

Monitoring Coastal Processes

Monitoring coastal processes is vital to understanding and managing the dynamic seas.

Our monitoring services cover:-

- Cliff top measurements
- Beach surveys
- Historic research
- GIS
- Aerial photography
- Statistical analysis

Modelling Coastal Processes

A & F Consulting Engineers have extensive in-house modelling facilities, based upon decades of marine experience.



We offer comprehensive statistical analysis services, which may be used at all stages of coastal management.

Implementing Coastal Schemes

A & F Consulting Engineers have extensively developed several coastal sites in the world. Each project is unique and often incorporates other civil engineering aspects such as environmental, land drainage, desalination, tourism and harbour facilities.



A large number of properties are at risk from the incessant seas. The dynamic nature of marine processes can lead to the uncertainty of asset life; we offer coastal asset life expectancy services.



Environmental features may be lost following coastal erosion. Designing and implementing schemes can enhance bio-diversity, as well as providing strategic management.

