

Appendix A Collection of Flood Maps and Figures

(Part 1 of 2)

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

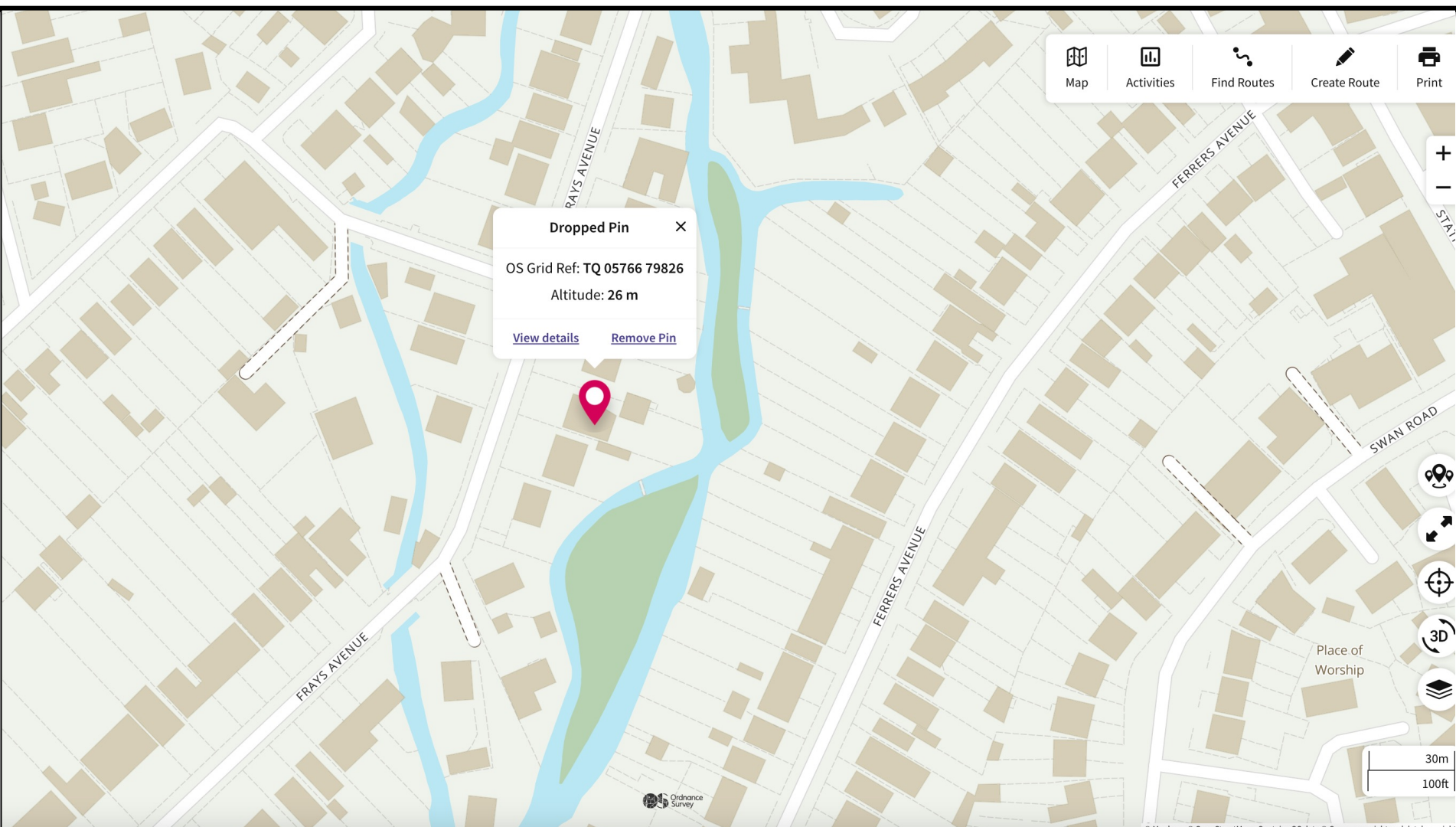


Figure 2 Site Location Map (Source: Google Maps)

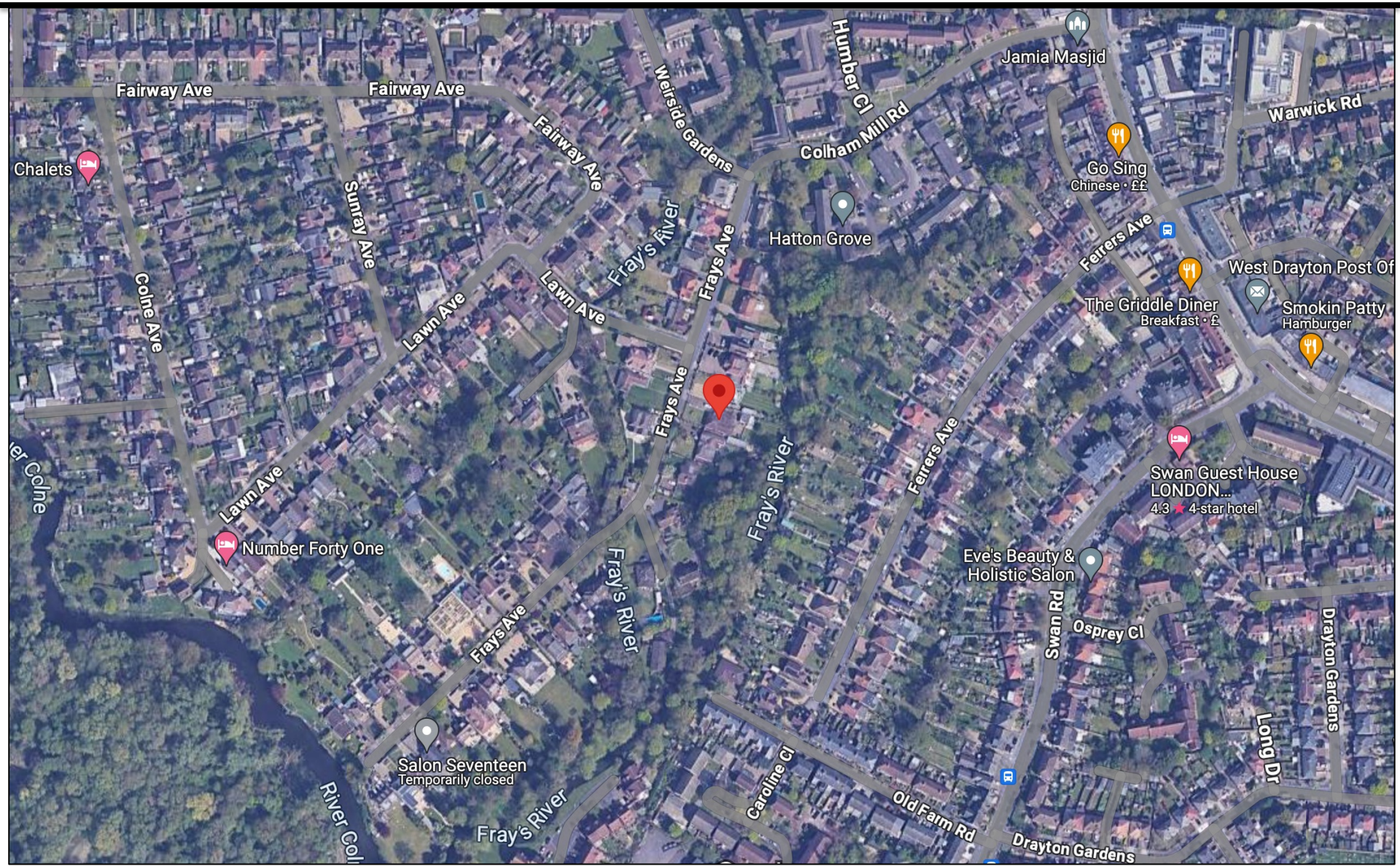
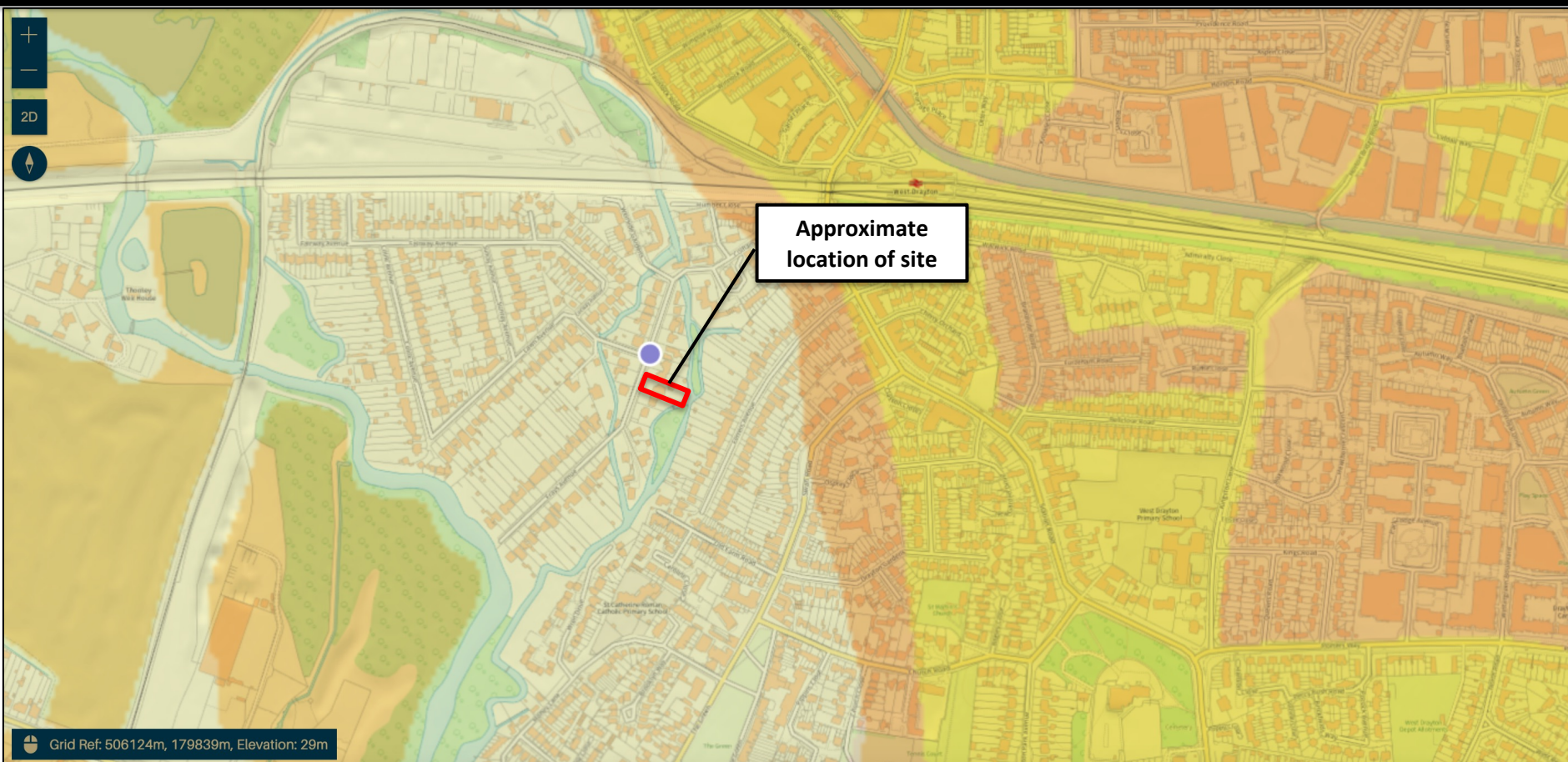


Figure 3 Geological Map of the Site

(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.

Superficial deposits description: Alluvium - Clay, silt, sand and gravel. Sedimentary superficial deposit formed between 11.8 thousand years ago and the present during the Quaternary period.

Figure 4 Environment Agency's Historic Flood Map



Department for Environment
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BETA Contact the Data Services Platform Service team if you have feedback, questions or suggestions.

Defra OGC preview

[Layers](#)



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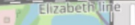
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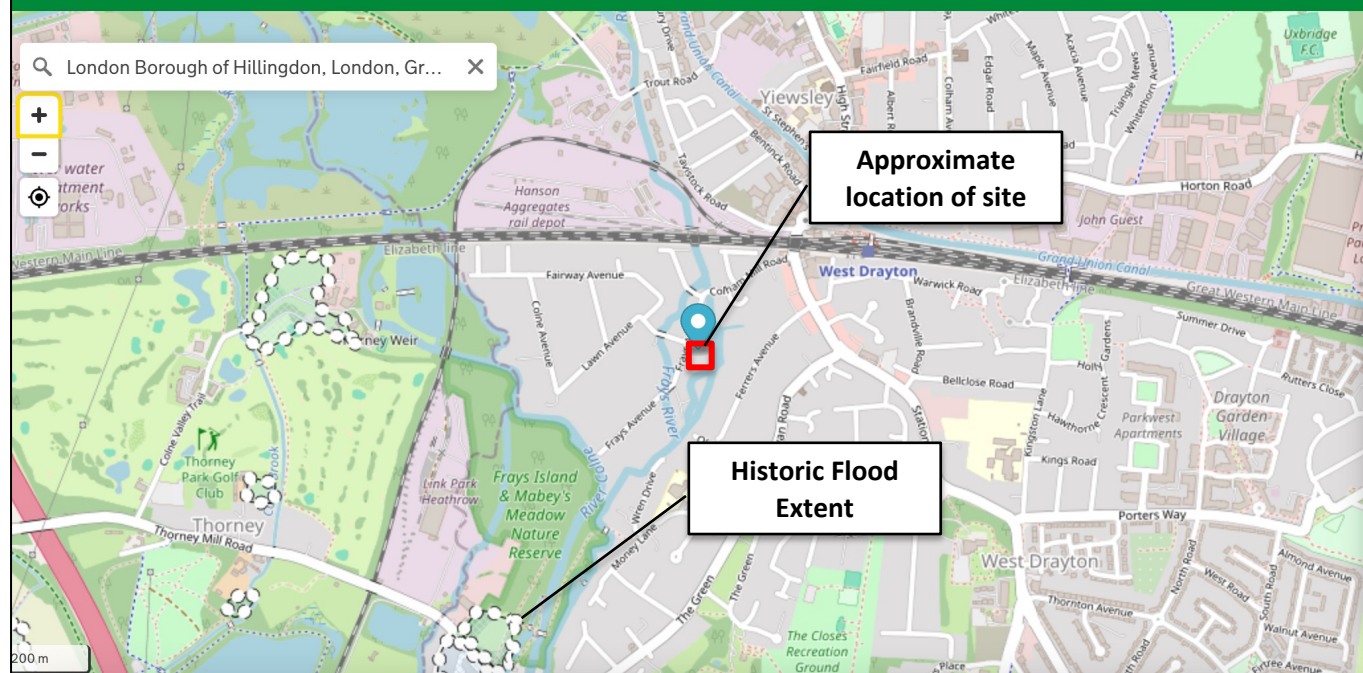
Approximate
location of site

Historic Flood
Extent

Historic Flood Map
Environment Agency



Historic_Flood_Map



© OpenStreetMap

Figure 5 Environment Agency's Flood Map

