

Envirocheck® Report:

Datasheet

Order Details:

Order Number:

306920749_1_1

Customer Reference:

60684371

National Grid Reference:

517090, 134650

Slice:

Α

Site Area (Ha):

2.69

Search Buffer (m):

1000

Site Details:

Biffa Waste Services Ltd Brookhurst Wood GWC Site Langhurstwood Road HORSHAM RH12 4QD

Client Details:

Dr I Campbell
Aecom Infrastructure & Environment UK Ltd
Royal Court
Basil Close
Chesterfield
Derbyshire
S41 7SL



Order Number: 306920749_1_1 Date: 08-Feb-2023 rpr_ec_datasheet v53.0 A Landmark Information Group Service





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Introduction

The process of an Environmental Impact Assessment is governed by the Town and Country Planning (Environmental Impact Assessment) Regulations 2011. These regulations apply the EU directive "on the assessment of the effects of certain public and private projects on the environment" (usually referred to as the Environmental Impact Assessment Directive) to the planning system in England.

The aim of the Envirocheck Environmental Impact Assessment Report is to provide the necessary site-specific environmental data required to assess the potential environmental effects of a development. Ultimately this assessment is required by the local planning authority in order to decide whether or not to grant planning permission for a project, so as to protect the environment. The regulations set out a procedure for identifying those projects which should be subject to an Environmental Impact Assessment, and for assessing, consulting and coming to a decision on those projects which are likely to have significant environmental effects.

The datasheet is produced by querying the Landmark database to a distance defined by the client from a site boundary provided by the client.

In the attached datasheet the National Grid References (NGRs) are rounded to the nearest 10m in accordance with Landmark's agreements with a number of Data Suppliers.

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Report Version v53.0



Summary

Data Type	Page Number	On Site	0 to 250m	251 to 500m	501 to 1000m
Ecology					
Ancient Woodland	pg 1		3	8	17
Areas of Adopted Green Belt					
Areas of Outstanding Natural Beauty					
Areas of Unadopted Green Belt					
Country Parks					
Environmentally Sensitive Areas					
Local Nature Reserves					
Marine Nature Reserves					
National Nature Reserves					
National Parks					
Nitrate Sensitive Areas					
Nitrate Vulnerable Zones	pg 3	1			
Ramsar Sites					
Sites of Special Scientific Interest	pg 3			1	
Special Areas of Conservation					
Special Protection Areas					
Heritage					
Historic Battlefields					
Listed Buildings	pg 4			1	6
Scheduled Monuments	pg 4			1	
World Heritage Sites					
Water & Hydrology					
Areas Benefiting from Flood Defences				n/a	n/a
BGS Groundwater Flooding Susceptibility			n/a	n/a	n/a
Bedrock Aquifer Designations	pg 5	Yes	n/a	n/a	n/a
Superficial Aquifer Designations			n/a	n/a	n/a
OS Water Network Lines	pg 5		10	31	102
Extreme Flooding from Rivers or Sea without Defences	pg 21		Yes	n/a	n/a
Flooding from Rivers or Sea without Defences	pg 21		Yes	n/a	n/a
Flood Defences				n/a	n/a
Flood Water Storage Areas				n/a	n/a
Historic Flood Events				n/a	n/a
Source Protection Zones					
Visual and Landscape					
Historic Parks, Gardens and Designed Landscapes					





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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
1	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478490 7524.34 Ancient and Semi-Natural Woodland	A13NW (NW)	58	1	516973 134762
2	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478190 11718.01 Ancient and Semi-Natural Woodland	A13SE (E)	243	1	517420 134622
3	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478193 11309.44 Ancient and Semi-Natural Woodland	A13SE (E)	250	1	517418 134555
4	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478619 74202.73 Ancient and Semi-Natural Woodland	A14NW (NE)	313	1	517463 134847
5	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478487 9489.06 Ancient and Semi-Natural Woodland	A12NE (NW)	322	1	516718 134809
6	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478295 2074.21 Ancient and Semi-Natural Woodland	A8NW (S)	349	1	516987 134212
7	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478495 4566.03 Ancient and Semi-Natural Woodland	A18SW (NW)	374	1	516838 135072
8	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478214 13382.97 Ancient and Semi-Natural Woodland	A18SW (NW)	434	1	516870 135155
9	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478211 2055.57 Ancient and Semi-Natural Woodland	A18SE (N)	450	1	517127 135194
10	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478526 10569.02 Ancient and Semi-Natural Woodland	A18SE (N)	489	1	517194 135220
11	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478126 11220.13 Ancient and Semi-Natural Woodland	A8NE (S)	490	1	517149 134069
12	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478215 3231.47 Ancient and Semi-Natural Woodland	A19SW (NE)	507	1	517494 135111
13	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478488 9656.94 Ancient and Semi-Natural Woodland	A12SE (SW)	547	1	516489 134384
14	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478191 4716.85 Ancient and Semi-Natural Woodland	A14NE (E)	686	1	517866 134734



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
15	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478618 10466.28 Plantation on Ancient Woodland	A14NE (E)	688	1	517868 134749
16	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478616 29554.9 Ancient and Semi-Natural Woodland	A19NW (NE)	708	1	517479 135354
17	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478617 111474.05 Ancient and Semi-Natural Woodland	A14NE (E)	713	1	517861 134924
18	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478195 11522.21 Ancient and Semi-Natural Woodland	A9NW (SE)	753	1	517674 134001
19	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478210 3778.4 Ancient and Semi-Natural Woodland	A18NW (N)	795	1	516976 135547
20	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478611 12701.72 Ancient and Semi-Natural Woodland	A17SW (NW)	798	1	516385 135215
21	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478923 16655.49 Ancient and Semi-Natural Woodland	A17SW (NW)	815	1	516302 135109
22	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478610 1473.27 Ancient and Semi-Natural Woodland	A17SW (NW)	846	1	516288 135150
23	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478203 5762.37 Ancient and Semi-Natural Woodland	A14NE (E)	856	1	518002 134955
24	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478486 15035.22 Ancient and Semi-Natural Woodland	A12SW (W)	861	1	516144 134538
25	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478194 11224.32 Ancient and Semi-Natural Woodland	A9NE (E)	924	1	518054 134301
26	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478494 2597.42 Ancient and Semi-Natural Woodland	A17NE (NW)	945	1	516673 135627
27	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478485 19040.12 Ancient and Semi-Natural Woodland	A11SE (W)	959	1	516052 134644
28	Ancient Woodland Name: Reference: Area(m²): Type:	Not Supplied 1478492 10470.54 Ancient and Semi-Natural Woodland	A23SW (N)	999	1	516868 135739



Ecology

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
29	Nitrate Vulnerable 2 Name: Description: Source:	Zones River Arun (U/S Pallingham) Nvz Surface Water Environment Agency, Head Office	A13SW (S)	0	2	517092 134646
30	Designation Date: Date Type:	entific Interest Warnham N 285190.47 Natural England 1006600 Geological Conservation Review 28th October 1992 Notified Site Of Special Scientific Interest 28th October 1992	A14NW (NE)	451	1	517579 134925

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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
31	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Coxs Farmhouse Not Supplied 1026892 299652 Grade II Listed Building 22nd September 1959 Historic England Positioned by the supplier	A12NE (W)	348	3	516671 134659
32	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Geerings Cottages Not Supplied 1354260 299654 Grade II Listed Building 28th November 1980 Historic England Positioned by the supplier	A12NW (W)	656	3	516361 134673
33	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Burcombe Cottage Not Supplied 1026893 299656 Grade II Listed Building 28th November 1980 Historic England Positioned by the supplier	A17NE (NW)	744	3	516729 135432
34	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Lower Chickens Farmhouse Not Supplied 1181419 299651 Grade II Listed Building 28th November 1980 Historic England Positioned by the supplier	A12SW (W)	798	3	516219 134434
35	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Geerings Not Supplied 1285015 299653 Grade II Listed Building 22nd September 1959 Historic England Positioned by the supplier	A12NW (W)	909	3	516117 134745
36	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Timber Framed Outbuilding To North Of Weston Place Not Supplied 1026885 299626 Grade II Listed Building 22nd September 1959 Historic England Positioned by the supplier	A7SE (SW)	947	3	516446 133797
36	Listed Buildings Name: Location: Reference: Other Reference: Grade: Registered Date: Source: Positional Accuracy:	Weston Place Not Supplied 1026884 299625 Grade II Listed Building 28th November 1980 Historic England Positioned by the supplier	A7SE (SW)	969	3	516443 133773
37	Scheduled Monume Name: Reference: Other Reference: Area(m²): Source: Registered Date:	Moated Site 200m West Of Graylands Copse 1010500 20005 5187.38 Historic England 3rd June 1992	A9NW (SE)	441	4	517469 134238



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Water & Hydrology

Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Areas Benefiting from Flood Defences None				
	BGS Groundwater Flooding Susceptibility No Data Available				
	Bedrock Aquifer Designations Aquifer Desination: Unproductive Strata	A13SW (S)	0	2	517092 134646
	Superficial Aquifer Designations No Data Available				
38	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 879.0 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13SW (W)	37	6	516977 134628
39	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 366.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13NW (NW)	58	6	516973 134762
40	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 242.1 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13NW (NW)	58	6	516983 134776
41	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.5 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A13SE (E)	211	6	517390 134649
42	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13NW (N)	223	6	517006 134975
43	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.3 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13NW (N)	223	6	517006 134975
44	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13NW (N)	223	6	517005 134975
45	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 230.3 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A13NW (N)	224	6	517002 134976



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
46	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.1 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A13SE (E)	227	6	517407 134652
	OS Water Network Lines				
47	Watercourse Form: Inland river Watercourse Length: 19.1 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A13NE (E)	248	6	517427 134657
48	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1.8 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A14NW (E)	266	6	517445 134663
49	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 25.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A14NW (E)	267	6	517447 134663
50	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 131.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A14NW (E)	285	6	517471 134667
51	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 90.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A14NW (E)	292	6	517471 134664
52	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 26.8 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A14NW (E)	298	6	517466 134798
53	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.1 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12NE (W)	324	6	516714 134787
54	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 270.5 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12NE (W)	328	6	516710 134788



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
55	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8NW (S)	354	6	516926 134216
56	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 19.9 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8NW (S)	355	6	516916 134218
57	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8NW (SW)	366	6	516901 134210
58	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (NW)	381	6	516886 135105
59	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Boldings Brook True Catchment Name: Rother and Arun Primacy: 1	A18SW (NW)	381	6	516886 135105
60	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 119.1 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8NW (SW)	386	6	516802 134234
61	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (NW)	392	6	516847 135097
62	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	409	6	516995 135163
63	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 51.0 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	410	6	516949 135155



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
64	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 6.4 Watercourse Level: Underground Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	410	6	516917 135147
65	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 80.3 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 2	A18SW (N)	413	6	516950 135159
66	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 14.3 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	416	6	516913 135152
67	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.7 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	419	6	517004 135172
68	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 27.3 Watercourse Level: Underground Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	420	6	517009 135174
69	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 233.0 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	427	6	516901 135159
70	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 91.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (NW)	428	6	516759 135080
71	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 109.9 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	435	6	517061 135191
72	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 102.1 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	466	6	516744 134176



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
73	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 45.7 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	466	6	516744 134176
74	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 100.1 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	466	6	516693 134217
75	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SE (N)	473	6	517117 135220
76	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18SE (N)	474	6	517121 135221
77	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 266.3 Watercourse Level: On ground surface Watercourse Name: Geerings Gill True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	476	6	516619 134284
78	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.3 Watercourse Level: Underground Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	497	6	516629 134238
79	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 43.7 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SE (W)	530	6	516501 134405
80	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	545	6	516755 134078
81	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	545	6	516755 134078



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
82	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 89.3 Watercourse Level: Not Supplied Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	547	6	516754 134077
83	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 333.0 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SE (SW)	561	6	516479 134370
84	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	598	6	516665 134070
85	OS Water Network Lines Watercourse Form: Lake Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8NW (SW)	600	6	516767 134011
86	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18NW (N)	604	6	516877 135337
87	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 183.9 Watercourse Level: On ground surface Watercourse Name: Durfold Gill True Catchment Name: Rother and Arun Primacy: 1	A18SW (N)	606	6	516838 135327
88	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.8 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	607	6	516751 134011
89	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 781.9 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	615	6	516732 134011
90	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 35.0 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SW (NE)	640	6	517744 135017



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
91	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 237.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	645	6	517610 134090
92	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 62.8 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True	A9NW (SE)	650	6	517729 134232
93	Catchment Name: Rother and Arun 1 OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 67.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun	A9NW (SE)	651	6	517725 134222
94	Primacy: 1 OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 81.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A9NW (SE)	651	6	517725 134222
95	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 93.1 Watercourse Level: On ground surface Watercourse Name: Durfold Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SE (NW)	660	6	516663 135298
96	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 70.2 Watercourse Level: Not Supplied Watercourse Name: Durfold Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SE (NW)	660	6	516663 135298
97	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 91.8 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SW (NE)	661	6	517727 135084
98	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 49.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	662	6	517763 134270
99	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 70.2 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SW (NE)	663	6	517753 135048



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
100	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 317.4 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SW (NE)	667	6	517693 135139
	OS Water Network Lines				
101	Watercourse Form: Inland river Watercourse Length: 24.7 Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SW (NE)	669	6	517712 135119
	OS Water Network Lines				
102	Watercourse Form: Inland river Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	670	6	517546 134006
	OS Water Network Lines				
103	Watercourse Form: Inland river Watercourse Length: 65.1 Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	671	6	517543 134003
	OS Water Network Lines				
104	Watercourse Form: Inland river Watercourse Length: 2.6 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	691	6	517724 134150
	OS Water Network Lines				
105	Watercourse Form: Inland river Watercourse Length: 15.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	692	6	517726 134151
	OS Water Network Lines				
106	Watercourse Form: Inland river Watercourse Length: 234.7 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9SW (SE)	693	6	517502 133953
	OS Water Network Lines				
107	Watercourse Form: Inland river Watercourse Length: 60.1 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	694	6	516555 134034
	OS Water Network Lines				
108	Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	699	6	517441 135360



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
109	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 22.4 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	699	6	517441 135360
	OS Water Network Lines				
110	Watercourse Form: Inland river Watercourse Length: 244.7 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9NW (SE)	700	6	517741 134157
111	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 31.1 Watercourse Level: Underground Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SE (NE)	701	6	517814 135012
112	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 157.8 Watercourse Level: On ground surface Watercourse Name: Durfold Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SE (NW)	703	6	516580 135289
113	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 109.4 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19SE (NE)	703	6	517818 135009
114	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 25.9 Watercourse Level: Underground Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	706	6	517452 135364
115	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 164.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18NW (N)	709	6	516938 135457
116	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 117.7 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18NW (N)	709	6	516938 135457
117	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 12.7 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	720	6	517477 135368



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
118	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 208.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SE (NW)	720	6	516583 135313
119	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.4 Watercourse Level: On ground surface Watercourse Name: Little Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	725	6	517490 135368
120	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.2 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	725	6	517492 135367
121	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.3 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	725	6	517492 135367
122	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 30.2 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	725	6	517504 135361
123	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 18.0 Watercourse Level: Underground Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	731	6	517531 135354
124	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 27.0 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	731	6	517552 135343
125	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.0 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A14NE (E)	735	6	517887 134916
126	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 22.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A14NE (E)	739	6	517889 134923



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
127	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 58.0 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	743	6	517569 135345
	OS Water Network Lines				
128	Watercourse Form: Inland river Watercourse Length: 307.9 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A14NE (E)	746	6	517889 134944
	OS Water Network Lines				
129	Watercourse Form: Inland river Watercourse Length: 10.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	749	6	516502 134008
	OS Water Network Lines				
130	Watercourse Form: Inland river Watercourse Length: 9.1 Watercourse Level: Underground Watercourse Name: Little Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	757	6	517509 135394
	OS Water Network Lines				
131	Watercourse Form: Inland river Watercourse Length: 5.9 Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	759	6	516496 134000
	OS Water Network Lines				
132	Watercourse Form: Inland river Watercourse Length: 62.8 Watercourse Level: On ground surface Watercourse Name: Durfold Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SE (NW)	760	6	516468 135258
	OS Water Network Lines				
133	Watercourse Form: Inland river Watercourse Length: 175.9 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NE (SW)	765	6	516491 133997
	OS Water Network Lines				
134	Watercourse Form: Inland river Watercourse Length: 772.2 Watercourse Level: On ground surface Watercourse Name: Little Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	766	6	517513 135402
	OS Water Network Lines				
135	Watercourse Form: Inland river Watercourse Length: 20.9 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8SE (S)	772	6	517147 133787



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
136	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 1359.1 Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18NW (N)	787	6	516998 135540
137	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 567.5 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18NW (N)	787	6	516998 135540
138	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Boldings Brook Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8SE (S)	792	6	517143 133767
139	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 75.2 Watercourse Level: On ground surface Watercourse Name: Durfold Gill True Catchment Name: Rother and Arun Primacy: 1	A17SW (NW)	802	6	516376 135209
140	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 7.0 Watercourse Name: Durfold Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SW (NW)	805	6	516405 135253
141	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 28.0 Watercourse Level: On ground surface Watercourse Name: Durfold Gill True Catchment Name: Rother and Arun Primacy: 1	A17SW (NW)	810	6	516359 135199
142	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 19.8 Watercourse Level: Underground Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NW (SW)	811	6	516246 134282
143	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 104.6 Watercourse Level: Not Supplied Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A18NW (N)	813	6	516814 135536
144	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 493.9 Watercourse Level: On ground surface Watercourse Name: Durfold Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17SW (NW)	813	6	516302 135109



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
145	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 56.6 Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	825	6	517451 135493
146	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 59.5 Watercourse Level: On ground surface Watercourse Name: Geerings Gill	A7NW (SW)	827	6	516227 134287
	Permanent: True Catchment Name: Rother and Arun Primacy: 1				
147	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 20.9 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	828	6	517531 135462
148	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 11.4 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	837	6	517519 135478
149	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 13.8 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	843	6	517512 135487
150	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 2.5 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	850	6	517504 135498
151	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 21.8 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A19NW (NE)	851	6	517502 135500
152	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 297.9 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	872	6	516138 134492
153	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 47.7 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7NW (W)	875	6	516173 134298



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
154	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 2	A7NW (W)	878	6	516171 134294
155	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 28.7 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9SW (S)	886	6	517459 133722
156	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 3.9 Watercourse Level: Underground Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	887	6	516151 134328
157	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 29.2 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	889	6	516148 134331
158	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	893	6	516116 134623
159	OS Water Network Lines Watercourse Form: Lake Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17NE (N)	895	6	516727 135595
160	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17NE (NW)	900	6	516432 135422
161	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 33.1 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	903	6	516130 134349
162	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 32.1 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9SW (S)	905	6	517445 133697



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
163	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 251.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17NW (NW)	907	6	516413 135414
164	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 201.3 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A9SW (SE)	913	6	517566 133738
165	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	918	6	516090 134587
166	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 129.5 Watercourse Level: On ground surface Watercourse Name: Not Supplied True Catchment Name: Rother and Arun Primacy: 1	A17NE (N)	925	6	516700 135616
167	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 16.7 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7SW (SW)	928	6	516350 133905
168	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 183.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A8SE (S)	930	6	517408 133660
169	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 4.3 Watercourse Level: Underground Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	932	6	516100 134345
170	OS Water Network Lines Watercourse Form: Lake Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	936	6	516096 134345
171	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A7SW (SW)	936	6	516323 133921



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Map ID	Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
172	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 284.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A12SW (W)	944	6	516087 134350
173	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 9.3 Watercourse Level: Underground Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A11SE (W)	977	6	516033 134629
174	OS Water Network Lines Watercourse Form: Inland river Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A11SE (W)	985	6	516025 134634
175	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 27.4 Watercourse Level: On ground surface Watercourse Name: Great Brookhurst Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A15NW (E)	986	6	518154 134869
176	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 23.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A15NW (E)	986	6	518154 134869
177	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 5.5 Watercourse Level: On ground surface Watercourse Name: Not Supplied True Catchment Name: Rother and Arun Primacy: 1	A17NW (NW)	996	6	516279 135401
178	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 292.6 Watercourse Level: On ground surface Watercourse Name: Not Supplied True Catchment Name: Rother and Arun Primacy: 1	A15NW (E)	997	6	518168 134850
179	OS Water Network Lines Watercourse Form: Lake Watercourse Length: 34.9 Watercourse Level: On ground surface Watercourse Name: Geerings Gill Permanent: True Catchment Name: Rother and Arun Primacy: 1	A11SE (W)	999	6	516011 134639
180	OS Water Network Lines Watercourse Form: Inland river Watercourse Length: 114.2 Watercourse Level: On ground surface Watercourse Name: Not Supplied Permanent: True Catchment Name: Rother and Arun Primacy: 1	A17NW (NW)	1000	6	516278 135406



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Map ID		Details	Quadrant Reference (Compass Direction)	Estimated Distance From Site	Contact	NGR
	Extreme Flooding from Rive	ers or Sea without Defences				
	Type: Extent of Flood Plain Type: Fluvial Boundary Accuracy: As Sup		A13NW (NW)	19	7	517010 134705
	Flooding from Rivers or Sea	a without Defences				
	Type: Extent of Flood Plain Type: Fluvial Boundary Accuracy: As Sup		A13NW (W)	47	7	516975 134670
	Flood Defences					
	None					
	Flood Water Storage Areas					
	None					
	Historic Flood Events					
	None					

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Data Currency

Ecology	Version	Update Cycle
Ancient Woodland		
Natural England	February 2021	Bi-Annually
Areas of Outstanding Natural Beauty		
Natural England	August 2022	Bi-Annually
Country Parks		
Natural England	October 2017	Annually
Environmentally Sensitive Areas		
Natural England	January 2017	
Local Nature Reserves		
Natural England	February 2021	Bi-Annually
Marine Nature Reserves		
Natural England	July 2019	Bi-Annually
National Nature Reserves		
Natural England	January 2021	Bi-Annually
National Parks		
Natural England	February 2018	Bi-Annually
Nitrate Sensitive Areas		
Natural England	April 2016	Not Applicable
Nitrate Vulnerable Zones		
Department for Environment, Food and Rural Affairs (DEFRA - formerly FRCA)	April 2016	
Environment Agency - Head Office	June 2017	Bi-Annually
Ramsar Sites		
Natural England	August 2020	Bi-Annually
Sites of Special Scientific Interest		
Natural England	February 2021	Bi-Annually
Special Areas of Conservation		
Natural England	July 2020	Bi-Annually
Special Protection Areas		
Natural England	February 2021	Bi-Annually
Heritage	Version	Update Cycle
Listed Buildings		
Historic England	June 2021	Bi-Annually
Scheduled Monuments		
Historic England	May 2021	Bi-Annually

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Data Currency

Agency & Hydrological	Version	Update Cycle
Areas Benefiting from Flood Defences		
Environment Agency - Head Office	August 2022	Quarterly
BGS Groundwater Flooding Susceptibility		
British Geological Survey - National Geoscience Information Service	May 2013	As notified
Bedrock Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
Superficial Aquifer Designations		
Environment Agency - Head Office	January 2018	Annually
OS Water Network Lines		
Ordnance Survey	January 2023	Quarterly
Extreme Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2022	Quarterly
Flooding from Rivers or Sea without Defences		
Environment Agency - Head Office	August 2022	Quarterly
Flood Defences		
Environment Agency - Head Office	August 2022	Quarterly
Flood Water Storage Areas		
Environment Agency - Head Office	August 2022	Quarterly
Historic Flood Events		
Environment Agency - Head Office	August 2022	Quarterly
Source Protection Zones		
Environment Agency - Head Office	September 2022	Bi-Annually
Visual and Landscape	Version	Update Cycle
Historic Parks, Gardens and Designed Landscapes		
Historic England	May 2021	Bi-Annually

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Data Suppliers

A selection of organisations who provide data within this report

Data Supplier	Data Supplier Logo
Ordnance Survey	Map data
Environment Agency	Environment Agency
Scottish Environment Protection Agency	SEP Scottish Environment
British Geological Survey	British Geological Survey NATURAL ENVIRONMENT RESEARCH COUNCIL
Centre for Ecology and Hydrology	Centre for Ecology & Hydrology NATURAL ENVIRONMENT RESEARCH COUNCIL
Natural Resources Wales	Cyfoeth Naturiol Naturiol Natural Resources Wales
Scottish Natural Heritage	SCOTTISH NATURAL HERITAGE 迎念詞
Natural England	NATURAL ENGLAND

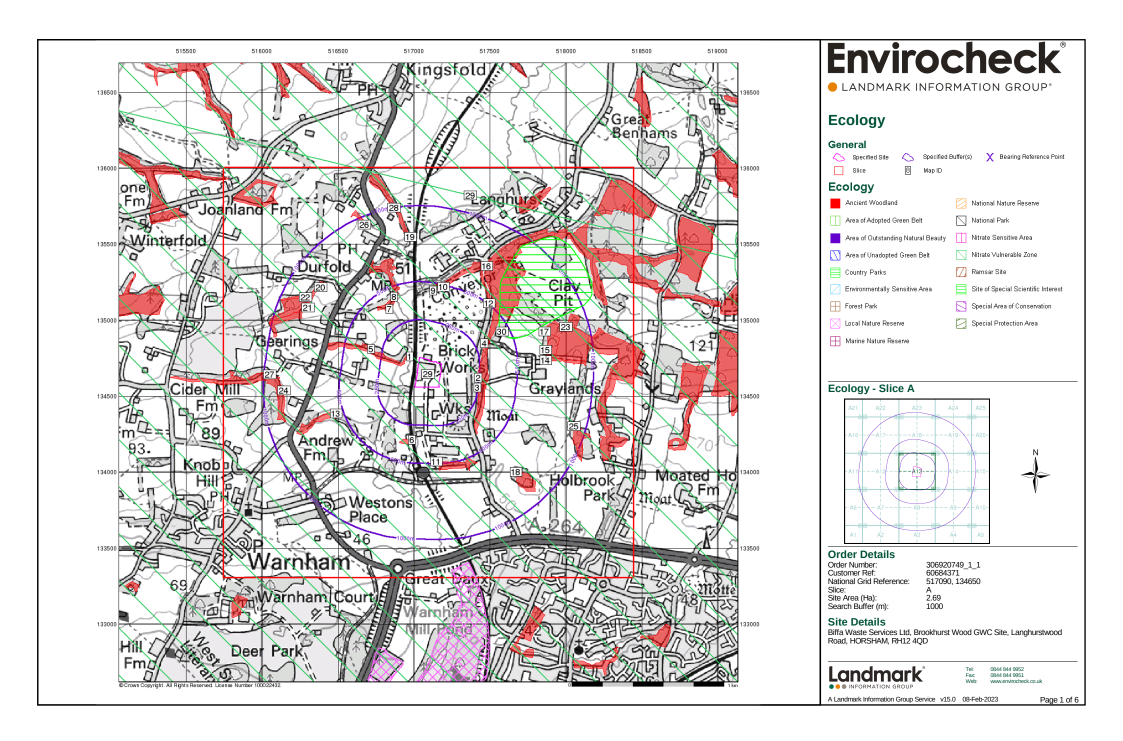


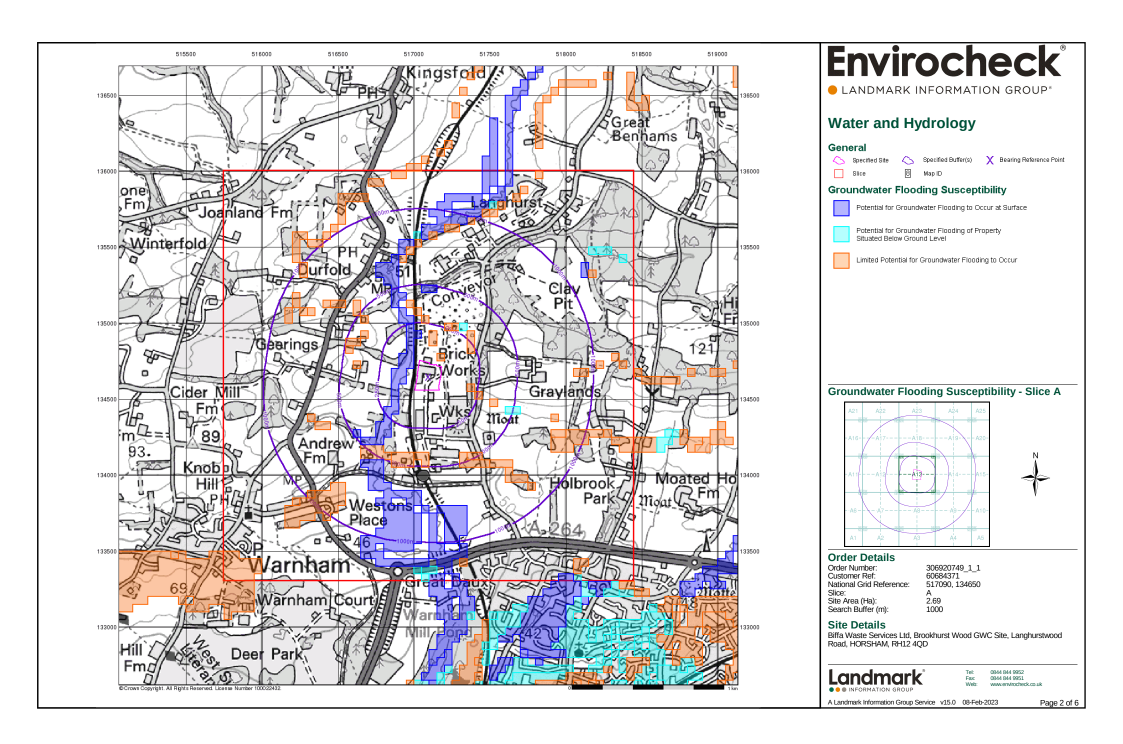
Useful Contacts

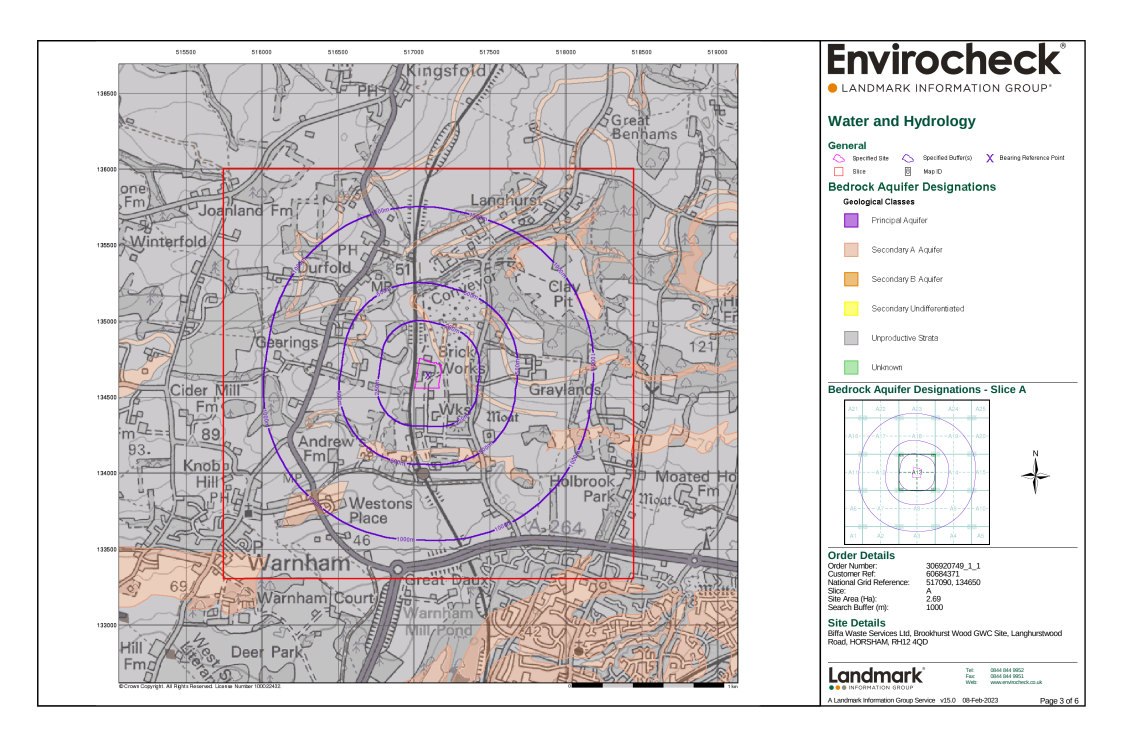
Contact	Name and Address	Contact Details
1	Natural England County Hall, Spetchley Road, Worcester, WR5 2NP	Telephone: 0300 060 3900 Email: enquiries@naturalengland.org.uk Website: www.naturalengland.org.uk
2	Environment Agency - Head Office Rio House, Waterside Drive, Aztec West, Almondsbury, Bristol, Avon, BS32 4UD	Telephone: 01454 624400 Fax: 01454 624409
3	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9966 Fax: 0844 844 9951 Email: helpdesk@landmark.co.uk Website: www.landmark.co.uk
4	Historic England 1 Waterhouse Square, 138 - 142 Holborn, London, EC1N 2ST	Telephone: 0370 333 0607 Email: customers@historicengland.org.uk Website: www.historicengland.org.uk
5	British Geological Survey - Enquiry Service British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, Nottinghamshire, NG12 5GG	Telephone: 0115 936 3143 Fax: 0115 936 3276 Email: enquiries@bgs.ac.uk Website: www.bgs.ac.uk
6	Ordnance Survey Adanac Drive, Southampton, Hampshire, SO16 0AS	Telephone: 03456 05 05 05 Email: customerservices@ordnancesurvey.co.uk Website: www.ordnancesurvey.gov.uk
7	Environment Agency - National Customer Contact Centre (NCCC) PO Box 544, Templeborough, Rotherham, S60 1BY	Telephone: 03708 506 506 Email: enquiries@environment-agency.gov.uk
-	Landmark Information Group Limited Imperium, Imperial Way, Reading, Berkshire, RG2 0TD	Telephone: 0844 844 9952 Fax: 0844 844 9951 Email: customerservices@landmarkinfo.co.uk Website: www.landmarkinfo.co.uk

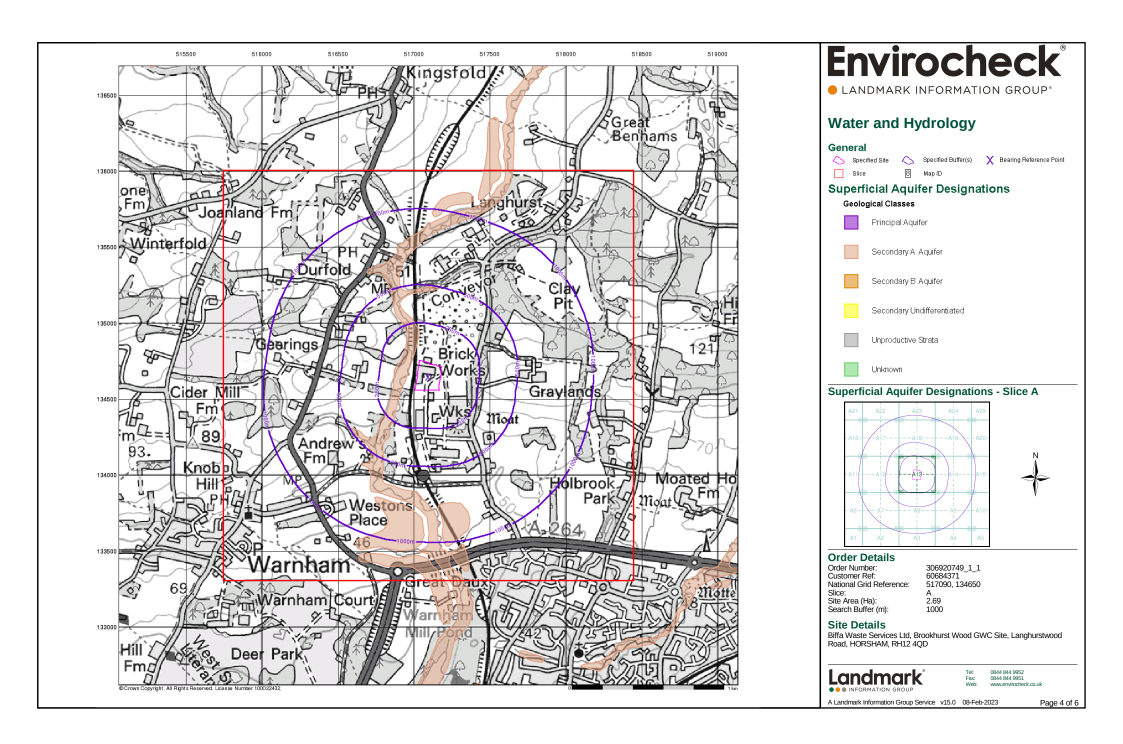
Please note that the Environment Agency / Natural Resources Wales / SEPA have a charging policy in place for enquiries.

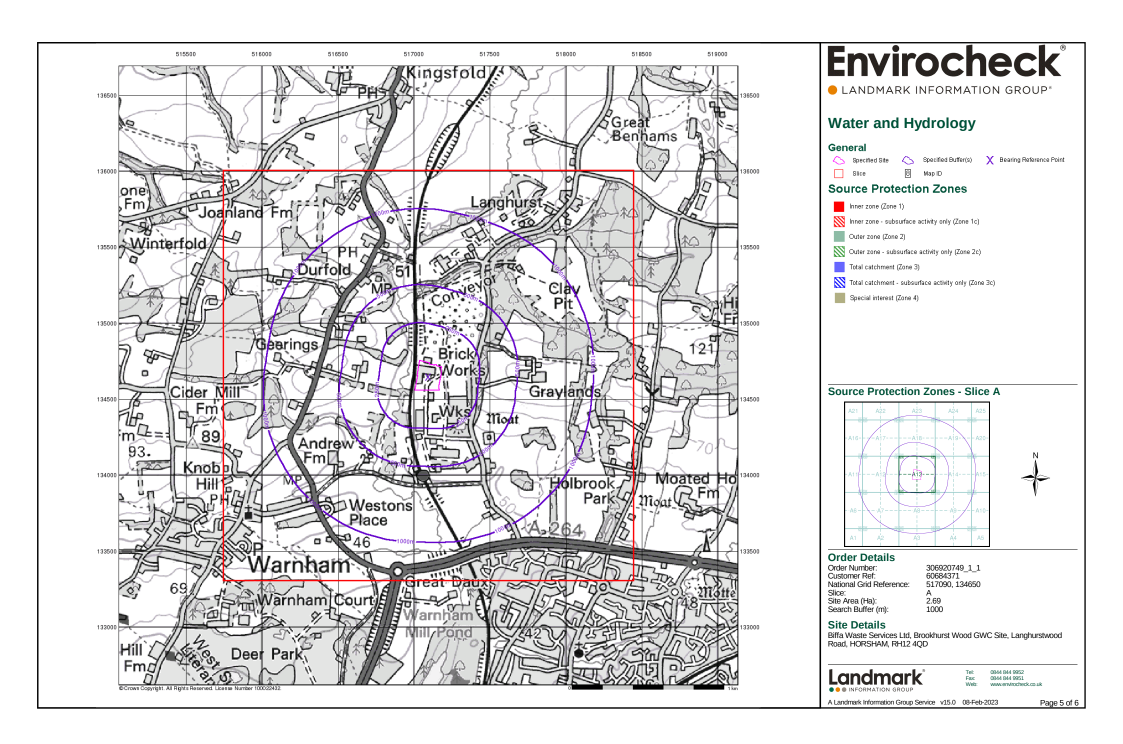
Order Number: 306920749_1_1 Date: 08-Feb-2023 rpr_ec_datasheet v53.0 A Landmark Information Group Service Page 25 of 25

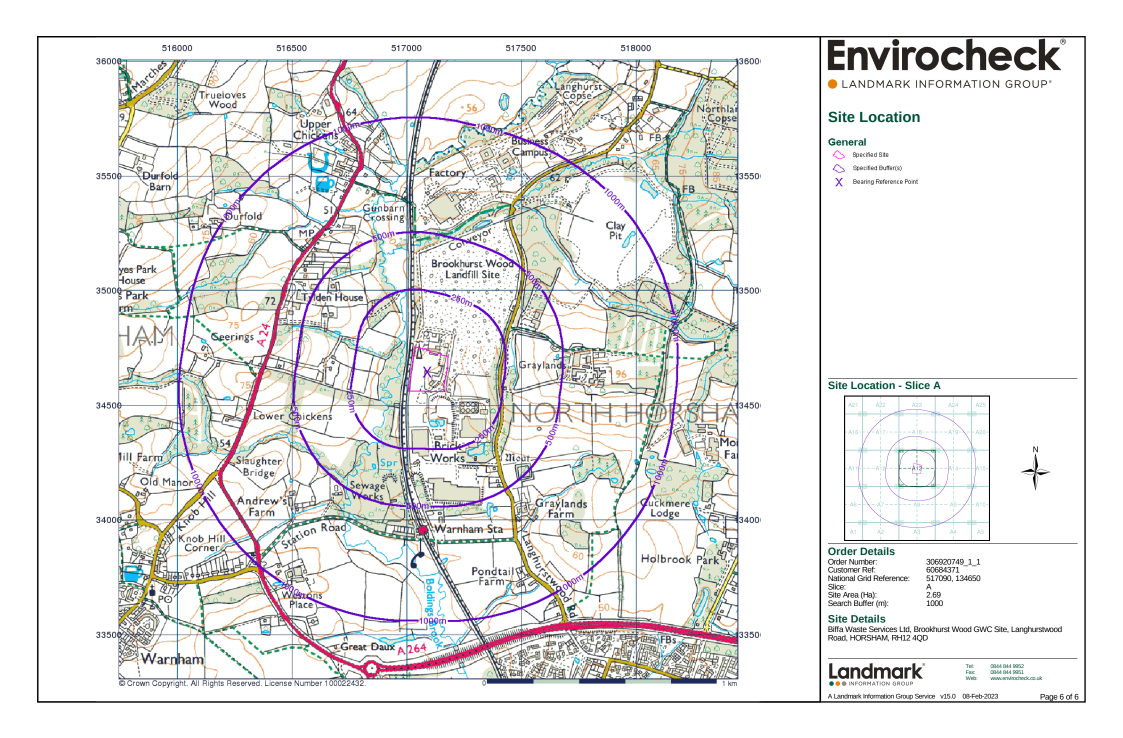














OS Explorer Map / 1:25 000 Scale Colour Raster

Customer Information

Additional data sourced from third parties, including public sector information licensed under the Open Government Licence v1.0

Whilst we have endeavoured to ensure that the information in this product is accurate, we cannot guarantee that it is free from errors and omissions, in particular in relation to information sourced from third parties

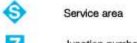
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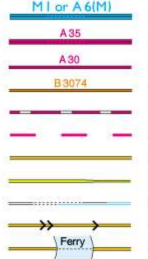
Communications

ROADS AND PATHS

Not necessarily rights of way



Junction number



Motorway

Dual carriageway Main road

Secondary road

Narrow road with passing places

Road under construction

Road generally more than 4 m wide

Road generally less than 4 m wide

Gradient: steeper than 20% (1 in 5); 14% (1 in 7) to 20% (1 in 5)

Other road, drive or track, fenced and unfenced

Ferry; Ferry P - passenger only

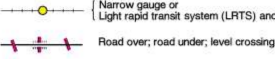
Path

RAILWAYS



Multiple track Single track

standard



Light rapid transit system (LRTS) and station



Cutting; tunnel; embankment Station, open to passengers; siding

PUBLIC RIGHTS OF WAY (Rights of way are not shown on maps of Scotland)

Footpath Bridleway

Byway open to all traffic Restricted byway

(not for use by mechanically propelled vehicles)

Public rights of way shown on this map have been taken from local authority definitive maps

Rights of way are liable to change and may not be clearly defined on the ground. Please check with the relevant local authority for the latest information

The representation on this map of any other road, track or path is no evidence of the existence of a right of way

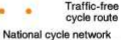
OTHER PUBLIC ACCESS

Other routes with public access (not normally shown in urban areas) The exact nature of the rights on these routes and the existence of any restrictions may be checked with the local highway authority. Alignments are based on the best information available



route number - traffic free

National Trail / (Long Distance Route -Footpaths and bridleways along which landowners have permitted public use but which are not rights of way. The agreement may be withdrawn



National cycle network route number - on road

Scotland

In Scotland, everyone has access rights in law over most land and inland water, provided access is exercised responsibly. This includes walking, cycling, horse-riding and water access, for recreational and educational purposes, and for crossing land or water. Access rights do not apply to motorised activities, hunting, shooting or fishing, nor if your dog is not under proper control. The Scottish Outdoor Access Code is the reference point for responsible behaviour, and can be obtained at www.outdooraccess-scotland.com or by phoning your local Scottish Natural Heritage office. *Land Reform (Scotland) Act 2003



National Trust for Scotland. always open / limited opening - observe local signs

Forestry Commission Land / Woodland Trust Land

England & Scotland



Firing and test ranges in the area. Dangerl Observe warning notices Champs de tir et d'essai. Dangerl Se conformer aux avertissements Schiess und Erprobungsgelände. Gefahr! Warnschilder beachten Visit www.access.mod.uk for information

ACCESS LAND

Portrayal of access land on this map is intended as a guide to land which is normally available for access on foot, for example access land created under the Countryside and Rights of Way Act 2000, and land managed by the National Trust, Forestry Commission and Woodland Trust. Access for other activities may also exist. Some restrictions will apply; some land will be excluded from open access rights. The depiction of rights of access does not imply or express any warranty as to its accuracy or completeness. Observe local signs and follow the Countryside Code.

Visit www.countrysideaccess.gov.uk for up-to-date information



Access land boundary and tint



Access land in woodland area



Access information point



Access permitted within managed controls for example, local byelaws Visit www.access.mod.uk

General Information

VEGETATION Limits of vegetation are defined by positioning of symbols



Coniferous trees

Non-coniferous

Coppice



Orchard

Bracken, heath or rough grassland

Marsh, reeds or saltings

GENERAL FEATURES

Place of worship Current or former

with tower with spire, minaret or dome place of worship

Building; important building Glasshouse Youth hostel

Bunkhouse/camping barn/other hostel

Bus or coach station 人众九 Lighthouse; disused lighthouse; beacon Triangulation pillar; mast Δ Δ X Windmill, with or without sails * Ĭ Wind pump; wind turbine pylon pole Electricity transmission line

minimum Slopes

Gravel pit

Other pit



Landfill site or slag/spoil heap

Sand pit

BP/BS Boundary post/stone Cattle grid CG CH Clubhouse FB Footbridge MP; MS Milepost; milestone Mon Monument Post office PO

Police station Pol Sta Sch School TH Town hall NTL Normal tidal limit -W; Spr Well; spring

BOUNDARIES

National County (England)

Unitary Authority (UA), Metropolitan District (Met Dist), London Borough (LB) or District (Scotland & Wales are solely Unitary Authorities)

National Park boundary

HEIGHTS AND NATURAL FEATURES

52 - Ground survey height 284 Air survey height

Surface heights are to the nearest metre above mean sea level. Where two heights are shown, the first height is to the base of the triangulation pillar and the second (in brackets) to the highest

Civil Parish (CP) (England) or Community (C) (Wales)

Vertical face/cliff natural point of the hill

Contours may be at 5 or 10 metres vertical interval

Loose rock Boulders Outcrop

Water

Scree

Sand; sand & shingle

ARCHAEOLOGICAL AND HISTORICAL INFORMATION

Site of antiquity Non-Roman → 1066 Site of battle (with date) Castle Visible earthwork

Information provided by English Heritage for England and the Royal Commissions on the Ancient and Historical Monuments for Scotland and Wales

Selected Tourist and Leisure Information

RENSEIGNEMENTS TOURISME ET LOISIRS SÉLECTIONNÉS

AUSGEWAHLTE INFORMATIONEN ZU TOURISTIK UND FREIZEITGESTALTUNG



Parking / Park & Ride, all year/seasonal Parking/Parking et navette, ouvert toute l'année/en saison P&R Parkplatz/Park & Ride, ganzjährig/saisonal

Information centre, all year/seasonal Office de tourisme, ouvert toute l'année/en saison Informationsbüro, ganzjährig/saisonal

Visitor centre Centre pour visiteurs Besucherzentrum

Forestry Commission visitor centre Commission Forestière: Centre de visiteurs Staatsforst Besucherzentrum

Public convenience Toilettes Öffentliche Toilette



Telephone, public/roadside assistance/emergency Téléphone, public/borne d'appel d'urgence/urgence Telefon, öffentlich/Notrufsäule/Notruf



Camp site / caravan site Terrain de camping/Terrain pour caravanes Campingplatz/Wohnwagenplatz



Recreation/leisure/sports centre Centre de détente/loisirs/sports Erholungs-/Freizeit-/Sportzentrum



Golf course or links Terrain de golf Golfplatz



i neme/pieasure park Parc à thèmes/Parc d'agrément Vergnügungs-/Freizeitpark



Preserved railway Chemin de fer touristique Museumseisenbahn



Gaststätte/n Craft centre

Public house/s

Pub/s



Centre artisanal Zentrum für Kunsthandwerk



Walks/trails Promenades Wanderwege

Cycle trail



Piste cyclable Radfahrweg Mountain bike trail

Chemin pour VTT



Cycle hire Location de vélos Fahrradverleih

Mountainbike-Strecke



Equitation Reitstall Viewpoint

Horse riding



Point de vue Aussichtspunkt



Picnic site Emplacement de pique-nique Picknickplatz



Parc naturel Landschaftspark Garden/arboretum

Country park



Garten/Baumgarten Jeux aquatiques

Wassersport

Jardin/Arboretum



Slipway Cale Helling



Boat trips Croisières en bateau Bootsfahrten



Boat hire Location de bateau Bootsverleih



Réserve naturelle Naturschutzgebiet Fishing

Pêche

Angeln



Other tourist feature Autre site intéressant Sonstige Sehenswürdigkeit



Cathedral/Abbey Cathédrale/Abbaye Kathedrale/Abtei



Museum Musée Museum Castle/fort



Château/Fortification Burg/Festung



Building of historic interest Bâtiment d'intérêt historique Historisches Gebaude



Heritage centre Centre d'héritage Heimatmuseum



#

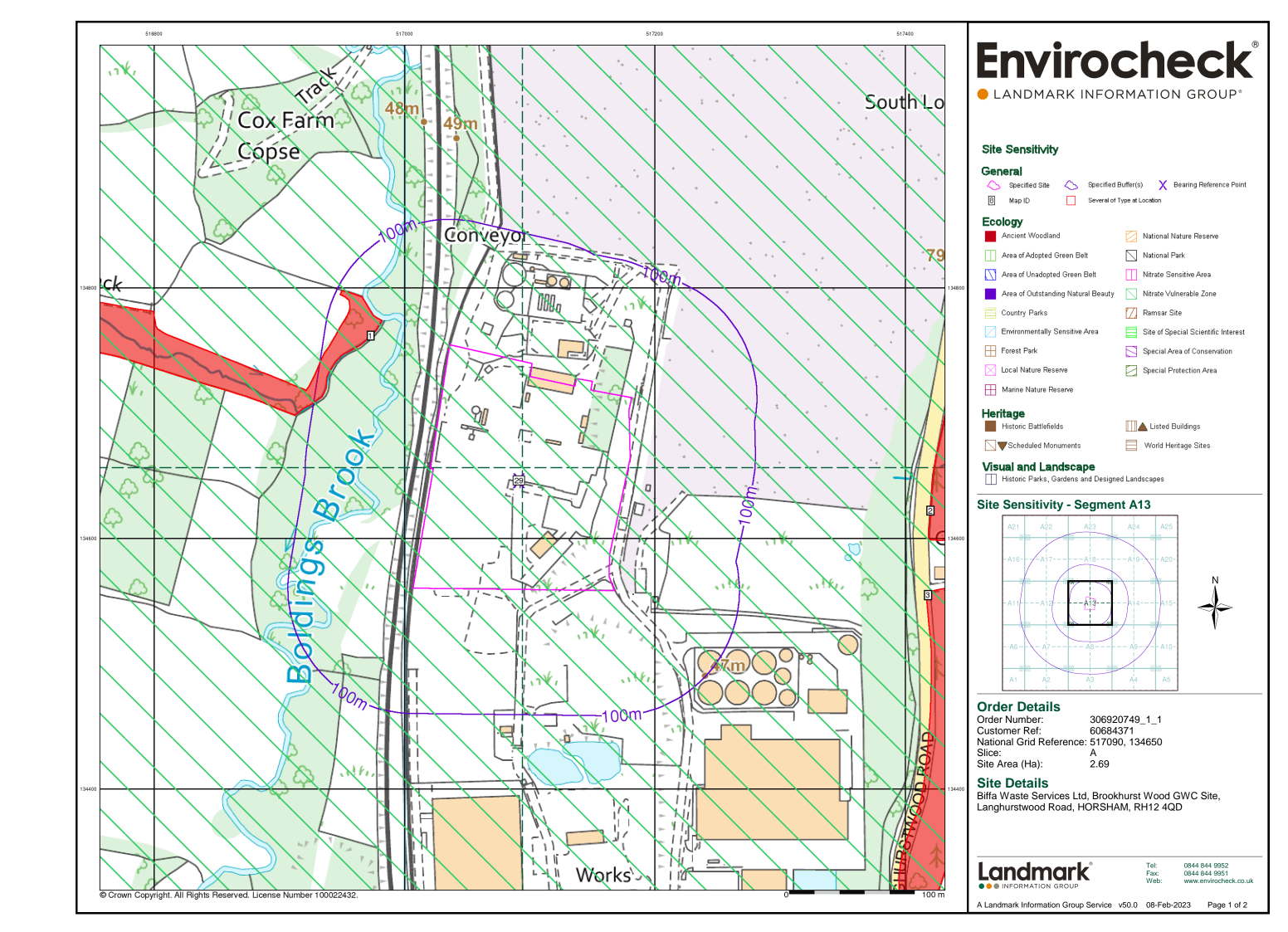
English Heritage

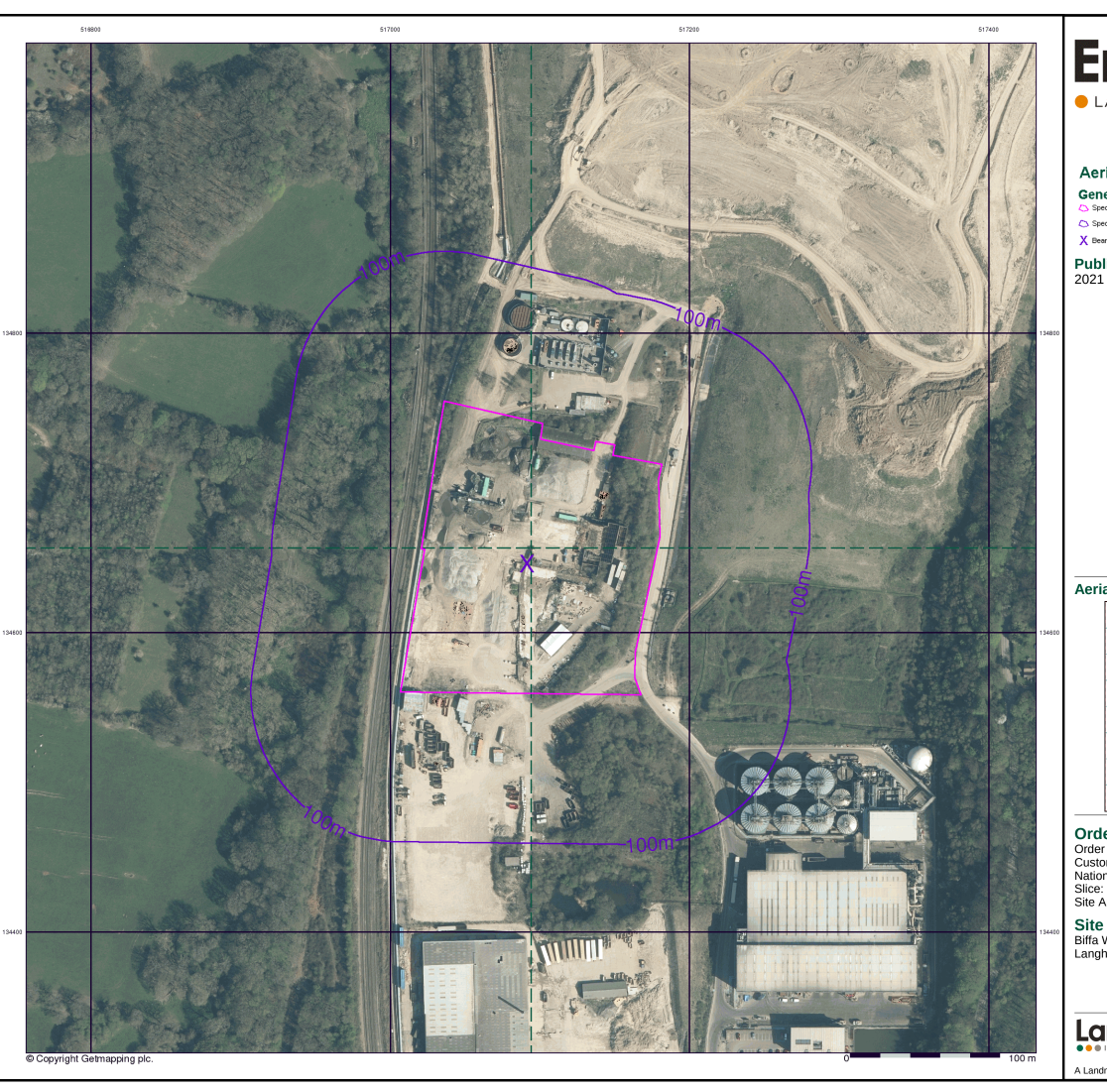
National Trust



Historic Scotland







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Aerial Photo

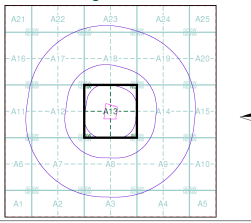
General

Specified Buffer(s)

X Bearing Reference Point

Published Date(s): 2021

Aerial Photo - Segment A13



Order Details

Order Number: 306920749_1_1
Customer Ref: 60684371
National Grid Reference: 517090, 134650

A 2.69 Site Area (Ha):

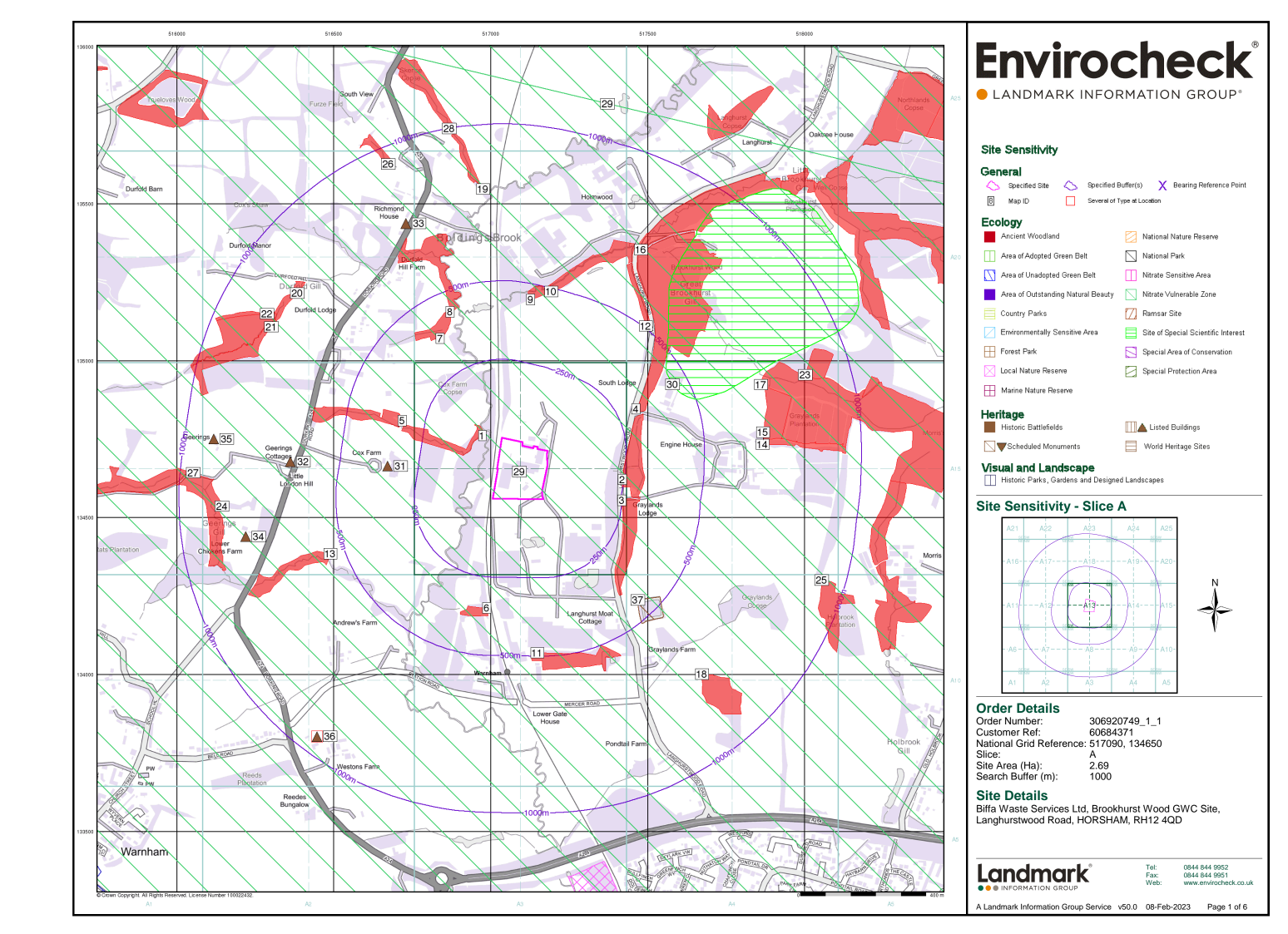
Site Details
Biffa Waste Services Ltd, Brookhurst Wood GWC Site,
Langhurstwood Road, HORSHAM, RH12 4QD

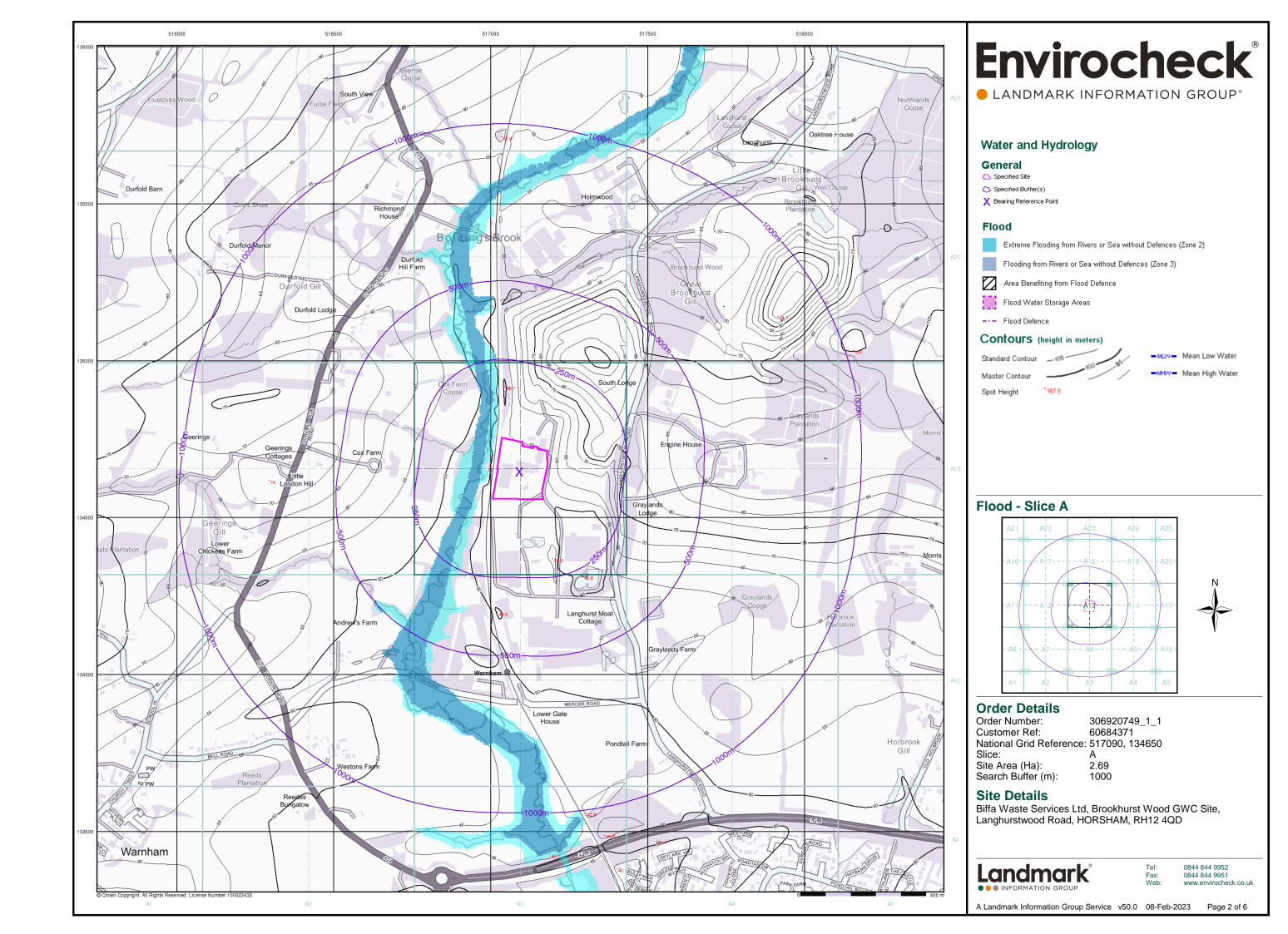
Landmark

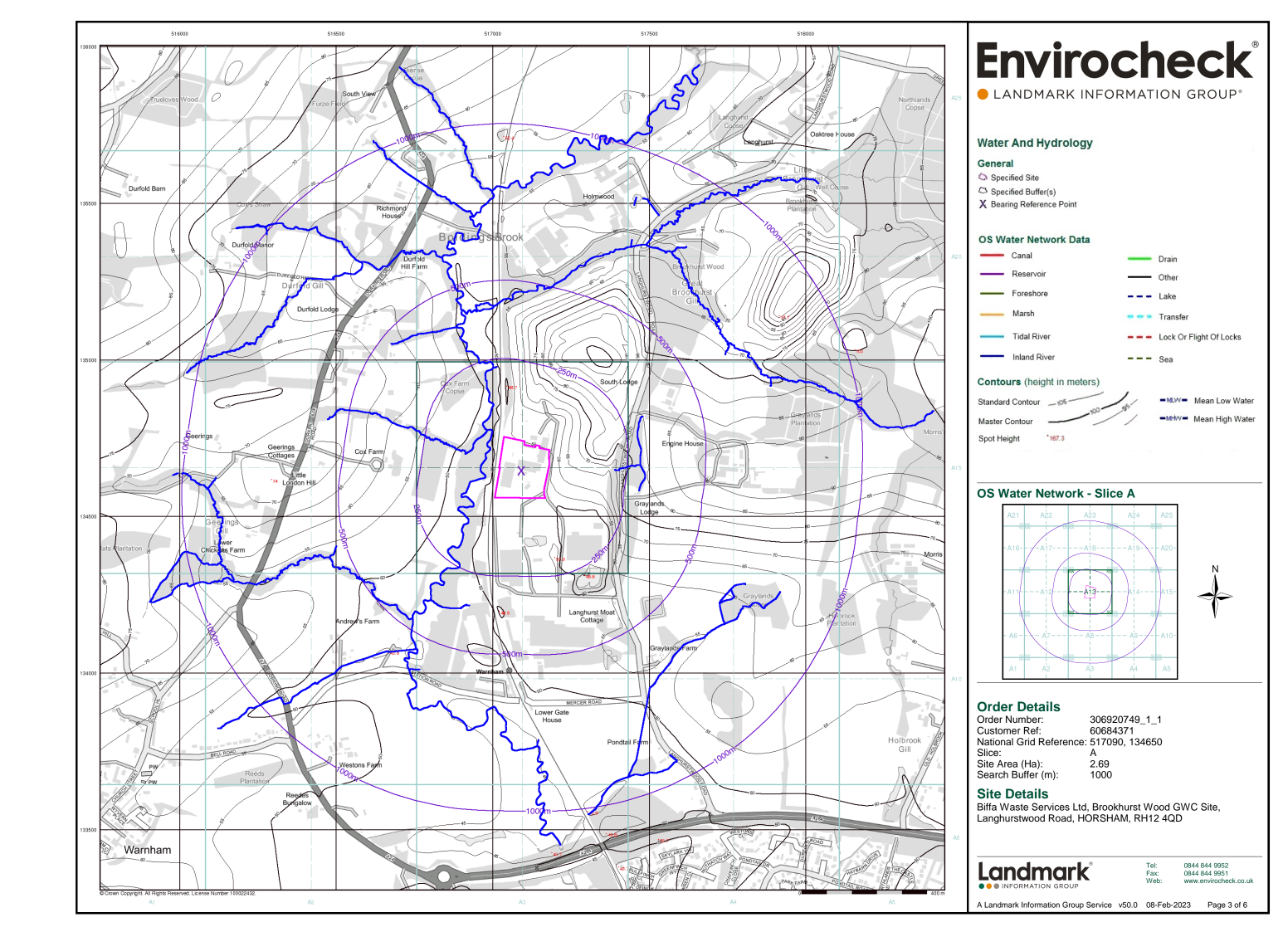
INFORMATION GROUP

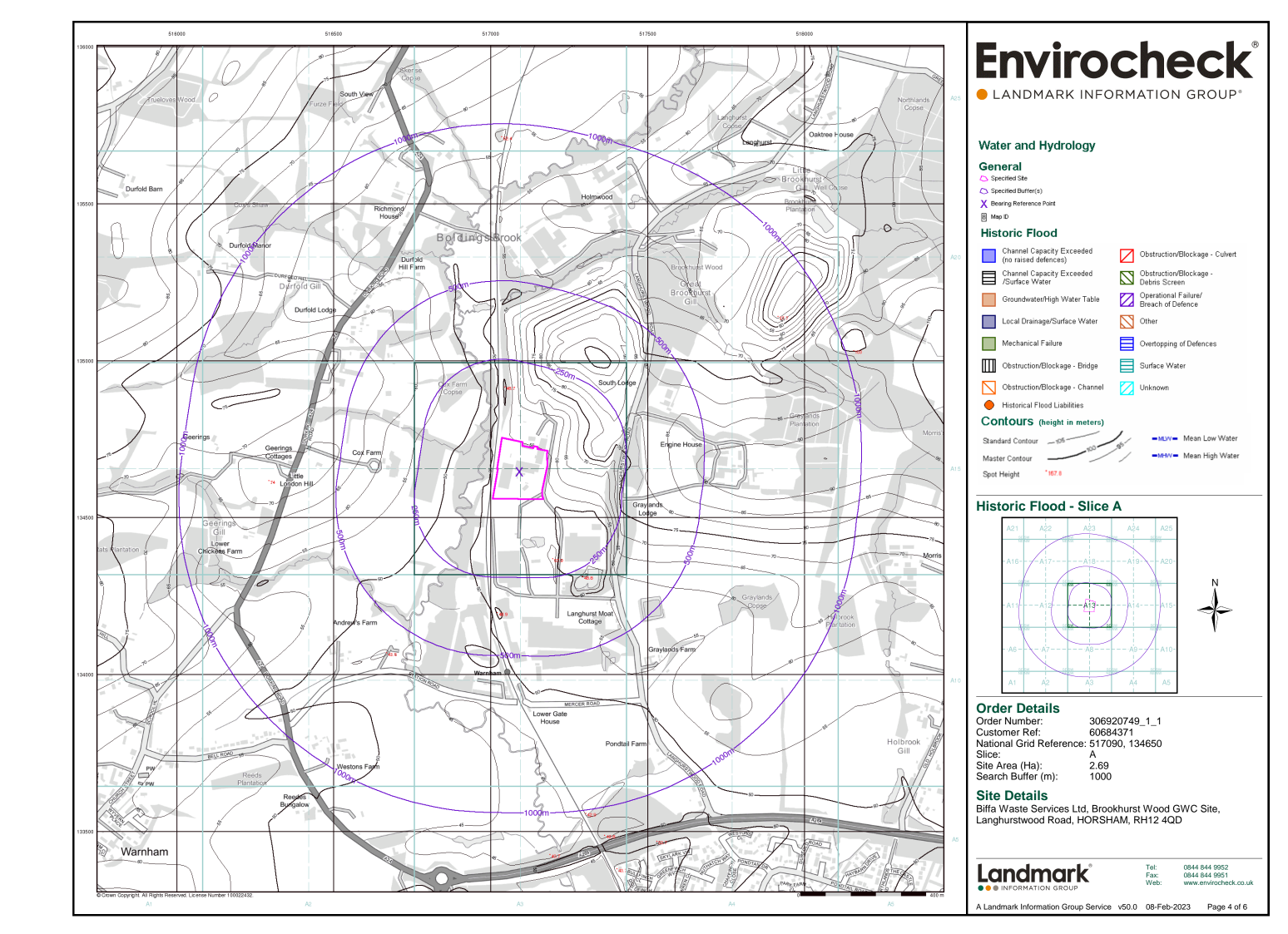
0844 844 9952 0844 844 9951 www.envirocheck.co.uk

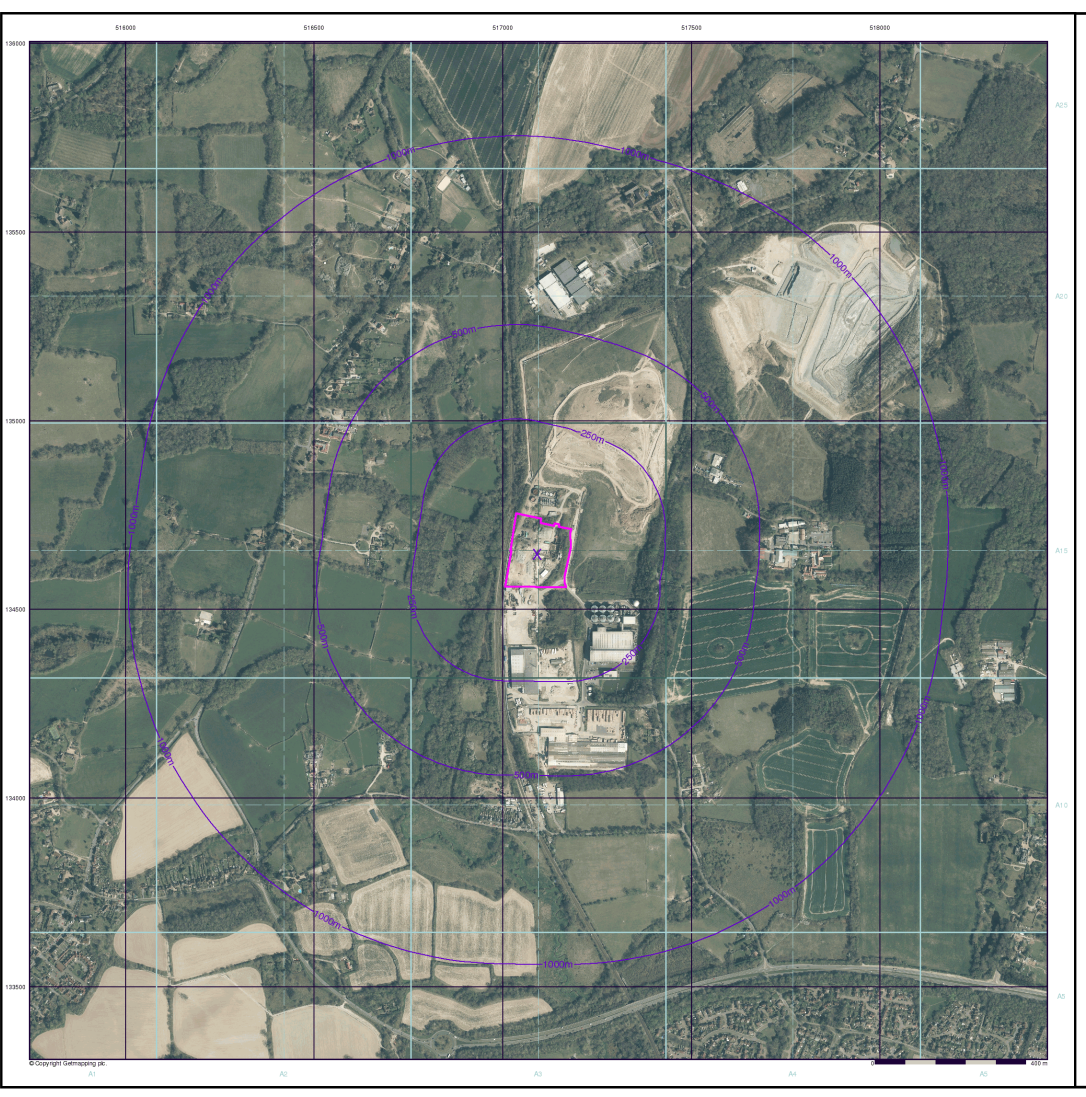
A Landmark Information Group Service v50.0 08-Feb-2023 Page 2 of 2











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Aerial Photo

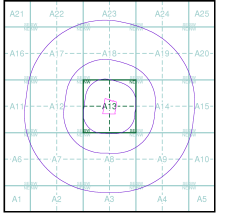
General

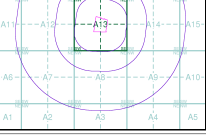
Specified Buffer(s)

X Bearing Reference Point

Published Date(s): 2021

Aerial Photo - Slice A





Order Details

Order Number: 306920749_1_1
Customer Ref: 60684371
National Grid Reference: 517090, 134650

Slice:

Site Area (Ha): Search Buffer (m): 1000

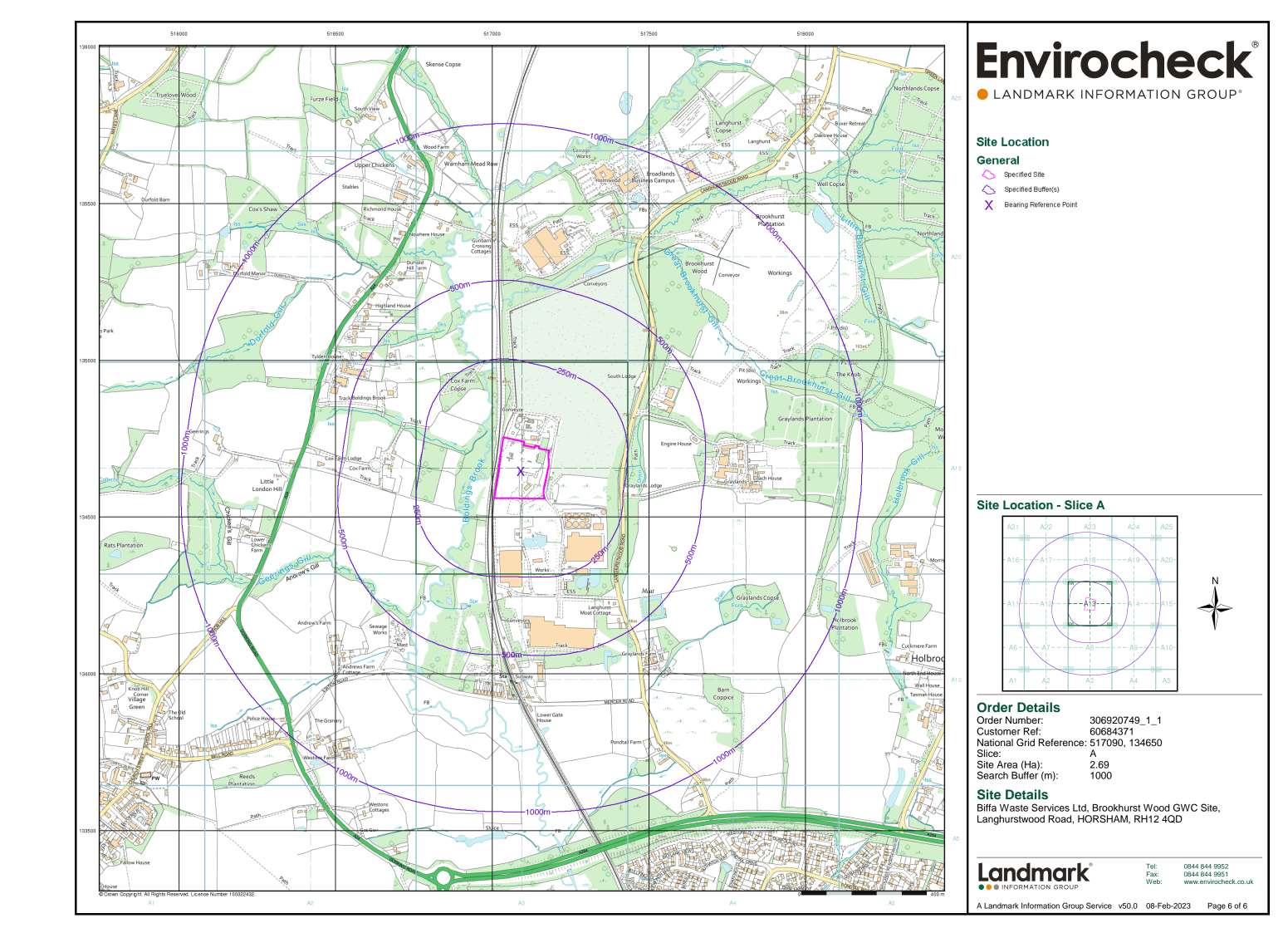
Site Details

Biffa Waste Services Ltd, Brookhurst Wood GWC Site, Langhurstwood Road, HORSHAM, RH12 4QD



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A Landmark Information Group Service v50.0 08-Feb-2023 Page 5 of 6





OS VectorMap® Local Colour Raster version

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. 57m Height

	(A)	Motorway	,
	32	Primary r	
		Main road ('A' road)	
			ry road ('B' road)
		Minor roa	
		Local stre	
			ead with public access
		Pedestria	inised street
		Multiple track railway	
		Single tra	ick railway or siding
		Narrow g	auge railway
		Road or I	rail tunnel
ETTL	EMENT		
	Building		Important building
\boxtimes	Glasshouse		
		Overhead	d building line
EGE	TATION		
	Broad-leafed woodland	1 3	Coniferous woodland
4	Mixed woodland	0	Orchard
	Shrub		Unimproved grass
	Heathland		Marsh
	Reeds		
VATE	R FEATURES		
	Water (surface or tidal)		
		Water	
		Mean hig	h water
		Mean low	water
	Direction of flow arrows		
4-			
	Water point features (for example	e Wells, Sp	orings)

LAND	FORMS					
0	Ornament					
a a	Inland rock					
, n.	Boulders					
	Shingle					
			Cliff			
1111	7 7 7 7 7 7 7	7 7 7 7 7	Large slop	es		
* * * * *			Standard :	slopes		
	Mud			Sand		
	Gravel pit			Sand pit		
	Refuse tip or sla	ag heap				
POINT	& LINE FEATU	RES				
			General lin	ne detail		
			Overhead	detail		
			Telephone			
				transmission line		
	ylon					
△ T	riangulation station	i				
р	oint features (for e	xample Shafts, P	osts)			
4	Site of autiquity					
COMM	ON ABBREVIA	TIONS				
El Sub St	aE	lectricity sub star	tion			
FI Sk	F	lare stack				
	F					
	G					
Liby	L	ibrary				
			(springs)			
MLW(s). Mean low water (springs) Mon. Monument						
MP, MS	MP, MSMile post or stone					
NTL Normal tidal water P, PsPost(s) or pole(s)						
PHPublic House POPost office						
Pol Sta	P	Police Station				
	P					
Car	0	m m m m				

Station Tank or track