

Appendix A Collection of Flood Maps and Figures

Figure 1 Site Location Map (Source: Ordnance Survey Online Maps)

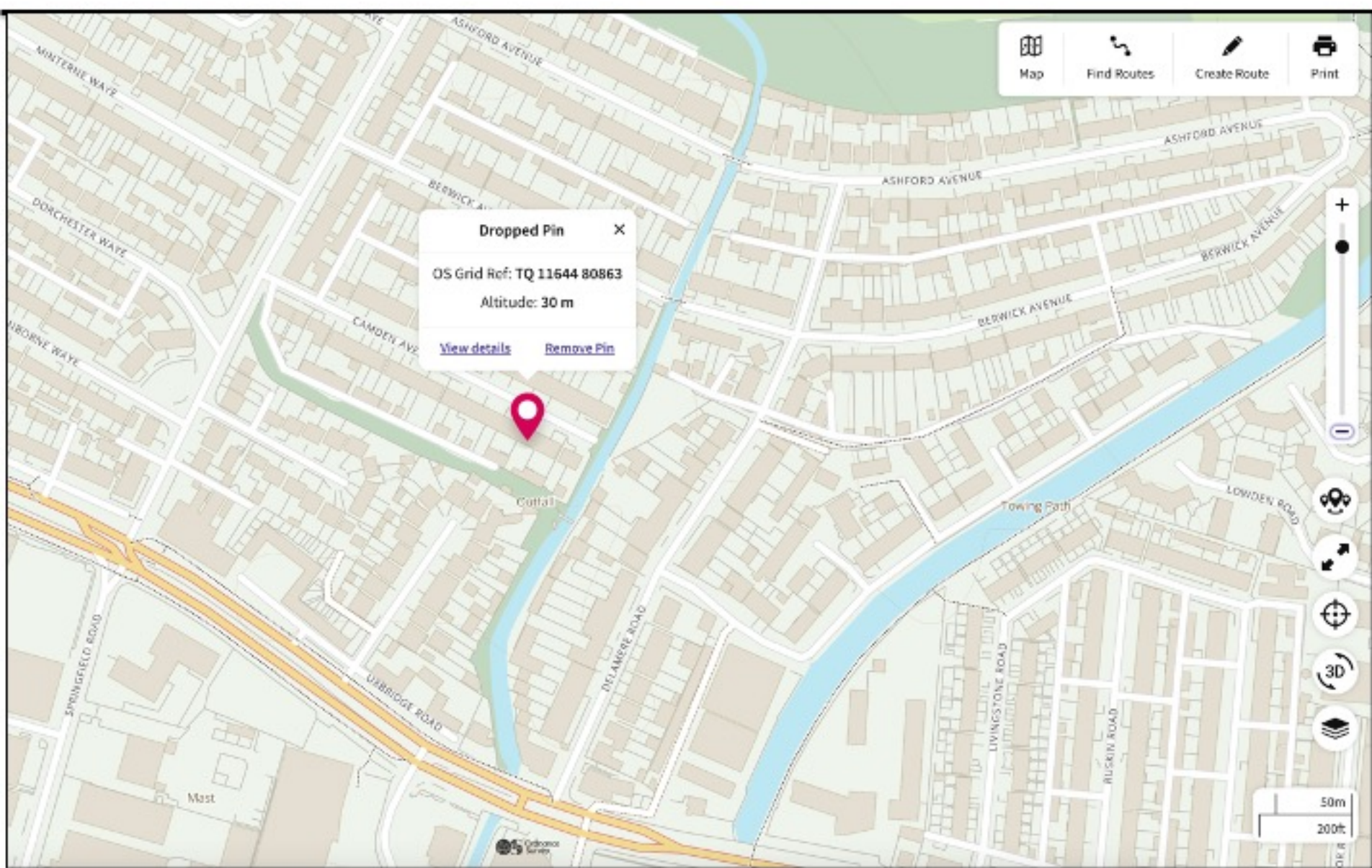


Figure 2 Site Location Map (Source: Google Maps)

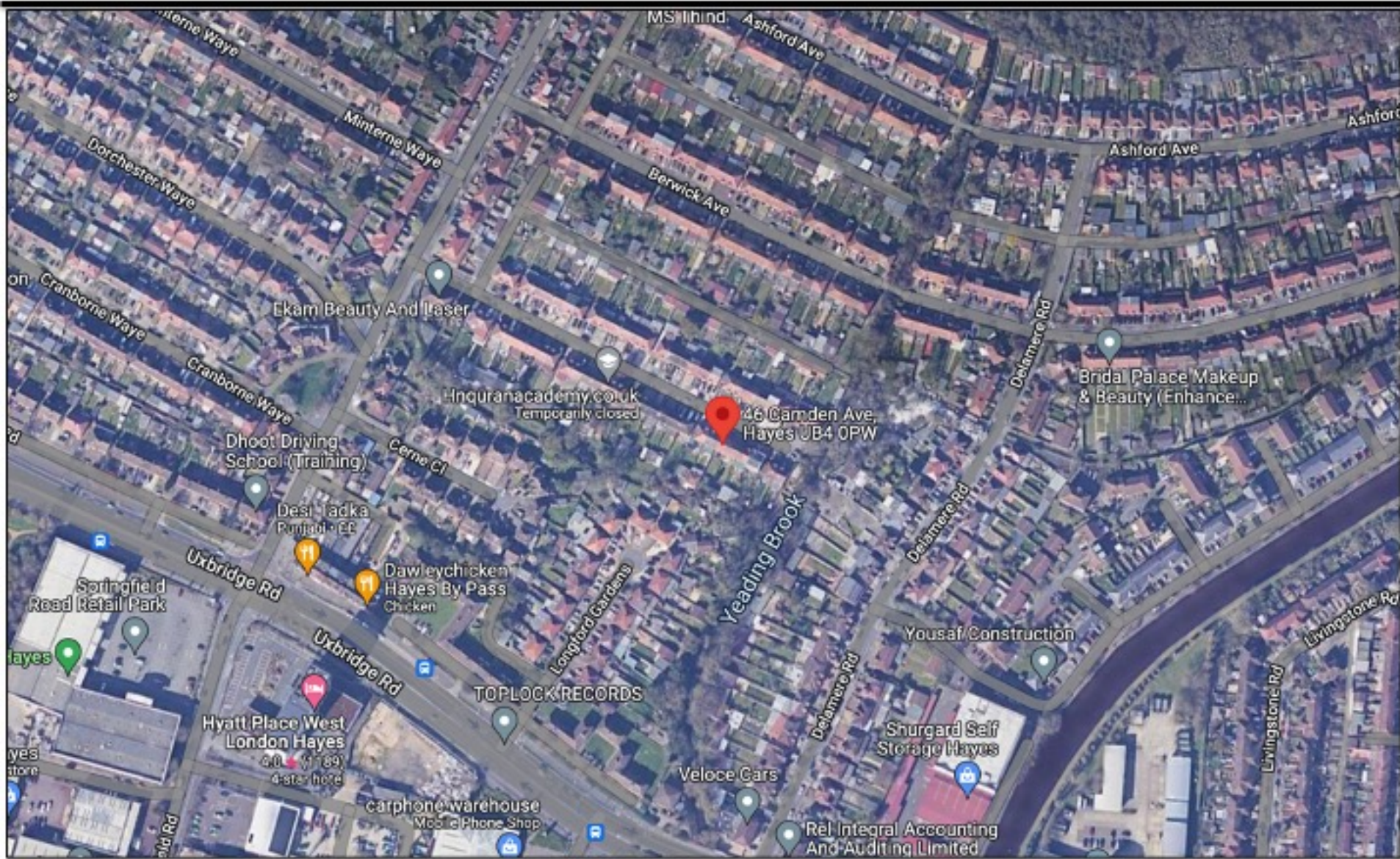
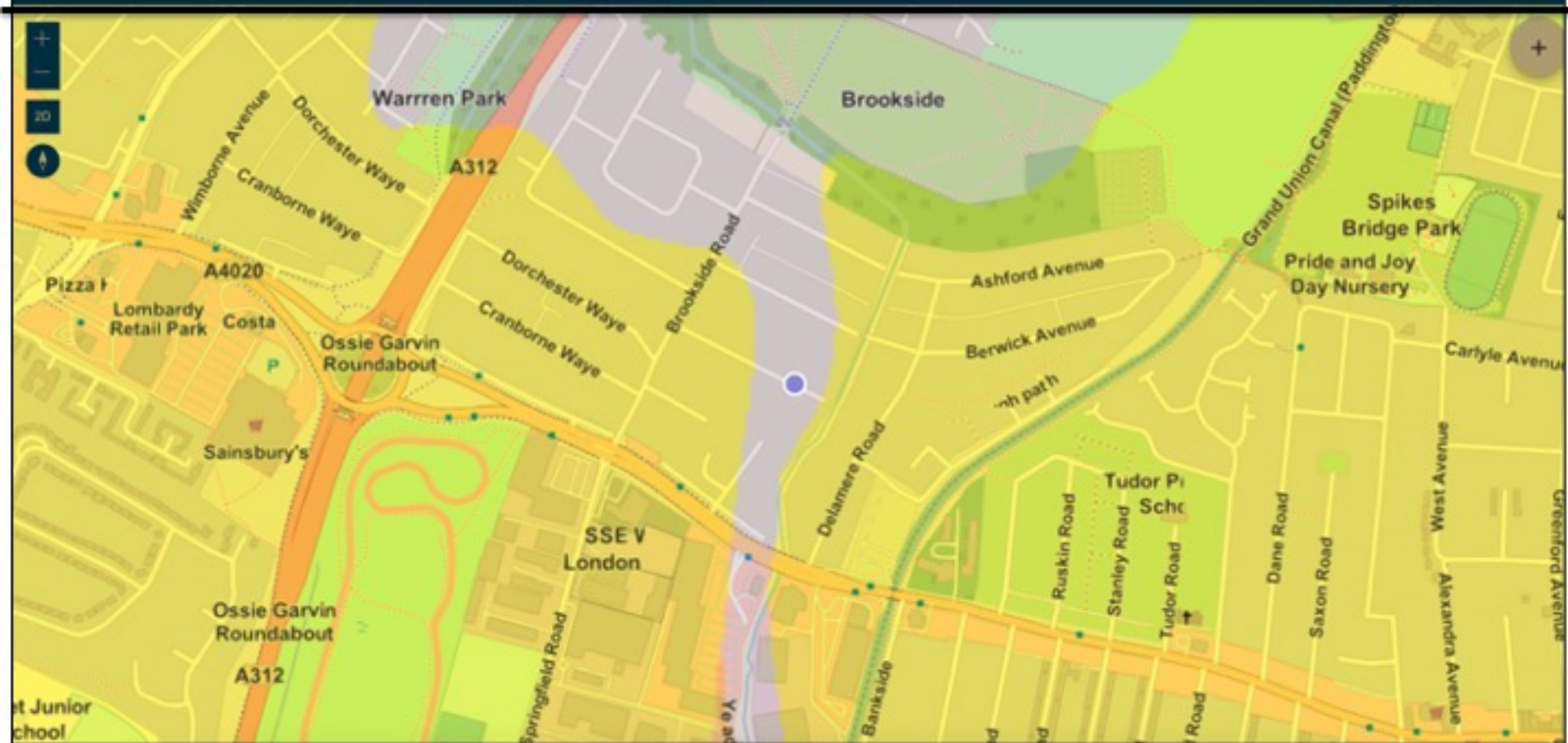


Figure 3 Geological Map of the Site

(Source: British Geological Survey Geological Britain Viewer)



Site Geology

Bedrock geology description: London Clay Formation - Clay, silt and sand. Sedimentary bedrock formed between 56 and 47.8 million years ago during the Palaeogene period.

Figure 4 Environment Agency's Flood Map

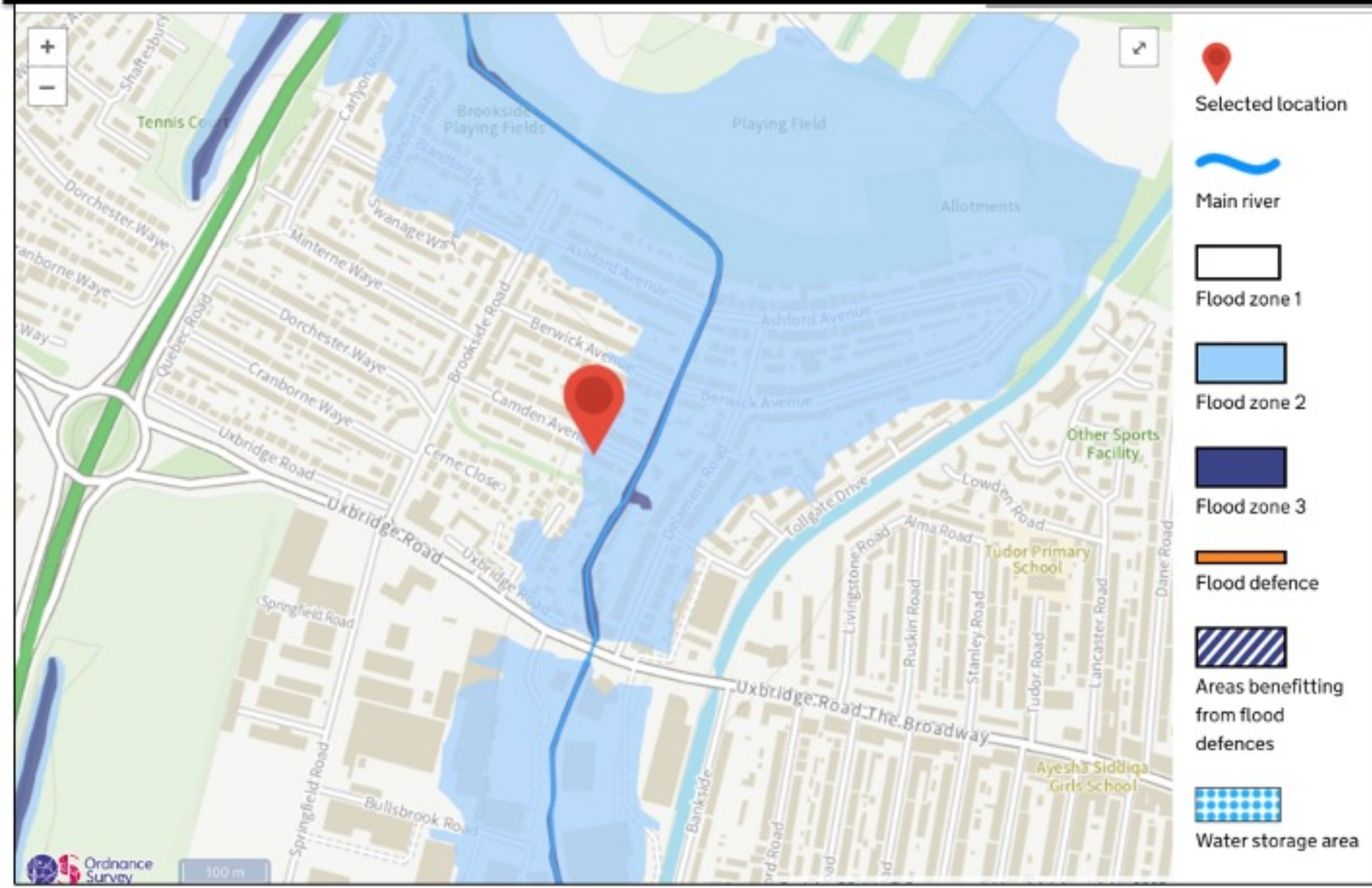


Figure 5 Environment Agency's Flood Risk Map

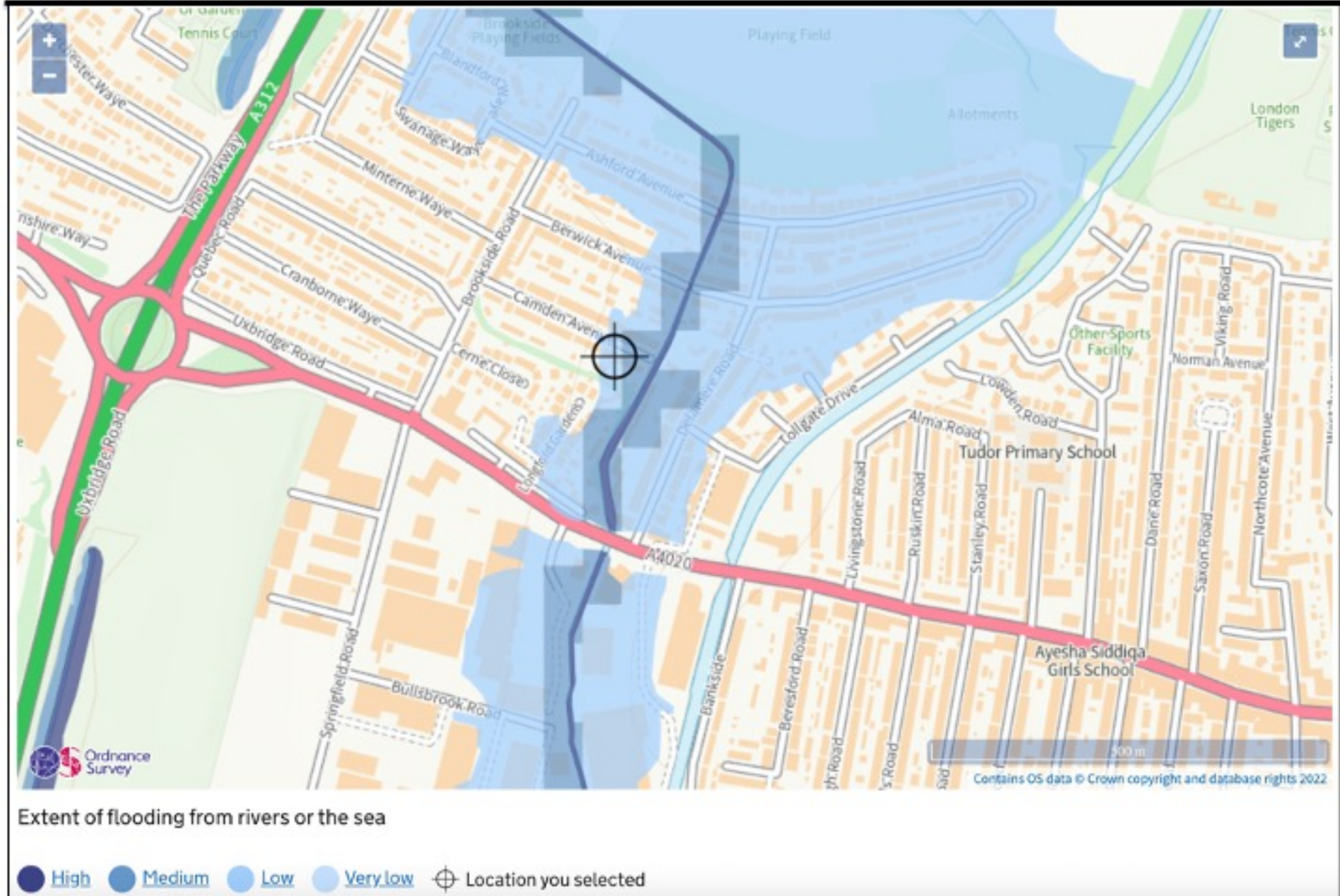


Figure 6 Environment Agency's Surface Water Flood Risk Map

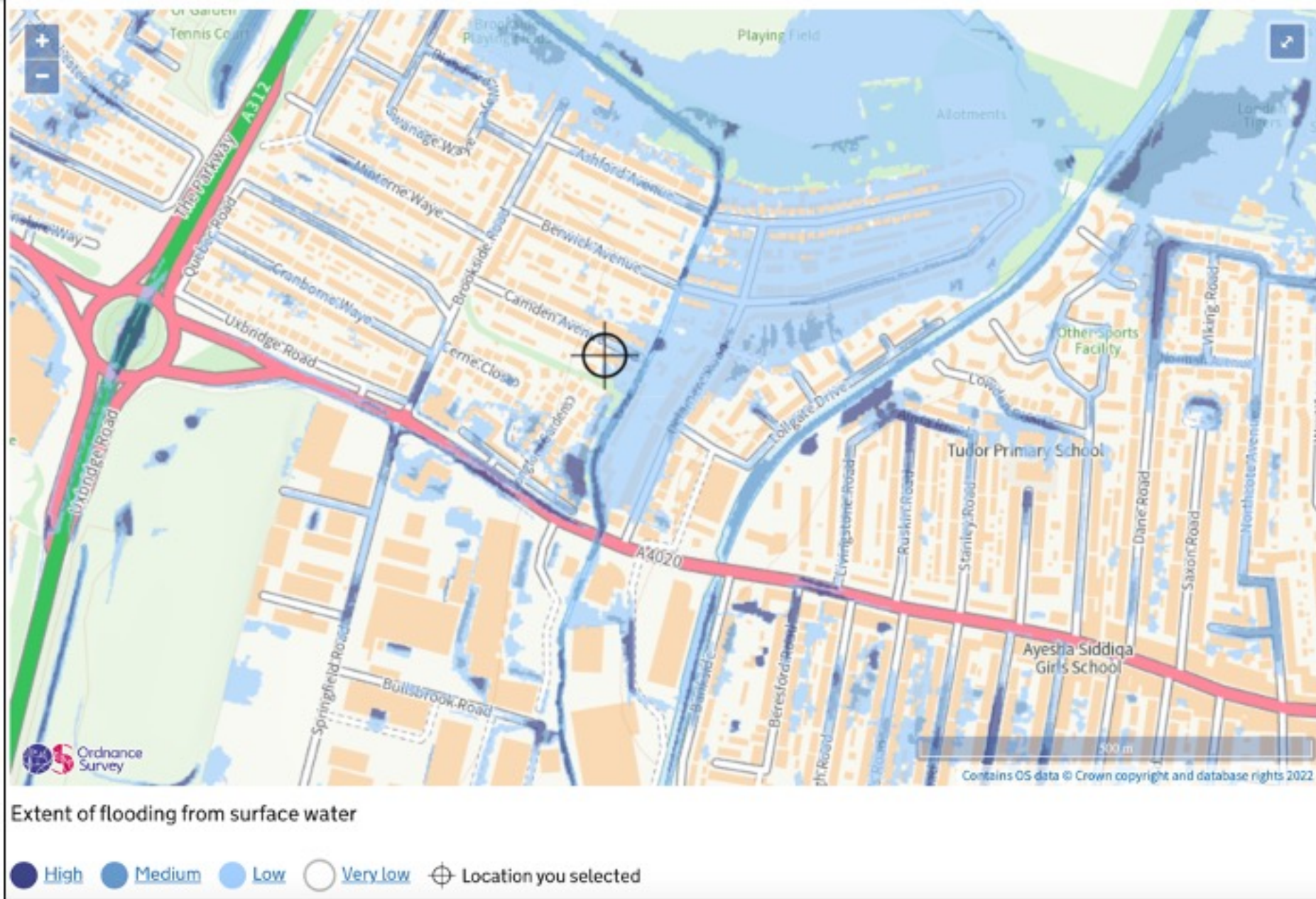
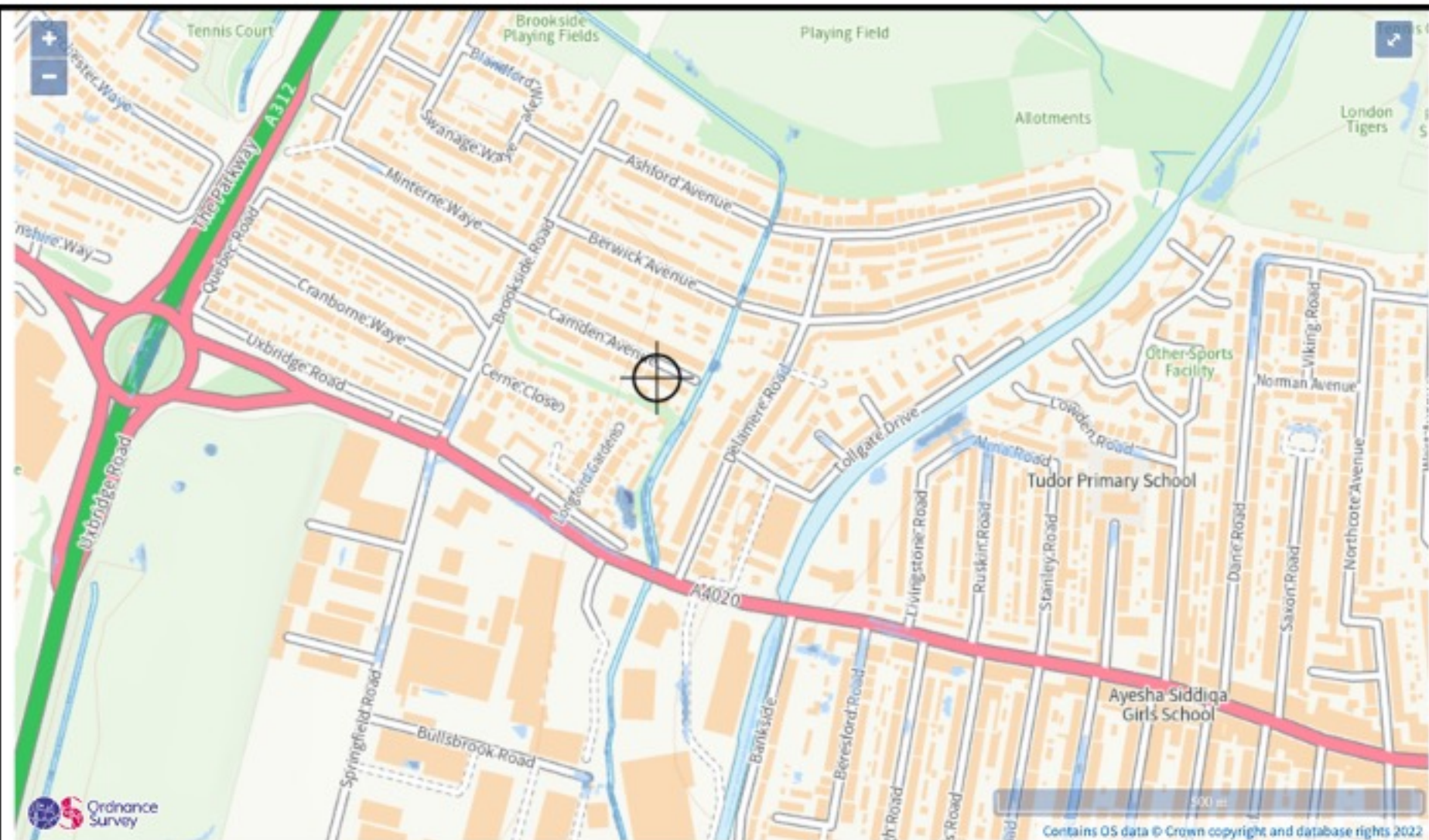


Figure 7 Environment Agency's Surface Water Flood Depth Map



Surface water flood risk: water depth in a high risk scenario

Flood depth (millimetres)

Over 900mm

300 to 900mm

Below 300mm

Location you selected

Figure 8 Environment Agency's Reservoir Flood Risk Map



Maximum extent of flooding from reservoirs:

when river levels are normal

when there is also flooding from rivers

Location you selected

Figure 9 Environment Agency's Flood Warning Area Map

