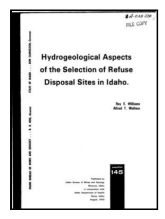
Hydrogeological aspects of the selection of refuse disposal sites in Idaho

Idaho Bureau of Mines and Geology - Beacon Environmental Management Systems, Inc. (BEMS, Inc.)



Description: -

Soil surveys -- Nebraska -- Hamilton County.

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Waste disposal sites -- Idaho.

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-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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Selection Of Landfill Site For Solid Waste

In addition, the direct coupling is likely to increase deep groundwater vulnerability to glacial flushing.

Beacon Environmental Management Systems, Inc. (BEMS, Inc.)

Using three UK settings as a case study, the approach indicates a significant difference quantified as a fourfold variation in the performance potential of difference regional groundwater settings to ensure long-term waste containment and isolation. Long groundwater pathway lengths from source to receptor, slow groundwater velocities, and low-permeability geological barrier are all therefore important characteristics for groundwater protection.

Geologic aspects of landfill refuse disposal

Contributors: Idaho Water Resources Research Institute; IWRRI Date: 1970-08 Subjects: Abstract: In this report geologic environments in Idaho have been evaluated in light of results of studies on refuse disposal and ground-water contamination that have been conducted elsewhere.

Selection Of Landfill Site For Solid Waste

The selected remedy for Pad A will provide for soil cover contouring and slope correction, routine maintenance, and monitoring.

Comparing the prospectivity of hydrogeological settings for deep radioactive waste disposal

It is conservatively estimated, based on previous waste retrieval and container deterioration studies, that up to 10% of the waste containers may be breached. The chosen international approach is to dispose of the most radioactive of this waste approx. Setting 2 is located offshore and is based on rock geometries and properties from the Tynwald Basin East Irish Sea Basin.

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