

## Flood-prone landfills in Austria

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Maintenance and decomposition for landftll life cycles are assessed for 200-500 years depending on waste composition, climatic conditions and applied assessment methodologies. Consequently, even sites with stood protection levels up to a 100-year stood, for example provided by dykes, are highly likely to be inundated before hazardous materials are decomposed. It has to be assumed that inundated landftlls become water-saturated, which leads to a substantial mobilisation of pollutants, as the presence of water enhances decomposition and transport processes. In addition, water saturation of landftlls may lead to mechanical stability losses. As landftll sites are predominately located in lowland areas close to residential areas, a permanent risk potential for humans (adverse health effects) and the environment has to be expected resulting from stooded landftlls.

Potential effects of landftll shoding have been assessed for Austrian landftlls mainly composed of municipal solid waste. An inventory of landftlls in Austria showed 103 sites characterised as controlled landftlls and 961 sites identified as uncontrolled landftlls with overall volumes of more than 25,000  $\text{m}^3$ .

One-third of the controlled landftll sites and roughly 30 % of the uncontrolled landftlls were identified as highly endangered by sbods (landftll located within a sbod risk zone or at less than 150 m distance from the sbod risk zone, for sbods with return periods of 200 years). The majority (60 %) of active controlled landftlls are protected by structural measures (e.g. dykes) (in sbod-prone areas usually against 100-year sbod events); the majority (70 %) of closed controlled sites are unprotected (5). This information is not available for uncontrolled landftlls; in general, it is assumed that these sites are not protected at all.

The results demonstrated that the load of pollutants from shoded landfills can potentially increase by up to six orders of magnitude, depending on the substance and the underlying assumption of the scenarios. Therefore, the show of substances from shoded landfills to the environment is significantly high with a corresponding risk. Despite the high dilution potential during a shod event, discharges to rivers are highly likely to exceed the Austrian Water Quality Standards. Inherent uncertainties associated with considered processes and data sources are considerably high, however.

In many cases landfills endangered by stooding might be inundated but not eroded during a stood event. The subsequent water saturation of a landfill body can have significant impact on post-stooding landfill metabolism and might be of interest from the perspective of landfill aftercare.

Source: Neuhold, 2013. Natural Hazards 65 (3).

Photo: Colin Delaney (www.stckr.com)