GeoIndex Report





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GeoIndex Onshore Data Sources: NERC, Natural England, English Heritage and Ordnance Survey

Мар Кеу

Superficial Sand and Gravel

Beach deposits
Blown Sand deposits
Blown Sand deposits - Concealed resources in area assessed by BGS
Blown Sand deposits - Indicated resources in area assessed by BGS
Blown sand
China Clay Waste - St Austell China Clay Area
Clay-with-flints deposits
Crag - Indicated resources in area assessed by BGS
Fan gravel deposits
Fan gravel deposits - Indicated resources in area assessed by BGS
Glacigenic, poorly sorted and locally clayey
Glaciofluvial deposits
Glaciofluvial deposits - Concealed resources in area assessed by BGS
Glaciofluvial deposits - Indicated resources in area assessed by BGS
Glaciofluvial deposits - Inferred resources
Head gravel deposits
Head gravel deposits - Indicated resources in area assessed by BGS
Raised Beach deposits
River Terrace deposits
River Terrace deposits - Concealed resources
River Terrace deposits - Concealed resources in areas assessed by BGS
River Terrace deposits - Indicated resources in area assessed by BGS
River Terrace deposits - Inferred resources
River terrace deposits
Sub-alluvial
Sub-alluvial River Terrace deposits - Indicated resources in area assessed by BGS
Sub-alluvial River Terrace deposits - Inferred resources
Sub-alluvial and river terrace deposits: Inferred resources
Sub-alluvial river terrace deposits - Inferred resources
Tidal flat
Chalk

Concealed higher purity chalk (93-98% CaCO3) where overburden does not exceed five metres: Cretaceous

Concealed lower purity chalk (<93% CaCO3) where overburden does not exceed five metres: Cretaceous

Higher purity chalk (93-98% CaCO3): Cretaceous

Higher purity chalk (93-98% CaCO3): Cretaceous, White Chalk Subgroup

Lower purity chalk (<93% CaCO3): Cretaceous

Lower purity chalk (<93% CaCO3): Cretaceous, Grey Chalk Subgroup

Mineral Planning Permissions (Points)

Planning Permissions centroids

Selection Results