

Drivers and barriers to heat stress resilience in the urban context

Gertrud Hatvani-Kovacs, PhD Student (3rd year) University of South Australia

Supervisors Dr Martin Belusko Dr John Pockett Professor John Boland



27 September, 2016

Heatwaves in Australia now

- Heatwaves are the most deadly natural hazard (Coates 2014)
- Cooling demand drives peak electricity demand (Australian Electricity Market Operator, 2011), contributing to soaring electricity prices and energy poverty
 - Air-conditioning (AC) is one of the most frequently used adaptation techniques **Negative impacts of AC:**
 - Increased carbon emission
 - Increased dependence on it (Candido, 2010)
 - Warming up the outdoors



Framework for the population heat stress resilience

1

Adaptation

HS =8.40 ≥

Electricity

RESILIENCE

Vulnerability Built environment

Photos from https://unsplash.com/



Water

Ambulance

Methods

1. Impacts

Time-series and regression analyses in Adelaide and Sydney Daily data of: electricity consumption, demand; water demand and morbidity

2. Population resilience

Online survey

Representative sample from Adelaide (N=393) and questions about: demography, built environment, retrofitting activity, adaptation, heat-related health problems.

3. Heat stress resistance of buildings

Results, online survey on heat stress resilience

- The **health of one fifth** of the population was impacted by a medium heatwave.
- Three quarters of dwellings were reported having insufficient heat stress resistance.
- **Tenants** tended to have more health issues and live in less heat stress resistant homes

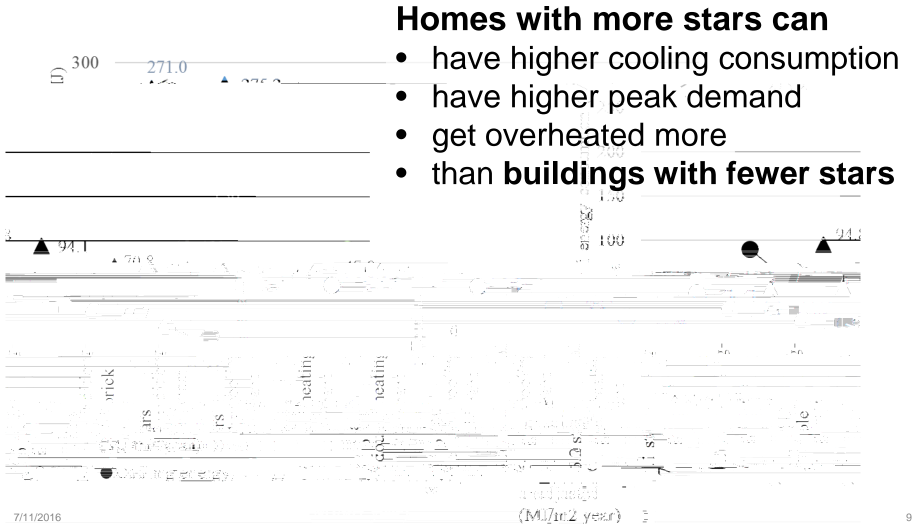
nergy Efficiency Rating

- Homes with roof insulation had less health issues
- >>> Implement the Energy Performance Certificate

Results, online survey on heat stress resilience

- **Pre-existing health conditions** predicted higher vulnerability and they were oblivious of their vulnerability
- In contrast, older people adapt more and live in more resistant homes
- 6-9% of the population lives among poor housing conditions and suffers from **energy poverty**

Results: AccuRate simulation



Thank you for your attention!

Email

gertrud.hatvani-kovacs@mymail.unisa.edu.au

CRC LCL research project webpage

http://www.lowcarbonlivingcrc.com.au/research/progra m-2-low-carbon-precincts/rp2005-urban-micro-climates

PhD talk in the Science Show on the ABC RN, 2nd April, 2016, http://www.abc.net.au/radionational/programs/sciences how/coping-with-heatwaves/7291978