



Figure 1: Management Unit 6C (Foreness Point)

 Blue: Recycling Extraction Point
Red: Recycling Deposition Area

The frontage of Cliftonville marks the eastern extent of the North Kent coast. It is characterised by steep, chalk cliffs which are of international conservation and landscape importance. The town of Cliftonville is set back from the cliff top. Therefore, the recommended policy is to continue maintaining defences where there is an economic justification. However, if through detailed studies an opportunity for not maintaining current defences are identified then this will be implemented (Isle of Grain to South Foreland SMP, 2007).

Due to fairly minimal sediment activity this section has not undergone any recycling works. However, it has been subject to profile re-grading through the use of large machinery in attempt to reshape the beach face to increase protection.

Survey Regime

Survey type	Frequency	Profile spacing/survey extent
Topographic baseline	None	-
Topographic interim profile	Never	-
Bathymetry	5 years	50m profiles to 1km offshore
Ortho-photography	5 years	MLW
Aerial photography	Ceased in 2008	MLW
Lidar	Rolling Programme	MLW
Habitat Mapping	5 Years	As Required

Full details of data availability and extents can be found on the Channel Coast Observatory Website (www.channelcoast.org)

Summary of Beach Operations

Date	Operation	Quantity (m ³)	Location/Notes
No beach material has been recycled since 2003			

Full details of beach operations can be obtained from Canterbury City Council (strategic.monitoring@canterbury.gov.uk)