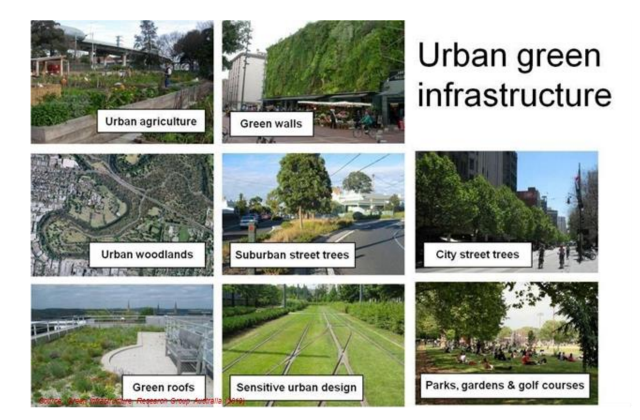
School of Surveying Te Kura Kairūri Seminar Series

Integrating green infrastructure as an adaptation tool for climate change in sustainable land transport development

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ABSTRACT: This research is aimed at assessing the integration of green infrastructure (GI) as an adaptation tool for climate change in achieving sustainable land transport development. The research approach used is that of a mixed methods approach, where quantitative and qualitative data would be employed. The study would also employ a case study analysis of Christchurch, New Zealand with limited analysis on Rotterdam, Netherlands as a model GI city. This research would provide new knowledge of how GI can have a more proactive position in transport planning, and it would serve as one of the first GI studies in transportation policies in New Zealand.

[–]riday 3rd September 2021 (10am – 11am)

Join remotely: <u>https://zoom.us/join</u> (ID: 329 427 2033, P/W: 310310)