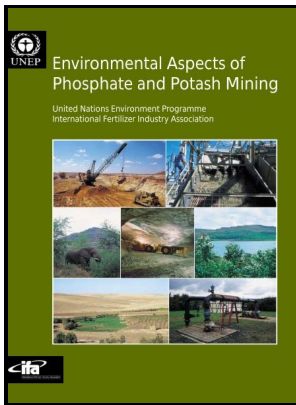


# Hydrogeological aspects of the selection of refuse disposal sites in Idaho

**Idaho Bureau of Mines and Geology - Regulatory controls on the hydrogeological characterization of a mixed waste disposal site, Radioactive Waste Management Complex, Idaho National Engineering Laboratory (Conference)**



Description: -

- Soil surveys -- Nebraska -- Hamilton County.
- Soils -- Nebraska -- Hamilton County -- Maps.
- Finland -- Literary collections.
- Finnish poetry -- Translations into English.
- Waste disposal sites -- Idaho.
- Groundwater -- Idaho. Hydrogeological aspects of the selection of refuse disposal sites in Idaho
- Hydrogeological aspects of the selection of refuse disposal sites in Idaho

Notes: Bibliography: p. 27-31.  
This edition was published in 1970



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Tags: #Hydrogeological #Aspects #of #Solid #Waste #Disposal

## Selection Of Landfill Site For Solid Waste

These characteristics are advantageous from a performance perspective as they allow more time for radionuclide decay, and would also provide additional safety functions in the case of unknown geometric and lithological uncertainties, such as faults.

## Comparing the prospectivity of hydrogeological settings for deep radioactive waste disposal

Previous research identified thermal, hydraulic and nonreactive chemical processes as key processes in far-field natural barrier research Fraser-Harris et al. For clarification, this research considers groundwater as a pathway, and not a receptor. The permeability of the overlying sedimentary sequence should therefore be a key focus for any future investigation in this area.

## Mend

This is because, in the UK, territorial waters are under the jurisdiction of the Crown Estate who could become the sole party with whom approval for site investigations would be required. The environmental impacts of proposed actions and alternatives are discussed.

## Selection Of Landfill Site For Solid Waste

Comparison of performance potential and wider implications and considerations Modelling and assessment of the three exemplar groundwater settings shows the diverse quality of hydrogeological characteristics i. Timescales of natural barrier control have the potential to transcend interglacial timeframes IAEA ; greater than tens of thousands of years, Clark et al. Material properties were applied to each individual hydrogeological unit using site-specific information where available, else generic data ranges were applied.

## Related Books

- [Darā’ir al-shīr - aw Kitāb mā yajūzu lil-shā’ir fi al-darūrah](#)
- [Aurelio Lomi - maniera e innovazione](#)
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