RADON SOLUTIONS IN HOMES

Radon sump systems

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This Good Repair Guide offers guidance to builders and homeowners installing radon sump systems in homes. It covers the installation of both active (fanassisted) and passive sump systems. Advice is also given on system maintenance and what to do if the system fails to adequately reduce radon levels.

This Good Repair Guide is Part 3 in a 3-Part set and replaces the guidance given in BRE Report BR 227. Part 1 covers underfloor ventilation and Part 2 covers positive house ventilation.

This guide is split into three sections:

- introduction to radon and sump systems
- guidance on installing sump systems, including worksheets
- maintaining systems and what to do if a sump system does not reduce radon levels sufficiently.

BACKGROUND Radon

Radon is a naturally occurring radioactive gas that is present in all buildings. Prolonged exposure to high levels causes lung cancer. The Health Protection Agency (HPA) recommends that householders with concentrations above the action level (200 Bq $\rm m^{-3}$) should reduce their radon concentrations as far as they can and ideally to below the target level (100 Bq $\rm m^{-3}$).

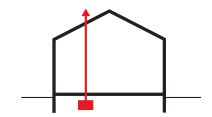
Where can sump systems be used?

These systems can be used on any building where:

- there is a capping over the ground, such as a concrete groundbearing slab
- there is concrete capping to the soil beneath a suspended timber floor
- a standby sump was provided during construction (in newer homes); see pages 2 and 6.



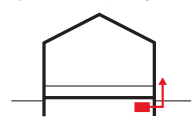
Externally constructed sump with low-level exhaust



Internally constructed sump with high-level exhaust



Externally constructed sump with high-level exhaust



Externally constructed sump with low-level exhaust to a timber floor with concrete capping to the soil below

Figure 1: Generic sump systems





