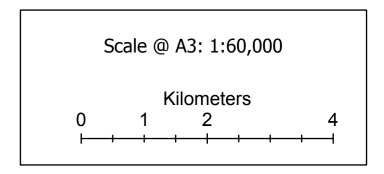


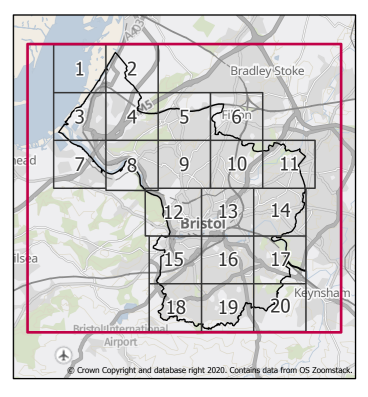
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

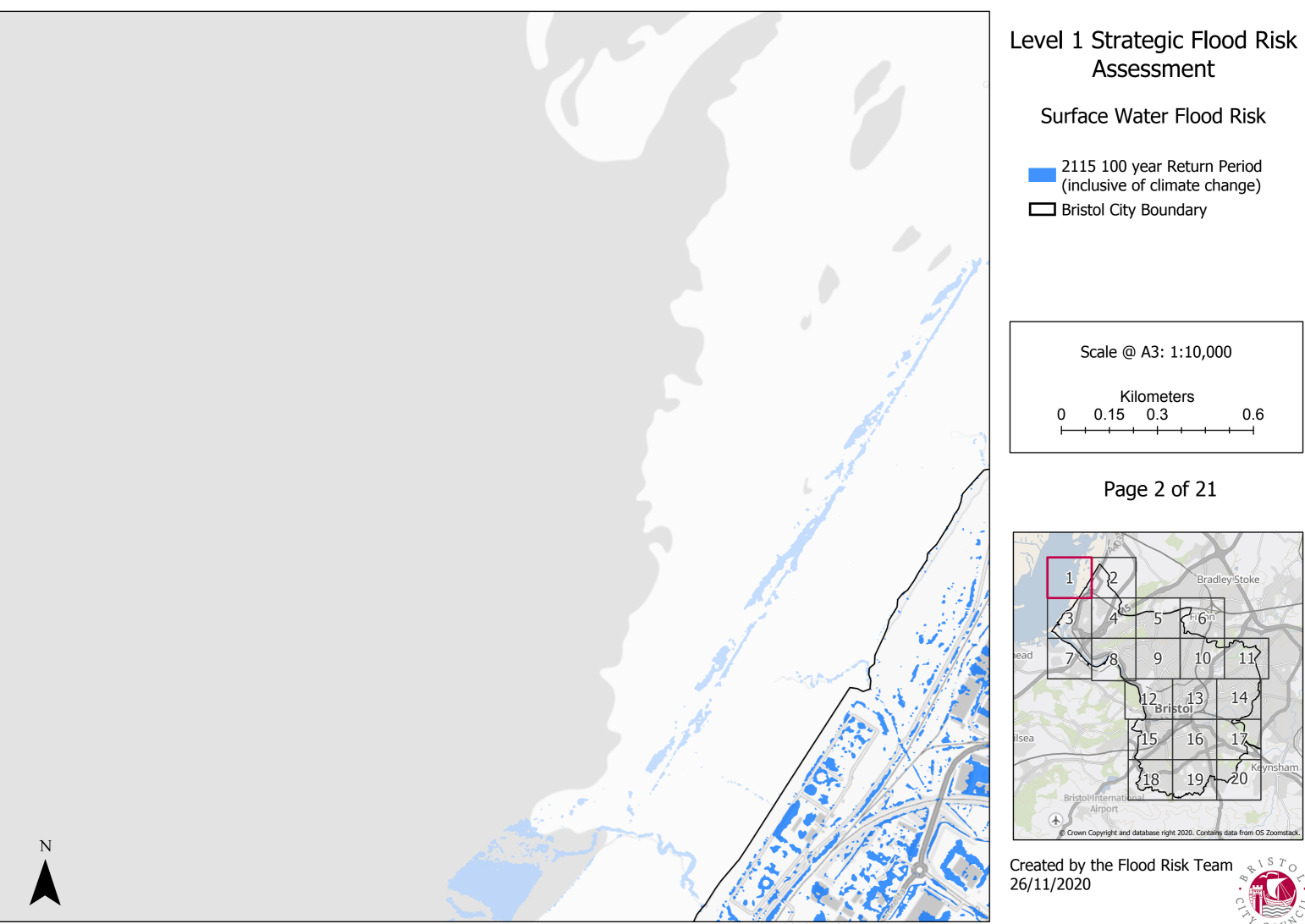
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary

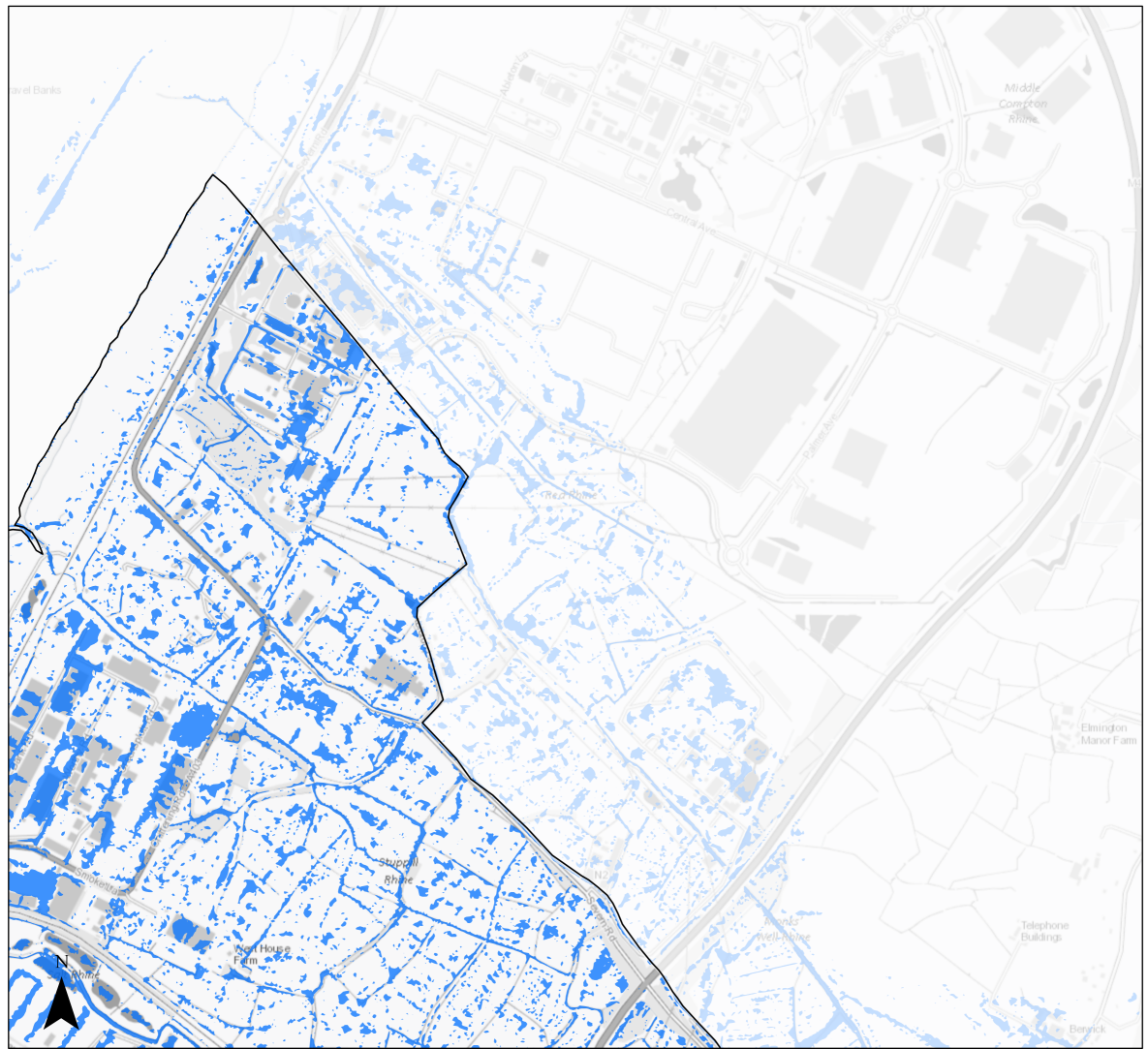


Page 1 of 21





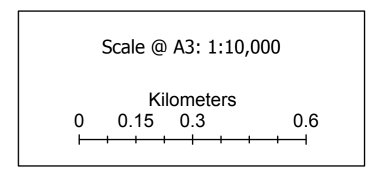




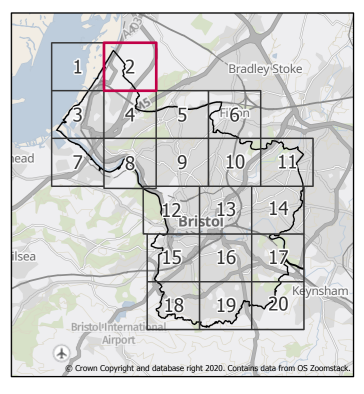
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

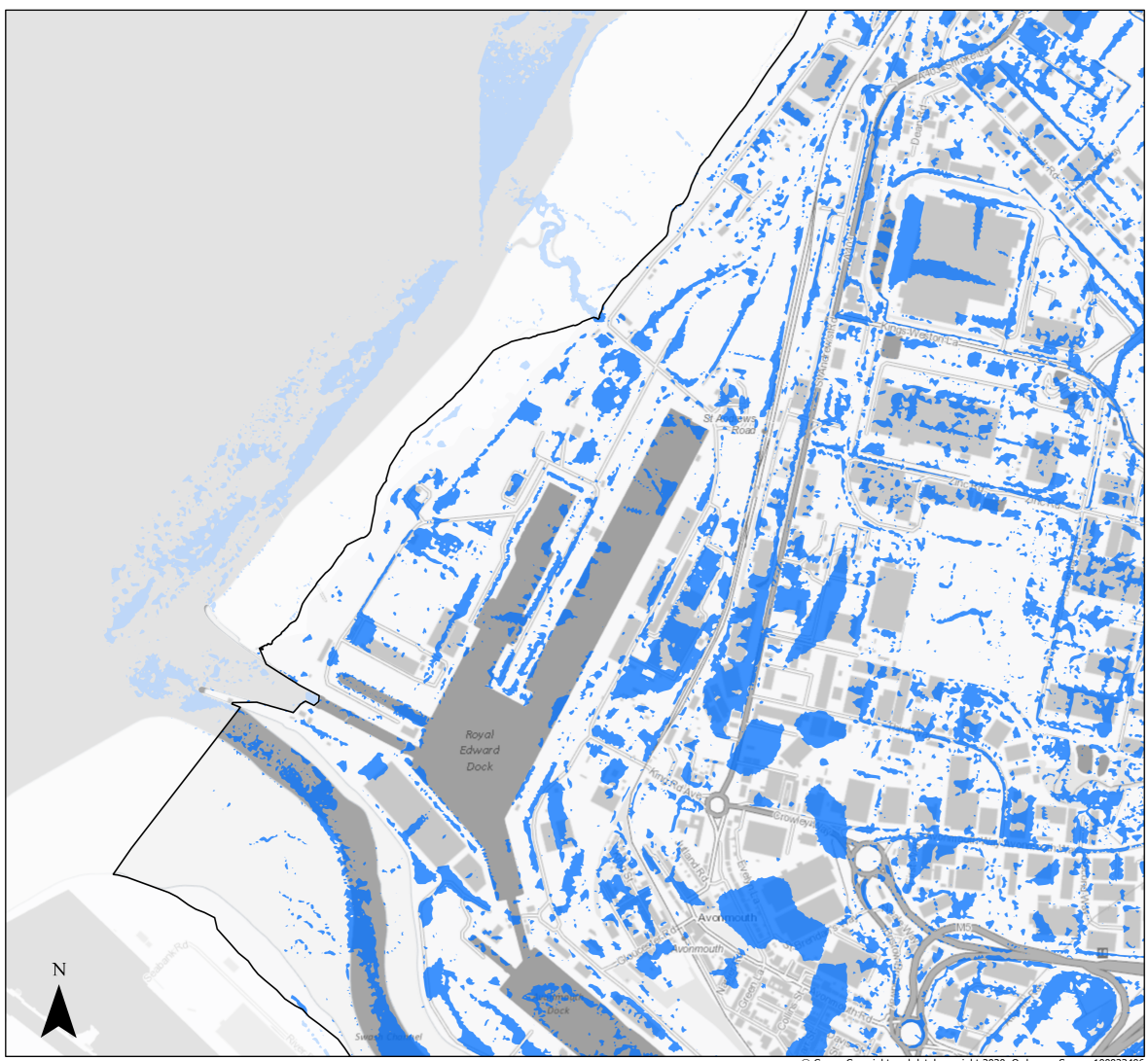
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 3 of 21



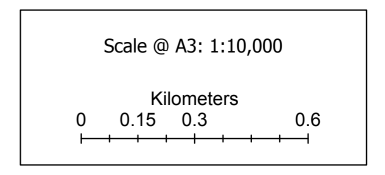




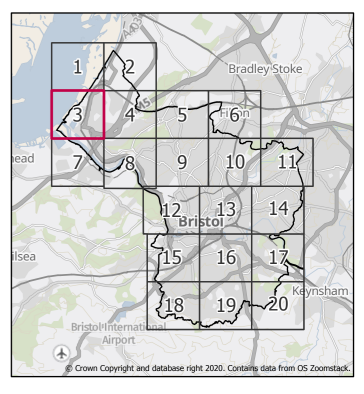
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

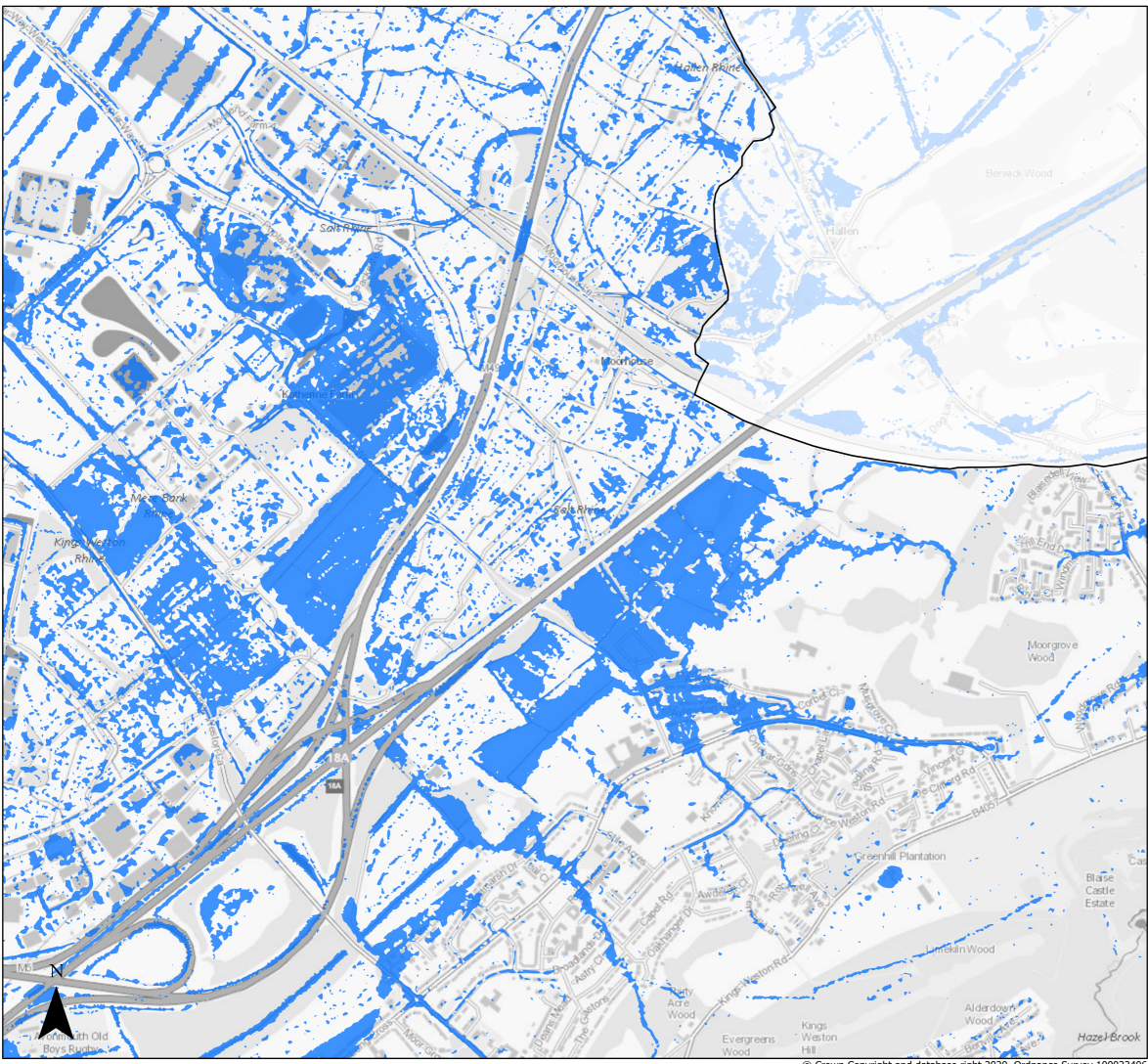
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 4 of 21



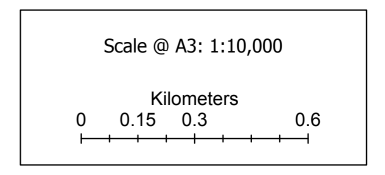




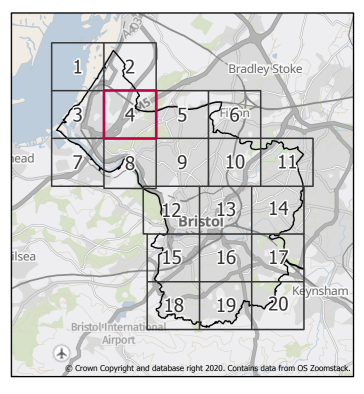
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary

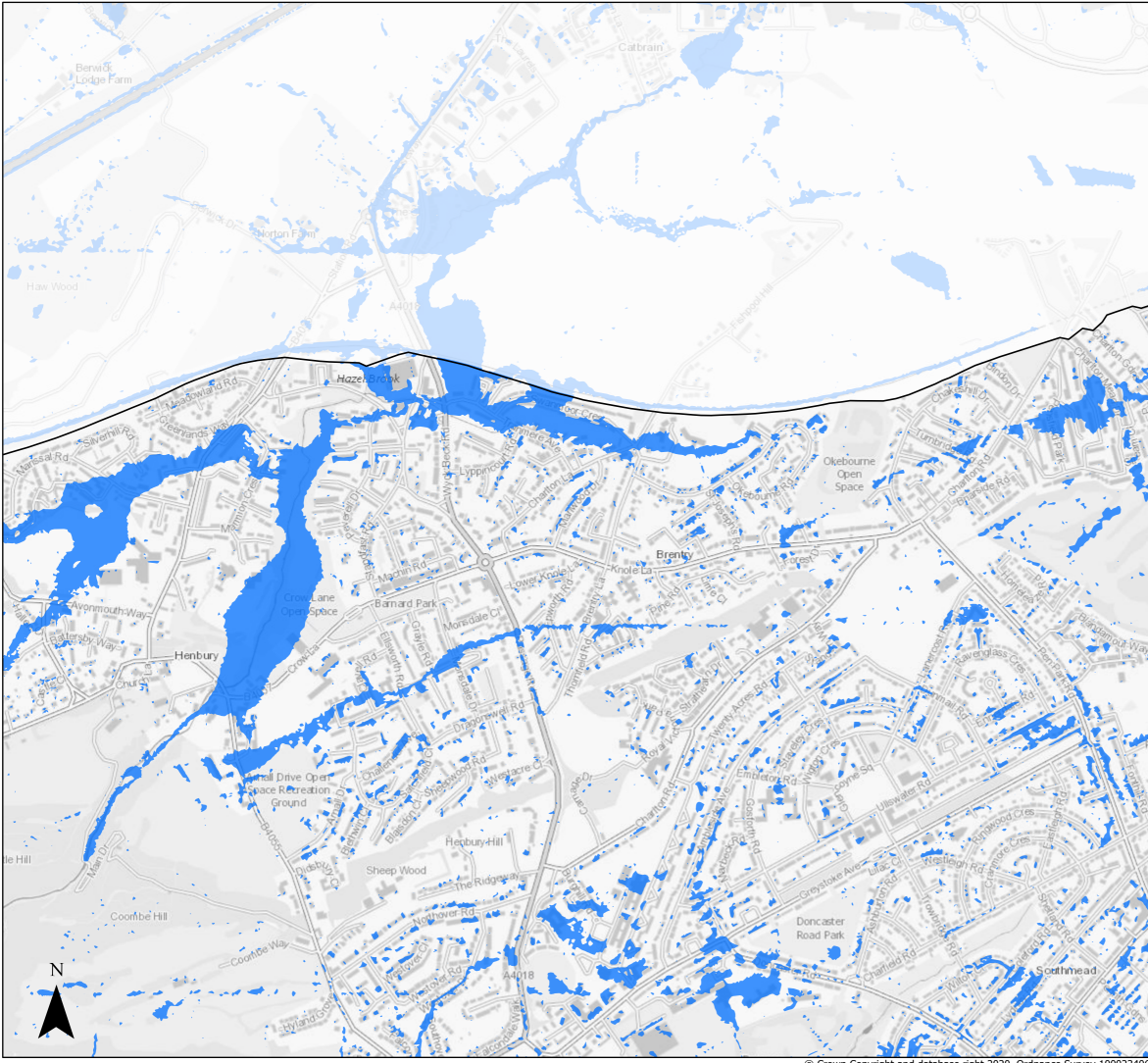


### Page 5 of 21



# Created by the Flood Risk Team

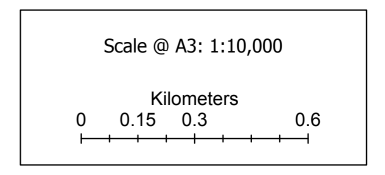




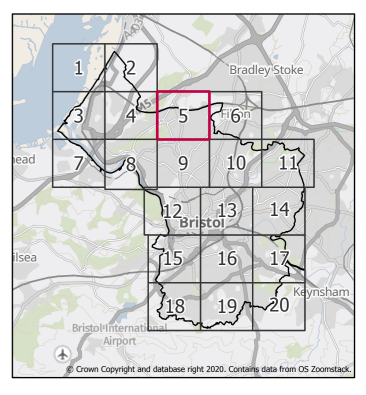
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 6 of 21



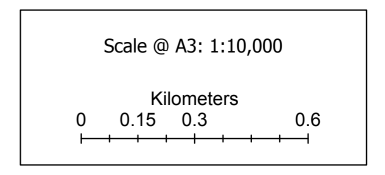




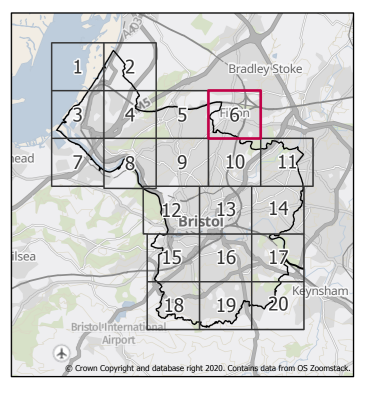
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

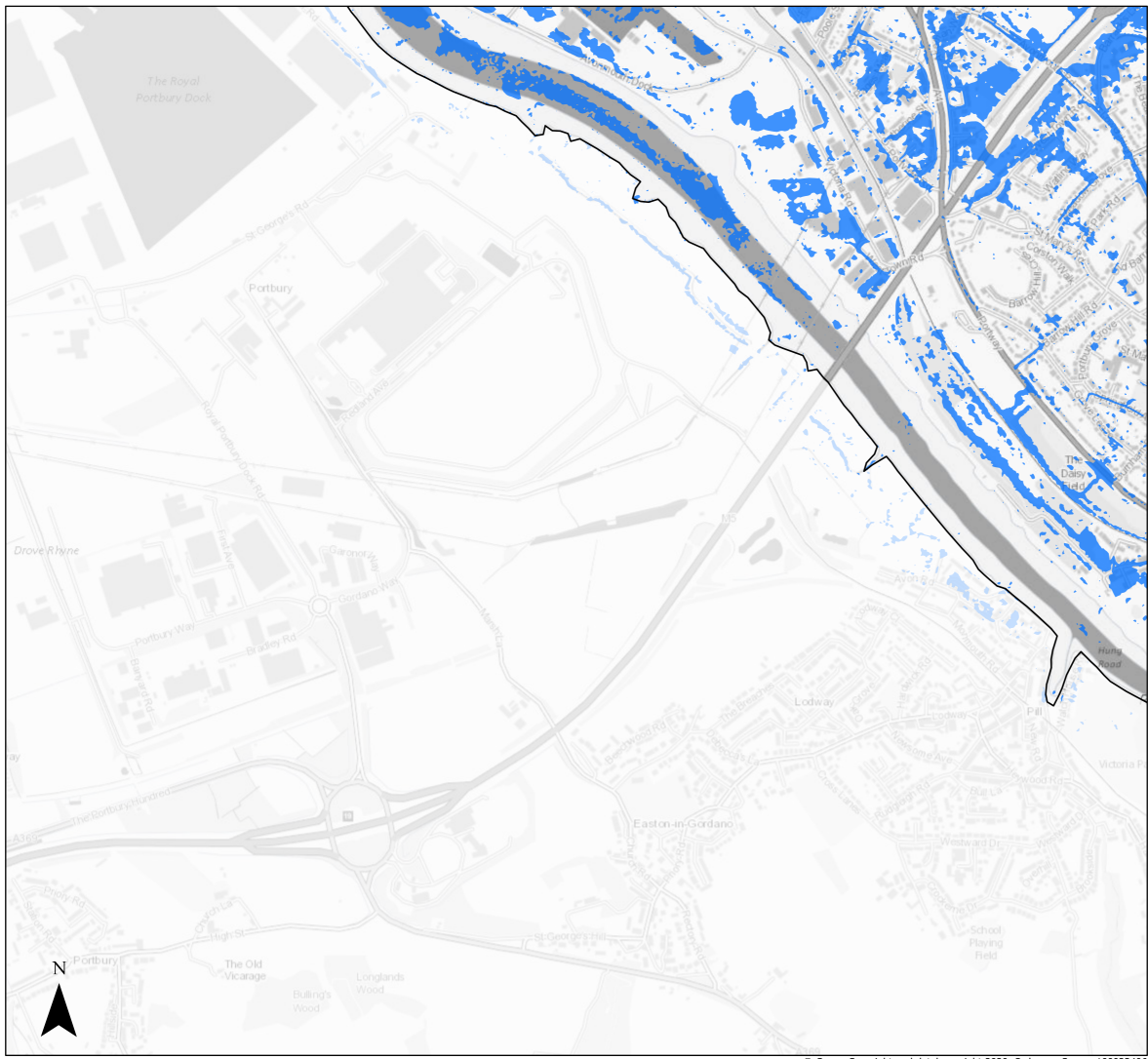
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 7 of 21

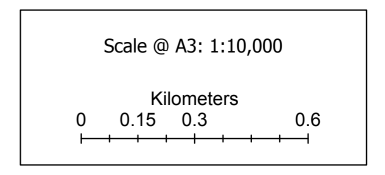




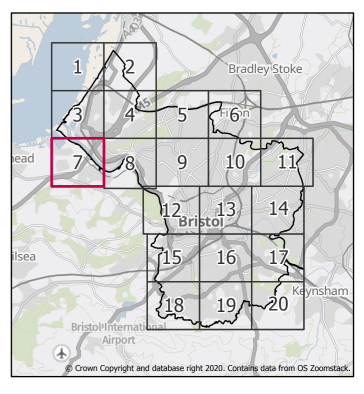
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

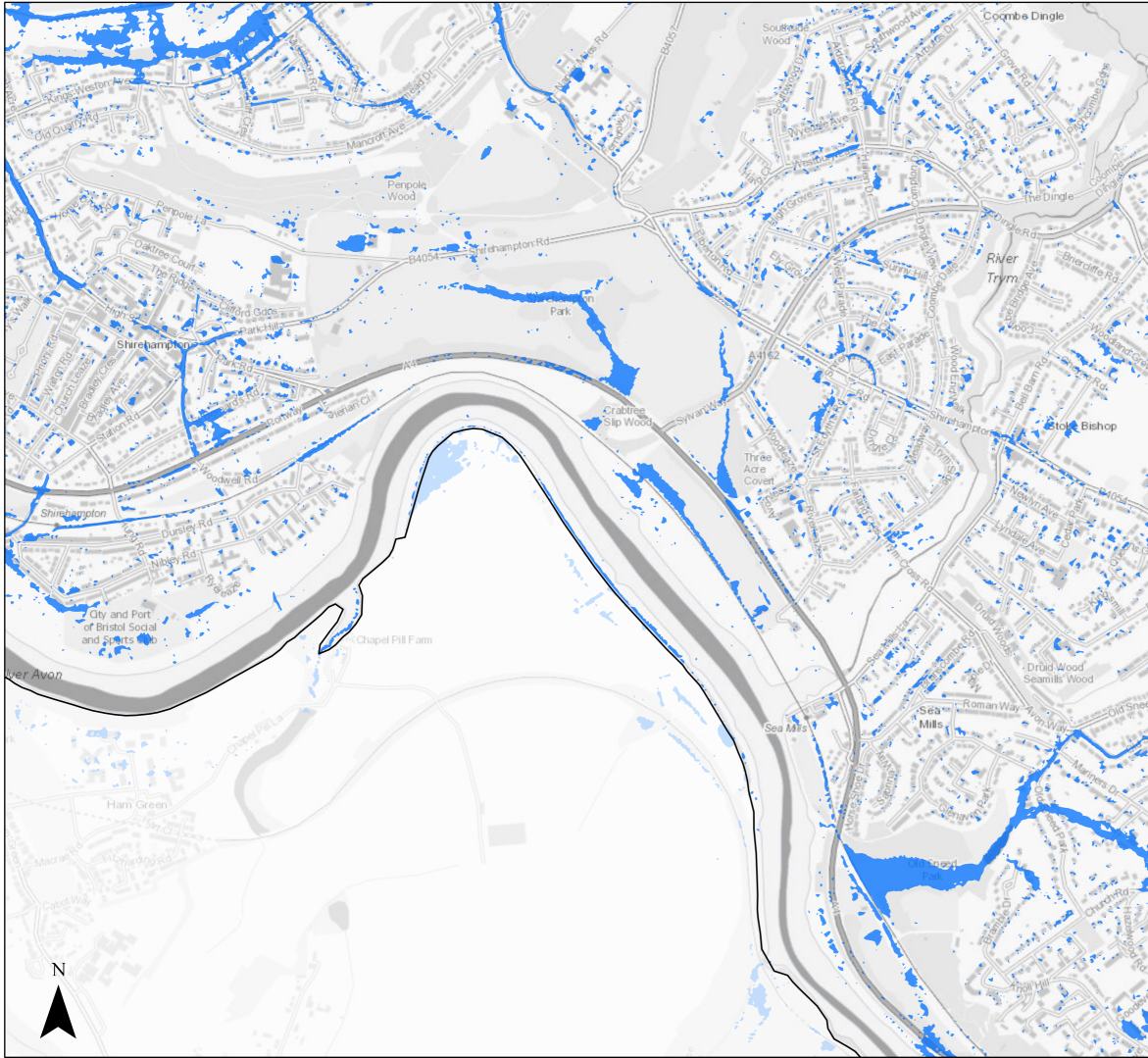
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 8 of 21

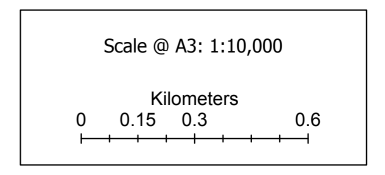




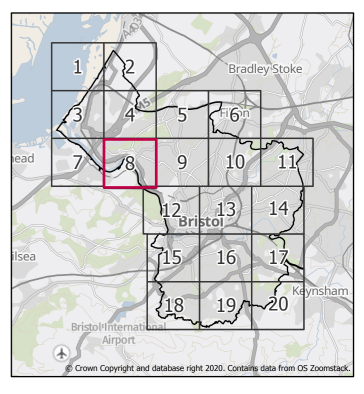


### Surface Water Flood Risk

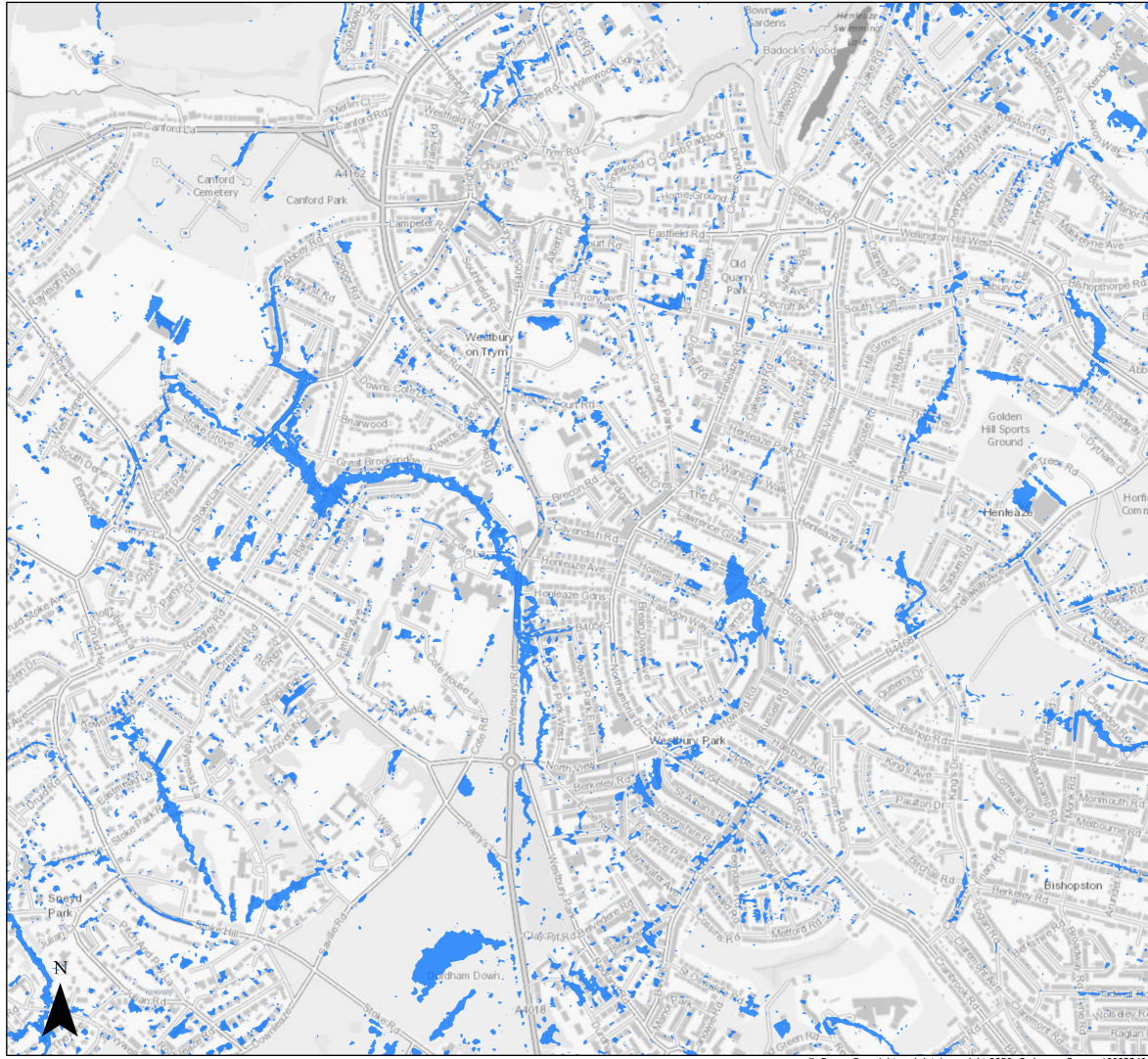
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 9 of 21



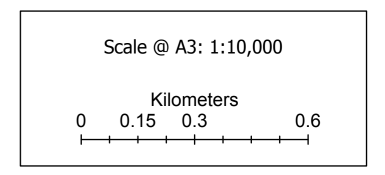




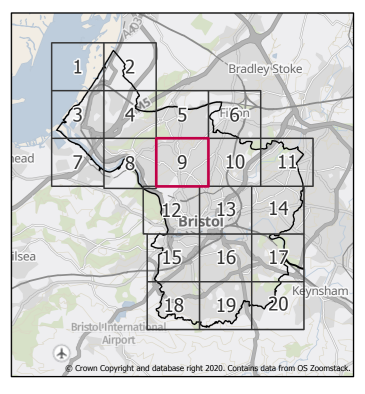
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

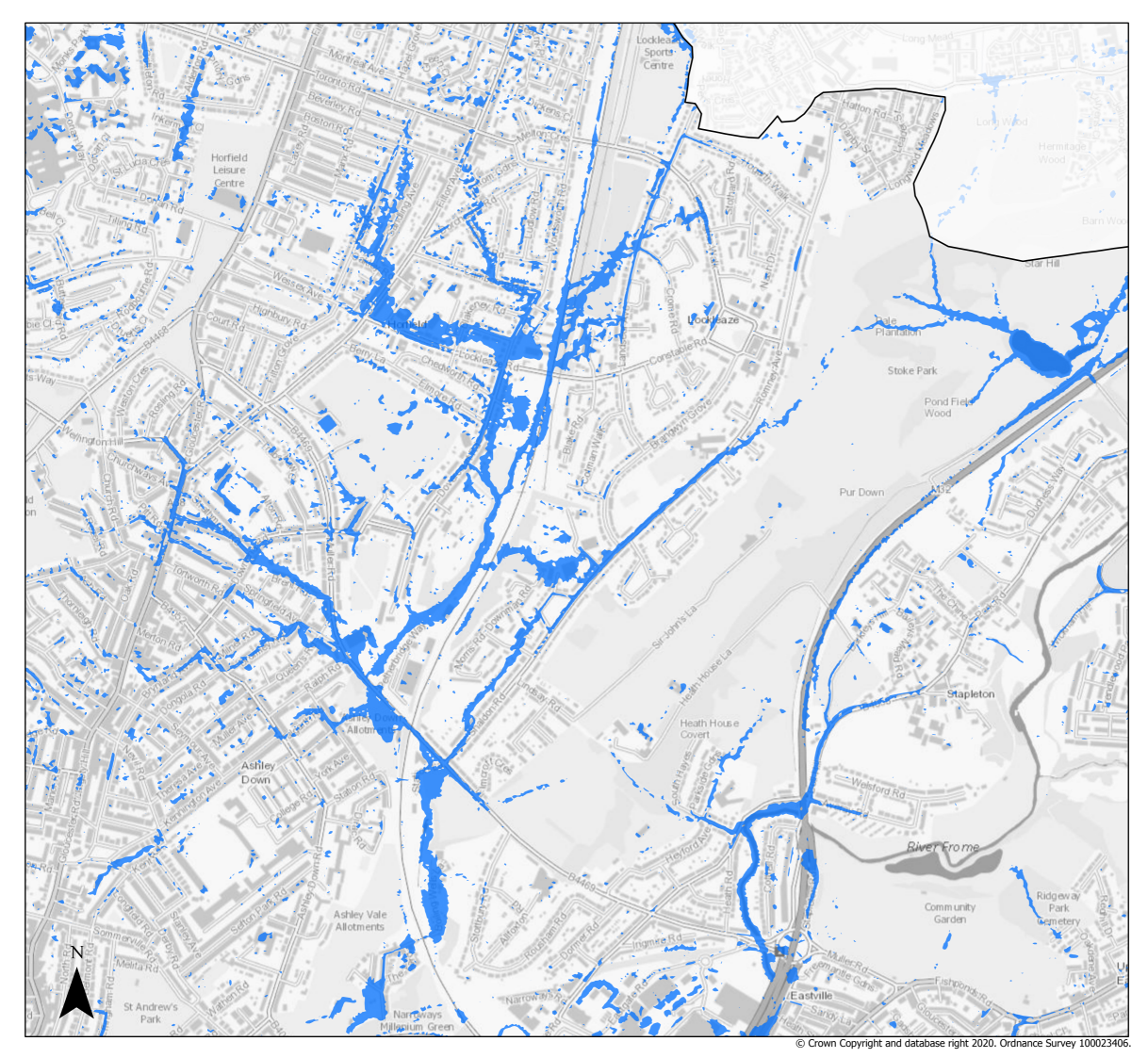
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



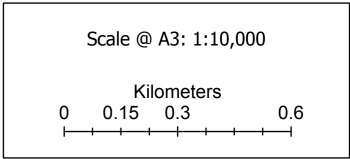
### Page 10 of 21



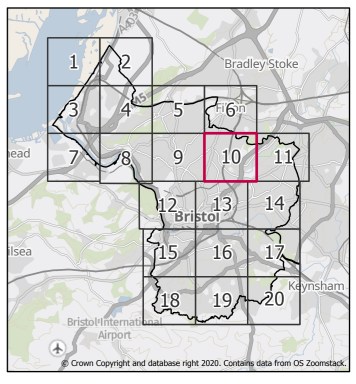


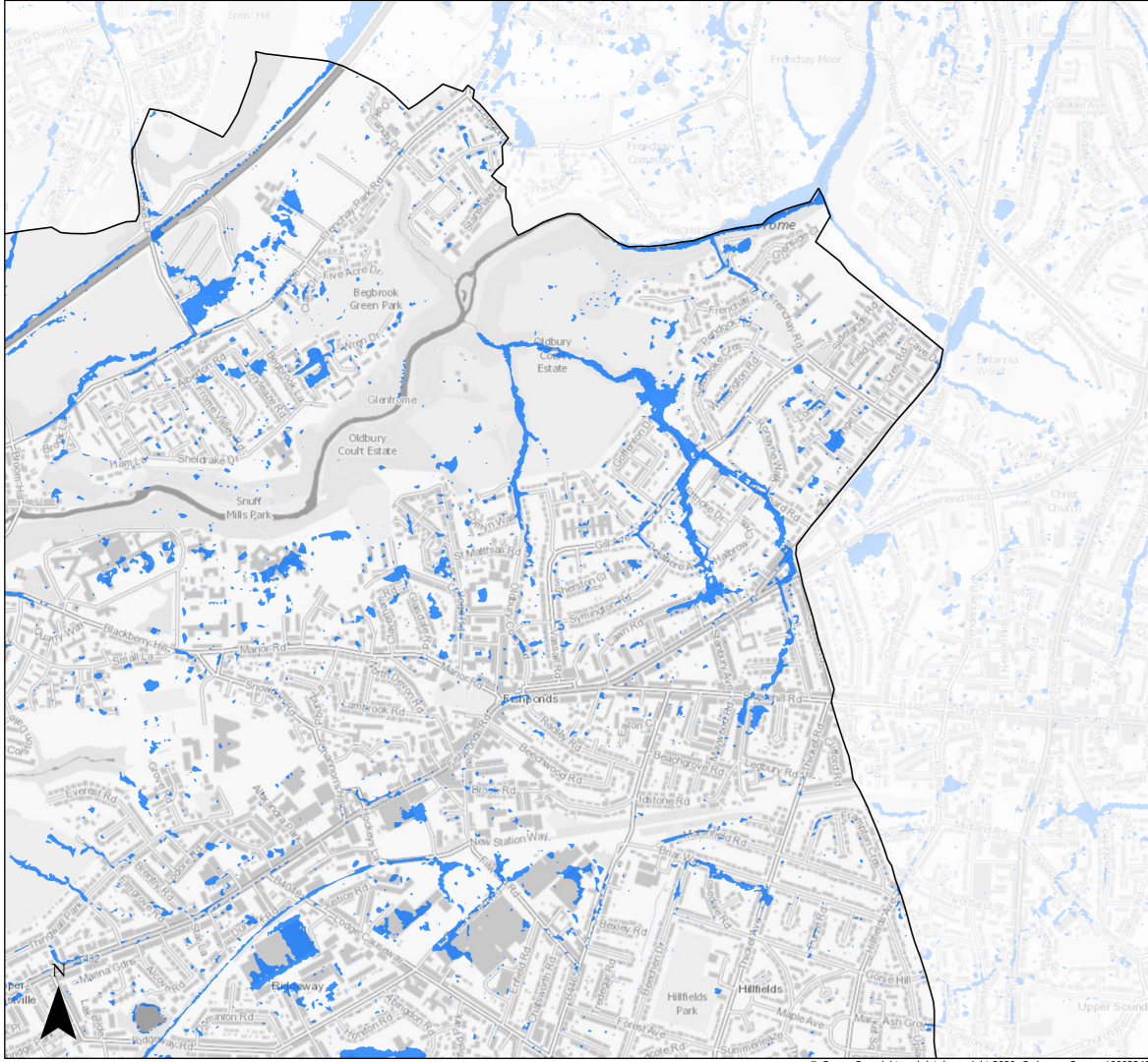
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 11 of 21

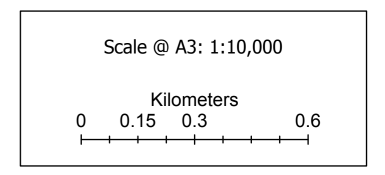




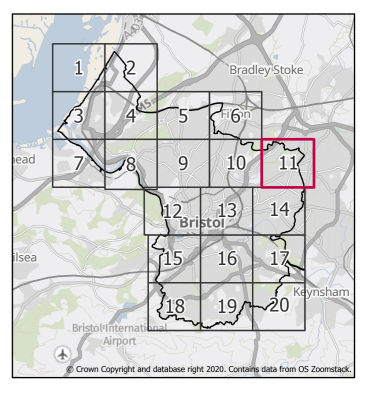
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

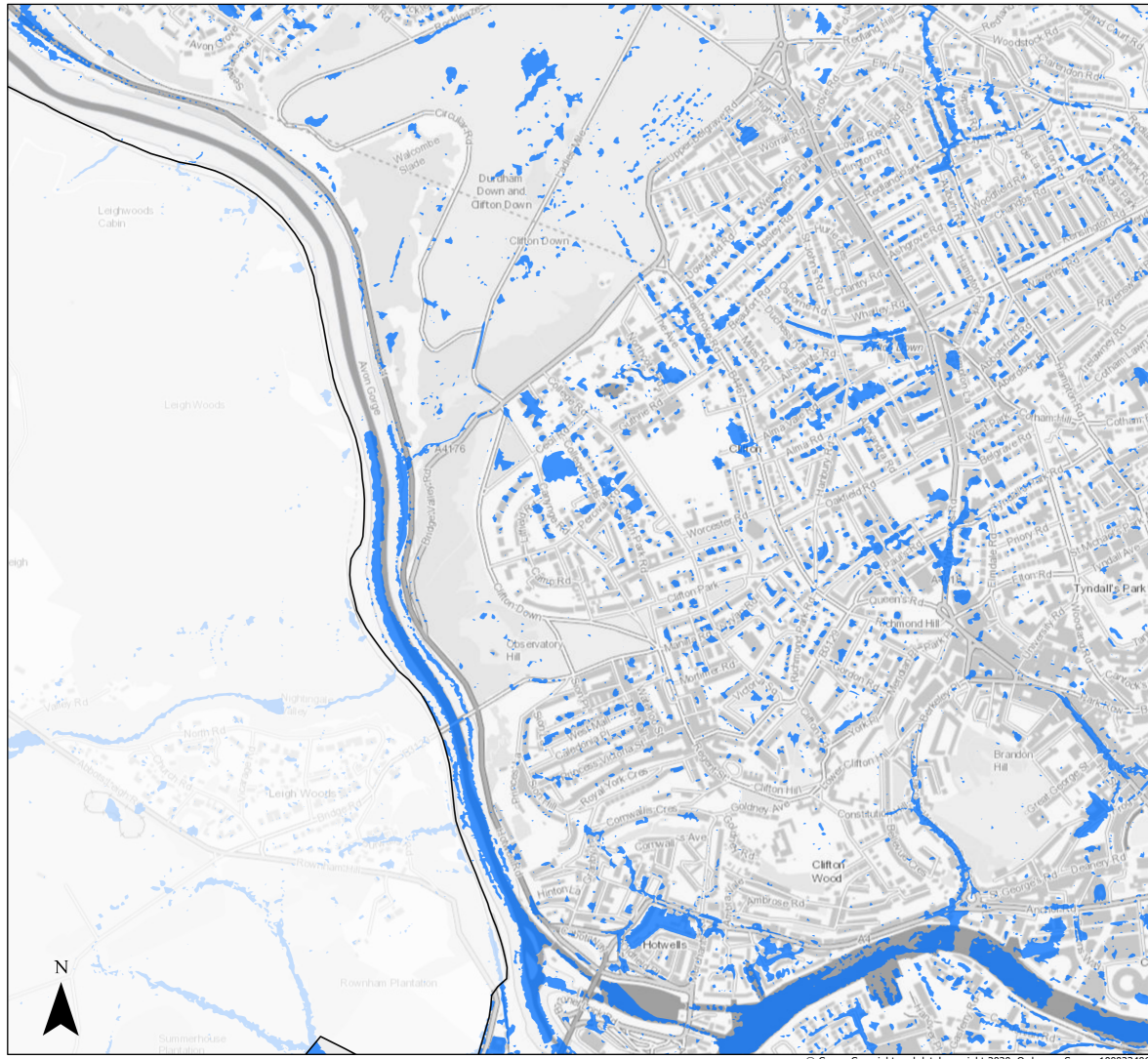
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 12 of 21

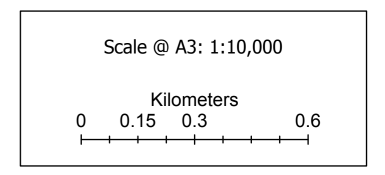




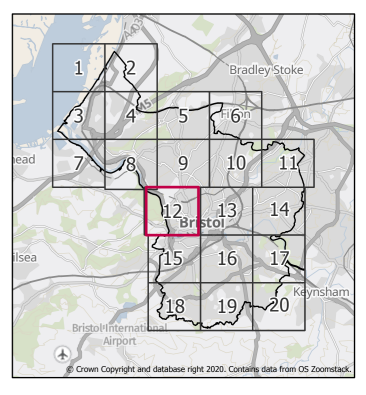
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

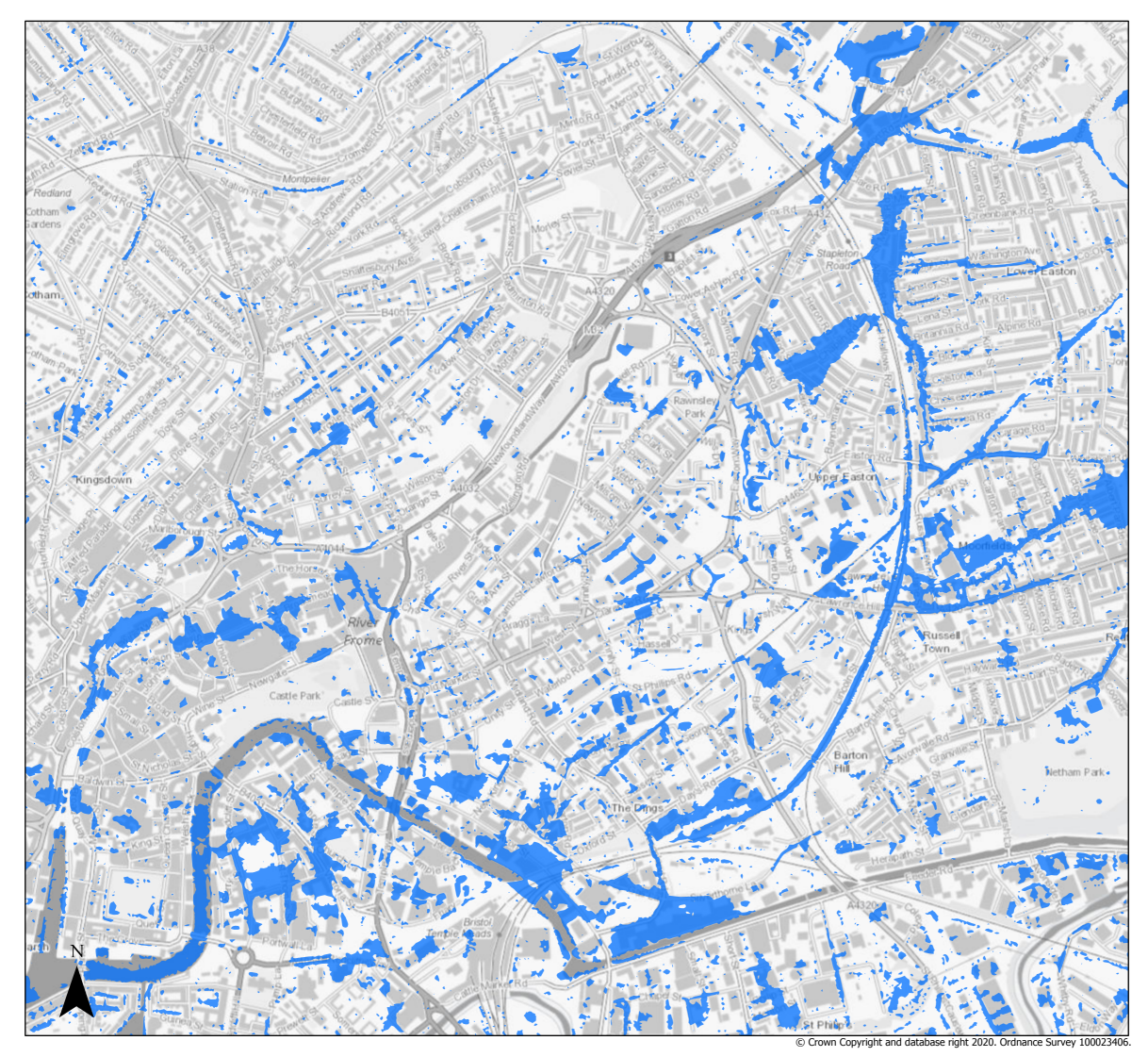
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



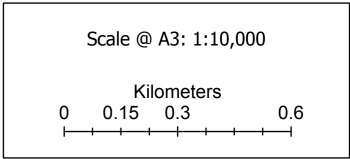
### Page 13 of 21



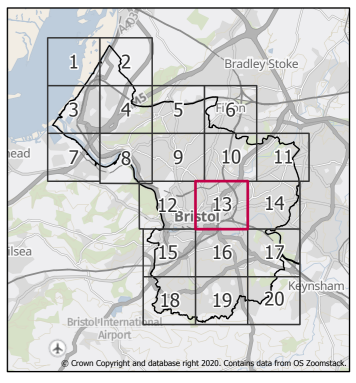


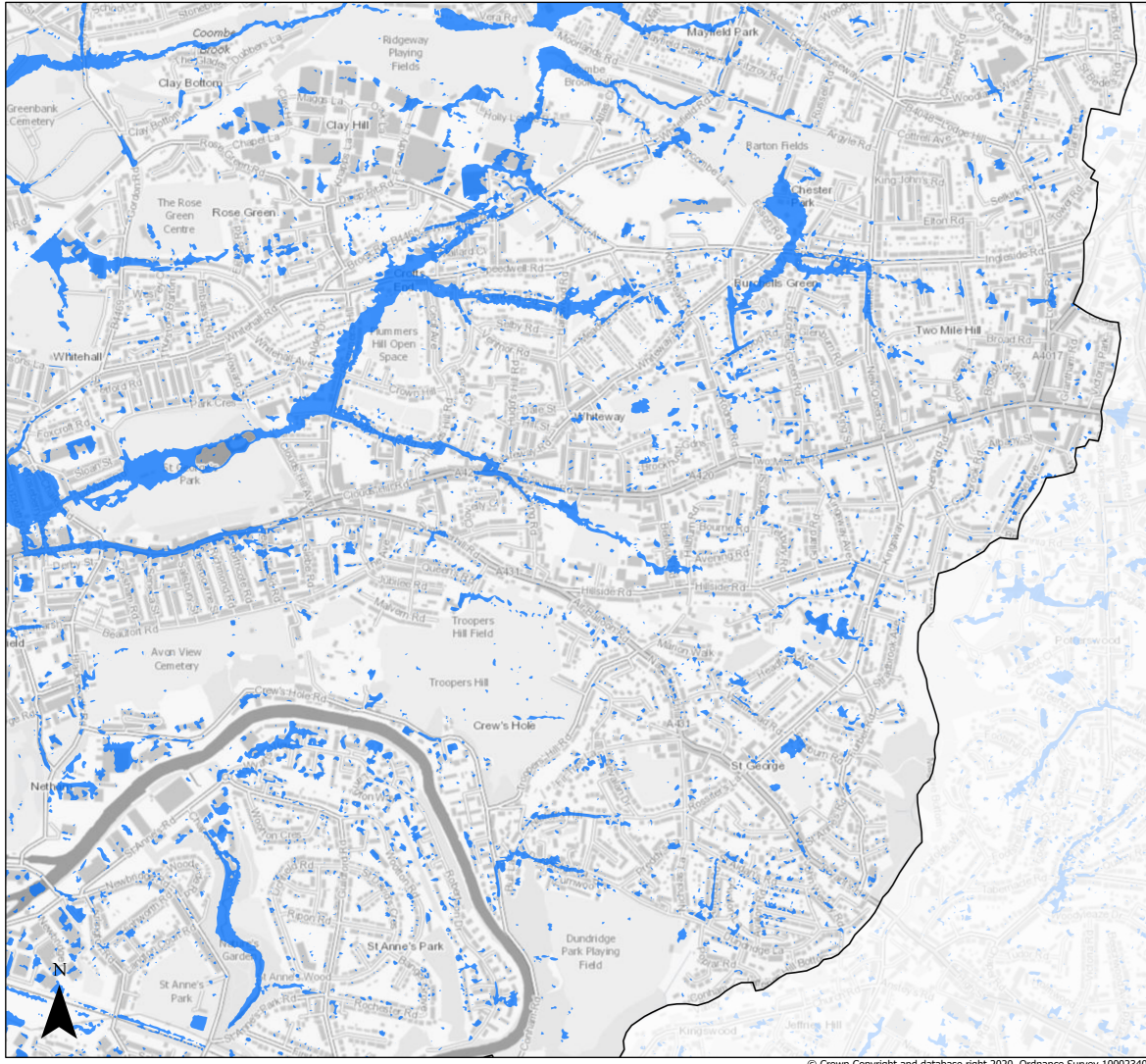
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



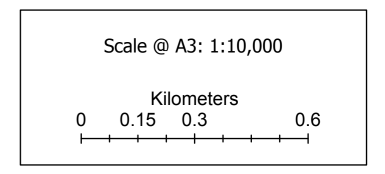
### Page 14 of 21



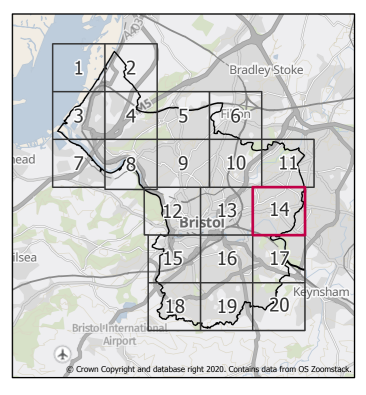


### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change) Bristol City Boundary



### Page 15 of 21



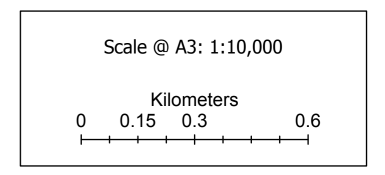




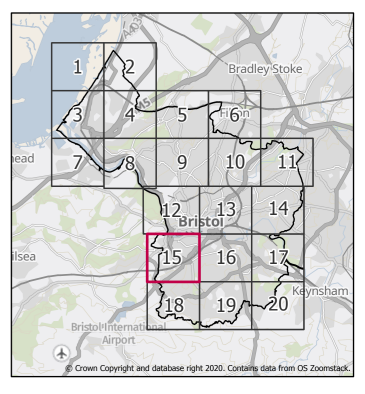
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary

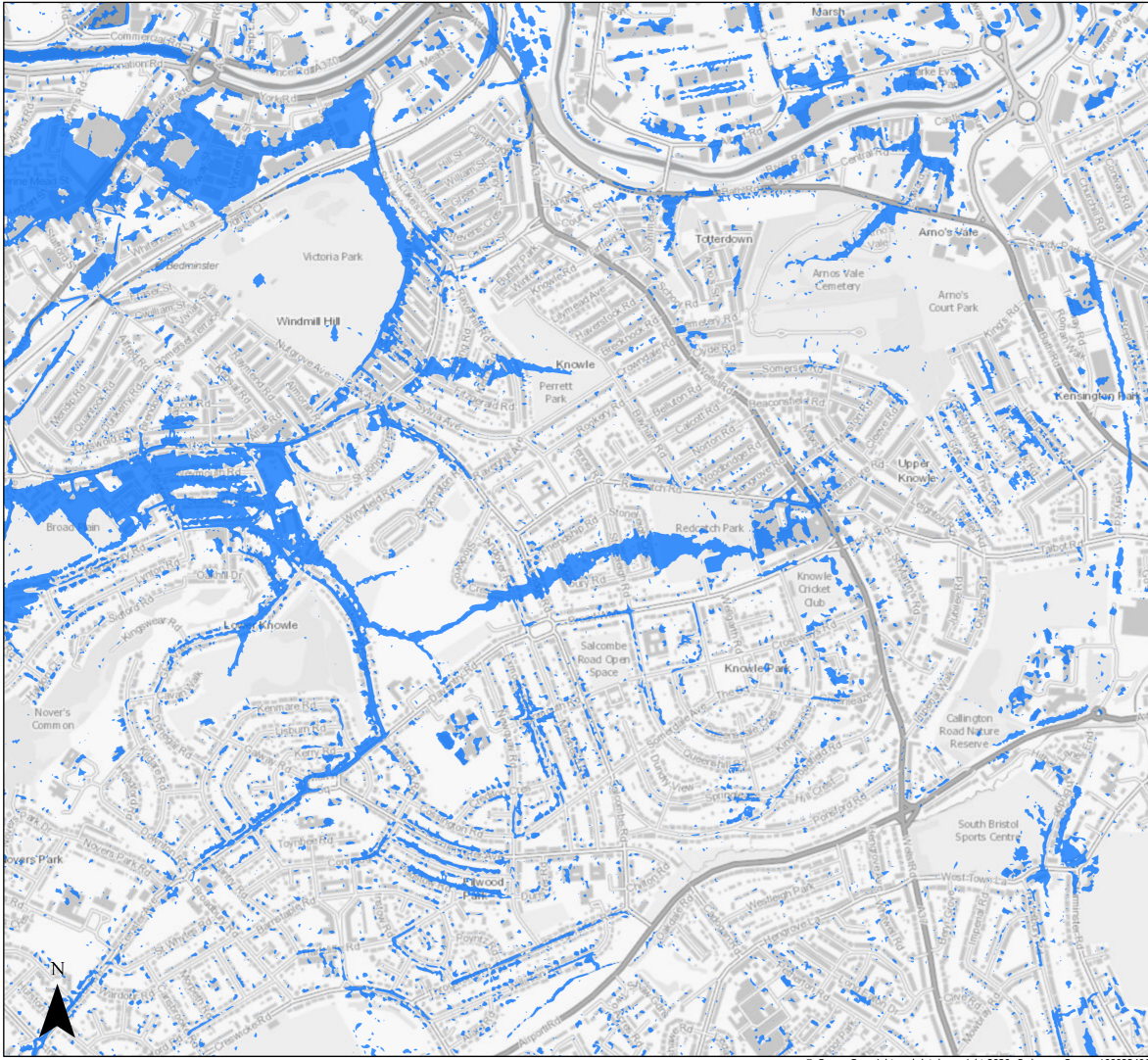


### Page 16 of 21



#### 

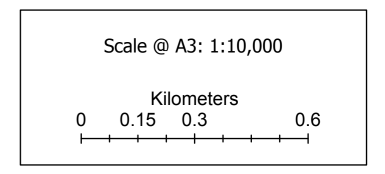




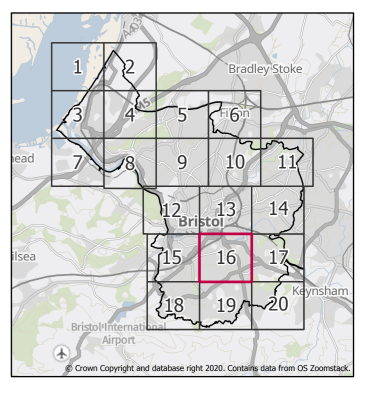
<sup>©</sup> Crown Copyright and database right 2020. Ordnance Survey 100023406.

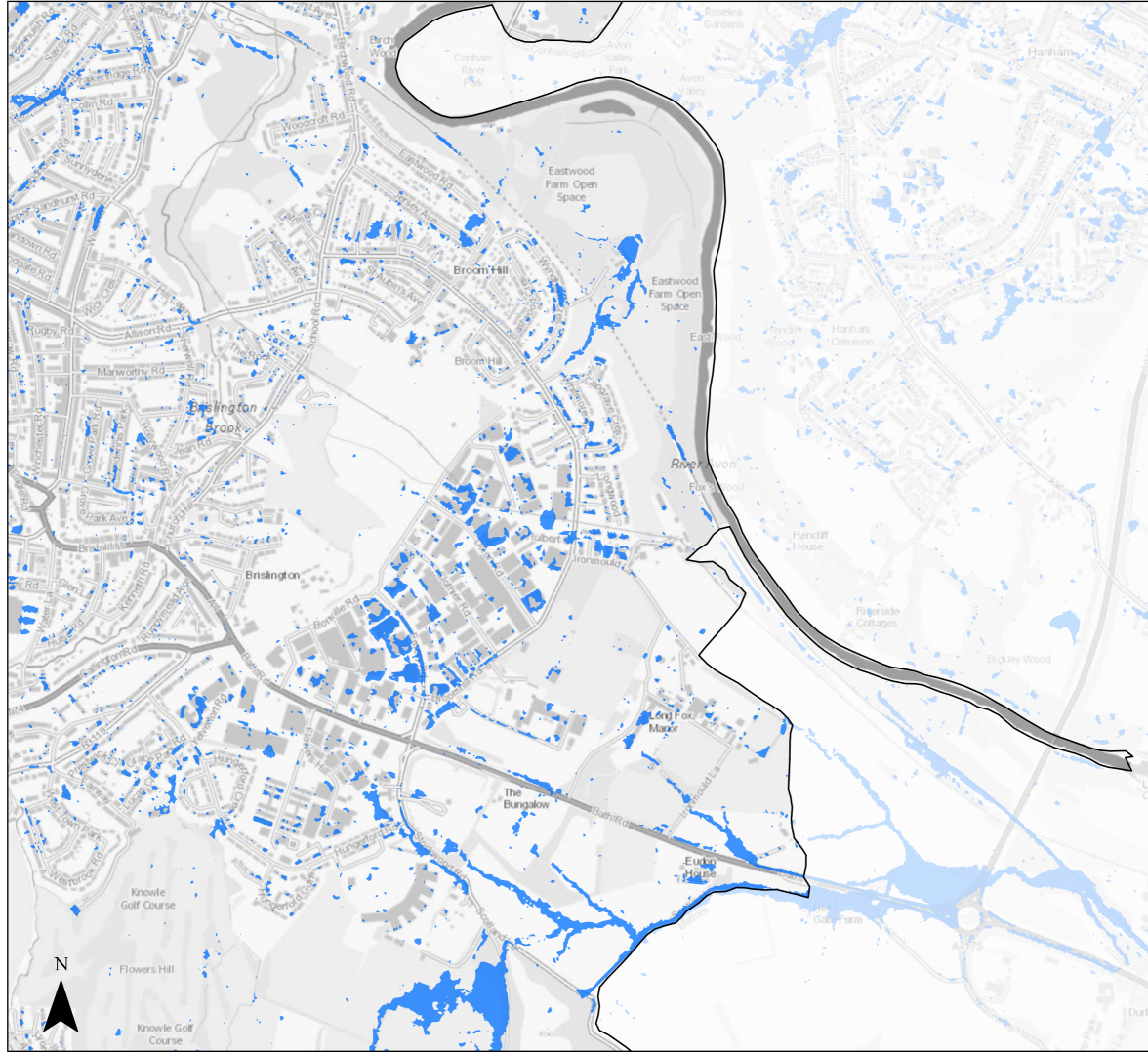
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 17 of 21

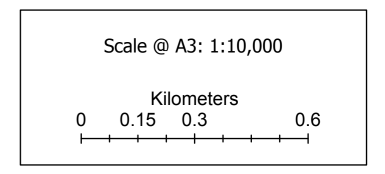




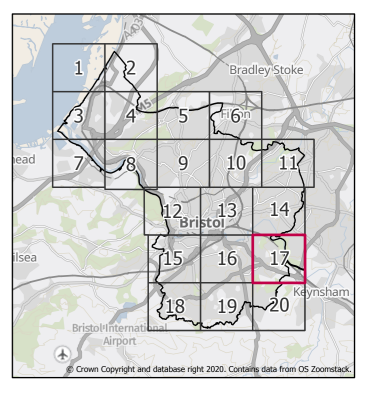
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

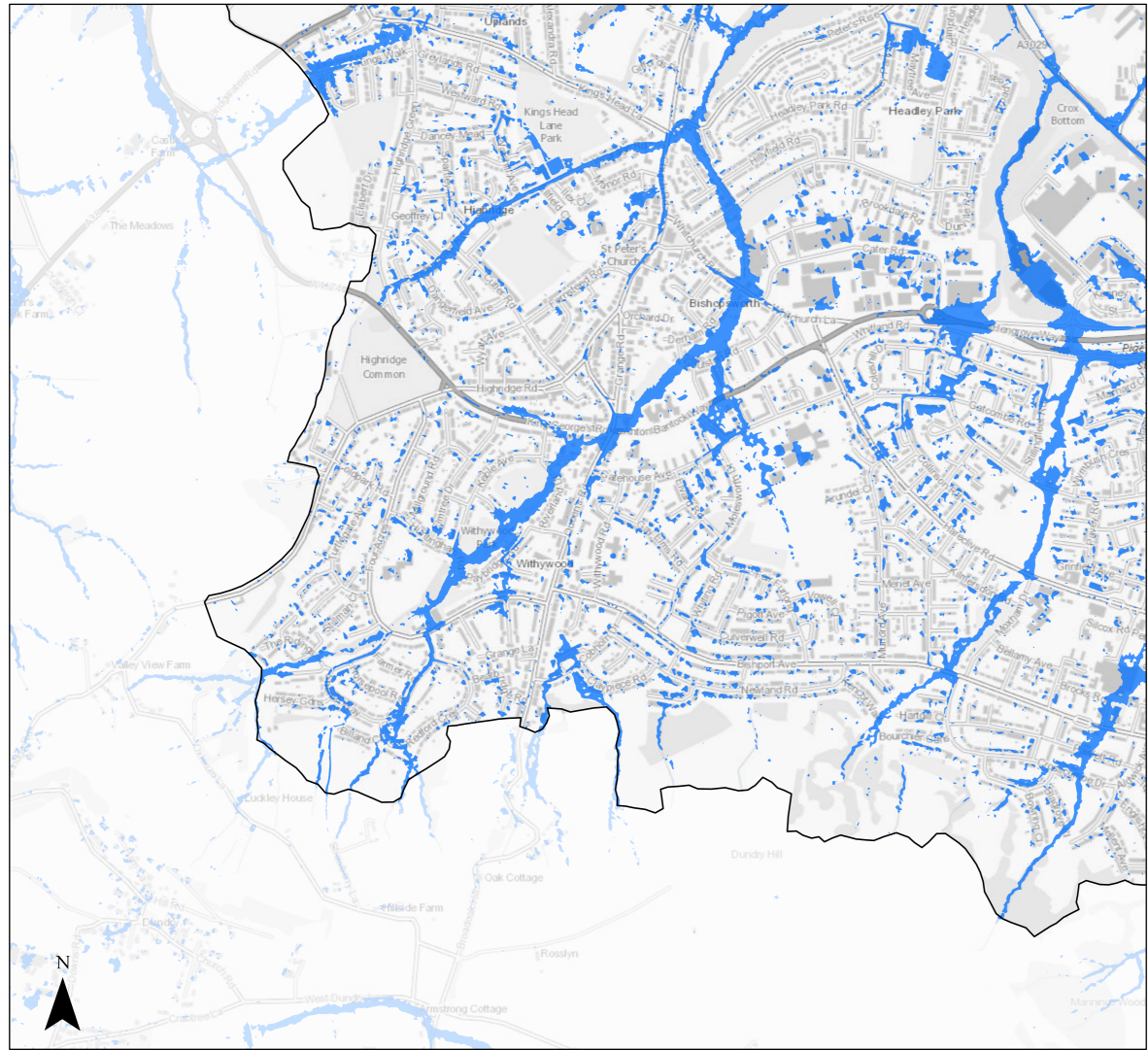
### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 18 of 21

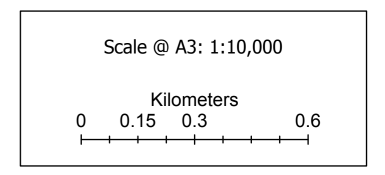




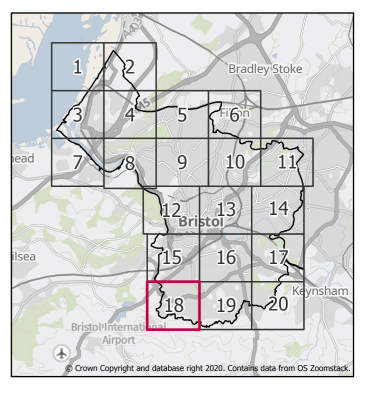
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

### Surface Water Flood Risk

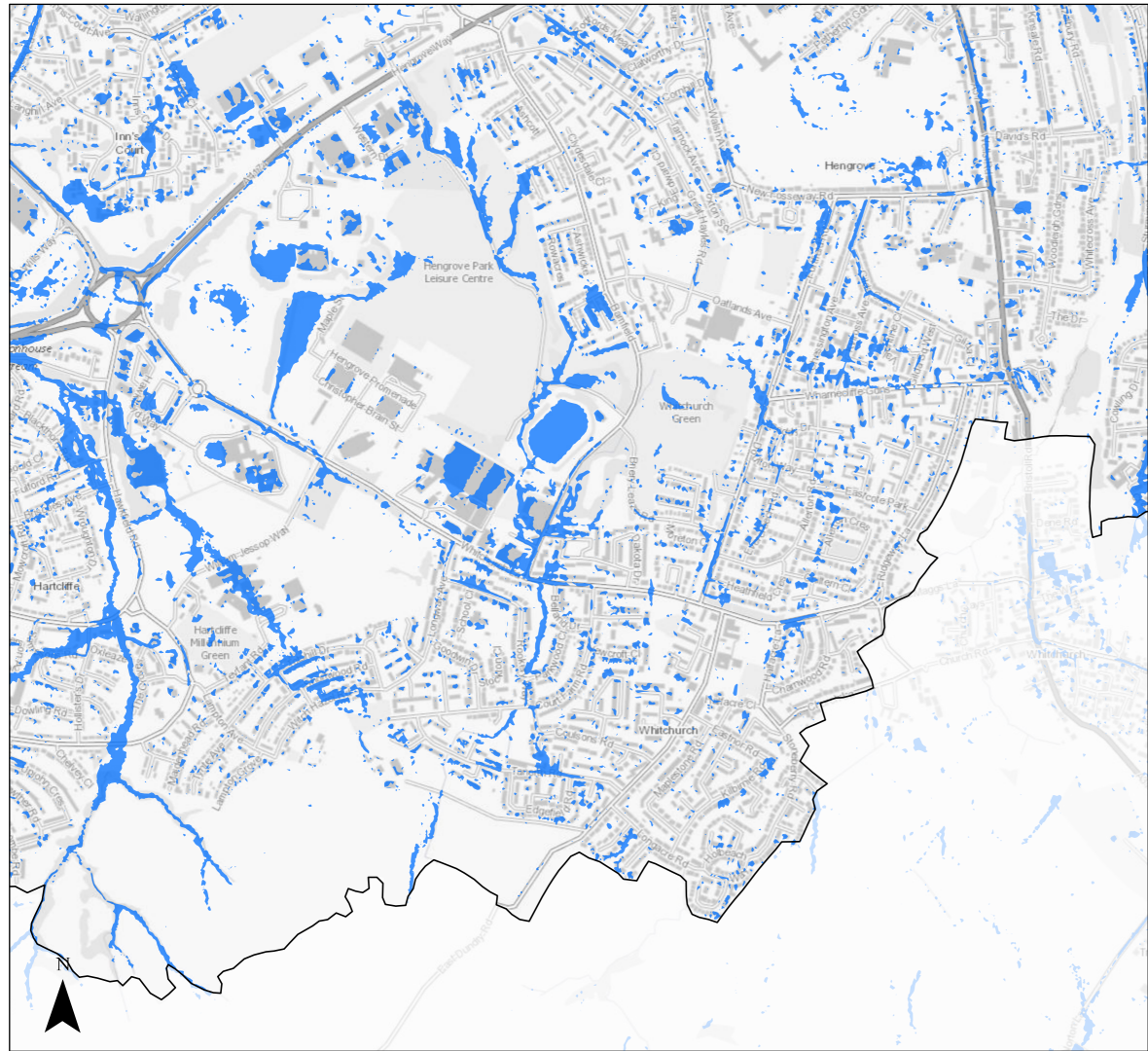
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 19 of 21

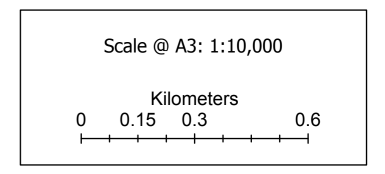




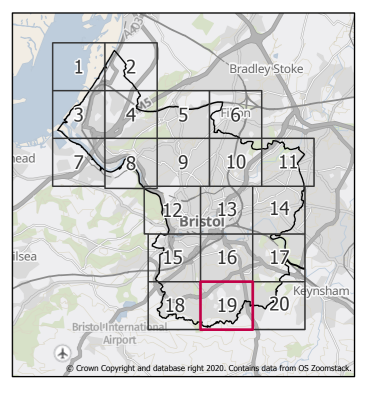


### Surface Water Flood Risk

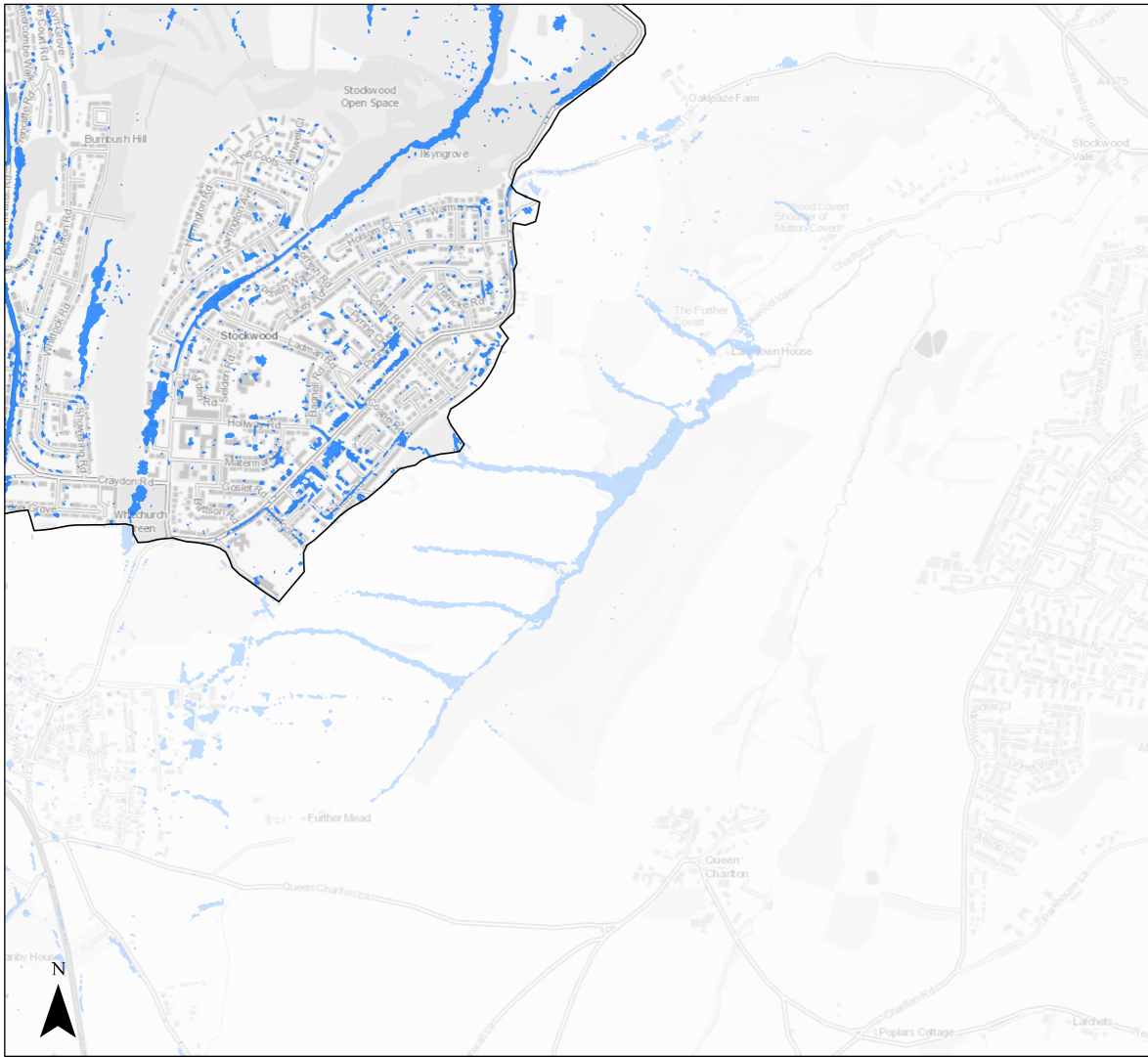
2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 20 of 21

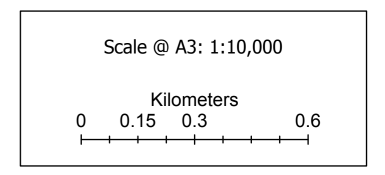


# Created by the Flood Risk Team



### Surface Water Flood Risk

2115 100 year Return Period (inclusive of climate change)Bristol City Boundary



### Page 21 of 21

