Asbestos seminar links (all in English)

HSE documentation

[Asbestos in some types of marble and other stone: assessing the risk](https://www.hse.gov.uk/pubns/am1.pdf)

[Managing and working with asbestos. Control of Asbestos Regulations 2012. Approved Code of Practice and guidance](https://www.hse.gov.uk/pubns/books/l143.htm)

Horak et al 2016

<https://eprints.gla.ac.uk/116261/7/116261.pdf>

Australian mining regulations

<https://www.dmp.wa.gov.au/Documents/Safety/MSH_G_ManagementOfFibrousMineralsInWaMiningOperations.pdf>

Finnish mining risk management

<https://www.ttl.fi/file-download/download/public/3527>

Curtin University documentation

<https://www.curtin.edu.au/healthandsafety/wp-content/uploads/Asbestos_Management_Plan.pdf>

Asbestos in the Cambridge geological collections: past, present, and future. 2-24. R.G.W. Seidel, D.S. Pemberton and M.B. Holness

<https://www.geocurator.org/index.php?option=com_content&view=article&id=297&articlegcid=1519>

Publication C733 Asbestos in soil and made ground: a guide to understanding and managing risks (including Errata August 2014) (subscription required)

<https://www.thenbs.com/PublicationIndex/documents/details?Pub=CIRIA&DocId=307792>

The California Air Resources Board has developed and certified methods for determining asbestos content in Serpentine Rocks and Aggregates, and while far from perfect, it is generally scientifically accepted here in the States.

<https://ww2.arb.ca.gov/sites/default/files/2022-05/2017%20Apr28%20Appendixes%20A%20C%20D%20Binder.pdf>

<https://geosolve-inc.com/wp-content/uploads/2017/10/Asbestos_Guidelines_SP124.pdf>.