

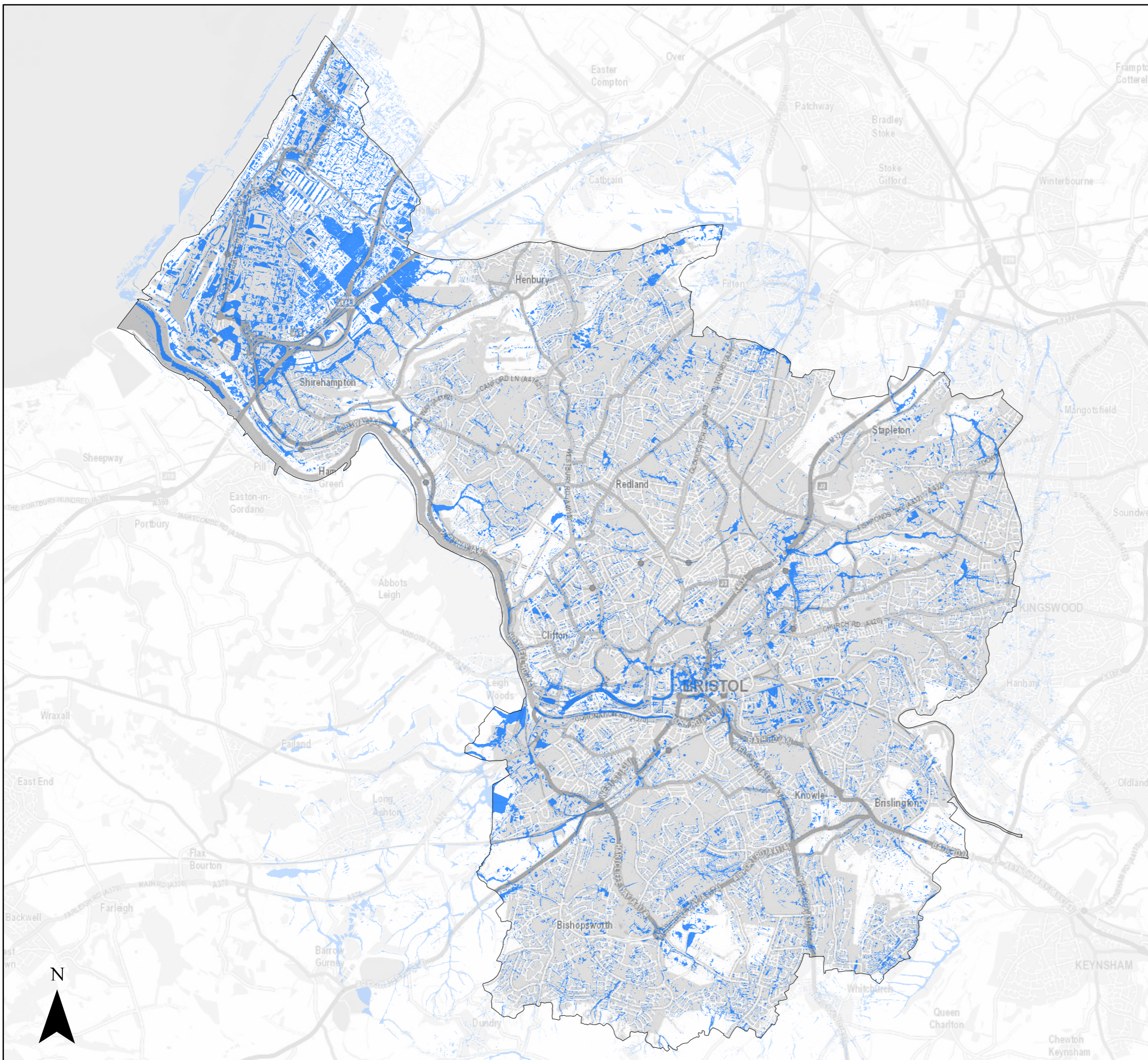


Level 1 Strategic Flood Risk Assessment

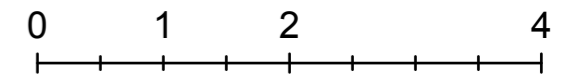
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

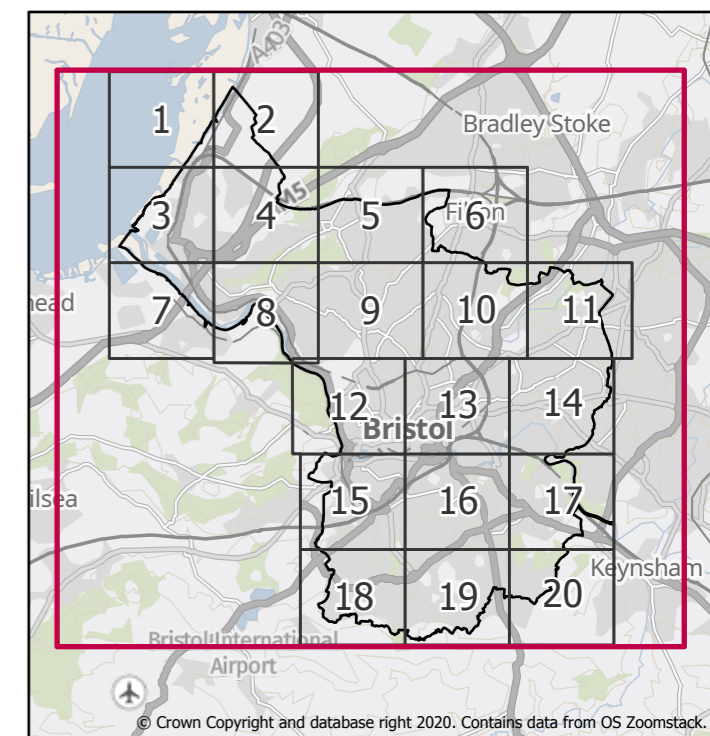


Scale @ A3: 1:60,000

Kilometers



Page 1 of 21





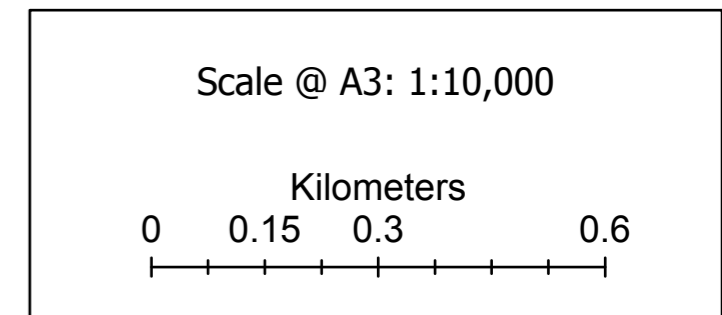
Created by the Flood Risk Team
26/11/2020



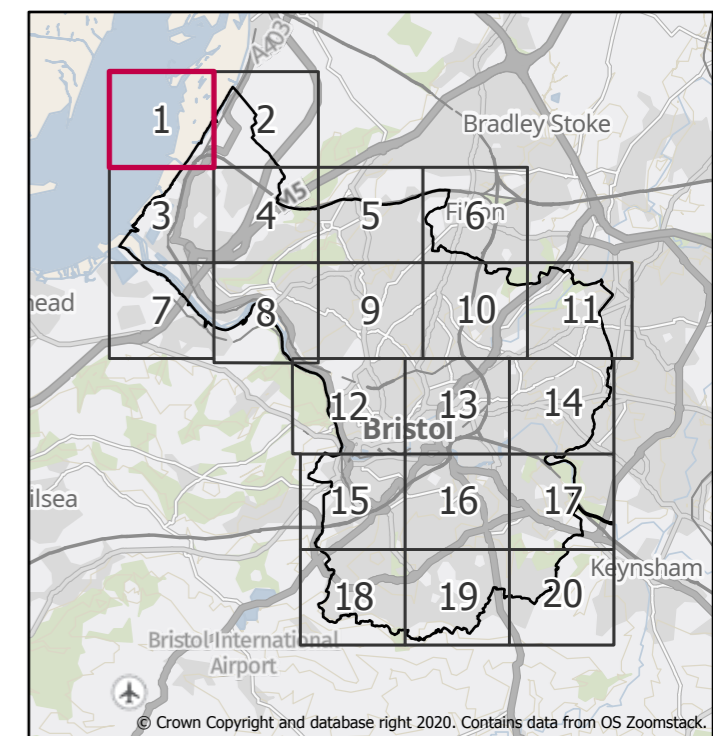
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary



Page 2 of 21





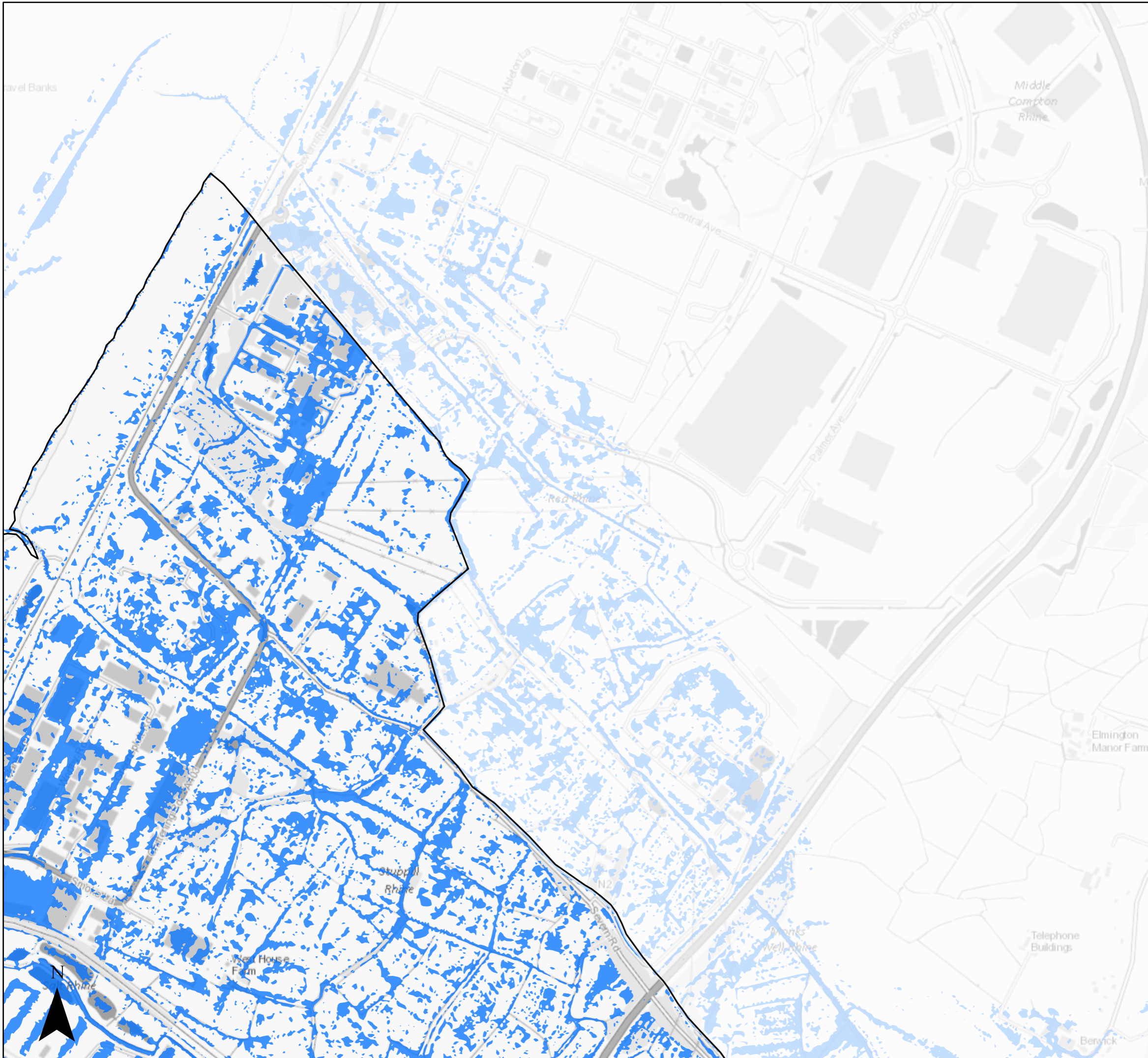
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

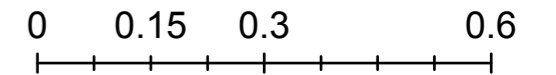
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

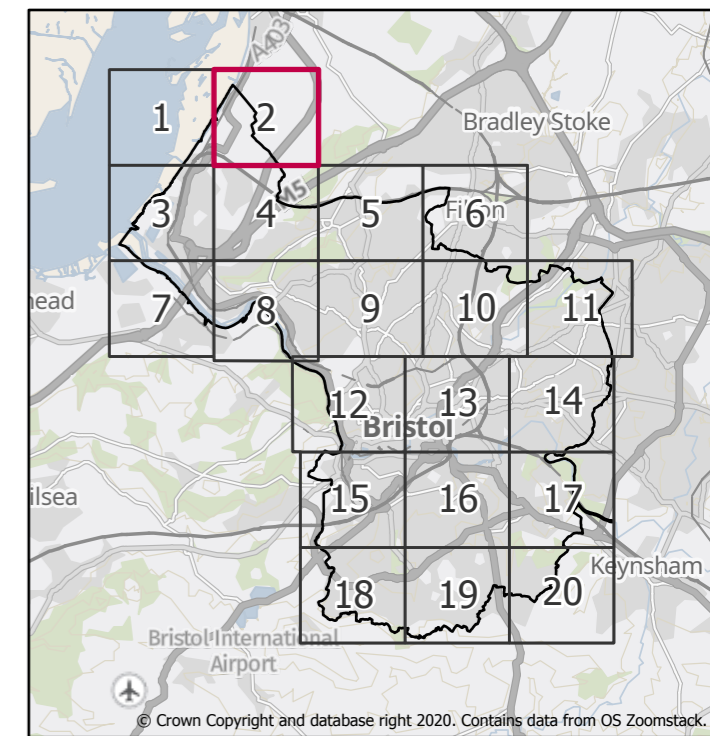


Scale @ A3: 1:10,000

Kilometers



Page 3 of 21





Created by the Flood Risk Team
26/11/2020

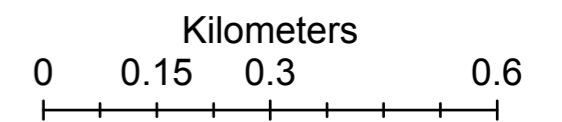


Level 1 Strategic Flood Risk Assessment

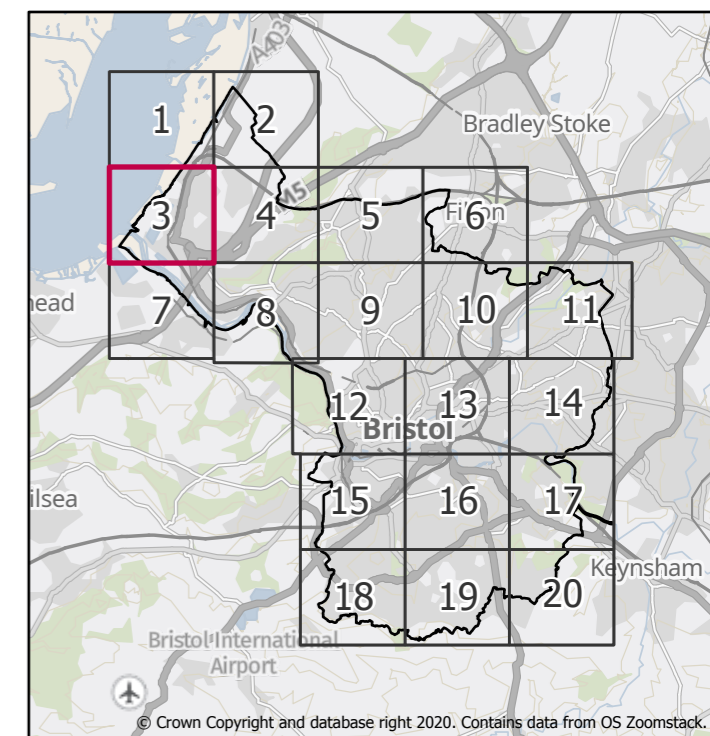
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

Scale @ A3: 1:10,000



Page 4 of 21



Created by the Flood Risk Team
26/11/2020



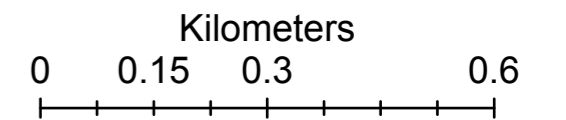
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

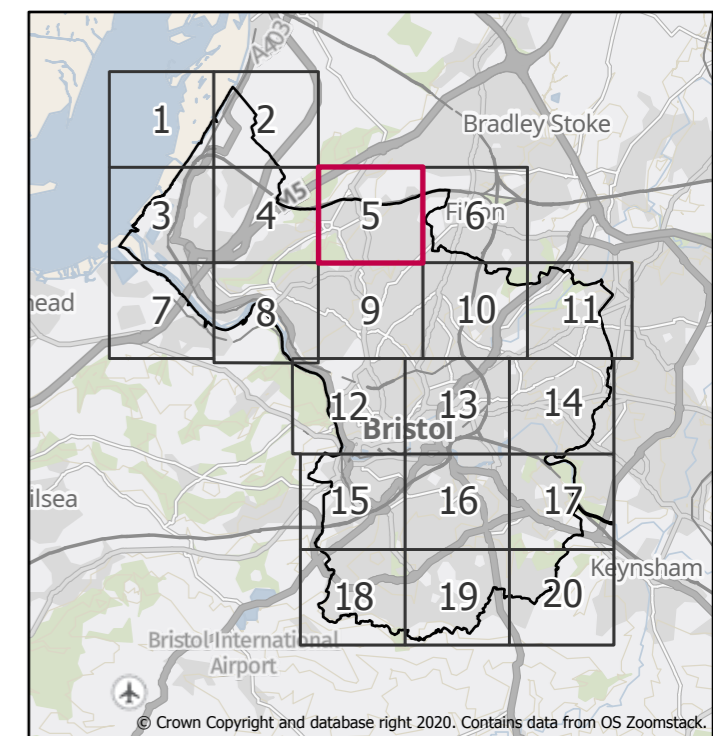
- Present Day 1000 year Return Period
- Bristol City Boundary



Scale @ A3: 1:10,000



Page 6 of 21





Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

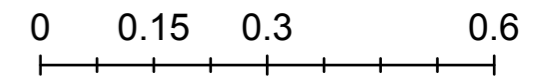
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

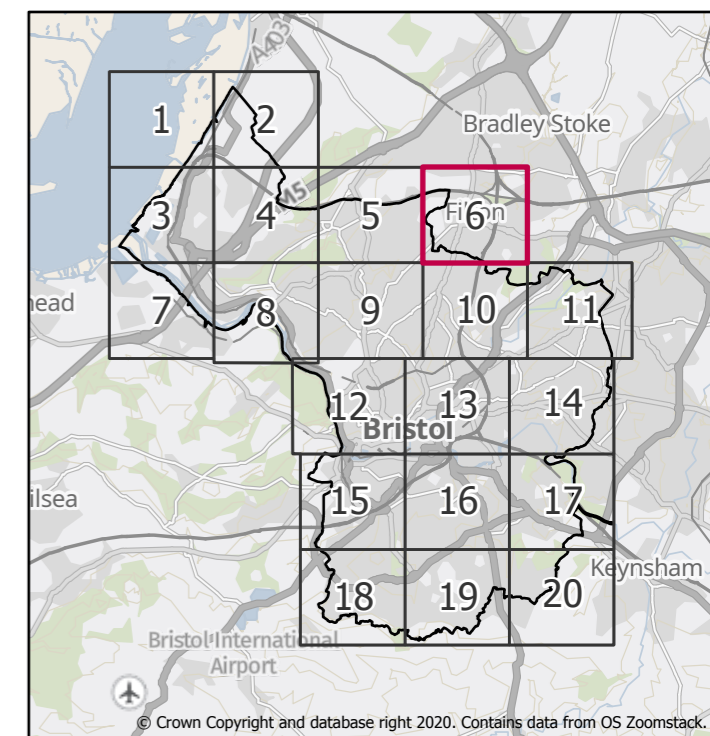


Scale @ A3: 1:10,000

Kilometers



Page 7 of 21





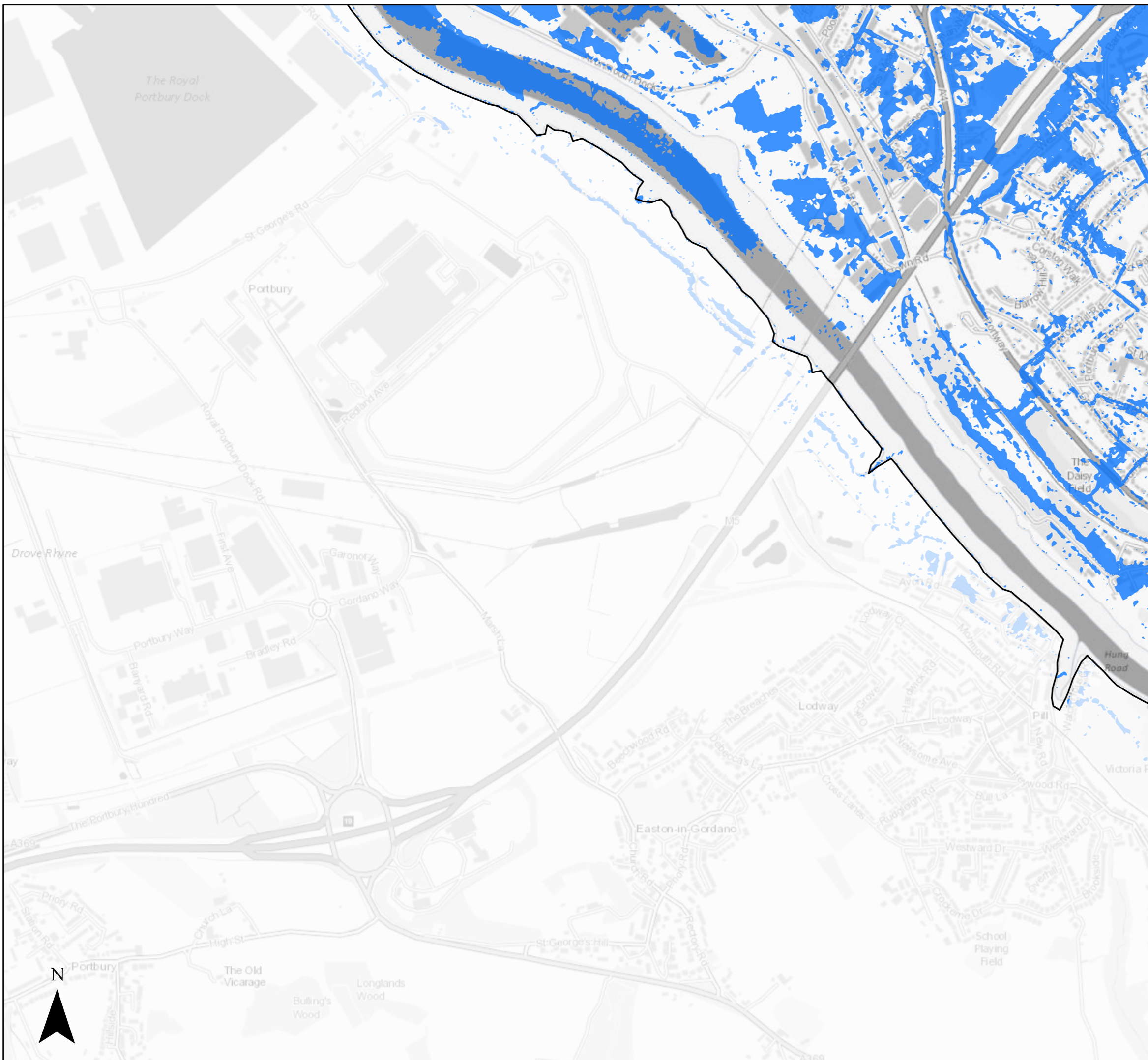
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

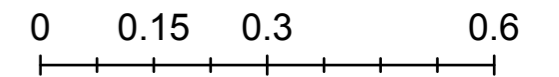
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

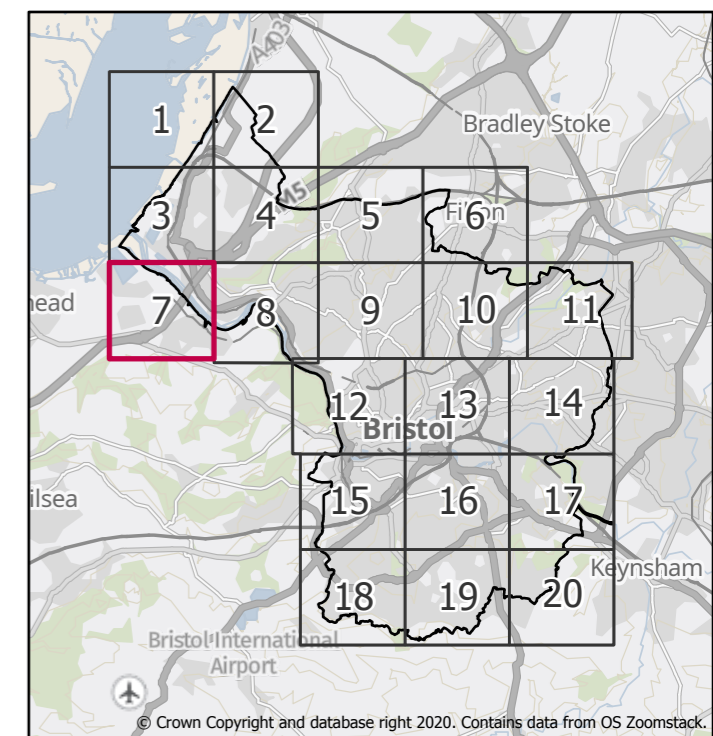


Scale @ A3: 1:10,000

Kilometers



Page 8 of 21





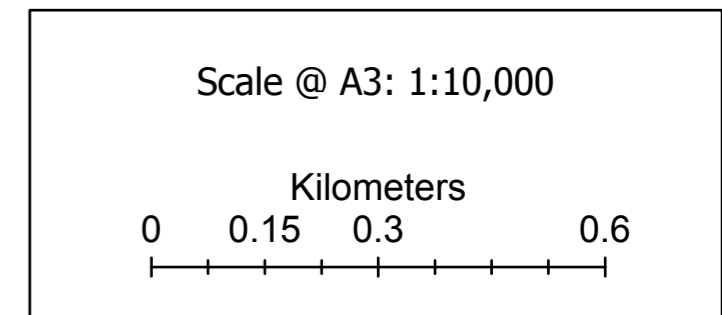
Created by the Flood Risk Team
26/11/2020



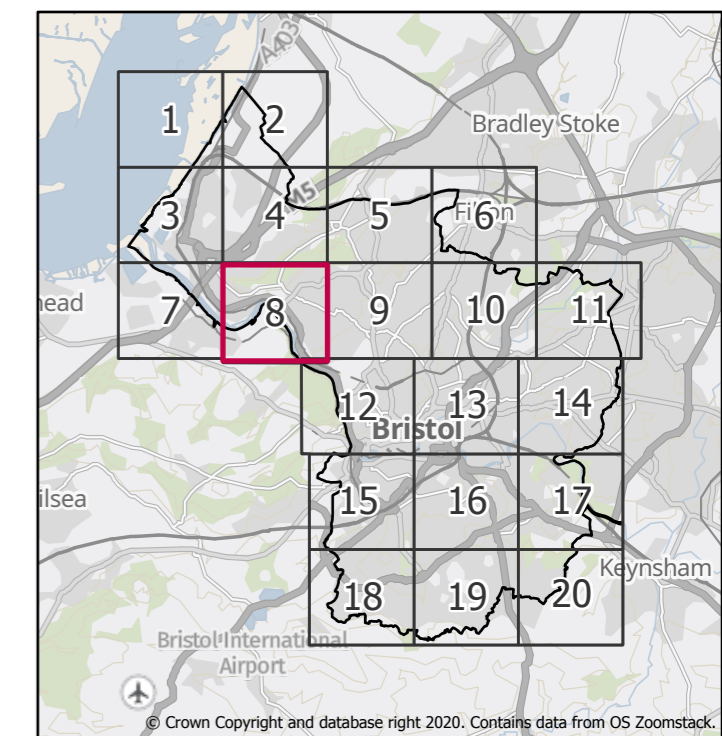
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary





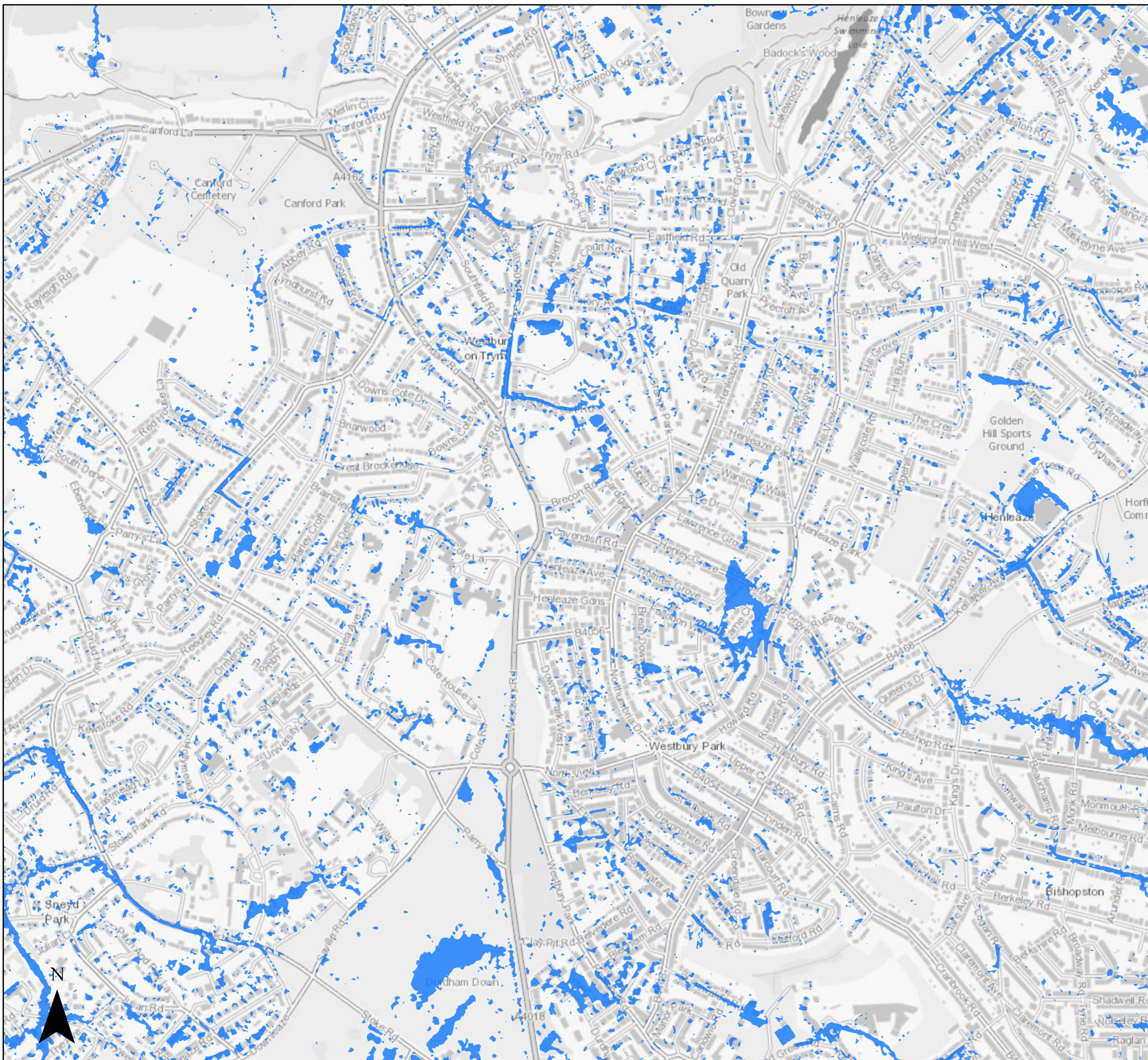
Page 9 of 21



Level 1 Strategic Flood Risk Assessment

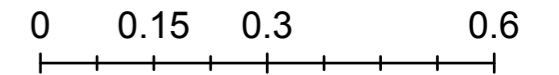
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

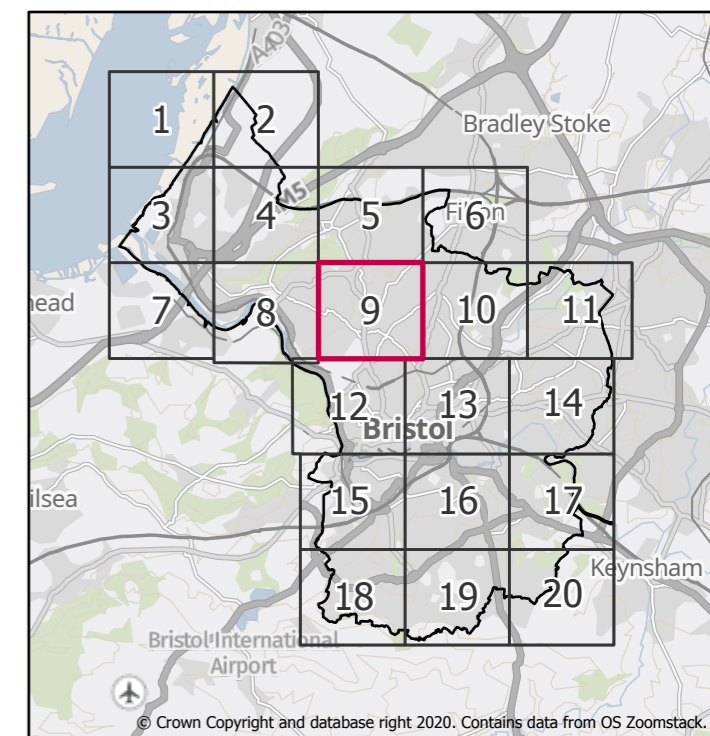


Scale @ A3: 1:10,000

Kilometers



Page 10 of 21





Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

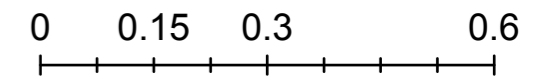
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

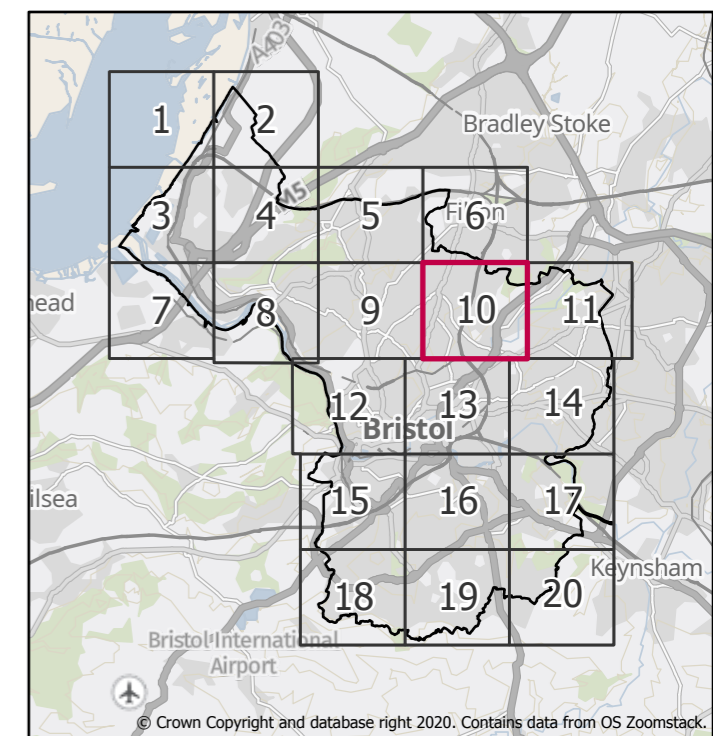


Scale @ A3: 1:10,000

Kilometers



Page 11 of 21





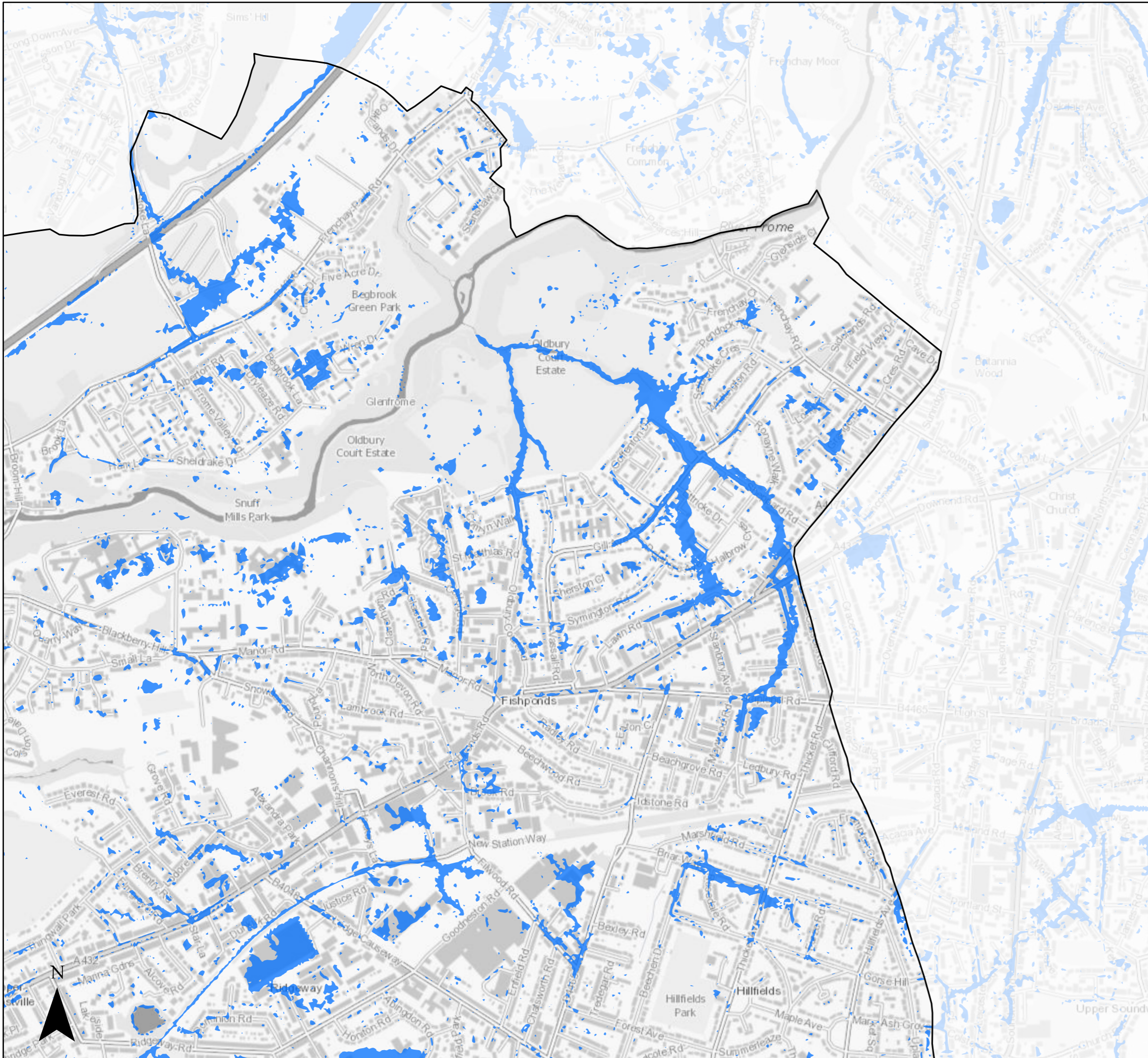
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

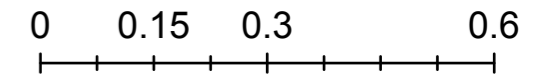
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

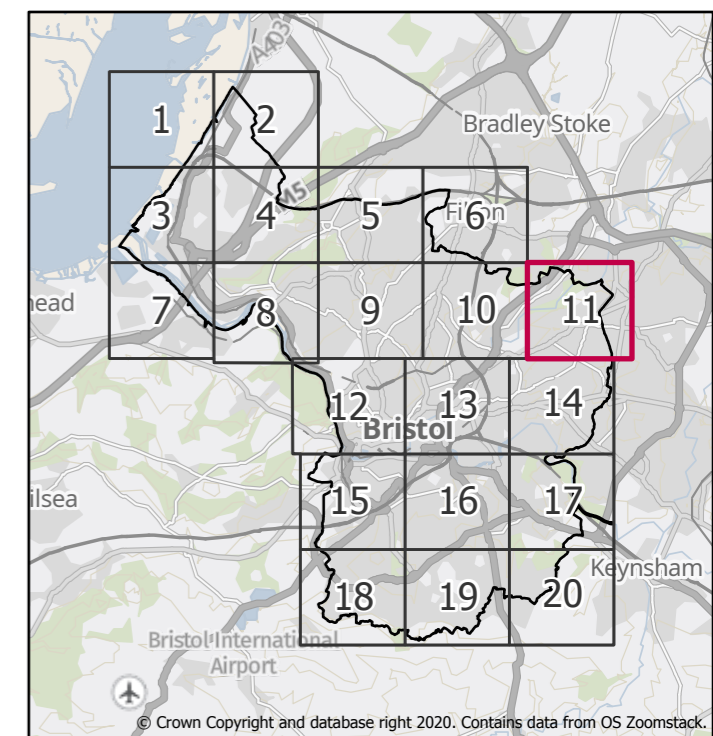


Scale @ A3: 1:10,000

Kilometers



Page 12 of 21





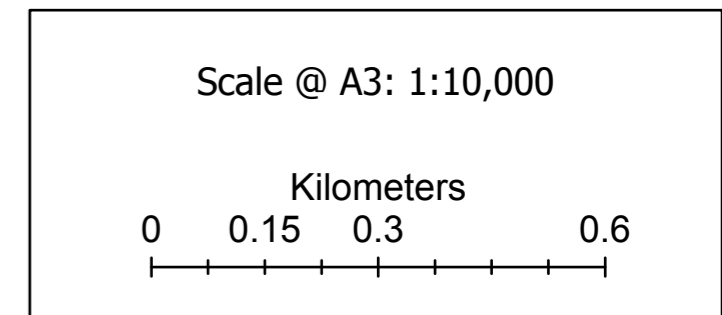
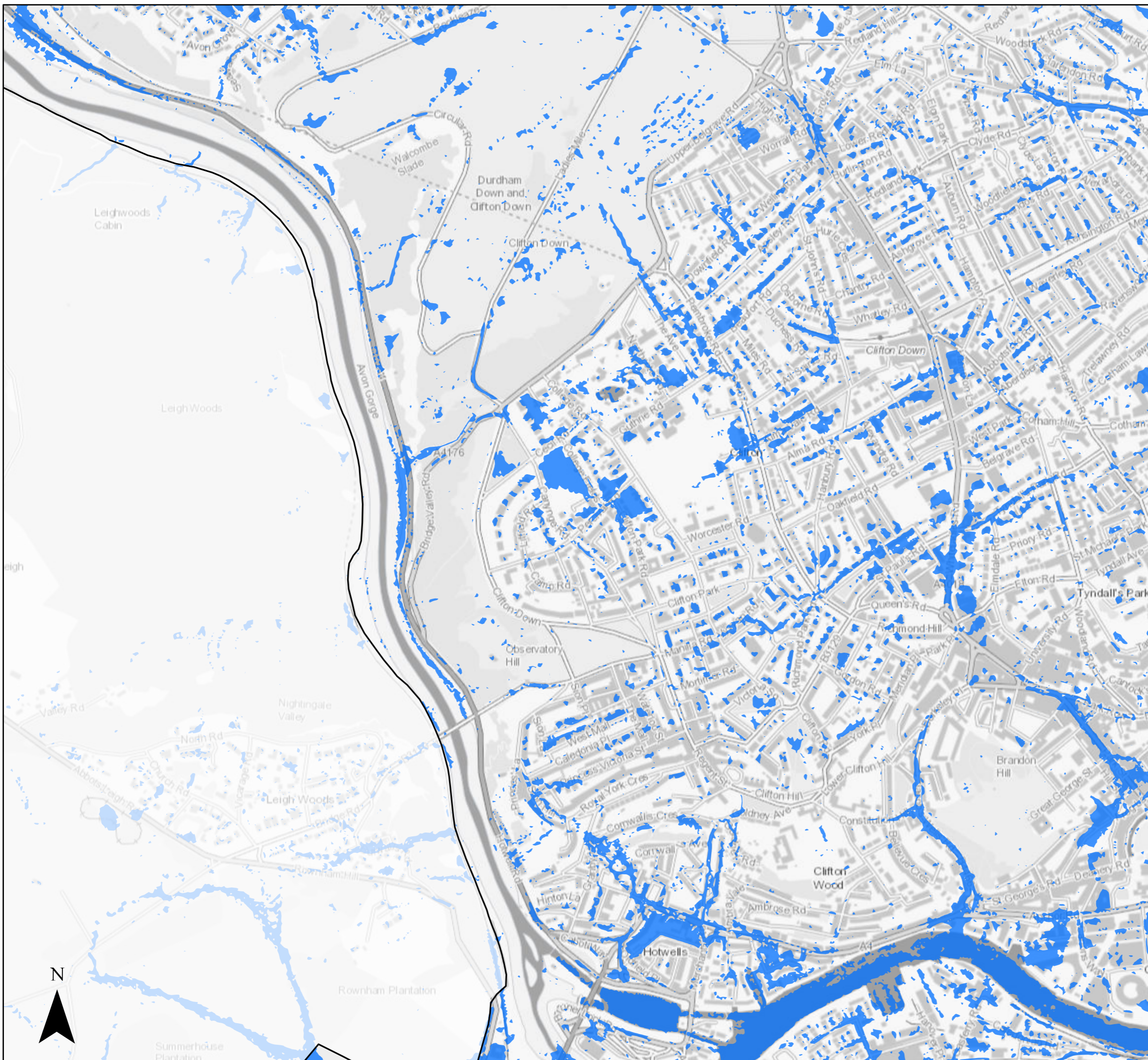
Created by the Flood Risk Team
26/11/2020



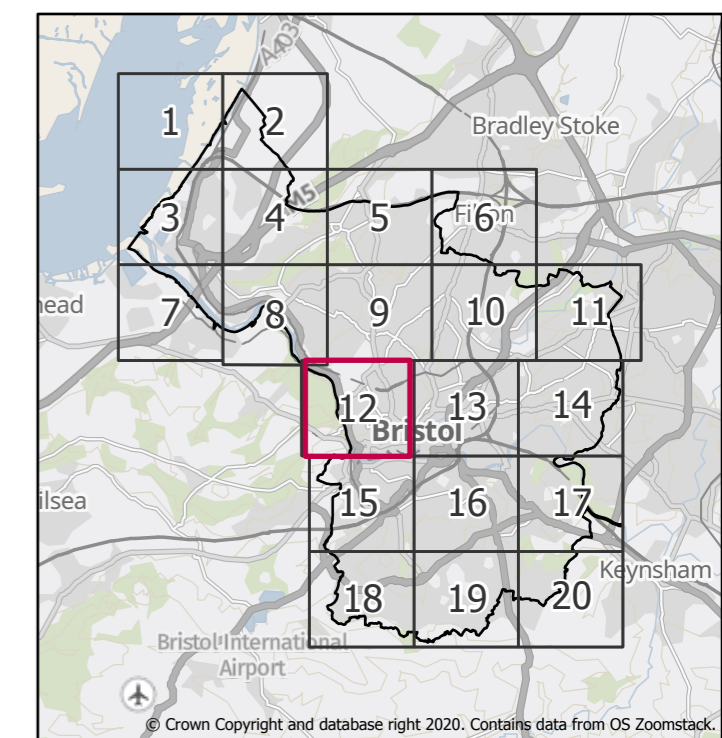
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary



Page 13 of 21





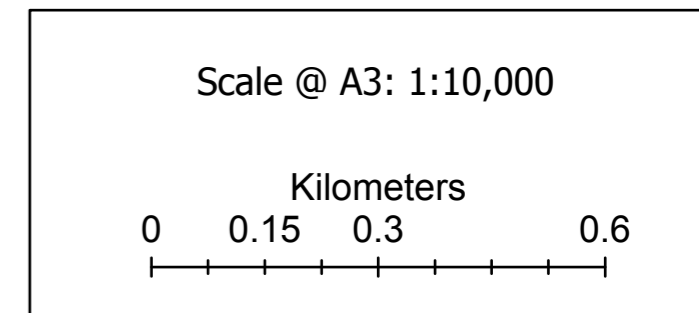
Created by the Flood Risk Team
26/11/2020



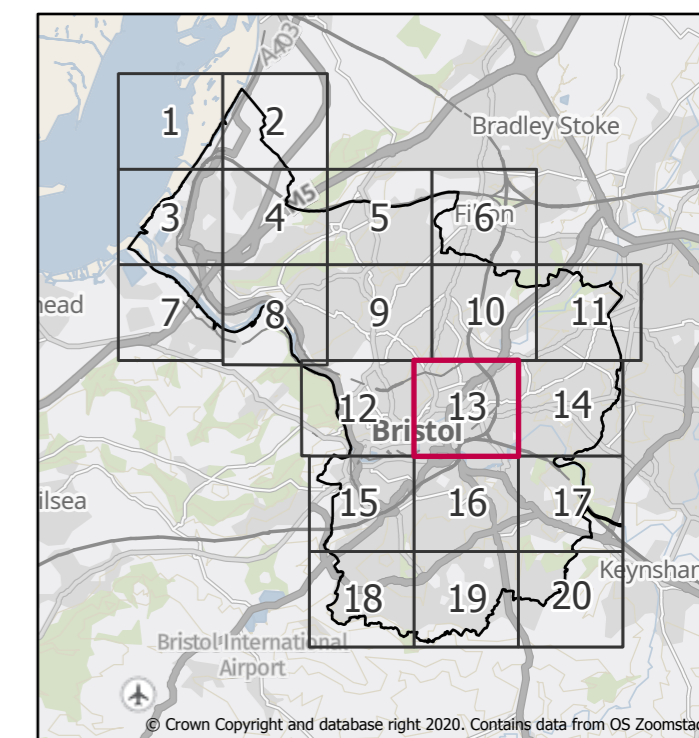
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

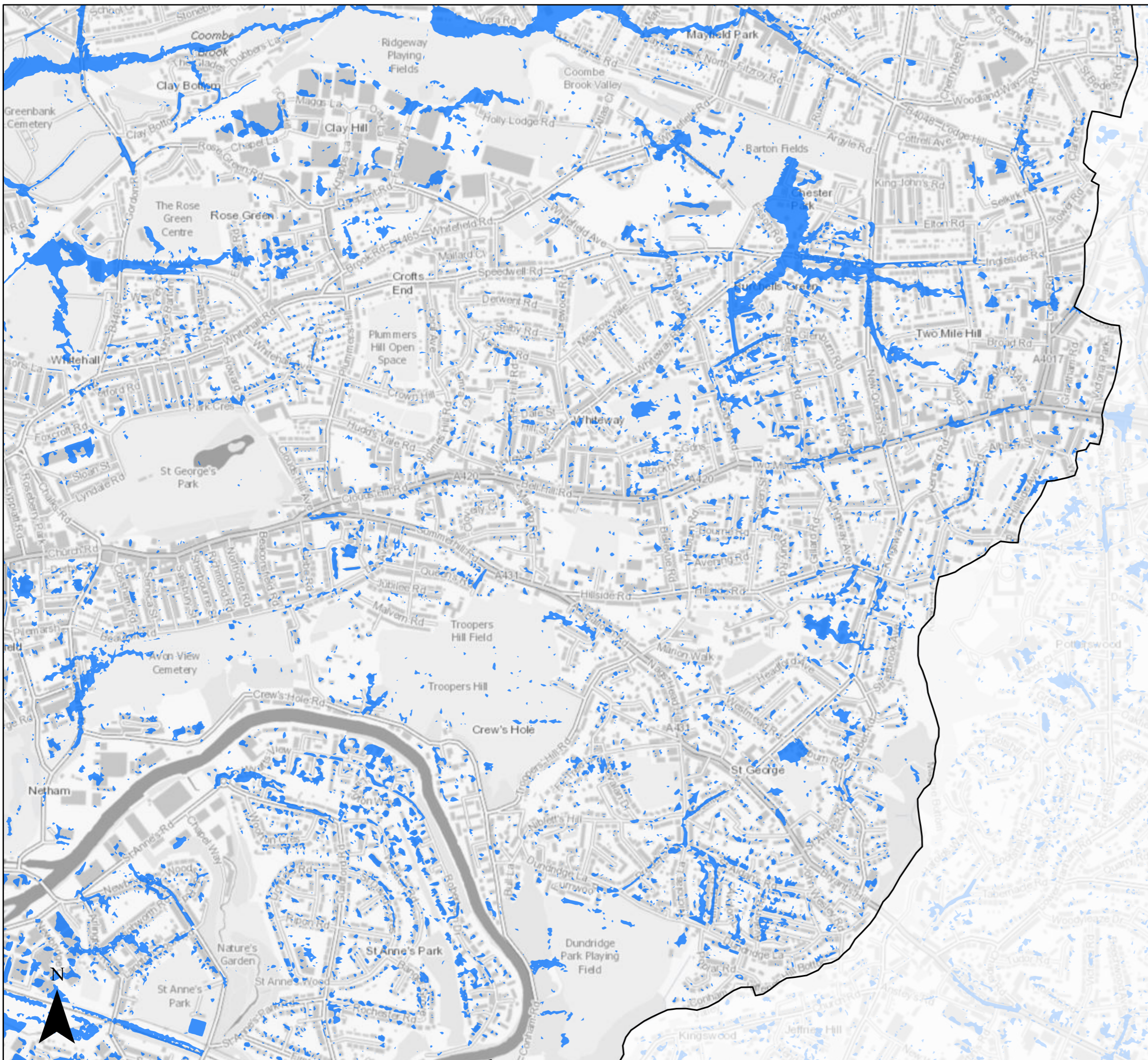


Page 14 of 21



Created by the Flood Risk Team
26/11/2020



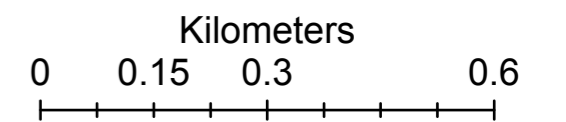


Level 1 Strategic Flood Risk Assessment

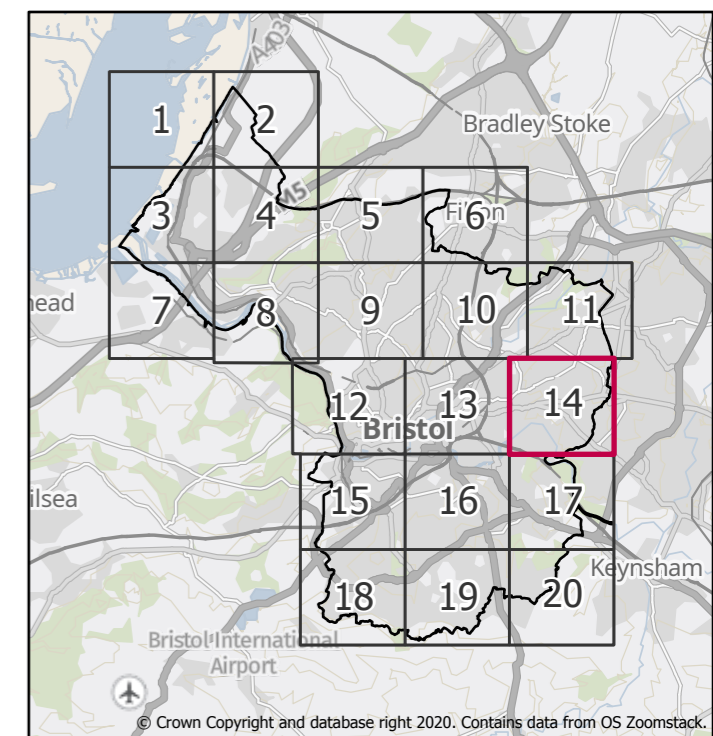
Surface Water Flood Risk

- Present Day 1000 year Return Period
- Bristol City Boundary

Scale @ A3: 1:10,000



Page 15 of 21





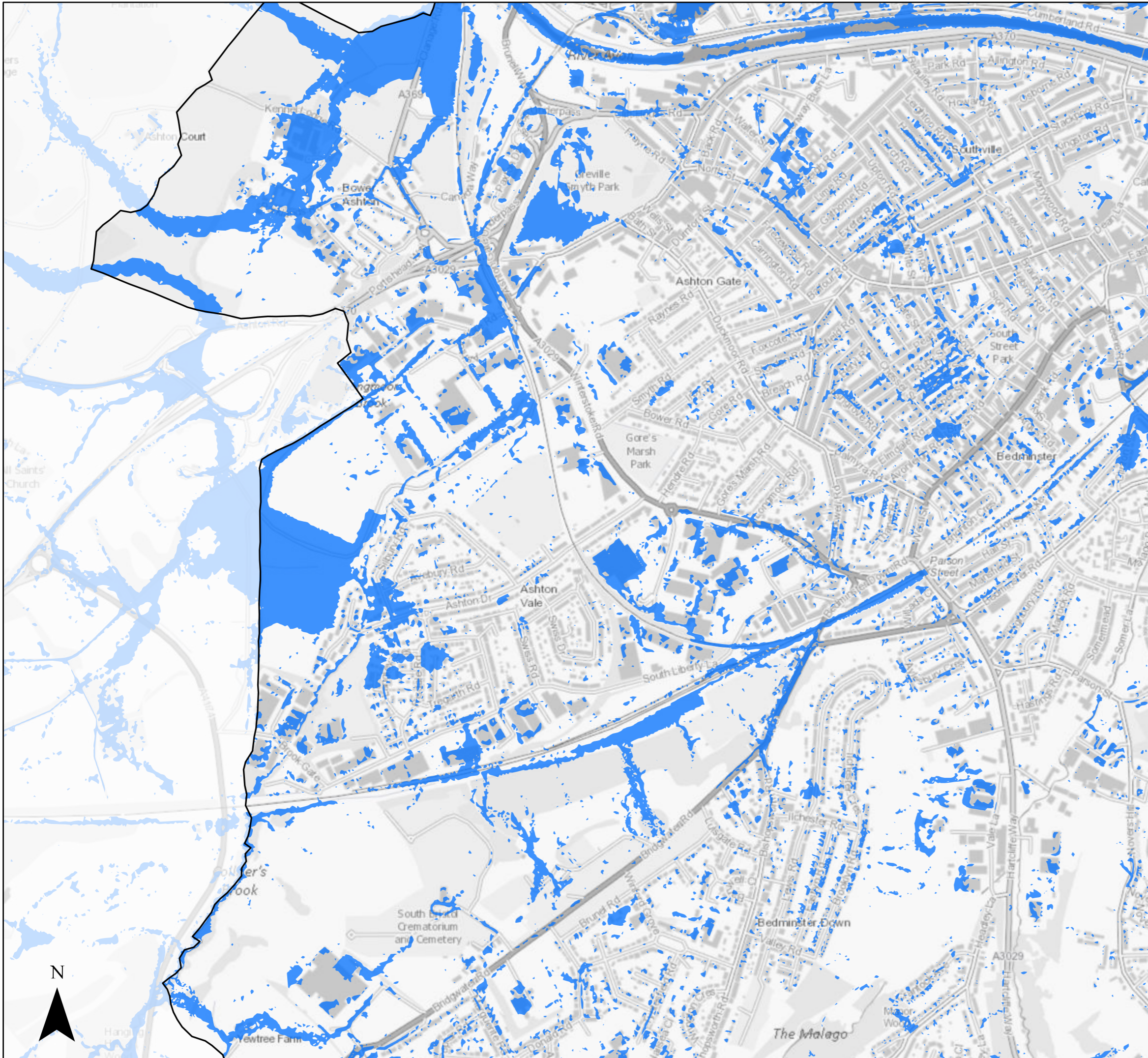
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

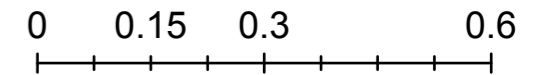
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

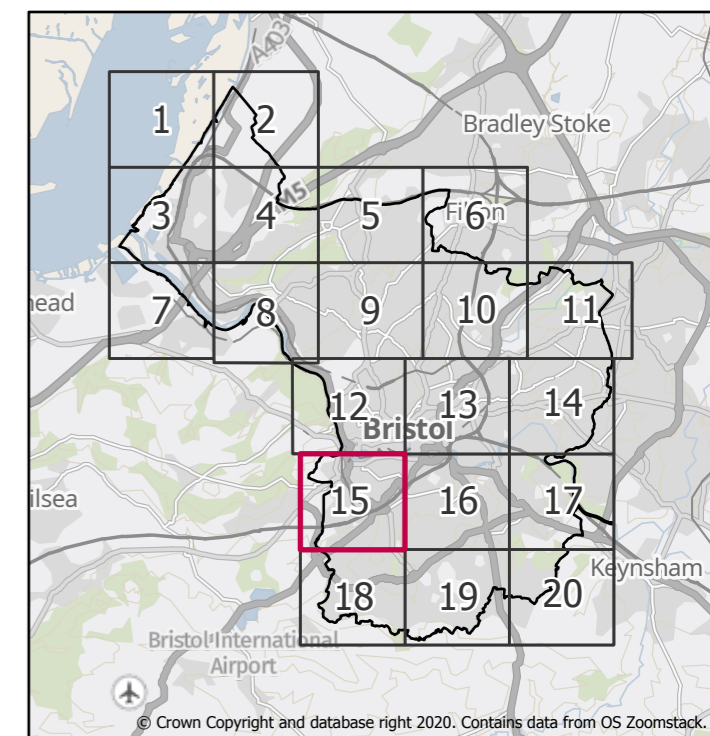


Scale @ A3: 1:10,000

Kilometers



Page 16 of 21





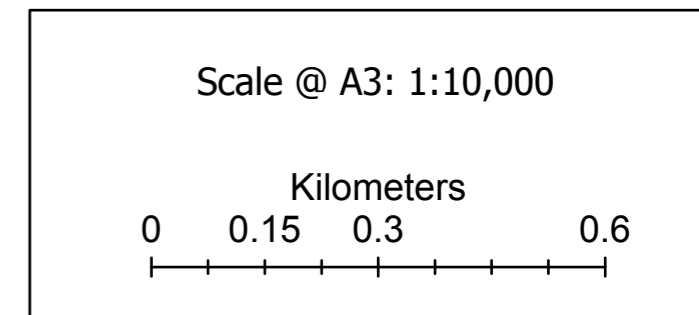
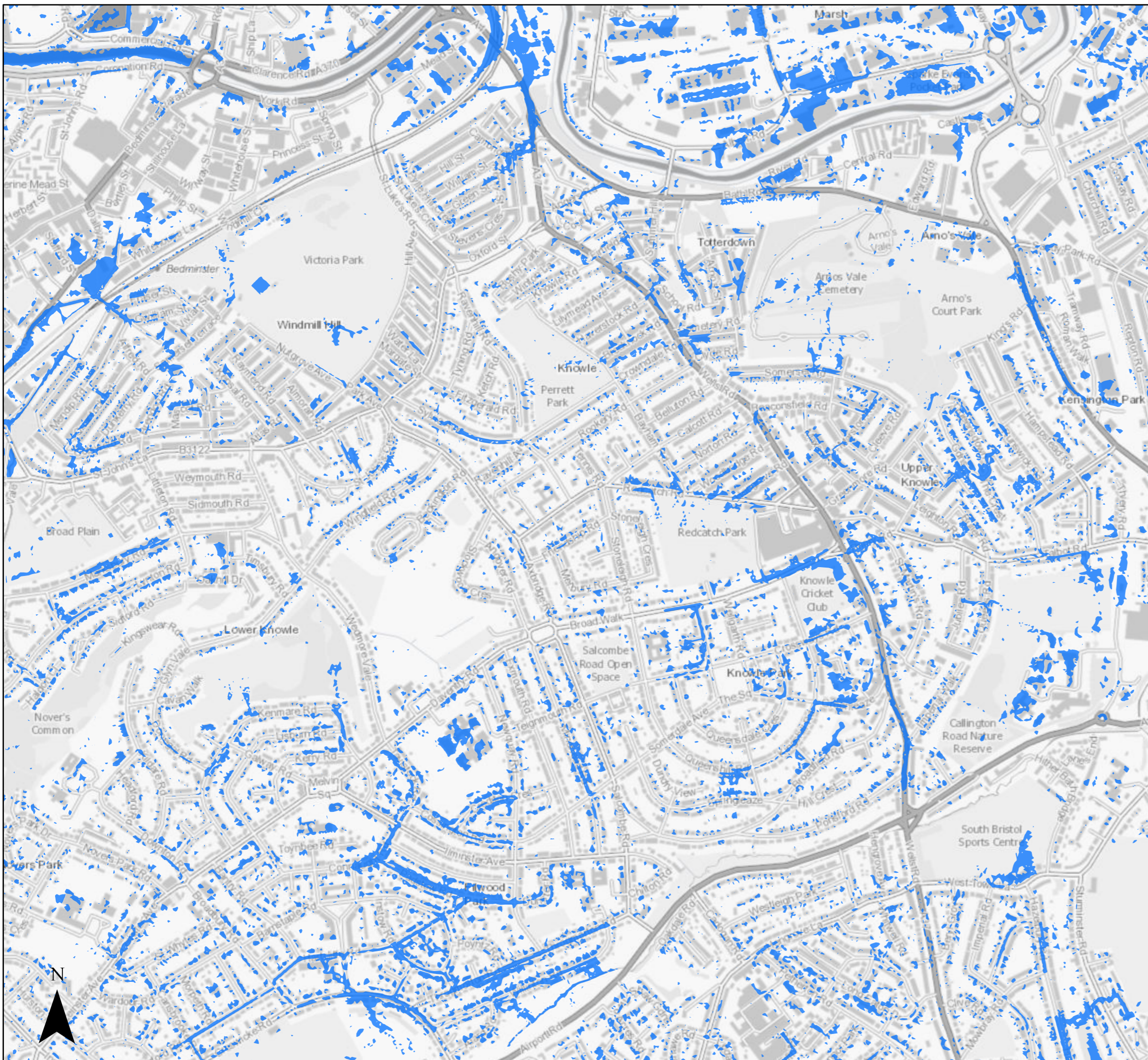
Created by the Flood Risk Team
26/11/2020



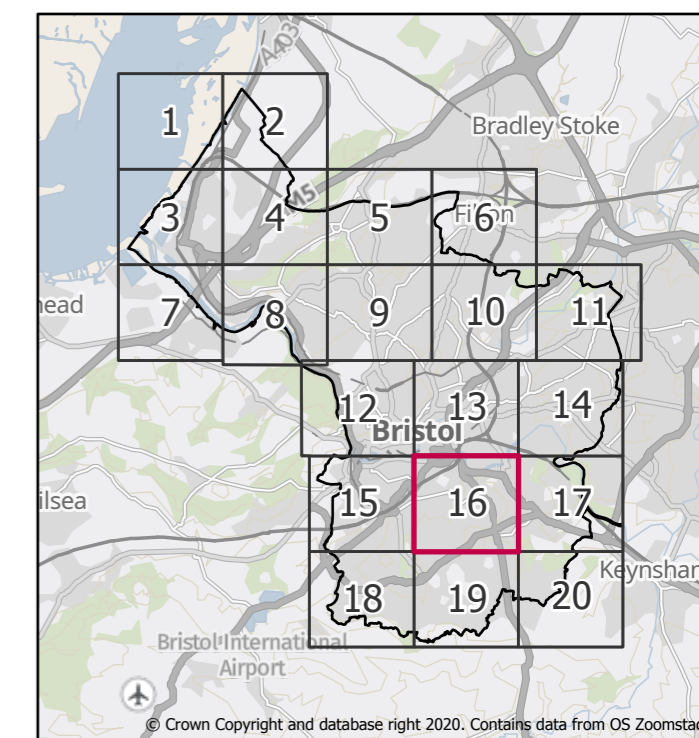
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary



Page 17 of 21





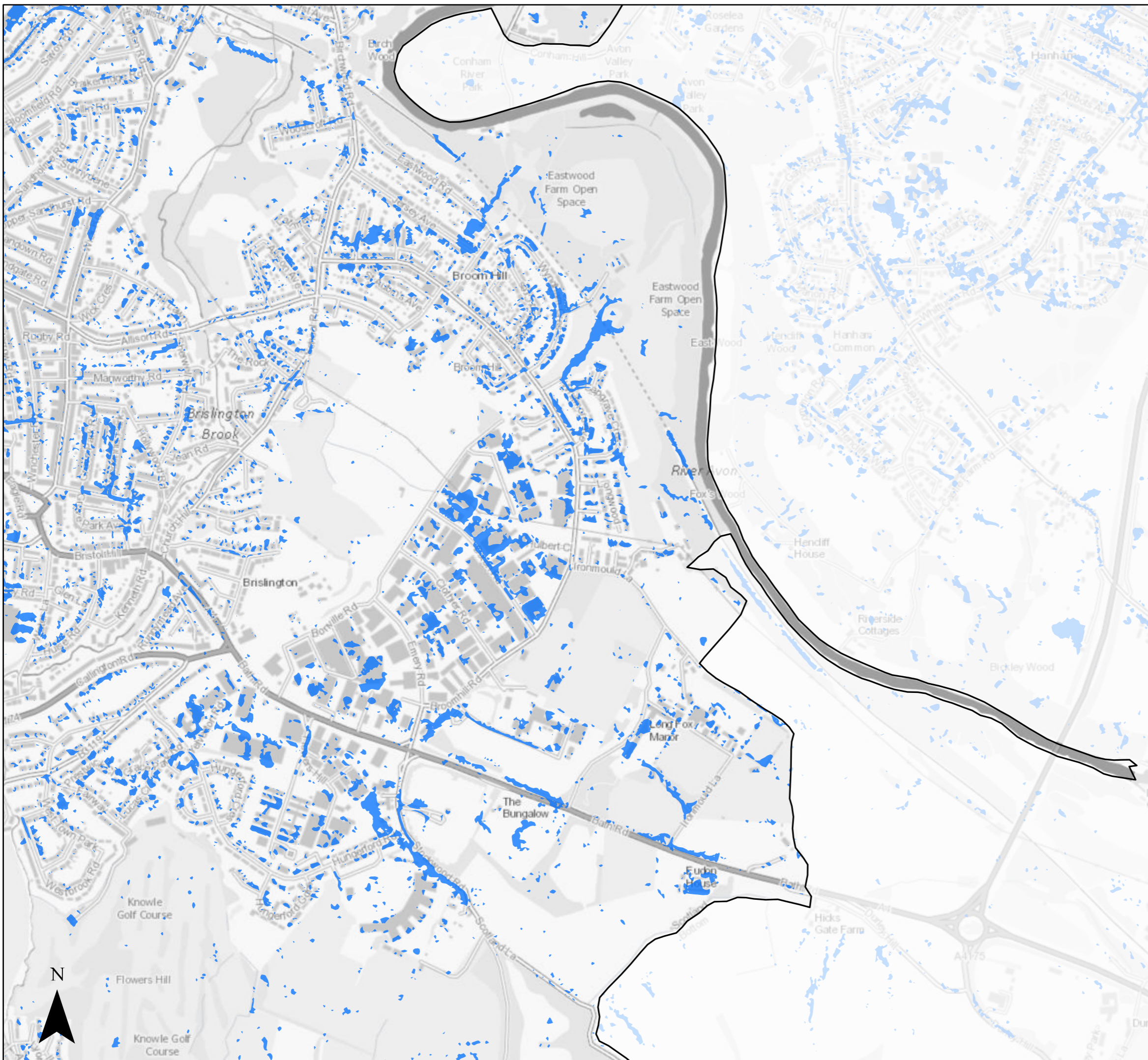
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

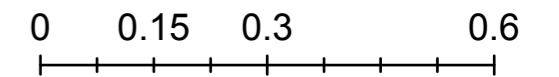
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

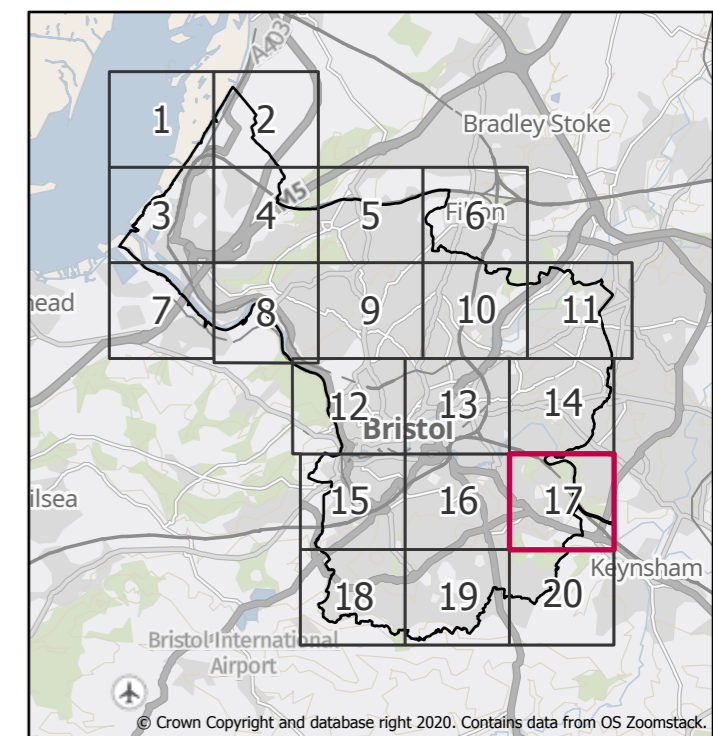


Scale @ A3: 1:10,000

Kilometers



Page 18 of 21





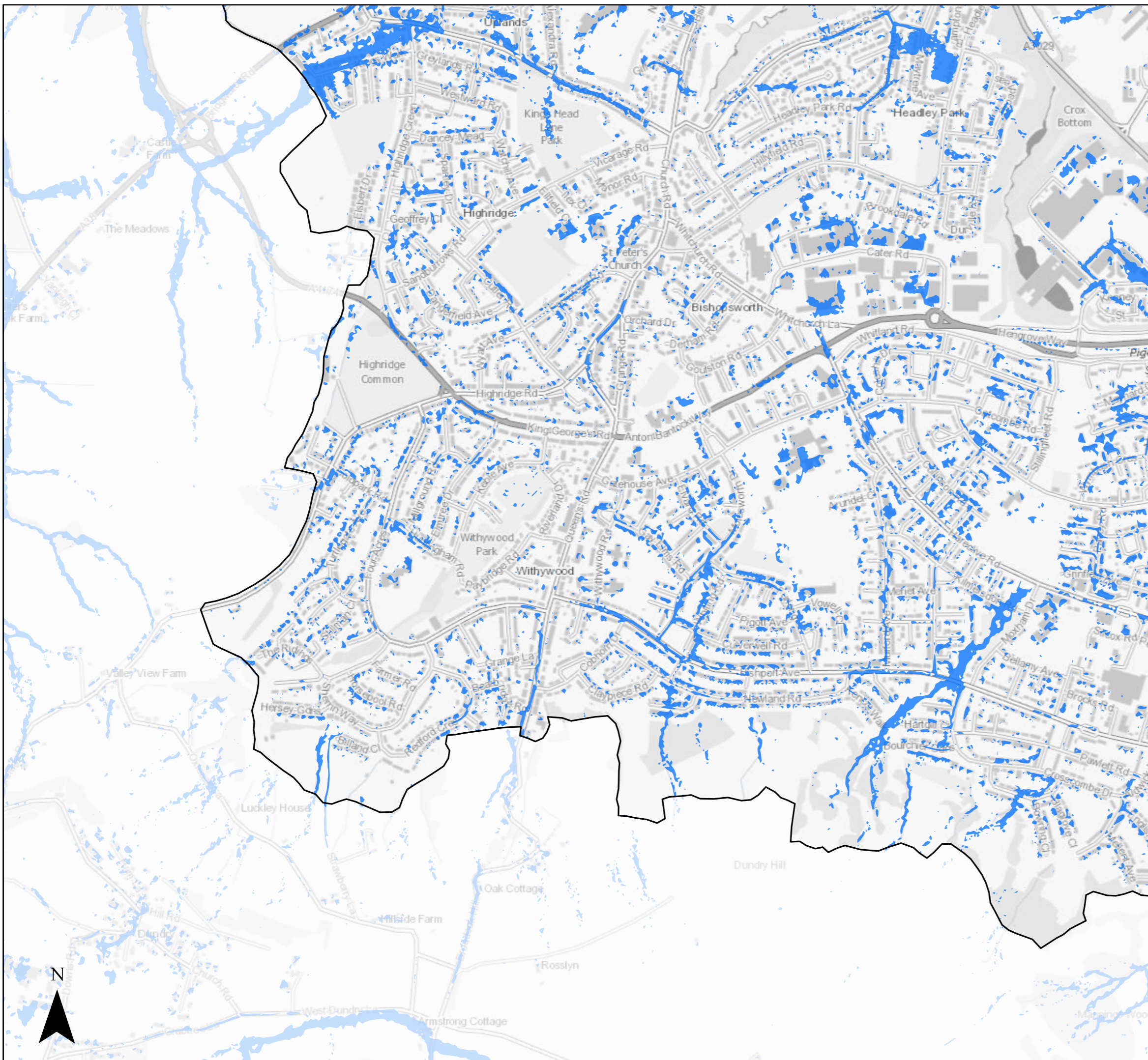
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

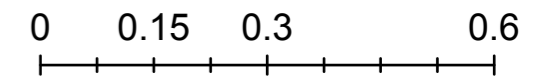
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

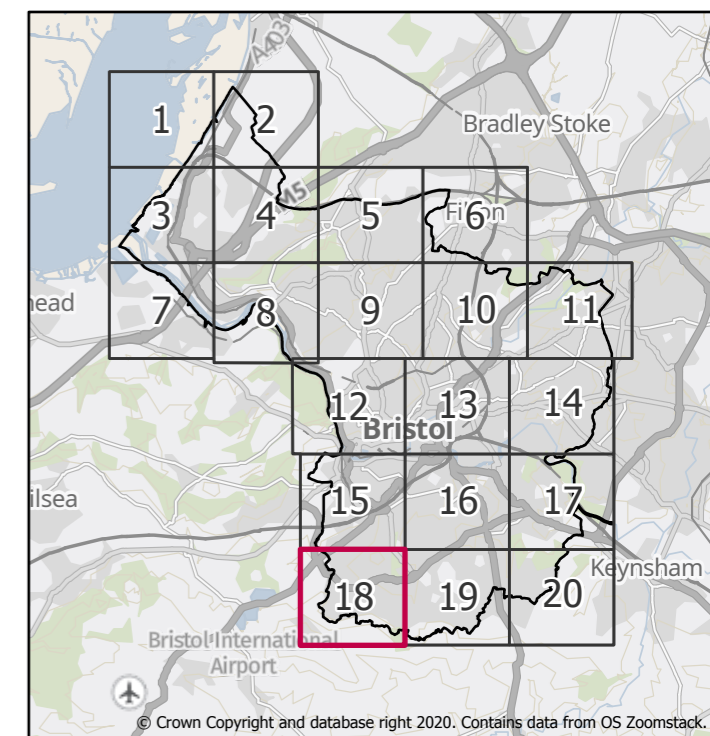


Scale @ A3: 1:10,000

Kilometers



Page 19 of 21





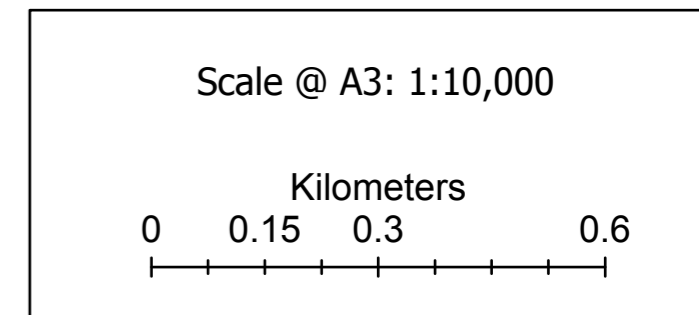
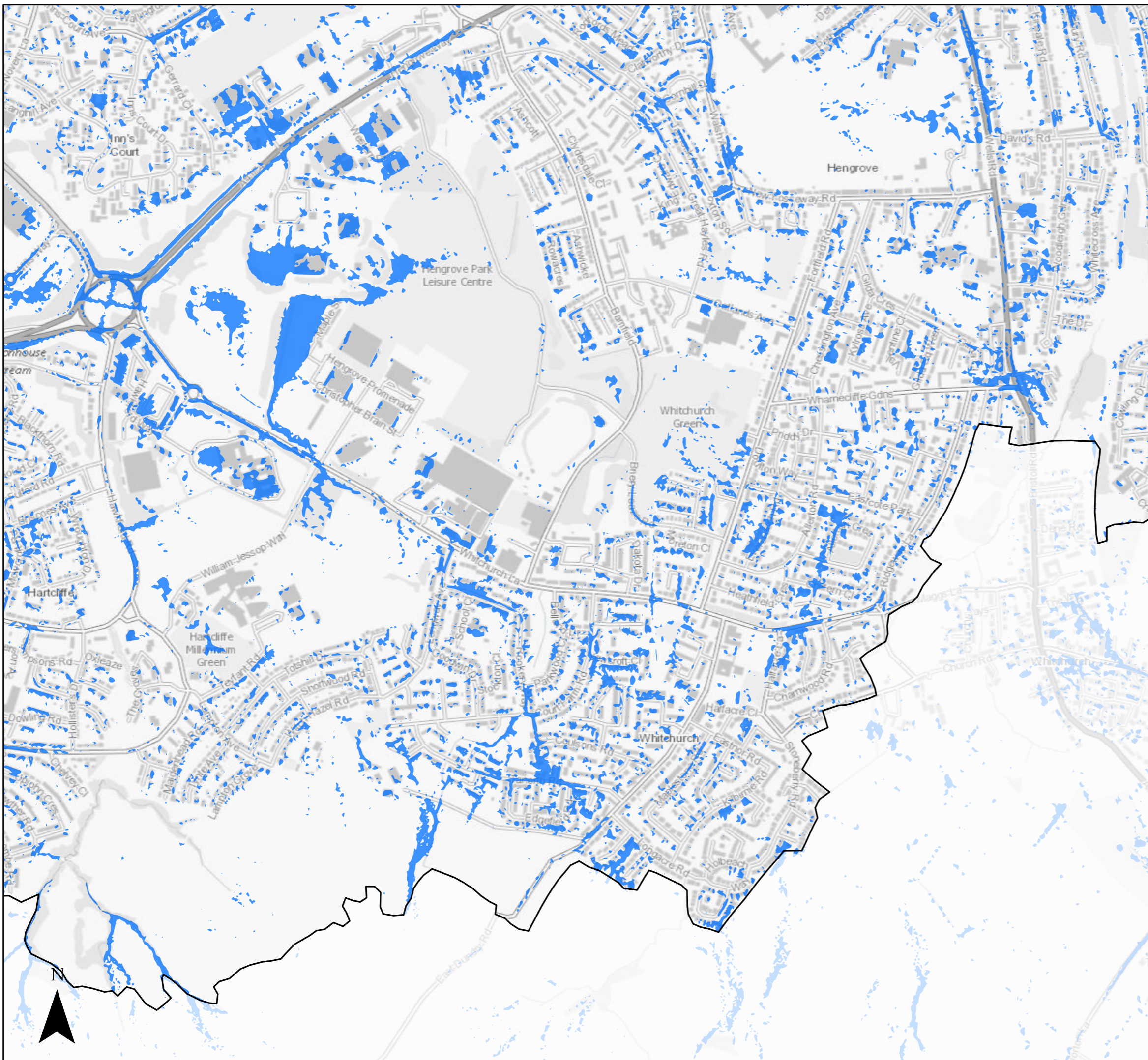
Created by the Flood Risk Team
26/11/2020



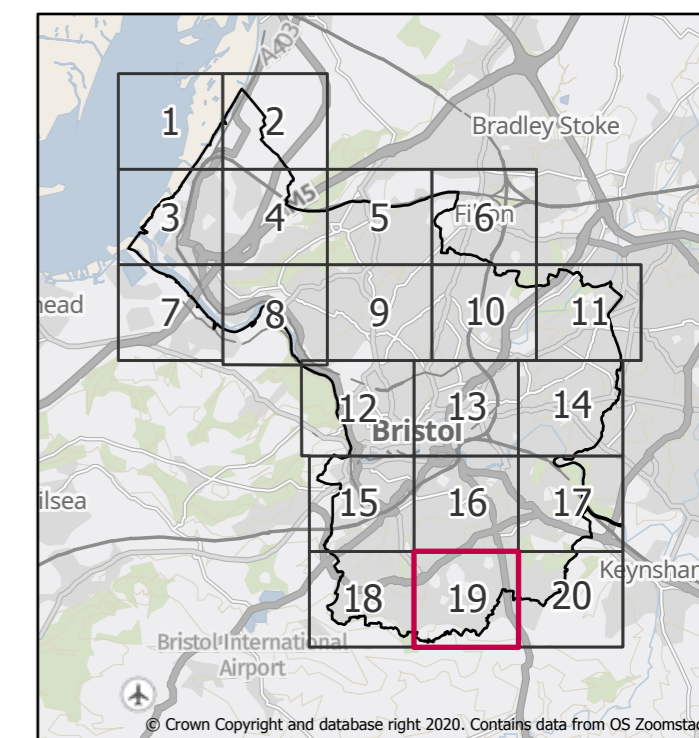
Level 1 Strategic Flood Risk Assessment

Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary



Page 20 of 21





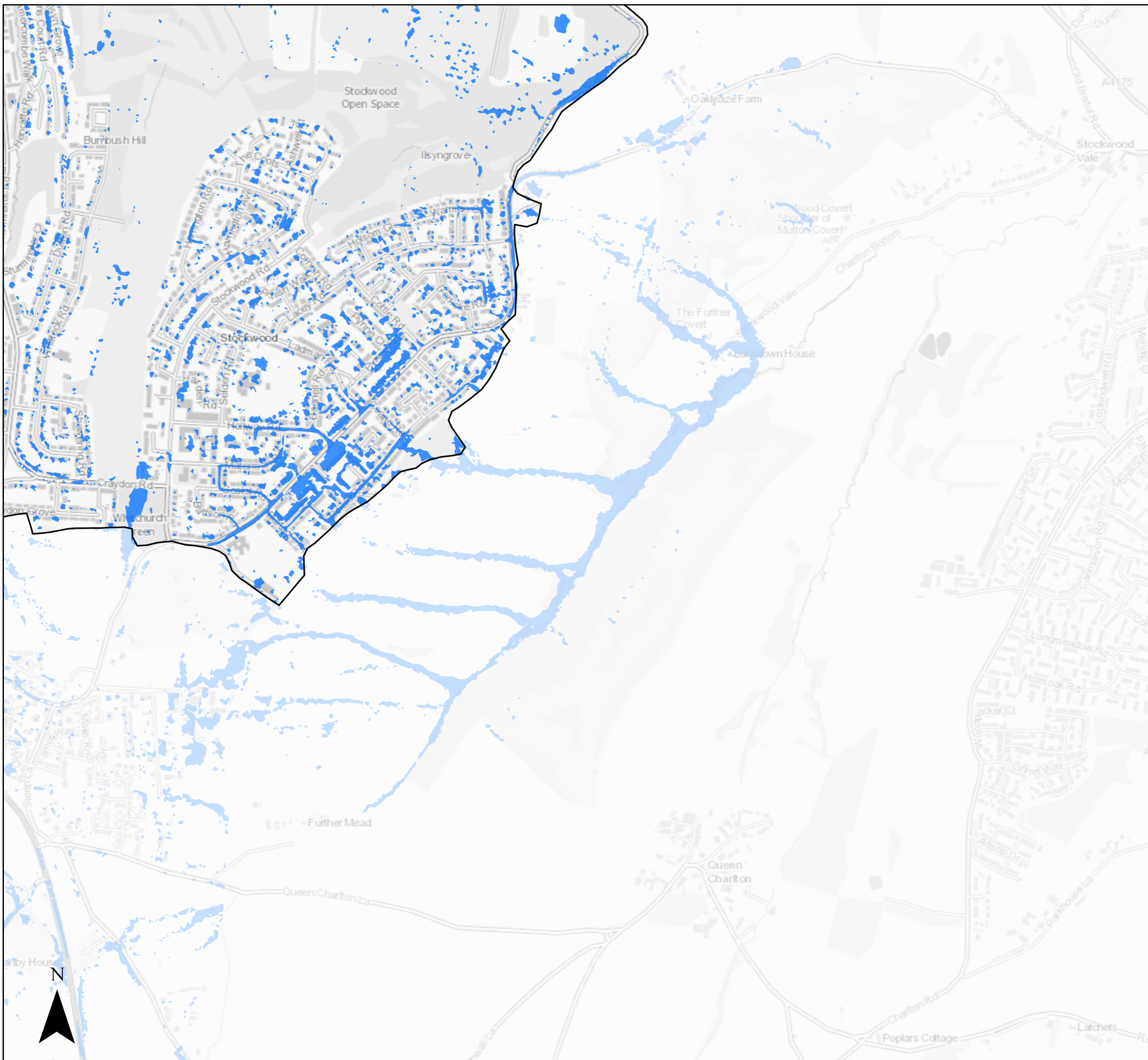
Created by the Flood Risk Team
26/11/2020



Level 1 Strategic Flood Risk Assessment

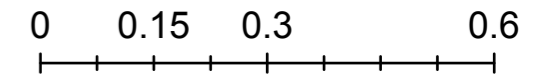
Surface Water Flood Risk

-  Present Day 1000 year Return Period
-  Bristol City Boundary

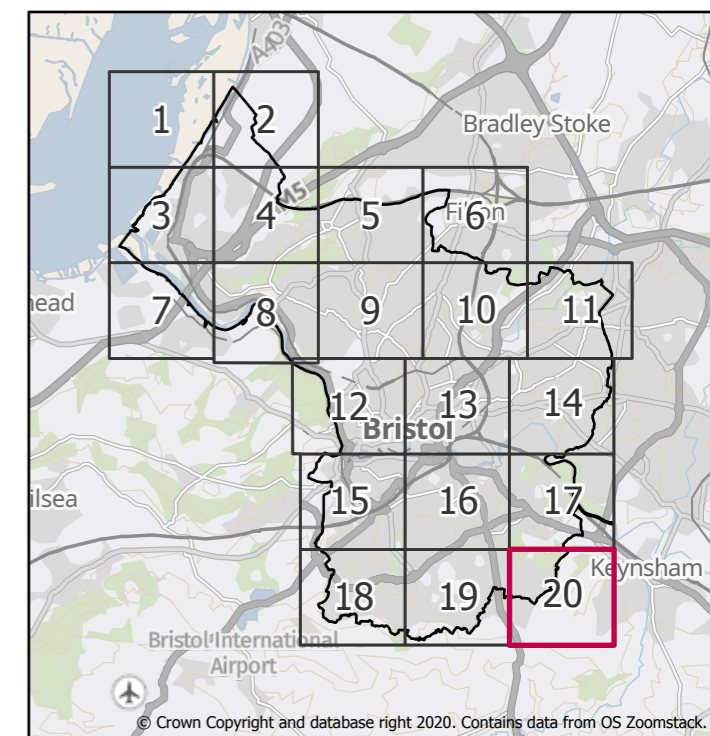


Scale @ A3: 1:10,000

Kilometers



Page 21 of 21



Created by the Flood Risk Team
26/11/2020

