

**We acknowledge the Traditional Custodians of the
lands on which we live and work.**

**We respect their Elders and their continuous
connection to Country.**



Prioritised Removal

Asbestos Awareness Week 2024

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The need for prioritised removal

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- Eliminate asbestos-related diseases in Australia
- Asbestos National Strategic Plan, Phase 3 (2024–30) – Priority 2
- Slow removal rate will extend asbestos legacy for generations
- Vic Govt asbestos legacy – 22,000 tonnes (13,000 buildings)



- ACMs degrade as a result of:
 - age
 - human activity (maintenance, accidental disturbances, works)
 - environment (weather, vibration and fallout)
- Greater degradation = higher exposure risk
- Degradation worsens with time = more widespread contamination and remediation costs



What is prioritised removal?

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- A shift in thinking from ad hoc or emergency to proactive, planned removal
- Removal is inevitable – ACMs will continue to degrade until they need replacing
- Systematically identifying, scheduling and removing ACMs based on risk
- The most effective way to eliminate the risk of exposure to asbestos



- Reduced risk of asbestos-related diseases
- ~20% cost saving between planned and urgent removal
- No ongoing maintenance costs (inspections, surveys, training)
- No emergency removal costs (unexpected disturbance)
- Reduced insurance premium potential
- Reduced risk litigation



- Understand your asbestos legacy
- Up-to-date, thorough, high-quality surveys
- A quality asbestos register should contain all necessary information to assess ACM risk



Prioritising based on risk

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Removal phase	ACM risk category	ACM description
Phase 1	Most hazardous	Friable, poor condition, moderate to high disturbance potential, high-use buildings
Phase 2	Most hazardous	Friable, unknown or fair condition, low to moderate disturbance potential, high-use buildings
Phase 3	May become more hazardous	Non-friable, fair to stable condition, low to moderate disturbance potential, high-use buildings
Phase 4	Less hazardous	Non-friable, well-bonded, stable condition, low to moderate disturbance potential, high-use buildings
Phase 5	Less hazardous	Non-friable, well-bonded, stable condition, low disturbance potential, low-use buildings

Additional considerations

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Asbestos registers

Building location

ACM age

ACMs more likely to
be disturbed

Accessible ACMs

Source materials of
ACM debris

Workplace asbestos registers

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- Key information – promptly act on recommendations

Site name and building address				Survey type/scope			Survey conducted by: Joan Smith – AAA Asbestos Assessments							Additional comments	most recent revision
Internal / external	Level	Room/area	Location in room/area	ACM product group	ACM product type	ACM name	Sample no. (if applicable)	Sample result	Friability of material	Condition	Disturbance potential	Quantity	Units of measure		
Internal	Ground	Store room	Switchboard	Bitumen products	Compressed electrical panels	Switchboard	T1000-007	Positive	Non-friable	Fair	High	1	units	Mounted in metal cabinet. High likelihood of further damage from electrical works.	
Internal	Ground	Workshop	Walls	Cement products	Flat sheeting	Wall(s)	T1000-008	Negative	N/A (negative)	N/A (negative)	N/A (negative)	100	sqm	Painted cream	24
Internal	Ground	Workshop	Floor	Vinyl products	Vinyl tiles	Floor covering	T1000-009	Positive	Non-friable	Good	Moderate	35	sqm	Blue tiles, attached with non-asbestos amber adhesive. Moderate likelihood of damage from equipment movement.	24
Internal	Ground	Boiler room	Boiler	Insulation products (f)	Boiler insulation	Boiler	T1000-012	Positive	Friable	Fair	Moderate	3	sqm	Calico wrapping shows signs of deterioration. Moderate likelihood of damage from maintenance works.	23
Internal	Ground	Boiler room	Boiler	Insulation products (f)	Debris	Boiler	T1000-012	Positive	Friable	Poor	High	1	sqm	The source of this non-fixed or installed ACM is the adjacent boiler. Foot traffic in the area is likely to disturb this asbestos.	23
Internal	Level 1	Throughout	Walls	Cement products	Flat sheeting	Wall(s)	T1000-004	Negative	N/A (negative)	N/A (negative)	N/A (negative)	40	sqm	Painted cream	24
Internal	Level 1	Hallway	Floor	Vinyl products	Vinyl tiles	Floor covering	Not Sampled	Negative	N/A (negative)	N/A (negative)	N/A (negative)	25	sqm	Beige. New-style, non-asbestos vinyl tiles installed in October 2023.	23
Internal	Level 1	Ceiling space	Ceiling space	Insulation products (f)	Lagging	Pipework insulation	No access	Positive	Friable	Fair	Moderate	6	lm	Access or any work within the roof cavity may cause damage. Likely to deteriorate over time.	24

Hygienist recommendations

Product shows signs of damage and should be scheduled for removal by Class A licensed asbestos removalist. Label, incorporate into an asbestos management plan, and monitor condition periodically in the interim.

Develop a timetable for removal. Review risk assessment prior to any works in the vicinity. Label, incorporate into an asbestos management plan, and monitor condition periodically in the interim.

Product is showing signs of damage and should be scheduled for removal by a Class A licensed asbestos removalist.

Area should be isolated and the debris removed by Class A licensed asbestos removalist as soon as practicable.

Roof cavity is inaccessible, but visual evidence that boiler pipework extends into the ceiling cavity and is likely to be insulated with asbestos pipe lagging. Investigate and review risk assessment before any work in the ceiling cavity. Install warning signage and incorporate area into an asbestos management plan.

- Severe weather conditions can lead to substantial damage of ACMs and widespread contamination
- Target areas prone to:
 - bushfire
 - storms
 - floods
 - heavy rain



- Some products have exceeded their product lifespan



Corrugated roof sheeting



Vinyl flooring (tiles and sheeting)

ACMs likely to be disturbed

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- Electrical switchboards and associated ACMs
– switchboard linings, fuses, millboard – are often disturbed during maintenance and upgrades

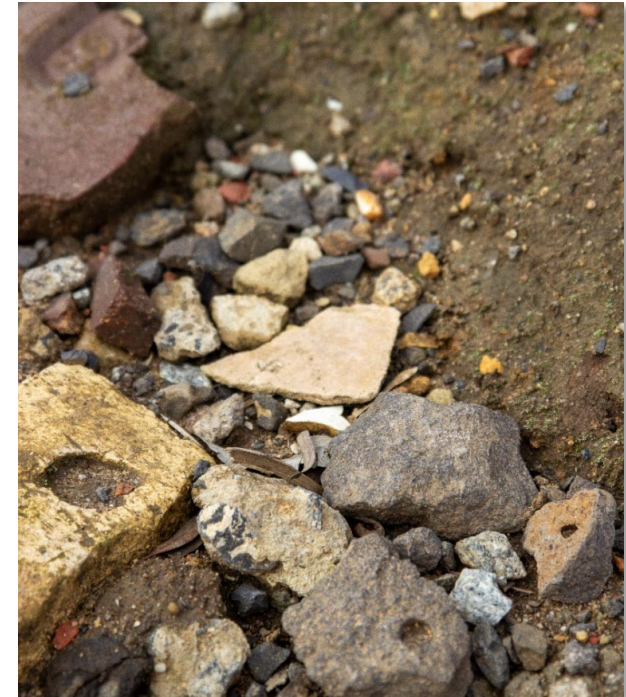


Electrical switchboard

- Mobilising asbestos removalists can be expensive
- Maximise efficiency by removing **all** accessible ACMs during high-priority removals



- Prioritise ACM debris for removal
- Remove source material simultaneously to prevent further debris, e.g.:
 - Cement sheet debris on the ground around a building and damaged cement sheet eaves

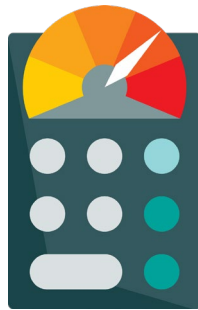


Steps to prioritise ACM removal

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Identify + review



Assess + risk-rate



Plan + set dates



Remove + record

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