

Norfolk Minerals and Waste Local Plan

Policies Map - Amended Policies Map insets due to proposed Main Modifications to Policy MW4: 'The Brecks Protected Habitats and Species'

The proposed Main Modifications to the Policy MW4: 'The Brecks Protected Habitats and Species' result in the deletion of both the stone curlew mitigation zones and the precautionary areas where there is a lack of data (shown as 1km grid cells where less than half area surveyed).

The relevant insets to the Policies Map affected by the proposed Main Modifications to policy MW4 are insets 4, 7, 8, 12, 17, 18 and 19 and the legend.

Published: 2024

Norfolk County Council

Communities and Environmental Services

Legend	
Mineral allocation consultation area	En vironmental designations
Proposed mineral site allocations	Local Nature Reserves
Site allocation inset	National Nature Reserves
Air Quality Management Area inset	Ancient Woodland
CGS insets	Special Protection Area (SPA)
Mineral site allocation buffering and screening	Special Area of Conservation (SAC)
ndicative sites creening	Site of Special Scientific Interest (SSSI)
Indicative site buffers	Ramsarsites
Heritage designations	County Wildlife Sites
Registered Historic Parks and Gardens	Green infrastructure Corridor
Scheduled Monuments	County Geodiversity Sites (CGS)
Listed Buildings	Air Quality Managment Area (AQMA)
Conservation Areas	Breckland SPA buffers
Landscape designations	Protection zone for Stone Curlews
North Norfolk Heritage Coast	Mitigation zone for Stone Curlews
Core river valleys	1km grid cells where less than half area surveyed
Area of Outstanding Natural Beauty (AONB)	Transport network
Broads Authority Executive Area	Designated lorry routes in Norfolk
Safeguarded Mineral and Waste sites as at December 2021	Public rights of way (PROW)
Safeguarded existing mineral infrastructure	Environment Agency designations
Consultation area for safeguarded mineral infrastructure-existing	Flood zone 2 & 3
Safeguarded existing mineral extraction sites	Surface Water Flooding 1 in 30 chance
Consultation area for safeguarded mineral extractions ites-existing	Surface Water Flooding 1 in 100 chance
Safeguarded existing waste management sites	Surface Water Flooding 1 in 1000 chance
Consultation area for safeguarded waste management sites-existing	Safeguarded mineral resources
Safeguarded key Water Recycling Centres	Mineral Safeguarding Area (Sand and Gravel)
Consultation area for safeguarded key WRCs-existing	Silica sand
	Mineral Safeguarding Area (Carstone)













