

59153 Asbestos-Containing Materials In Public Buildings

Please provide the following information concerning asbestos-containing materials (ACMs) in all buildings for which your organisation is the duty-holder or responsible for maintenance.

Asbestos Presence Breakdown

Please provide a breakdown of the total number of buildings under your control that contain asbestos-containing materials (ACMs), categorised by building type as follows:

- Educational Establishments: (e.g., schools, colleges, nurseries)
- Health/Institutional Buildings: (e.g., hospitals, clinics, residential care homes)
- Civic/Administrative Buildings: (e.g., council offices, town halls, depots, fire/police stations)
- Leisure/Cultural Buildings: (e.g., leisure centres, libraries, community centres, museums)
- All Other Public Buildings: (Any other type of building not covered above)

Educational Establishments: 99 sites

Health/Institutional Buildings: 8 sites

Civic/Administrative Buildings: 16 sites

Leisure/Cultural Buildings: 51 sites

All Other Public Buildings: 9 sites

Management and Claims

For each category above, please provide the total number of buildings that have not had an updated independent audit of their Asbestos Management Plan in the last 3 years (i.e., since December 2022).

Not applicable. All buildings have had independent audits of Asbestos Management Plans and reviewed by the HSE during their yearly Asbestos Audits.

The number of reported incidents of potential or confirmed asbestos exposure in all buildings under your control between 2020 and the present date.

Based on the number of claims reported since 01/01/2020, there have been nine.

The number of current and former employees/users who have pursued a claim against your organisation for asbestos exposure in a building under your control.

As above, we hold a record of nine.

The total amount of money paid in settlement of these claims (with or without acceptance of liability).

The total amount paid in settlement for the above claims has been £23,500.