Policy DM34: Contaminated Land

- 2.34.1 The contamination of land can have adverse impacts on health and wellbeing, as well as damaging wildlife and contributing to the pollution of water bodies. Residual contamination of land from previous uses remains an issue in Bristol. New development, however, presents an opportunity to bring contaminated land back into beneficial use.
- 2.34.2 In providing specific guidance on contaminated land this policy implements policy BCS23 of the Core Strategy. This policy should also be read with policy DM33 on Pollution Control, Air and Water Quality.

New development should demonstrate that:

- i. Any existing contamination of the land will be addressed by appropriate mitigation measures to ensure that the site is suitable for the proposed use and that there is no unacceptable risk of pollution within the site or in the surrounding area; and
- ii. The proposed development will not cause the land to become contaminated, to the detriment of future use or restoration of the site or so that it would cause pollution in the surrounding area.
- 2.34.3 The council typically expects to encounter contamination of land in areas with a history of industrial activity, on made ground where waste materials may have been used to raise ground level, and in areas of the city where the disposal of ashes may have introduced heavy metals or other contaminants into the soil.
- 2.34.4 When development is proposed on or adjacent to land that is known or suspected to be contaminated, or where development is proposed that would be sensitive to contamination, proposals for development should be accompanied by an appropriate level of supporting information. This would typically consist of a desk-based study and a site walkover as a minimum. Further information, such as a preliminary site investigation, may be sought in some cases before planning permission is granted.
- 2.34.5 Should the initial supporting information identify that contamination of the site is likely, a full ground investigation, a conceptual model identifying pollutant linkages, a risk assessment and, where necessary, a written remediation method statement are likely be required in due course. Any remedial measures should be agreed by the council before the development is commenced and completed prior to occupation.
- 2.34.6 When a new development is proposed that could cause land to become contaminated, for instance by nature of the proposed use or by reason of specific elements of the proposed development, the development should be designed in such a way as to minimise the risk of contamination occurring.

Policy Links

Bristol Local Plan Core Strategy - Lead Policy

BCS23: Pollution

Application Information

The following should be submitted with planning applications to show how the proposal addresses this policy:

- Where development is proposed on or adjacent to land that is known or suspected to be contaminated, or where development is proposed that would be sensitive to contamination, a desk-based study and a site walkover as a minimum.
- Where a proposed development may cause land to become contaminated, a risk assessment and, where required, details of the measures proposed to prevent this.

Policy DM35: Noise Mitigation

- 2.35.1 As with other types of pollution, noise pollution has the potential to impact adversely on environmental amenity and biodiversity. Particularly significant, however, are its impacts, both direct and indirect, on health and wellbeing, for instance through loss of sleep or the inhibiting effects of noisy, busy roads on levels of social contact between neighbours. In seeking to address these impacts, this policy implements policy BCS23 of the Core Strategy. This policy should also be read with policy DM33 on Pollution Control, Air and Water Quality.
- 2.35.2 Common sources of environmental noise are transport-related noise, noise from industrial sites and noise from fixed plant. This can take the form of both ongoing background noise and discrete or repetitive noise events. This policy seeks to mitigate the impact of new noise-generating development, and to ensure that noise-sensitive uses are located and designed in such a way that they are protected from existing sources of environmental noise, avoiding the noisiest locations all together except where essential to regeneration.
- 2.35.3 This policy will be implemented primarily on the basis of site-by-site assessments of environmental noise. However, a Noise Action Plan for the Bristol area has also been published. The Noise Action Plan, published by DEFRA, identifies top priority areas for noise reduction in Bristol, where further noisy development should be resisted. In the longer term, DEFRA propose that local authorities will also be expected to identify 'Quiet Areas' within their boundaries, which should also be protected from noise-generating development; it is envisaged that these will, in the future, also be a material planning consideration.

Noise-Generating Development

Development which would have an unacceptable impact on environmental amenity or biodiversity by reason of noise will be expected to provide an appropriate scheme of mitigation.

In assessing such a scheme of mitigation, account will be taken of:

- i. The location, design and layout of the proposed development; and
- ii. Existing levels of background noise; and
- iii. Measures to reduce or contain generated noise; and
- iv. Hours of operation and servicing.

Development will not be permitted if mitigation cannot be provided to an appropriate standard with an acceptable design, particularly in proximity to sensitive existing uses or sites.