



Rapid Building Evacuation Map Key

Disclaimer:

Digital map data sourced from Land Information New Zealand CROWN COPYRIGHT RESERVED.
The information displayed in the GIS has been taken from Whanganui District Council's databases and maps.
It is made available in good faith but its accuracy or completeness is not guaranteed. If the information is relied on in support of a resource consent it should be verified independently.

Scale: 1:19,000





Disclaimer:

Digital map data sourced from Land Information New Zealand CROWN COPYRIGHT RESERVED.
The information displayed in the GIS has been taken from Whanganui District Council's databases and maps.
It is made available in good faith but its accuracy or completeness is not guaranteed. If the information is relied on in support of a resource consent it should be verified independently.

Wednesday, November 1, 2023

Scale 1: 2000





Wednesday, November 1, 2023

Disclaimer:

Digital map data sourced from Land Information New Zealand CROWN COPYRIGHT RESERVED.
The information displayed in the GIS has been taken from Whanganui District Council's databases and maps.
It is made available in good faith but its accuracy or completeness is not guaranteed. If the information is relied on in support of a resource consent it should be verified independently.

Rapid Building Assessment Evacuation Addresses

Data sourced from LINZ

LINZ Address	Name	Time Advised	Notes
82 Dublin Street			
69 Liverpool Street			
71 Liverpool Street			
73 Liverpool Street			
304 Victoria Avenue			
308 Victoria Avenue			
314 Victoria Avenue			
330 Victoria Avenue			
336 Victoria Avenue			
340 Victoria Avenue			
346 Victoria Avenue			
348 Victoria Avenue			
285 Wicksteed Street			
291 Wicksteed Street			
1/295 Wicksteed Street			
2/295 Wicksteed Street			
3/295 Wicksteed Street			
4/295 Wicksteed Street			
5/295 Wicksteed Street			
303 Wicksteed Street			
305 Wicksteed Street			
1/309 Wicksteed Street			
2/309 Wicksteed Street			
3/309 Wicksteed Street			
4/309 Wicksteed Street			
315 Wicksteed Street			