

## Case Study: Cobnor Point Flood Plain Habitat, Chichester Sussex Products: Greenfix PP5 Extreme, Greenfix Anchor System, Coir blanket



During 2012 Natural England identified the requirement for a managed realignment of the coastline between Chichester Harbour and Selsey Bill. Part of this scheme was the creation of a wetland habitat at Cobnor Point near Chichester. The contractor, Land & Water selected the Greenfix PP5 Extreme permanent turf reinforcement and Greenfix Anchor System for part of this project. This system provides a green alternative to Rock Rip Rap.

PP5 Extreme was installed over a nonwoven geotextile onto the new Northern Berm. The PP5- Extreme was extended across both sides of the embankment. At the toe of the slope it was buried in a clay filled anchor trench. Working in conjunction with the PP5-Extreme turf reinforcement mats, the Greenfix Anchor System is designed to provide immediate stabilisation, requires no crimping and is accompanied by a range of installation tools. Supplied in combinations of anchors, terminations and wire lengths, kits are pre-assembled and specific to the project requirements and geotechnical conditions, ensuring considerable time and labour savings. In other areas of the site coir blanket was used as an erosion control blanket due to its combination of robust construction and easy installation at an economical price. The coir fibres retain moisture promoting germination, and protecting the seeding. Greenfix J Pins were used to secure the coir blanket. The natural fibre blanket will biodegrade over 36 months leaving the vegetation root system to naturally prevent soil erosion.



### Contractor



### Client

