Notice: London River Yacht Club BBQ 2017: river restriction notice

River Thames restriction information for Saturday 5 August 2017 from 12pm to 6pm.

Corporate report: Generic Disposal System Safety Case for a Geological Disposal Facility: design

These documents are intended to provide information on the work RWM, as the developer of a GDF, has undertaken on the development of a number of illustrative designs for geological disposal in the UK.

- Generic Transport System Designs
- Generic Disposal Facility Designs

<u>Corporate report: Generic Disposal</u> <u>System Safety Case for a Geological</u> <u>Disposal Facility: knowledge base</u>

This section includes background documents and reports about aspects of the safety case as well as the suite of research status reports.

- Technical background to the generic Disposal System Safety Case
- Disposal System Safety Case: Data Report
- Safety case production and management
- Waste packages and the assessment of their disposability
- Waste package evolution status report
- Engineered barrier system status report
- Geosphere status report
- Biosphere status report
- Gas status report
- Behaviour of radionuclides and the non-radiological species in groundwater status report

- Waste package accident performance status report
- Criticality safety status report

Corporate report: Generic Disposal System Safety Case for a Geological Disposal Facility: disposal system specification

The Disposal System Specification is described in four documents:

- Disposal System Specification Part A: High Level Requirements
- Disposal System Specification Part B: Technical Specification
- Derived Inventory Report
- Derived Inventory: Scenarios Report

Corporate report: Generic Disposal
System Safety Case for a Geological
Disposal Facility: transport safety
assessment

Transport Safety Assessment

- Generic Transport System Safety Assessment
- Transport Package Safety Report