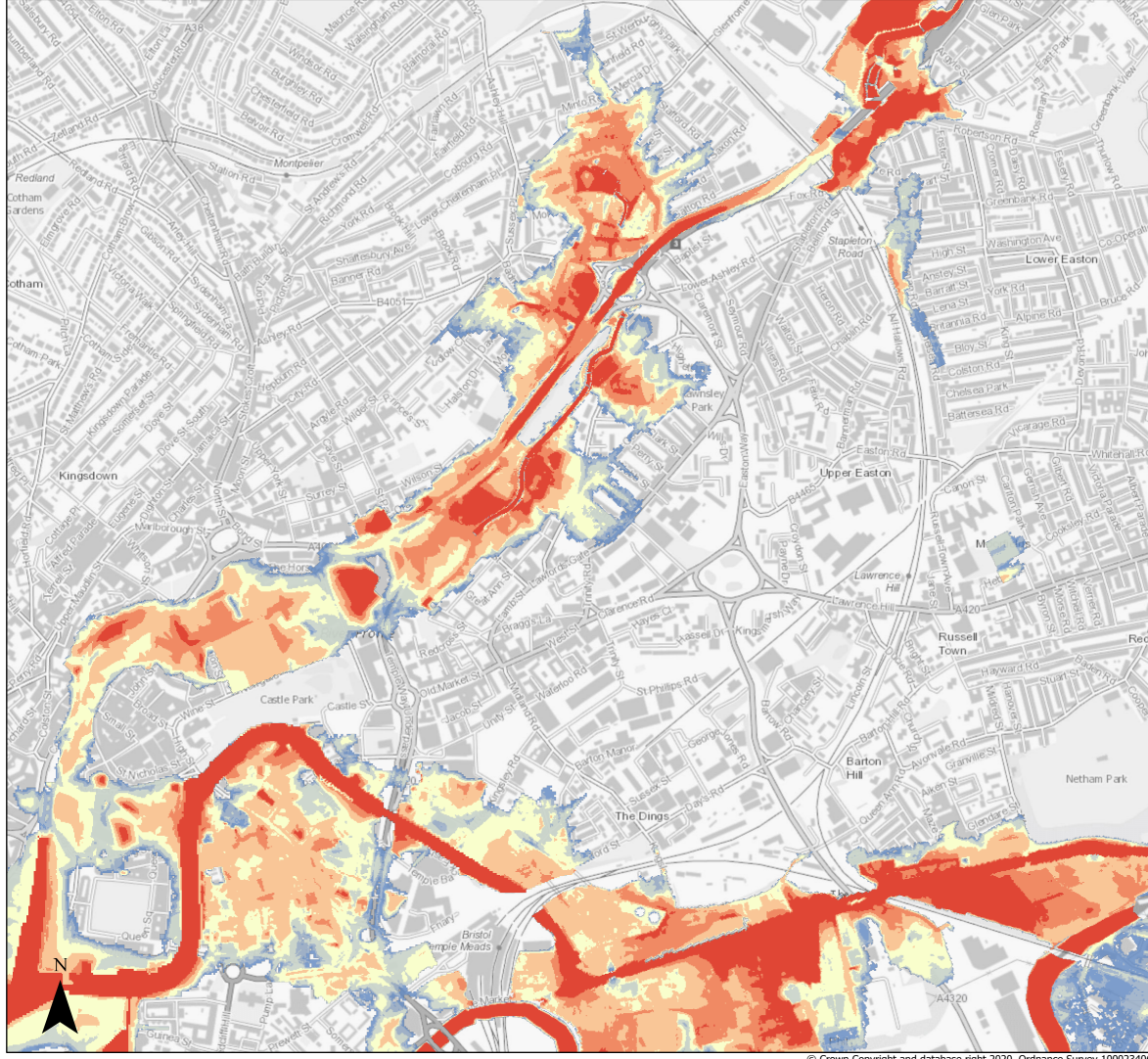
Bristol City Bounda	ry
2 - Max	
1.5 - 2	
1 - 1.5	
0.6 - 1	
0.3 - 0.6	
0.15 - 0.3	
0 - 0.15	



### Page 6 of 14





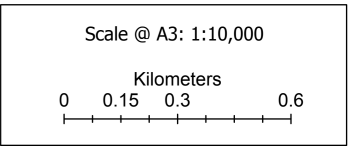


© Crown Copyright and database right 2020. Ordnance Survey 100023406.

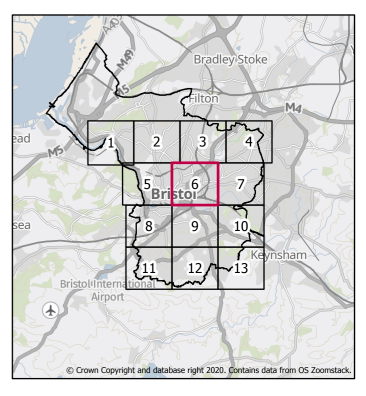
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

	1.5 - 2
Ì	
	0.6 - 1
	0.3 - 0.6
	0.15 - 0.3
	0 - 0.15



### Page 7 of 14



#### Created by the Flood Risk Team $\sqrt{ST}$ 21/03/2022

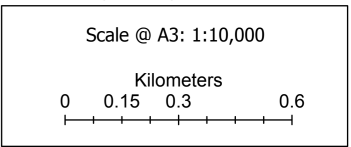




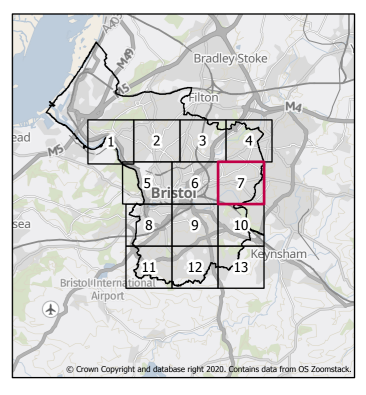
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

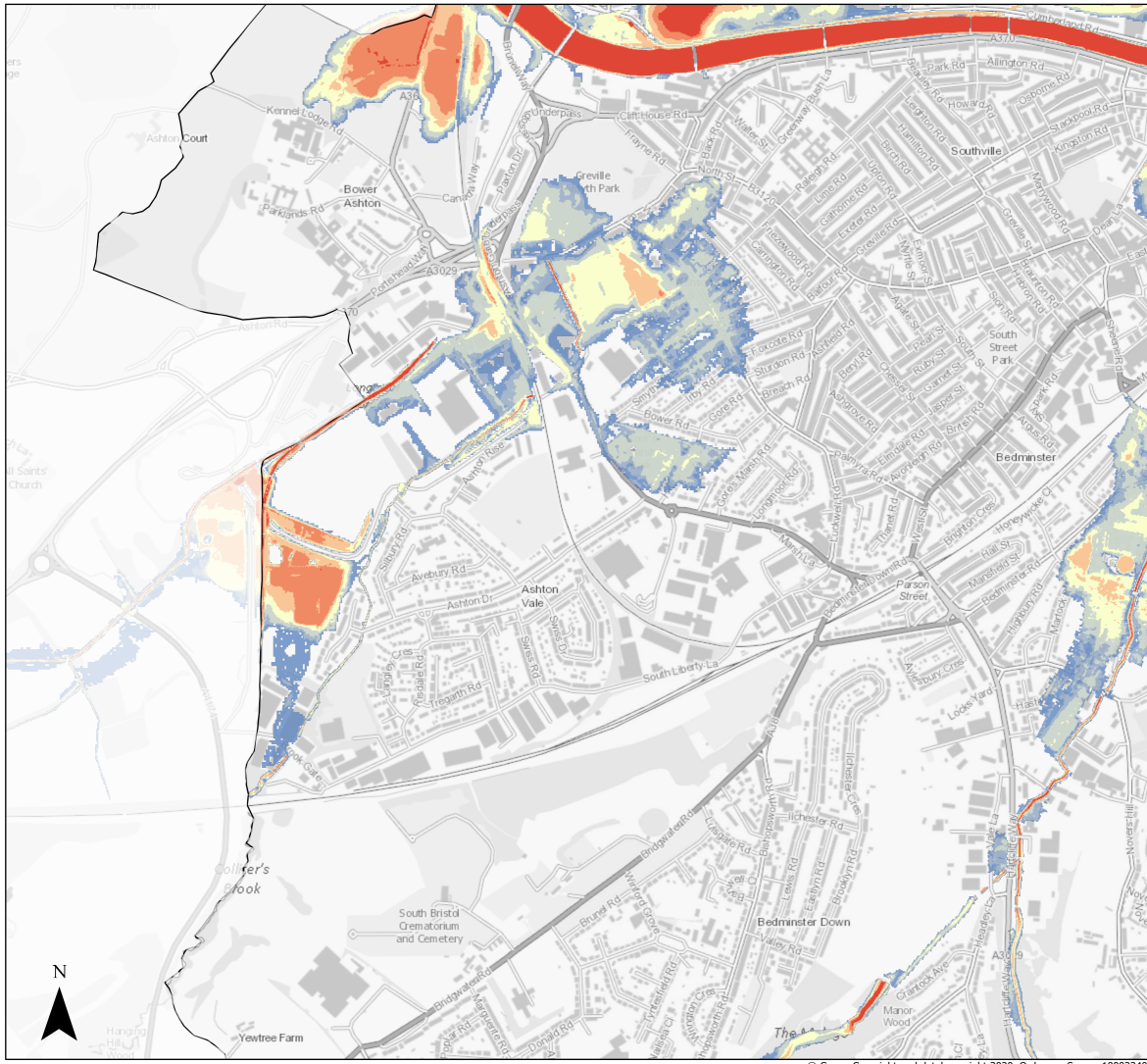
0 - 0.15
0.15 - 0.3
0.3 - 0.6
0.6 - 1
1 - 1.5
1.5 - 2
2 - Max
Bristol City Boundary



#### Page 8 of 14





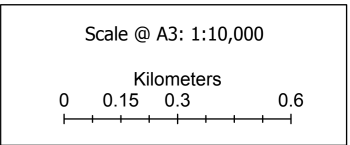


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

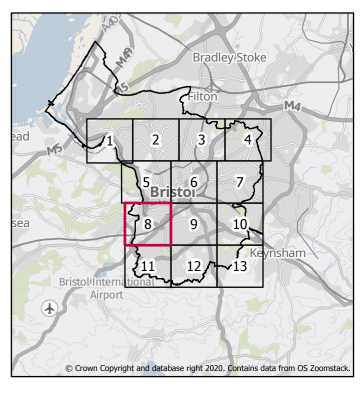
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

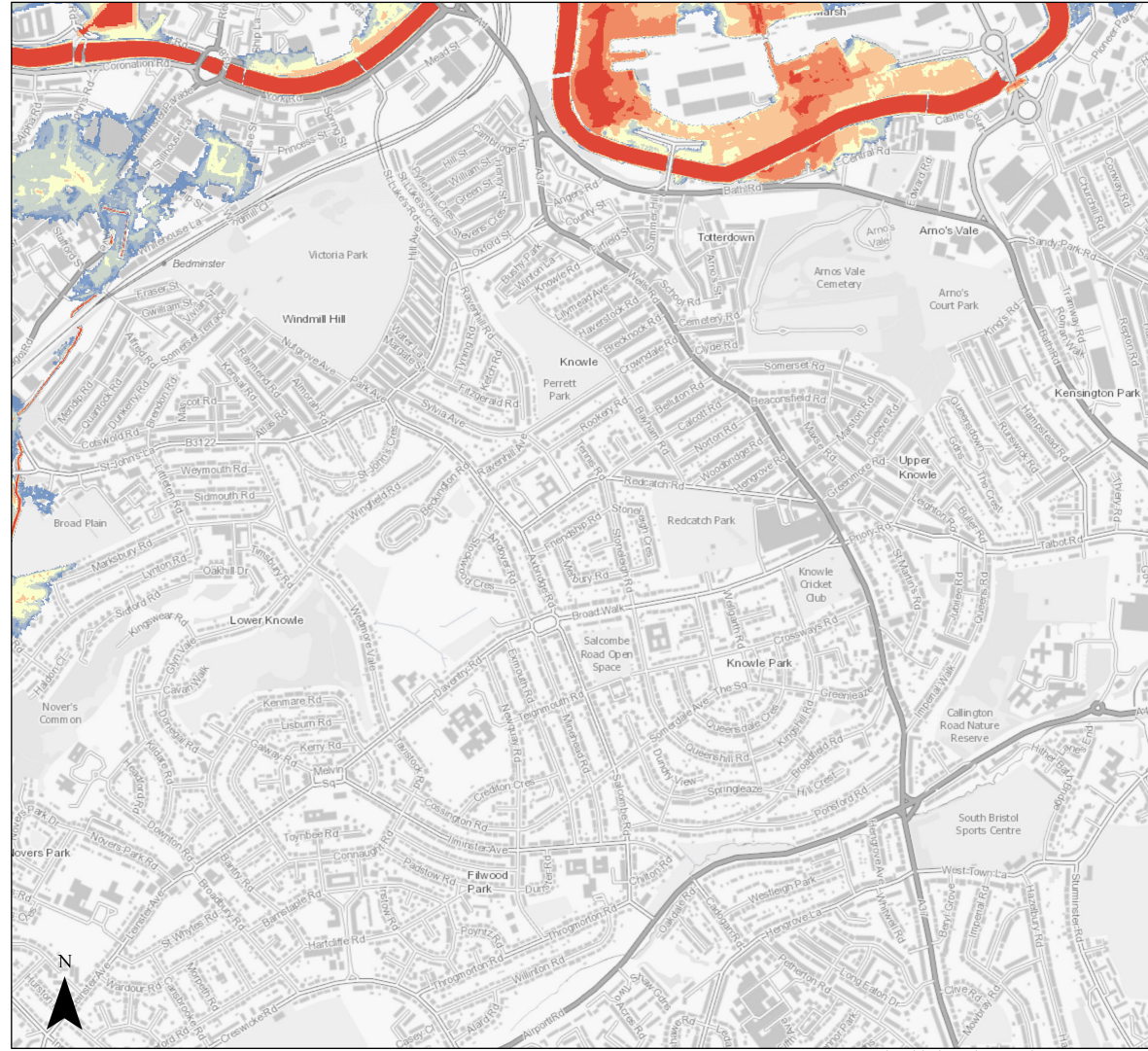
1.5 - 2 2 - Max
1 - 1.5
0.6 - 1
0.3 - 0.6
0.15 - 0.3
0 - 0.15



### Page 9 of 14





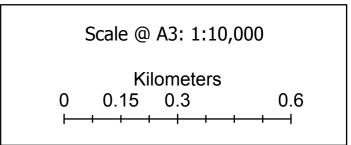


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

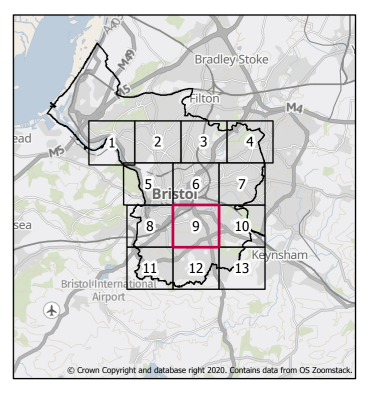
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

0 - 0.15
0.15 - 0.3
0.3 - 0.6
0.6 - 1
1 - 1.5
1.5 - 2
2 - Max
Bristol City Boundary



### Page 10 of 14





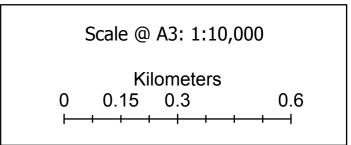


© Crown Copyright and database right 2020. Ordnance Survey 100023406.

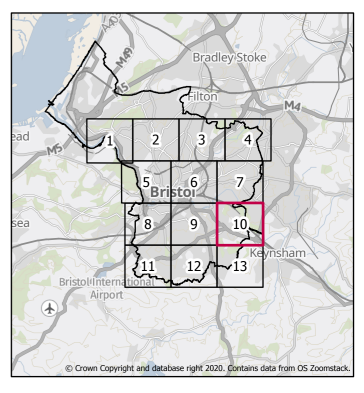
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

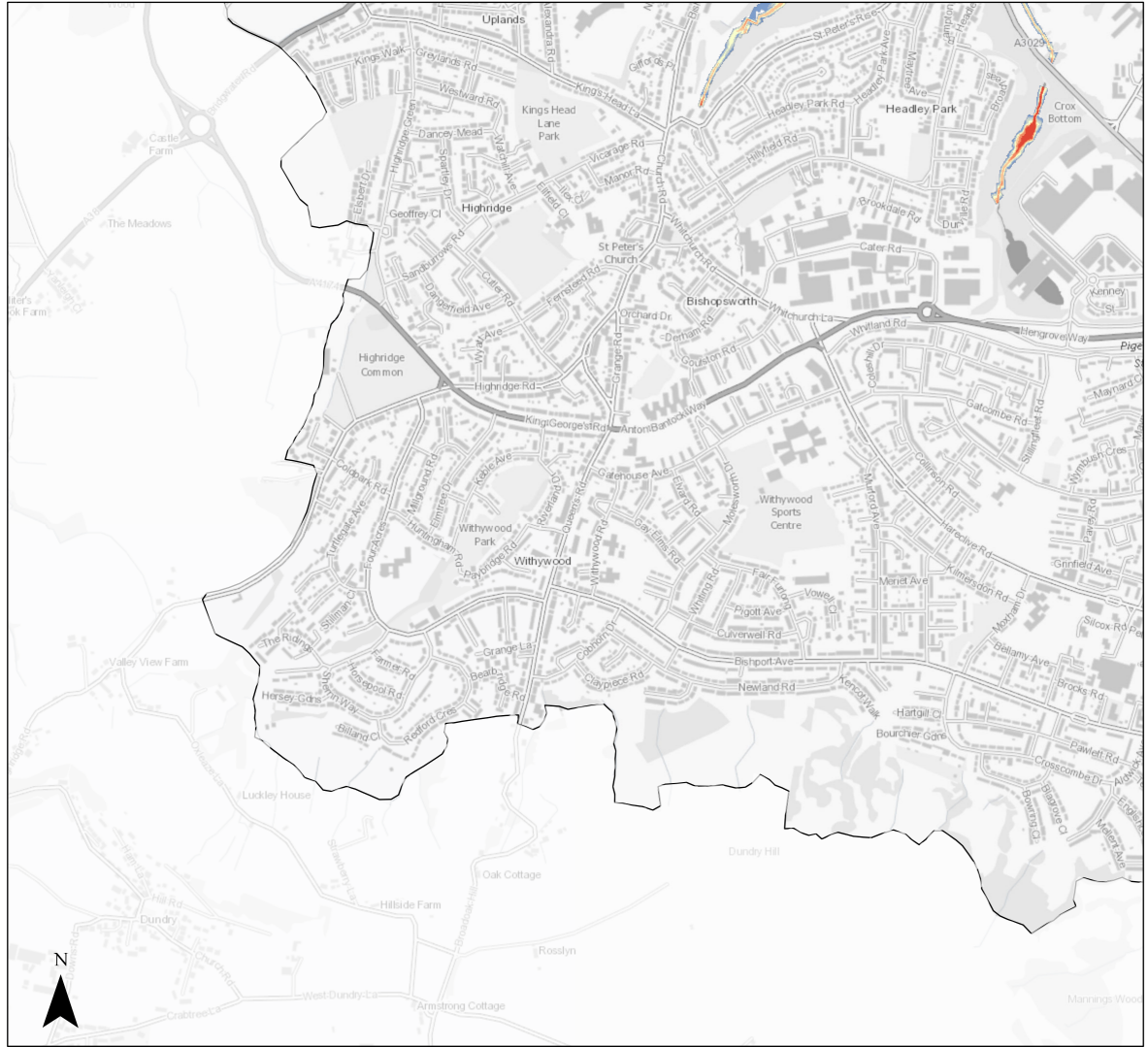
0.15 - 0.3
0.3 - 0.6
0.6 - 1
1 - 1.5
1.5 - 2
2 - Max
Bristol City Boundary



### Page 11 of 14



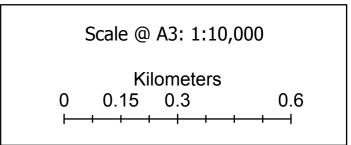




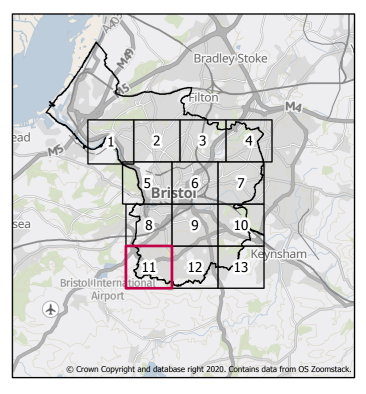
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

0 - 0.15	
0.15 - 0.3	
0.3 - 0.6	
0.6 - 1	
1 - 1.5	
1.5 - 2	
2 - Max	
Bristol City	y Boundary



### Page 12 of 14



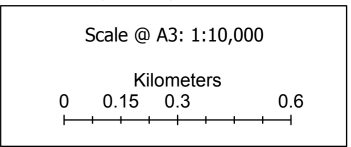




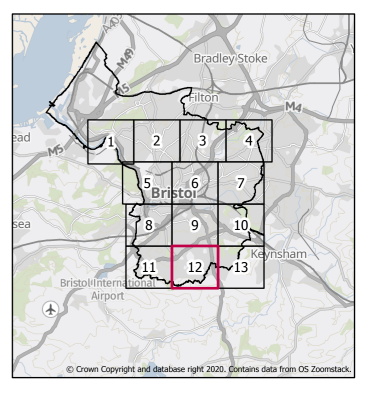
Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

0 - 0.15
0.15 - 0.3
0.3 - 0.6
0.6 - 1
1 - 1.5
1.5 - 2
2 - Max
Bristol City Boundary



### Page 13 of 14





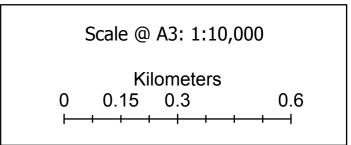


<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

Central Area 1:100 Fluvial (combined with a 1:1 Tidal) Flood Defended Scenario 2120 inclusive of Upper End Climate Change Allowances

Flood Depth (m)

0.6 - 1 1 - 1.5
1 - 1.5
1.5 - 2
2 - Max
2 - Max
Bristol City Boundary



### Page 14 of 14

