



Enabling GenV for spatial research

Authors

Suzanne Mavoa,¹ Serryn Eagleson,² Michael Rigby,² Hannah M. Badland,³ Amanda Johnson,⁴ Ester Cerin,⁵ Anna Timperio,⁶ Lukar Thornton,⁷ Darren Clinch,⁸ Martine Dennekamp,⁹ Amanda Alderton,³ David Donaire-Gonzalez,⁵ Jennifer Piscionere,¹⁰ Melissa Wake^{10, 11}

Affiliation

- 1 Melbourne School of Population and Global Health, The University of Melbourne, Victoria, Australia
- 2 Australian Urban Research Infrastructure Network (AURIN), Melbourne School of Design, University of Melbourne
- 3 Centre for Urban Research, RMIT University, Melbourne, Victoria, Australia
- 4 School of Public Health and Preventive Medicine, Monash University, Victoria, Australia
- 5 Mary MacKillop Institute for Health Research, Australian Catholic University, Victoria, Australia
- 6 Institute for Physical Activity and Nutrition (IPAN), Deakin University, Victoria, Australia
- 7 School of Exercise & Nutrition Sciences, Deakin University, Victoria, Australia
- 8 Department of Health, Victoria, Australia
- 9 Environment Protection Authority Victoria, Australia
- 10 Murdoch Children's Research Institute, Royal Children's Hospital, Parkville, Victoria, Australia
- 11 Department of Paediatrics, The University of Melbourne, Parkville, Victoria, Australia

Publication date

Series Number

June, 2023

2023-01

Abstract

This document provides guidance on how Generation Victoria (GenV), led by the Murdoch Children's Research Institute (MCRI), can optimally support and 'future-proof' the use of data for spatial research with the GenV cohorts of children and parents. The priority is what must be achieved 'now for now' (essential to GenV's immediate functioning) or 'now for later' (if not enabled now, would be difficult or impossible to achieve later or would result in substantial missing data). It also notes 'later for later' activities that are important but can be deferred until after recruitment without loss of data, utility or value.

Keywords

Spatial research; Environments; Health; GenV

Citation

Mavoa S, Eagleson S, Rigby M, Badland HM, Johnson A, Cerin E, Timperio A, Thornton L, Clinch D, Dennekamp M, Alderton A, Donaire-Gonzalez D, Piscionere J, Wake M. 2021. Enabling GenV for spatial research. Generation Victoria Working Paper. DOI: 10.25374/MCRI.23293103

Aboriginal acknowledgement

We acknowledge the Traditional Custodians of the land upon which we are situated. We pay our respect to their Elders - past, present and emerging.

