

# Green spaces can help you trust strangers

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The downtown Dallas, Texas (USA) skyline from a levee along the Trinity River. Facing southeast. Credit: drumguy8800/Wikipedia

Simple, inexpensive urban design interventions can increase well-being and social connections among city residents, finds a new case study from the Urban Realities Lab at the University of Waterloo.

Researchers found that [green spaces](#) and colourful, community-driven urban design elements were associated with higher levels of happiness, greater trust of strangers, and greater environmental stewardship than locations without those amenities.

"The urban design interventions we studied are relatively simple and low-

cost, but show great potential to improve individuals' emotional and social lives," says Hanna Negami, lead author and Ph.D. candidate in cognitive neuroscience. "Something as simple as adding greenery to a concrete lane or painting a rainbow crosswalk could help to enrich urban public spaces."

For the study, participants were taken on walking tours of Vancouver's West End neighbourhood and asked to complete a questionnaire via a smartphone application at six stops, including a pair of laneways (one green, one concrete), crosswalks (one painted rainbow, one standard zebra), and a pair of greenspaces (one wild community garden and one manicured greenspace).

The addition of greenspace and place-making initiatives can help promote [social connections](#) for citizens, and help to mitigate social isolation. Researchers hope that these findings will ultimately help improve the experiences of people living in cities.

"We know that the design of a city has direct, measurable, [psychological impact](#) on its citizens," says Colin Ellard, professor of psychology and director of the Urban Realities Lab. "We've been able to show how such impact can be measured and what it can tell us about good, psychologically [sustainable design](#)."

The study "Field analysis of psychological effects of urban design: a [case study](#) in Vancouver" appeared in *Cities and Health*.

Provided by University of Waterloo

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