



## Case Study: Erosion Control for a New Bund, Shipston on Stour

In 2017, Shipston on Stour Angling Club recognised the need to redevelop a section of the River Stour, which had become overgrown, restricting access for both club members and local residents. During the initial planning phase, the Angling Club sought guidance from the Environment Agency and Angling Trust on how to improve access while preserving the natural environment.



After obtaining permission from the local council and securing sufficient funding through supporting organisations, work began to clear the overgrown hedgerow. Once the area was cleared, the need for erosion control on a newly created bund became evident. At this stage, Shipston on Stour Angling Club contacted Greenfix for advice and assistance.

After assessing the site, Greenfix recommended the Covamat™ Light C-100-PS, a 100% Coir pre-seeded erosion control blanket. This product was ideal for the site due to its ability to provide complete ground coverage while being biodegradable, with an expected lifespan of 30-36 months. Over this period, the vegetation from the pre-seeded blanket would establish a strong root network, providing long-term erosion protection.



The blanket was secured using Greenfix Biostakes, made from a natural starch material that is fully biodegradable within a few years. Greenfix is proud to have provided a sustainable, natural solution that will protect the site and ensure its continued use by the Angling Club and local residents for years to come.



### Product

Covamat™ Light C-100-PS