RETROFIT FOR THE FUTURE



COMFORT STORY

Retrofitted homes can have a positive impact on comfort.



PRE-RETROFIT

20% Very Poor 25% Mixed 4% Excellent 32% Poor Good Levels of comfort reported by the residents

POST-RETROFIT



LOW CARBON RETROFIT HOMES HAVE POSITIVE IMPACT ON COMFORT

lowest, 92% of the properties reported either good or excellent levels of comfort.

Of the homes where carbon emissions were the



LOW ENERGY SOLUTIONS NEED NOT COMPROMISE COMFORT

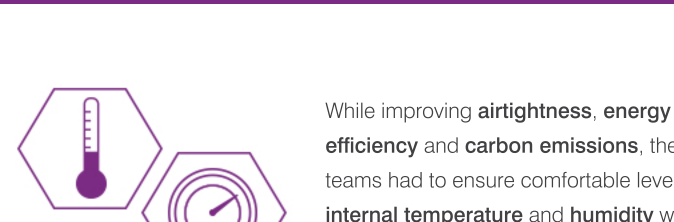


their energy performance, 96%* showed an improvement or continuation of existing comfort satisfaction.



and environmental impact, while improving comfort levels for the residents.

The retrofit challenge was to reduce energy use



efficiency and carbon emissions, the teams had to ensure comfortable levels of internal temperature and humidity were maintained, as well as good air quality.

Technology Strategy BoardDriving Innovation

www.retrofitanalysis.org