

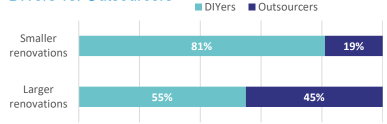
Home Improvement survey results

In August 2021, the Asbestos Safety and Eradication Agency engaged SEC Newgate Australia to conduct an online survey with 'home improvers' to evaluate asbestos knowledge, attitudes and behaviours.

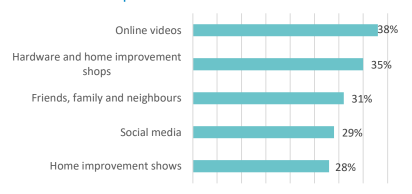
A home improver is anyone undertaking home improvement projects from small maintenance or improvements to large renovations – including those who outsource all or some of the project.

This factsheet contains the key findings for QLD with n=301 participants (19% of total sample size n=1,506).

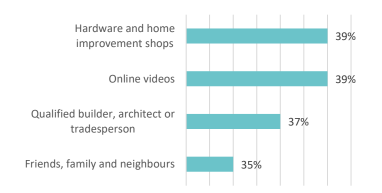
DIYers vs. Outsourcers



Sources of inspiration



Sources of information







Home Improver segments

Participants were divided into five distinct home improver segments* as listed below in order of most vulnerable to least vulnerable.

29% Financially vulnerable DIYers

13% Multicultural young urbanites

7% Well-heeled DIY enthusiasts

13% Financially comfortable families

37% Cautious older outsourcers

* Refer to the final report – Asbestos Safety and Home Improvement Research 2021 for more information on these distinct segments.



Obligation for disclosure

QLD participants largely agree the following should be obliged to provide asbestos safety information:

88% Local council

88% State/territory government

87% A qualified builder or tradesperson

80% Australian federal government

80% Hardware and home improvement shops (e.g. Bunnings, Mitre 10)

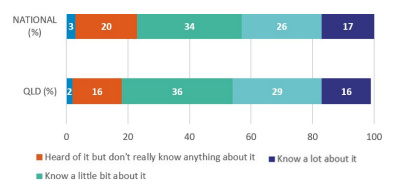


Asbestos disposal

21% of QLD participants indicated that they encountered material containing asbestos during their home improvement project/s.
88% engaged in proper disposal methods with 24% admitting to improper disposal.



Knowledge of ACMs when it comes to home improvement projects



Perceived likelihood and severity of risk of ACMs

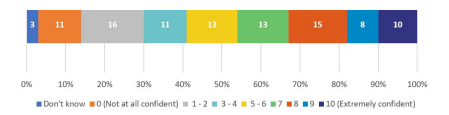


Sentiment towards asbestos

The importance of knowing about managing asbestos in projects (%)



Confidence in their own ability to identify materials or situations that could potentially contain asbestos (%)







Only 6% of QLD participants spontaneously mentioned asbestos as a potential risk when planning a home improvement project. This is on par with the 6% national statistic.



The most common unprompted and prompted suggestions where ACMs could be encountered:

Unprompted - Walls/wall sheeting (47%), roofing/ roof sheeting (27%) older homes/buildings/outbuildings (20%) and ceiling/ ceiling plaster (18%).

Prompted - Wall and ceiling panels (72%), insulation in roof cavities (53%), roof sheeting or ridge capping (47%) and outbuildings (e.g. garden sheds, carports, outdoor toilets (44%).

Overall, 94% of responses selected materials that could contain asbestos, however 15% of responses incorrectly selected materials that do not contain asbestos.



Contact us

If you would like to receive further information on the data presented in this factsheet please contact us at

enquiries@asbestossafety.gov.au.