<table>
<thead>
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<th>Tile Name</th>
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<th>Map contents</th>
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</table>
| A1 to A5  | Watercourse Map | Main rivers  
minor watercourses  
modelled watercourses  
canals  
Environment Agency & council owned defences  
culverts  
Environment Agency & Local Authority Flood Storage Areas  
Reservoirs (>25,000m³)  
Residual Risk Areas  
Informal Defences |  |
| B1 to B5  | Strategic Flood Risk Map Showing Flooding From All Sources | Main River Centreline  
Flood Zone 2  
Flood Zone 3a  
Recorded Flooding - Impounded Water Body  
Recorded Flooding - Artificial Drainage  
Recorded Flooding - Surface Water  
Recorded Flooding - Unknown |  |
| B6        | Strategic Flood Risk Map Showing Flooding From Sewers | Main River Centreline  
Minor Watercourse  
Canal  
Sewer Flooding: High Risk: >15 Properties  
Sewer Flooding: Medium Risk: 6 to 15 Properties  
Sewer Flooding: Low Risk: 1 to 5 Properties  
Sewer Flooding: No Data |  |
| C1 to C5  | Strategic Flood Risk Map Showing Flooding Due to Climate Change | Main River Centreline  
Flood Zone 3a  
Flood Zone 3b |  |
| D1        | Solid Geology Map | Solid Geology |  |
| D2        | Drift Geology Map | Drift Geology |  |
| E1 to E4  | Historic Flooding | Environment Agency Historic Flood Event Outlines |  |
| F1        | Flood Warning | Rain Gauge  
River Gauge  
Flood Watch |  |