This Good Repair Guide offers guidance to builders and homeowners carrying out installation works to increase ventilation under suspended ground floors. It covers the installation of both natural and mechanical (fan-assisted) ventilation to underfloor spaces. Advice is also given on system maintenance and what to do if a system fails to adequately reduce radon levels.

This Good Repair Guide is Part 1 in a 3-Part set and replaces the guidance given in BRE Report BR 270. Parts 2 and 3 cover positive house ventilation and sump systems.

**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 m\(^{-3}\)) should reduce their radon concentrations as far as they can and ideally to below the target level (100 Bq m\(^{-3}\)).

**Improving underfloor ventilation**
If part, or all, of the ground floor is of suspended timber construction, improving underfloor ventilation may be an appropriate method for reducing indoor radon levels. Suspended timber floors should be well ventilated to reduce the risk of timber rot and musty smells. Ideally, there should be vents in the walls on either side of the floor to encourage cross-ventilation and minimise dead areas beneath the floor (Figure 1). Improving underfloor ventilation to reduce radon levels therefore also benefits the floor in other ways.

Improved natural underfloor ventilation is generally effective for radon levels up to 500 Bq m\(^{-3}\). It may be effective with higher levels but if not an underfloor fan could be added later. Often with higher levels, mechanical underfloor ventilation (using a fan) or an alternative solution will be required.
This Good Repair Guide offers guidance to builders and homeowners installing positive ventilation systems in homes. When controlled ventilation is provided to a house, indoor radon levels can be reduced and at the same time the indoor environment can be improved by reducing condensation, mould, stuffiness and stale odours. Advice is also given on system maintenance and what to do if a system fails to adequately reduce radon levels.

This Good Repair Guide is Part 2 in a 3-Part set and replaces the guidance given in BRE Report BR 281. Part 1 covers underfloor ventilation and Part 3 covers radon sump systems.

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 m$^{-3}$) should reduce their radon concentrations as far as they can and ideally to below the target level (100 Bq m$^{-3}$).

What is positive ventilation?
Positive ventilation systems blow fresh filtered air into a property. Most systems comprise a fan unit located in the roof space (Figure 1). The air usually enters through a diffuser in the ceiling of the hallway or at the top of a stairway. The fan units should run continuously to effectively reduce radon concentrations. For properties without a roof space, such as flats and apartments, wall-mounted units are available (Figure 2).

Where can positive ventilation systems be used?
Positive ventilation systems are one of the least disruptive radon remedial measures to install. The systems are likely to work best:
This Good Repair Guide offers guidance to builders and homeowners installing radon sump systems in homes. It covers the installation of both active (fan-assisted) 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 m\(^{-3}\)) should reduce their radon concentrations as far as they can and ideally to below the target level (100 Bq 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.

*Figure 1: Generic sump systems*
This Good Repair Guide provides guidance to builders and homeowners carrying out installation works to reduce indoor radon levels in older homes. It describes the different construction features found in these properties and explains how commonly used radon remedial measures can be tailored to suit older buildings, including those that are listed buildings or located within conservation areas.

This Good Repair Guide supplements the guidance given in Good Repair Guides 37/1, 37/2 and 37/3.

Background

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

Since the late 1980s, when advice on radon was first launched, many thousands of homes and workplace buildings across the UK have had radon solutions fitted to reduce indoor radon levels. Solutions have been successfully installed in all types and ages of properties.

It should be noted that BRE cannot guarantee that the measures described in this guide will reduce the radon level in a home; however, similar measures have regularly proven successful in homes elsewhere in the UK.

Many people assume that radon reduction measures will not work in older buildings, or if they do work then the cost will be prohibitive. By discussing different construction features of older buildings and their impact upon radon and the choice of solutions, this guide shows that:

- older properties can be remedied without adversely affecting their aesthetics or potential resale value
- remedial measures should not be significantly more expensive for older properties
- older properties can be remedied without causing structural damage (Figure 1)
- listed buildings or buildings located within a conservation area can, and have, been remedied.

Figure 1: Typical old stone cottage