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Authors

Giles-Corti, Billie Moudon, Anne Vernez Lowe, Melanie <u>et al.</u>

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Creating healthy and sustainable cities: what gets measured, 🖒 🞑 🌔 gets done

Since the first Lancet Series on urban design, transport, and health (Series 1) was published in 2016, the urgency to make the transition to healthy and sustainable cities worldwide has intensified. That year, the UN's Sustainable Development Goals1 for promoting prosperity while protecting the planet and ensuring equity came into force. WHO also released its Shanghai Declaration on promoting health in the 2030 Agenda for Sustainable Development. At WHO Global Conference on non-communicable diseases (NCDs) in 2017, heads of states reiterated their commitment to reduce premature mortality from NCDs by a third by 2030. In 2018, WHO published the Global Action Plan for Physical Activity, which featured recommendations to create active environments. Cobenefits of integrated city planning policies for

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individual and planetary health are now recognised globally, and scientific evidence about rapidly changing earth systems and increasingly extreme weather has reinforced the urgency to transition to net-zeroemission cities.²

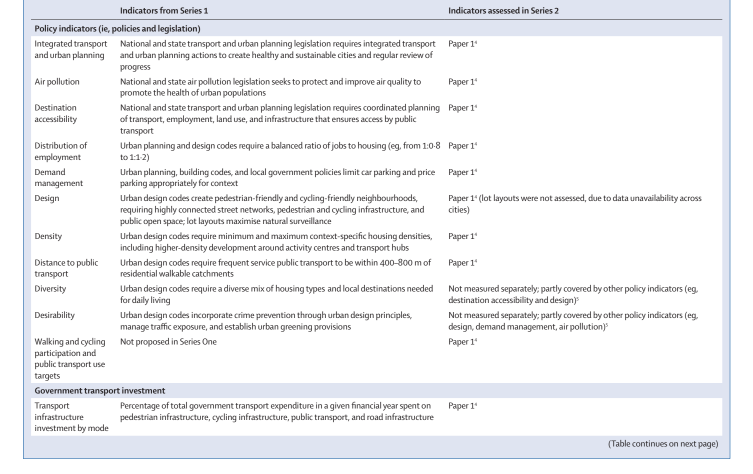
Series 1³ highlighted evidence supporting pedestrianfriendly and cycling-friendly, higher-density compact cities with proximate shops, services, and transit. In that Series, we identified eight integrated urban systems policies that work together to create eight intervention foci-the 8D's-to develop more compact cities that enable sustainable mobility, reduce NCDs and road trauma, and manage urbanisation.³ Three of these interventions relate to regional planning (destination accessibility; distribution of employment; and demand management to reduce driving) and five relate to local See Series pages e882, e895, e907, and e919

For WHO Global report on urban health see https://apps. who.int/iris/handle/10665/ 204715

For more on WHO Global Conference on NCDs see https:// www.who.int/conferences/ global-ncd-conference/ montevideo-report.pdf?ua=1

For WHO Global Action Plan for Physical Activity see http:// apps.who.int/iris/bitstream/ handle/10665/272722/ 9789241514187-eng.pdf

For more on health, environment, and climate change see https://www.who. int/publications/i/ item/9789240000377





	Indicators from Series 1	Indicators assessed in Series 2
Continued from prev	ious page)	
Spatial indicators†		
Urban design and tran	isport features	
Public transport access	Percentage of population living within 400–800 m of high-frequency public transport	Paper 3, ⁵ percentage of population living within 500 m of a frequently serviced public transport stop†
Employment	Percentage of population with employment within 30 min of their home by walking, cycling, or public transport	Not measured, as comparable data available not for all cities
Distribution of employment	Urban planning and design codes require a balanced ratio of jobs to housing (eg, from 1:0-8 to 1:1-2)	Not measured, as comparable data not available for all cities
Transport infrastructure	Ratio of roads (km) to footpaths (km) and designated cycle lanes (km)	Not measured, as comparable reliable data not available for all cities
Design	Street connectivity (eg, ped sheds‡ ≥0.6 within 0.8–1.2 km) of desintations eg, shops, schools, services, and transport hubs	Paper 3_{2}^{5} street intersection density in the local walkable neighbourhood of residence*
Density	Dwellings per area: within 1-2 km of activity centres and public transport hubs, and in urban fringe developments	Paper $3^\circ_{\rm r}$ population density in the local walkable neighbourhood of residence*
Distance to transit	Percentage of population living within 400 m of a bus stop and 800 m of a rail stop	Paper 3,5 percentage of population living within 500 m of any public transport stop $\!$
Destinations	Percentage of (urban) land area allocated to destinations required for daily living	Paper 3; ⁵ percentage of population living within 500 m of a fresh food market, a convenience store, and public transport (ie, any stop and a stop with a high-frequency service)
Open or green space	Percentage of (urban) land area allocated to open or green space	Paper 3, ⁵ Percentage of population living within 500 m of a public open space (ie, any public open space and any public open space than 1.5 hectares
Walkability	Not proposed in Series 1	Paper 3,5 combined population density, street intersection density, and dail living destinations in local neighbourhood
ransport outcomes		
Trip mode share	Proportion of total and commuting trips made by walking, cycling, public transport, and private motor vehicle	Not measured as indicators; however, paper 1 ⁴ measured policy targets for walking, cycling, and public transport use; and paper 2 ⁶ estimated prevalence of any walking for transport in 14 cities in 10 countries

network distance buffer

Table: City planning policy and spatial indicators proposed in the first urban design, transport, and health Series

urban design (design of pedestrian-friendly and cyclingfriendly movement networks; optimising residential density; reducing distance to public transport; increasing diversity of housing and mixed land uses; and enhancing desirability of active transport modes). The 8D's work together to create built environments that influence transport mode choices, which in turn affect individual, social, and environmental risk factors associated with health and wellbeing. Series 1 proposed city planning policy and spatial indicators (table) to benchmark and monitor progress towards achieving healthy and sustainable cities.

This second Series on urban design, transport, and health (Series 2) moves beyond describing why societies need to make the transition to healthier, more sustainable cities, to focus on how and what must change. A glossary of terms is available in the appendix. Series 2 shows the feasibility of assessing healthsupportive city planning policies and creating spatial indicators of urban design and transport features, by use of standardised methods across cities worldwide. To do this, we formed the multidisciplinary Global Healthy and Sustainable City-Indicators Collaboration, with expertise in public health, urban and transport planning, urban design, architecture, computer and geospatial science, behavioural science, statistics, epidemiology, complex systems science, and public policy.

The goal of Series 2 is to facilitate the development of a global system of policy and spatial indicators for healthy and sustainable cities. Building on methodologies developed in Australia,⁷⁸ we measured a modified list of the indicators recommended in Series 1 for 25 cities in 19 middle-income and high-income countries. We sought to answer multiple questions: (1) Is it feasible to measure policies in cities worldwide? (2) If so, do cities have city planning policies that will lead to healthy and sustainable cities?⁴ (3) What are the thresholds for urban design and transport features to achieve active and

sustainable lifestyles?⁶ (4) Is it feasible to consistently measure spatial indicators of urban design and transport features that enable active and sustainable lifestyles in cities worldwide? (5) If so, are there inequities in access to supportive environments between and within cities?⁵

Given the rapidly evolving global challenges that have arisen since our original framework and indicators were published in 2016, the final paper in Series 2⁹ considers "where to next?" It updates and expands our 2016 framework of the pathways through which city planning affects ecosystem, human, and planetary health and recommends additional city planning indicators to benchmark and monitor cities. It then outlines global, national, regional, and local actions urgently needed to move from evidence to implementation.

Series 2 underscores that integrated city planning has never been more important and identifies actions that must be taken. It is well known that what gets measured, gets done. We therefore provide open-source tools to facilitate measurement of city planning policies and interventions and to enable immediate action.^{5,10} Our vision is that evidence-informed indicators measuring city planning policies and outcomes will be used worldwide to benchmark and monitor progress to hasten the transition to a healthy, sustainable future.

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*Billie Giles-Corti, Anne Vernez Moudon, Melanie Lowe, Deepti Adlakha, Ester Cerin, Geoff Boeing, Carl Higgs, Jonathan Arundel, Shiqin Liu, Erica Hinckson, Deborah Salvo, Marc A Adams, Hannah Badland, Alex A Florindo, Klaus Gebel, Ruth F Hunter, Josef Mitáš, Adewale L Oyeyemi, Anna Puig-Ribera, Ana Queralt, Maria Paula Santos, Jasper Schipperijn, Mark Stevenson, Delfien Van Dyck, Guillem Vich, James F Sallis billie.giles-corti@rmit.edu.au

Healthy Liveable Cities Lab (BG-C, CH, JA), and Centre for Urban Research (HB), RMIT University, Melbourne, 3000, VIC, Australia; Telethon Kids Institute, The University of Western Australia, Perth, WA, Australia (BG-C); Department of Urban Design and Planning, Urban Form Lab, University of Washington, Seattle, WA, USA (AVM): Melbourne Centre for Cities (ML), and Transport. Health and Urban Design Research Lab (MS), University of Melbourne, Melbourne, VIC, Australia; Department of Landscape Architecture and Environmental Planning, Natural Learning Initiative, College of Design, North Carolina State University, Raleigh, NC, USA (DA); Mary MacKillop Institute for Health Research, Australian Catholic University, Melbourne, VIC, Australia (EC, JFS); School of Public Health, The University of Hong Kong, Hong Kong Special Administrative Region, China (EC); Department of Urban Planning and Spatial Analysis, Sol Price School of Public Policy, University of Southern California, Los Angeles, CA, USA (GB); School of Public Policy and Urban Affairs, Northeastern University, Boston, MA, USA (SL); Human Potential Centre, School of Sport and Recreation, Auckland University of Technology, Auckland, New Zealand (EH); Prevention Research Center, Brown School, Washington University in St Louis, St Louis, MO, USA (DS); College of Health Solutions, Senior Global Futures Scientist, Julie Ann Wrigley Global Futures Laboratory, Arizona State University, Phoenix, AZ, USA (MAA); School of Arts, Sciences and Humanities, University of São Paulo, São Paulo, Brazil (AAF); Australian Centre for Public and Population Health Research, School of Public Health, Faculty of Health, University of Technology Sydney, Sydney, NSW, Australia (KG); Prevention Research Collaboration, School of Public Health, Faculty of Medicine and Health, University of Sydney, Sydney, NSW, Australia (KG); Centre for Public Health, Queen's University Belfast, Belfast, Northern Ireland, UK (RFH); Faculty of Physical Culture, Palacký University Olomouc, Olomouc, Czech Republic (JM); Department of Physiotherapy, University of Maiduguri, Maiduguri, Nigeria (ALO); Sport and Physical Activity Research Group, Centre for Health and Social Care Research, University of Vic-Central University of Catalonia, Vic, Spain (AP-R); AFIPS research group, Department of Nursing, University of Valencia, Valencia, Spain (AQ); Research Center in Physical Activity, Health and Leisure (CIAFEL), Faculty of Sports, University of Porto, Porto, Portugal (MPS); Laboratory for Integrative and Translational Research in Population Health, Porto, Portugal (MPS); Department of Sport Science and Clinical Biomechanics, University of Southern Denmark, Odense, Denmark (JS); Department of Movement and Sports Sciences, Faculty of Medicine and Health Sciences, Ghent University, Ghent, Belgium (DVD); Barcelona's Institute for Global Health, Barcelona, Spain; Department of Geography, Rovira I Virgili University, Vila-seca, Spain (GV); Herbert Wertheim School of Public Health and Human Longevity Science, University of California San Diego, La Jolla, CA, USA (JFS)

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