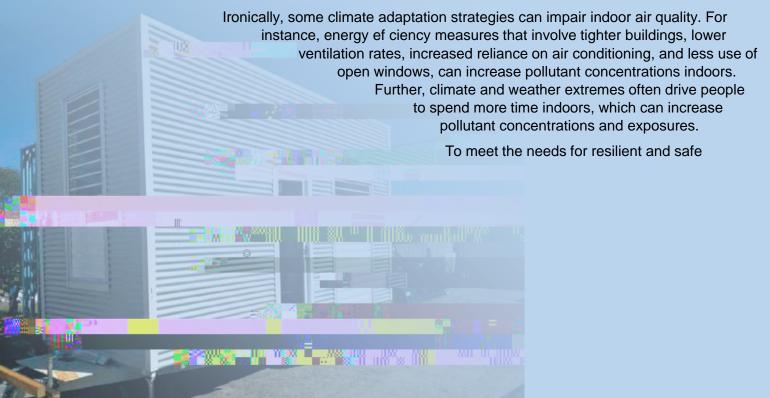


Thinking globally, sustainable cities depend on sustainable tropical cities, and on housing within those cities. Nearly half of the world's population lives in the tropics. More of the world is likely to become tropical and sub-tropical, given climate trends. Climate-related hazards (e.g., cyclones, bush res, sea-level rise, oods and droughts) are becoming more frequent, widespread, and severe, emphasizing the need for resilient housing.

In Australia, as in many other countries, we spend most of our time indoors, such as in homes. However, levels of pollutants are typically several times higher indoors than outdoors. Even so-called green, eco, and sustainable buildings can have high levels of indoor pollutants. Consequently, most of our exposure to pollutants that can harm our health occurs in places that we consider safe, such as our homes.



For healthy, the TTHH is constructed with stainless steel, known for its low-offgassing and inert properties and its resistance to microbial growth and infestation. Avoided are petrochemical-containing building materials (such as manufactured wood, recycled products, treated lumber, or composites) within the TTHH. In addition, the structure is built using metal ashing, mechanical xings, and wall frames assembled with screws and rivets. This avoids the use of petrochemical-containing glues within the TTHH. Each component, even the smallest item, is tested before being introduced into the TTHH.

For tropical, the TTHH emphasises climate sensitive design, working with nature, adjusting to environmental conditions, and taking advantage of favourable winds, ambient air quality, and solar direction. It employs passive ventilation, with open windows to encourage cross-ventilation, along with a shade or tarp over the house. In this way, the TTHH eliminates the need for air conditioning and mechanical ventilation. In addition, as a principle of biomimicry, the TTHH can be rotated according to the direction of the winds or the sun, just as animals move throughout the day to adapt to their environment.

Target applications include the following:

- disaster preparedness
- disaster relief
- affordable housing
- social housing
- temporary worker accommodation
- student housing
- teenager housing
- ageing in place
- health recovery
- eco-retreat
- indigenous housing
- ageing in place
- rental housing
- second home

Project Lead: Professor Anne Steinemann, James Cook University Project Manager and Builder: Darren Finlay, Innovation House Project Funder: CSIRO, Land and Water Collaborators: Townsville City Council, Sustainability Team in Environmental Services Project Timeline: 2015-2019 Dimensions: 6.1 metres (length) x 4.3 metres (height) x 2.4 metres (width). Weight: 2.5-3.0 metric tons.

