

# Early Neolithic, Iron Age and Roman settlement at Monksmoor Farm, Daventry, Northamptonshire

Tracy Preece



with contributions by

Rob Atkins, Andy Chapman, Mary Ellen Crothers, Val Fryer, Rebecca Gordon,  
Tora Hylton, Rob Perrin and Yvonne Wolframm-Murray

illustrations by

Olly Dindol and Rob Reed



# Early Neolithic, Iron Age and Roman settlement at Monksmoor Farm, Daventry, Northamptonshire

Tracy Preece

with contributions by

Rob Atkins, Andy Chapman, Mary Ellen Crothers, Val Fryer, Rebecca Gordon,  
Tora Hylton, Rob Perrin and Yvonne Wolfram-Murray

illustrations by

Olly Dindol and Rob Reed

ARCHAEOPRESS ARCHAEOLOGY



ARCHAEOPRESS PUBLISHING LTD

Summertown Pavilion

18-24 Middle Way

Summertown

Oxford OX2 7LG

[www.archaeopress.com](http://www.archaeopress.com)

ISBN 978-1-78969-210-5

ISBN 978-1-78969-211-2 (e-Pdf)

© Authors and Archaeopress 2019

Front cover: Late Iron Age ring gully RG8, looking west

Back cover: Late Iron Age ditched enclosure E2 entranceway and cobbled surface

All rights reserved. No part of this book may be reproduced, or transmitted, in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of the copyright owners.

This book is available direct from Archaeopress or from our website [www.archaeopress.com](http://www.archaeopress.com)

# Contents

<b>List of Figures</b> .....	iv
<b>List of Tables</b> .....	v
<b>Contributors</b> .....	vi
<b>Acknowledgements</b> .....	vii
<b>Chapter 1 Introduction</b> .....	1
Project background .....	1
Location, topography and geology .....	1
Historical and archaeological background .....	3
Prehistoric .....	3
Late Iron Age and/or Roman period .....	3
Saxon/medieval and later .....	3
Archaeological work within the area .....	3
Site phasing .....	7
<b>Chapter 2 The archaeological evidence</b> .....	11
Period 1: Early Neolithic (4000BC to 2500BC).....	11
Neolithic pits .....	11
Period 2: Middle Iron Age (400BC to 100BC) .....	11
Period 3: Late Iron Age to post-Conquest (100BC-AD60).....	11
Introduction .....	11
Area 1.....	13
Enclosure E1 .....	13
Enclosure E2 .....	13
Enclosure E3 .....	15
Ring gully RG1.....	16
Ring gullies RG2 and RG3 .....	17
Ring gullies RG4 and RG5 .....	18
Ring gullies RG6, RG7 and RG8 .....	19
Area 2.....	21
Enclosure E11 .....	21
Ring gully RG13.....	22
Area 6.....	23
Enclosure E4 .....	23
Enclosure E10 .....	23
Enclosure E5 .....	23
Ring gully RG9.....	27
Ring gully RG11 .....	27
Period 4: Early Roman (AD60-AD150).....	27
Introduction .....	27
Areas 1, 3, 4 and 5 .....	27
Area 6.....	27
Initial phase of enclosure system E15 .....	29
Routeway 1 .....	29
Enclosure E9 .....	32
Enclosures E12, E13 and E14 .....	33
Second phase of enclosure system E16.....	33
Wattle-lined well .....	37
Period 5: Medieval to post-medieval .....	37
Open field system .....	37
Post-medieval quarry pits .....	38

<b>Chapter 3 Finds</b> .....	39
Worked Flint by <i>Yvonne Wolfram-Murray</i> .....	39
Area 6 .....	39
Raw material and condition .....	39
Pit [356] .....	40
Pit [359] .....	41
Areas 1-5 .....	41
The Neolithic pottery by <i>Andy Chapman</i> .....	42
Iron Age and Roman pottery by <i>Rob Perrin</i> .....	43
Overview .....	43
The Iron Age pottery .....	43
Fabrics and sources .....	43
The features .....	44
Roundhouses and ancillary features .....	44
Area 1 .....	44
Area 2 .....	44
Area 6 .....	44
Enclosures .....	44
Area 1 .....	44
Area 2 .....	45
Area 6 .....	45
Iron Age pottery from Roman features .....	45
The Roman pottery .....	45
Introduction .....	45
Fabrics and sources .....	45
Forms .....	45
Date .....	46
Roman pottery from Iron Age features .....	47
Roman features .....	47
Enclosure E7 .....	47
Enclosures E8 and E9 .....	47
Enclosure E12 .....	48
Enclosure E13 .....	48
Enclosure E14 .....	48
Enclosure E15 .....	49
Enclosure E16 .....	50
Routeway 1 .....	51
Querns and grinding stones by <i>Andy Chapman</i> .....	51
Fired Clay by <i>Mary Ellen Crothers</i> .....	55
Daub .....	55
Kiln, forge, oven or hearth material .....	55
Floor surface .....	55
Slag by <i>Andy Chapman</i> .....	55
Tile by <i>Rob Atkins</i> .....	56
Other finds by <i>Tora Hylton</i> .....	56
Roman .....	56
Post-medieval .....	57
Catalogue .....	57
Copper alloy .....	57
Iron .....	58
Lead .....	58
Glass .....	58

<b>Chapter 4 The faunal and environmental evidence .....</b>	<b>59</b>
Animal bone by <i>Rebecca Gordon</i> .....	59
Environmental remains by <i>Val Fryer</i> .....	59
Introduction and method statement.....	59
Phase 1: Early Neolithic, Area 6 .....	59
Phase 2: Middle Iron Age, Area 6 .....	59
Phase 3: Late Iron Age Area 6 .....	59
Phase 3: Late Iron Age Area 1 .....	61
Phase 4: Roman Area 6.....	61
Conclusions .....	61
<b>Chapter 5 Discussion.....</b>	<b>67</b>
Overview .....	67
Period 1: Early Neolithic .....	67
Period 2: Middle Iron Age .....	68
Period 3: Late Iron Age.....	70
Enclosures .....	73
Wootton Hill type enclosure.....	73
Ring gullies .....	76
Period 4: Early Roman .....	76
Field system.....	78
Paddocks and well .....	78
Period 5: Medieval to post-medieval land use .....	78
<b>Bibliography .....</b>	<b>79</b>

## List of Figures

Figure 1.1 Site location.....	1
Figure 1.2 Site topography .....	2
Figure 1.3 Site geology .....	4
Figure 1.4 Geophysical survey interpretation and trenches to the north .....	5
Figure 1.5 Geophysical survey interpretation and trenches to the south .....	6
Figure 1.6 Areas 1-4 overlying geophysical survey.....	8
Figure 1.7 Area 6 overlying geophysical survey .....	9
Figure 2.1 Area 6: Early Neolithic pits and middle Iron Age features .....	12
Figure 2.2 Area 6: Early Neolithic pits [356] and [359], looking north-west .....	13
Figure 2.3 Area 2: Section of ditch [9144/9149], looking south-west.....	13
Figure 2.4 Area 1: Late Iron Age settlement.....	14
Figure 2.5 Area 1: Late Iron Age ditched enclosure E1 [7124] .....	15
Figure 2.6 Area 1: Late Iron Age pit [7094] .....	15
Figure 2.7 Area 1: Late Iron Age ditched enclosure E2 entranceway and cobbled surface .....	16
Figure 2.8 Area 1: Late Iron Age posthole [7543].....	16
Figure 2.9 Area 1: Late Iron Age ditched enclosure E3 looking west.....	17
Figure 2.10 Area 1: Late Iron Age gully RG2 [7559] .....	18
Figure 2.11 Area 1: Late Iron Age pit [7601] .....	18
Figure 2.12 Area 1: Late Iron Age pit [7513] .....	18
Figure 2.13 Area 1: Late Iron Age ring gully RG5, looking north-east .....	18
Figure 2.14 Area 1 : Late Iron Age ring gully RG8, looking west .....	19
Figure 2.15 Area 1: Late Iron Age pit [7315] .....	19
Figure 2.16 Area 2: Late Iron Age enclosure E11 .....	20
Figure 2.17 Area 2: Late Iron Age ditched enclosure E11 .....	21
Figure 2.18 Area 2: Late Iron Age ditched enclosure E11 showing revetment .....	22
Figure 2.19 Area 2: Late Iron Age ring gully RG13, looking north.....	22
Figure 2.20 Area 6: Late Iron Age settlement.....	24
Figure 2.21 Area 6: Late Iron Age enclosure E4, looking south-west .....	25
Figure 2.22 Area 6: Late Iron Age ring gully RG12 .....	25
Figure 2.23 Area 6: Late Iron Age ring gully RG10.....	26
Figure 2.24 Area 6: Late Iron Age ring gully RG9, looking west .....	26
Figure 2.25 Areas 1, 3, 4 and 5: Early Roman activity .....	28
Figure 2.26 Area 6: Early Roman settlement.....	30
Figure 2.27 Area 6: Early Roman settlement initial phase.....	31
Figure 2.28 Area 6: Early Roman ditched enclosure E15 .....	32
Figure 2.29 Area 6: Early Roman ditched enclosure E15 showing re-cuts and stake holes .....	32
Figure 2.30 Area 6: Early Roman ladder enclosures E12, E13 and E14, looking south-west .....	33
Figure 2.31 Area 6: Early Roman settlement second phase.....	34
Figure 2.32 Area 6: Early Roman ditched enclosure E16.....	35
Figure 2.33 Area 6: Early Roman wattle-lined well [222] .....	35
Figure 2.34 Medieval field systems and post-medieval quarrying in Areas 1 to 6.....	36
Figure 2.35 Post-medieval quarrying in Area 2 .....	37

Figure 3.1 Flake from polished stone axe, showing flat facet and finely worked, broken flint arrowheads, all from early Neolithic pit [356].....	41
Figure 3.2 The radiocarbon determination.....	43
Figure 3.3 Pottery illustration catalogue 1-10.....	52
Figure 3.4 Pottery illustration catalogue 11-21.....	53
Figure 3.5 Pottery illustration catalogue 22-28.....	54
Figure 5.1 Daventry Monksmoor and surrounding sites.....	69
Figure 5.2 Area 1 phase plan.....	71
Figure 5.3 Area 6 phase plan.....	72
Figure 5.4 Artist impression of Wootton Hill enclosure (after Jackson, 2010, 108).....	74
Figure 5.5 Iron Age gateways in Northamptonshire.....	75
Figure 5.6 Comparative plans of paddocks and routeways.....	77

## List of Tables

Table 1.1 Summary of site chronology and significant archaeological features.....	7
Table 2.1 Comparison of the late Iron Age ring gullies in Areas 1, 2 and 6.....	17
Table 3.1 Quantification of worked flint in Area 6.....	39
Table 3.2 Catalogue of flint from pit [356].....	40
Table 3.3 Catalogue of flint from pit [359].....	41
Table 3.4 Quantification of worked flint as residual finds from Areas 1-5.....	42
Table 3.5 Late Iron Age pottery by feature group quantification.....	44
Table 3.6 Roman pottery fabric quantification.....	46
Table 3.7 Roman vessel forms per fabric.....	46
Table 3.8 Roman pottery feature group quantification.....	47
Table 3.9 Roman pottery feature group vessel form quantification.....	47
Table 3.10 Roman pottery quantification Area 6, enclosure E12.....	48
Table 3.11 Roman pottery quantification Area 6, enclosure E13.....	48
Table 3.12 Roman pottery quantification Area 6, enclosure E14.....	49
Table 3.13 Roman pottery quantification Area 6, enclosure E15.....	50
Table 3.14 Roman pottery quantification Area 6, enclosure E16.....	51
Table 3.15 Roman pottery quantification Area 6, trackway E17.....	51
Table 3.16 Quantification of querns and grinding stones.....	54
Table 3.17 Daub.....	55
Table 3.18 Kiln, oven or hearth material.....	55
Table 3.19 Quantification of slag.....	56
Table 3.20 Roman ceramic tile.....	56
Table 3.21 Small finds quantified by material type.....	57
Table 4.1 Area 6: Iron Age environmental samples.....	60
Table 4.2 Area 1: Iron Age environmental samples.....	62
Table 4.3 Area 6: Early Roman ditches environmental samples.....	63
Table 4.4 Area 6: Early Roman features environmental samples.....	63

## Contributors

**Rob Atkins BSocSc DipArch MCifA**  
Reporting and Publications Manager, MOLA

**Andy Chapman BSc MCifA FSA**  
Former MOLA and prehistoric pottery specialist

**Mary Ellen Crothers BA MA**  
Heritage Assessments and Reporting Officer and fired clay specialist, MOLA

**Val Fryer BA MCifA**  
Freelance environmental specialist, Norfolk

**Rebecca Gordon BSc MSc PhD**  
Former Finds and Environmental Processing Officer,  
MOLA

**Tora Hylton**  
Finds and Archives Officer, MOLA

**Rob Perrin BA PGCE MLitt MCifA FSA**  
Freelance specialist, Salisbury

**Tracy Preece BA**  
Reporting and Publications Officer, MOLA

**Yvonne Wolfram-Murray BSc PhD**  
Project Supervisor and lithics specialist, MOLA