

Table 7.1. List of abbreviations mentioned in the text

AOC	AOC Archaeology Group
APS	Archaeological Projects Services
ARCUS	Archaeological Research and Consultancy at the University of Sheffield
ASUD	Archaeological Services University of Durham
DMBC	Doncaster Metropolitan Borough Council
EAS	Engineering Archaeological Services Limited
FAS	Field Archaeology Specialists
GIS	Geographical Information System
GSB	Geophysical Surveys of Bradford
JSAC	John Samuels Archaeological Consultants
LCC	Leeds City Council
LUAU	Lancaster University Archaeology Unit
MAP	MAP Archaeological Consultancy Limited
N	Nottinghamshire
NAA	Northern Archaeological Associates
NCC	Nottinghamshire County Council
NMR	National Monuments Record
N HER	Nottinghamshire Historic Environment Record
NY	North Yorkshire
NYCC	North Yorkshire County Council
NY HER	North Yorkshire Historic Environment Record
OA North	Oxford Archaeology North
OS	Ordnance Survey
OSA	On Site Archaeology
PAS	Portable Antiquities Scheme
PRN	Primary Reference Number
SY	South Yorkshire
SYAS	South Yorkshire Archaeology Service
SYAU	South Yorkshire Archaeology Unit
TPAT	Trent and Peak Archaeological Trust
TSAC	Tony Sumpter Archaeological Consultants
TVAS	Thames Valley Archaeological Services
WMBC	Wakefield Metropolitan Borough Council
WY	West Yorkshire
WY HER	West Yorkshire Historic Environment Record
YHRAWP	Yorkshire and the Humber Region Aggregates Working Party

Table 7.2. Summary of Catalogued Quarry Sites (Figs. 7.2-7.31)

No.	Quarry Name	County	Status	Product
1	Firgreen	WY	Active	Sand and gravel
2	Highmoor	WY/NY	Active	Magnesian Limestone
3	Swillington	WY	Active	Clay and Shale
4	Moss Carr Wood	WY	Inactive	Sand and Gravel
5	Altofts/Newlands Lane	WY	Active	Clay and Shale
6	Park Balk	WY	Active	Magnesian Limestone
7	Nostell	WY	Active	Clay and Shale
8	Brackenhill	WY	Active	Sandstone
9	Smaws	NY	Inactive	Magnesian Limestone
10	Jackdaw Crag	NY	Active	Magnesian Limestone
11	Old London Road	NY	Inactive	Magnesian Limestone
12	Copley Lane	NY	Inactive	Magnesian Limestone
13	Sherburn	NY	Inactive	Magnesian Limestone
14	Betteras Hill	NY	Inactive	Magnesian Limestone
15	Foxcliffe/Brotherton/Byram Park	NY	Active	Magnesian Limestone
16	Darrington	NY/WY	Active	Magnesian Limestone
17	Went Edge	NY	Active	Magnesian Limestone
18	Campsall	SY	Inactive	Magnesian Limestone
19	Suttonfield/Sutton	SY	Active	Magnesian Limestone
20	Hatfield	SY	Active	Sand and Gravel
21	Cadeby	SY	Active	Magnesian Limestone
22	Warmsworth	SY	Active	Magnesian Limestone
23	Wroot Road	SY	Active	Sand and Gravel
24	Bank End	SY	Active	Sand and Gravel
25	Austerfield	SY	Active	Sand and Gravel
26	Batty Holt/Glen/Holme Hall/Stainton	SY	Active	Magnesian Limestone
27	Maltby	SY	Active	Clay and Shale
28	Harris	SY	Active	Sandstone
29	Finningley (Misson Grange)	N	Active	Sand and Gravel
30	Newington	N	Active	Sand and Gravel
31	Bryan's Close	N	Inactive	Sand and Gravel
32	Finningley (Bawtry Road)	N	Active	Sand and Gravel
33	Misson Bawtry Road (Rowley)	N	Active	Sand and Gravel
34	Misson West	N	Active	Sand and Gravel
35	Newington North	N	Active	Sand and Gravel
36	Newington 2	N	Active	Sand and Gravel
37	Styrrup	N	Active	Sandstone
38	Serlby Sand	N	Active	Sand and Gravel
39	Scrooby North	N	Active	Sand and Gravel
40	Mattersey	N	Inactive	Sand and Gravel

Quarry landscapes

41	<u>Micklefield Area</u> Newthorpe Quarry Peckfield Quarry	NY WY	Active Active	Magnesian Limestone Magnesian Limestone
42	<u>Methley Gravels</u> Methley Quarry	WY	Active	Sand and gravel
43	<u>Kirk Smeaton Area</u> Barnsdale Bar Quarry Long Lane Quarry	NY/SY NY	Active Active	Magnesian Limestone Magnesian Limestone
44	<u>Hampole Area</u> Hazel Lane Quarry Skelbrooke Quarry	SY SY	Active Inactive	Magnesian Limestone Magnesian Limestone
45	<u>Adwick-le-Street</u> Brodsforth Quarry	SY	Inactive	Magnesian Limestone
46	<u>Armthorpe Area</u> Armthorpe Quarry Dunsville Quarry Nutwell Lane Quarry	SY SY SY	Active Inactive Inactive	Sand and gravel Sand and gravel Sand and gravel
47	<u>Rossington Area</u> Hurst Plantation Quarry Stripe Road Quarry Hayfield Farm Quarry Stancil Quarry	SY SY SY SY	Active Inactive Inactive Inactive	Sand and gravel Sand and gravel Sand and gravel Sand and gravel