



An opinion piece by Professor Suzanne Wilkinson and others

New Zealand needs a more resilient construction sector

Theme: Shocks and stresses

Key words: Crises, pandemic, supply chain disruptions, a new model, a culture accepting change.

Shocks and stresses are with us all the time, yet they continue to have a marked impact on the New Zealand construction sector. Why?

Professor Wilkinson and her fellow authors remind us that shocks and stresses are a fact of life, and occur regularly. They advise that resilience in the face of these events comes from recognising their likelihood and developing a culture that acknowledges change and addresses it positively.

Follow the link to this short piece to understand the author's views on sector resilience and how it might be achieved..

This document has been provided as an example of a tool that might be useful for other organisations undertaking complex disaster recovery or infrastructure rebuild programmes.

For more information about this document, visit www.canconstruct.org.nz



This work is licensed under a [Creative Commons Attribution 3.0 New Zealand licence](#).

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Proin nulla turpis, dapibus id magna gravida, tristique porta lacus. Maecenas ligula lectus, imperdiet sit amet magna sed, vestibulum efficitur metus. Suspendisse non felis quis nisi lacinia blandit quis sed est. Suspendisse eleifend leo at laoreet tempor. Suspendisse sed maximus purus, ac consectetur massa. Ut et velit augue. Duis commodo dolor eget leo facilisis, et ullamcorper nunc volutpat. Aliquam sit amet mi imperdiet, tincidunt urna ut, tristique arcu. Nullam at lectus elementum, condimentum sapien in, ultricies purus.

New Zealand needs a more resilient construction sector

[Shortages, price increases, delays and company collapses: why NZ needs a more resilient construction industry \(theconversation.com\)](https://www.theconversation.com/shortages-price-increases-delays-and-company-collapses-why-nz-needs-a-more-resilient-construction-industry)
