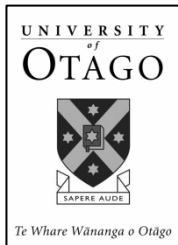


Retrofitting NZ houses for energy efficiency and comfort

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A research project by
the Energy Management Group
Physics Department - University of Otago
Dunedin

Funded by
FRST

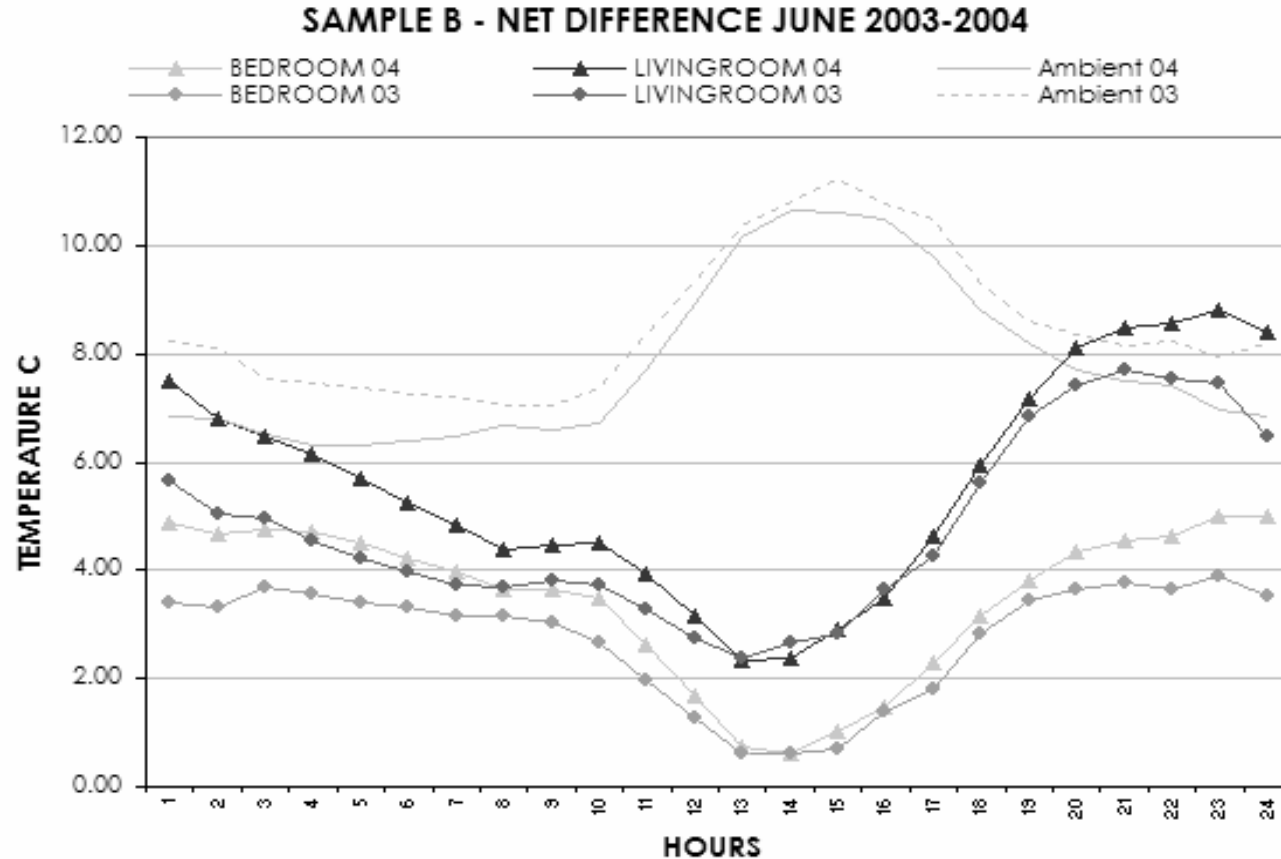


Process

- **Objective**
 - To identify improvements in houses participating in the Energy Efficient Upgrade Programme in southern New Zealand regions.
- **Upgrade Programme**
 - Started in 2002 /Ongoing for 7 years
 - 400 pre 1978 houses per year in southland
 - Focus on the weatherization of the building envelope:
 - FLOOR and CEILING insulation
 - Draughts stopping
 - Insulating the hot water cylinders
 - All houses had been retrofitted with ceiling insulation during '70s (Macerated Paper)
- **Two Samples of 50 houses each were monitored over 2 years period while the programme was being implemented.**



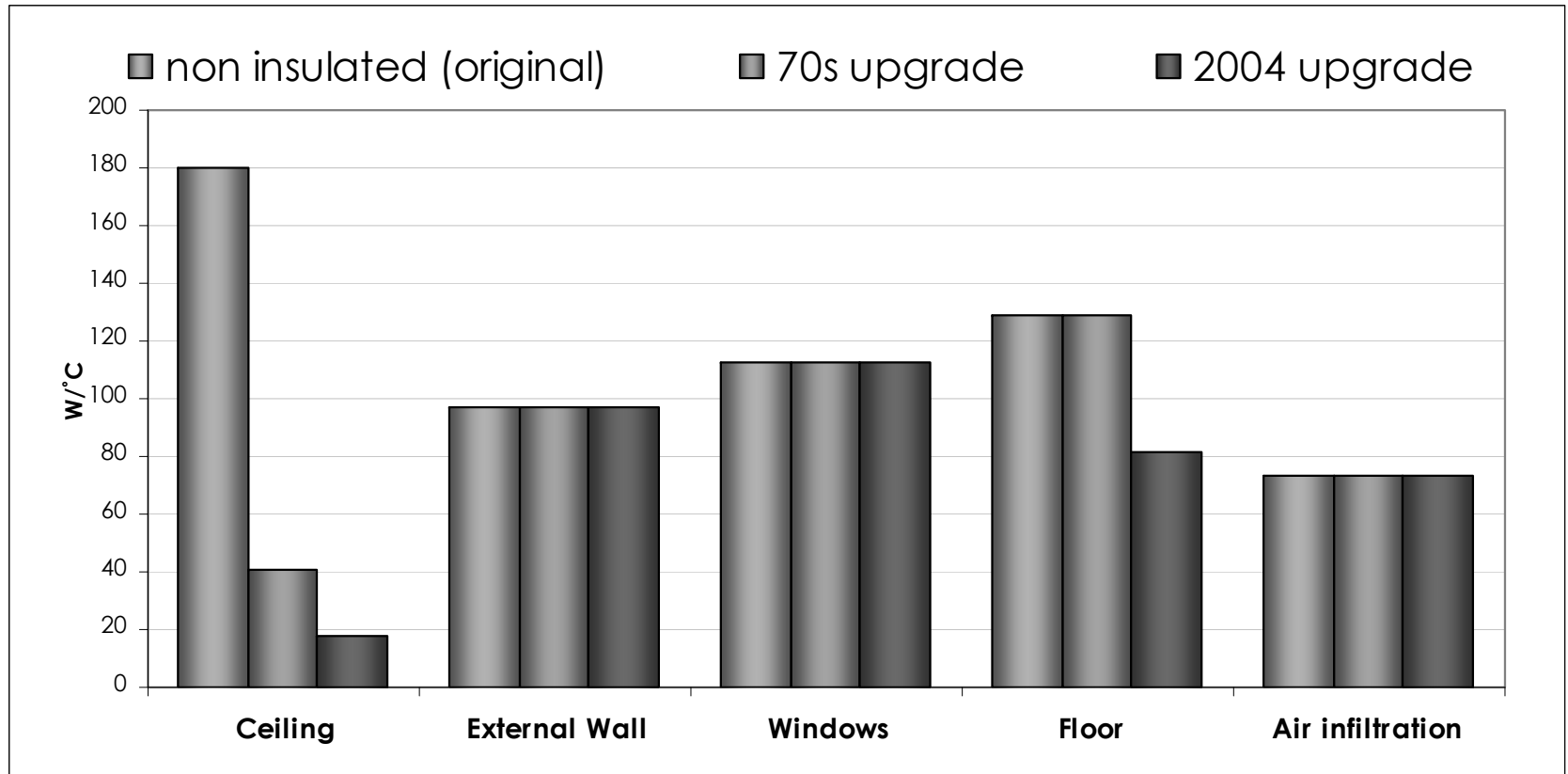
Net Temp Differences - June



- Higher net differences were achieved in living areas after heating was applied to these houses after upgrading
- 5% improvement in the number of hours above 12°C in June



Heat losses through the building envelope



- **Small reduction in % Ceiling losses after last upgrade**



Findings

- **Temperatures**

- Low indoor temperatures predominated in winter... $<12^{\circ}\text{C}$ for 48% of the time during winter
- Minimum temperatures between 5 and 5.4°C (sample averages)
- Some improvement was found in net temperature difference after heating is applied (0.4°C whole year & 0.6°C over winter months).



Findings

- **Energy Use for Space Heating**
 - Little energy was applied for space heating
 - The occupants tended not to heat the entire house
 - A small reduction in energy consumption was apparent after the upgrade (7%)
 - High losses occurred through uninsulated walls and single glazed windows



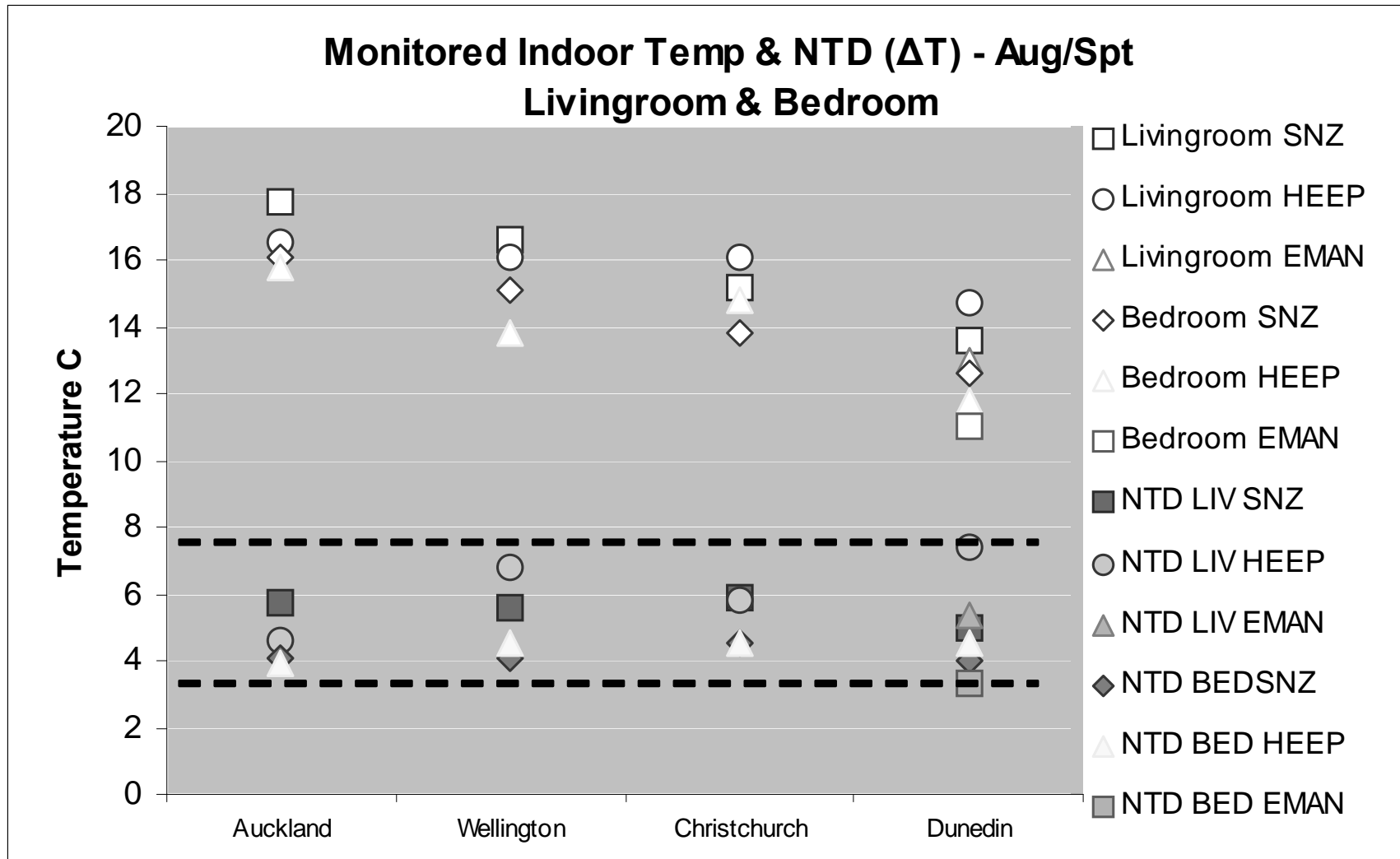
The HNZN upgrade programme in Dunedin failed to make houses sufficiently warm to satisfy WHO recommendations

Findings

- **Reasons were found to be:**
 - The impact of an earlier 70's retrofit did not seem to be taken into account
 - High losses occur through uninsulated walls and single glazing windows.
 - People don't heat enough



Results



Comparison of Stats NZ, BRANZ HEEP, Philippa's "Healthy HousesStudy" and our results

- **Standard upgrade packages give between 0.4 °C and 0.8 °C improvement in annual average temperatures**
- **Code compared to un-insulated gives around double this increase**
- **Net temperature differences are around 4 °C for bedrooms and 6 °C for living areas**
- **This means by the time you get to the South Island the times when indoor temperatures are lower than 16 °C are appreciable, lower than 18 °C often and lower than 20 °C mostly.**



Thus we need to go to the next step

- We “borrowed” 2 houses from HNZC.
- To further improve both houses, we have installed different insulation materials, available in the market, to insulate the building envelope.
- Houses were monitored to identify the increase in the thermal resistance of the building envelope at each stage.
- Houses located in Brockville



House 1

- Masonry veneer house:
 - concrete block
 - single glazed wooden frame
 - tiled roof
- Multi fuel burner in the living area
- **upgraded with the HNZC standard upgrade package**



Underfloor & Windows



- Aluminium foil was replaced by EPS



- Double glazed aluminum framed windows
- Drapes with pelmets





The Walls

- EPS & GIB on top of existing exterior walls.
- Window sill was done with new thickness required.



Whole house calorimetry

- Specific thermal losses determined through the building envelope
- Houses were heated to achieve steady state then ΔT and P were recorded.
- Monitoring was done under the following conditions:
 - Night time (no solar gains)
 - Unoccupied (no internal gains / no evaporative gains)
 - ACH was known using a “blower door” test
 - Energy input was monitored
 - Envelope area was known
 - ΔT was monitored

U & R values were found



Monitoring: The equipment



- Indoor temperature and RH was monitored by placing data loggers in each room.
- A local weather station was installed in the roof.
- Data collected was downloaded to computer.
- Electric heaters were used to rise indoor temperatures.
- Fans were installed to generate internal air movement.
- A Blower door test was used to quantify the amount of ACH after each test.



Results

Calculated lumped R value for house 1 (including infiltration)

- Uninsulated 0.40
- Standard package 0.66
- Our package 1.15

Measured lumped R value for house 1 improved from

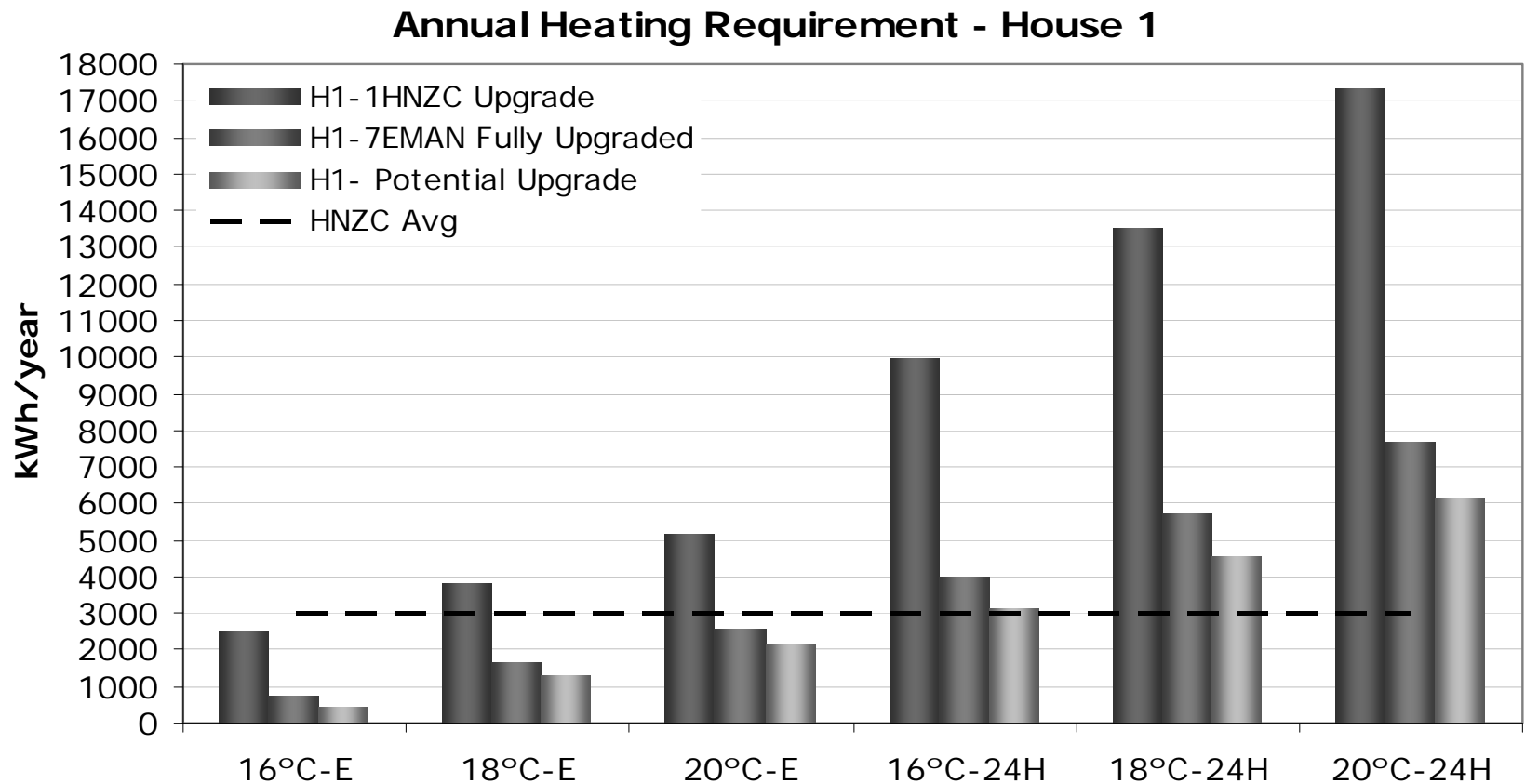
- Uninsulated Not known
- Standard package 0.67
- Our package 0.99

Regulation/Calculated 0.80

Cost of the upgrades came to around \$120 /m² of
envelope area



What does this mean in terms of energy consumption ?



Acknowledgments

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- **BRYAN SMAIL for upgrading the houses**

