

CIV Neighbourhood Liveability Profiles

Understanding neighbourhoods for health planning

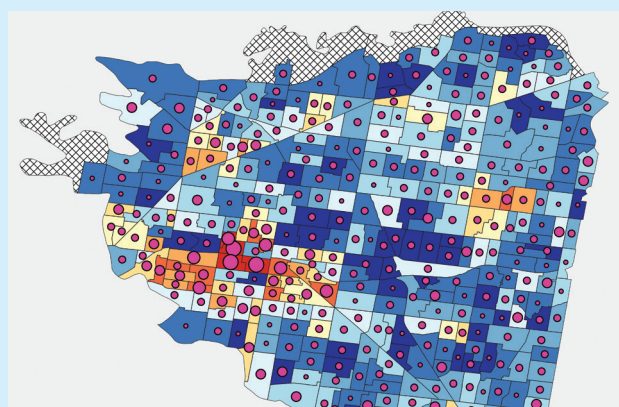
Learn more about local neighbourhoods using CIV Neighbourhood Liveability Profile maps.

Health and community planning is a complex task that requires good quality evidence for effective community outcomes. Neighbourhood Liveability Profiles include unique data visualisation of liveability topics based on the rigour of existing CIV indicators. Maps included in the Neighbourhood Liveability Profiles provide an evidence-base and understanding of health and wellbeing issues across different neighbourhoods within Local Government Areas.

Neighbourhood Liveability Profiles provide a powerful tool for Municipal Public Health and Wellbeing Planning - and because every community is different - the profiles can be customised to the needs and issues of an area and replicated annually to monitor changes and the impact of strategies over time. Liveability topics available for analysis are based on public health research proven to promote health and wellbeing at the University of Melbourne.

Topics available for inclusion in Neighbourhood Liveability Profiles include maps on:

- Housing Affordability
- Housing Diversity and Density
- Unemployment
- Employment
- Education
- Walkability for Transport
- Gambling
- Crime
- Internet Access
- Socioeconomic Disadvantage
- Access to; Public Open Space, Public Transport, Food Outlets, General Practitioners, Services for Older People



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Contact us to customise a Liveability Profile for your area

Additional topics are available based on the CIV Framework of Community Wellbeing and

can be customized to the needs and issues of your area. For more information or to receive an order form please contact CIV directly on civ-info@unimelb.edu.au or visit www.communityindicators.net.au.