

Smart city or not? Now you can see how Australian cities compare

February 5 2020, by Tan Yigitcanlar, Karen Vella, Kevin Clyde Desouza, Luke Butler and Nayomi Kankanamge



Credit: John Paul Duhan from Pexels

The highest-ranked areas in an Australia-wide assessment of smart city performance are all in metropolitan regions with higher population

densities. "Australia's 60 top-performing local government areas house more than quarter of the nation's population," we note in the newly released [Smart Cities Down Under](#) report.

As well as highlighting major regional disparities, our analysis reveals the local [government](#) areas we assessed against four smart [city](#) indicator areas generally perform strongly in one of these, "Liveability and Well-being." Performances are weaker in "Sustainability and Accessibility" and "Governance and Planning." High performance in "Productivity and Innovation" existed only in the top-performing areas.

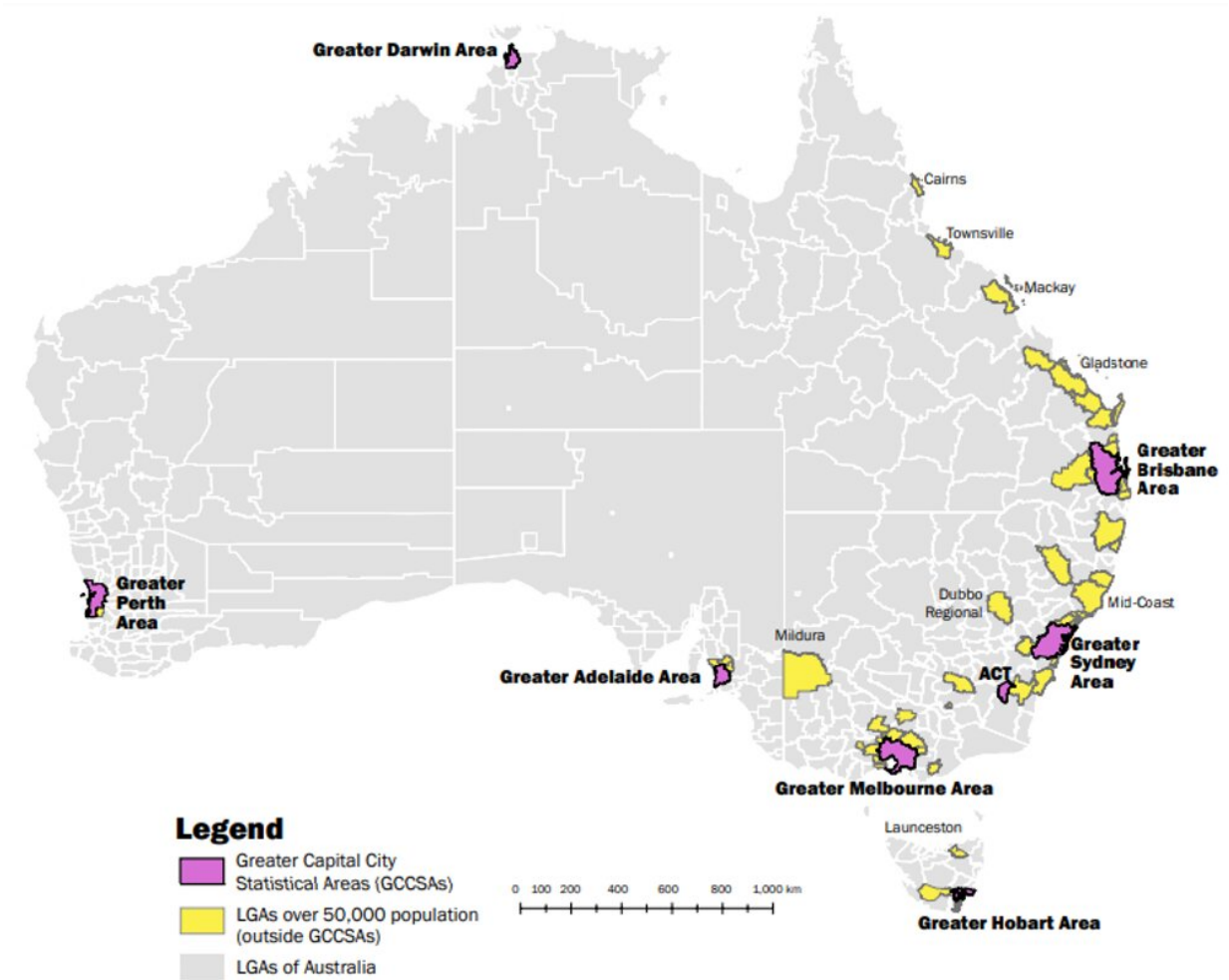
We assessed 180 local government areas (out of 563 in Australia), representing more than 85% of the nation's population, against [smart city criteria](#). We included all local government areas in metropolitan Australia ([Greater Capital City Statistical Areas](#)) and regional local government areas with populations of more than 50,000.

This study is an expanded version of the [Smart Cities of the Sunshine State 2018](#) report.

It's not all about technology

Cities are complex systems and should be evaluated in a holistic way. This means not placing excessive weight on technological achievements—such as [tech for tech's sake](#) – in lieu of economic, social, environmental and governance outcomes.

Our [conceptual framework](#) to evaluate [smartness levels](#) was built on the four pillars of economy, society, environment and governance. The evaluation criteria are shown below.



Locations of investigated local government areas. Author provided

We categorized the 180 local government areas we assessed into three performance categories:

- **leading**, the best-performing cities
- **following**, the cities with achievements and potential, but not at the level of the best performers
- **developing**, the cities with some progress and potential, but not as substantial as the other two categories.

Who's leading the way?

All areas in the leading category were completely contained within capital city metropolitan areas.

New South Wales ranked first with 20 local government areas. Then came Western Australia (14), Victoria (12), South Australia (9), Northern Territory (2) and Queensland, Australian Capital Territory and Tasmania (1 each). In terms of population in leading areas, the ranking changed to: NSW (2,348,388 people), Victoria (1,477,964), Queensland (1,131,155), WA (557,163), ACT (397,397), SA (370,719), NT (112,590) and Tasmania (50,439).

You can see below how the combined results for each of leading, following and developing performers compare against the four smart city indicator areas.

You can see the smart city performance matrix of your local government area [here](#).

Criteria for smart city assessment

Indicator category	Indicator area	Indicators	Description
Economy	Productivity & Innovation	Economic Productivity	Median income
		Labour Force Participation	% in labour force (15-85+)
		Talent Pool	% of knowledge workers (professionals and managers)
		Innovation Industries	% of industries categorised as knowledge-intensive
Society	Liveability & Well-being	Health Status	% of taxable population with private health insurance
		Safety & Security	Offences per 100
		Housing Affordability	% of households paying less than 30% of income as rent
		Socioeconomic progress	% of low-income individuals
Environment	Sustainability & Accessibility	Sustainable Commuting	% of workforce using public transport
		Sustainable Vehicles	% of electric or hybrid private vehicles
		Sustainable Energy	Household solar power and hot water installed per 100
		Sustainable Buildings	NABERS rating of 4+ per 100
Governance	Governance & Planning	Local Government Dispersion	Urban sprawl index value
		Public Wi-Fi	Free Wi-Fi spots per 100
		Broadband Internet	% area covered by NBN
		Smart City Policy	In place = 2 In discussion = 1 No official policy = 0

Key steps towards smarter cities

Metropolitan local government areas dominate the leading performance category. Mechanisms such as the Australian government's City and Regional Deals and funding through the [Smart Cities and Suburbs Program](#) have delivered some tangible impacts.

The performance is less strong in regional Australia. A national smart city strategy and guidelines are needed to help make these localities and communities smarter.

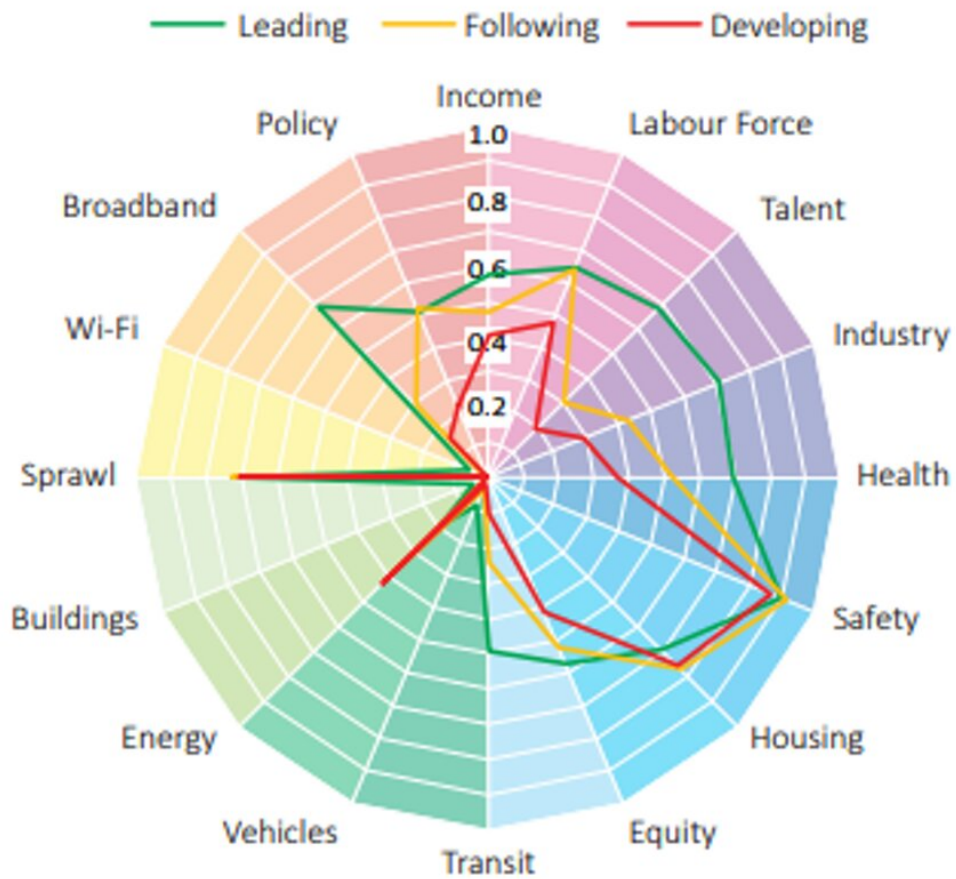
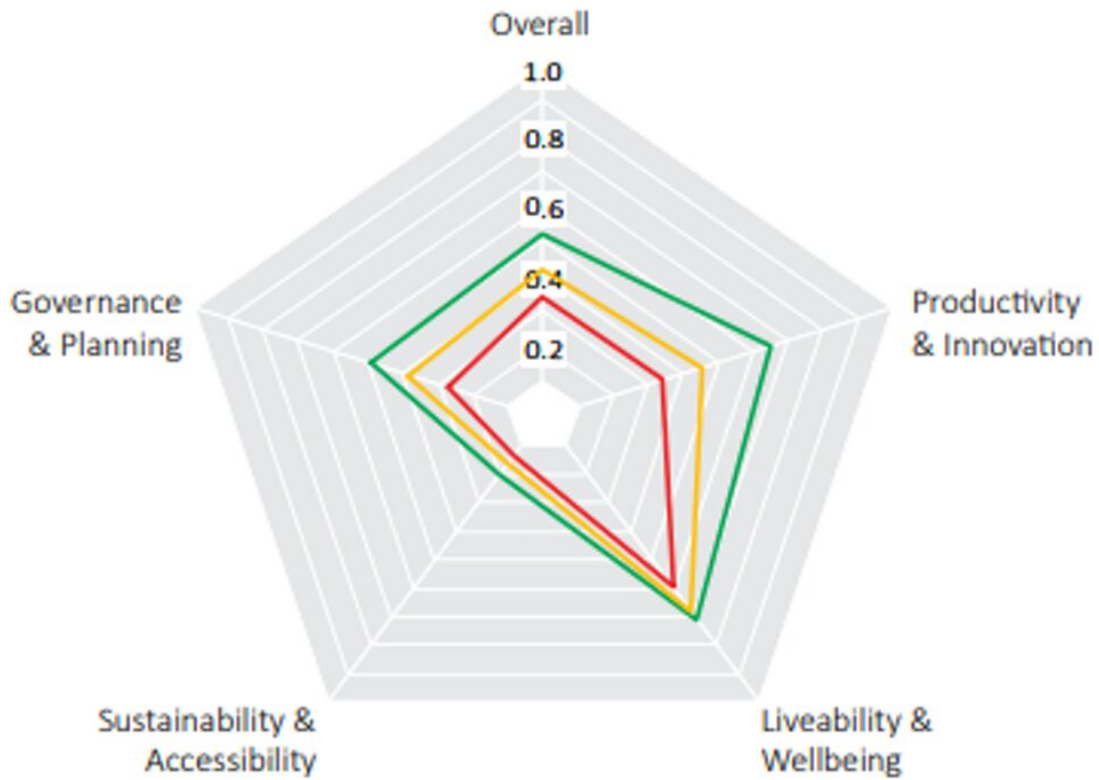
This policy should take on the following findings of our [international study of smart cities](#):

1. smart cities that focus only on technology seldom work
2. local governments should adopt the role of facilitator
3. risks need to be shared with the private sector
4. local governments should be open to innovations and learn from mistakes
5. smart cities should focus on being inclusive
6. resource consumption must be considered, particularly in relation to the longevity of technological infrastructure
7. long-term sustainability depends on renewable resources
8. [smart cities](#) require a smart community that is knowledgeable, conscious, forward-thinking, engaged, united and active.

The [Urban Studies Lab](#) at Queensland University of Technology

prepared the report in partnership with the Commonwealth Department of Infrastructure, Transport, Regional Development and Communication. Our [Smart City Research Team](#) has had conversations with city managers, mayors, local government professionals and key community stakeholders (e.g., businesses, not-for-profits, NGOs and academic institutions, among others). These conversations confirm local governments have a critical role to play if Australia is to manage vexing societal challenges from climate change to accessing economic opportunities, and even dealing with transformations driven by information technologies such as automation, innovation and artificial intelligence).

Local governments do not function well in isolation. Any local government is only as strong as the other local governments within its vicinity. They must interact to share and access public resources.



Comparison of leading, following and developing cluster performances. Author provided

Leading cities can learn from the [frugal innovations](#) of their less fortunate peers. Our best-performing cities are similar to incumbents in the industry sector in that they face their own challenges to modernise.

Too often these cities seek solutions that are not frugal and cannot leverage indigenous knowledge. Less well-resourced communities must engage in different modes of innovation. We believe better networks need to be set up to foster dialogue and exchange practices across communities.

The good news in our report is that our leading cities fare well. The not-so-good news is that the other local governments need to be brought along on a transformation journey. No city is an island, and no country can treat cities as independent elements.

Australia, we believe, should consolidate its [local governance and planning](#) culture to lead the change.

We

This article is republished from [The Conversation](#) under a Creative Commons license. Read the [original article](#).

Provided by The Conversation

Citation: Smart city or not? Now you can see how Australian cities compare (2020, February 5)
retrieved 19 April 2024 from

<https://techxplore.com/news/2020-02-smart-city-australian-cities.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.