

'Adapting to Coastal Change along England's Southern Shorelines'

The SCOPAC 'ACCESS' research project has been prepared through collaboration between:

- Coastal and Geotechnical Services
 - Professor Robin McInnes OBE
 - Ms Hope Stubbings
 - Ms Jennifer Samuelson
- Channel Coastal Observatory
 - Professor Andrew Bradbury
 - Dr Samantha Cope
 - Ms Charlotte Millerchip
- Halcrow
 - Professor Roger Moore



'Adapting to Coastal Change along England's Southern Shorelines'

- Rationale for the ACCESS Study
 - Worsening conditions as a result of climate-induced coastal change;
 - The need to bring together findings from a range of important coastal studies and research;
 - The impacts of coastal erosion and instability along the SCOPAC frontage illustrated by case studies;
 - Concerns to ensure that the value of assets at risk from coastal erosion and instability are calculated correctly.



'Adapting to Coastal Change along England's Southern Shorelines'

• ADAPTATION:

– Why is this necessary?

Planning for coastal change;

How 'ACCESS' can support adaptation strategies

