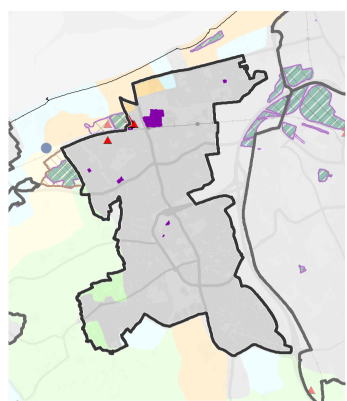
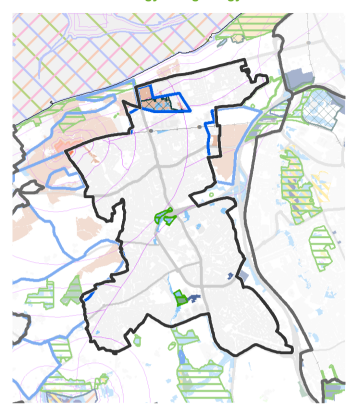
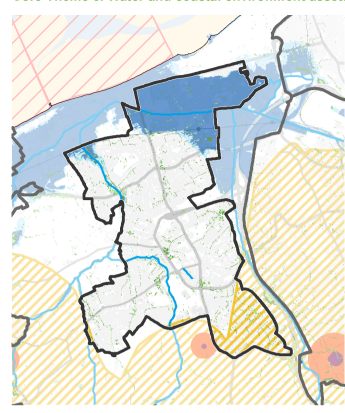
Core Theme 1. Land, soils, minerals and waste sites



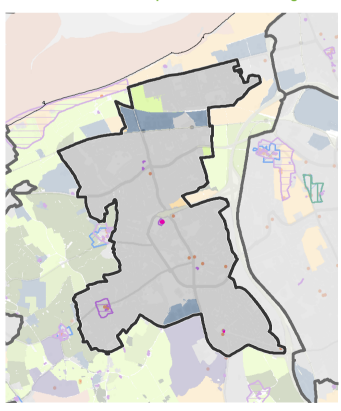
Core Theme 2. Ecology and geology assets



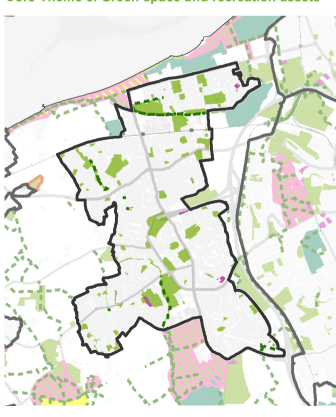
Core Theme 3. Water and coastal environment assets



Core Theme 4. Landscape and cultural heritage assets



Core Theme 5. Green space and recreation assets



Core Theme 6. Carbon storage assets

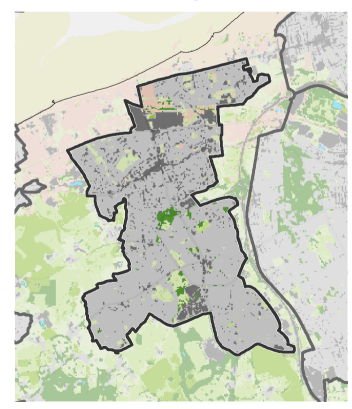


Figure 13.7 Environmental constraints around Mid Wirral Urban Area

	Wirral boundary		Flood zone 3
	Landform edge		Flood zone 2
	Mid Wirral Urban Area		River
	Other settlement area		Waterbody
Core th	neme 1. Land Soils	Source	protection zone
_	Permitted waste site		1
	Mineral reserve		2
	Urban waste water		3
	treatment plant	Core th	neme 4. Historic
	Waste disposal site		Scheduled monument
	Historic landfill site		Site of archaeological
A	Brownfield site		importance
	Itural Land fication		Registered parks and gardens
	Grade 2		Conservation area
	Grade 3	•	Listed building
	Grade 4	Chesh	ire historic
	Non Agricultural	characterisation	
	Urban		Ancient Fieldscapes
Core th	neme 2. Ecology		C20th Fieldscapes
	WeBS boundaries		Post Medieval Fieldscapes
\equiv	Local Nature Reserve		Communications
	Local Wildlife Site		Industry
	Potential Local Wildlife Site		Non-improved Land
	Local Geological Site		Ornamental
	Ramsar		Recreation
	Special Area of		Settlement
	Conservation		Water Bodies
	Special Protection Area		Woodland
	Site of Special Scientific	Core th	neme 5. Greenspace
	Interest		Public Right of Way
	SSSI Impact Risk Zone - Residential		Open country
			Open space
Driorit	Open mosaic habitat		Allotment
Priority	y Habitat Inventory (PHI) Coastal and floodplain		Golf course
	grazing marsh		Country park
	Coastal sand dunes		Registered common land
	Deciduous woodland		heme 6. Carbon
	Good quality semi-improved	storage	
	grassland		Broadleaved woodland
	Lowland dry acid grassland		Arable and horticulture
	Lowland heathland		Improved grassland
	Lowland meadows		Neutral grassland
	No main habitat but		Freshwater
	additional habitats present		Supra-littoral sediment
	Reedbeds		Littoral rock
	Traditional orchard		Littoral sediment
Core th	neme 3. Water		Saltmarsh
	Bathing water		Urban
	Risk of flooding from surface		Suburban
	water (3.3%)		
	Risk of flooding from surface water (1%)		

\$WIRRAL

water (1%)

