



Reduce risk to the environment

Environmental modelling

DREAM (Dose related Risk and Effect Assessment Model) is valuable for assessing the impact of:

- Produced water discharges
- MEG discharges
- Drill cuttings and mud discharges
- Discharges to sea from land terminals
- Waste water discharges
- Platform & pipeline decommissioning

At Fjords Processing we can:

- Build a risk map of a discharge with specific location and environmental conditions
- Perform Whole Effluent Toxicity (WET) testing to recognise the most sensitive trophic level
- Identify which substances cause the greatest harm
- Assist with the justification of cost prior to mitigating measures being implemented
- Ensure production and environmental optimisation is achieved

For further information contact:

Sarah Finn | Environmental Unit Manager

sarah.finn@fjordsprocessing.com

+44 (0) 1856 702020

www.fjordsprocessing.com

