MNA site investigations – comparison of conceptual approaches derived from virtual model scenarios and real site studies

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Abstract Site investigation approaches for assessment of natural attenuation processes have been derived from synthetic model scenarios and were compared to real site investigation procedures. Comparison was focused on methods used for site investigation. Direct-push technologies and isotope measurements have growing importance in practice compared to methods used 10 years ago; and have also been increasingly applied in non-research projects.

Key words monitored natural attenuation; site investigation concepts; field and model studies