

Appendix E Environment Agency's Flood Maps

Figure 1 Environment Agency's Historic Flood Map

Home APIs Appgallery Surveys Support

Defra OGC preview

 Layers

 Download



Historic Flood Map Environment Agency

Historic_Flood_Map

Figure 2 Environment Agency's Flood Map (Present Day)

Flood map for planning

Datasets

- Flood zones 2 and 3
- Surface water
- None

Climate change

- Present day
- 2070 to 2125

Map features

- Water storage, Flood defence, Main Rivers



Figure 3 Environment Agency's Flood Map (Climate Change, 2070-2125)

Flood map for planning

Datasets

Flood zones 2 and 3

Hide

Flood zones 2 and 3

Surface water

None

Climate change

2070 to 2125

Hide

Present day

2070 to 2125








Map features

Water storage, Flood defence, Main Rivers

Hide

Search

Key

			
Flood zone 2 (present day)	Flood zone 3 (present day)	Climate change (2070 to 2125)	Climate change data unavailable
			
Water storage	Flood defence	Main Rivers	

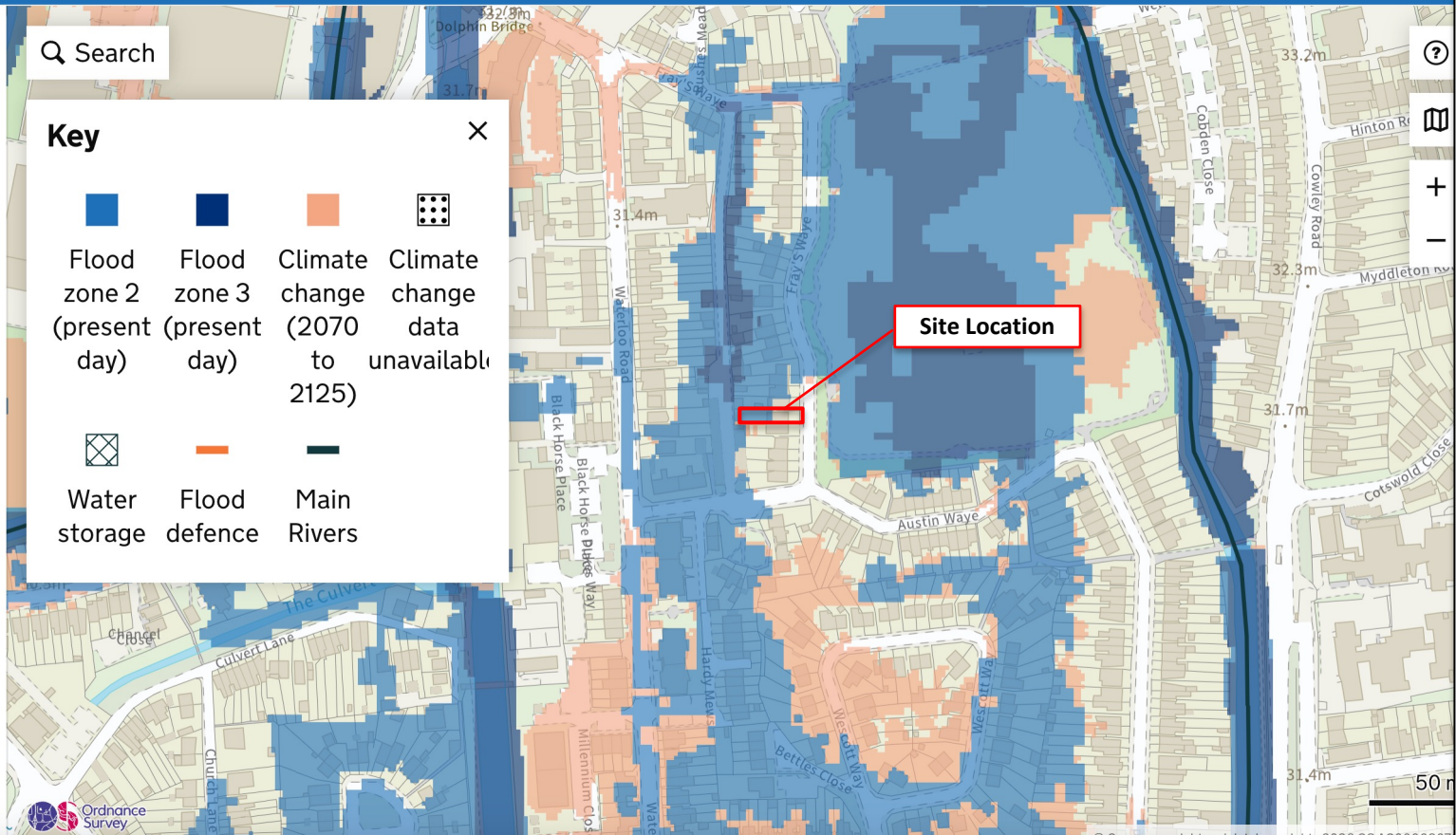


Figure 4 Environment Agency's Surface Water Flood Map (1 in 30 year)

Flood map for planning

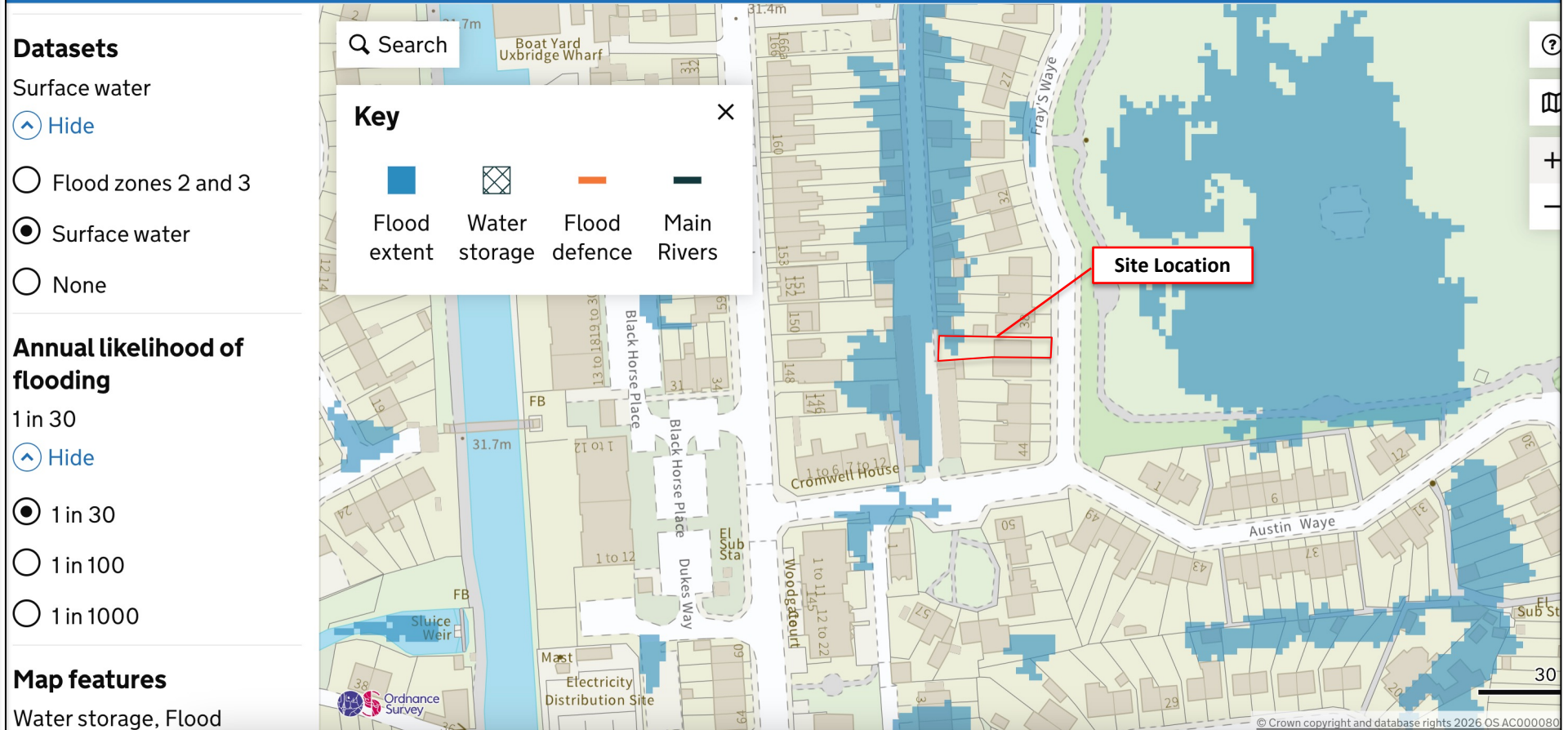


Figure 5 Environment Agency's Surface Water Flood Map (1 in 100 year)

Flood map for planning

Datasets

Surface water

Hide

Flood zones 2 and 3

Surface water

None

Annual likelihood of flooding

1 in 100

Hide

1 in 30

1 in 100

1 in 1000

Map features

Water storage, Flood

Search

Key



Flood extent



Water storage



Flood defence



Main Rivers



Site Location

Figure 6 Environment Agency's Surface Water Flood Map (1 in 1,000 year)

Flood map for planning



Figure 7 Environment Agency's Reservoir Flood Risk Map

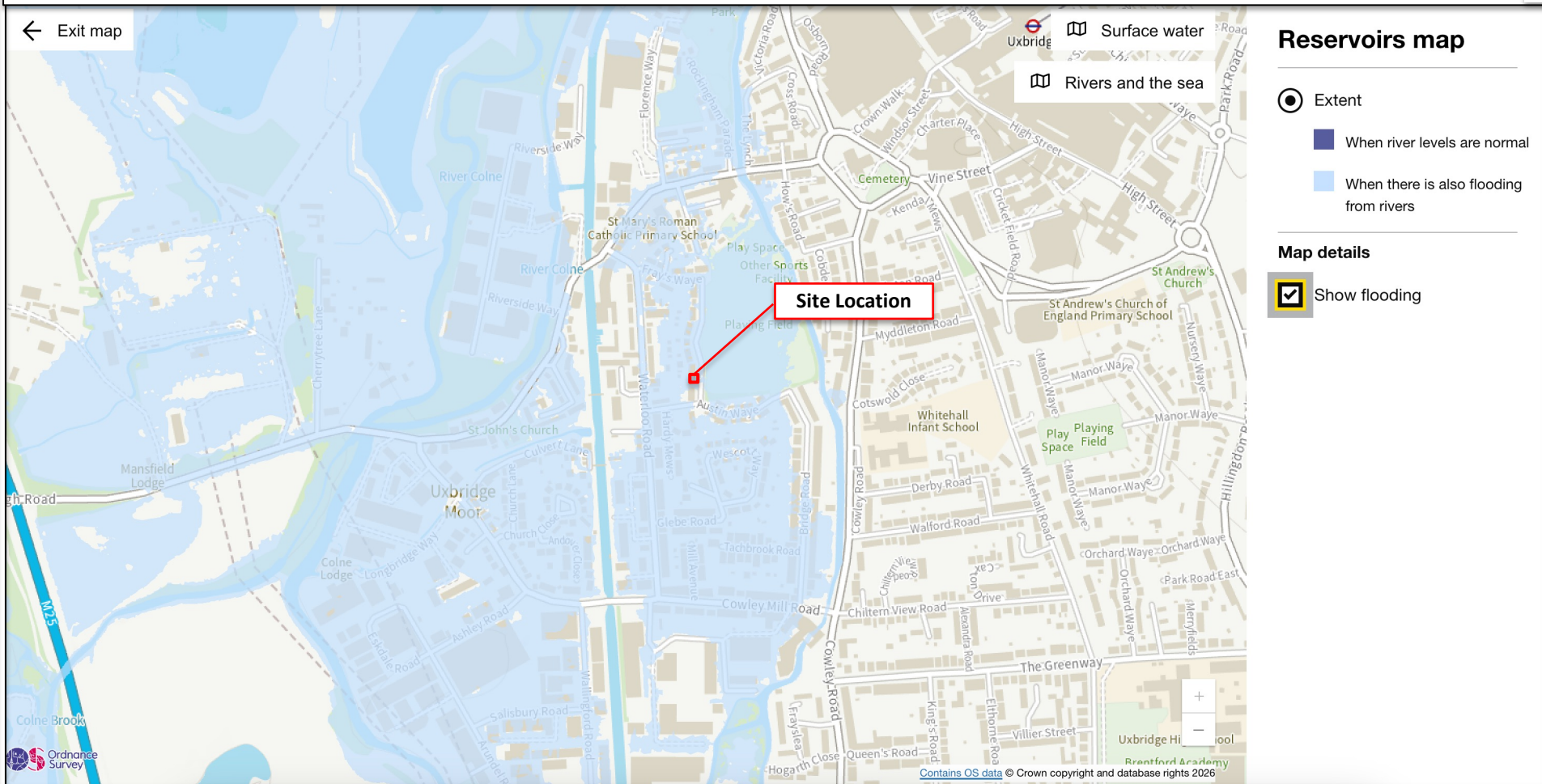


Figure 8 Environment Agency's Flood Warning Area Map

