

**Special Study on Water Quality DEPARTMENT OF MARINE PARK** 

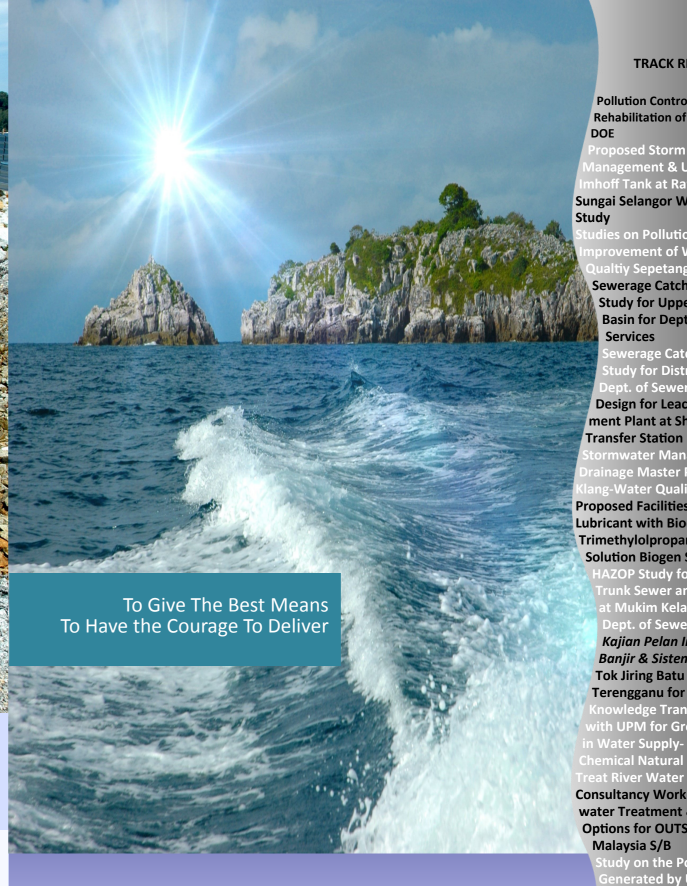
Year: 2014











## **Environmental Related Studies**

TRACK RECORDS

**Pollution Control Prevention and** Rehabilitation of Langat River for

roposed Storm Water lanagement & Upgrading nhoff Tank at Rawang

**Sungai Selangor Water Quality** Study

dies on Pollution Control & provement of Water altiy Sepetang River

Sewerage Catchment Strategy Study for Upper Langat River **Basin for Dept. of Sewerage** Services

ewerage Catchment Strategy Study for District of Klang for Dept. of Sewerage Services

**Design for Leachate Treat**ment Plant at Shah Alam **Transfer Station** tormwater Management and

ainage Master Plan for ang-Water Quality **Proposed Facilities to Produce** 

Lubricant with Biodiesel & Trimethylolpropane for Solution Biogen S/B HAZOP Study for Proposed

**Trunk Sewer and Pump Station** at Mukim Kelang, Klang for **Dept. of Sewerage Services** Kajian Pelan Induk Tebatan

Banjir & Sistem Saliran Baroh **Tok Jiring Batu Rakit,** Terengganu for JPS Knowledge Transfer Program vith UPM for Green Tech n Water Supply- Use of Non-Chemical Natural Polymer to

**Consultancy Work for Waste**water Treatment & Disposal **Options for OUTSPAN** Malaysia S/B

Study on the Pollution Sources Generated by UPM Kolej 17 Sewage Treatment Plant that Pollutes Putrajaya Wetland for UPM

The Application of Vetiver in the Tertiary Treatment of Palm Oil Mill Effluent for MPOB

**Conserving Marine Biodiversity** Through Enhanced Marine Park Management & Intensive Sustainable Island Dev. for **UPUM-Marine Park-UNDP**