

Project Case Study

Project Overview

Installation and supply of boom

Project Title

Installation of 1 containment boom (preventative)

Product / Services

33F Fence Boom

Project Undertaken

April 2009

Industry Sector

Oil Distribution

Working For / On Behalf

Client

Overview

Darcy's client, an oil distribution company that delivered by the means of a canal barge system, needed a way of protecting the watercourse when filling/delivering from any leakages or spills. After a visit to the site we identified that our client required a system that enabled any oil that escapes to be captured within the boom system.

Issues Identified on Site

Area within canal is open to pollution when any oils are delivered/taken from site.

Solutions & Savings

- The boom on this site is a 33f containment boom designed to contain oil spillages.
- The boom is on standby and not deployed unless they have a spillage when unloading the oil off the barge on the canal.
- The boom is deployed across the river using a pulley mechanism that locks into place on the opposite side of the river.

