



THE SOLID FACTS ON CHRISTCHURCH LIQUEFACTION

WHAT IS LIQUEFACTION?

Liquefaction (pronounced "lick-wi-fack-shin") happens during earthquakes. The ground shaking that occurs during an earthquake can cause some soils to liquefy. This means that during an earthquake these soils will behave more like a liquid than a solid

🜖 HOW DOES LIQUEFACTION HAPPEN?

When the ground shakes during an earthquake the soil particles Sand volcanoes or sand boils, water fountains and associated are rearranged and the soil mass compacts and decreases in ground surface cracking are evidence that liquefaction volume. This decrease in volume causes water to be ejected to has occurred.

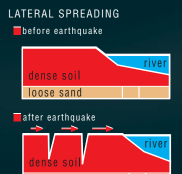
FORMATION OF WATER FOUNTAINS ...

WHAT ARE THE EFFECTS OF LIQUEFACTION?

Liquefaction causes damage to the ground. Because the soil mass decreases in volume as a result of liquefaction, the areas may go unnoticed. Differential subsidence, particularly where there are buildings and other infrastructures, can be very obvious because of the variation in damage to those

Lateral spread of the ground can also occur. Lateral spread is when blocks of land move sideways. This is most common near rivers, streams, lakes and coastal areas.

Flow failures (displacement of large masses of soil laterally for strength are two other significant effects of liquefaction.



WHAT TYPES OF SOILS ARE MOST LIKELY TO LIQUEFY?

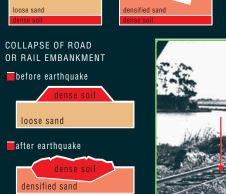
Liquefaction does not occur at random, but is restricted to certain are the most common soils to liquefy. The soils in these geologic and hydrologic environments. Young (less than 10,000 depositional environments are predominantly sandy and silty years old) marine sediments, estuary deposits, some river channel soils. For liquefaction to occur, the soils must be loose and floodplain deposits, and poorly compacted man-made fills (unconsolidated) and saturated (be below the water table).

WHAT SORT OF DAMAGE MAY OCCUR TO STRUCTURES IN AREAS. THAT LIQUEFY?

Loss of soil strength can cause large buildings and other structures SINKING AND TILTING OF BUILDING to sink into the ground, tilt, topple over or partly collapse. Where there is differential subsidence, foundations of small buildings may crack and settle, causing deformation of the structure and cracking of walls.

Buried structures such as large pipes, tanks and manholes can become buoyant and float to the ground surface. Pipes are likely to be damaged. Other buried services are often damaged at the transition from a liquefied soil into a non-liquefied soil.

COLLAPSE OF ROAD
OR RAIL EMBANKMENT Deep foundations such as bridge piers can break where there before earthquake are alternating layers of liquefied and non-liquefied soils.



Approaches to bridges and stopbanks are particularly vulnerable. Roads, railway tracks and other structures built on fill

"At Kaiapoi, when the shock had passed...his land was apparently "On the opposite side of the Waimakariri...a crack is traceable flooding from springs having been opened. It was then discovered out of the river 2ft [600mm] in width on to the river bed...where that across his land...fissures from 1in to 3in [25 to 75mm] in one of the fissures is 9in [230mm] wide, and has, like many width, and several chains [40m] in length had opened...From smaller cracks of the earth, been filled with quicksand blowing these earthquake openings the water was freely issuing...a liberal up...A rod several feet long was inserted in the sand, but was supply of sand from some grey quicksand layer below the level not long enough to test the exact depth of the ooze, though it of the river, and this was deposited...in the shape of round and is surmised to have come up from 20ft to 25ft [6 to 7.5m]. oval porridge pots and little hills.

of six feet [2m].

REMARKABLE FISSURES IN THE EARTH

- Liquefaction itself may not be particularly damaging or The boundaries between the mapped liquefaction potential hazardous. When accompanied by significant ground damage, and damage zones are approximate and indicative only. it is potentially damaging or destructive to the built
- Liquefaction is only one of the effects of an earthquake that
 of damage to any particular structure, service or other may threaten life and property. Other effects of earthquakes infrastructure. such as ground shaking strength must be considered to obtain a complete picture of earthquake hazard.
- There is no certainty that liquefaction will occur at a particular site due to an earthquake of any magnitude.
- There is limited soils' information for parts of Christchurch. Therefore the potential for liquefaction and associated ground damage may be under or over estimated.

Evidence that liquefaction occurred in Kaiapoi during the Cheviot

- The liquefaction potential and ground damage potential classifications are indicative only, and do not imply any level
- The liquefaction hazard information is regional in scope and cannot be substituted for a site-specific investigation. Further advice on the liquefaction hazard at a specific site, the effects on existing or proposed development, and options for mitigating risk may be sought from specialist geotechnical

DOES LIQUEFACTION HAPPEN IN ALL EARTHQUAKES? No. Strong ground shaking is required for liquefaction to occur. will move and un-reinforced masonry buildings Liquefaction may occur at Modified Mercalli Intensity 7 (MM7). Liquefaction is common in areas where there is MM8 a The MMI scale (1 to 10) is a measure of how strong ground shaking. At MM8 alarm may approach panic, steering shaking is at a specific location. At MM7 there is general alarm, is affected, substantial damage to buildings occurs, it is difficult to remain standing, large bells will ring, furniture cracks and road cuttings collapse.

MODIFIED MERCALLI INTENSITY SCALE

The Modified Mercalli Intensity scale (MM scale) is not the same encloses areas of equal intensity of shaking, but actua as magnitude. The MM scale is based on observations of the recorded at any particular location may vary depend effects on people, objects (such as furniture and crockery), topographic, geologic and soil conditions. On the buildings and other structures, and the physical environment, isoseismal maps for two historic earthquakes in Cante including lakes, sea, and slopes. The effects vary with distance one predicted earthquake scenario. from the earthquake's epicentre, with the greatest damage usually

occuring closest to the epicentre. A line called an isoseismal — An abbreviated version of the MM scale is given below

N LOW GROUNDWATER TABLE LIQUEFACTION POTENTIAL HAZARD MAP

Generally felt outside. Most sleepers awakened. Small unstable objects move some glassware and crockery broken. Felt by all. Difficulty in walking steadily. Objects fall from shelves. Slight dam to badly-constructed buildings General alarm. Difficulty in standing. Some damage to buildings not designed to withstand earthquakes. Furniture moves. Un-reinforced chimneys, roo

Alarm may approach panic. Steering of motorcars greatly affected. Some dam to earthquake-resistant buildings. Serious damage to less well-designed bu types. Monuments and elevated tanks brought down Heavy damage to buildings and bridges. Houses not secured to foun shifted off. Landslides widespread on steep slopes. Cracking of gro

tiles and water tanks break.

Source: Ansell, R. and Taber, J. (1999). Caught in the Crunch

Severe damage to many buildings and bridges, even those of most recent de

AND HOW DO WE ASSESS THE CHANCE OF LIQUEFACTION HAPPENING?

height of the groundwater table at the time of the earthquake. averages for the last ten years.

There are five main factors used to assess the likelihood that
The water table level varies across Christchurch, and also varies

soils will liquefy. These are the strength of ground shaking, considerably during the year and from year to year. The high

duration of shaking, depth to the water table, soil properties groundwater table liquefaction potential hazard map (B) represents

(grain size and density), and confining pressures. The liquefaction average to high groundwater conditions. The low groundwater

potential in any part of Christchurch is very dependent on the table liquefaction potential hazard map (A) is based on January

NEW ZEALAND'S TECTONIC SETTING

New Zealand is on the boundary of two of the earth's plates, the The Alpine Fault can produce magnitude 8 earthquakes and does Australian Plate to the west and the Pacific Plate to the east. so about every 300 to 350 years. The last earthquake on the These plates are moving against each other and, because of this, 📉 Alpine Fault was in 1717. Ground shaking intensities in New Zealand is a highly-active earthquake zone.

The earthquake hazard is even more extreme for Canterbury source of earthquakes for Canterbury, with about one hundred because of the Alpine Fault. It is the "on-land" boundary of the other sources having been identified. Some of these are also Australian and Pacific Plates, and is New Zealand's largest active capable of producing strong ground shaking and liquefaction in fault, running under the Southern Alps for over 500km. Christchurch.

June 1869 Christchurch earthqu

typical of a magnitude 5 to 6 earthquakeould occur anywhere in Canterbury.

EPICENTRES

MAGNITUDE 5

MAGNITUDE 6

Christchurch during an Alpine Fault earthquake will be high enough to cause liquefaction. The Alpine Fault is not the only

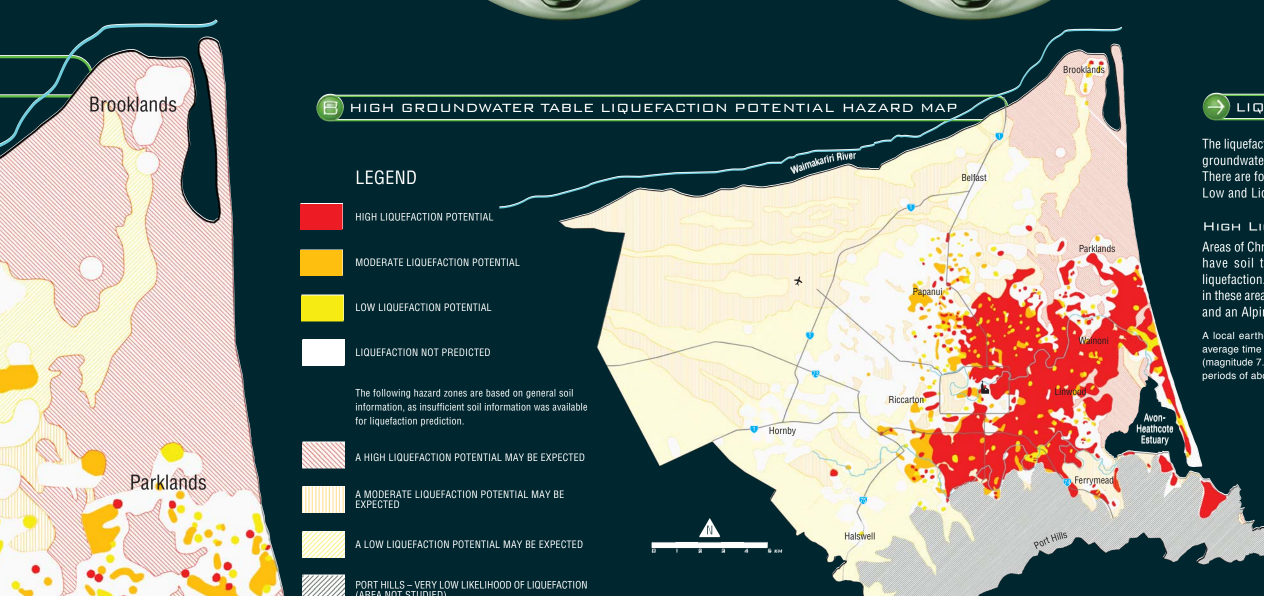
🕽 EARTHQUAKE MAGNITUDE rthquake magnitude is a measure of the actual energy eleased at the focus of the earthquake and was developed / Charles Richter for comparing the size of earthquakes California, USA. The magnitude of an earthquake is determined by measuring the largest amplitude of either a primary (P) or secondary (S) wave recorded at a seismographic station, and the time lapse between each of these waves. A straight line is drawn between the time and amplitude scales on the chart to determine the magnitude

from the earthquake epicentre.

and the distance of that particular seismographic station

Because of the huge range in earthquake sizes, the magnitude scale, based on ground displacement, is logarithmic For each step in magnitude, the energy released goes up 32 times. Therefore, a magnitude 7.5 is 2.8 times larger than a magnitude 7.2 earthquake, and a magnitude 8 earthquake releases almost one million times more energy than a magnitude 4 earthquake.

he Alpine Fault, which is the largest



🎒 LIQUEFACTION POTENTIAL

ember 1888 North Canter thquake magnitude 7.0-7.3. Thi

ismal pattern is typical of a large

occur on any of the known faults in

groundwater level, and the location and strength of earthquakes. There are four classes of liquefaction potential – High, Moderate, Low and Liquefaction Not Predicted.

HIGH LIQUEFACTION POTENTIAL Areas of Christchurch rated as having "high liquefaction potential" have soil types and strengths that are the most prone to liquefaction. Three types of earthquakes could cause liquefaction about 2000 years and 400 years respectively. in these areas. These are a local earthquake, a foothills' earthquake and an Alpine Fault earthquake.

A local earthquake (magnitude 6) is likely to have a return period (the Areas of Christchurch rated as having "low liquefaction potential" average time between events) of about 200 years. A foothills' earthquake have soil types and strengths that are the least prone to (magnitude 7.2) and an Alpine Fault earthquake (magnitude 8) have return periods of about 2000 years and 400 years respectively.

The liquefaction potential rating is based on soil type and strength, MODERATE LIQUEFACTION POTENTIAL Areas of Christchurch rated as having "moderate liquefaction potential" have soil types and strengths in between the High and Low classes. Two earthquake types could cause liquefaction in these areas - a foothills' earthquake and an Alpine Fault

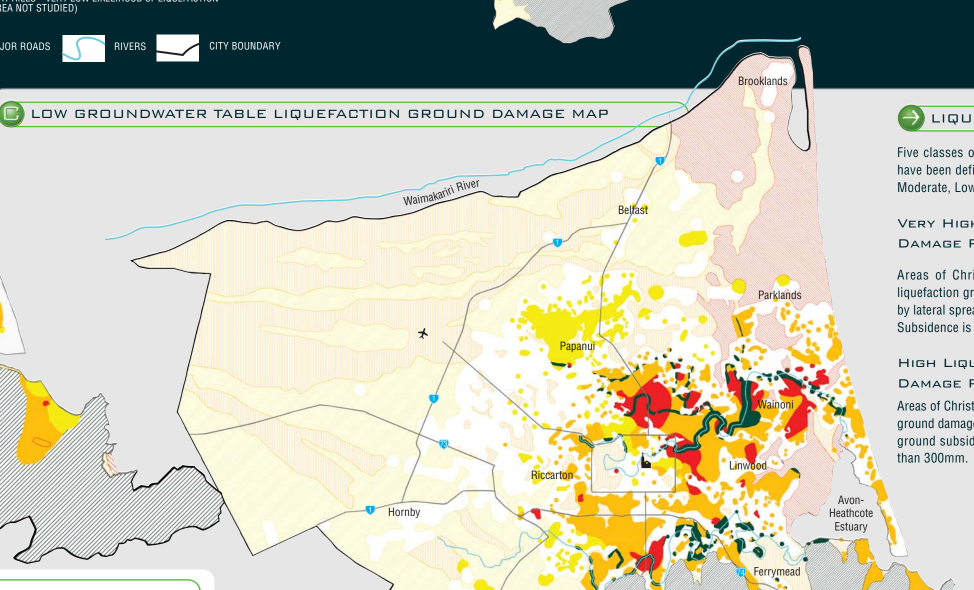
> A foothills' earthquake (magnitude 7.2) and an Alpine Fault earthquake (magnitude 8) have return periods (the average time between events) of

LOW LIQUEFACTION POTENTIAL liquefaction. Only an Alpine Fault earthquake could cause liquefaction in these areas.

An Alpine Fault earthquake (magnitude 8) has a return period (the average time between events) of about 400 years.

LIQUEFACTION NOT PREDICTED Areas of Christchurch rated as "liquefaction not predicted" are areas where expected ground shaking intensities are unlikely to cause liquefaction. These areas may contain liquefiable soils or could be subject to settlement or ground fissuring as a result of ound snaking itself, and not liquetaction

Areas of Christchurch rated as having "moderate liquefaction ground damage potential" may be affected



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

VERY HIGH LIQUEFACTION GROUND DAMAGE POTENTIAL

LOW LIQUEFACTION GROUND Areas of Christchurch rated as having "very high liquefaction ground damage potential" may be affected DAMAGE POTENTIAL by lateral spreading and significant ground subsidence. Areas of Christchurch rated as having "low liquefaction Subsidence is likely to be greater than 300mm. ground damage potential" may be affected by up to 100mm of ground subsidence.

HIGH LIQUEFACTION GROUND DAMAGE POTENTIAL

No Liquefaction Ground DAMAGE POTENTIAL Areas of Christchurch rated as having "high liquefaction ground damage potential" may be affected by significant Areas of Christchurch rated as having "no liquefaction ground subsidence. Subsidence is likely to be greater ground damage potential" are those areas where

by 100-300mm of subsidence.

liquefaction is not expected to occur. The following hazard zones are based on general soil information, as insufficient soil information was available for liquefaction prediction. A HIGH LIQUEFACTION GROUND DAMAGE POTENTIAL MAY BE EXPECTED

A MODERATE LIQUEFACTION GROUND DAMAGE MODERATE LIQUEFACTION POTENTIAL MAY BE EXPECTED A LOW LIQUEFACTION GROUND DAMAGE POTENTIAL MAY BE EXPECTED PORT HILLS – VERY LOW LIKELIHOOD OF LIQUEFACTION (AREA NOT STUDIED)

Environment Canterbury

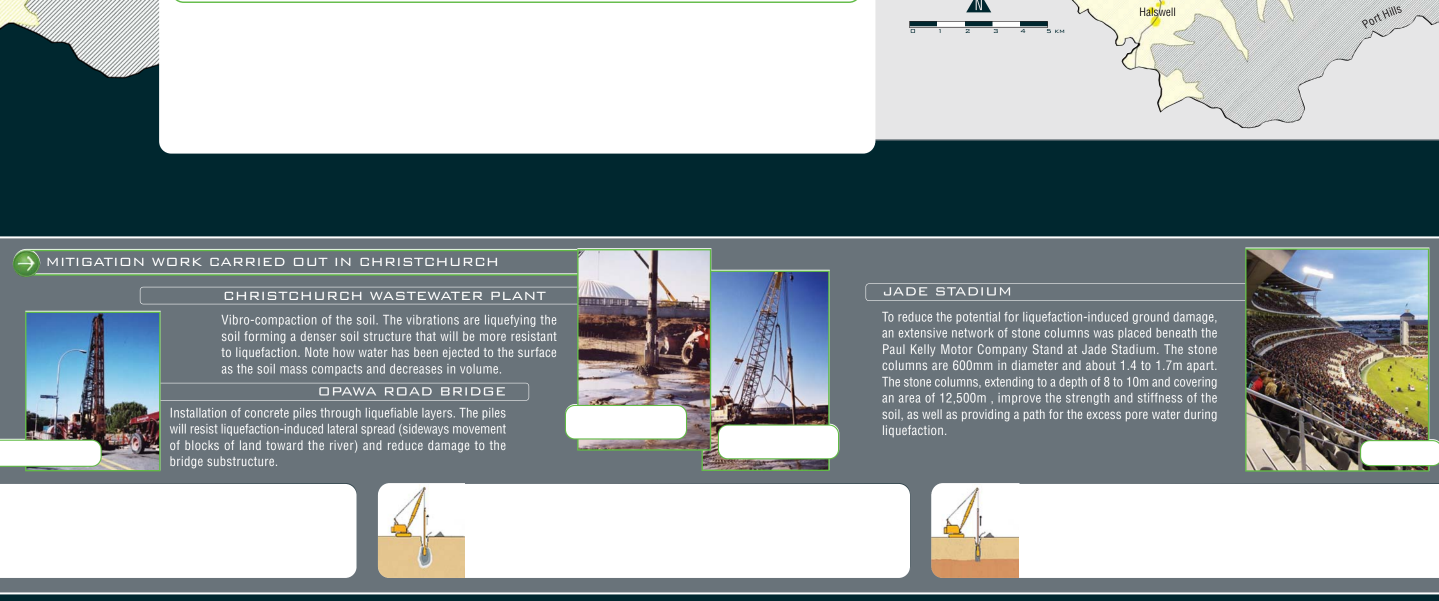
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Beca undertook the research, analysis and mapping for this liquefaction study and is proud in engineering, planning, project management and valuations. Other Beca projects include: be associated with Environment Canterbury. New Zealand owned, Beca is one of the Northlands Mall expansion; safety improvement studies for pedestrians and cyclists; rating eading professional services consultancies in the Southern Hemisphere with offices in valuations for district councils; treatment optimisation modelling of oxidation ponds at

WHAT CAN BE DONE TO REDUCE THE IMPACT OF LIQUEFACTION?

by stabilising the ground, by specific foundation design or by are other ground stabilisation techniques.

e methods are expensive and would be uneconomic for <u>effect of liquefaction on structures.</u>

here are three main ways to reduce the effects of liquefaction De-watering (drainage) and buttressing of lateral spread zones

here are various methods available to stabilise a soil. These damage to the foundation and deformation of the structure.

ethods generally increase the density of the soil thereby stronger foundations, deep piles and piling to non-liquefiable creasing the resistance of the soil to liquefaction. Most of soil layers are the more common methods used to reduce the

uckland. Hamilton. Tauranga, New Plymouth, Wellington, Christchurch, Dunedin, throughout Bromley; Otira viaduct design; power systems consulting for Transpower and Orion; and the rest of the Asia-Pacific Region, and further afield. Beca delivers professional services the design of Auckland's Sky Tower.

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Canterbury