



# Keeping Warm and Healthy

Household Energy End-use Project (HEEP) Lisa French, BRANZ

### **Overview**

#### Introduction

Why look at temperatures?

#### Winter temperatures

- Too cold?
- How do we heat?
- Can we be warmer?

#### Summer temperatures

- Too hot?
- Drivers of temperatures
- Designing for the future
- Conclusions









### Introduction

- 2 temperatures monitored in the living room
- 1 in the bedroom
- External temperatures
- 10 minute time interval
- 11-12 months of the year
- Heating fuels monitored
  - LPG, solid fuel, electric fixed systems, reticulated gas
  - 1/4 of houses at end-use level (including portable electric)



External temperature logger





# Why look at temperatures?

- Health
- Comfort
- Durability of the building
- Understand drivers of
  - Cooling
  - Heating
- Understand heating energy use





### Winter temperatures



Winter = June to August; 5 pm to 11 pm



### Are New Zealand houses too cold?

#### Yes in winter

- Mean temperatures
  - Living room evening 17.9 °C
  - Bedroom night 13.6 °C

### • 20 °C to 25 °C comfortable (international)

18 °C to 24 °C optimum (WHO)





6



# How do we heat?

- On Average
  - 1 room
  - Evening heating
  - 5.5 to 8.5 months of the year
  - 1.7 fuel types









# Main heater fuel used?

Main Heater Fuel used	Sample count	Percent of Sample
Solid Fuel	153	44%
Electric	105 (4 Heat pumps)	30%
LPG	54	15%
Reticulated Gas	36	10%
Oil	2	1%
Total	350	100%



# **Space heating energy**



Most heating is done by the direct use of fuels

Fuel shift since HEEP completed monitoring

HEEP Year 10 report



# Heat pump uptake

- Nearly 50% of new houses have heat pumps
  Up from 25% two years ago
- Encouraged through councils, clean heating projects and marketing

**Replacing solid fuel with heat pumps** 

- Replacing a direct use of fuel
- 6% increase in electricity
- ~60% increase in peak loads
- Currently heating in some areas is 80% solid fuel
  - Generation, transmission and distribution issues



### How can we be warmer?

#### Heat more

- Increase in cost
- Financial issues

#### Use a more powerful heater

- Increase in cost dependant on heater efficiency
- Not always an option tenants, finance
- Reduce heat losses from the house
  - Not always an option tenants, finance



### **Heater power**

Main heater type	Temp (°C) ± 1 SD	Sample Count
Open fire (wood or coal)	<b>16.0</b> ± 0.5	12
Portable Electric	<b>16.9</b> ± 0.3	83
Portable LPG	<b>17.1</b> ± 0.2	54
Fixed electric	<b>17.8</b> ± 0.3	19
Gas	<b>18.0</b> ± 0.5	26
Heat pump (elect)	<b>18.0</b> ± 0.4	4
Central gas	<b>18.3</b> ± 0.7	7
Enclosed solid fuel (wood)	<b>18.9</b> ± 0.2	138
	Main heater type Open fire (wood or coal) Portable Electric Portable LPG Fixed electric Gas Heat pump (elect) Central gas Enclosed solid fuel (wood)	Main heater typeTemp (°C) $\pm 1$ SDOpen fire (wood or coal)16.0 $\pm 0.5$ Portable Electric16.9 $\pm 0.3$ Portable LPG17.1 $\pm 0.2$ Fixed electric17.8 $\pm 0.3$ Gas18.0 $\pm 0.5$ Heat pump (elect)18.0 $\pm 0.4$ Central gas18.3 $\pm 0.7$ Enclosed solid fuel (wood)18.9 $\pm 0.2$

Winter = June to August; 5 pm to 11 pm



### **Resistance heaters to heat pumps**

- 30% of HEEP houses have a main heater that is electric (16.9 °C)
  - 1% use heat pumps as main heater

#### **Replacing resistance heaters with heat pump**

- Heat pumps are more efficient
  - The houses are able to heat to solid fuel temperatures (18.9 °C) without using more electricity IF
    - The heating schedule is the same
    - The rooms heated are the same



# Pre and Post 1978 Houses

Insulation	Overnight Bedroom	Evening Living Room	Heating Energy (net) (kWh/year)
No requirement (Pre-1978)	13.2°C ± 0.1	17.6°C ± 0.1	3,180
Mandatory (Post-1978)	14.5°C ± 0.2	18.6ºC ± 0.2	2,410

 Post 1978 houses have larger floor areas and warmer temperatures



15

### **Summer Temperatures**



Summer daytime = December to February, 9 am to 5 pm



# Too hot?

- Nearly 80% of houses spend more than ½ of the daytime between 20°C and 25°C
- 20% spend more than 2 hours above 25°C
- 1% spend over ½ of the day above 25°C
- Average maximum temperature reached at 5.40pm (regional range 5pm-6.40pm)
- 3% HEEP houses heat all year
- 4% HEEP houses have heat pumps (reverse cycle a/c)



# **Drivers of temperatures**

#### Climate

- Houses are passive
- 4% have the ability to cool

#### House age

- Heat losses
- Heat gains





### Climate



A 2-3°C external temperature rise will make many houses uncomfortable

December, January & February – 9am to 5pm



### House age



Mean temperatures by house age

- 0.25°C increase per decade of construction (Linear models)
- Climate and age explain 69% of the variance in temperature



### **Causes of temperature change**

#### HEEP

- Insulation
- Airtightness
- Eaves

#### Modelling

- Larger windows
- Reducing ventilation
- Removing eaves
- Increasing insulation

Smaller windows

 Increasing usable mass



# **Good design required**

To prevent reliance on air conditioning in Summer

- Suitable amount of windows
- Opening windows on both sides of the house
  - Practical
  - Security
  - Noise (a/c also noisy)
- Shading
- Mass





# Winter conclusions

- About half of NZ heating energy is solid fuel
- Heat Pump may have electricity load issues
  - Increase in peak loads when replacing solid fuel
- 25% of NZ houses are below 16°C
- Be warmer heat more, bigger heater & insulate
  - NZ houses are spot heated
  - Solid fuel burners warmest
  - Post 1978 houses are 1 °C warmer than pre 1978
    - Similar energy use



# **Summer Conclusions**

- Most houses are considered comfortable
- Drivers of temperatures
  - New houses are warmer (0.25°C per decade)
  - Climate (climate change)
- Good design could prevent reliance on air conditioning for comfort