1. Introduction

This note supplements and updates our guidance about the Groundwater Directive (Directive 2006/118/EC) which we provided in the publication “Geological Disposal Facilities on Land for Solid Radioactive Wastes: Guidance on Requirements for Authorisation” (the “Geological GRA” document). We published the Geological GRA in partnership with the Northern Ireland Environment Agency (NIEA) in February 2009.

In England and Wales, the Groundwater Directive is implemented by the Groundwater provisions of the Environmental Permitting (England and Wales) Regulations 2010 (EPR10), in particular Schedule 22 of those Regulations. In England and Wales, Radioactive Substances Regulation, which was formerly subject to the provisions of the Radioactive Substances Act 1993, has also been brought within the provisions of EPR10, in particular Schedule 23 of those regulations, with effect from 6 April 2010. This development was foreseen when we produced the Geological GRA, and therefore we do not see an immediate need to amend the document on that account. Instead, we would expect to pick up the relevant consequential amendments when we and NIEA jointly carry out any substantive review of the Geological GRA in the future.


We do not propose to consult on this guidance note because we are referring to guidance from the Secretary of State and Welsh Ministers which has already been subject to consultation. However, we would welcome comments on it, which we would take into account in any future revision.

2. Supplementary guidance relating to groundwater – to be read in conjunction with Part 1 (“Our Guidance”) of the Geological GRA

NB If a developer or operator conforms to the requirements of the Geological GRA and all the supplementary guidance in this section, this should enable us to permit the disposal of solid radioactive waste as compliant with the groundwater activity provisions of EPR10.

The guidance set out below should be placed in the overall context of the Geological GRA. The guidance presented here is supplementary to that provided in the Geological GRA and does not replace or supersede it.

We specifically draw attention to the following important area in the Geological GRA:
Chapter 3, Section 3.5, subsection “Proportionate approach and related considerations”: With regard to the groundwater activity provisions of EPR10 we shall apply the guidance set down in this note in a manner proportionate to the hazard, both radiological and non-radiological, presented by the waste. A geological disposal facility will accommodate waste that presents a high radiological hazard. This means that the developer of the facility must address the requirements of this guidance in a way that is both technically sound and thorough.

(a) Chapter 6 (Management, radiological and technical requirements):

(i) Requirement R5: Dose constraints during the period of authorisation

We shall require the developer or operator of a geological disposal facility for radioactive waste to show that the radiation dose to members of the public through the groundwater pathway during the period of authorisation of the facility is consistent with, or lower than, a dose guidance level of 20 microSv/year.

(ii) Requirement R6: Risk guidance level after the period of authorisation

We shall require the developer or operator of a geological disposal facility for radioactive waste to show that the radiological risk to members of the public through the groundwater pathway after the period of authorisation of the facility is consistent with, or lower than, a risk guidance level of $10^{-6}$ per year.

(iii) Requirement R8: Optimisation

We shall expect the developer or operator of a geological disposal facility for radioactive waste to demonstrate that proper consideration has been given to the input of radioactive substances to groundwater in optimising the design of the facility in relation to its geological environment, so that radiation doses to people are kept as low as reasonably achievable, subject to economic and societal factors. It will also be necessary to manage radiological risks to non-human species together with any non-radiological hazards associated with radioactive waste so that the EPR10 provisions for groundwater activities can be met. With respect to groundwater, the optimisation requirement will potentially entail (a) consideration of alternative design options and (b) establishing an appropriate balance in preventing or limiting, as appropriate, the input of pollutants to groundwater between the period of authorisation and the subsequent period, while ensuring that an adequately low level of input is achieved during both periods.

(iv) Requirement R10: Protection against non-radiological hazards

We shall expect the developer or operator of a geological disposal facility for radioactive waste to demonstrate that proper consideration has been given to the non-radiological hazard presented by the waste in demonstrating compliance with the groundwater activity provisions of EPR10.

(v) Requirement R11: Site Investigation

Before deciding whether to grant a permit to allow solid radioactive waste disposal, we shall require the applicant to undertake prior investigations which, as a minimum, must examine the hydrogeological conditions, the purifying powers of the soil and subsoil and the risk of pollution and alteration of the quality of the groundwater.

(vi) Requirement R14: Monitoring

Through the conditions of any permit we issue, we shall require the applicant to undertake whatever programme of monitoring and investigation we consider necessary before, during and
after the radioactive waste disposal activity, to establish the level of input of pollutants to groundwater resulting from the disposal activity and the impact of any such input on the environment. In applying for a permit, the applicant should have regard to the Environment Agency’s guidance relating to hydrogeological risk assessments for landfills and the derivation of groundwater control levels and compliance limits\(^1\). In interpreting this guidance for a radioactive waste disposal facility, the applicant should take into account the magnitude of the non-radiological hazard and the effectiveness of the barrier to groundwater pollution provided by the geology.

(b) Chapter 7 (Environmental Safety Case)

The environmental safety case will need to substantiate that all necessary measures have been, or are being, taken to prevent or limit, as appropriate, the input of any pollutants into groundwater. Successive updates of the environmental safety case will also need to reflect the results of continuing monitoring and investigation as they relate to groundwater. In order to do this, the environmental safety case will need to comply with the legislation, take account of the guidance from the Secretary of State and Welsh Ministers, and respond appropriately to all applicable elements of the supplementary guidance set out above for Requirements R5, R6, R8, R10, R11 and R14.

3. Notes

Dose Guidance Level

The new term ‘dose guidance level’ (see 2(a)(i)) parallels the term ‘risk guidance level’ in the Geological GRA. The term ‘risk guidance level’ applies after the period of authorisation. The term ‘dose guidance level’ applies during the period of authorisation and applies only to the groundwater pathway. It is the means by which, during the period of authorisation and for radioactive substances, the Groundwater Directive 2006 is implemented in our guidance. The value chosen for the dose guidance level, 20 microSv/year, is approximately equivalent in risk terms to the risk guidance level of \(10^{-6}\)/year.

Just as the risk guidance level is not intended to be an absolute constraint on risks, the dose guidance level is not intended to be an absolute constraint on doses. Rather, it is intended to indicate our broad expectations of how low the assessed level of dose delivered via the groundwater pathway needs to be.

A working definition is:

‘Dose guidance level (groundwater pathway)’

‘The dose standard against which the radiological contamination of the groundwater pathway during the Period of authorisation is assessed. It indicates the standard expected but does not suggest that there is an absolute requirement for this level to be met.’

Environment Agency
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\(^1\) Environment Agency Horizontal Guidance Note H1 Annex J3, Additional guidance for hydrogeological risk assessments for landfills and the derivation of groundwater control levels and compliance limits, v 2.1, December 2011, or subsequent revision to this document.