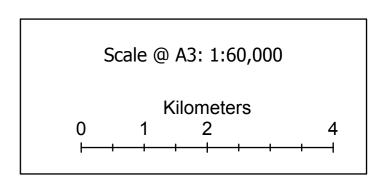


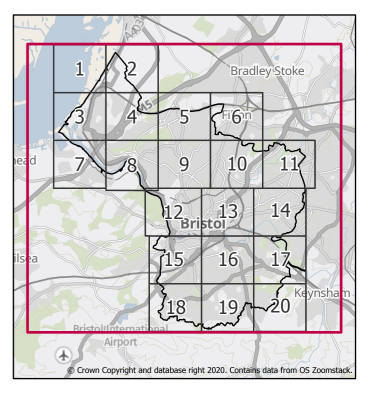
[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

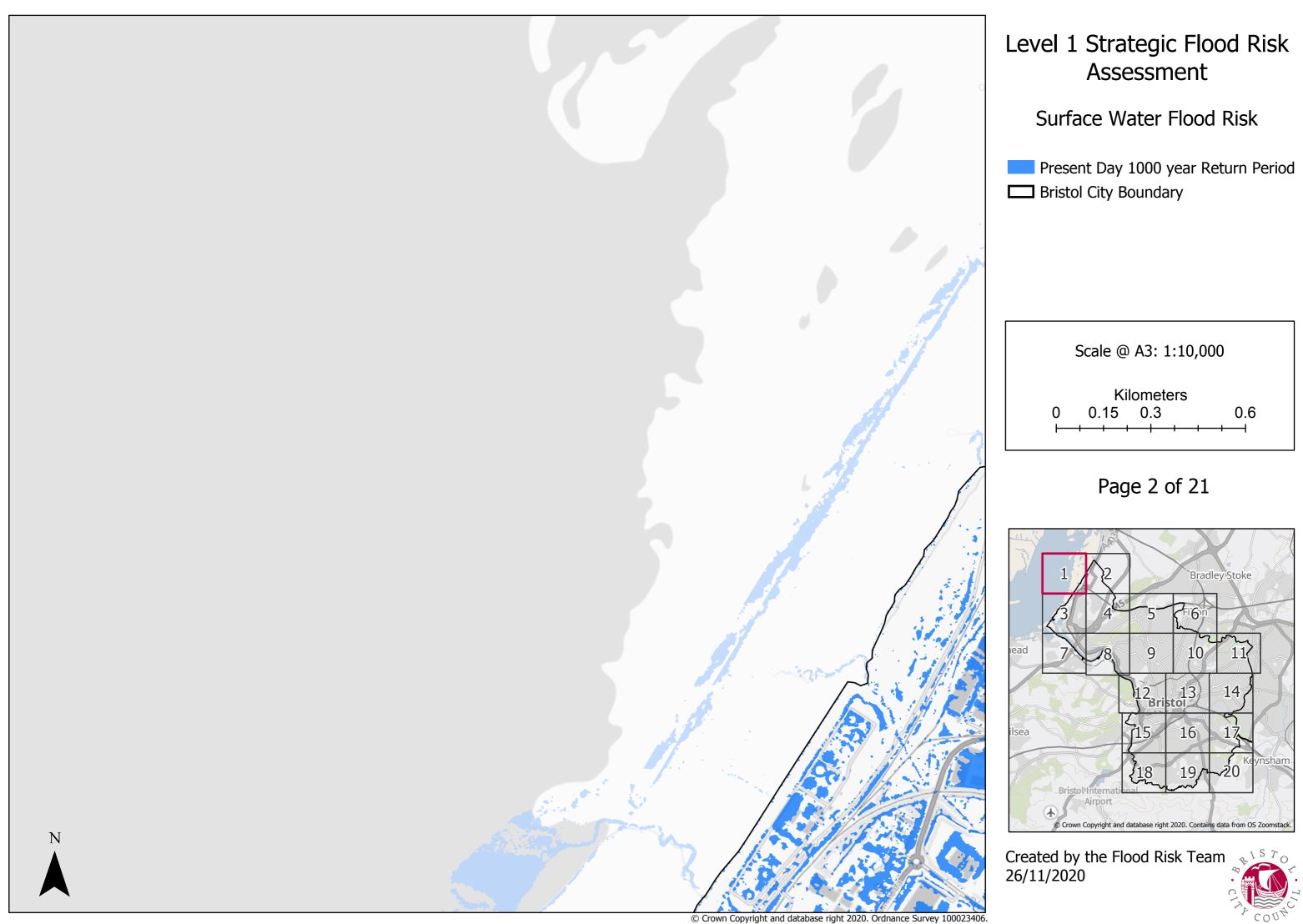
Present Day 1000 year Return PeriodBristol City Boundary

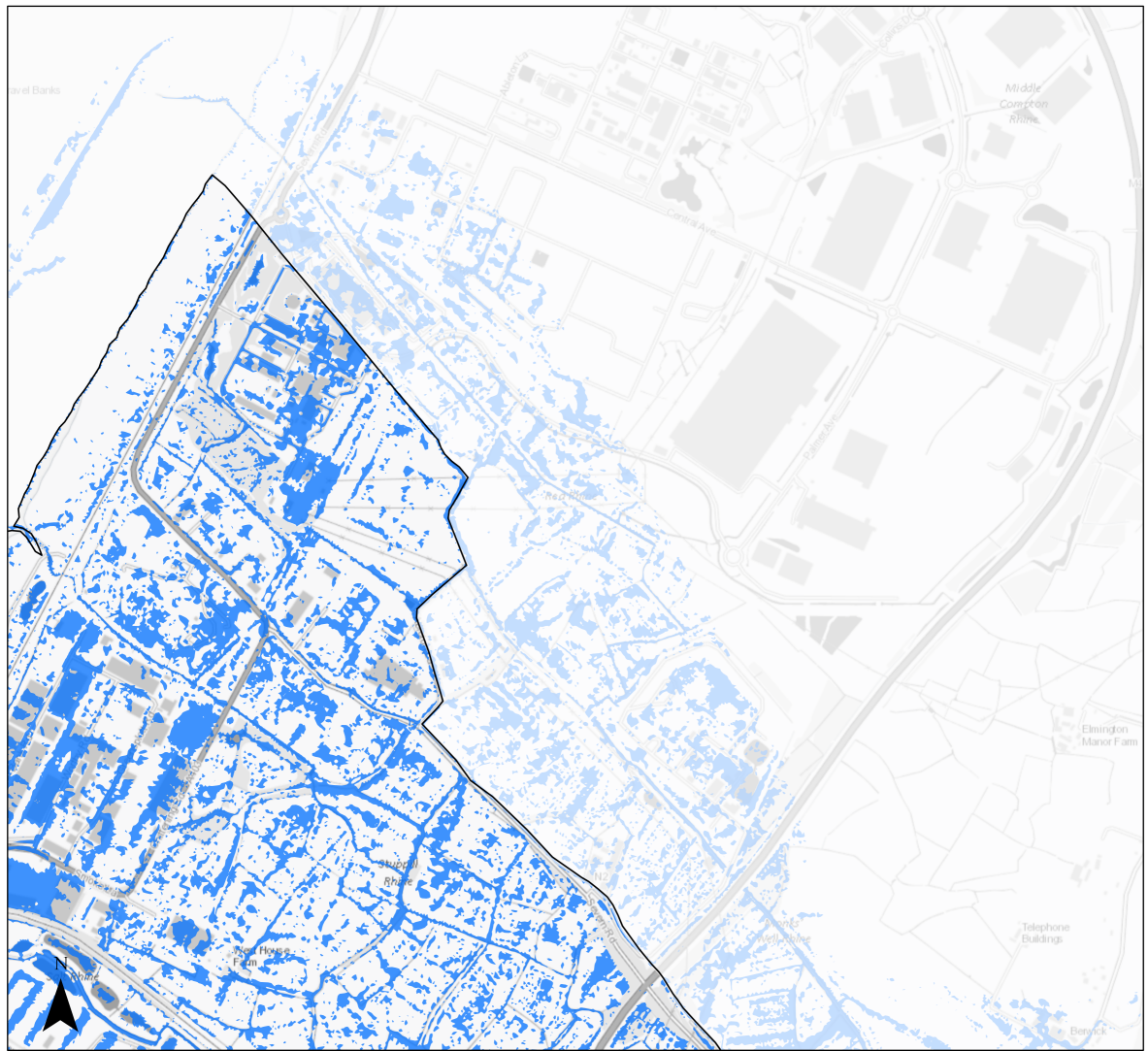


Page 1 of 21





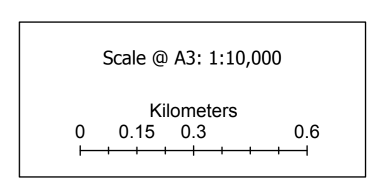




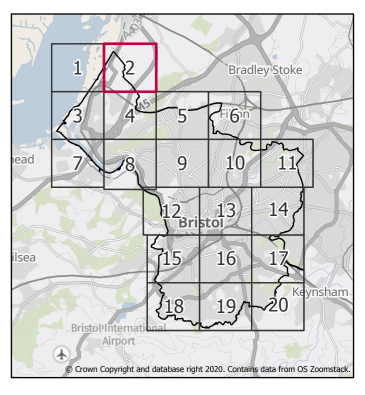
[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

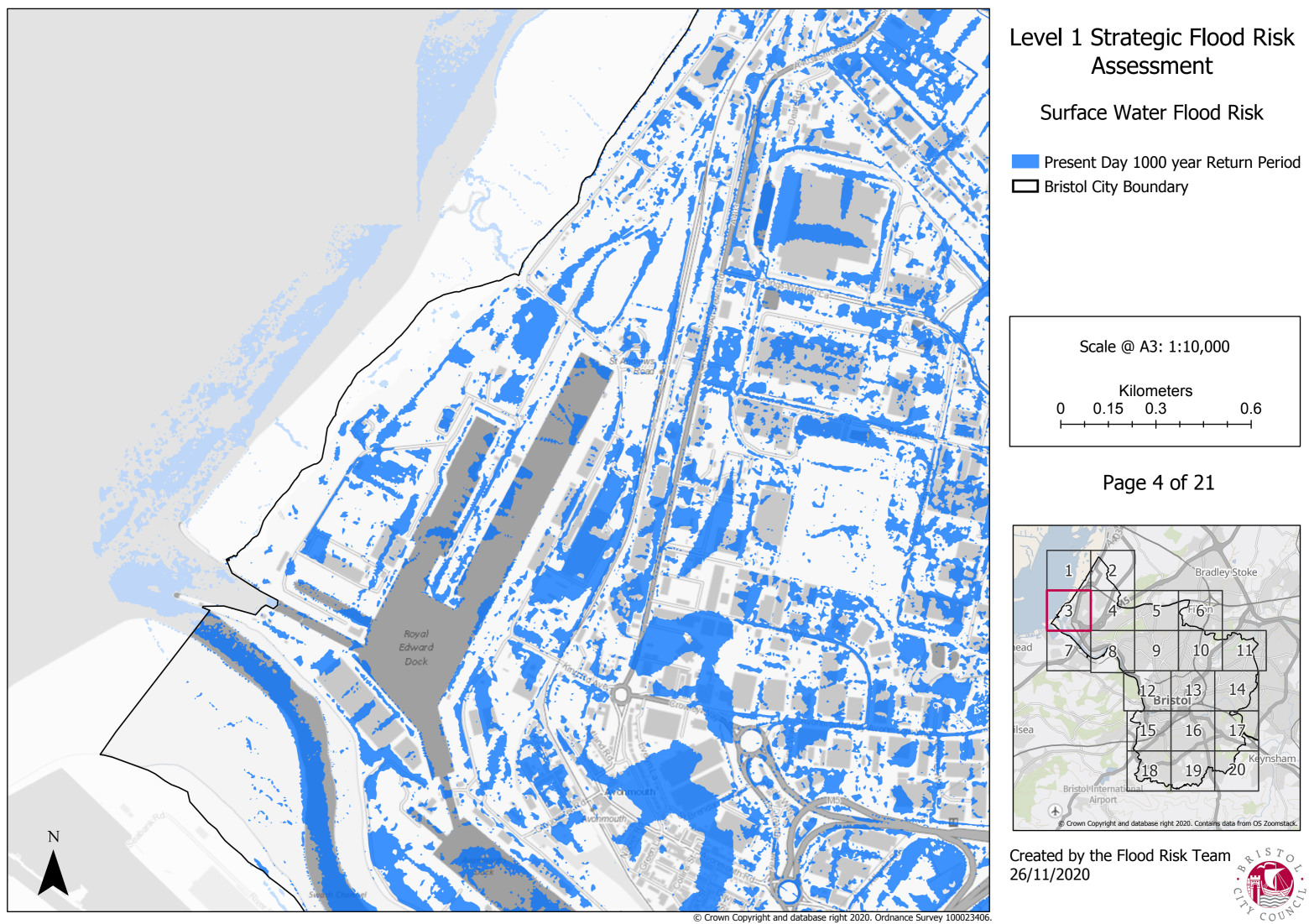
Present Day 1000 year Return PeriodBristol City Boundary

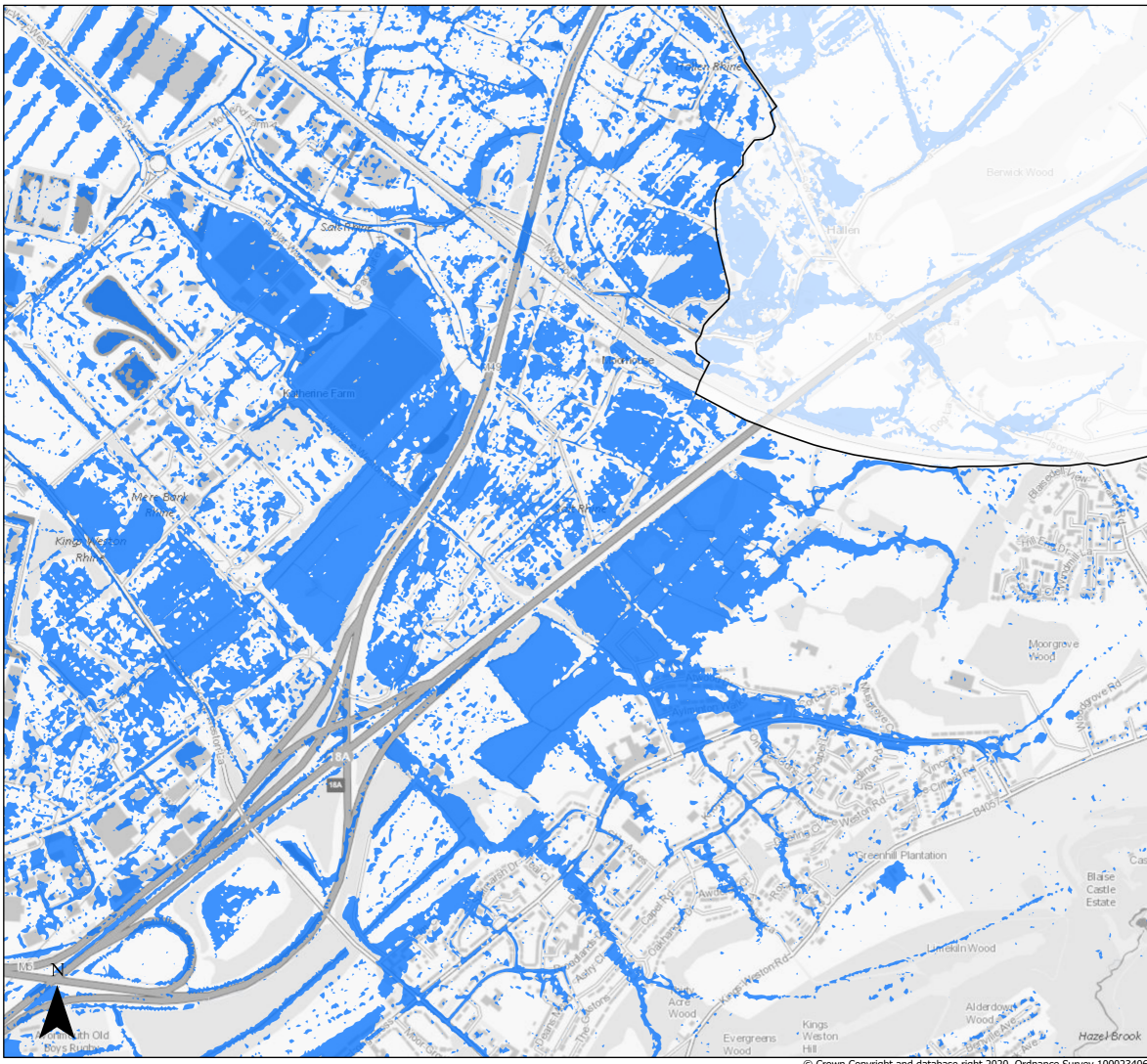


Page 3 of 21





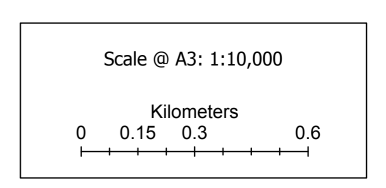




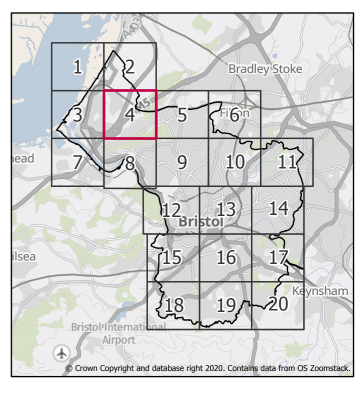
[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return Period Bristol City Boundary



Page 5 of 21



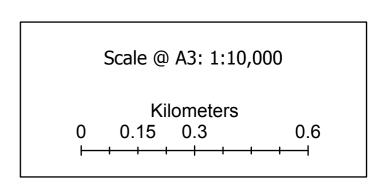




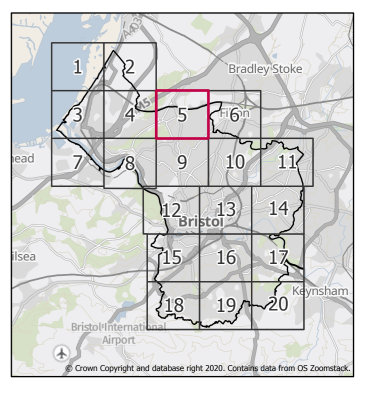
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 6 of 21



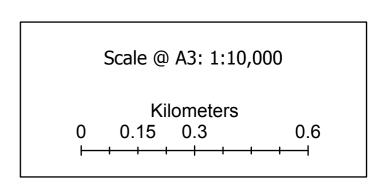




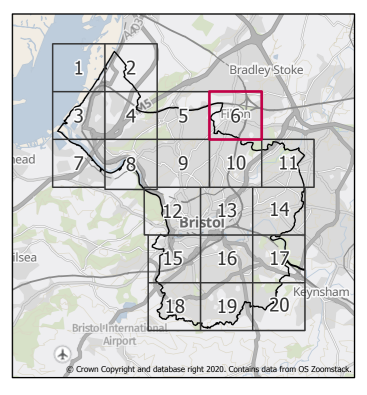
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

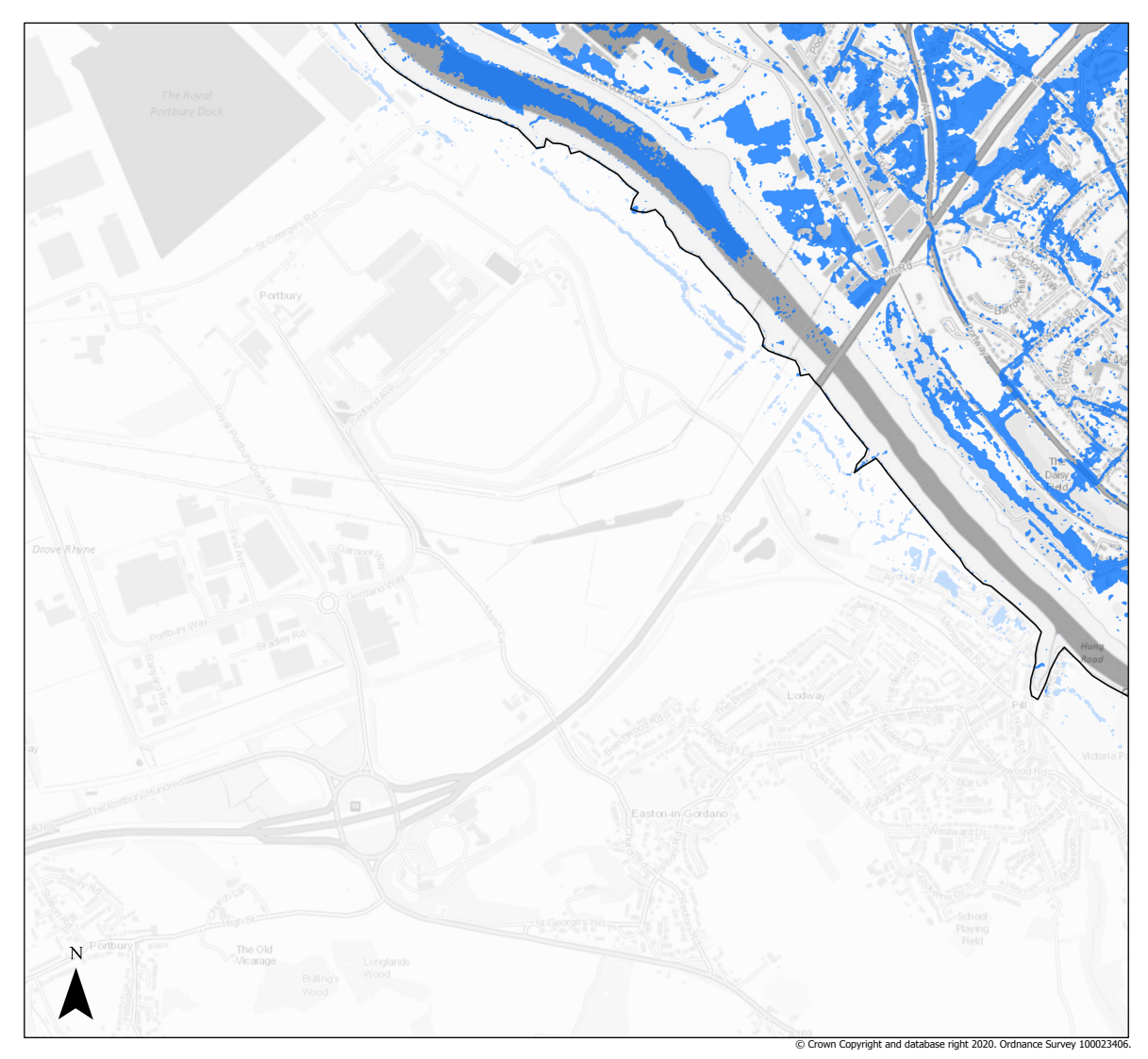
Present Day 1000 year Return PeriodBristol City Boundary



Page 7 of 21

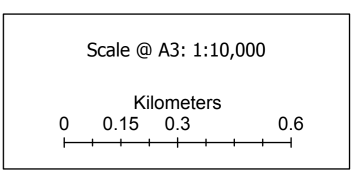




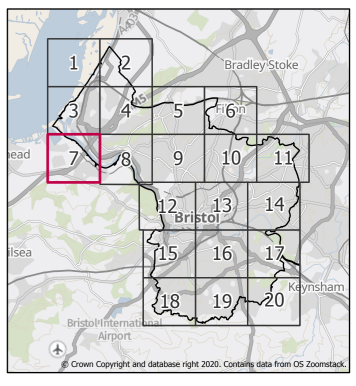


Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 8 of 21

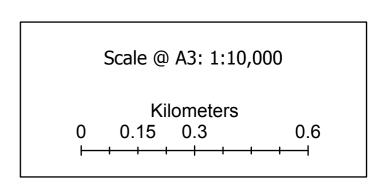




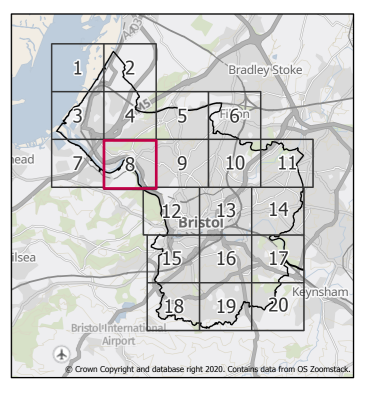


Surface Water Flood Risk

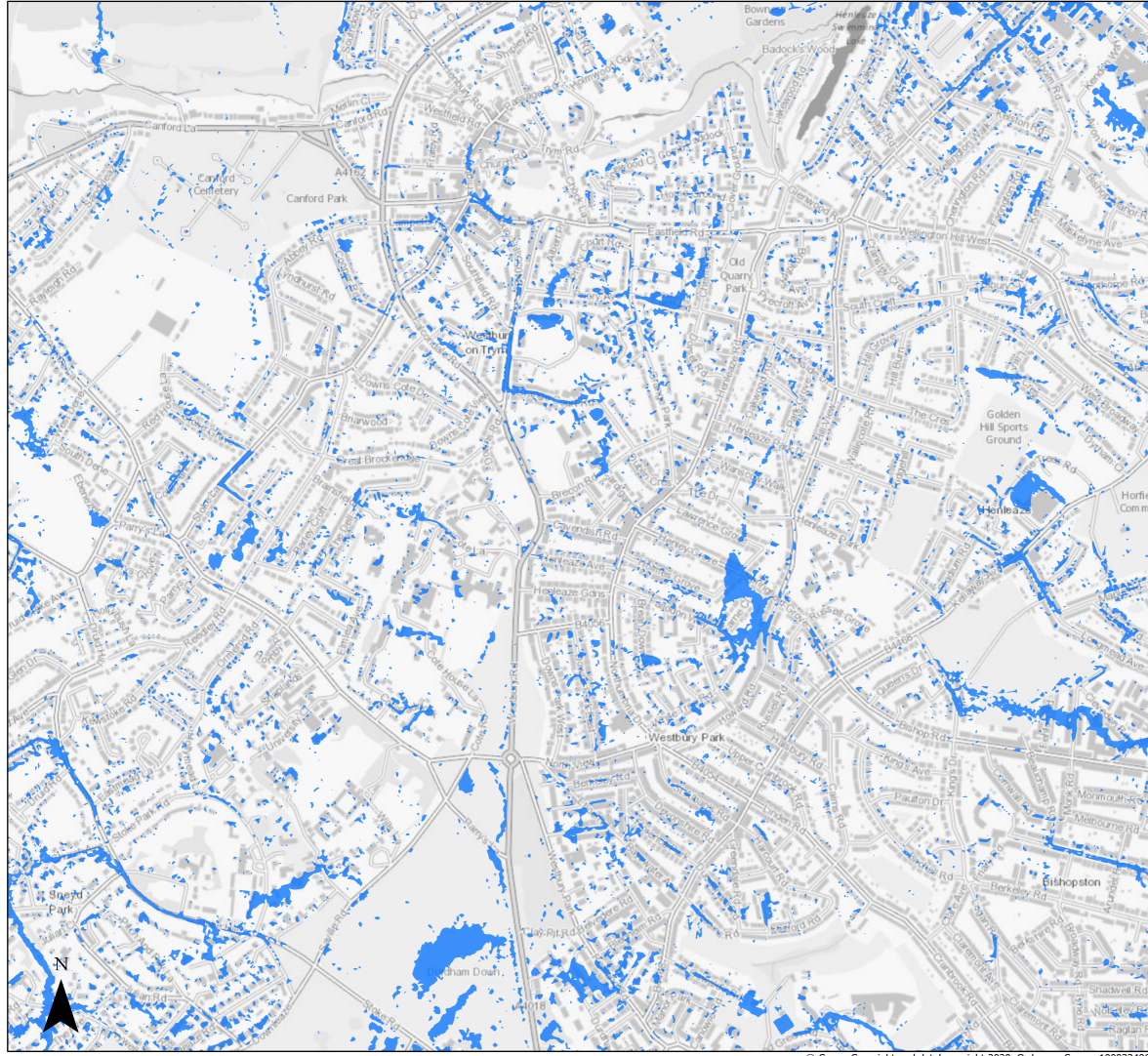
Present Day 1000 year Return PeriodBristol City Boundary



Page 9 of 21



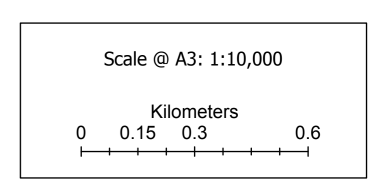




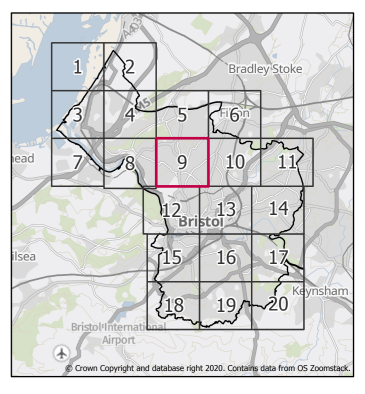
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 10 of 21



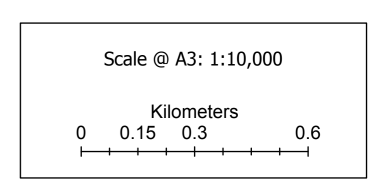




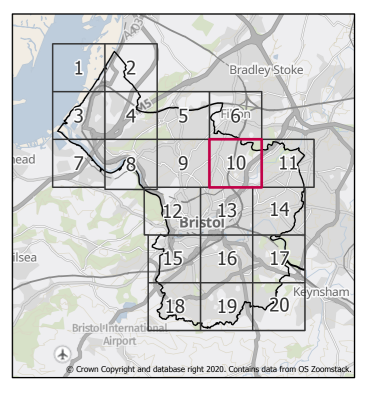
[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

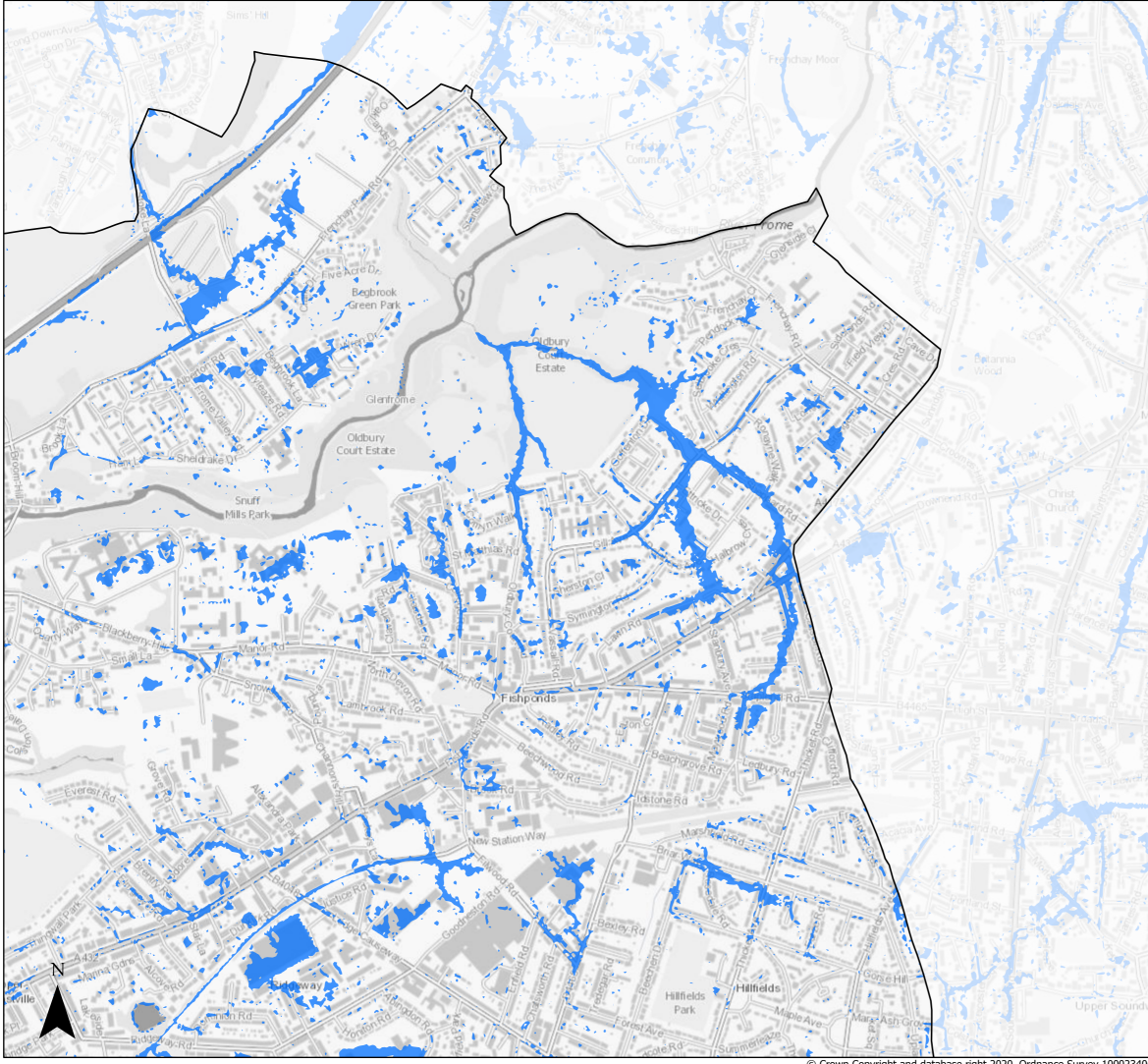
Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 11 of 21

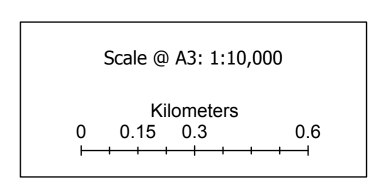




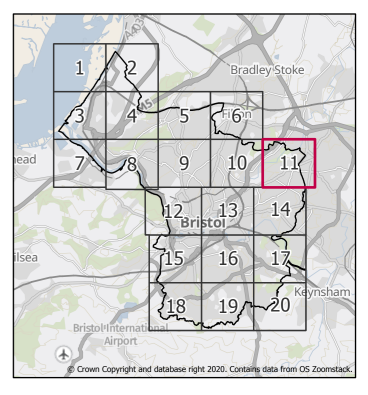
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 12 of 21

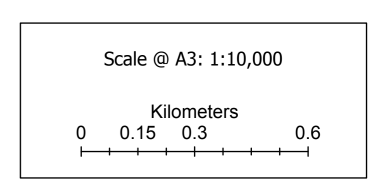




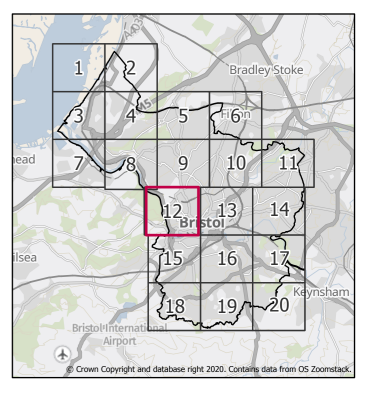
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return Period Bristol City Boundary



Page 13 of 21

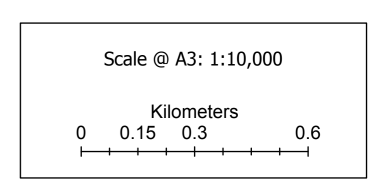


Created by the Flood Risk Team \sqrt{ST} 26/11/2020

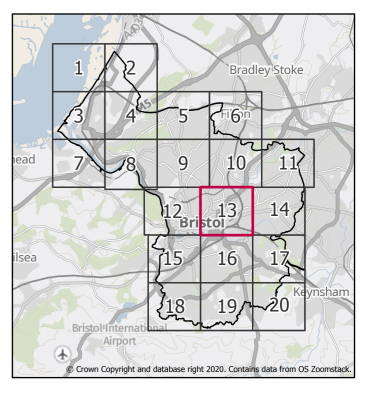


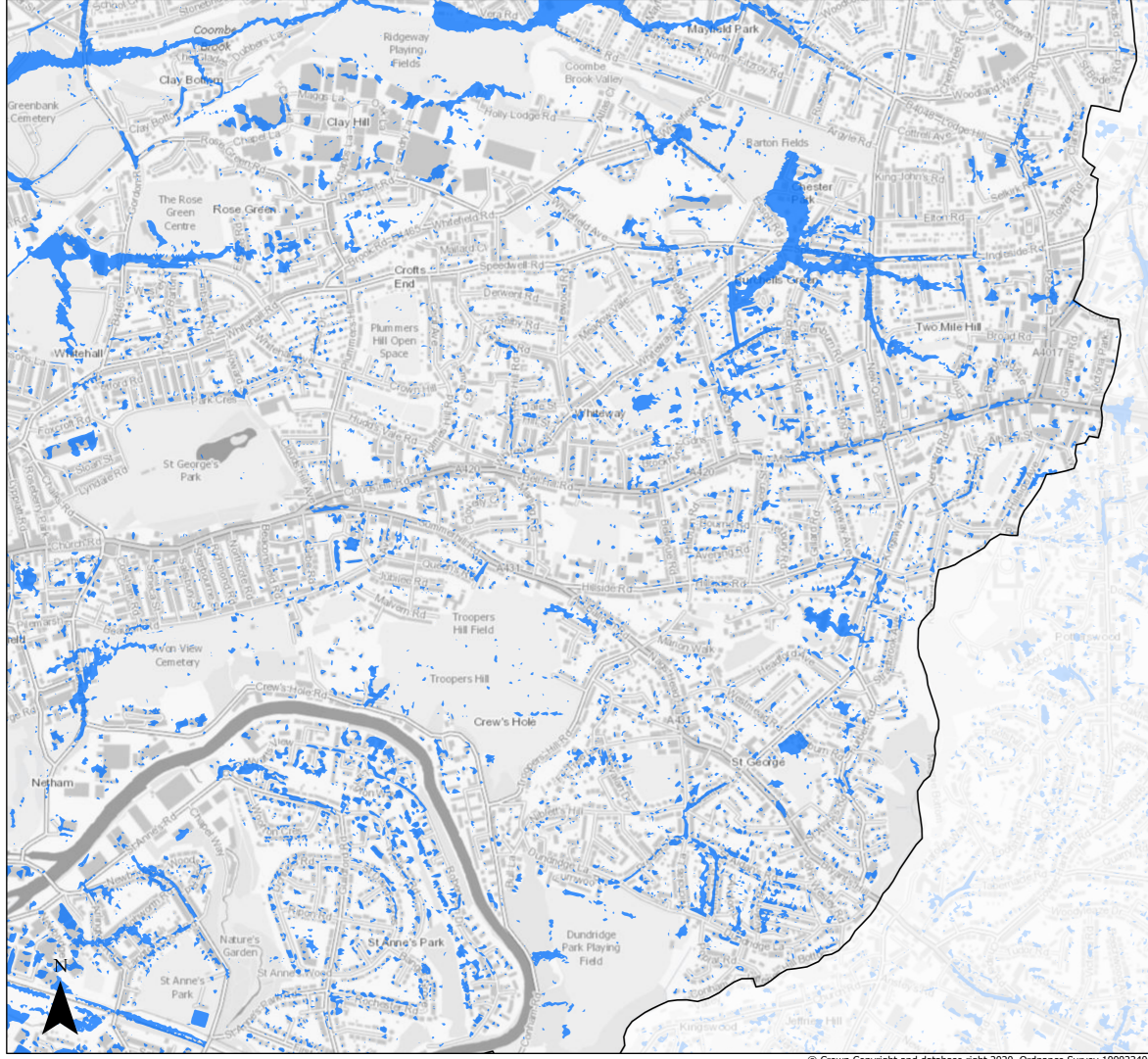
Surface Water Flood Risk

Present Day 1000 year Return Period Bristol City Boundary



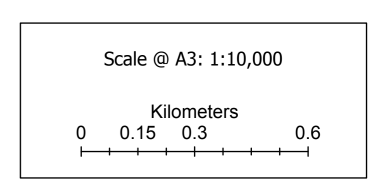
Page 14 of 21



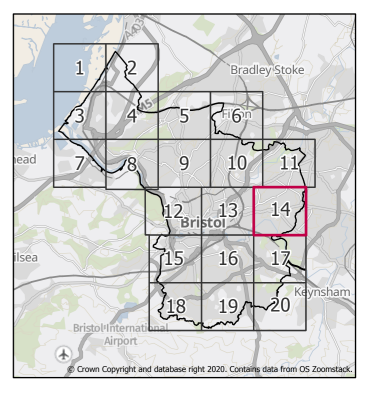


Surface Water Flood Risk

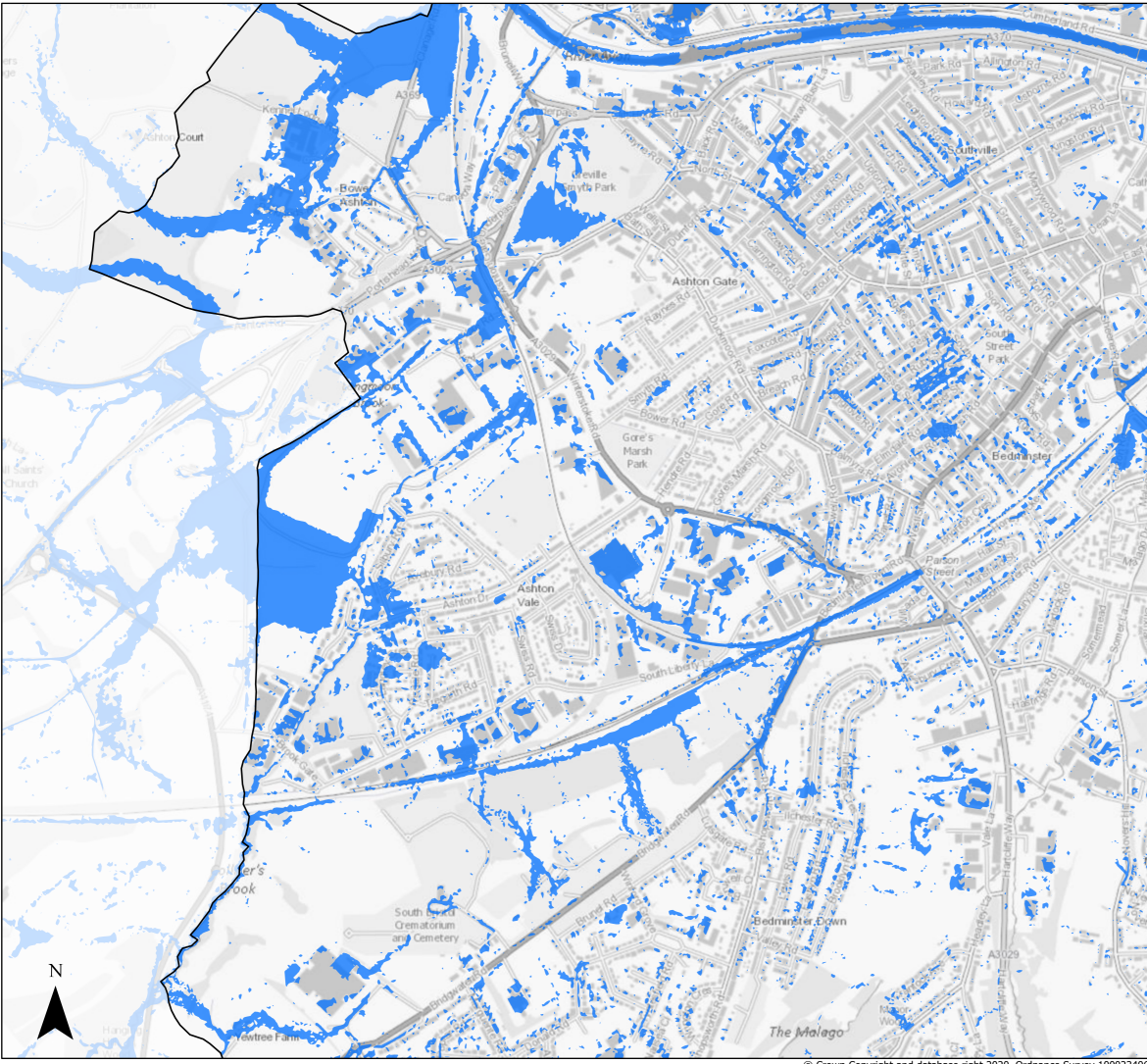
Present Day 1000 year Return PeriodBristol City Boundary



Page 15 of 21



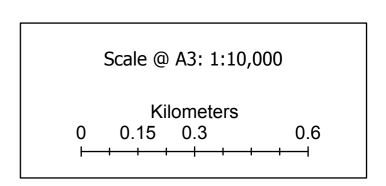




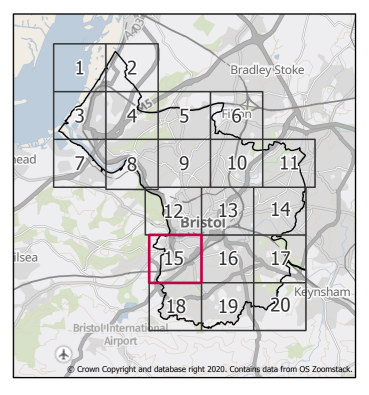
[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

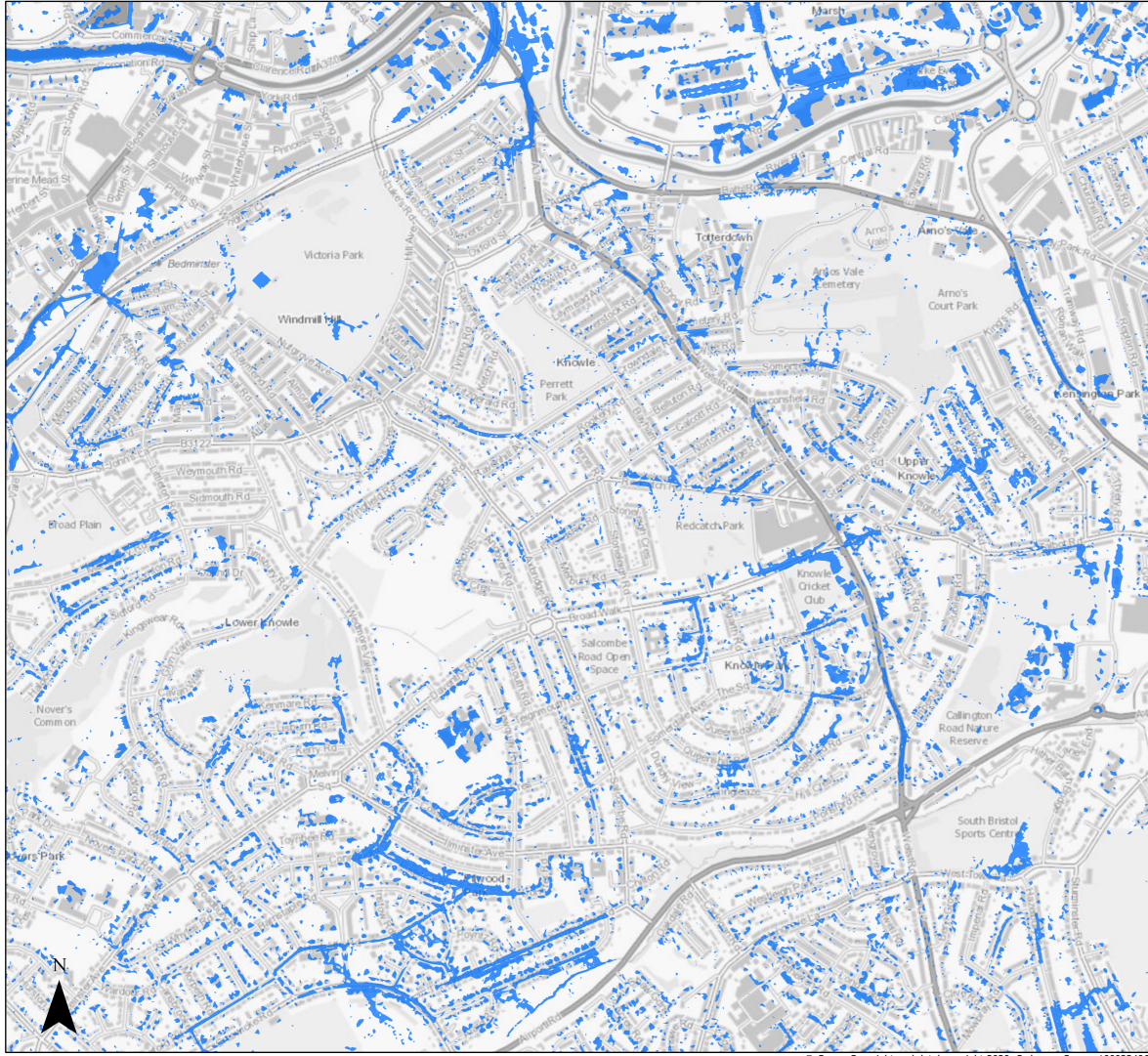
Present Day 1000 year Return PeriodBristol City Boundary



Page 16 of 21



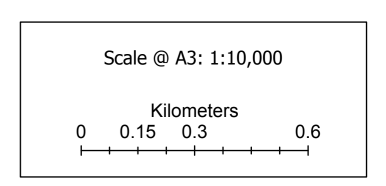
Created by the Flood Risk Team



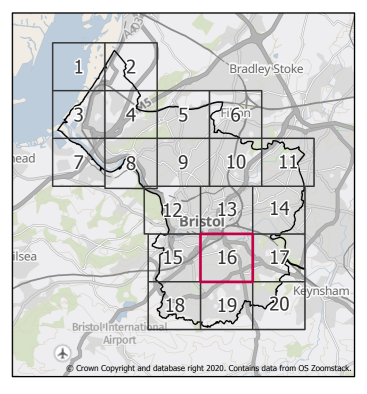
[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary

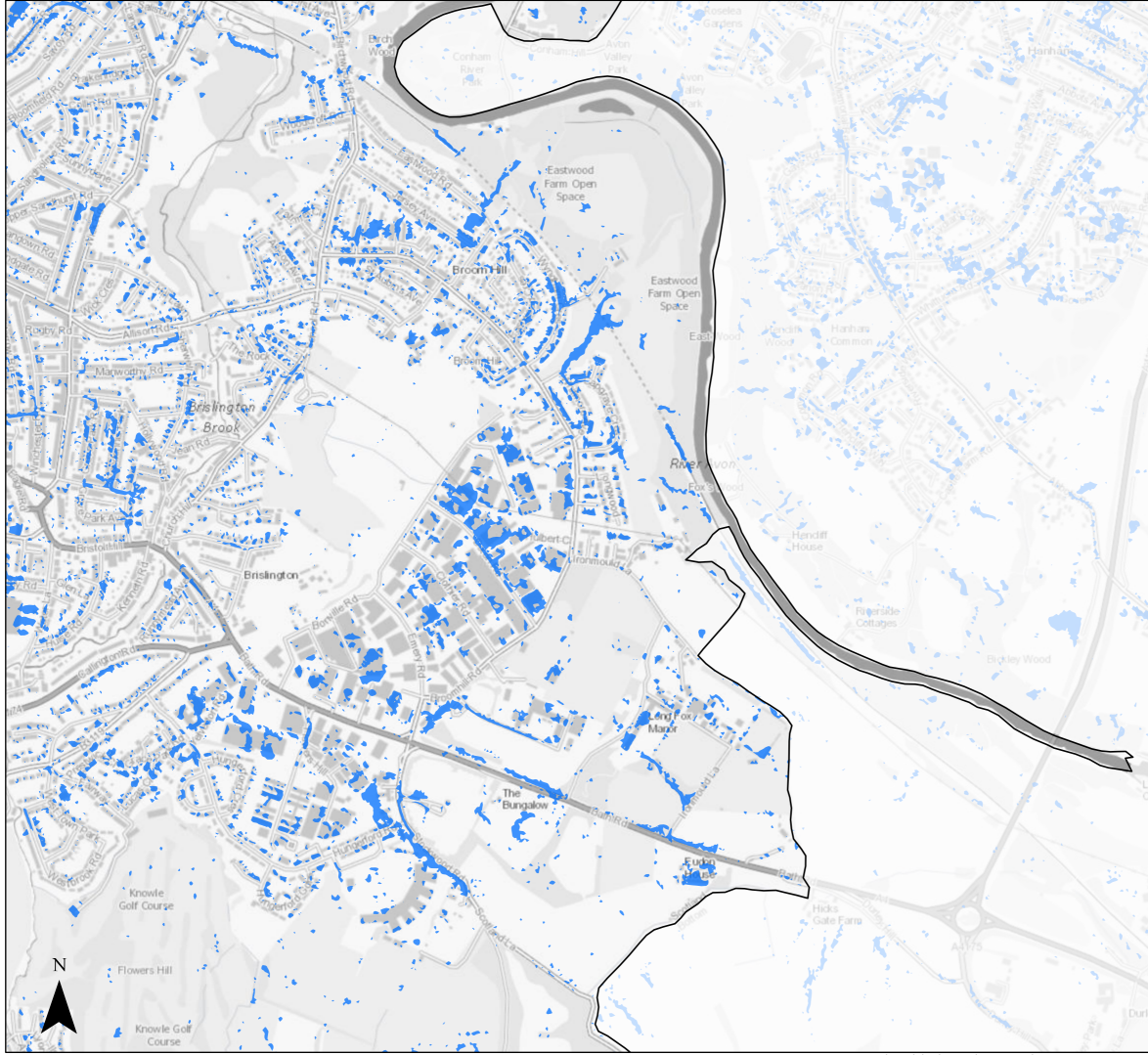


Page 17 of 21



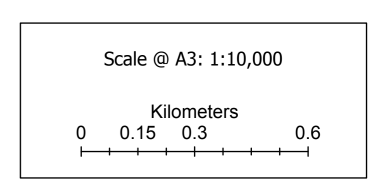
Created by the Flood Risk Team



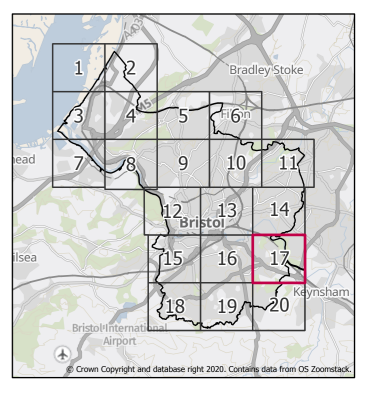


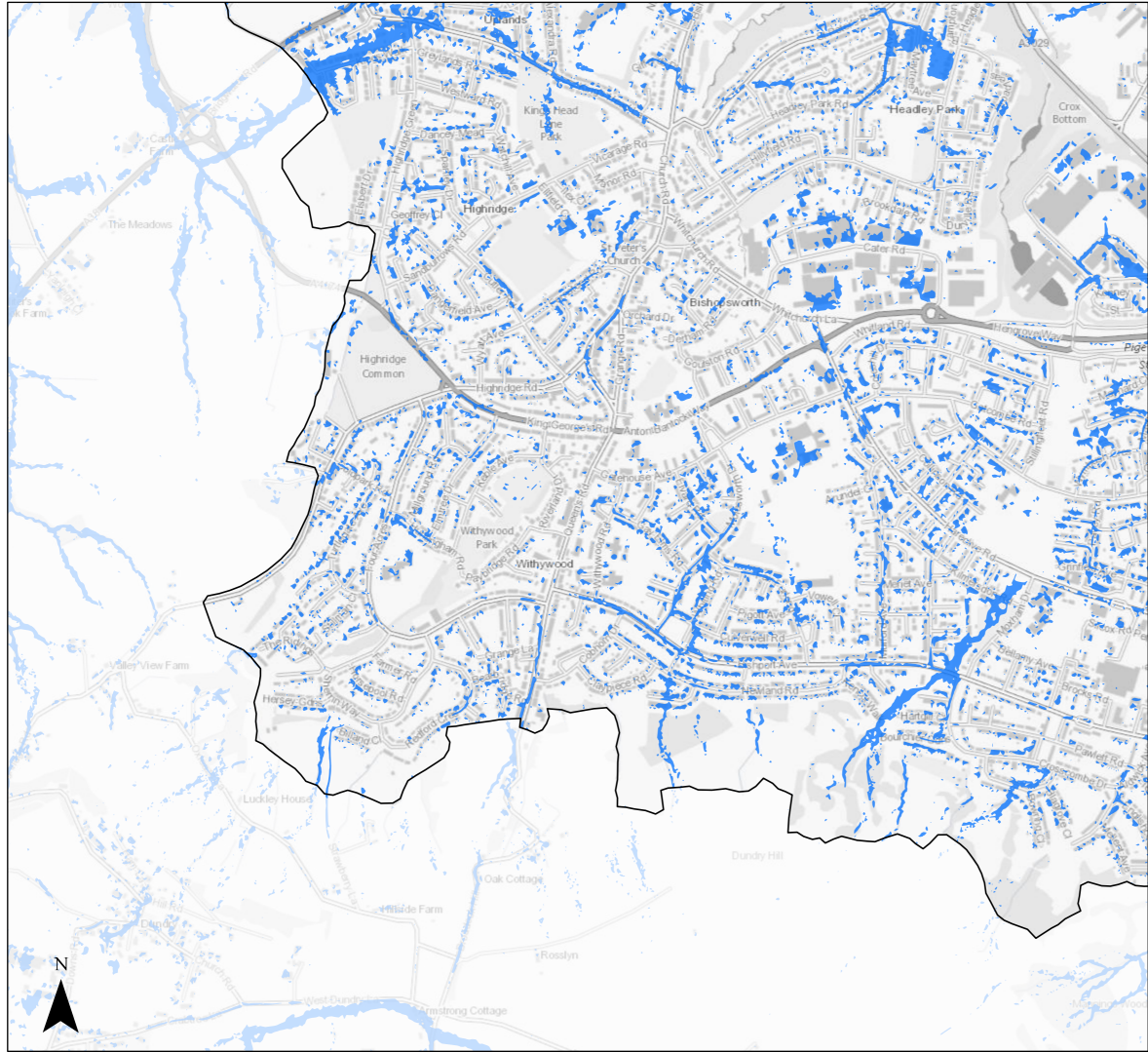
Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 18 of 21

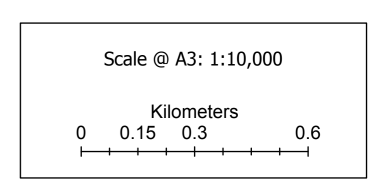




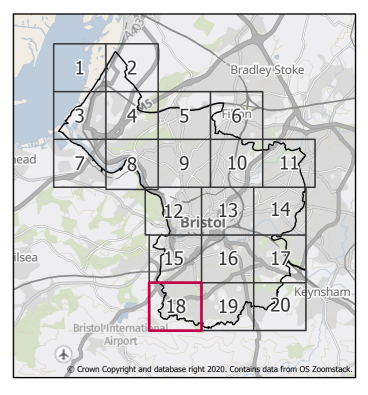
© Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

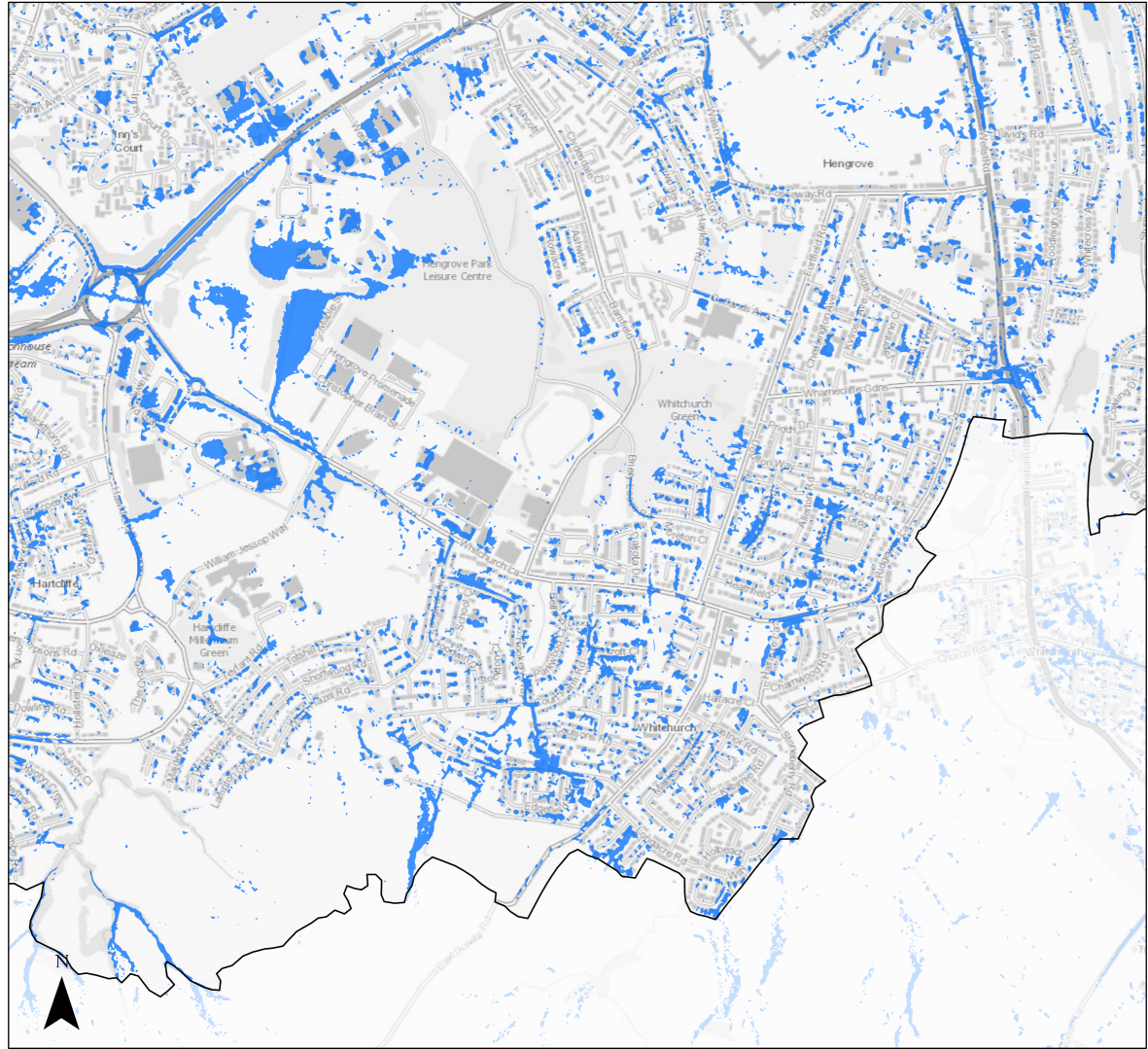
Present Day 1000 year Return PeriodBristol City Boundary



Page 19 of 21

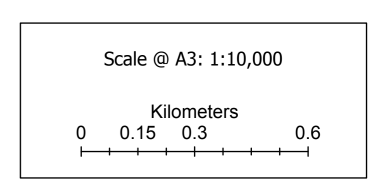




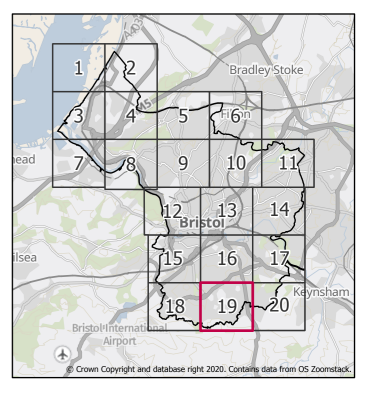


Surface Water Flood Risk

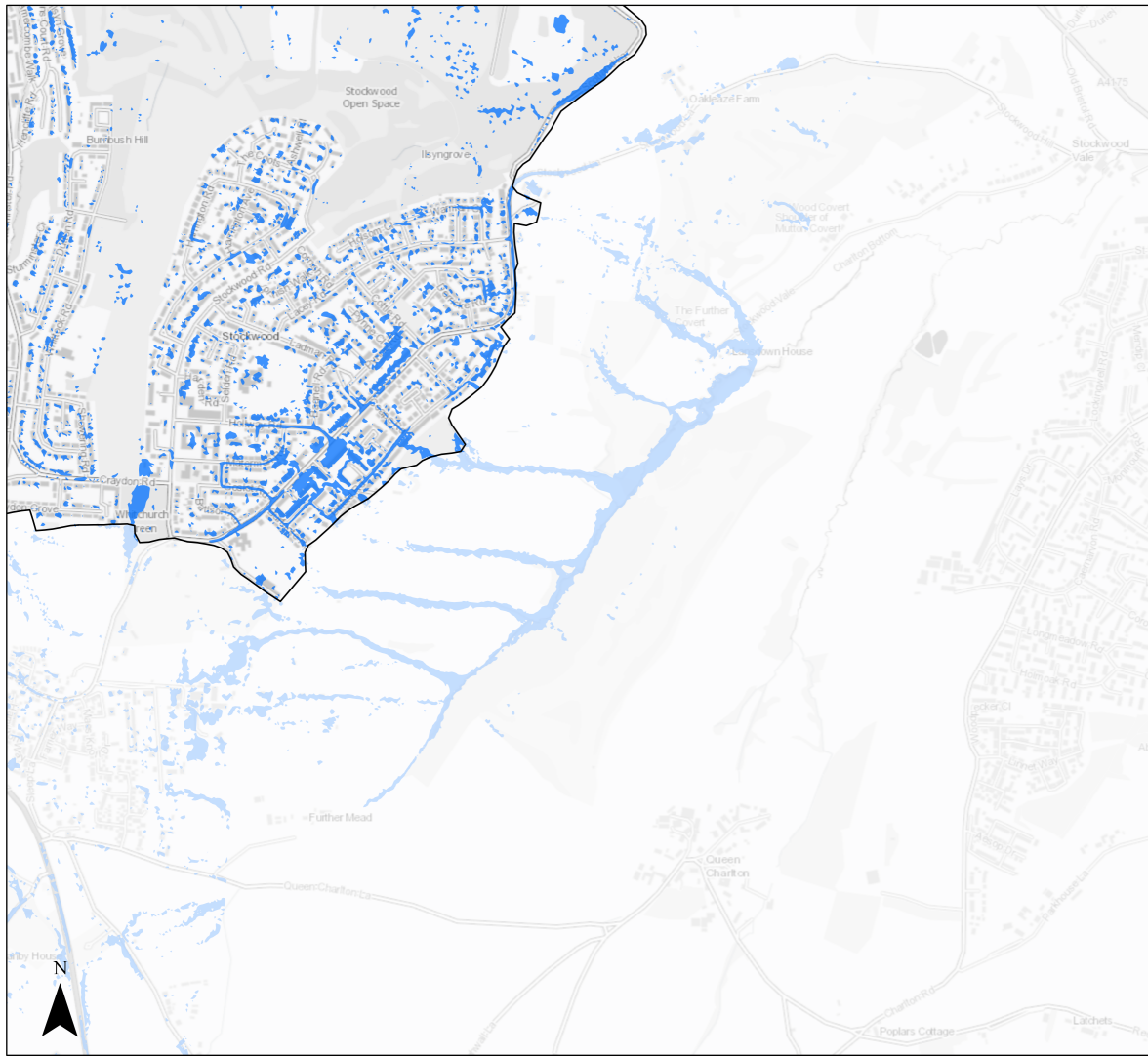
Present Day 1000 year Return PeriodBristol City Boundary



Page 20 of 21



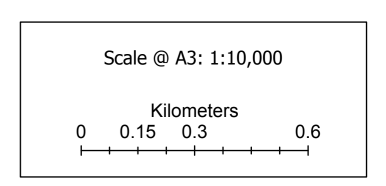




[©] Crown Copyright and database right 2020. Ordnance Survey 100023406.

Surface Water Flood Risk

Present Day 1000 year Return PeriodBristol City Boundary



Page 21 of 21

