The impact of retrofitted insulation and new heaters on health services utilisation and costs, pharmaceutical costs and mortality

Evaluation of Warm Up New Zealand: Heat Smart

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CONTENTS

List of Tables	4
List of Figures	5
Executive Summary	7
Background	10
Introduction	
Aims	
Methodology	
Method	
Data description	
Data sources	
Summary of data protocol and sources	
Dataset creation	
Data analysis	
Key characteristics	24
Model selection	
Hospitalisation: Count data	
Mortality	
Hospitalisation: Cost data	
Pharmaceuticals: Cost data	
Methodological limitations	
Results	
Hospitalisation: Count data	
Mortality	
Mortality: cost data	
Hospitalisation: Cost data	
Pharmaceuticals: Cost data	
Imputed benefits: Sensitivity analysis	
Summary data for cost benefit analysis	
Conclusions	
Appendix 1 Additional tables	
Appendix 2 House typologies	
QV dwelling types	
Dwelling health risk typology	55
Appendix 3 Annual benefit of reduced mortality (all treatment households)	

References	62
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LIST OF TABLES

Table 1.	Matching of treatment and control dwellings, by count and percentage
Table 2.	Weighting of QV Matching
Table 3.	Summary of data sources and variables 19
Table 4.	Type and reasons for excluding hospitalisation data
Table 5.	ICD-10 codes included in each hospitalisation outcome group
Table 6.	Pharmaceuticals included in study by outcome measure
Table 7.	Age distribution of treatment, control and Census 2006 populations
Table 8.	Treatment effect (RRR) for measured hospitalisation outcomes
Table 9.	Effect of treatment on mortality rates in people aged 65+ hospitalised prior to treatment month 36
Table 10. treatment r	Effect of treatment on mortality rates in people aged 65+ hospitalised with circulatory illness prior to nonth
Table 11. treatment r	Effect of treatment on mortality rates in people aged 65+ hospitalised with respiratory illness prior to nonth
Table 12.	The value of a life year for different VPFs and discount rates (\$NZ June 2008)
Table 13.	Change in monthly hospitalisation costs per household 40
Table 14. Community	Change in monthly hospitalisation costs per household for households receiving WUNZ:HS funding as Services card holders
Table 15. WUNZ:HS p	Change in monthly hospitalisation costs per household for households which did not qualify for the rogramme as Community Services Card Holders
Table 16.	Change in monthly pharmaceutical costs per household
Table 17. funding as (Change in monthly pharmaceutical costs per household incurred by those who received WUNZ:HS Community Services Card holders
Table 18. the WUNZ:I	Change in monthly pharmaceutical costs per household for those households which did not qualify for HS programme as Community Services Card Holders
Table 19.	Statistically significant health related savings documented in previous H&HRP analyses
Table 20.	Demographic profile of treatment households as at July 2009

Table 21.	Additional imputed yearly benefits per 1000 households assuming 3.61 occupants per household and	
age structur	e of treatment group as at July 2009	46
Table 22.	Summary of annual health-related benefits (savings) per household	48

	Age-standardised hospitalisation rates for treatment, control and total populations at baseline, 1
January 2008 t	o 31 December 2009
	Age-standardised treatment, control and Census populations at baseline, 1 January 2008 (treatment
and control), a	nd 6 March 2006 (Census)
Table A 3.	Hospitalisation rates* per 1000 people per year, before and after treatment month, for treatment and
control groups	, by hospitalisation category
Table A 4.	Treatment and control hospitalisation rates before and after treatment, 1 January 2008 to 30
September 20	10 53
Table A 5.	QV Dwelling types
Table A 6.	Annual benefit of reduced mortality, all treatment households, 0% discount rate
Table A 7.	Annual benefit of reduced mortality, all treatment households, 3% discount rate
Table A 8.	Annual benefit of reduced mortality, all treatment households, 5% discount rate
Table A 9.	Annual benefit of reduced mortality, all treatment households, 8% discount rate
Table A 10.	Annual benefit of reduced mortality, all treatment households, 10% discount rate

LIST OF FIGURES

Figure 1.	Data protocol (d=dwellings, n=people)1	18
-	Distribution of treatment, control, and 2006 Census populations by sex, age group, ethnic group and atile.	24
Figure 3.	Distribution of treatment, control, and 2006 NHI-matched QV dwellings	25
•	Flow diagram of method of calculating difference between treatment and control household ion costs	28
Figure 5.	Effect of removing the outliers of total hospitalisation costs	29
•	Flow diagram of method of calculating difference between treatment and control household tical costs	31
•	Monthly average hospitalisation rates per day for treatment and control groups before and after age-adjusted to total population)	34

Figure 8.	Treatment effect for different categories of hospitalisation
0	6

Background

- This report is an evaluation of changes in the incidence and costs of health services, pharmaceutical usage and mortality in the first 46,655 houses retrofitted under the Warm Up New Zealand: Heat Smart programme (WUNZ:HS), introduced in July 2009.
- Previous clinical and public health research, including the results of two community trials, the Housing, Insulation and Health Study and the Housing, Heating and Health Study have shown that both respiratory and circulatory symptoms are affected by indoor temperature and relative humidity.

Method

- We conducted a retrospective cohort study. QV matched EECA addresses for treated dwellings to addresses in their database; 37,163 of the treatment addresses were able to be matched to a QV property listing, a match rate of 79.7%.
- The cohort was selected by matching dwellings that received insulation or heating retrofits (treatment dwellings), by address, to up to 10 similar (control) dwellings in the same Census Area Unit (CAU); 31,423 treatment dwellings (67.4% of all treatment dwellings) were able to be matched to at least one control address. Subsequently, via an anonymisation process, we identified records listed on the New Zealand National Health Index (NHI) as resident at those treatment and control addresses.
- Count data analysis for hospitalisations was based on exposure time measured in 'person-days', adjusted by date of birth or death where relevant. We controlled for age structure and season.
- Our mortality analysis used a sub-cohort of the study group, comprised of those aged 65 and over who were hospitalised, but not deceased, prior to treatment date. We then compared mortality rates after treatment between the treatment and control groups, and costed any change.
- Our analysis of hospitalisation costs and pharmaceutical costs was based on a 'difference in difference' approach, i.e. we compared the difference between each treatment group household's monthly hospitalisation costs and the mean of its matched control group households monthly hospitalisation costs both before and after the intervention and were thus able to control for the effect of season and region efficiently.
- Methodological limitations included imprecision in assigning NHI records to addresses, a limited measured exposure time after treatment and the possibility that control group households may have installed insulation or heating during the study period outside of WUNZ:HS. We were also unable to directly assess potential benefits such as reduced GP visits, days off school/work and improved comfort, although we did estimate these benefits based on our previous work.

Results

• This study is observational, rather than experimental, and this leads to the possibility for confounding where the self-selecting treatment group differs systematically from the matched control group. There were statistically significant differences in the distribution of potential confounders such as ethnicity, age and gender between both the treatment and control group and the total New Zealand population; in particular there were more people over 60 years in the treatment group than the control group (21.3 % vs. 15.6%). At a household level, there was a statistically significant difference in the distribution of housing types based on

the dwelling health risk typology that we developed. This difference also has the potential to confound results.

- Hospitalisation rates were higher in the treatment group than in the control group, both before and after treatment.
- Analysis of individual level hospitalisation count data (i.e. number of hospitalisations) using a negative binomial model did not indicate a statistically significant change in the rate of total hospitalisations, circulatory illness related hospitalisations, respiratory illness related hospitalisations, asthma related hospitalisations (a subset of respiratory illness) or RSV related hospitalisations for individuals who lived in a household that received WUNZ:HS funding as a result of treatment.
- Among those in the mortality sub-cohort who had been hospitalised with circulatory conditions (ICD-10 chapter IX), those in the treatment group had a significantly lower mortality rate than those in the control group. These results suggest that treatment prevented about 18 deaths among those aged 65 and over who had previously been hospitalised with circulatory illness, with a 95% confidence interval of 0 to 45 deaths prevented.
- We valued this statistically significant drop in mortality based on the demographic structure of the treatment group as at July 2009, and estimated that there would be an annual reduction of 0.852 deaths per 1000 households each containing 3.61 individuals. The life years gained can be conservatively valued at \$439.95 per year per treated household. The benefit per year was \$613.05 for households that received treatment as Community Services Card Holders and \$216.38 for those who did not, reflecting different proportions of vulnerable occupants. We assume that these benefits are the result of improved insulation in our cost calculations. Reduced mortality is the largest benefit of the intervention.
- Among those in the mortality sub-cohort who had been hospitalised with respiratory conditions (ICD-10 chapter X), there was no significant difference in mortality rate after treatment between the treatment and control groups.
- At the household level we calculated small, but statistically significant changes in hospitalisation costs despite no statistical change in our analysis of individual hospitalisation count data. This discrepancy is explained by the inclusion of transfers, readmissions and severity of illness (measured by length of stay and cost of procedures) which are included in the analysis. We found a saving of approximately \$64.44 in total hospitalisation costs per year for a household that received some combination of ceiling or floor insulation under the WUNZ:HS programme; a \$67.44 yearly saving in circulatory illness related hospitalisation costs, a \$98.88 reduction in respiratory illness related hospitalisation costs and for asthma-related hospitalisation costs (a subset of respiratory illness) a higher saving at \$107.52. The reason that the reduction in total hospitalisation costs is lower than the sum of the reduction in respiratory illness related hospitalisation types that are unlikely to be variability or 'noise' from hospitalisation types that are unlikely to be affected by improved insulation.
- Limiting analysis to those households that received ceiling or floor insulation and who received WUNZ:HS funding as Community Services Card (CSC) holders showed that there was a higher average cost saving per year for all four hospitalisation cost categories, compared to those on higher incomes; an overall \$109.80 yearly saving in total hospitalisations, \$85.56 yearly saving in circulatory illness related hospitalisation costs, \$117.84 reduction in respiratory illness related hospitalisation costs (a subset of respiratory illness).
- Receiving a heating retrofit under the WUNZ:HS (as distinct from insulation) did not result in a statistically significant change in any hospitalisation cost category as a result of the heating intervention, either with an insulation retrofit or without one. This may reflect both a relatively small number of heater installations in

our cohort and also the fact that putting insulation into uninsulated homes will avoid colder temperatures (and thus produce greater expected health benefits) than putting heating into an already insulated home (dwellings that received only heating under WUNZ:HS were required to already have adequate insulation).

- There was a very small but highly statistically significant reduction in monthly pharmaceutical costs as a result of receiving ceiling or floor insulation, and no change in pharmaceutical costs as a result of receiving a heating retrofit either with an insulation retrofit or without one.
- Using data from our two previous community trials, we estimated, in *addition* to hospitalisation and pharmaceutical savings, health-related benefits from fewer days off school and reduced medical visits of \$95.49 per year per CSC household receiving insulation (floor and/or ceiling) and \$9.27 per year per household for a CSC household receiving a heating retrofit. We estimated \$47.75 as the imputed benefit for insulation for all treatment households and \$4.64 for heating, reflecting the fact that approximately 50% if households are CSC households. We did not impute any benefits for non-CSC households.
- Finally, we combined these results to estimate total benefits per household. Our favoured conservative estimate combined the change in total hospitalisations and total pharmaceuticals with reductions in mortality and benefits imputed from previous studies. We predict an on-going annual benefit of \$563.18 (95% CI \$123.23 \$889.07) for retrofitted insulation and only \$4.64 for improved heating. The figure for improved insulation was higher for households that received insulation as Community Services Card Holders at \$818.34 (95% CI \$205.29 \$1,272.45) and lower for households that did not receive treatment as Community Services Card Holders at \$227.42 (95% CI \$11.04- \$387.70). The benefit for improved heating was \$9.27 for CSC households and \$0.00 for non-CSC households.
- It is important to note that these benefits do not include any improvements in comfort, which are separate from health-related benefits, and so these calculated benefits should be treated as conservative.

Conclusion

- Retrofitted insulation delivered through the Warm Up New Zealand: Heat Smart Programme had a significant impact on reducing hospitalisation and pharmaceutical costs for occupants of houses that had been remediated compared to those living in matched houses in the area, who had not received insulation or heating as part of the Programme.
- Insulation also contributed considerable benefit per household in terms of reduced mortality (in fact the majority of the benefit estimated resulted from reduced mortality).
- The installation of heaters did not significantly reduce hospitalisations, and in these terms, it is not clear that it was cost-beneficial.
- These results are largely in line with the results of the two previously conducted community trials.
- An indicative overall cost benefit ratio from the Programme will be available when results from this report are combined with those from the parallel reports on metered energy usage and industry impacts.

BACKGROUND

New Zealand housing has been widely described as "old and cold". Around 60% of the population live in homes built before insulation became compulsory for new dwellings in 1978. An estimated 84% of dwellings are estimated to have inadequate insulation.¹

On the 1st of July 2009 the New Zealand Government introduced the Warm Up New Zealand: Heat Smart (WUNZ:HS) programme, a nationwide programme designed to subsidise improved energy efficiency in residential buildings. Subsidies were available for a range of measures for houses built before 2000:

- Retrofitted ceiling insulation and/or underfloor insulation or moisture barrier;
- A range of other measures including: draught proofing, hot water cylinder wraps, and pipe lagging;
- Funding for a clean heating device (if floor and ceiling insulation requirements met): either a heat pump, a wood pellet burner, a modern wood burner or a flued gas heater.

WUNZS:HS was intended to improve household energy efficiency, leading to energy savings and improved comfort. It was also expected to provide health benefits, particularly for vulnerable members of the population such as people with respiratory illness, the young and the elderly.

The expectation that the programme would improve population health was based primarily on research by the *He Kainga Oranga*/Housing and Health Research Programme (H&HRP), University of Otago, Wellington, which found that insulating houses improved occupant health and energy use[1] with a benefit-cost ratio of almost 2 to 1 [2]. Installing effective heaters in insulated houses reduced the symptoms of children with asthma and the number of days absent from school [3], but the benefit-cost ratio was less positive [4].

Between 1 July 2009 to 31 May 2010, 46,655 dwellings were treated under the programme. Current funding ceases on 30 June 2013.

In 2009, the Ministry of Economic Development contracted the independent research organisation, Motu in association with H&HRP; Victoria University, Wellington; and Covec, to assess the impact of the WUNZ:HS in the three identified policy areas. This report covers the third of these, the impact of WUNZ:HS measures on population health, particularly hospitalisation and pharmaceutical usage, and mortality.

¹ Calculated from BRANZ 2005 dwelling condition survey figures on dwellings meeting 1996 insulation standards, QV data on the distribution of dwelling ages, and NHI/QV based data on population distribution across housing decades.

INTRODUCTION

Previous research has shown that the quality of housing affects the health of the population. Improvements to housing can potentially prevent ill health, especially in sections of the population exposed to substandard housing. [5, 6] People in developed countries spend more than 90% of their time indoors, most of it in their own homes but although research in the area is growing, we still know little about the specific health effects of the indoor environment at a population level. [7, 8]

Inadequate warmth in the home can have health consequences for the occupants, particularly during winter.[9, 10] Health is also linked to the efficiency of domestic energy, because money spent on energy cannot be spent on other necessities such as food.[11, 12] Colder houses place more physiological stress on older people, babies, and sick people, who have less robust thermoregulatory systems and are also likely to spend more time inside.[13] Houses that are cold are also likely to be damp, and this can lead to the growth of moulds, which can cause respiratory symptoms.[14, 15] The link between inadequate heating; damp, cold, and mouldy houses; and poor health has been highlighted in several international reports.[15-19] Surprisingly, excess mortality in winter is more pronounced in temperate rather than colder climates, suggesting that houses in these regions do not adequately protect occupants from the weather.[13, 20]

In New Zealand, excess winter hospitalisation is higher in pre-war dwellings than in post-war bungalows [21], which also indicates housing design can play a part in protecting occupants from the adverse health effects of winter. Excess winter hospitalisation is a problem in New Zealand, with rates towards the upper end of the international range. The cause is not clear, with recent research suggesting that a number of factors including levels of home heating and insulation may potentially have a causal role[22].

Overall, a systematic review found that "[h]ousing improvements, especially warmth improvements, can generate health improvements; there is little evidence of detrimental health impacts. The potential for health benefits may depend on baseline housing conditions and careful targeting of the intervention. Investigation of socioeconomic impacts associated with housing improvement is needed to investigate the potential for longer-term health impacts" [23].

These conclusions were reiterated in another recent review: "Although many housing conditions are associated with adverse health outcomes, sufficient evidence now shows that specific housing interventions can improve certain health outcomes ... investing in housing quality can yield important savings in medical care and improvements in quality of life".[24]

Previous research by the H&HRP on the effects of insulating dwellings found that respiratory and circulatory hospitalisations were reduced, but as that study was not powered to discern relatively rare events, the reduction was not statistically significant. [25] The current study provides the opportunity to measure the effects over a much larger population sample.

Respiratory and circulatory health have each been shown to be particularly responsive to the effects of environmental temperature. The two categories make up the bulk of excess winter mortality [26] and hospitalisation.[27] There are multiple aetiological reasons for a relationship between cold exposure and respiratory and circulatory health.[28] For circulatory health, "the increases in platelets, red cells, and viscosity associated with normal thermoregulatory adjustments to mild surface cooling provide a probable explanation for rapid increases in coronary and cerebral thrombosis in cold weather".[29] Congestive heart disease in particular has been identified as

responsive to temperature exposure. [28] For respiratory health, cold exposure inhibits various respiratory defences against infection in both the upper and lower respiratory tracts. [30-32]

AIMS

We aimed to measure the effects of WUNZ:HS installations ("treatment") on health outcomes. We focused on health outcomes identified as related to a cold indoor environment and/or most likely to be affected by housing improvement. Specifically we focused on circulatory health, including congestive heart failure; and respiratory health, including asthma and respiratory syncytial virus (RSV). We selected hospitalisations, pharmaceutical prescriptions and mortality outcomes, and the cost of each, as our measures of health outcomes based on availability of data. We also provided an estimate of other health related benefits that we could not address using the data available, such as changes in the frequency of GP visits and days off work/school, based on previous work done by our group.

METHOD

We conducted a retrospective cohort study. The cohort was selected by matching dwellings that received insulation or heating retrofits (treatment dwellings), by address, to similar (control) dwellings in the same Census Area Unit (CAU), and subsequently, via an anonymisation process, identifying individuals listed on the New Zealand National Health Index (NHI) as resident at those treatment and control addresses. The data are described in more detail later in the section.

Treatment and matched control addresses were assigned a treatment date based on the month the treatment dwelling had its WUNZ:HS measures installed. We obtained hospitalisation data for the cohort for the period 1 January 2008 to 30 September 2010 and prescription data to 31 December 2010.

Count data analysis for hospitalisations was based on exposure time measured in 'person-days'. Individuals only contributed person days while alive (i.e. not before birth or after death). We controlled for age structure and season. In addition to total hospitalisations, we also measured outcomes for respiratory and circulatory illness, as well as for asthma and respiratory syncytial virus (as specific respiratory outcomes); and congestive heart failure (as a specific circulatory outcome).

As cause of death data was not yet available for the study period, all-cause mortality was measured separately following respiratory and circulatory hospitalisation. Our mortality analysis used a sub-cohort of the study group, comprised of those aged 65 and over who were hospitalised, but not deceased, prior to treatment date. We then compared mortality rates after treatment between the treatment and control groups.

Our analysis of hospitalisation costs and pharmaceutical costs took place at the household level and was based on a 'difference in difference' approach, i.e. we compared the average monthly hospitalisation or pharmaceutical costs of treatment group households with their matched controls in the periods before and after treatment occurred. Our approach in this respect broadly parallels that taken in the sister report which addresses metered energy use changes under the WUNZ:HS programme. We measured total hospitalisation and pharmaceutical costs, circulatory illness related hospitalisation and pharmaceutical costs, and respiratory illness related hospitalisation and pharmaceutical costs.

It is important to note that our analysis of hospitalisation costs was separate from the analysis of hospitalisation count data as it took place at the household level and, as it measured changes in costs, it combines both changes in the frequency of hospitalisation and in severity (cost per hospitalisation).

DATA DESCRIPTION

DATA SOURCES

EECA

EECA provided a list of 46,655 addresses for dwellings which had been treated under the WUNZ:HS programme between the months July 2009 and May 2010 inclusive. Besides addresses of insulated dwellings, this list also included information on what sort of treatment the dwelling had received, whether it was owner-occupier or rental tenure, and if the retrofit was funded under the WUNZ:HS programme based on the dwelling having an occupant eligible for a Community Services Card (labelled low-income in the dataset).

QV

QV matched EECA addresses for treated dwellings to addresses in their database. 37,163 of the treatment addresses were able to be matched to a QV property listing, a match rate of 79.7%. QV then used the dwelling match protocol (see "Dwelling Match Protocol" below) to identify up to 10 control addresses for each dwelling.

31,423 treatment dwellings (67.4% of all treatment dwellings) were initially able to be matched to at least one control address; 269,110 control dwellings were selected and the distribution of matches was as follows:

Number of Comparables	Count	% of cohort addresses	% of total treatment addresses
10	22520	71.7%	48.3%
9	962	3.1%	2.1%
8	948	3.0%	2.0%
7	1003	3.2%	2.1%
6	964	3.1%	2.1%
5	973	3.1%	2.1%
4	958	3.0%	2.1%
3	1043	3.3%	2.2%
2	985	3.1%	2.1%
1	1067	3.4%	2.3%
Total	31423	100.0%	67.4%

Table 1. Matching of treatment and control dwellings, by count and percentage

DWELLING MATCH PROTOCOL

QV used a scoring system to measure the accuracy of match between treatment and potential control dwellings which was based on the results of Lucy Telfar-Barnard's PhD thesis. [27] This score ensured that controls were selected in order of greatest suitability.

Fields used, and the maximum score applied for each field, were as follows:

Table 2. Weighting of QV Matching

QV variable	Definition	Maximum Points	Notes
	Stats NZ defined areas – there are approx. 1860, of varying		
Census area unit	population sizes, covering the whole of NZ.	10	No.
Category	Residential/commercial/industrial etc.	10	Mandatory
House Type	See Appendix 2	10	match
Levels (single/multi-story)		10	
Decade	Decade in which the dwelling was constructed	10	
Floor Area		10	
Bedrooms	Number of bedrooms	5	Deinte
	Number of garages included under the main roof of the house (and		Points
Main Roof Garages	therefore included in the floor area).	5	variable, see
Building	Wall material	10	below
Roof	Roof material	10	
Modernised		10	

Matches on Census Area Unit (CAU), property category, house type and single/multi-story (levels) were all mandatory. Dwelling construction decade was allowed to vary by up to three decades, with the score dropping by 2 points for each decade distance from the target decade. Floor area was allowed to vary by up to 50%, with the score dropping by 1 point for each 10% difference from the target. Number of bedrooms and main roof garages were scored with a maximum of score 5, subtracting 1 for each variance number of bedrooms and garages between the comparable and the target. Wall materials and condition, and roof materials and condition, were given a score of 10 where both materials and condition matched, 7 where building materials matched and 0 if materials didn't match. A score of 10 points was assigned if the "modernised" indicator matched and 0 if it did not match

QV DATA FOR COHORT DWELLINGS

Having created our initial cohort QV then provided us with the following data for all cohort dwellings:

- Territorial Authority
- CAU
- Census mesh-block
- QV property category
- building construction decade
- house type
- number of floors/levels
- floor area
- number of bedrooms
- number of garages
- Roof and wall construction materials
- Roof and wall condition
- Dwelling quality indicator (extracted from property category)
- "Modernised" indicator

Not all fields were ultimately used in the study.

Following our initial identification of the study cohort, we dropped 7,141 dwellings from the control group which EECA identified as having received treatment under the WUNZ:HS programme after May 2010 (the cut off point for inclusion in our treatment group). Dropping these 7,141 dwellings resulted in dropping a further 22 treatment group dwellings who no longer had at least one matched control.

MINISTRY OF HEALTH DATA

At this point in the data collection process the Ministry of Health (MoH) provided addresses for every NHI record, with a unique identifier, to QV. QV matched these addresses to its list of those records still in the study cohort (31,401 treatment dwellings and 261,969 control dwellings).

We then excluded dwellings that did not have an occupant according to the NHI data provided². This resulted in the exclusion of 1,492 treatment group dwellings and 26,724 control group dwellings. Removing these dwellings resulted in the further removal of 164 treatment group dwellings that no longer had at least one matched control group dwelling, and 9,318 control group dwellings that no longer had a matched treatment dwelling.

Once we had identified our final study cohort QV returned this list to MoH, who then provided us with NHI-sourced demographic data, hospitalisation (NMDS) data, and prescription data for all individuals occupying a matched cohort dwelling.

From the standard data supplied we used the following fields:

Demographic data[33]:

- Date of birth (age for a given exposure day was assigned according to age on the first of the month)
- Date of death (as listed in the NHI)
- NZ residency status
- Sex
- Ethnic group

Hospitalisation(NMDS) data[33]:

- Event start date (date of hospital admission)
- Admission type (used to describe the type of admission for a hospital healthcare health event)
- Clinical code (ICD-10 primary diagnosis)
- Ethnic group (all 3 fields)
- Cost weight (calculated value designed to weight a base rate payment)
- Cost weight code (indicates the schedule by which the Costweight and Purchase unit are calculated for that financial year.)

² It is important to note that dwellings without an occupant according to NHI records are unlikely to be unoccupied in reality. NHI address records are updated regularly from public hospital databases or sweeps of primary healthcare provider databases; however interactions with hospitals are rare events, so it is possible that the current occupants of an "unoccupied" dwelling have not interacted with a hospital or primary healthcare provider while living at that address, while previous occupants have had their address updated due to an interaction with either hospital or primary healthcare provider (See Methodological Limitations section for further discussion).

Prescription (PHARMS) data[34]:

- Formulation id (PHARMAC Identifier for each formulation of a drug)
- HPAC cost ex supplier excluding GST (total cost of medication in the schedule, with GST deducted)
- Retail subsidy excluding GST (total Schedule cost of medication plus mark-ups, with GST deducted).
- Dispensing fee value excluding GST (Fee paid to the claimant for dispensing the medication to the patient)
- Patient contribution excluding GST (the amount the patient has to pay for the medication, with GST deducted)
- Reimbursement cost excluding GST (value reimbursed to the pharmacy, on this dispensing of a prescription item, with GST deducted.)
- Price (supplier price for a specified pack associated with a formulation id)
- Subsidy (the subsidy that would be paid for a specified pack associated with a formulation id)

SUMMARY OF DATA PROTOCOL AND SOURCES

The data protocol and sources described above are summarised in Figure 1 and Table 3. Figure 1 sets out the data protocol, detailing the collection of data from EECA's initial provision of data for 46,655 dwellings to the creation of the final cohort of 255,672 dwellings and 973,710 individuals. Table 3 summarises the data sources utilised by the study and the variables that they provided.

Figure 1. Data protocol (d=dwellings, n=people)

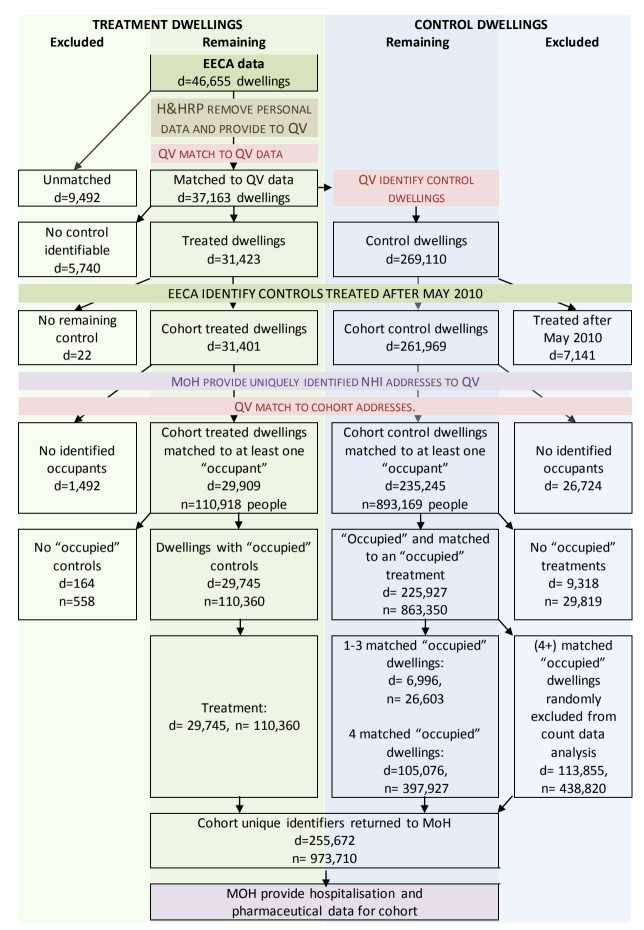


Table 3. Summary of data sources and variables

Data source/	EECA	QV	Ministry of Health	
holder				H&HRP (derived)
				• •
Identifier	HouseID	qpid	Id	nuid
Linked fields	nuid (H&HRP)	nuid (H&HRP)	nuid	HouseID, qpid, id
	address (QV)	address (EECA, MoH)	address (QV)	
Research data				
(dwelling)	Community services card holder Tenure (rented/owned)	Census meshblock Construction decade House type Category (with overall condition) Levels (single/multiple) # of bedrooms Wall material Wall condition Roof material Roof condition		Community services card holder Tenure (rented/owned) Census meshblock Dwelling health risk typology (based on decade, type, and condition, see Appendix 2)
(individual)		Modernised (Y/N)	Date of birth Date of death NZ Resident (Y/N) Sex Ethnic group (3 fields)	Age by month Date of death Sex Modified total ethnicity (incl. NMDS)
(outcome)			NMDS	Date of admission Admission type Diagnosis code Ecode Ethnic group (3 fields) Cost weight Cost weight code Date of dispensation
			Dispensations (PHARMS and SiMPLe)	ATC Code Chemical name Formulation id Dispensation classification Cost per dispensation

DATASET CREATION

EXPOSURE TIME

Exposure days were calculated by day, taking into account dates of birth and death if these occurred during the study period; and assigned by month to "before" or "after" treatment date; exposure days during the month of treatment were excluded because the exact date of treatment was not known, and may have been spread over several days.

HOSPITALISATIONS

EXCLUSIONS

Based on our previous research [27, 35], we excluded a number of admissions from the study. These were excluded either as non-relevant and likely to hide any effect (to bias results towards the null); or because they had the potential to introduce systematic bias.

Table 4. Type and reasons for excluding hospitalisation data

Exclusion	NMDS description	Reason for exclusion	Included in cost data
Waiting list admissions	Admission type="WN"	Potential for systematic bias (see below)	N
Birth events	Event type="BT"	Not adverse health events	N
Transfers	Admission source="T"	Not a new health event	Y (see below)
Readmissions	Admission date within 30 days of previous discharge date	Not a new health event	Y (see below)
Non-New Zealand residents	New Zealand resident indicator="N"	Not relevant to study	N
ICD-10 Chapter 15	Clinical code starting with "O"	Majority not adverse health events;	N
(Pregnancy, childbirth and		distribution of hospitalisations	
the perenium)		driven by birth rate and events	
		nine-months prior.	
ICD-10 Chapter 16 (Certain	Clinical code starting with "P"	Majority non-relevant health	N
conditions originating in the		events; distribution of	
perinatal period)		hospitalisations driven by birth rate	
		and events nine-months prior.	
ICD-10 Chapter 17	Clinical code starting with "Q"	Distribution of hospitalisations	N
(Congenital malformations,		driven by birth rate and events	
deformations and		nine-months prior.	
chromosomal abnormalities)			
ICD-10 Chapter 21 (Factors	Clinical code starting with "Z"	Non-relevant health events; most	N
influencing health status and		do not represent conditions subject	
contact with health services)		to change	

We chose to exclude waiting list admissions because of their potential to introduce systematic bias to the results. Conditions likely to result in a waiting list admission are not subject to change over time, i.e. they rarely resolve on their own without treatment. Even if there were no difference in waiting list stage between the treatment and control groups, they would introduce "noise" to the study results. However, we considered it likely that being on the waiting list for hospital treatment, or alternatively receiving a waiting list treatment, could make people more likely to be identified as eligible for the programme. If this was the case, waiting list admissions in the treatment group might be more common after treatment (if being on the waiting list increased likelihood of treatment); or before treatment (if having received treatment made people more likely to be identified). Either of these possibilities could introduce systematic bias to the results.

We included transfers and readmissions in our analysis of cost data because, while not new health events, transfers and readmissions represent real costs and our goal in carrying out the analysis of cost data was to be as comprehensive as possible. However, we did continue to exclude waiting list admissions for the reasons outlined above.

HOSPITALISATION CATEGORIES

Hospitalisations were assigned to one of the hospitalisation sets of interest based on previous research using primary diagnosis ICD-10 codes, as follows:

Outcome	Description
Total hospitalisations	All hospitalisations other than exclusions (see above)
Circulatory illness	ICD-10 Chapter 9
Respiratory illness	ICD-10 Chapter 10
Congestive Heart Failure	ICD-10 code "I50"
Asthma	ICD-10 code "J43"
Respiratory Syncytial Virus	ICD10 codes "B974", "J121", "J205", and "J210"

PHARMACEUTICAL DATA

Pharmaceutical data linked to our cohort was extracted from the PHARMS dataset, which is jointly owned and managed by the Ministry of Health and PHARMAC. ³ PHARMS contains records of claims made by community pharmacies for the dispensation of prescribed pharmaceutical products subsidised by PHARMAC and listed in the Pharmaceutical Schedule A-G. Dispensations recorded in PHARMS are linked to the relevant individual's NHI ID number.

The data extract provided by the Ministry of Health included extensive details about each dispensation, including the main active chemical, formulation, quantity prescribed, duration of prescription and cost data.

We have focused on prescription costs rather than prescription events as the basis of our analysis: as such the key fields we utilised from the PHARMS extract were:

- Formulation id: A six digit code that serves to identify the active chemical ingredient in a product, the amount present, and the product type (tablet, solution, injection).
- HPAC cost ex supplier excluding GST (A): Baseline cost of pharmaceutical dispensed (for a given dispensation) based on subsidized price listed in Pharmaceutical Schedule and number of units dispensed.
- Retail subsidy excluding GST (B): HPAC cost ex-supplier plus a 4% or 5% retail mark-up.

³ This is the first study in which we have been able to use pharmaceutical data from the PHARMS dataset. We were able to utilise this data set thanks to our collaboration with Rachel Foster of the University of Otago, Wellington, Chris Peck of PHARMAC and Chris Lewis from the Ministry of Health, who enabled us to develop a systematic understanding of the PHARMS dataset.

- Dispensing fee value excluding GST(C): Each dispensation incurs a dispensation fee which community pharmacies charge the government. More complex or problematic dispensations (for example requiring special preparation) incur a higher fee.
- Patient contribution excluding GST (D): A small fee that patients may pay at time of dispensation towards the cost of a prescription in some circumstances (typically \$3 less GST). The fee does not apply to some groups including children younger than 6, or to repeat prescriptions.
- Reimbursement cost excluding GST (E): This is the total that the government pays to a community pharmacy for a given dispensation. It is calculated in the following way:

$\mathsf{E} = \mathsf{B} + \mathsf{C} - \mathsf{D}$

In order to calculate the total cost of a given dispensation it is necessary to include both patient costs and government costs. In addition to the patient contribution described above, patients must pay for any portion of a given prescription which is not subsidised, and will typically also be charged a mark-up of 86% by the dispensing pharmacy including GST (this is a recommended mark-up set out in the Pharmaceutical Schedule but pharmacies may mark-up as they see fit in line with commercial imperatives – data are not collected by PHARMAC on such mark-ups). The majority of products subsidised by PHARMAC are fully subsidised and do not require a patient contribution of this type.

To estimate the non-subsidised portion of a given dispensation we utilised the following fields:

- Price(F): This field contains a generic pack price associated with the relevant formulation id (e.g. the price of 100 tablets if the product is wholesaled in 100 tablet packs).
- Subsidy (G): This field indicates the subsidy that would be paid for a generic price pack associated with a formulation id (e.g. the subsidised price that the government would pay for 100 tablets if the product is wholesaled in 100 tablet packs). The majority of dispensations in our data set involved products with a 100% subsidy.

We assumed that ((F-G)/F) represented the unsubsidized proportion associated with a given formulation at the time of dispensing and used the following formula to estimate the pre mark-up unsubsidized cost of a given dispensing:

Unsubsidised cost excluding GST (H) = $((F-G)/F)^*A$ where A is the HPAC cost ex supplier ex GST (see definition above).

We then calculated:

- Unsubsidised cost including PHARMAC suggested mark-up excluding GST (J) = H*1.86/1.125 (GST was 12.5% Jan 2008-Sept 2010, and 15% Oct 2010 onwards)
- The total cost to the nation of a given dispensing excluding GST (K) = E (government) + D (patient) + J (patient)

A final complication is that PHARMAC negotiates additional confidential rebates from pharmaceutical companies. These rebates vary from year-to-year, do not apply equally to all products, and for reasons of commercial sensitivity the details of these rebates are not made public. We can make an estimate of the average rebate using the PHARMAC Annual reports which report total rebates for community pharmaceuticals. In the 2007/2008 financial year gross expenditure was \$751.71 million reduced by estimated supplier rebates of \$114.89 (a 15.2% reduction). The estimated rebate reduction for the 2008/2009 financial year was 14.3% and in 2009/2010 8%. We assumed that the rebate negotiated in 2010/2011 would also be 8% as the actual figure was not available when we constructed our dataset. We have calculated cost figures assuming that these rebates apply.

PHARMACEUTICAL CATEGORIES

The PHARMS data extract was linked to data extracted from the SiMPle database, an online database made available by PHARMAC which contains extensive details regarding every product that has been subsidised by PHARMAC during its operation. The key information utilized from the SiMPle database was a three level ATC (Anatomic Therapeutic Chemical) code classification associated with each formulation id. Expert advice was sought, utilising a comprehensive list of ATC codes from the SiMPle dataset in order to identify pharmaceuticals whose usage rates might theoretically be altered by a change in insulation or heating. A key source of information on the potential connections between insulation/heating and health was a report prepared for Housing New Zealand Corporation by *He Kainga Oranga*/Housing and Health Research Programme University of Otago, Wellington following a workshop on Potentially Avoidable Hospitalisations Related to Housing Conditions (*He Kainga Oranga*, 2008).

Outcome	Description
Total dispensations	All dispensations
Circulatory illness related dispensations	ACT Code Level 1: Cardiovascular System
	OR
	ATC Code Level 1: Blood and Blood Forming
	Organs, Chemical name "Aspirin"
	OR
	ATC Code Level 3: "HMG CoA Reductase Inhibitors (Statins)"
Respiratory illness related dispensations	Chemical name "Prednisone"
	OR
	ATC Code Level 3: "Inhaled Corticosteroids", "Inhaled Corticosteroids
	with Long-Acting Beta-Adrenoceptor Agonists", "Beta-Adrenoceptor
	Agonists", "Inhaled Beta-Adrenoceptor Agonists", "Inhaled
	Anticholinergic agents", "Inhaled Beta-Adrenoceptor Agonists with
	Anticholinergic Agents", "Methylxanthines", "Other Bronchodilators"
	and "Cough Preparations"

Table 6. Pharmaceuticals included in study by outcome measure.

KEY CHARACTERISTICS

This study is observational, rather than experimental, and this leads to the possibility for confounding where the selfselecting treatment group differs systematically from the matched control group. We have therefore compared the treatment and control groups using the few demographic characteristics available to us: ethnicity, age, sex, NZDep quintile and dwelling health risk type. The distributions across these variables are shown in Figure 2 and Figure 3.

Our initial analysis of the characteristics of the individuals within the study suggests that there were statistically significant differences in the distribution of potential confounders such as ethnicity, age and gender between both the treatment and control group and the total New Zealand population.

However, with sample sizes as large as these it was inevitable that Chi-square tests of differences between the treatment group and control group would show statistically significant differences for all demographic characteristics. These statistically significant differences might suggest we should include all such variables in our regression analyses. However, the differences may not have any clinical significance. Moreover, we were concerned about over-controlling for known factors while at the same time making no adjustment for unknown factors. Since we match each treatment house to a number of controls which are similar in many key respects our study design does mimic aspects of a randomised study. For this reason we wish to control for as few variables as necessary, and have selected age as the only variable where the differences between treatment and control appear large enough to warrant an explicit adjustment (Figure 2).

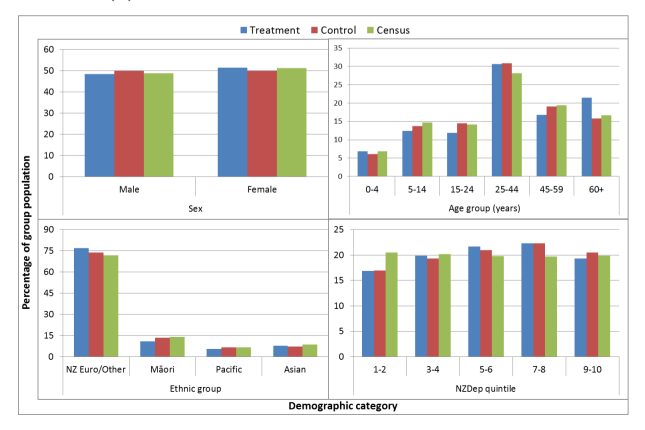


Figure 2. Distribution of treatment, control, and 2006 Census populations by sex, age group, ethnic group and NZDep quintile.

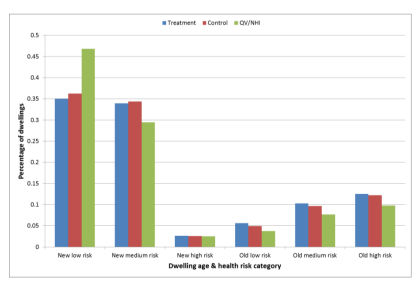
Age distribution (as at Jan 1st 2008 for study data) is reported in Table 7 below and the distribution of other characteristics is set out in Appendix 1. Those in the control households are more closely related to the NZ population overall than the treatment group. The key difference from the perspective of identifying potential confounding is the proportion of participants older than 60.

	Treatr	ment	Control		Census 2006	
Age group	n	%	n	%	n	%
0-4 years	7,286	6.9	53,500	6.3	275,034	6.8
5-14 years	13,126	12.4	117,262	13.7	592,365	14.7
15-24 years	12,563	11.9	124,064	14.5	570,960	14.2
25-44 years	32,493	30.7	265,619	31.0	1,133,739	28.2
45-59 years	17,823	16.8	162,098	18.9	779,226	19.4
60+ years	22,523	21.3	135,916	15.6	671,718	16.7

Table 7.	Age distribution	of treatment.	control and	Census 2006	populations
	Age distribution	or acadineity	control und	CC11503 2000	populations

At a household level, there was a statistically significant difference in the distribution of dwelling types, based on the dwelling typology that we developed using the data provided by QV and Lucy Telfar-Barnard's thesis. We developed six categories: new low risk, new medium risk, new high risk, old medium risk and old high risk (see Appendix for more detail of this classification system). We concluded, after an initial exploration, that most of the differences, while statistically significant, appear too small to have clinical significance. Figure 3 demonstrates that the difference between the distribution of dwelling types in the treatment and control groups is unlikely to bias results. The difference between the distribution of dwelling types for the treatment and control groups and the 2006 NHI-matched QV dwellings⁴ reflects the WUNZ:HS programme criteria (no post 2000 dwellings), the higher likelihood that homeowners/landlords with an older home would choose to be involved in the WUNZ:HS programme and the way that we selected our control group dwellings.





⁴ The" 2006 NHI-matched QV dwellings" comprise those dwellings matched to an NHI address in 2006. Records were matched between all NHI addresses and all QV addresses, with a match rate of approximately 63% 21. Telfar Barnard, L., *Home truths and cool admissions: New Zealand housing traits and excess winter hospitalisation, PhD Thesis,* , 2010, University of Otago: Wellington..

HOSPITALISATION: COUNT DATA

Initial exploration of hospitalisation count data suggested that a standard Poisson model would not be appropriate due to over-dispersion (variance greater than the mean). We inferred from this and other tests, that models based on the negative binomial distribution, would be more appropriate for assessing the hospitalisation count data. We explored the possibility of using a zero inflated binomial model to account for excess zeros observed in our count data but initial outcomes suggested that this did not produce a better model.

Results are presented as Relative Rate Ratios. The Relative Rate Ratio (RRR) is the modelled effect of treatment, the "difference in difference" between the treatment and control groups before and after treatment. An RRR of one indicates no effect of treatment, an RRR of less than one indicates that the treatment reduces the rate of hospitalisations and an RRR of more than one indicates that the treatment increases the rate of hospitalisations. This is a modelled measure of the following equation:

T= Treatment group C=Control group b=before treatment month a=after treatment month h=number of hospitalisations d=number of person days

$$RRR \approx \frac{\left(\frac{h_{Ta}}{d_{Ta}}\right) / \left(\frac{h_{Tb}}{d_{Tb}}\right)}{\left(\frac{h_{Ca}}{d_{Ca}}\right) / \left(\frac{h_{Cb}}{d_{Cb}}\right)}$$

Results are also presented with 95 % confidence intervals (95% CI).

MORTALITY

We could not use a basic "difference in difference" approach as described above for mortality data because it would necessarily have included both treatment bias and systematic bias: People could not have sought insulation for their property if they were dead, meaning that the mortality rate in the treatment group would be lower than in the control group before treatment date; and because the treatment group were found to be on average less healthy than the control group, their mortality rate after treatment would be expected to be higher. The difference in difference between before and after and treatment and control groups would therefore be bound to appear adverse, as follows:

 $\left(\frac{\text{Treatment mortality rate after}}{\text{Treatment mortality rate before}} \div \frac{\text{Control mortality rate after}}{\text{Control mortality rate before}}\right) = \left(\frac{\text{High}}{\text{Low}} \div \frac{\text{Average}}{\text{Average}}\right) > 1$

To remove this bias, we used a sub-cohort of the study population, comprised of those aged 65+ who had been hospitalised but were not deceased, prior to treatment date, on the basis that the health status of treatment and control groups would be more similar.

As the sub-cohort was already limited to a specific age-group, the model adjusted only for cost of previous hospitalisation, as a marker for severity of illness. We adjusted for cost by including the dollar value of previous hospitalisations in the study period as a continuous variable in the Poisson model.

Exposure time was measured as time between treatment date and the 31 December 2010 (the end of the study period).

We used a standard Poisson model with individual-level data to assess the difference in mortality rates between the treatment and control groups in the sub-cohort.

Our method for costing changes in mortality is set out in the Results section.

HOSPITALISATION: COST DATA

Initial exploration of individual level hospital cost data demonstrated an extreme degree of skewedness as the vast majority of people do not incur a hospitalisation cost in a given month, resulting in data with a high proportion of zeros and the occasional very large value (in some cases \$60,000 or more). We concluded that this continuous dataset was not conducive to analysis at the individual level, and adopted a difference in difference approach at the household level similar to that used in the report *Warming Up New Zealand: Impacts of the New Zealand Insulation Fund on Household Energy Use.*

We compared the difference between each treatment group household's monthly hospitalisation costs and the mean of its matched control group household's monthly hospitalisation costs both before and after the intervention. This enabled us to control for the effect of season and region efficiently, while reducing the number of zeros and producing data that is centred around zero rather than right skewed. We further cleaned the data by removing values lower than the 1st percentile and higher than the 99th percentile – for reasons of consistency and balance we removed all observations associated with a household cluster (before and after) if either observation was removed (slight variability in the number of treatment dwellings remaining after the cleaning process, for each category of interest, reflects differences in the number of dwellings that had an extreme value for both the before and after period). We carried out this process separately for each hospitalisation cost outcome of interest. Figure 4 details the data cleaning process:

Figure 4. Flow diagram of method of calculating difference between treatment and control household hospitalisation costs

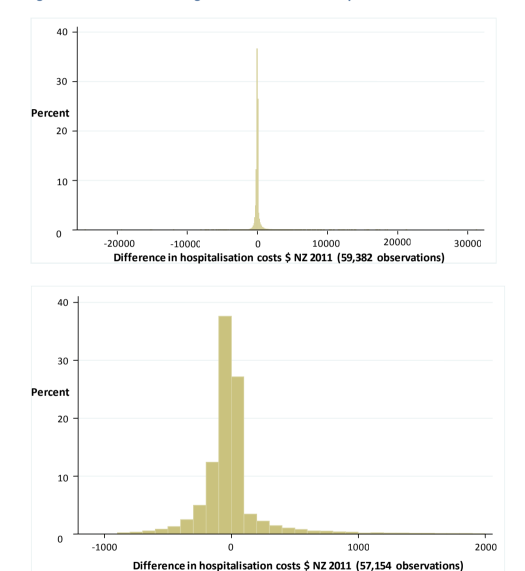
Step 1: Initial collation of data (Jan 2008 – Sept 2010). 29,745 treatment dwellings, 110,360 individuals, 3,641,880 monthly observations 225,927 control dwellings, 863,350 individuals, 28,490,550 monthly observations Step 2: Hospitalisation costs summed by treatment dwelling and month Hospitalisation costs for treatment group = sum of individual treatment group individuals' costs, Hospitalisation costs for control group = sum of control individuals' costs / number of control group houses. Difference between treatment and mean control group hospitalisation costs calculated. Treatment dwellings = 29,745, observations = 981,585 Step 3: Identified months for a given treatment dwelling in which there were either no legitimate treatment group occupants or no matched legitimate control group occupants i.e. all occupants either dead, not born, had no age or an age over 105. These months were removed because a cost comparison would be meaningless. 1,632 months in which this occurred were removed from the data set. Treatment dwellings = 29,734, observations = 979,953 Step 4: Further aggregated (averaged) cost difference and data for before and after period, having dropped the relevant month in which the intervention occurred for each dwelling cluster. Dropped both before and after records if either period missing due to previous removals). Treatment dwellings = 29,691, observations = 59,382 Step 5: For each category of interest separately removed records which contained a value for the cost difference (total, respiratory etc.) in bottom 1st percentile or top 99th percentile. (Removed both before and after records if either value in bottom 1st percentile or top 99th percentile). Treatment dwellings (Total hospitalisation costs) : 28,577, observations = 57154 Treatment dwellings (Circulatory hospitalisation costs) : 28,550, observations = 57100 Treatment dwellings (Respiratory hospitalisation costs) : 28,576, observations = 57152 Treatment dwellings (Asthma hospitalisation costs) : 28,587, observations = 57174

Figure 5 demonstrates the result of removing the bottom 1st percentile and the top 99th percentile of total hospitalisation costs (for the before and after periods). The cleaned data have much reduced skewedness. We used histograms with a bin width of \$100. Note that both graphs contain outliers that are not visible: the most extreme in the first graph are -\$24,543.01 and \$31,200.81

We used a fixed effects OLS estimator with standard errors clustered by house to analyse the cost data:

Hospitalisation Cost Diff_{it} = $\alpha_i + \beta_1$ insulation_{it} + β_2 heating_{it} + ε_{it}

Hospitalisation Cost Diff_{it} represents the difference between the averaged monthly hospitalisation costs of treatment house *i* and its control group houses over time *t* (*t* is either before or after). α_i represents the unobserved individual house fixed effect of house *i* relative to its control houses, *insulation*_{it} is a dummy variable, that is 1 if house *i* had retrofitted insulation (ceiling, floor or both) for the entirety of period *t* (i.e. the after period), heating_{it} is a dummy variable that is 1 if house *i* had retrofitted heating for the entirety of period *t*: the coefficients of the insulation and heating dummies, if statistically significant, indicate the size and direction of any change in the difference in average monthly hospitalisation costs as a result of treatment . ε_{it} is the residual term, which is correlated between periods within houses, but independent between houses. Note that all covariates which are constant over time for a given household (e.g. region, deprivation, ethnicity of occupants [assuming no changes to household composition]) are absorbed into the fixed effect α_i and do not need to be explicitly included in the model. We initially considered including an additional interaction term between insulation and heating. However exploratory analyses found that the coefficient of this term was not significantly different from zero, so we did not include it in the final model set out above.





We began the analysis of our four categories of interest (total hospitalisation, circulatory illness related hospitalisation, respiratory illness related hospitalisation and asthma related hospitalisation). We then carried out a further sub-analysis looking at the results of the intervention for those households who qualified for the WUNZ:HS programme as Community Services Card holders, and those who did not.

For each fitted model we further checked the validity of our conclusions by utilising a bootstrap calculation of the standard errors with 500 repetitions. This was done because the residuals were highly concentrated at zero, and we

wanted to test whether the distributional assumptions in the fitted model were affecting the standard error estimates, and hence our conclusions.

PHARMACEUTICALS: COST DATA

As with the hospitalisation cost data discussed above, individual level pharmaceutical cost data was not suitable for analysis due to extreme skewedness and a high number of zeros. We used the same difference in difference approach set out for the hospitalisation cost data set out above. Figure 6 details the data cleaning process:

Figure 6. Flow diagram of method of calculating difference between treatment and control household pharmaceutical costs

Step 1: Initial collation of data (Jan 2008 – Dec 2010).

29,745 treatment dwellings, 110,360 individuals, 3,972,960 monthly observations

225,927 control dwellings, 863,350 individuals, 31,080,600 monthly observations

Step 2: Pharmaceutical costs summed by treatment dwelling and month

Pharmaceutical costs for treatment group = sum of individual treatment group individuals' costs, Pharmaceutical costs for control group = sum of control individuals' costs / number of control group houses.

Difference between treatment and mean control group pharmaceutical costs calculated.

Treatment dwellings = 29,745, observations = 1,070,820

Step 3: : Identified months for a given treatment dwelling in which there were either no legitimate treatment group occupants or no matched legitimate control group occupants i.e. all occupants either dead, not born, had no age or an age over 105. These months were removed because a cost comparison would be meaningless. (1,909 months in which this occurred were removed from the data set.)

Treatment dwellings = 29,735, observations = 1,068,911

Step 4: Further aggregated (averaged) data for before and after period, having dropped the relevant month in which the intervention occurred for each dwelling cluster. Dropped both before and after records if either period missing due to previous removals).

Treatment dwellings = 29,691, observations = 59,382

Step 5: For each category of interest separately removed clusters which contained a value for the pharmaceutical cost difference (t otal, respiratory etc.) in bottom 1st percentile or top 99th percentile. (Both before and after records if either value in bottom 1st percentile or top 99th percentile).

Treatment dwellings (Total pharmaceutical costs) : 28,577, observations = 57,154 Treatment dwellings (Circulatory illness pharmaceutical costs) : 28,550, observations = 57,100 Treatment dwellings (Respiratory illness pharmaceutical costs) : 28,576, observations = 57,152 Treatment dwellings (Asthma reliever costs) : 28,587, observations = 57,174

As with our hospitalisation costs model we utilised a fixed effects OLS estimator with standard errors clustered by house to analyse the cost data:

Pharmaceutical Cost Diff $_{it} = \alpha_i + \beta_1 insulation_{it +} \beta_2 heating_{it} + \varepsilon_{it}$

*Pharmaceutical Cost Diff*_{*it*} represents the difference between the average monthly hospitalisation costs of treatment house *i* and its control group houses over time *t* (*t* is either before or after). α_i , *insulation*_{it}, heating_{it} and ε_{it} are defined as per our hospitalisation costs model. As with our hospitalisation costs model we initially considered including an additional dummy variable *insulationandheating*_{it} which would be 1 if house *i* had both retrofitted

insulation and heating for the entirety of period *t* but initial explorations suggested that it did not produce any additional explanatory power so we did not include it in the model.

We began with an analysis of the three categories of interest (total pharmaceutical costs, circulatory illness dispensations, respiratory-illness related dispensations). We then carried out a further sub-analysis looking at the results of the intervention for those households who qualified for the WUNZ:HS programme as community service card holders, and those who did not.

For each fitted model we further checked the validity of our conclusions utilising a bootstrap calculation of the standard errors with 500 repetitions.

METHODOLOGICAL LIMITATIONS

This study has a number of limitations which affect the interpretation of the results. The first of these is imprecision in assigning health records to particular addresses. Addresses were matched according to individual addresses on 15 October 2010, when NZHIS provided NHI data to QV. These addresses are not necessarily accurate, as they record only the individual's address at last contact with a health provider, rather than their actual address on 15 October 2010. In other words, we cannot be absolutely certain that people reside where we think they do.

This introduces a slight information bias to the data, as subsidy eligibility and targeting for treatment meant that the treatment group was a less healthy population than the control group. As they are less healthy they are likely to have had more contact with health providers. Therefore, on average, their NHI addresses are more likely to be accurate than the control group. In addition, a decision to install insulation or to go to the trouble of asking a landlord to install insulation may indicate an intention to remain at that address over a longer term, making the treatment group, on average, less mobile than the control group. Lower residential mobility also contributes to a greater likelihood of more accurate addresses in the treatment group than the control group.

The results of the study are also inevitably biased towards the null because although we know the treatment dwellings have received treatment, we do not know that the control dwellings have not received treatment during the study period. As a group, the control group is expected to have less insulation and energy efficient heating than the treatment group, but the control group will likely include dwellings insulated or with energy efficient heating installed outside the WUNZ:HS programme. The comparison overall is not between "treated" and "untreated" groups of dwellings, but between "all treated" and "fewer treated" groups of dwellings.

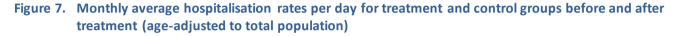
It should also be noted that hospitalisations are at the more severe end of the health outcome scale. Other health outcomes not measured here are general well-being, school and work absences, and doctor visits, all of which have been shown to be positively impacted by improved insulation in our previous studies.[1, 2] We briefly set out the potential benefits that could be imputed from previous studies in the final subsection of our results section titled "Imputed Benefits: Sensitivity Analysis". It is not possible to assess likely benefits such as improved comfort because methods which might be used to value them, such as willingness to pay, do not distinguish comfort from benefits such as reduced health costs, so there would be a danger of double-counting if such measures were used and we instead take the conservative approach of not assigning a value to comfort improvements that are separate from health benefits.

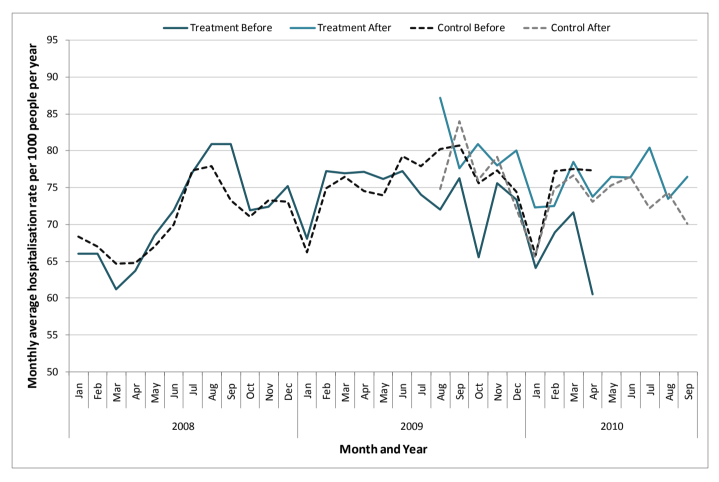
A further limitation of the study was the limited exposure time available to be measured, particularly after treatment date. Ideally, the study data would be updated in order to allow a longer measure of post-treatment outcomes, which would give our study more power.

Finally, we note that changes occurring outside of the programme such as control group houses installing insulation or heat pumps during the study period have the potential to bias results towards the null. While we cannot estimate this effect, the increasing popularity of heat pumps during the past few years is well documented and thus this seems particularly plausible in the case of heating. However, given that any such change is likely to bias results towards the null this possibility contributes to the robustness of our findings.

HOSPITALISATION: COUNT DATA

Hospitalisation rates were higher in the treatment group than in the control group, both before and after treatment. Figure 7 shows average daily hospitalisation rates by month for treatment and control groups before and after treatment. This figure also illustrates how hospitalisation rates in the treatment group dropped below those in the control group as the first treatments began, suggesting that those in the treatment group who were most unwell gained treatment earlier than the healthier members of the treatment group.





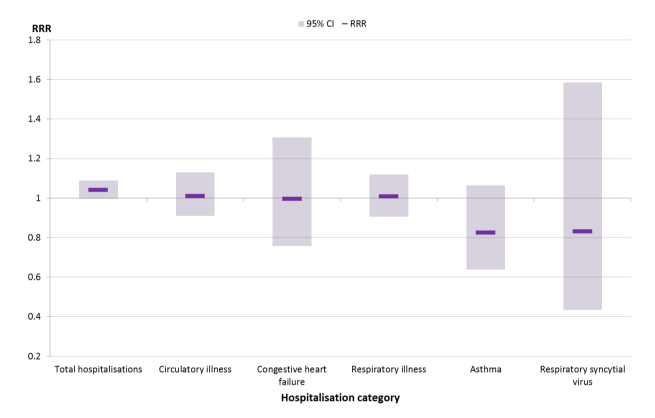
Treatment had no significant effect on hospitalisation rates in any outcome category. The estimate for asthma showed the largest reduction in hospitalisation rates, though with a large standard error (Table 8, Figure 8).

Table 8. Treatment effect (RRR) for measured hospitalisation outcomes.

Outcome	RRR	95% CI	p-value
Total hospitalisations	1.04	1.00-1.09	0.075
Circulatory illness	1.01	0.91-1.13	0.787
Congestive Heart Failure	1.00	0.76-1.31	0.974
Respiratory illness	1.01	0.91-1.12	0.898
Asthma	0.82	0.64-1.06	0.138
Respiratory Syncytial Virus*	0.83	0.43-1.59	0.573

*RSV analysis was limited to those 0-4 years, as this age range accounts for 99% of RSV hospitalisations.

Figure 8. Treatment effect for different categories of hospitalisation



MORTALITY

We measured mortality outcomes using a standard negative binomial model. Treatment inclined towards lowering mortality among those aged 65 and over who had been hospitalised for any cause prior to treatment month, (RR 0.95, 95%CI 0.80-1.13, p=0.573) but the effect was not significant (Table 9).

	Hospitalised before treatment month	Deaths after treatment month	Mortality rate per 1000 people per year	RR (95% CI) p-value	RR after adjustment for cost difference
Treatment	3,210	185	76.8 (66.1-87.5)	0.93 (0.78-1.10)	0.95 (0.80-1.13)
Control	7,781	473	83.0 (75.8-90.2)	p=0.369	p=0.573

Table 9. Effect of treatment on mortality rates in people aged 65+ hospitalised prior to treatment month

Among those in the mortality sub-cohort who had been hospitalised with circulatory conditions (ICD-10 chapter IX), those in the treatment group had a significantly lower mortality rate than those in the control group (RR 0.73, 95%CI 0.53-1.00, p=0.048) (Table 10). These results suggest that treatment prevented about 18 deaths during the "after treatment" study period, among those aged 65 and over who had previously been hospitalised with circulatory illness, with a 95% confidence interval of 0 to 45 deaths prevented.

Table 10. Effect of treatment on mortality rates in people aged 65+ hospitalised with circulatory illness prior to treatment month

	Hospitalised before treatment month	Deaths after treatment month	Mortality rate per 1000 people per year	RR (95% CI) p-value	RR after adjustment for cost difference
Treatment	958	51	69.8 (51.2-88.3)	0.62 (0.45-0.84)	0.73 (0.53-1.00)
Control	2231	184	112.7 (97.2-128.2)	p=0.002	p=0.048

Among those in the mortality sub-cohort who had been hospitalised with respiratory conditions (ICD-10 chapter X), there was no significant difference in mortality rate after treatment between the treatment and control groups (Table 11).

Table 11. Effect of treatment on mortality rates in people aged 65+ hospitalised with respiratory illness prior to treatment month

	Hospitalised before treatment month		Mortality rate per 1000 people per year	RR (95% CI) p-value	RR after adjustment for cost difference
Treatment	491	54	156.7 (98.6-165.1)	0.94 (0.68-1.30)	1.01 (0.73-1.40)
Control	1020	117	138.1 (114.5-161.6)	p=0.712	p=0.943

MORTALITY: COST DATA

We costed the reductions in mortality for people aged over 64 who had been hospitalised with circulatory illness prior to treatment month reported above in the following way. Firstly we estimated the change in the number of deaths per household in the year following treatment:

- We chose a point in time, July 2009, the start of the WUNZ:HS programme, as the basis for our calculations.
- We counted up the number of living individuals with valid ages (age less than 105, age not missing) in our total treatment cohort at that time (107,421), the number of dwellings they lived in (29,704) and the average number of individuals per dwelling (3.61).

- We counted the number of individuals who were over 64 and who had been hospitalised for circulatory illness in the prior 18 months within this cohort (834).
- We calculated the average number of such individuals living in a treatment dwelling =834 /29,704 = 0.028 (3 d.p.)

Assuming that, in the absence of treatment, the mortality rate for such individuals would be 112.7 deaths per 1000 individuals in the year after treatment (i.e. the estimate for the control group in Table 10), and given that there is a 27% reduction in mortality (Table 10), we estimate that in the year following the installation of insulation the following number of deaths would be avoided:

= 0.028 (no. of individuals) * (112.7/1000) (control group mortality rate) *0.27 (27% reduction in mortality) = 0.852 deaths avoided per 1000 households (95% CI: 0.00, 1.483)

We then need to consider how much additional life these vulnerable individuals may gain, and how we should value reduced mortality. A recent Technical Report produced for ACC[36] provides valuable guidance with regard to this complex subject. In brief, the value of a preventable fatality (VPF) is typically estimated using Willingness to Pay methods (how much people value lives). Once the VPF is established it is then possible to calculate the value of a *life year* by assuming that a person dies at 40 but would have lived for 40 more years if they had not died, and then applying a discount rate to calculate the value of each year that they lose. Table 12 presents different values for a life year reported in O'Dea and Wren[36], based on three different VPFs, and the following discount rates 0%, 3%, and 5%.

According to O'Dea and Wren, PHARMAC currently favours a discount rate of 3.5%, however a 3% discount is common and they adopt a value of life year figure based on this rate in their report. They favour the VPF figure reported in an influential 1991 report by Miller and Guria[37] of \$3,352,448 (\$NZ 2008) and thus utilise a value of life year figure of \$150,000 (rounded up from \$145,035).

Discount Rate	Transport 1991 Based VPF	Transport 1998 Based VPF	Fire BERL 2007 VPF
VPF	\$3,352,448	\$5,676,732	\$2,212,616
0%	\$83,811	\$141,918	\$55,315
3%	\$145,035	\$245,589	\$95,723
5%	\$195,375	\$330,830	\$128,947

Following O'Dea and Wren we used a figure of \$150,000 in our analysis, for reasons of convenience and also to roughly approximate wage inflation in the past two years. We justify our adoption of this figure, because, as O'Dea and Wren note, \$3,352,448 is the official Transport Sector Value of Statistical Life (VoSL). Using a 3% discount rate to establish the value of a life year is common in the United States and internationally and as PHARMAC currently recommends a 3.5% discount rate (resulting in a higher value per life year) our choice can be seen as conservative.

While it could be argued that applying a standard figure such as \$150,000 for the value of a life year to the vulnerable population in our sub-cohort may appear to overstate the value of an elderly life, O'Dea and Wren note that Willingness to Pay studies do not suggest that the elderly value their lives significantly less than others. Using a standard figure has the benefit of equitability, making no moral judgements about the relative value of a life.

We predicted that 0.852 deaths per thousand households would be avoided in the year following treatment. We valued the reduced mortality using a figure of \$150,000 for the value of a life year. We expected that, on average, a person that would have died would have died halfway through the year: this means in the year following treatment the value of reduced mortality per dwelling is:

= (0.852/1000) (reduced mortality) * \$150,000 (value of a life year) *0.5 (to account for half year) =\$ 63.96 (95% CI: \$0.00, \$111.23)

A complication is that, for the 0.852 individuals per thousand dwellings who did not die in the first year, additional benefits will accrue for each year that they live beyond the first: the average age of our vulnerable sub-cohort is 76.63, there are slightly more females than males so we conservatively assume that the gender mix is 50:50, and if they followed the predicted pattern for a 77 year old based on figures reported in Statistics New Zealand's Life Tables (www.statistics.govt.nz) we would expect that they would live to be 77 + 10.64 = approximately 87.64 on average. For convenience we will use a figure of 87.5, i.e. an average a gain of 11 life years. Note the saving from reduced mortality per household in year one is \$63.96 because avoided mortality is assumed to happen halfway through the year , which means that the additional savings in future years are valued at 2*\$63.96=\$127.92. At a discount rate of 5% the saving per dwelling would be:

 $= \$63.96 + \sum_{n=1}^{n=10} (\$127.92)/((1+0.05)^n)$ = \$1,051.78(95%CI:\$0.00,\$1,830.88)

We have modelled the probability of a vulnerable person avoiding mortality as a result of the intervention. The probability of this is (112.7/1000)*0.27= 0.03 (3%). We treat avoidance of mortality by treatment in each year as independent events. The multi-year benefit calculated above would accrue based on the life years gained as a result of deaths avoided in year one. However, we would expect these benefits to accrue in year two for different vulnerable individuals (aged 65 and over with a cardiovascular related hospitalisation in previous 18 months), and for different individuals again in every subsequent year that the treatment continues to have an effect, i.e. an on-going stream of benefits of \$1,050.74 per year. This assumes a constant proportion of people aged 65+ who have recently been hospitalised with circulatory problems. In reality, as people die or move and their homes have new occupants, we cannot expect that the demographic structure will remain constant; however, given that New Zealand has an aging population, the potential benefits of this intervention may increase with time.

Estimating benefit is further complicated by the fact that we cannot predict with certainty that a person from a vulnerable population (aged over 64 and hospitalised recently for a circulatory condition) will live as long as the average person of their age. If we estimate that a person who does not die as a result of receiving treatment lives for half as long as they would otherwise (conservatively 5 years) then we will end up with the following on-going annual saving per dwelling (discounted at 5%):

 $= \$63.96 + \sum_{n=1}^{n=4} (\$127.92)/((1+0.05)^n)$ = \\$517.59(95\%Cl : \\$0.00,\\$900.99)

We favour this latter approach, although we acknowledge that it may be slightly inflated as a measure of on-going annual benefit, with the possibility of double counting difficult to avoid (i.e. if somebody avoided death due to the treatment in year two who also avoided death due to treatment in year one we would count their benefit twice in a cost benefit model). A final corrective for this problem is to estimate that in a given year 15%⁵ of the people who avoided death as a result of treatment had also avoided death due to treatment in a previous year, so their life years gained should not be counted to avoid double counting. This figure is likely to overstate the danger of over-counting as it assumes that a person who avoids mortality due to treatment in a given year remains in the vulnerable cohort i.e. does not move and has a cardiovascular hospitalisation at least once per 18 months for the rest of their life.

If we reduce the value of our figures accordingly we produce a figure that is obviously too low for the first four years post-treatment but which avoids double counting when utilised in a cost benefit analysis:

=\$517.59*0.85

=\$439.95 (95% CI: \$0.00, \$765.84)

Finally, we note that, unsurprisingly, the proportion of vulnerable individuals was different depending on whether or not they lived in a dwelling that received treatment under the programme as a Community Services Card holder. In our treatment cohort as at July 2009 there were 60,544 CSC individuals, and 655 were in the vulnerable group. There were 46,877 non-CSC individuals and of them 179 were in the vulnerable group. This means that, assuming a household with 3.61 occupants and carrying out the calculations described above, we would expect the following on-going annual savings given our favoured assumptions:

CSC dwelling = \$ 613.05 (95% CI: \$0.00, \$1,067.16) Non CSC dwelling = \$216.38 (95% CI: \$0.00, \$376.66)

While each aspect of our model is defensible, it is clear that different assumptions have the potential to have a marked impact on the outcome of the cost benefit analysis. We set out a fuller set of results in Appendix 3 which make clear the impact of different assumptions.

The most extreme on-going annual benefits (looking at all treatment households) range from \$23.59 (95% CI \$0.00 - \$41.06) estimated using the Fire BERL 2007 VPF value per life year of \$55,315 and only a single year of benefit, to \$1,925.66 per year (95% CI \$0.00 - \$3352.07) estimated using the Transport 1998 Based VPF value per life year of \$330,830, 11 years total benefit and discounted at 0%. Our preferred estimate of benefits, at \$439.95, is towards the lower end of this range.

⁵ The 15% figure is based on the likelihood that a given individual who avoided mortality due to the treatment will avoid death due to the treatment at least once more time during the additional four years of life we predict they will gain:

Chance of vulnerable person avoiding mortality due to treatment in a given year= (112.7/1000)*0.27=0.03

Chance a person who avoided mortality due to treatment will avoid it at least once more in following four year period assuming that they continue to be a part of the vulnerable cohort= $0.03(1+0.97+0.97^2+0.97^3) = 11.5\%$ We conservatively raise this figure to 15%.

HOSPITALISATION: COST DATA

We estimated each of our hospitalisation cost models using a fixed-effect OLS estimator with standard errors clustered by house. Table 13 presents the results of our primary analysis of hospitalisation costs. Our conclusions were tested using a bootstrap estimation of standard errors involving 500 repetitions. Bootstrapping produced similar standard errors and p-values, confirming the validity of the model.

The results presented in Table 13 indicate a statistically significant saving of approximately \$5.37 in total hospitalisation costs per month for a household that received some combination of ceiling or floor insulation under the WUNZ:HS. Analyses by hospitalisation type show a \$5.62 monthly saving in circulatory illness related hospitalisation costs and an \$8.24 reduction in respiratory illness related hospitalisation costs. Asthma-related hospitalisation costs (a subset of respiratory illness) are higher still at \$8.96. The estimates in Table 13 come from separate models fitted to different subsets of the data, and for this reason may seem inconsistent. For example, the sum of circulatory and respiratory illness savings per month is approximately \$13.86, greater than the \$5.37 figure for total hospitalisation costs. This difference is most likely to be caused by variability or 'noise' from hospitalisation types unlikely to be affected by improved insulation. A conservative approach is to adopt the total hospitalisation costs figure, although this seems likely to underestimate the true benefit of insulation.

	Total hospitalisation	Circulatory illness	Respiratory illness	Asthma
Insulation	-\$5.37**	-\$5.62***	-\$8.24***	-\$8.96***
Robust standard errors	(2.126)	(1.887)	(1.872)	(1.875)
95% confidence interval	(-9.54, -1.21)	(-9.32, -1.92)	(-11.91, -4.57)	(-12.63, -5.28)
Heating	-\$1.37	\$0.67	-\$0.32	\$0.25
Robust standard errors	(4.431)	(3.953)	(3.907)	(3.922)
95% confidence interval	(-10.05, 7.32)	(-7.07, 8.42)	(-7.98, 7.34)	(-7.44, 7.94)
Observations	57,154	57,100	57,152	57,174
Number of households	28,577	28,550	28,576	28,587
R-Squared (within)	0.000271	0.000334	0.000763	0.000880
R-Squared (adjusted)	0.000236	0.000299	0.000728	0.000846
*** p<0.01, ** p<0.05,* p<0.1				

Table 13. Change in monthly hospitalisation costs per household

The results show that receiving a heating retrofit under the WUNZ:HS (as distinct from insulation) did not result in a statistically significant change in any hospitalisation cost category. This result may in part reflect the smaller proportion of households that received a heating retrofit in our sample, but is also consistent with the fact that for households to receive a heating retrofit under the WUNZ:HS programme they needed to meet a minimum insulation standard. This means that heating retrofits in some cases took place in houses that were already insulated in the "before" period. The potential health benefits of a retrofit in such a scenario are likely to be less than those resulting from the installation of insulation in an under-insulated home because the health benefits of going (for example) from an average indoor temperature of 15°C to 16°C are greater than those gained by going from 16°C to 17°C.

Table 14 presents a sub-analysis of the data presented above, limiting analysis to those households who received WUNZ:HS funding as Community Service card holders (identified as "low income" in the EECA dataset).

The results reported in Table 14 are largely consistent with those reported in Table 13, although they do demonstrate a higher average cost saving per month for all four hospitalisation cost categories. We would expect

these results because dwellings which received WUNZ:HS funding as Community Services Card holders are likely to have occupants that are, on average, sicker than the occupants of dwellings that received WUNZ:HS funding who did not qualify as Community Services Card holders: sicker people (for example asthmatics, or elderly people with Chronic Obstructive Pulmonary Disease (COPD)) are more likely to derive a health benefit from improved insulation than less sick people. This effect is likely to have been compounded by the work done by Community Based Trusts who acted as Service Providers under the WUNZ:HS in identifying sick members of their communities, and organising, encouraging and funding their involvement in the programme, meaning that the Community Services Card households in the treatment group may have been more likely than a typical Community Services Card household to benefit from the intervention (for example including a higher proportion of COPD sufferers).

	Total	Circulatory	Respiratory	Asthma
	hospitalisation	illness	illness	
Insulation	-\$9.15***	-\$7.13**	-\$9.82***	-\$10.76***
Robust standard errors	(3.174)	(2.852)	(2.834)	(2.839)
95% Confidence Interval	(-15.37, -2.93)	(-12.72, -1.53)	(-15.38, -4.27)	(-16.33, -5.20)
Heating	\$1.38	\$3.54	\$3.88	\$5.13
Robust standard errors	(6.527)	(5.949)	(5.890)	(5.944)
95% Confidence Interval	(-11.42, 14.17)	(-8.12, 15.20)	(-7.66, 15.43)	(-6.52, 16.78)
Observations	31,662	31,606	31,620	31,688
Number of households	15,831	15,803	15,810	15,844

0.000402

0.000338

0.000570

0.000507

R-Squared (within) R-Squared (adjusted)

*** p<0.01, ** p<0.05, * p<0.1

 Table 14. Change in monthly hospitalisation costs per household for households receiving WUNZ:HS funding as

 Community Services card holders

The results for those households which did not qualify for the WUNZ:HS programme as Community Services Card Holders are presented in Table 15.

0.000784

0.000721

0.000924

0.000861

Table 15.	Change in monthly hospitalisation costs per household for households which did not qualify for the
	WUNZ:HS programme as Community Services Card Holders

	Total hospitalisation	Circulatory illness	Respiratory illness	Asthma
Insulation	-\$0.73	-\$3.83	-\$6.38***	-\$6.83***
Robust standard errors	(2.692)	(2.330)	(2.308)	(2.302)
95% Confidence Interval	(-6.00, 4.55)	(-8.39, 0.74)	(-10.91, -1.86)	(-11.34, -2.32)
Heating	-\$4.37	-\$2.74	-\$5.40	-\$5.66
Robust standard errors	(5.770)	(4.908)	(4.839)	(4.799)
95% Confidence Interval	(-15.68, 6.94)	(-12.37, 6.88)	(-14.88, 4.09)	(-15.07, 3.75)
Observations	25,492	25,494	25,532	25,486
Number of households	12,746	12,747	12,766	12,743
R-Squared (within)	6.70e-05	0.000302	0.000912	0.00105
R-Squared (adjusted)	-1.15e-05	0.000224	0.000834	0.000968
*** p<0.01, ** p<0.05, * p<0.	1			-

The results in Table 15 appear to corroborate the discussion above, with no statistically significant change in total hospitalisation costs or circulatory illness costs as a result of insulation, although respiratory illness and asthma do demonstrate a smaller but still highly statistically significant improvement in costs.

PHARMACEUTICALS: COST DATA

We estimated each of our pharmaceutical cost models using a fixed-effect OLS estimator with standard errors clustered by house. Table 16 presents the results of our primary analysis of pharmaceutical costs. Results were corroborated using a bootstrap estimation of standard errors involving 500 repetitions. Bootstrapping produced similar standard errors and probability estimates, confirming the validity of the model.

	Total Pharmaceutical Dispensations	Circulatory Illness Related Dispensations	Respiratory Illness Related Dispensations	
			-	
Insulation	-\$0.92***	-\$0.29***	\$0.13***	
Robust standard errors	(0.333)	(0.0701)	(0.0448)	
95% Confidence Interval	(-1.57, - 0.27)	(-0.43, -0.16)	(0.04, 0.21)	
Heating	-\$0.68	-\$0.12	-\$0.04	
Robust standard errors	(0.688)	(0.146)	(0.0884)	
95% Confidence Interval	(-2.03, 0.66)	(-0.41, 0.16)	(-0.21, 0.14)	
Observations	57,618	57,724	57,732	
Number of households	28,809	28,862	28,866	
R-Squared (within)	0.000397	0.000783	0.000284	
R-Squared (adjusted)	0.000362	0.000749	0.000250	
*** p<0.01, ** p<0.05, * p<0).1		•	

Table 16. Change in monthly pharmaceutical costs per household

The results presented in Table 16 demonstrate a very small but highly statistically significant reduction in monthly pharmaceutical costs as a result of receiving ceiling or floor insulation, and no change in pharmaceutical costs as a result of receiving a heating retrofit. The pattern demonstrated by these results seems largely consistent with those reported for hospitalisation costs, however, unlike the hospitalisation cost results, a small but highly statistical *increase* in respiratory illness related dispensations is predicted as a result of improved insulation. We do not have a clear sense of what may explain this increase and it seems inconsistent with the hospitalisation results reported above. One possible explanation is a selection effect: those people who are suffering from a new or worsening respiratory problem may simultaneously apply for insulation and also seek additional or more expensive medication.

As with hospitalisation costs, we further analysed pharmaceutical costs by limiting analysis to those households who received WUNZ:HS funding as Community Services Card holders (identified as "low income" in the EECA dataset). The results are presented in Table 17.

Table 17 follows the pattern demonstrated by the hospitalisation costs above, in that the difference in circulatory illness related dispensations and respiratory illness dispensations are larger for the Community Services Card subgroup than for the entire group (however, there is no difference in total pharmaceutical dispensation costs). Table 18 presents the results for those households which did not qualify for the WUNZ:HS programme as Community Services Card Holders.

Table 18 appears to confirm the importance of a household's Community Services Card status in explaining our findings, with no statistically significant change in circulatory or respiratory illness related dispensations, however the change in total pharmaceutical dispensations is not meaningfully different from that reported for Community Services Card holders (and is more statistically significant), suggesting that a variety of other process are influencing the outcome of this analysis.

Table 17. Change in monthly pharmaceutical costs per household incurred by those who received WUNZ:HS funding as Community Services Card holders

	Total Pharmaceutical Dispensations	Circulatory Illness Related Dispensations	Respiratory Illness Related Dispensations
Insulation	-\$0.91*	-\$0.47***	\$0.25***
Robust standard errors	(0.478)	(0.106)	(0.0662)
95% Confidence Interval	(-1.85, 0.02)	(-0.68, -0.27)	(0.12, 0.38)
Heating	-\$0.70	-\$0.19	-\$0.078
Robust standard errors	(0.981)	(0.221)	(0.128)
95% Confidence Interval	(-2.62, 1.23)	(-0.62, 0.25)	(-0.33, 0.17)
Observations	32,112	31,960	31,950
Number of households	16,056	15,980	15,975
R-Squared (within)	0.000353	0.00162	0.000959
R-Squared (adjusted)	0.000291	0.00156	0.000897
*** p<0.01, ** p<0.05, * p<0.1			

Table 18. Change in monthly pharmaceutical costs per household for those households which did not qualify for the WUNZ:HS programme as Community Services Card Holders.

	Total Pharmaceutical Dispensations	Circulatory Illness Related Dispensations	Respiratory Illness Related Dispensations
Insulation	-\$0.92**	¢0.07	¢0.02
Insulation	· ·	-\$0.07	-\$0.03
Robust standard errors	(0.451)	(0.0864)	(0.0577)
95% Confidence Interval	(-1.81, -0.04)	(-0.24, 0.10)	(-0.14, 0.08)
Heating	-\$0.67	-\$0.03	\$0.00
Robust standard errors	(0.944)	(0.178)	(0.118)
95% Confidence Interval	(-2.52, 1.18)	(-0.37, 0.32)	(-0.23, 0.23)
Observations	25,506	25,764	25,782
Number of households	12,753	12,882	12,891
R-Squared (within)	0.000473	6.00e-05	2.59e-05
R-Squared (adjusted)	0.000395	-1.76e-05	-5.17e-05
*** p<0.01, ** p<0.05, * p<0.1	•		•

IMPUTED BENEFITS: SENSITIVITY ANALYSIS

It was not possible for the present study to address a number of key potential benefits of improved insulation, heating and health that have been found in previous research carried out by the Housing and Health Research programme.[1, 38] These include reduced frequency of GP visits, reduced days off work and reduced days off school. Statistically significant benefits found in our previous studies are set out in Table 19. The benefits were calculated for the winter period (June –August) for the Housing, Insulation and Health Study[1], and (June – Sept) for the Housing, Heating and Health Study[38] but then extrapolated to capture an entire year.

The Housing, Insulation and Health Study was not powered to find a statistically significant reduction in respiratory hospitalisation admissions, but it did find a non-statistically significant reduction in respiratory hospitalisation admissions (p = 0.16 adjusted). The Housing, Heating and Health Study was similarly not powered to find statistically significant results for respiratory hospitalisation outcomes. Comparison of the respiratory hospitalisation admission results for the Housing Insulation and Health Study with the non-statistically significant reduction in asthma hospitalisations and RSV observed in the present Study suggests some basis for extrapolation in the case of insulation.

Table 19. Statistically significant health related savings documented in previous H&HRP analyses

Feature	Housing, Insulation and Health Study Cost benefit analysis results reported in Chapman et al. 2009[2]	Housing, Heating and Health Study Cost benefit analysis results reported in Preval et al. 2010[39]
Study Description	A cluster randomised controlled trial comparing health and energy use outcomes for treatment and control group individuals/ households following a standardised insulation retrofit.	A cluster randomised controlled trial comparing health and energy use outcomes for treatment and control group individuals/ households following a standardised heating retrofit (replacement of an inefficient heater with either a heatpump, flued gas heater or pellet burner). Treatment and control group homes were insulated before baseline measures were taken.
Participant characteristics	Each participant household included at least one occupant who had symptoms of respiratory disease; households were in predominantly low-income communities.	Each participant household included at least one asthmatic child aged 6-12; households were located in the South Island or Lower North Island.
Reductions in GP visits	An increase(negative result) of 48 GP visits per 1000 occupants per winter (0.05 visits per occupant) based on GP records. Valued at -\$3.60 (\$2001) per occupant per year when extrapolated to include the entire year. [Note: a statistically significant reduction in self-reported GP visits was observed but preference was given to GP records]	A reduction of 0.37 self-reported visits to the GP per winter for each asthmatic child, valued at \$22.73 per child (\$2006) when extrapolated to include the entire year. No other statistically significant reductions in GP self-reported GP visits.
Reductions in days off work	Adults aged 19-64: a reduction of 102 days off work per 1000 adults per winter (0.10 days per adult) Savings valued at \$16.84 (\$2001)per adult per year based on 80% (to adjust for co- workers "picking up the slack") of the 2001 average wage and extrapolated to include the entire year.	None found.
Reduction in days off school	Children aged 6-11: a reduction of 512 days off school per 1000 children over winter (0.51 days per child). Saving valued at \$11.51 (\$2001) per child per year when extrapolated to include the entire year, valued based on 1/3 of the youth minimum wage and 7 hours lost. Teenagers 12-18: a reduction of 1316 days off school/work per 1000 teenagers per winter (1.32 per teen) Savings valued at \$59.21(\$2001) per teenager per year when extrapolated to include the entire year, valued based on 2/3 of the youth minimum wage and 7 hours lost.	A reduction of 1.8 days off over winter terms per asthmatic child (aged 6-12), valued at \$41.50 (\$2006) when extrapolated to include the entire year, valued based on 1/3 of the gross daily minimum wage. Further benefit of reduced caregiver time were valued at \$124.50 per asthmatic child per year (\$2006) No statistically significant changes for children without asthma.

Table 20 reports the demographic profile of the treatment households which we have occupant information for as at July 2009 (the start of the WUNZ:HS programme), excluding occupants with no age or an implausible age (>105) or who have died. We also report the proportion of child occupants aged 6-11 that we predict will have asthma (15.1%)[40] as this is relevant for the estimation of heating related benefits.

Demographic measure	n
Number of dwellings	29,704
Number of occupants	107,421
Average number of occupants	3.61
Children aged 0-5	9,115 (8.49%)
Children aged 6-11 estimated asthmatic	1,168 (1.09%)
Children aged 6-11 estimated non- asthmatic	6,567 (6.11%)
Teenagers aged 12 -18	9,347 (8.7%)
Adults age 19-64	63,121 (58.76%)
Older people (65+)	18,103 (16.85%)

Table 20. Demographic profile of treatment households as at July 2009

It is possible to apply the data produced by previous studies to the demographic profile set out above. In order to do so we need to update the figures used in our previous cost benefit analyses to 2011 prices and resolve any inconsistencies between the two approaches. The key inconsistency is the valuing of childcare for sick children, which was costed by the Housing, Heating and Health Study but not the Housing, Insulation and Health Study. We present our results with childcare costed separately, but in general we favour the inclusion of reduced childcare costs and consider our valuing of such costs at 6 hours at minimum wage (\$13) to be reasonably conservative. We assume that lost time from school should be valued at 2/3 of 6 hours at the minimum hourly wage (\$13) for teenagers and 1/3 for children aged 6-11, the youth minimum wage no longer applying. Adult time off work is valued at 80% of an 8 hour day at an average hourly wage of \$25.96 (\$2011).

Table 21 presents a summary of the additional benefits imputed per year per 1000 dwellings receiving either an insulation retrofit (floor and or ceiling) or a heating retrofit based on our previous analyses and assuming the demographic distribution set out in Table 20 (there was an average of 3.61 people per dwelling, so when looking at 1000 households we estimated benefits for 3,610 occupants).

Note that for reasons of convenience we conservatively assume that the reduction in days off school reported in the Heating, Housing and Health Study for asthmatic children only apply to ages 6-11 rather than 6-12.

Table 21. Additional imputed yearly benefits per 1000 households assuming 3.61 occupants per household and age structure of treatment group as at July 2009

Age group	Number of occupants per 1000 households	Potential benefit	Value per occurrence (\$2011)	Change in number of occurrences per winter	Change in number of occurrences per year (adjusting for cold days in non-winter period)*	Insulation: Predicted benefit per 1000 households per year*	Heating: Predicted benefit per 1000 households per year
0-5	306.489	Reduced medical visits	\$54.34	-0.05	-0.0835	-\$1,390.70	\$0.00
6-11 (asthma)		Reduced medical visits	\$54.34	-0.05 (insulation) & 0.369 (heating)	-0.0835 (insulation) + 0.461 (heating)	-\$178.55	\$986.29
	39.349	Reduced days off school	\$26.00	0.51 (insulation) & 1.8 (heating)	0.765 (insulation) + 2.025 (heating)	\$782.65	\$2,071.72
		Associated reductions in caregiver costs	\$78.00	0.51 (insulation) & 1.8 (heating)	0.765 (insulation) + 2.025 (heating)	\$2,347.95	\$6,215.17
6-11 (without asthma)		Reduced medical visits	\$54.34	-0.05	-0.0835	-\$1,000.85	\$0.00
	220.571	Reduced days off school	\$26.00	0.51	0.765	\$4,387.16	\$0.00
		Associated reductions in caregiver costs	\$78.00	0.51	0.765	\$13,161.47	\$0.00
12-18	- 314.07	Reductions in medical visits	\$54.34	-0.05	-0.0835	-\$1,425.10	\$0.00
	- 314.07	Reduced days off school/work	\$52.00	1.32	1.98	\$32,336.65	\$0.00
19-64	2121 226	Reductions in medical visits	\$54.34	-0.05	-0.0835	-\$9,625.16	\$0.00
	- 2121.236	Reduced days off work	\$166.14	0.1	0.167	\$58,855.92	\$0.00
65+	608.285	Reductions in medical visits	\$54.34	-0.05	-0.0835	-\$2,760.11	\$0.00
Net benefit of insulation retrofit per 1000 households per year (Sum of Predicted Benefits for each age group)					\$95,491.33		
Net benefit of insulation retrofit per 1000 households excluding childcare savings per year (Sum of Predicted Benefits for each age group)					\$79,981.90		
	retrofit per 100	00 households per year	(Sum of Pred	icted Benefits for each ag	ge group)		\$9,273.19
Net benefit of heating retrofit per 1000 households excluding childcare savings per year (Sum of Predicted Benefits for each age group)					Predicted Benefits for		\$3,058.01

*Note: negative values indicate an increase in frequency or cost

The figures presented in Table 21 suggest that, including childcare costs for sick children, we can impute additional health related benefits of $\$95,491.33 \div 1000 = \9.27 per household per year for a household receiving insulation (floor and or ceiling) and $\$9,273.19 \div 1000 = \9.27 per household per year for a household receiving a heating retrofit given the demographic structure presented in Table 22. It is important to be cautious about these results given the characteristics of the households included in the Housing, Insulation and Health Study (at least one occupant with respiratory illness and located in predominantly low-income communities) and the Housing, Heating and Health Study (South Island and Lower North Island locations only and an asthmatic child aged 6-12). We suggest that given these complications it might be reasonable to place more confidence in these predictions for those households identified as low income households we predict \$95.49/2 = \$47.75 annual benefit, reflecting approximately 50% CSC households. We include the full \$95.49 for our sub-analysis of CSC households but do not include any imputed benefits for non-CSC households. Likewise we predict an annual benefit of \$9.27/2 = \$4.64 imputed benefit for improved heating for all treatment households, \$9.27 for CSC households and no benefit for non-CSC households.

We also note that in our previous cost benefit analyses insulation is predicted to have a useful life of 30 years, while 12 years seems a reasonable estimate for the life-span of a heat pump or other clean heater.

SUMMARY DATA FOR COST BENEFIT ANALYSIS

Here we combine the results of our panel data based estimates of the average monthly change in hospitalisation costs and pharmaceutical costs (which we annualise i.e. multiply by 12) and annual reductions in mortality with imputed benefits based on our previous cost benefit analyses which assessed changes in GP visits, days off school and work. We present the combined results for total hospitalisations and total pharmaceutical dispensations (conservative) and we also present the results for adding circulatory and respiratory outcomes only. We favour the more conservative approach of focussing on the change in total hospitalisations and total pharmaceutical dispensations, but include both for reasons of completeness. We have only included results that were statistically significant at a (p < 0.05) level in our final analysis.

Although reductions in mortality were calculated based on receiving any treatment (i.e. did not distinguish between heating and insulation), we suggest that given the relatively low number of heating retrofits and the absence of any change in hospitalisation costs as a result of a heating retrofit, that we should limit the mortality benefits of the intervention to insulation at this time.

We include confidence intervals for our results based on the confidence intervals estimated for our mortality results only. This reflects the fact that reduced mortality related benefits dominate the uncertainty and that overall benefit is dominated by the uncertainty in mortality.

Table 22. Summary of annual health-related benefits (savings) per household

Value of reduced mortality

SUM OF HEALTH BENEFITS

Analysis based on change in total hospitalisation and total pharmaceutical use

Community Services Card holders

Household type	Benefits	Insulation	Heating				
	Hospitalisation and pharmaceutical use related benefits calculated in present Study	\$64.44 (total hospitalisations) + \$11.04 (total pharmaceuticals) = \$75.48	\$0.00				
All households	Additional benefits imputed from previous Studies	\$47.75	\$4.64				
	Value of reduced mortality	\$439.95 (95% CI \$0.00 – \$765.84)	\$0.00				
	SUM OF HEALTH BENEFITS	\$563.18 (95%CI \$123.23 - \$889.07)	\$4.64				
	Hospitalisation and pharmaceutical use related benefits calculated in present Study	\$109.80 (total hospitalisations)	\$0.00				
Households that participated in WUNZ:HS programme as	Additional benefits imputed from previous Studies	\$95.49	\$9.27				
Community Services Card holders	Value of reduced mortality	\$613.05 (95% CI \$0.00 - \$1,067.16)	\$0.00				
	SUM OF HEALTH BENEFITS	\$818.34 (95% CI \$205.29, \$1,272.45)	\$9.27				
	Hospitalisation and pharmaceutical use related benefits calculated in present Study	\$11.04 (total pharmaceuticals)	\$0.00				
ouseholds that participated in /UNZ:HS programme as non- ommunity Services Card holders	Additional benefits imputed from previous Studies	\$0.00	\$0.00				
Community Services Card holders	Value of reduced mortality	\$216.38 (95%Cl \$0.00 - \$376.66)	\$0.00				
	SUM OF HEALTH BENEFITS	\$227.42 (95% CI \$11.04 - \$387.70)	\$0.00				
Analysis based on change in circulat	ory and respiratory hospitalisations and pharmaceuticals	sonly					
	Hospitalisation and pharmaceutical use related benefits calculated in present Study	\$67.44 (circulatory hospitalisations) + \$98.88 (resp. hospitalisations) + \$3.48 (circulatory pharms) - \$1.56 (respiratory pharms) = \$168.24	\$0.00				
All households	Additional benefits imputed from previous Studies	\$47.75	\$4.64				
	Value of reduced mortality	\$439.95 (95% CI \$0.00 – \$765.84)	\$0.00				
	SUM OF HEALTH BENEFITS	\$655.94 (95% CI \$215.99 - \$981.83)	\$4.64				
Households that participated in	Hospitalisation and pharmaceutical use related benefits calculated in present Study	\$85.56(circulatory hospitalisations) +\$117.84 (resp. hospitalisations) +\$5.64(circulatory pharms) - \$3.00(respiratory pharms) = \$206.04	\$0.00				
WUNZ:HS programme as	Additional benefits imputed from previous Studies	\$95.49	\$9.27				
Community Services Card holders	Value of reduced mortality	\$613.05 (95% CI \$0.00 - \$1,067.16)	\$0.00				
	SUM OF HEALTH BENEFITS	\$914.58 (95%CI \$301.53 - \$1,368.69)	\$9.27				
	Hospitalisation and pharmaceutical use related benefits calculated in present Study	\$76.56 (respiratory hospitalisations)	\$0.00				
Households that participated in	Additional benefits imputed from previous Studies	\$0.00	\$0.00				
WUNZ:HS programme as Non-							

\$216.38 (95%CI \$0.00 - \$376.66)

\$292.94 (95% CI \$76.56- \$453.22)

\$0.00

\$0.00

CONCLUSIONS

We conducted a retrospective cohort study using Quotable Value records, that matched dwellings that received insulation or heating retrofits by address to similar control dwellings in the same Census area unit. Subsequently, using an anonymising process, the hospitalisation records of residents at both the treatment and control addresses were identified through linkage with the New Zealand National Health Index.

Unlike the Housing, Insulation and Health Study and the Housing, Heating and Health Study, which were randomised community trials, this evaluation study was observational, rather than experimental. Observational studies carry the possibility of confounding, where the self-selecting treatment group differs systematically from the matched control group. Indeed, those in the control households were closer to the shape of the NZ population than to the treatment group. The key difference from the perspective of identifying potential confounding was that the proportion of participants older than 60, who are at higher risk of being hospitalised, was higher in the treatment group (21.3% vs. 15.6%). This meant that those in the treatment group were more likely to, and did have, a higher rate of hospitalisation than the control group pre-treatment. In other words, the treatment group was a less healthy population than the control group.

We carried out three types of analysis: 1) a count data analysis of hospitalisations based on exposure time to an insulated/uninsulated house or new effective heater/old heater; 2) a count data analysis comparing mortality rates between treatment and control groups for those aged 65 and over who had been hospitalised before insulation/heating installation month; and 3) analyses of hospitalisation and pharmaceutical costs based on a 'difference in difference' approach at a household level, where we compared the average monthly hospitalisations or pharmaceutical costs of treatment, including both admissions, readmissions and transfers. This latter approach broadly parallels the approach taken to analyse metered energy use changes.

Methodological limitations included imprecision in assigning NHI records to addresses, a limited measured exposure time after treatment and the possibility that control group households may have installed insulation or heating during the study period outside of WUNZ:HS. We were also unable to directly assess potential benefits such as reduced GP visits, days off school/work and improved comfort, although we did estimate these benefits based on our previous work.

Our analysis of hospitalisation count data did not demonstrate a statistically significant change in any hospitalisation category after treatment (note that we did not distinguish insulation and heating in our analysis of count data). However, our analysis of changes in mortality for those aged 65 and over demonstrated a statistically significant drop of 27% in all causes mortality for those who had had a circulatory hospitalisation in the study period prior to treatment but no statistically significant change for those who had a respiratory hospitalisation in the study period prior to treatment.

When we costed this statistically significant drop in mortality, having taken account of the demographic structure of the treatment group as at July 2009, we estimated that there would be an annual reduction of 0.852 deaths per 1000 households of 3.61 individuals. The life years gained can be conservatively valued at \$439.95 per year. The benefit per year was \$613.05 for households that received treatment as Community Services Card Holders and \$216.38 for those who did not, reflecting different proportions of vulnerable occupants.

We analysed hospitalisation costs at a household level using a fixed effects model, and unlike our count data, included readmissions and transfers. Because this analysis was based on costs it took into account severity of illness through length of stay and cost of procedures, and despite the absence of a statistically significant change in the individual level count data we found small but significant monthly differences between those in the treatment and control groups in total hospitalisations (-\$5.37), circulatory illnesses (-\$5.62), respiratory illnesses (-\$8.24) and asthma (-\$8.96) as a result of improved insulation, although no statistically significant change as a result of improved heating. The reason that the reduction in total hospitalisation costs is lower than the sum of the reduction in respiratory illness and circulatory illness related hospitalisation costs is likely to be variability or 'noise' from hospitalisation types unlikely to be affected by improved insulation.

The effects for those who received insulation under the WUNZ:HS programme as Community Services Card holders are higher and more significant than for those who did not participate in the programme as Community Service Card holders (-\$9.15 vs. - \$0.73; -\$7.13 vs. ,-\$3.83; -\$9.82 vs. -\$6.38; -\$10.76 vs. -\$6.83) for total, circulatory, respiratory and asthma related hospitalisations respectively).

The pharmaceutical cost data showed a similar significant pattern, but a smaller effect, but did not display quite as marked a difference between Community Services Card holders and those who did not participate in the programme as Community Services Card holders; there were small, but significant monthly savings for overall pharmaceutical dispensations (-\$0.92), circulatory-related dispensations (-\$0.29) but a small increase in respiratory illness related dispensations (\$0.13) for households that received insulation, and no statistically significant change for heating.

Based on our previous analyses we estimated, given the demographic make-up of the treatment group as at July 2009, that a treated household would gain a combined benefit of \$47.74 per year from changes in GP visits and days off work and school as a result of receiving retrofitted insulation, and \$4.64 per year from receiving a heating retrofit. We predict that a household which received insulation as a Community Services Card holder would gain greater imputed benefits of \$95.49 from improved insulation and \$9.27 from improved heating. We do not predict any benefit for non-CSC households from improved heating or insulation based on our previous analyses.

Finally, we combined these results to estimate total benefits per household. Our favoured conservative estimate based on the change in total hospitalisations and total pharmaceutical predicts an on-going annual benefit of **\$563.18** for retrofitted insulation and only **\$4.64** for improved heating. The figures were higher for households that received insulation as Community Services Card Holders at **\$818.34** and **\$9.27** for heating. The benefit of improved insulation was lower for households that did not receive treatment as Community Services Card Holders at **\$227.42**. The benefit for improved heating for non-CSC households was estimated at **\$0.00**.

APPENDIX 1 ADDITIONAL TABLES

Table A 1. Age-standardised hospitalisation rates for treatment, control and total populations at baseline, 1January 2008 to 31 December 2009.

Variable	Treatment rate	Control rate	Total population rate		
Age group*					
0-4 years	125.0 (4.9 - 115.4)	120.3 (0.2 - 119.9)	134.8 (14.9 - 105.4)		
5-14 years	37.9 (2.5 - 33)	39.4 (2.9 - 33.7)	44.0 (3.1 - 37.9)		
15-29 years	46.1 (1.7 - 42.7)	50.1 (1.6 - 46.9)	61.8 (3.2 - 55.6)		
30-44 years	41.4 (1.5 - 38.4)	45.0 (1.9 - 41.4)	60.0 (1.9 - 56.1)		
45-64 years	75.8 (8.5 - 58.9)	71.0 (6.9 - 57.3)	89.5 (8.4 - 72.8)		
65+ years	312.5 (306.8 - 318.3)	186.6 (16.8 - 153.3)	387.6 (358.7-416.6)		
Sex					
Male	77.2 (75.6 - 78.8)	75.9 (75.1 - 76.8)	102.1 (101.8 - 102.4)		
Female	74.0 (72.4 - 75.6)	74.7 (73.9 - 75.5)	91.3 (91.0 - 91.6)		
Ethnic Group					
Non-MPA(Euro/Other)	65.6 (64.8 - 66.4)	64.8 (64.3 - 65.2)	87.1 (86.9 - 87.4)		
Total Maori	147.0 (141.8 - 152.1)	139.1 (136.5 - 141.7)	154.7 (153.6 - 155.8)		
Total Pacific	105.3 (99.4 - 111.3)	105.2 (102.4 - 108.1)	157.3 (155.7 - 158.9)		
Total Asian	63.5 (59.6 - 67.5)	58.8 (56.7 - 60.9)	72.8 (71.9 - 73.8)		
NZDep quintile					
1-2	58.3 (55.9 - 60.6)	57.9 (56.6 - 59.1)	65.9 (65.5 - 66.3)		
3-4	63.1 (60.8 - 65.4)	64.9 (63.6 - 66.1)	71.8 (71.4 - 72.2)		
5-6	70.3 (67.9 - 72.6)	72.8 (71.6 - 74.1)	93.0 (92.5 - 93.4)		
7-8	84.2 (81.6 - 86.8)	81.4 (80.1 - 82.8)	117.9 (117.4 - 118.5)		
9-10	98.6 (95.7 - 101.5)	95.4 (93.9 - 96.9)	138.2 (137.6 - 138.8)		

*Age group is age group at start of study period (1 January 2008). People not yet born were not included.

Table A 2. Age-standardised treatment, control and Census populations at baseline, 1 January 2008 (treatment and control), and 6 March 2006 (Census).

Population	Treatme	nt	Contro	bl	Census	
	n	%	Ν	%	n	%
Sex						
Male	51,291	48.48	204,918	49.99	1,963,581	48.81
Female	54,514	51.52	205,003	50.01	2,059,461	51.19
Age group						
0-4 years	7,186	6.79	24,885	6.07	275,034	6.84
5-14 years	13,111	12.39	56,056	13.67	592,365	14.72
15-24 years	12,541	11.85	59,548	14.53	570,960	14.19
25-44 years	32,483	30.70	126,653	30.90	1,133,739	28.18
45-59 years	17,810	16.83	78,041	19.04	779,226	19.37
60+ years	22,674	21.43	64,738	15.79	671,718	16.70
Ethnic group						
NZ Euro/ Other	81,260	76.80	302,137	73.71	2,891,004	71.86
Māori	11,577	10.94	54,812	13.37	565,125	14.05
Pacific	5,750	5.43	28,027	6.84	265,929	6.61
Asian	8,384	7.92	29,598	7.22	354,474	8.81
NZDep quintile						
NZDep 1-2	17,836	16.87	69,419	16.94	825,606	20.52
NZDep 3-4	21,022	19.88	79,277	19.35	810,843	20.15
NZDep 5-6	22,892	21.65	85,919	20.97	797,037	19.81
NZDep 7-8	23,556	22.28	91,259	22.27	791,394	19.67
NZDep 9-10	20,443	19.33	83,907	20.48	798,162	19.84
Dwellings	29,745		105,076		1,471,749*	
Total	105,805		409,921		4,023,042	

*Occupied private dwellings

 Table A 3. Hospitalisation rates** per 1000 people per year, before and after treatment month, for treatment and control groups, by hospitalisation category.

Outcome	Study period	Treatment group	Control group	
Total hospitalisations	Before treatment	73.4 (72.2 - 74.6)	71.1 (70.5 - 71.7)	
	After treatment	76.2 (74.3 - 78.1)	71.6 (70.7 - 72.5)	
			(
Circulatory illness	Before treatment	8.3 (7.9 - 8.7)	7.5 (7.3 - 7.7)	
	Aftertreatment	8.3 (7.8 - 8.9)	7.6 (7.3 - 7.9)	
Congestive Heart Failure	Before treatment	1.0 (0.8 - 1.1)	0.9 (0.8 - 1)	
	After treatment	1.1 (0.9 - 1.3)	1.0 (0.9 - 1.1)	
Respiratory illness	Before treatment	10.5 (10.0 – 11.0)	9.1 (8.9 - 9.3)	
	After treatment	11.4 (10.6 - 12.2)	10 (9.6 - 10.4)	
Asthma	Before treatment	1.8 (1.6 - 2.0)	1.4 (1.3 - 1.5)	
	Aftertreatment	1.8 (1.4 - 2.1)	1.7 (1.5 - 1.8)	
Respiratory Syncytial Virus	Before treatment	0.2 (0.2 - 0.3)	0.2 (0.2 - 0.2)	
	After treatment	0.3 (0.2 - 0.5)	0.3 (0.2 - 0.4)	

** Rates are standardised to the 2006 NZ Census population distribution by 10-year age-group to 90+, sex, total (modified) ethnicity and NZDep quintile

			Treat	ment			Control					
		Be	fore		Af	ter		Bet	fore		Af	ter
	Raw	Adj'd	95%CI	Raw	Adj'd	95%CI	Raw	Adj'd	95%CI	Raw	Adj'd	95%CI
Sex												
Male	81.4	78.6	(76.8 - 80.4)	86.1	80.9	(78.0 - 83.7)	73.1	76.4	(75.5 - 77.3)	76.6	78.5	(77.0 - 79.9)
Female	81.1	77.4	(75.6 - 79.1)	89.8	79.6	(76.9 - 82.3)	74.4	75.4	(74.6 - 76.3)	75.3	74.9	(73.5 - 76.2)
Age group												
0-4 yrs	128.9	122.7	(117.1 - 128.3)	124.0	118.3	(109.7 - 126.9)	122.6	110.5	(107.6 - 113.4)	131.1	115.6	(110.8 - 120.3)
5-14	38.4	38.6	(36.1 – 41.0)	41.3	41.0	(37.0 - 44.9)	40.4	38.7	(37.5 - 39.8)	42.6	41.0	(39.1 – 43.0)
15-24	45.9	46.3	(44.0 - 48.5)	48.8	49.3	(45.6 – 53.0)	51.6	49.9	(48.8 - 50.9)	52.6	50.1	(48.4 - 51.8)
25-44	53.2	56.4	(54.7 - 58.1)	52.5	55.1	(52.4 - 57.7)	55.5	57.2	(56.3 – 58.0)	54.8	56.0	(54.7 - 57.3)
45-59	158.4	169.5	(164.5 - 174.5)	169.3	176.1	(168.4 - 183.8)	145.9	154	(151.3 - 156.7)	146.3	153.7	(149.5 - 157.8)
60+	236.6	234.1	(220.9 - 247.2)	306.1	292.2	(271.3 –	221.1	217.2	(210.6 - 223.7)	234.5	218.0	(208.4 - 227.5)
Ethnic group												
1	74.1	65.2	(63.8 - 66.7)	83.1	70.8	(68.5 - 73.1)	65.2	64.6	(63.9 - 65.4)	67.4	65.5	(64.3 - 66.7)
2	136.7	138.2	(132.3 - 144.1)	136.4	140.3	(131.1 - 149.6)	120.5	131.5	(128.7 - 134.2)	119.1	127.1	(122.9 - 131.3)
3	103.7	108.9	(101.2 - 116.7)	92.5	93.9	(83.6 - 104.1)	96.1	100.5	(97.3 - 103.8)	99.6	105.2	(100.0 - 110.4)
4	58.1	65.8	(60.9 - 70.7)	61.1	64.6	(57.5 - 71.8)	52.4	59.1	(56.8 - 61.5)	55.8	61.4	(57.7 – 65.0)
NZDep												
1-2	64.3	73.3	(68.6 - 77.9)	68.9	68.6	(61.9 - 75.2)	57.2	65.5	(63.6 - 67.3)	57.8	68.0	(64.9 - 71.2)
3-4	67.2	70.5	(67.2 - 73.9)	74.2	75.5	(70.1 - 80.8)	63.1	70.7	(69.1 - 72.3)	66.7	72.4	(69.9 - 74.8)
5-6	75.7	74.0	(71.3 - 76.8)	87.0	80.7	(76.3 - 85.1)	72.3	77.2	(75.7 - 78.6)	74.6	78.4	(76.2 - 80.7)
7-8	90.7	84.6	(81.9 - 87.3)	96.7	87.4	(83.2 - 91.5)	80.7	81.7	(80.4 - 83.1)	82.8	82.2	(80.1 - 84.3)
9-10	105.5	91.7	(88.6 - 94.7)	108.4	96.1	(91.2 - 101.1)	91.4	85.1	(83.5 - 86.6)	92.3	85.8	(83.3 - 88.3)

 Table A 4. Treatment and control hospitalisation rates before and after treatment, 1 January 2008 to 30 September 2010.

APPENDIX 2 HOUSE TYPOLOGIES

QV DWELLING TYPES

These dwelling type descriptions have been provided by Property IQ, a subsidiary of QV.

Dwelling Types, referred to by QV as "House types", are used by Valuers as a general way of characterising a house. They are not strictly defined nor mutually exclusive and there can be overlaps between different house types. House type is chosen by the first Registered Valuer to inspect and value a property.

Table	A 5.	QV	Dwelling	types.
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Dwelling Type	Description
Apartment	generally built 1920s onwards - common entrance way, purpose built from the 1960s onwards, multi-storey blocks often with several apartments per floor. 5+ apartments per block. Apartments are normally joined on 2 walls.
Bach	any age - basic design, materials, layout, often small floor size, two bedrooms, and open plan, frequently extended in different styles and materials. Also called a crib in Southland.
Contemporary	generally built 1970s onwards - modern, contemporary design, many roof breaks and pitches, high studs, grand entrance halls, often different angles walls, not uniform design. Often stucco, plaster walls. Building features are often associated with weather-tightness issues.
Cottage	generally built 1890-1900 door facing street, gable roof, veranda along front, single storey, weather clad, iron roof with two sloping slides
Pre-war bungalow	generally built 1920-1940s - House faces street - greater utility and less ostentatious, narrow weatherboard, iron roof, lower stud and gable, bay and boxed windows, verandas part of main roof. Timber joinery inside. Timber shingles
Bungalow - post war	generally built 1950s onwards - 'standard' dwelling using average quality materials and design. Can have gable, Dutch gable or Hip roof lines. Often located for sunshine, not necessarily facing the street. Normally single storey, but sometime appears a dual storey if built over garage on sloping sections
Quality Bungalow	generally built 1950s onwards - high quality materials, design, grand designs often with swimming pools, tennis courts etc., can often be two storeys, larger sections.
Quality Old	generally built 1920-1940s - Tudor and Georgian influences, English styles, large and grand, good quality materials, fixtures and fittings, usually 2 storey, weatherboards, stucco, brick and shingles, often in combination. Timber joinery. Sometimes referred to as "Arts and Crafts".
Spanish Bungalow	generally built 1930-1950 - Art Deco and Spanish styles, predominantly 30s and 40s built, horizontal lines feature in design, often curved walls, low pitched roofs, always stucco clad, and parapets around roof line.
State Rental	generally built late 1930s onwards - purpose build by the government for social housing, often simple materials and basic design but constructed well, often multiunit, weatherboard cladding, clay or concrete tile roofs

Townhouse	generally built 1970s onwards - high site coverage, low maintenance sections, better quality than a Unit, can be detached or semi reattached, often separated
Towiniouse	by a garage. Normally two storey. Stucco plaster wall coverings; can be prone to weather tightness issues. Often crossleased.
Unit	generally built 1950s onwards - attached and semi-detached, 1-3 bedrooms,
Onit	small <100m2, basic design, open plan. Often cross leased.
	generally built 1990s onwards - medium to high quality fixtures and fittings, often
Terraced	2-3 levels, 3-5 units in the complex, party walls between the apartments. These
Apartment	are NOT necessarily "flats". Often own entrance and garage with dwelling space
	above.
	generally built 1900 - 1920s - door faces street, weatherboard, high stud, can be
Villa	one or two storey, iron roof with four sides and single point, eaves, brackets,
	finial, fretwork common

DWELLING HEALTH RISK TYPOLOGY

The authors developed a six-category dwelling health risk typology for this study. This classification was based upon previous research and unpublished analysis of health outcomes by dwelling type, and is based upon QV data for dwelling construction decade; dwelling type; roof and wall condition; and the overall dwelling condition indicator included in the "category" field.

The dwelling health risk typology has two components: a binary construction type indicator (new, old), and a ternary condition indicator (high, average, low).

Dwellings were assigned to the "old" construction category if they were built before 1950; or belonged to QV house type categories "Pre-war Bungalow", "Spanish Bungalow", or "Quality Old". Otherwise, they were assigned to the "new" construction category, as were pre-1950 dwellings with the QV house type "Contemporary".

For the condition indicator, dwellings were initially assigned to the "average" category. Second, any dwellings with a QV overall condition category of "Superior" were reassigned to the "low risk" category. Next, dwellings were reassigned to the "high risk" category if:

- the QV dwelling quality indicator was "Poor";
- the Wall condition was "Poor";
- the Roof condition was "Poor";
- the dwelling was built in the 1930s or 1940s; the dwelling type was not "Quality Old",
 "Quality Bungalow" or "Contemporary"; and the overall condition was not "Superior"; or
- the dwelling was a "Post-war Bungalow" built in the 2000s and its overall condition was not "Superior".

Finally, dwellings were reassigned to the "low risk" category if the QV dwelling type was "Quality Old", "Quality Bungalow" or "Contemporary" and the dwelling had not previously been assigned to the "high risk" category

The construction type and condition categories were then combined to create the six categories "Old high risk", "Old average risk", "Old low risk", "New high risk", "New average risk", and "New low risk".

APPENDIX 3 ANNUAL BENEFIT OF REDUCED MORTALITY (ALL TREATMENT HOUSEHOLDS)

Note: each result has been adjusted to avoid "double counting" as described on pg. 38. We reduced figures based on two additional life years gained beyond the first by 10%, four additional life years by 15%, eight additional life years by 25% and ten additional life years 35%.

Table A 6. Annual benefit of reduced mortality, all treatment households, 0% discount rate

Life years beyond first gained		0		2		4		8		10	
	Value life year		95% CI		95% CI		95% CI		95% CI		95% CI
Transport 1991 Based VPF	\$83,811 (0%)	\$35.74	\$0.00 - \$62.21	\$160.83	\$0.00 - \$279.96	\$273.40	\$0.00 - \$475.92	\$455.67	\$0.00 - \$793.21	\$487.84	\$0.00 - \$849.2
	\$150,000 (3%)	\$63.96	\$0.00 - \$111.34	\$287.84	\$0.00 - \$501.05	\$489.32	\$0.00-\$851.78	\$815.54	\$0.00 - \$1419.64	\$873.10	\$0.00 - \$1519.85
	\$195,375 (5%)	\$83.31	\$0.00 - \$145.03	\$374.91	\$0.00 - \$652.62	\$637.34	\$0.00- \$1109.45	\$1,062.24	\$0.00 - \$1849.08	\$1,137.22	\$0.00 - \$1979.6
Transport 1998 based VPF	\$141,918 (0%)	\$60.52	\$0.00 - \$105.34	\$272.33	\$0.00 - \$474.05	\$462.96	\$0.00 - \$805.89	\$771.60	\$0.00- \$1343.15	\$826.06	\$0.00 - \$1437.96
	\$245,589 (3%)	\$104.73	\$0.00 - \$182.3	\$471.26	\$0.00 - \$820.35	\$801.15	\$0.00- \$1394.59	\$1,335.24	\$0.00 <i>-</i> \$2324.31	\$1,429.50	\$0.00 - \$2488.38
	\$330,830 (5%)	\$141.07	\$0.00 - \$245.57	\$634.83	\$0.00- \$1105.08	\$1,079.22	\$0.00 - \$1878.63	\$1,798.69	\$0.00 - \$3131.06	\$1,925.66	\$0.00 - \$3352.07
Fire BERL 2007 VPF	\$55,315 (0%)	\$23.59	\$0.00 - \$41.06	\$106.14	\$0.00 - \$184.77	\$180.45	\$0.00 - \$314.11	\$300.74	\$0.00 - \$523.51	\$321.97	\$0.00 - \$560.47
	\$95,723 (3%)	\$40.82	\$0.00 - \$71.05	\$183.68	\$0.00 - \$319.75	\$312.26	\$0.00 - \$543.57	\$520.44	\$0.00 - \$905.95	\$557.17	\$0.00 - \$969.9
	\$128,947 (5%)	\$54.99	\$0.00 - \$95.72	\$247.44	\$0.00 - \$430.72	\$420.64	\$0.00 - \$732.23	\$701.07	\$0.00- \$1220.39	\$750.56	\$0.00 - \$1306.53

Life years beyond first gained		0		2		4		8		10	
	Value life year		95% CI		95% CI		95% CI		95% CI		95% CI
Transport 1991 Based VPF	\$83,811 (0%)	\$35.74	\$0.00 - \$62.21	\$155.26	\$0.00 - \$270.27	\$256.22	\$0.00 - \$446	\$403.12	\$0.00 - \$701.73	\$419.55	\$0.00 - \$730.33
	\$150,000 (3%)	\$63.96	\$0.00 - \$111.34	\$277.87	\$0.00 - \$483.71	\$458.56	\$0.00 - \$798.23	\$721.48	\$0.00 - \$1255.91	\$750.89	\$0.00 - \$1307.1
	\$195,375 (5%)	\$83.31	\$0.00 - \$145.03	\$361.93	\$0.00 - \$630.03	\$597.27	\$0.00 - \$1039.7	\$939.73	\$0.00 - \$1635.82	\$978.03	\$0.00 - \$1702.49
Transport 1998 based VPF	\$141,918 (0%)	\$60.52	\$0.00 - \$105.34	\$262.90	\$0.00 - \$457.64	\$433.85	\$0.00 - \$755.22	\$682.61	\$0.00 - \$1188.24	\$710.43	\$0.00 - \$1236.67
	\$245,589 (3%)	\$104.73	\$0.00 - \$182.3	\$454.95	\$0.00 - \$791.95	\$750.78	\$0.00 - \$1306.92	\$1,181.25	\$0.00 - \$2056.25	\$1,229.40	\$0.00 - \$2140.06
	\$330,830 (5%)	\$141.07	\$0.00 - \$245.57	\$612.86	\$0.00 - \$1066.83	\$1,011.37	\$0.00 - \$1760.53	\$1,591.25	\$0.00 - \$2769.95	\$1,656.10	\$0.00 - \$2882.85
Fire BERL 2007 VPF	\$55,315 (0%)	\$23.59	\$0.00 - \$41.06	\$102.47	\$0.00 - \$178.37	\$169.10	\$0.00 - \$294.36	\$266.06	\$0.00 - \$463.14	\$276.90	\$0.00 - \$482.01
	\$95,723 (3%)	\$40.82	\$0.00 - \$71.05	\$177.33	\$0.00 - \$308.68	\$292.63	\$0.00 - \$509.4	\$460.41	\$0.00 - \$801.46	\$479.18	\$0.00 - \$834.13
	\$128,947 (5%)	\$54.99	\$0.00 - \$95.72	\$238.87	\$0.00 - \$415.82	\$394.20	\$0.00 - \$686.2	\$620.22	\$0.00 - \$1079.64	\$645.50	\$0.00 - \$1123.64

Table A 7. Annual benefit of reduced mortality, all treatment households, 3% discount rate

Life years beyond first gained		0		2		4		8		10	
	Value life year		95% CI		95% CI		95% CI		95% CI		95% CI
Transport 1991 Based VPF	\$83,811 (0%)	\$35.74	\$0.00 - \$62.21	\$151.78	\$0.00 - \$264.21	\$245.82	\$0.00 - \$427.9	\$373.29	\$0.00 - \$649.8	\$381.99	\$0.00 - \$664.94
	\$150,000 (3%)	\$63.96	\$0.00 - \$111.34	\$271.65	\$0.00 - \$472.87	\$439.95 ⁶	\$0.00 - \$765.84	\$668.09	\$0.00 - \$1162.97	\$683.66	\$0.00 - \$1190.07
	\$195,375 (5%)	\$83.31	\$0.00 - \$145.03	\$353.82	\$0.00 - \$615.92	\$573.03	\$0.00 - \$997.5	\$870.19	\$0.00- \$1514.77	\$890.47	\$0.00 - \$1550.07
Transport 1998 based VPF	\$141,918 (0%)	\$60.52	\$0.00 - \$105.34	\$257.01	\$0.00 - \$447.39	\$416.24	\$0.00 - \$724.57	\$632.09	\$0.00 - \$1100.31	\$646.82	\$0.00 - \$1125.95
	\$245,589 (3%)	\$104.73	\$0.00 - \$182.3	\$444.76	\$0.00 - \$774.21	\$720.31	\$0.00 - \$1253.87	\$1,093.83	\$0.00 - \$1904.08	\$1,119.33	\$0.00 - \$1948.46
	\$330,830 (5%)	\$141.07	\$0.00 - \$245.57	\$599.13	\$0.00 - \$1042.93	\$970.32	\$0.00 - \$1689.08	\$1,473.49	\$0.00 - \$2564.97	\$1,507.83	\$0.00 - \$2624.75
Fire BERL 2007 VPF	\$55,315 (0%)	\$23.59	\$0.00 - \$41.06	\$100.18	\$0.00 - \$174.38	\$162.24	\$0.00 - \$282.42	\$246.37	\$0.00 - \$428.86	\$252.11	\$0.00 - \$438.86
	\$95,723 (3%)	\$40.82	\$0.00 - \$71.05	\$173.35	\$0.00 - \$301.76	\$280.76	\$0.00 - \$488.72	\$426.34	\$0.00 - \$742.15	\$436.28	\$0.00 - \$759.45
	\$128,947 (5%)	\$54.99	\$0.00 - \$95.72	\$233.52	\$0.00 - \$406.5	\$378.20	\$0.00 - \$658.35	\$574.32	\$0.00 - \$999.74	\$587.71	\$0.00 - \$1023.04

Table A 8. Annual benefit of reduced mortality, all treatment households, 5% discount rate

⁶ This is our preferred estimate.

Life years beyond first gained		0		2		4		8		10	
	Value life year		95% CI		95% CI		95% CI		95% CI		95% CI
Transport 1991 Based VPF	\$83,811 (0%)	\$35.74	\$0.00 - \$62.21	\$146.88	\$0.00 - \$255.69	\$231.61	\$0.00 - \$403.17	\$334.87	\$0.00 - \$582.93	\$334.99	\$0.00 - \$583.12
	\$150,000 (3%)	\$63.96	\$0.00 - \$111.34	\$262.88	\$0.00 - \$457.61	\$414.52	\$0.00 - \$721.58	\$599.34	\$0.00 - \$1043.29	\$599.54	\$0.00 - \$1043.64
	\$195,375 (5%)	\$83.31	\$0.00 - \$145.03	\$342.40	\$0.00 - \$596.04	\$539.92	\$0.00 - \$939.86	\$780.64	\$0.00 - \$1358.88	\$780.90	\$0.00 - \$1359.34
Transport 1998 based VPF	\$141,918 (0%)	\$60.52	\$0.00 - \$105.34	\$248.72	\$0.00 - \$432.95	\$392.19	\$0.00 - \$682.7	\$567.04	\$0.00 - \$987.08	\$567.23	\$0.00 - \$987.41
	\$245,589 (3%)	\$104.73	\$0.00 - \$182.3	\$430.41	\$0.00 - \$749.23	\$678.68	\$0.00 - \$1181.41	\$981.27	\$0.00 - \$1708.14	\$981.60	\$0.00 - \$1708.71
	\$330,830 (5%)	\$141.07	\$0.00 - \$245.57	\$579.80	\$0.00 - \$1009.27	\$914.25	\$0.00 - \$1591.46	\$1,321.86	\$0.00 - \$2301.01	\$1,322.30	\$0.00 - \$2301.78
Fire BERL 2007 VPF	\$55,315 (0%)	\$23.59	\$0.00 - \$41.06	\$96.94	\$0.00 - \$168.75	\$152.86	\$0.00 - \$266.09	\$221.02	\$0.00 - \$384.73	\$221.09	\$0.00 - \$384.86
	\$95,723 (3%)	\$40.82	\$0.00 - \$71.05	\$167.76	\$0.00 - \$292.03	\$264.53	\$0.00 - \$460.48	\$382.47	\$0.00 - \$665.78	\$382.60	\$0.00 - \$666
	\$128,947 (5%)	\$54.99	\$0.00 - \$95.72	\$225.99	\$0.00 - \$393.38	\$356.34	\$0.00 - \$620.3	\$515.22	\$0.00 - \$896.86	\$515.39	\$0.00 - \$897.16

Table A 9. Annual benefit of reduced mortality, all treatment households, 8% discount rate

Life years beyond first gained		0		2		4		8		10	
	Value life year		95% CI		95% CI		95% CI		95% CI		95% CI
Transport 1991 Based VPF	\$83,811 (0%)	\$35.74	\$0.00 - \$62.21	\$143.81	\$0.00 - \$250.34	\$222.97	\$0.00 - \$388.13	\$312.80	\$0.00 - \$544.51	\$308.71	\$0.00 - \$537.39
	\$150,000 (3%)	\$63.96	\$0.00 - \$111.34	\$257.39	\$0.00 - \$448.04	\$399.05	\$0.00 - \$694.65	\$559.83	\$0.00 - \$974.53	\$552.51	\$0.00 - \$961.78
	\$195,375 (5%)	\$83.31	\$0.00 - \$145.03	\$335.25	\$0.00 - \$583.58	\$519.77	\$0.00 - \$904.78	\$729.18	\$0.00- \$1269.32	\$719.65	\$0.00 - \$1252.72
Transport 1998 based VPF	\$141,918 (0%)	\$60.52	\$0.00 - \$105.34	\$243.52	\$0.00 - \$423.9	\$377.55	\$0.00 - \$657.22	\$529.67	\$0.00 - \$922.02	\$522.74	\$0.00 - \$909.96
	\$245,589 (3%)	\$104.73	\$0.00 - \$182.3	\$421.41	\$0.00 - \$733.57	\$653.36	\$0.00 - \$1137.32	\$916.59	\$0.00 - \$1595.55	\$904.61	\$0.00 - \$1574.69
	\$330,830 (5%)	\$141.07	\$0.00 - \$245.57	\$567.68	\$0.00 - \$988.18	\$880.13	\$0.00 - \$1532.07	\$1,234.73	\$0.00- \$2149.35	\$1,218.59	\$0.00 - \$2121.24
Fire BERL 2007 VPF	\$55,315 (0%)	\$23.59	\$0.00 - \$41.06	\$94.92	\$0.00 - \$165.22	\$147.16	\$0.00 - \$256.16	\$206.45	\$0.00 - \$359.37	\$203.75	\$0.00 - \$354.67
	\$95,723 (3%)	\$40.82	\$0.00 - \$71.05	\$164.25	\$0.00 - \$285.92	\$254.66	\$0.00 - \$443.29	\$357.26	\$0.00 - \$621.9	\$352.59	\$0.00 - \$613.77
	\$128,947 (5%)	\$54.99	\$0.00 - \$95.72	\$221.26	\$0.00 - \$385.16	\$343.05	\$0.00 - \$597.15	\$481.26	\$0.00 - \$837.75	\$474.97	\$0.00 - \$826.79

Table A 10. Annual benefit of reduced mortality, all treatment households, 10% discount rate

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