

Facility Vulnerability Assessment

Version 1.0
June 2019

Site: _____ **Date:** _____

Present: _____

3. Facility Vulnerability Assessment

Disclaimer

The Facility Vulnerability Assessment is intended as a general guide only. Use of this tool does not constitute external assurance of the organisation's resilience capability, nor does it constitute compliance with any benchmark. The reliability of any assessment or evaluation based on this tool's content is a matter for independent judgment of users. Users should seek professional advice as to their specific risks and needs.

This tool has been produced in good faith, exercising all due care and attention. We do not accept responsibility for any inaccurate or incomplete information supplied by third parties. No representation is made about the accuracy, completeness or suitability of the information in this assessment for any particular purpose. We shall not be liable for any damage which may occur to any person or organisation taking action or not on the basis of this publication. Readers should seek appropriate advice when applying the information to their specific needs.

3. Facility Vulnerability Assessment

What design features of your buildings may be relevant to the resilience of your site?

Question	Building/Area A	Building/Area B	Building/Area C	Building/Area D	Building/Area E	Information Resource
1. When was the building/area constructed?						
• Pre-1984						Original Architectural and/or Engineering drawings or inspection
• Between 1984 and 1998						
• Between 1999 and 2009						
• After 2010						
2. What are the walls and support structures of your building made of?						
• Brick with large windows close to the ground						Original Architectural and/or Engineering drawings or inspection
• Cavity brick, lightweight autoclaved aerated concrete (AAC) blocks inaccessible openings						
• Full brick/block masonry cavity brick						
• Brick/block veneer with venting, AAC blocks with impervious sealant						
• Reinforced concrete						
3. What is the floor of your building(s) made of?						
• Particle board						Original Architectural and/or Engineering drawings or inspection
• Timber floor close to the ground						
• Standard grade plywood						
• Timber T & G						
• Concrete suspended or on-ground slab						

3. Facility Vulnerability Assessment

What planning or reports that may be relevant to resilience does your organisation/facility have?

Question	No	Under Development	Yes	Comments	Information Resource
4. Which of these documents does your organisation have?					Facility manager, OHS manager, buildings manager
• Quality and Safety Plan					
• Business Continuity Plan					
• Fire Plan and last Fire Inspection Report					
• Asbestos register					
• Staff Education Report					
• Last Accreditation Report and Recommendations					
• Recent documents related to any changes or redevelopment of the facility if applicable and appropriate					