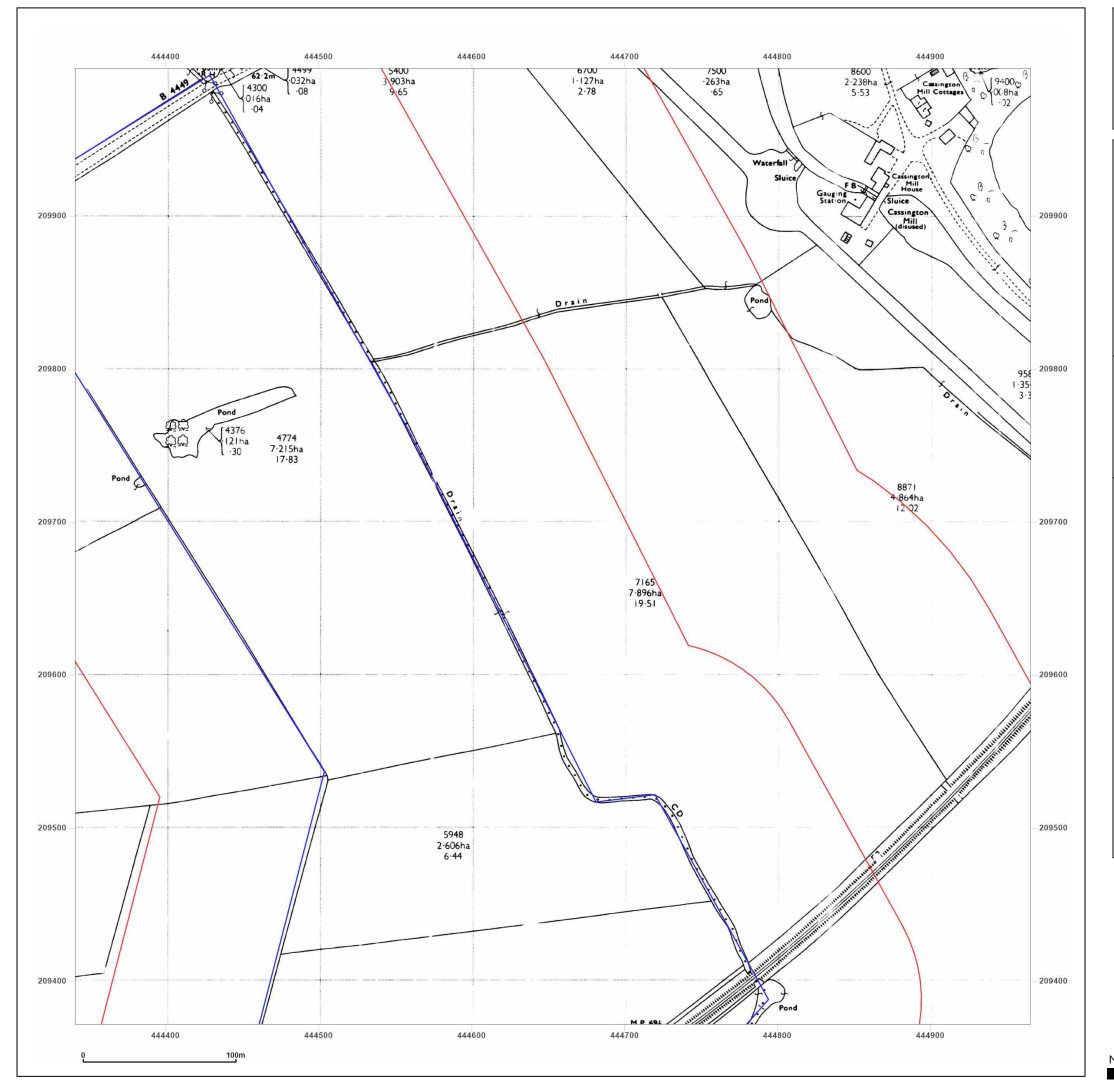


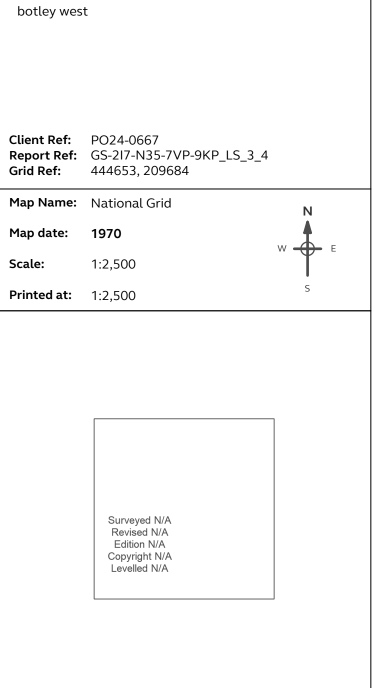


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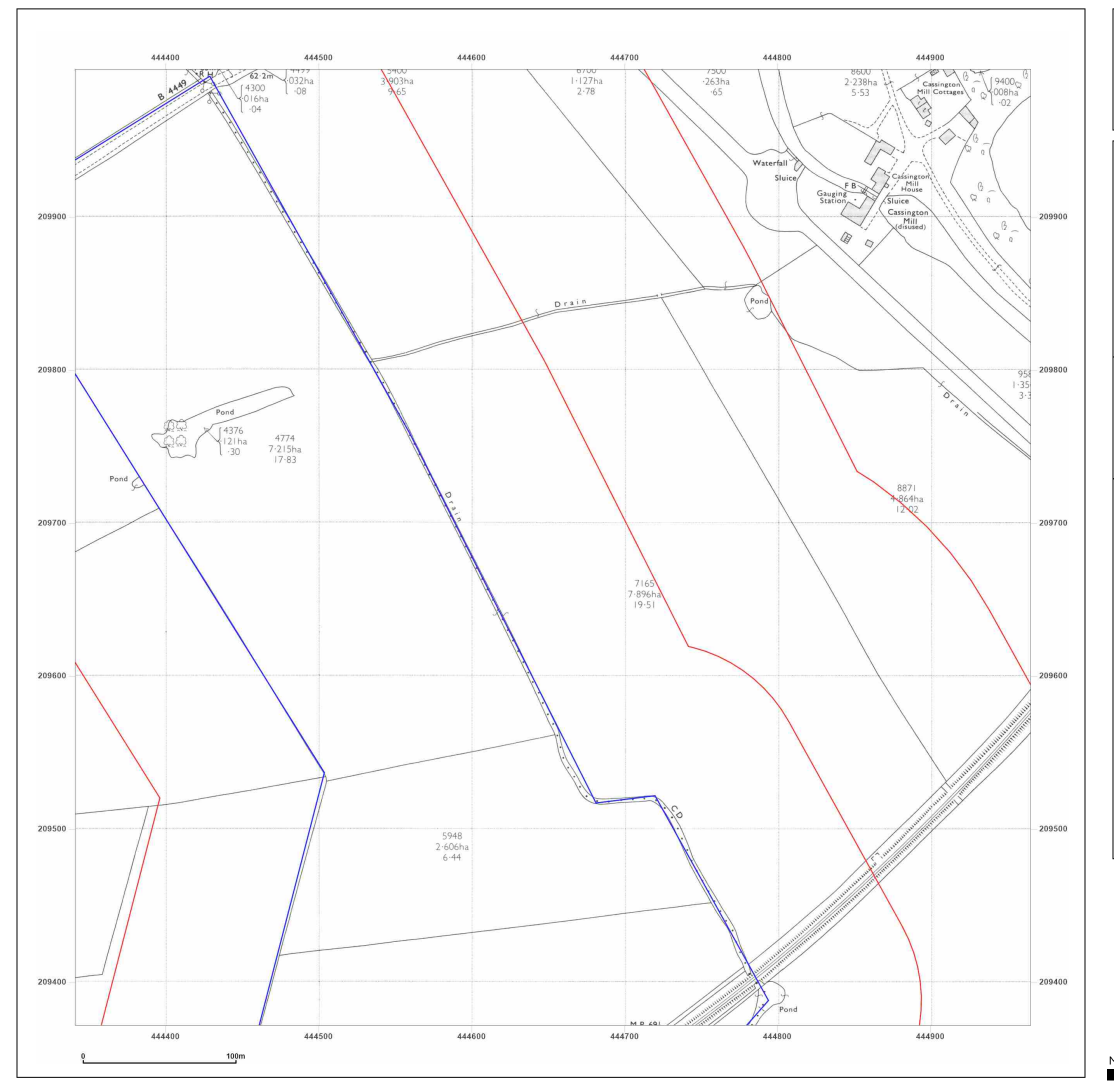




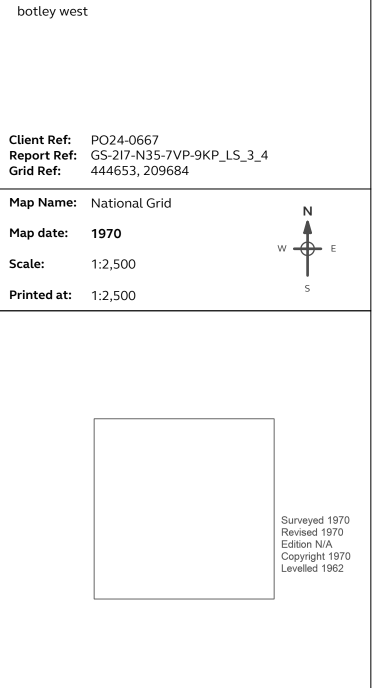
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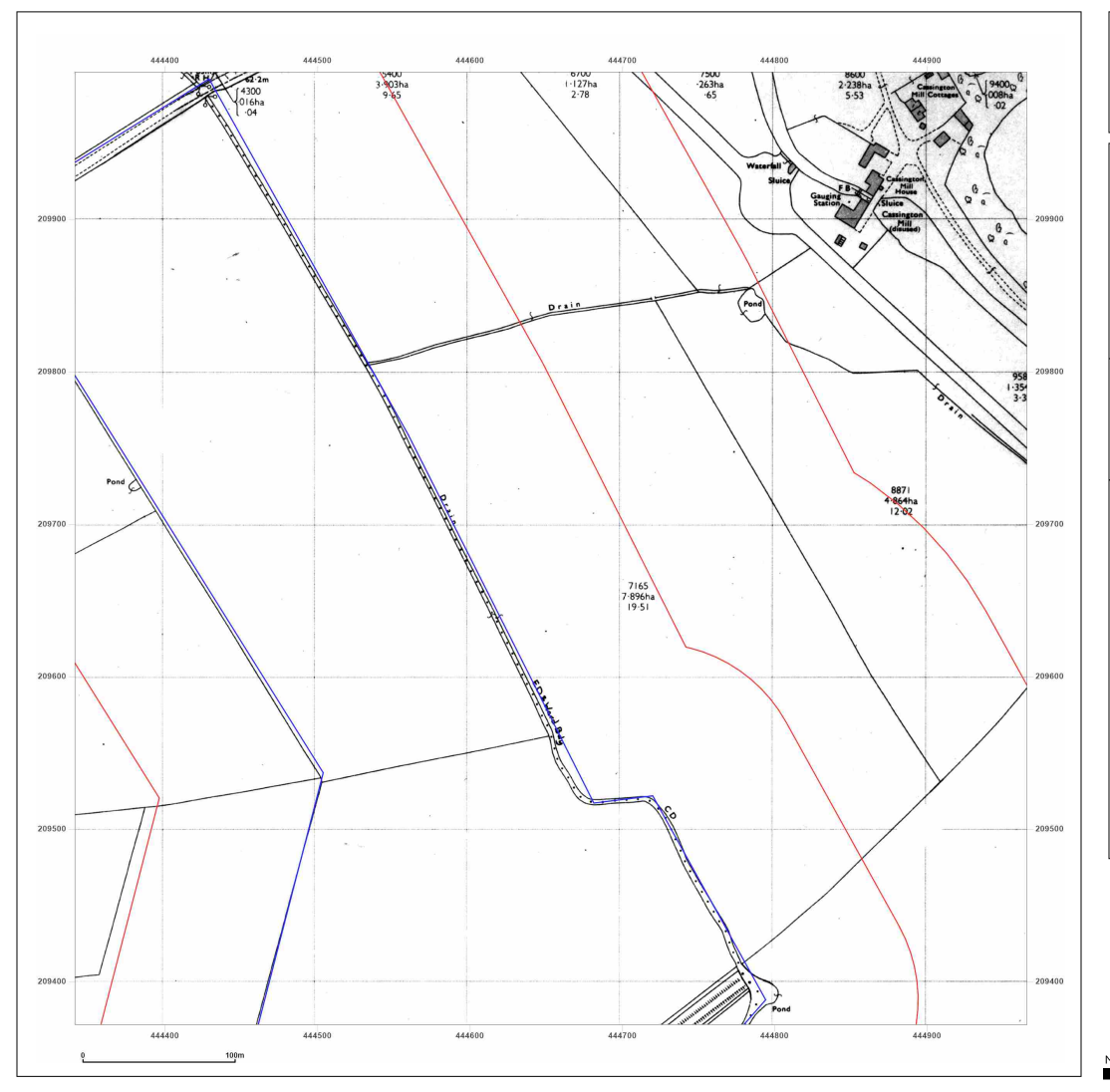




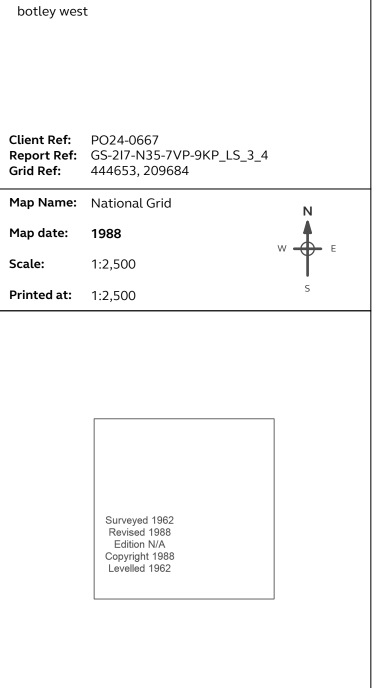
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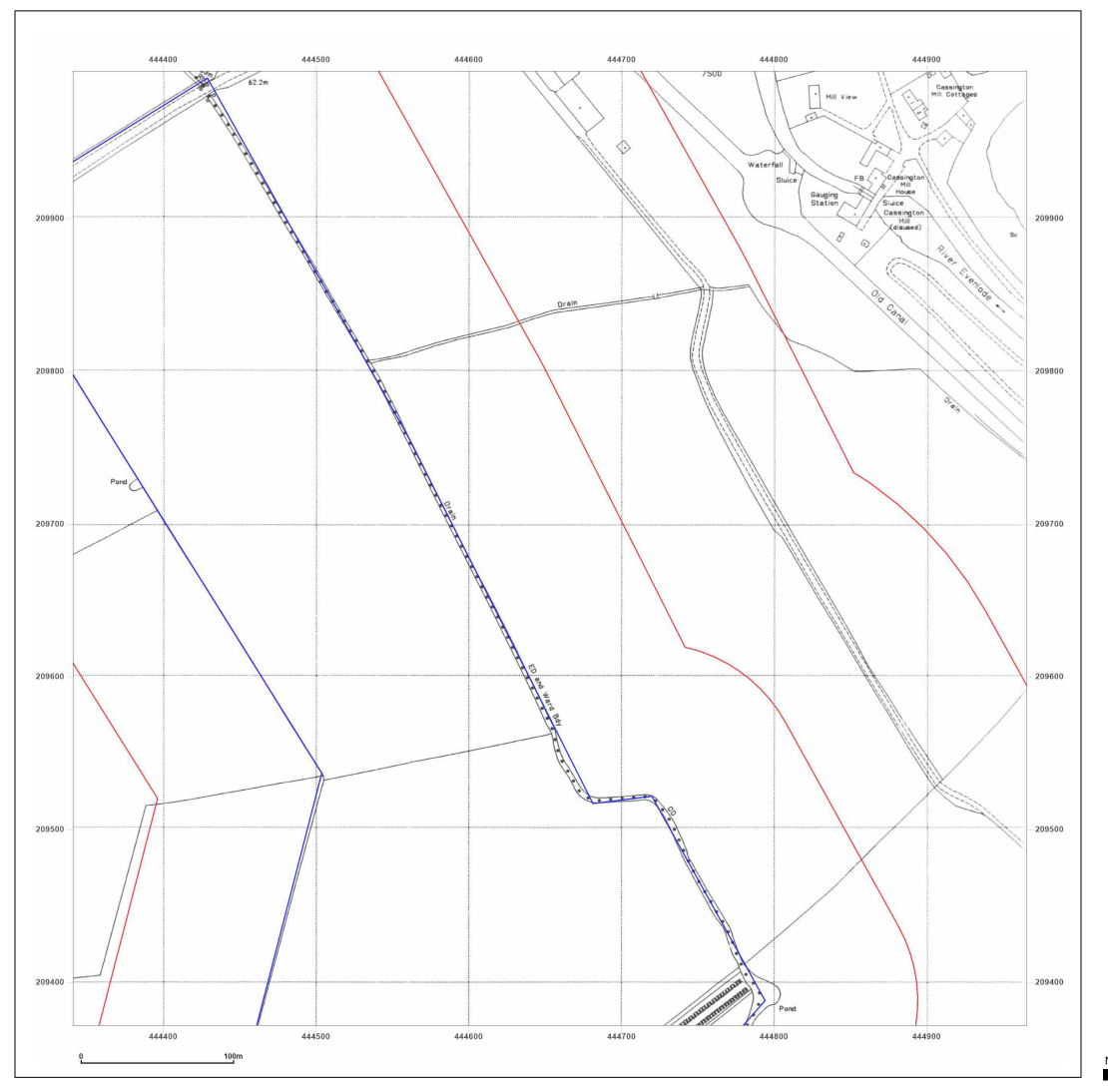




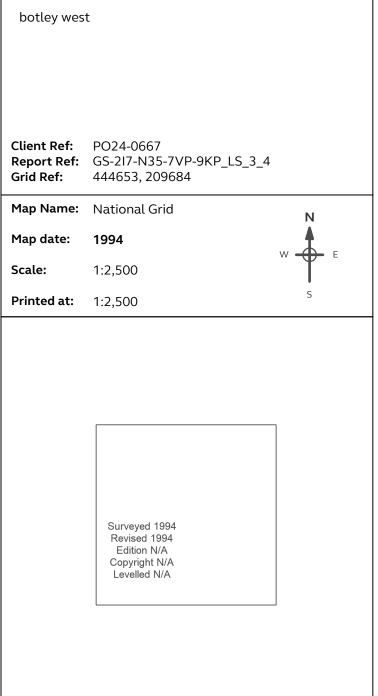
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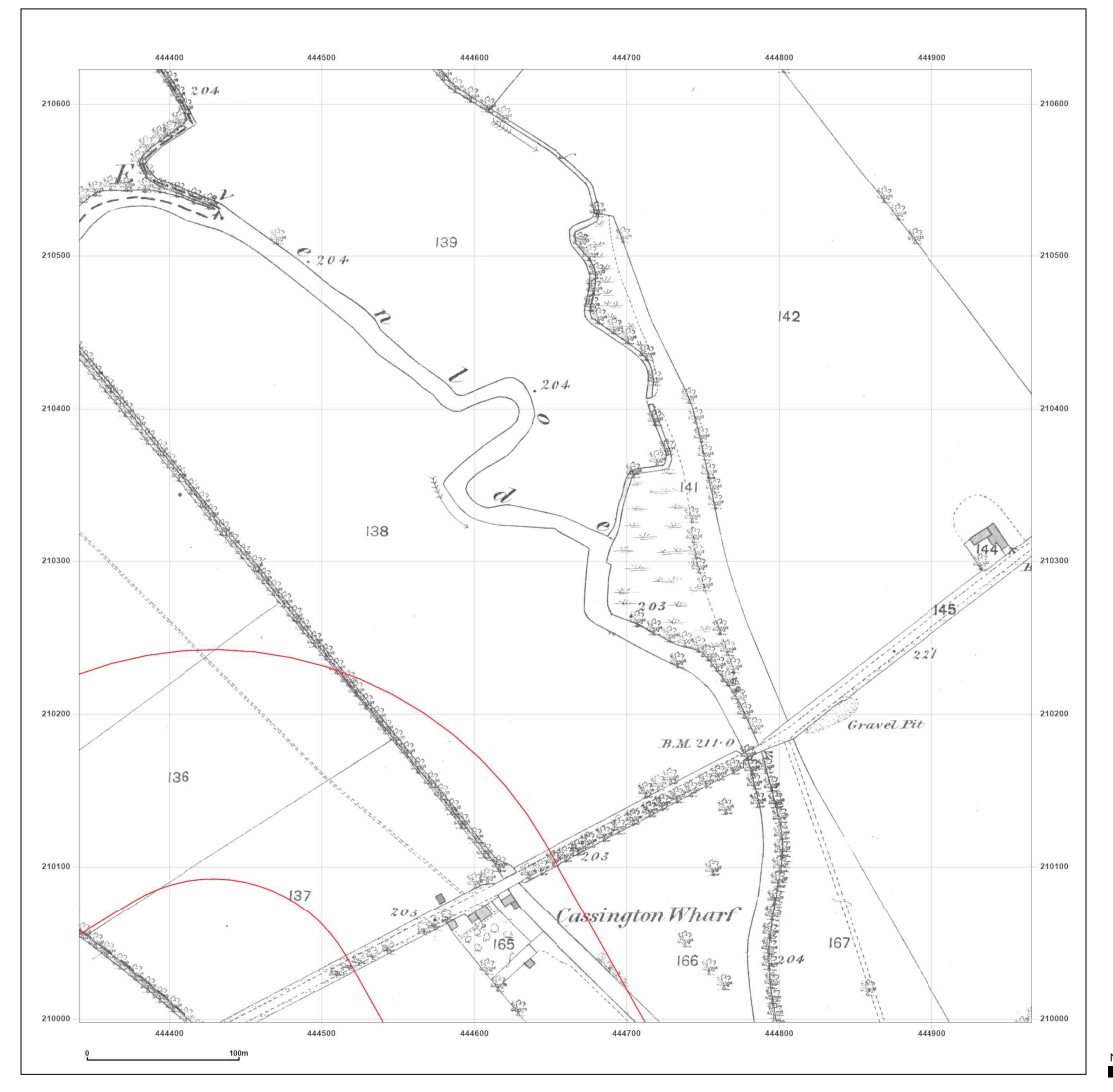




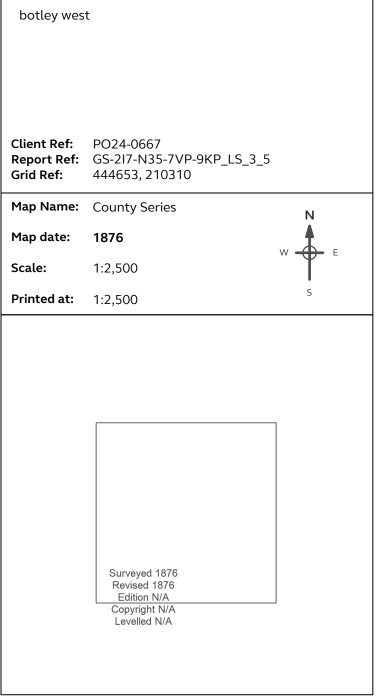
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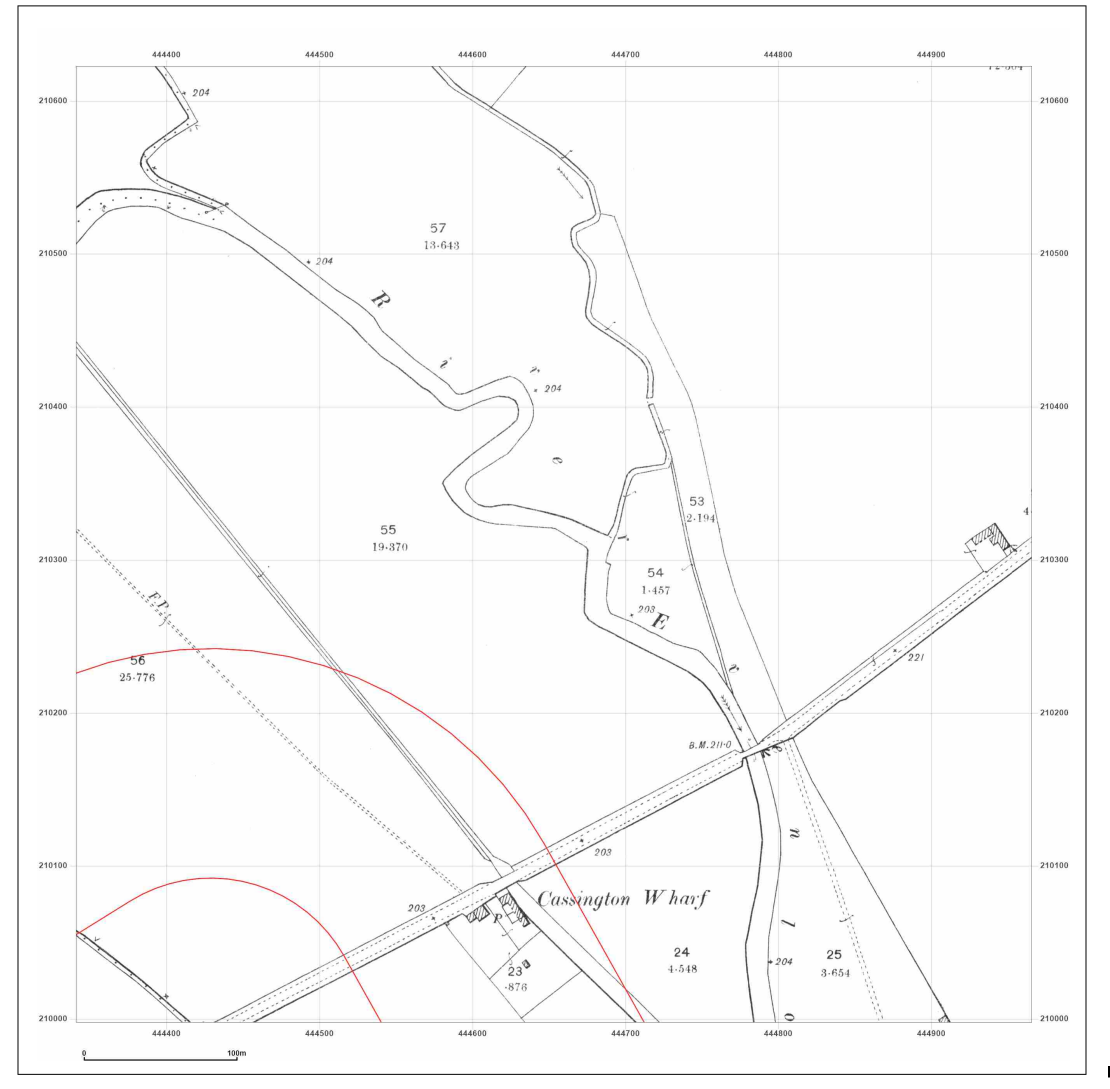




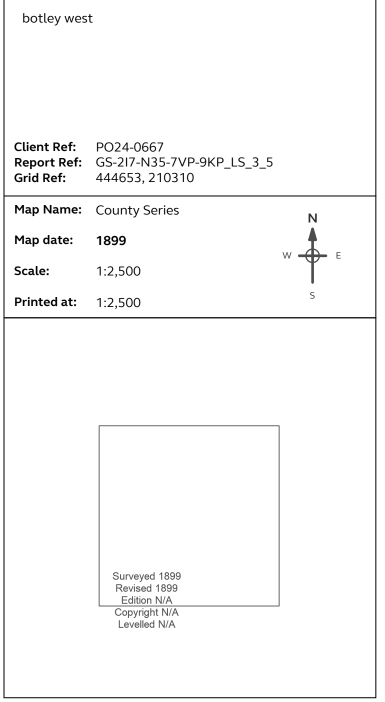
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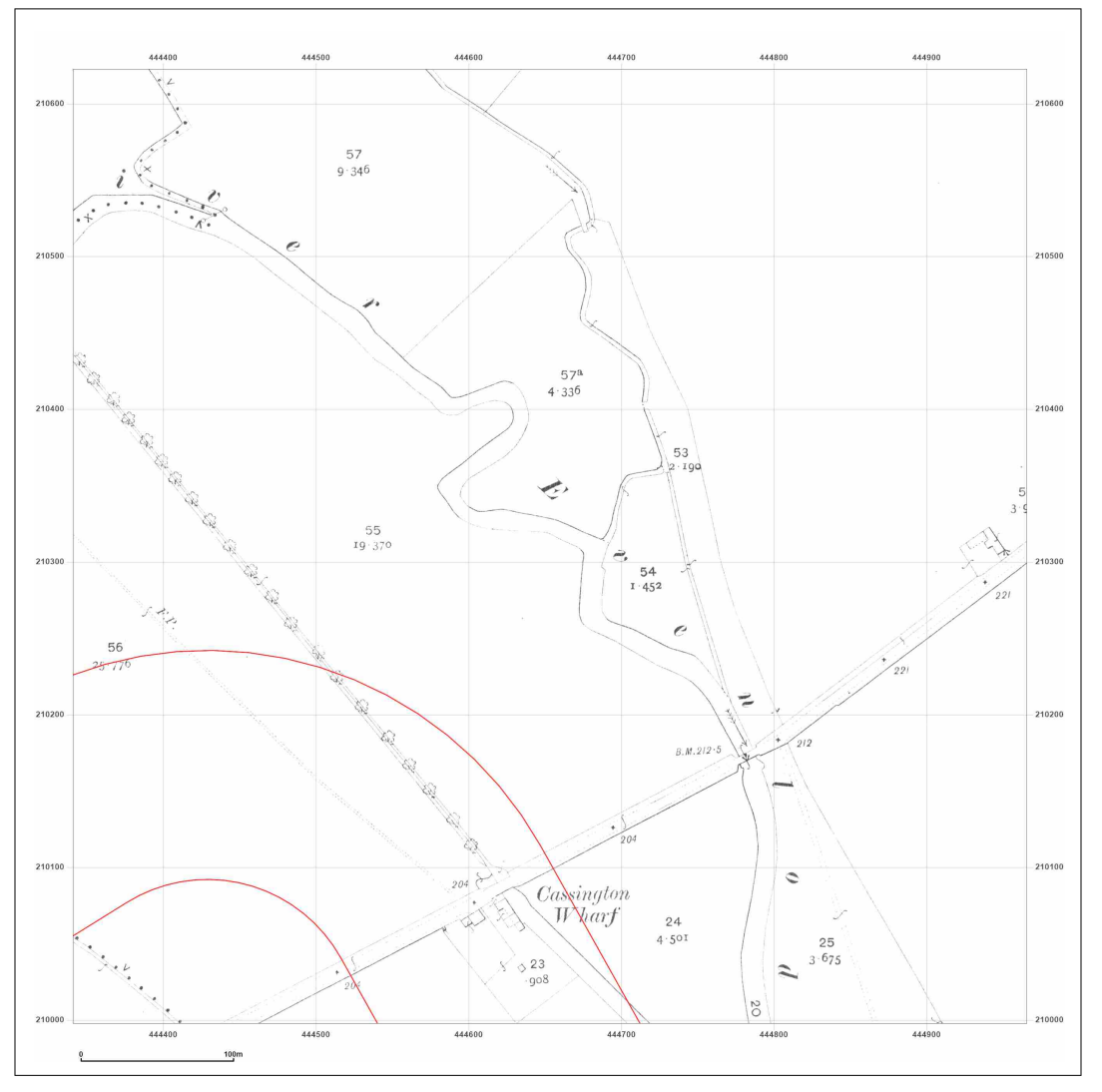




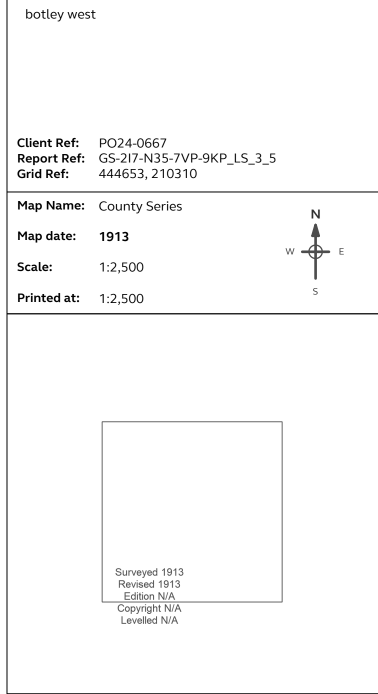
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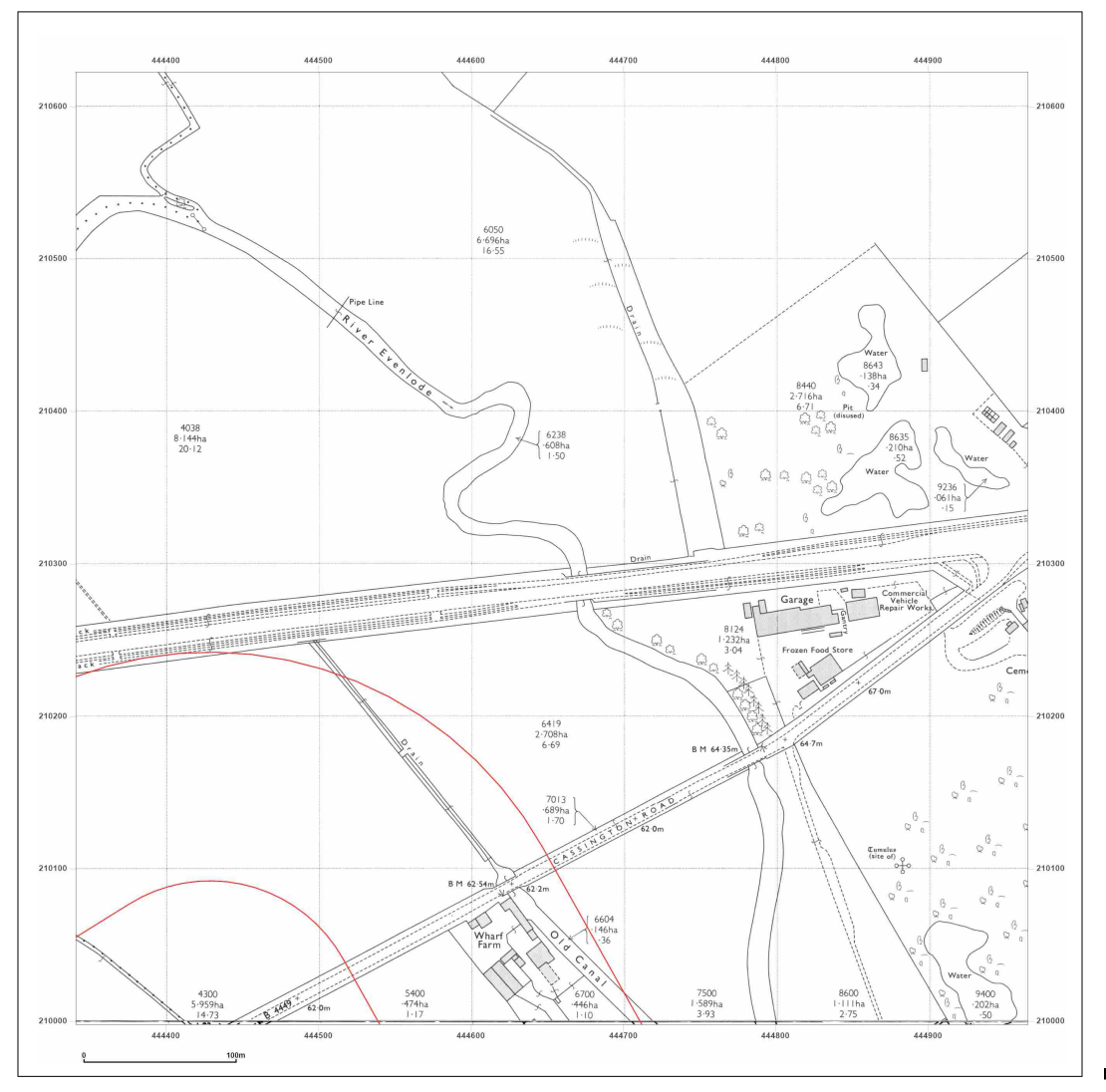




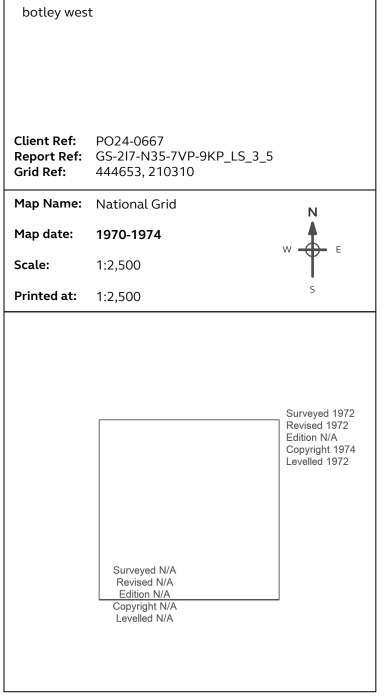
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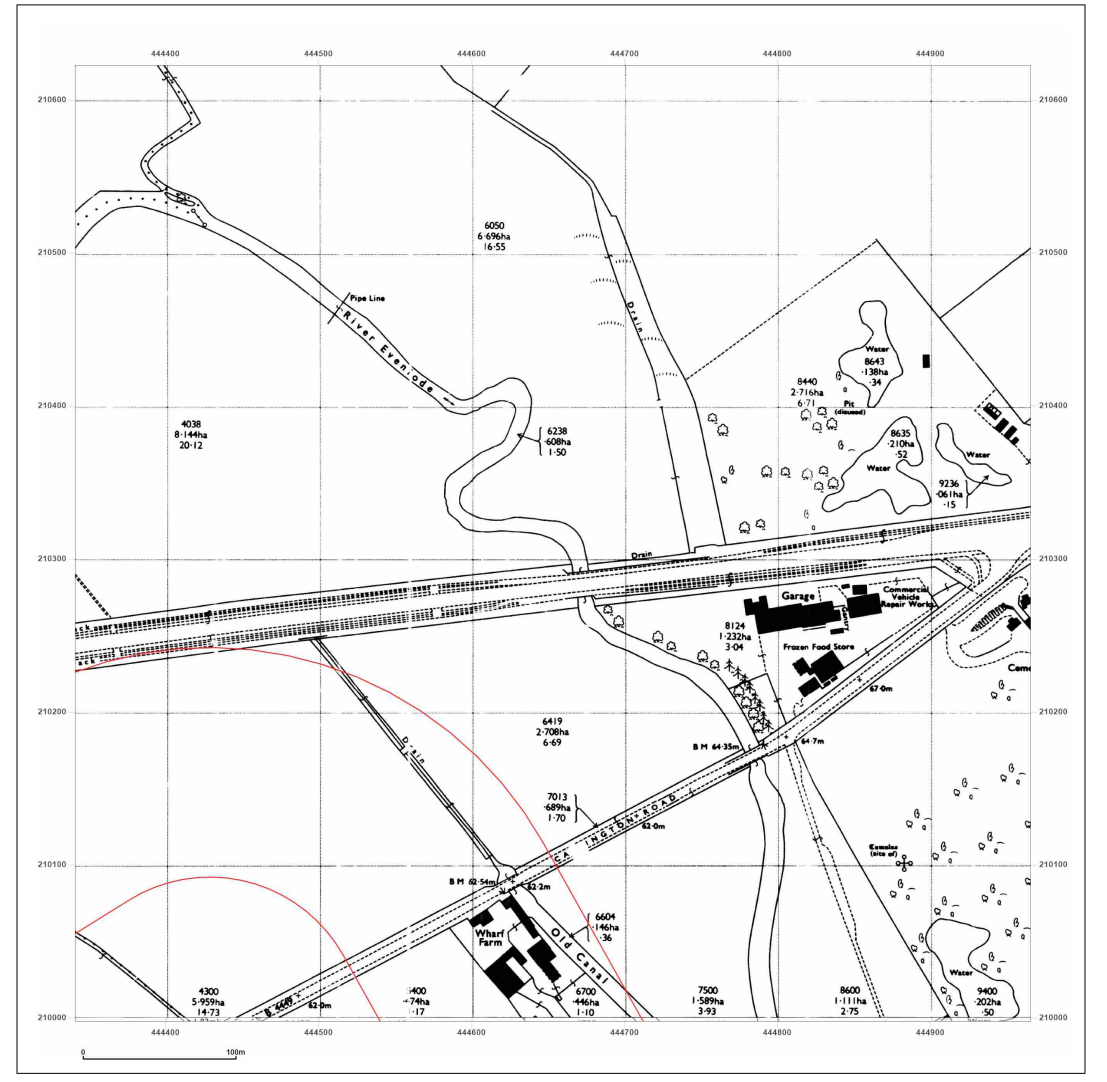




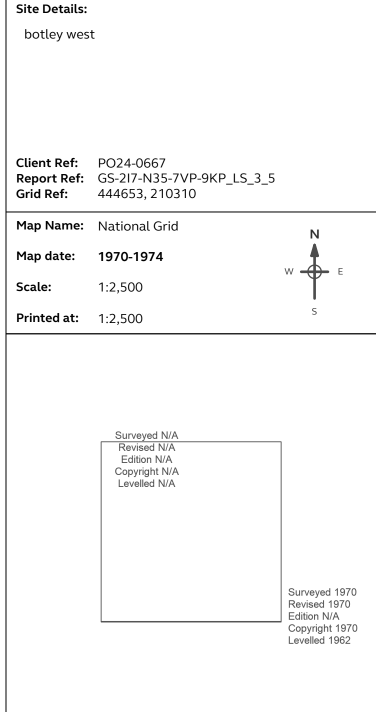
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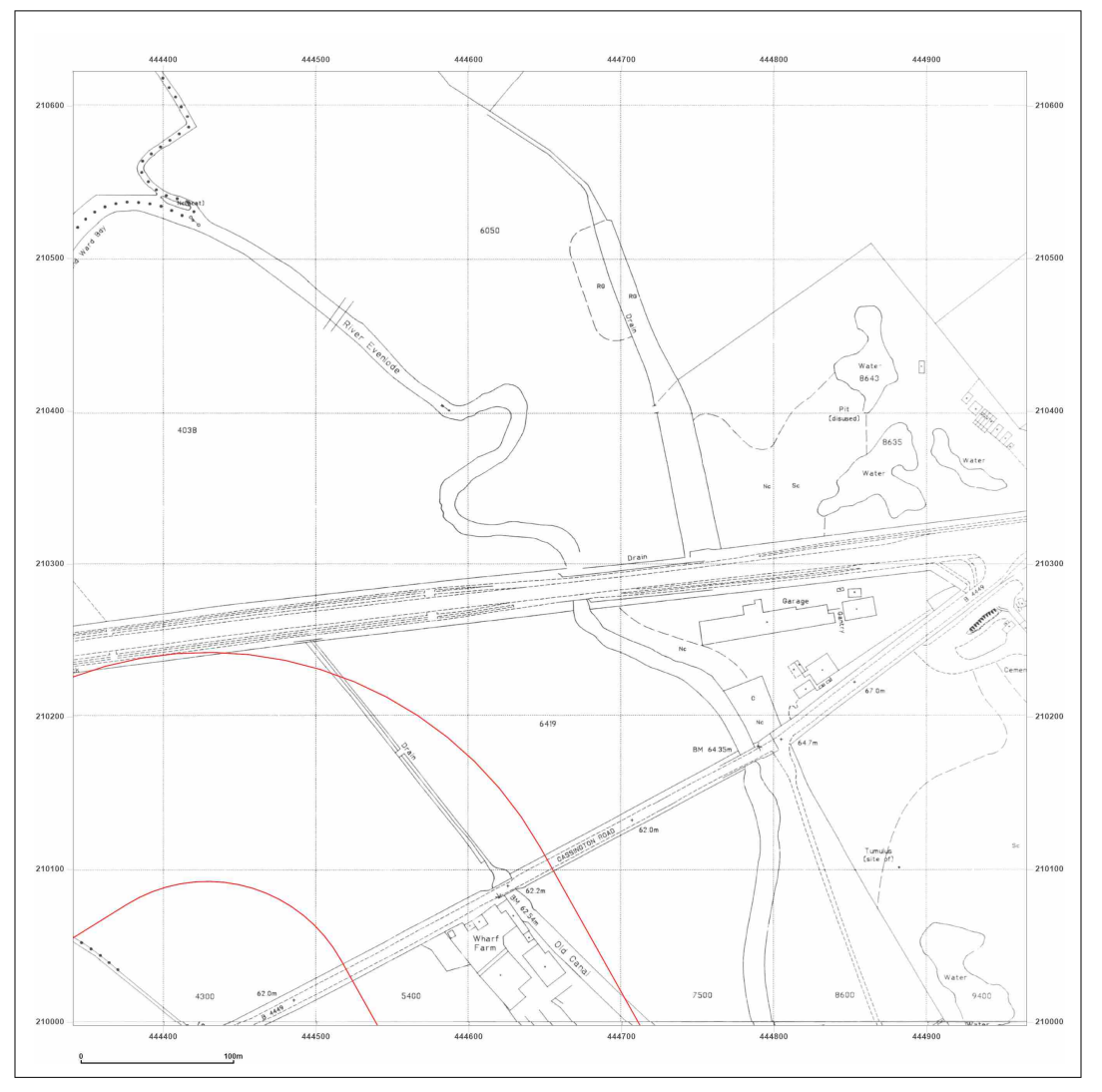




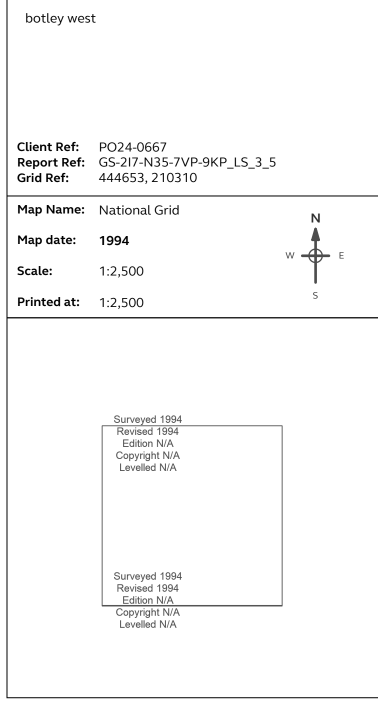


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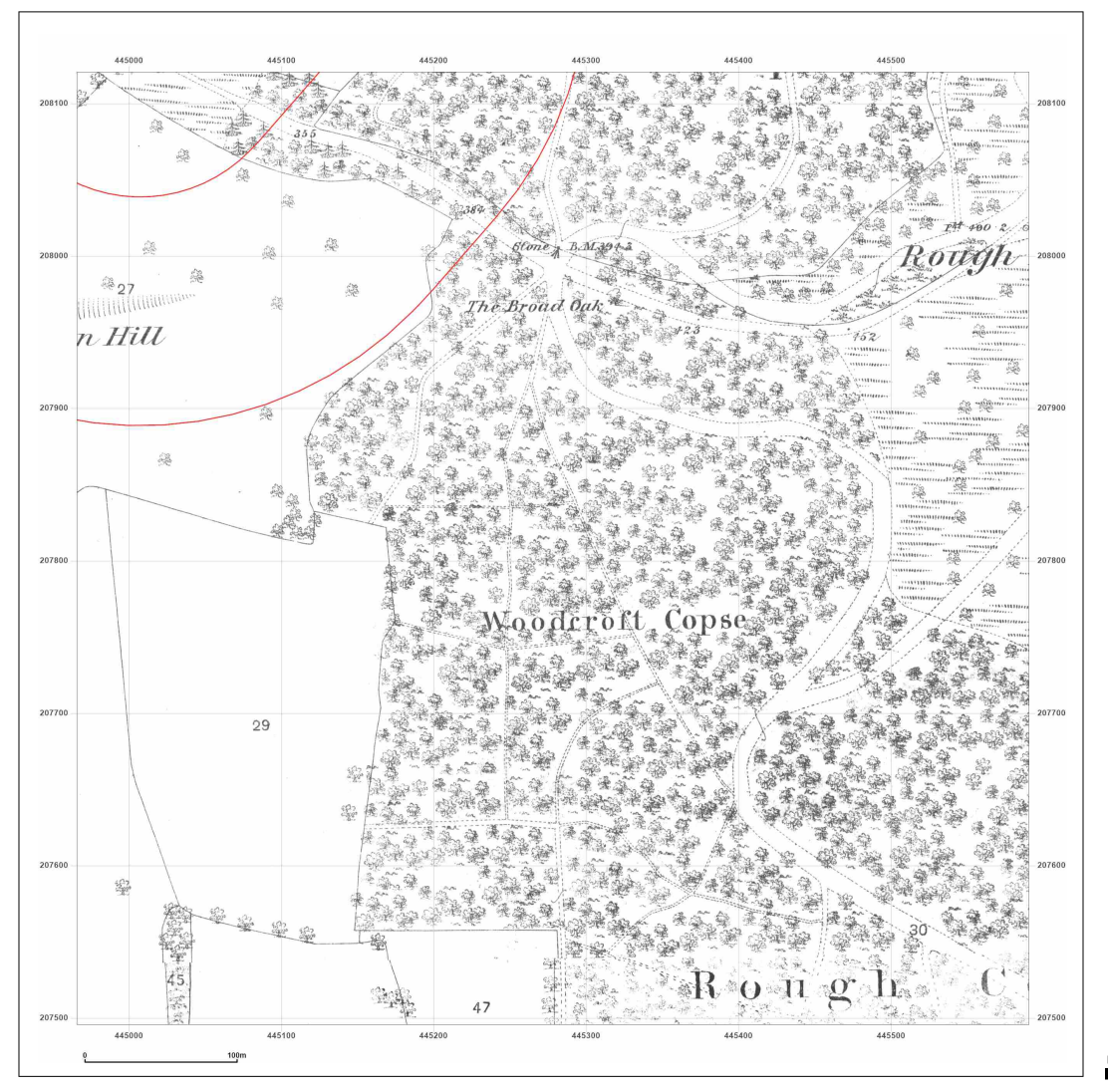




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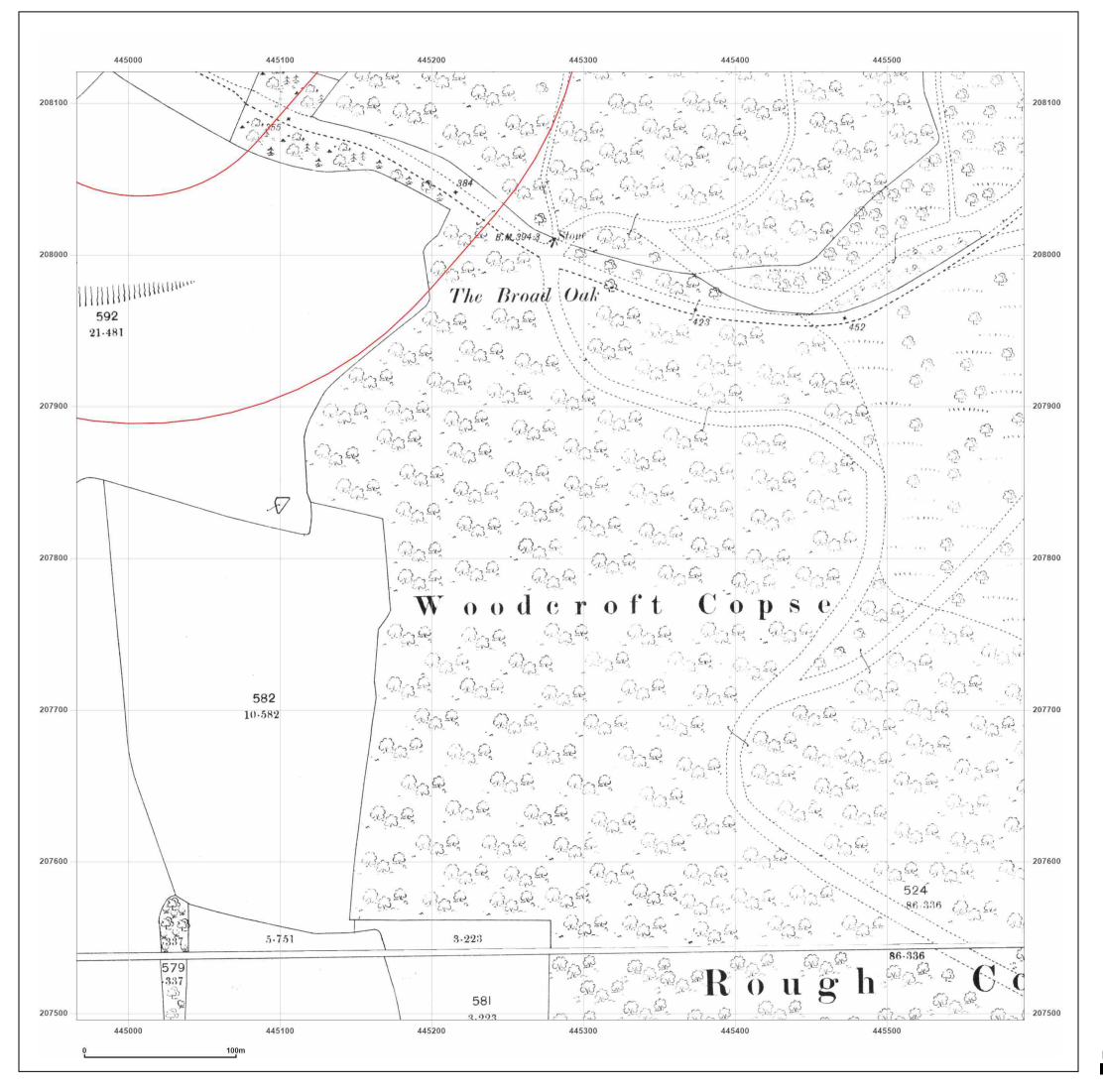


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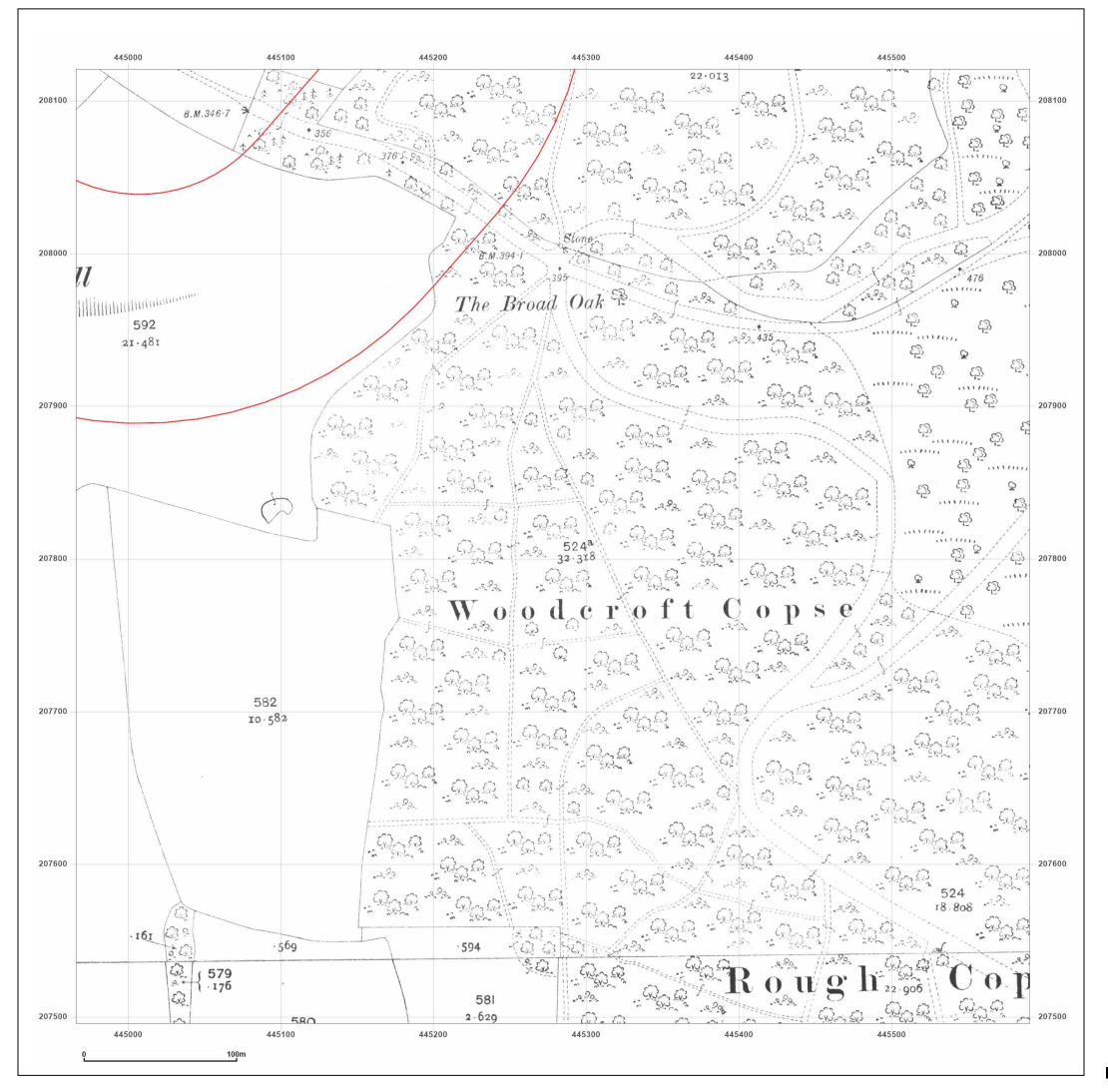


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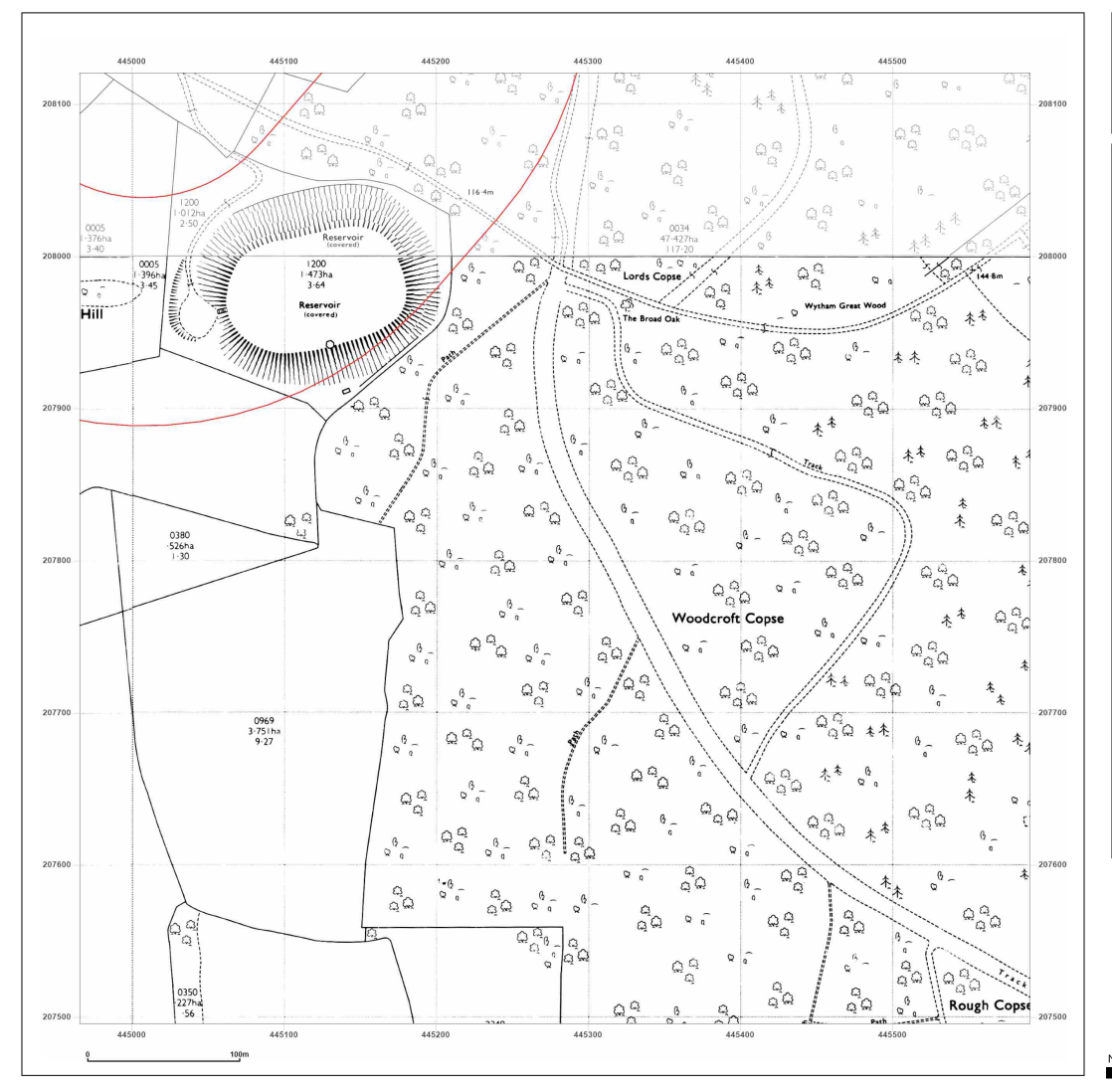


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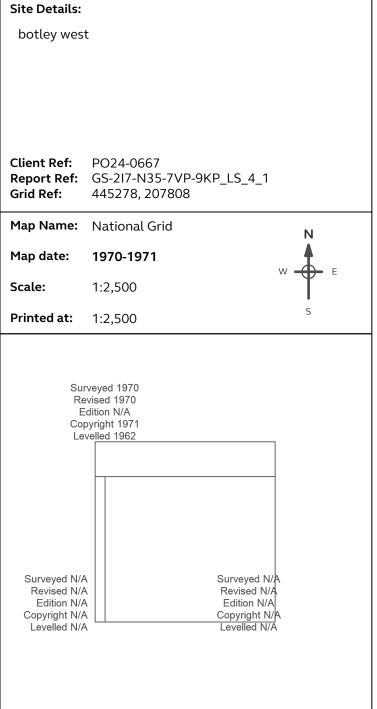


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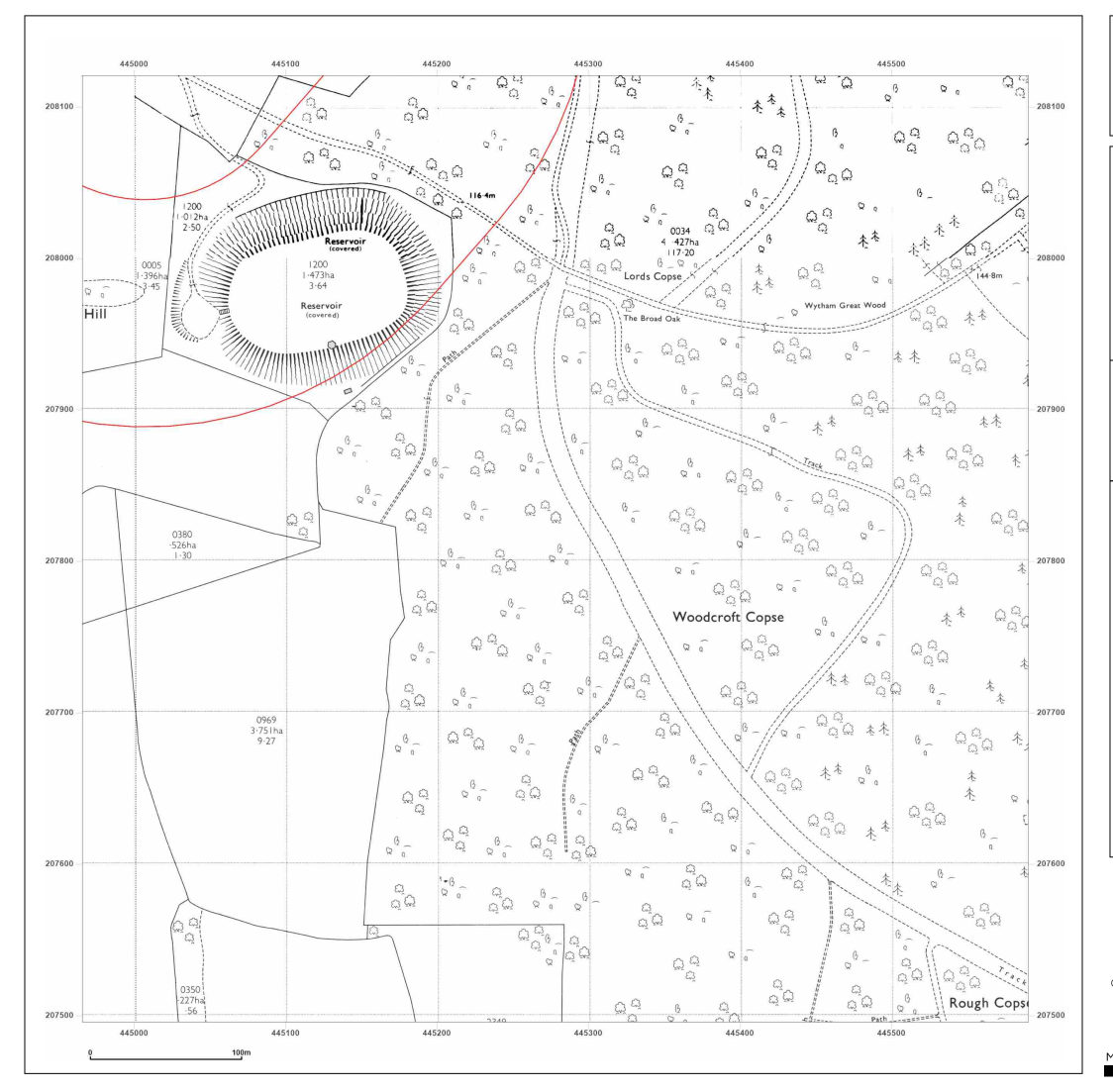




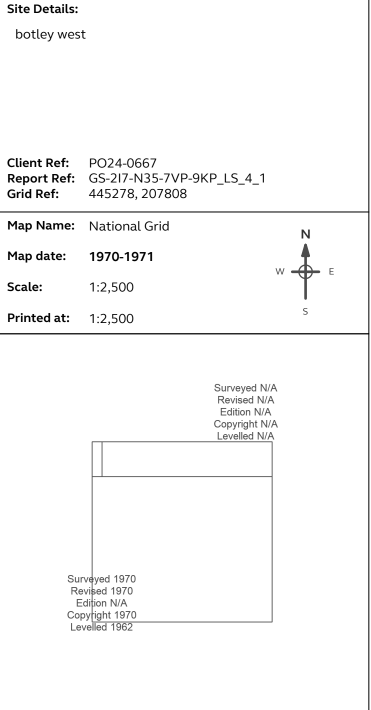


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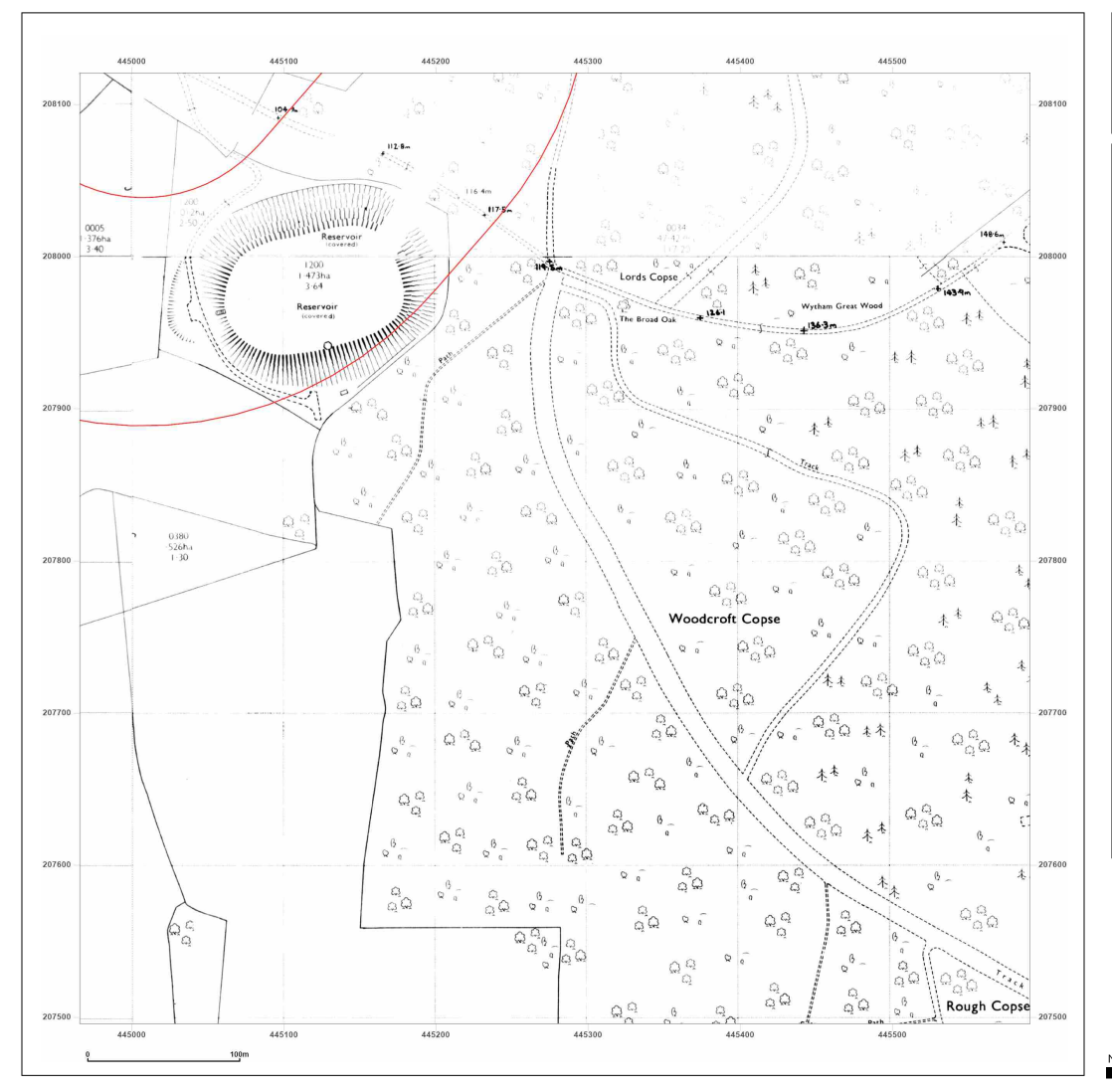




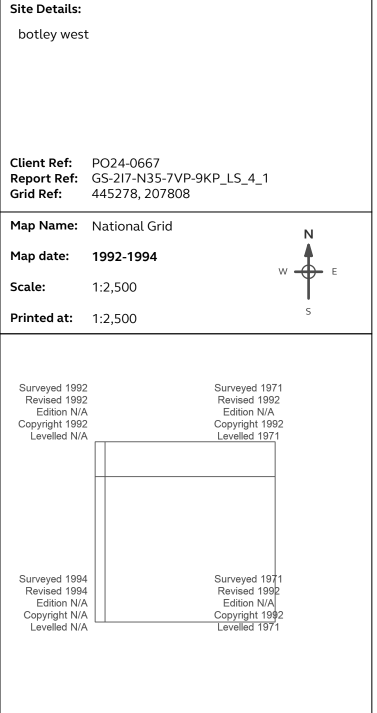


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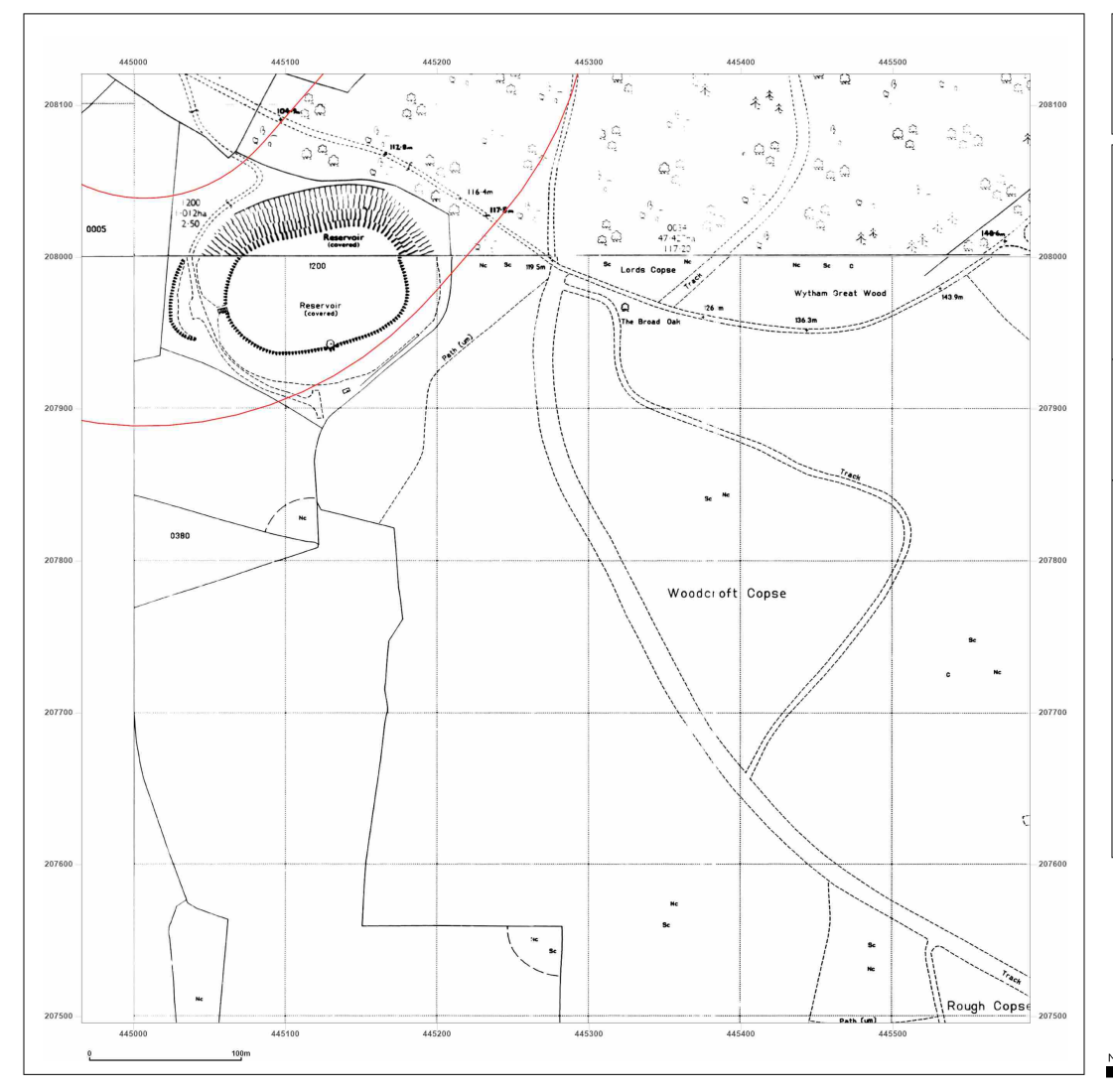




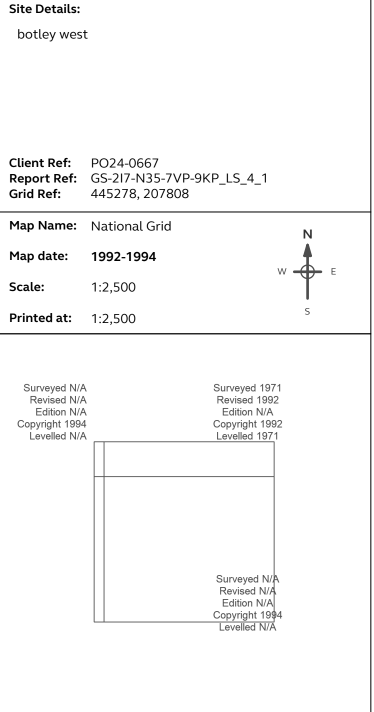


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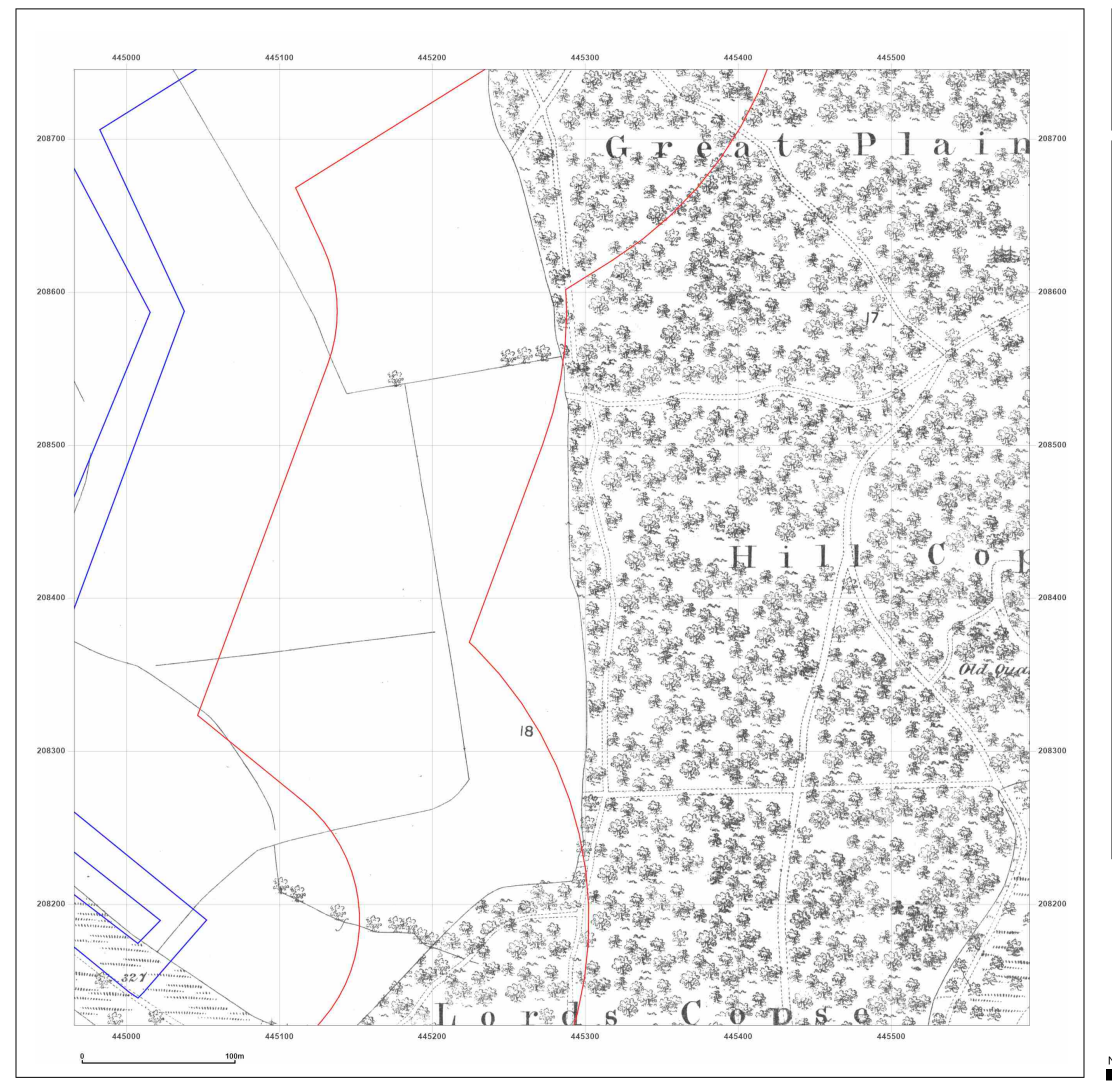






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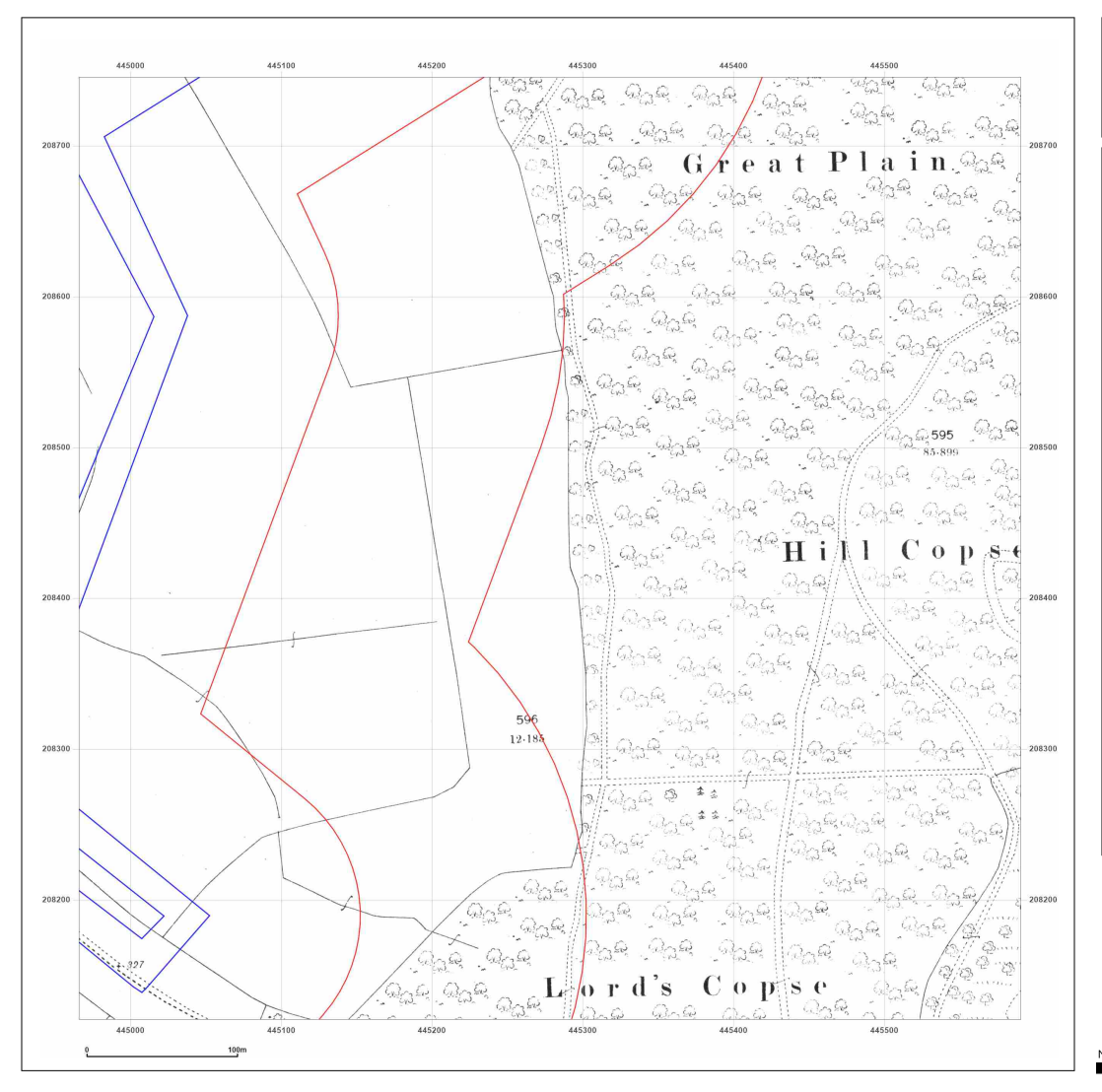


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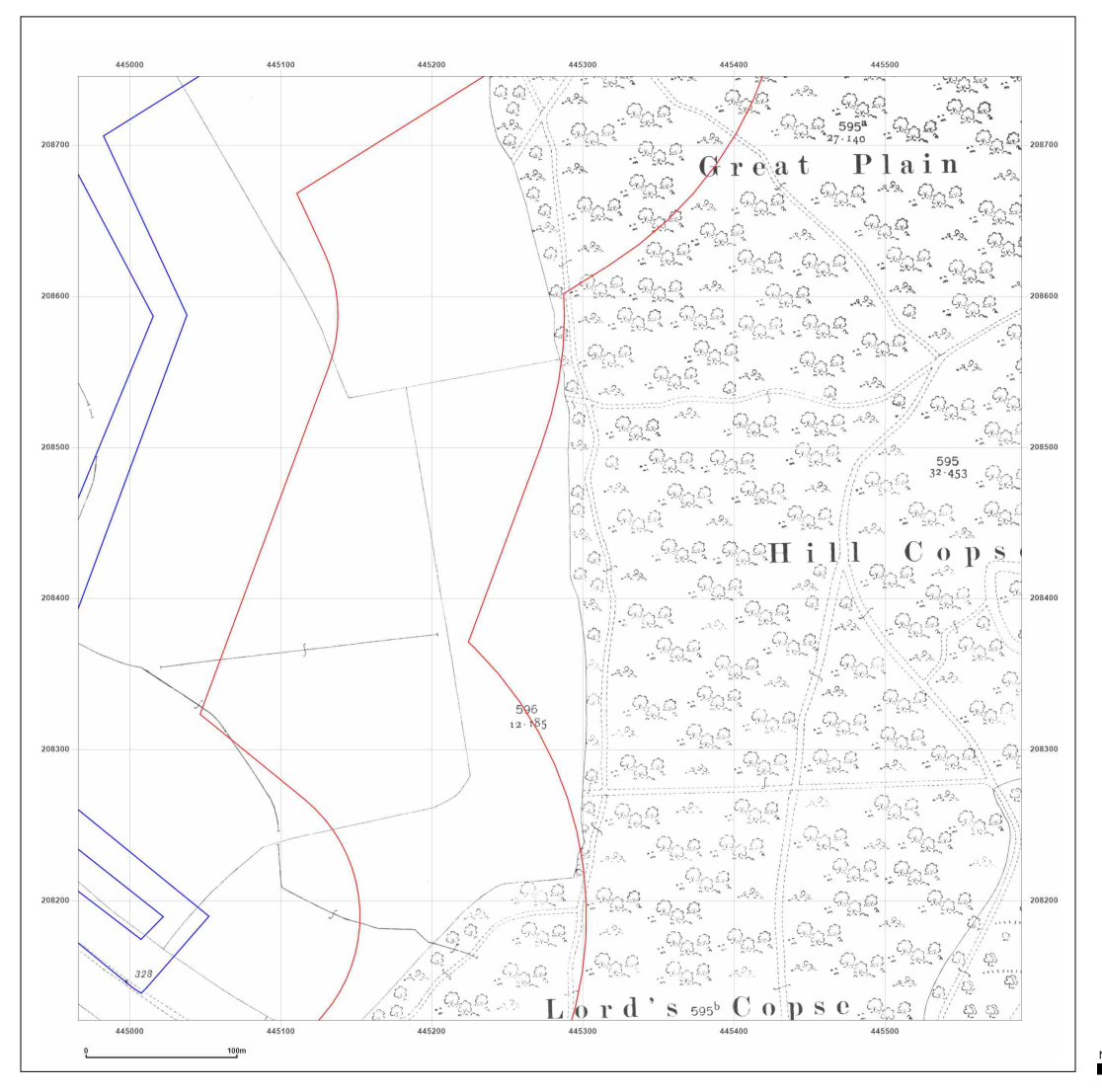


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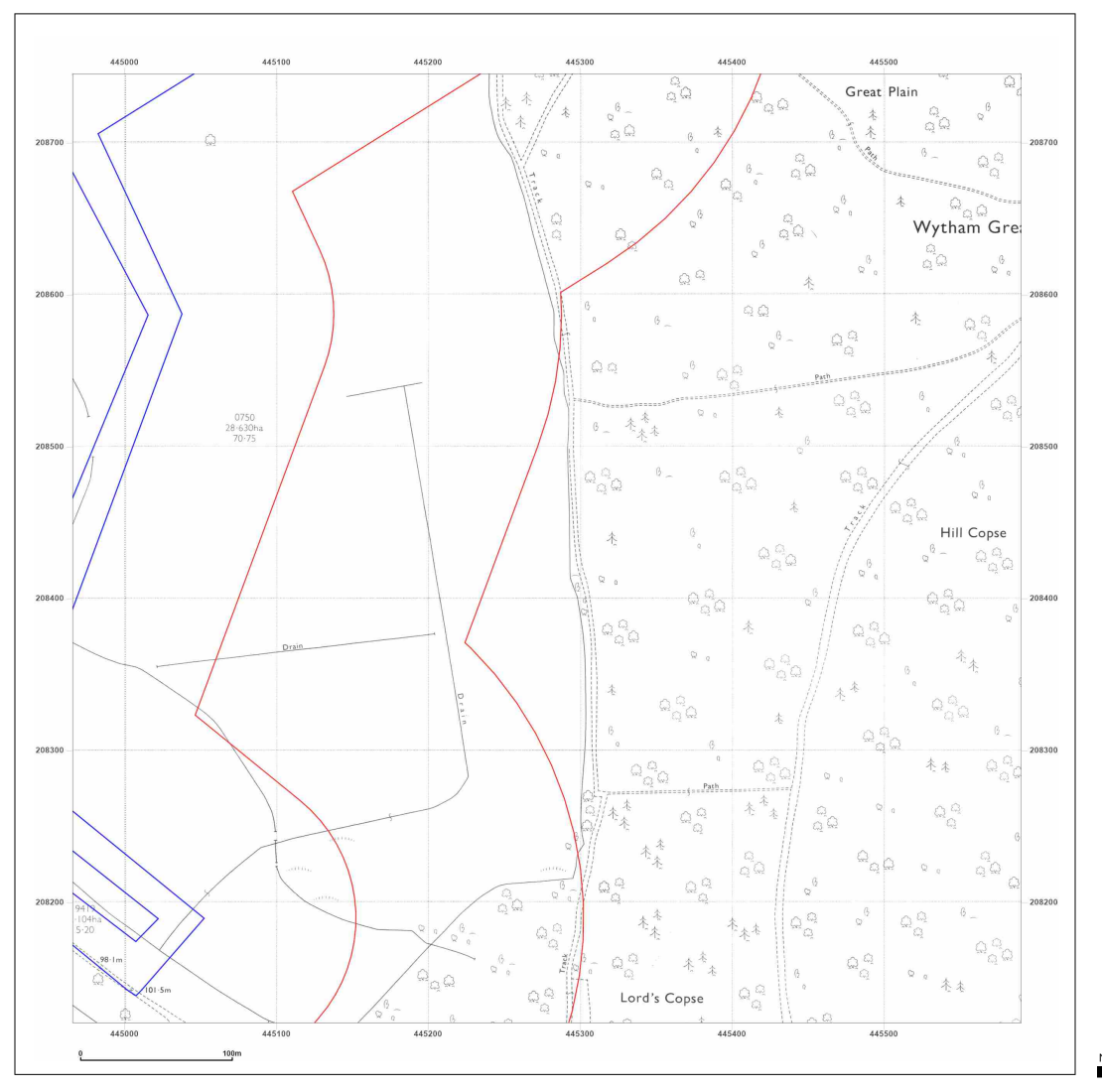


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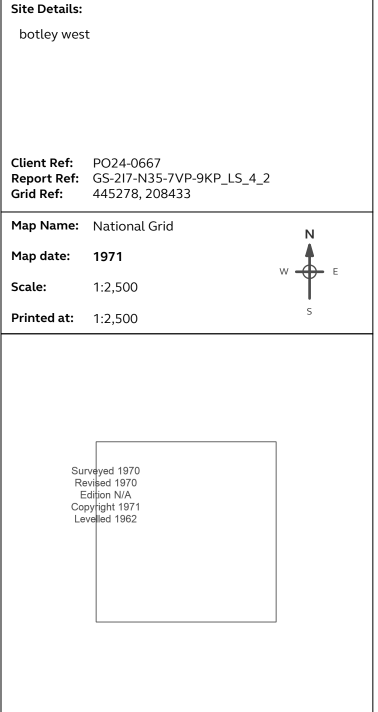


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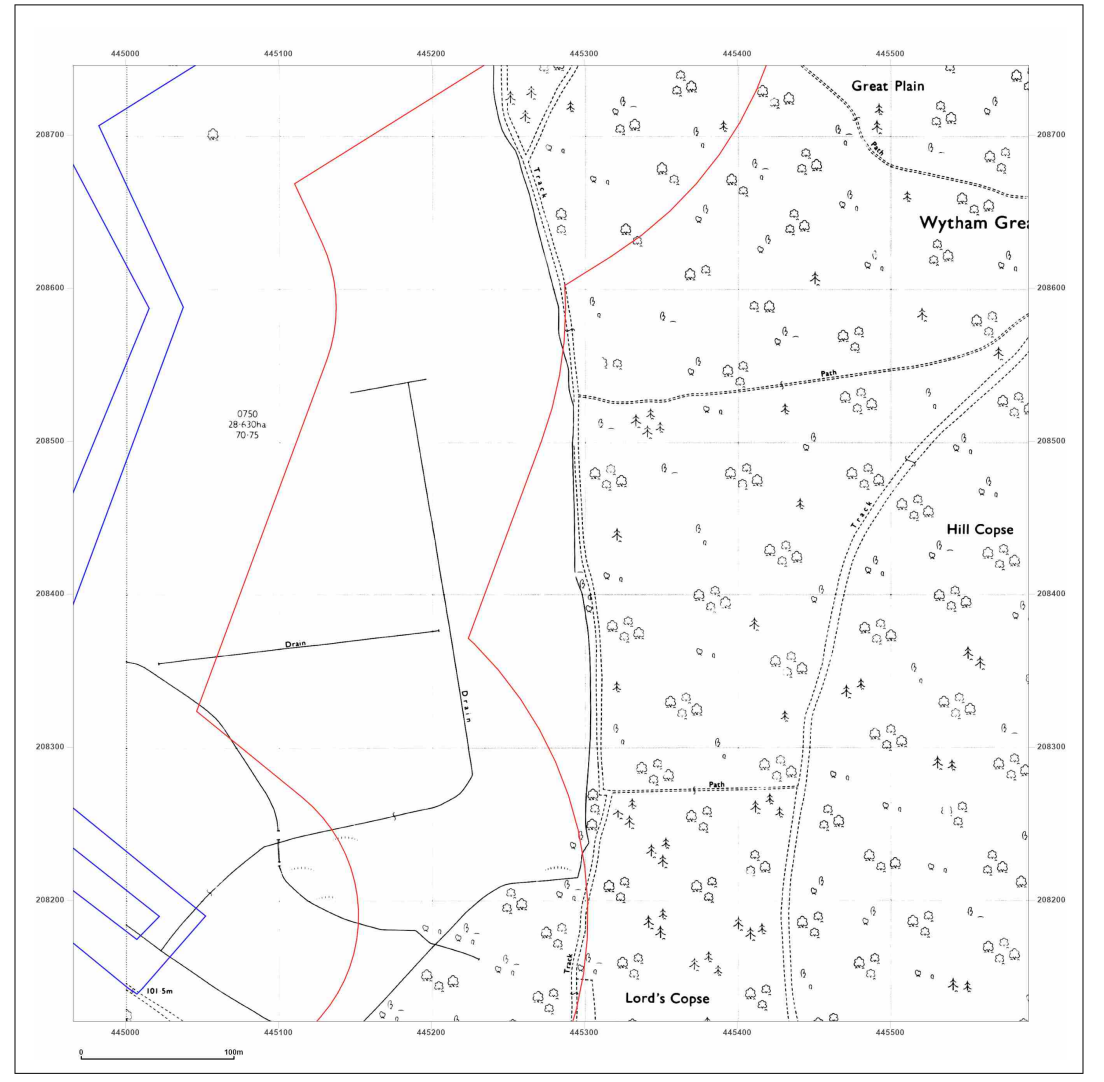






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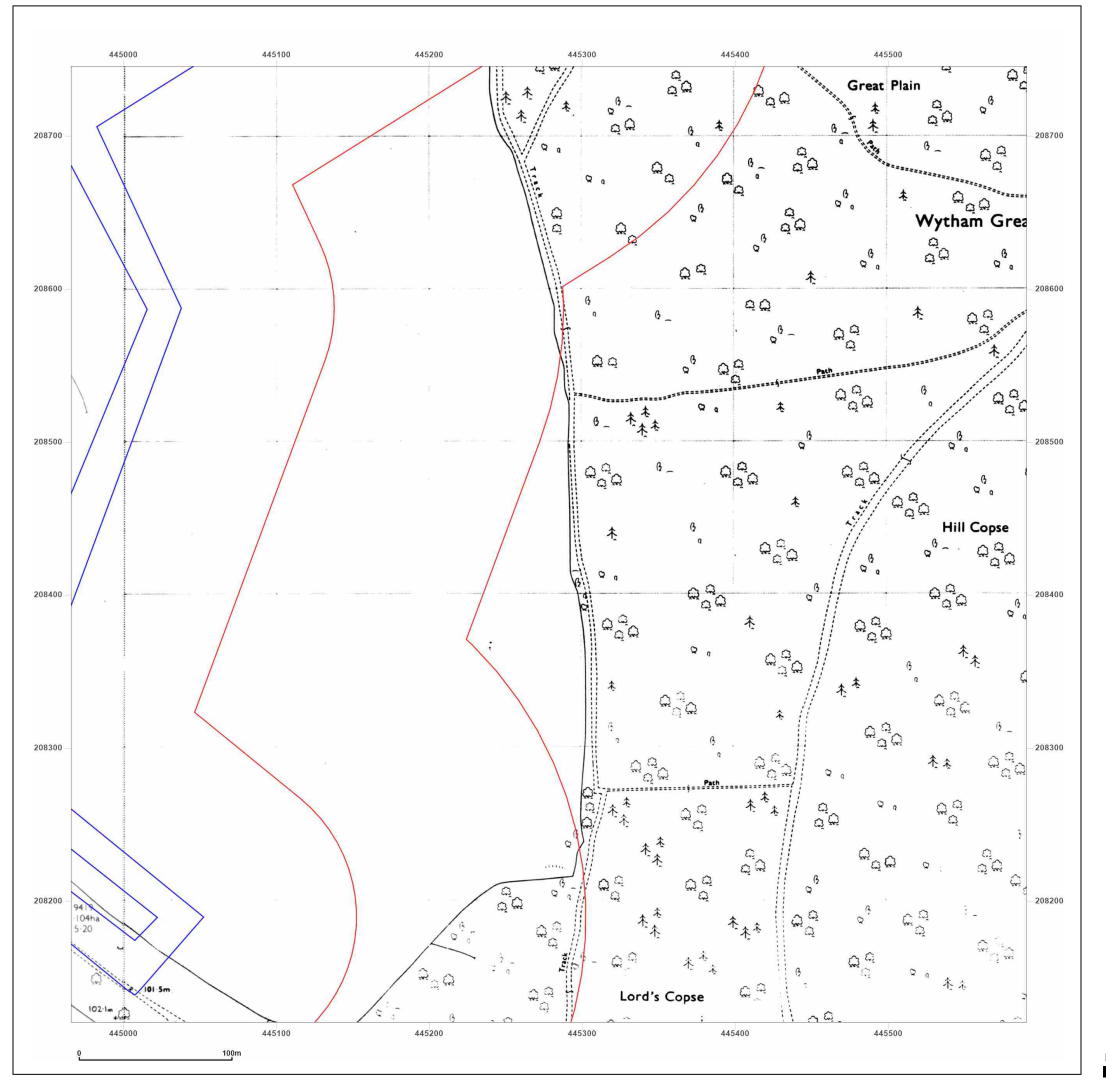


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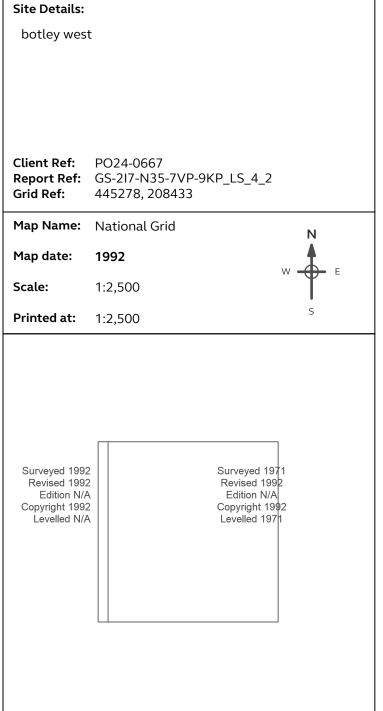


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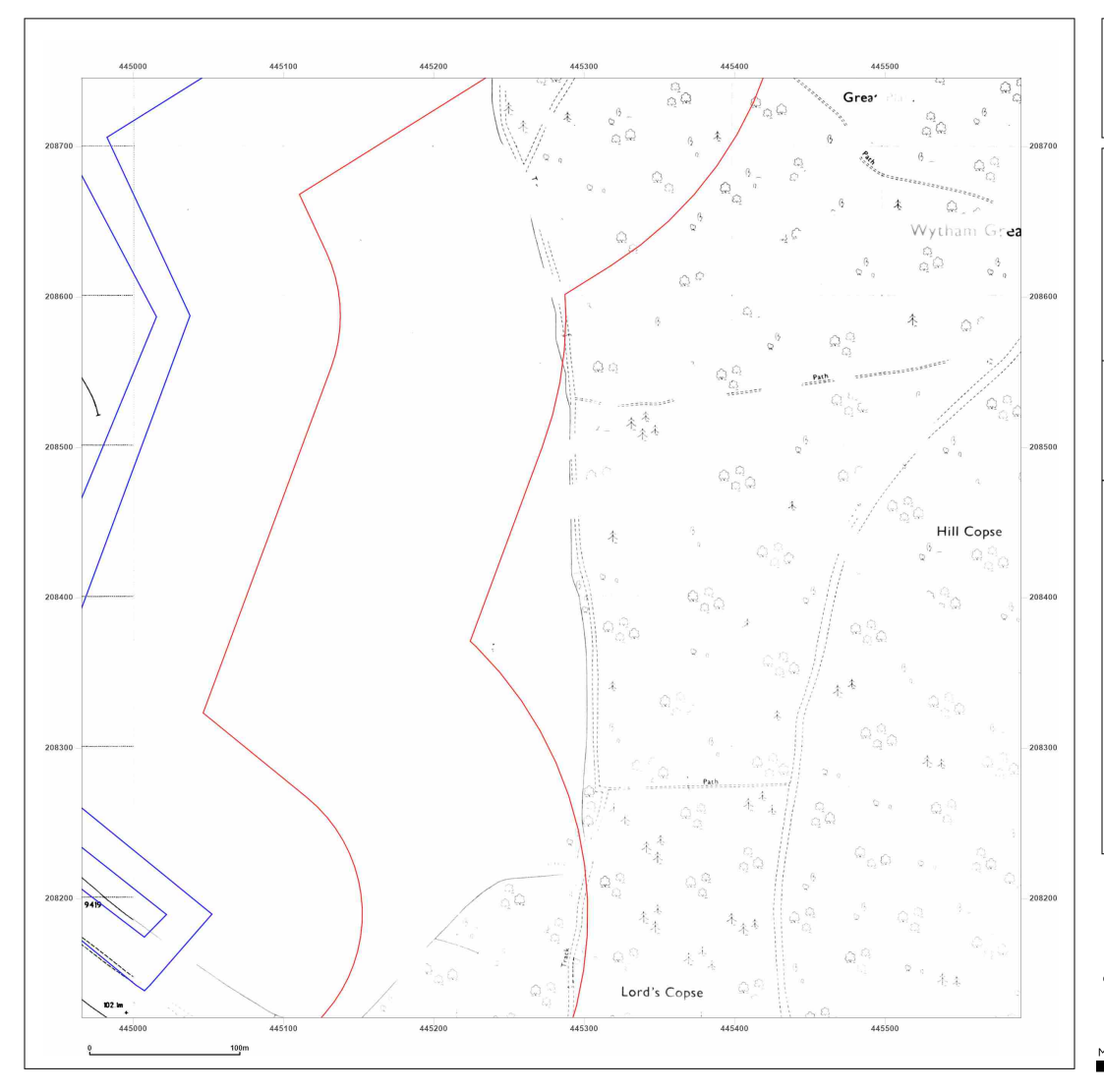




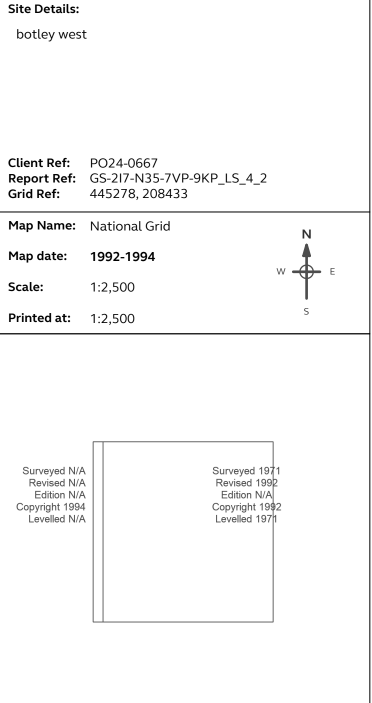


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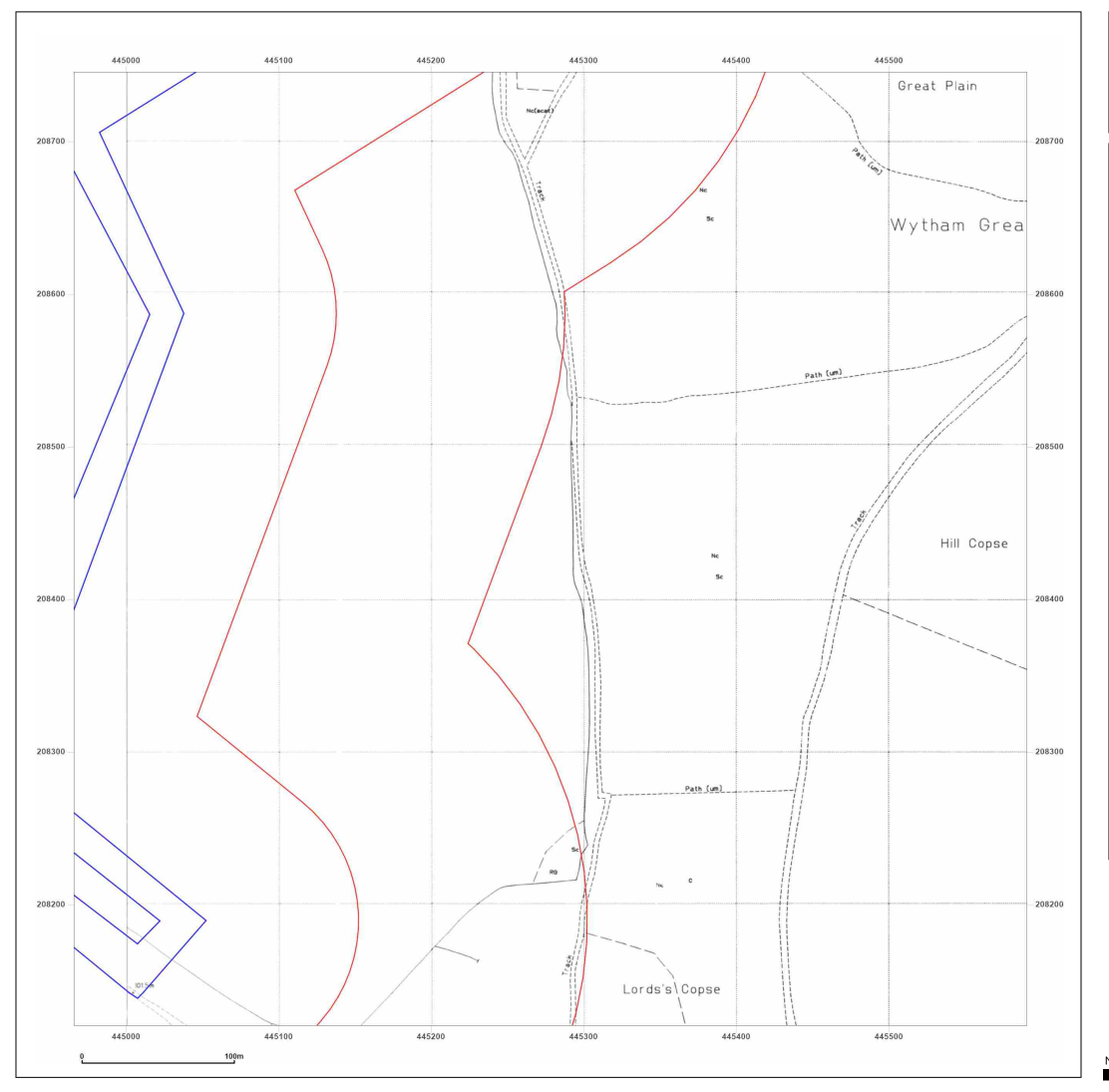




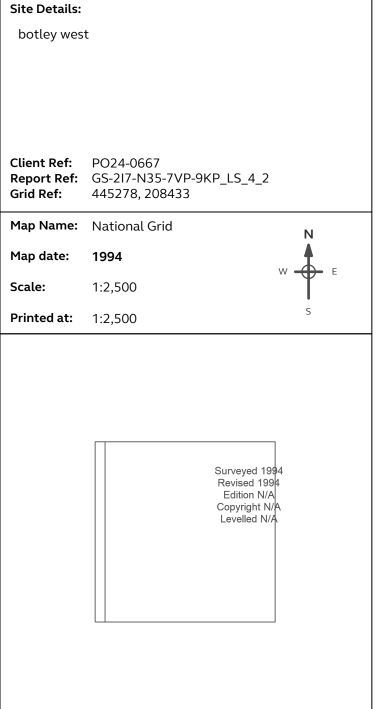


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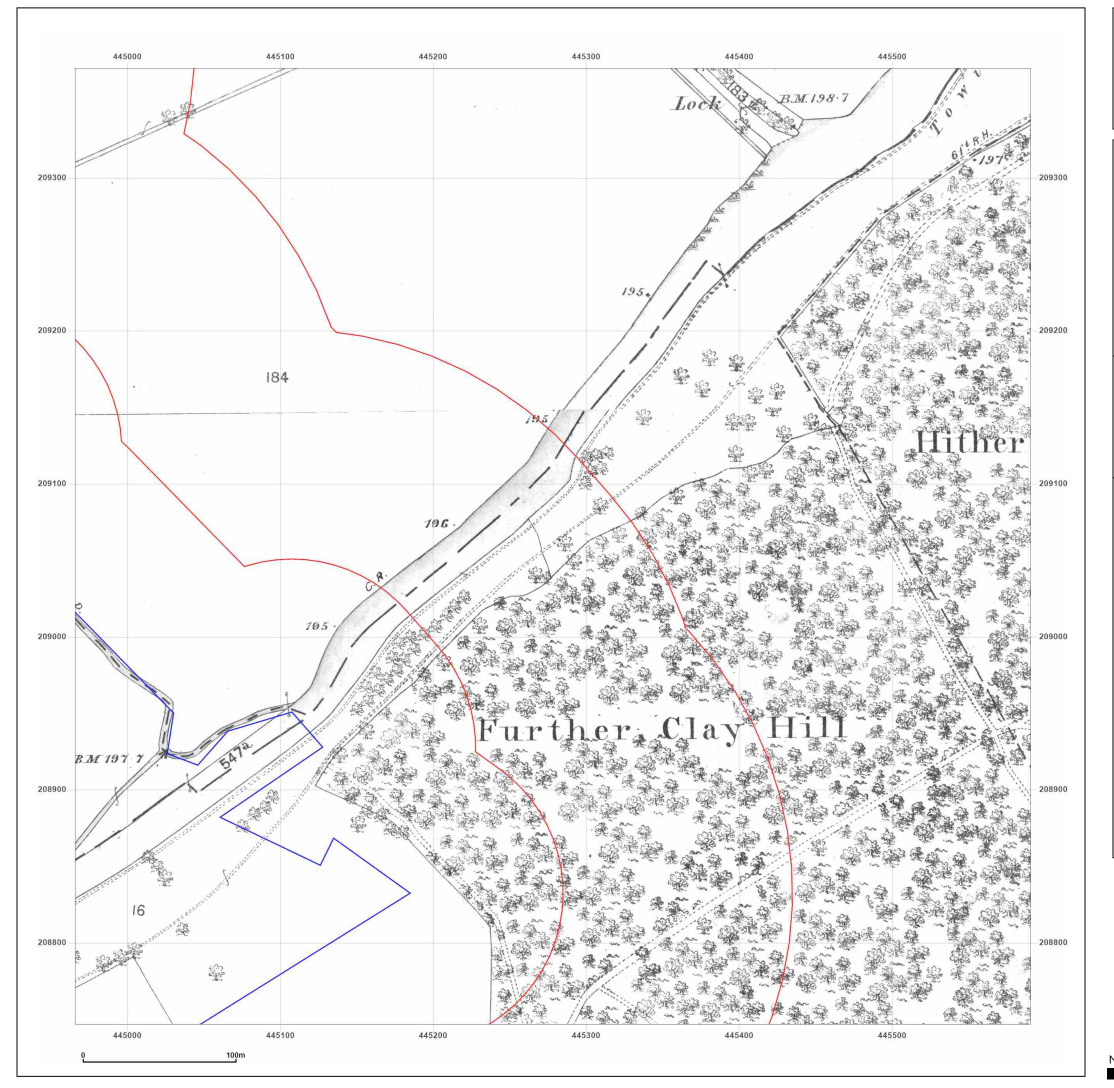






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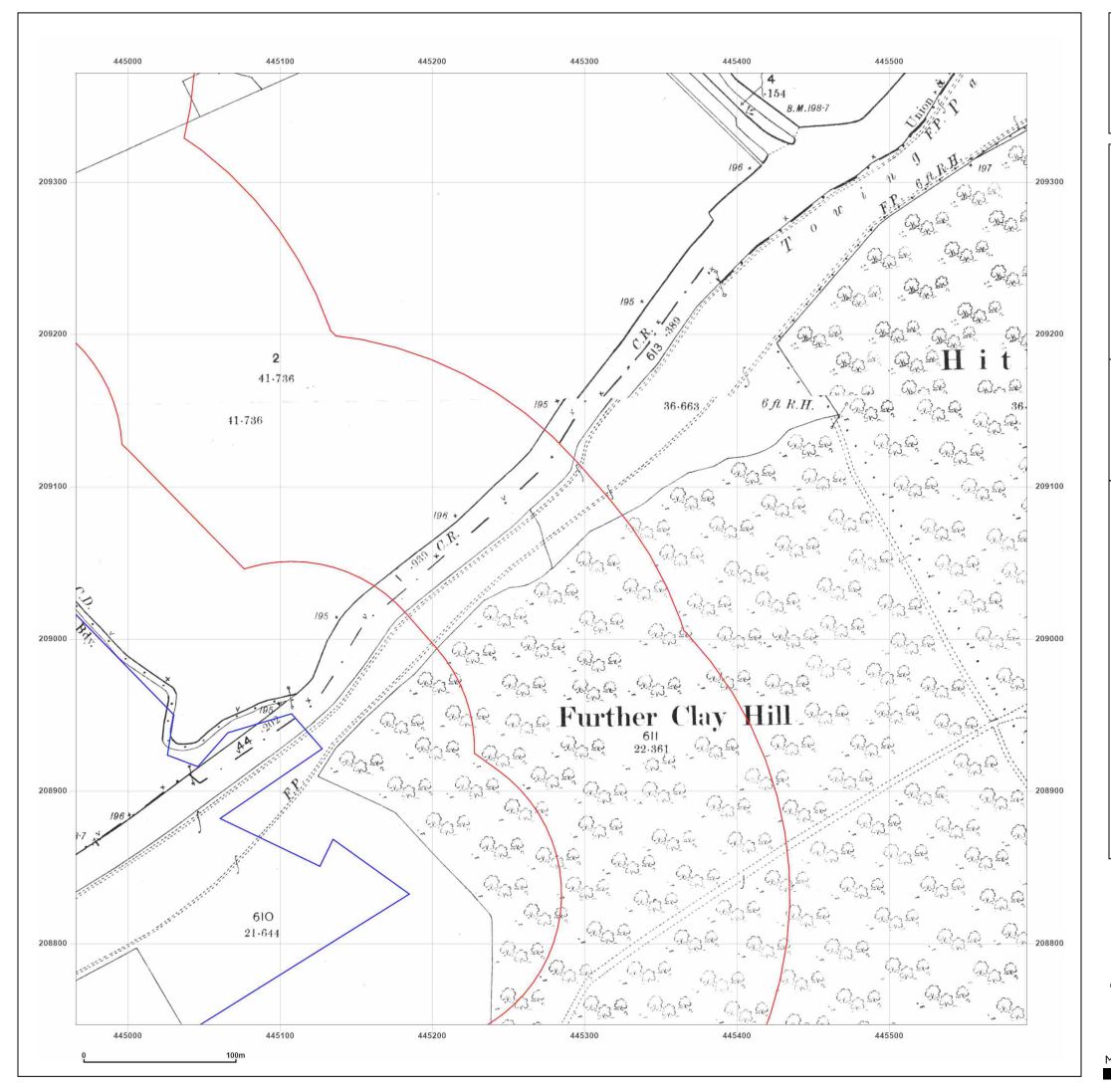


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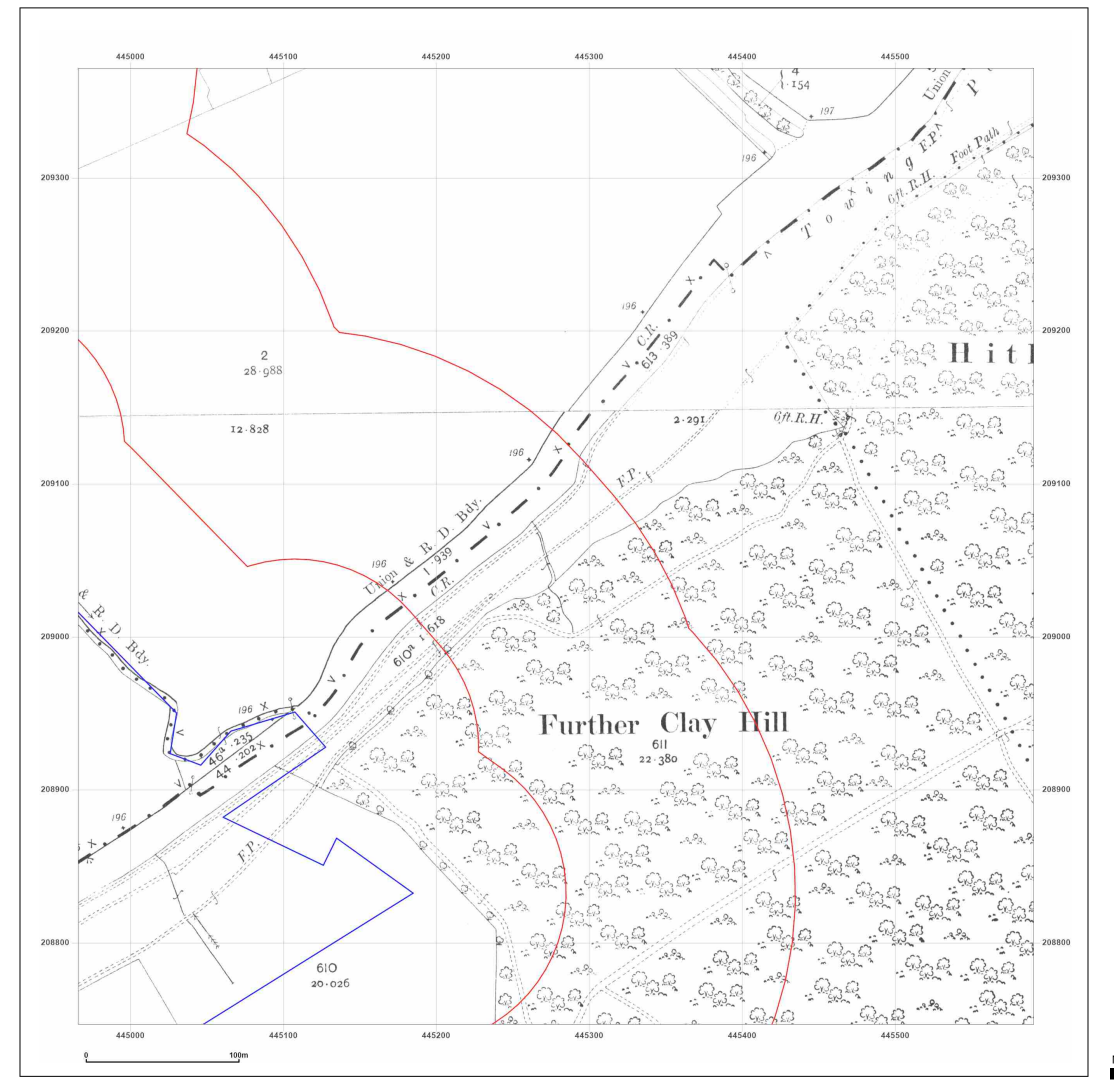


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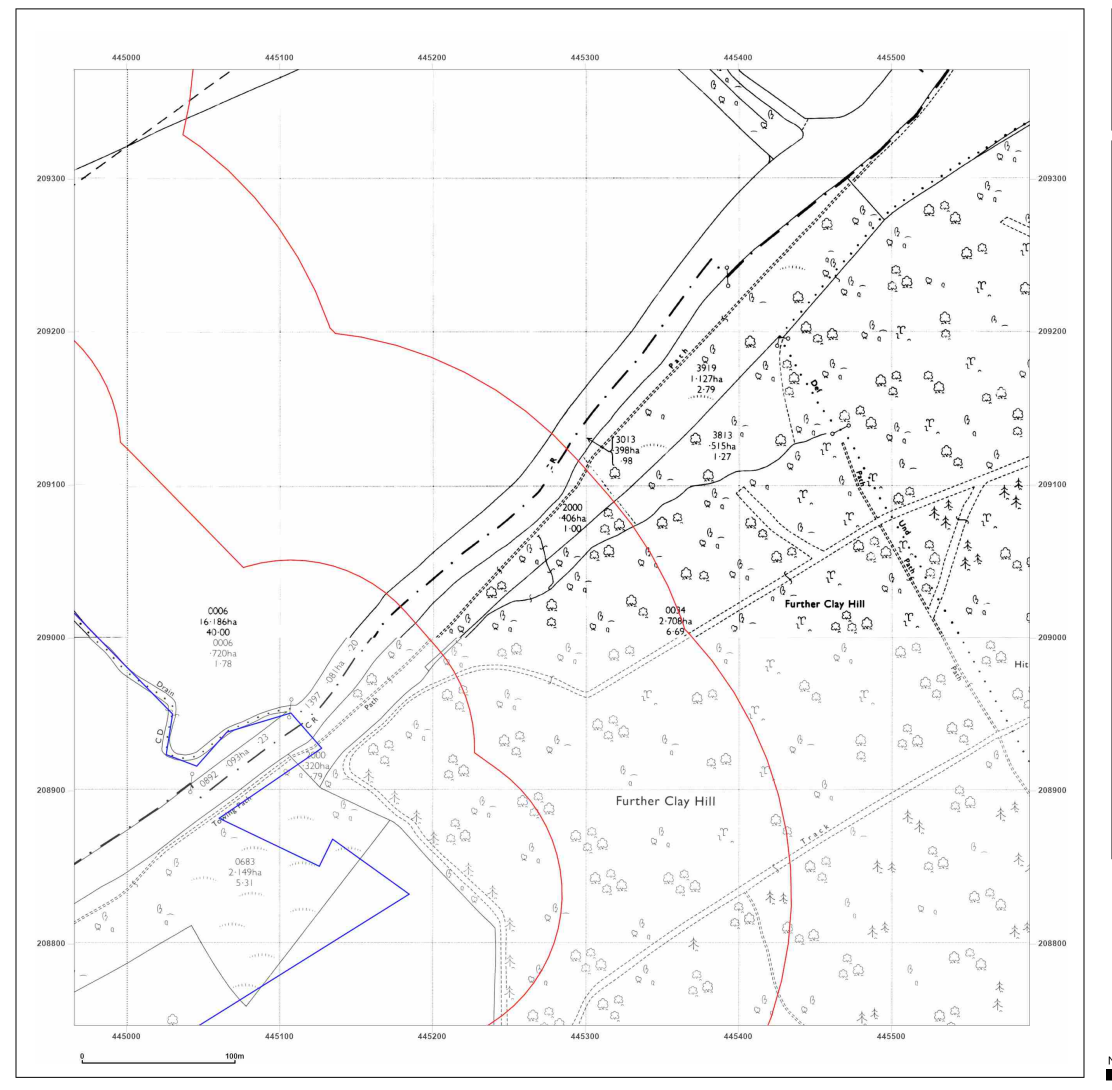


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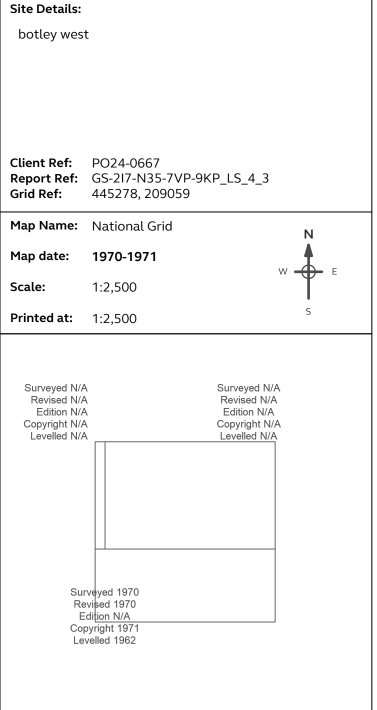


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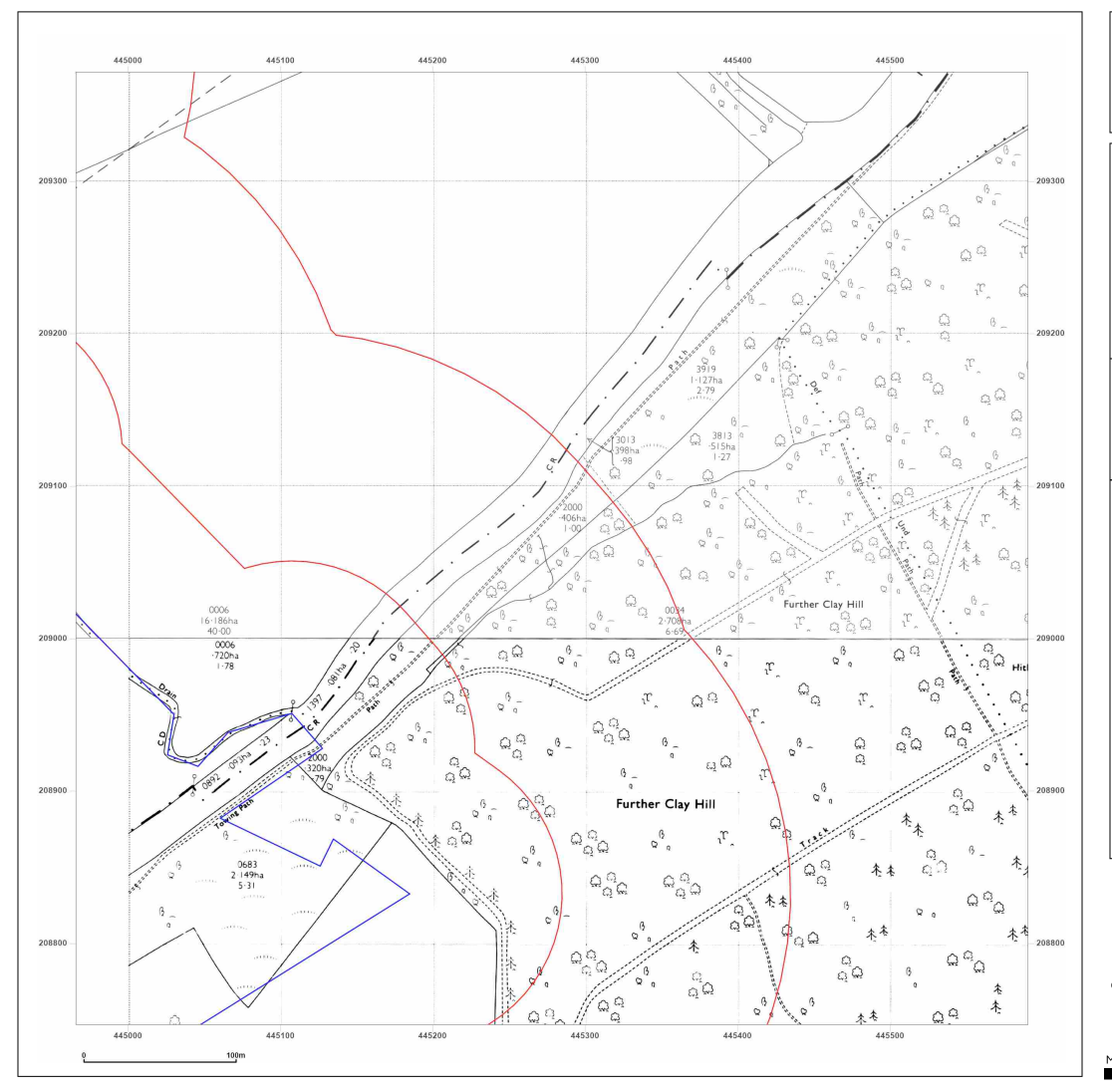




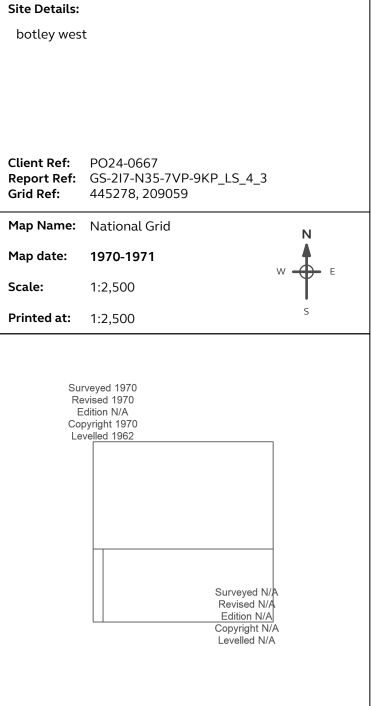


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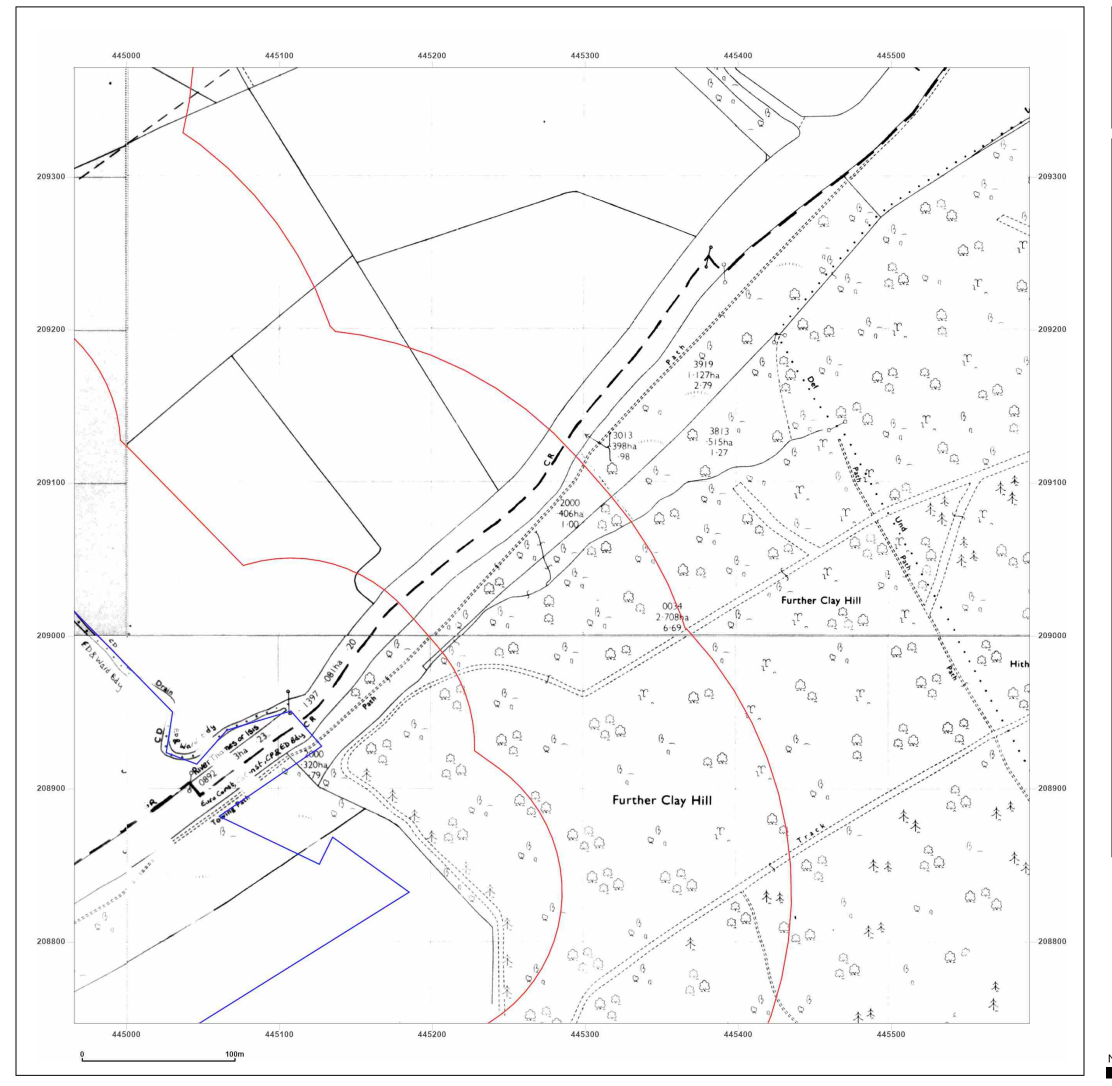




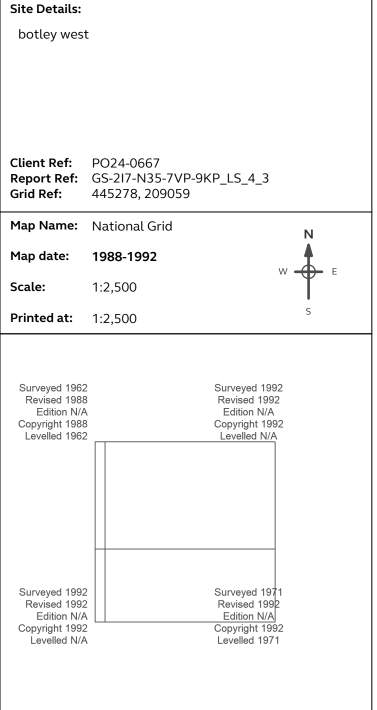


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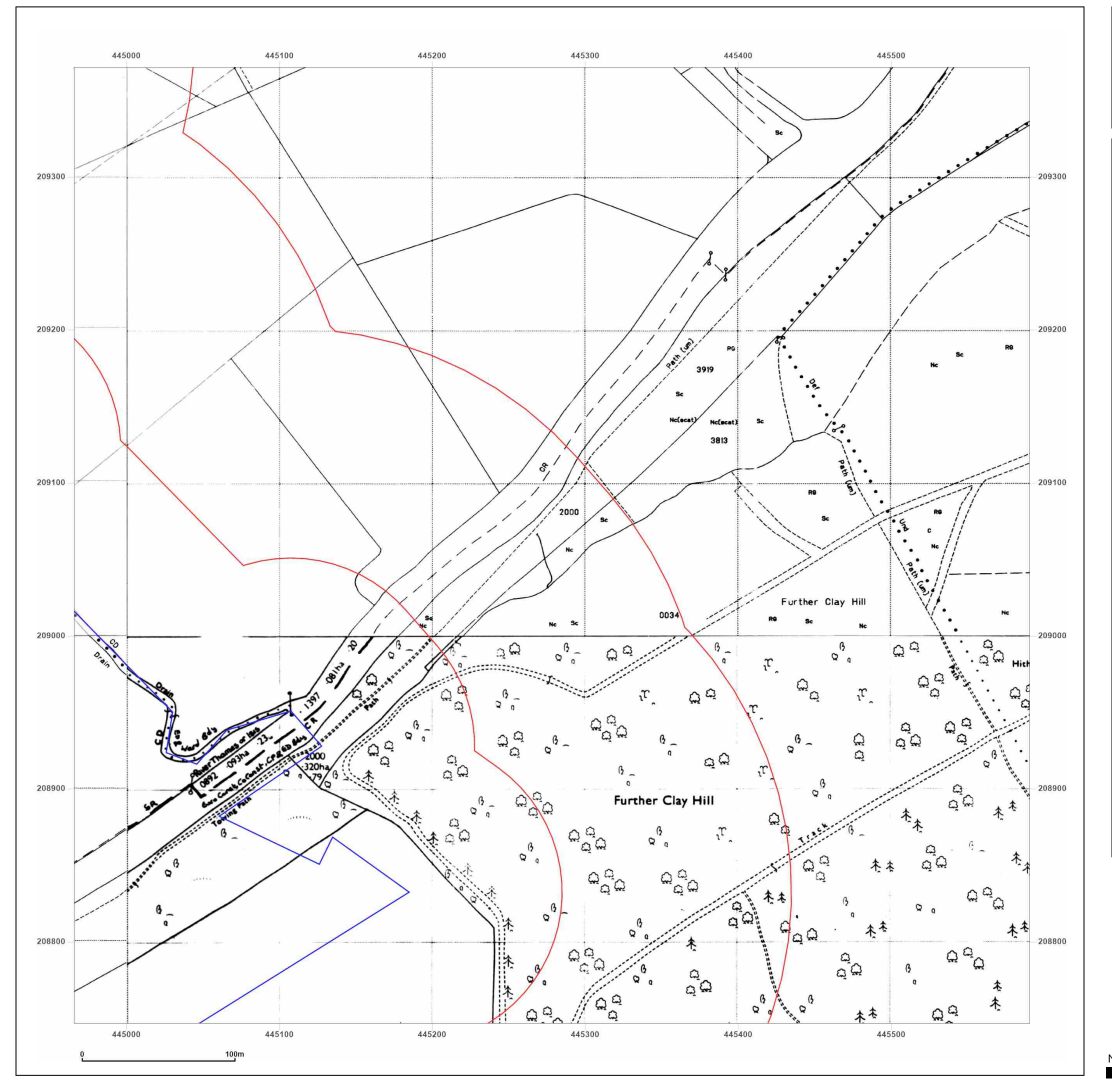




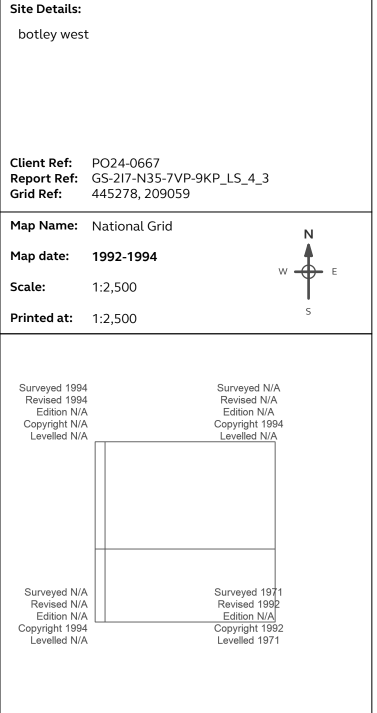


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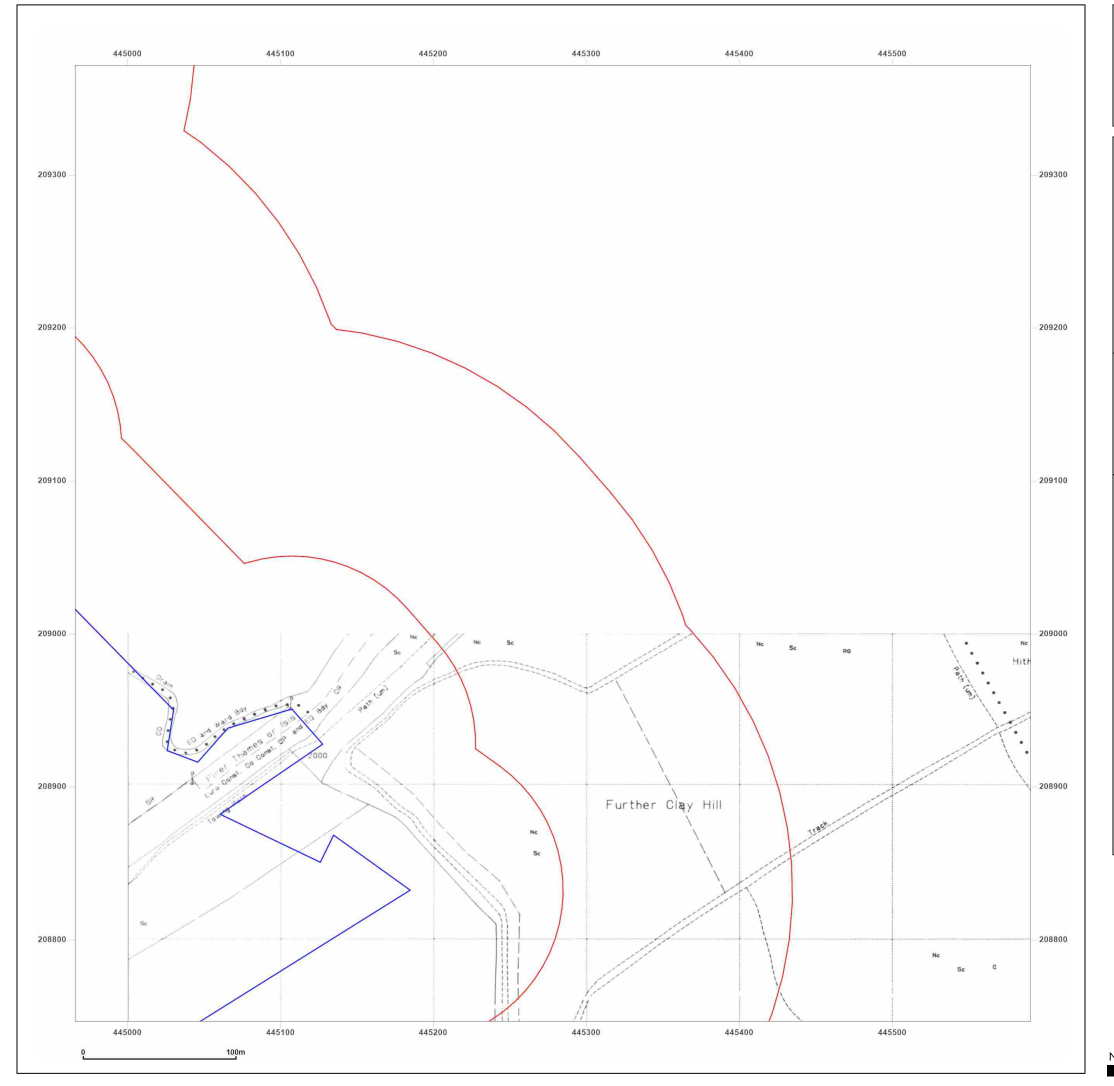




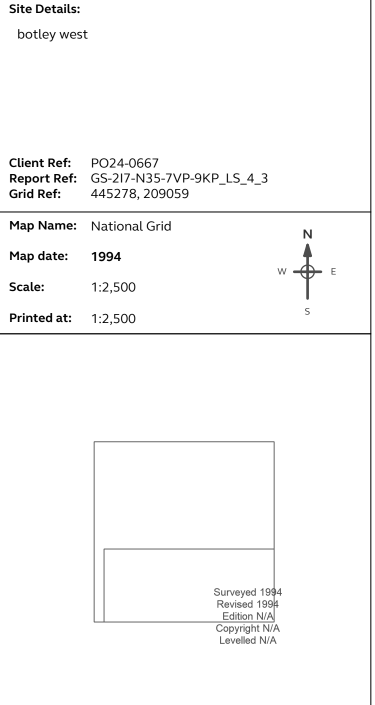


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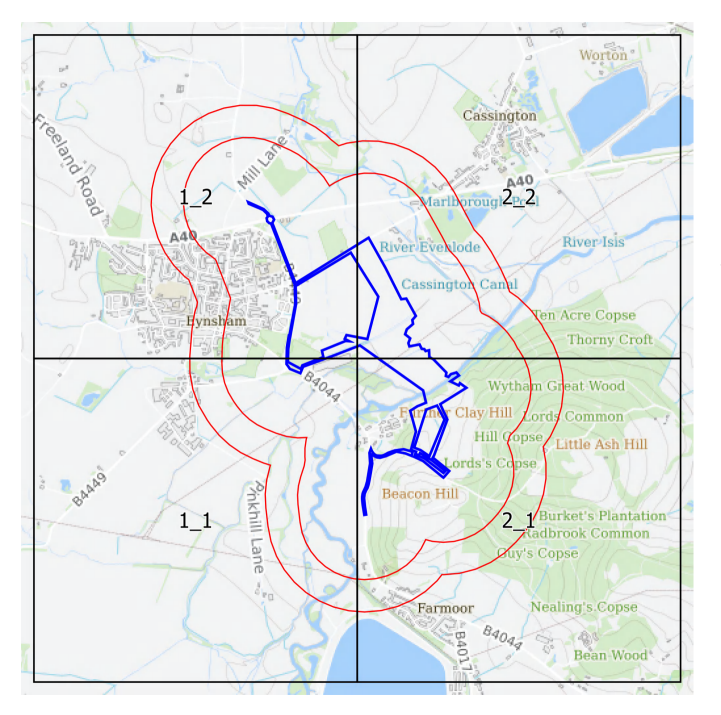






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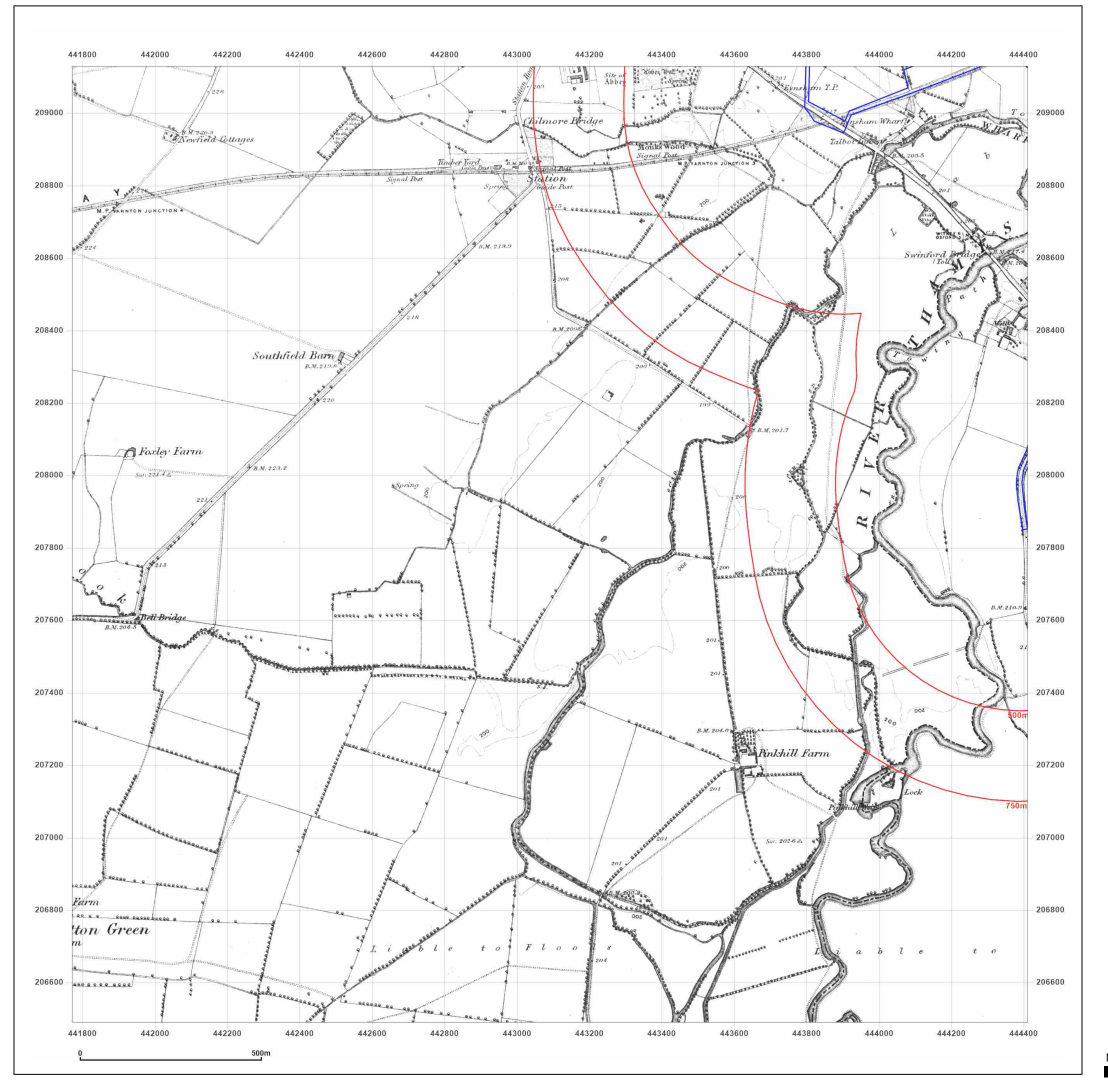
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Small Scale Grid Index





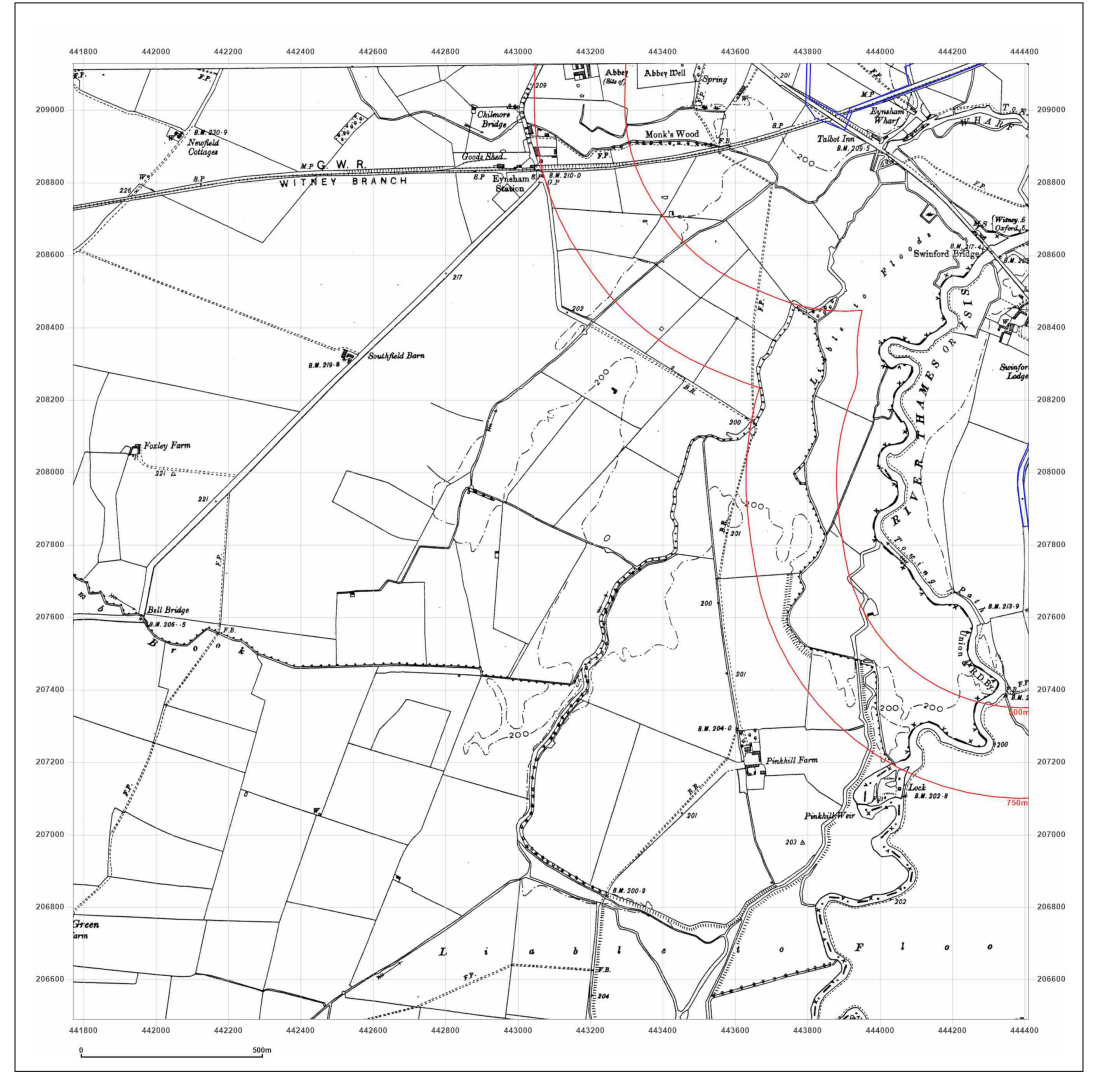


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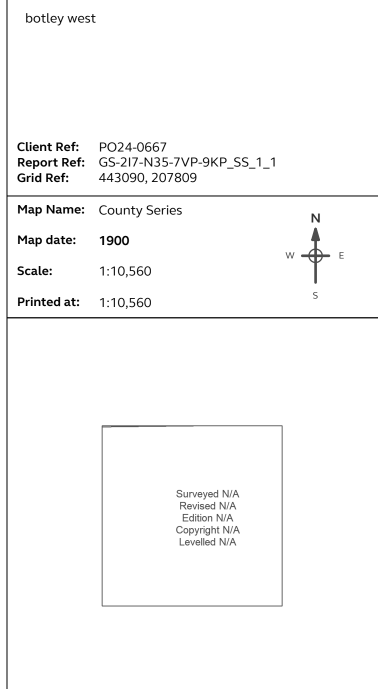


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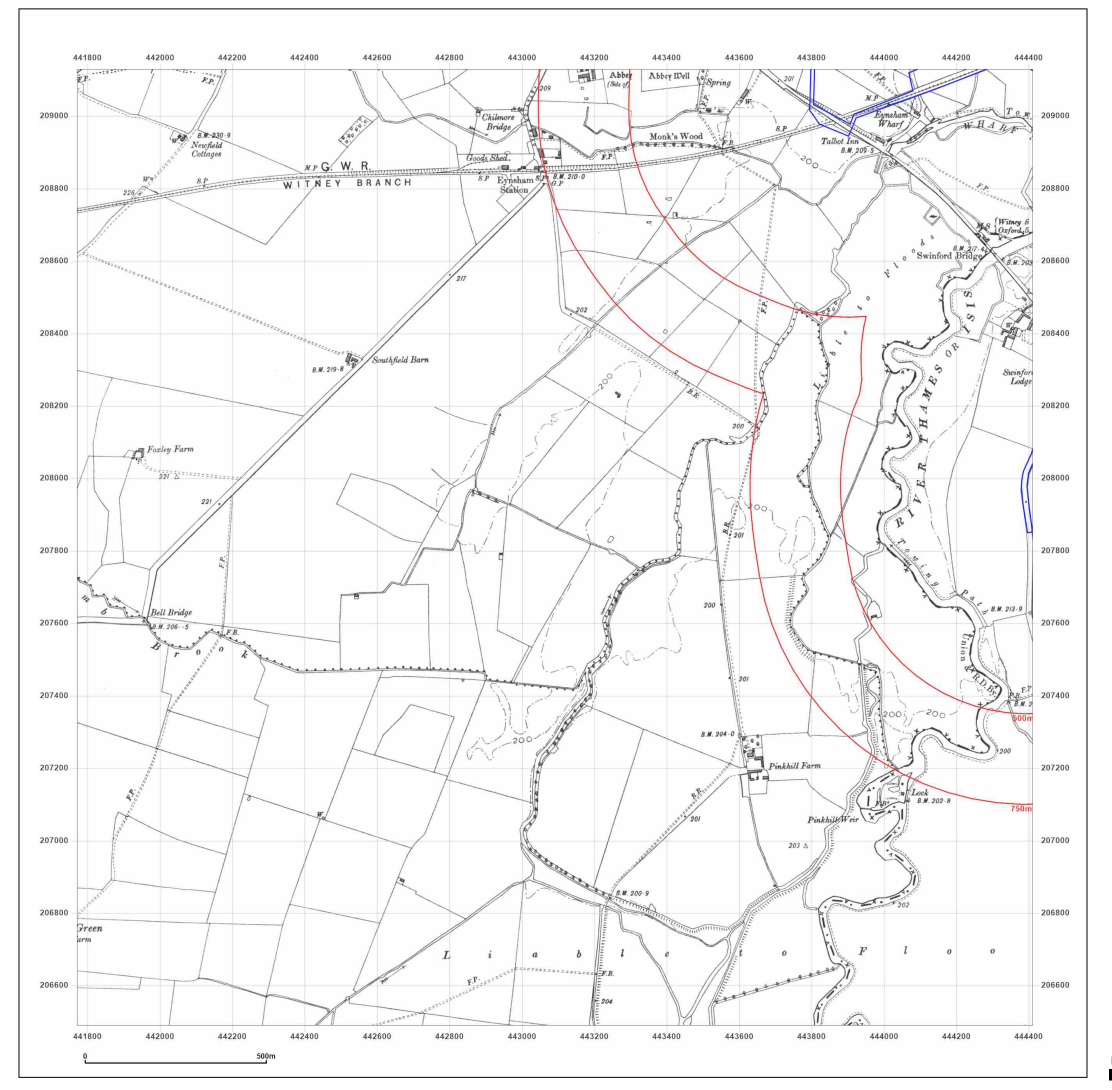




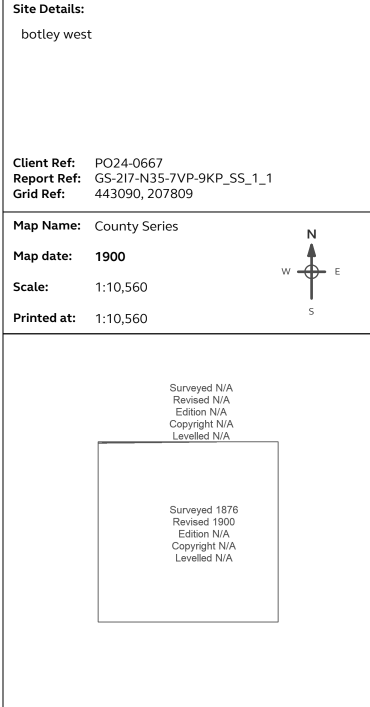
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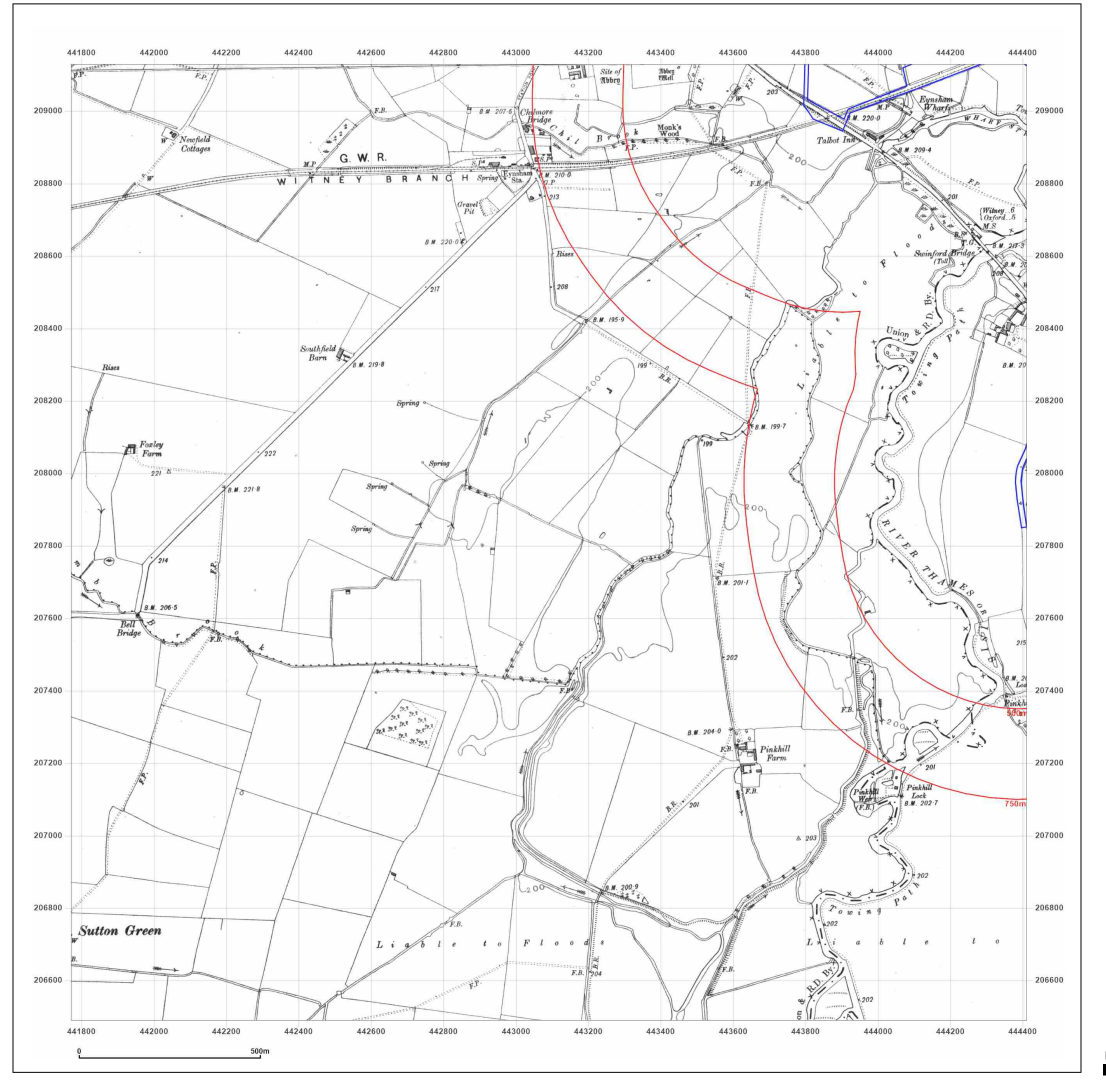




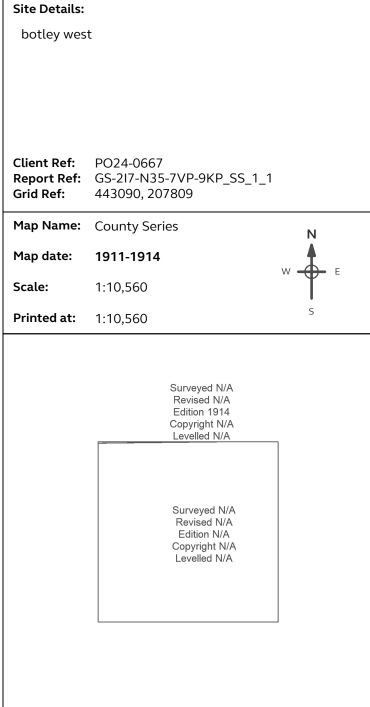


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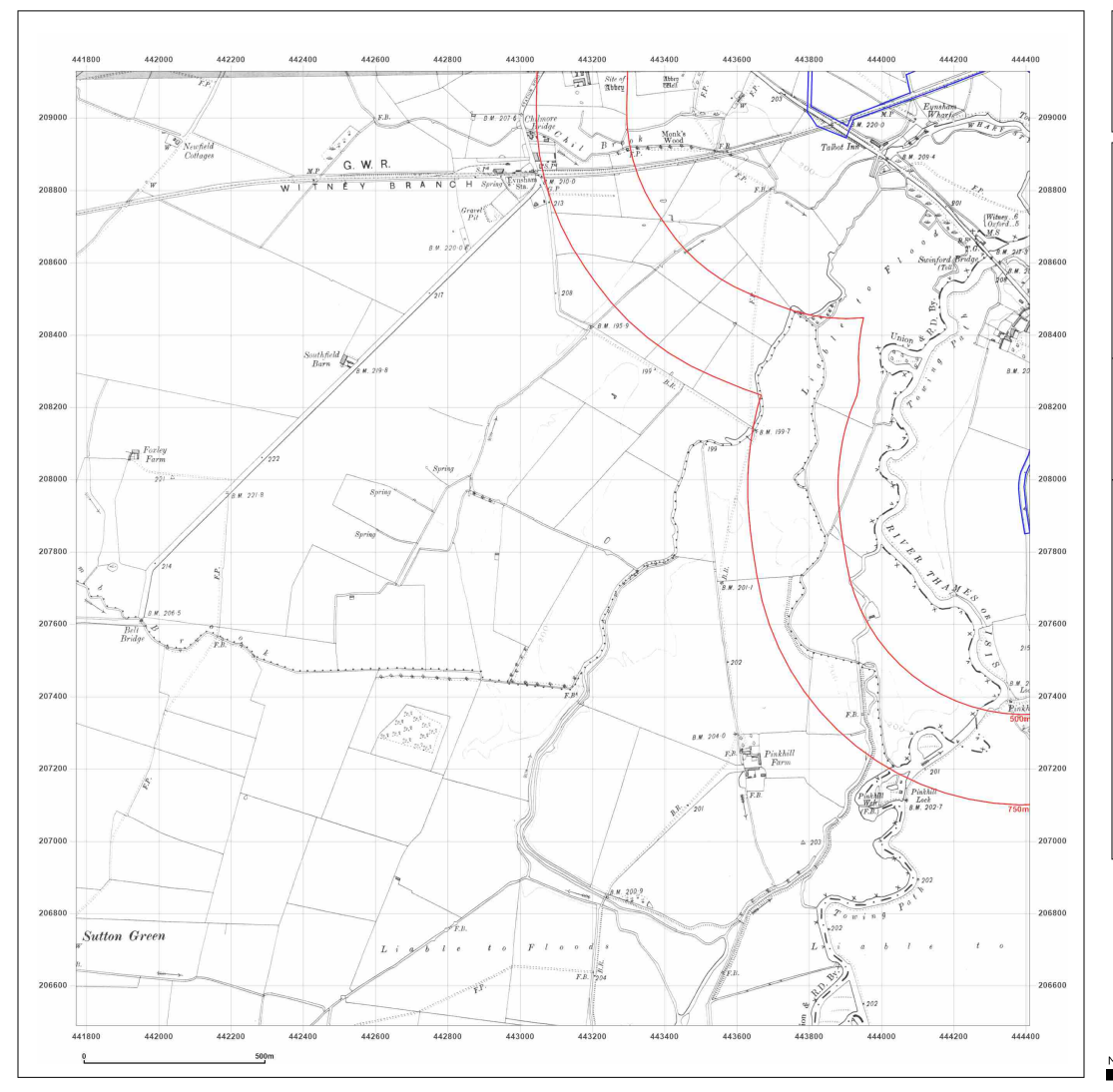




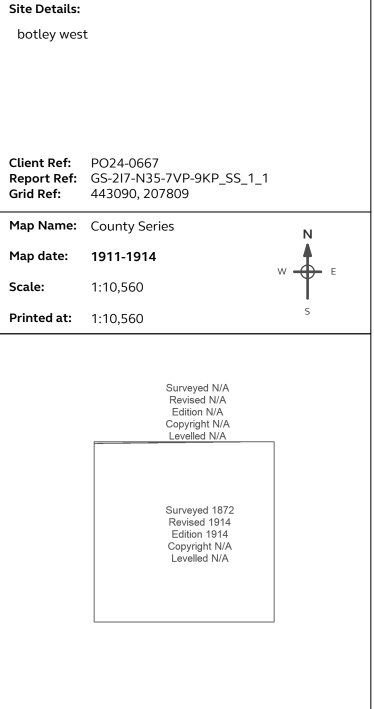


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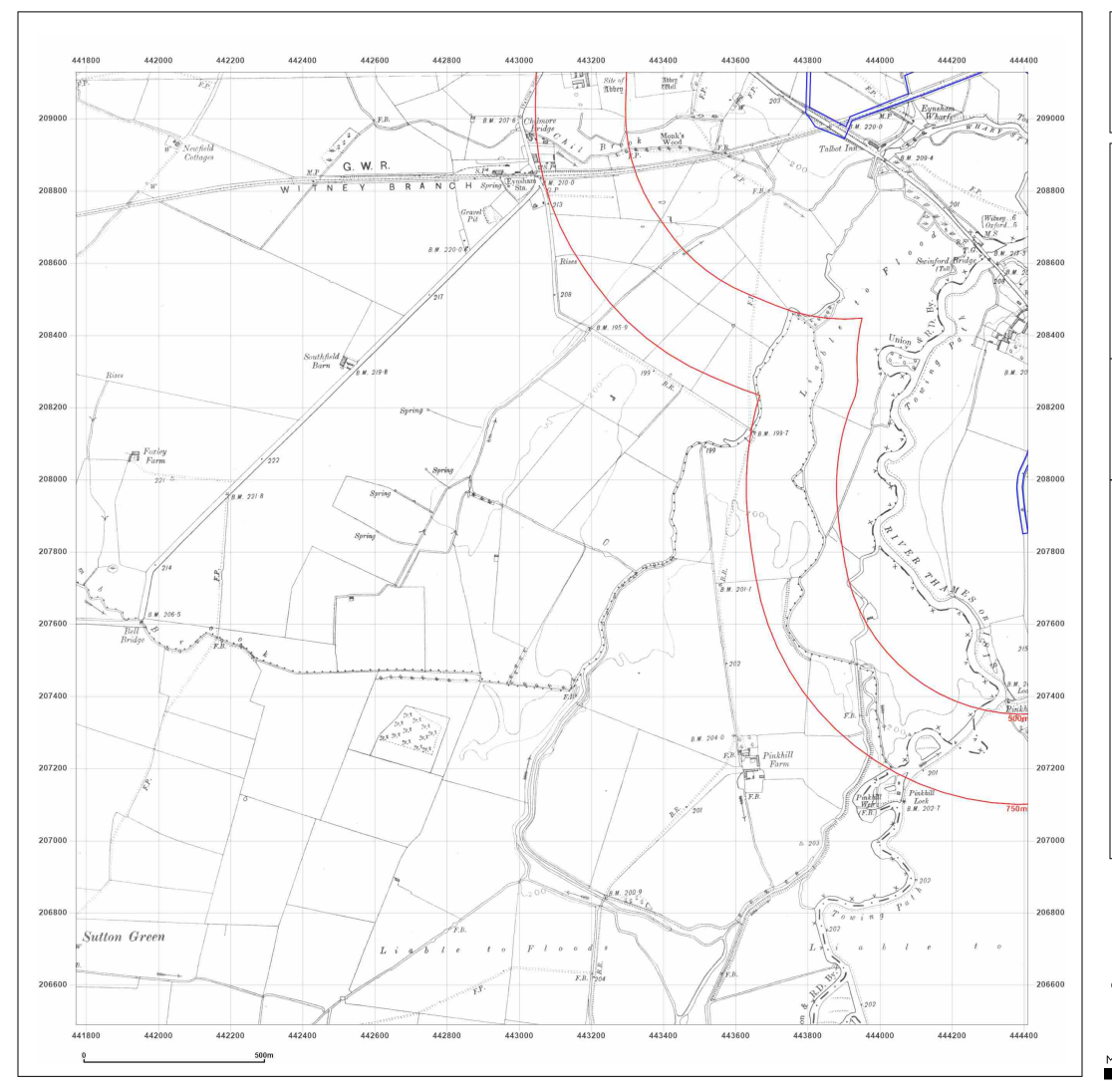




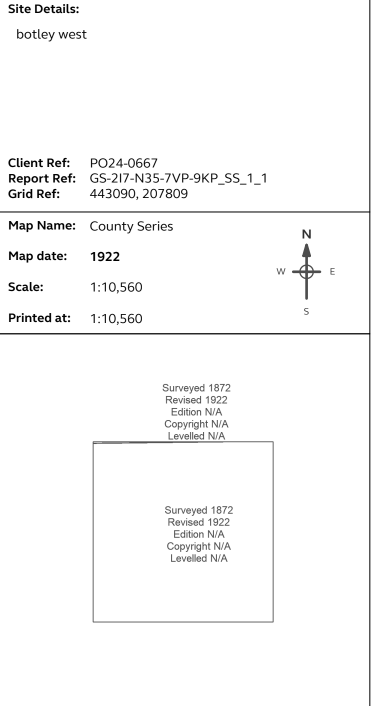


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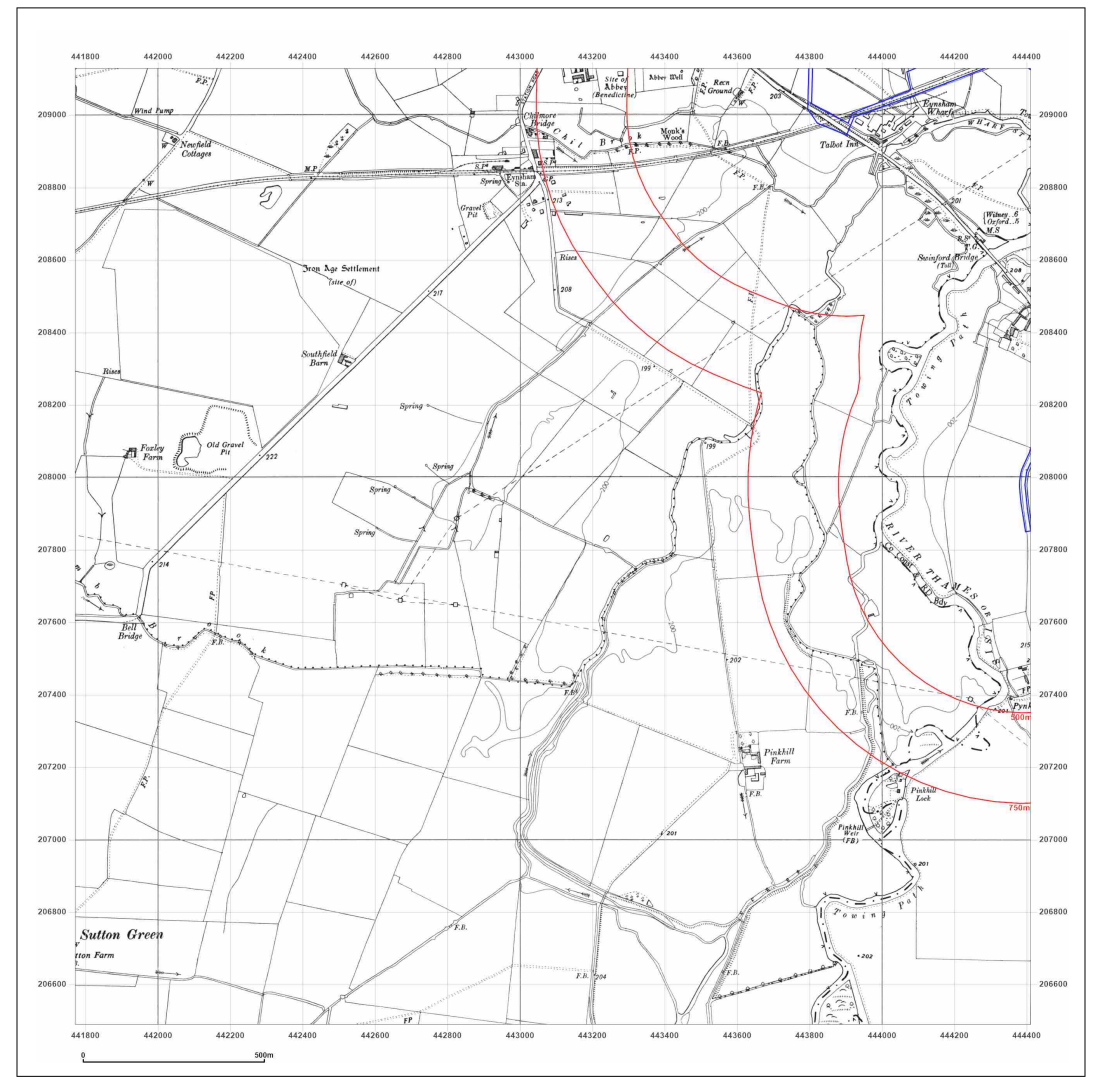




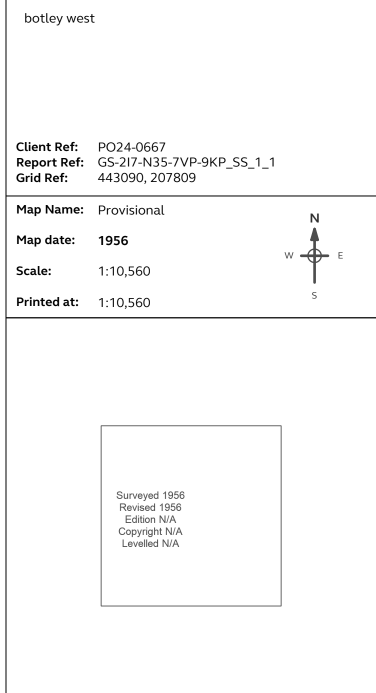


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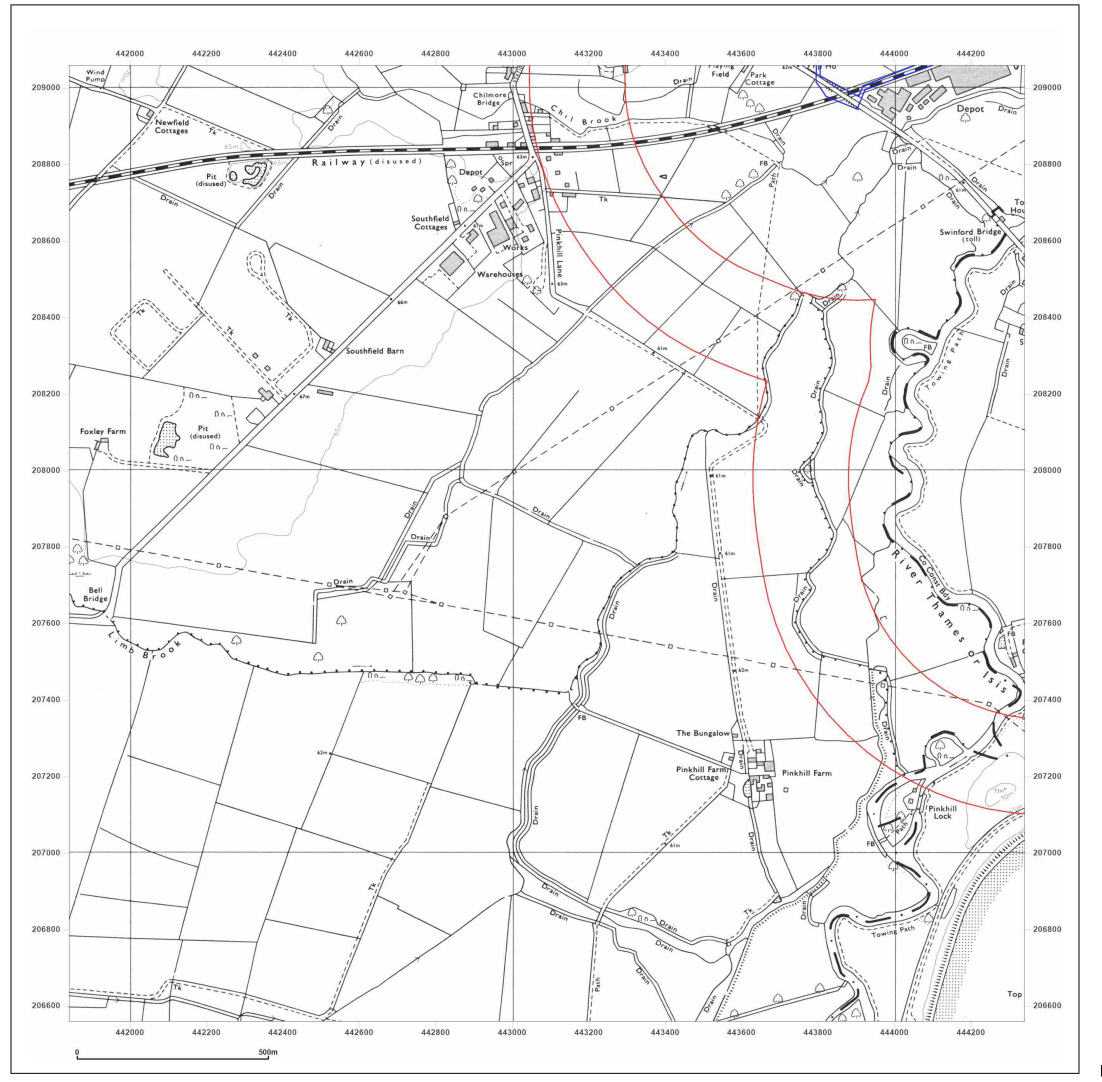




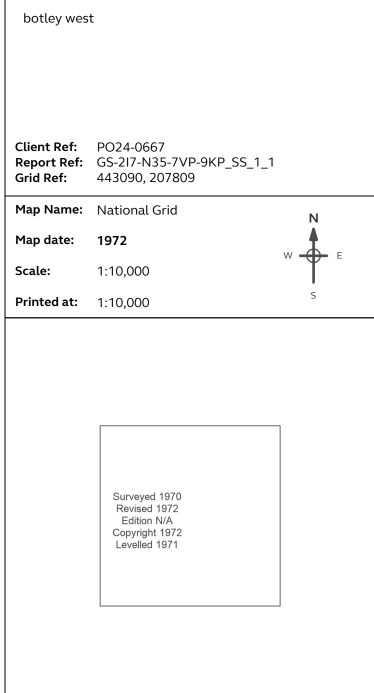
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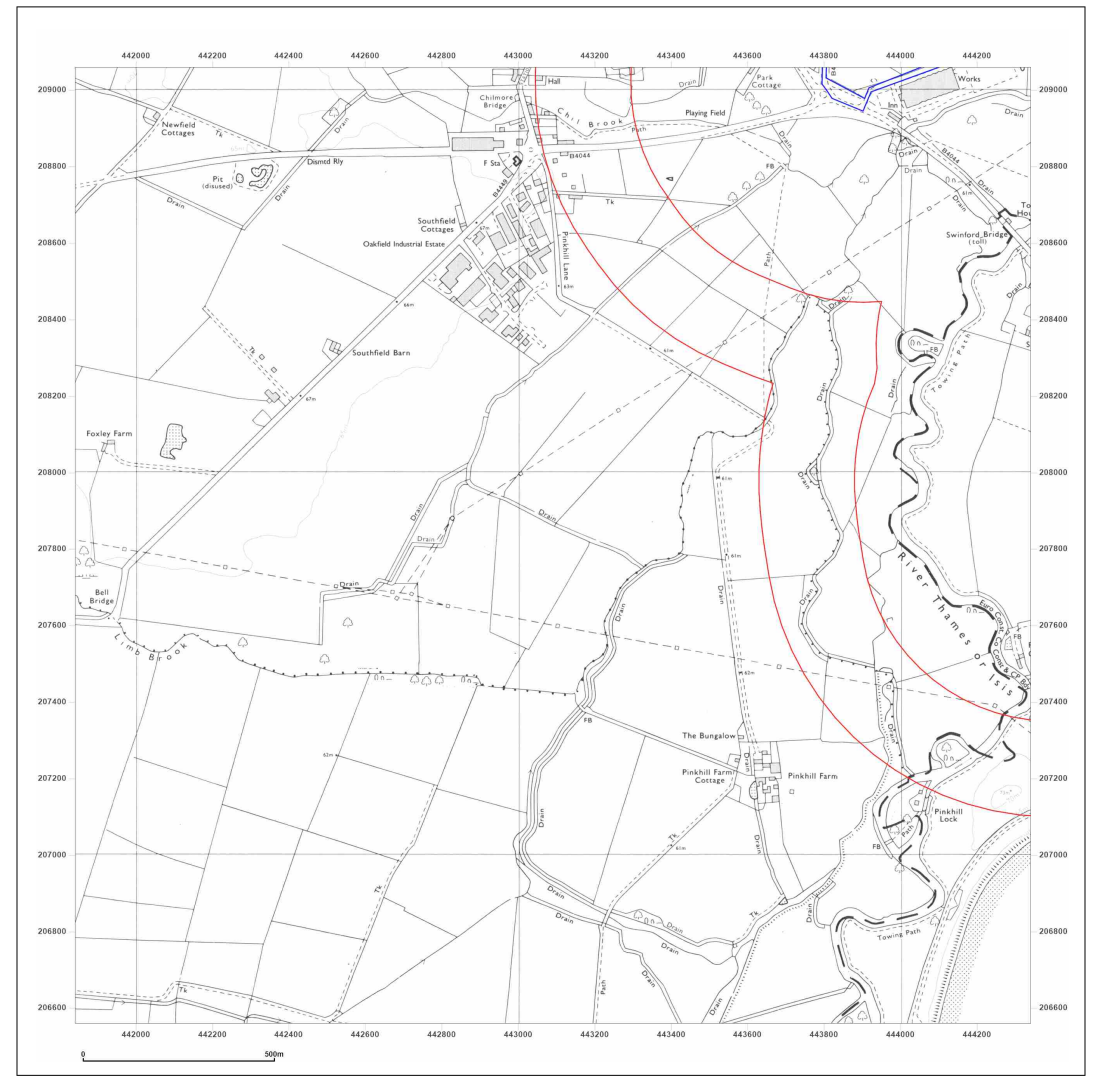




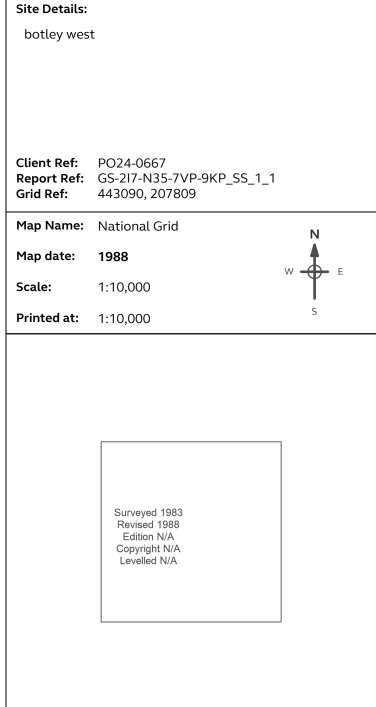
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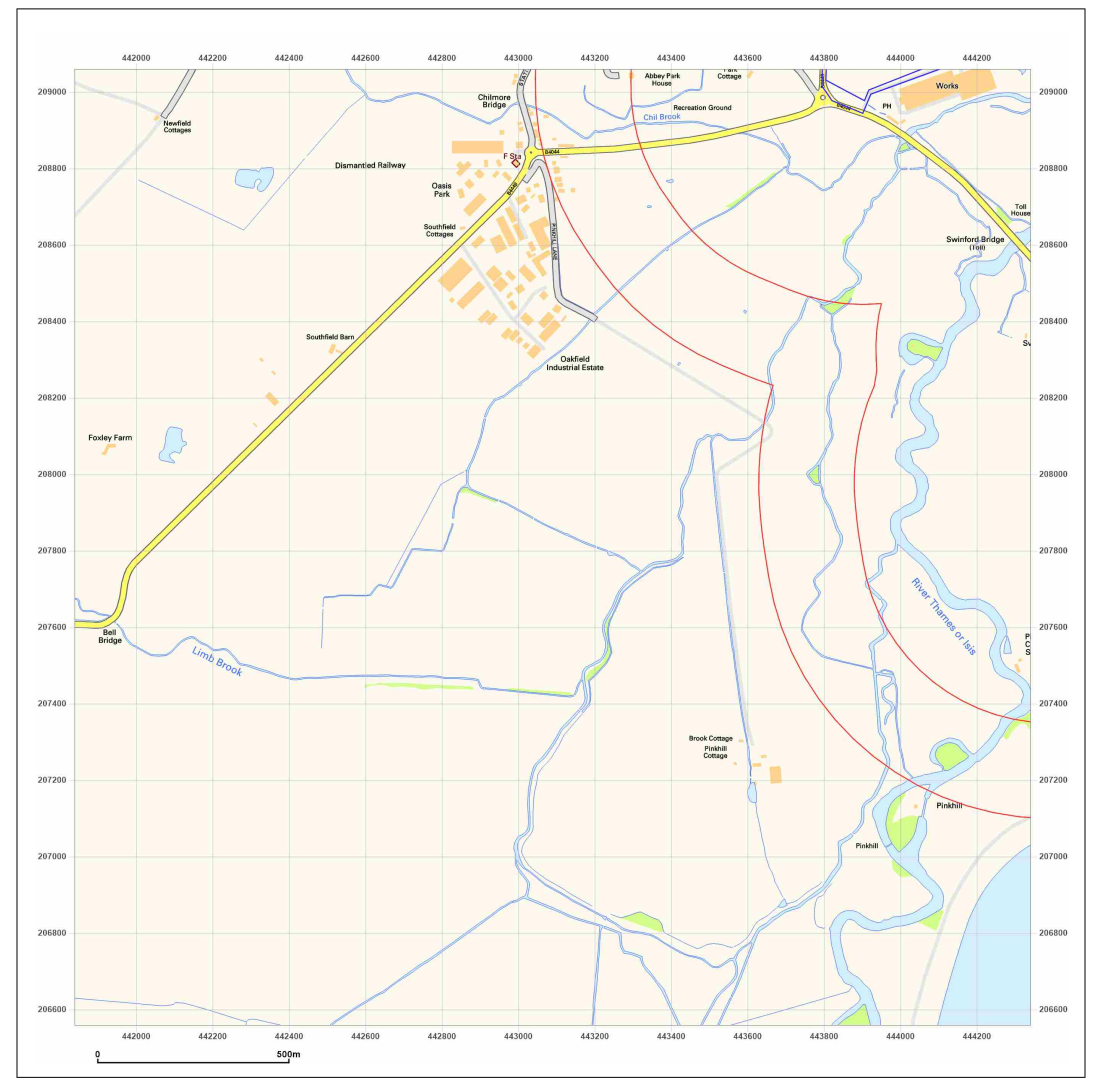




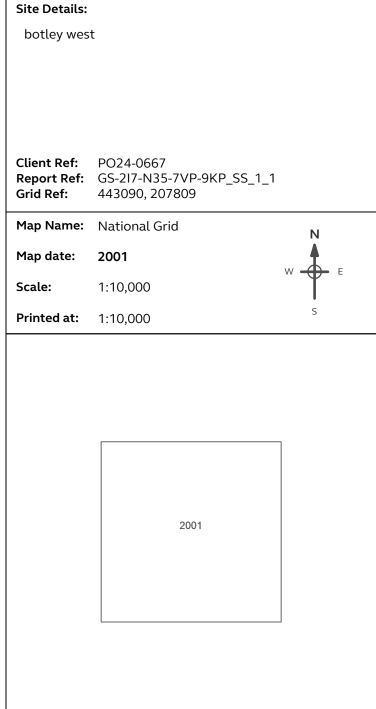


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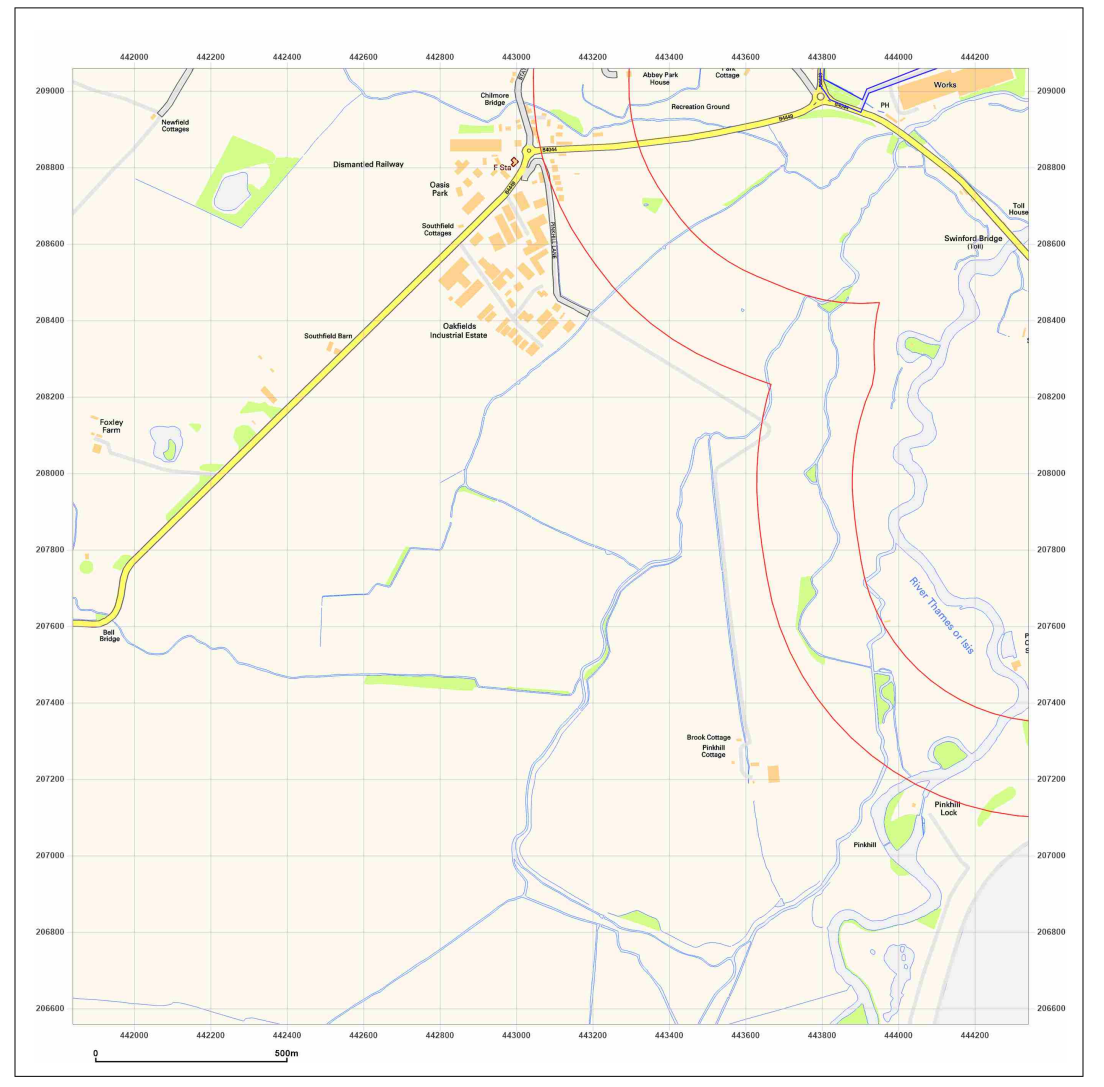




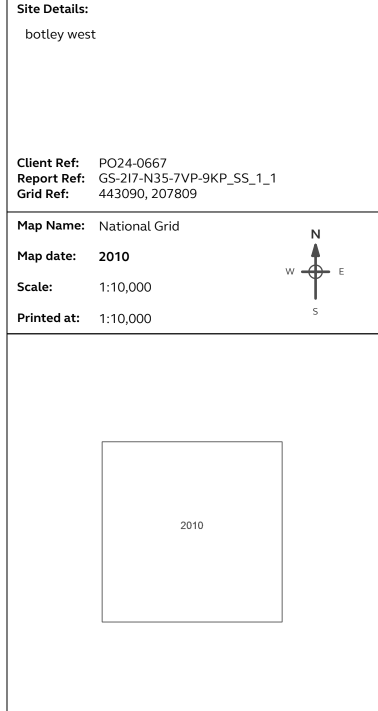


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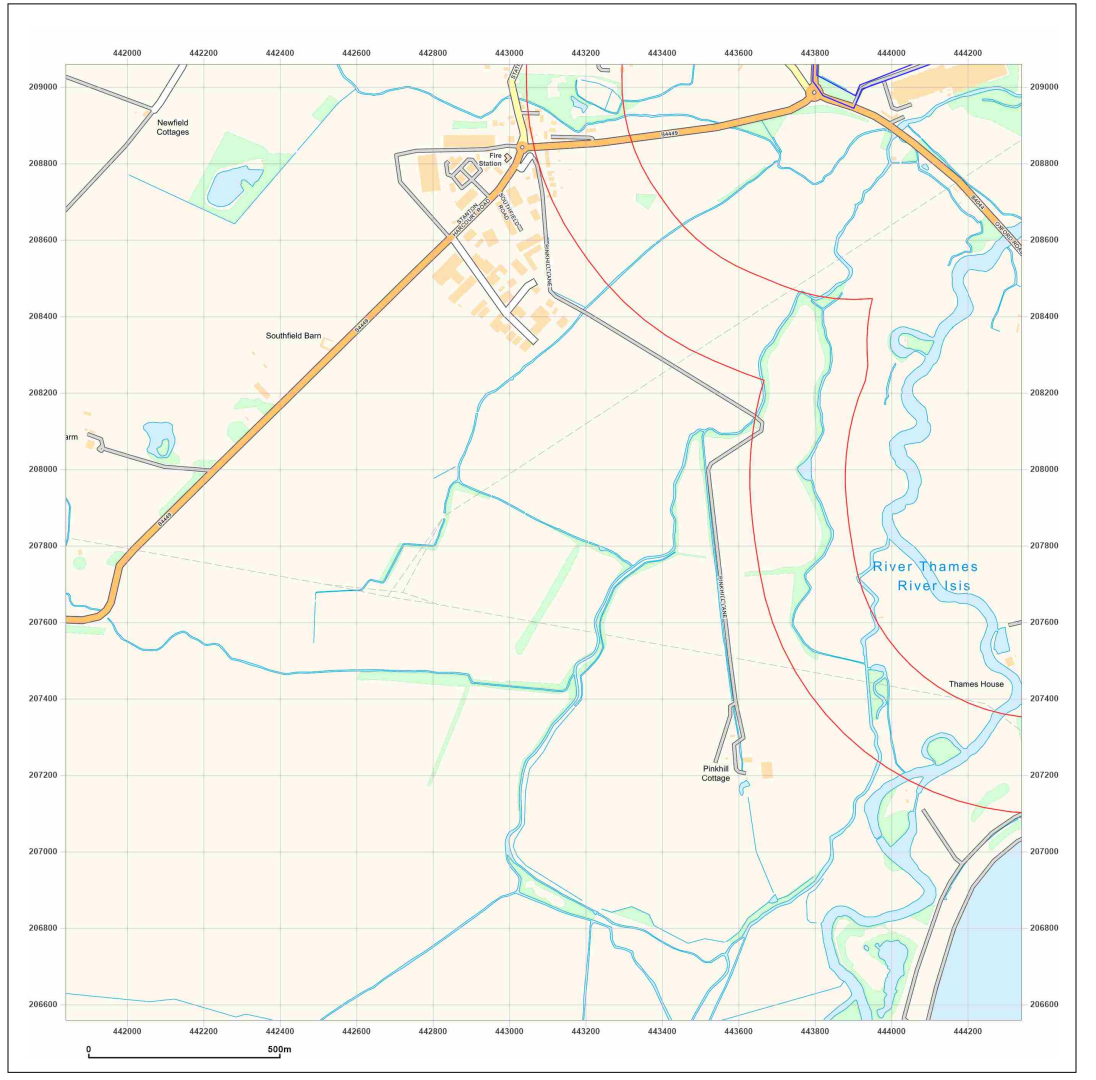




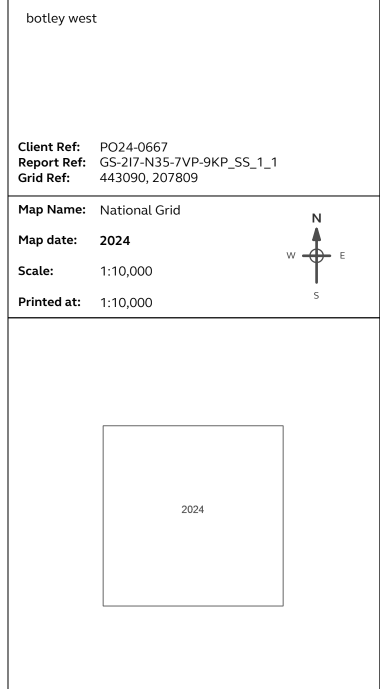


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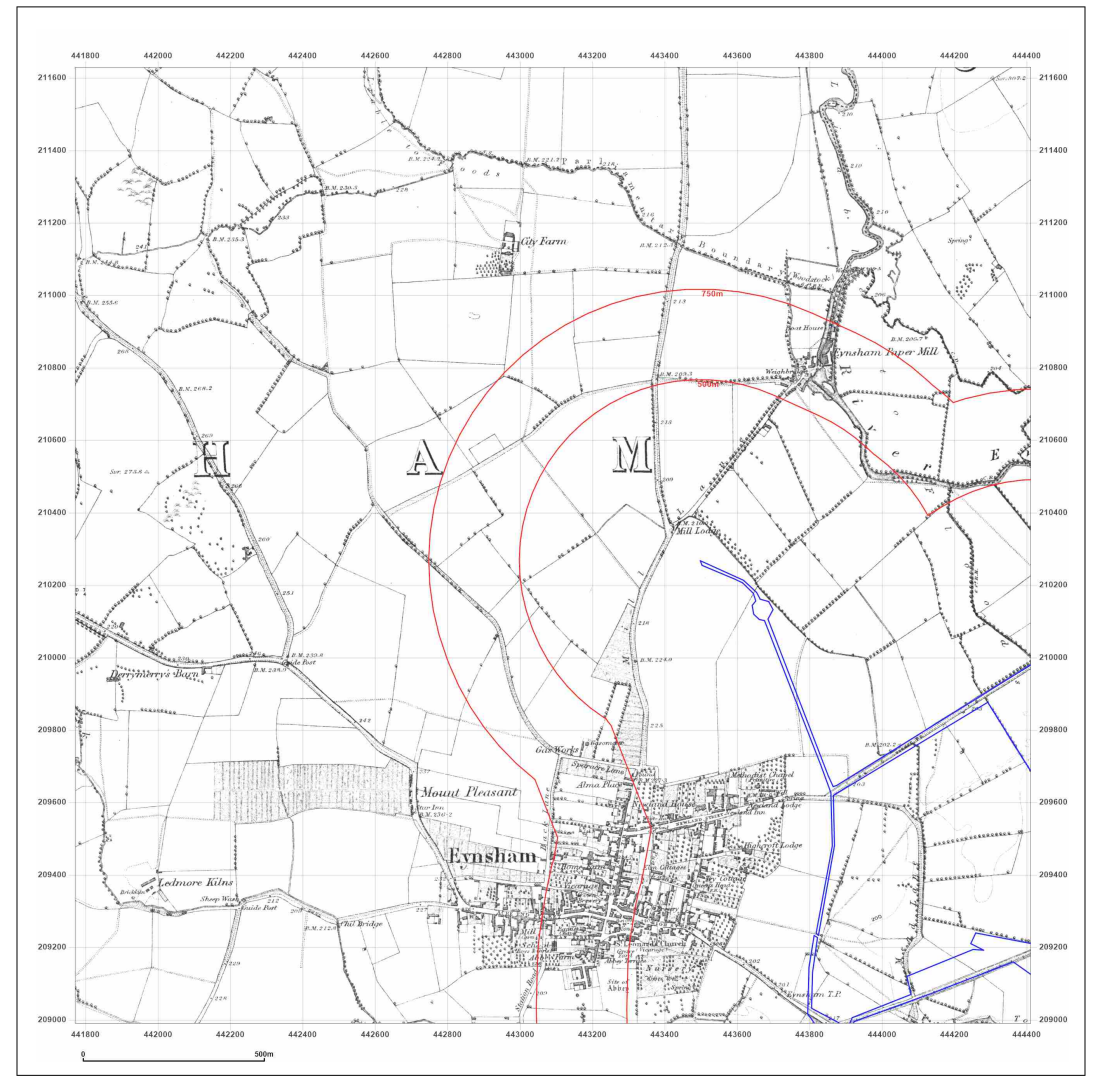




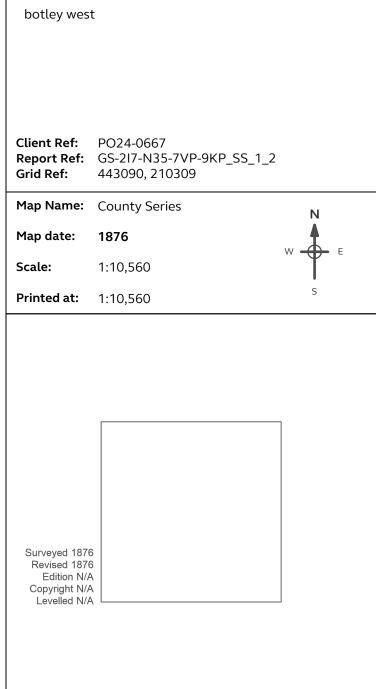
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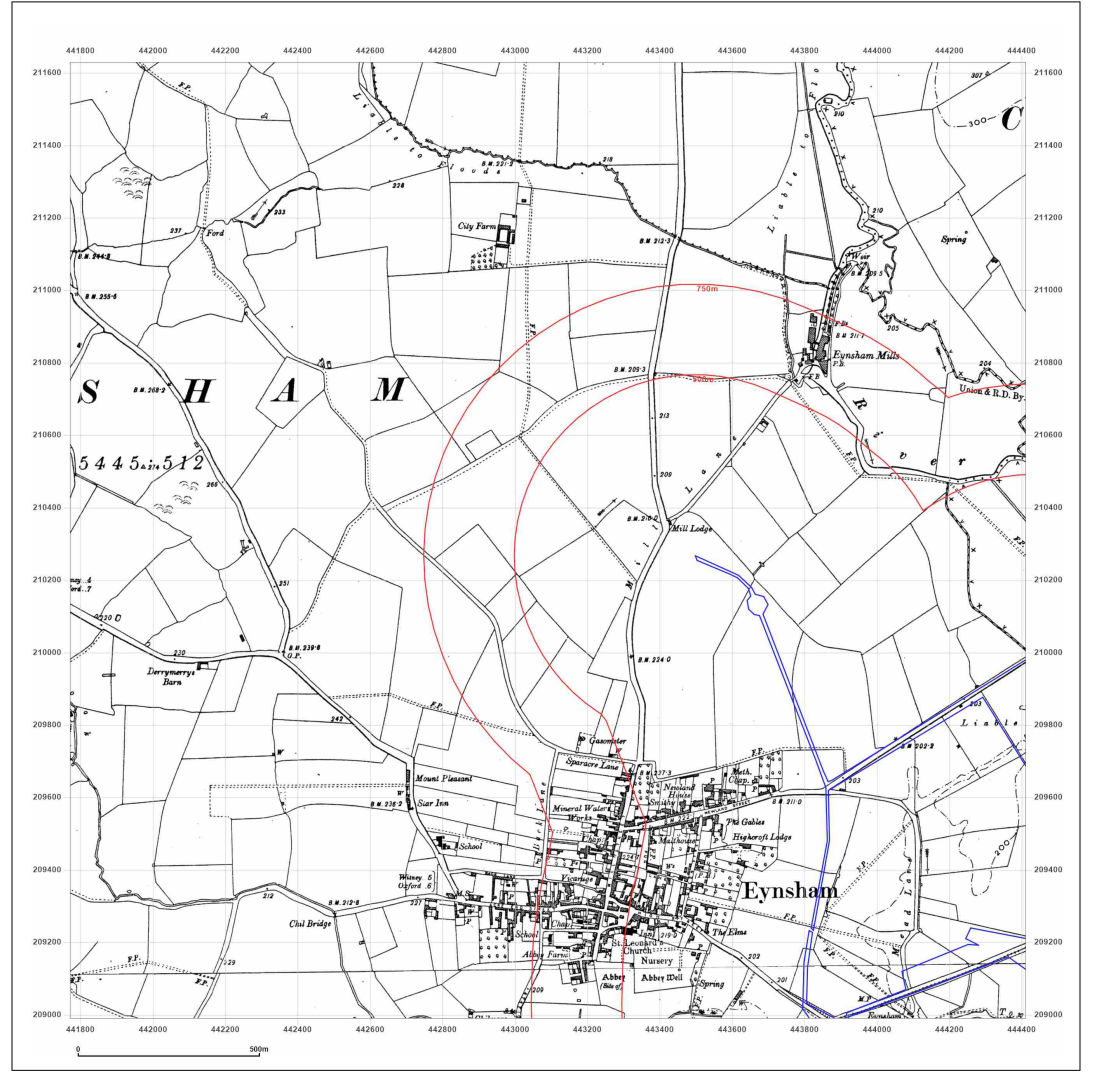




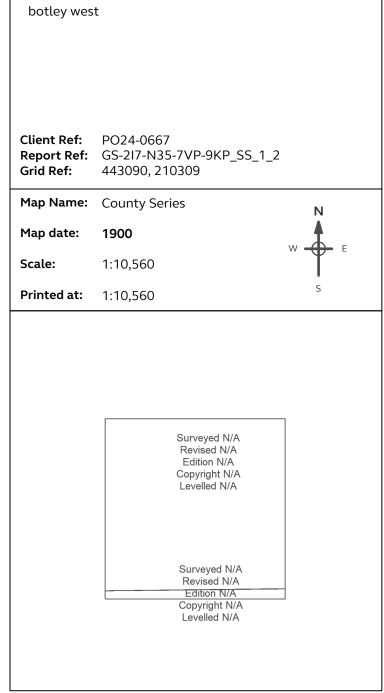
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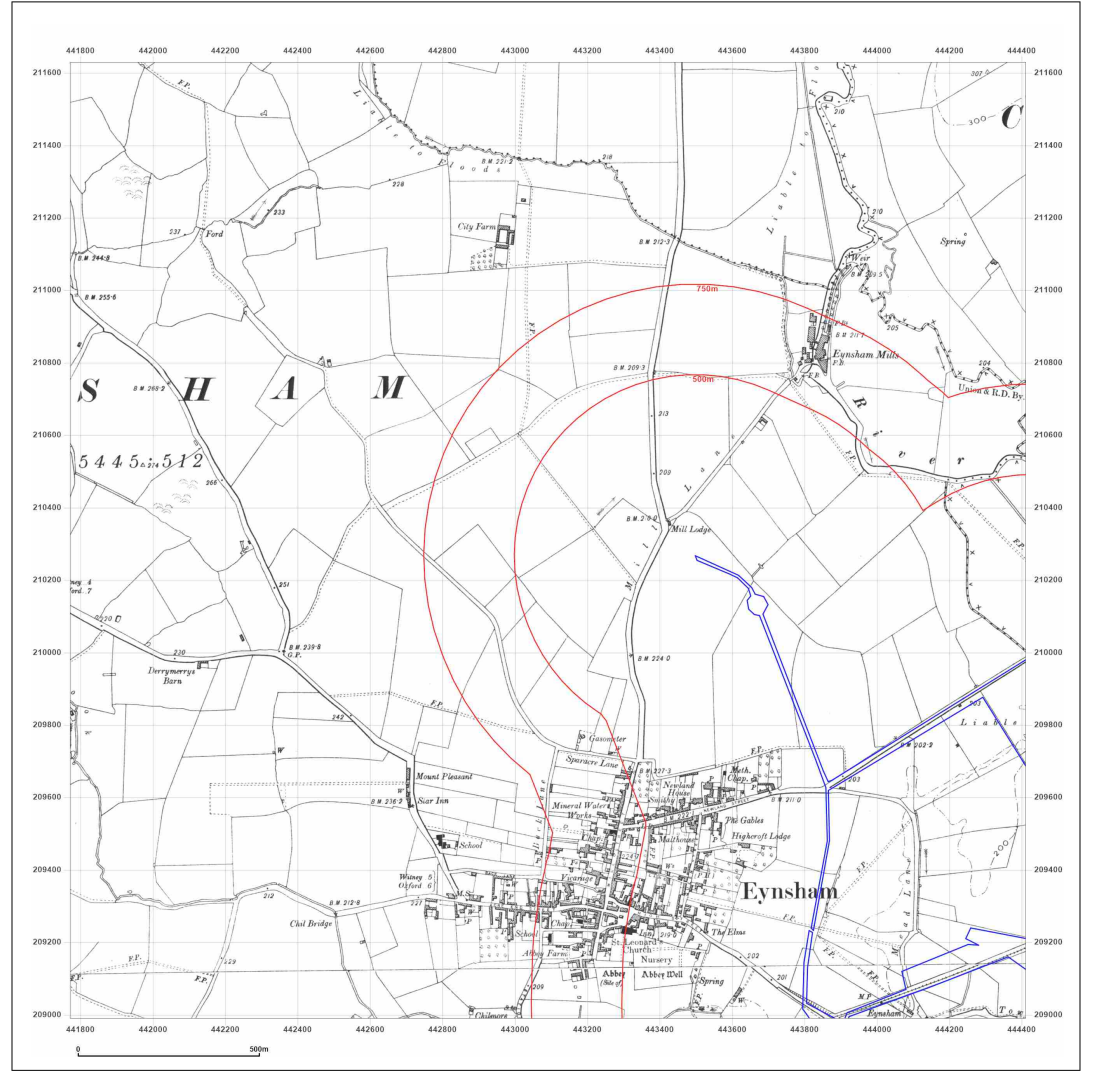




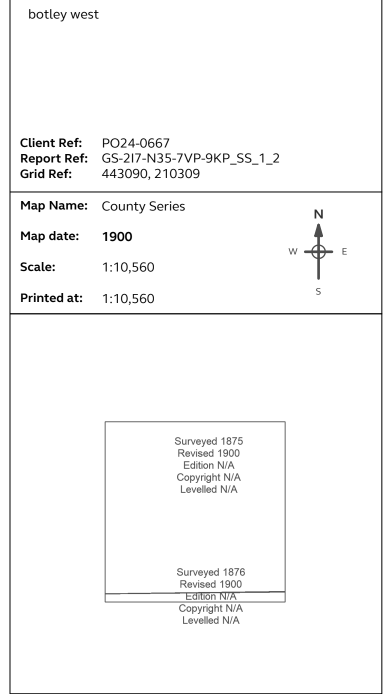
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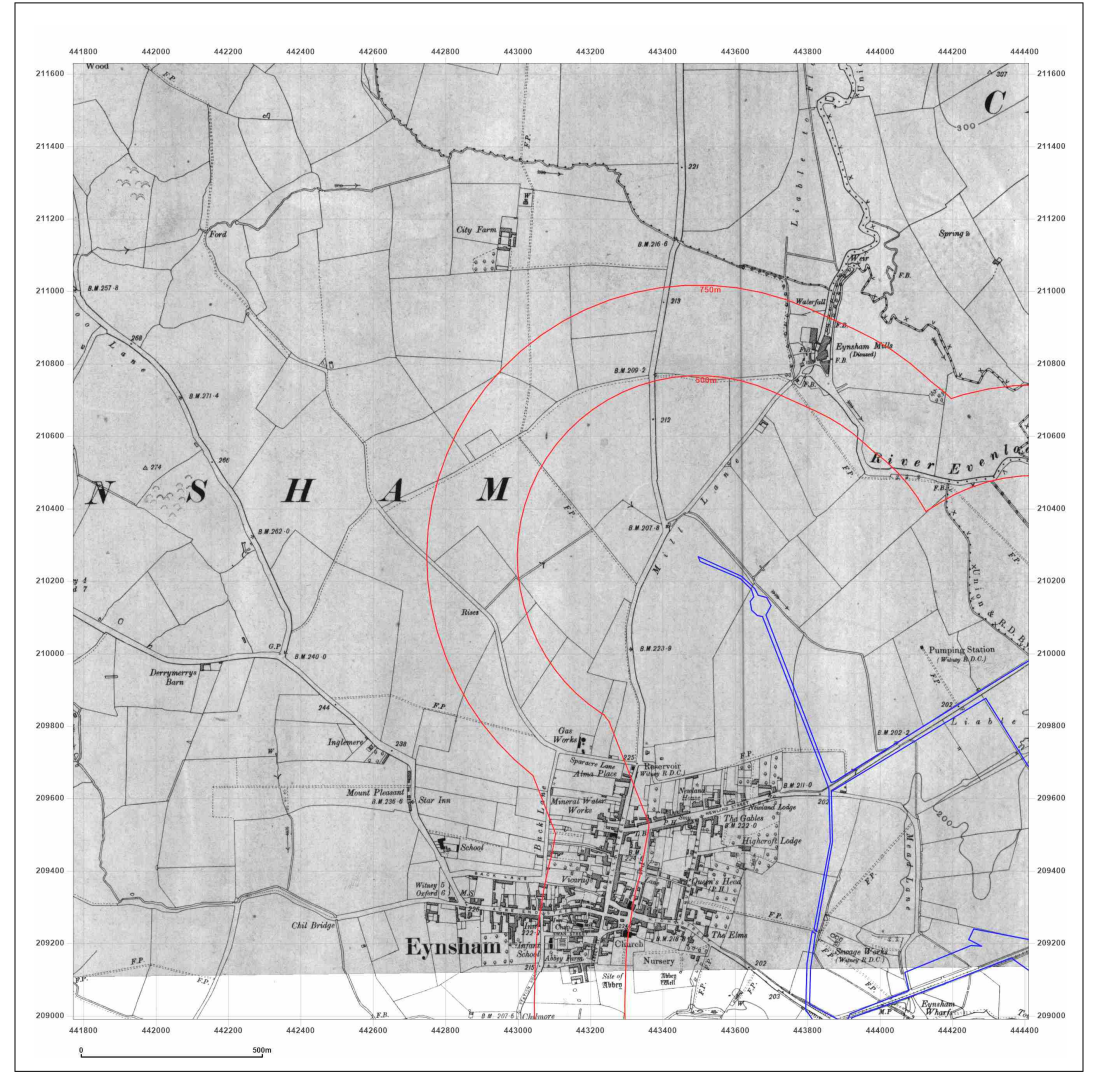




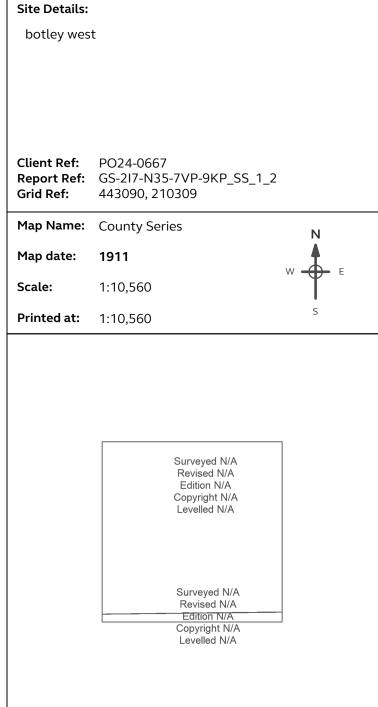
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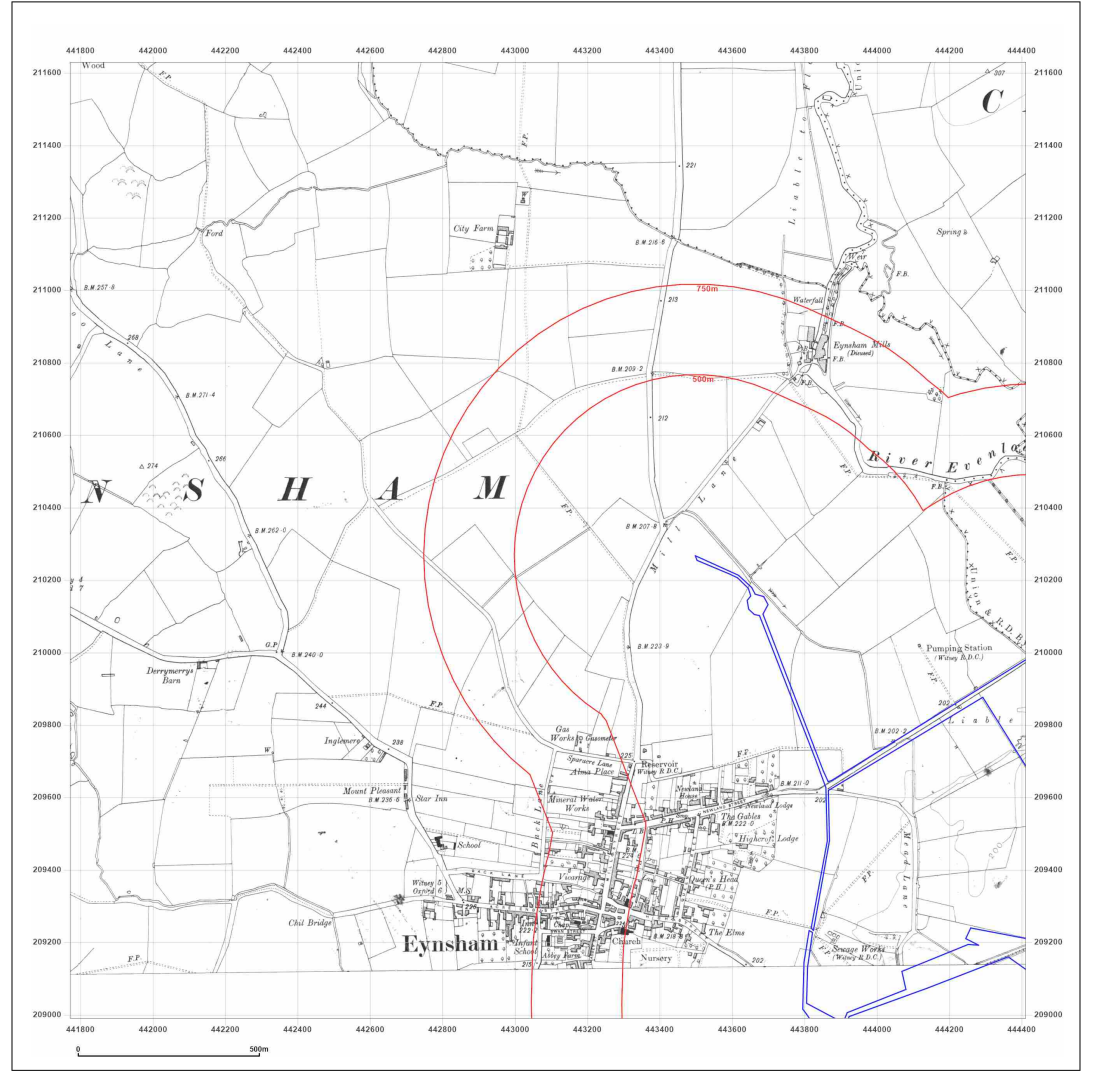




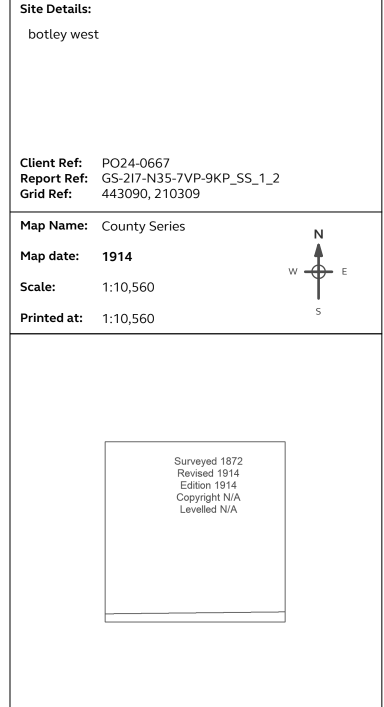


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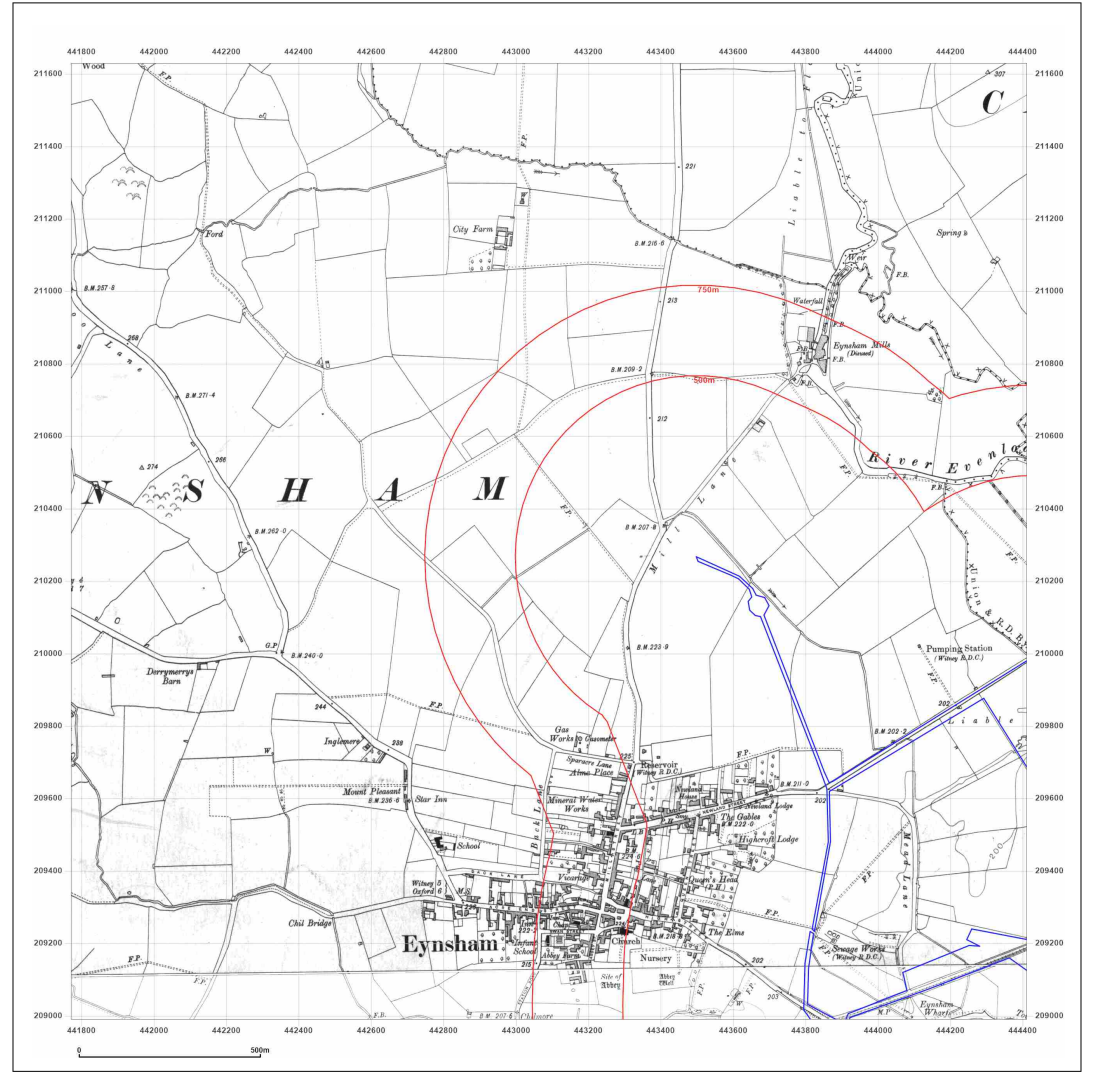




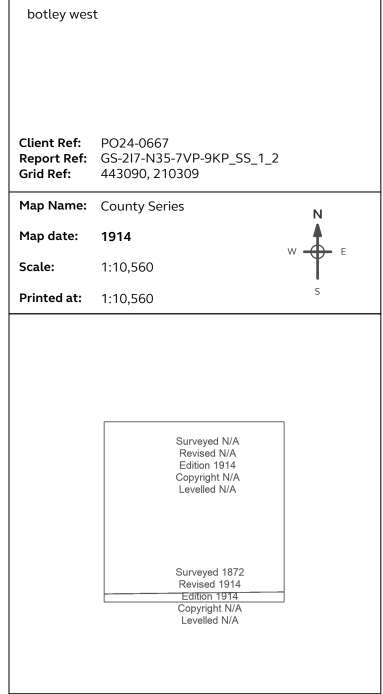


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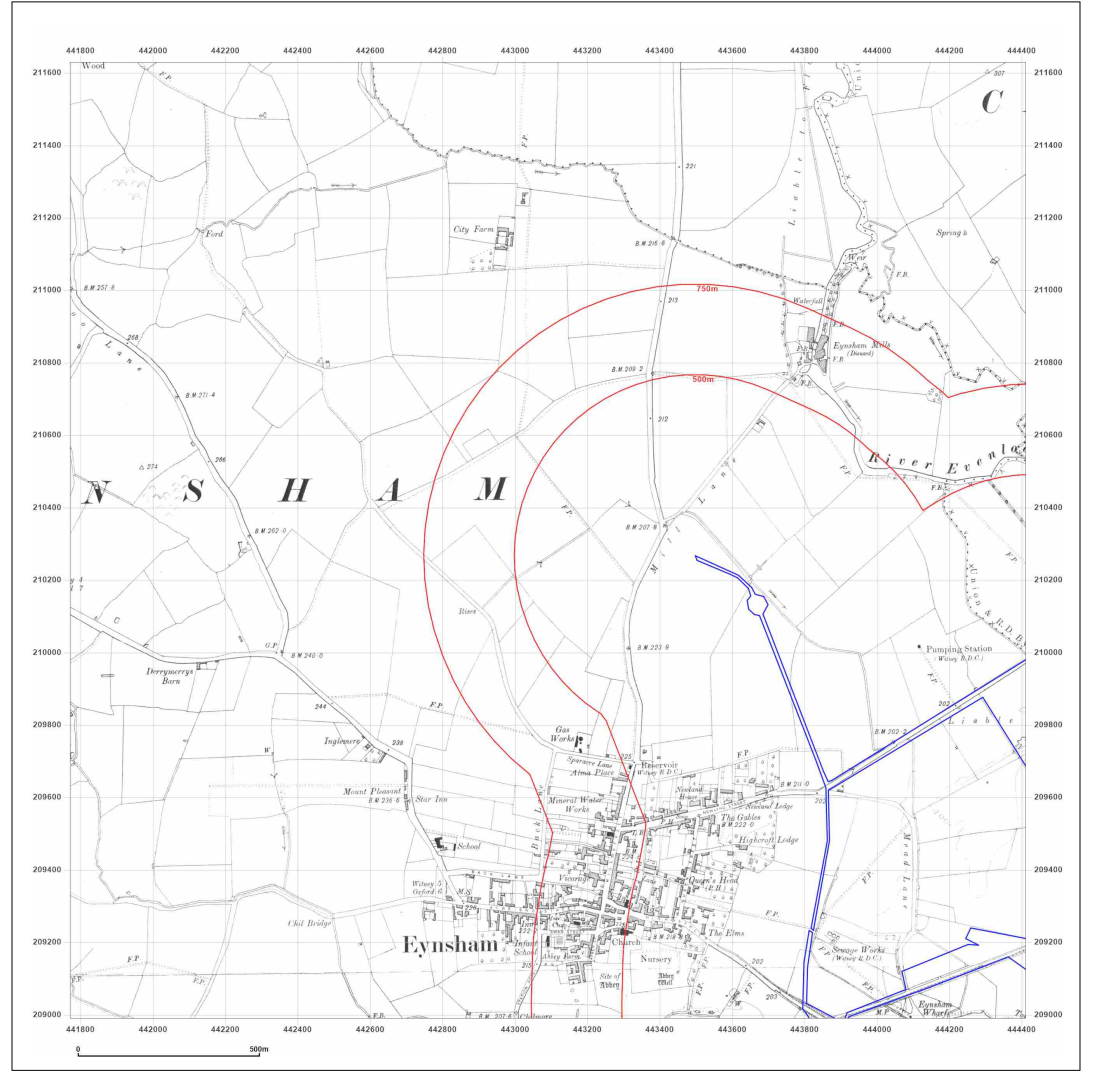




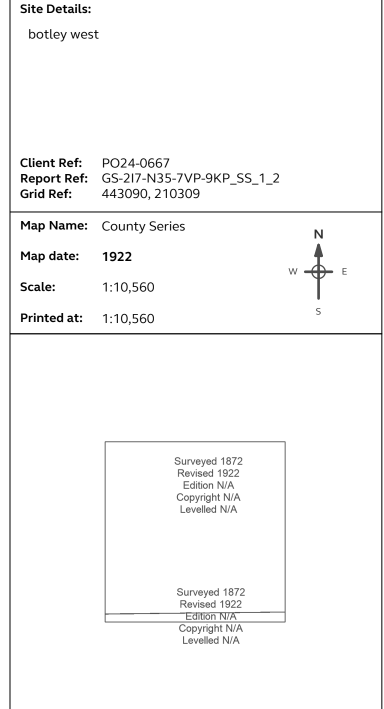
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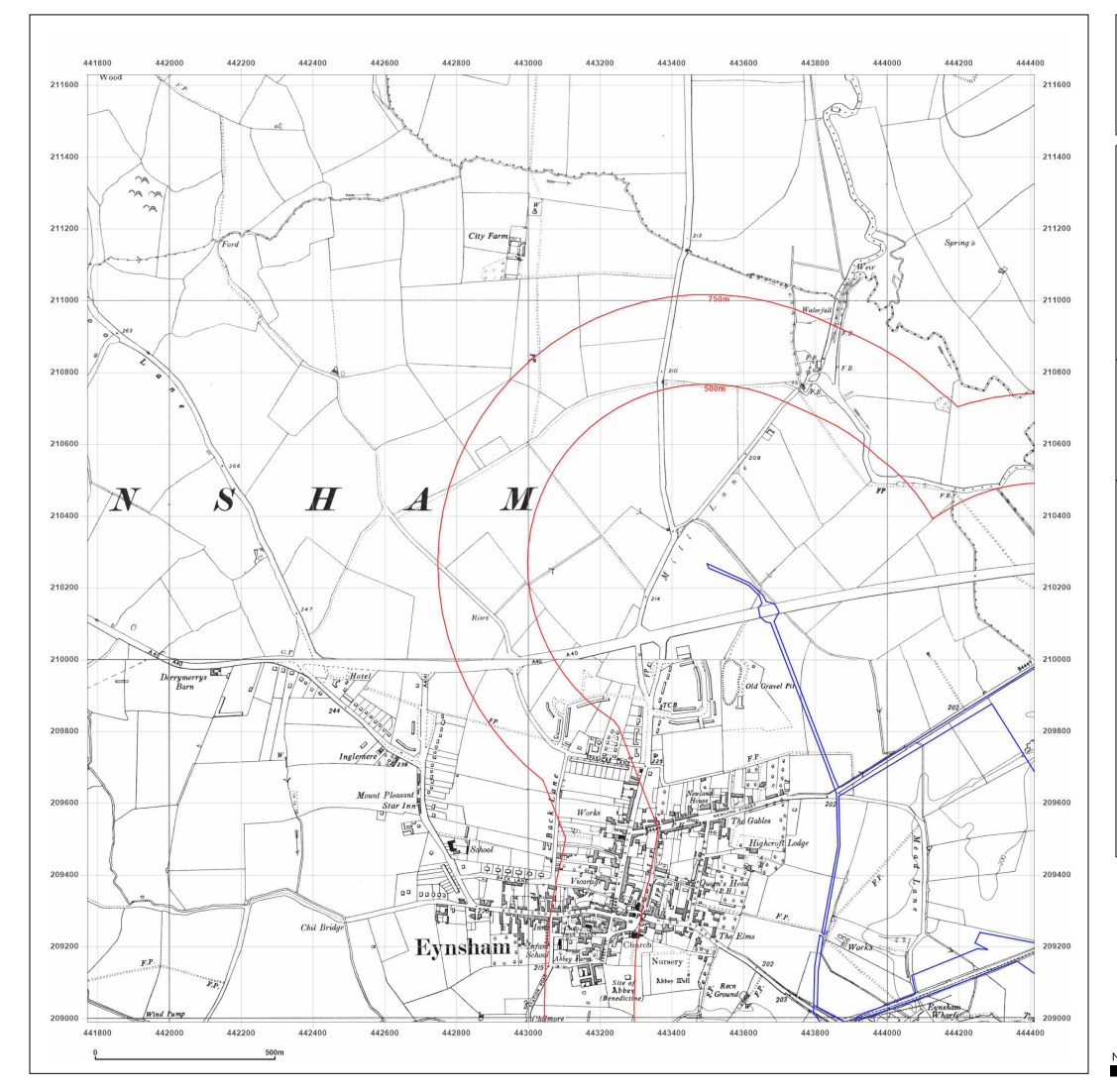




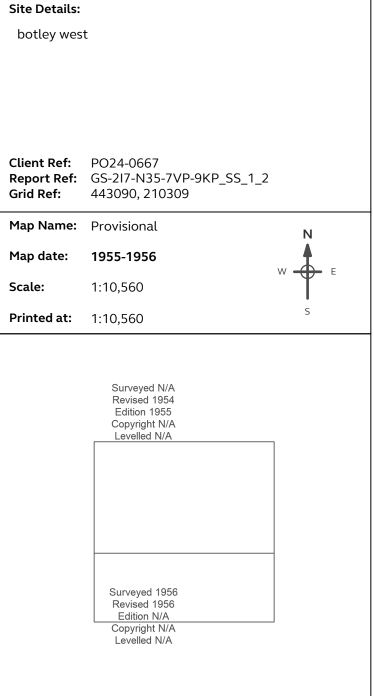


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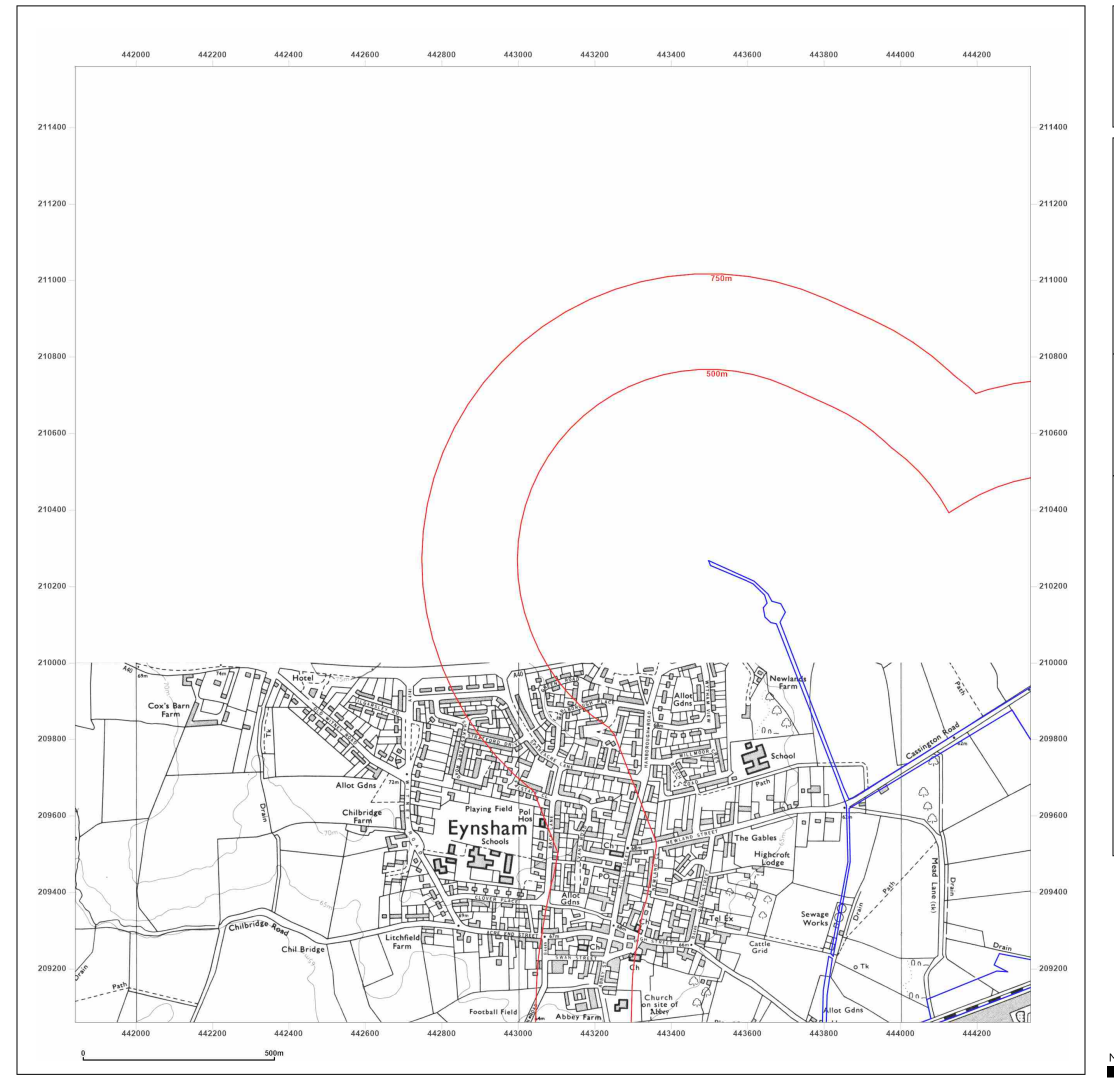






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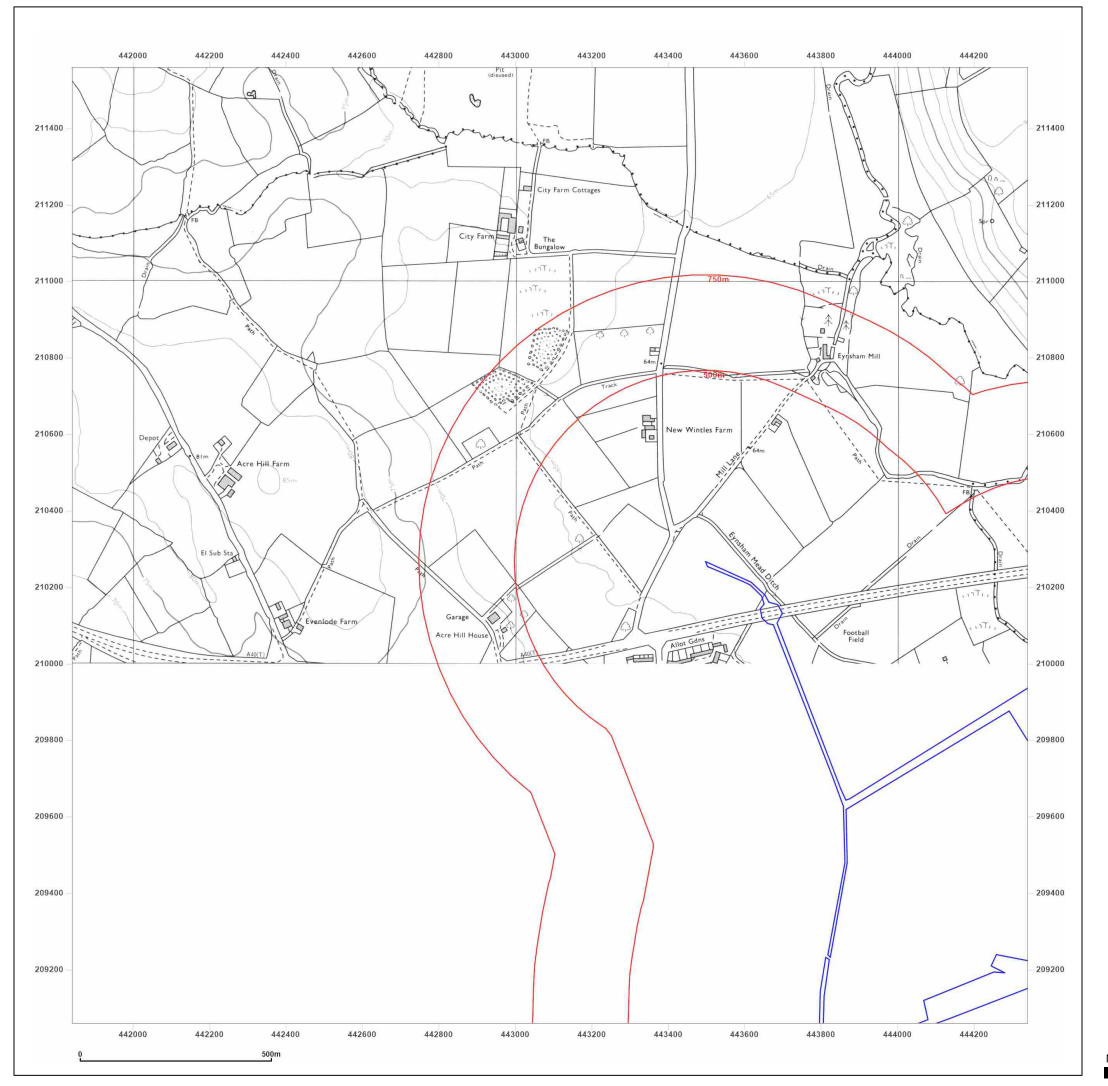


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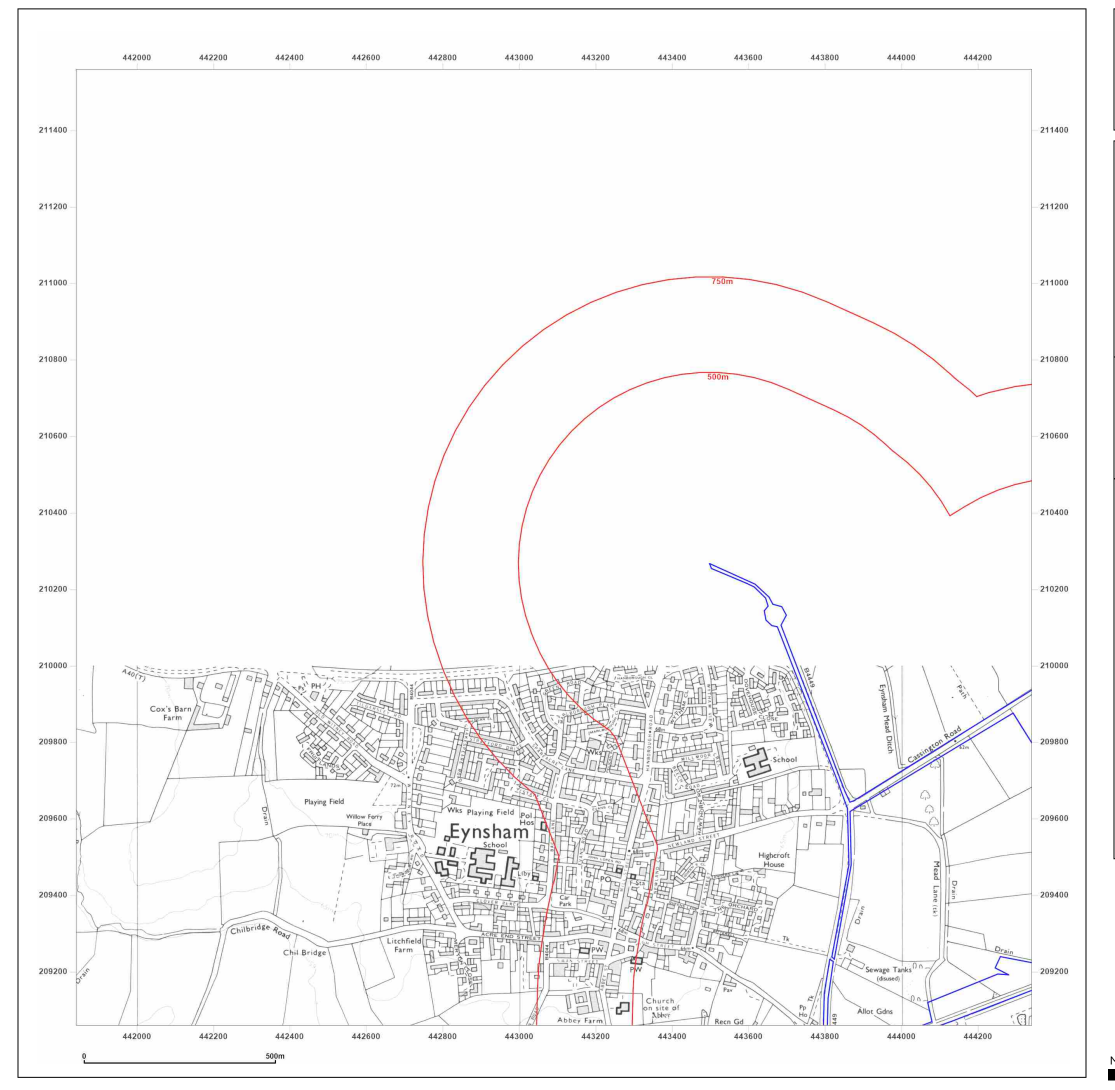


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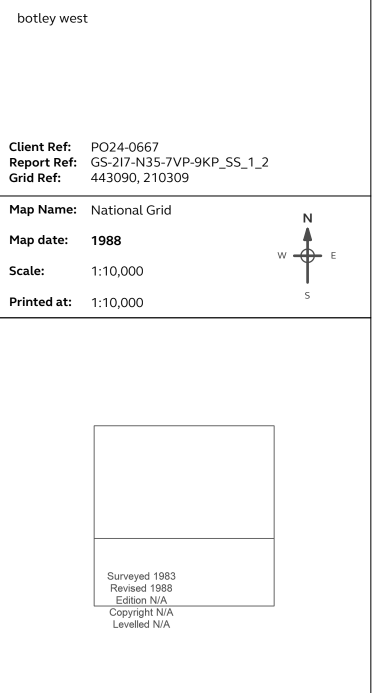


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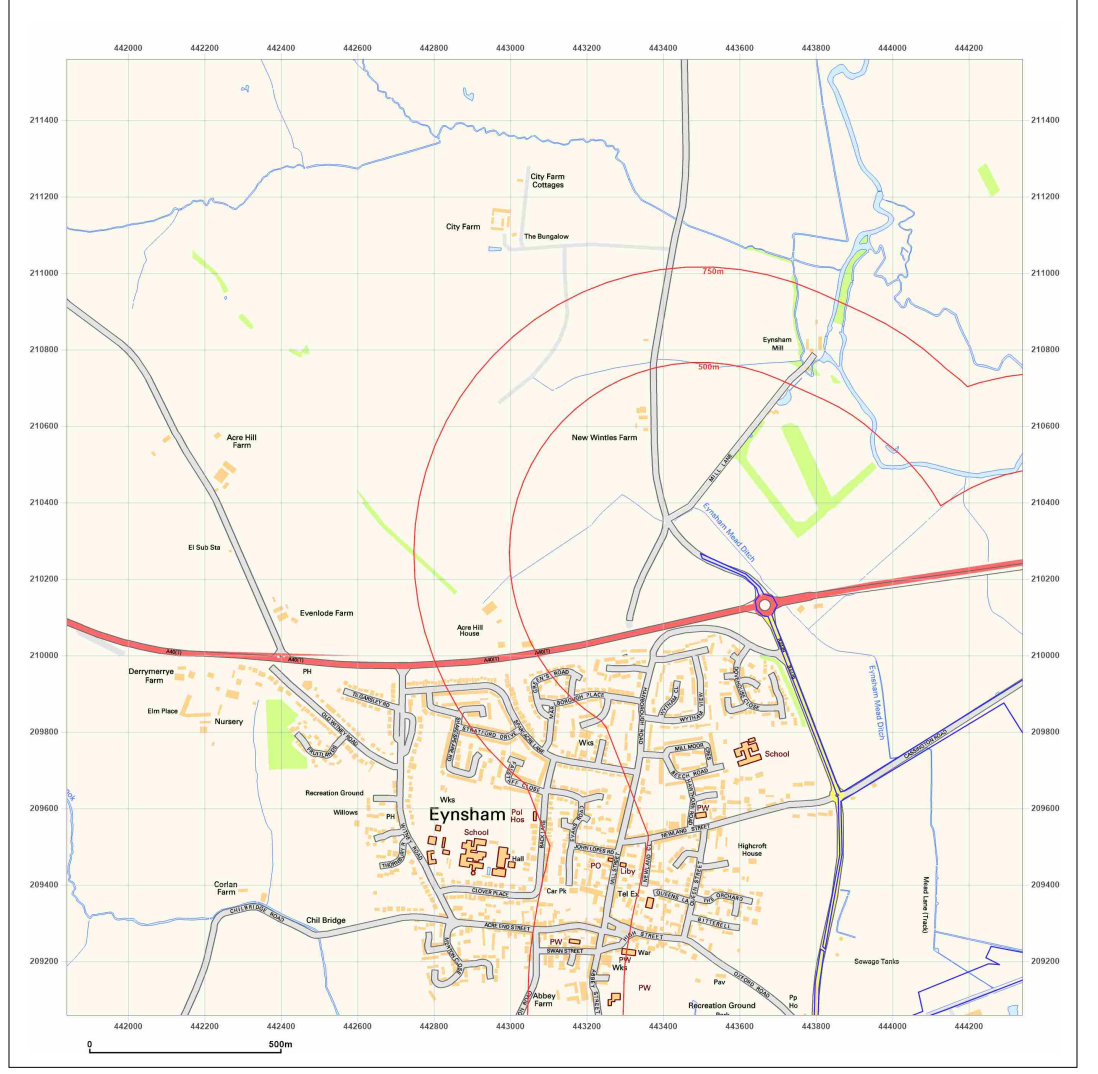




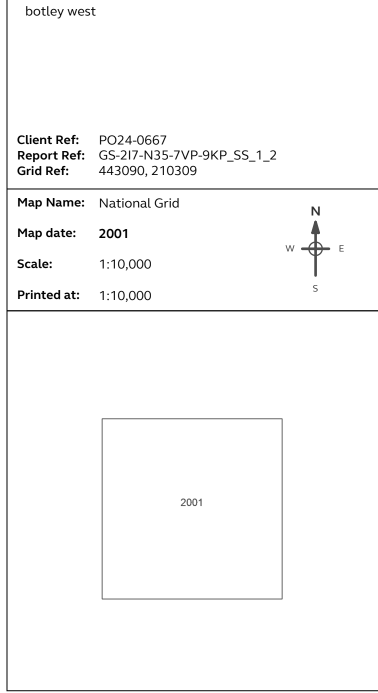
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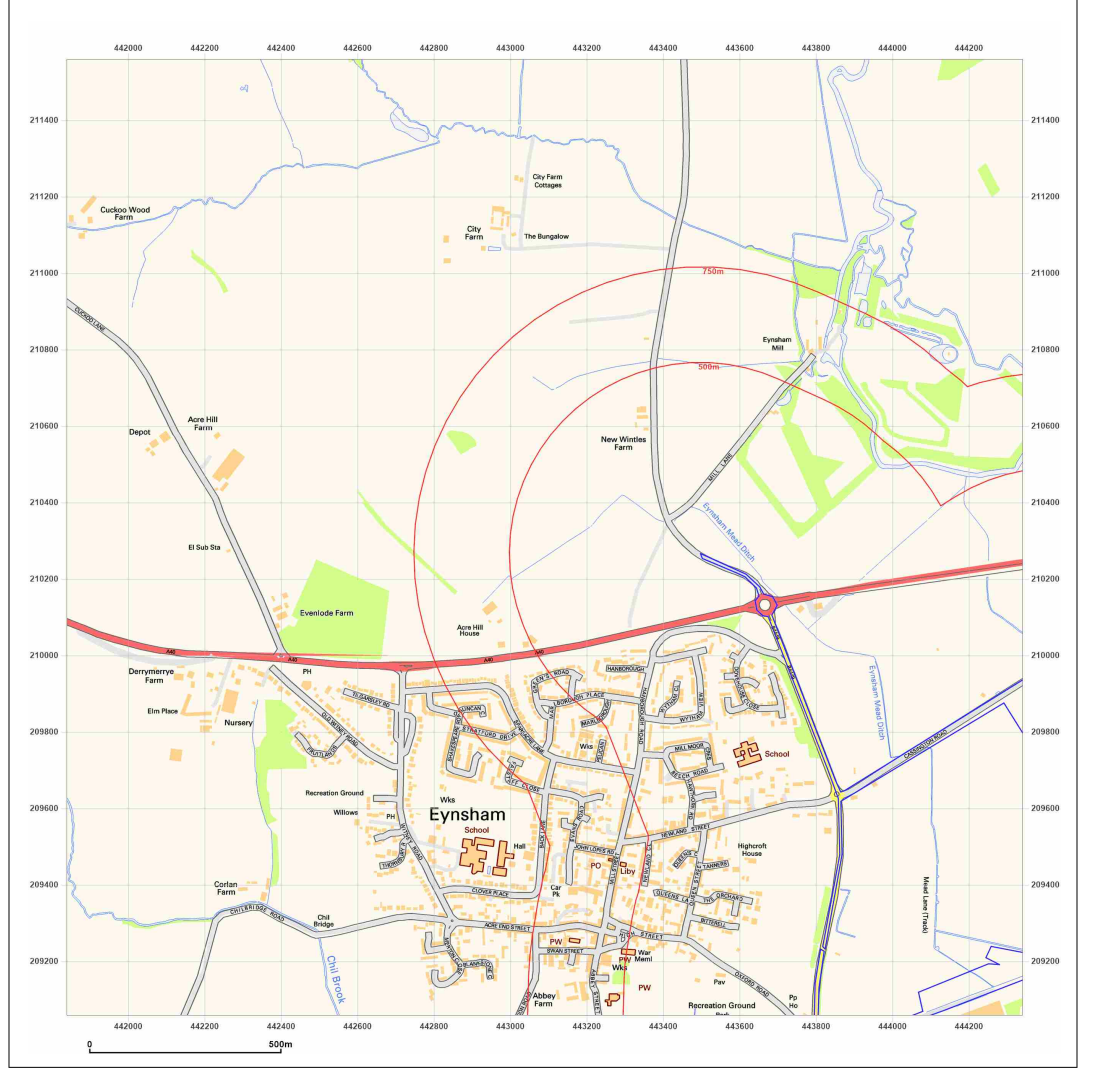




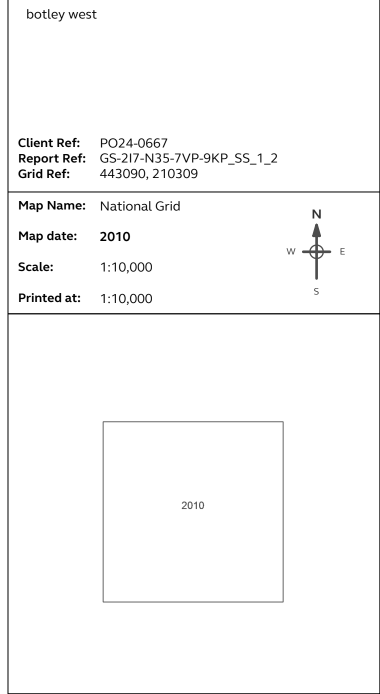
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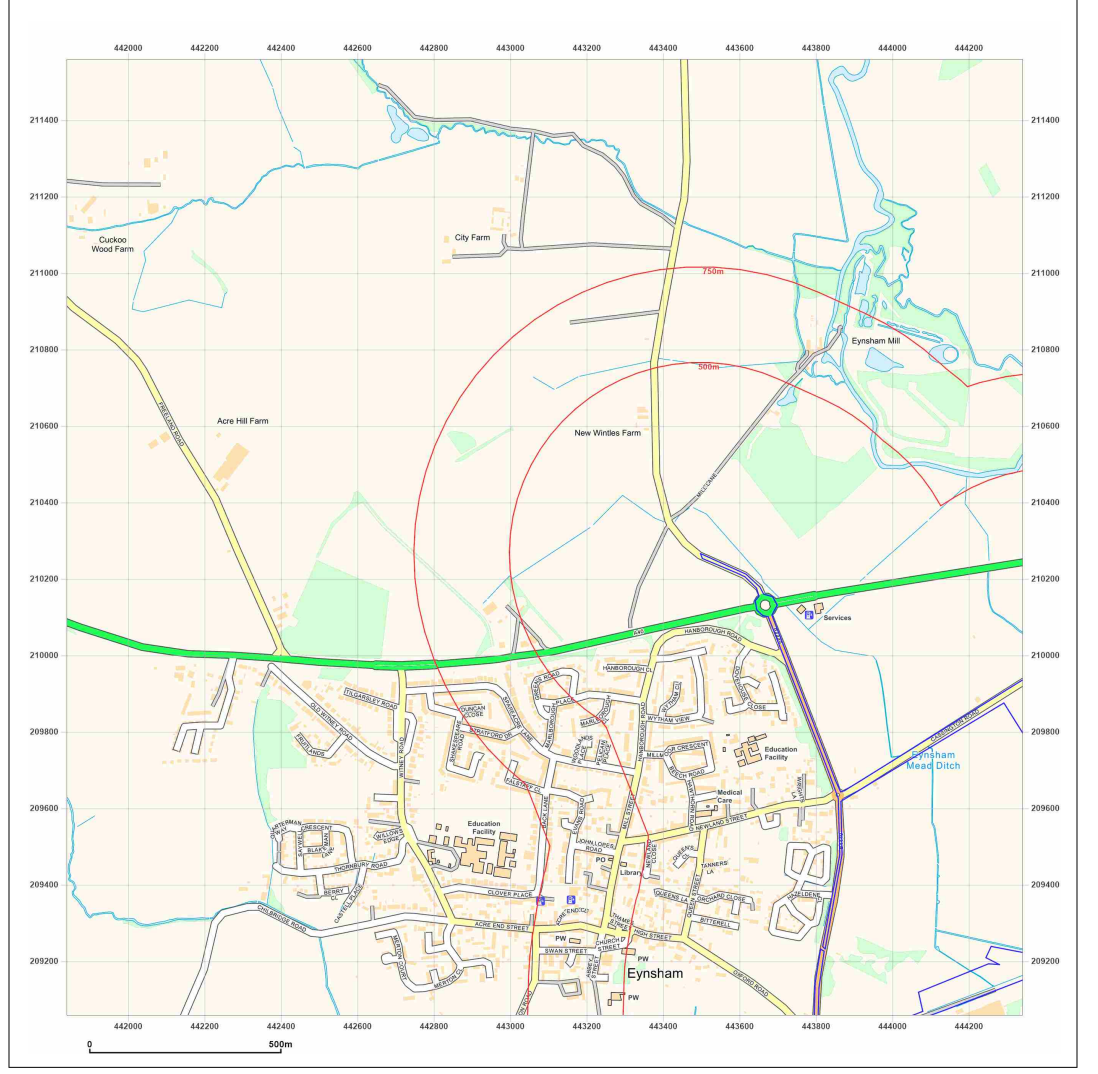




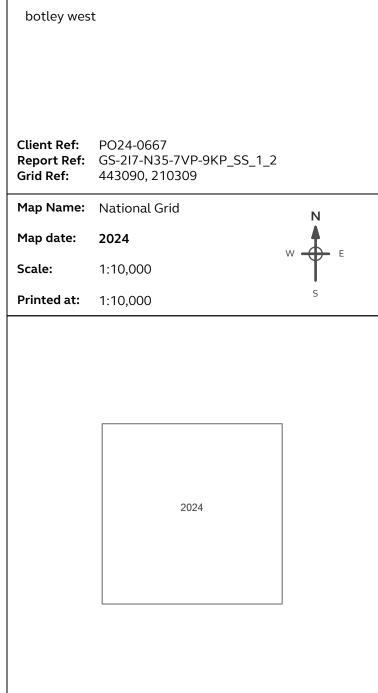
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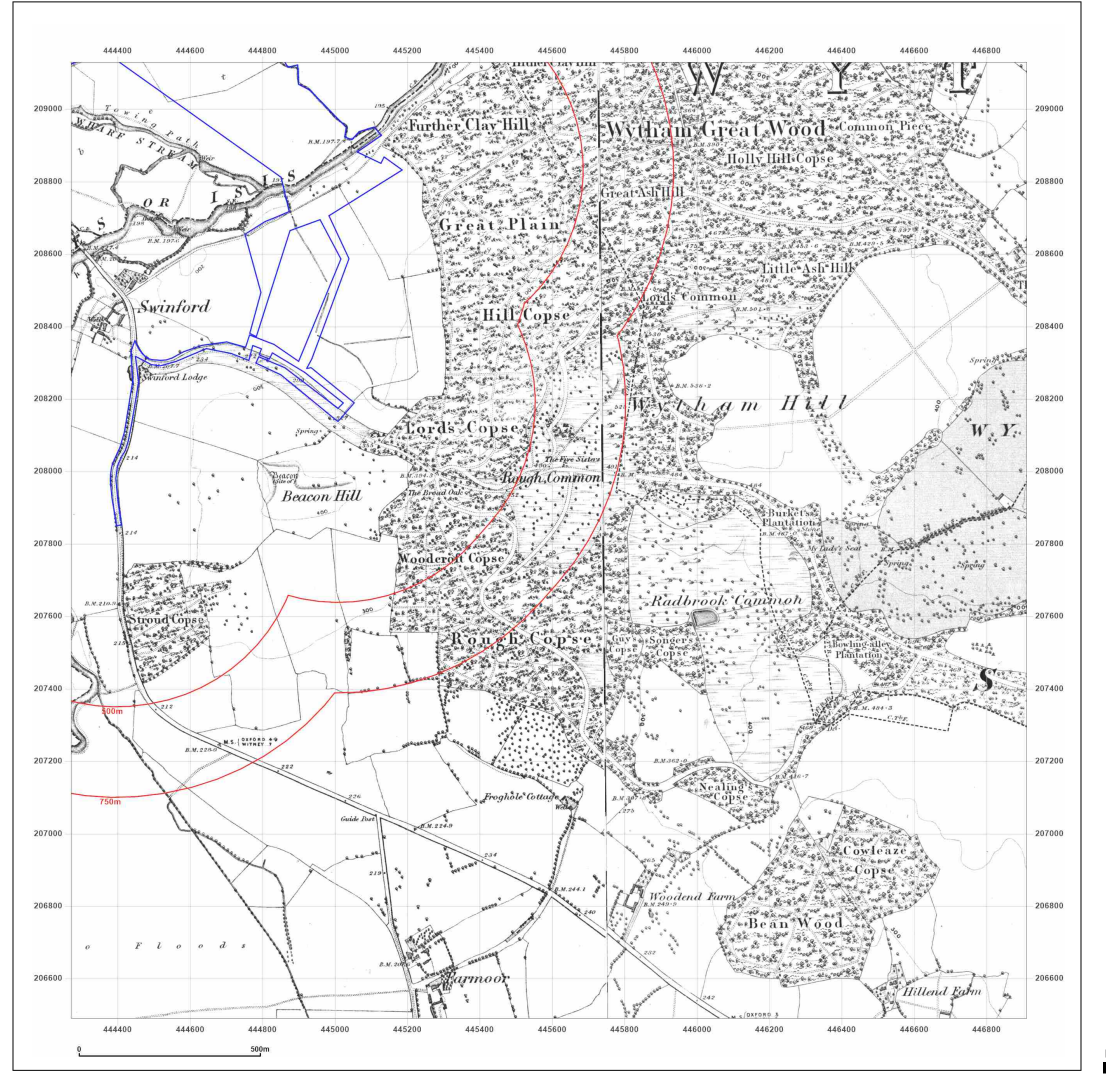




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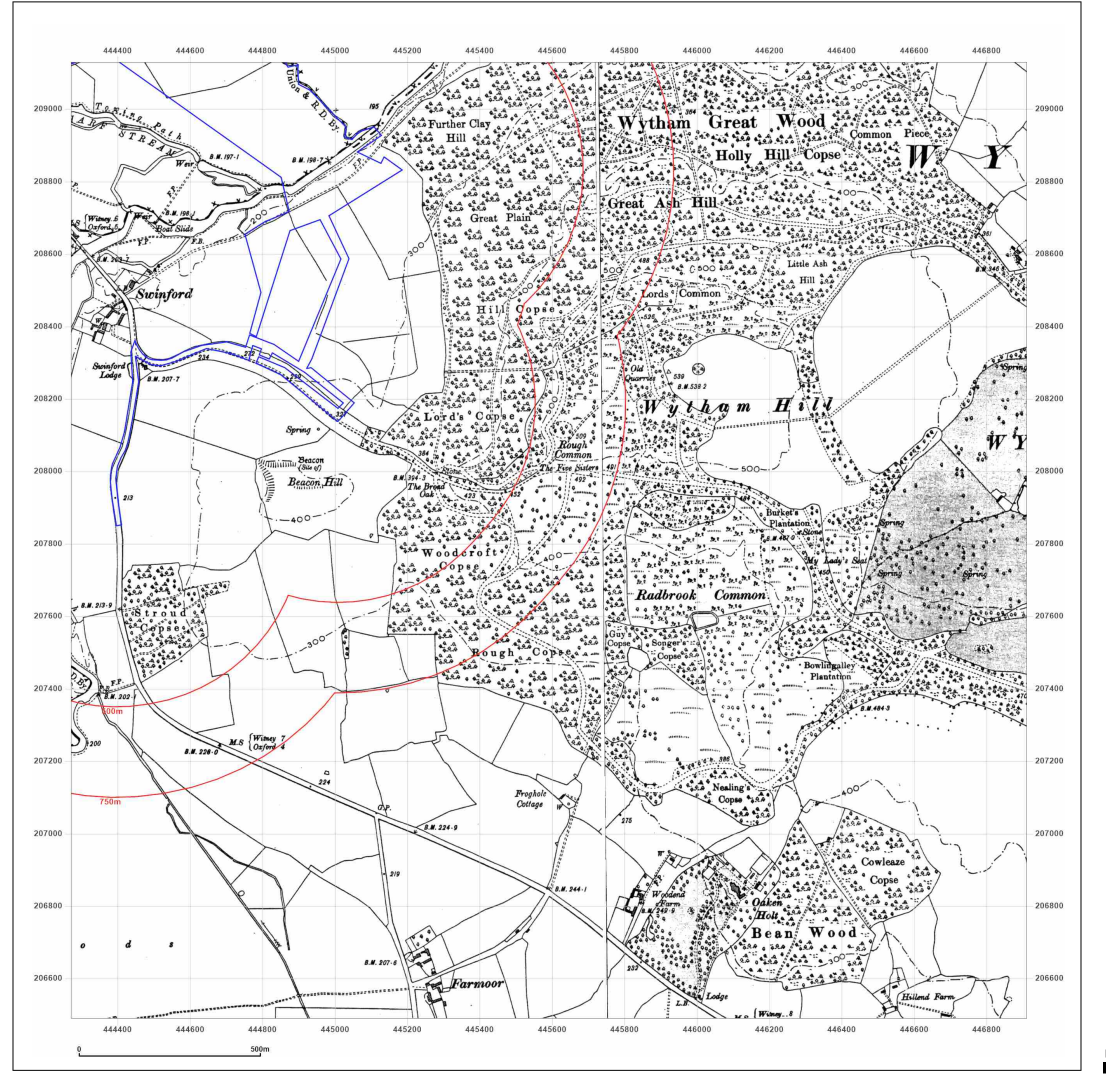


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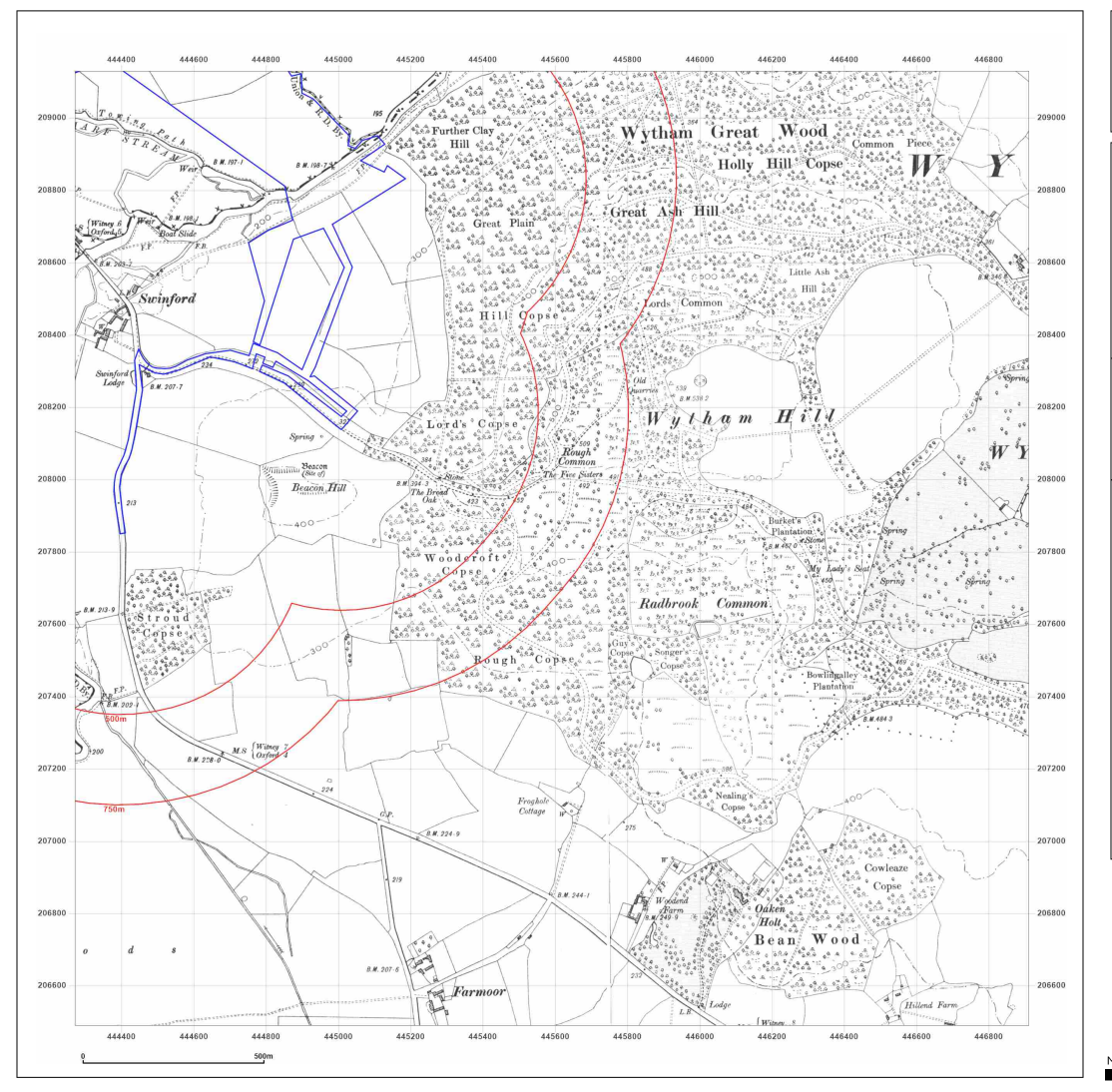


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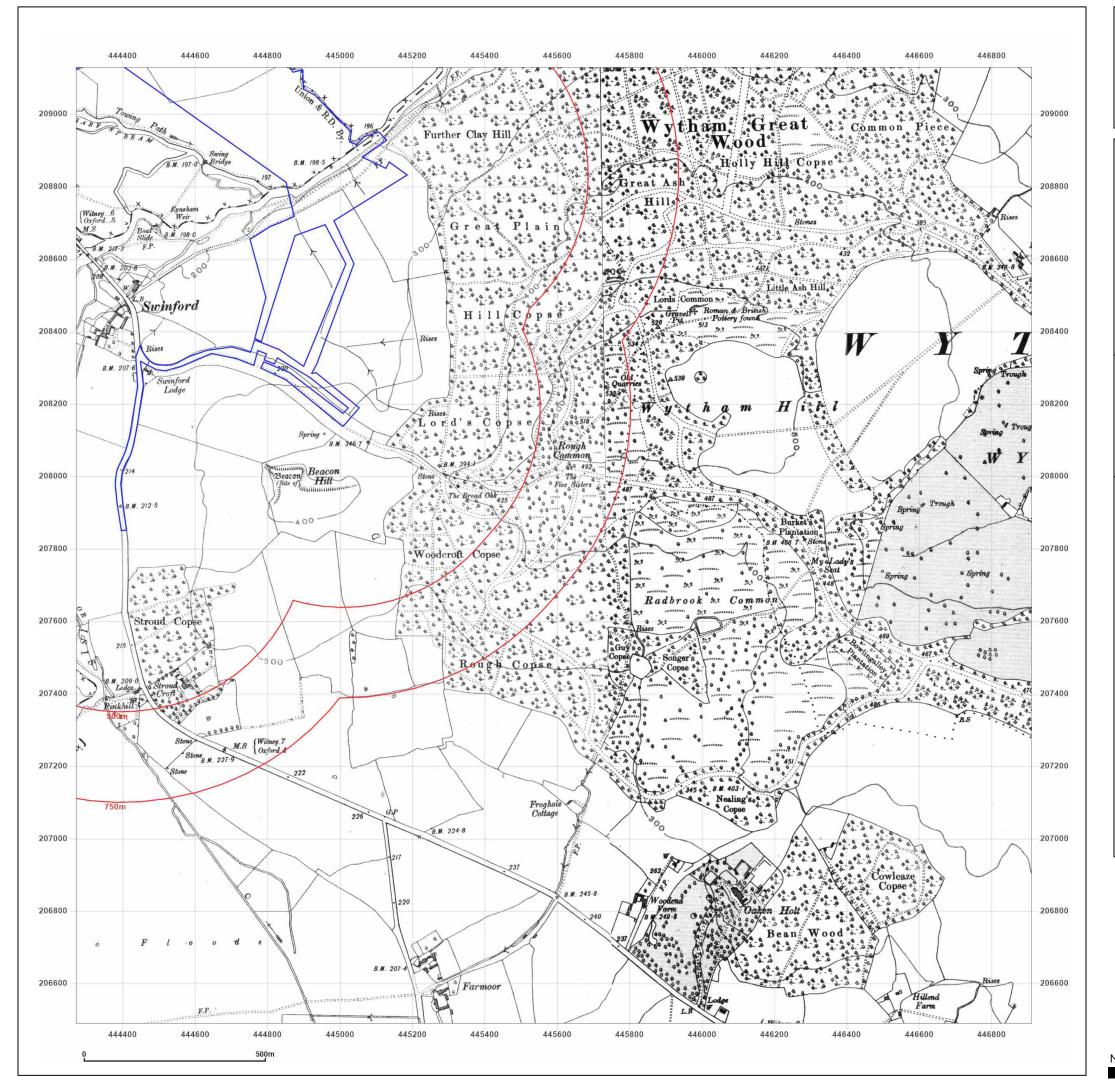


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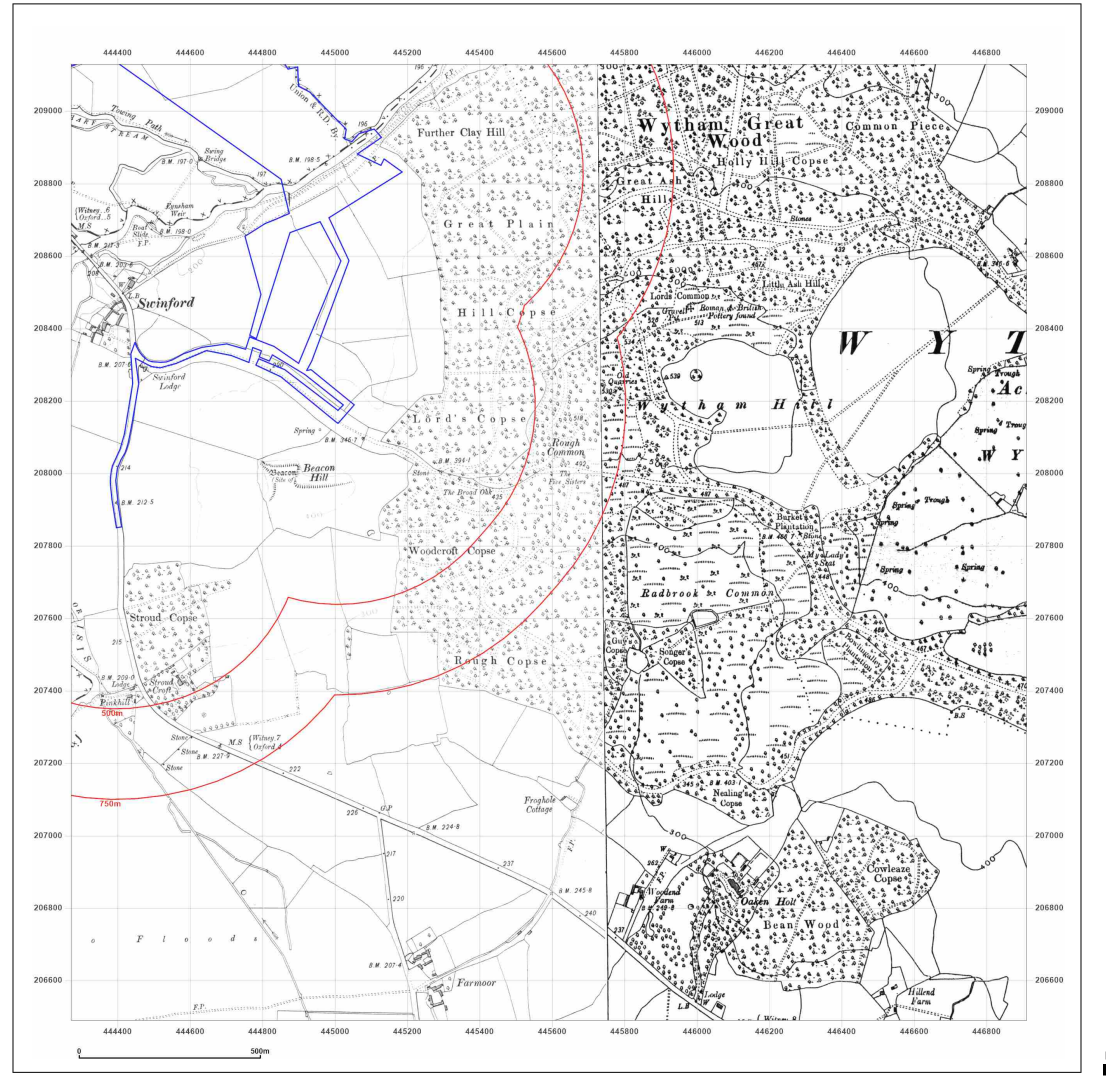
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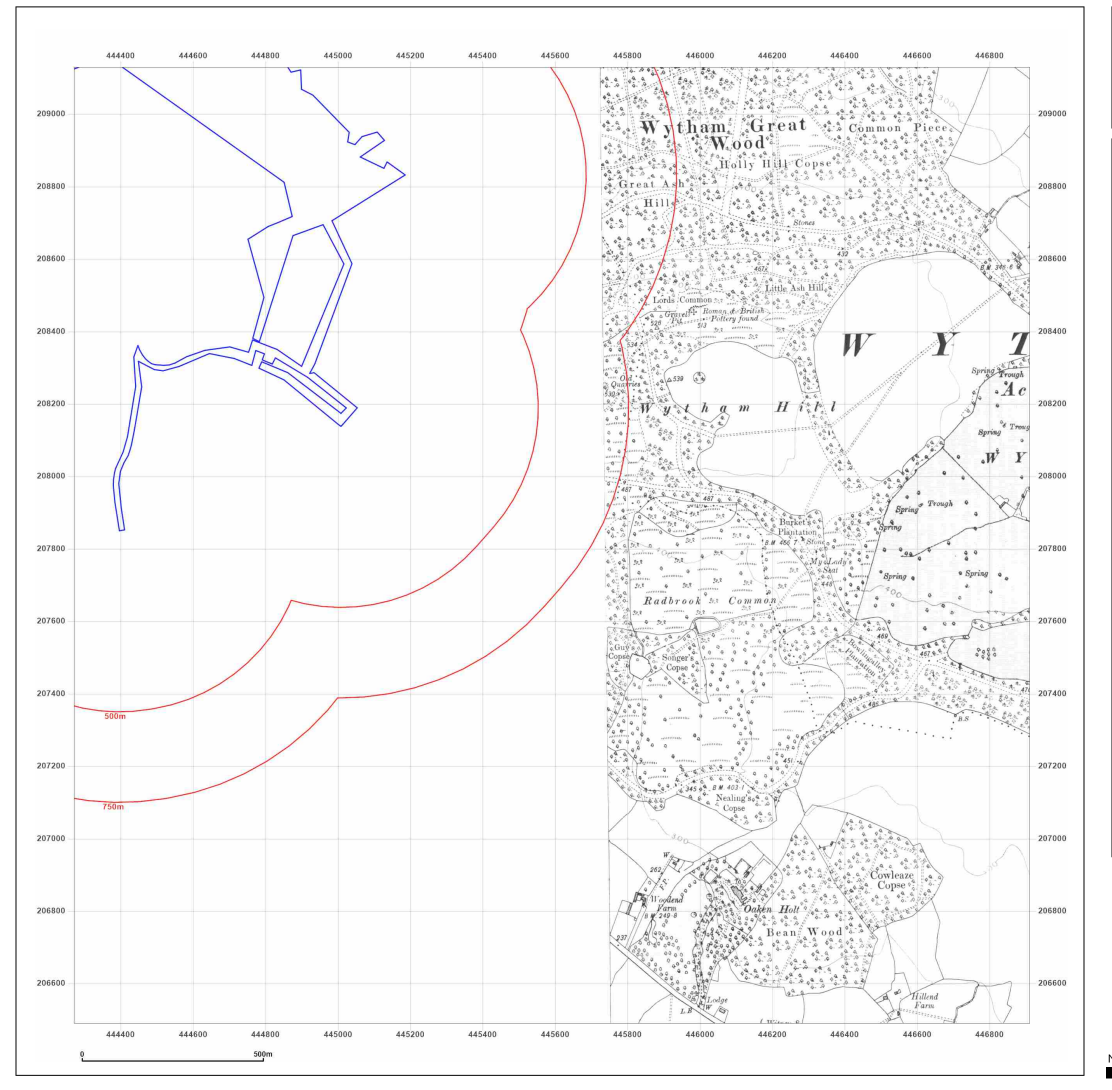


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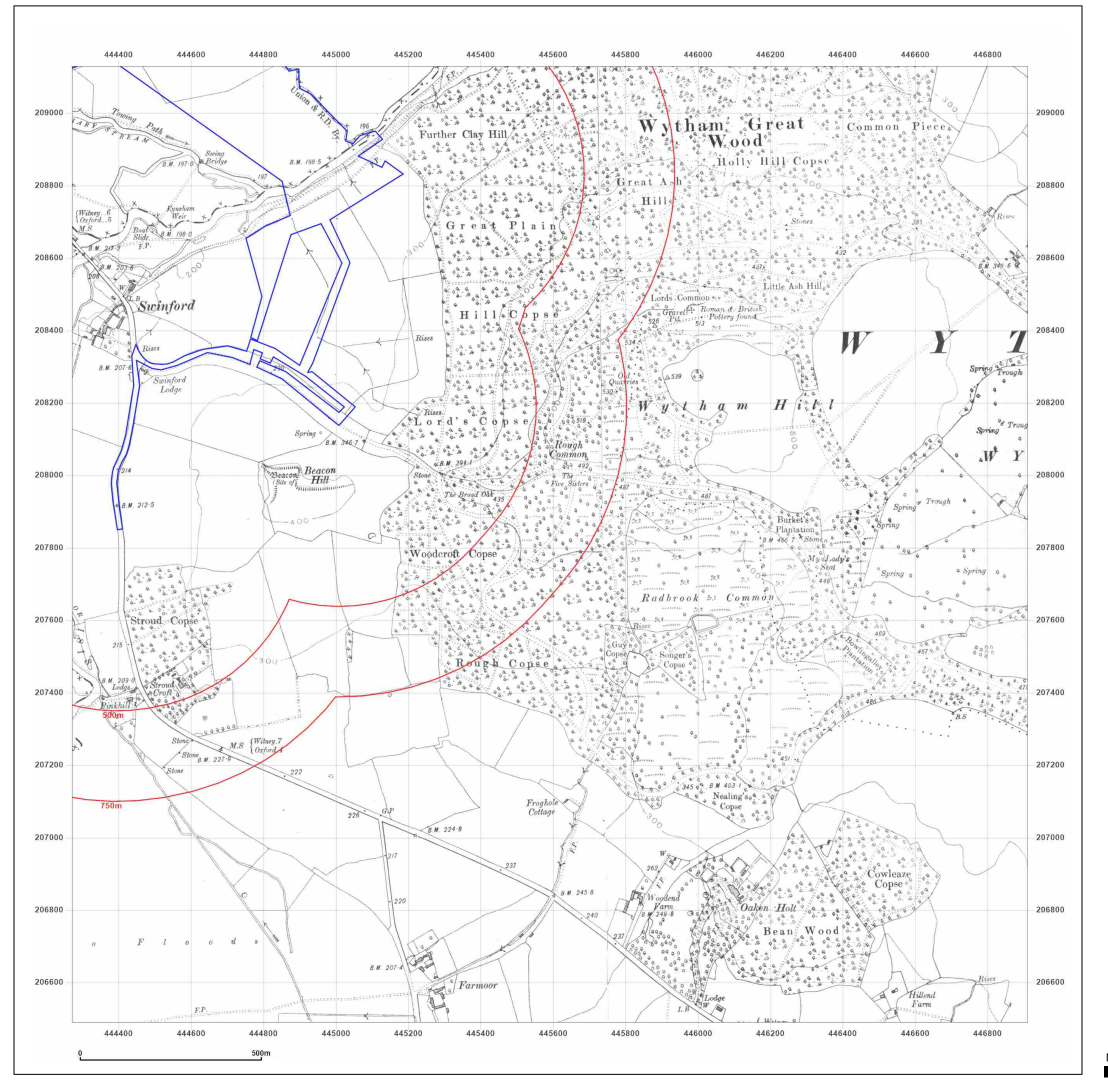
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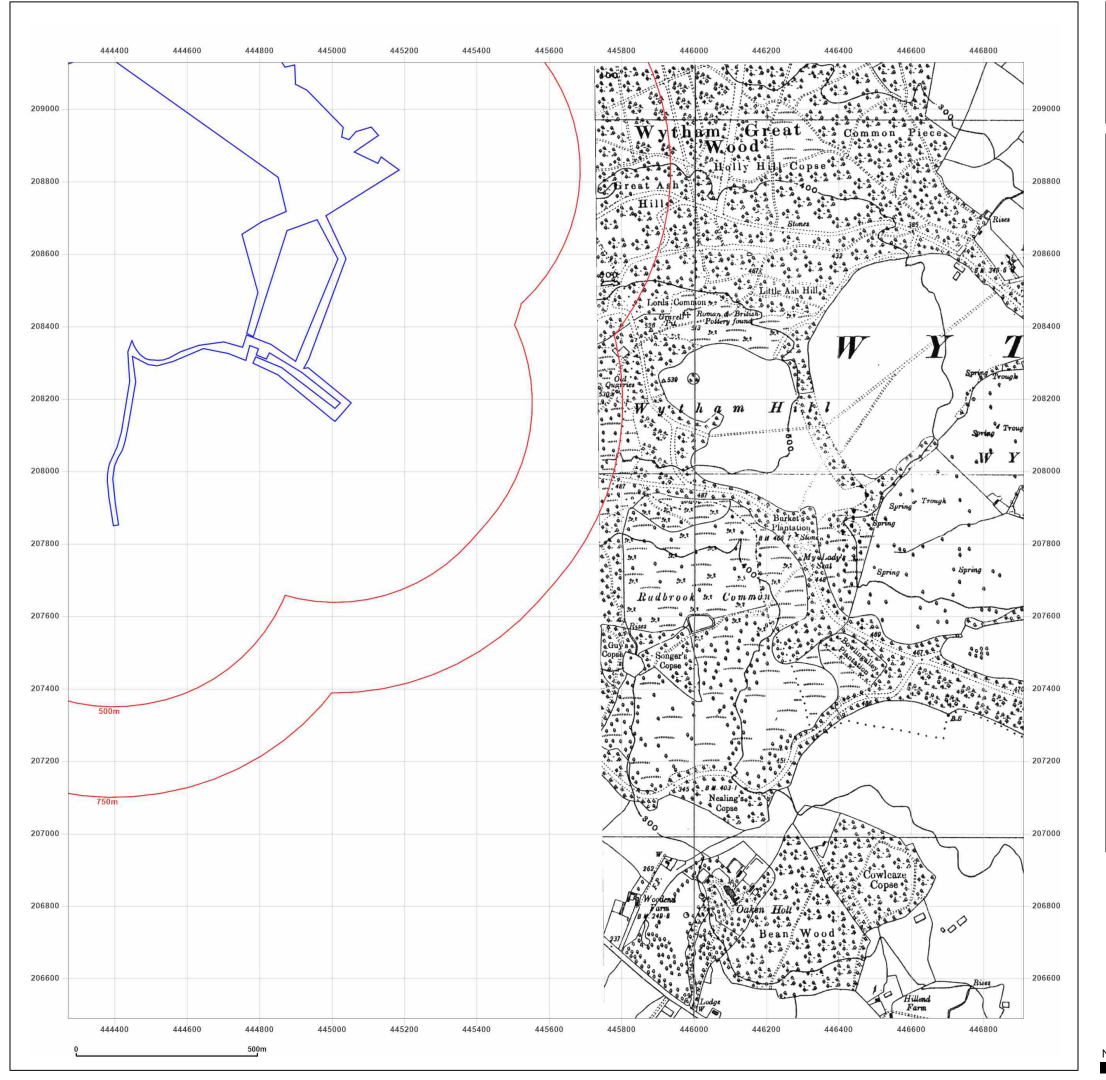


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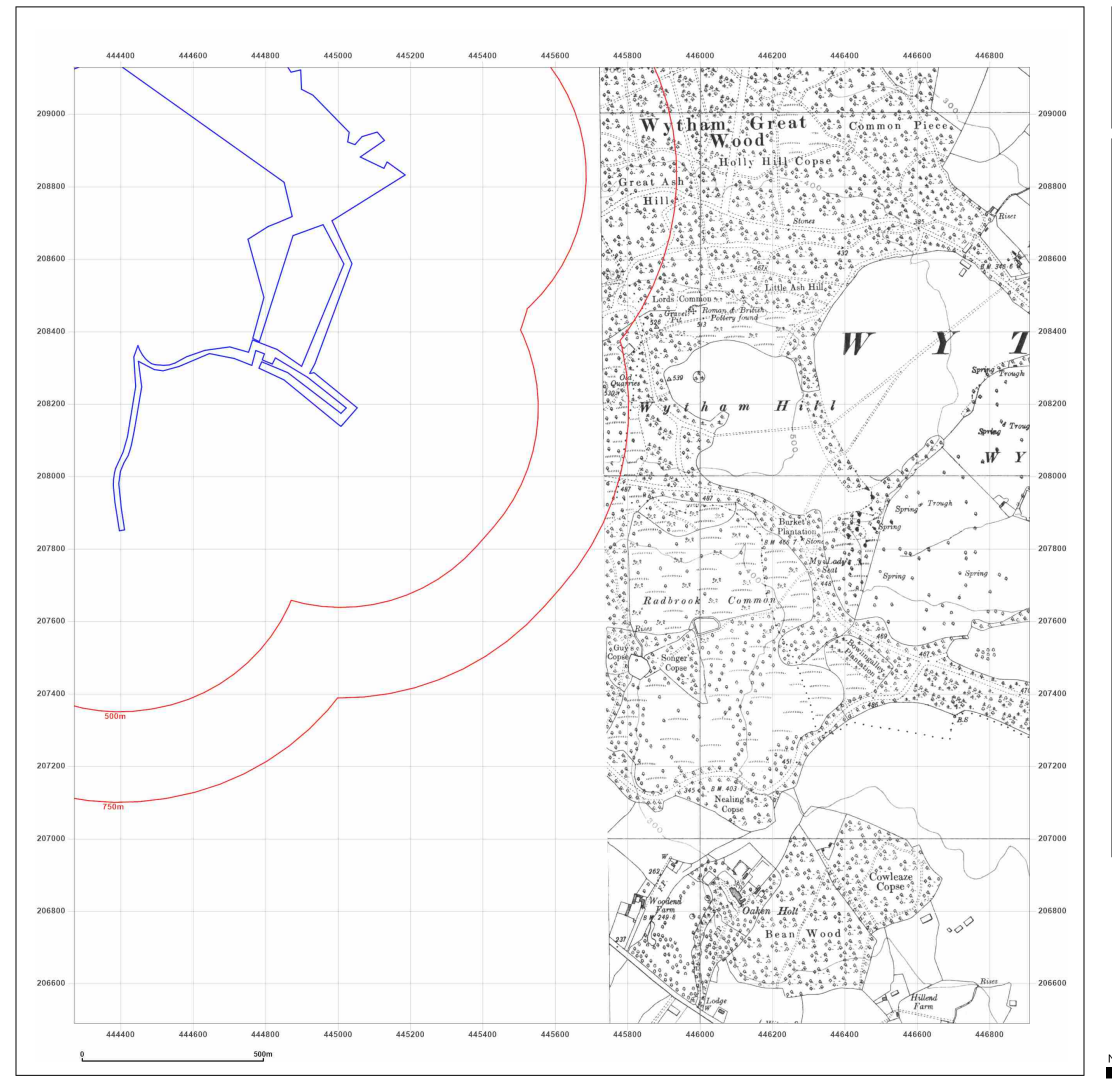
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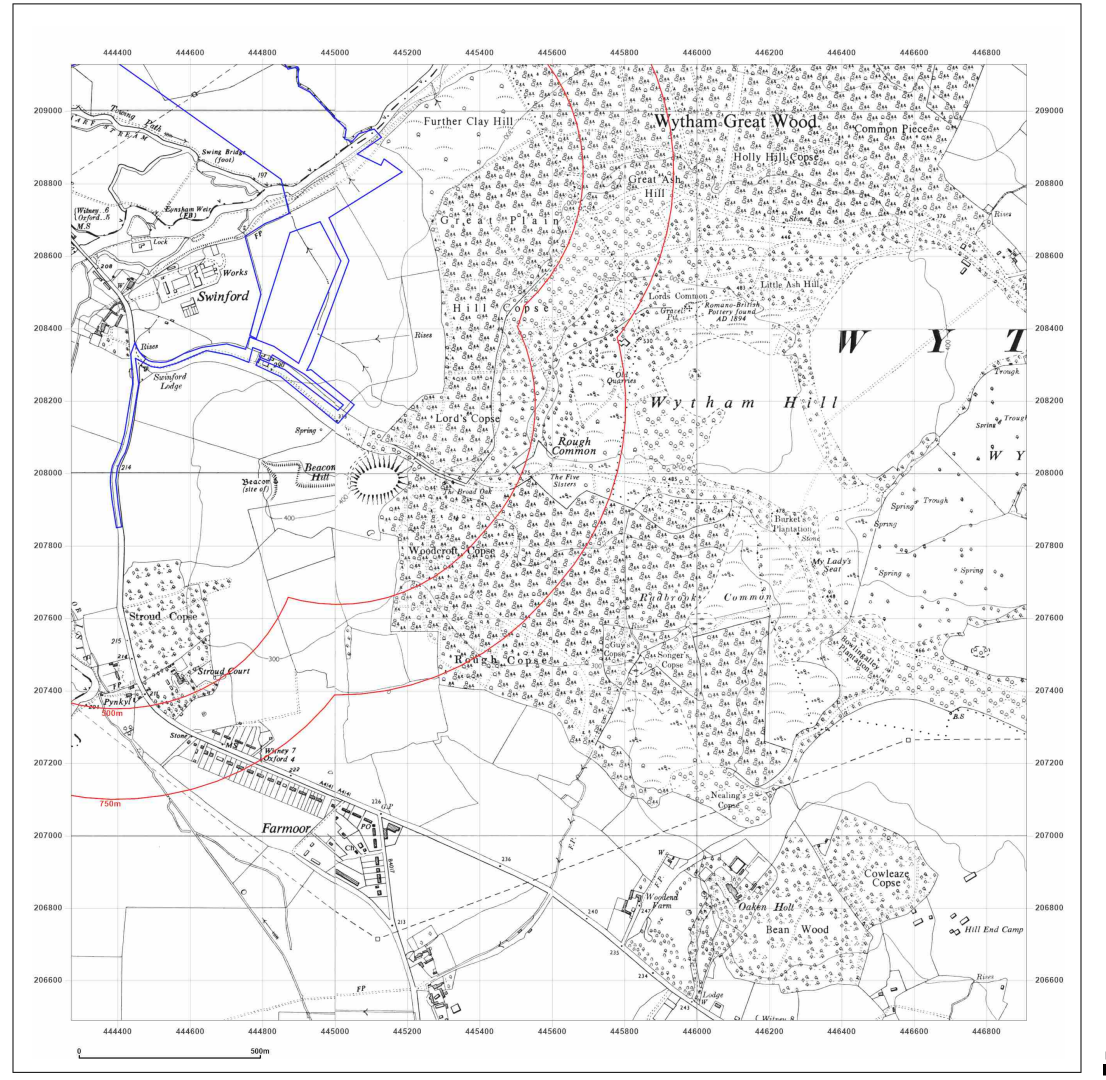
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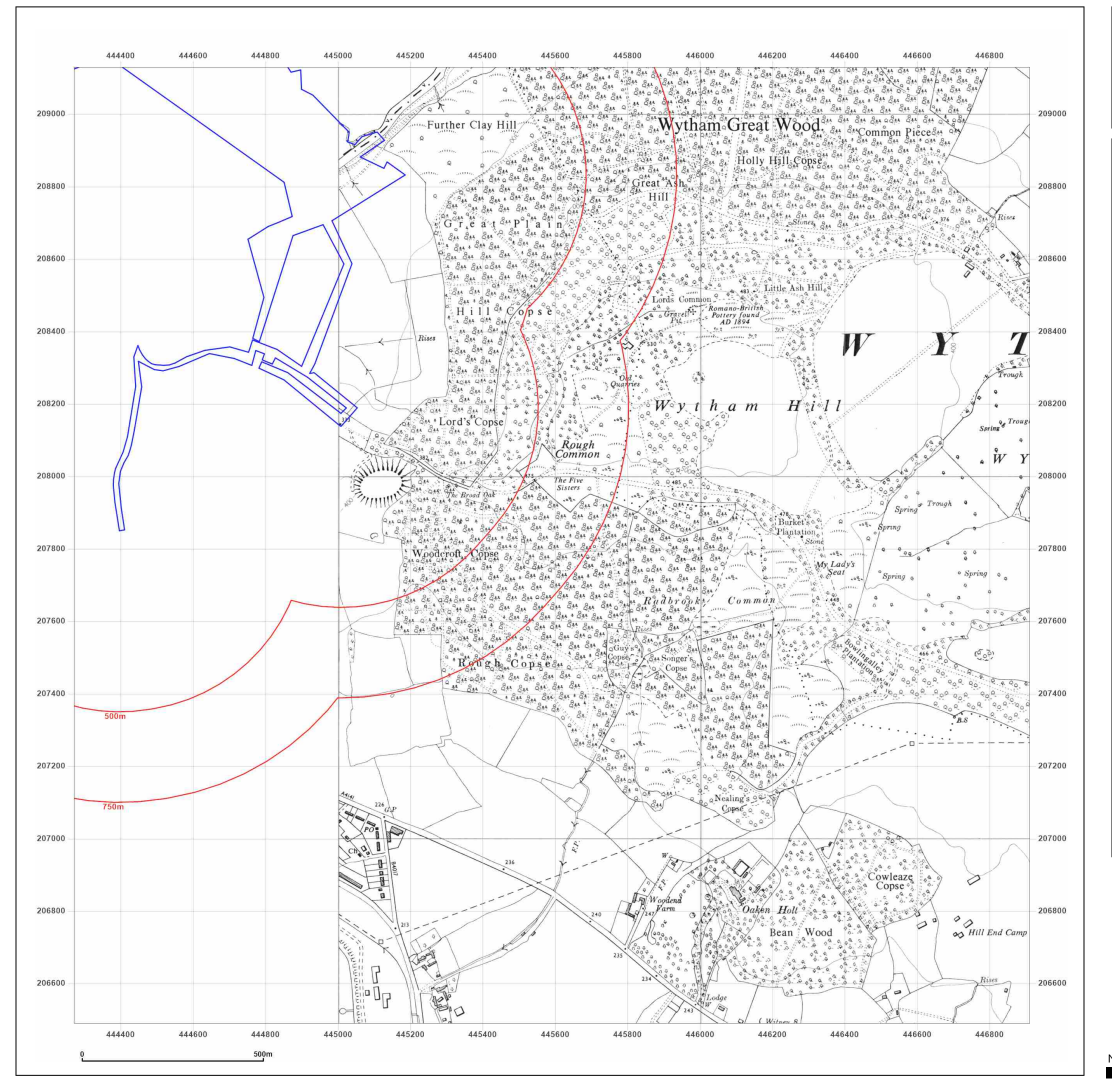


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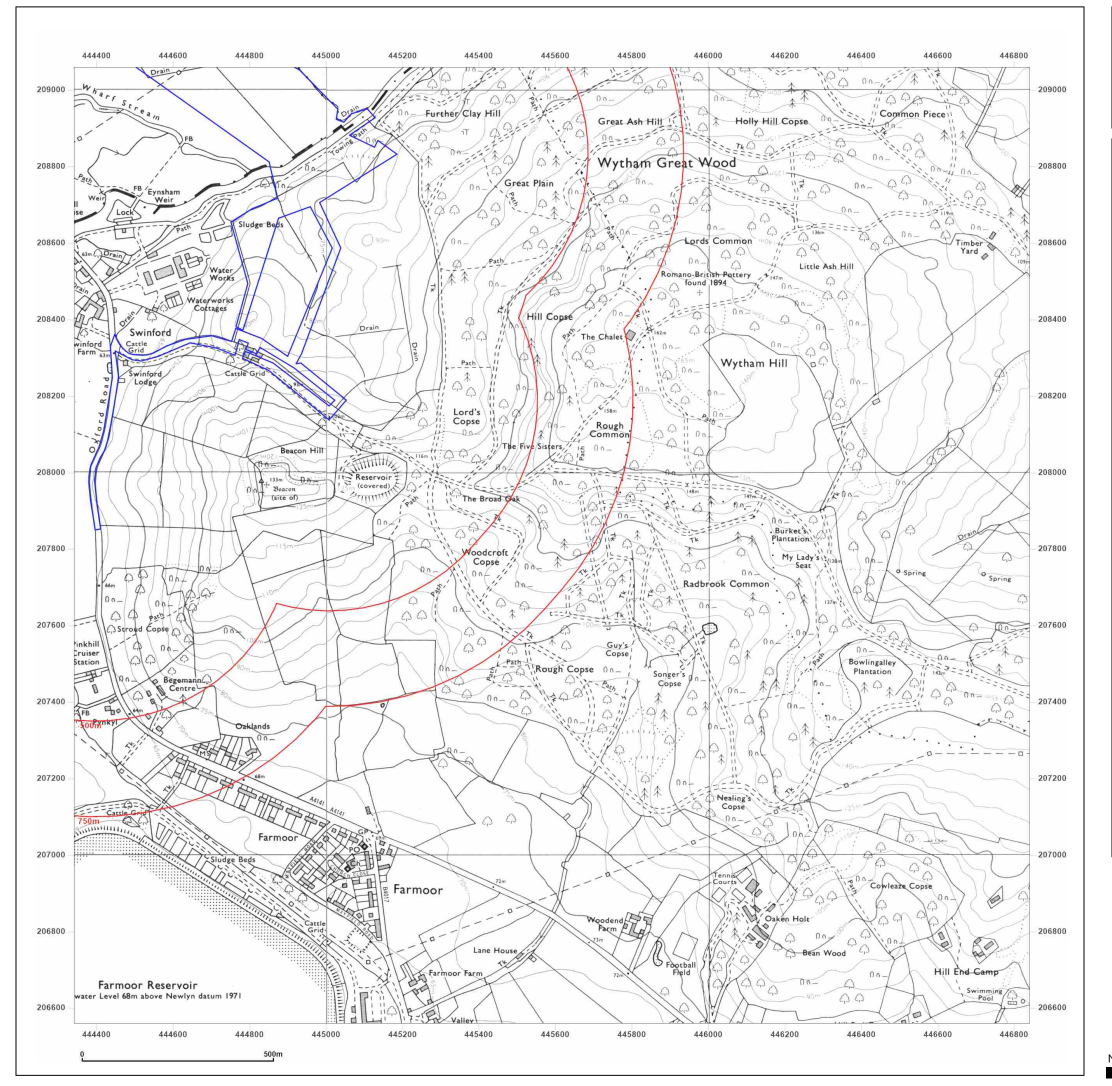
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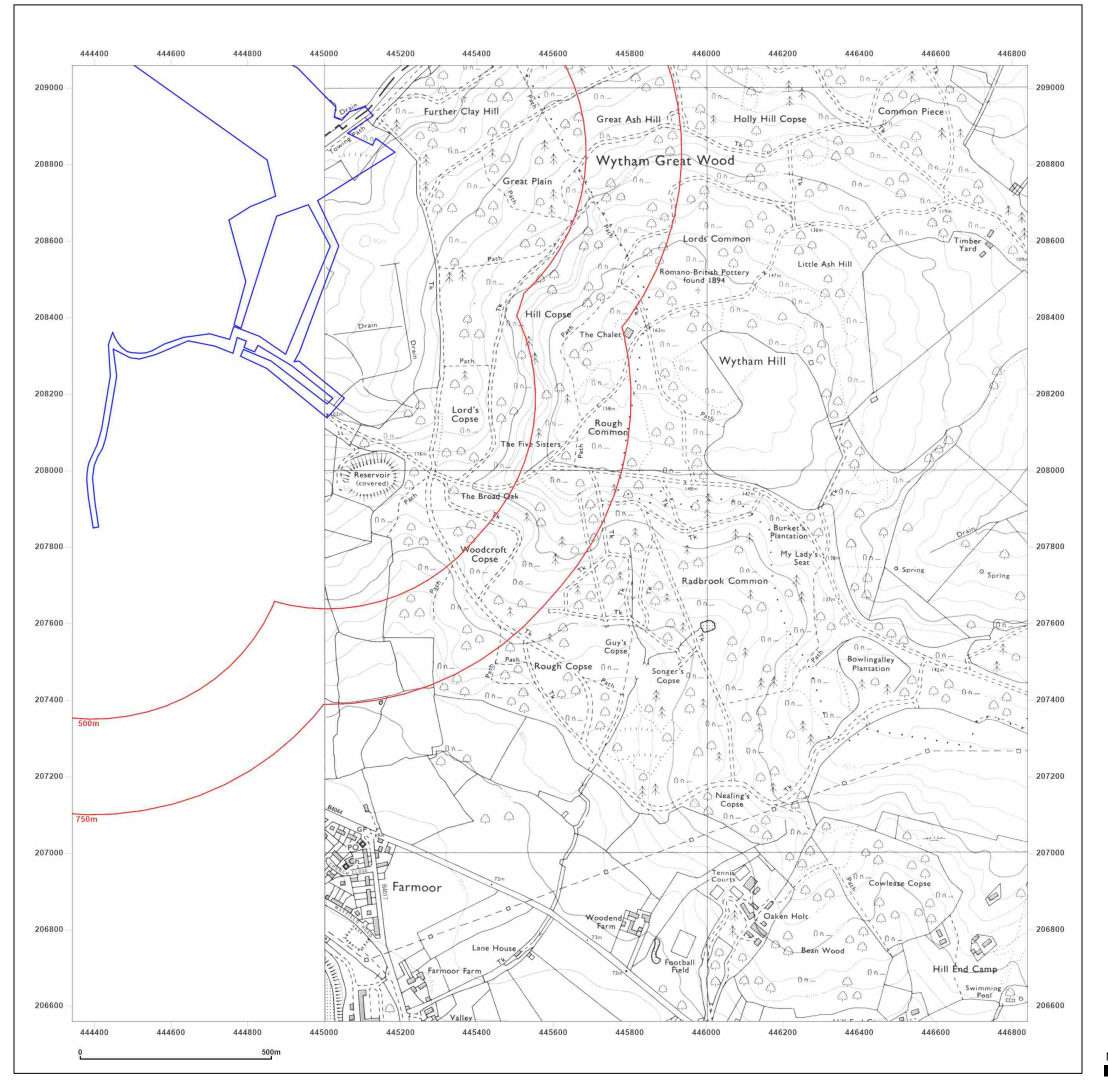
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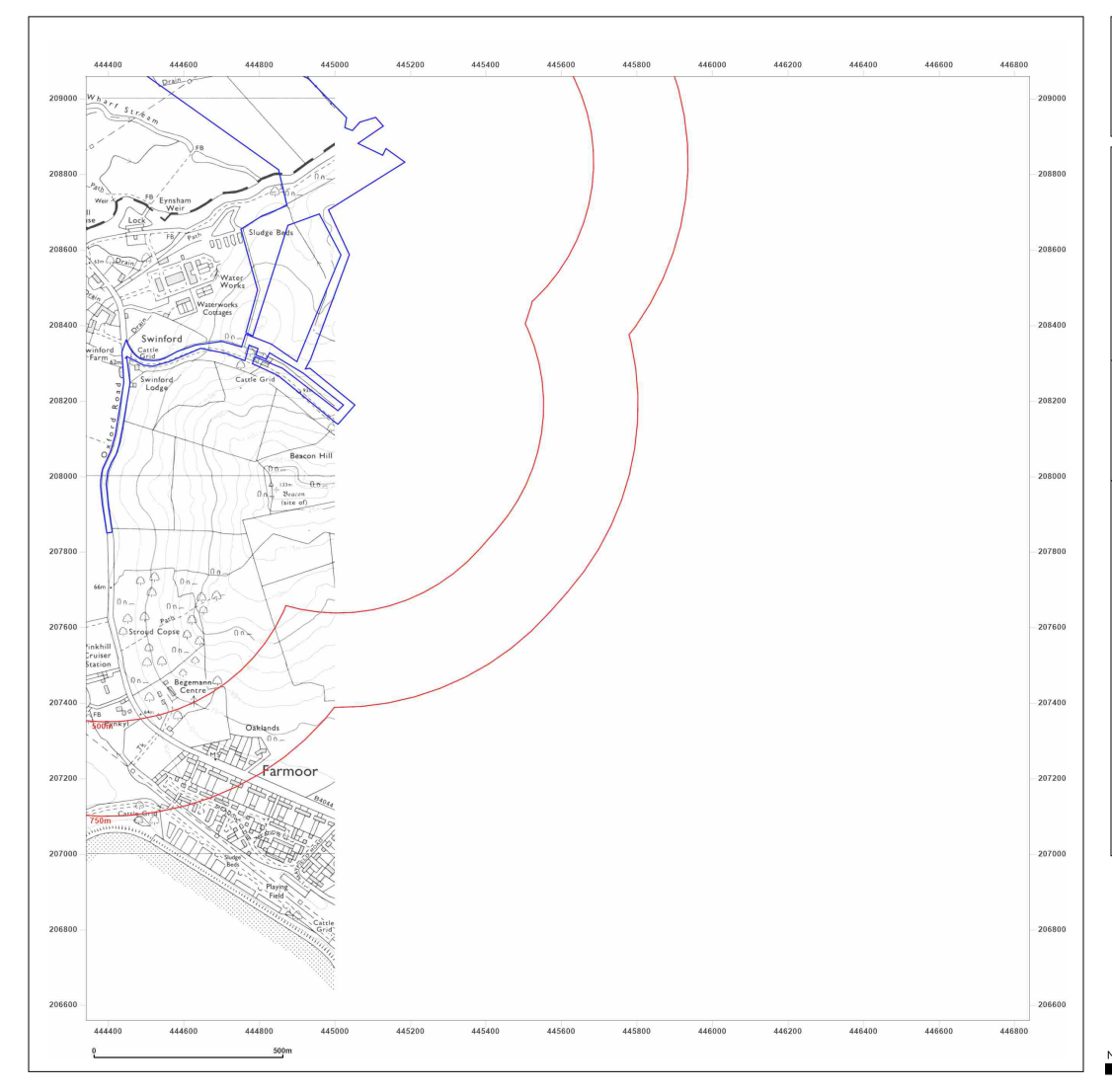
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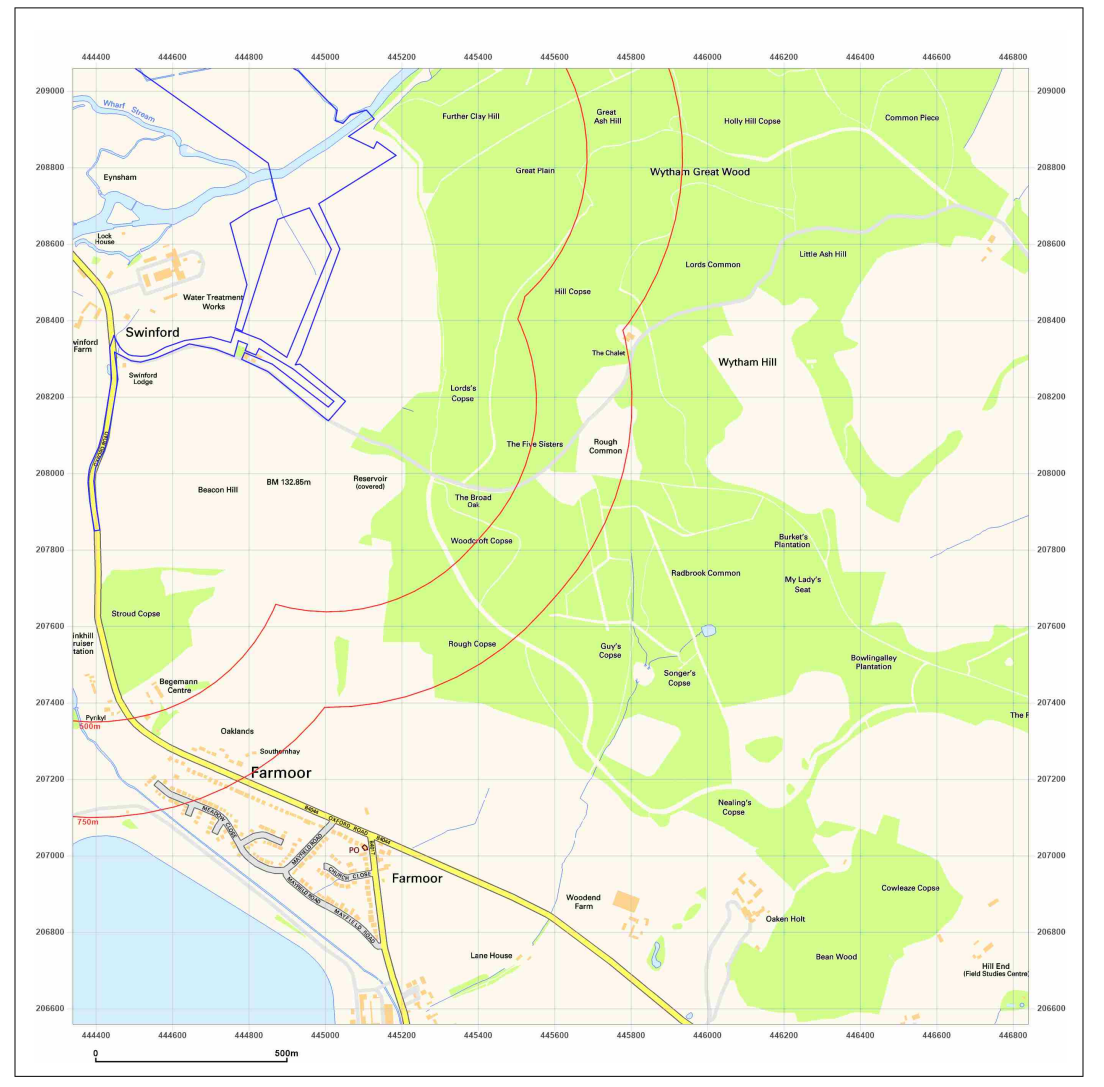


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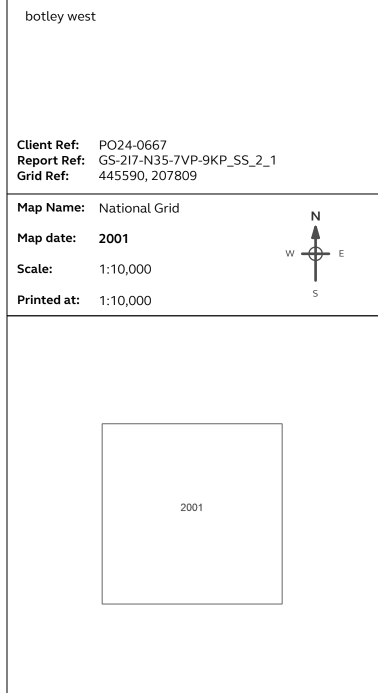


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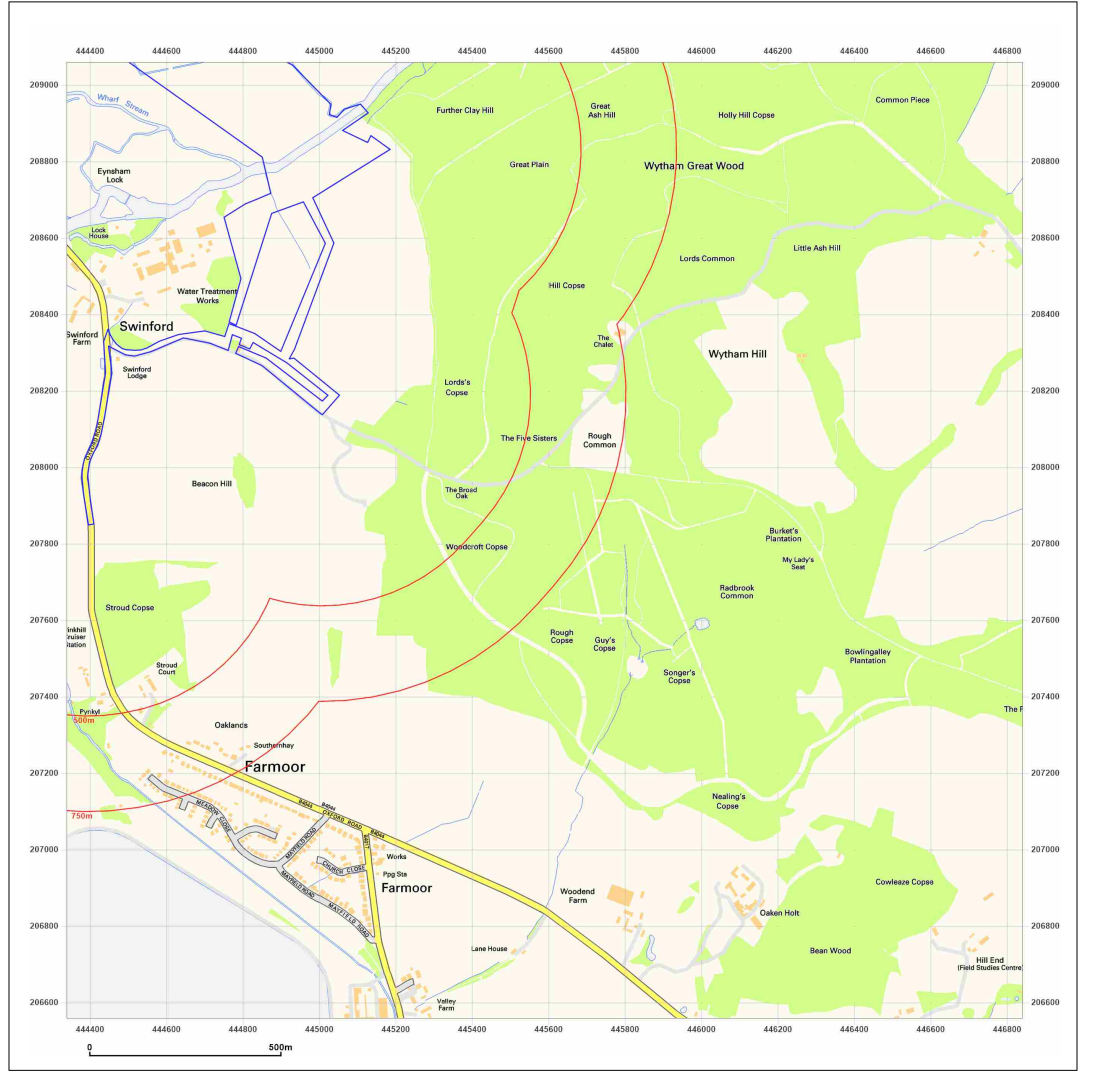




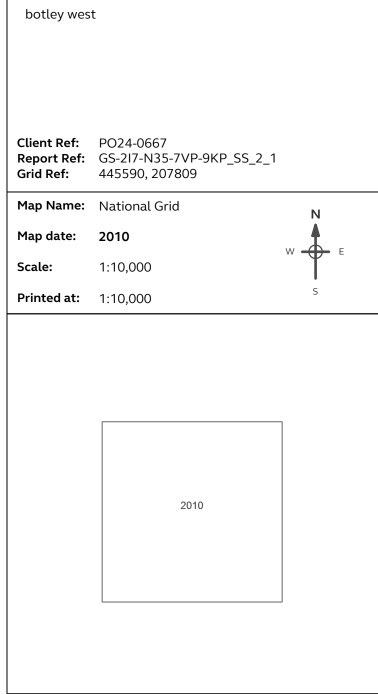
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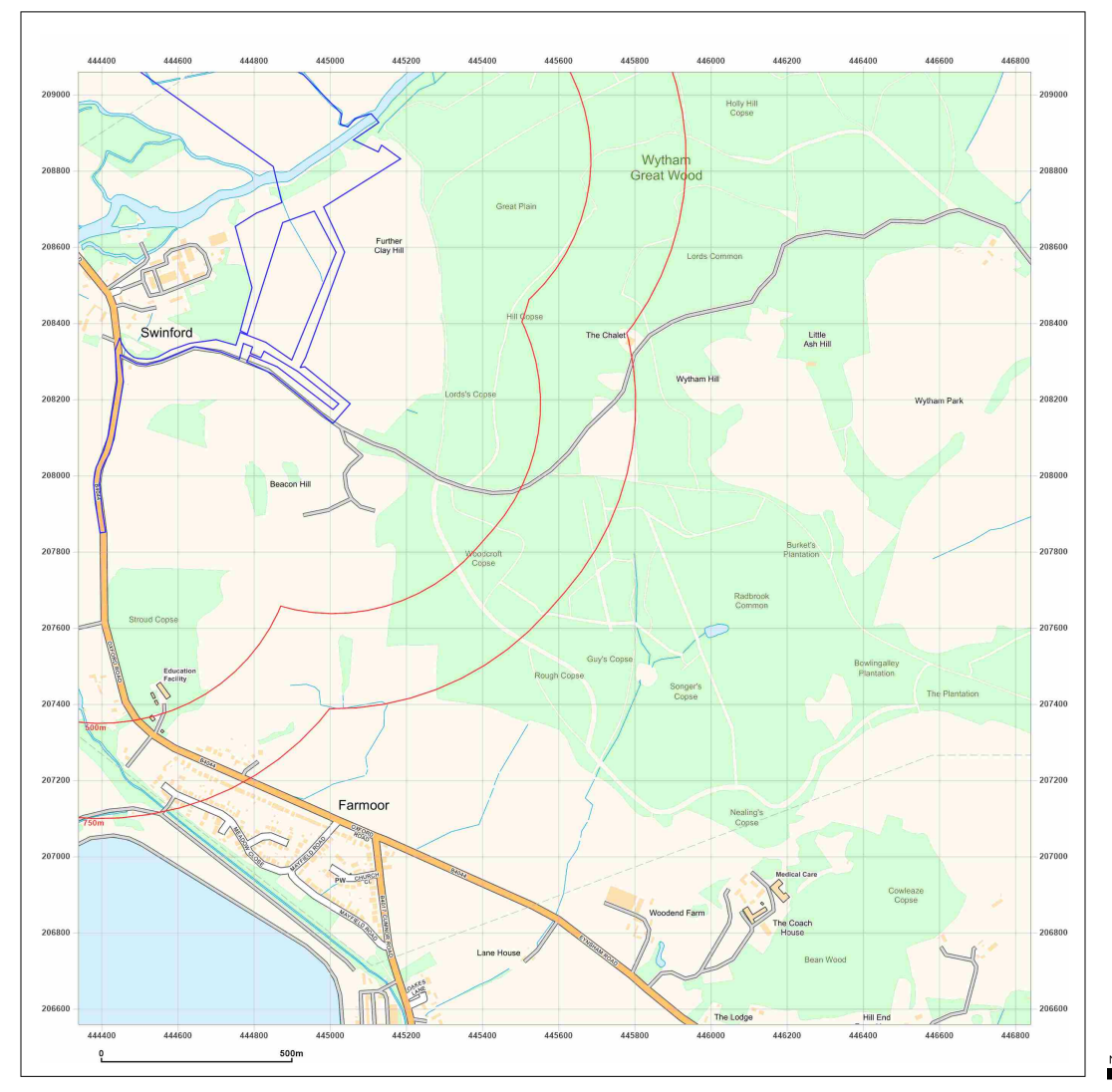




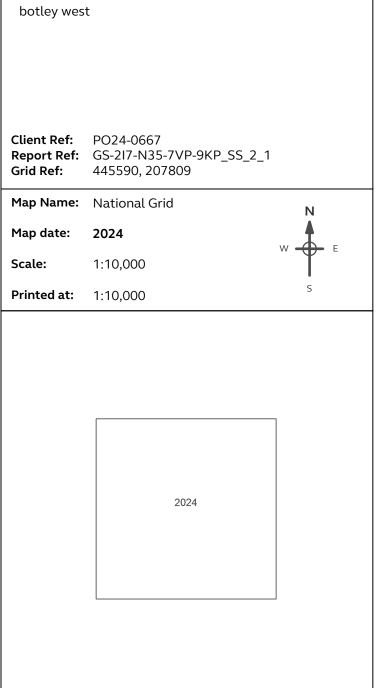
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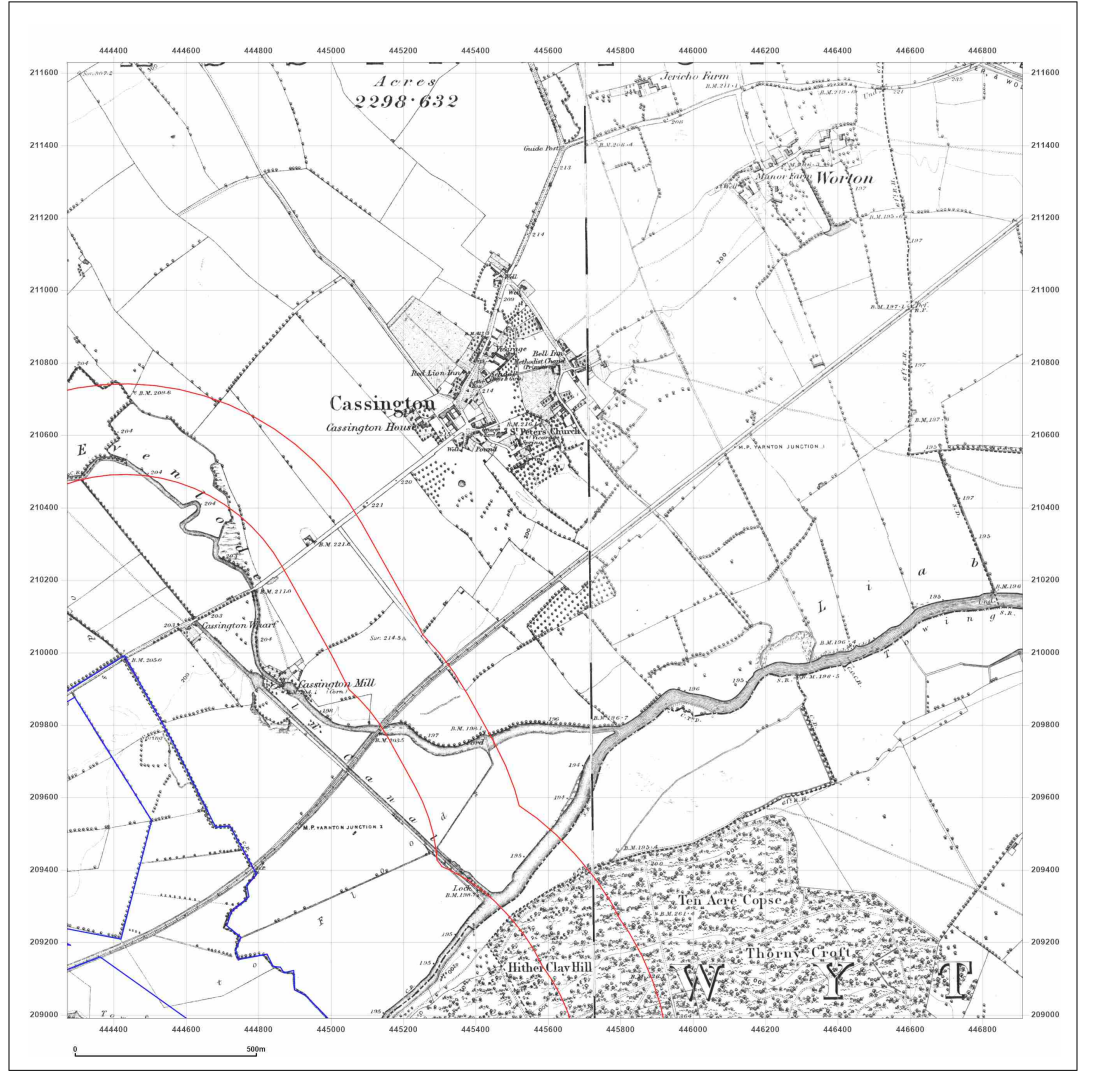




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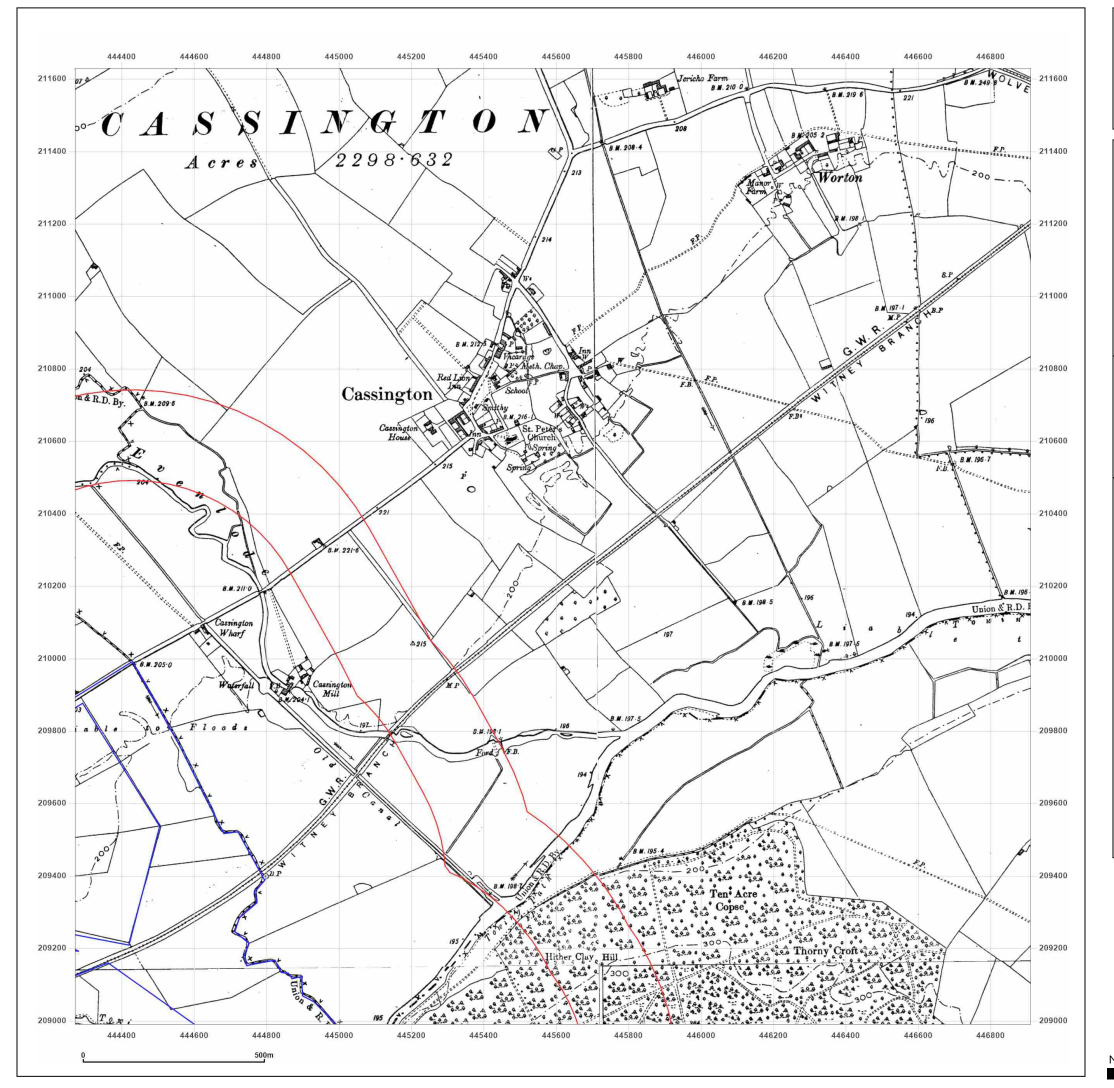
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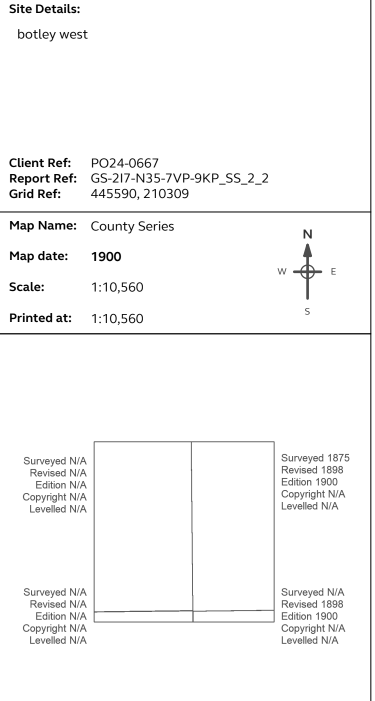
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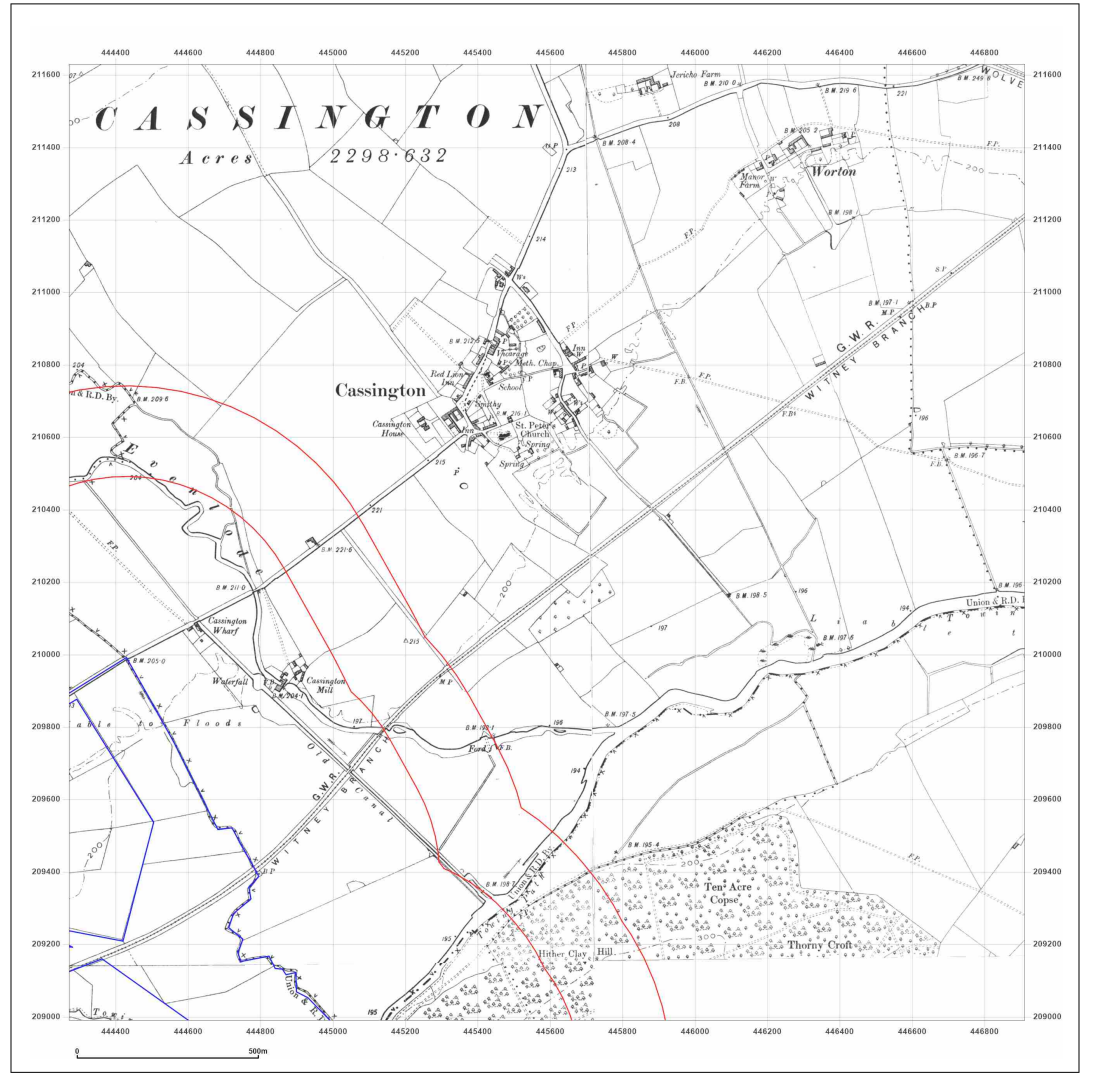




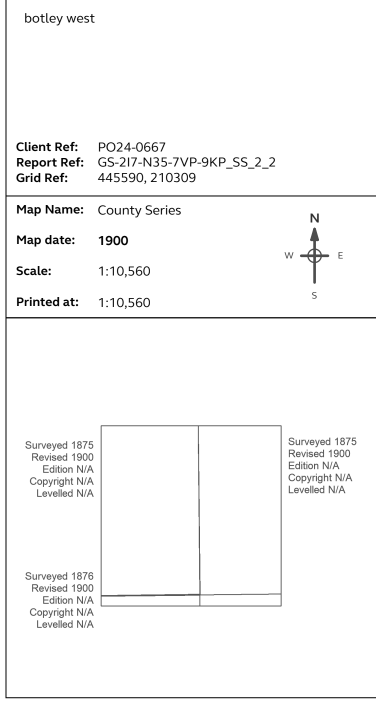


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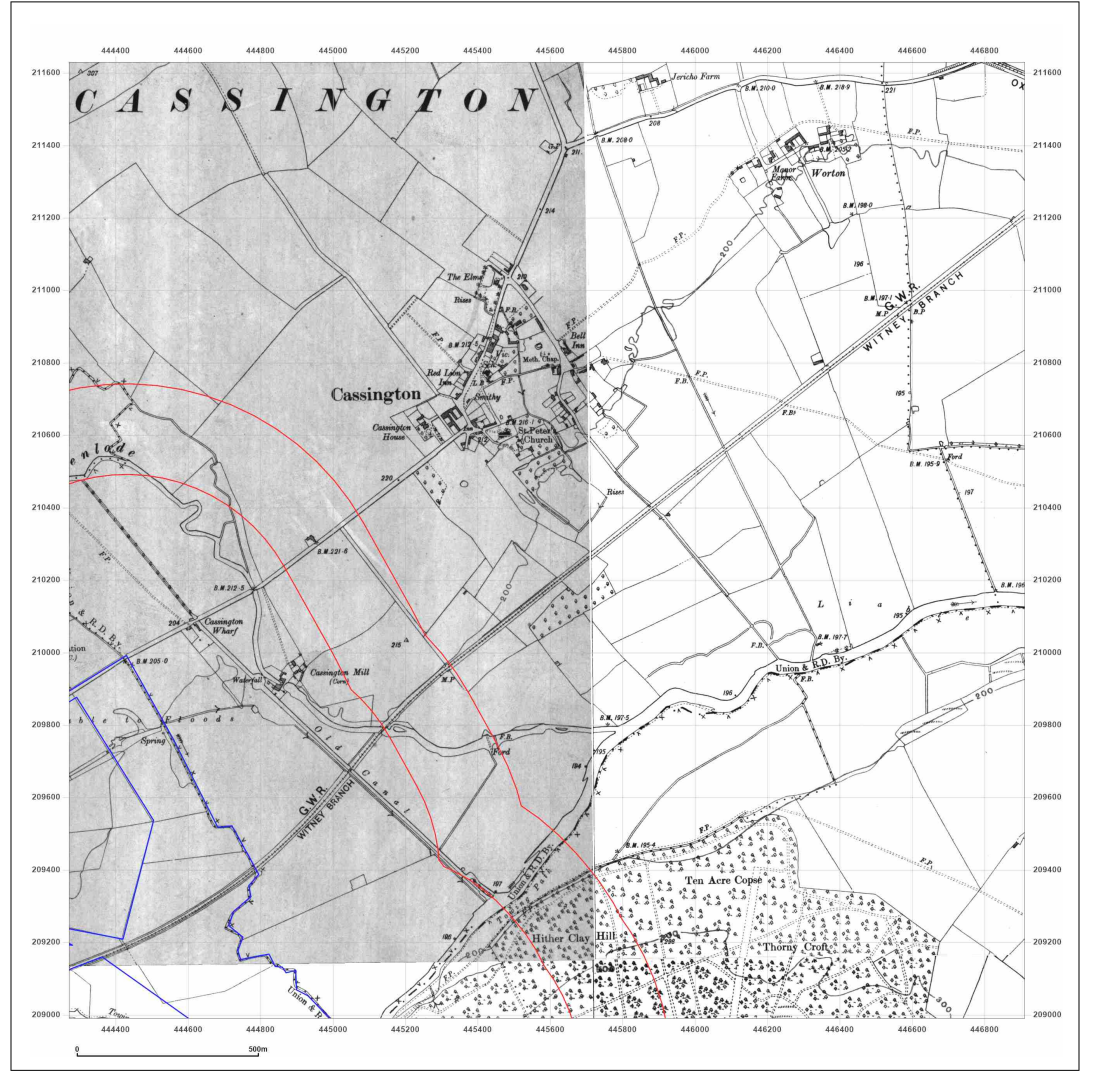




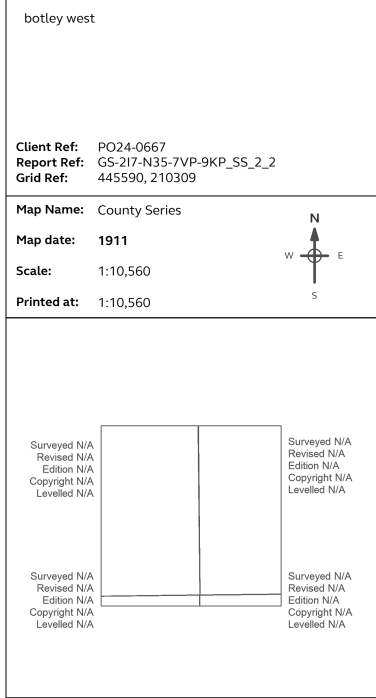
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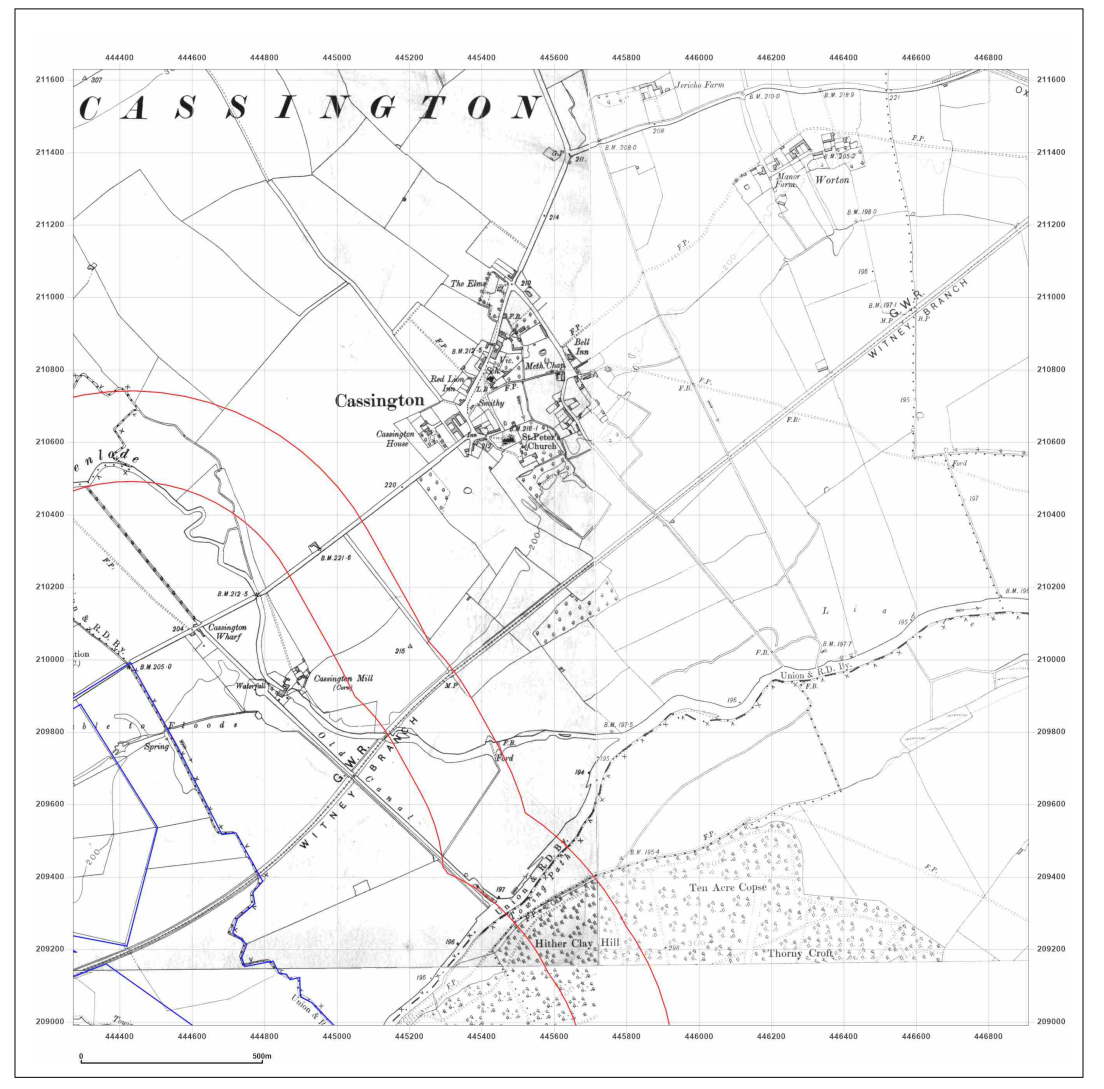




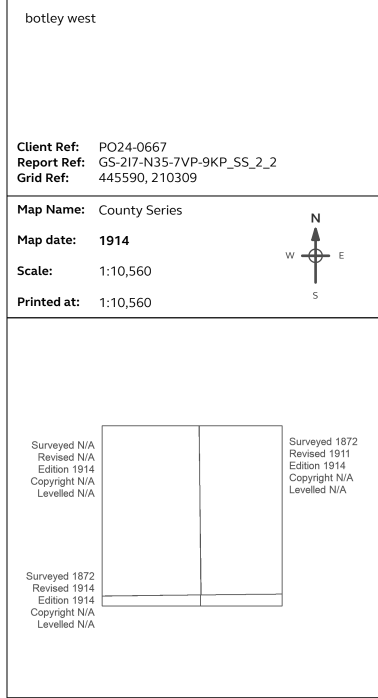
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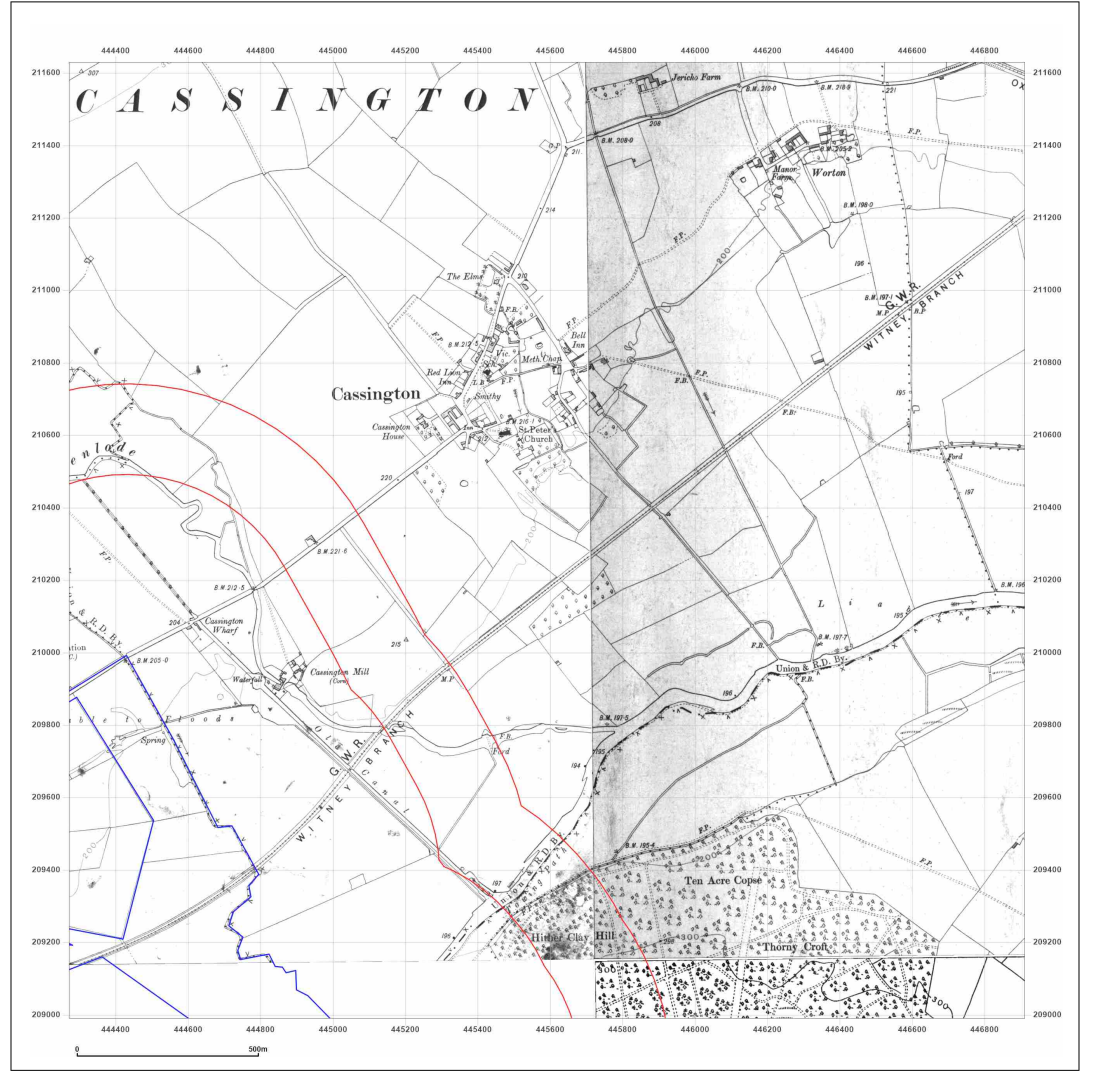




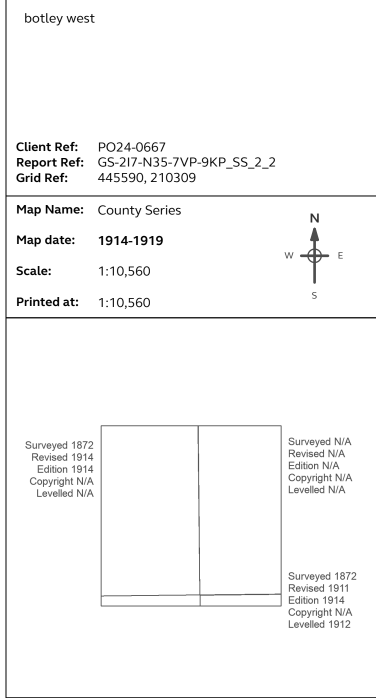
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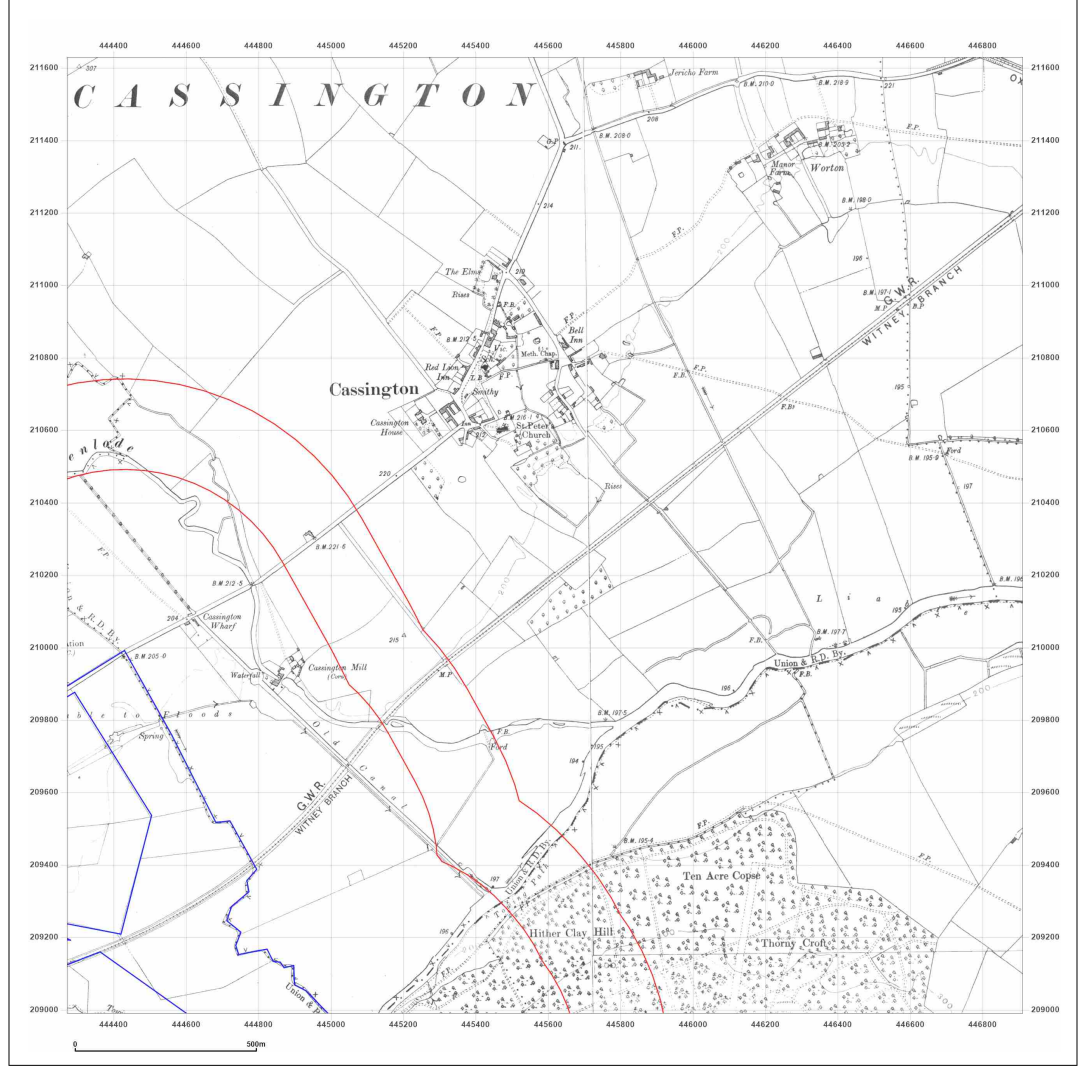




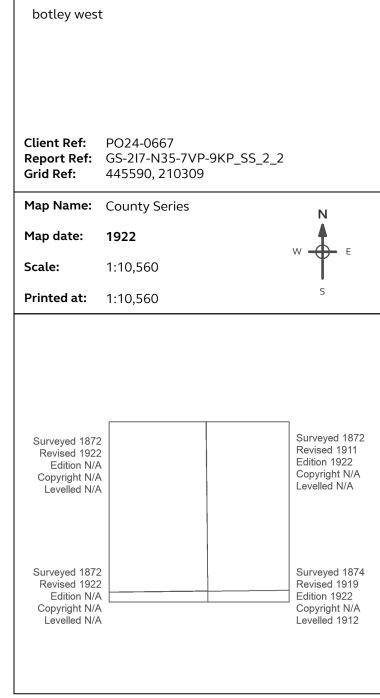
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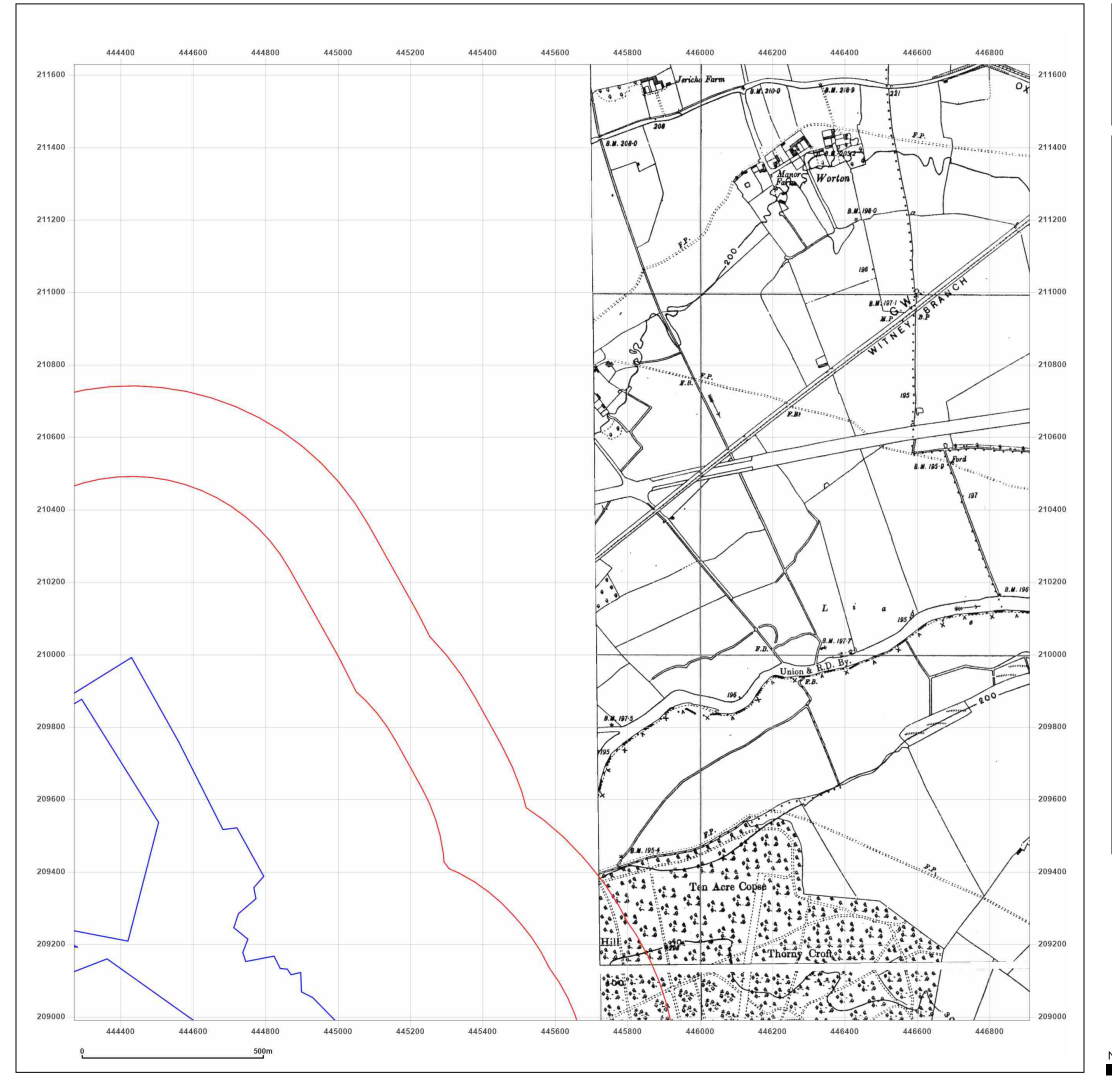




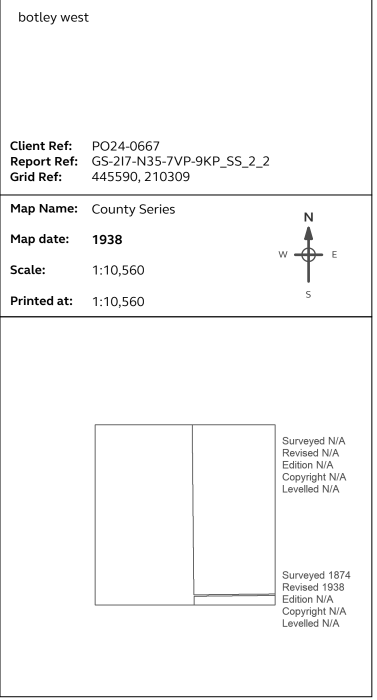
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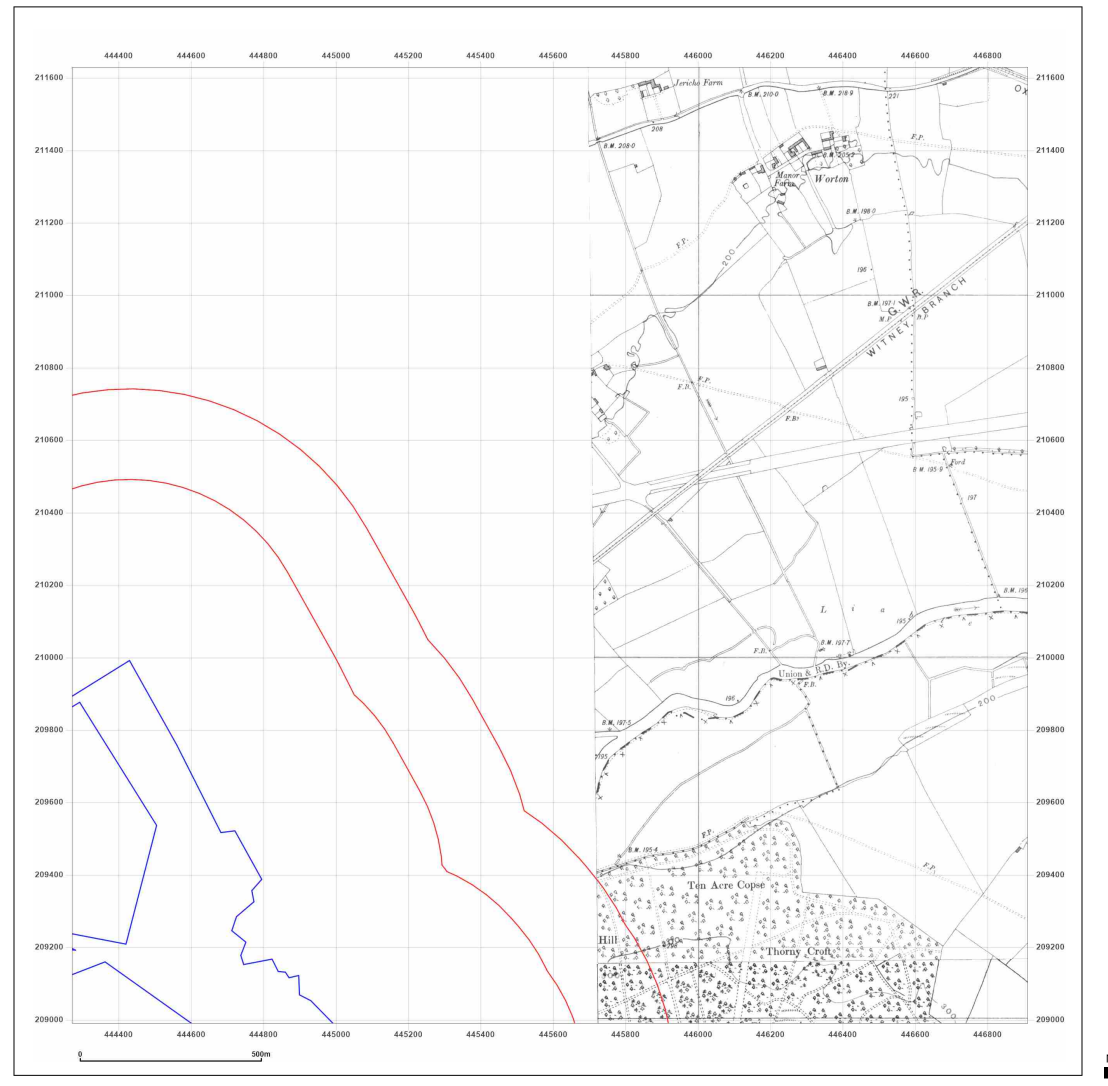




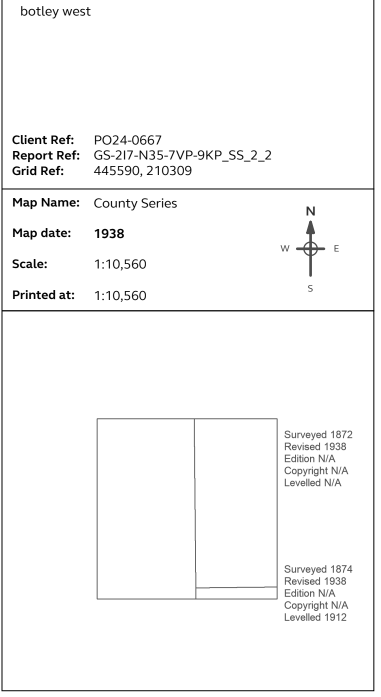
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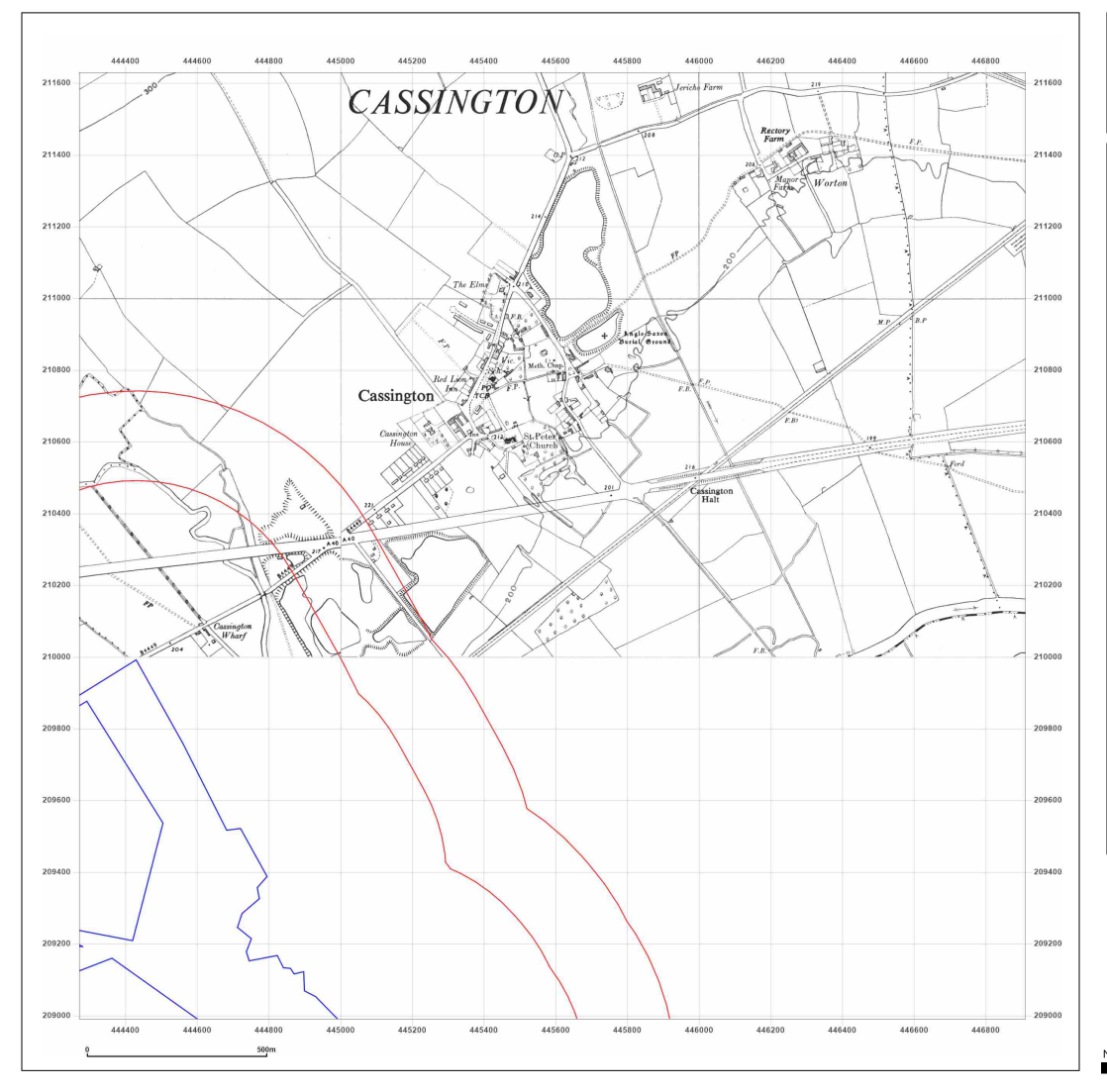




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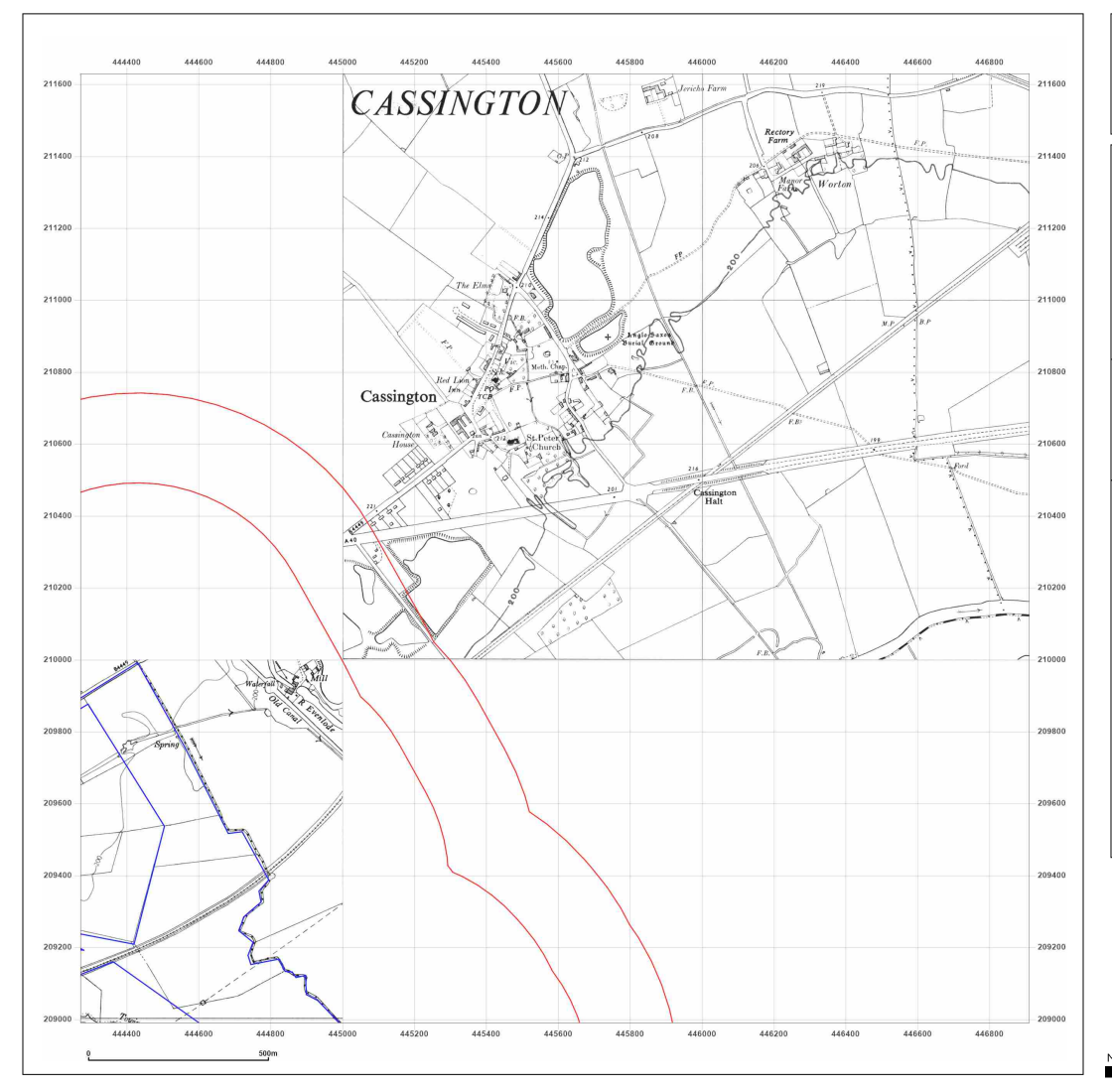


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Production date: 12 August 2024





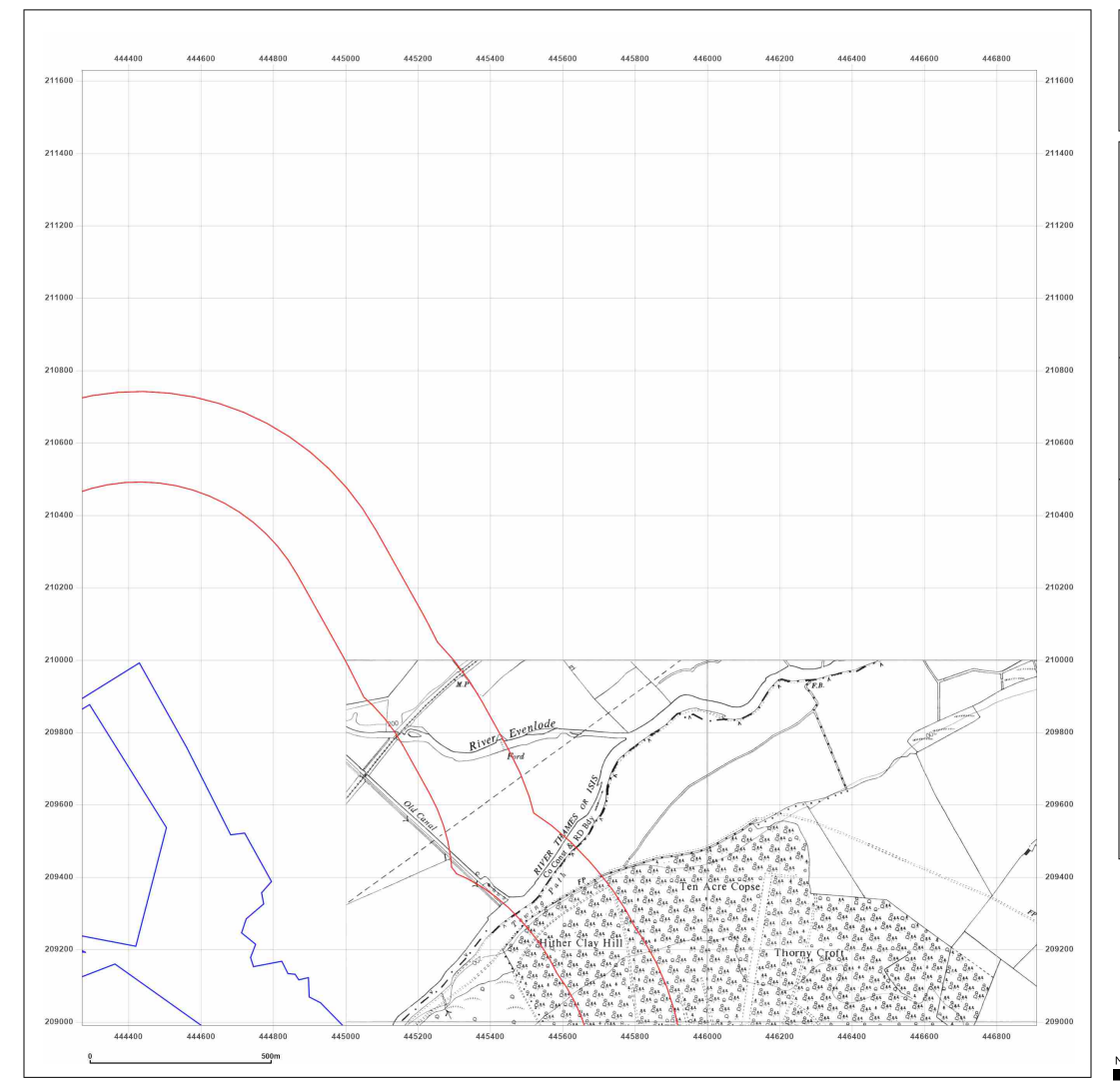
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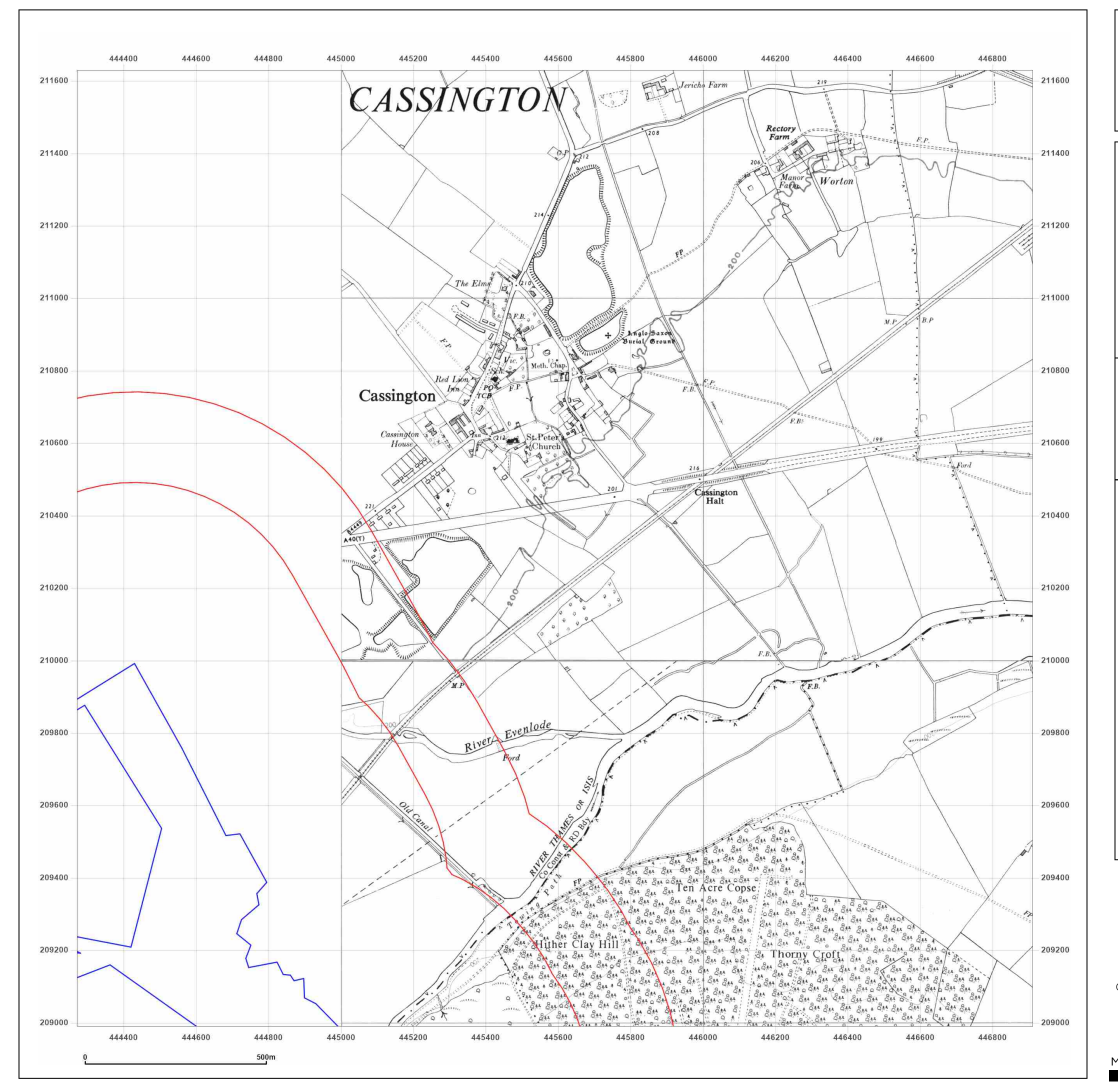
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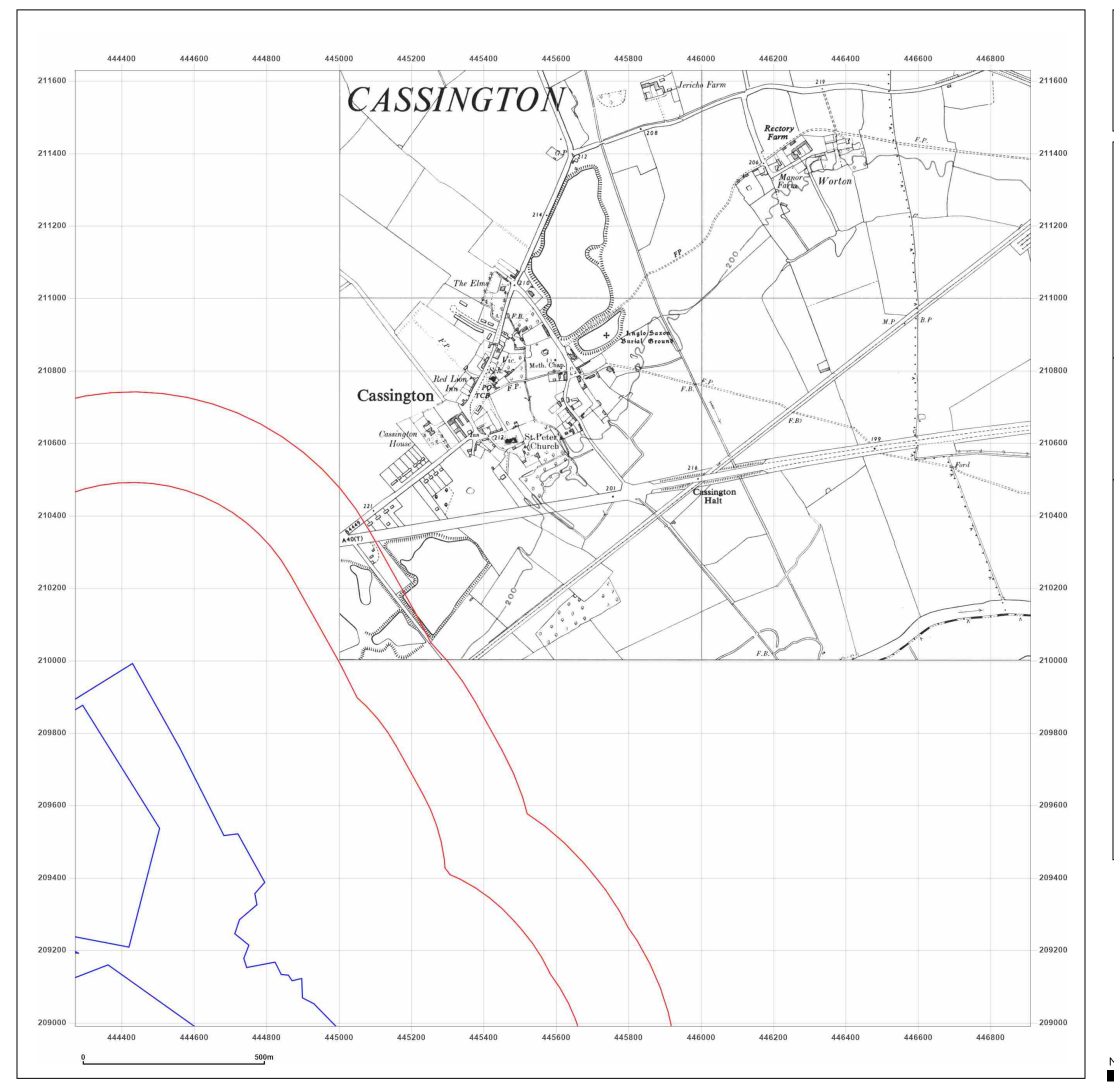


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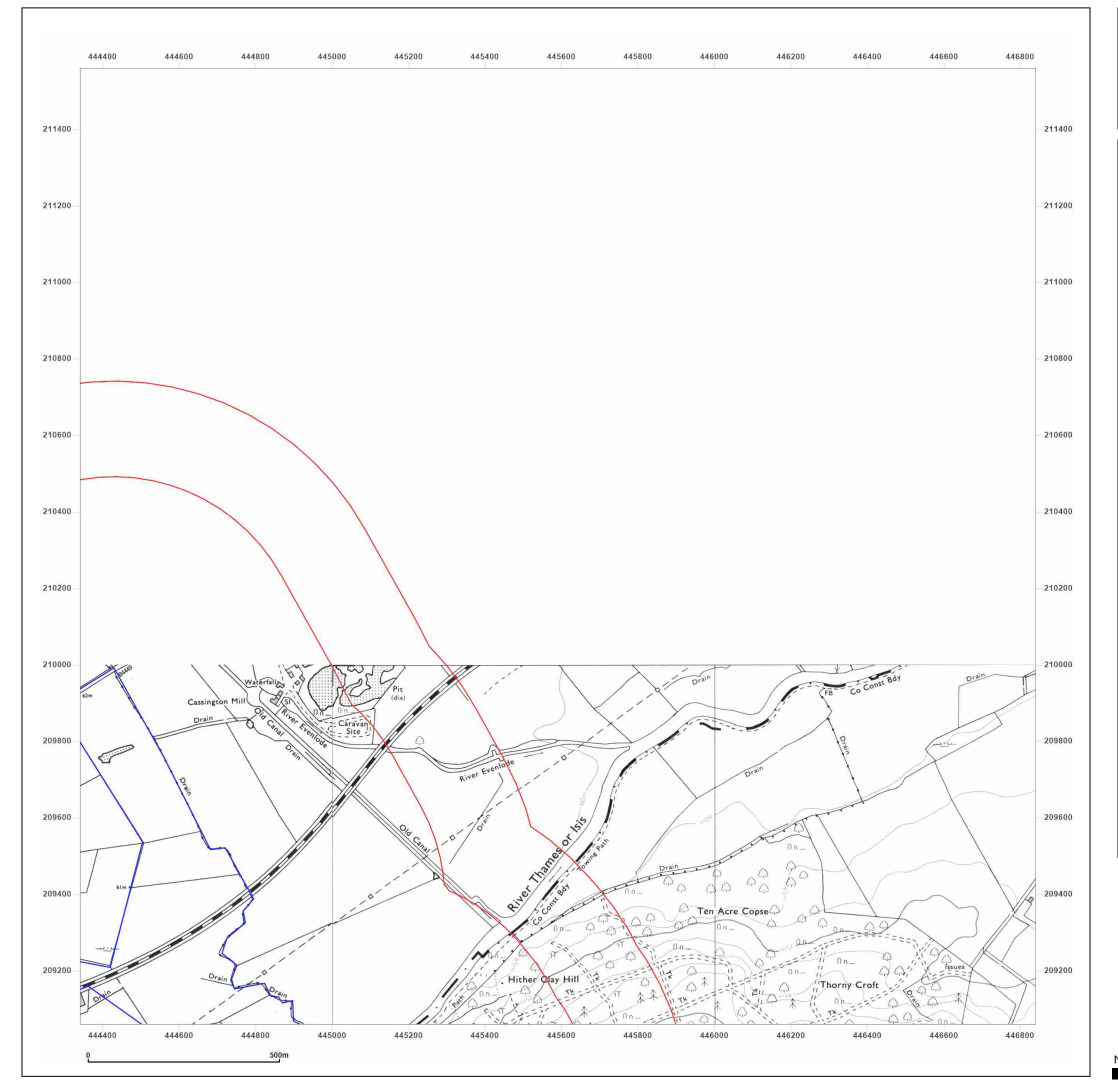


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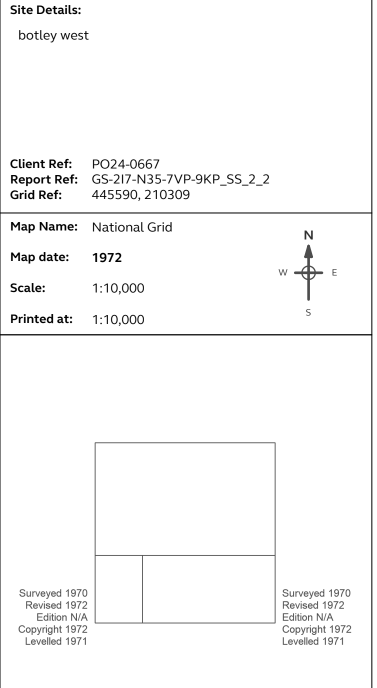


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Production date: 12 August 2024



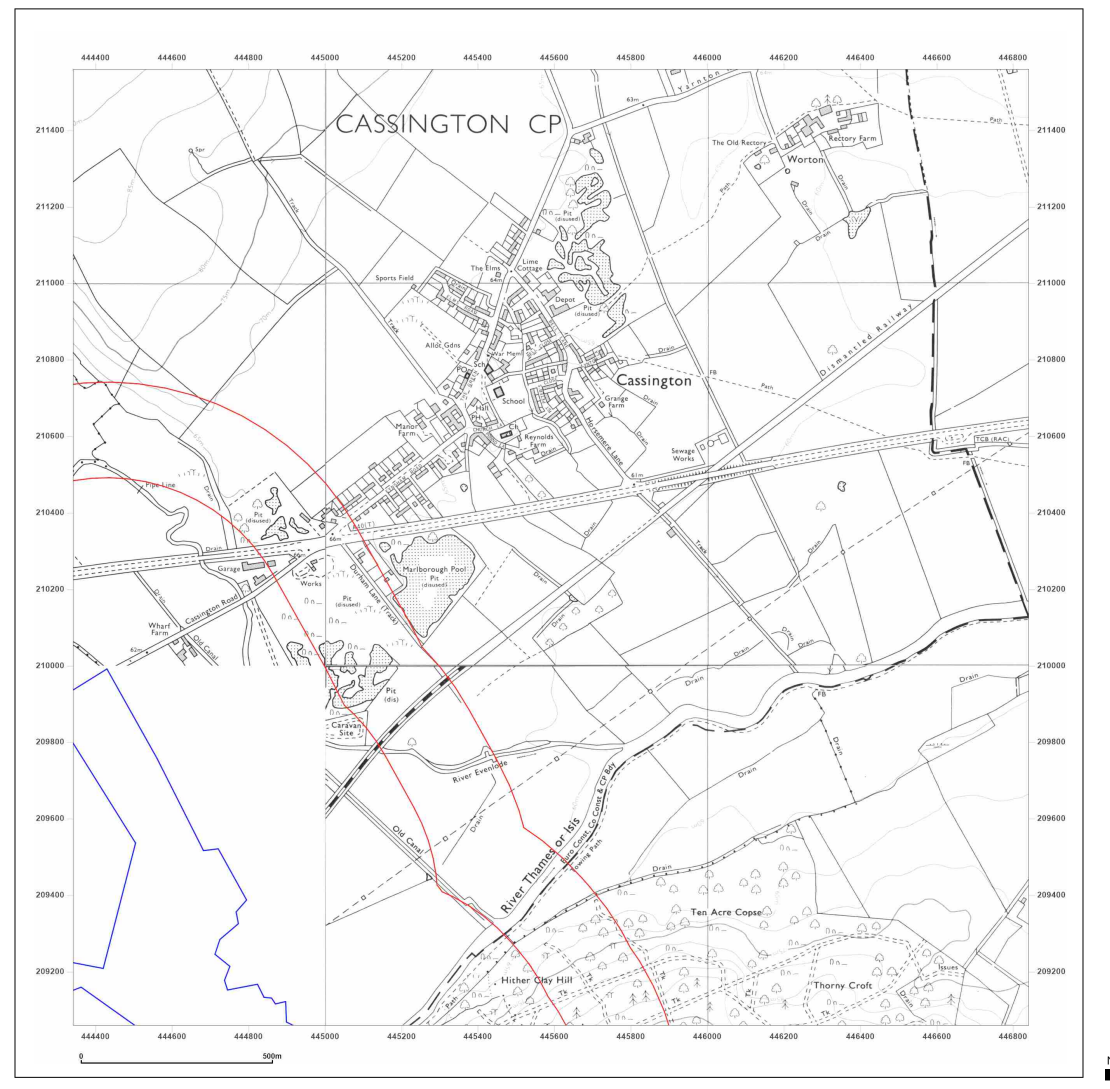






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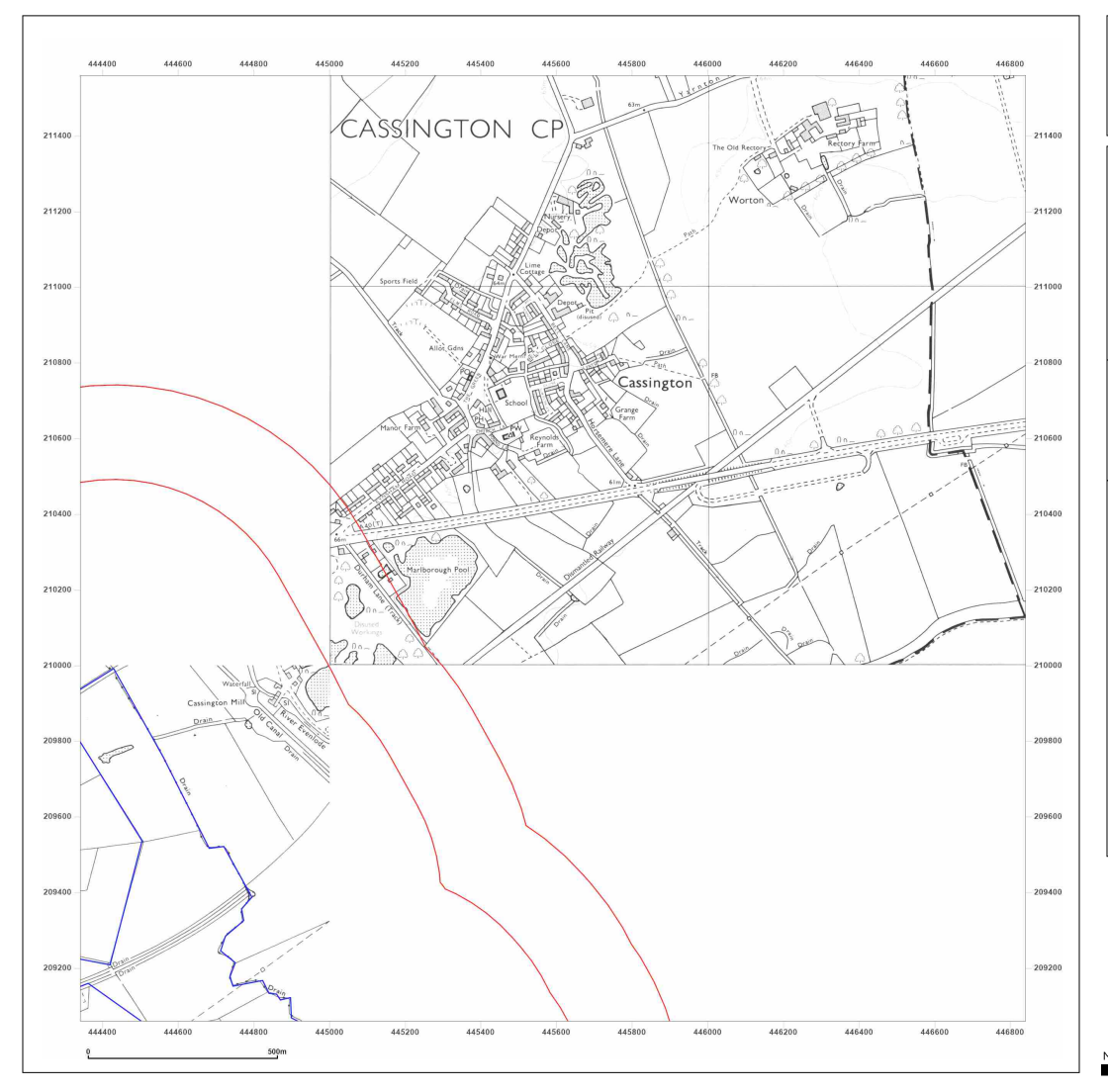


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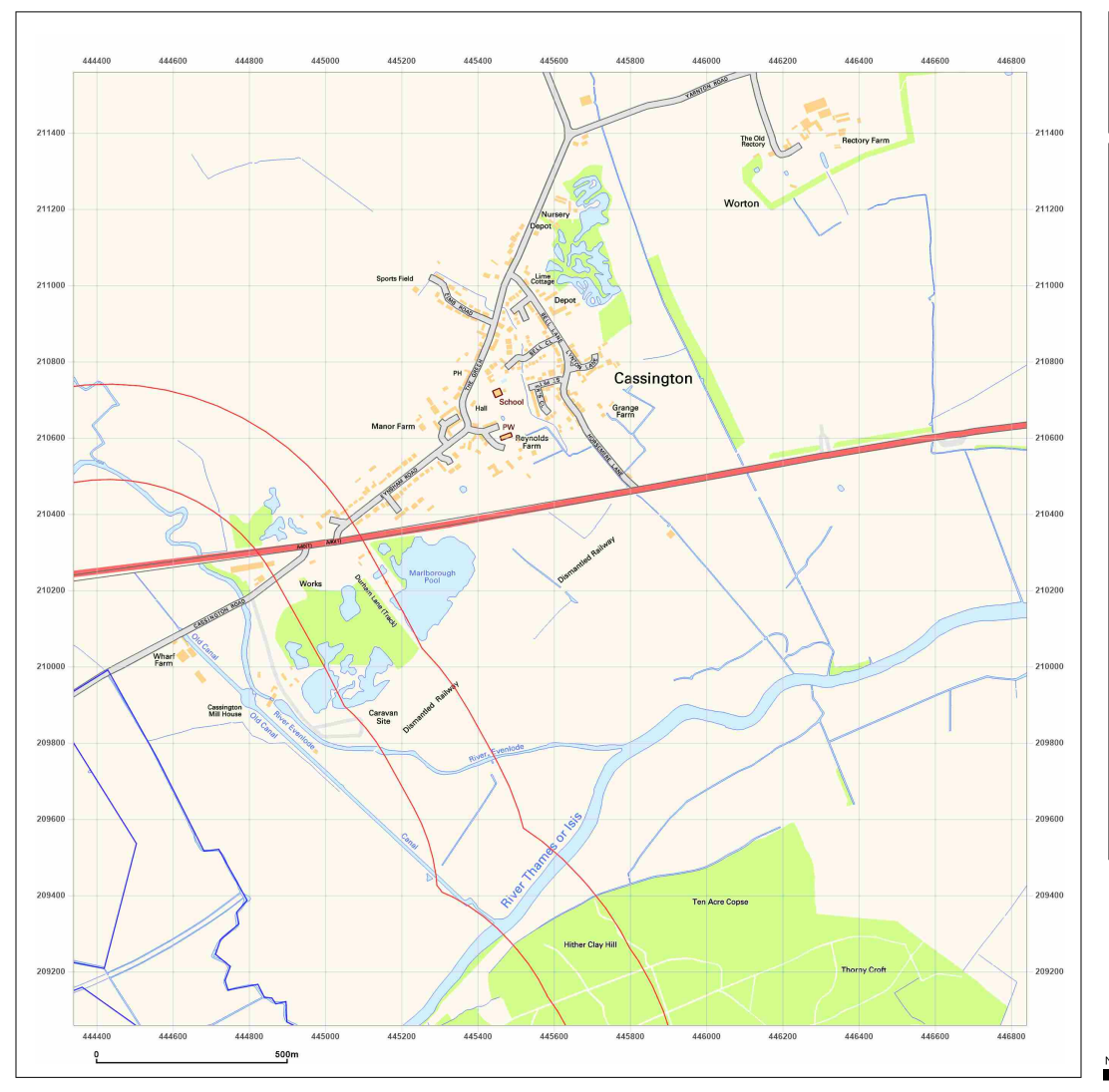


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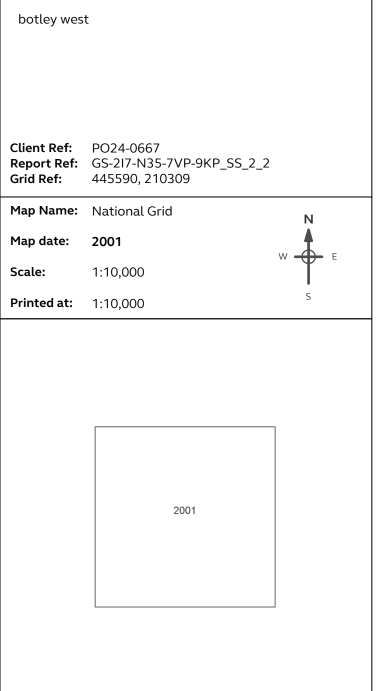


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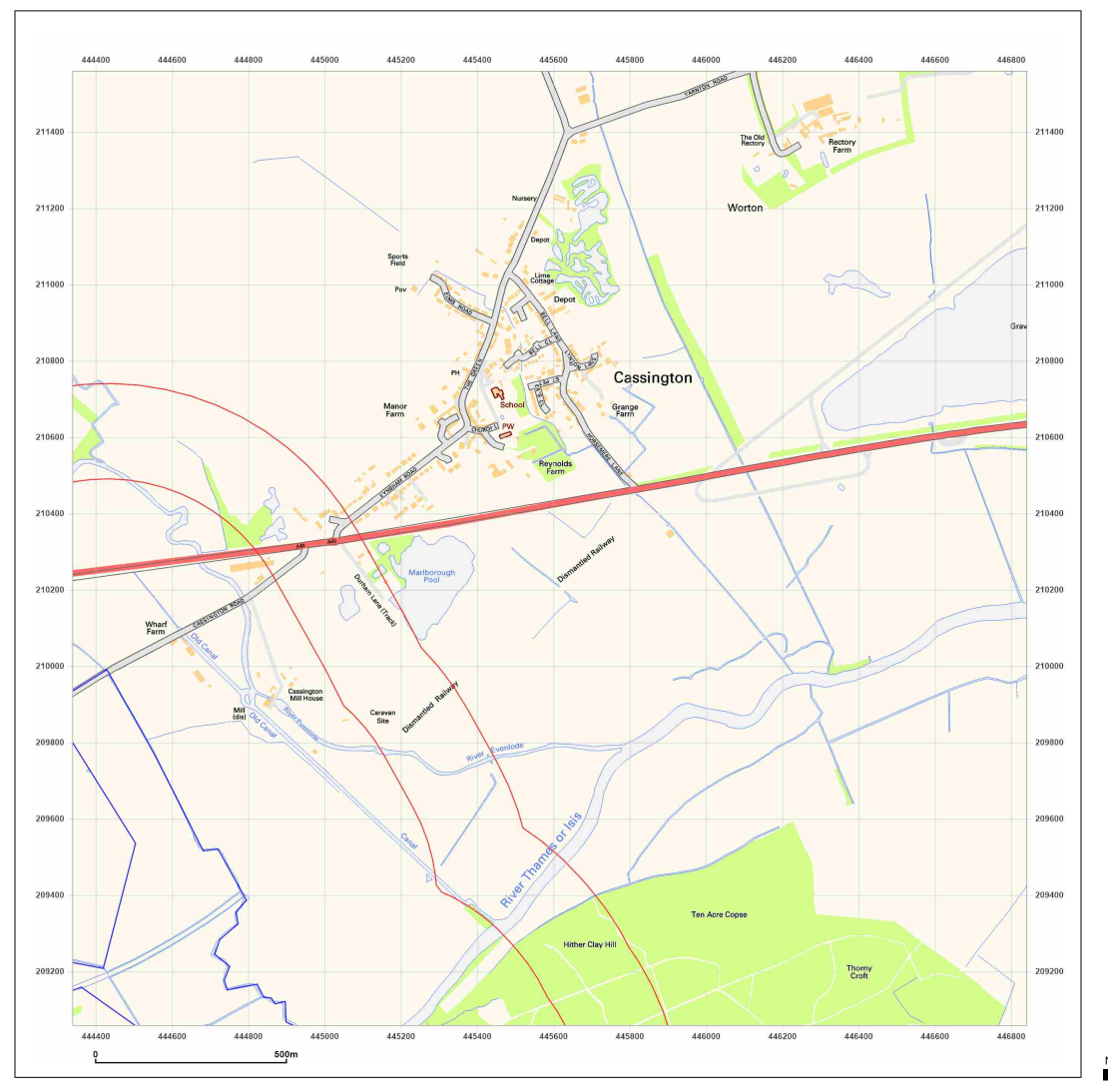




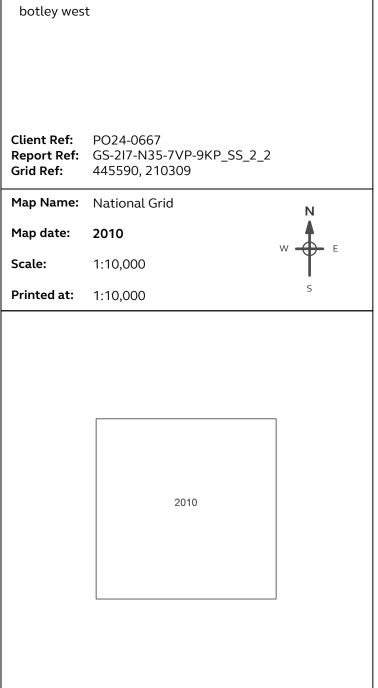
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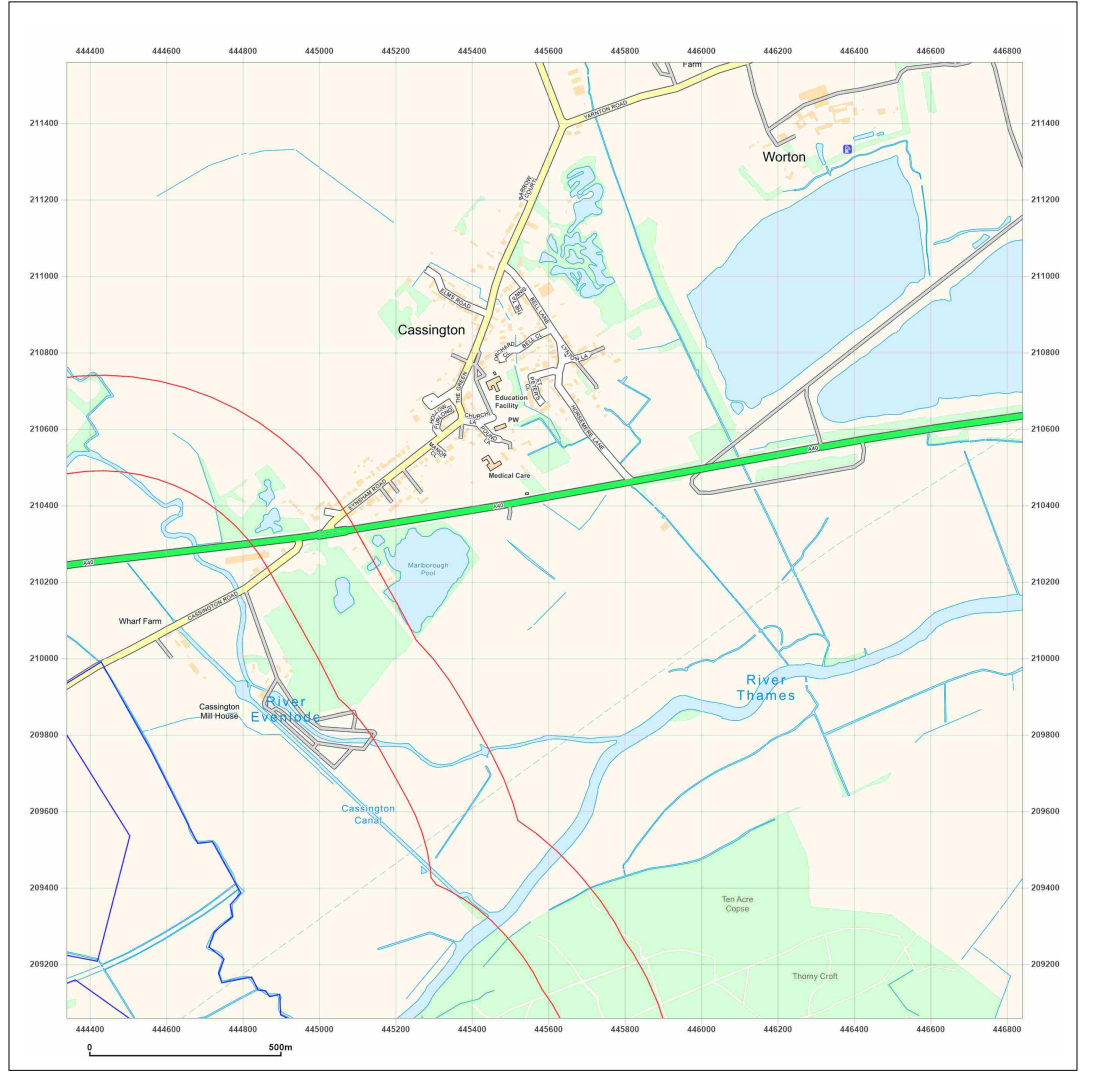




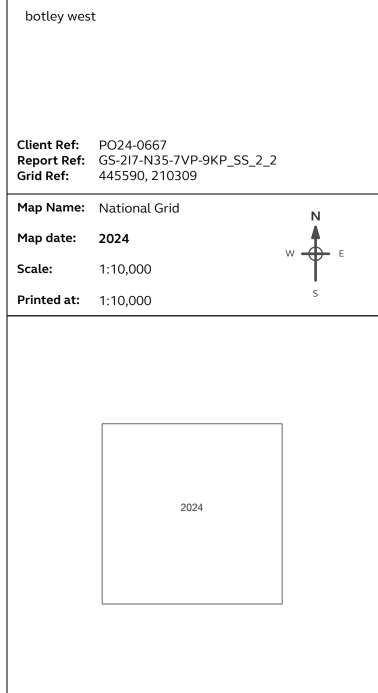
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Annex D Groundsure Insights Environmental Data Reports



Enviro+Geo

botley west

Order Details

Date: 12/08/2024

PO24-0667 Your ref:

Our Ref: GS-VXZ-ISE-8WE-3DP

Site Details

Location: 444611 209162

46.57 ha Area:

Authority: <u>Vale of White Horse District Council</u> **⊅**,

West Oxfordshire District Council ↗



Summary of findings

p. 2 > **Aerial image** p. 9 >

OS MasterMap site plan

N/A: >10ha

Insight User Guide 7





Summary of findings

00							
Page	Section	Past land use >	On site	0-50m	50-250m	250-500m	500-2000m
<u>14</u> >	<u>1.1</u> >	<u>Historical industrial land uses</u> >	5	13	25	31	-
<u>17</u> >	<u>1.2</u> >	<u>Historical tanks</u> >	1	5	6	1	-
<u>18</u> >	<u>1.3</u> >	<u>Historical energy features</u> >	0	1	4	13	-
<u>19</u> >	<u>1.4</u> >	<u>Historical petrol stations</u> >	0	1	0	1	-
<u>20</u> >	<u>1.5</u> >	<u>Historical garages</u> >	0	0	0	6	-
20	1.6	Historical military land	0	0	0	0	-
Page	Section	Past land use - un-grouped >	On site	0-50m	50-250m	250-500m	500-2000m
<u>21</u> >	<u>2.1</u> >	<u>Historical industrial land uses</u> >	5	14	32	37	-
<u>25</u> >	<u>2.2</u> >	<u>Historical tanks</u> >	1	11	9	1	-
<u>26</u> >	<u>2.3</u> >	<u>Historical energy features</u> >	0	5	5	26	-
<u>27</u> >	<u>2.4</u> >	<u>Historical petrol stations</u> >	0	1	1	2	-
<u>28</u> >	<u>2.5</u> >	Historical garages >	0	0	0	10	_
20 /	<u> </u>						
Page	Section	Waste and landfill >	On site	0-50m	50-250m	250-500m	500-2000m
				0-50m	50-250m 0	250-500m	500-2000m
Page	Section	Waste and landfill >	On site				500-2000m - -
Page	Section 3.1	Waste and landfill > Active or recent landfill	On site	0	0	0	500-2000m - -
Page 29 29	Section 3.1 3.2	Waste and landfill > Active or recent landfill Historical landfill (BGS records)	On site 0	0	0	0	500-2000m - - -
Page 29 29 30	Section 3.1 3.2 3.3	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records)	On site 0 0	0 0	0 0	0 0	500-2000m
Page 29 29 30 30 >	Section 3.1 3.2 3.3 3.4 >	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) >	On site 0 0 0 0	0 0 0	0 0 0 0	0 0 0	500-2000m
Page 29 29 30 30 >	Section 3.1 3.2 3.3 3.4 > 3.5	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) > Historical waste sites	On site 0 0 0 0 0	0 0 0 0	0 0 0 1	0 0 0 0	500-2000m
Page 29 29 30 30 > 30 30	Section 3.1 3.2 3.3 3.4 > 3.5 3.6	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) > Historical waste sites Licensed waste sites	On site 0 0 0 0 0 0	0 0 0 0 0	0 0 0 1 0	0 0 0 0 0	500-2000m 500-2000m
Page 29 30 30 > 30 30 31 >	Section 3.1 3.2 3.3 3.4 > 3.5 3.6 3.7 >	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) > Historical waste sites Licensed waste sites Waste exemptions >	On site 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 1 0 0	0 0 0 0 0 0	- - - -
Page 29 30 30 > 30 31 > Page	Section 3.1 3.2 3.3 3.4 > 3.5 3.6 3.7 > Section	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) > Historical waste sites Licensed waste sites Waste exemptions > Current industrial land use >	On site 0 0 0 0 0 0 0 0 On site	0 0 0 0 0 0	0 0 0 1 0 0 1	0 0 0 0 0 0	- - - -
Page 29 30 30 > 30 31 > Page	Section 3.1 3.2 3.3 3.4 > 3.5 3.6 3.7 > Section 4.1 >	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) > Historical waste sites Licensed waste sites Waste exemptions > Current industrial land use > Recent industrial land uses >	On site 0 0 0 0 0 0 0 On site 1	0 0 0 0 0 0 0 0-50m	0 0 0 1 0 0 1 50-250m	0 0 0 0 0 0 24 250-500m	- - - -
Page 29 30 30 > 30 31 > Page 34 > 36 >	Section 3.1 3.2 3.3 3.4 > 3.5 3.6 3.7 > Section 4.1 > 4.2 >	Waste and landfill > Active or recent landfill Historical landfill (BGS records) Historical landfill (LA/mapping records) Historical landfill (EA/NRW records) > Historical waste sites Licensed waste sites Waste exemptions > Current industrial land use > Recent industrial land uses > Current or recent petrol stations >	On site 0 0 0 0 0 0 0 On site 1 0	0 0 0 0 0 0 0-50m	0 0 0 1 0 1 50-250m 24 1	0 0 0 0 0 0 24 250-500m	- - - -



vith any questions at: Date: 12 August 2024



<u>37</u> >	<u>4.6</u> >	Control of Major Accident Hazards (COMAH) >	0	1	0	0	-		
38	4.7	Regulated explosive sites	0	0	0	0	-		
<u>38</u> >	<u>4.8</u> >	<u>Hazardous substance storage/usage</u> >	0	0	2	0	-		
38	4.9	Historical licensed industrial activities (IPC)	0	0	0	0	-		
<u>39</u> >	<u>4.10</u> >	<u>Licensed industrial activities (Part A(1))</u> >	0	0	1	0	-		
<u>39</u> >	<u>4.11</u> >	Licensed pollutant release (Part A(2)/B) >	0	0	1	1	-		
39	4.12	Radioactive Substance Authorisations	0	0	0	0	-		
<u>40</u> >	<u>4.13</u> >	<u>Licensed Discharges to controlled waters</u> >	0	6	11	0	-		
42	4.14	Pollutant release to surface waters (Red List)	0	0	0	0	-		
42	4.15	Pollutant release to public sewer	0	0	0	0	-		
43	4.16	List 1 Dangerous Substances	0	0	0	0	-		
43	4.17	List 2 Dangerous Substances	0	0	0	0	-		
<u>43</u> >	<u>4.18</u> >	Pollution Incidents (EA/NRW) >	0	1	1	7	-		
44	4.19	Pollution inventory substances	0	0	0	0	-		
44	4.20	Pollution inventory waste transfers	0	0	0	0	-		
45	4.21	Pollution inventory radioactive waste	0	0	0	0	_		
Page	Section	<u>Hydrogeology</u> >	On site	0-50m	50-250m	250-500m	500-2000m		
<u>46</u> >			Identified (within 500m)						
_	<u>5.1</u> >	<u>Superficial aquifer</u> >	Identified (within 500m)	•			
<u>48</u> >	<u>5.1</u> > <u>5.2</u> >	Superficial aquifer > Bedrock aquifer >		within 500m within 500m	•				
			Identified (•				
<u>48</u> >	<u>5.2</u> >	Bedrock aquifer >	Identified (within 500m within 50m)	•				
<u>48</u> > <u>50</u> >	5.2 > 5.3 >	Bedrock aquifer > Groundwater vulnerability >	Identified (within 500m within 50m) within 0m)	•				
48 > 50 > 53 >	5.2 > 5.3 > 5.4 >	Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk >	Identified (within 500m within 50m) within 0m)	•	1	10		
48 > 50 > 53 >	5.2 > 5.3 > 5.4 > 5.5	Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk > Groundwater vulnerability- local information	Identified (Identified (Identified (None (with	within 500m within 50m) within 0m) in 0m))	1	10 18		
48 > 50 > 53 > 54 55 >	5.2 > 5.3 > 5.4 > 5.5 > 5.6 >	Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk > Groundwater vulnerability- local information Groundwater abstractions >	Identified (videntified (vident	within 500m within 50m) within 0m) in 0m))				
48 > 50 > 53 > 54 55 > 58 >	5.2 > 5.3 > 5.4 > 5.5 > 5.6 > 5.7 >	Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk > Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions >	Identified (victor) Identi	within 500m within 50m) within 0m) in 0m) 0	0 2	0	18		
48 > 50 > 53 > 54 > 55 > 58 > 63 >	5.2 > 5.3 > 5.4 > 5.5 > 5.6 > 5.7 > 5.8 >	Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk > Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions > Potable abstractions >	Identified (victor) Identi	within 500m within 50m) within 0m) in 0m) 0 0	0 2 2	0	18		
48 > 50 > 53 > 54 > 55 > 63 > 66 >	5.2 > 5.3 > 5.4 > 5.5 > 5.6 > 5.7 > 5.8 > 5.9	Bedrock aquifer > Groundwater vulnerability > Groundwater vulnerability- soluble rock risk > Groundwater vulnerability- local information Groundwater abstractions > Surface water abstractions > Potable abstractions > Source Protection Zones	Identified (victorial line) Id	within 500m within 50m) within 0m) in 0m) 0 0	0 2 2 0	0 0	18		





<u>80</u> >	<u>6.2</u> >	Surface water features >	1	13	27	-	-		
<u>80</u> >	<u>6.3</u> >	WFD Surface water body catchments >	2	-	-	-	-		
<u>81</u> >	<u>6.4</u> >	WFD Surface water bodies >	1	1	0	-	-		
81	6.5	WFD Groundwater bodies	0	-	-	-	-		
Page	Section	River and coastal flooding >	On site	0-50m	50-250m	250-500m	500-2000m		
<u>82</u> >	<u>7.1</u> >	Risk of flooding from rivers and the sea >	High (within 50m)						
<u>83</u> >	<u>7.2</u> >	<u>Historical Flood Events</u> >	54	63	142	-	-		
98	7.3	Flood Defences	0	0	0	-	-		
98	7.4	Areas Benefiting from Flood Defences	0	0	0	-	-		
98	7.5	Flood Storage Areas	0	0	0	-	-		
<u>99</u> >	<u>7.6</u> >	Flood Zone 2 >	Identified (within 50m)					
<u>100</u> >	<u>7.7</u> >	Flood Zone 3 >	Identified (within 50m)					
Page	Section	Surface water flooding >							
<u>101</u> >	<u>8.1</u> >	Surface water flooding >	1 in 30 year	r, Greater tha	an 1.0m (wit	hin 50m)			
Page	Section	Groundwater flooding >							
<u>103</u> >	<u>9.1</u> >	Groundwater flooding >	Low (within	n 50m)					
			Low (within	n 50m) 0-50m	50-250m	250-500m	500-2000m		
<u>103</u> >	<u>9.1</u> >	Groundwater flooding >			50-250m	250-500m	500-2000m		
<u>103</u> >	<u>9.1</u> >	Groundwater flooding > Environmental designations >	On site	0-50m					
103 > Page 104 >	9.1 > Section 10.1 >	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) >	On site	0-50m	1	0	2		
103 > Page 104 >	9.1 > Section 10.1 > 10.2	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites)	On site 1 0	0-50m 0	1	0	2		
103 > Page 104 > 105 >	9.1 > Section 10.1 > 10.2 10.3 >	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) >	On site 1 0 0	0-50m 0 0	1 0 0	0 0	2 0 1		
103 > Page 104 > 105 105 >	9.1 > Section 10.1 > 10.2 10.3 > 10.4	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA)	On site 1 0 0 0	0-50m 0 0 0	1 0 0	0 0 0	2 0 1		
103 > Page 104 > 105 105 > 106	9.1 > Section 10.1 > 10.2 10.3 > 10.4 10.5	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA) National Nature Reserves (NNR)	On site 1 0 0 0 0	0-50m 0 0 0	1 0 0 0	0 0 0 0	2 0 1 0		
103 > Page 104 > 105 105 > 106 106	9.1 > Section 10.1 > 10.2 10.3 > 10.4 10.5 10.6	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR)	On site 1 0 0 0 0 0	0-50m 0 0 0 0	1 0 0 0 0	0 0 0 0 0	2 0 1 0 0		
103 > Page 104 > 105 105 > 106 106 106 >	9.1 > Section 10.1 > 10.2 10.3 > 10.4 10.5 10.6 10.7 >	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland >	On site 1 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 0 1	1 0 0 0 0	0 0 0 0 0	2 0 1 0 0		
103 > Page 104 > 105 105 > 106 106 > 107	9.1 > Section 10.1 > 10.2 10.3 > 10.4 10.5 10.6 10.7 > 10.8	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland > Biosphere Reserves	On site 1 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 1	1 0 0 0 0 0 2	0 0 0 0 0 0 1	2 0 1 0 0 0 9		
103 > Page 104 > 105 105 > 106 106 > 107	9.1 > Section 10.1 > 10.2 10.3 > 10.4 10.5 10.6 10.7 > 10.8 10.9	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland > Biosphere Reserves Forest Parks	On site 1 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 1 0 0	1 0 0 0 0 0 2 0	0 0 0 0 0 0 1	2 0 1 0 0 0 9		
103 > Page 104 > 105 > 105 > 106 106 > 107 107	9.1 > Section 10.1 > 10.2 10.3 > 10.4 10.5 10.6 10.7 > 10.8 10.9 10.10	Groundwater flooding > Environmental designations > Sites of Special Scientific Interest (SSSI) > Conserved wetland sites (Ramsar sites) Special Areas of Conservation (SAC) > Special Protection Areas (SPA) National Nature Reserves (NNR) Local Nature Reserves (LNR) Designated Ancient Woodland > Biosphere Reserves Forest Parks Marine Conservation Zones	On site 1 0 0 0 0 0 0 0 0 0 0 0	0-50m 0 0 0 0 0 1 0 0 0	1 0 0 0 0 0 2 0	0 0 0 0 0 0 1 0	2 0 1 0 0 0 9 0		





108	10.13	Possible Special Areas of Conservation (pSAC)	0	0	0	0	0
108	10.14	Potential Special Protection Areas (pSPA)	0	0	0	0	0
108	10.15	Nitrate Sensitive Areas	0	0	0	0	0
<u>109</u> >	<u>10.16</u> >	Nitrate Vulnerable Zones >	5	1	0	1	4
<u>110</u> >	<u>10.17</u> >	SSSI Impact Risk Zones >	12	-	-	-	-
<u>115</u> >	<u>10.18</u> >	SSSI Units >	1	0	2	0	6
Page	Section	Visual and cultural designations >	On site	0-50m	50-250m	250-500m	500-2000m
119	11.1	World Heritage Sites	0	0	0	-	-
120	11.2	Area of Outstanding Natural Beauty	0	0	0	-	-
120	11.3	National Parks	0	0	0	-	-
<u>120</u> >	<u>11.4</u> >	<u>Listed Buildings</u> >	0	0	4	-	-
<u>121</u> >	<u>11.5</u> >	Conservation Areas >	0	1	0	-	-
121	11.6	Scheduled Ancient Monuments	0	0	0	-	-
121	11.7	Registered Parks and Gardens	0	0	0	-	-
Page	Section	Agricultural designations >	On site	0-50m	50-250m	250-500m	500-2000m
<u>122</u> >	<u>12.1</u> >	Agricultural Land Classification >	Grade 2 (wi	ithin 250m)			
124	12.2	Open Access Land	0	0	0	-	-
<u>124</u> >	<u>12.3</u> >	<u>Tree Felling Licences</u> >	0	2	2	-	-
<u>124</u> >	<u>12.4</u> >	Environmental Stewardship Schemes >	1	2	2	-	-
<u>125</u> >	<u>12.5</u> >	Countryside Stewardship Schemes >	7	3	3	-	-
Page	Section	<u>Habitat designations</u> >	On site	0-50m	50-250m	250-500m	500-2000m
<u>126</u> >	<u>13.1</u> >	Priority Habitat Inventory >	9	3	30	-	-
<u>129</u> >	<u>13.2</u> >	<u>Habitat Networks</u> >	1	0	3	-	-
129	13.3	Open Mosaic Habitat	0	0	0	-	-
129	13.4	Limestone Pavement Orders	0	0	0	-	-
Page	Section	<u>Geology 1:10,000 scale</u> >	On site	0-50m	50-250m	250-500m	500-2000m
<u>130</u> >	<u>14.1</u> >	10k Availability >	Identified (within 500m)		
<u>131</u> >	<u>14.2</u> >	Artificial and made ground (10k) >	0	0	0	1	-
<u>132</u> >	<u>14.3</u> >	Superficial geology (10k) >	1	0	0	1	-





<u>133</u> >	<u>14.4</u> >	Landslip (10k) >	1	0	0	0	-		
<u>134</u> >	<u>14.5</u> >	Bedrock geology (10k) >	1	0	2	2	-		
135	14.6	Bedrock faults and other linear features (10k)	0	0	0	0	-		
Page	Section	<u>Geology 1:50,000 scale</u> >	On site	0-50m	50-250m	250-500m	500-2000m		
<u>136</u> >	<u>15.1</u> >	50k Availability >	Identified (within 500m)						
<u>137</u> >	<u>15.2</u> >	Artificial and made ground (50k) >	0	0	0	3	-		
138	15.3	Artificial ground permeability (50k)	0	0	-	-	-		
<u>139</u> >	<u>15.4</u> >	Superficial geology (50k) >	2	1	0	4	-		
<u>140</u> >	<u>15.5</u> >	Superficial permeability (50k) >	Identified (within 50m)					
<u>140</u> >	<u>15.6</u> >	<u>Landslip (50k)</u> >	1	0	0	0	-		
<u>141</u> >	<u>15.7</u> >	<u>Landslip permeability (50k)</u> >	Identified (within 50m)					
<u>142</u> >	<u>15.8</u> >	Bedrock geology (50k) >	1	0	4	2	-		
<u>143</u> >	<u>15.9</u> >	Bedrock permeability (50k) >	Identified (within 50m)					
143	15.10	Bedrock faults and other linear features (50k)	0	0	0	0	-		
Page	Section	Boreholes >	On site	0-50m	50-250m	250-500m	500-2000m		
<u>144</u> >	<u>16.1</u> >	BGS Boreholes >	14	12	52	-	-		
<u>144</u> >	<u>16.1</u> > Section	BGS Boreholes > Natural ground subsidence >	14	12	52	-	-		
				12 within 50m)		-	-		
Page	Section	Natural ground subsidence >		within 50m)		-	-		
Page 148 >	Section <u>17.1</u> >	Natural ground subsidence > Shrink swell clays >	Moderate (within 50m)		-	-		
Page 148 > 149 >	Section <u>17.1</u> > <u>17.2</u> >	Natural ground subsidence > Shrink swell clays > Running sands >	Moderate (within 50m) n 50m) within 50m)		-	-		
Page 148 > 149 > 151 >	Section 17.1 > 17.2 > 17.3 >	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits >	Moderate (Low (within Moderate (within 50m) n 50m) within 50m) vithin 50m)		-			
Page 148 > 149 > 151 > 153 >	Section 17.1 > 17.2 > 17.3 > 17.4 >	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits >	Moderate (Low (within Moderate (Very low (within High (within within the second seco	within 50m) n 50m) within 50m) vithin 50m)		-	-		
Page 148 > 149 > 151 > 153 > 155 >	Section 17.1 > 17.2 > 17.3 > 17.4 > 17.5 >	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits > Landslides >	Moderate (Low (within Moderate (Very low (within High (within within the second seco	within 50m) n 50m) within 50m) vithin 50m) n 50m)		- 250-500m	500-2000m		
Page 148 > 149 > 151 > 153 > 155 > 157 >	Section 17.1 > 17.2 > 17.3 > 17.4 > 17.5 > 17.6 >	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits > Landslides > Ground dissolution of soluble rocks >	Moderate (Low (within Moderate (Very low (within Migh (within Negligible (within 50m) n 50m) within 50m) vithin 50m) n 50m)		250-500m	500-2000m		
Page 148 > 149 > 151 > 153 > 155 > 157 > Page	Section 17.1 > 17.2 > 17.3 > 17.4 > 17.5 > 17.6 > Section	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits > Landslides > Ground dissolution of soluble rocks > Mining and ground workings >	Moderate (Low (within Moderate (Very low (within Negligible (On site	within 50m) n 50m) within 50m) vithin 50m) n 50m) within 50m)	50-250m		500-2000m		
Page 148 > 149 > 151 > 153 > 155 > 157 > Page 159 >	Section 17.1 > 17.2 > 17.3 > 17.4 > 17.5 > 17.6 > Section 18.1 >	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits > Landslides > Ground dissolution of soluble rocks > Mining and ground workings > BritPits >	Moderate (Low (within Moderate (Very low (within Negligible (On site	within 50m) n 50m) within 50m) vithin 50m) n 50m) within 50m) 0-50m	50-250m		500-2000m - -		
Page 148 > 149 > 151 > 153 > 155 > 157 > Page 159 > 160 >	Section 17.1 > 17.2 > 17.3 > 17.4 > 17.5 > 17.6 > Section 18.1 > 18.2 >	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits > Landslides > Ground dissolution of soluble rocks > Mining and ground workings > BritPits > Surface ground workings >	Moderate (Low (within Moderate (Very low (within Negligible (On site	within 50m) som within 50m) within 50m) n 50m) within 50m) 0-50m 0 12	50-250m 1 27	1 -	-		
Page 148 > 149 > 151 > 153 > 155 > 157 > Page 159 > 160 >	Section 17.1 > 17.2 > 17.3 > 17.4 > 17.5 > 17.6 > Section 18.1 > 18.2 > 18.3	Natural ground subsidence > Shrink swell clays > Running sands > Compressible deposits > Collapsible deposits > Landslides > Ground dissolution of soluble rocks > Mining and ground workings > BritPits > Surface ground workings > Underground workings	Moderate (Low (within Moderate (Very low (within Negligible (On site 0 7 0	within 50m) n 50m) within 50m) vithin 50m) n 50m) within 50m) 0-50m 0 12 0	50-250m 1 27	1 - 0	-		





163	18.6	Non-coal mining	0	0	0	0	0				
163	18.7	JPB mining areas	None (with		-	-					
163	18.8	The Coal Authority non-coal mining	0	0	0	0	_				
164	18.9	Researched mining	0	0	0	0	_				
164	18.10	Mining record office plans	0	0	0	0	_				
164	18.11	BGS mine plans	0	0	0	_					
164	18.12	Coal mining	0 0 0 0 - None (within 0m)								
164	18.13	Brine areas	None (within 0m)								
165	18.14	Gypsum areas	None (with								
165	18.15	Tin mining	None (with								
165	18.16	Clay mining	None (with								
Page	Section	Ground cavities and sinkholes	On site	0-50m	50-250m	250-500m	500-2000m				
166	19.1	Natural cavities	0	0	0	0	-				
166	19.2	Mining cavities	0	0	0	0	0				
166	19.3	Reported recent incidents	0	0	0	0	_				
166	19.4	Historical incidents	0	0	0	0	_				
167	19.5	National karst database	0	0	0	0	_				
Page	Section	Radon >									
<u>168</u> >	<u>20.1</u> >	Radon >	Less than 1	.% (within 0r	n)						
Page	Section	Soil chemistry >	On site	0-50m	50-250m	250-500m	500-2000m				
<u>170</u> >	21.1 >	BGS Estimated Background Soil Chemistry >	28	15	_	_	_				
172	21.2	BGS Estimated Urban Soil Chemistry	0	0	_	_	_				
173	21.3	BGS Measured Urban Soil Chemistry	0	0	_	_	_				
Page	Section	Railway infrastructure and projects >	On site	0-50m	50-250m	250-500m	500-2000m				
174	22.1	Underground railways (London)	0	0	0	_	_				
174	22.2	Underground railways (Non-London)	0	0	0	_	_				
175	22.3	Railway tunnels	0	0	0	_	_				
<u>175</u> >	<u>22.4</u> >	Historical railway and tunnel features >	1	0	0	_	_				
175	22.5	Royal Mail tunnels	0	0	0	_	_				
1,0			J	-	Ü						







<u>175</u> >	<u>22.6</u> >	<u>Historical railways</u> >	3	0	2	-	-
176	22.7	Railways	0	0	0	-	-
176	22.8	Crossrail 1	0	0	0	0	-
176	22.9	Crossrail 2	0	0	0	0	-
176	22.10	HS2	0	0	0	0	_



Date: 12 August 2024



Recent aerial photograph



Capture Date: 22/06/2022

Site Area: 46.57ha





Recent site history - 2019 aerial photograph



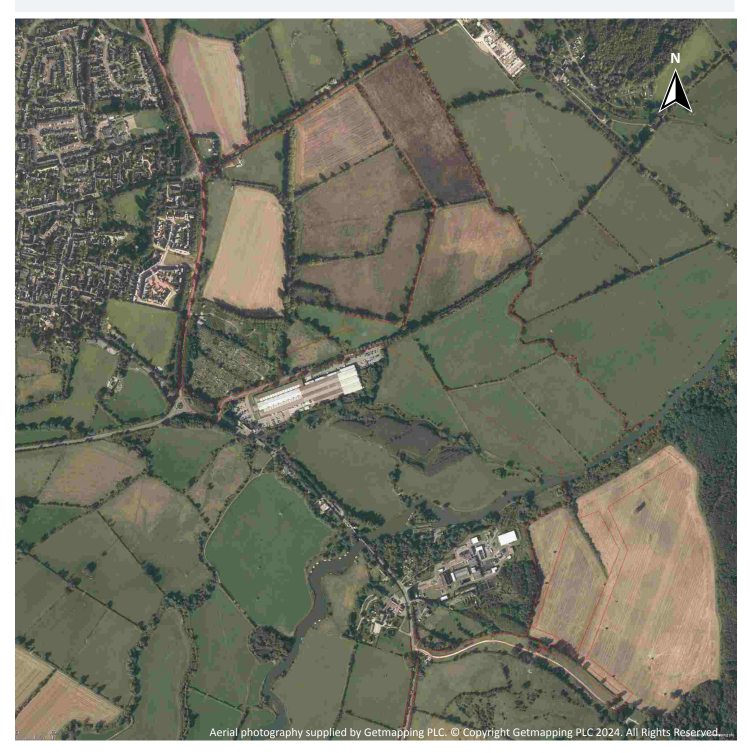
Capture Date: 24/08/2019

Site Area: 46.57ha





Recent site history - 2015 aerial photograph



Capture Date: 26/09/2015

Site Area: 46.57ha





Recent site history - 2006 aerial photograph



Capture Date: 29/10/2006

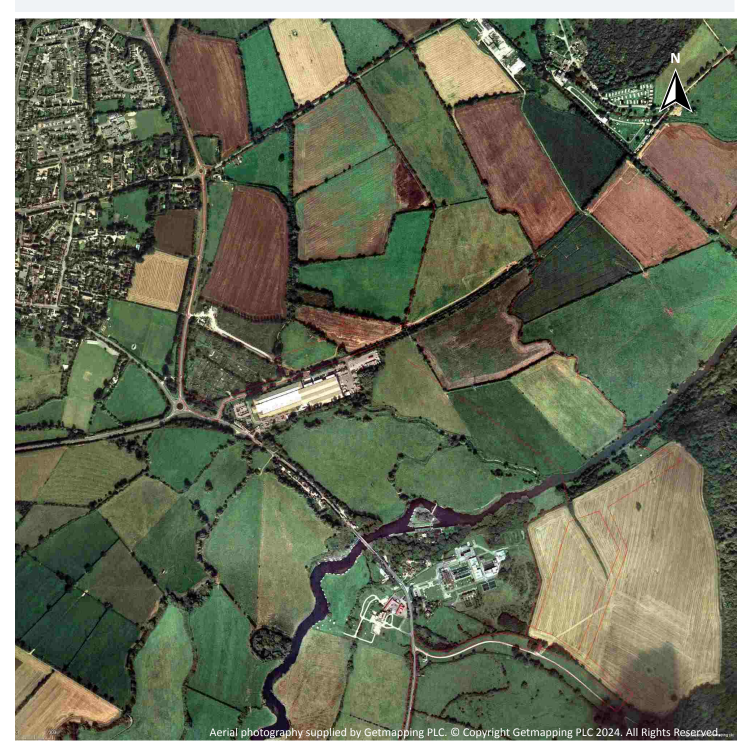
Site Area: 46.57ha



ny questions at: Date: 12 August 2024



Recent site history - 1999 aerial photograph



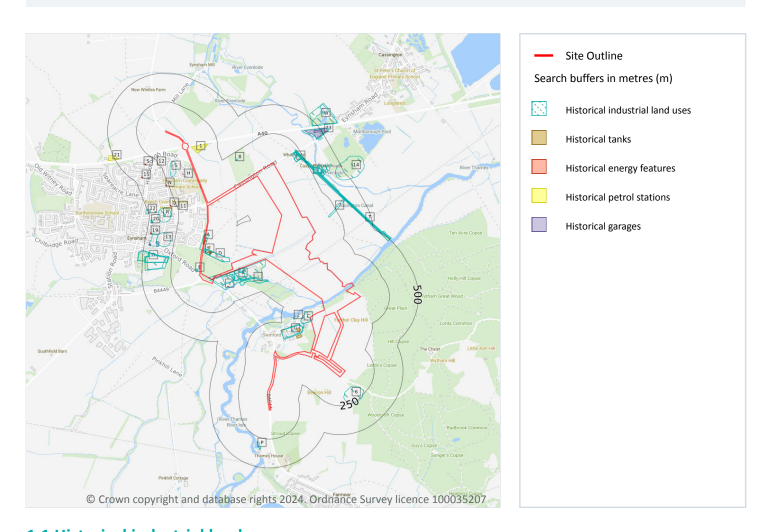
Capture Date: 02/09/1999

Site Area: 46.57ha





1 Past land use



1.1 Historical industrial land uses

Records within 500m 74

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 1:10,560 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14 >

ID	Location	Land use	Dates present	Group ID
Α	On site	Unspecified Tanks	1972	1788962





ID	Location	Land use	Dates present	Group ID
Α	On site	Sewage Works	1972	1800201
В	On site	Unspecified Depot	1972	1789914
В	On site	Unspecified Commercial/Industrial	1956	1790652
В	On site	Railway Sidings	1956	1806661
В	On site	Unspecified Works	1988	1794736
С	3m S	Sludge Beds	1972	1824107
С	3m S	Sludge Beds	1988	1825331
В	5m W	Unspecified Wharf	1900	1863678
В	7m W	Unspecified Wharf	1922	1834353
D	8m W	Sewage Works	1914	1809373
В	9m W	Unspecified Wharf	1876	1870584
D	9m W	Sewage Works	1922	1841735
Е	14m W	Pump House	1972	1838434
Е	14m W	Pump House	1988	1878084
F	21m W	Disused Sewage Tanks	1988	1788072
F	23m W	Unspecified Works	1956	1794735
В	28m W	Unspecified Wharf	1900	1870308
F	54m W	Unspecified Tank	1922	1837494
F	56m W	Unspecified Tank	1956	1872122
F	57m W	Unspecified Tank	1914	1849431
F	59m W	Unspecified Tank	1972	1850354
G	68m S	Unspecified Works	1956	1794737
G	79m S	Water Works	1972	1830605
G	79m S	Water Works	1988	1879066
В	84m W	Unspecified Wharf	1956	1814571
В	85m W	Unspecified Wharf	1914	1809329
J	108m SW	Unspecified Wharf	1914	1843097
2	109m S	Unspecified Heap	1914 - 1922	1811670





ID	Location	Land use	Dates present	Group ID
	109m SW	Unspecified Wharf	1922	1851105
J	109m SW	Old Gravel Pit		
5			1956	1796802
6	125m SE	Unspecified Heap	1968	1798528
7	165m NE	Cuttings	1876	1781712
K	172m N	Unspecified Wharf	1955	1866912
K	173m N	Unspecified Wharf	1900	1863639
K	174m N	Unspecified Wharf	1922	1843701
K	174m N	Unspecified Wharf	1914	1822942
8	182m NW	Pumping Station	1914 - 1922	1834860
K	199m N	Unspecified Wharf	1876 - 1900	1878586
L	203m N	Old Canal	1922	1809951
L	205m N	Old Canal	1914	1868593
9	215m N	Old Canal	1972 - 1988	1830649
10	222m N	Old Canal	1900	1877152
M	253m N	Old Canal	1956	1834163
0	270m W	Nursery	1900	1830983
0	273m W	Nursery	1900	1859729
0	278m W	Nursery	1876	1868664
0	280m W	Nursery	1914 - 1922	1872683
13	282m W	Telephone Exchange	1972	1800639
Р	288m S	Unspecified Station	1972	1849524
M	300m N	Corn Mill	1914 - 1922	1868318
0	301m W	Nursery	1956	1816723
M	304m N	Unspecified Mill	1900	1832375
M	305m N	Unspecified Mill	1900	1842472
M	313m N	Unspecified Mill	1972	1839581
M	313m N	Unspecified Mill	1988	1879450
R	316m W	Smithy	1956	1832823
		,		





ID	Location	Land use	Dates present	Group ID
Р	332m S	Unspecified Station	1988	1848223
Т	341m NE	Old Canal	1972	1872287
Т	346m NE	Old Canal	1968	1832135
R	361m W	Smithy	1914 - 1922	1824370
U	372m N	Garage	1980	1792337
V	377m W	Brewery	1876	1782856
M	377m N	Corn Mill	1876	1876370
M	412m N	Unspecified Mill	1956	1792085
14	425m NE	Unspecified Disused Pit	1972	1805243
U	428m N	Unspecified Pit	1955	1777927
16	436m W	Smithy	1900	1793848
17	438m N	Sand Pit	1876	1792612
18	448m W	Grave Yard	1876	1787521
W	462m N	Unspecified Disused Pit	1980	1805323
20	463m W	Malthouse	1900	1831824
W	471m N	Unspecified Pit	1955	1777928
22	474m W	Smithy	1900	1793849

This data is sourced from Ordnance Survey / Groundsure.

1.2 Historical tanks

Records within 500m

Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14 >

ID	Location	Land use	Dates present	Group ID
Α	On site	Tanks	1970	295014





ID	Location	Land use	Dates present	Group ID
А	7m W	Tanks	1970	295015
F	30m W	Unspecified Tank	1984 - 1995	309855
F	48m W	Disused Sewage Tanks	1985 - 1987	306645
F	49m W	Disused Sewage Tanks	1995	310095
F	50m W	Disused Sewage Tanks	1984	303508
F	59m W	Unspecified Tank	1913 - 1970	315295
3	111m S	Tanks	1971 - 1992	303956
4	112m S	Tanks	1971 - 1992	309965
G	187m S	Tanks	1971	295018
G	197m S	Tanks	1971	295019
11	240m NW	Unspecified Tank	1876	296295
12	261m NW	Unspecified Tank	1970	296296

This data is sourced from Ordnance Survey / Groundsure.

1.3 Historical energy features

Records within 500m 18

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14 >

ID	Location	Land use	Dates present	Group ID
F	17m W	Electricity Substation	1984 - 1995	204923
Н	85m NW	Electricity Substation	1995	188024
Н	99m NW	Electricity Substation	1985 - 1987	205420
I	108m SW	Electricity Substation	1971	188020
I	108m SW	Electricity Substation	1992	188023
Ν	266m NW	Electricity Substation	1970 - 1984	195927





ID	Location	Land use	Dates present	Group ID
		20.10 000	2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	G. G G P 12
Ν	267m NW	Electricity Substation	1995	204779
Ν	270m NW	Electricity Substation	1985 - 1987	206371
Q	295m NW	Electricity Substation	1984	194251
Q	295m NW	Electricity Substation	1970	199660
Q	297m NW	Electricity Substation	1995	192974
Q	298m NW	Electricity Substation	1987	190066
Q	298m NW	Electricity Substation	1985	206056
S	327m NW	Electricity Substation	1985 - 1987	189614
S	327m NW	Electricity Substation	1970 - 1984	200848
S	327m NW	Electricity Substation	1995	198437
15	429m NW	Electricity Substation	1970 - 1995	194536
19	458m W	Electricity Substation	1984 - 1995	192613

This data is sourced from Ordnance Survey / Groundsure.

1.4 Historical petrol stations

Records within 500m 2

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14 >

ID	Location	Land use	Dates present	Group ID
1	25m NW	Filling Station	1985 - 1994	3422
21	472m NW	Filling Station	1985 - 1994	3266

This data is sourced from Ordnance Survey / Groundsure.





1.5 Historical garages

Records within 500m 6

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale, intelligently grouped into contiguous features. To prevent misrepresentation of the size of historical features at any given time, features are only grouped if they have similar geometries within immediately preceding or succeeding map editions. See section 2 for a breakdown of grouping if required. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use map on page 14 >

ID	Location	Land use	Dates present	Group ID
V	375m W	Garage	1970	60803
U	388m N	Garage	1994	63276
U	443m N	Garage	1974	65123
V	444m W	Garage	1970 - 1984	66903
V	446m W	Garage	1985 - 1995	63983
23	496m N	Commercial Vehicle Repair Works	1974	61104

This data is sourced from Ordnance Survey / Groundsure.

1.6 Historical military land

Records within 500m

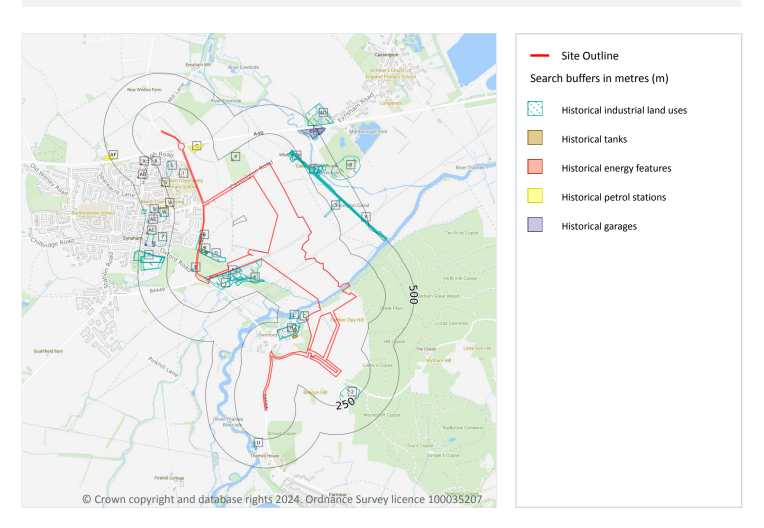
Areas of military land digitised from multiple sources including the National Archives, local records, MOD records and verified other sources, intelligently grouped into contiguous features.

This data is sourced from Ordnance Survey / Groundsure / other sources.





2 Past land use - un-grouped



2.1 Historical industrial land uses

Records within 500m 88

Potentially contaminative land use features digitised from historical Ordnance Survey mapping at 1:10,000 and 10,560 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 21 >

ID	Location	Land Use	Date	Group ID
Α	On site	Railway Sidings	1956	1806661
Α	On site	Unspecified Commercial/Industrial	1956	1790652
Α	On site	Unspecified Depot	1972	1789914



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ID	Location	Land Use	Date	Group ID
В	On site	Unspecified Tanks	1972	1788962
В	On site	Sewage Works	1972	1800201
Α	On site	Unspecified Works	1988	1794736
С	3m S	Sludge Beds	1988	1825331
С	3m S	Sludge Beds	1972	1824107
Α	5m W	Unspecified Wharf	1900	1863678
Α	7m W	Unspecified Wharf	1922	1834353
D	8m W	Sewage Works	1914	1809373
D	8m W	Sewage Works	1914	1809373
Α	9m W	Unspecified Wharf	1876	1870584
D	9m W	Sewage Works	1922	1841735
Е	14m W	Pump House	1988	1878084
Е	14m W	Pump House	1972	1838434
F	21m W	Disused Sewage Tanks	1988	1788072
F	23m W	Unspecified Works	1956	1794735
Α	28m W	Unspecified Wharf	1900	1870308
F	54m W	Unspecified Tank	1922	1837494
F	56m W	Unspecified Tank	1956	1872122
F	57m W	Unspecified Tank	1914	1849431
F	59m W	Unspecified Tank	1972	1850354
Н	68m S	Unspecified Works	1956	1794737
Н	79m S	Water Works	1988	1879066
Н	79m S	Water Works	1972	1830605
Α	84m W	Unspecified Wharf	1956	1814571
Α	85m W	Unspecified Wharf	1914	1809329
Α	85m W	Unspecified Wharf	1914	1809329
K	108m SW	Unspecified Wharf	1914	1843097
K	108m SW	Unspecified Wharf	1914	1843097





ID	Location	Land Use	Date	Group ID
K	109m SW	Unspecified Wharf	1922	1851105
L	109m S	Unspecified Heap	1914	1811670
L	109m S	Unspecified Heap	1914	1811670
L	111m S	Unspecified Heap	1922	1811670
1	121m NW	Old Gravel Pit	1956	1796802
2	125m SE	Unspecified Heap	1968	1798528
3	165m NE	Cuttings	1876	1781712
0	172m N	Unspecified Wharf	1955	1866912
0	173m N	Unspecified Wharf	1900	1863639
0	174m N	Unspecified Wharf	1922	1843701
0	174m N	Unspecified Wharf	1914	1822942
0	174m N	Unspecified Wharf	1914	1822942
Р	182m NW	Pumping Station	1922	1834860
Р	184m NW	Pumping Station	1914	1834860
0	199m N	Unspecified Wharf	1900	1878586
0	201m N	Unspecified Wharf	1876	1878586
Q	203m N	Old Canal	1922	1809951
Q	205m N	Old Canal	1914	1868593
0	215m N	Old Canal	1980	1830649
4	222m N	Old Canal	1900	1877152
R	253m N	Old Canal	1988	1830649
R	253m N	Old Canal	1956	1834163
R	253m N	Old Canal	1972	1830649
Т	270m W	Nursery	1900	1830983
Т	273m W	Nursery	1900	1859729
Т	278m W	Nursery	1876	1868664
Т	280m W	Nursery	1914	1872683
Т	281m W	Nursery	1922	1872683





ID	Location	Land Use	Date	Group ID
7	282m W	Telephone Exchange	1972	1800639
U	288m S	Unspecified Station	1972	1849524
R	300m N	Corn Mill	1914	1868318
R	300m N	Corn Mill	1922	1868318
Т	301m W	Nursery	1956	1816723
R	304m N	Unspecified Mill	1900	1832375
R	305m N	Unspecified Mill	1900	1842472
R	313m N	Unspecified Mill	1988	1879450
R	313m N	Unspecified Mill	1972	1839581
W	316m W	Smithy	1956	1832823
U	332m S	Unspecified Station	1988	1848223
Υ	341m NE	Old Canal	1972	1872287
Υ	346m NE	Old Canal	1968	1832135
W	361m W	Smithy	1922	1824370
W	361m W	Smithy	1914	1824370
Z	372m N	Garage	1980	1792337
AA	377m W	Brewery	1876	1782856
R	377m N	Corn Mill	1876	1876370
R	412m N	Unspecified Mill	1956	1792085
8	425m NE	Unspecified Disused Pit	1972	1805243
Z	428m N	Unspecified Pit	1955	1777927
9	436m W	Smithy	1900	1793848
10	438m N	Sand Pit	1876	1792612
11	448m W	Grave Yard	1876	1787521
AD	462m N	Unspecified Disused Pit	1980	1805323
AE	463m W	Malthouse	1900	1831824
AE	465m W	Malthouse	1900	1831824
AD	471m N	Unspecified Pit	1955	1777928





ID	Location	Land Use	Date	Group ID
12	474m W	Smithy	1900	1793849

This data is sourced from Ordnance Survey / Groundsure.

2.2 Historical tanks

Records within 500m 22

Tank features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 21>

ID	Location	Land Use	Date	Group ID
В	On site	Tanks	1970	295014
В	7m W	Tanks	1970	295015
F	30m W	Unspecified Tank	1985	309855
F	30m W	Unspecified Tank	1985	309855
F	30m W	Unspecified Tank	1987	309855
F	32m W	Unspecified Tank	1995	309855
F	32m W	Unspecified Tank	1984	309855
F	48m W	Disused Sewage Tanks	1985	306645
F	48m W	Disused Sewage Tanks	1985	306645
F	48m W	Disused Sewage Tanks	1987	306645
F	49m W	Disused Sewage Tanks	1995	310095
F	50m W	Disused Sewage Tanks	1984	303508
F	59m W	Unspecified Tank	1913	315295
F	62m W	Unspecified Tank	1970	315295
M	111m S	Tanks	1992	303956
N	112m S	Tanks	1992	309965
M	112m S	Tanks	1971	303956
Ν	114m S	Tanks	1971	309965
Н	187m S	Tanks	1971	295018





ID	Location	Land Use	Date	Group ID
Н	197m S	Tanks	1971	295019
5	240m NW	Unspecified Tank	1876	296295
6	261m NW	Unspecified Tank	1970	296296

This data is sourced from Ordnance Survey / Groundsure.

2.3 Historical energy features

Records within 500m 36

Energy features digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 21 >

ID	Location	Land Use	Date	Group ID
F	17m W	Electricity Substation	1985	204923
F	17m W	Electricity Substation	1985	204923
F	17m W	Electricity Substation	1987	204923
F	19m W	Electricity Substation	1995	204923
F	20m W	Electricity Substation	1984	204923
I	85m NW	Electricity Substation	1995	188024
I	99m NW	Electricity Substation	1985	205420
I	99m NW	Electricity Substation	1987	205420
J	108m SW	Electricity Substation	1971	188020
J	108m SW	Electricity Substation	1992	188023
S	266m NW	Electricity Substation	1984	195927
S	266m NW	Electricity Substation	1970	195927
S	267m NW	Electricity Substation	1995	204779
S	270m NW	Electricity Substation	1985	206371
S	270m NW	Electricity Substation	1987	206371
V	295m NW	Electricity Substation	1984	194251
V	295m NW	Electricity Substation	1970	199660





ID	Location	Land Use	Date	Group ID
V	297m NW	Electricity Substation	1995	192974
V	298m NW	Electricity Substation	1985	206056
V	298m NW	Electricity Substation	1987	190066
Χ	327m NW	Electricity Substation	1985	189614
Χ	327m NW	Electricity Substation	1985	189614
Χ	327m NW	Electricity Substation	1987	189614
Χ	327m NW	Electricity Substation	1984	200848
Χ	327m NW	Electricity Substation	1970	200848
Χ	327m NW	Electricity Substation	1995	198437
АВ	429m NW	Electricity Substation	1984	194536
AB	429m NW	Electricity Substation	1970	194536
AB	429m NW	Electricity Substation	1995	194536
AB	432m NW	Electricity Substation	1985	194536
AB	432m NW	Electricity Substation	1985	194536
AB	432m NW	Electricity Substation	1987	194536
AC	458m W	Electricity Substation	1984	192613
AC	460m W	Electricity Substation	1995	192613
AC	461m W	Electricity Substation	1985	192613
AC	461m W	Electricity Substation	1987	192613

This data is sourced from Ordnance Survey / Groundsure.

2.4 Historical petrol stations

Records within 500m 4

Petrol stations digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 21 >

ID	Location	Land Use	Date	Group ID
G	25m NW	Filling Station	1994	3422





ID	Location	Land Use	Date	Group ID
G	81m NW	Filling Station	1985	3422
AF	472m NW	Filling Station	1985	3266
AF	480m NW	Filling Station	1994	3266

This data is sourced from Ordnance Survey / Groundsure.

2.5 Historical garages

Records within 500m 10

Garages digitised from historical Ordnance Survey mapping at high-detail 1:1,250 and 1:2,500 scale. Any records shown are available intelligently grouped in section 1. Grouped and the original un-grouped features can be cross-referenced across sections 1 and 2 using the 'Group ID'.

Features are displayed on the Past land use - un-grouped map on page 21 >

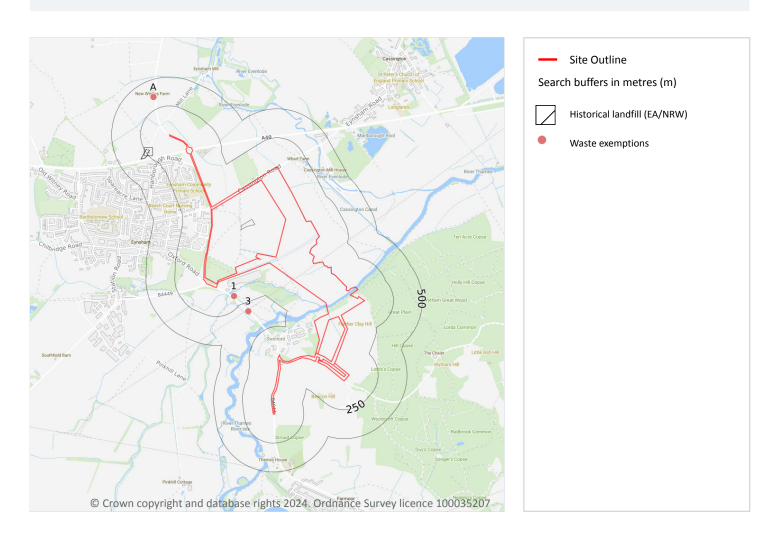
ID	Location	Land Use	Date	Group ID
AA	375m W	Garage	1970	60803
Z	388m N	Garage	1994	63276
Z	443m N	Garage	1974	65123
AA	444m W	Garage	1984	66903
AA	444m W	Garage	1970	66903
AA	446m W	Garage	1995	63983
AA	448m W	Garage	1985	63983
AA	448m W	Garage	1985	63983
AA	448m W	Garage	1987	63983
13	496m N	Commercial Vehicle Repair Works	1974	61104

This data is sourced from Ordnance Survey / Groundsure.





3 Waste and landfill



3.1 Active or recent landfill

Records within 500m 0

Active or recently closed landfill sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.

3.2 Historical landfill (BGS records)

Records within 500m

Landfill sites identified on a survey carried out on behalf of the DoE in 1973. These sites may have been closed or operational at this time.

This data is sourced from the British Geological Survey.





1

3.3 Historical landfill (LA/mapping records)

Records within 500m 0

Landfill sites identified from Local Authority records and high detail historical mapping.

This data is sourced from the Ordnance Survey/Groundsure and Local Authority records.

3.4 Historical landfill (EA/NRW records)

Records within 500m

Known historical (closed) landfill sites (e.g. sites where there is no PPC permit or waste management licence currently in force). This includes sites that existed before the waste licensing regime and sites that have been licensed in the past but where a licence has been revoked, ceased to exist or surrendered and a certificate of completion has been issued.

Features are displayed on the Waste and landfill map on page 29 >

ID	Location	Details		
2	220m NW	Site Address: Eynsham A40, A40 Eynsham, Oxfordshire Licence Holder Address: -	Waste Licence: Yes Site Reference: TP0374, 13.6.4310, OCC/020 Waste Type: Inert Environmental Permitting Regulations (Waste) Reference: - Licence Issue: 13/01/1978 Licence Surrender: 31/12/1982	Operator: - Licence Holder: Eynsham Consolidated Charities First Recorded - Last Recorded: 31/12/1982

This data is sourced from the Environment Agency and Natural Resources Wales.

3.5 Historical waste sites

Records within 500m 0

Waste site records derived from Local Authority planning records and high detail historical mapping.

This data is sourced from Ordnance Survey/Groundsure and Local Authority records.

3.6 Licensed waste sites

Records within 500m 0

Active or recently closed waste sites under Environment Agency/Natural Resources Wales regulation.

This data is sourced from the Environment Agency and Natural Resources Wales.



Contact us with any questions at:



3.7 Waste exemptions

Records within 500m 25

Activities involving the storage, treatment, use or disposal of waste that are exempt from needing a permit. Exemptions have specific limits and conditions that must be adhered to.

Features are displayed on the Waste and landfill map on page 29 >

ID	Location	Site	Reference	Category	Sub- Category	Description
1	163m SW	North Of B 4044 Road No Building Oxford Road Eynsham Oxon Ox29 4bt	EPR/CH0212YY /A001	Using waste exemption	Non- agricultura I waste only	Use of waste for a specified purpose
3	328m SW	North Of B 4044 Road, Oxford Road, Eynsham, Oxford, Ox29 4bt	WEX126379	Using waste exemption	Not on a farm	Use of waste for a specified purpose
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX346752	Using waste exemption	On a farm	Use of waste for a specified purpose
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX346752	Using waste exemption	On a farm	Use of waste in construction
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX346752	Treating waste exemption	On a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX346752	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX346752	Disposing of waste exemption	On a farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX346752	Disposing of waste exemption	On a farm	Burning waste in the open
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX217709	Using waste exemption	On a farm	Use of waste in construction
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX217709	Using waste exemption	On a farm	Use of waste for a specified purpose





ID	Location	Site	Reference	Category	Sub- Category	Description
Α	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX217709	Treating waste exemption	On a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX217709	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters
Α	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX064812	Disposing of waste exemption	On a farm	Deposit of waste from dredging of inland waters
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX064812	Treating waste exemption	On a farm	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
Α	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX064812	Using waste exemption	On a farm	Use of waste in construction
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX064812	Using waste exemption	On a farm	Use of waste for a specified purpose
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX064812	Disposing of waste exemption	On a farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX064812	Disposing of waste exemption	On a farm	Burning waste in the open
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX217709	Disposing of waste exemption	On a farm	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
А	353m NW	New Wintles Farm, Eynsham, Witney, Ox29 4eg	WEX217709	Disposing of waste exemption	On a farm	Burning waste in the open
А	353m NW	New Wintles Farm Hanborough Road Witney Ox29 4eg	EPR/PE5480TF /A001	Disposing of waste exemption	Agricultura I waste only	Deposit of waste from dredging of inland waters
А	353m NW	New Wintles Farm Hanborough Road Witney Ox29 4eg	EPR/PE5480TF /A001	Treating waste exemption	Agricultura I waste only	Treatment of waste wood and waste plant matter by chipping, shredding, cutting or pulverising
А	353m NW	New Wintles Farm Hanborough Road Witney Ox29 4eg	EPR/PE5480TF /A001	Using waste exemption	Agricultura I waste only	Use of waste for a specified purpose





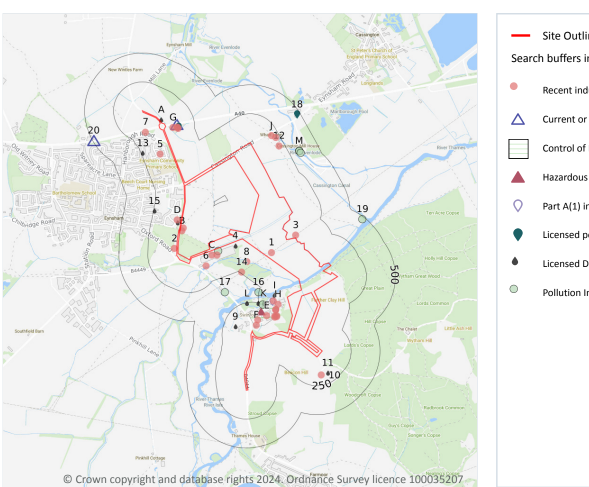
ID	Location	Site	Reference	Category	Sub- Category	Description
А	353m NW	New Wintles Farm Hanborough Road Witney Ox29 4eg	EPR/PE5480TF /A001	Disposing of waste exemption	Agricultura I waste only	Deposit of agricultural waste consisting of plant tissue under a Plant Health notice
А	353m NW	New Wintles Farm Hanborough Road Witney Ox29 4eg	EPR/PE5480TF /A001	Disposing of waste exemption	Agricultura I waste only	Burning waste in the open

This data is sourced from the Environment Agency and Natural Resources Wales.





4 Current industrial land use





4.1 Recent industrial land uses

Records within 250m 32

Current potentially contaminative industrial sites.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Company	Address	Activity	Category
1	On site	Pylon	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
В	16m W	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
2	21m W	Pump House	Oxfordshire, OX29	Water Pumping Stations	Industrial Features



Contact us with any questions at: Date: 12 August 2024



ID	Location	Company	Address	Activity	Category
В	24m W	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
3	24m E	Pylon	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
D	34m W	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
С	36m W	Siemens Magnet Technology	Wharf Road, Eynsham, Oxfordshire, OX29 4BP	Special Purpose Machinery and Equipment	Industrial Products
С	50m W	Works	Oxfordshire, OX29	Unspecified Works Or Factories	Industrial Features
F	63m S	Pest Solutions Oxfordshire Ltd	Swinford Park, Swinford, Witney, Oxfordshire, OX29 4BY	Pest and Vermin Control	Contract Services
G	65m NW	J & S Accessories Ltd	Eynsham Services West, Eynsham, Witney, Oxfordshire, OX29 4EN	New Vehicles	Motoring
Н	95m S	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
5	99m NW	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
G	100m NW	BP Service Station	A40, Eynsham, Witney, Oxfordshire, OX29 4EN	Petrol and Fuel Stations	Road and Rail
G	103m NW	B P Car Wash	Eynsham, Witney, Oxfordshire, OX29 4EN	Vehicle Cleaning Services	Personal, Consumer and Other Services
6	107m SW	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
F	108m S	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
G	109m NW	Mfg Eynsham	A40, Eynsham, Witney, Oxfordshire, OX29 4EN	Vehicle Cleaning Services	Personal, Consumer and Other Services
Н	125m S	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
Н	126m S	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
7	126m NW	Gas Governor	Oxfordshire, OX29	Gas Features	Infrastructure and Facilities
Н	126m S	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities





ID	Location	Company	Address	Activity	Category
Н	128m S	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
Н	130m S	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
Н	130m S	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
Н	138m S	Tank	Oxfordshire, OX29	Tanks (Generic)	Industrial Features
8	142m SW	Wharf	Oxfordshire, OX29	Moorings and Unloading Facilities	Water
Е	159m S	Electricity Sub Station	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities
10	159m S	Mast (Telecommu nication)	Oxfordshire, OX29	Telecommunications Features	Infrastructure and Facilities
J	189m N	Wharf	Oxfordshire, OX29	Moorings and Unloading Facilities	Water
12	204m N	Aladdin Motors Ltd	Unit 8 Wharf Farm, Eynsham Road, Cassington, Oxfordshire, OX29 4DB	Vehicle Repair, Testing and Servicing	Repair and Servicing
J	215m N	V W Vanshack	Unit 3, Wharf Farm, Eynsham Road, Cassington, Oxfordshire, OX29 4DB	Vehicle Repair, Testing and Servicing	Repair and Servicing
14	237m SW	Pylon	Oxfordshire, OX29	Electrical Features	Infrastructure and Facilities

This data is sourced from Ordnance Survey.

4.2 Current or recent petrol stations

Records within 500m 2

Open, closed, under development and obsolete petrol stations.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Company	Address	LPG	Status
G	96m NW	BP	A40, Eynsham, Witney, Oxfordshire, OX29 4EN	No	Open
20	492m NW	ESSO	A40, Eynsham, Witney, Oxfordshire, OX29 4EN	No	Open

This data is sourced from Experian.





4.3 Electricity cables

Records within 500m 0

High voltage underground electricity transmission cables.

This data is sourced from National Grid.

4.4 Gas pipelines

Records within 500m 0

High pressure underground gas transmission pipelines.

This data is sourced from National Grid.

4.5 Sites determined as Contaminated Land

Records within 500m 0

Contaminated Land Register of sites designated under Part 2a of the Environmental Protection Act 1990.

This data is sourced from Local Authority records.

4.6 Control of Major Accident Hazards (COMAH)

Records within 500m 1

Control of Major Accident Hazards (COMAH) sites. This data includes upper and lower tier sites, and includes a historical archive of COMAH sites and Notification of Installations Handling Hazardous Substances (NIHHS) records.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Company	Address	Operational status	Tier
Е	44m S	Thames Water Authority	Thames Water Authority, Swinford Water Treatment Works, Swinford, Eynsham	Historical NIHHS Site	-

This data is sourced from the Health and Safety Executive.





2

4.7 Regulated explosive sites

Records within 500m 0

Sites registered and licensed by the Health and Safety Executive under the Manufacture and Storage of Explosives Regulations 2005 (MSER). The last update to this data was in April 2011.

This data is sourced from the Health and Safety Executive.

4.8 Hazardous substance storage/usage

Records within 500m

Consents granted for a site to hold certain quantities of hazardous substances at or above defined limits in accordance with the Planning (Hazardous Substances) Regulations 2015.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Details	
Е	183m S	Application reference number: P99/V1380/HS Application status: Historical Consent Application date: 01/01/1999 Address: Swinford Water Treatment Works, Oxford Road, Farmoor, Oxford, OX8 1BZ	Details: Application for deemed consent under section 2 of the planning hazardous substances acr 1990 for Chlorine, Sulphur Dioxide, liquid oxygen, fuel oil Enforcement: No Enforcement Notified Date of enforcement: No Enforcement Notified Comment: No Enforcement Notified
Е	183m S	Application reference number: 99/01380/HAZ Application status: Approved Application date: 29/09/1999 Address: Thames Water Authority, Swinford Water Treatment Works, Swinford, nr Eynsham, Oxon, England, OX29 4BZ	Details: Application For Deemed Consent Under Section Ii Of The Planning (hazardous Substances) Act 1990 For Chlorine, Sulphur Dioxide, Liquid Oxygen And Fuel Oil. Enforcement: Data requested, not received. Date of enforcement: Data requested, not received. Comment: Data requested, not received.

This data is sourced from Local Authority records.

4.9 Historical licensed industrial activities (IPC)

Records within 500m 0

Integrated Pollution Control (IPC) records of substance releases to air, land and water. This data represents a historical archive as the IPC regime has been superseded.

This data is sourced from the Environment Agency and Natural Resources Wales.





4.10 Licensed industrial activities (Part A(1))

Records within 500m 1

Records of Part A(1) installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Details	
Н	136m S	Operator: THAMES WATER UTILITIES LIMITED Installation Name: Swinford Water Treatment Works Process: MCP Permit Number: WE5770AA Original Permit Number: WE5770AA	EPR Reference: EPR/WE5770AA Issue Date: 23/11/2023 Effective Date: 23/07/2020 Last date noted as effective: 25/06/2024 Status: Effective

This data is sourced from the Environment Agency and Natural Resources Wales.

4.11 Licensed pollutant release (Part A(2)/B)

Records within 500m 2

Records of Part A(2) and Part B installations regulated under the Environmental Permitting (England and Wales) Regulations 2016 for the release of substances to the environment.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Address	Details	
G	110m NW	Eynsham Filling Station (Total), Old Witney Road, Eynsham, OX29 4EN	Process: Unloading of Petrol into Storage at Service Stations Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified
18	472m N	Bartco Ltd, Partridge Yard, Cassington, Witney, OX29 4EU	Process: Respraying of Road Vehicles Status: Current Permit Permit Type: Part B	Enforcement: No Enforcements Notified Date of enforcement: No Enforcements Notified Comment: No Enforcements Notified

This data is sourced from Local Authority records.

4.12 Radioactive Substance Authorisations

Records within 500m 0

Records of the storage, use, accumulation and disposal of radioactive substances regulated under the Radioactive Substances Act 1993.

This data is sourced from the Environment Agency and Natural Resources Wales.





4.13 Licensed Discharges to controlled waters

Records within 500m 17

Discharges of treated or untreated effluent to controlled waters under the Water Resources Act 1991. Features are displayed on the Current industrial land use map on page-34 >

ID	Location	Address	Details	
A	13m NW	HERON SELF SERVICE FILLING STATION, A40, EYNSHAM, OXFORDSHIRE	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCU.1403 Permit Version: 1 Receiving Water: OXFORD CLAYSTRATA	Status: TRANSFERRED FROM WRA 1963 Issue date: 16/06/1983 Effective Date: 16/06/1983 Revocation Date: -
A	13m NW	LITTLE CHEF RESTAURANT, EYNSHAM, OX, LITTLE CHEF RESTAURANT, EYNSHAM, OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTWC.0682 Permit Version: 1 Receiving Water: EYNSHAM MEADBROOK	Status: REVOKED - UNSPECIFIED Issue date: 21/02/1986 Effective Date: 21/02/1986 Revocation Date: 10/07/1987
А	13m NW	LITTLE CHEF RESTAURANT, EYNSHAM, OX, LITTLE CHEF RESTAURANT, EYNSHAM, OXON	Effluent Type: MISCELLANEOUS DISCHARGES - SURFACE WATER Permit Number: CTWC.0683 Permit Version: 1 Receiving Water: EYNSHAM MEADDITCH	Status: REVOKED - UNSPECIFIED Issue date: 21/02/1986 Effective Date: 21/02/1986 Revocation Date: 21/07/1993
D	28m W	Eynsham New Pumping Station, Eynsham New Pumping Station	Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: TEMP.0933 Permit Version: 1 Receiving Water: EYNSHAM WHARF STREAM	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 02/11/1989 Effective Date: 02/11/1989 Revocation Date: 02/09/2010
D	28m W	Eynsham New Pumping Station, Eynsham New Pumping Station	Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: TEMP.0933 Permit Version: 2 Receiving Water: Eynsham Wharf Stream	Status: SURRENDERED UNDER EPR 2010 Issue date: 03/09/2010 Effective Date: 03/09/2010 Revocation Date: 19/08/2014
4	34m W	OXFORD MAGNET TECHNOLOGY LTD, WHARF, OXFORD MAGNET TECHNOLOGY LTD, WH, ARF ROAD, EYNSHAM, OXFORD, OXFOR, DSHIRE	Effluent Type: MISCELLANEOUS DISCHARGES - SURFACE WATER Permit Number: CNTW.0430 Permit Version: 1 Receiving Water: WHARF STREAM	Status: REVOKED - UNSPECIFIED Issue date: 12/04/1990 Effective Date: 12/04/1990 Revocation Date: 28/02/2012





ID	Location	Address	Details	
I	111m S	SWINFORD WATER TREATMENT WORKS, NR EYNSHAM, OXFORDSHIRE, OX29 4BZ	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CAWM.1089 Permit Version: 2 Receiving Water: THE RIVER THAMES	Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 01/04/2010 Effective Date: 01/04/2010 Revocation Date: -
I	111m S	SWINFORD WATER TREATMENT WORKS, NR EYNSHAM, OXFORDSHIRE, OX29 4BZ	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CAWM.1089 Permit Version: 1 Receiving Water: THE RIVER THAMES	Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 04/08/2005 Effective Date: 29/07/2005 Revocation Date: 31/03/2010
9	151m S	SITE AT SWINFORD FARM, OXFORD ROAD, SITE AT SWINFORD FARM, OXFORD RO, AD, FARMOOR, OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCR.1858 Permit Version: 1 Receiving Water: TRIB OF THAMES	Status: TRANSFERRED FROM R(PP)A 1951-1961 Issue date: 26/03/1982 Effective Date: 26/03/1982 Revocation Date: 18/12/1994
11	167m SE	Beacon Hill, Beacon Hill	Effluent Type: TRADE DISCHARGES - UNSPECIFIED Permit Number: TEMP.0021 Permit Version: 1 Receiving Water: RIVER THAMES	Status: REVOKED - UNSPECIFIED Issue date: 15/09/1989 Effective Date: 15/09/1989 Revocation Date: 05/10/2000
K	214m S	EYNSHAM LOCK, SWINFORD, WITNEY, OXFORDSHIRE, OX29 4BY	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: NPSWQD007758 Permit Version: 1 Receiving Water: RIVER THAMES	Status: NEW CONSENT (WRA 91, S88 & SCHED 10 AS AMENDED BY ENV ACT 1995) Issue date: 23/07/2009 Effective Date: 23/07/2009 Revocation Date: -
13	236m NW	Eynsham Wytham View, Eynsham Wytham View	Effluent Type: SEWAGE DISCHARGES - PUMPING STATION - WATER COMPANY Permit Number: TEMP.0936 Permit Version: 1 Receiving Water: THAMES	Status: REVOKED - UNSPECIFIED Issue date: 02/11/1989 Effective Date: 02/11/1989 Revocation Date: 07/02/1997
15	243m W	NEW BUNGALOW AT TANNERS LANE, EYNSH, NEW BUNGALOW AT TANNERS LANE, EY, NSHAM, OXON	Effluent Type: SEWAGE DISCHARGES - FINAL/TREATED EFFLUENT - NOT WATER COMPANY Permit Number: CTCU.1840 Permit Version: 1 Receiving Water: GRAVEL O/L OXFORD CLAY STRATA	Status: LAPSED UNDER SCHEDULE 23 ENVIRONMENT ACT 1995 Issue date: 02/11/1984 Effective Date: 02/11/1984 Revocation Date: 01/10/1996





ID	Location	Address	Details	
L	243m S	Swinford, Filterwash via Settlement, Swinford, Filterwash via Settlement Tanks	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - NOT WATER COMPANY Permit Number: TEMP.3074 Permit Version: 2 Receiving Water: River Thames	Status: SURRENDERED UNDER EPR 2010 Issue date: 25/09/2009 Effective Date: 01/01/2010 Revocation Date: 10/09/2010
L	243m S	Swinford, Filterwash via Settlement, Swinford, Filterwash via Settlement Tanks	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - WATER COMPANY (WTW) Permit Number: TEMP.3074 Permit Version: 1 Receiving Water: River Thames	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 12/09/1989 Effective Date: 12/09/1989 Revocation Date: 31/12/2009
K	244m S	Swinford, Combined Effluent via Set, Swinford, Combined Effluent via Settlement	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - WATER COMPANY (WTW) Permit Number: TEMP.3073 Permit Version: 2 Receiving Water: River Thames	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 25/09/2009 Effective Date: 01/01/2010 Revocation Date: -
K	244m S	Swinford, Combined Effluent via Set, Swinford, Combined Effluent via Settlement	Effluent Type: TRADE DISCHARGES - PROCESS EFFLUENT - WATER COMPANY (WTW) Permit Number: TEMP.3073 Permit Version: 1 Receiving Water: River Thames	Status: TEMPORARY CONSENTS (WATER ACT 1989, SECTION 113) Issue date: 12/09/1989 Effective Date: 12/09/1989 Revocation Date: 31/12/2009

This data is sourced from the Environment Agency and Natural Resources Wales.

4.14 Pollutant release to surface waters (Red List)

Records within 500m 0

Discharges of specified substances under the Environmental Protection (Prescribed Processes and Substances) Regulations 1991.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.15 Pollutant release to public sewer

Records within 500m 0

Discharges of Special Category Effluents to the public sewer.

This data is sourced from the Environment Agency and Natural Resources Wales.





4.16 List 1 Dangerous Substances

Records within 500m 0

Discharges of substances identified on List I of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.17 List 2 Dangerous Substances

Records within 500m 0

Discharges of substances identified on List II of European Directive E 2006/11/EC, and regulated under the Environmental Damage (Prevention and Remediation) Regulations 2015.

This data is sourced from the Environment Agency and Natural Resources Wales.

4.18 Pollution Incidents (EA/NRW)

Records within 500m 9

Records of substantiated pollution incidents. Since 2006 this data has only included category 1 (major) and 2 (significant) pollution incidents.

Features are displayed on the Current industrial land use map on page 34 >

ID	Location	Details	
С	24m W	Incident Date: 16/01/2003 Incident Identification: 131359 Pollutant: Inorganic Chemicals/Products Pollutant Description: Other Inorganic Chemical or Product	Water Impact: Category 4 (No Impact) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
K	224m S	Incident Date: 19/05/2002 Incident Identification: 79746 Pollutant: Oils and Fuel Pollutant Description: Gas and Fuel Oils	Water Impact: Category 2 (Significant) Land Impact: Category 3 (Minor) Air Impact: Category 4 (No Impact)
16	254m S	Incident Date: 25/07/2001 Incident Identification: 19007 Pollutant: Pollutant Not Identified Pollutant Description: Not Identified	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
M	334m N	Incident Date: 03/03/2003 Incident Identification: 140582 Pollutant: Contaminated Water:Other Pollutant Pollutant Description: Suspended Solids:Microbiological	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)



Contact us with any questions at:



ID	Location	Details	
M	334m N	Incident Date: 03/03/2003 Incident Identification: 140582 Pollutant: Contaminated Water Pollutant Description: Suspended Solids	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
M	334m N	Incident Date: 03/03/2003 Incident Identification: 140582 Pollutant: Other Pollutant Pollutant Description: Microbiological	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
M	340m N	Incident Date: 22/04/2002 Incident Identification: 73577 Pollutant: Pollutant Not Identified Pollutant Description: Not Identified	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
17	376m SW	Incident Date: 27/03/2002 Incident Identification: 67007 Pollutant: Specific Waste Materials Pollutant Description: Other Specific Waste Material	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)
19	479m E	Incident Date: 04/09/2002 Incident Identification: 105290 Pollutant: Agricultural Materials and Wastes Pollutant Description: Carcasses	Water Impact: Category 3 (Minor) Land Impact: Category 4 (No Impact) Air Impact: Category 4 (No Impact)

This data is sourced from the Environment Agency and Natural Resources Wales.

4.19 Pollution inventory substances

Records within 500m 0

The pollution inventory (substances) includes reporting on annual emissions of certain regulated substances to air, controlled waters and land. A reporting threshold for each substance is also included. Where emissions fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.

4.20 Pollution inventory waste transfers

Records within 500m 0

The pollution inventory (waste transfers) includes reporting on annual transfers and recovery/disposal of controlled wastes from a site. A reporting threshold for each waste type is also included. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.





4.21 Pollution inventory radioactive waste

Records within 500m 0

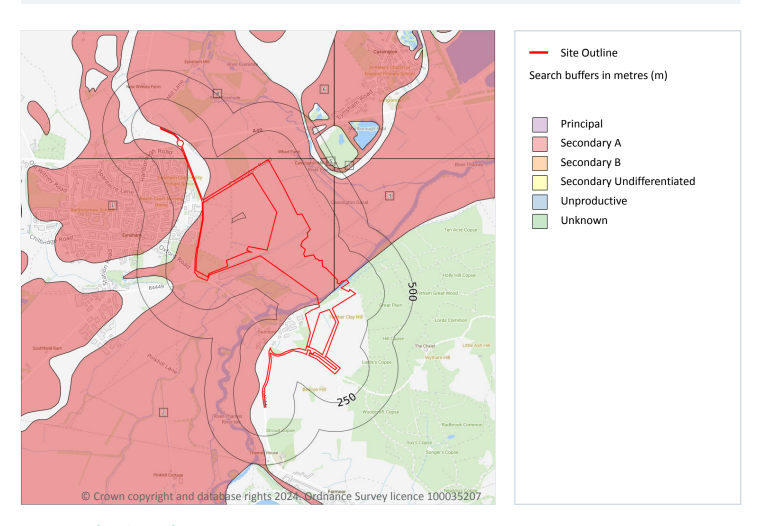
The pollution inventory (radioactive wastes) includes reporting on annual releases of radioactive substances from a site, including the means of release. Where releases fall below the reporting threshold, no value will be given. The data is given for the most recent complete year available.

This data is sourced from the Environment Agency and the Scottish Environment Protection Agency.





5 Hydrogeology - Superficial aquifer



5.1 Superficial aquifer

Records within 500m 7

Aquifer status of groundwater held within superficial geology.

Features are displayed on the Hydrogeology map on page 46 >

ID	Location	Designation	Description
1	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
2	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers



Contact us with any questions at: Date: 12 August 2024



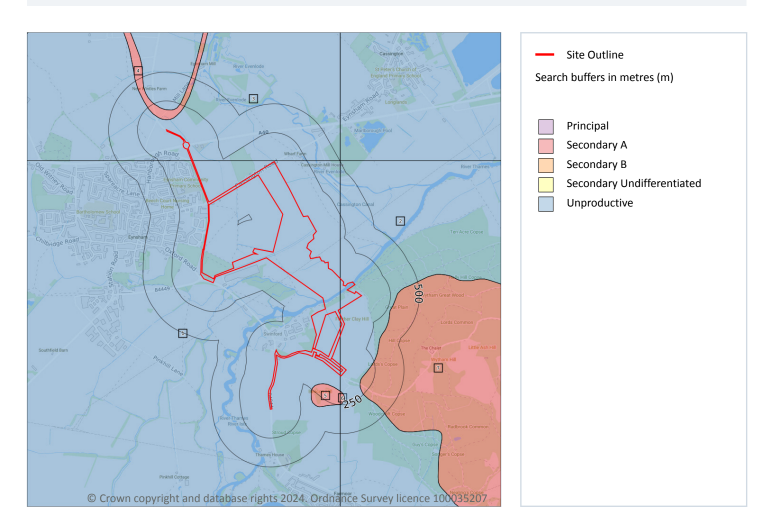
ID	Location	Designation	Description
3	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
4	On site	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
5	400m N	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
6	400m N	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
7	454m NE	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.





Bedrock aquifer



5.2 Bedrock aquifer

Records within 500m 7

Aquifer status of groundwater held within bedrock geology.

Features are displayed on the Bedrock aquifer map on page 48 >

ID	Location	Designation	Description
1	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
2	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow
3	On site	Unproductive	These are rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow



us with any questions at: Date: 12 August 2024



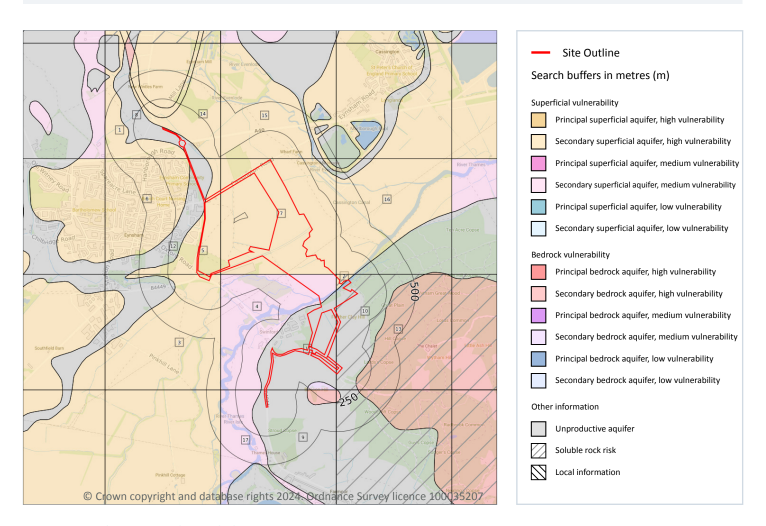
ID	Location	Designation	Description
4	87m NW	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
5	115m S	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
6	132m S	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers
7	151m SE	Secondary A	Permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. These are generally aquifers formerly classified as minor aquifers

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.





Groundwater vulnerability



5.3 Groundwater vulnerability

Records within 50m 16

An assessment of the vulnerability of groundwater to a pollutant discharged at ground level based on the hydrological, geological, hydrogeological and soil properties within a one kilometre square grid. Groundwater vulnerability is described as High, Medium or Low as follows:

- High Areas able to easily transmit pollution to groundwater. They are likely to be characterised by high leaching soils and the absence of low permeability superficial deposits.
- Medium Intermediate between high and low vulnerability.
- Low Areas that provide the greatest protection from pollution. They are likely to be characterised by low leaching soils and/or the presence of superficial deposits characterised by a low permeability.

Features are displayed on the Groundwater vulnerability map on page 50 >



Contact us with any questions at: info@groundsure.com ✓



ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
1	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
2	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
3	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
4	On site	Summary Classification: Secondary superficial aquifer - Medium Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: Low Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: Medium Aquifer type: Secondary Thickness: 3-10m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
5	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: 3-10m Patchiness value: <90% Recharge potential: High	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
6	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: 3-10m Patchiness value: <90% Recharge potential: High	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures





ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
7	On site	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: 3-10m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
8	On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
9	On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: Low Infiltration value: 40-70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
10	On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
11	On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: Low Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: 3-10m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
12	On site	Summary Classification: Unproductive aquifer (may have productive aquifer beneath) Combined classification: Unproductive Bedrock Aquifer, No Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: - Aquifer type: - Thickness: 3-10m Patchiness value: <90% Recharge potential: High	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures





ID	Location	Summary	Soil / surface	Superficial geology	Bedrock geology
14	7m NW	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
15	8m N	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: Intermediate Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
16	13m SE	Summary Classification: Secondary superficial aquifer - High Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: High Infiltration value: >70% Dilution value: <300mm/year	Vulnerability: High Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: Medium	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures
17	31m S	Summary Classification: Secondary superficial aquifer - Medium Vulnerability Combined classification: Unproductive Bedrock Aquifer, Productive Superficial Aquifer	Leaching class: Low Infiltration value: 40- 70% Dilution value: <300mm/year	Vulnerability: Medium Aquifer type: Secondary Thickness: <3m Patchiness value: <90% Recharge potential: No Data	Vulnerability: Unproductive Aquifer type: Unproductive Flow mechanism: Well connected fractures

This data is sourced from the British Geological Survey, the Environment Agency and Natural Resources Wales.

5.4 Groundwater vulnerability- soluble rock risk

Records on site 1

This dataset identifies areas where solution features that enable rapid movement of a pollutant may be present within a 1km grid square.

ID	Maximum soluble risk category	Percentage of grid square covered by maximum risk
13	Significant soluble rocks are likely to be present. Problems unlikely except with considerable surface or subsurface water flow.	32.0%

This data is sourced from the British Geological Survey and the Environment Agency.





5.5 Groundwater vulnerability- local information

Records on site 0

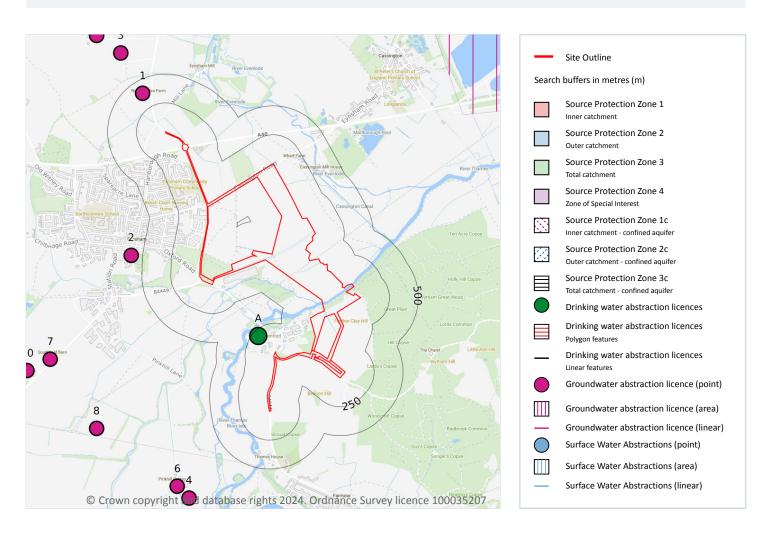
This dataset identifies areas where additional local information affecting vulnerability is held by the Environment Agency. Further information can be obtained by contacting the Environment Agency local Area groundwater team through the Environment Agency National Customer Call Centre on 03798 506 506 or by email on enquiries@environment-agency.gov.uk.

This data is sourced from the British Geological Survey and the Environment Agency.





Abstractions and Source Protection Zones



5.6 Groundwater abstractions

Records within 2000m 11

Licensed groundwater abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, between two points (line data) or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 55 >





ID	Location	Details	
1	386m NW	Status: Historical Licence No: 28/39/12/0059 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: NEW WINTLES FARM, EYNSHAM Data Type: Point Name: SOLLOWAY Easting: 443300 Northing: 210600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 05/09/1966 Expiry Date: - Issue No: 100 Version Start Date: 01/01/1992 Version End Date: -
2	600m W	Status: Historical Licence No: 28/39/11/0005 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: ABBEY FARM, EYNSHAM, OXFORDSHIRE POINT A Data Type: Point Name: COOK Easting: 443200 Northing: 209200	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 05/09/1966 Expiry Date: - Issue No: 100 Version Start Date: 16/12/1998 Version End Date: -
3	784m NW	Status: Historical Licence No: 28/39/12/0212 Details: Dust suppression Direct Source: THAMES GROUNDWATER Point: NEW WINTLES FARM, EYNSHAM Data Type: Point Name: McKENNA PLANT HIRE Easting: 443110 Northing: 210950	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 21/11/1996 Expiry Date: 31/12/2006 Issue No: 100 Version Start Date: 21/11/1996 Version End Date: -
4	1023m SW	Status: Historical Licence No: 28/39/11/0004 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: PINKHILL FARM, EYNSHAM, OXFORDSHIRE POINT C Data Type: Point Name: LLOYD Easting: 443700 Northing: 207100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 01/07/1994 Version End Date: -
5	1024m NW	Status: Historical Licence No: 28/39/12/0179 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: CITY FARM, EYSHAM, OXON Data Type: Point Name: WATTS Easting: 442900 Northing: 211100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 28/07/1976 Expiry Date: - Issue No: 100 Version Start Date: 28/07/1976 Version End Date: -





ID	Location	Details	
6	1027m SW	Status: Historical Licence No: 28/39/11/0004 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: PINKHILL FARM, EYNSHAM, OXFORDSHIRE POINT B Data Type: Point Name: LLOYD Easting: 443600 Northing: 207200	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 01/07/1994 Version End Date: -
7	1479m W	Status: Historical Licence No: 28/39/11/0005 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: ABBEY FARM, EYNSHAM, OXFORDSHIRE POINT B Data Type: Point Name: COOK Easting: 442500 Northing: 208300	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 05/09/1966 Expiry Date: - Issue No: 100 Version Start Date: 16/12/1998 Version End Date: -
8	1500m SW	Status: Historical Licence No: 28/39/11/0004 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: PINKHILL FARM, EYNSHAM, OXFORDSHIRE POINT A Data Type: Point Name: LLOYD Easting: 442900 Northing: 207700	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 01/07/1994 Version End Date: -
9	1620m NE	Status: Active Licence No: TH/039/0013/011 Details: Transfer Between Sources (Post Water Act 2003) Direct Source: THAMES GROUNDWATER Point: THAMES FIRST AND SECOND TERRACE DEPOSITS, CASSINGTON QUARRY Data Type: Poly4 Name: HANSON QUARRY PRODUCTS EUROPE LTD Easting: 445790 Northing: 211229	Annual Volume (m³): 1504895 Max Daily Volume (m³): 4882 Original Application No: NPS/NA/001301 Original Start Date: 14/05/2021 Expiry Date: 31/03/2028 Issue No: 1 Version Start Date: 14/05/2021 Version End Date: -





ID	Location	Details	
10	1702m SW	Status: Historical Licence No: 28/39/11/0005 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: ABBEY FARM, EYNSHAM, OXFORDSHIRE POINT C Data Type: Point Name: COOK Easting: 442300 Northing: 208200	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 05/09/1966 Expiry Date: - Issue No: 100 Version Start Date: 16/12/1998 Version End Date: -
-	1894m W	Status: Active Licence No: 28/39/11/0016 Details: General Farming & Domestic Direct Source: THAMES GROUNDWATER Point: TWELVE ACRE FARM, EYNSHAM, OXFORDSHIRE POINT C Data Type: Point Name: G R BLAKE PARTNERSHIP Easting: 441900 Northing: 209000	Annual Volume (m³): 5682 Max Daily Volume (m³): 22.7 Original Application No: WRA/524 Original Start Date: 12/06/1967 Expiry Date: - Issue No: 100 Version Start Date: 07/07/1997 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

5.7 Surface water abstractions

Records within 2000m 20

Licensed surface water abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, a stretch of watercourse or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 55 >

ID	Location	Details	
Α	201m SW	Status: Historical Licence No: 28/39/16/0053 Details: Potable Water Supply - Direct Direct Source: THAMES SURFACE WATER - NON TIDAL Point: SWINFORD INTAKE POINT 'A' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 444300 Northing: 208500	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/07/1967 Expiry Date: - Issue No: 100 Version Start Date: 10/07/1967 Version End Date: -





ID	Location	Details	
A	201m SW	Status: Historical Licence No: 28/39/16/0078 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: SWINFORD INTAKE - RIVER THAMES Data Type: Point Name: Thames Water Utilities Ltd Easting: 444300 Northing: 208500	Annual Volume (m³): 55312169 Max Daily Volume (m³): 300042 Original Application No: WRL/39/16/60 Original Start Date: 18/09/2002 Expiry Date: - Issue No: 1 Version Start Date: 18/09/2002 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0054 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE 'C' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 443900 Northing: 206400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/07/1967 Expiry Date: - Issue No: 100 Version Start Date: 10/07/1967 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0059 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE 'C' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 443900 Northing: 206400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: - Issue No: 100 Version Start Date: 09/07/1973 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0060 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE 'C' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 443900 Northing: 206400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 16/02/1976 Expiry Date: - Issue No: 100 Version Start Date: 26/06/1992 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0078 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE - RIVER THAMES Data Type: Point Name: Thames Water Utilities Ltd Easting: 443900 Northing: 206400	Annual Volume (m³): 55312169 Max Daily Volume (m³): 300042 Original Application No: WRL/39/16/60 Original Start Date: 18/09/2002 Expiry Date: - Issue No: 1 Version Start Date: 18/09/2002 Version End Date: -



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ID	Location	Details	
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (C) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: General Farming & Domestic Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (B) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: General Farming & Domestic Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (C) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (B) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -





ID	Location	Details	
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: General Farming & Domestic Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (B) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: General Farming & Domestic Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (C) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (B) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (C) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -





ID	Location	Details	
-	1828m SE	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (A) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208200	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1828m SE	Status: Historical Licence No: 28/39/16/0020 Details: General Farming & Domestic Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (A) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208200	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1828m SE	Status: Historical Licence No: 28/39/16/0020 Details: General Farming & Domestic Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (A) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208200	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1828m SE	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (A) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208200	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -



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ID	Location	Details	
-	1882m NE	Status: Historical Licence No: 28/39/16/0009 Details: Spray Irrigation - Direct Direct Source: THAMES SURFACE WATER - NON TIDAL Point: UNIVERSITY FIELD STATION, WYTHAM, OXFORD (A & B) Data Type: Line Name: OXFORD UNIVERSITY Easting: 446600 Northing: 210100	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 04/04/1966 Expiry Date: - Issue No: 100 Version Start Date: 04/04/1966 Version End Date: -
-	1882m NE	Status: Historical Licence No: 28/39/16/0009 Details: Spray Irrigation - Direct Direct Source: THAMES SURFACE WATER - NON TIDAL Point: UNIVERSITY FIELD STATION, WYTHAM, OXFORD (A & B) - R.THAMES Data Type: Line Name: OXFORD UNIVERSITY Easting: 446600 Northing: 210100	Annual Volume (m³): 43187 Max Daily Volume (m³): 600.07 Original Application No: WRA./1030 Original Start Date: 04/04/1966 Expiry Date: - Issue No: 100 Version Start Date: 04/04/1966 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

5.8 Potable abstractions

Records within 2000m 12

Licensed potable water abstractions for sites extracting more than 20 cubic metres of water a day and includes active and historical records. The data may be for a single abstraction point, a stretch of watercourse or a larger area.

Features are displayed on the Abstractions and Source Protection Zones map on page 55 >

ID	Location	Details	
A	201m SW	Status: Active Licence No: 28/39/16/0078 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: SWINFORD INTAKE - RIVER THAMES Data Type: Point Name: Thames Water Utilities Ltd Easting: 444300 Northing: 208500	Annual Volume (m³): 55312169 Max Daily Volume (m³): 300042 Original Application No: WRL/39/16/60 Original Start Date: 18/09/2002 Expiry Date: - Issue No: 1 Version Start Date: 18/09/2002 Version End Date: -





ID	Location	Details	
A	201m SW	Status: Historical Licence No: 28/39/16/0053 Details: Potable Water Supply - Direct Direct Source: THAMES SURFACE WATER - NON TIDAL Point: SWINFORD INTAKE POINT 'A' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 444300 Northing: 208500	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/07/1967 Expiry Date: - Issue No: 100 Version Start Date: 10/07/1967 Version End Date: -
-	1533m S	Status: Active Licence No: 28/39/16/0078 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE - RIVER THAMES Data Type: Point Name: Thames Water Utilities Ltd Easting: 443900 Northing: 206400	Annual Volume (m³): 55312169 Max Daily Volume (m³): 300042 Original Application No: WRL/39/16/60 Original Start Date: 18/09/2002 Expiry Date: - Issue No: 1 Version Start Date: 18/09/2002 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0060 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE 'C' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 443900 Northing: 206400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 16/02/1976 Expiry Date: - Issue No: 100 Version Start Date: 26/06/1992 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0059 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE 'C' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 443900 Northing: 206400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: - Expiry Date: - Issue No: 100 Version Start Date: 09/07/1973 Version End Date: -
-	1533m S	Status: Historical Licence No: 28/39/16/0054 Details: Potable Water Supply - Storage Direct Source: THAMES SURFACE WATER - NON TIDAL Point: FARMOOR INTAKE 'C' Data Type: Point Name: THAMES WATER UTILITIES LTD Easting: 443900 Northing: 206400	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 10/07/1967 Expiry Date: - Issue No: 100 Version Start Date: 10/07/1967 Version End Date: -



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ID	Location	Details	
-	1731m E	Status: Active Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (B) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1731m E	Status: Active Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (C) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (C) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1731m E	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (B) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208600	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -



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ID	Location	Details	
-	1828m SE	Status: Active Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (A) - SPRING Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208200	Annual Volume (m³): 1100 Max Daily Volume (m³): 22.73 Original Application No: WRA./1333/2 Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -
-	1828m SE	Status: Historical Licence No: 28/39/16/0020 Details: Drinking, Cooking, Sanitary, Washing, (Small Garden) - Household Direct Source: THAMES SURFACE WATER - NON TIDAL Point: THE WYTHAM ESTATE, WYTHAM, NR OXFORD (A) Data Type: Point Name: OXFORD UNIVERSITY Easting: 446900 Northing: 208200	Annual Volume (m³): - Max Daily Volume (m³): - Original Application No: - Original Start Date: 13/06/1966 Expiry Date: - Issue No: 100 Version Start Date: 13/06/1966 Version End Date: -

This data is sourced from the Environment Agency and Natural Resources Wales.

5.9 Source Protection Zones

Records within 500m 0

Source Protection Zones define the sensitivity of an area around a potable abstraction site to contamination.

This data is sourced from the Environment Agency and Natural Resources Wales.

5.10 Source Protection Zones (confined aquifer)

Records within 500m 0

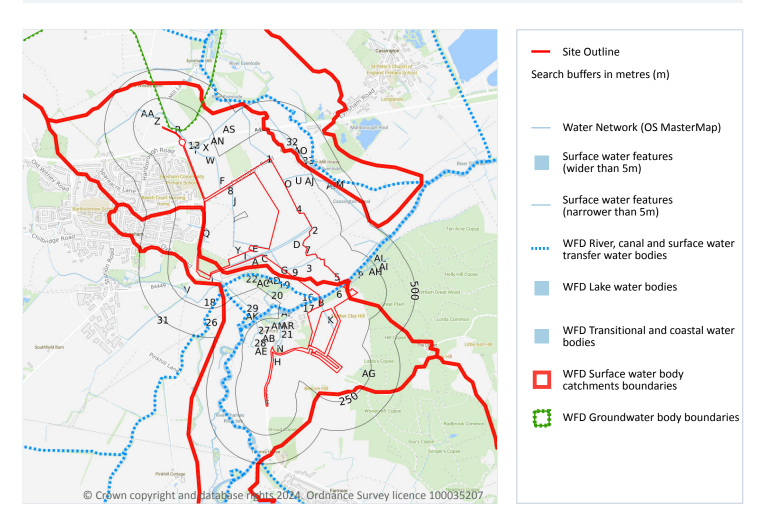
Source Protection Zones in the confined aquifer define the sensitivity around a deep groundwater abstraction to contamination. A confined aquifer would normally be protected from contamination by overlying geology and is only considered a sensitive resource if deep excavation/drilling is taking place.

This data is sourced from the Environment Agency and Natural Resources Wales.





6 Hydrology



6.1 Water Network (OS MasterMap)

Records within 250m 160

Detailed water network of Great Britain showing the flow and precise central course of every river, stream, lake and canal.

Features are displayed on the Hydrology map on page 67 >

IC) L	Location	Type of water feature	Ground level	Permanence	Name
1	C	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-



Contact us with any questions at: Date: 12 August 2024



ID	Location	Type of water feature	Ground level	Permanence	Name
2	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
3	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
4	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
5	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
6	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
7	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
8	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
9	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
Α	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
Α	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
В	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
В	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
С	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
С	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
С	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
С	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
D	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
D	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
E	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
F	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
G	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
Н	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Н	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
Н	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
I	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
J	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
K	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
L	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
L	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
В	On site	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
N	On site	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Н	1m S	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
L	2m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
Н	2m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
L	2m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
0	2m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
А	2m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
А	3m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
А	3m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
А	3m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
L	3m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Р	4m SE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
Q	5m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
Q	5m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
Q	6m W	action. water year round (in			-
R	10m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
13	13m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
Q	13m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Р	14m SE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
0	20m N	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
Q	20m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Q	22m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Т	23m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
U	24m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
L	26m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
N	40m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
L	41m W	Inland river not influenced by normal tidal action.		Watercourse contains water year round (in normal circumstances)	-
16	50m SE	action. water year round (ii		Watercourse contains water year round (in normal circumstances)	River Thames
17	51m SE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
L	57m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
18	72m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Chil Brook
W	75m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
X	75m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	80m W	Lake, loch or reservoir.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Q	81m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
19	88m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Wharf Stream
Υ	90m W	Inland river not influenced by normal tidal action.	On ground surface	,	
20	91m S	Inland river not influenced by normal tidal On ground surface Watercourse contains water year round (in normal circumstances)		water year round (in	River Thames
Q	93m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
21	96m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Q	99m W	action. water year round (in			-
L	102m SW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Chil Brook
22	105m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Wharf Stream
L	106m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Chil Brook
Z	107m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
Z	107m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
L	116m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Z	122m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Z	122m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
Z	123m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
L	123m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Wharf Stream
L	123m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
L	124m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Wharf Stream
AA	126m NW	Inland river not influenced by normal tidal action.	river not influenced by normal tidal On ground surface Watercourse contains water year round (in normal circumstances)		Eynsham Mead Ditch
Υ	126m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
L	126m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Limb Brook
L	126m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Wharf Stream
Υ	129m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
АВ	131m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	135m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
AC	136m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AD	137m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	137m W	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
L	137m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AD	140m SW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
Υ	141m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
AE	147m S	Inland river not influenced by normal tidal action.	nd river not influenced by normal tidal On ground surface Watercourse contains water year round (in normal circumstances		-
AF	148m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
AF	148m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AF	148m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
AG	149m SE	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AE	151m S	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
AE	156m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
АВ	156m S	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
АВ	160m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
V	170m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
26	171m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Limb Brook
L	171m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
L	172m SW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
V	173m W	173m W Inland river not influenced by normal tidal On ground surface Watercourse contains water year round (in normal circumstances)		-	
27	175m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
28	175m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
29	176m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	178m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
АН	180m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Al	180m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
L	180m SW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
V	183m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Chil Brook
Υ	184m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
AJ	185m N	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
L	185m SW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
L	186m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	187m NW	m NW Inland river not influenced by normal tidal Underground Watercourse contains water year round (in normal circumstances)		Eynsham Mead Ditch	
AJ	187m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	189m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
V	190m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Chil Brook
L	191m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
АН	194m E	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
AL	194m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	River Thames
Υ	196m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
Υ	198m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch
AL	199m E	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AN	204m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
AJ	205m N	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-





ID	Location	Type of water feature	Ground level	Permanence	Name
AM	206m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AJ	209m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
31	209m W	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
32	215m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AJ	216m N	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
33	218m N	Canal. A manmade watercourse for inland navigation.	On ground surface	Watercourse contains water year round (in normal circumstances)	Cassington Canal
AK	218m SW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AO	218m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AP	219m N	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AN	224m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AR	228m S	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
AR	230m S	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
Υ	230m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	Eynsham Mead Ditch





ID	Location	Type of water feature	Ground level	Permanence	Name
Υ	230m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-
AN	241m NW	Inland river not influenced by normal tidal action.	Underground	Watercourse contains water year round (in normal circumstances)	-
AS	247m NW	Inland river not influenced by normal tidal action.	On ground surface	Watercourse contains water year round (in normal circumstances)	-

This data is sourced from the Ordnance Survey.

6.2 Surface water features

Records within 250m 41

Covering rivers, streams and lakes (some overlap with OS MasterMap Water Network data in previous section) but additionally covers smaller features such as ponds. Rivers and streams narrower than 5m are represented as a single line. Lakes, ponds and rivers or streams wider than 5m are represented as polygons.

Features are displayed on the Hydrology map on page 67 >

This data is sourced from the Ordnance Survey.

6.3 WFD Surface water body catchments

Records on site 2

The Water Framework Directive is an EU-led framework for the protection of inland surface waters, estuaries, coastal waters and groundwater through river basin-level management planning. In terms of surface water, these basins are broken down into smaller units known as management, operational and water body catchments.

Features are displayed on the Hydrology map on page 67 >

ID	Location	Туре	Water body catchment	Water body ID	Operational catchment	Management catchment
Н	On site	River	Thames (Leach to Evenlode)	GB106039030333	Windrush	Cotswolds
M	On site	River	Thames (Evenlode to Thame)	GB106039030334	Ock	Gloucestershire and the Vale

This data is sourced from the Environment Agency and Natural Resources Wales.





6.4 WFD Surface water bodies

Records identified 2

Surface water bodies under the Directive may be rivers, lakes, estuary or coastal. To achieve the purpose of the Directive, environmental objectives have been set and are reported on for each water body. The progress towards delivery of the objectives is then reported on by the relevant competent authorities at the end of each six-year cycle. The river water body directly associated with the catchment listed in the previous section is detailed below, along with any lake, canal, coastal or artificial water body within 250m of the site. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each water body listed.

Features are displayed on the Hydrology map on page 67 >

ID	Location	Туре	Name	Water body ID	Overall rating	Chemical rating	Ecological rating	Year
12	On site	River	Thames (Leach to Evenlode)	GB106039030333 ↗	Poor	Fail	Poor	2019
14	16m E	River	Thames (Evenlode to Thame)	GB106039030334 ↗	Moderate	Fail	Moderate	2019

This data is sourced from the Environment Agency and Natural Resources Wales.

6.5 WFD Groundwater bodies

Records on site 0

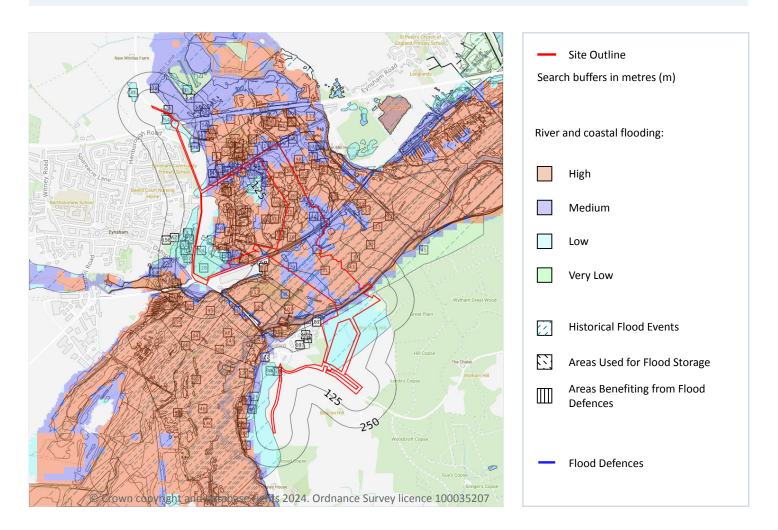
Groundwater bodies are also covered by the Directive and the same regime of objectives and reporting detailed in the previous section is in place. Click on the water body ID in the table to visit the EA Catchment Explorer to find out more about each groundwater body listed.

This data is sourced from the Environment Agency and Natural Resources Wales.





7 River and coastal flooding



7.1 Risk of flooding from rivers and the sea

Records within 50m 41

The chance of flooding from rivers and/or the sea in any given year, based on cells of 50m within the Risk of Flooding from Rivers and Sea (RoFRaS)/Flood Risk Assessment Wales (FRAW) models. Each cell is allocated one of four flood risk categories, taking into account flood defences and their condition. The risk categories for RoFRaS for rivers and the sea and FRAW for rivers are; Very low (less than 1 in 1000 chance in any given year), Low (less than 1 in 100 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 30 but greater than or equal to 1 in 100 chance) or High (greater than or equal to 1 in 30 chance in any given year), Low (less than 1 in 200 but greater than or equal to 1 in 1000 chance), Medium (less than 1 in 30 but greater than or equal to 1 in 200 chance) or High (greater than or equal to 1 in 30 chance).

Features are displayed on the River and coastal flooding map on page 82 >



Contact us with any questions at: Date: 12 August 2024



Distance	Flood risk category
On site	High
0 - 50m	High

This data is sourced from the Environment Agency and Natural Resources Wales.

7.2 Historical Flood Events

Records within 250m 259

Records of historic flooding from rivers, the sea, groundwater and surface water. Records began in 1946 when predecessor bodies started collecting detailed information about flooding incidents, although limited details may be included on flooding incidents prior to this date. Takes into account the presence of defences, structures, and other infrastructure where they existed at the time of flooding, and includes flood extents that may have been affected by overtopping, breaches or blockages.

Features are displayed on the River and coastal flooding map on page 82 >

ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
17	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
18	On site	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
19	On site	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
20	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
21	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
22	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
23	On site	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
24	On site	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
25	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
26	On site	06augustsummer1977	1977-01-01 1977-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
27	On site	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
28	On site	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
29	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
30	On site	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
31	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
32	On site	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
33	On site	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
34	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
35	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
36	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
37	On site	06augustsummer1977	1977-01-01 1977-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
38	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
39	On site	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
40	On site	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
41	On site	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
42	On site	06marchspring1947	1947-01-01 1947-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
43	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
44	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
45	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
46	On site	06septemberautumn1 992	1992-01-01 1992-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Α	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
В	On site	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
С	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
С	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
D	On site	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
F	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
F	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
G	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
G	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Н	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
Н	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
I	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
I	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
J	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
J	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
К	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
K	On site	06marchspring1947	1947-01-01 1947-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
K	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
L	On site	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
L	On site	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	On site	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	On site	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
N	On site	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
0	On site	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
49	1m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Р	1m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
50	2m S	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
52	2m NW	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
53	3m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
54	4m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
55	4m NW	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
56	4m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
57	6m NW	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Q	6m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
N	6m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
Ν	6m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
60	7m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
M	8m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	8m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
R	9m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
R	9m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
62	10m NW	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
63	10m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
64	10m W	06januaryeynsham200 6	2006-01-22 2006-01-22	Drainage	Local drainage/surface water	Fluvial
65	10m W	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
S	11m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	11m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	11m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
Т	13m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
67	14m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
68	14m N	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
72	16m W	06januarynewyear200	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
Q	17m W	06januarynewyear200 3	2002-12-23 2003-01-12	Other	Local drainage/surface water	Fluvial
Q	17m W	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
U	18m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
U	18m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Q	19m W	06januaryeynsham200 6	2006-01-22 2006-01-22	Drainage	Local drainage/surface water	Fluvial
V	20m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
V	20m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
W	21m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
Χ	21m W	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Χ	22m W	06januaryeynsham200 6	2006-01-22 2006-01-22	Drainage	Local drainage/surface water	Fluvial
73	25m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
75	27m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Υ	29m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Z	29m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Q	33m W	06januaryeynsham200	2006-01-22 2006-01-22	Drainage	Local drainage/surface water	Fluvial
76	33m NW	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
AA	34m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AA	34m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
78	35m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
79	36m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
80	37m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
81	37m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
M	37m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	37m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
82	38m W	06januarynewyear200 3	2002-12-23 2003-01-12	Other	Local drainage/surface water	Fluvial
83	39m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
АВ	39m S	06januarynewyear200 3	2002-12-23 2003-01-12	Other	Local drainage/surface water	Fluvial
W	39m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
M	40m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
M	40m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AB	45m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AD	46m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AD	46m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
88	48m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
89	50m NE	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
90	50m W	06januarynewyear200	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
92	54m W	06marchspring1947	1947-01-01 1947-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
93	55m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AE	55m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AE	55m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AF	56m NW	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
94	56m W	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
96	58m W	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AG	61m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AG	61m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
98	64m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
АН	66m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
АН	66m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
100	67m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
101	68m S	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AF	72m NW	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
S	73m W	06januaryeynsham200 6	2006-01-22 2006-01-22	Drainage	Local drainage/surface water	Fluvial
Al	83m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
Al	83m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
106	84m SW	06augustsummer1977	1977-01-01 1977-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
108	89m W	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
111	92m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AJ	93m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AJ	93m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AK	94m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AL	94m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AK	94m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AL	94m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AN	95m SW	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AC	96m W	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AP	96m NW	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AC	97m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AC	97m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
112	97m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AC	108m W	06marchspring1947	1947-01-01 1947-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AQ	109m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AQ	109m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
AR	111m S	06augustsummer1977	1977-01-01 1977-12-12	Other	Local drainage/surface water	Fluvial
117	115m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
118	115m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AS	115m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AT	116m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AC	116m W	06februarywinter1979	1979-01-01 1979-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
120	116m S	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
122	120m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AP	120m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AV	123m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AV	123m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AO	125m W	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
AS	128m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AS	128m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
125	129m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
128	130m S	06februarywinter1979	1979-01-01 1979-12-12	Other	Local drainage/surface water	Fluvial
AR	135m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AW	140m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
AW	140m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
АХ	140m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AX	140m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
133	141m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AY	143m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AY	143m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AZ	149m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
134	149m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
135	152m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВА	154m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВА	154m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
Z	154m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
Z	154m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
137	154m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BB	155m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
138	155m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
139	157m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
140	158m W	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-19	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
ВС	163m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВС	163m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
141	164m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
AC	164m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
142	166m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BD	166m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BD	167m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
143	168m S	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
ВВ	170m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
145	172m N	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
146	173m SW	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
147	173m SW	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BE	173m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BF	176m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BF	176m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
151	179m NE	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BE	181m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
152	183m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
153	184m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВІ	188m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВІ	188m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BJ	191m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
ВК	191m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВК	191m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
156	192m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BL	193m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BL	193m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AV	193m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
AV	193m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BM	194m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BM	194m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BN	196m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BN	196m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
158	196m W	06januaryeynsham200 6	2006-01-22 2006-01-22	Drainage	Local drainage/surface water	Fluvial
ВО	196m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВО	197m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
ВО	199m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВО	199m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BQ	202m SW	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
ВО	204m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВО	204m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BM	206m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BM	207m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
162	207m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BR	208m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BR	208m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
163	209m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВО	211m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВО	211m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BS	211m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BS	212m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
165	213m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
167	215m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
ВТ	223m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data





ID	Location	Event name	Date of flood	Flood source	Flood cause	Type of flood
ВТ	223m NW	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BU	225m N	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
BU	225m N	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BV	231m S	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
BV	231m S	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
169	231m SW	06januarynewyear200 3	2002-12-23 2003-01-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
171	234m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
172	237m N	Cassington Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
173	239m NW	Eynsham Cp_Fluvial Water	2007-07-19 2007-07-29	Main river	Channel capacity exceeded (no raised defences)	Fluvial
174	240m NW	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
175	240m W	06decemberwinter200 0	2000-01-01 2000-12-12	Main river	Channel capacity exceeded (no raised defences)	Fluvial
ВН	245m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВН	245m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial
ВН	250m W	Winter 2013/2014	2013-11-23 2014-02-28	Other	Other	No data
ВН	250m W	Winter 2013/2014	2013-11-23 2014-02-28	Main river	Channel capacity exceeded (no raised defences)	Fluvial

This data is sourced from the Environment Agency and Natural Resources Wales.





7.3 Flood Defences

Records within 250m 0

Records of flood defences owned, managed or inspected by the Environment Agency and Natural Resources Wales. Flood defences can be structures, buildings or parts of buildings. Typically these are earth banks, stone and concrete walls, or sheet-piling that is used to prevent or control the extent of flooding.

This data is sourced from the Environment Agency and Natural Resources Wales.

7.4 Areas Benefiting from Flood Defences

Records within 250m 0

Areas that would benefit from the presence of flood defences in a 1 in 100 (1%) chance of flooding each year from rivers or 1 in 200 (0.5%) chance of flooding each year from the sea.

This data is sourced from the Environment Agency and Natural Resources Wales.

7.5 Flood Storage Areas

Records within 250m

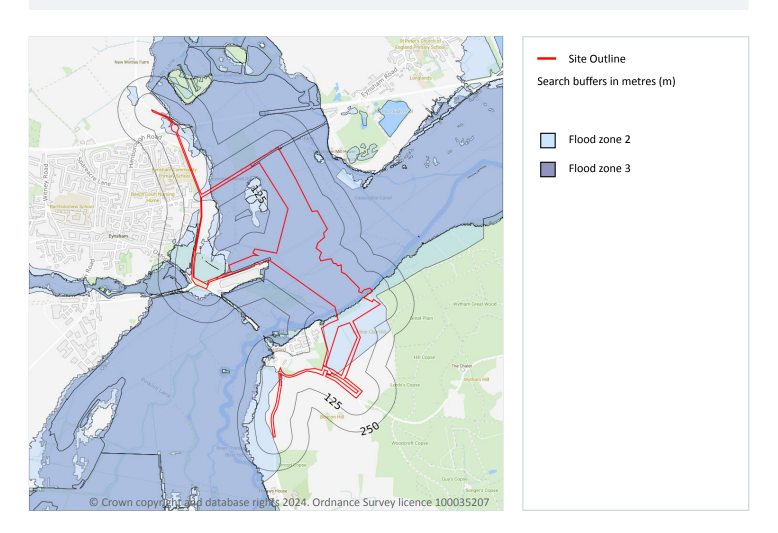
Areas that act as a balancing reservoir, storage basin or balancing pond to attenuate an incoming flood peak to a flow level that can be accepted by the downstream channel or to delay the timing of a flood peak so that its volume is discharged over a longer period.

This data is sourced from the Environment Agency and Natural Resources Wales.





River and coastal flooding - Flood Zones



7.6 Flood Zone 2

Records within 50m 1

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land between Flood Zone 3 (see next section) and the extent of the flooding from rivers or the sea with a 1 in 1000 (0.1%) chance of flooding each year.

Features are displayed on the River and coastal flooding map on page 82 >

Location Type
On site Zone 2 - (Fluvial /Tidal Models)

This data is sourced from the Environment Agency and Natural Resources Wales.



Contact us with any questions at: Date: 12 August 2024



7.7 Flood Zone 3

Records within 50m

Areas of land at risk of flooding, when the presence of flood defences are ignored. Covering land with a 1 in 100 (1%) or greater chance of flooding each year from rivers or a 1 in 200 (0.5%) or greater chance of flooding each year from the sea.

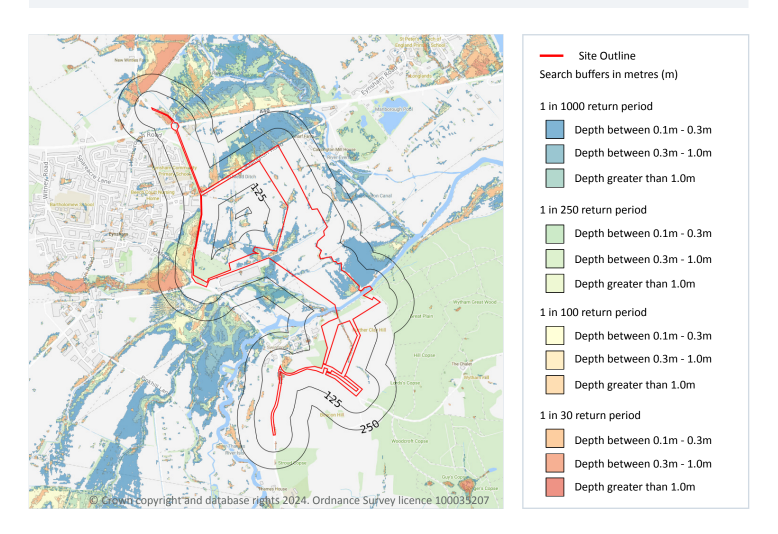
Features are displayed on the River and coastal flooding map on page 82 >

Location	Туре	
On site	Zone 3 - (Fluvial Models)	

This data is sourced from the Environment Agency and Natural Resources Wales.



8 Surface water flooding



8.1 Surface water flooding

Highest risk on site

1 in 30 year, 0.3m - 1.0m

Highest risk within 50m

1 in 30 year, Greater than 1.0m

Ambiental Risk Analytics surface water (pluvial) FloodMap identifies areas likely to flood as a result of extreme rainfall events, i.e. land naturally vulnerable to surface water ponding or flooding. This data set was produced by simulating 1 in 30 year, 1 in 100 year, 1 in 250 year and 1 in 1,000 year rainfall events. Modern urban drainage systems are typically built to cope with rainfall events between 1 in 20 and 1 in 30 years, though some older ones may flood in a 1 in 5 year rainfall event.

Features are displayed on the Surface water flooding map on page 101 >

The data shown on the map and in the table above shows the highest likelihood of flood events happening at the site. Lower likelihood events may have greater flood depths and hence a greater potential impact on





a site. The table below shows the maximum flood depths for a range of return periods for the site.

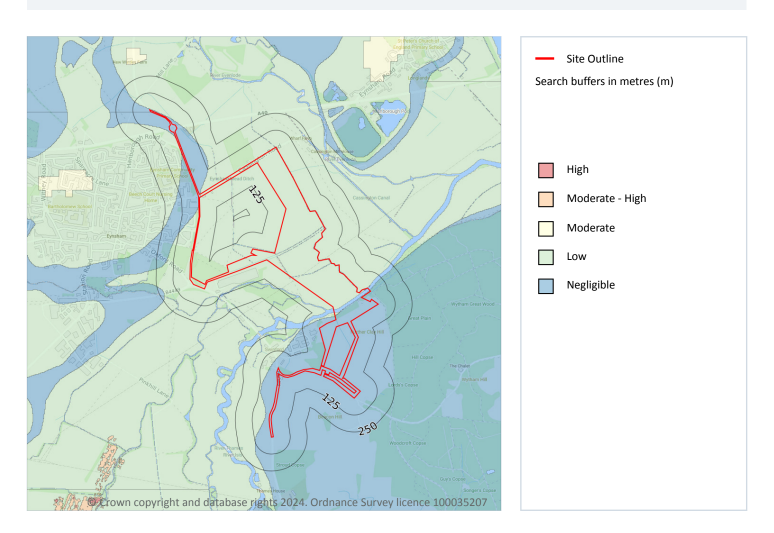
Return period	Maximum modelled depth
1 in 1000 year	Between 0.3m and 1.0m
1 in 250 year	Between 0.3m and 1.0m
1 in 100 year	Between 0.3m and 1.0m
1 in 30 year	Between 0.3m and 1.0m

This data is sourced from Ambiental Risk Analytics.





9 Groundwater flooding



9.1 Groundwater flooding

Highest risk on site Low

Highest risk within 50m Low

Groundwater flooding is caused by unusually high groundwater levels. It occurs when the water table rises above the ground surface or within underground structures such as basements or cellars. Groundwater flooding tends to exhibit a longer duration than surface water flooding, possibly lasting for weeks or months, and as a result it can cause significant damage to property. This risk assessment is based on a 1 in 100 year return period and a 5m Digital Terrain Model (DTM).

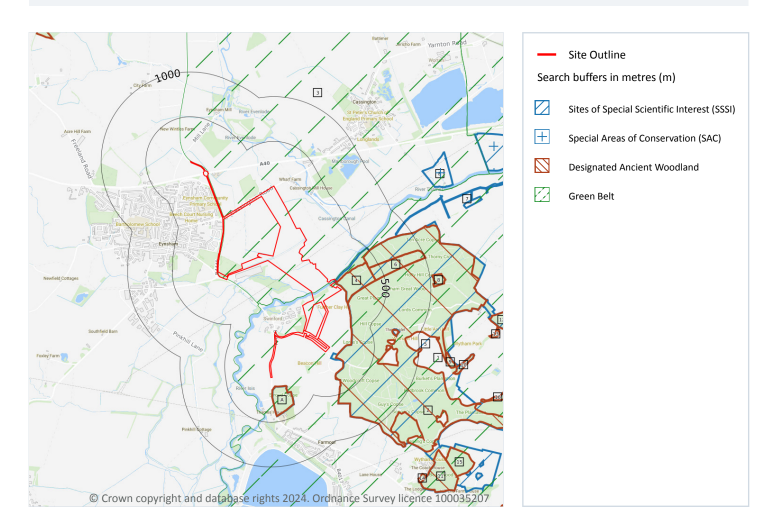
Features are displayed on the Groundwater flooding map on page 103 >

This data is sourced from Ambiental Risk Analytics.





10 Environmental designations



10.1 Sites of Special Scientific Interest (SSSI)

Records within 2000m 4

Sites providing statutory protection for the best examples of UK flora, fauna, or geological or physiographical features. Originally notified under the National Parks and Access to the Countryside Act 1949, SSSIs were re-notified under the Wildlife and Countryside Act 1981. Improved provisions for the protection and management of SSSIs were introduced by the Countryside and Rights of Way Act 2000 (in England and Wales) and (in Scotland) by the Nature Conservation (Scotland) Act 2004 and the Wildlife and Natural Environment (Scotland) Act 2010.

Features are displayed on the Environmental designations map on page 104 >

ID	Location	Name	Data source
1	On site	Wytham Woods	Natural England





ID	Location	Name	Data source
Α	110m S	Wytham Woods	Natural England
7	838m E	Wytham Ditches and Flushes	Natural England
В	1506m NE	Cassington Meadows	Natural England

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.2 Conserved wetland sites (Ramsar sites)

Records within 2000m 0

Ramsar sites are designated under the Convention on Wetlands of International Importance, agreed in Ramsar, Iran, in 1971. They cover all aspects of wetland conservation and wise use, recognizing wetlands as ecosystems that are extremely important for biodiversity conservation in general and for the well-being of human communities. These sites cover a broad definition of wetland; marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, and even some marine areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.3 Special Areas of Conservation (SAC)

Records within 2000m 1

Areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive.

Features are displayed on the Environmental designations map on page 104 >

ID	Location	Name	Features of interest	Habitat description	Data source
В	1506m NE	Oxford Meadows	Lowland hay meadows; Creeping marshwort.	Improved grassland; Humid grassland, Mesophile grassland	Natural England

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.4 Special Protection Areas (SPA)

Records within 2000m 0

Sites classified by the UK Government under the EC Birds Directive, SPAs are areas of the most important habitat for rare (listed on Annex I to the Directive) and migratory birds within the European Union.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.



(105



10.5 National Nature Reserves (NNR)

Records within 2000m 0

Sites containing examples of some of the most important natural and semi-natural terrestrial and coastal ecosystems in Great Britain. They are managed to conserve their habitats, provide special opportunities for scientific study or to provide public recreation compatible with natural heritage interests.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.6 Local Nature Reserves (LNR)

Records within 2000m 0

Sites managed for nature conservation, and to provide opportunities for research and education, or simply enjoying and having contact with nature. They are declared by local authorities under the National Parks and Access to the Countryside Act 1949 after consultation with the relevant statutory nature conservation agency.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.7 Designated Ancient Woodland

Records within 2000m 13

Ancient woodlands are classified as areas which have been wooded continuously since at least 1600 AD. This includes semi-natural woodland and plantations on ancient woodland sites. 'Wooded continuously' does not mean there is or has previously been continuous tree cover across the whole site, and not all trees within the woodland have to be old.

Features are displayed on the Environmental designations map on page 104 >

ID	Location	Name	Woodland Type
4	14m SE	Further Clay Hill	Ancient Replanted Woodland
А	106m S	Strond Copse	Ancient & Semi-Natural Woodland
5	120m SE	Wytham Great Wood	Ancient & Semi-Natural Woodland
6	386m E	Hither Clay Hill (Part Of Wytham Geat Wood)	Ancient Replanted Woodland
8	1028m E	Wytham Great Wood	Ancient Replanted Woodland
9	1303m SE	Wyham Great Wood	Ancient & Semi-Natural Woodland
10	1414m SE	Unknown	Ancient & Semi-Natural Woodland
11	1673m SE	Bean Wood	Ancient & Semi-Natural Woodland
12	1685m E	The Mount	Ancient & Semi-Natural Woodland





ID	Location	Name	Woodland Type
13	1734m E	Unknown	Ancient & Semi-Natural Woodland
14	1741m SE	Unknown	Ancient & Semi-Natural Woodland
15	1757m SE	Cowleaze Copse	Ancient & Semi-Natural Woodland
16	1796m SE	Unknown	Ancient & Semi-Natural Woodland

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.8 Biosphere Reserves

Records within 2000m 0

Biosphere Reserves are internationally recognised by UNESCO as sites of excellence to balance conservation and socioeconomic development between nature and people. They are recognised under the Man and the Biosphere (MAB) Programme with the aim of promoting sustainable development founded on the work of the local community.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.9 Forest Parks

Records within 2000m 0

These are areas managed by the Forestry Commission designated on the basis of recreational, conservation or scenic interest.

This data is sourced from the Forestry Commission.

10.10 Marine Conservation Zones

Records within 2000m 0

A type of marine nature reserve in UK waters established under the Marine and Coastal Access Act (2009). They are designated with the aim to protect nationally important, rare or threatened habitats and species.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

10.11 Green Belt

Records within 2000m 2

Areas designated to prevent urban sprawl by keeping land permanently open.

Features are displayed on the Environmental designations map on page 104 >





ID	Location	Name	Local Authority name
2	On site	Oxford	Vale of White Horse
3	On site	Oxford	West Oxfordshire

This data is sourced from the Ministry of Housing, Communities and Local Government.

10.12 Proposed Ramsar sites

Records within 2000m 0

Ramsar sites are areas listed as a Wetland of International Importance under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (the Ramsar Convention) 1971. The sites here supplied have a status of 'Proposed' having been identified for potential adoption under the framework.

This data is sourced from Natural England.

10.13 Possible Special Areas of Conservation (pSAC)

Records within 2000m 0

Special Areas of Conservation are areas which have been identified as best representing the range and variety within the European Union of habitats and (non-bird) species listed on Annexes I and II to the Directive. SACs are designated under the EC Habitats Directive. Those sites supplied here are those with a status of 'Possible' having been identified for potential adoption under the framework.

This data is sourced from Natural England and Natural Resources Wales.

10.14 Potential Special Protection Areas (pSPA)

Records within 2000m 0

Special Protection Areas (SPAs) are areas designated (or 'classified') under the European Union Wild Birds Directive for the protection of nationally and internationally important populations of wild birds. Those sites supplied here are those with a status of 'Potential' having been identified for potential adoption under the framework.

This data is sourced from Natural England.

10.15 Nitrate Sensitive Areas

Records within 2000m

Areas where nitrate concentrations in drinking water sources exceeded or was at risk of exceeding the limit of 50 mg/l set by the 1980 EC Drinking Water Directive. Voluntary agricultural measures as a means of reducing the levels of nitrate were introduced by DEFRA as MAFF, with payments being made to farmers who complied. The scheme was started as a pilot in 1990 in ten areas, later implemented within 32 areas.







The scheme was closed to further new entrants in 1998, although existing agreements continued for their full term. All Nitrate Sensitive Areas fell within the areas designated as Nitrate Vulnerable Zones (NVZs) in 1996 under the EC Nitrate Directive (91/676/EEC).

This data is sourced from Natural England.

10.16 Nitrate Vulnerable Zones

Records within 2000m 11

Areas at risk from agricultural nitrate pollution designated under the EC Nitrate Directive (91/676/EEC). These are areas of land that drain into waters polluted by nitrates. Farmers operating within these areas have to follow mandatory rules to tackle nitrate loss from agriculture.

Location	Name	Туре	NVZ ID	Status
On site	Evenlode (Glyme to Thames) NVZ	Surface Water	473	Existing
On site	Evenlode (Glyme to Thames) NVZ	Surface Water	473	Existing
On site	Filchhampstead Brook at Farmoor NVZ	Surface Water	478	Existing
On site	THAMES (LEACH TO EVENLODE) NVZ	Surface Water	482	Existing
On site	THAMES (LEACH TO EVENLODE) NVZ	Surface Water	482	Existing
25m W	Chil and Limb Brooks (source to B4044) NVZ	Surface Water	480	Existing
317m S	Filchhampstead Brook at Farmoor NVZ	Surface Water	478	Existing
863m SE	Filchhampstead Brook at Farmoor NVZ	Surface Water	478	Existing
1868m S	THAMES (LEACH TO EVENLODE) NVZ	Surface Water	482	Existing
1886m S	Filchhampstead Brook at Farmoor NVZ	Surface Water	478	Existing
1893m S	THAMES (LEACH TO EVENLODE) NVZ	Surface Water	482	Existing

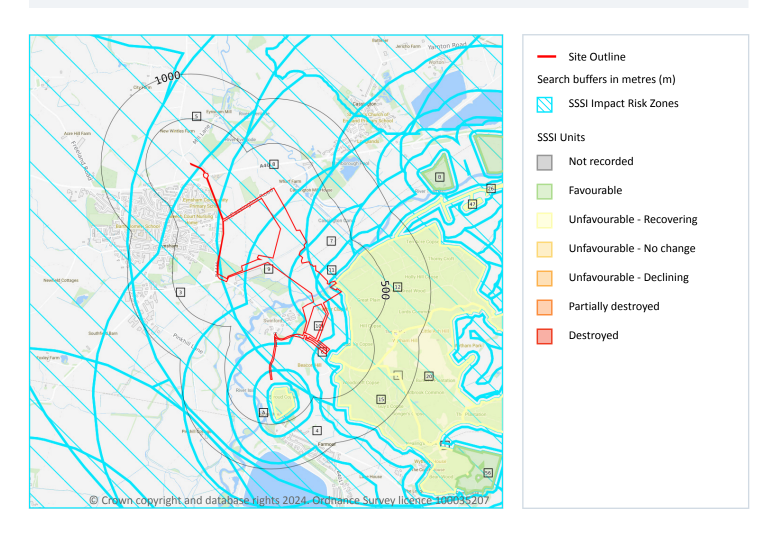
This data is sourced from Natural England and Natural Resources Wales.







SSSI Impact Zones and Units



10.17 SSSI Impact Risk Zones

Records on site 12

Developed to allow rapid initial assessment of the potential risks to SSSIs posed by development proposals. They define zones around each SSSI which reflect the particular sensitivities of the features for which it is notified and indicate the types of development proposal which could potentially have adverse impacts.

Features are displayed on the SSSI Impact Zones and Units map on page 110 >

ID	Location	Type of developments requiring consultation
1	On site	All applications - ALL PLANNING APPLICATIONS - EXCEPT HOUSEHOLDER APPLICATIONS.
2	On site	All applications - ALL PLANNING APPLICATIONS.





ID	Location	Type of developments requiring consultation
3	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Air pollution - Any industrial/agricultural development that could cause AIR POLLUTION (incl: industrial processes, livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 200m², manure stores > 250t). Combustion - General combustion processes >20MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Landfill. Incl: inert landfill, non-hazardous landfill, hazardous landfill. Composting - Any composting proposal with more than 75000 tonnes maximum annual operational throughput. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream.
4	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Air pollution - Any development that could cause AIR POLLUTION (incl: industrial/commercial processes, livestock & poultry units, slurry lagoons & digestate stores, manure stores). Combustion - All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management. Composting - Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream.
5	On site	Infrastructure - Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Air pollution - Any industrial/agricultural development that could cause AIR POLLUTION (incl: industrial processes, livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 750m², manure stores > 3500t). Combustion - General combustion processes >50MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream.





ID	Location	Type of developments requiring consultation
6	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Rural non-residential - Large non residential developments outside existing settlements/urban areas where footprint exceeds 1ha. Rural residential - Any residential development of 100 or more houses outside existing settlements/urban areas. Air pollution - Any development that could cause AIR POLLUTION or DUST either in its construction or operation (incl. industrial/commercial processes, livestock & poultry units, slurry lagoons & digestate stores, manure stores). Combustion - All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management. Composting - Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where total net additional gross internal floorspace following development is 1,000m² or more.
7	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Rural non-residential - Large non residential developments outside existing settlements/urban areas where net additional gross internal floorspace is > 1,000m² or footprint exceeds 0.2ha. Residential - Residential development of 100 units or more. Rural residential - Any residential development of 50 or more houses outside existing settlements/urban areas. Air pollution - Any development that could cause AIR POLLUTION (incl: industrial/commercial processes, livestock & poultry units, slurry lagoons & digestate stores, manure stores). Combustion - All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management. Composting - Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 2m³/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where net additional gross internal floorspace is > 1,000m² or any development needing its own water supply .





ID	Location	Type of developments requiring consultation
8	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Rural non-residential - Large non residential developments outside existing settlements/urban areas where footprint exceeds 1ha. Rural residential - Any residential development of 100 or more houses outside existing settlements/urban areas. Air pollution - Any industrial/agricultural development that could cause AIR POLLUTION (incl: industrial processes, livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 200m², manure stores > 250t). Combustion - General combustion processes >20MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Landfill. Incl: inert landfill, non-hazardous landfill, hazardous landfill. Composting - Any composting proposal with more than 75000 tonnes maximum annual operational throughput. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where total net additional gross internal floorspace following development is 1,000m² or more.
9	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Rural non-residential - Large non residential developments outside existing settlements/urban areas where footprint exceeds 1ha. Rural residential - Any residential development of 100 or more houses outside existing settlements/urban areas. Air pollution - Any industrial/agricultural development that could cause AIR POLLUTION (incl: industrial processes, livestock & poultry units with floorspace > 500m², slurry lagoons & digestate stores > 200m², manure stores > 250t). Combustion - General combustion processes > 20MW energy input. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Landfill. Incl: inert landfill, non-hazardous landfill, hazardous landfill. Composting - Any composting proposal with more than 500 tonnes maximum annual operational throughput. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where total net additional gross internal floorspace following development is 1,000m² or more.





ID	Location	Type of developments requiring consultation
10	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Rural non-residential - Large non residential developments outside existing settlements/urban areas where footprint exceeds 1ha. Rural residential - Any residential development of 100 or more houses outside existing settlements/urban areas. Air pollution - Any development that could cause AIR POLLUTION (incl: industrial/commercial processes, livestock & poultry units, slurry lagoons & digestate stores, manure stores). Combustion - All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management. Composting - Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where total net additional gross internal floorspace following development is 1,000m² or more.
11	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Rural non-residential - Large non residential developments outside existing settlements/urban areas where net additional gross internal floorspace is > 1,000m² or footprint exceeds 0.2ha. Residential - Residential development of 100 units or more. Rural residential - Any residential development of 50 or more houses outside existing settlements/urban areas. Air pollution - Any development that could cause AIR POLLUTION or DUST either in its construction or operation (incl: industrial/commercial processes, livestock & poultry units, slurry lagoons & digestate stores, manure stores). Combustion - All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/ combustion. Waste - Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management. Composting - Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 2m²/day to ground (ie to seep away) or to surface water, such as a beck or stream. Water supply - Large infrastructure such as warehousing / industry where net additional gross internal floorspace is > 1,000m² or any development needing its own water supply.





ID	Location	Type of developments requiring consultation
A	On site	Infrastructure - Pipelines and underground cables, pylons and overhead cables. Any transport proposal including road, rail and by water (excluding routine maintenance). Airports, helipads and other aviation proposals. Minerals, Oil and Gas - Planning applications for quarries, including: new proposals, Review of Minerals Permissions (ROMP), extensions, variations to conditions etc. Oil & gas exploration/extraction. Air pollution - Any development that could cause AIR POLLUTION or DUST either in its construction or operation (incl: industrial/commercial processes, livestock & poultry units, slurry lagoons & digestate stores, manure stores). Combustion - All general combustion processes. Incl: energy from waste incineration, other incineration, landfill gas generation plant, pyrolysis/gasification, anaerobic digestion, sewage treatment works, other incineration/combustion. Waste - Mechanical and biological waste treatment, inert landfill, non-hazardous landfill, hazardous landfill, household civic amenity recycling facilities construction, demolition and excavation waste, other waste management. Composting - Any composting proposal. Incl: open windrow composting, in-vessel composting, anaerobic digestion, other waste management. Discharges - Any discharge of water or liquid waste of more than 5m³/day to ground (ie to seep away) or to surface water, such as a beck or stream.

This data is sourced from Natural England.

10.18 SSSI Units

Records within 2000m 9

Divisions of SSSIs used to record management and condition details. Units are the smallest areas for which Natural England gives a condition assessment, however, the size of units varies greatly depending on the types of management and the conservation interest.

Features are displayed on the SSSI Impact Zones and Units map on page 110 >

ID: 12 Location: On site

SSSI name: Wytham Woods
Unit name: Wytham Great Wood

Broad habitat: Broadleaved, Mixed And Yew Woodland - Lowland

Condition: Unfavourable - Recovering

Reportable features:

Feature name	Feature condition	Date of assessment
Lowland mixed deciduous woodland	Unfavourable - Recovering	17/05/2012





ID: 15

Location: 84m SE

SSSI name: Wytham Woods

Unit name: Woodcroft / Rough Copse

Broad habitat: Broadleaved, Mixed And Yew Woodland - Lowland

Condition: Unfavourable - Recovering

Reportable features:

Feature name	Feature condition	Date of assessment
Lowland mixed deciduous woodland	Unfavourable - Recovering	21/05/2012

ID: A

Location: 110m S

SSSI name: Wytham Woods Unit name: Stroud Copse

Broad habitat: Broadleaved, Mixed And Yew Woodland - Lowland

Condition: Unfavourable - Recovering

Reportable features:

Feature name	Feature condition	Date of assessment
Lowland mixed deciduous woodland	Unfavourable - Recovering	21/05/2012

ID: 20

Location: 555m SE

SSSI name: Wytham Woods
Unit name: Radbrook Common

Broad habitat: Broadleaved, Mixed And Yew Woodland - Lowland

Condition: Unfavourable - Recovering

Reportable features:

Feature name	Feature condition	Date of assessment
Lowland mixed deciduous woodland	Unfavourable - Recovering	17/05/2012
Vascular plant assemblage	Unfavourable - Recovering	17/05/2012

ID: 26

Location: 838m E

SSSI name: Wytham Ditches and Flushes

Unit name: ~2km Of Ditches

Broad habitat: Standing Open Water And Canals

Condition: Unfavourable - Recovering



Contact us with any questions at: Date: 12 August 2024 info@groundsure.com ↗

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Reportable features:

Feature name	Feature condition	Date of assessment
Ditches	Unfavourable - Recovering	05/08/2014
Nationally scarce plant - Sium latifolium, Greater Water-parsnip	Unfavourable - Recovering	05/07/2023

ID: E

Location: 1506m NE

SSSI name: Cassington Meadows

Unit name: 1

Broad habitat: Neutral Grassland - Lowland

Condition: Favourable

Reportable features:

Feature name	Feature condition	Date of assessment
Floodplain fen (lowland)	Favourable	26/11/2021
H6510 Lowland hay meadows (A. pratensis, S. officinalis)	Favourable	09/12/2021
Lowland neutral grassland (MG4)	Favourable	26/11/2021

ID: 47

Location: 1658m E

SSSI name: Wytham Ditches and Flushes

Unit name: Fen

Broad habitat: Fen, Marsh And Swamp - Lowland

Condition: Unfavourable - Recovering

Reportable features:

Feature name	Feature condition	Date of assessment
Lowland fens, including basin, flood-plain, open water transition and valley fens	Unfavourable - Recovering	05/08/2014

ID: 49

Location: 1661m SE

SSSI name: Wytham Woods Unit name: Marley Wood

Broad habitat: Broadleaved, Mixed And Yew Woodland - Lowland

Condition: Unfavourable - Recovering

Reportable features:







Feature nameFeature conditionDate of assessmentLowland mixed deciduous woodlandUnfavourable - Recovering17/05/2012

ID: 56

Location: 1776m SE

SSSI name: Wytham Woods Unit name: Hill End Camp

Broad habitat: Calcareous Grassland - Lowland

Condition: Favourable

Reportable features:

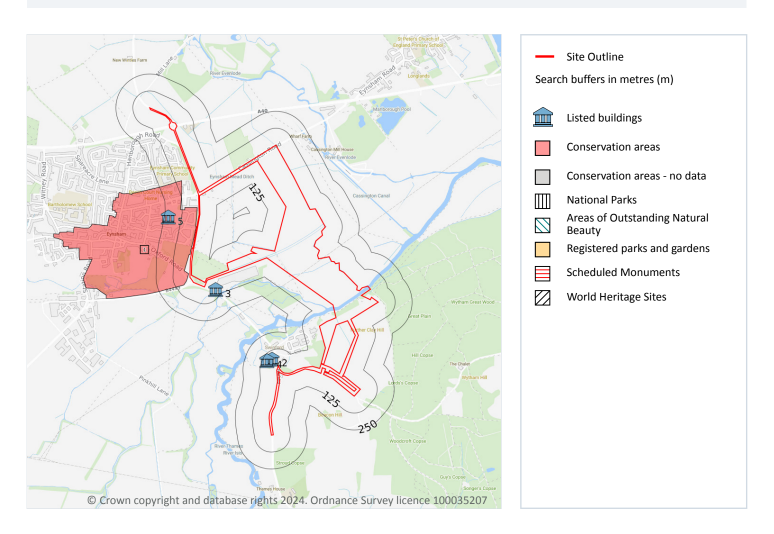
Feature name	Feature condition	Date of assessment
Lowland calcareous grassland (CG3-5)	Favourable	29/05/2012
Population of nationally scarce butterfly species - Strymonidia pruni, Black Hairstreak	Favourable	26/06/2012

This data is sourced from Natural England and Natural Resources Wales.





11 Visual and cultural designations



11.1 World Heritage Sites

Records within 250m 0

Sites designated for their globally important cultural or natural interest requiring appropriate management and protection measures. World Heritage Sites are designated to meet the UK's commitments under the World Heritage Convention.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.



ons at: Date: 12 August 2024



11.2 Area of Outstanding Natural Beauty

Records within 250m 0

Areas of Outstanding Natural Beauty (AONB) are conservation areas, chosen because they represent 18% of the finest countryside. Each AONB has been designated for special attention because of the quality of their flora, fauna, historical and cultural associations, and/or scenic views. The National Parks and Access to the Countryside Act of 1949 created AONBs and the Countryside and Rights of Way Act, 2000 added further regulation and protection. There are likely to be restrictions to some developments within these areas.

This data is sourced from Natural England, Natural Resources Wales and Scottish Natural Heritage.

11.3 National Parks

Records within 250m 0

In England and Wales, the purpose of National Parks is to conserve and enhance landscapes within the countryside whilst promoting public enjoyment of them and having regard for the social and economic well-being of those living within them. In Scotland National Parks have the additional purpose of promoting the sustainable use of the natural resources of the area and the sustainable social and economic development of its communities. The National Parks and Access to the Countryside Act 1949 established the National Park designation in England and Wales, and The National Parks (Scotland) Act 2000 in Scotland.

This data is sourced from Natural England, Natural Resources Wales and the Scottish Government.

11.4 Listed Buildings

Records within 250m 4

Buildings listed for their special architectural or historical interest. Building control in the form of 'listed building consent' is required in order to make any changes to that building which might affect its special interest. Listed buildings are graded to indicate their relative importance, however building controls apply to all buildings equally, irrespective of their grade, and apply to the interior and exterior of the building in its entirety, together with any curtilage structures.

Features are displayed on the Visual and cultural designations map on page 119 >

ID	Location	Name	Grade	Reference Number	Listed date
2	68m S	Stables Approximately 20 Metres North East Of Swinford Farmhouse	II	1182046	24/06/1987
3	83m W	The Talbot Public House And Attached Stable	П	1048957	17/10/1988
4	93m S	Swinford Farmhouse	II	1368579	26/08/1981
5	222m W	Highcroft House	П	1048962	17/10/1988

This data is sourced from Historic England, Cadw and Historic Environment Scotland.





11.5 Conservation Areas

Records within 250m 1

Local planning authorities are obliged to designate as conservation areas any parts of their own area that are of special architectural or historic interest, the character and appearance of which it is desirable to preserve or enhance. Designation of a conservation area gives broader protection than the listing of individual buildings. All the features within the area, listed or otherwise, are recognised as part of its character. Conservation area designation is the means of recognising the importance of all factors and of ensuring that planning decisions address the quality of the landscape in its broadest sense.

Features are displayed on the Visual and cultural designations map on page 119 >

ID	Location	Name	District	Date of designation
1	5m W	Eynsham	West Oxfordshire	08/07/1975

This data is sourced from Historic England, Cadw and Historic Environment Scotland.

11.6 Scheduled Ancient Monuments

Records within 250m 0

A scheduled monument is an historic building or site that is included in the Schedule of Monuments kept by the Secretary of State for Digital, Culture, Media and Sport. The regime is set out in the Ancient Monuments and Archaeological Areas Act 1979. The Schedule of Monuments has c.20,000 entries and includes sites such as Roman remains, burial mounds, castles, bridges, earthworks, the remains of deserted villages and industrial sites. Monuments are not graded, but all are, by definition, considered to be of national importance.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.

11.7 Registered Parks and Gardens

Records within 250m 0

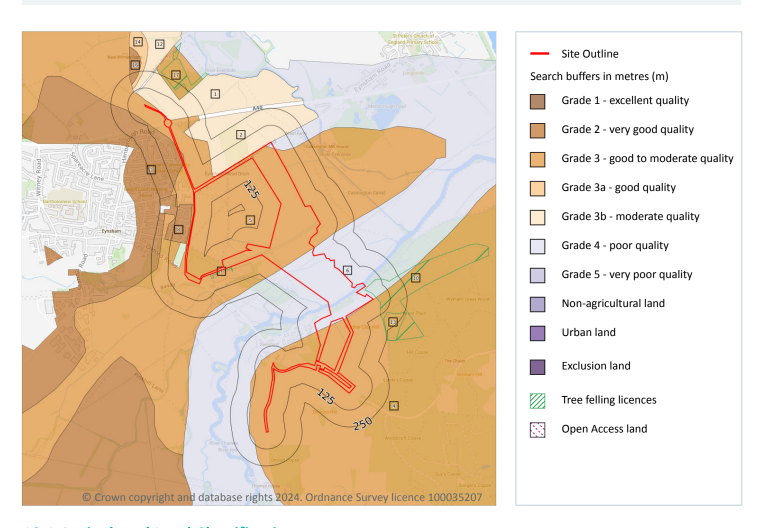
Parks and gardens assessed to be of particular interest and of special historic interest. The emphasis being on 'designed' landscapes, rather than on planting or botanical importance. Registration is a 'material consideration' in the planning process, meaning that planning authorities must consider the impact of any proposed development on the special character of the landscape.

This data is sourced from Historic England, Cadw and Historic Environment Scotland.





12 Agricultural designations



12.1 Agricultural Land Classification

Records within 250m 10

Classification of the quality of agricultural land taking into consideration multiple factors including climate, physical geography and soil properties. It should be noted that the categories for the grading of agricultural land are not consistent across England, Wales and Scotland.

Features are displayed on the Agricultural designations map on page 122 >

ID	Location	Classification	Description
1	On site	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.





ID	Location	Classification	Description
2	On site	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.
3	On site	Grade 2	Very good quality agricultural land. Land with minor limitations which affect crop yield, cultivations or harvesting. A wide range of agricultural and horticultural crops can usually be grown but on some land in the grade there may be reduced flexibility due to difficulties with the production of the more demanding crops such as winter harvested vegetables and arable root crops. The level of yield is generally high but may be lower or more variable than Grade 1.
4	On site	Grade 3	Good to moderate quality agricultural land. Land with moderate limitations which affect the choice of crops, timing and type of cultivation, harvesting or the level of yield. Where more demanding crops are grown yields are generally lower or more variable than on land in Grades 1 and 2.
5	On site	Grade 3	Good to moderate quality agricultural land. Land with moderate limitations which affect the choice of crops, timing and type of cultivation, harvesting or the level of yield. Where more demanding crops are grown yields are generally lower or more variable than on land in Grades 1 and 2.
6	On site	Grade 4	Poor quality agricultural land. Land with severe limitations which significantly restrict the range of crops and/or level of yields. It is mainly suited to grass with occasional arable crops (e.g. cereals and forage crops) the yields of which are variable. In moist climates, yields of grass may be moderate to high but there may be difficulties in utilisation. The grade also includes very droughty arable land.
8	8m W	Grade 2	Very good quality agricultural land. Land with minor limitations which affect crop yield, cultivations or harvesting. A wide range of agricultural and horticultural crops can usually be grown but on some land in the grade there may be reduced flexibility due to difficulties with the production of the more demanding crops such as winter harvested vegetables and arable root crops. The level of yield is generally high but may be lower or more variable than Grade 1.
12	122m NW	Grade 3b	Moderate quality agricultural land. Land capable of producing moderate yields of a narrow range of crops, principally cereals and grass or lower yields of a wider range of crops or high yields of grass which can be grazed or harvested over most of the year.
14	148m NW	Grade 3a	Good quality agricultural land. Land capable of consistently producing moderate to high yields of a narrow range of arable crops, especially cereals, or moderate yields of a wide range of crops including cereals, grass, oilseed rape, potatoes, sugar beet and the less demanding horticultural crops.
16	177m NW	Grade 2	Very good quality agricultural land. Land with minor limitations which affect crop yield, cultivations or harvesting. A wide range of agricultural and horticultural crops can usually be grown but on some land in the grade there may be reduced flexibility due to difficulties with the production of the more demanding crops such as winter harvested vegetables and arable root crops. The level of yield is generally high but may be lower or more variable than Grade 1.

This data is sourced from Natural England.





12.2 Open Access Land

Records within 250m 0

The Countryside and Rights of Way Act 2000 (CROW Act) gives a public right of access to land without having to use paths. Access land includes mountains, moors, heaths and downs that are privately owned. It also includes common land registered with the local council and some land around the England Coast Path. Generally permitted activities on access land are walking, running, watching wildlife and climbing.

This data is sourced from Natural England and Natural Resources Wales.

12.3 Tree Felling Licences

Records within 250m 4

Felling Licence Application (FLA) areas approved by Forestry Commission England. Anyone wishing to fell trees must ensure that a licence or permission under a grant scheme has been issued by the Forestry Commission before any felling is carried out or that one of the exceptions apply.

Features are displayed on the Agricultural designations map on page 122 >

ID	Location	Description	Reference	Application date
7	On site	Clear Fell (Conditional)	019/007/13-14	-
10	14m SE	Selective Fell/Thin (Conditional)	019/147/14-15	23/01/2015
13	143m SE	Selective Fell/Thin (Unconditional)	019/176/00-01	04/12/2001
17	196m NW	Selective Fell/Thin (Unconditional)	019/230/09-10	07/10/2009

This data is sourced from the Forestry Commission.

12.4 Environmental Stewardship Schemes

Records within 250m 5

Environmental Stewardship covers a range of schemes that provide financial incentives to farmers, foresters and land managers to look after and improve the environment. The schemes identified may be historical schemes that have now expired, or may still be active.

Location	Reference	Scheme	Start Date	End date
On site	AG00285899	Entry Level plus Higher Level Stewardship	01/06/2009	31/05/2019
On site	AG00299601	Organic Entry Level plus Higher Level Stewardship	01/01/2010	31/12/2019
4m NW	AG00299601	Organic Entry Level plus Higher Level Stewardship	01/01/2010	31/12/2019
130m SW	AG00379470	Entry Level plus Higher Level Stewardship	01/10/2011	30/09/2023





Location	Reference	Scheme	Start Date	End date
187m NW	AG00299601	Organic Entry Level plus Higher Level Stewardship	01/01/2010	31/12/2019

This data is sourced from Natural England.

12.5 Countryside Stewardship Schemes

Records within 250m 13

Countryside Stewardship covers a range of schemes that provide financial incentives to farmers, foresters and land managers to look after and improve the environment. Main objectives are to improve the farmed environment for wildlife and to reduce diffuse water pollution.

Location	Reference	Scheme	Start Date	End Date
On site	1010548	Countryside Stewardship (Middle Tier)	01/01/2020	31/12/2024
On site	1437822	Countryside Stewardship (Middle Tier)	01/01/2023	31/12/2027
On site	1003502	Countryside Stewardship (Higher Tier)	01/01/2021	31/12/2025
On site	1256430	Countryside Stewardship (Middle Tier)	01/01/2022	31/12/2026
On site	1256430	Countryside Stewardship (Middle Tier)	01/01/2022	31/12/2026
On site	1256430	Countryside Stewardship (Middle Tier)	01/01/2022	31/12/2026
On site	1271310	Countryside Stewardship (Middle Tier)	01/01/2022	31/12/2026
On site	1271310 1437822	Countryside Stewardship (Middle Tier) Countryside Stewardship (Middle Tier)	01/01/2022 01/01/2023	31/12/2026 31/12/2027
1m N	1437822	Countryside Stewardship (Middle Tier)	01/01/2023	31/12/2027
1m N 21m W	1437822 1256430	Countryside Stewardship (Middle Tier) Countryside Stewardship (Middle Tier)	01/01/2023	31/12/2027 31/12/2026
1m N 21m W 25m W	1437822 1256430 1458659	Countryside Stewardship (Middle Tier) Countryside Stewardship (Middle Tier) Countryside Stewardship (Middle Tier)	01/01/2023 01/01/2022 01/01/2023	31/12/2027 31/12/2026 31/12/2027

This data is sourced from Natural England.

