MAP 21: WIGTOWN TO GRANGE OF CREE

Hinterland Geology and Coastal Geomorphology: The main characteristics within this region of the coastline are flat featureless salt-marsh overlooking Wigtown Sands. The salt-marsh is protected in parts by breakwaters. A network of small creeks fill with seawater on flood tides. In the region of Scour Fishery a breakwater protects a promontory headland. This overlooks river channels towards the Grange of Cree. The land immediately behind the marsh is very flat and lies below 5m O.D.

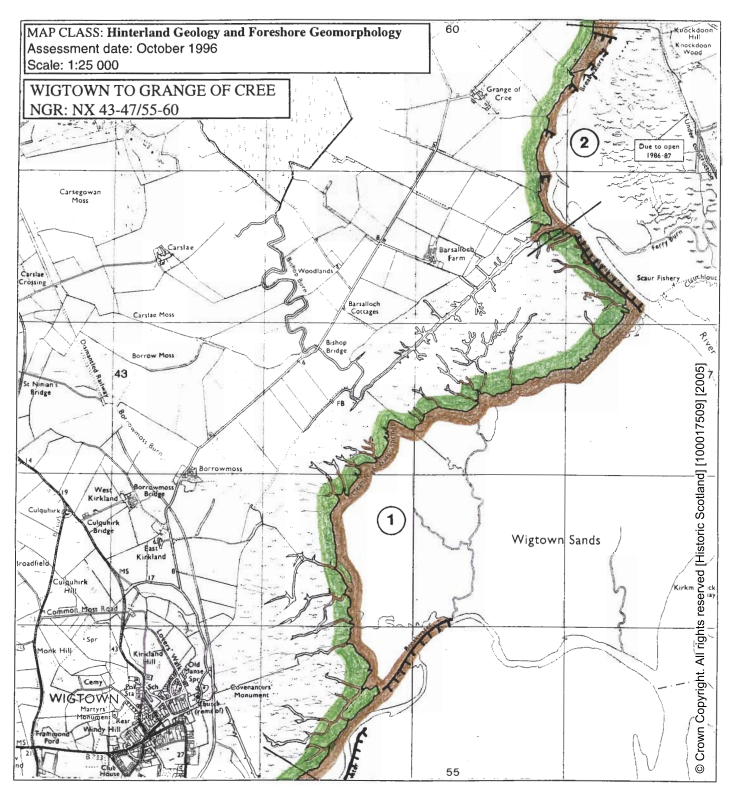
Erosion Class: This stretch of coastline is accreting with estuarine mud and silts due to the high incidence of suspended sediments circulating within the upper tidal reaches of Wigtown Bay. Tidal conditions and the sediment trapping qualities of salt-marsh play a role in the deposition of mud in the region. Because the coastal topography is composed of poorly consolidated clays, silts and sands, which are highly mobile, it is likely that the line of the creeks will change, particularly after very heavy rain, or spring ice-melt. This makes it very difficult to say whether or not the coast is stable, because it is continually changing its shape.

Built Heritage & Archaeology: A sparse, scattered distribution of sites are included in this section. Fishing stake nets, a common feature in the area, survive in Wigtown Sands, in a good condition. A breakwater and a bridge survive near Barsalloch Farm; the former requires monitoring due to the detrimental and combined effect of the tide and flooding caused by upland drainage.

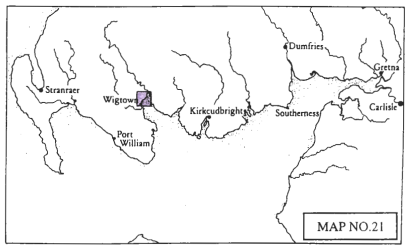
Map 21: Hinterland Geology and Coastal Geomorphology

1. East of WIGTOWN CASTLE to east of BARSALOCH FARM NX 464 560 5km Low edge (< 5m) Estuarine saltmarsh and tidal mudflats dissected by a network of drainage channels. The foreshore is exclusively estuarine mud.

2. East of BARSALOCH FARM to north of GRANGE of CREE
NX 460 598
1.5km
Low edge (< 5m)
Saltmarsh flats and estuarine mud
Saltmarsh on low river-edge with deep river channel. Low tidal flats intermixed with fine grained sand and mud.



Hinterland Geology	Derwent Code	Colour	
Drift, boulder clay	French Grey	情感更过	
Drift, boulder clay over visible rock	Dark Violet	THE REAL PROPERTY.	
Raised beach and marine deposits	Golden Brown		
Blown sand	Pink Madder Lake		
Glacial sand and gravel	Magenta		
Alluvium	Emerald Green	- E1241	
Coastal Geomorphology			
Mainly rock platform	Deep vermilion		
Mainly sand	Ultramarine		
Mainly alluvial/marine mud	Venetian Red		
Marsh	May Green		
Coast Edge			
Low edge (<5m)	Thin black line		
Cliff (>5m)	Solid black line		
Man made barrier	Black line with spines		
Shingle beach	Small circles 000000		
Human disturbance	Black carats		



MAP 21: EROSION

1. North of WIGTOWN HARBOUR to northwest of BARSALLOCH FARM NX 453 575

6.6km

Accreting or stable

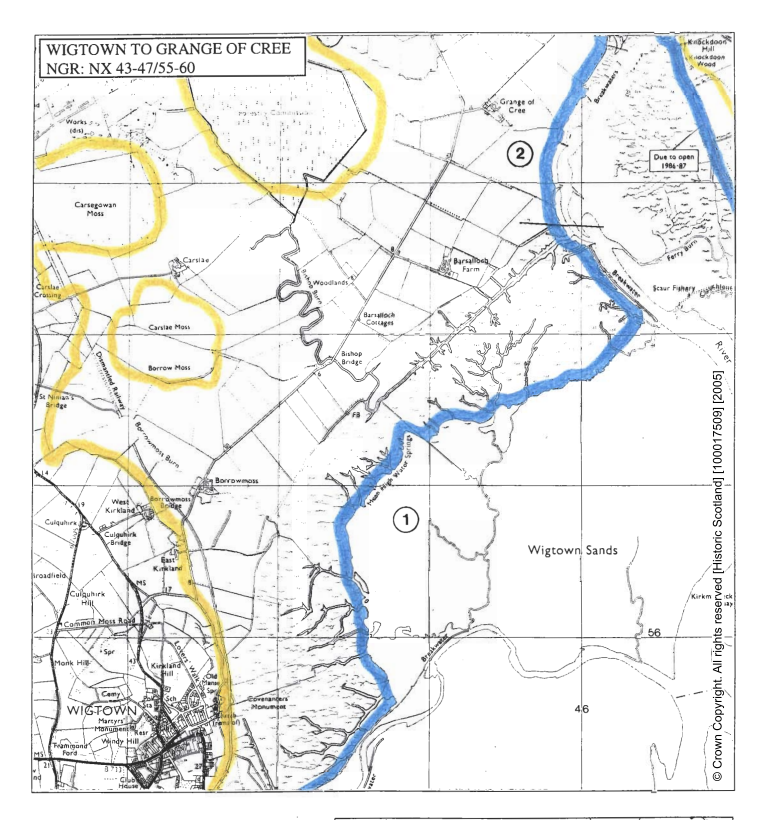
This unit is a saltmarsh formed by the formation of alluvium on the east side of the River Cree estuary. This wide stretch of marsh is deeply incised by drainage channels. In places arcuate slope failure is occurring on the edge of some of the channels. Due to the high sediment loading the general trend for this region is accretion.

2. West of GRANGE of CREE to east of POLWILLY

2.3km

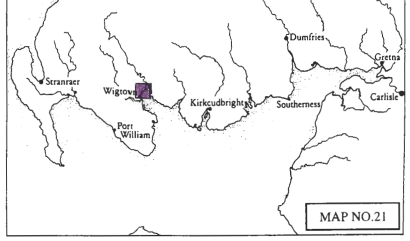
Accreting or stable

The narrow lower tidal reach of the River Cree. This unit consists of eroding soft mud banks with accreting mud on the edge of breakwaters. Stands of *Phragmites sp* are established which are excellent at trapping silts leading to increased sediment build up.



KEY				
Erosion class	Derwent Code	Colour		
Definitely accreting	Prussian Blue			
Accreting/stable	Light Blue			
Stable	Grass Green			
Stable/eroding	Deep Chrome	拉斯普里		
Definitely eroding	Deep Vermilion			
Both accreting and eroding	Imperial Purple			
No access	Blank			
Land below 10m	Straw Yellow	120000		

MAP CLASS: EROSION Assessment date: 01.10.96 Scale 1:25 000



MAP 21: BUILT HERITAGE AND ARCHAEOLOGY

Sites on the Coast Edge & Foreshore

NX 4520 5708 WIGTOWN SANDS Fishing Nets

20th century Good

Nil

NX 4589 5924

BARSALLOCH FARM

Breakwater Uncertain Poor

Monitor

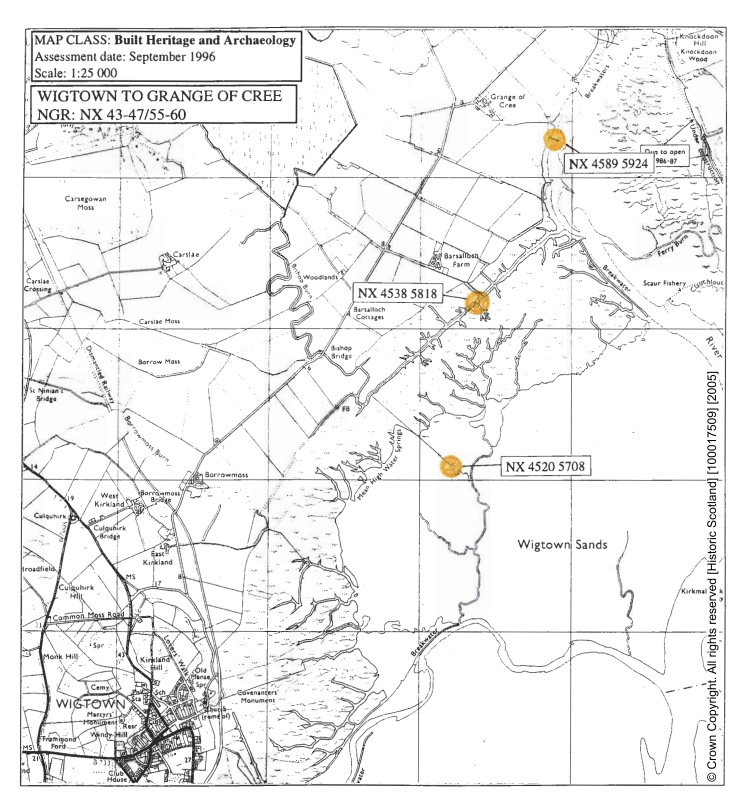
Sites in the Hinterland

NX 4538 5818

BARSALLOCH FARM

Old Bridge Uncertain Good Nil

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KEY			
Site location	Symbol	Colour	Significance
	Roundel - Solid, (or area)	Red	Protected Ancient Monument
NGR ref eg.	Cross	Red	Listed Historic Building
NX 143 368	Roundel - Open, (or area)	Red	Monument formally proposed by Historic Scotland for designation
	Roundel - Solid, (or area)	Yellow	Other known Ancient Monument
NMRS ref eg.	Dashed outline	Yellow	Gardens/Designed landscape
NX13 SW17	Roundel - Solid, (or area)	Yellow	Undesignated wreck
	Area	Green	Insufficient information; more work needed
	Агеа	Bluc	Probably archaeologically sterile

