

Workpackage G Quality in Land Remediation and Management

Objectives

1. To review the current approach to quality, undertake studies on quality in site remediation and management and determine the protocols for quality in future land remediation processes.
2. To produce appropriate guidance and research reports, and develop a series of publications for the whole consortium based around quality in land remediation and management.

Conceptual Model

Despite a plethora of guidance, experience has shown that failure in meeting remediation requirements of contaminated land often occurs. Reasons for failure include substandard technology, inappropriate technology, insufficient background information, poor interpretation of background information, poor quality of specification, poor workmanship and poor communication.