



INSET 4 - West Wight Smaller Regeneration Area



This map should be read in conjunction with the Island Plan Core Strategy. Further information can be found at the Isle of Wight Council's website - www.iwight.com/IslandPlan

Please note - The Proposals Map will be updated on adoption of each Development Plan Document, some designations are liable to change and it is recommended that you check the latest position with the Council.

Disclaimer: The data shown on this map should be considered as a pictorial representation of geographic features. The absolute accuracy, geometric fidelity and positional accuracy of features is not guaranteed.

© Crown copyright and database rights 2012 Ordnance Survey 100019229.

Version 1 - March 2012

Map produced by the GeoData Institute

Policy Number	Policy Number	Policy Number
Spatial Strategy		
Key Regeneration Area Settlement Boundary	SP1	SP8
Key Regeneration Area/ Area Action Plan Boundary	SP1, AAP1, AAP2, AAP3	SP9
Smaller Regeneration Area Settlement Boundary	SP1	SP9 and DM20
Rural Service Centre Settlement Boundary	SP1	
Economy		
Employment Allocation	SP3 and SP3(a) to (d)	
Wharf	SP9	SP5 and DM12
Town Centre Boundary	SP3 and DM9	SP5 and DM12
Primary Retail Frontage	SP3 and DM9	SP5 and DM12
Environment (Continued)		
Allocated Landfill Extension	SP5 and DM13	
Mineral Site	SP3(a) and DM13	
Mineral Safeguarding Area		
International		
SAC		
SPA		
RAMSAR		
National		
Area of Outstanding Natural Beauty		
National Nature Reserve		
Heritage Coast		
Regionally Important Geological and Geomorphological Site		
Site of Special Scientific Interest		
National (Continued)		
Ancient Woodland	SP5 and DM12	
Historic Park or Garden	SP5 and DM11	
Scheduled Monument	SP5 and DM11	
Listed Building	SP5 and DM11	
Local Designations		
Local Nature Reserve	SP5 and DM12	
Site of Importance for Nature Conservation	SP5 and DM12	
Conservation Area	SP5 and DM11	
Locally Listed Building, Structure or Park	SP5 and DM11	
Flooding		
Flood Zone 2	SP5 and DM14	
Flood Zone 3	SP5 and DM14	
IOW Fluvial Area Potentially Susceptible to Climate Change	SP5 and DM14	

