

A Liveability Framework to improve real life impacts for higher density homes

The SBEnrc project team have now finalised the <u>Liveability Framework for Medium to High-density</u> <u>Social and Affordable Housing</u>, to be used to develop project and precinct-based, value-focussed standards and targets to drive adoption of better outcomes and promote community acceptance of delivering whole-of-life solutions.

The Final Industry Report and 6 minute video are now available at the following links, along with all the accompanying research reports:

All reports and presentations - https://sbenrc.com.au/research-programs/1-71/

Final Industry Report - https://sbenrc.com.au/app/uploads/2022/02/P1.71-A4-Industry-Report-FINAL-09.02.2022.pdf

You Tube Video - https://www.youtube.com/watch?v=aYMNCf-0g8k&feature=youtu.be

Further information regarding this research can be obtained by contacting: Sacha Reid (Project Leader) s.reid@griffith and Judy Kraatz j.kraatz@griffith.edu.au

About the SBEnrc

This research has been developed with funding and support provided by Australia's Sustainable Built Environment National Research Centre (SBEnrc) and its partners.

Core members of the SBEnrc include BGC Australia Pty Ltd, Government of Western Australia, Queensland Government, Curtin University, Griffith University and RMIT University.

Media contact: Ryan Liang, Centre Manager, Sustainable Built Environment National Research Centre

Tel: 08 9266 1110

Email: r.liang@sbenrc.com.au

Web: https://sbenrc.com.au/research-programs/1-71/

LinkedIn: Sustainable Built Environment National Research Centre (SBEnrc), Australia: My Company

LinkedIn

Interviews: Sacha Reid, Associate Professor, HOS Department of Tourism, Sport and Hotel Management, Griffith Business School

Tel: (07) 3735 6559

Email: s.reid@griffith.edu.au

Web: https://sbenrc.com.au/research-programs/1-71/ LinkedIn: https://sbenrc.com.au/research-programs/1-71/