Mesothelioma statistics for Great Britain, 2020

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Summary
The information in this document relates to Health and Safety Statistics published by the Health and Safety Executive in 2020. The document can be found at: www.hse.gov.uk/statistics/casdis

Mesothelioma is a form of cancer that takes many years to develop following the inhalation of asbestos fibres but is usually rapidly fatal following symptom onset. Annual deaths in Britain increased steeply over the last 50 years, a consequence of mainly occupational asbestos exposures that occurred because of the widespread industrial use of asbestos during 1950-1980.

The latest information shows:
- There were 2,446 mesothelioma deaths in Great Britain in 2018, a broadly similar number to the previous six years.
- Annual numbers of deaths for years up to around 2020 are expected to remain at about 2,500.
- More than half of annual deaths now occur in those aged over 75 years. Annual deaths in this age group continue to increase while deaths below age 70 are now decreasing.
- There were 2,050 male deaths in 2018, a slight reduction compared with recent years, and 396 female deaths.
- There were 2,025 new cases of mesothelioma assessed for Industrial Injuries Disablement Benefit (IIDB) in 2019 of which 240 were female. This compares with 2,230 new cases in 2018, of which 245 were female.
- Men who worked in the building industry when asbestos was used extensively in the past are now among those most at risk of mesothelioma.

Figure 1 – Mesothelioma annual deaths, IIDB cases and projected future deaths to 2030 in GB
Introduction
Malignant Mesothelioma is a form of cancer that principally affects the pleura (the external lining of the lung) and the peritoneum (the lining of the lower digestive tract). Many cases are diagnosed at an advanced stage as symptoms are typically non-specific and appear late in the development of the disease. It is almost always fatal, and often within twelve months of symptom onset.

Mesothelioma has a strong association with exposure to asbestos and current evidence suggests that around 85% of all male mesotheliomas are attributable to asbestos exposures that occurred in occupational settings. Most of the remainder of male deaths and a majority of female deaths are likely to have been caused by asbestos exposures but which were not due to the direct handling asbestos materials. The long latency period (i.e. the time between initial exposure to asbestos and the manifestation of the disease) of typically at least 30 years means that most mesothelioma deaths occurring today are a result of past exposures that occurred because of the widespread industrial use of asbestos during 1950-1980.

Overall scale of disease including trends
Figure 2 shows annual numbers of male and female deaths from mesothelioma in Great Britain from 1968 to 2018. The substantially higher numbers of deaths among men reflects the fact that past asbestos exposures tended to occur in male dominated occupations.

Following sustained increases in annual deaths among both men and women since the late 1960s, numbers have now been broadly similar over the last six years with 2446 deaths in the latest year (2018). This compares with an average of 2560 per year over the period 2013 to 2017. The 2050 male and 396 female deaths in 2018 compare with averages of 2140 and 420 deaths per year for males and females respectively during 2013 to 2017 – see Table MESO01 www.hse.gov.uk/statistics/tables/meso01.xlsx.

Figure 2 – Male and female mesothelioma deaths 1968-2018(p)

(p) Figures for 2018 are provisional.

Mesothelioma mortality by age
Table MESO02 www.hse.gov.uk/statistics/tables/meso02.xlsx shows the number of mesothelioma deaths in each year in 5-year age groups for males.

Table MESO03 www.hse.gov.uk/statistics/tables/meso03.xlsx shows the equivalent information for females.

Table MESO04 www.hse.gov.uk/statistics/tables/meso04.xlsx shows the number of mesothelioma deaths and death rates by age, sex and three-year time period from 1968-2018.

Age-specific death rates for males are shown in Figure 3(a). The pattern of these rates is a reflection of both disease latency and the timing of past asbestos exposure. Overall, rates are much higher in older age because the disease takes many years to develop following exposure. Current high death rates among males at ages 70 years and above also reflect the fact that this generation of men had the greatest potential for asbestos exposures in younger working life during the period of peak asbestos use in the 1950s, 1960s and 1970s. Mesothelioma death rates below age 65 have now been falling for some time. The most recent deaths in this younger age group are among the generation who started working life during the 1970s or later when asbestos exposures were starting to be much more tightly controlled.
Figure 3(a) – Male mesothelioma death rates by age and time period 1968-2018(p)

Age-specific death rates for females are shown in Figure 3(b). Although the age-specific rates for females are generally an order of magnitude lower than for males, similar patterns are evident, though with greater year-on-year fluctuations due to the smaller numbers of deaths.

Figure 3(b) – Female mesothelioma death rates by age and time period 1968-2018(p)
Industrial Injuries Disablement Benefit (IIDB) cases

Mesothelioma is a prescribed disease within the Industrial Injuries Disablement Benefit (IIDB) scheme which provides no-fault state compensation to employed earners for occupational diseases.

Annual new cases of mesothelioma assessed for IIDB have increased over the last few decades with over 2000 cases per year currently compared with less than 500 per year during the 1980s (Figure 1). There were 2,025 cases in 2019 of which 240 were female, compared with 2,230 in 2018, of which 245 were female.

Annual IIDB cases are lower than annual deaths since not everyone with mesothelioma is eligible and those that are may not claim – for example, due to a lack of awareness of the scheme. Annual IIDB cases increased somewhat more rapidly than deaths during the period 2000-2015 and this may be due to efforts by the Department of Pensions to increase the awareness of the scheme and to fast-track the assessment of cases of disease such as mesothelioma which have a poor prognosis.

Mortality by region

Table MESO05 [www.hse.gov.uk/statistics/tables/meso05.xlsx](http://www.hse.gov.uk/statistics/tables/meso05.xlsx) shows age standardised mesothelioma death rates per million by 3-year time period, government office region and sex.

In Great Britain mesothelioma death rates for both males and females follow an upward trend over time with a levelling-off over recent years. Male and female rates reached 66.9 and 12.7 deaths per million respectively in 2016-2018 compared with 25.5 and 3.4 per million in 1984-1986.

For males, upward trends were evident in death rates over the long-term for all regions, although rates have fallen slightly in more recent years in the North East, West Midlands, London, South East, South West and Scotland. Male rates in Wales are now similar to those in Scotland, with higher rates in England as a whole.

**Figure 4 – Male mesothelioma death rates by region 1968-2018(p)**


(p) Figures for 2018 are provisional.

*Rates are standardised according the age-structure of the Great Britain population in 2016-2018 in order to allow comparison over time and by region.*

Although the numbers of cases are much smaller for females – and so the pattern in the rates over time is more erratic – an upward trend is fairly clear in all regions, see Table MESO05 [www.hse.gov.uk/statistics/tables/meso05.xlsx](http://www.hse.gov.uk/statistics/tables/meso05.xlsx).
More detailed analyses of mesothelioma deaths in Great Britain by geographical area can be found under the heading Fact sheets on mesothelioma below.

Mortality by occupation

Mesothelioma death statistics for males and females and comparisons of mortality rates for different occupational groups in 2011-2018 and 2001-2010 are available in a separate document: Mesothelioma Occupation Statistics – male and female deaths aged 16-74 in Great Britain (see below).

This analysis shows that a substantial number of occupations are recorded much more frequently than expected on death certificates of men now dying from mesothelioma. These include a substantial number associated with the construction industry, including carpenters, plumbers and electricians. Occupations such as metal plate workers which were often associated with the shipbuilding industry are still recorded more frequently than expected even though it is now many years since these exposures took place.

A recent epidemiological study of mesothelioma in Great Britain [1] confirms the high burden of disease among former building workers. That study suggests that about 46% of currently occurring mesotheliomas among men born in the 1940s would be attributed to such exposures, with 17% attributed to carpentry work alone. A key factor in causing the higher risks now seen in these former workers appears to be the extensive use of insulation board containing brown asbestos (amosite) within buildings for fire protection purposes.

Occupational analyses of female mesothelioma deaths are more difficult to interpret because of the lower proportion caused directly by occupational exposures. Occupations are recorded on death certificates as a matter of course (for deaths below age 75), and so inevitably there are various occupations that are recorded in appreciable numbers on female mesothelioma death certificates. However, most of these occupations are recorded with the frequency expected if in fact there was no difference in risk between occupational groups. This suggests where exposure to asbestos did occur at work, it was no more likely in any particular occupational group. These may have been largely unwitting exposures – for example, due to disturbance by others working nearby – rather than due to the direct handling of asbestos containing materials.

The epidemiological study supports this view. It suggests that only a minority (around a third) of mesotheliomas in women are a result of either occupational or domestic exposures (such as the well documented risk associated with living with an asbestos-exposed worker). This, together with the fact that mesothelioma deaths among women have also increased over the last 4 decades, implies that there has been an increase in the average background mesothelioma risk among older women due to exposures that are not readily identifiable. This increased background risk will also apply to men of the same generation.

The exposures that led to this increased background risk could have taken place in a wide variety of settings during the 1950s, 1960s and 1970s when asbestos was being widely used within the building industry.

Further details about mesothelioma and occupation are available at:

www.hse.gov.uk/research/rrhtm/rr696.htm
Estimation of the future burden of mesothelioma deaths

The latest available projections are based on deaths up to and including year 2017. These projections show that annual numbers of deaths are expected to remain at about 2,500 for years up to around the year 2020 – see table MESO06 [www.hse.gov.uk/statistics/tables/meso06.xlsx].

Actual numbers of deaths are expected to fluctuate above and below the predicted peak in years close to the peak. This is due to year-on-year random variation in the annual counts, whereas the statistical projection model describes the expected future mortality as a smooth curve.

The projections for the total number of annual deaths are derived from separate analyses of deaths among men and women. While the overall numbers are dominated by the expected pattern in men, these separate predictions suggest that the peak among females will occur later than in males (beyond 2020) at a level of about a quarter of the male peak. However, the female projections are more uncertain due to the smaller number of deaths than in males.

The statistical model used for these projections provides a reasonable basis for making relatively short-term predictions of mesothelioma mortality in Britain, including the extent and timing of the peak number of deaths. However, longer-term predictions comprise two additional sources of uncertainty which are not captured within the published uncertainty intervals for the annual number of deaths. Firstly, the long-term projections beyond 2030 are particularly dependent on assumptions about certain model parameters for which there is no strong empirical basis – and in particular, the extent of population asbestos exposure beyond the 1980s. The second source of uncertainty relates to the specific mathematical form of the models we have used. Whilst they provide a good fit to observations of mortality to date, they are influenced by the fact that these deaths are still dominated by the effects of heavy past occupational exposures; it is less clear whether the models will be valid for different patterns of exposure in more recent times.

Details of previous projections are described in detail at:
www.hse.gov.uk/research/rrhtm/rr728.htm

An earlier project to investigate alternative models was published in 2011 and is available at:
www.hse.gov.uk/research/rrhtm/rr876.htm
Other statistics on mesothelioma

- Mesothelioma Mortality in Great Britain by Geographical area, 1981–2018
  www.hse.gov.uk/statistics/causdis/mesothelioma/mesoarea.pdf results are also available as interactive maps available at: https://arcg.is/PLzSj.
Selected scientific publications on mesothelioma


Annex – Cancer registrations

Mesothelioma deaths and cancer registrations in England, Wales and Scotland

Figures A1 and A2 compare mesothelioma mortality with cancer registrations for mesothelioma in Great Britain for the period from 2001 to 2018.

During the period 2001 to 2018, there were 36,052 male and 7,326 female registrations where the cancer site was recorded as mesothelioma (C45), compared with 34,367 deaths among males and 6,532 among females (excluding a small number of those resident outside Great Britain).

Annual cancer registrations are typically slightly higher than the number of mesothelioma deaths occurring in each year. A number of factors potentially account for the differences between the two series, including: variation in the time between date of cancer registration and death with some individuals with mesothelioma surviving for substantially longer than is typically the case, misdiagnosis of mesothelioma, and mesothelioma not being mentioned on some deaths certificates where it should have been. However, the close association between the two series suggests that these effects are relatively small, and that mesothelioma continues to be rapidly fatal in most cases.

Figure A1 – Male mesothelioma cancer registrations and deaths for the time period 2001-2018(p)

Sources: Public Health England, Public Health Wales, and Public Health Scotland (cancer registrations) and HSE Mesothelioma Register (deaths).

Note: cancer registration statistics for 2018 in Wales are not yet available; the GB cancer registrations total for 2018 includes England and Scotland only.
Figure A2 – Female mesothelioma cancer registrations and deaths for the time period 2001-2018(p)

Sources: Public Health England, Public Health Wales, and Public Health Scotland (cancer registrations) and HSE Mesothelioma Register (deaths).

Note: cancer registration statistics for 2018 in Wales are not yet available; the GB cancer registrations total for 2018 includes England and Scotland only.
National Statistics

National Statistics status means that statistics meet the highest standards of trustworthiness, quality and public value. They are produced in compliance with the Code of Practice for Statistics, and awarded National Statistics status following assessment and compliance checks by the Office for Statistics Regulation (OSR). The last compliance check of these statistics was in 2013.

It is Health and Safety Executive’s responsibility to maintain compliance with the standards expected by National Statistics. If we become concerned about whether these statistics are still meeting the appropriate standards, we will discuss any concerns with the OSR promptly. National Statistics status can be removed at any point when the highest standards are not maintained, and reinstated when standards are restored. Details of OSR reviews undertaken on these statistics, quality improvements, and other information noting revisions, interpretation, user consultation and use of these statistics is available from www.hse.gov.uk/statistics/about.htm

An account of how the figures are used for statistical purposes can be found at www.hse.gov.uk/statistics/sources.htm.

For information regarding the quality guidelines used for statistics within HSE see www.hse.gov.uk/statistics/about/quality-guidelines.htm

A revisions policy and log can be seen at www.hse.gov.uk/statistics/about/revisions/

Additional data tables can be found at www.hse.gov.uk/statistics/tables/.

General enquiries: Statistician: Lucy.Darnton@hse.gov.uk
Journalists/media enquiries only: www.hse.gov.uk/contact/contact.htm