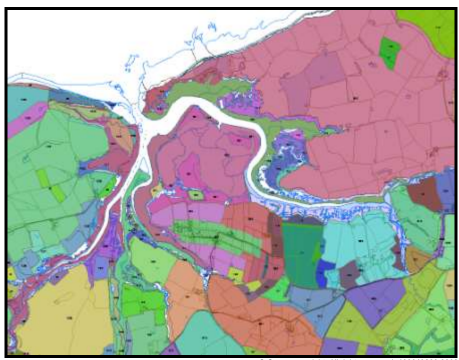
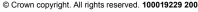
# ISLE OF WIGHT HISTORIC LANDSCAPE CHARACTERISATION

# **FINAL REPORT**

# **VOLUME 2: MAPS AND FIGURES**







### **HLC PROJECT DETAILS AND CONTACTS**

GIS characterisation, database, analysis and report text: Vicky Basford Report maps and diagrams: Rebecca Loader

HLC digital mapping and database compiled 2003-2005 HLC Report prepared 2006 Final editing of HLC Report 2008

# ISLE OF WIGHT COUNCIL COUNTY ARCHAEOLOGY AND HISTORIC ENVIRONMENT SERVICE

61 CLATTERFORD ROAD CARISBROOKE ISLE OF WIGHT PO30 1NZ

TEL 01983 823810

http://www.iwight.com/living here/planning/Archaeology/

County Archaeologist: Ruth Waller. Email ruth.waller@iow.gov.uk

HER Officer: Rebecca Loader. Email rebecca.loader@iow.gov.uk

#### **ENGLISH HERITAGE CHARACTERISATION TEAM**

1 WATERHOUSE SQUARE 138-142 HOLBORN LONDON EC1N 2ST.

http://www.english-heritage.org.uk

Head of Characterisation: Graham Fairclough

### **CONTENTS: VOLUME 2**

### **Base Data Maps**

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Main Settlements and Roads with AONB Solid Geology Drift Geology Drainage and Relief Civil Parishes Medieval Parishes Solid Geology and Medieval Parishes Historic Landscape Character Areas Historic Landscape Character Areas within the AONB Historic Landscape Character Areas and Medieval Parishes HLC Areas and Present Settlement Pattern Solid Geology and Historic Landscape Character Areas Drift Geology and Historic Landscape Character Areas	1 2 3 4 5 6 7 8 9 10 11 12 13
Pres	ent HLC: Descriptive Maps and Diagrams	
14.	Broad Types and HLC Areas	14
15.	Broad Types within the AONB	15
16.	Broad Types (Pie Diagram)	16
17.	Broad Types within the AONB (Pie Diagram)	16
18.	Field Pattern Morphology and HLC Areas	17
19.	Field Pattern Morphology (Pie Diagram)	18
20.	Field Pattern Morphology within the AONB (Pie Diagram)	18
21.	Field Pattern Morphology within HLC Areas i (Pie Diagram)	19
22.	Field Pattern Morphology within HLC Areas ii (Pie Diagram)	20
23.	Field Pattern Morphology within HLC Areas iii (Pie Diagram)	21
24.	Field Pattern Morphology within HLC Areas iv (Pie Diagram)	22
25.	Open Land and HLC Areas	23
26.	Open Land (Pie Diagram)	24
27.	Woodland Sub-types and HLC Areas	25
28.	Valley Floor Land Use and HLC Areas	26
29.	Coastal Land Use and HLC Areas	27
30.	Settlement Sub-types and HLC Areas	28
31.	Parkland and Designed Landscapes with HLC Areas	29
32.	Recreation and Tourism with HLC Areas	30
33.	Industry and HLC Areas	31
34.	Horticulture and HLC Areas	32
35.	Mineral Extraction and HLC Areas	33
36.	Communications and HLC Areas	34
37.	Military and Defence with HLC Areas	35

# **Present HLC: Interpretative Maps and Diagrams**

38.	Field Pattern Interpretations and HLC Areas	36
39.	Field Pattern Interpretations (Pie Diagram)	37
40.	Field Pattern Interpretations within the AONB (Pie Diagram)	37
41.	Field Pattern Interpretations within the AONB	38
42.	Possible Dates of Field Patterns with HLC Areas	39
43.	Possible Dates of Field Patterns (Pie Diagram)	40
44.	Woodland Interpretations and HLC Areas	41
45.	Woodland Interpretations and Medieval Parishes	42
46.	Woodland Interpretations (Pie Diagram)	43
47.	Age of Settlements with HLC Areas	44
48.	Age of Settlements with Medieval Parishes	45
49.	Pre-19 <sup>th</sup> Century Rural Settlements with HLC Areas	46
50.	Pre-19 <sup>th</sup> Century Rural Settlements with Medieval Parishes	47
51.	Historic Settlement Cores in relation to Valley Floor Use and HLC	48
01.	Areas	10
Inte	rpretative Maps and Diagrams showing Processes in all HLC Pha	ases
	· · · · · · · · · · · · · · · · · · ·	49
53.	Possible Extent of Enclosure from Open-Field with Medieval Parishes	50
54.	Possible Extent of Downland Enclosure with HLC Areas	51
55.	Possible Extent of Downland Enclosure with Medieval Parishes	52
56.	Possible Extent of Enclosure from Waste, Common or Heath in relation to HLC Areas	53
57.	Possible Extent of Enclosure from Waste, Common or Heath in	54
	relation to Medieval Parishes	
58.	Possible Extent of Assarts in relation to HLC Areas	55
59.	Possible Extent of Assarts in relation to Medieval Parishes	56
60.	Unidentified Enclosure Types in relation to HLC Areas	57
61.	Unidentified Enclosure Types in relation to Medieval Parishes	58
62.	Enclosure Processes in all HLC Phases with HLC Areas	59
63.	Enclosure Processes in all HLC Phases with Medieval Parishes	60
64.	Pie Diagram of Enclosure Processes in all HLC Phases	61
65.	Woodland Interpretations (all phases) and HLC Areas	62
66.	Woodland Interpretations (all phases) and Medieval Parishes	63
67.	Ancient Woodland of all Phases in relation to Total Land Area	64
68.	Parkland and Designed Landscapes Interpretations with HLC	65
00.	Areas	00
69.	Parkland and Designed Landscapes Interpretations with Medieval	66
00.	Parishes	00
70.	Recreation and Tourism of all phases with HLC Areas	67
70. 71.	Horticulture of all Phases with HLC Areas	68
71. 72.	Industry, Mineral Extraction and Communications with HLC Areas	69
73.	Military and Defence (all phases) with HLC Areas	70
ıσ.	williary and belefice (all phases) with the Areas	7 0

Mana and Diagrams m	adalling the Democday	I andoonno of the lele of
maps and Diagrains in	odening the Domesday	Landscape of the Isle of
Miaht	_	-
Wight		

74. 75. 76.	Model of Land Use at Domesday with HLC Areas Model of Land Use at Domesday with Medieval Parishes Model of Domesday Land Use (Pie Diagram)	71 72 73			
Digitisation Data					
77	Extract from Isle of Wight HLC Digitisation on OS Landline Base Map	74			
78.	Example from Isle of Wight HLC Database Form	75			

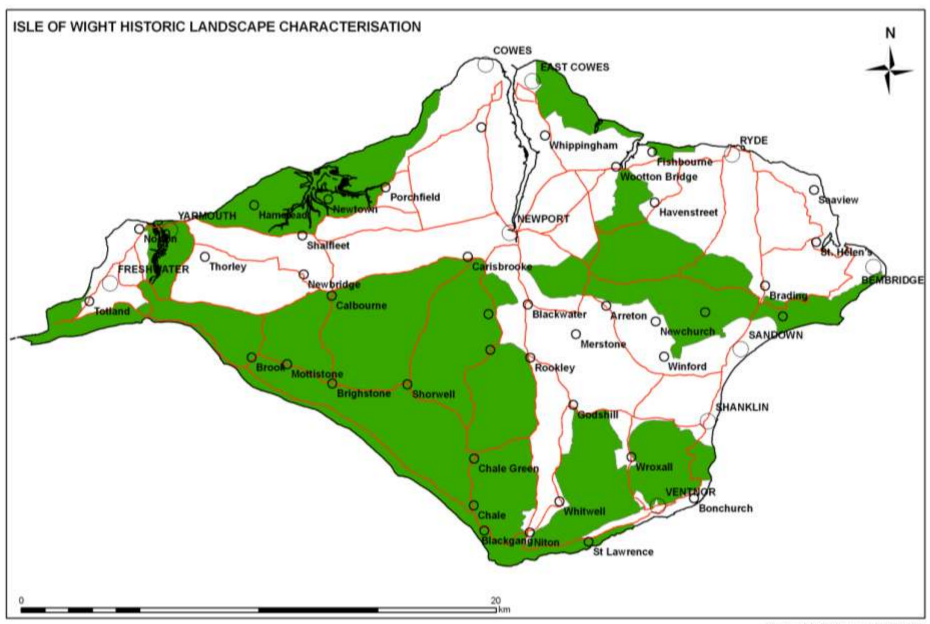


Figure 1. Main Settlements and Roads with Area of Outstanding Natural Beauty

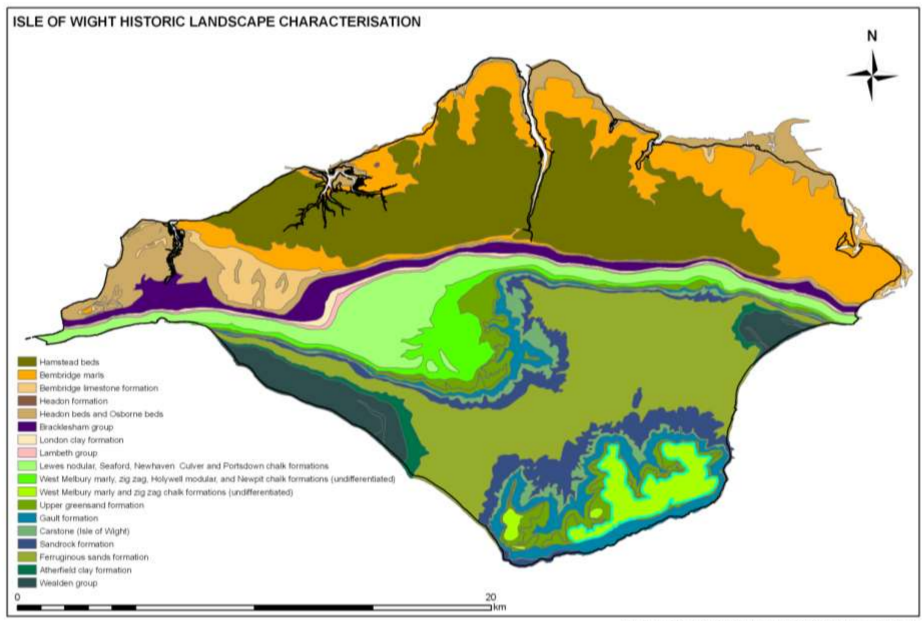


Figure 2. Solid Geology

Derived from 1:50,000 scale BGS Digital Data under Licence 2009/109 British Geological Survey, CRIERO

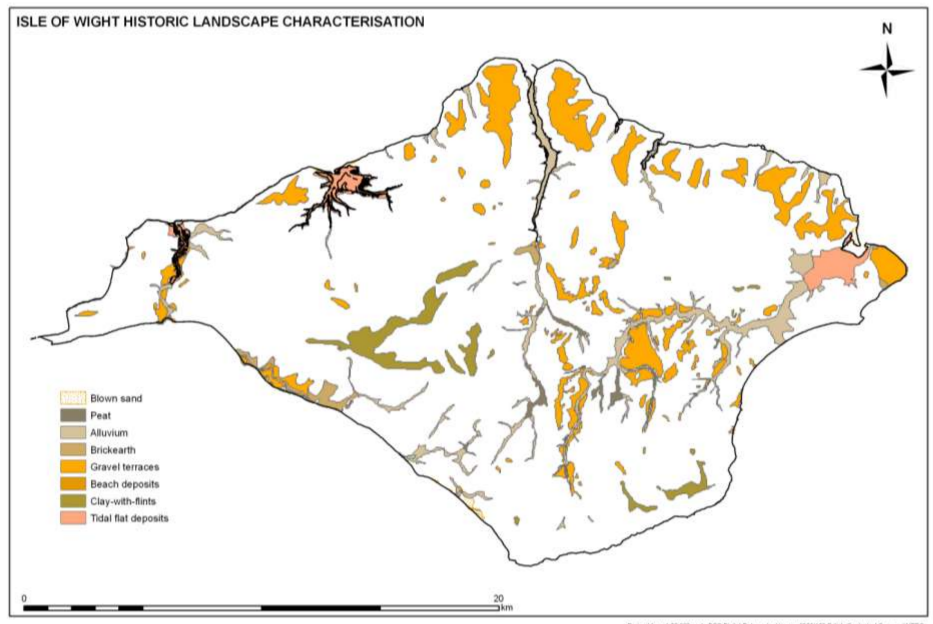


Figure 3. Drift Geology

Derived from 1.50,000 scale BGS Digital Data under Licence 2005/100 British Geological Survey, SNERC

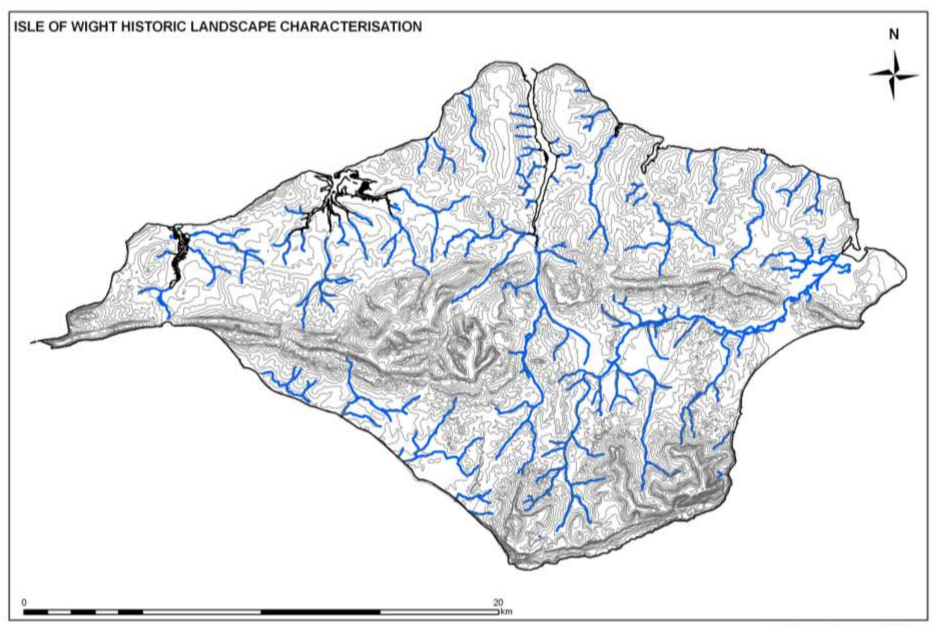


Figure 4. Drainage and Relief (contours at 10m)

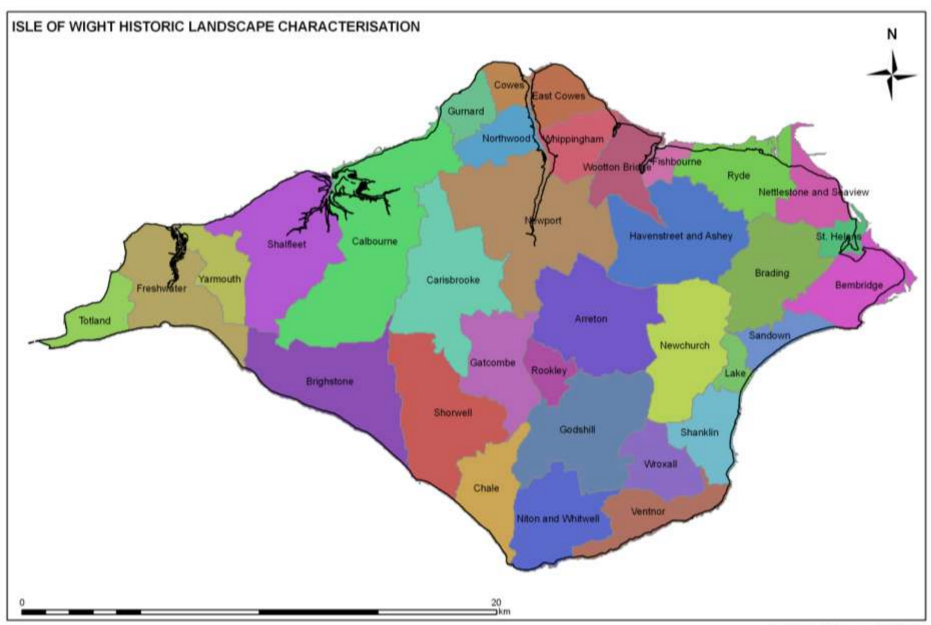


Figure 5. Civil Parishes

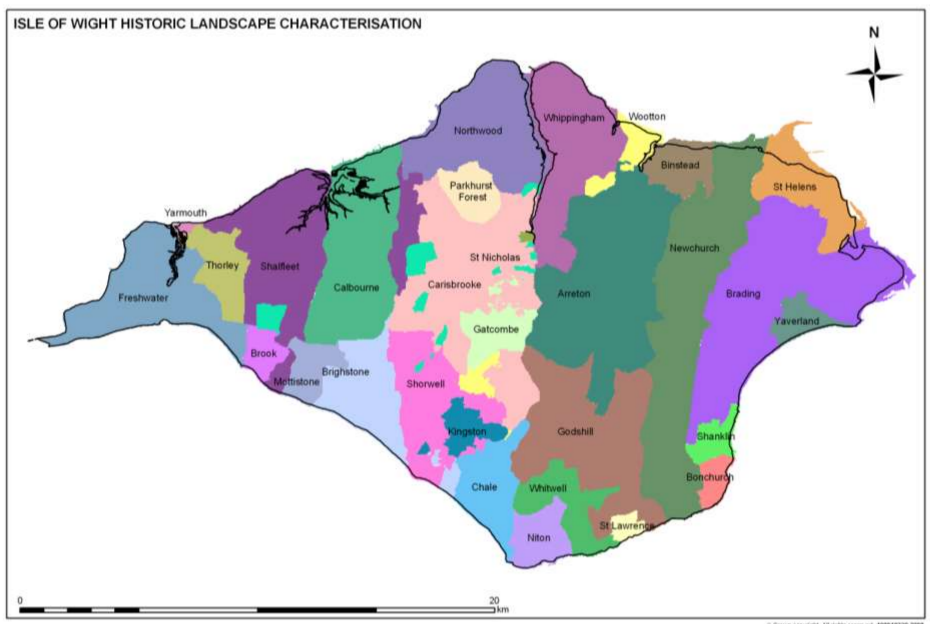


Figure 6. Medieval Parishes

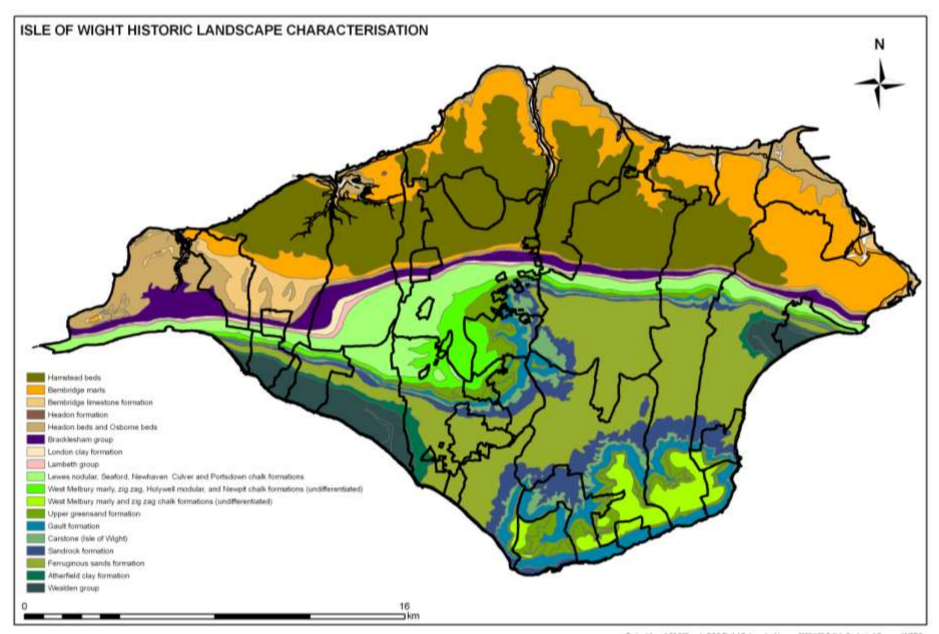


Figure 7. Solid Geology and Medieval Parishes

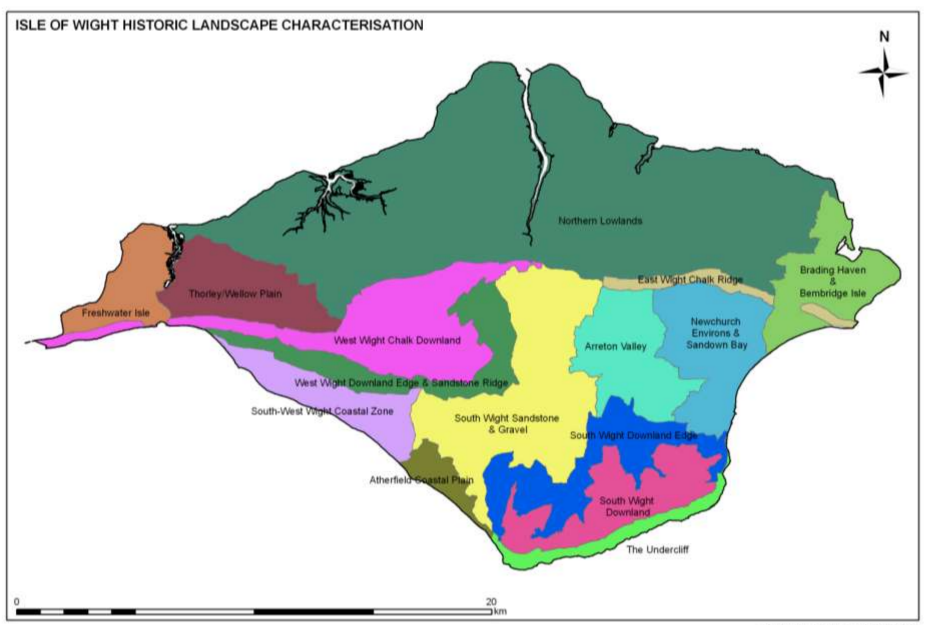


Figure 8. Historic Landscape Character Areas

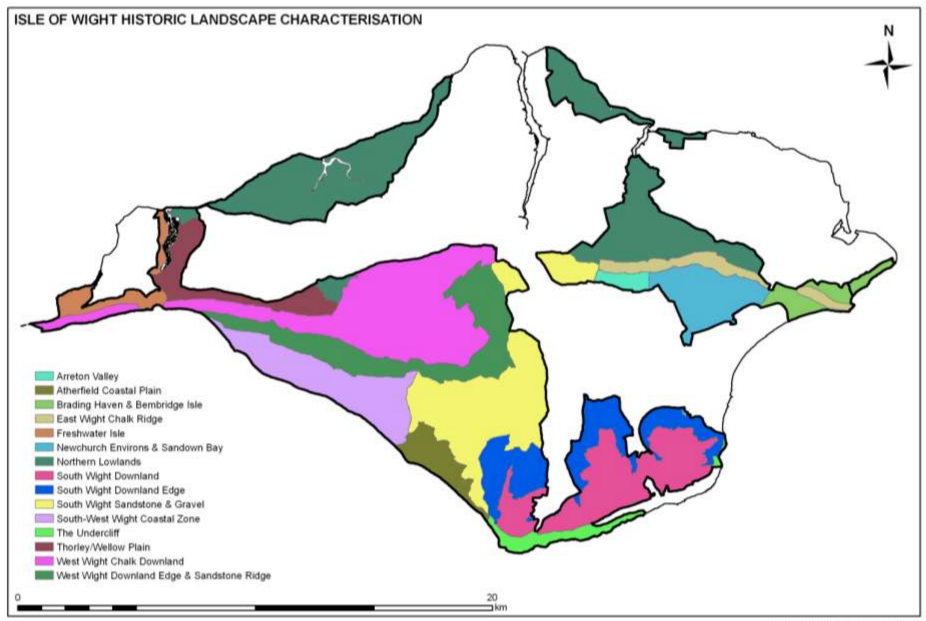


Figure 9. Historic Landscape Character Areas within the AONB

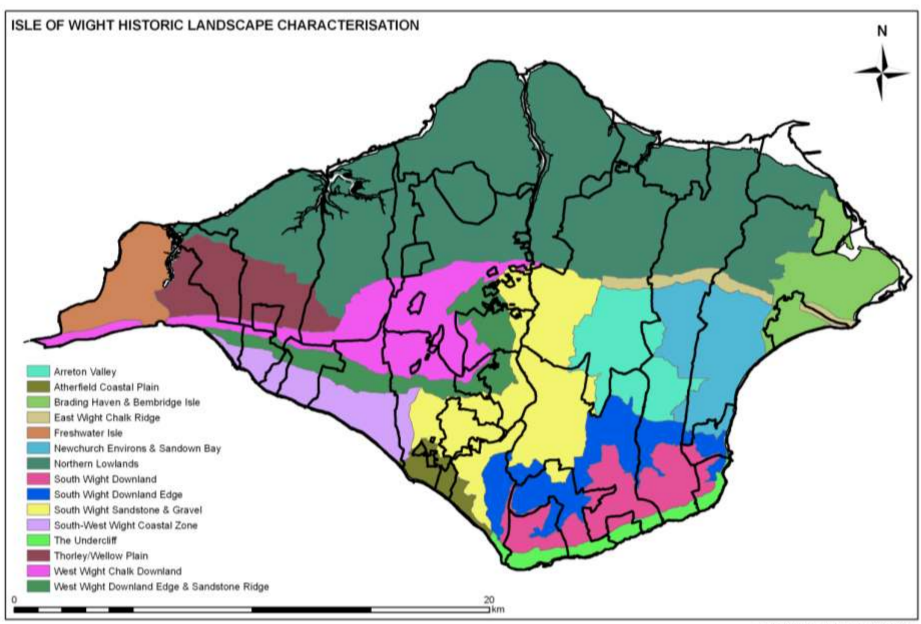


Figure 10. Historic Landscape Character Areas and Medieval Parishes

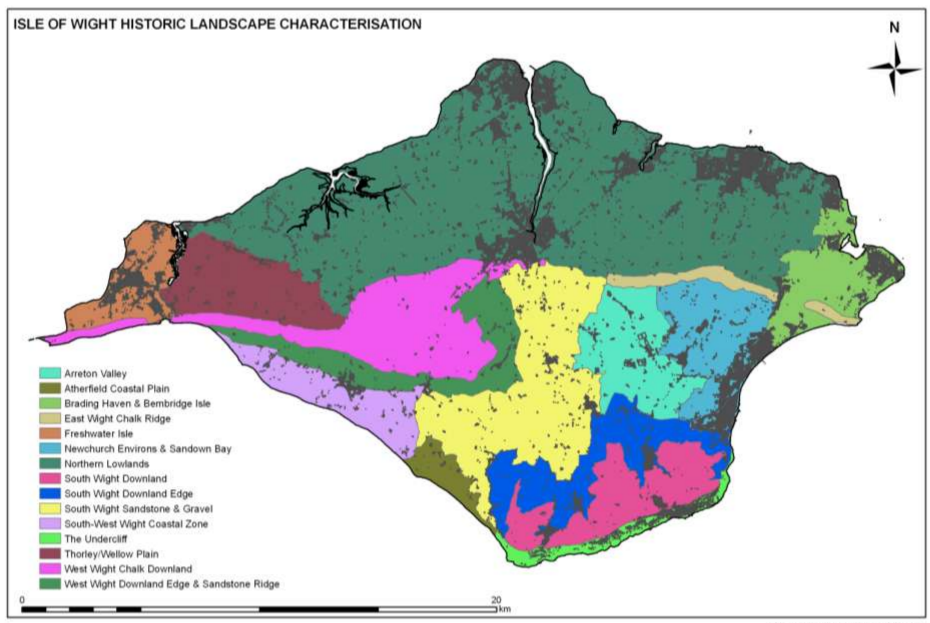


Figure 11. Historic Landscape Character Areas and Present Settlement Pattern

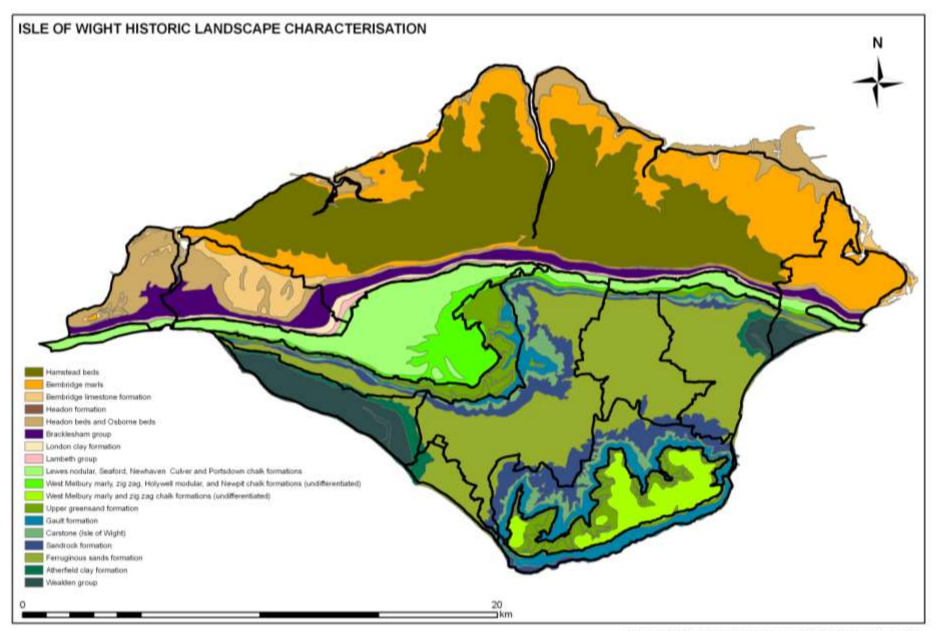


Figure 12. Solid Geology and Historic Landscape Character Areas

Derived from 1:50,000 scale BGG Digital Data under Licence 2006/100 British Geological Survey, CHERC

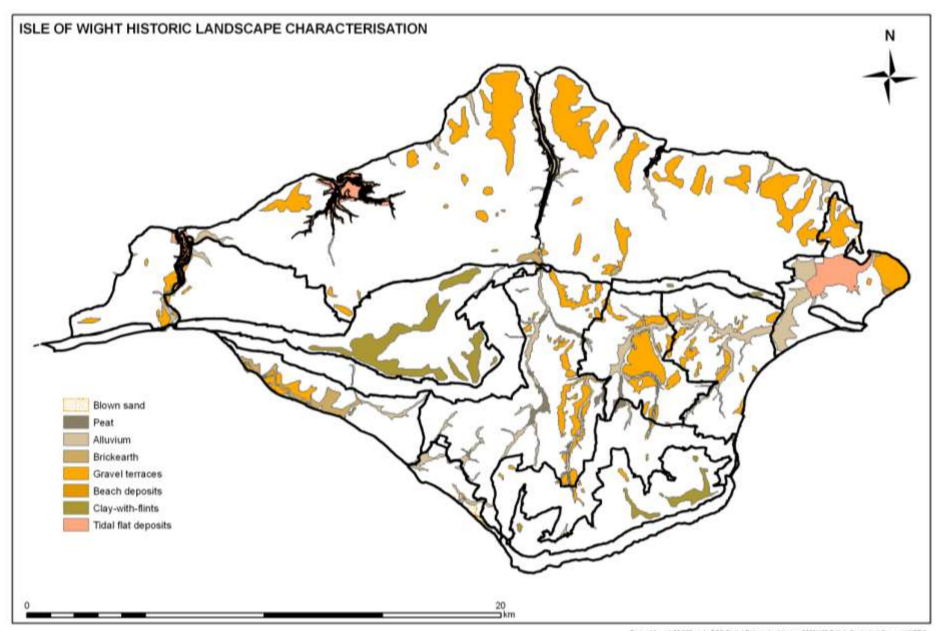


Figure 13. Drift Geology and Historic Landscape Character Areas

Derived from 1:50,000 scale BGS Digital Data under Licence 2006/109 British Geological Survey, ENERC

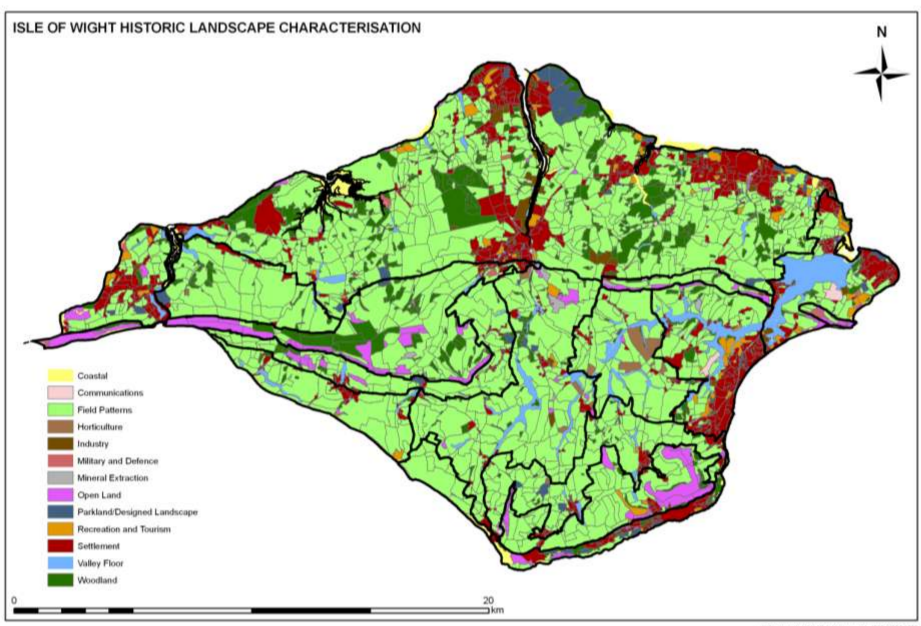


Figure 14. Present HLC: Broad Types and HLC Areas

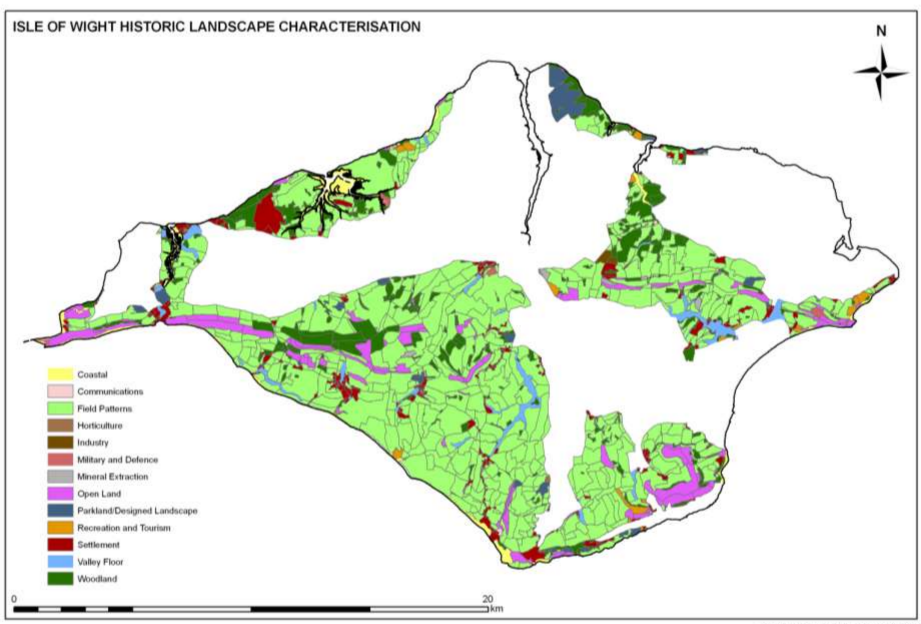


Figure 15. Present HLC: Broad Types within the AONB

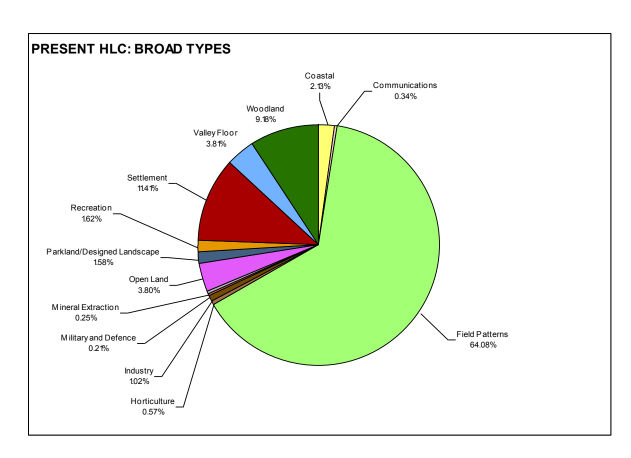


Figure 16. Present HLC Broad Types

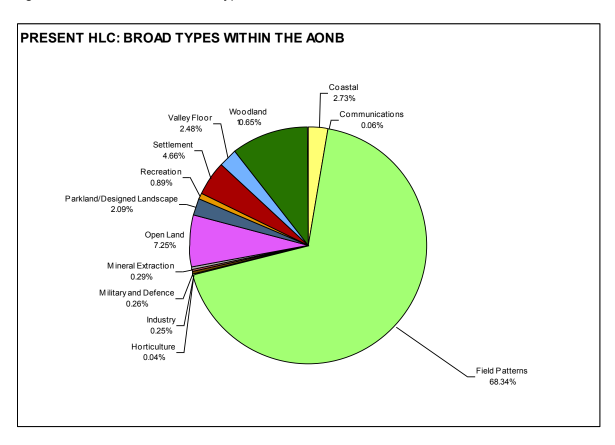


Figure 17. Present HLC: Broad Types within the AONB

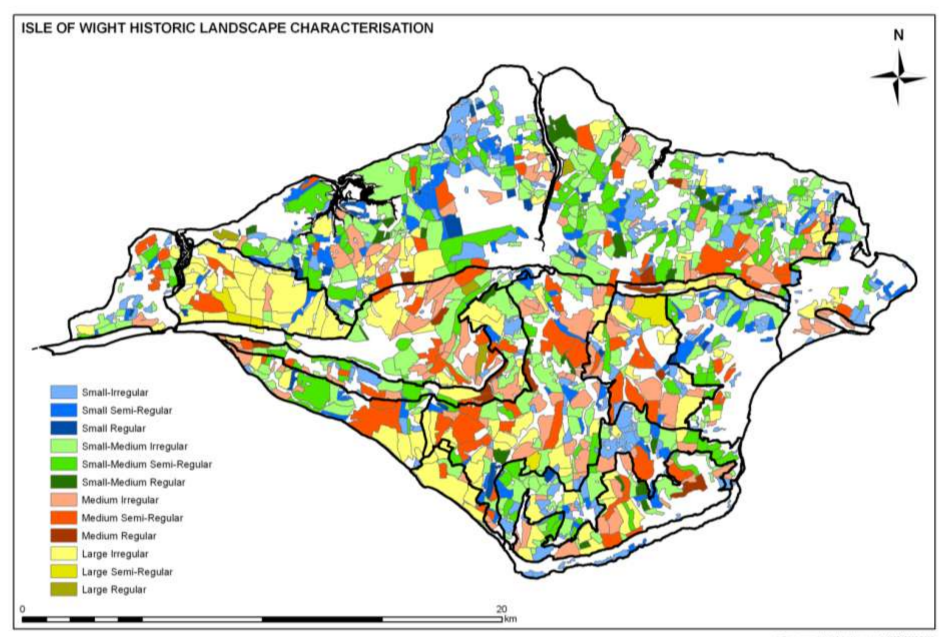


Figure 18. Present HLC: Field Pattern Morphology and HLC Areas

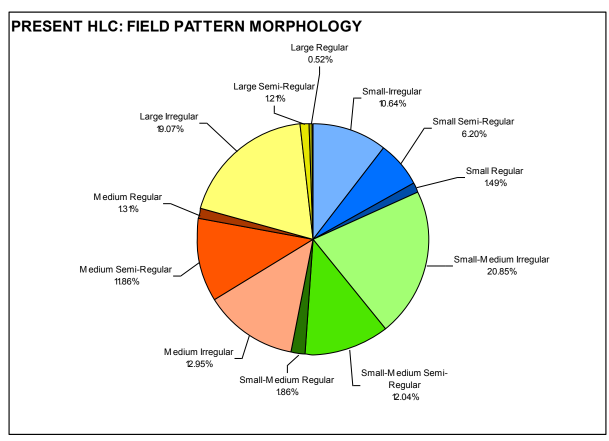


Figure 19. Present HLC: Field Pattern Morphology

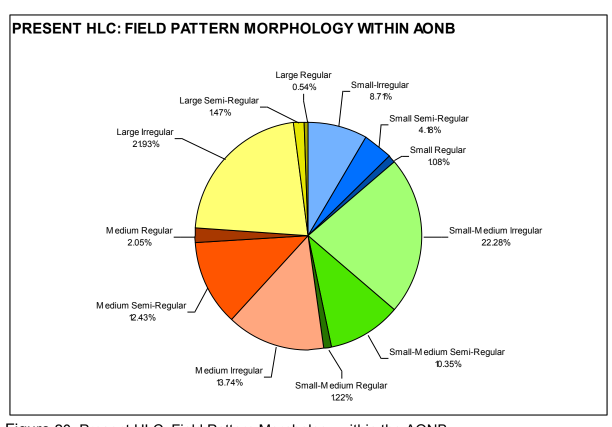
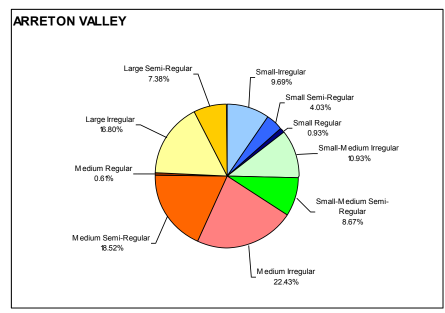


Figure 20. Present HLC: Field Pattern Morphology within the AONB



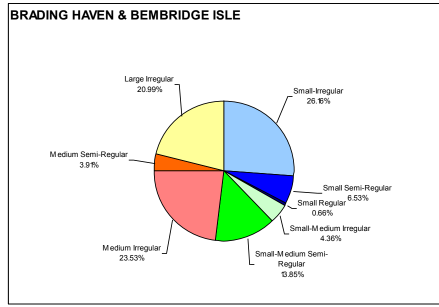
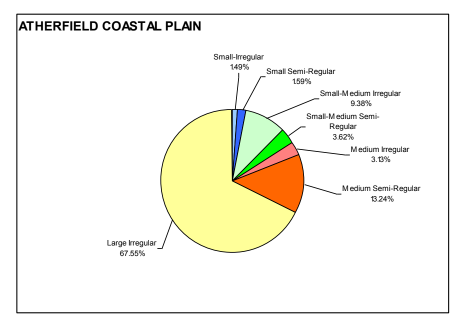
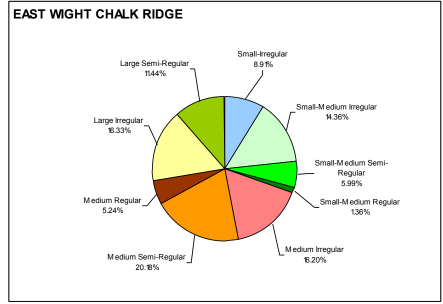
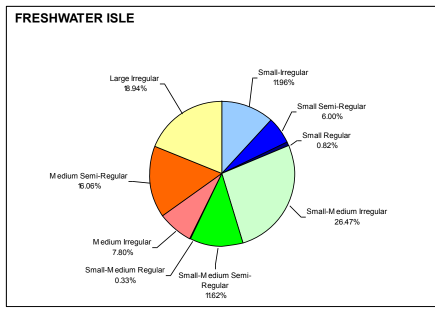


Figure 21. Field Pattern Morphology within HLC Areas (i)







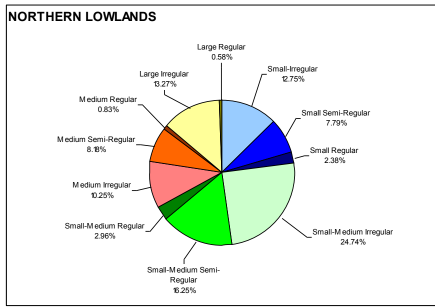
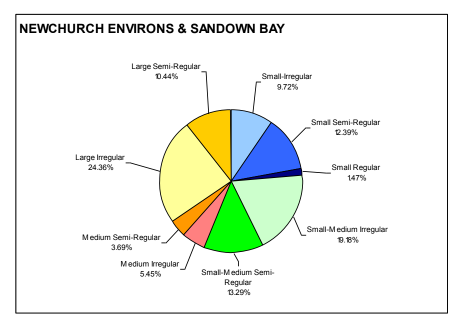
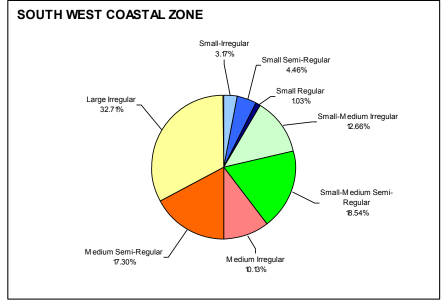
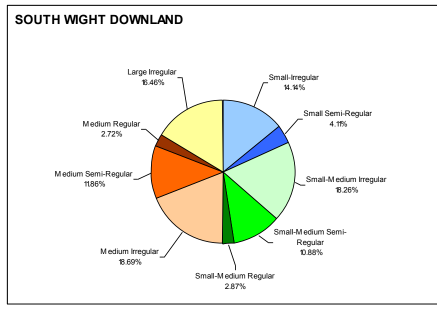


Figure 22. Field Pattern Morphology within HLC Areas (ii)







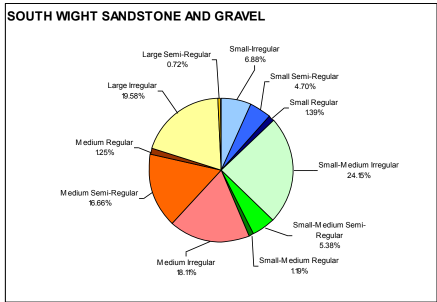
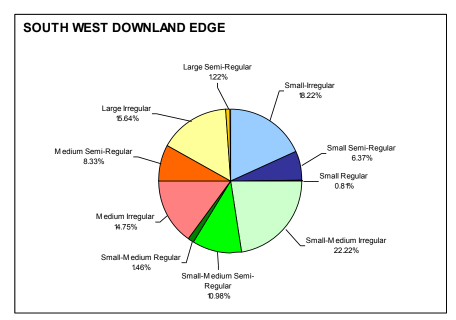
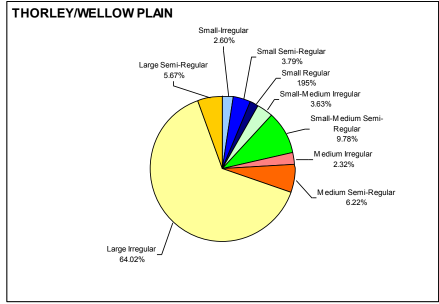
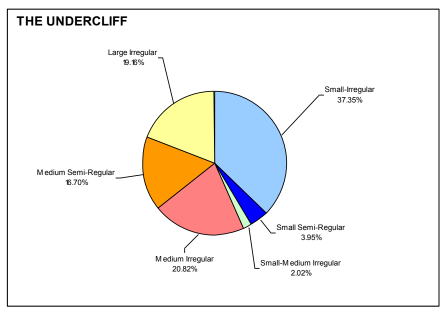


Figure 23. Field Pattern Morphology within HLC Areas (iii)







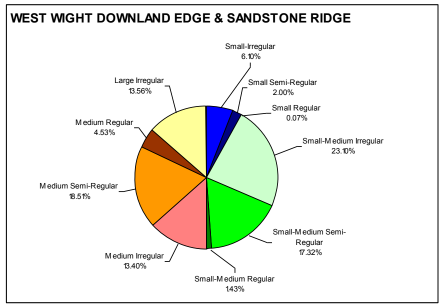
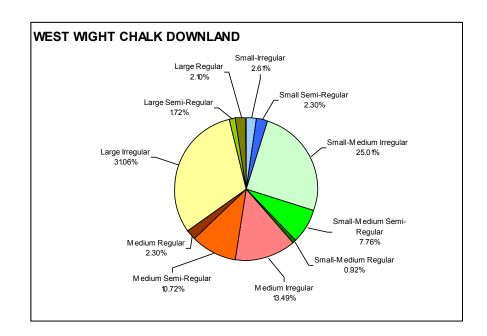


Figure 24. Field Pattern Morphology within HLC Areas (iv)



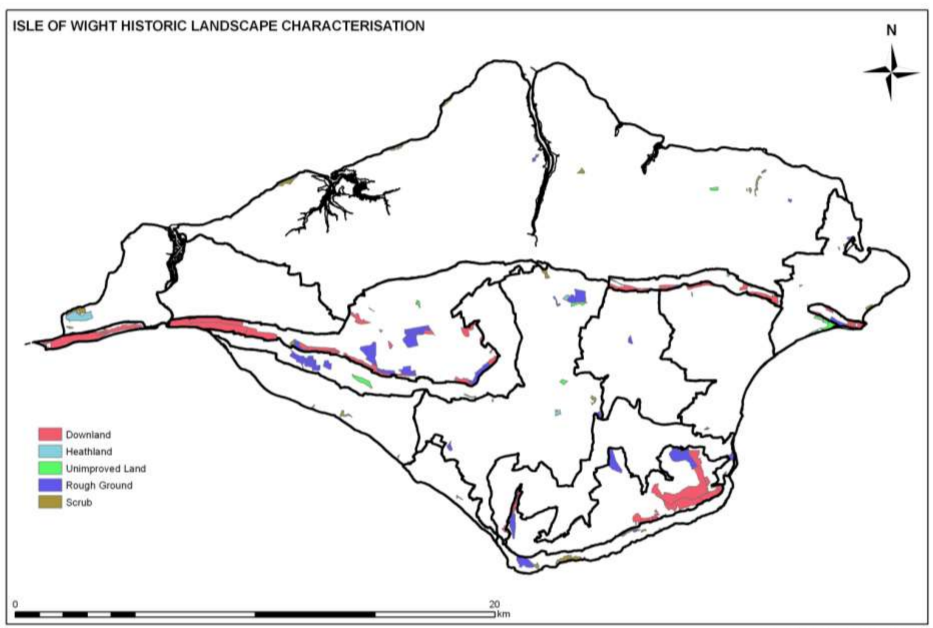


Figure 25. Present HLC: Open Land and HLC Areas

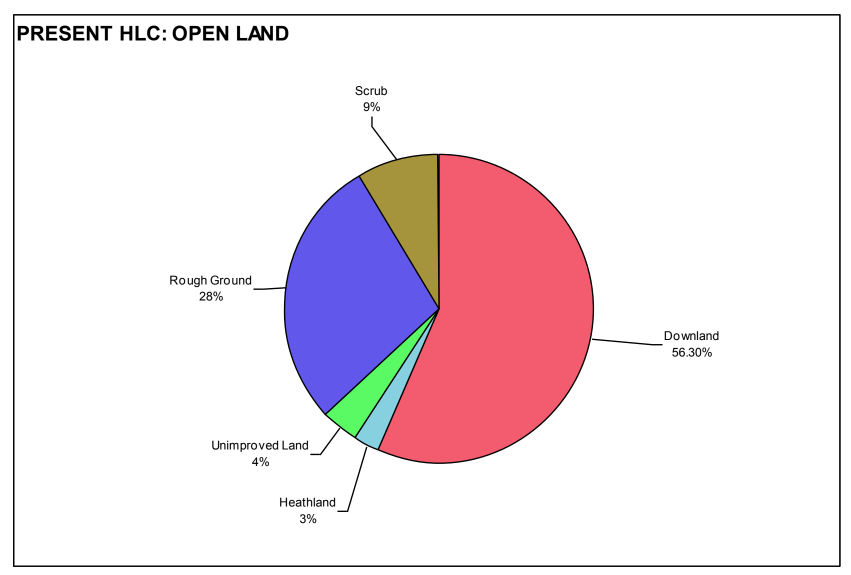


Figure 26. Present HLC: Open Land

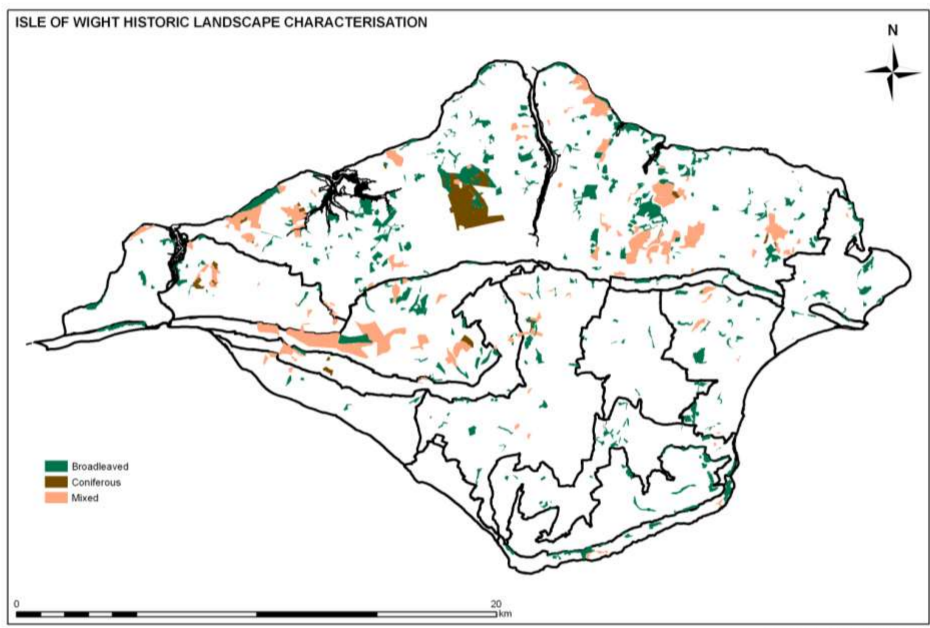


Figure 27. Present HLC: Woodland Sub-types and HLC Areas

© Crown capyright. All rights reserved. 900015229 2008.

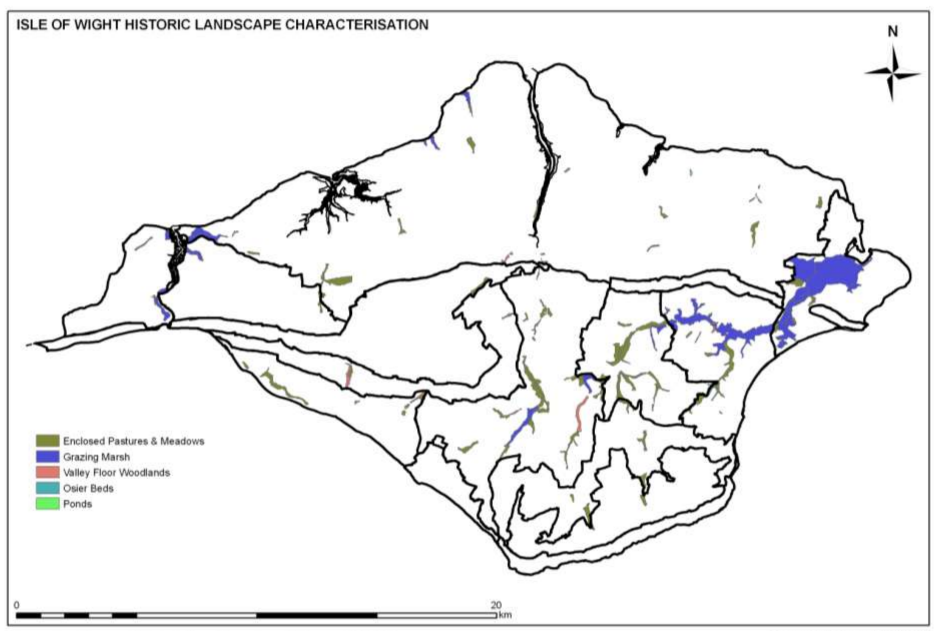


Figure 28. Present HLC: Valley Floor Land Use and HLC Areas

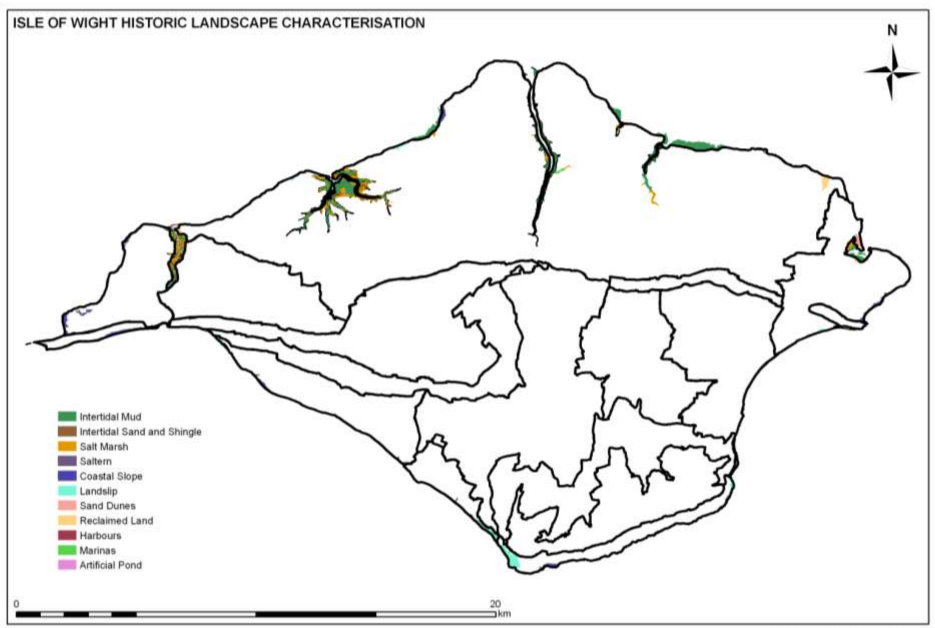


Figure 29. Present HLC: Coastal Land Use and HLC Areas

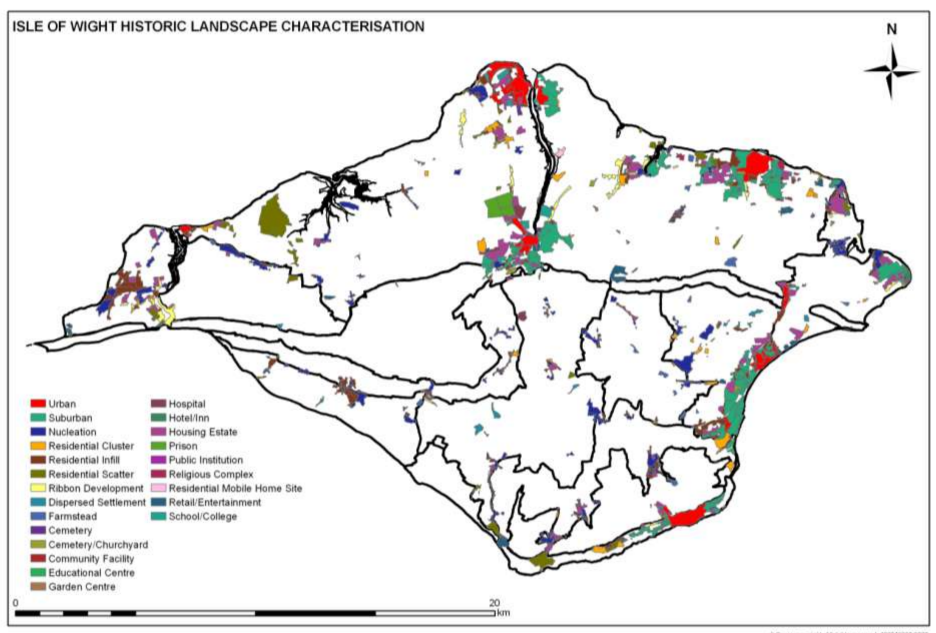


Figure 30. Present HLC: Settlement Sub-types and HLC Areas

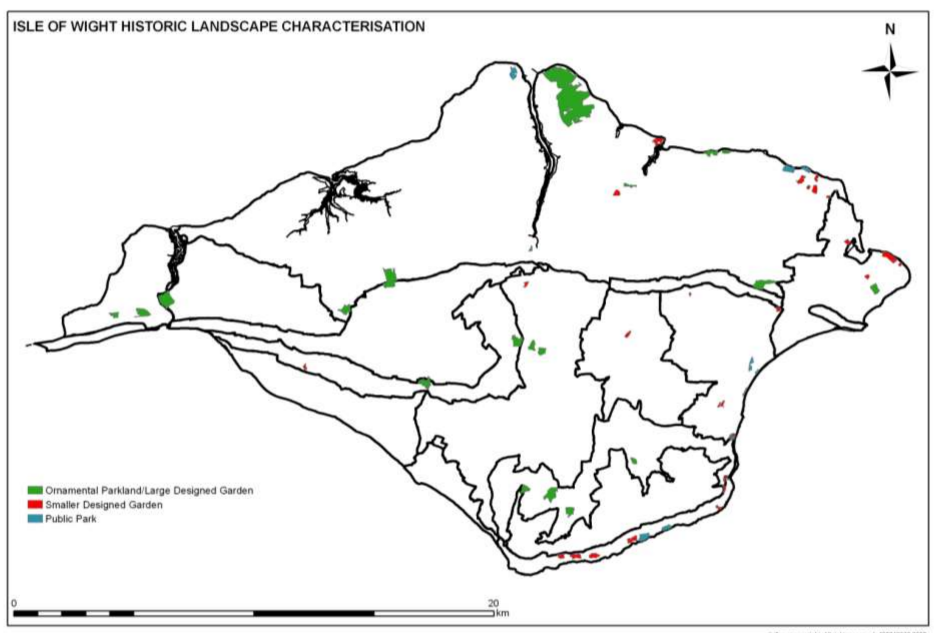


Figure 31. Present HLC: Parkland and Designed Landscapes with HLC Areas

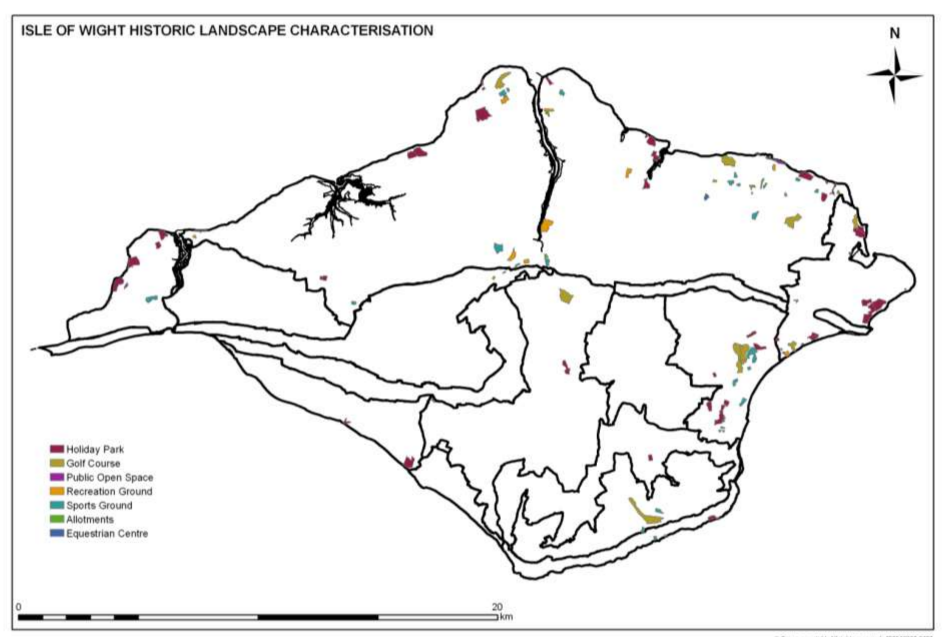


Figure 32. Present HLC: Recreation and Tourism with HLC Areas

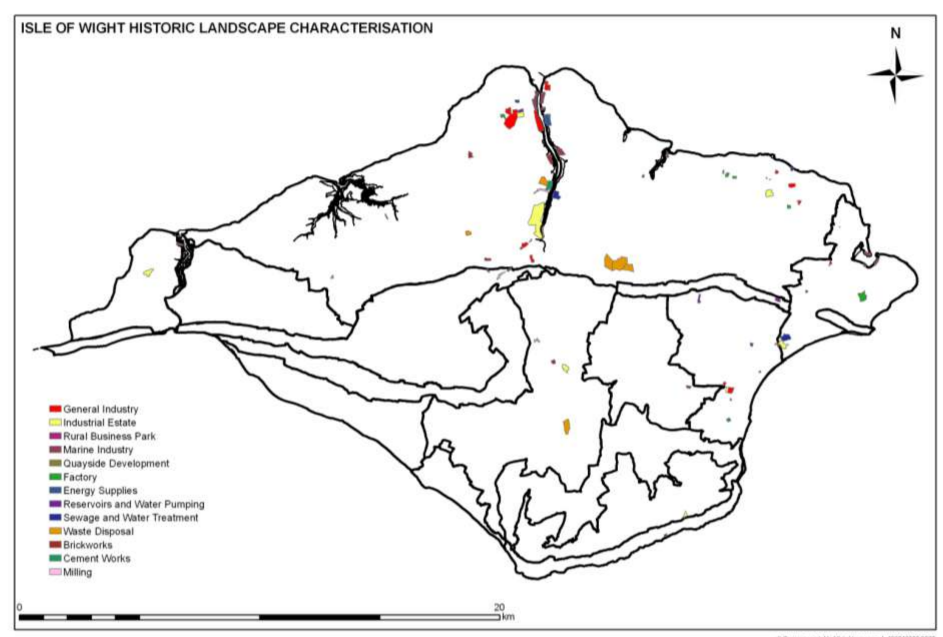


Figure 33. Present HLC: Industry and HLC Areas

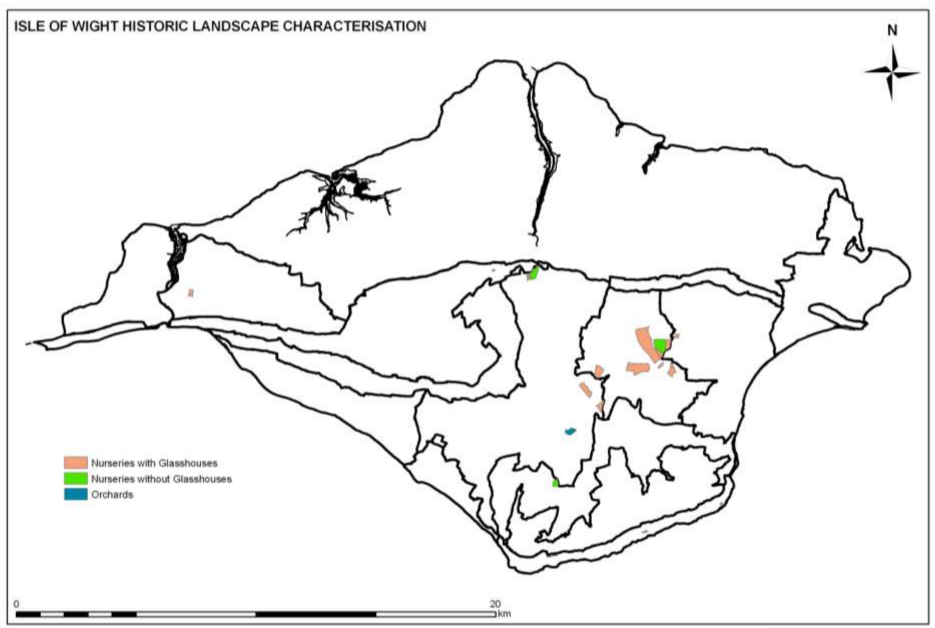


Figure 34. Present HLC: Horticulture and HLC Areas

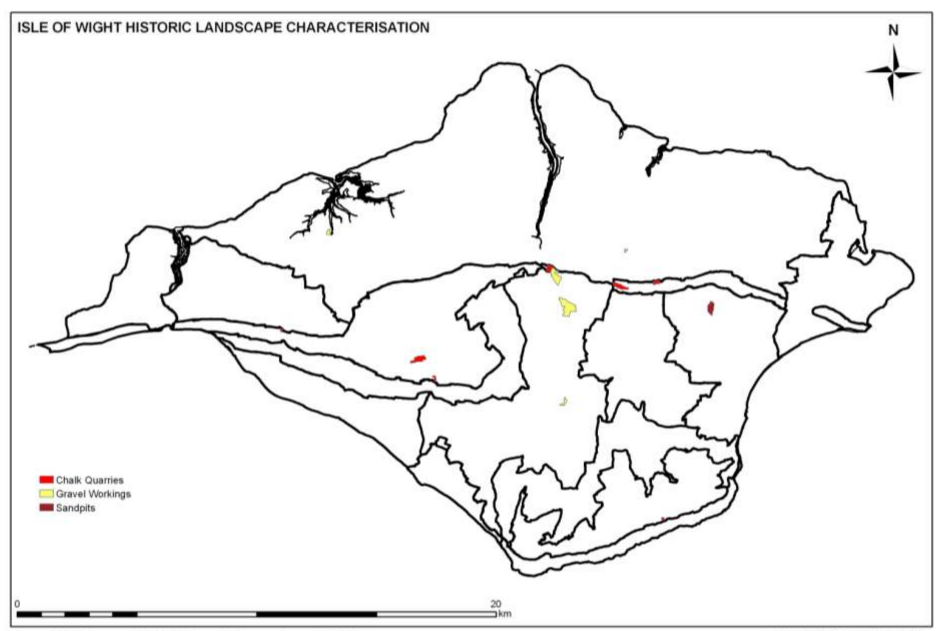


Figure 35. Present HLC: Mineral Extraction and HLC Areas

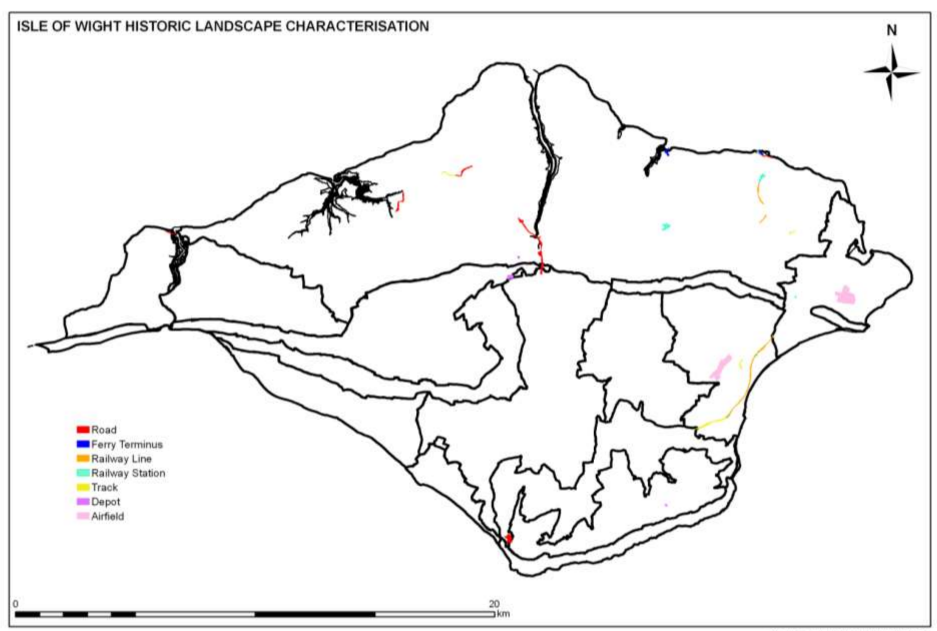


Figure 36. Present HLC: Communications and HLC Areas

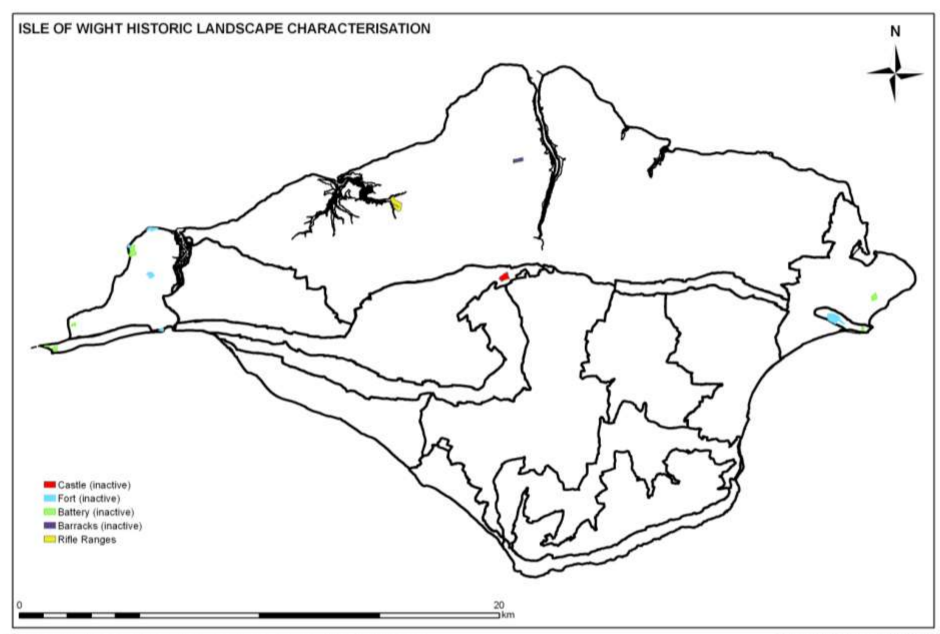


Figure 37. Present HLC: Military and Defence with HLC Areas

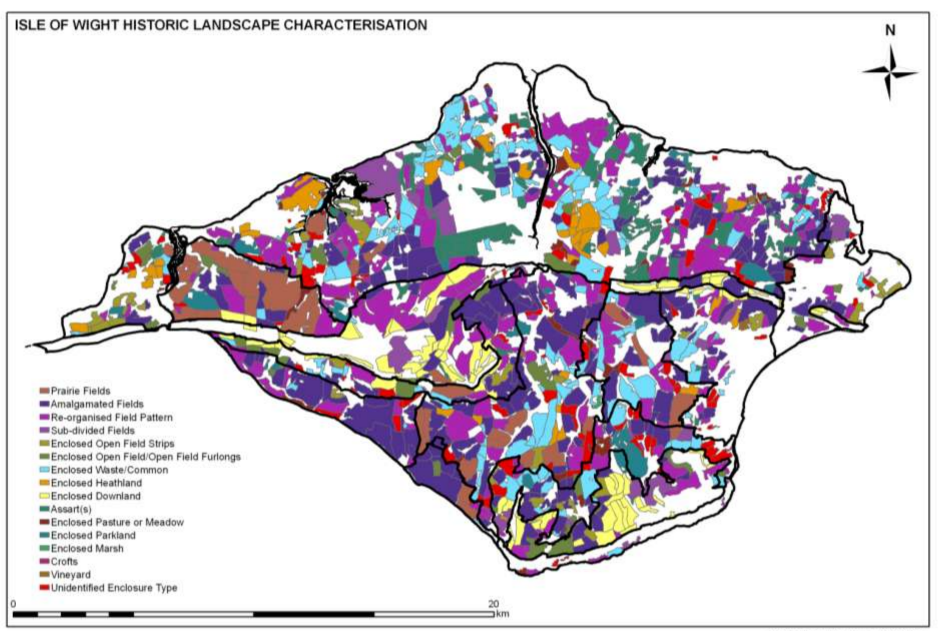


Figure 38. Present HLC: Field Pattern Interpretations and HLC Areas

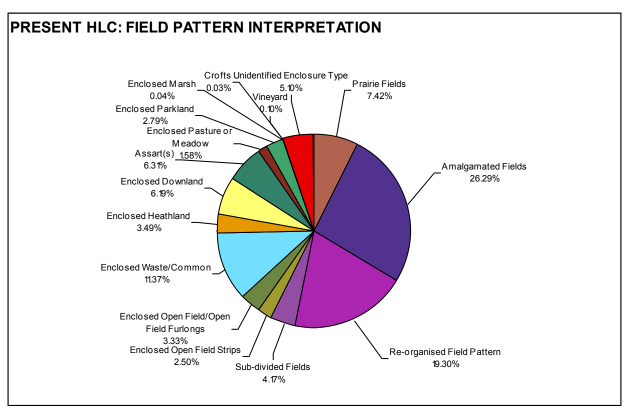


Figure 39. Present HLC: Field Pattern Interpretations

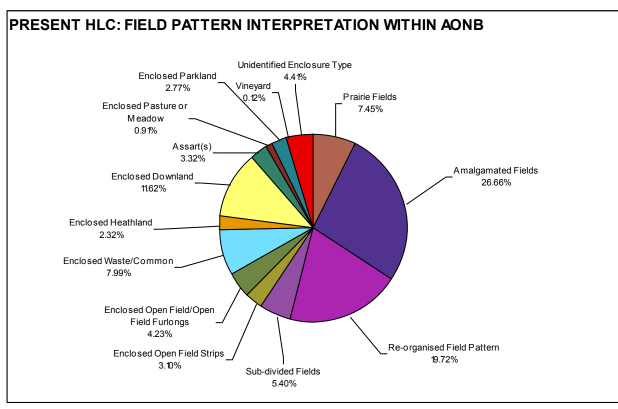


Figure 40. Present HLC: Field Pattern Interpretations within the AONB

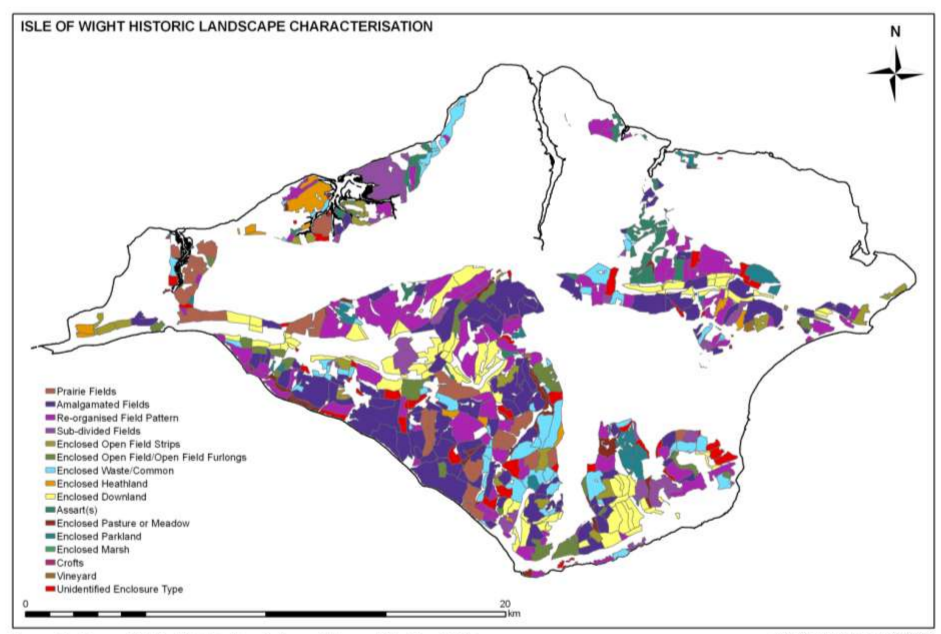


Figure 41. Present HLC: Field Pattern Interpretations within the AONB

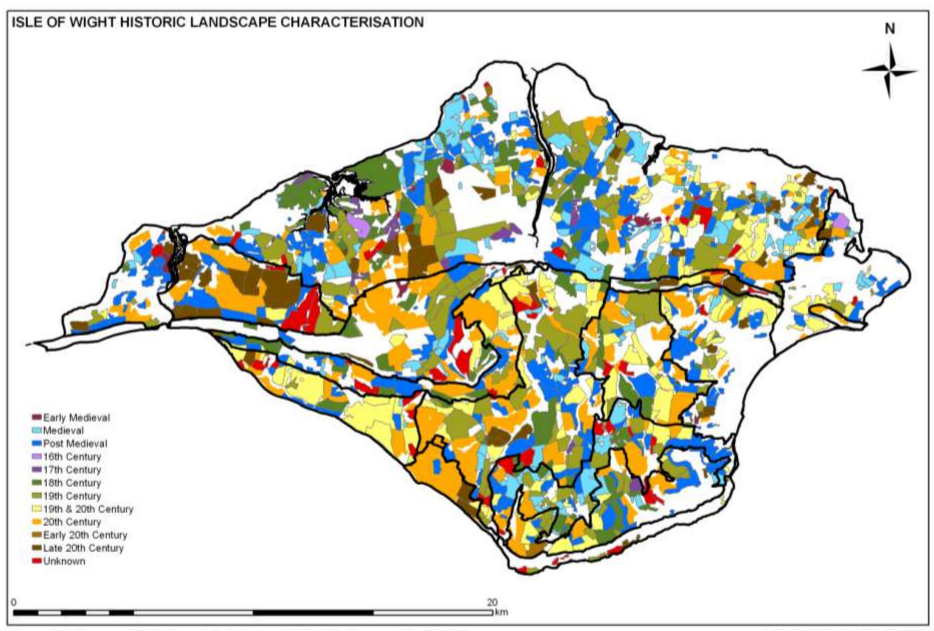


Figure 42. Present HLC: Possible Dates of Field Patterns with HLC Areas

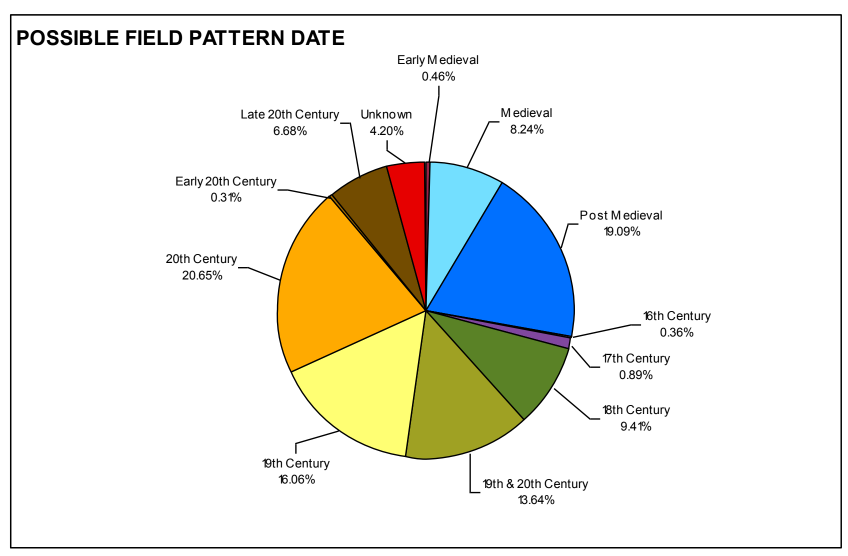


Figure 43. Possible Dates of Field Patterns

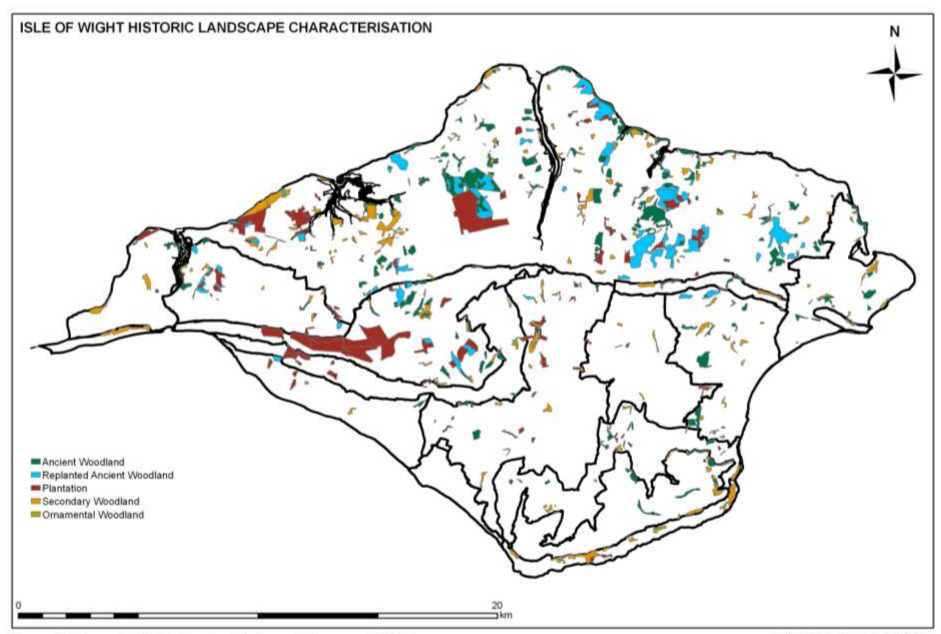


Figure 44 Present HLC: Woodland Interpretations and HLC Areas

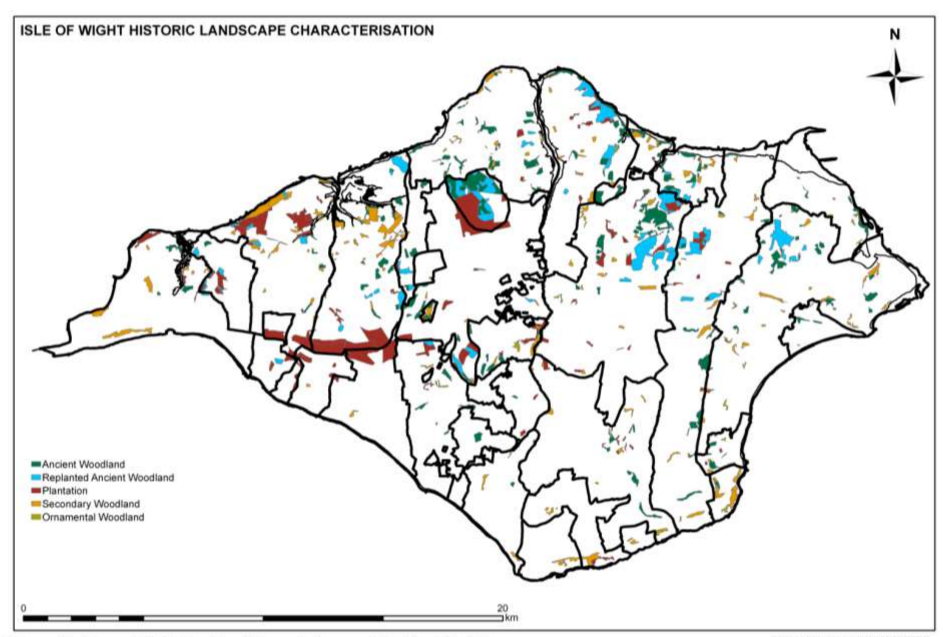


Figure 45. Present HLC: Woodland Interpretations and Medieval Parishes

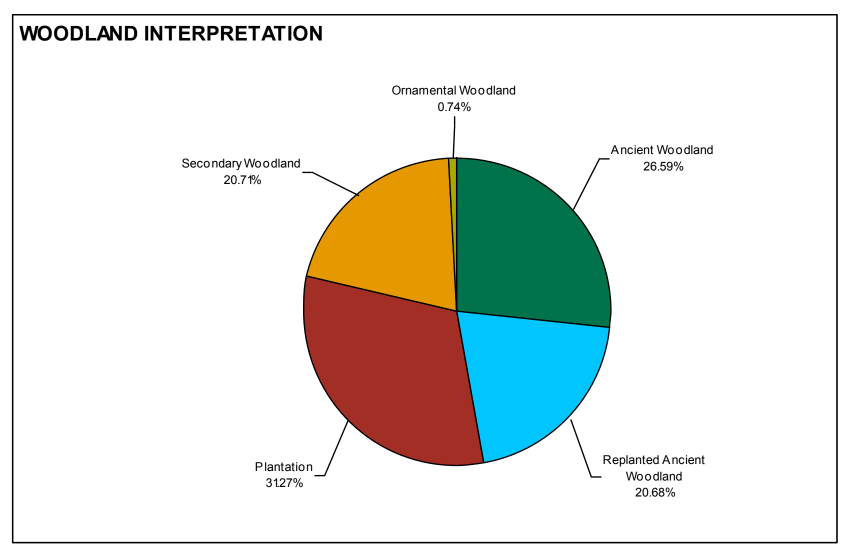


Figure 46. Present HLC: Woodland Interpretations

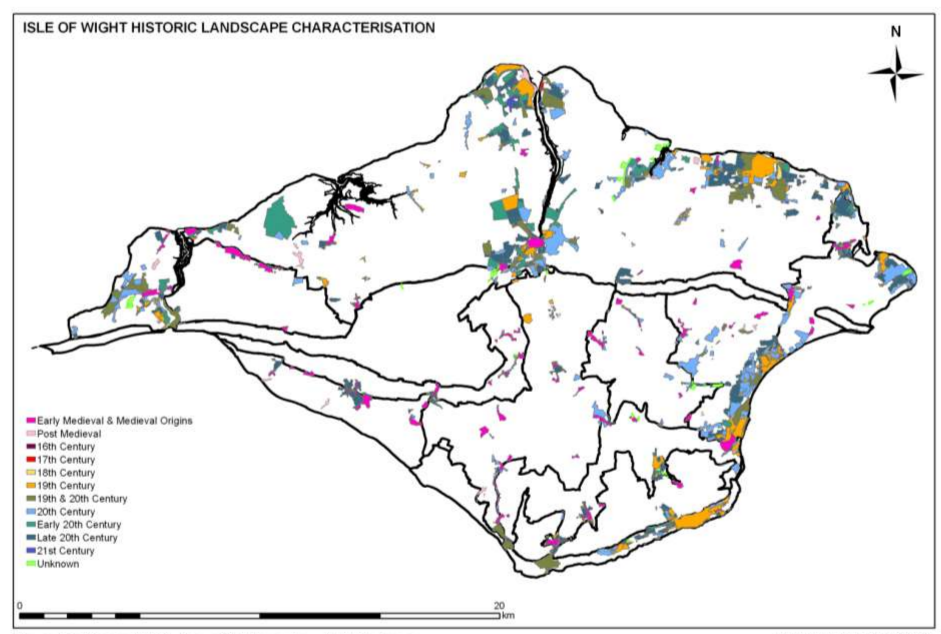


Figure 47. Present HLC: Age of Settlements with HLC Areas

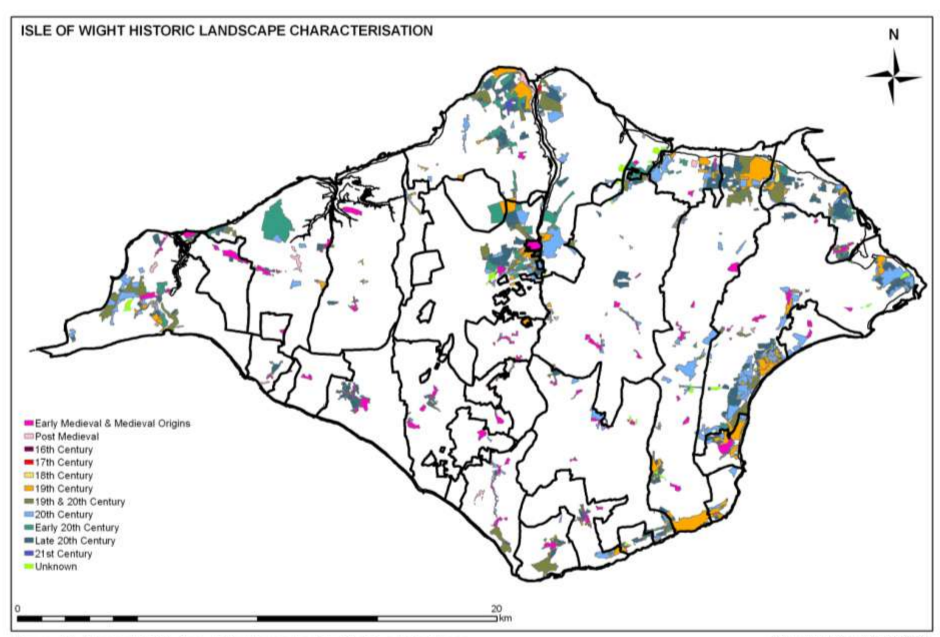


Figure 48. Present HLC: Age of Settlements with Medieval Parishes

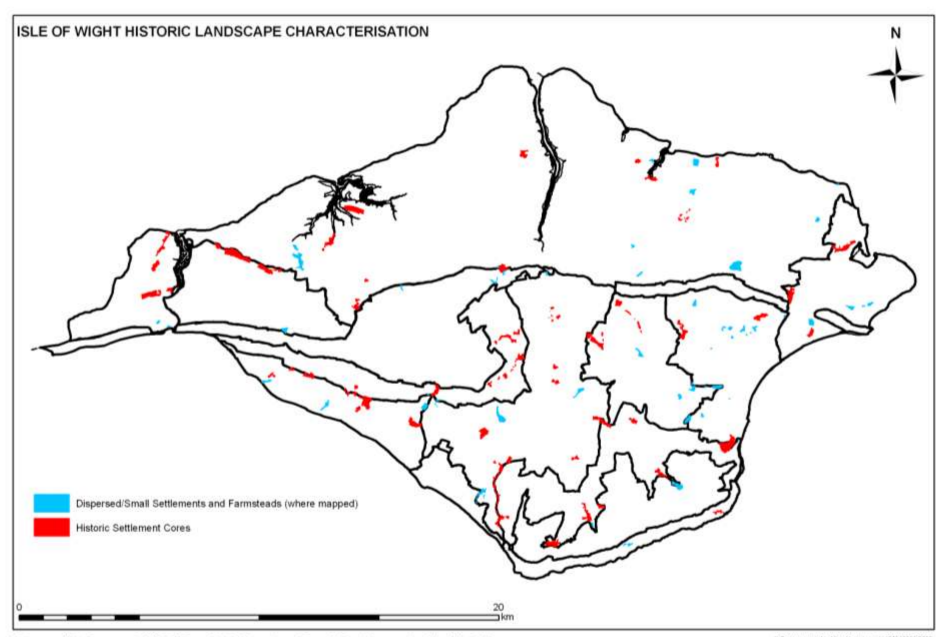


Figure 49. Present HLC: Pre-19th Century Rural Settlement with HLC Areas

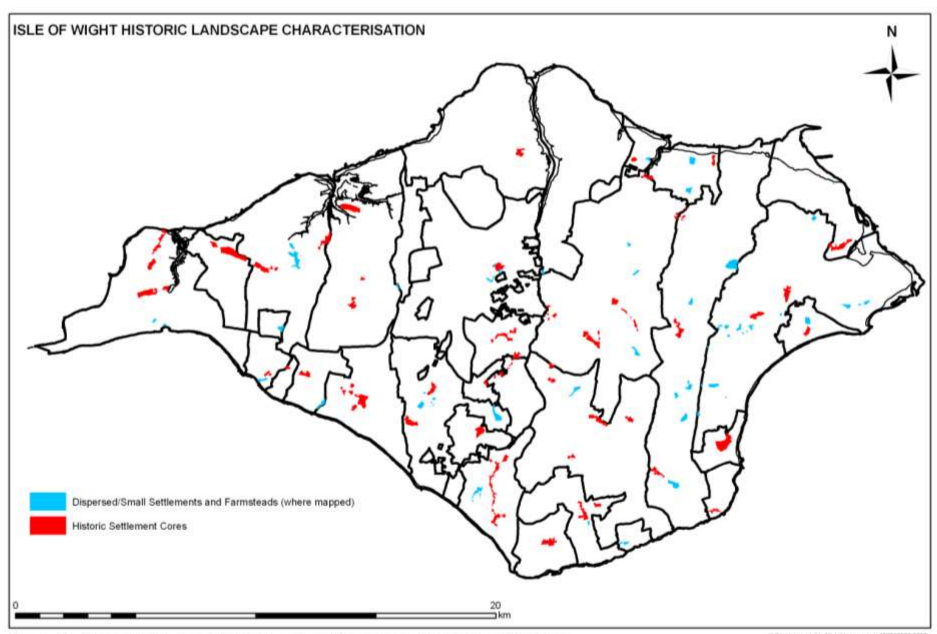


Figure 50. Present HLC: Pre-19th Century Rural Settlement with Medieval Parishes

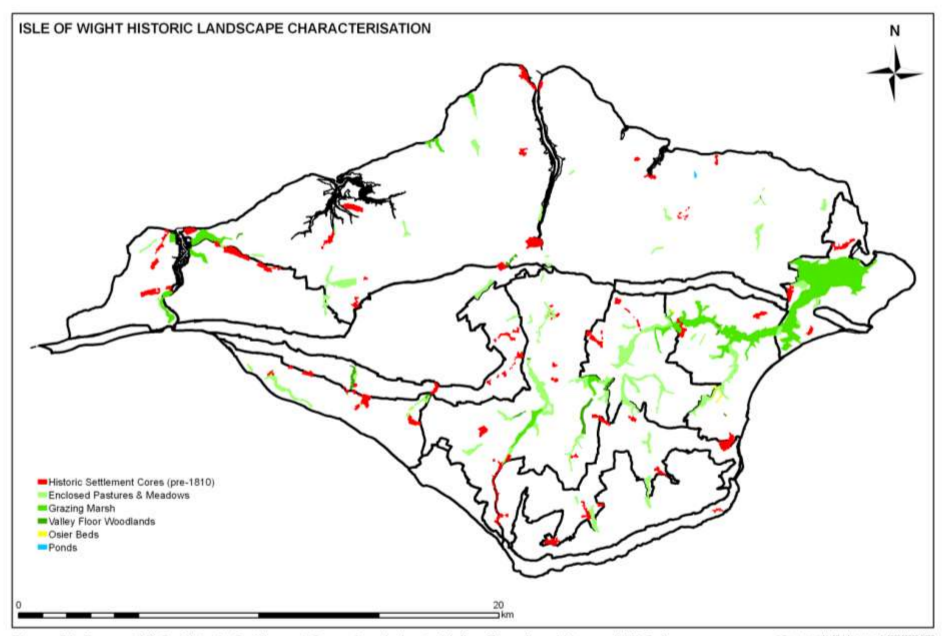


Figure 51. Present HLC: Historic Settlement Cores in relation to Valley Floor Land Use and HLC Areas

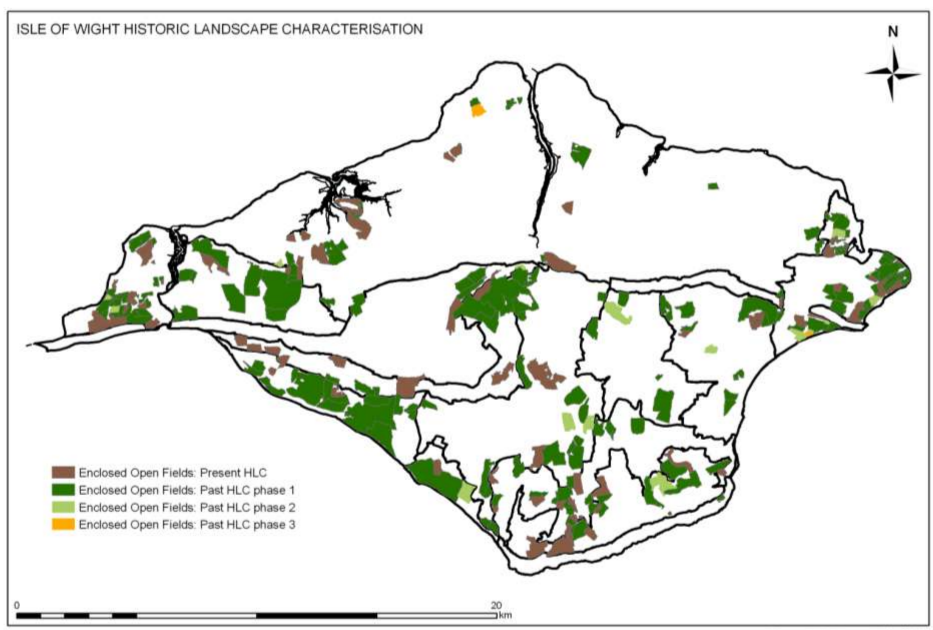


Figure 52. Possible extent of enclosure from open fields with HLC Areas

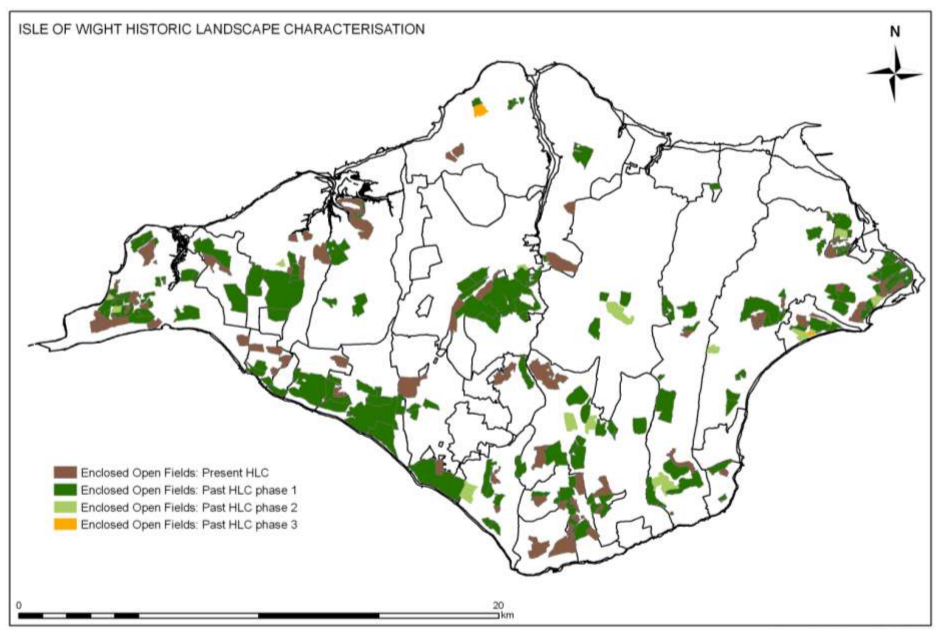


Figure 53. Possible extent of enclosure from open fields with Medieval Parishes

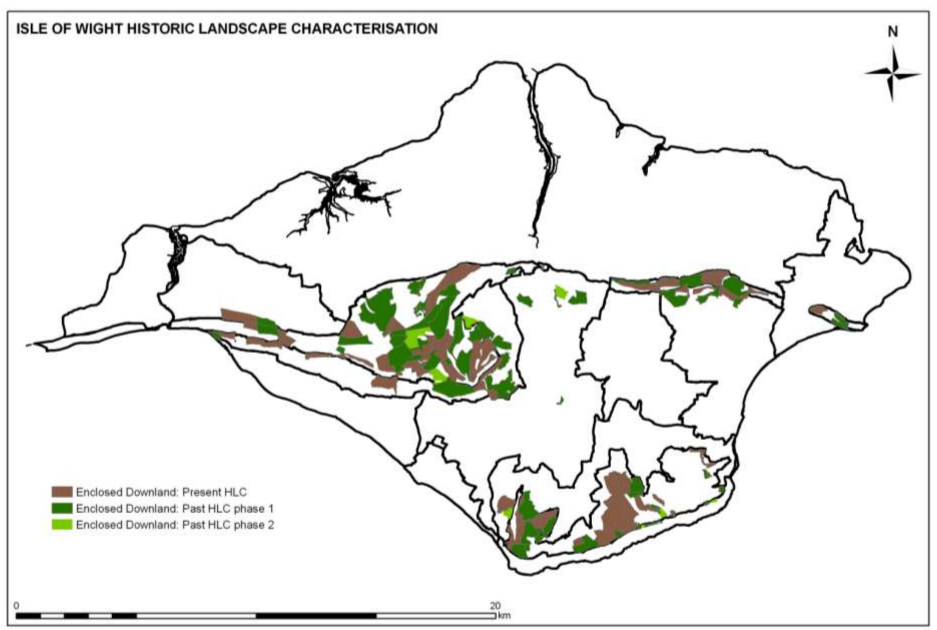


Figure 54. Possible extent of downland enclosure with HLC Areas

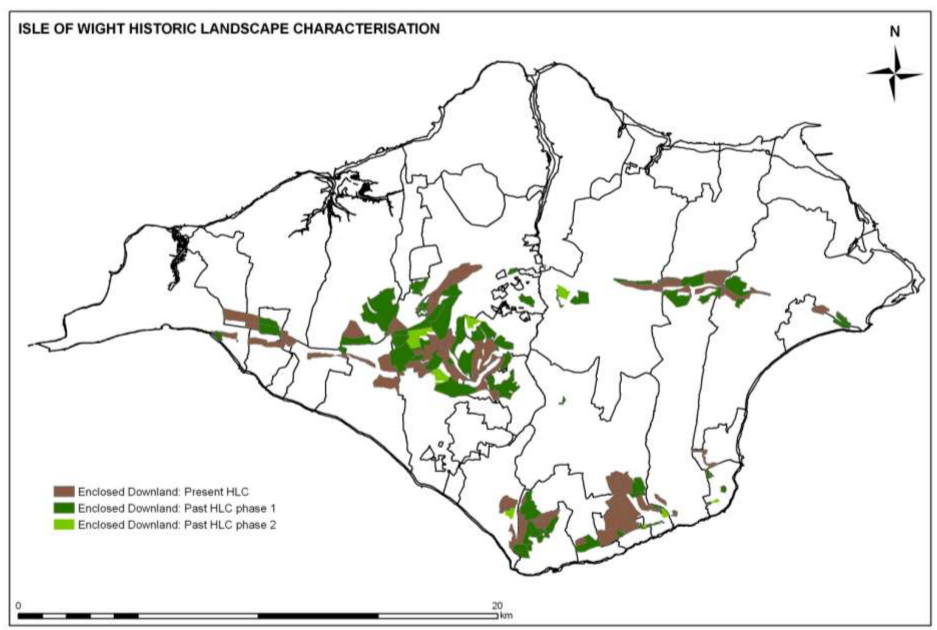


Figure 55. Possible extent of downland enclosure with Medieval Parishes

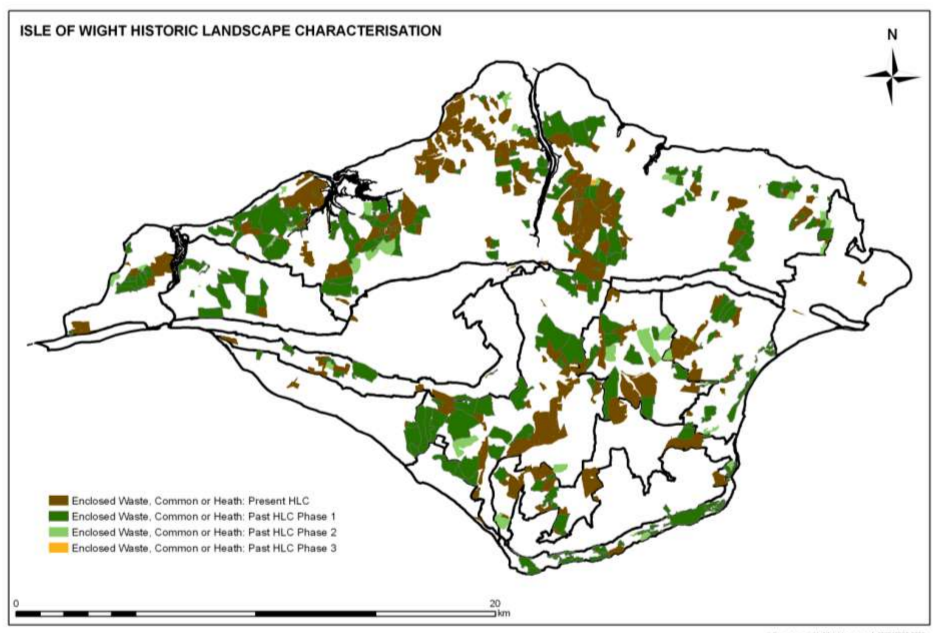


Figure 56. Possible extent of enclosure from waste, common or heath in relation to HLC Areas

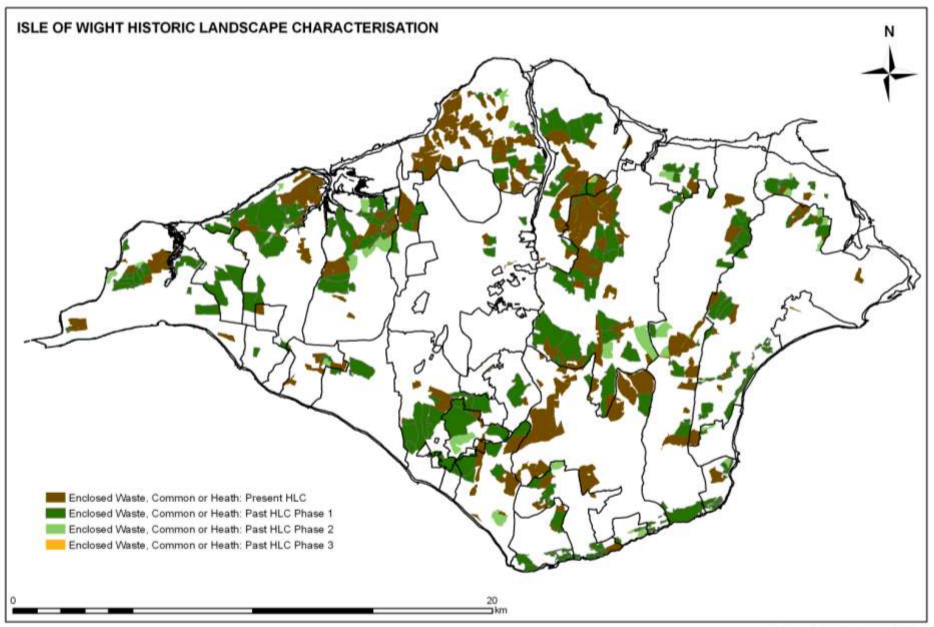


Figure 57. Possible extent of enclosure from waste, common or heath in relation to Medieval Parishes

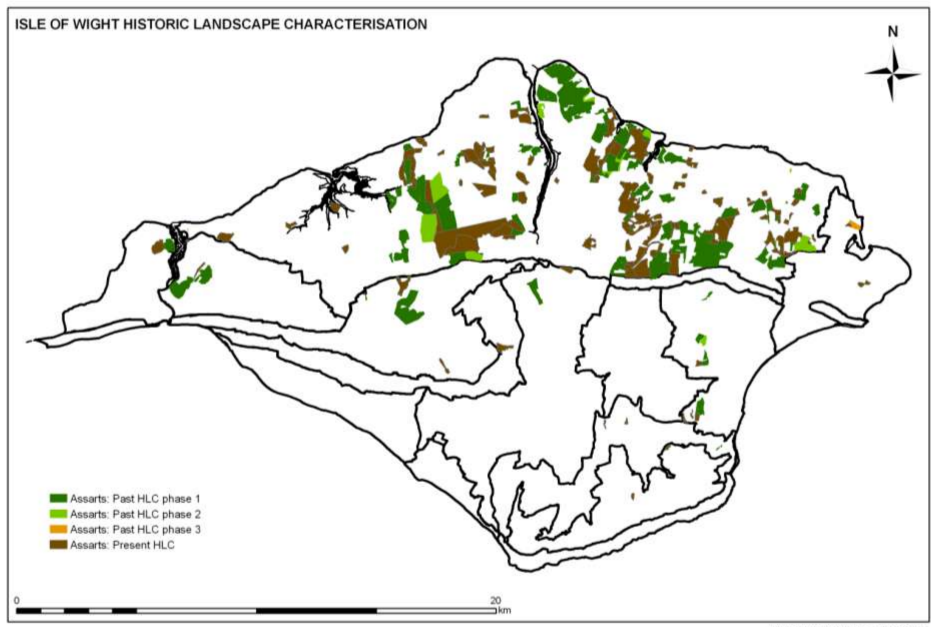


Figure 58. Possible extent of assarts in relation to HLC Areas

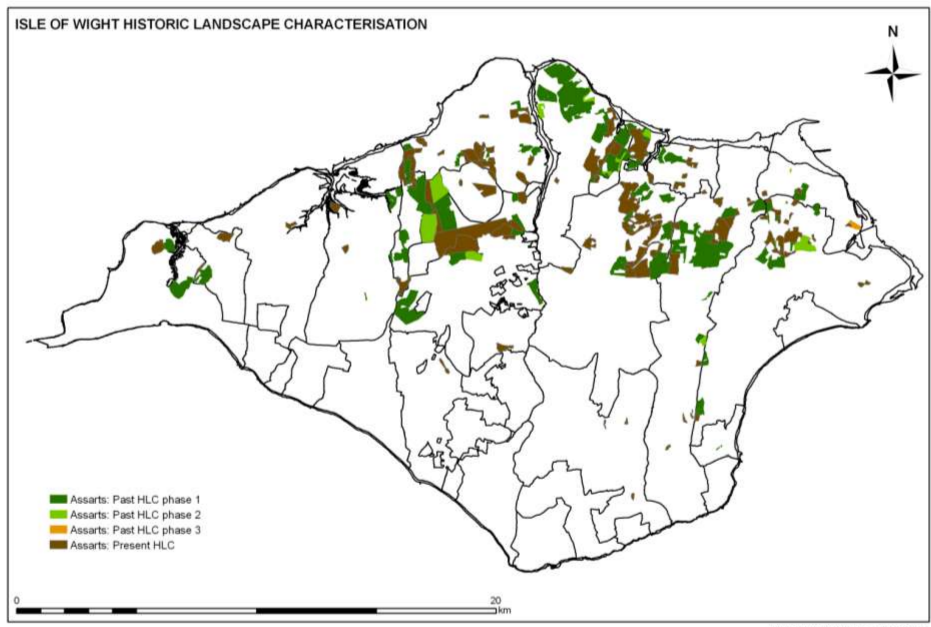


Figure 59. Possible extent of assarts in relation to Medieval Parishes

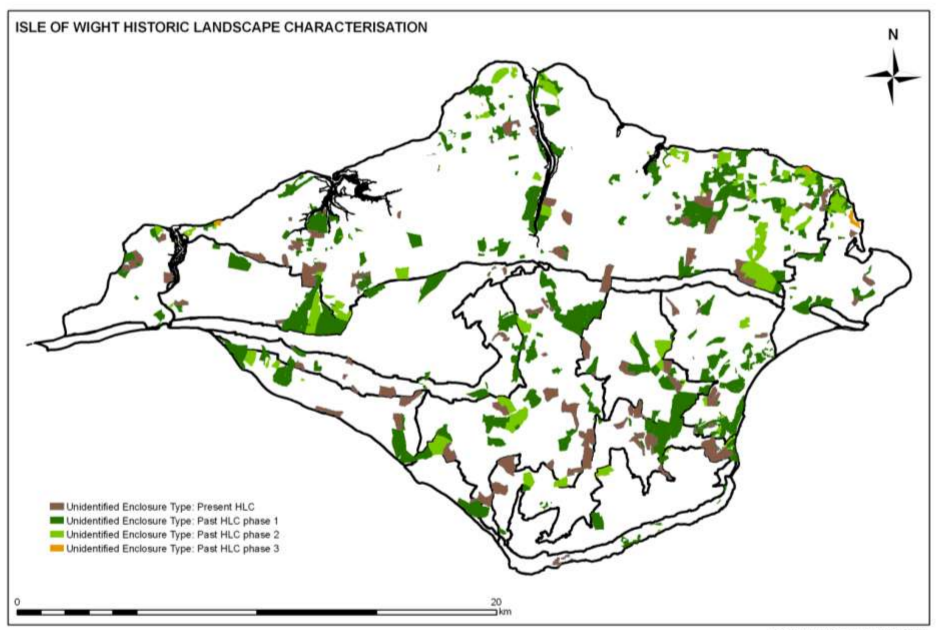


Figure 60. Extent of unidentified enclosure types in relation to HLC Areas

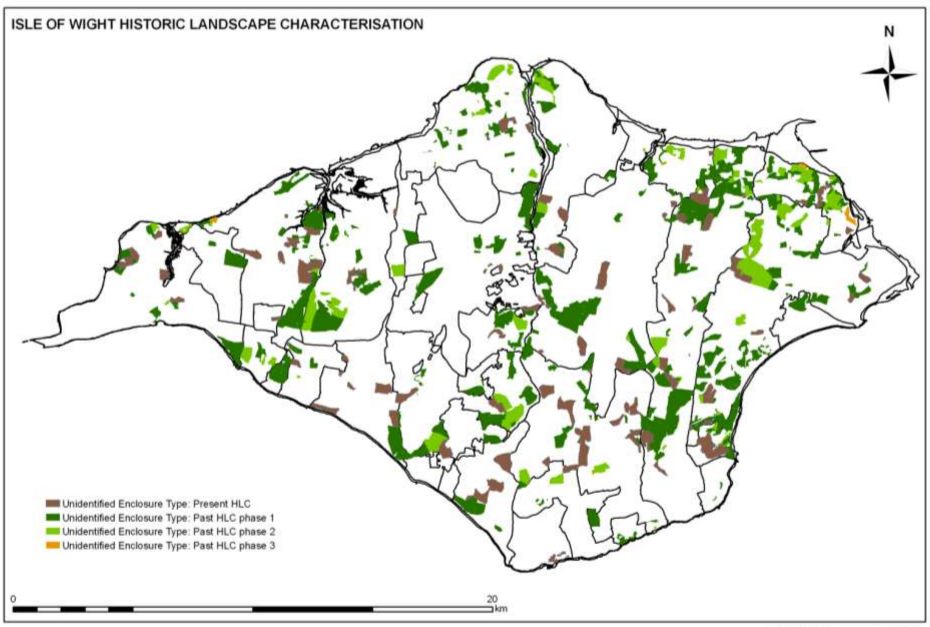


Figure 61. Extent of unidentified enclosure types in relation to Medieval Parishes

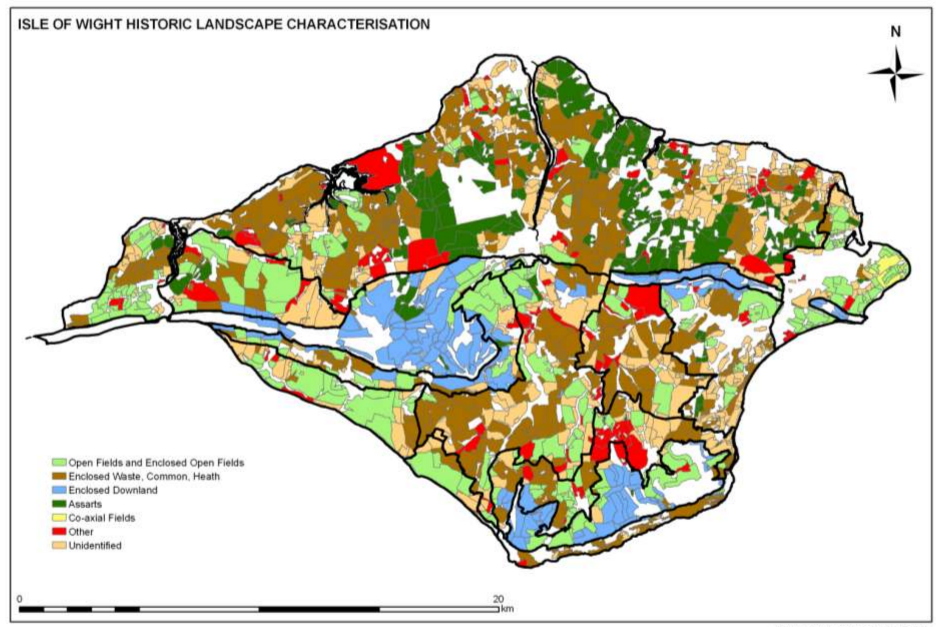


Figure 62. Enclosure processes in all HLC Phases with HLC Areas

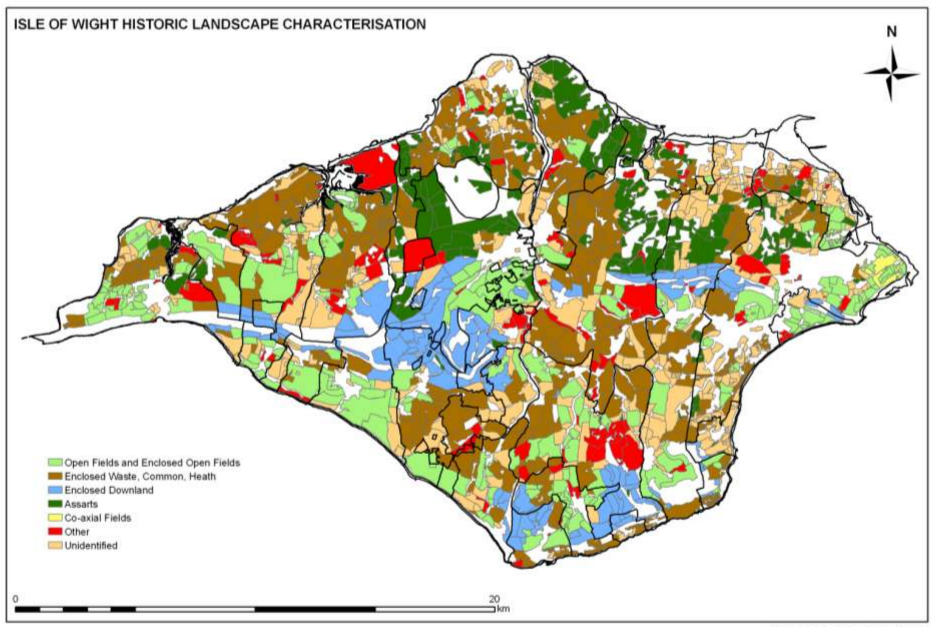


Figure 63. Enclosure processes in all HLC Phases with Medieval Parishes

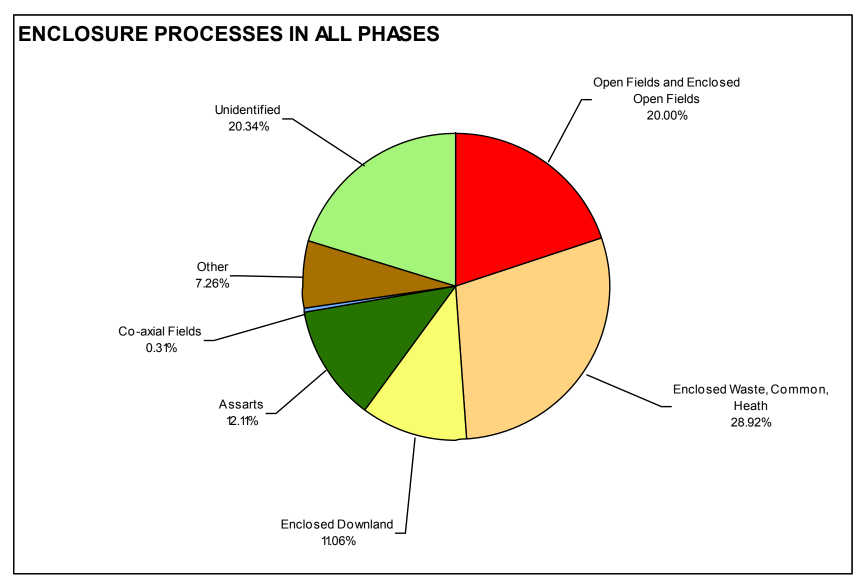


Figure 64. Possible enclosure processes of all HLC phases as percentages of cultivated land area

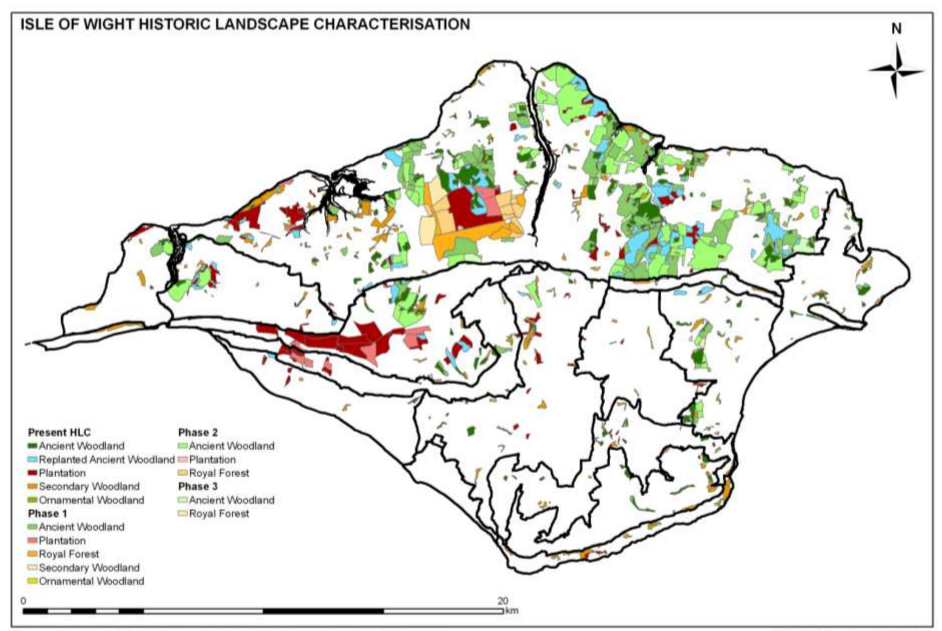


Figure 65. Woodland Interpretations (all phases) and HLC Areas

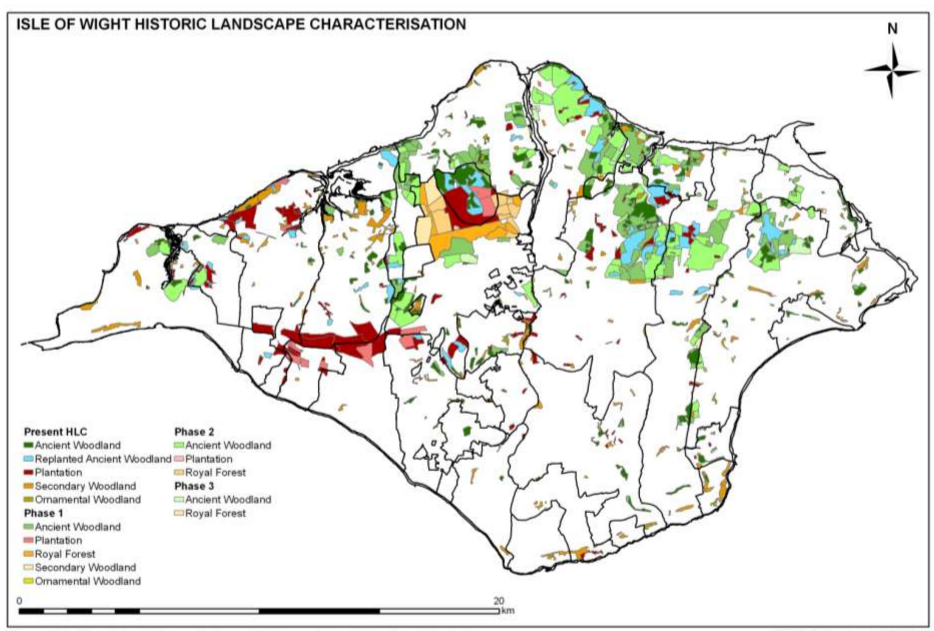


Figure 66. Woodland Interpretations (all phases) and Medieval Parishes

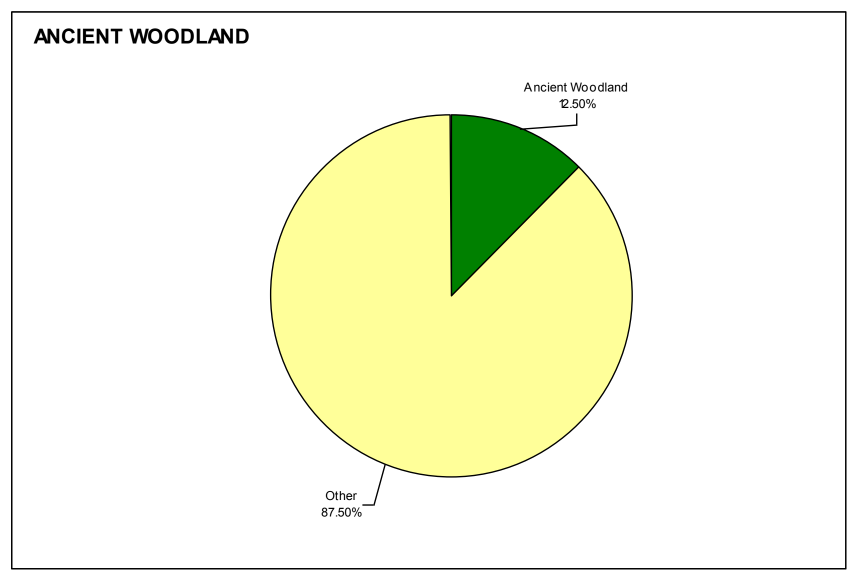


Figure 67. Ancient Woodland of all phases in relation to total land area

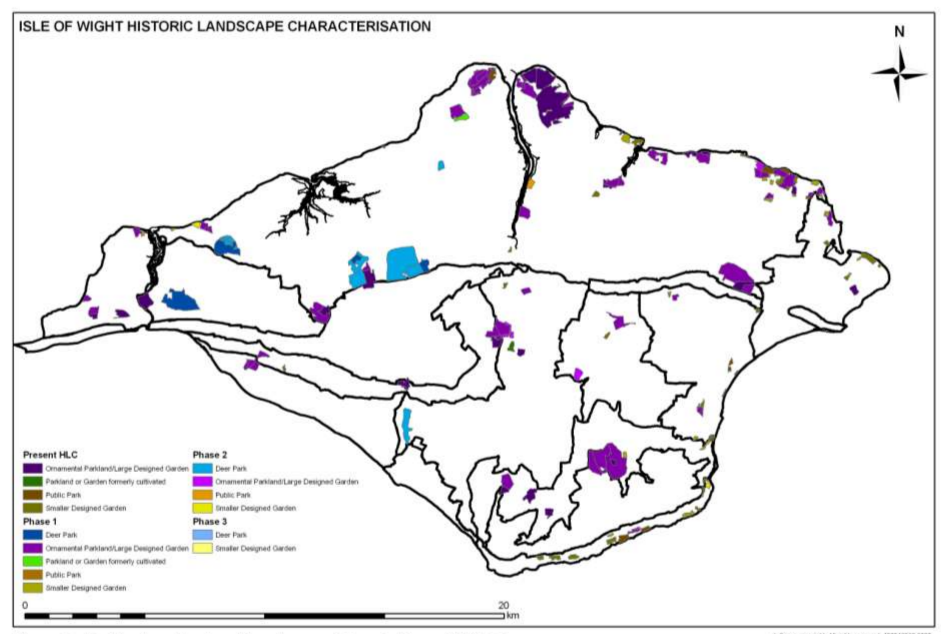


Figure 68. Parkland and Designed Landscapes Interpretations with HLC Areas

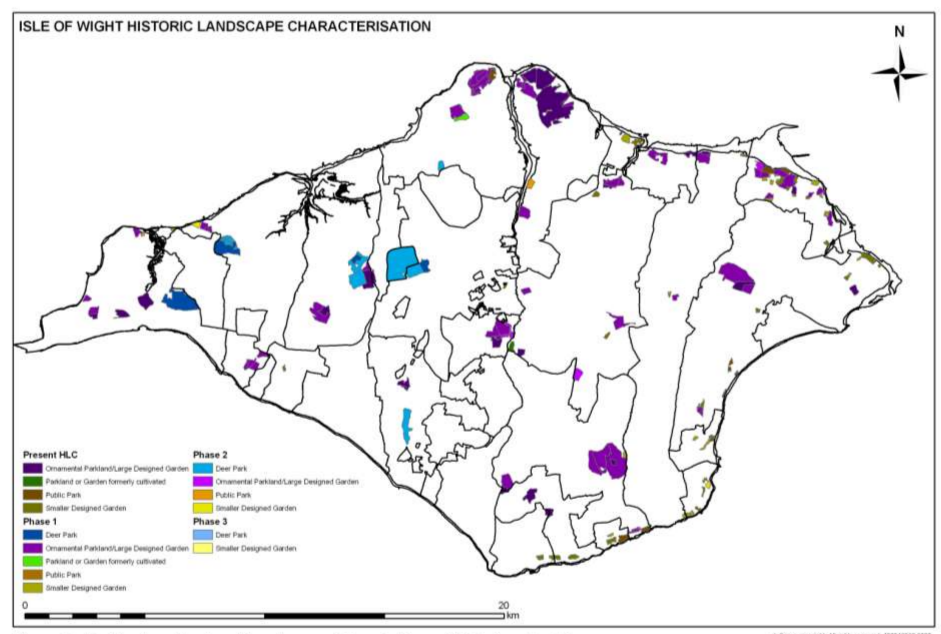


Figure 69. Parkland and Designed Landscapes Interpretations with Medieval Parishes

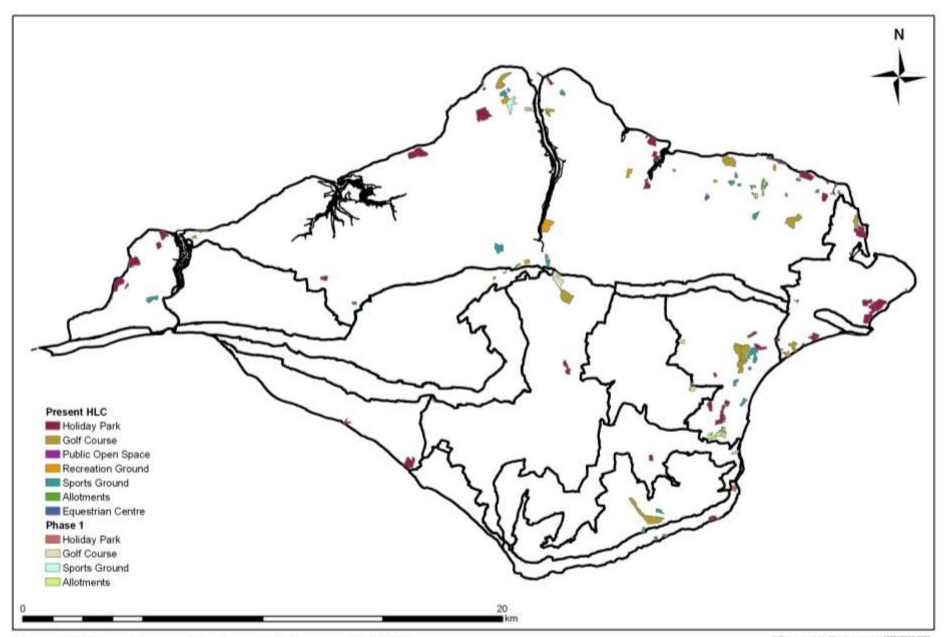


Figure 70. Recreation and Tourism of all phases with HLC Areas

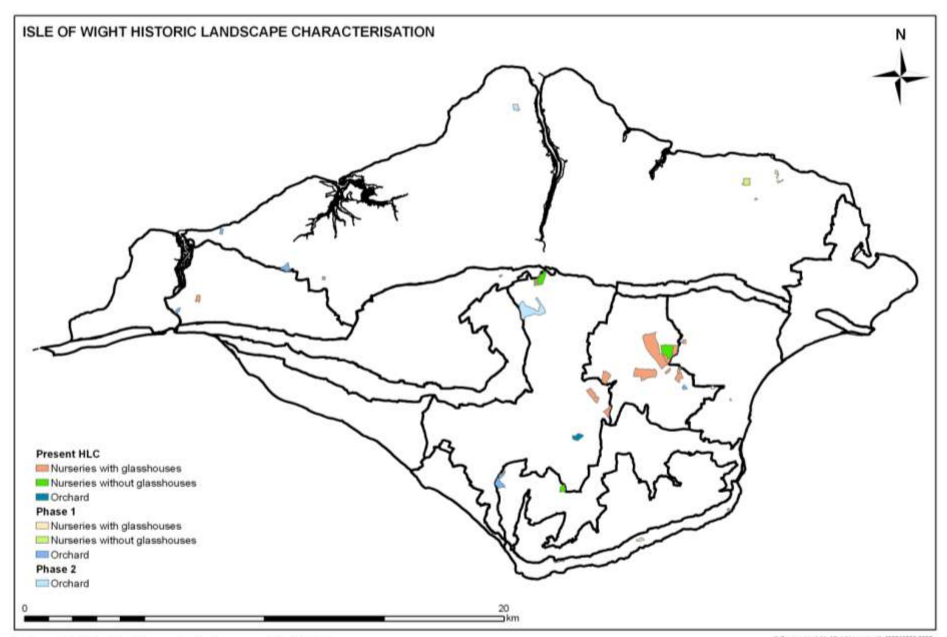


Figure 71. Horticulture of all phases with HLC Areas

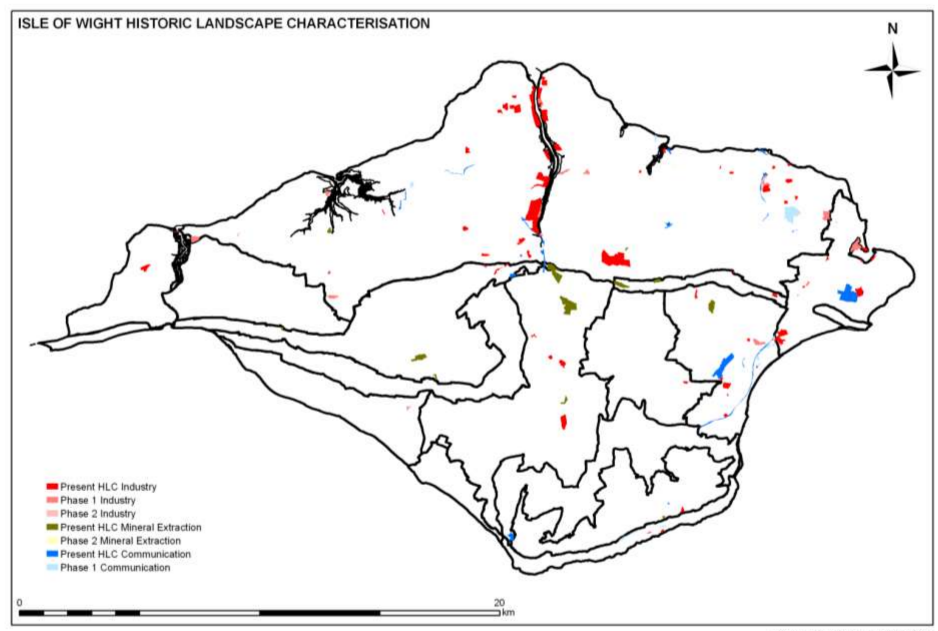


Figure 72. Industry, Mineral Extraction and Communications (all phases) and HLC Areas

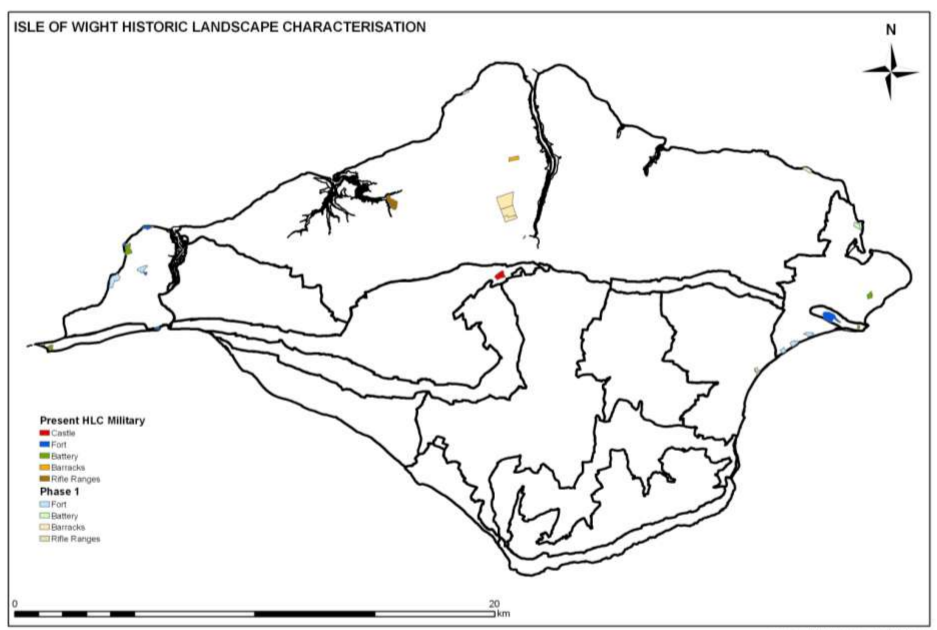


Figure 73. Military and Defence (all phases) with HLC Areas

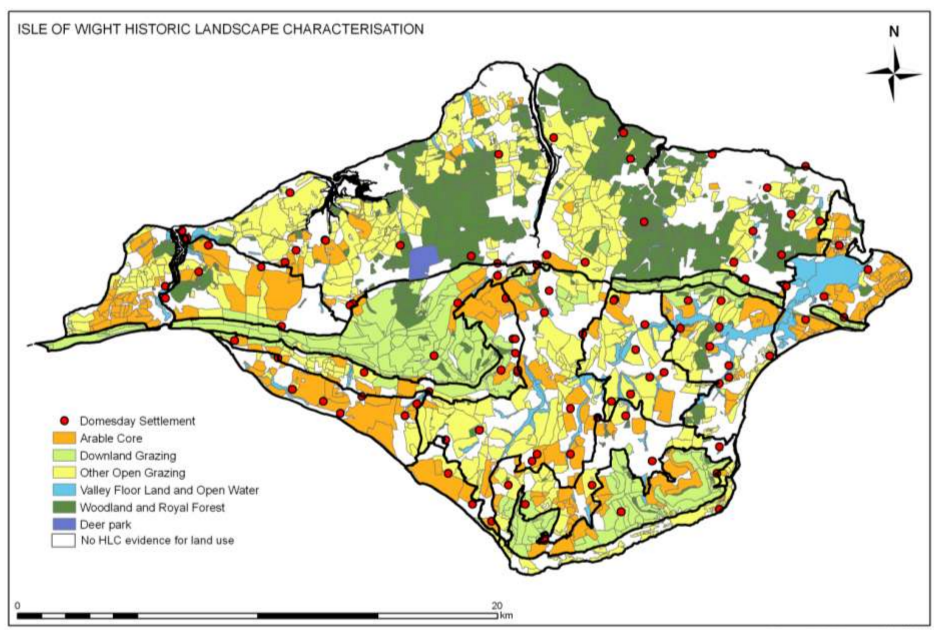


Figure 74. Model of Land Use at Domesday with HLC Areas

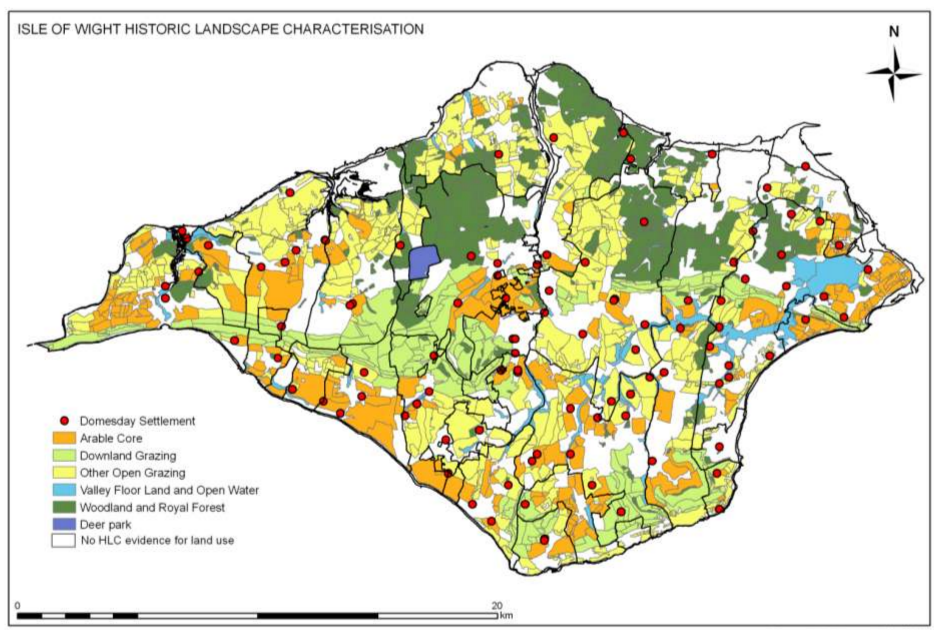


Figure 75. Model of Land Use at Domesday with Medieval Parishes

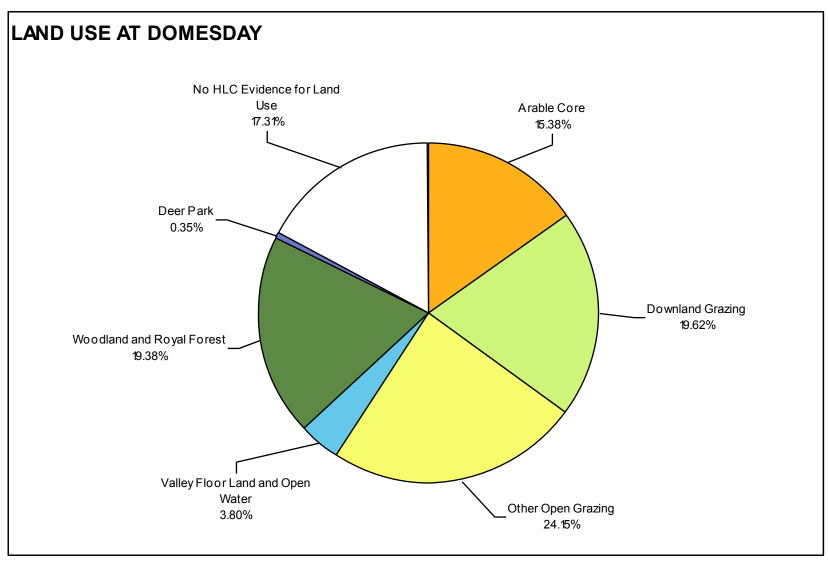


Figure 76. Model of Land Use at Domesday as percentages of total land area

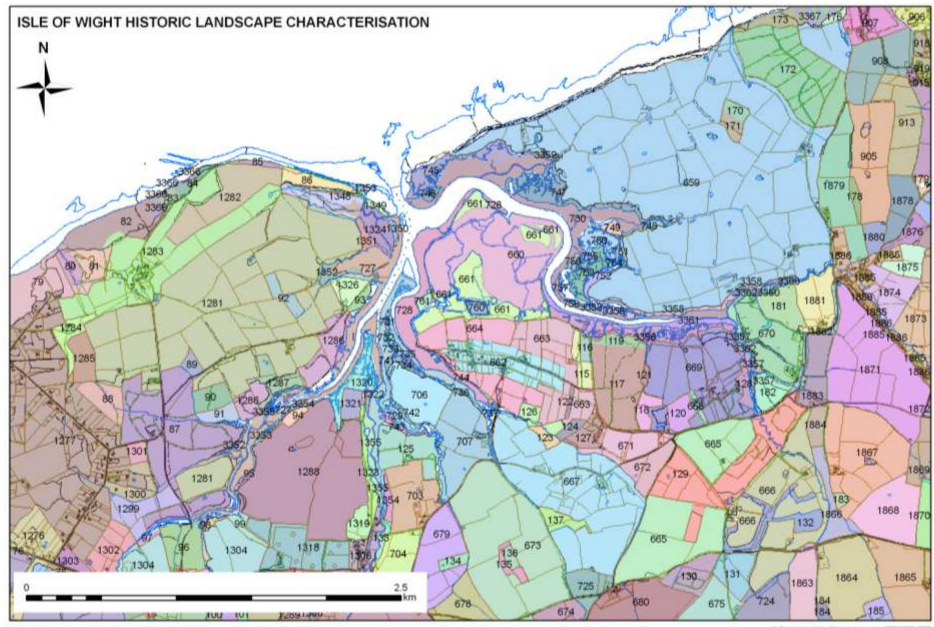


Figure 77. Extract from Isle of Wight HLC Digitisation on OS Landline Base Map

Field Patterns				
Small Semi-Regular	Eand	scape Attributes		
		AND THE COLUMN STATE OF TH	Sources Consulted	
Boundary Morphology	I I I I I I I I I I I I I I I I I I I	arl Pits	✓ OS Landline	✓ OS 1st Edition
External		dge and Furrow mamental Lake/Pond(s)	✓ CR World (1999 AP)	
Zigzag		shpond(s)	BAP Data	OS 6" Unpubl. (BL)
Internal Mixed		ilipond(s)	OS 1950s	S 6" Unpubl. (PRC
NOVER 1		irm Pond(s)	OS 2nd revision	✓ Other
loundary Characteristics	1 200	ream(s)	100.00-100.000	THE STATE OF THE S
Trees present on most boundaries				
nclosure Pattern	Dispersed Settl	ement Attributes		
ong-furlong	0 Farmstead - Me	edieval Origins (no.)	Residential Settler	nent Attributes
nclosure Method	The second secon	PRODUCTIVE TO A TOTAL OF THE PRODUCTION OF THE P	Post Medieval Resident	ial
iecemeal	7	1 - 18th Century (no.)	Modern Residential	
	0 Farmstead - 19	th Century (no.)	The second of the second	
anduse Name	0 Country House	(no.)		
Soundary Change		Notes	-1 (DDO) does not about	
odernal Boundaries post 1862 Internal	Boundaries post 1862	same boundaries	ol (PRO) does not show as the OS 1st Ed but of	exactly the comparison of
No change Signific	ant loss	the OS 1st Ed an	d the James Mallet may	o of Newtown
	Name and Administration of the Control of the Contr	(1/68) Shows the	at boundaries in this an	
External Boundaries 1810-1862. Internal	Boundaries 1810-1862		een 1/68 and 1862. (1)	no intiplico
The second secon	Boundaries 1810-1862 change	unchanged between that the boundary	ies on the OS 6" Unput	ol are not
Contract of the second	The state of the s	unchanged between that the boundar accurately survey	ies on the OS 6" Unput yed.) The area is charac	ol are not cterised by
No change Minor of	change	unchanged betw that the boundar accurately survey enclosed strips a	ries on the OS 6" Unput yed.) The area is charac and groups of strips con	ol are not cterised by
No change   Minor	change Confidence Date	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac and groups of strips con	ol are not cterised by
Contract of the second	change	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac and groups of strips con	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips	change Confidence Date	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac and groups of strips con	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character	Confidence Date Certain 17th Ce	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac and groups of strips con	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1	Confidence Date Certain 17th Co	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con lidence	ol are not cterised by
Present HLC Interpretation Inclosed Open Field Strips Previous Character Phase 1 Group	Confidence Date Certain 17th Ce Phase 2 Group	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ies on the OS 6" Unput yed.) The area is chara nd groups of strips con lidence	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1 Group Field Patterns	Confidence Date Certain 17th Co	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con lidence  Phase 3  Group	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1 Group Field Patterns	Confidence Date Certain 17th Ce Phase 2 Group	unchanged betw that the boundar accurately survey enclosed strips a Dating Conf	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con lidence	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1 Group Field Patterns	Confidence Date  Certain 17th Ce  Phase 2  Group  Open Land  Character Type	unchanged between that the boundar accurately survey enclosed strips a Dating Conference Probable	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con lidence  Phase 3  Group	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1 Group Field Patterns Character Type	Confidence Date Certain 17th Ce  Phase 2 Group Cpen Land Character Type Interpretation	unchanged between that the boundary accurately survey enclosed strips a Dating Confidence  Confidence	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con lidence  Phase 3  Group	ol are not cterised by
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1 Group Field Patterns Character Type	Confidence Date Certain 17th Ce Phase 2 Group Open Land Character Type	unchanged between that the boundar accurately survey enclosed strips a Dating Conference Probable	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con fidence  Phase 3  Group  Character Type	ol are not cterised by taining ridge
Present HLC Interpretation Enclosed Open Field Strips Previous Character Phase 1 Group Field Patterns Character Type Interpretation Confiden	Confidence Date  Certain 17th Co  Phase 2 Group  Open Land Character Type  Interpretation Waste/Common	unchanged between that the boundary accurately survey enclosed strips a Dating Confidence  Confidence	ries on the OS 6" Unput yed.) The area is charac nd groups of strips con fidence  Phase 3  Group  Character Type	ol are not cterised by taining ridge

Figure 78. Example from Isle of Wight HLC Database Form