

THE SOLID FACTS ON CHRISTCHURCH LIQUEFACTION

WHAT IS LIQUEFACTION?

HOW DOES LIQUEFACTION HAPPEN?

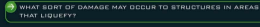








WHAT TYPES OF SOILS ARE MOST LIKELY TO LIQUEFY?





REMARKABLE FISSURES IN THE EARTH

DOES LIQUEFACTION HAPPEN IN ALL EARTHQUAKES?

A LOW GROUNDWATER TABLE LIQUEFACTION POTENTIAL HAZARD MAP

5	Generally felt outside. Most sleepers awakened. Small unstable objects move, some glassware and crockery broken.	高
6	Felt by all. Difficulty in walking steadily. Objects fall from shelves. Slight damage to badly-constructed buildings.	No.
	General alarm. Difficulty in standing. Some damage to buildings not designed to withstand earthquakes. Furniture moves, Un-reinforced chimneys, roofing tiles and water tanks break.	製
8	Alarm may approach panic. Steering of motorcars greatly affected. Some damage to earthquake-resistant buildings. Serious damage to less well-designed building types. Monuments and elevated tanks brought down.	
9	Heavy damage to buildings and bridges. Houses not secured to foundations shifted off. Landslides widespread on steep slopes, Cracking of ground conspicuous.	
10	Severe damage to many buildings and bridges, even those of most recent design.	
Course Assest D and Tabor 1 (1990) Causin		

NEW ZEALAND'S TECTONIC SETTING

LEGEND

HIGH GROUNDWATER TABLE LIQUEFACTION POTENTIAL HAZARD MAP.







A EARTHQUAKE MAGNITUDE

DIQUEFACTION POTENTIAL

Parklands MAJOR ROADS RIVERS CITY BOUNDAR 📵 LOW GROUNDWATER TABLE LIQUEFACTION GROUND DAMAGE MAP

DIQUEFACTION GROUND DAMAGE POTENTIAL Five classes of liquefaction ground damage potential have been defined for Christchurch – Very High, High, Moderate, Low and No Liquefaction.

VERY HIGH LIQUEFACTION GROUND

MODERATE LIQUEFACTION GROUND

DAMAGE POTENTIAL

Areas of Christchurch rated as having "moderate liquefaction ground damage potential" may be affected by 100-300mm of subsidence.

Areas of Christchurch rated as having "very high liquefaction ground damage potential" may be affected by lateral spreading and significant ground subsidence. Subsidence is likely to be greater than 300mm.

10mm of ground subsidence and the province is likely to be greater than 300mm.

DAMAGE POTENTIAL
Areas of Christothurch tated as having "high liquefaction
ground damage potential" may be affected by significant
ground subsidence. Subsidence is likely to be greater
than 300mm.

The substitution of the subs

LEGEND

NO LIQUEFACTION PORT HILLS – VERY LOW LIKELIHOOD OF LIQUEFACTION (AREA NOT STUDIED) MAJOR ROADS RIVERS CITY BOUNDARY







he Christchurch City Council Land Information Memorandums (LIM) or Environment Canterbury Land Information Requests LIR) give a "liquefaction potential" rating and a "liquefaction ground damage" rating. The liquefaction ratings are derived from database of borehole and other subsurface information.

LIQUEFACTION POTENTIAL HAZARD FOR MY PROPERTY?







"The fissures remained open, and could be probed to a depth of six feet [2m].

Evidence that liquefaction occurred in Kaiapoi during the Cheviou Earthquake in 1901. ("The Press" 18 November 1901).



CUSTOMER SERVICES Telephone: 0800 EC INFO (0800 324 636) or (03) 353 9007



