EVIDENCE REVIEW & ECONOMIC ANALYSIS OF EXCESS WINTER DEATHS

for the National Institute for Health and Care Excellence (NICE)

Review 2

Interventions and economic studies

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Abbreviations

A&E Accident and emergency

BMI Body Mass Index

CGE Computable General Equilibrium (model of the economy)

CI Confidence interval (95%) CMD Common mental disorder

COPD Chronic obstructive pulmonary disease

COLD Chronic obstructive lung disease

CVD Cardiovascular disease EHS English Housing Survey

EHCS English House Condition Survey

EWD Excess winter death
EWM Excess winter mortality

F Female

FEV₁ Forced expiratory volume in 1 second (lung function)

GHQ General Health Questionnaire HSE Health Survey for England

ICD International Classification of Diseases ('ICD-9': 9th revision, 'ICD-10': 10th revision)

M Male

MTS Mental test score

OR Odds ratio

PEF Peak exploratory flow (rate)
PM Particulate matter (air pollutant)

QoL Quality of Life RH Relative humidity

Rn Radon RR Relative risk

SAP Standard Assessment Procedure
Tmax Maximum daily temperature
Tmin Minimum daily temperature
VOC Volatile organic compound
YLD Years Lived with Disability

YLL Years of life lost

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Executive summary

Background

The large burden of winter-and cold-related mortality/morbidity in the UK is widely recognised and is a target for public health action. Various national and local strategies have been and continue to be developed with a view to reducing those burdens through a range of strategies and policy initiatives. They include interventions relating to infrastructure, especially housing quality, behavioural responses and effectiveness of health protection measures. The aim of this review was to gather quantitative evidence of the effect of interventions and approaches to prevent excess winter deaths and morbidity and the health risks associated with cold weather and cold homes, including unintentional consequences and outcomes.

Methods

A literature search was undertaken in October 2013 on a wide range of databases and grey literature sources including, among others, MEDLINE, Social Policy and Practice, Social Science Citation Index, HMIC, PsycINFO, Avery Index and ICONDA International. The search strategies were developed using a combination of subject indexing and free text search terms. Searches were limited to the last twenty years (1993-2013) and to English language publications only. Studies reporting quantitative or qualitative results relating to interventions in OECD countries were selected for inclusion. Studies were summarized and assessed for quality of evidence by two independent assessors, and their results reported by narrative synthesis.

Results

In most areas, there is limited evidence on the effect of interventions to reduce winter or cold related health burdens. The evidence appears most developed, but is still limited, in relation to housing and specifically the energy efficiency upgrade of housing. There is now evidence from a number of high-quality randomized controlled trials and other controlled observational studies both from the UK and internationally, especially New Zealand. The results of this evidence, though far from conclusive, suggests potential benefits to health in respiratory symptoms and the symptoms of other chronic disease, mental well-being, reduced contacts with the health service and absence from school or work. However the balance of costs and benefits appears to vary appreciably (e.g. in relation to target population, type of intervention etc). The evidence in relation to most other forms of intervention is even more limited. Specifically, there is as yet an inadequate base to judge the effectiveness of health forecasting and alert systems for the protection of high risk population groups, such as those with COPD. We also identified only fragmentary evidence in relation to anti-slip and gait-stabilisation devices. Although this review was not targeted at assembling the evidence on the efficacy of influenza vaccination, available evidence suggests likely benefit from improving the uptake of vaccination particular among the elderly and those with chronic disease. Evidence on the economic assessment of interventions to reduce winter-and cold-related mortality/morbidity is largely limited to housing interventions and is very heterogeneous. Overall it supports the view that there are health benefits to be obtained from improvements in household energy efficiency. However, if viewed solely as means of improving health these investments would (usually) not be justified; but once a wider range of benefits are considered they appear to be worthwhile investments.

Conclusions

Evidence on interventions to reduce winter-and cold-related mortality/morbidity remains limited. There is sufficient evidence to conclude that home energy efficiency interventions can be of health benefit to some population groups, and may be more widely beneficial to the population as a whole. However, a widespread national strategy of housing upgrades is most readily justified if the health, social, environmental and economic objectives are considered together. The overall economic assessment of those interventions is likely to depend in large measure on how health and non-health costs and benefits are counted. Further evidence is needed before full assessment can be made of the potential costs and benefits of interventions in other areas including, health forecasting and alert systems, and the use of anti-slip devices. It is unclear what impact variations in fuel price and the prevalence of fuel poverty have on health risks, and how those risks might be modified through measures aimed at reducing fuel costs to low income families.

1 Introduction

1.1 Context

This review builds on the previous evidence presented on vulnerability to winter and cold related mortality/morbidity (*Review 1: Factors determining vulnerability to winter- and cold-related mortality/morbidity*).

Its key focus is intervention studies, drawing on both quantitative and qualitative evidence, and the economic analysis of such interventions.

Much of the focus on interventions for winter-/cold mortality/morbidity relates to housing-related interventions and interventions related to fuel poverty (often through housing adaptations). However, there are many forms of action that can be taken to try to protect those most vulnerable to the effects of cold and adverse winter conditions in general. Those actions may include attempts to identify and anticipate periods of vulnerability (e.g. periods of severe or prolonged cold) and to ensure appropriate precautionary steps are taken by people themselves, and by health and social care professionals, friends and neighbours and others with opportunity to help at-risk individuals.

Whereas the epidemiological literature about winter- and cold-related mortality/morbidity is heavily influenced by studies based on analysis of large routine data sets including mortality and hospital admissions, such outcomes are much less often the focus of intervention studies which usually seek to record effects on more minor disease outcomes, including measures of well-being, mental health status, thermal comfort and social interactions.

1.2 Aims

(1) To review quantitative and qualitative evidence of the effect of interventions and approaches to prevent excess winter deaths and morbidity and the health risks associated with cold weather and cold homes, including unintentional consequences and outcomes.

Interventions could include:

- Activities that aim to increase the internal temperature of the home (or to expand the area of the home that is warm enough to live in). For example, energy efficiency measures and heating measures, including insulation
- Measures to make it affordable to maintain a warm enough temperature in the home. For example, activities to encourage uptake of benefits and to boost income, and fuel pricing tariffs
- Activities to support healthy behaviours among those at risk due to cold temperatures, e.g:
- Encouraging the use of appropriate clothing particularly out of doors
- Information/mass media activities
- 'Neighbourliness' initiatives
- Other activities and interventions to address the negative health outcomes of cold weather and cold homes, for example:
- medication checks

- vaccination programmes and other healthcare services
- o technological interventions (for example, alarms, fall alarms, distance temperature monitoring, weather warnings to professionals)
- o snow and ice clearance and gritting of roads and pavements
- (2) Review of the cost-effectiveness of interventions and approaches to prevent excess winter deaths and morbidity and the health risks associated with cold weather and cold homes (this would include unintentional adverse consequences and outcomes).

This may include any forms of interventions listed above.

1.3 Research questions

Specific questions

- How effective are interventions and approaches to reduce excess winter deaths and morbidity and the negative health consequences of cold weather and cold homes?
- What is the comparative effectiveness of these interventions?
- How does effectiveness vary with socio-economic, demographic, health, geographic and housing characteristics?
- What are the impacts of these interventions on health inequalities?
- What impact do these interventions have on the wider determinants of health (for example, carbon dioxide emissions)?
- What adverse effects are associated with changes to energy efficiency or costs of heating (for example, reduced ventilation associated with increased levels of radon, over heating of homes)?

For all forms of intervention we will aim to assemble and summarise quantitative data on:

- Input costs (of the identification of at risk individuals, of warning systems, and of operational and other actions in the health service or social care systems)
- Effectiveness of intervention (taking account of the effectiveness of the targeting strategies as well as the intervention) and quantified health impacts
- Variations in costs and benefits by population (patient) group

Roles in the review process

The search strategy was developed by Steve Duffy and Paul Wilkinson in consultation with NICE. The selection of studies to include in the review was made by James Milner and Paul Wilkinson. All contributed to summarizing of the research evidence and the assessment of the quality of published studies, with individual contributors assessing studies in their area of expertise. All studies were independently reviewed two members of the review team, and assessment scores agreed (PW, JM, MP, LJ, NS). Professor Armstrong was responsible for calculating effect ratios and other statistics for graphical presentation of data (forest plots). Economic analyses were agreed by JC and ZC.

Conflicts of interest

All members of the research team undertake research relevant to the subject of this review, and have received and continue to receive, research funding from a range of funding organizations.

These have included:

- The European Commission
- The European Climate Foundation
- UK Government departments
- The UK Research Councils (EPSRC, ESRC, MRC, NERC)
- The Wellcome Trust

2 Methods

2.1 Searches

Literature searches were undertaken to identify studies primarily about excess winter deaths. The searches were also designed to identify studies about seasonal morbidity, fuel poverty, cold housing, energy efficient housing, winter related accidents and health forecasting. The search strategies were devised using a combination of indexed keyword terms and free text search terms appearing in the title and/or abstracts of database records. Search terms were identified through discussion between the research team, by scanning background literature and 'key articles' already known to the project team, and by browsing database thesauri.

The literature search involved searching a wide range of databases October 2013 and grey literature resources. Databases searched included: MEDLINE, Social Policy and Practice, Social Science Citation Index, HMIC, PsycINFO, Avery Index and ICONDA International. The searches were limited to the last twenty years (1993-2013) and to English language publications only.

The following databases and resources were searched:

- MEDLINE and MEDLINE In-Process
- EMBASE
- Social Policy & Practice
- Science Citation Index (SCI)
- Social Science Citation Index (SSCI)
- Conference Proceedings Citation Index- Science (CPCI-S)
- Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)
- Health Management Information Consortium (HMIC)
- PsycINFO
- Cochrane Database of Systematic Reviews (CDSR)
- Database of Abstracts of Reviews of Effects (DARE)
- Cochrane Central Register of Controlled Trials (CENTRAL)
- Health Technology Assessment (HTA) database
- NHS Economic Evaluation Database (NHS EED)
- EconLit
- CEA (Cost-Effectiveness Analysis) Registry
- RePEc: Research papers in Economics
- Campbell Library
- Trials Register of Promoting Health Interventions (TRoPHI)
- Database of Promoting Health Effectiveness Reviews (DoPHER)
- Scopus
- Avery Index
- ICONDA International
- PsycEXTRA
- NICE Evidence
- OpenGrey
- RIBA Catalogue (Royal Institute of British Architects)
- NYAM Grey Literature Report (New York Academy of Medicine)

Details of the MEDLINE and other database search strategies and their results are given in Appendix 2.

As a number of databases were searched, some degree of duplication resulted. The titles and abstracts of bibliographic records were downloaded and imported into EndNote bibliographic management software to allow removal of duplicate records and subsequent processing.

In addition, searches were made of selected relevant websites including:

- http://www.eagacharitabletrust.org/ (EAGA Charitable Trust)
- http://www.euro.who.int/en/health-topics/environment-and-health/Housing-and-health (The World Health Organization Regional Office for Europe)
- http://www.energysavingtrust.org.uk/ (The Energy Saving Trust)
- http://www.cse.org.uk/ (The Centre for Sustainable Energy)

Additional searches were made of websites of key research groups in the UK and elsewhere.

2.2 Inclusion/exclusion criteria for review

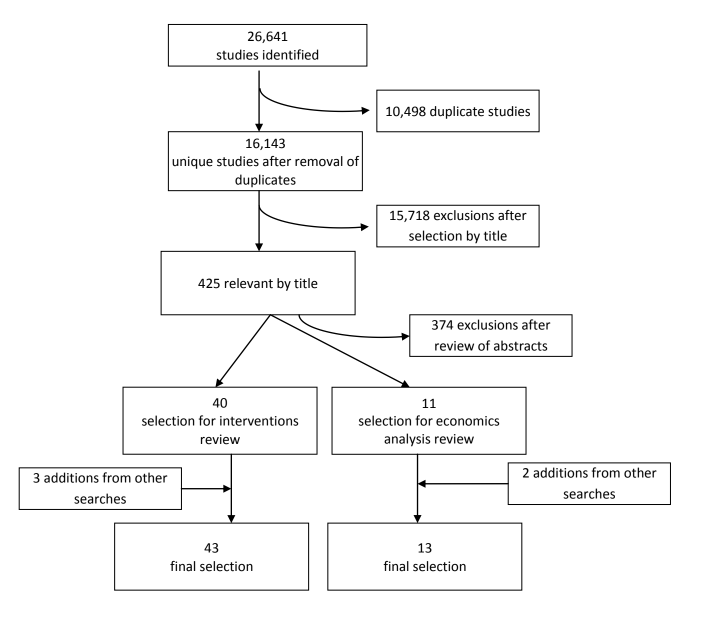
Inclusion

- Quantitative and qualitative primary research papers and reports presenting evidence on interventions aimed at reducing the risks of winter- and cold-related mortality/morbidity (including the effects of snow and ice)
- Studies of populations in countries which are members of the Organization of Economic Cooperation and Development (OECD)
- Publication year 1993 onwards
- English language

Exclusion

- Studies reporting only observational evidence on health or cold-related impacts without direct focus on interventions
- Reviews, commentaries and overview papers
- Publications as conference abstracts only or as simplified summaries without details of research design and methods

Flow chart of number of studies identified from different sources and numbers excluded at different stages of process and reasons for exclusion



Quality appraisal processes including consistency checking within and between appraisers, moderation at data extraction and analysis stages

Quality appraisal was made using the criteria and process for assessing intervention studies, qualitative studies and economic assessments as outlined in the *Methods for the development of NICE public health guidance (third edition) Sept 2012.* See Appendix 6.

All evidence summaries were extracted by one reviewer and agreed/supplemented by the second reviewer.

Various studies did not contain results that could be expressed as relative risks or equivalent, and published data in some cases did not allow the extraction of calculation of confidence intervals. Key statistics were reproduced in the most appropriate form to represent the original data.

2.3 Criteria for applicability

Studies were included if they contained data relevant to any form of intervention relevant to reduction of winter-/cold-related health burdens. There was no restriction in terms of health outcome or study design. Studies therefore included randomized controlled trials, other controlled interventions including before-after studies. We also included simulation studies of interventions where these were felt helpful to understanding the potential impacts of outcomes not usually quantifiable by direct observation because of long time lag (e.g. radon-related lung cancer risks) and mortality outcomes relating to disease induction as well as precipitation by cold temperature.

We selected papers from countries in the Organization of Economic Cooperation and Development.

2.4 Methods of synthesis and data presentation

For <u>intervention studies</u>, in addition to the summary tables of evidence (Appendix 5) we summarise findings in the following ways:

- (1) By narrative description, highlighting main findings and strengths and weaknesses;
- (2) For studies presenting quantitative associations of housing interventions with health, we graph measures of those associations as ratios (Figures 1-4) using forest plots. All symptoms are patient or parent reported unless indicated.
 - Associations which were represented as a difference (e.g. of symptom score or number of episodes) rather than ratio of odds or rates (intervention/control) were transformed to a ratio scale by dividing estimated differences by the mean of the variable in the intervention group, pre-intervention or the control group if there were no pre-intervention measures . All ratios are oriented so that a beneficial effect of the intervention is represented by a ratio below one.
 - In studies presenting several related outcomes (e.g. symptoms of wheeze) we selected the one we judged to have an association with the intervention representative of the group of outcomes. Where associations were published in more than one form (e.g. unadjusted and adjusted for confounders) or more than one publication we selected the result we judged the most robust. While judgement for selection is inevitably somewhat subjective, we sought selections that represent a balanced picture of what the studies found. Some studies, for example those reporting only p-values or "no significant" associations with intervention could not be included on the graph. No summary measures of effect are included as the studies, methods and measures of outcomes were generally heterogeneous.
- (3) By use of a summary table to indicate the form and direction of effect for different outcomes reported in the different studies (Table 1). Papers and reports relating to the same specific study/intervention are grouped together. In this table, an up arrow ↑ is used to indicate *improvement* in indoor environmental conditions or health status etc (e.g. reduced symptoms), while a down arrow indicates a deterioration of conditions or health. These variables are shown with an asterisk (*) in the column headings. However, for outcomes that indicate frequencies (e.g. GP visits, frequency of hospital admission) the arrow indicates the change in frequency. Thus, for these variables, shown with † in the column heading, the down

arrow \downarrow signifies *reduction* in number of events/GP visits/hospital admissions etc – an improvement in outcome. A double-headed horizontal arrow \leftrightarrow is used to indicate no clear evidence of increase or decrease. Where an up arrow or down arrow is contained in brackets it signifies a 'suggestive' trend of increase or decrease but not statistically significant. The judgement of when a pattern is suggestive of a trend is of course subjective and somewhat arbitrary.

For <u>economic studies</u>, because of their heterogeneity, we provide narrative description only in addition to the summary tables of evidence (Appendix 5).

Each description of evidence is concluded with a summarizing 'evidence statement' that attempts to sum up the number and strength of studies pointing to particular conclusions.

3 Findings - Effectiveness

3.1 Intervention studies overview table

Table 1 presents a summary of the findings on the effectiveness of interventions by intrervention category.

Tab	le 1.															
Ref no.		Study, reference and (in brackets) grading	Study design	Country (setting)	Target groups	Outcomes	Indoor environment*	Dampness*	Energy use (cost)*	Respiratory health*	Mental health*	General heath*	Other health	Days of work/school+	GP visits†	Hospital
		Housing & fuel poverty interventions														
1	Experiment of room heating	Saeki et al. <i>JECH</i> 2013; 67 (6): 484-90. ¹ (++/+)	Assessor blinded, simple RCT	JPN	146 healthy participants	Ambulatory blood pressure measurements							1			
2	CHARISMA study: asthma	Woodfine et al. <i>Br J Gen Pract</i> 2011; 61(592): e724-32. ² (++/++)	Pragmatic RCT	Wales	Asthmatic children	PedsQL quality of life score (three dimensions); school absence				1						\leftrightarrow
3	RCT of energy efficiency	Heyman B et al. <i>Housing Studies</i> 2011; 26(1): 117-32. ³ (+/+)	Pragmatic RCT	ENG	Families in fuel poverty	Respondent answers to survey	1					\leftrightarrow				
4	NZ trial of healthy housing	Jackson et al. <i>J Epidemiol Community Health</i> 2011; 65 (7): 588-93. ⁴ (+/++)	Before-after (within-person, crossover design)	NZ	Healthy housing programme	Acute hospital admission (by age- group): all admissions and for outcomes 'sensitive to housing'										\
5	Frankfurt housing study	Braubach M et al. World Health Organization, 2008. 5 ((-/+)/+)	Controlled observation study	GER	Frankfurt housing agency	Indoor environment; mental well- being; health status & symptoms	1			\leftrightarrow	\	\leftrightarrow				
6 7 8 9	NZ study of seven low income communities	Howden-Chapman P et al. BMJ 2007; 334(7591): 460. ⁶ (++/++) Howden-Chapman et al. BMJ 2008; 337:a1411. ⁹ (++/++) (Heating intervention) Chapman R et al. JECH 2009; 63(4): 271-7. ⁷ (++/++) Howden-Chapman et al. Int J Public Health 2011; 56(6): 583-8. ⁸ (++/++) (NB This last paper summarizes data from two NZ studies)	Community based, cluster, single blinded randomized study (energy efficiency) RCT of heating intervention for childhood asthma	NZ	1,350 h'holds (4,407 people) in 7 low income communities (3 urban, 4 rural) with at least one occupant with chronic resp condition Heating intervention in 409 households with child aged 6-12 years with	Indoor temp, rel. humidity; energy consumption; Self-reported: wheezing, days off school and work, visits to general practitioners, hospital admission Self-reported health, comfort and wellbeing, primary care (GP) visits, days off school and work. Independent measures of temperature, relative humidity, mould, endotoxin, β-glucans, house dust mite allergens, GP and hospital visits.	Λ.		\rightarrow	↑	↑	↑		*	V	\leftrightarrow

					doctor-diagnosed asthma									
10 8	NZ study of households with asthmatic children	Free S <i>et al. JECH</i> 2010; 64(5): 379-86. Howden-Chapman <i>et al. Int J Public Health</i> 2011; 56(6): 583-8. (++/++) (NB This paper summarizes data from two studies)	Single-blinded RCT	NZ	409 households with 6-12 year old child with asthma + main heating from plug-in electric heater or unflued gas heater.	Term-by-term school absence for 2006 and previous years (where available) Children kept daily diaries with twice-daily recordings of lung function (PEFR and FEV1), respiratory symptoms and medication. School attendance.	个			↑	^	→	V	
11	Housing intervention for COPD	Osman et al. Eur Respir J 2010; 35 (2): 303-9. ¹¹	RCT	SCO	178 patients with hospital adm for COPD	Respiratory and general health status; home energy efficiency; hospital admission.				\leftrightarrow				\leftrightarrow
12 13 14 15	Warm Front evaluation	Green G and Gilbertson J. CRESR, Sheffield Hallam University, 2008. (+/+) - which summarizes more detailed data from: Warm Front Study Group. Summary of papers. London: DEFRA, 2006. 13 Critchley R. Applied Energy 2007; 84(2): 147-58. 14 (+/++) Gilbertson et al. Energy Policy 2012; 49(1): 122-33. 15 (+/+)	Controlled before-after comparison: natural experiment	ENG (five urban areas)	Low income households: Warm Front recipients	 indoor temperatures, relative humidity, energy use health status quality of life (Short-Form 36, General Health Questionnaire, EuroQol 5D) modelled cold- and winterrelated changes in mortality air infiltration & quality in-depth interviews with a h'hold member in 49 dwellings 		→	\leftrightarrow	←	*			
16	Newham fuel poverty intervention	El Ansari W et al. <i>Chronic Illn</i> 2008; 4(4): 289-94. 16 (+/+)	Ecological observational study (controlled before-after comparison)	ENG	25,000 residents >=65 years, London borough Newham	Hospital admission for resp. disease, cardio-vascular disease, all causes. (Only resp. disease reported in relation to fuel poverty and winter/summer ratio)				\leftrightarrow				

17	Domestic heating programme	Walker J et al. <i>JECH</i> 2009; 63(1): 12-7. 17 (+/++)	Prospective controlled study	SCO	1,281 h'holds receiving new central heating; 1,084 comparison households	Self-reported diagnosis of asthma, bronchitis, eczema, nasal allergy, heart disease, circulatory problems or high blood pressure. Primary care and hospital contacts in the past year. SF-36 Health Survey scores	↑			↑		↑			\leftrightarrow	\leftrightarrow
18	Glasgow thermal quality study	Lloyd <i>et al. JECH</i> 2008; 62(9): 793-7. ¹⁸ (+/+)	Before and after study	SCO	Glasgow	Changes in blood pressure, general health and financial status.			\rightarrow			↑	↑			\
19 20	Watcombe (Torbay) Housing Study	Barton <i>et al. JECH</i> 2007; 61(9): 771-7. 19 (++/++) Richardson <i>et al. Sci Total Environ</i> 2006; 361(1-3): 73-80. 20 (+/+)	Randomised to waiting list: before and after intervention study	ENG	119 houses in a Torbay socially rented housing estate	Indoor environment. Annual SF36 and GHQ12 (adults). Condition-specific questionnaires for residents reporting respiratory illness or arthritis, the former also completing peak flow and symptom diaries (children) or spirometry (adults). Health service use and time off school.	↑	\leftrightarrow			\leftrightarrow	\leftrightarrow				
21	New Brunswick and Nova Scotia energy efficient new homes study	Leech et al. Indoor Air 2004; 14(3): 169-73. 21 ((+/-)/(+/-))	Controoled comparison of 52 energy efficient new homes & a control group of 53 other new homes	CAN	267 people in 105 homes (New Brunswick and Nova Scotia)	Propspective questionnaire of self-reported (graded) general and respiratory symptoms, asthma diagnosis, COPD or heart condition, medication use.				↑		↑	↑			
22	Cornwall home heating study	Somerville <i>et al. Public Health</i> 2000; 114(6): 434-9. ²² (+/+)	Before and after study.	ENG	72 children with asthma living in 59 damp homes (Cornwall)	Symptom-based questionnaire for asthma. Included frequency (in previous month, scored 0 to 4) of breathlessness. Number of days lost from school in the previous 3 months.				↑				\		
23	Longitudinal study of housing and health	Hopton J and Hunt S. <i>Housing Studies</i> 1996; 11 (2):271-286. ²³ (+/+)	Longitudinal (before and after) study.	SCO	997 households on an isolated housing estate.	Self-reported health status, including symptoms and reported health status of adults and any children present, use of health				\leftrightarrow		\leftrightarrow				

Нош	sing simulations					services; chronic illness in the household						
24	Health impacts of GHG mitigation	Wilkinson <i>et al. Lancet</i> 2009; 374(9705):1917-29. ²⁴ ((-/+)/++)	Simulation study of indoor environment with quantitative health impact modelling	UK	Simulation of the UK housing stock and population	Building-physics simulation of changes in indoor winter temperatures, PM _{2.5} , environmental tobacco smoke (ETS), carbon monoxide (CO), mould and radon. Associated health impacts	↑	\leftrightarrow	↓ ↑		↑	
	Non-housing interventions Health forecasting								Hosp adm	GP visits	Out-of-hours GP	Acceptability/ perceived utility
25	COPD health forecasting	Bakerly <i>et al. Chron Resp Dis</i> 2011; 8(1): 5-9. ²⁵ (+/+)	Before-after comparison	ENG	COPD patients (3 primary care practices)	Hospital admissions for acute exacerbations; HCU for these patients			\leftrightarrow	V	\	
26	COPD health forecasting	Halpin et al. Prim Care Resp J 2011; 20(3): 324-331. ²⁶ (+/+)	Prospective randomised controlled trial	ENG	COPD patients (participants of Met Office alert system)	daily diary. Patients were	(\	.)				
27	COPD health forecasting	Maheswaran <i>et al. J Public Health</i> 2010; 32(1): 97-102. ²⁷ (+/++)	Before-after comparison	ENG	COPD patients (Bradford and Airedale)	Practice level COPD admission counts during two winter periods.			\leftrightarrow			
28	COPD health forecasting	Marno et al. J Health Serv Res Policy 2010; 15(3): 150-5. ²⁸ (-/+)	Cross-sectional questionnaire survey	UK	Service users from 189 general practices, end of 2007/08 winter	Acceptability and utility of service to users; GP consultation						↑

Influ	enza vaccine & v	vinter mortality					COPD seaso mortality ra		Overall seasonal mortality rate†				
29	Vaccination law	Kiyohara et al. <i>Eur J Public Health</i> 2013; 23(1): 133-9. ²⁹ (+/+)	Before-after comparison	JPN	Population-level (nationwide) study, Jan 1995 to Dec 2009	Monthly COPD deaths by gender and age from the Monthly Vital Statistics Reports	↓ (elderly winter)	only,					
30	Influenza vaccination and flu season mortality	de Diego et al. Eur Heart J 2009; 30: 209-16. ³¹ (+/+) Vila-Corcoles et al. Int J Clin Pract 2008; 62(1): 10-7 ³⁰ (+/+) Vila-Corcoles et al. Vaccine 2007; 25: 6699-707. ³² (++/+)	Prospective cohort study of 1298 community-dwelling elderly and elderly with heart or chronic pulm. disease	ESP	Elderly; those with heart disease or chronic pulmonary disease	All-cause death during influenza periods (January-April)		(s r t	reduced flu reason/winter mortality among he elderly and elderly with heart lisease or COPD)				
Anti	-slip/fall devices												
33	Anti-slip devices	Berggard G and Johansson C. <i>Accid Anal Prevent</i> 2010; 42:1199-1204. ³³ ((-/+)/(-/+))	Comparison of groups 'randomly allocated' to receive 1 of 3 anti-slip devices	SWE	Healthy adults employees at Luleå University of Technology	Falls; distanes walked	appreciably fusers at a ve	appreciably further per day than non users at a very similar daily risk of falls but therefore lower risk of falls pe					
34	Anti-slip trial	Parkin <i>et al. NZ Med J</i> 2009; 22(1298):31-8. ³⁴ ((-/+)/-)	Randomized controlled trial	NZ	30 pedestrians travelling downhill direction on icy public footpath	Primary: difference in mean self- reported slipperiness (5-point scale). Secondary: falls, observer- rated slipperiness, observer-rated confidence, time to descend slope	Reduction in self-reported and observer rated slipperiness						
35	Gait stabilizing devices	McKiernan FE. <i>J Am Geriat Soc</i> 2005; 53(6): 943-7. ³⁵ (+/+)	Prospective, randomized, intervention trial	USA	Ambulatory, fall- prone people aged 65+ years	Number of indoor and outdoor slips, falls and injurious falls recorded in daily diary.	Lower risk of slips, falls and injuriou falls						
Thei	mal clothing	,		1	,	,	Days in hospital†	GP visit	ts† Self rated health*				

36	Thermal clothing in heart failure	Barnett <i>et al. BMJ Open</i> 2013; 3: e002799. ³⁶ (+/+)	Randomised controlled trial (pilot)	AUS	patients 50+ yrs	Primary: mean number of days in hospital. Secondary: number of GP visits; self-rated health (SF-36)		(↓)	(个)				
					care								
* ı	For university Asignifies improvement in indoor environmental conditions, health status ats (e.g. reduced symptoms)												

^{* --} up arrow 个signifies improvement in indoor environmental conditions, health status etc (e.g. reduced symptoms)

Where arrows are contained in brackets it indicates a non-statistically significant change

^{† --} down arrow \downarrow signifies reduction in number of events/GP visits/hospital admissions etc

3.2 Intervention studies - Housing

3.2.1 Housing interventions - overview

Studies of housing and/or fuel poverty interventions account for the large part of the identified intervention studies. They include:

- --randomized trials: a study of ventilation and heating for the management of children with asthma in Wrexham, Wales², a pragmatic randomized trial in NE England (quality rating +);³ two community single-blinded randomized trials in New Zealand (both ++);⁸ 10 and a randomized trial of housing interventions for COPD patients in Scotland (+)¹¹
- -- before-after comparisons including of a housing intervention in Torquay (+), 19 20 in Cornwall (+), 22 and controlled before-after comparisons of *Warm Front* energy efficiency interventions in five urban areas of England (+), 12 a controlled study of housing intervention in Scotland (+), 18 and a before-after evaluation of a housing intervention in New Zealand
- -- an area-level observational study of a natural experiment in London (+) 16
- -- a natural experiment of new housing in Canada. 21
- -- a Japanese experimental study of home heating control and its influence on blood pressure variation¹

In addition we included one non-experimental simulation study of energy efficiency housing improvements in the UK (+)²⁴ because of its relevance to long-term outcomes not measureable in normal observational studies.

3.2.2 Housing interventions – Experimental studies: randomized trials and observational studies of natural experiments

A diverse range of housing studies has been published. Key outcomes from those with published quantitative effect estimates are summarized in Figure 1.

A recent Japanese study by Saeki et al,¹ is a somewhat unusual parallel group, assessor blinded, simple randomized controlled study of 146 healthy participants on the effect of heating control (rather than housing refurbishment) on ambulatory blood pressure (BP) measurements. Its aim was to determine whether intensive room heating in winter decreases ambulatory BP as compared with weak room heating (defined as a level of heating with 10°C lower target room temperature than the intensively heated room). Ambulatory BP was measured while the participants stayed in experimental rooms from 21:00 to 8:00. During the session, participants could adjust the amount of clothing and bedclothes as required. The key findings were that, in the intensive room heating group, systolic morning BP (mean BP 2 h after getting out of bed) was significantly lower by 5.8 mm Hg (95% CI 2.4 to 9.3) compared with those in the weak room heating group, and their sleep-trough morning BP surges substantially less than in the weak room heating group (14.3 vs 21.9 mm Hg;

p<0.01). This provides evidence for one possible mechanism of adverse cardiovascular effect of cold exposure.

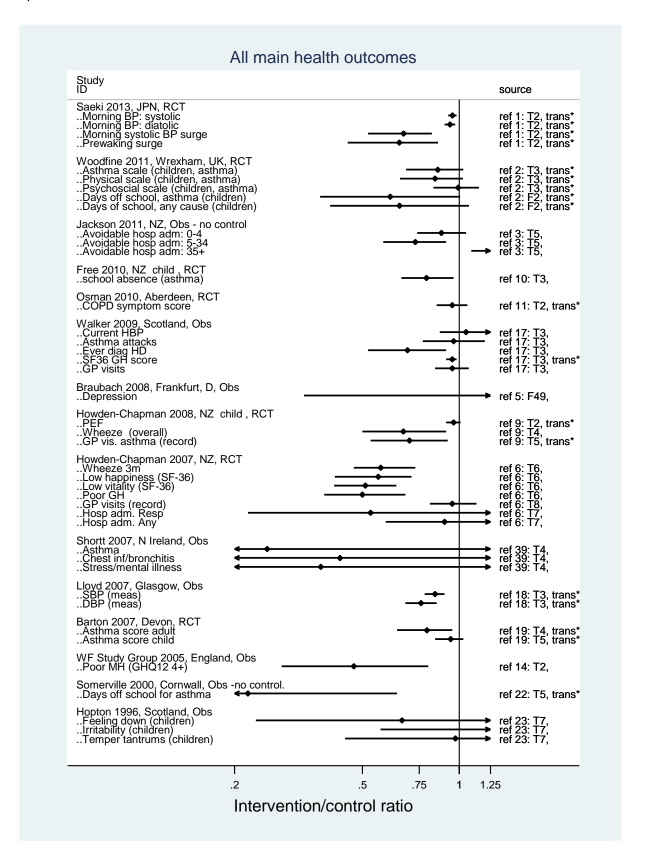


Figure 1. Forest plot of intervention/control ratios for selected outcomes for housing-related interventions. Note: trans* indicates that the intervention/control ratio is calculated from a difference measure.

A more conventional housing adaptation study was undertaken by Woodfine and colleagues² in Wrexham County Borough, Wales, to evaluate the effectiveness of installing ventilation systems and central heating where necessary, in the management of children with moderate or severe asthma: a pragmatic randomized controlled trial known as the CHARISMA study. It entailed a targeted package of housing adaptations primarily focused on mechanical ventilation to the bedroom, but with the addition of central heating in a subset. The results shown in Figures 1, 2 and 5 are for this subset with ventilation plus central heating installation (n=19 + 19). Key outcomes, assessed after 4 and 12 months, included (parent-reported) asthma-specific and generic quality of life, and days off school. At 12 months the PedsQL quality-of-life scores were appreciably better in the intervention group: with differences (adjusted for baseline) of 9.3 (–1.9, 20.6) on the overall asthma scale, 10.3 (–1.7, 22.4) on the physical scale and 0.6 (–10.1, 11.3) on the psychosocial scale. Parent-reported school attendance improved, but not significantly.

Other studies include a randomized controlled trial by Heyman and colleagues in north-east England of energy efficiency interventions for families living in fuel poverty.³ 237 households in full or marginal fuel poverty were recruited, randomly allocated to the trial (n=129) or control group (n=108), and received the intervention. Households were observed over a four year period, with an energy efficiency intervention in year three in the 'trial group' and in year four in the control (comparison) group. The intervention improved energy efficiency as measured by the standard assessment procedure (SAP) rating (effective range 0-100) by 12 points, and room temperature of approximately one degree Celsius, though heating expenditure was not reduced. The intervention generated improvements in satisfaction with household warmth, but not in self-reported health though there were modest correlations between room temperatures and better social functioning, as measured by the SF36.

The Watcombe Housing Study entailed the randomization to early ('intervention' dwellings, n=50) or deferred (control dwellings, n=69) housing upgrades (including central heating, ventilation, rewiring, insulation, and re-roofing) to dwellings in the Watcombe Housing estate in Torbay, Devon, with data gathered on 480 residents of these properties. ¹⁹ ²⁰ All residents completed an annual health questionnaire (SF36 and GHQ12), and residents reporting respiratory illness or arthritis were interviewed using condition-specific questionnaires. Those with respiratory symptoms also completing peak flow and symptom diaries (children) or spirometry (adults). Data on health service use and time lost from school were collected. The interventions were associated with improved winter indoor temperatures, unsustained reduction in wall dampness (reverted to pre-intervention levels within a year), and significant reductions in non-asthma-related chest problems (p = 0.005) and the combined asthma symptom score for adults (p = 0.007) but no difference between intervention and control houses for SF36 or GHQ12 scores. Thus small overall health benefits measured only over the short term.

In a randomised trial of home energy improvements in the homes of 178 elderly patients with Chronic Obstructive Pulmonary Disease (COPD) in Aberdeen, Scotland, ¹¹ Osman and colleagues also

found mixed evidence. However, it should be noted that energy efficiency upgrading was carried out in only 42% of homes randomized to intervention, and independent energy efficiency action was taken by 15% participants in the control group (and in 18% of those in a 'monitoring only' group). The main outcome measures were respiratory and general health status, home energy efficiency and hospital admissions. On an intention-to-treat analysis, there was no difference in outcomes between intervention and control groups, although there were in the 45 patients who had energy efficiency action independent of original randomization: significant improvements in respiratory symptom scores (adjusted mean 9.0, 95% CI 2.5-15.5) not associated with an increase in indoor warmth, decreases in estimated annual fuel costs (-£65.3, 95% CI -£31.9 to -£98.7) and improved home energy efficiency rating (increment of 1.1, 95% CI 0-1.4 on a ten-point grading scale).

Two high quality (++) randomized controlled trials from New Zealand provide evidence in particular in relation to impact on respiratory health status. A cluster randomised study in the community by Howden-Chapman and colleagues⁶ examined the impact of insulating homes on indoor temperatures and the occupants' health and wellbeing. Based on 1350 households containing 4407 participants in seven low income communities, measurements were made of indoor temperature, relative humidity, energy consumption, self reported health, wheezing, days off school and work, visits to general practitioners, and admissions to hospital. Insulation improved bedroom temperatures during the winter (0.5 degrees C) and decreased energy consumption by 19%. These changes were associated with reduced odds in the insulated homes of fair or poor self rated health (adjusted odds ratio 0.50, 95% confidence interval 0.38 to 0.68), self reports of wheezing in the past three months (0.57, 0.47 to 0.70), self reports of children taking a day off school (0.49, 0.31 to 0.80), and self reports of adults taking a day off work (0.62, 0.46 to 0.83), fewer general practitioner visits (0.73, 0.62 to 0.87), and (statistically insignificant) reduction in hospital admissions for respiratory conditions (0.53, 0.22 to 1.29). It should be noted that the households included in the study had at least one member with current respiratory symptoms, which may increase effect sizes, and contained a high proportion of Maori and Pacific people (who have relatively high morbidity and premature mortality).

A second New Zealand study, 8 ¹⁰ the Housing, Heating and Health Study, investigated the impact of installing more effective heating in insulated houses for 409 households containing at least one child aged 6-12 years with doctor-diagnosed asthma. The intervention was associated with improved indoor temperatures, lower levels of NO_2 and children reported less poor health, lower levels of asthma symptoms and sleep disturbances by wheeze and dry cough. Children in households receiving the intervention experienced on average 21% (p=0.02) fewer days of absence from school after allowing for the effects of other factors.

Before-after comparisons include a study by Walker and colleagues (quality rating +) on the effects of a publicly funded heating programme in Scotland.¹⁷ This was a prospective controlled study of 1281 households receiving new central heating compared with 1084 households not receiving new heating. The main outcome measures were self-reported diagnosis of asthma, bronchitis, eczema, nasal allergy, heart disease, circulatory problems or high blood pressure; number of primary care encounters and hospital contacts in the past year; and SF-36 Health Survey scores. Its results provide evidence that intervention was associated with various positive health effects, albeit modest in magnitude. Those receiving heating upgrades were more likely to report satisfaction with the heating (OR 4.96, 95%CI 3.87, 6.37). Among 30 specific measures of health outcome, recipients

were less likely to report a first diagnosis of heart disease (OR 0.69; 95% CI 0.52 to 0.91) or high blood pressure (OR 0.77; 95% CI 0.61 to 0.97), and better scores on the SF-36 Physical Functioning scale (difference 2.51; 95% CI 0.67 to 4.37) and General Health scale (difference 2.57; 95% CI 0.90 to 4.34). Groups did not however differ in contacts in primary care or with hospital services and, according to the authors, the interpretation of the self-reported results for first diagnosis with heart disease or high blood pressure remains uncertain given the limited time period and the failure to detect any difference in health service use.

Among other before-after comparison studies is the evaluation of the health impacts of the Warm Front scheme - a home energy efficiency programme for England targeted at low income households. 12 13 14 This study entailed observation of 3,099 dwellings undergoing Warm Front improvements over the winters of 2001-02 and 2002-03 in five urban areas of England: Birmingham, Liverpool, Manchester, Newcastle and Southampton. These dwellings underwent a property survey, and a subset of 1064 dwellings had detailed measurements of temperature and relative humidity. In 2,917 households, a computer assisted personal interview was undertaken with a household member. Measurements were made of changes in indoor environment conditions, general health status, thermal comfort and mental well-being. Warm Front housing improvements were associated with: increases in indoor temperatures (day-time living room temperatures 1.6°C higher than preintervention dwellings, and night-time bedroom temperatures were 2.8°C higher in dwellings with both insulation and a new heating system); reduction in relative humidity and risk of mould growth; little change in average air infiltration rate; satisfaction with the improved and more controllable warmth (including reported perceptions of improved physical health and comfort, especially of mental health and emotional well-being); evidence of improved mental health based on the results of the twelve question General Health Questionnaire (GHQ-12) score (adjusted odds ratio of 0.47 (0.28, 0.80) for the risk of having a GHQ-12 score of 4+ in those that recently benefited from insulation and heating improvements). The introduction of central heating, although theoretically associated with an improvement in heating efficiency, appeared to result in a rise in fuel consumption even after adjusting for increased internal temperatures.

Somerville and colleagues have reported an uncontrolled study of home heating installation (gas central heating in 28/59 (47%) houses, electric storage heaters in 22/59 (37%), solid fuel central heating in 7/59 (12%) and oil-fired central heating in 2/59 (4%)) on the health of children with asthma, with the aim of evaluating the use of NHS money to improve health by improving housing conditions. The before-after comparisons were made of the symptom status of 72 children with previously diagnosed asthma living in 59 damp houses in Cornwall. The children's health was a symptom-based outcome measure for asthma and time lost from school. Interventions were associated with an improvement of 2.1 on the 10-category National Home Energy Rating scale (95% CI 1.68-2.47, P<0.001) in the 37/59 (62%) houses for which two readings were available. Respiratory symptoms were significantly reduced after intervention; the greatest reduction was seen in nocturnal cough from a median score of 3 (most nights) to 1 (on one or several nights) (P<0.001) in the previous month. School-age children lost significantly less time from school for asthma in the previous 3 months (9.3 days per 100 school days before intervention and 2.1 days afterwards, P<0.01) but not for other reasons (1.4 days per 100 school days before and 3.2 after, P>0.05). Caution is needed in the interpretation of results given the lack of a control group.

A controlled before-after study of thermal quality improvements in four blocks of flats in the Easthall area of Easterhouse in Glasgow measured changes in blood pressure, general health and financial status.¹⁸ In the intervention subjects, there was markedly reduced expenditure on heating costs and other previous expenses. Their systolic and diastolic blood pressures fell (p<0.000) and there was an improvement in subjectively reported general health and as indicated by a reduction in the use of medication and in hospital admissions. There were no changes in the control subjects in any of these measures.

Another study examined the data at area level on excess winter mortality in people aged 65+ years following the implementation of the Warm Zone fuel poverty reduction scheme.¹⁶ The before-after change in the London borough of Newham was compared to that for all London, employing data from before and throughout the duration of the Warm Zone project. No clear evidence was found to support the effect of the Warm Zone on EWM.

Outside of the UK, another New Zealand study by Jackson and colleagues 4 evaluated a healthy housing programme involving 9,736 residents of 3,410 homes in suburbs of Mangere, Manurewa or Otara in South Auckland, New Zealand from September 2001 to December 2007. All participants lived in areas of relative deprivation and almost all self-identified as members of the Pacific ethnic group. The housing improvements entailed not only improvements to ventilation but also modifications to reduce overcrowding and improve ventilation, with the main outcome being acute hospitalisation rates before, during and after the intervention. Using a Cox proportional hazard model, hazard ratios for hospital admission in the intervention group compared with the control were as follows: 0-4 years: 0.89 (95% CI 0.79, 0.99); 5-34 years: 0.77 (95% CI 0.70, 0.85); 35 years+: 1.04 (95% CI 0.95, 1.15). When the causes of hospitalisation were restricted to those related to housing, HRs were: 0 to 4 years: 0.88 (95% CI 0.74, 1.05); 5-34 years: 0.73 (95% CI 0.58, 0.91): 35 years+: 1.31 (95% CI 1.09, 1.56). The authors conclude that the study provides evidence that addressing housing conditions is associated with a reduced acute hospitalisation rate for 0-34 year olds. It should be noted however that the package of housing improvements here were not confined to energy efficiency measures, and in particular reduction in overcrowding as well as ventilation improvements.

A Canadian pilot study (Leech et al, 2004 21) used telephone-administered questionnaires to compare the outcome of 128 occupants of 52 new homes built to energy efficient standards (R-2000 homes) and with heat recovery ventilators with that of a comparison group of 149 occupants of 53 other similar cost new homes built in the same year and location. Intervention occupants' summative symptom scores improved significantly over the year of occupancy (Wilcoxon rank sum test, P < 0.006). Analysis of variance of individuals' total symptom scores showed a significant effect of the house type: occupants of case homes reported more improvement than the control population in terms of throat irritation (P < 0.004), cough (P < 0.002), fatigue (P < 0.009) and irritability (P < 0.002) with the main change in symptom category being from 'sometimes' to 'never'.

An earlier, relatively small, controlled longitudinal study by Hopton and Hunt sought to evaluate the effects of an improved heating system (the "heat with rent" scheme) on the health of children living on a Scottish housing estate.²³ Comparisons of the 'heat with rent' (intervention) group (n=55) with the 'no heat with rent' group (n=77) provided mixed evidence. Over the course of the study, various health markers deteriorated. For child health, there was evidence of relative benefit for the

intervention group only in relation to one outcome (aches and pains, p<0.05) though the pattern appeared to suggest more deterioration in the comparison group.

Another relevant study has used simulation/modelling to examine the potential effect of home energy efficiency interventions on health, including through long term changes to the indoor environment with impact on indoor air quality (particle pollution, second hand tobacco smoke, carbon monoxide, radon, mould) and temperature.²⁴ Outcomes included potential (lagged) mortality outcomes, as well as estimates of adverse consequences on mental well-being. As a modelling study, the results do not provide direct empirical evidence, but do provide useful pointers to long term impacts of home energy efficiency interventions and their impacts on rare disease outcomes, including mortality and cancer risk not measureable in more short-term observational studies. Its results suggest overall net benefit from the sort of interventions needed to meet medium term housing energy efficiency upgrades (consonant with greenhouse gas mitigation objectives), but largely because assumed increased air tightness provides protection against the ingress of particle pollution from the outdoor air which has greater benefits to health than the disbenefits due to the increase in pollutants of indoor origin (indoor particle sources, second hand tobacco smoke, radon, mould and others). Empirical data on the relationship between energy efficiency and indoor temperatures during the winter period suggest relatively modest changes in cold exposure with consequently modest reductions in cold-related adverse impacts on health.

3.2.3 Housing interventions – Qualitative studies

Semi-structured interviews were carried out in a purposive sample of 49 households who received home energy improvements as part of an evaluation of *Warm Front*, a scheme aimed at alleviating fuel poverty in England.³⁷ The *Warm Front* scheme involved home energy improvements such as installation, replacement or refurbishment of the heating system and in some cases loft and/or cavity insulation and draught proofing measures. All participants were satisfied with the home environment following the intervention and reported improved and more controllable warmth and hot water. Overall the work that was undertaken was of an acceptable standard and the disruption caused by the installers was tolerable. A minority of participants had noticed an appreciable reduction in fuel bills. Others reported that it was difficult to compare or that they were still getting used to the new technology. Nonetheless a quarter of participants said they would not have been able to afford a new boiler or heating system without the scheme. Most participants reported improvements in comfort following the intervention and some reported an easing of symptoms of chronic conditions such as arthritis and fewer minor illnesses. Other benefits included a reduction in anxiety (for example about the boiler breaking down) an improvement in mood and being able to use more rooms. The accumulated effect was a beneficial effect on participants' sense of wellbeing.

In another study interviews were undertaken with 30 individuals (ages ranged from 20 to >60 years) as part of research relating to the Warm Homes project.³⁸ The Warm Homes project aimed to alleviate fuel poverty by providing home improvements including loft insulation, cavity wall insulation, draught exclusion, heating controls and central heating. Subjects for the qualitative component of the study were recruited from a larger survey sample recruited from households in a

relatively poor area in the north east of England. The qualitative study explored respondent's understanding of fuel poverty and its health consequences, their ways of coping, and their response to fuel poverty interventions. There was a range of views and experiences reported in relation to these topics with little in the way of overriding themes with the exception that many felt it was important to provide a warm home to visitors. Many interviewees were unable to afford to invest in home improvements or were private tenants with unresponsive landlords. For those that had received home improvements prior to being interviewed these had increased the size of the living area during winter.

In-depth interviews and focus groups were also included as part of an evaluation of a fuel poverty intervention aimed at owner-occupiers in rural areas in Northern Ireland.³⁹ A questionnaire survey was administered before and after gas-fired central heating was installed to recipients of the intervention (n=54) and a control group who did not receive the intervention (n=46). The survey found that the intervention lead to improvements in health and wellbeing, increased comfort levels in the home and reduced use of health services (with associated potential cost savings for the NHS). The in-depth interviews and focus groups elaborated on the survey findings (the number of participants in the qualitative component were not given). Participants reported that the intervention had impacted positively on their overall health and wellbeing and that the new heating system was more economical. Interviewees reported satisfaction with the greater control afforded by oil-fired central heating (over solid fuel heating or electric fires). Specifically it enabled people to leave and return to a warm home. Householders also no longer restricted themselves to occupying one or two rooms. The authors conclude that the increased use of space in the home 'would have obvious impacts on quality of life, social functioning and familial relationships.'

One study aimed to develop a booklet that translated the findings from scientific studies into advice for older people on actions that can be taken to reduce health risk during episodes of cold weather. 40 The advice booklet was to be used with an 'early warning system' developed by the Met Office. The development of the booklet included discussion of the material with focus groups (one group of 12 people aged 64-76 years, one group of 10 people aged 71-87 years and one group of carers aged 19-89 years) and a field trial (37 participants aged 64-83 years). The focus groups and field trial revealed that while older people were aware of the risk of hypothermia during cold weather, few were aware of the cardiovascular risk of cold temperatures. In the field trial participants made behaviour changes in line with some of the advice provided in the booklet, such as wearing more layers and fitting draught excluders. However, participants resisted advice to keep household temperature at 21 c on the basis of the additional cost and advice to keep bedrooms windows shut at night based on a conviction that fresh air while sleeping was beneficial. One finding from both the focus groups and the field trial was a tendency for participants to suggest that the advice would be of benefit to 'other people' who were older, frailer and less knowledgeable than themselves. The authors suggest that an implication of this finding was that public awareness campaigns should include appropriate images to encourage those for whom the advice is intended to recognise it as relevant.

3.2.4 Housing interventions – evidence statements

Overall, there is reasonable evidence that housing interventions can improve respiratory outcomes for some children or adults with asthma and related conditions, with the strongest evidence coming from the larger scale randomised controlled trials in New Zealand and the UK; also evidence that housing interventions may improve various measures of mental well-being, at least in the short term, although evidence reporting in some studies has been selective; it is supported by qualitative evidence that has identified a number of pathways for psycho social well-being relating to energy efficiency improvement. Evidence about possible reductions in health service contact is mixed and much of it relates to (high-quality) studies in New Zealand which may have important differences from the UK. There is limited evidence that housing interventions may reduce absences in school for children with asthma.

ES2.1 EVIDENCE STATEMENT - Respiratory health

Fourteen papers provide mixed evidence on the impact of housing intervention on various aspects of respiratory health. Of these, 3 are RCTs from the UK (Woodfine *et al* 2011 and Barton *et al* 2007, both ++;^{2 19} and Osman *et al* 2010, +)¹¹ while two are randomized controlled trials from New Zealand (Howden-Chapman *et al* 2007 and Howden-Chapman *et al* 2008, both ++).^{6 9}

Of the remainder, six were UK before-after studies graded + (Green and Gilbertson 2008,¹² Walker *et al* 2009,¹⁷ Richardson *et al* 2006,²⁰ Somerville *et al* 2000,²² Hopton and Hunt 1996,²³ Shortt and Rugkasa 2007,³⁹ (the last of these being a before-after qualitative survey), one an analysis of national survey data (Critchley *et al* 2007),¹³ and one a modelling study (Wilkinson *et al* 2009).²⁴ One study from Canada (Leech *et al* 2004)²¹ was a prospective questionnaire of +/- quality.

Asthma

Six of these studies provide evidence about symptoms in children or adults relating to asthma: Woodfine et~al~2011~(UK), ² Howden-Chapman et~al~2007~(NZ), ⁶ Howden-Chapman et al 2008 (NZ), ⁹ Walker et al 2009 (UK), ¹⁷ Barton et~al~2007~(UK), ¹⁹ and Shortt and Rugkasa 2009 (UK). ³⁹ Four studies show improvements in various measures relating to asthma symptoms, including PedsQL, ² self reported wheeze in children, ^{6 9} and time off work or school. ^{6 9} One study, Barton et al 2007, ¹⁹ found no difference in self reported symptoms or severity of asthma but significant reductions in non-asthma-related chest problems (Mann–Whitney test, p=0.005) and the combined asthma symptom score for adults (Mann–Whitney test, p=0.007). In a prospective controlled study of 1281 households in Scotland receiving new central heating under a publicly funded initiative, covariate-adjusted associations between "treatment group" membership (heating recipient vs comparison group household) also indicated no clear difference in 'ever diagnosed with asthma' OR 0.92 (0.63 to 1.34) or whether respondent has ever been diagnosed with bronchitis OR 1.29 (0.97 to 1.72). ¹⁷

COPD

One UK study, Osman *et al* 2011 (+),¹¹ examined respiratory and general health in a group of patients living at home with COPD. Its intention-to-treat analysis did not find any improvement in health, but analysis looking at those who received the intervention found improvements in respiratory symptom scores. This was not associated with increases in indoor warmth.

Other measures, including general respiratory symptoms

Six papers, all graded +, included five from the UK (Green and Gilbertson 2008, ¹² Critchley et al 2007, ¹⁴ Richardson *et al* 2006, ²⁰ Somerville *et al* 2000, ²² Hopton and Hunt 1996, ²³) and one from

Canada (Leech *et al* 2004 ²¹) examined the impact of housing interventions on general respiratory health. There was no clear evidence of impact on respiratory health from the *Warm Front* evaluation (Green and Gilbertson 2008, ¹² Critchley et al 2007 ¹⁴), or from an evaluation of housing improvements in socially rented housing in Torquay (Richardson et al 2006) ²⁰ or from a longitudinal controlled study of a housing intervention in Scotland (Hopton and Hunt 1996). ²³ A study of the installation of central heating in Cornwall, Somerville *et al* 2000, ²² reported evidence of reductions in all symptoms after the intervention, with the greatest reduction seen in nocturnal cough (median score of 3 (most nights) to 1 (one or several nights) in the previous month).

Less relevant to current UK housing interventions are the results of a Canadian study (Leech *et al* 2004)²¹ which examined by questionnaire, the self-reported health of people occupying energy efficient new dwellings with mechanical ventilation compared to otherwise similar new dwellings, which provides some indication of positive impact on respiratory health.

Long term and mortality outcomes -- modelling study

The results of a simulation study of energy efficiency interventions in the home in the UK(Wilkinson et al 2009,+/-)²⁴ suggests there may also be potential benefits for longer term respiratory outcomes, but this depends on potentially important risk trade-offs for different exposures relating to reduced uncontrolled ventilation.

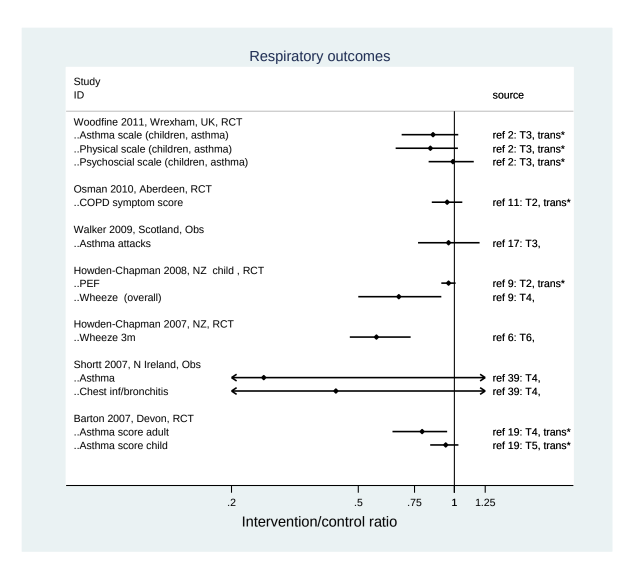


Figure 2. Forest plot of intervention/control ratios for respiratory outcomes: housing-related interventions. Note: trans* indicates that the intervention/control ratio is calculated from a difference measure.

ES2.2 EVIDENCE STATEMENT -- mental well-being

Nine studies address mental well-being, of which seven were quantitative studies (one RCT from New Zealand graded ++ (Howden-Chapman *et al* 2007),⁶ four were before-after studies from the UK graded + (Green and Gilbertson 2008, Critchley *et al* 2007, Walker *et al* 2009, Hopton and Hunt 1996),¹² ¹⁴ ¹⁷ ²³ one a study of randomized housing upgrades among council properties in South Devon (The Watcombe Housing Study, Barton *et al* 2007, graded ++)¹⁹ and one a German before-after study graded +/-.⁵ Two qualitative studies were from the UK: Gilbertson et al 2006 graded ++,³⁷ and Shortt and Rugkasa 2007 graded +.³⁹

Five of the seven studies with quantitative evidence had measures that could be summarized as intervention/control ratios in Figure 3. They include one of the New Zealand RCTs Howden-Chapman et al 2007, graded ++)⁶ which reported better health outcomes in adults for three domains of the SF36; the Watcombe Housing Study (England), ¹⁹ which showed no clear difference in SF36 or

GHQ12 scores although full data were not tabulated; and the relatively small longitudinal study in Scotland by Hopton and Hunt (+)²³ with results for children, which showed no clear evidence of effect on mental-well being or most other measured outcomes. The controlled natural experiment examined in the *Warm Front* evaluation in five urban areas of England provided evidence that intervention had positive impact on the proportion of people with GHQ-12 scores of 4 or more but not other outcomes. ¹² ¹⁴

Qualitative studies add to the evidence. During in-depth interviews undertaken as part of the *Warm Front* evaluation, most reported improved and more controllable warmth and hot water; many reported perceptions of improved physical health and comfort, especially of mental health and emotional well-being and, in several cases, the easing of symptoms of chronic illness. There were common reports of improved family relations, an expansion of the domestic space used during cold months, increased privacy within the home, improved social interaction, and an increase in comfort and atmosphere within the home.³⁷ A qualitative study of 54 homes in a rural community in the Armagh and Dungannon Health Action Zone (Shortt and Rugkasa 2007),³⁹ suggested improvements in well-being, increased comfort levels in the home (as well as reduction in the use of health services).

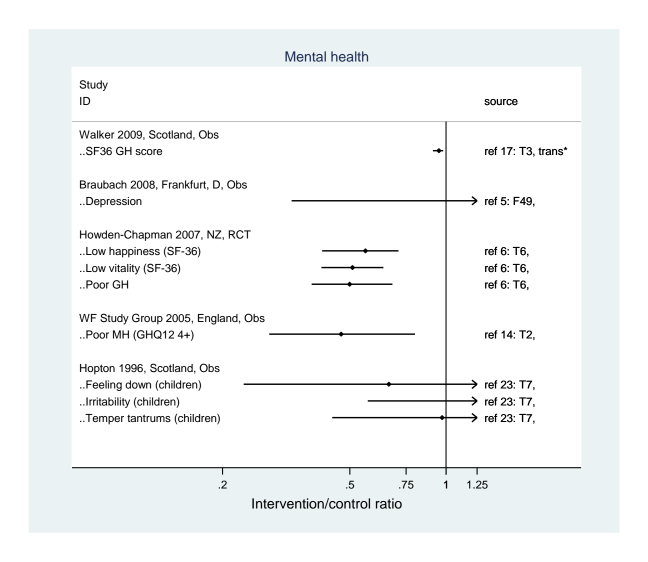


Figure 3. Forest plot of intervention/control ratios for mental health outcomes: housing-related interventions. Note: trans* indicates that the intervention/control ratio is calculated from a difference measure.

ES2.3 EVIDENCE STATEMENT - General health

Six studies consider various measures of general health and wellbeing, including two RCTs from New Zealand graded ++ (Howden-Chapman *et al* 2007, Howden-Chapman *et al* 2008), ^{6,8} one RCT from Japan graded ++ (Saeki et al 2001), ¹ and three studies from the UK each graded + (Osman *et al* 2010, Green and Gilbertson 2008, Critchlet *et al* 2007). ^{11 12 14}

Various measures of general health and well-being have been reported including from two RCTs in New Zealand of adults and children(++),⁶ and of children alone (++).⁸ These studies targeted households where at least one member (adult or child) had some form of respiratory illness. Another comparatively small randomized trial (of COPD patients) in Scotland,¹¹ reported no clear difference in the Euroqol Visual Analogue Score. No clear differences following intervention were observed in the Warm Front evaluation(+).^{12 14} A Japanese study provides evidence in relation to level of home heating and blood pressure variation.¹

ES2.4 EVIDENCE STATEMENT - health care contacts

Four studies have provided quantitative evidence about changes in contact with the health service (either hospital admission or GP consultation). They include two papers reporting results of a randomized controlled trial (++),⁶ and one observational study (+)⁴ from New Zealand with somewhat mixed evidence, and the controlled study by Walker and colleagues on the effects on health of a publicly funded domestic heating programme(+),¹⁷. These did not report evidence of any difference in health care contacts for primary care or hospital. The Osman study of housing intervention for COPD in Aberdeen also provided no clear evidence about impact on hospital admission, but its' comparatively small size and 'cross-contamination' are worth noting. ¹¹¹ Evidence from two qualitative studies has opposing evidence: one suggesting no reduction in health care contacts ³⁷ and another that such contacts *may* be reduced. ³⁹

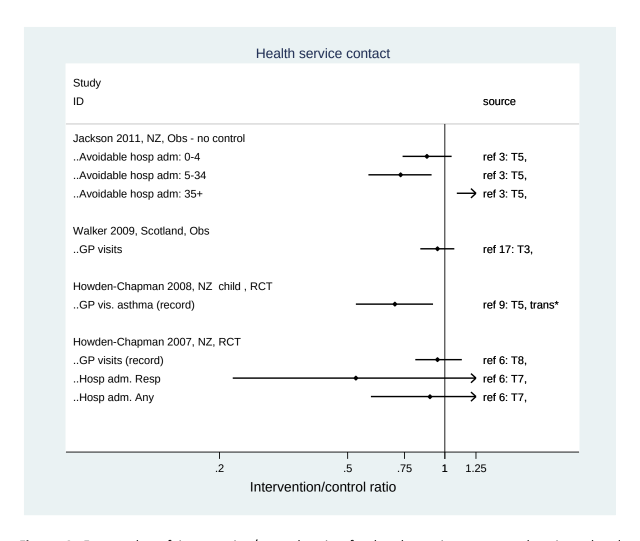


Figure 4. Forest plot of intervention/control ratios for heath service contacts: housing-related interventions. Note: trans* indicates that the intervention/control ratio is calculated from a difference measure.

ES2.5 EVIDENCE STATEMENT – absence from school

Randomized controlled trials from Wrexham, UK (++),² and New Zealand (++)¹⁰ and an observational study in Cornwall (+),²² all provide quantitative evidence about housing interventions and absence from school. The evidence suggests reductions in school absence in two of the studies and more equivocal evidence in the (small subset of the) Woodfine study.²

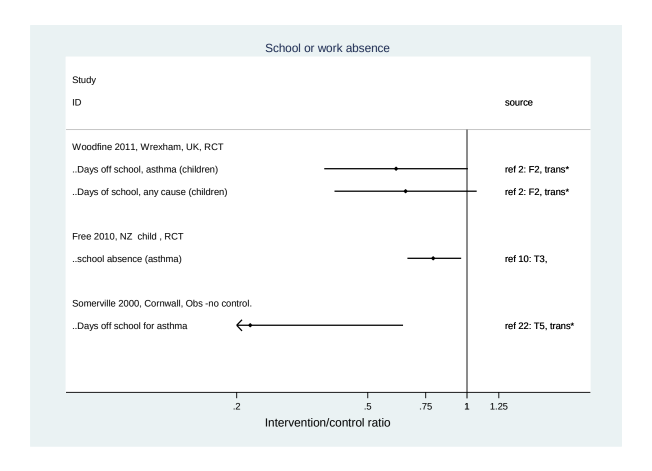


Figure 5. Forest plot of intervention/control ratios for school or work absence: housing-related interventions. Note: trans* indicates that the intervention/control ratio is calculated from a difference measure.

3.3 Intervention studies – health forecasting (in COPD)

Several UK studies have examined the effect of health forecasting systems in relation to the management of patients with chronic obstructive pulmonary diseased (COPD). Such a health forecasting system had been run for a number of years by the UK Met Office, though since abandoned. Several published evaluations have been carried out^{25 26 27 28} including by teams partly allied to the service provider.^{26 27}

A study by Bakerly and colleagues of the effect of the COPD health forecasting on hospitalisation and health care utilisation in patients with mild-to-moderate COPD,²⁵ found that based on data for a total of 157 (34% of target COPD population) and five weather alerts there was a statistically non-significant increase in hospital admissions per patient (0.07-0.076; p = 0.83) and a fall in the number of general practice visits per patient from 4.9 to 3.8 (p = 0.001), with a drop in average number of visits to patients by out-of-hours services from 0.52-0.14 (p = 0.013). The average number of home consultations provided by general practice increased from 0.05 to 0.92 (p = 0.001).

A further study by Halpin and colleagues, was a 4-month randomized controlled trial of the effect of automated interactive calling combined with a health risk forecast on the frequency and severity of exacerbations of COPD. Based on data from 79 patients and 40 received alert calls, the exacerbation frequency per patient per week was significantly greater during periods of predicted high risk. The exacerbation frequency (+/- standard error of the mean, SEM) in patients receiving alert calls was lower (0.95 +/- 0.27 v 1.17 +/- 0.29) but this was not statistically significant. Fewer patients receiving alert calls had one or more defined events compared to the controls (34% v 53%, p=0.11), their duration was shorter (8.2 +/- 2.0 v10.1 +/- 1.9 days, p=0.481) and they were less severe (65 +/- 21 v 115 +/- 22, p=0.118).

Some of the same authors reported on the experience of service users²⁸ and concluded that combining a rule-based model predicting risk based on environmental conditions with an anticipatory care intervention providing information on self-management and warnings via an interactive telephone call, the majority of respondents deemed the information pack (comprising a booklet and thermometers) useful while the automated calls were generally said to be convenient, easy to understand and reassuring. Most benefit was reported by those patients who were willing to be pro-active in the management of their condition

An evaluation which was independent of the service provider was conducted by Maheswaran and colleagues.²⁷ This examined the forecasting alert service available to general practices in Bradford and Airedale for the winter of 2007-08 on reduced COPD admissions. They compared admissions in 2007-08 with 2006-07 when the service was not available and found admission rate ratios for practices using the service were 0.98 [95% confidence interval (CI): 0.78-1.22] for December to March, and 0.82 (CI: 0.57-1.18) and 0.95 (CI: 0.72-1.26) for the 7- and 14-day post-alert periods, respectively. However, when account was taken of the proportion of patients entered on the alerts system and the duration for which practices participated in the service, admission rate ratios for practices fully using the service were 1.11 (CI: 0.80-1.52), 1.22 (CI: 0.73-2.04) and 1.21 (CI: 0.82-1.78) for the three corresponding periods.

The Cold Weather Plan (CWP) for England also entails a national alert system linked to weather forecasts for vulnerable groups. It has not yet been subject to a formal evaluation entailing empirical assessment of impact on health outcomes, though a recent evaluation provides qualitative evidence about the understanding of the alerts system and operational factors.⁴¹ This found that those with the main responsibility for identifying at risk individuals, namely, health and social care managers, tended to think of 'vulnerability' in terms of socio-economic deprivation and existing clients (i.e. people who were in receipt of social care services such as home care) which may therefore miss some people who are vulnerable during cold weather (because they don't use services) and include some people who are not (e.g. because they live in a warm home). Many services, such as home care, are contracted out to independent providers. While the CWP and the cold weather alerts were a useful aid to prompt providers about actions that should be taken during cold weather, commissioning managers could not be sure that the actions set out in the CWP for front-line staff (such as checking room temperature) were being undertaken. Engagement with primary care was also found to be variable, and local leadership of implementation of the CWP tended to be with emergency planning staff rather than with public health staff, and emergency planners felt limited in what attention they could give to prevention.

Interviews with a sample of older people in this evaluation⁴¹ indicated that while respondents thought cold weather may exacerbate existing conditions there was little knowledge of the risks to health associated with cold temperatures. Although all respondents were in regular contact with a health professional, none had received any advice or support related to cold weather. There was a universal preference for turning the heating off at night (for comfort), a universal fear of falling during icy conditions which was the greatest concern for participants. As a consequence respondents would stay inside when the risk of falling was thought to be high (i.e. during periods of ice and snow). Respondents would however go out as soon as it was thought safe to do so, to socialise or fulfil responsibilities (such as voluntary work) or simply to 'get out'. Nearly all respondents were reliant on public transport, with participants from the rural case study in particular facing arduous journeys to access facilities such as shops, exposing them to cold outdoor temperatures. The risk of poor health during cold weather was mediated by instrumental social support provided by family (predominantly) or neighbours. This took the form of car journeys, hot meals, shopping, repairs, help with heating technology, and monitoring health and wellbeing.

ES2.6 EVIDENCE STATEMENT -- health forecasting

Four UK studies (one randomized controlled trial, Halpin *et al* 2011, +),²⁶ two before-after intervention analyses (Barkerly *et al* 2011, and Maheswaran *et al* 2010, both +),²⁵ ²⁷ and one cross sectional questionnaire-based study (Marno *et al* 2010, -),²⁸ provide no clear evidence of the effect of the health forecast system for COPD on hospital admission and primary care contacts. Although at least one study suggests evidence for acceptability of the service, the pattern of findings across the four studies, does not allow robust conclusion on the impact of the forecast system in improving health outcomes or hospital admission for disease exacerbation.

Qualitative evidence from the national-level evaluation of the Cold Weather Plan for the England (+)⁴¹ suggests that while the CWP and the cold weather alerts are a useful aid to prompt providers about actions that should be taken during cold weather, commissioning managers could not be sure that the actions were being undertaken, and that leadership is often with emergency planning staff (rather than say primary care teams) who feel they have limited capacity for health protection.

3.4 Intervention studies - Influenza vaccination in COPD

Other studies have examined the effect of influenza vaccination in COPD on (winter or flu season) mortality. Two studies were identified. The first was a nationwide analysis of data for Japan to examine the effect of a change in law, passed in November 2001 in which the Japanese government amended the Preventive Vaccination Law to specify elderly people aged >= 65 years as the target population for influenza vaccinations.²⁹ Analysis of monthly data for January 1995 to December 2009, analysed by Poisson regression, suggested a statistically significant reduction in the COPD mortality rates observed in January (RR 0.84; 95% CI 0.81-0.88), February (RR 0.85; 95% CI 0.81-0.89) and March (RR 0.92; 95% CI 0.88-0.96) among the population aged >= 65 years in contrast to the results for younger ages.

Two other, related studies in Spain³⁰ ³¹ used a prospective cohort of 1298 Spanish community-dwelling individuals aged 65 years or older with COPD followed from 1 January 2002 to 30 April 2005. The primary outcome was all-cause death during influenza periods (January-April). Multivariable Cox proportional hazard models adjusted by age, sex and comorbidity were used to evaluate vaccine effectiveness. Multivariable analysis showed a statistically insignificant trend towards a reduced mortality in the vaccinated group considering overall influenza periods 2002-2005 (adjusted HR: 0.76; 95% CI: 0.52-1.06; p=0.098).

ES2.7 EVIDENCE STATEMENT - influenza vaccination in COPD

This review was not designed to gather evidence on the efficacy of influenza vaccination, or its effect in reducing mortality and morbidity. However four observational studies, one from Japan (Kiyohara et al 2013, ²⁹+) and three from Spain (Vila-Corcoles et al 2007, Vila-Corcoles et al 2008, de Diego et al 2009, all +)^{32 30 31} provide suggestive evidence that influenza vaccination may protect against mortality risk during winter or the influenza season in the older population, especially those with chronic heart or lung disease. Measures that increase uptake of vaccination for such vulnerable groups are therefore likely to have beneficial effect on such mortality/morbidity.

3.5 Intervention studies - Anti-slip or gait stabilizing devices for preventing falls

We identified three studies that examined the potential effect of anti-slip or gait stabilizing devices.

A Swedish study by Berggard and Johansson,³³ was a small randomized controlled trial of anti-slip attachments to shoes among participants recruited from employees at Luleå University of Technology. The anti-slip devices included a heel device, a foot-blade device or a whole foot device. The trial included the use of a diary to record use of the device, distances walked, and falls/injuries. There was appreciable cross-contamination of groups (device wearers in the control group etc) and so the authors' main conclusions were based on comparison of users vs non-users, which is open to appreciable selection bias. Their principal observation was that users of anti-slip devices walked appreciably further per day than non-users at a very similar *daily* risk of falls but therefore lower risk of falls per kilometre walked. Only a limited statistical analysis was presented.

Another small study from New Zealand is a randomized trial of wearing socks over shoes to improve traction on icy footpaths.³⁴ The authors report that wearing socks over normal footwear was associated with a statistically significant improvement in traction as reflected in mean self-reported slipperiness scores between the control (n=15) and intervention (n=14) groups (which appeared to correspond well with observer ratings). The intervention group also appeared more confident on the slippery surface. However, this study had a number of weaknesses: the participants were simply intercepts of passers-by of the trial location, the sample size was small, there were appreciable baseline differences between intervention and control groups, neither participants nor observers were blinded to the intervention, and the test characteristics of the slipperiness rating are unclear. What this small study may signify, however, is that various forms of anti-slip device, including in this

case 'over-socks', may help reduce the risk of slips on slippery surfaces. But it does not provide any basis for quantifying the change in risk of a fall or injury.

A similar but higher quality US prospective randomised intervention trial by McKiernan³⁵ examined whether a nonmedical gait-stabilizing device, prevents outdoor falls and injurious falls in fall-prone older people during the winter. The study of ambulatory, community-dwelling, but fall-prone people aged 65 and older were randomized to wear the device or their usual winter footwear (UWF) outdoors during the winter of 2003/2004. The 109 participants completed 10,724 diary days. The relative risk (RR) of outdoor slip for the device was 0.50 (P<.04) for all diary days and 0.61 (P=.14) when only days walked on snow and ice was the exposure variable. The RR of outdoor fall for the device was 0.42 (P<.03) when only days walked on snow and ice was considered. The relative risk of injurious falls per day walked on snow and ice for the device was 0.13 (P<.02). The authors estimate that the number needed to treat with the the device to prevent one non-serious injurious fall in one winter was six.

ES2.8 EVIDENCE STATEMENT – anti-slip devices for preventing falls

Three studies of anti-slip devices/measures were from outside the UK: one each for Sweden (Berggård et al 2010, -/+), ³³ New Zealand (Parkin et al 2009, -/+), ³⁴ and the US (McKiernan FE 2005, +). ³⁵ The first two were relatively weak studies with appreciable potential for bias, though the US study of a proprietary footware device (elastomere overshoe netting) was more robust. Even though their evidence is very limited, they suggest potential for reduction in fall and fall-related injury risk with similar devices worn during slippery/icy conditions.

3.6 Intervention studies - Thermal clothing in heart failure

Only one intervention study was identified of thermal clothing in this review, a small pilot randomized controlled trial. This study by Barnett and colleagues examined the benefits of thermal clothing during winter in 55 patients with heart failure over 50 years of age not in residential care in south-east Queensland. Participants randomized to the intervention received two thermal hats and tops and a digital thermometer. The primary outcome was the mean number of days in hospital, with secondary outcomes the number of general practitioner (GP) visits and self-rated health. The study did not have a sufficient sample size to determine key outcomes with precision, but it showed no clear evidence of benefit in the intervention arm in terms of the key primary or secondary outcomes: the mean number of days in hospital per 100 winter days was 2.5 in the intervention group and 1.8 in the usual care group, mean difference of 0.7 (95% CI –1.5 to 5.4); the intervention group had 0.2 fewer GP visits on average (95% CI –0.8 to 0.3), and slightly higher self-rated health, mean improvement –0.3 (95% CI –0.9 to 0.3). The thermal tops were generally well used, but even in cold temperatures the hats were only worn by 30% of the participants.

ES2.9 EVIDENCE STATEMENT - thermal clothing in heart failure

This single Australian study by Barnett et al 2013 (+),³⁶ though apparently well-conducted, was too small and its results too inconclusive to draw a clear interpretation, other than the need for further study of the potential utility of thermal clothing especially to vulnerable patient groups.

3.7 Intervention studies - Discussion

3.7.1 Intervention studies - Quality

As with much literature on excess winter mortality and morbidity the evidence on housing related interventions is very heterogeneous and mixed in quality. The randomized trials and controlled comparisons based on staged interventions represent fairly strong study designs. While there are good randomised controlled trials from New Zealand, Japan (in relation to BP measurements) and the UK, the CHARISMA study (Woodfine²) was primarily a specific ventilation intervention for asthma sufferers and only a small subset of the study population received heating intervention; and the Osman study¹¹ had appreciable cross contamination and its effective sample size was also small. It is also difficult to blind recipients (and sometimes researchers) to housing interventions, and many of the recorded outcomes were based on patient- or parent-reported symptoms. In such circumstances and with such outcomes it is difficult to assess the potential for bias where intervention recipients are likely to be pleased to have received an upgrade to their dwelling usually at no direct cost to themselves. This is especially so given relatively short-term follow-up. However, studies did include more 'objective' outcomes, including Peak Expiratory Flow Rate (PEFR) and blood pressure, doctor records of consultations and diagnoses, as well as measures of days off work or school, and instrument-based measures of mental well-being. With a few exceptions, individual studies were comparatively modest in size, which affects power and precision. The fact that usually multiple outcomes were measured adds to the complexities of interpretation, especially when similar outcome measures (or different dimensions of a measure) gave different patterns of results (e.g. the different dimensions of psychosocial well-being assessed in the Warm Front evaluation¹⁵). Longer term consequences of intervention were also generally not studied, nor impacts on 'hard' endpoints such as mortality, mainly for reasons of time lag and required sample size. The generally good qualitative studies add context and further understanding of pathways, and thereby help to provide a more complete picture of pathways and impacts.

The evidence in other areas is even more patchy, with no other single form of intervention having as large an evidence base as that of housing. Evidence is still needed and is awaited on the various measures of the Cold Weather Plan for England, including its health forecast and alert system, and studies published to date have not been large enough or sufficiently robust to provide clear evidence about the effectiveness of warning systems for particular vulnerable groups, notably those with COPD.

The evidence considered in this review for influenza vaccination and anti-slip devices as well as warmer clothing for vulnerable patient groups was limited.

3.7.3 Intervention studies - Implications of findings

That home energy efficiency improvements have the potential to improve health, especially for those with respiratory illness, and mental well-being, provides an additional rationale to pursue policies to upgrade the efficiency of the housing stock for particular target groups as well as the population in general. For some key target groups, such as children with asthma, housing intervention may be sufficiently justified in its own right as a means of helping to manage the clinical condition. However, the evidence base still remains limited, and there is potential for unintended adverse consequences of some forms of energy efficiency upgrade over the longer term, particular in relation to changes in ventilation characteristics of dwellings. This is an area in which there is particular lack of hard empirical evidence, and so more research is needed. How the costs of housing upgrades are shared remains an issue, as the costs and benefits do not necessarily fall on the same individual or institution, and more elaborate forms of intervention will be relatively costly. It is unclear how far such interventions need to be justified in health terms alone.

In other areas, this review again adds weight to ensuring high levels of uptake of influenza vaccination, especially among the elderly with chronic heart and lung disease; it suggests the need for further evaluation of health forecasting and alert systems for diminishing vulnerability during periods of severe cold and other adverse weather; and it suggests the need for further enquiry into the potential benefit of low-cost solutions for improving the traction of footwear during periods when pavements and roads may become slippery.

3.7.4 Intervention studies – Limitations of the evidence and gaps

The evidence on the different forms of ntervention that may help reduce the burden of winter and cold-related mortality and morbidity remains limited in general, so that there is a need for research in all areas. This is especially so given that the influence of housing quality on health may be very context specific so that extrapolation of results from one country to another should be done with caution. Specific research needs include:

- -- studies of the effect of different forms of housing intervention, including studies that evaluate as wide a range of outcomes as possible, including mortality, hospital admissions and outcomes that may be affected over the longer term by changes in indoor air quality; studies need to be of sufficient scale and to employ methods of objective measurement;
- -- studies of the effect of fuel prices and fuel poverty on health, whose assumed influence has not been adequately quantified through high-quality empirical research;
- -- studies of the policy environment and operational factors to determine how policies may be justified and aligned to support health, environmental and other objectives simultaneously;
- -- studies of the operational characteristics and effectiveness of targeted warning systems designed to help protect vulnerable population groups during periods of heightened risk;
- -- studies that examine the potential effect of simple protective measures such as the use of improved clothing and footwear, and the uptake of vaccinations;

3.7.5 Intervention studies - Limitations of the review and impact on findings

Evident limitations of the review include the fact that it was limited to English language and OECD countries, though it is likely that many of the important factors are to a large degree specific to the local context -- local climate, housing, and other factors. The heterogeneity of studies, especially with the diversity of study designs and coming from multiple settings, makes it difficult to draw firm conclusions, and interpretation is also made more complex by changes over time that may appreciably alter the context in which interventions in housing and other sectors occur.

4 Findings - Economic analyses

4.1 Economic analyses – Summary of evidence

The review identified on 13 relevant economic analyses. However, these studies related only to interventions which improved household energy efficiency. Even this literature is not large, though it is certainly heterogeneous. The studies divide into two main groups, those undertaken at a national level and those at a local level.

4.1.1 National level studies

Jensen *et al.* ⁴² compared a number of policy simulations, including improved insulation and ventilation of the housing stock with a counterfactual in a general equilibrium model. Focussing on health-related net cost reductions they found that this investment would probably break even over a thirty year time horizon. They modelled the impact of improved household temperature and reduced particulate concentrations on cardiovascular disease, depression, cardiopulmonary disease and lung cancer. They also included health harms as a consequence of improved insulation. Health benefits were measured in terms of Years Lost due to Disability and Years of Life Lost. The model translated these into implications for GDP, that is, health improvements were not valued per se. They predicted a gross loss to the economy of £49.4 billion but this was halved when the energy efficiency gains (£24.4 billion) and health benefits (£450 million) were considered.

Cambridge Econometrics⁴³ made a macroeconomic assessment for the UK of investment in household energy efficiency in households at risk of fuel poverty and households with fuel poverty as compared to other ways of spending a similar amount of money. The multi-sectoral model identifies the benefits to the construction sector and then estimates the multiplier effect for the economy as a whole. The benefits of improved energy efficiency are assumed to arise from reductions in energy demand. The model recognises that some of the potential energy savings will not accrue as some fuel poor households will choose to heat their houses to a higher temperature. No health benefits are considered.

Sefton⁴⁴ assesses the cost-effectiveness of targeting grants for better ventilation and new heating systems in England. His measure of effectiveness is the change in the fuel poverty gap (the difference between what a household needs to spend annually to heat their house satisfactorily and ten per cent of their annual income). No benefits to health are included nor any carbon reduction benefit. He estimates the ratio of potential savings to the annualised cost of the energy efficiency measures.

Liddell⁴⁵ assesses the extent to which the costs of the Warm Homes programme in Northern Ireland were offset by health benefits. Health benefits were estimated in terms of QALYs (valued at £40,000 per QALY) and reduced NHS costs. The latter were found to be a small percentage of the former.

Levy *et al.*⁴⁶ consider how improved insulation in the US would result in lower energy use and reduced air pollution leading to fewer deaths, asthma attacks and restricted activity days. Although

it is an economy-wide assessment it is not a general equilibrium analysis. They estimate annual energy savings of \$5.9 billion and morbidity and mortality benefits of \$1.3 billion annually. They provide a fuller discussion than many others of the considerable uncertainties involved in making such estimates.

Grimes *et al.*⁴⁷ evaluate a national programme providing subsidies for insulation and clean heating in New Zealand. In addition to the costs of insulation and clean heating, they consider administrative costs and the deadweight cost associated with the taxation required to provide the subsidies. The benefits arise from energy savings, reductions in emissions and improved health outcomes (measured in terms of cost savings from reduced hospitalisation and pharmaceutical use, and reduced mortality). The greater part of the health benefits were in terms of reduced mortality (valuing life years at £75,000).

Clinch and Healy⁴⁸ modelled the costs and benefits anticipated to be associated with the retrofitting of 1.2 million houses in Ireland, using valuations from a range of sources. They estimate the mortality and morbidity benefits of reduced cardiovascular disease and respiratory disease. They also estimate the benefits of reduced energy consumption and reductions in emissions.

4.1.2 Local level studies

The studies undertaken at a local level generally involve more primary data collection than those at a national level and sometimes utilise randomised trial designs. Two such studies have been reported using data for New Zealand. Chapman *et al.* (2009)⁷ undertook a cluster randomised trial of retrofitting insulation in households where at least one person had respiratory symptoms. Baseline data were collected for the three winter months in 2001 and follow-up in the three winter months of 2002. While they did collect SF36 data these were not used to estimate QALY gains.

Preval *et al.* (2010)⁴⁹ report the cost-effectiveness of improving heating in households (with satisfactory insulation) containing a child with asthma. The data were collected as part of a trial the Housing, Heating and Health Study. Monetary values were assigned to changes in visits to health professionals, medication use, time off school or work, and energy use. Positive benefit-cost ratios were only associated with targeted interventions.

Barton *et al.*¹⁹ evaluated a randomised trial of housing improvement in Devon. No difference was found in hospitalisation, A & E attendances or pharmaceutical use, or in SF36 or GHQ12. The authors suggest that this might be because the short period of follow-up.

Edwards *et al.*⁵⁰ estimated the cost-effectiveness of the installation of ventilation and central heating in the homes of children with moderate to severe asthma. The data came from a randomised controlled trial in Wrexham. Cost effectiveness is measured in terms of the cost of achieving a unit change in the PedsQL and is thus difficult to interpret. However, since the time horizon is only one year, it is plausible that it was a cost-effective use of resources particularly in the case of households containing a child with severe asthma.

Liddell *et al.*⁵¹ undertook a cost-benefit analysis of the Kirklees Warm Zone Project. Safety improvements produced a benefit of £1.30 million (largely due to a predicted reduction in

mortality). The benefits of improved insulation were estimated to be £2.28 million (wholly as a result of the reduction in common mental disorders). Installation of central heating generated a benefit of £1.27 million (assuming each pound spent produces health benefits of forty-two pence). Overall the project was estimated to have produced twenty pence of health benefit per pound spent.

In the BRE study of the improvement of 32 dwellings in Derby⁵² the cost of mitigating particular hazards and the anticipated NHS cost savings were estimated. Thus improvements in health are only valued to the extent that they reduce healthcare expenditure. Savings to society were assumed to be 2.5 times the NHS cost savings.

ES2.10 EVIDENCE STATEMENT – economic analyses

This section discusses 13 studies which attempt an economic analysis. $^{19\ 53\ 43\ 52\ 44\ 45\ 46\ 47\ 48\ 50\ 51\ 49\ 7}$

In summary there are many differences between studies which makes any attempt at synthesis challenging. Two UK studies undertaken for the economy as a whole (both +), take into account the effect of changes in one sector on the rest of the economy;⁴³ 53 others do not.

Other 'national' level assessments include studies in England (Sefton 2002, +),⁴⁴ Northern Ireland (Liddell 2011, +),⁴⁵ Ireland (Clinch and Healy 2000, +)⁴⁸ New Zealand (Grimes *et al* 2011, +)⁴⁷ and one US study focussing only on air pollution-related impacts (Levy et al 2003, +/-)⁴⁶

Some studies performed at a local level are trial-based, including an English study (Barton and colleagues 2007, +) 19 , a Welsh study (Edwards and colleagues 2011, ++) 50 , and two NewZealand studies (both +) 7 ⁴⁹ while others are more dependent on observational data (Liddell 2011, +) 51 and (BRE, +/-) 52

The health benefits have been measured in various ways. Savings in health care costs have usually been included. Some studies estimate QALY gains (at least for changes in morbidity). Studies including a change in mortality have used the value of a statistical life. It is likely that the balance of (health-related) costs and benefits varies from setting to setting, with the precise form of intervention being considered, and from whose perspective the economic assessment is done.

4.2 Economic analyses – Commentary

4.2.1 Economic analyses - Quality of evidence

The available evidence is mixed. It is not clear how applicable cost-effectiveness information from other countries is to the UK (costs will differ, climate will differ, existing housing stock will differ, willingness to pay for particular benefits will differ). There is likely to be substantial variability in the reporting of the different studies and studies are variable in the extent to which they explore the uncertainty about their findings. Studies vary with respect to which health and non-health benefits

they include. A number of different approaches have been taken to the assessment of health benefit. All of this contributes to the complexity of interpreting economic assessments, and drawing general conclusions about costs and benefits.

4.2.2 Economic analyses - Implications

Taken together these studies support the view that there are health benefits to be obtained from improvements in household energy efficiency. However, if viewed solely as means of improving health these investments would (usually) not be justified; but once a wider range of benefits are considered they appear to be worthwhile investments.

The wide range of approaches that have been undertaken highlight the potential value on having an agreed Reference case for the economic assessment of public health interventions.

4.2.3 Economic analyses - Limitations of the evidence and gaps

Given the disparate outcomes which these investments can produce more research is required into means of making the different benefits commensurate. More needs to be known about the distribution of health and non-health benefits across different household types in order to design more cost-effective interventions. An important issue is the degree to which the balance of cost and benefits depends on the form of intervention, who the recipient is, and whose costs are counted and how (including over what time horizon). More elaborate forms of intervention are likely to have relatively lower returns for health in relation to each unit of expenditure.

4.2.4 Economic analyses – Limitations of the review and potential impact on findings

The principal limitations are its restriction to the English language and the fact that evidence from one setting may not be directly transferable to another setting. It is also a complexity that the evidence is so diverse that it is difficult to capture evidence relevant to all the important forms of intervention, and the factors that bear on the costs and benefits.

5 Conclusions

- (1) Evidence on interventions that may help reduce the multiple factors contributing to excess winter- and cold-related mortality/morbidity remains limited and very heterogeneous.
- (2) There is a limited body of evidence that suggests that energy efficiency interventions in housing may improve the health of some population groups, notably those with

respiratory (asthma, COPD) and other chronic diseases, especially in the elderly and young children. Positive effects on health may include improvements in respiratory symptoms and the symptoms of other chronic illnesses, improved mental well-being, reduced contacts with the health service and fewer days of absence from school or work.

- (3) However in many areas the evidence is fragmentary, and no single study has captured a comprehensive range of potential health impacts, including those that relate to mortality and the long-term effects of exposures, especially those relating to changes in the ventilation characteristics of dwellings. Without improved understanding of the full spectrum of positive and negative health effects of energy efficiency upgrades, it will not be possible to ensure that interventions are appropriately tailored to maximize the positive benefits and minimize unintended adverse consequences.
- (4) For some target groups, specific forms of housing intervention may be justified on the basis of their benefits to health alone. This may be the case for children with asthma, for example. However, for lower risk target groups and with increasingly elaborate forms of intervention, the health effects may add to the case for actions to improve energy efficiency, but such actions are more readily justified if the health effects are considered alongside other social, environmental and economic consequences.
- (5) We were unable to identify robust empirical literature that enables the link between fuel price, fuel poverty and health to be quantified.
- (6) Although this review was not aimed at capturing evidence on the efficacy of influenza vaccination, there is evidence to suggest potential benefit for the elderly population and those with chronic disease of the increased uptake of flu vaccination. Although these are among target groups for flu vaccination, there is likely to be benefit from improving vaccine uptake.
- (7) Evidence relating to the effect of health forecasting and alert systems for cold weather remains limited. Local evaluations of alert systems for COPD patients have yet to demonstrate clear evidence of positive effect in reducing disease exacerbations or hospital admission or mortality, though this remains possible.
- (8) The evidence of this review was insufficient to draw firm conclusions about the usefulness and most effective forms of anti-slip devices and the thermal characteristics of clothing for reducing risks of slips, falls or cold exposure among target groups. However, these are likely to be simple low-cost measures that carry a small probability of any adverse effect, and may have the potential to help reduce risks for certain population groups.
- (9) Evidence on the cost-effectiveness of interventions to reduce winter-and cold-related mortality/morbidity is comparatively small and very heterogeneous. It is difficult therefore to draw general conclusions about the balance of costs and benefits which are likely to depend on target groups, local context and the form of intervention. More needs to be known about the distribution of health and non-health benefits across different household types in order to design more cost-effective interventions.

- (10) Available studies support the view that there are health benefits to be obtained from improvements in household energy efficiency but, from an economic view, if viewed solely as means of improving health these investments would (usually) not be justified. Once a wider range of benefits are included they appear to be worthwhile investments.
- (11) The evidence relating to other forms of intervention to reduce winter-or cold-related mortality/morbidity provides an insufficient basis for economic assessment.
- (12) Many forms of economic assessment are hampered by the limited availability of quantitative evidence on the links between upstream determinants and eventual health outcomes. This includes housing factors where there remain many uncertainties about the performance of a dwelling and how its impact on health is modified by interventions.

Appendix 1: Review team

The review team and their expertise are summarized in the table below.

Person (institution)	Experience and expertise
LSHTM	
Paul Wilkinson (Professor of Environmental	Researcher in environmental epidemiology with long-standing interest in excess winter deaths, with multiple contributions in this area particularly for the UK.
Epidemiology)	Expertise: topic expertise (excess winter death), study design and methods for quantifying the effect of seasonal/cold-related risks and modification by social, environmental and other factors.
Ben Armstrong (Professor in Epidemiological Statistics)	Epidemiological statistician with thirty years' experience in environmental and occupational health research, including multiple publications on weather, climate and health, several of which are methodological contributions. Previously member of the Committee on the Medical Effects of Air Pollution (2000-2010).
	Expertise: statistical aspects, especially with regard to the methods and interpretation of time-series studies and methods used to quantify and attribute health effects to cold and seasonal influences, and their modification by social, environmental and other factors.
John Cairns (Professor of Health Economics)	Economist with more than 35 years research experience, more than 25 years specialising in health economics. Previously led a team of health economists undertaking economic modelling for cancer guidelines. Expertise: economic assessment: cost-benefit analysis
Zaid Chalabi (Senior Lecturer in Health Impact	Mathematical modeller with wide expertise in environmental health risk assessment, health impact analysis, cost-effectiveness analysis, value of information and uncertainty analyses, and decision analysis.
Analysis and Modelling)	Expertise: evidence regarding cost-effectiveness (CE) of methods to identify at risk populations; CE of interventions to prevent excess mortality & morbidity; CE of systems for delivery and implementation of approaches to prevent excess mortality & morbidity
Shakoor Hajat (Senior Lecturer in Epidemiology	Medical statistician with long-standing interest in temperature (heat- and cold-) related impacts on health. Expertise in time series and related analyses in this field and has undertaken reviews of published evidence for European research projects. Currently involved in an evaluation of the Department of Health Cold Weather Plan for
and Medical Statistics)	Expertise: epidemiological evidence review, especially with regard to studies of temperature and seasonal variations in risk and the effect of interventions
Lorelei Jones (Research fellow)	A health services researcher with long-standing interests in UK health policy and health services, especially the sociology of health service organisation. Previously a research fellow on the NICE clinical guideline for diabetes in pregnancy she has extensive experience of systematic reviews and guideline development. Currently has a core role in the on-going <i>Evaluation of the National Cold Weather Plan for England</i> .
	Expertise: literature review especially with regard to behavioural responses and

	interventions
James Milner	Researcher with interests involving modelling the interactions between the urban
(Research	environment and health, including the effects on health of air pollutants, and indoor air
Fellow)	quality and housing. Has also developed techniques to assess the health impacts of
	changes in environmental exposures due to climate change mitigation policies in
	different sectors of society, including the housing sector.
	Expertise: modelling of health impacts, especially with regard to housing related health risks
Mark Petticrew	Researcher with long-standing interests in evidence-based policymaking, systematic
(Professor of	reviews, and the evaluation of the health effects of social policies. He is an editor of the
Public Health	new Cochrane Public Health Review Group, and is closely involved in the
Evaluation)	Cochrane/Campbell Health Equity Field. He has co-authored Petticrew M, Roberts H
	(2006) Systematic Reviews in the Social Sciences: A practical guide. Oxford: Blackwell
	Publishing)
	Expertise: methods for systematic review and assessment of evidence for policy.
Noaf	Reseaercher in environment and health, with special interest in methods of health
Scovronick	impact estimation/modelling, particularly relating to air pollution and other
(doctoral	environmental exposures.
student)	
University of Yorl	k
Steve Duffy	Information analyst with extensive experience of the development and implementation
(Information	of search methods for literature review.
Analyst)	
	Expertise: database searches/literature review

Appendix 2: Search strategies

Literature searches were undertaken to identify studies primarily about excess winter deaths. The searches were also designed to identify studies about seasonal morbidity, fuel poverty, cold housing, energy efficient housing, winter related accidents, and health forecasting.

The search strategies were devised using a combination of indexed subject heading terms and free text search terms appearing in the title and/or abstracts of database records. Search terms were identified through discussion between the research team, by scanning background literature and 'key articles' already known to the project team, and by browsing database thesauri.

The searches were limited by date range to the last 20 years (1993 to the present), and to English language publications only. The final MEDLINE search strategy was peer reviewed for accuracy by another Information Specialist based at CRD (Melissa Harden).

The literature searches involved searching a wide range of databases covering health, social care, mental health, economics, environmental issues, and architecture. The following databases and resources were searched:

- MEDLINE and MEDLINE In-Process
- EMBASE
- Social Policy & Practice
- Science Citation Index (SCI)
- Social Sciences Citation Index (SSCI)
- Conference Proceedings Citation Index-Science (CPCI-S)
- Conference Proceedings Citation Index-Social Science & Humanities (CPCI-SSH)
- Health Management Information Consortium (HMIC)
- PsycINFO
- Cochrane Database of Systematic Reviews (CDSR)
- Database of Abstracts of Reviews of Effects (DARE)
- Cochrane Central Register of Controlled Trials (CENTRAL)
- Health Technology Assessment (HTA) database
- NHS Economic Evaluation Database (NHS EED)
- EconLit
- CEA (Cost-Effectiveness Analysis) Registry
- RePEc: Research Papers in Economics
- Campbell Library
- Trials Register of Promoting Health Interventions (TRoPHI)
- Database of Promoting Health Effectiveness Reviews (DoPHER)
- Scopus
- Avery Index to Architectural Periodicals
- ICONDA International
- PsycEXTRA

- NICE Evidence
- OpenGrey
- RIBA Catalogue (Royal Institute of British Architects)
- NYAM Grey Literature Report (New York Academy of Medicine)

As a number of databases were searched, some degree of duplication resulted. In order to manage this issue, the titles and abstracts of bibliographic records were downloaded and imported into EndNote bibliographic management software and duplicate records removed.

Databases and resources searched

Resource	Interface/url	Date range	Search date	Results
MEDLINE and MEDLINE In-	OvidSP	1946-2013/Sep	23 Sep	8451
Process	Sviasi	week 2	2013	0131
EMBASE	OvidSP	1974-2013/week	24 Sep	5445
		38	2013	
Social Policy & Practice	OvidSP	1890s-201307	30 Sep	1357
			2013	
Science Citation Index (SCI)	Web of Science	1900-2013/09/27	2 Oct	4433
, ,		, ,	2013	
Social Sciences Citation	Web of Science	1956-2013/09/27	2 Oct	1291
Index (SSCI)			2013	
Conference Proceedings	Web of Science	1990–2013/09/27	2 Oct	238
Citation Index-Science			2013	
(CPCI-S)				
Conference Proceedings	Web of Science	1990-2013/09/27	2 Oct	112
Citation Index-Social			2013	
Science & Humanities				
(CPCI-SSH)				
Health Management	OvidSP	1979-2013/Mar	30 Sep	352
Information Consortium			2013	
(HMIC)				
PsycINFO	OvidSP	1806-2013/Sep	30 Sep	829
		week 4	2013	
Cochrane Database of	Wiley Online Library; The	2013: Issue 9/12	1 Oct	22
Systematic Reviews (CDSR)	Cochrane Library		2013	
Database of Abstracts of	Wiley Online Library; The	2013: Issue 3/4	1 Oct	7
Reviews of Effects (DARE)	Cochrane Library		2013	
Cochrane Central Register	Wiley Online Library; The	2013: Issue 9/12	1 Oct	554
of Controlled Trials	Cochrane Library		2013	
(CENTRAL)				
Health Technology	Wiley Online Library; The	2013: Issue 3/4	1 Oct	1
Assessment (HTA) database	Cochrane Library		2013	
NHS Economic Evaluation	Wiley Online Library; The	2013: Issue 3/4	1 Oct	8
Database (NHS EED)	Cochrane Library		2013	
EconLit	OvidSP	1961-2013/Aug	30 Sep	745
			2013	
CEA Registry	www.cearegistry.org	3 Oct 2013	3 Oct	0
			2013	
RePEc	http://repec.org/	3 Oct 2013	3 Oct	119
			2013	
Campbell Library	http://www.campbellcollabo	3 Oct 2013	3 Oct	1

	ration.org/library.php		2013	
TRoPHI	EPPI-Centre	3 Oct 2013	3 Oct	8
			2013	
DoPHER	EPPI-Centre	3 Oct 2013	3 Oct	5
			2013	
OpenGrey	http://www.opengrey.eu/	3 Oct 2013	3 Oct	45
			2013	
NHS Evidence	https://www.evidence.nhs.u	18 Oct 2013	18 Oct	67
	k/		2013	
RIBA Catalogue	http://riba.sirsidynix.net.uk/	18 Oct 2013	18 Oct	26
	uhtbin/webcat		2013	
NYAM Grey Literature	http://www.greylit.org/	18 Oct 2013	18 Oct	0
Report			2013	
Scopus	Elsevier	1823-2013/Oct	21 Oct	1696
			2013	
Avery Index	ProQuest	1934-2013/Oct	24 Oct	244
			2013	
ICONDA International	Ovid	1976-2013/Oct	25 Oct	492
			2013	
PsycEXTRA	Ovid	1908-2013/Oct	25 Oct	93
			2013	
TOTAL			26,641	
TOTAL after deduplication			16,143	

Search strategies

MEDLINE and MEDLINE In-Process (OvidSP). 1946-2013/Sep week 2. Searched 23 September 2013.

- 1 exp Cold Temperature/ (60709)
- 2 Snow/ or Ice/ (4363)
- 3 1 or 2 (64253)
- 4 exp Death/ (114941)
- 5 exp Mortality/ or mo.fs. (576727)
- 6 exp Morbidity/ (373172)
- 7 Risk Factors/ (567327)
- 8 or/4-7 (1396264)
- 9 3 and 8 (1725)
- 10 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (788)
- 11 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (239)
- 12 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (1273)
- 13 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab. (6057)
- 14 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$).ti,ab. (3171249)
- 15 13 and 14 (1243)
- 16 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab. (472)
- 17 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (177)
- 18 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (343)
- 19 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (75)
- 20 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (194)
- 21 Seasons/ and (Death/ or Mortality/ or Morbidity/ or Risk Factors/) (5119)
- 22 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab. (1222)
- 23 or/9-12,15-22 (11237)
- 24 ((fuel or energy or gas or electricity) adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab. (455)
- 25 (winter adj3 fuel).ti,ab. (14)
- 26 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (19)
- 27 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (44)
- 28 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (177)
- 29 or/24-28 (705)
- 30 exp Housing/ (25422)
- 31 exp Cold Temperature/ (60709)
- 32 Heating/ (4100)
- 33 30 and (31 or 32) (433)
- 34 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (129)

- 35 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (682)
- 36 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (505)
- 37 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (17)
- 38 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (39)
- 39 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (48)
- 40 ((energy adj3 efficien\$) and (home or homes or house or houses or household\$ or housing)).ti,ab. (117)
- 41 ((energy adj3 efficien\$) and (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab. (53)
- 42 (home energy adj3 (program\$ or assist\$)).ti,ab. (3)
- 43 (insulat\$ adj4 (home or homes or house or houses or household\$ or housing)).ti,ab. (86)
- 44 (insulat\$ adj4 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (8)
- (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab. (21)
- 46 thermal comfort.ti,ab. (558)
- 47 or/33-46 (2481)
- 48 exp Accidents/ (138538)
- 49 exp *"Wounds and Injuries"/ (547370)
- 50 Snow/ or Ice/ (4363)
- 51 *Seasons/ (14654)
- 52 (48 or 49) and (50 or 51) (607)
- 53 ((fall or falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather or season\$)).ti,ab. (1558)
- 54 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather or season\$)).ti,ab. (881)
- 55 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab. (5)
- 56 or/52-55 (2913)
- 57 Forecasting/ and Weather/ (174)
- 58 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab. (224)
- 59 health forecast\$.ti,ab. (18)
- 60 or/57-59 (392)
- 61 23 or 29 or 47 or 56 or 60 (17234)
- 62 exp Animals/ not Humans/ (4031668)
- 63 (exp Plants/ or exp Plant Structures/ or exp Plant Physiological Phenomena/) not humans/ (447136)
- 64 (comment or editorial or letter).pt. (1234425)
- 65 61 not (62 or 63 or 64) (13264)

66 limit 65 to (english language and yr="1993 -Current") (9279)

NB. After removal of duplicate records the final results total was 8451

```
Key:
/ subject heading (MeSH)
exp explode subject heading (MeSH)
.ti,ab. searches are restricted to the title and abstract fields
adj searches for adjacent terms
adj3 searches for terms within three words of each other
$ truncation symbol
$1 truncation restricted to one character
```

Embase (OvidSP). 1974-2013/week 38. Searched 24 September 2013.

```
*winter/ (4511)
*cold/ (9790)
*snow/ or *ice/ (2997)
or/1-3 (17247)
exp *death/ (100114)
```

or/1-4 combine sets 1 to 4 using OR

- 6 exp *mortality/ (81918)
- 7 exp *morbidity/ (17192)
- 8 *risk factor/ (25240)
- 9 or/5-8 (211937)
- 10 4 and 9 (236)
- 11 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (926)
- 12 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (291)
- 13 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (1478)
- 14 ((cold or colder) adj3 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab. (6539)
- 15 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$).ti,ab. (4143060)
- 16 14 and 15 (1398)
- 17 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab. (556)
- 18 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (217)
- 19 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (397)
- 20 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (93)
- 21 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (232)
- 22 *season/ and (exp *death/ or exp *mortality/ or exp *morbidity/ or *risk factor/) (487)
- 23 (season\$ adj2 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab. (759)
- 24 or/10-13,16-23 (6277)
- 25 ((fuel or energy or gas or electricity) adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab. (632)

- 26 (winter adj3 fuel).ti,ab. (20)
- 27 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (22)
- 28 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (64)
- 29 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (246)
- 30 or/25-29 (979)
- 31 *housing/ (7070)
- 32 *cold/ (9790)
- 33 *heating/ (3074)
- 34 31 and (32 or 33) (117)
- 35 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (155)
- 36 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (887)
- 37 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (604)
- 38 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (20)
- 39 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (63)
- 40 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (70)
- 41 ((energy adj3 efficien\$) and (home or homes or house or houses or household\$ or housing)).ti,ab. (163)
- 42 ((energy adj3 efficien\$) and (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab. (85)
- 43 (home energy adj3 (program\$ or assist\$)).ti,ab. (3)
- 44 (insulat\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (94)
- 45 (insulat\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (16)
- 46 (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab. (31)
- 47 thermal comfort.ti,ab. (694)
- 48 or/34-47 (2838)
- 49 exp *accident/ (74718)
- 50 exp *injury/ or exp *fracture/ (841006)
- 51 *snow/ or *ice/ (2997)
- 52 *season/ (10421)
- 53 (49 or 50) and (51 or 52) (481)
- 54 ((fall or falls or falling or slip or slips or slipping) adj2 (winter or snow or ice or weather or season\$)).ti,ab. (1748)
- 55 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj2 (winter or snow or ice or weather or season\$)).ti,ab. (702)
- 56 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab. (9)

```
57 or/53-56 (2878)
```

- *forecasting/ and *weather/ (52)
- 59 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab. (396)
- 60 health forecast\$.ti,ab. (22)
- 61 or/58-60 (442)
- 62 24 or 30 or 48 or 57 or 61 (13179)
- 63 (editorial or letter or note).pt. (1872994)
- 64 62 not 63 (12925)
- 65 limit 64 to human (7380)
- 66 limit 65 to (english language and yr="1993 -Current") (5445)

- / subject heading (EMTREE)
- exp explode subject heading (EMTREE)
- focus subject heading (EMTREE)
- .ti,ab. searches are restricted to the title and abstract fields
- adj searches for adjacent terms
- adj3 searches for terms within three words of each other
- \$ truncation symbol
- \$1 truncation restricted to one character
- or/1-4 combine sets 1 to 4 using OR

Social Policy & Practice (OvidSP). 1890s-201307. Searched 30 September 2013.

- 1 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab,de. (64)
- 2 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab,de. (12)
- 3 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab,de. (28)
- 4 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab,de. (46)
- 5 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab,de. (48)
- 6 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,de. (13)
- 7 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,de. (5)
- 8 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,de. (14)
- 9 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,de. (9)
- 10 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab,de. (23)
- 11 or/1-10 (160)
- 12 (fuel adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab,de. (469)
- 13 (winter adj3 fuel).ti,ab,de. (42)
- 14 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab,de. (43)
- 15 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab,de. (26)

- 16 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab,de. (57)
- 17 or/12-16 (556)
- 18 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,de. (64)
- 19 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,de. (528)
- 20 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or households or housing)).ti,ab,de. (162)
- 21 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,de. (3)
- 22 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,de. (24)
- 23 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,de. (4)
- 24 (energy efficienc\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,de. (343)
- 25 (energy efficienc\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab,de. (75)
- 26 (home energy adj3 (program\$ or assist\$)).ti,ab,de. (6)
- 27 (insulat\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,de. (265)
- 28 (insulat\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,de. (16)
- 29 (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab,de. (122)
- 30 thermal comfort.ti,ab,de. (32)
- 31 or/18-30 (1146)
- 32 ((fall or falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather or season\$)).ti,ab,de. (2)
- 33 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather or season\$)).ti,ab,de. (6)
- 34 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab,de. (2)
- 35 or/32-34 (10)
- 36 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab,de. (13)
- 37 health forecast\$.ti,ab,de. (1)
- 38 36 or 37 (14)
- 39 11 or 17 or 31 or 35 or 38 (1590)
- 40 limit 39 to yr="1993 -Current" (1357)

.ti,ab,de. searches are restricted to the title, abstract and descriptor fields

adj searches for adjacent terms

adj3 searches for terms within three words of each other

\$ truncation symbol

\$1 truncation restricted to one character

or/1-4 combine sets 1 to 4 using OR

Science Citation Index (SCI) (Web of Science). 1900 – 2013-09-27. Searched 2 October 2013.

# 34	<u>4,433</u>	(#33) AND Document Types=(Article OR Book OR Book Chapter OR
		Meeting Abstract OR Proceedings Paper OR Review)
		Databases=SCI-EXPANDED Timespan=1993-2013
# 33	<u>4,743</u>	#27 NOT #32
		Databases=SCI-EXPANDED Timespan=1993-2013
# 32	14,445,591	#28 or #29 or #30 or #31
		Databases=SCI-EXPANDED Timespan=1993-2013
# 31	<u>7,053,047</u>	SU=(Agriculture or "Astronomy & Astrophysics" or "Biochemistry &
		Molecular Biology" or "Biodiversity & Conservation" or Chemistry or
		Crystallography or Electrochemistry or "Energy & Fuels" or
		Entomology or "Evolutionary Biology" or Fisheries or "Food Science &
		Technology" or Forestry or "Geochemistry & Geophysics" or Geology
		or "Marine & Freshwater Biology" or "Medical Laboratory Technology"
		or Oceanography or Parasitology or "Plant Sciences" or Spectroscopy
		or "Veterinary Sciences" or Zoology)
		Databases=SCI-EXPANDED Timespan=1993-2013
# 30	11,740,697	WC=(Agricultural or Agriculture or Agronomy or Astronomy or
		Astrophysics or Biochemistry or "Biodiversity Conservation" or
		"Molecular Biology" or Chemistry or "Computer Science" or Ecology or
		"Energy & Fuels" or Engineering or Entomology or "Evolutionary
		Biology" or Fisheries or "Food Science & Technology" or Forestry or
		Genetics or Heredity or Geology or Geosciences or Horticulture or
		"Marine & Freshwater Biology" or "Materials Science" or
		"Meteorology & Atmospheric Sciences" or Mineralogy or "Mining &
		Mineral Processing" or Oceanography or Parasitology or Physics or
		"Plant Sciences" or "Soil Science" or Spectroscopy or "Veterinary
		Sciences" or "Water Resources" or Zoology)
		Databases=SCI-EXPANDED Timespan=1993-2013
# 29	<u>1,751,630</u>	TS=(tree or trees or woodland or forest or forests or plant or plants or
		leaf or leaves or soil or agriculture or agricultural or agronomy or crop
		or crops or grass or grasses)
		Databases=SCI-EXPANDED Timespan=1993-2013
# 28	<u>3,144,056</u>	TS=(rat or rats or mouse or mice or murine or hamster or hamsters or
		animal or animals or dogs or dog or canine or pig or pigs or cats or
		bovine or cow or cattle or sheep or ovine or porcine or monkey or
		monkeys or hen or hens or chicken or chickens or poultry or rabbit or
		rabbits or fish or fishes or salmon or bird or birds or insect or insects)
		Databases=SCI-EXPANDED Timespan=1993-2013

# 27	18,313	#8 or #12 or #20 or #26
27	10,515	Databases=SCI-EXPANDED Timespan=1993-2013
# 26	3,464	#21 or #22 or #23 or #24 or #25
20	<u>5, 10 1</u>	Databases=SCI-EXPANDED Timespan=1993-2013
# 25	24	TS=("health forecast*")
23	<u></u>	Databases=SCI-EXPANDED Timespan=1993-2013
# 24	1,788	TS=(("forecast" or "alert" or "alerts" or "warning" or "warnings" or
11 24	1,700	"alarm" or "alarms") NEAR/3 ("cold" or "colder" or "weather" or
		"winter" or "met office" or "meteorological office"))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 23	15	TS=((grit or gritted or gritting or gritter*) NEAR/3 (road* or pavement*
23	<u> </u>	or sidewalk* or driveway* or pathway* or path*1))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 22	1,217	TS=(("accident" or "accidents" or "injury" or "injuries" or "injured" or
	<u> </u>	fracture*) NEAR/3 ("winter" or "snow" or "ice" or "weather"))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 21	443	TS=(("falls" or "falling" or "slip" or "slips" or "slipping") NEAR/3
	<u>113</u>	("winter" or "snow" or "ice" or "weather"))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 20	2,873	#13 or #14 or #15 or #16 or #17 or #18 or #19
		Databases=SCI-EXPANDED Timespan=1993-2013
# 19	193	TS=("Warm Front" or "Warm Deal" or "Green Deal" or "Warm Zone"
		or "Energy Company Obligation")
		Databases=SCI-EXPANDED Timespan=1993-2013
# 18	272	TS=(insulat* NEAR/3 (home or homes or house or houses or
		household* or housing or accommodation* or rent or rents or rented
		or tenancy or tenancies or dwelling*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 17	<u>13</u>	TS=("home energy " NEAR/3 (program* or assist*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 16	332	TS=("energy efficien*" NEAR/3 (home or homes or house or houses or
		household* or housing or accommodation* or rent or rents or rented
		or tenancy or tenancies or dwelling* or domestic*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 15	<u>119</u>	TS=(damp NEAR/3 (home or homes or house or houses or household*
		or housing or accommodation* or rent or rents or rented or tenancy
		or tenancies or dwelling*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 14	<u>1,758</u>	TS=((warm* or heat* or underheat* or temperature*) NEAR/2 (home
		or homes or house or houses or household* or housing or
		accommodation* or rent or rents or rented or tenancy or tenancies or
		dwelling*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 13	<u>365</u>	TS=((cold or freez* or frozen) NEAR/3 (home or homes or house or

		bourses on boursehold* on boursing on second dation* on nont on nonte
		houses or household* or housing or accommodation* or rent or rents
		or rented or tenancy or tenancies or dwelling*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 12	<u>1,073</u>	#9 or #10 or #11
		Databases=SCI-EXPANDED Timespan=1993-2013
# 11	<u>500</u>	TS=(("heating" or gas or electricity) NEAR/2 (payment* or allowance*
		or benefit* or grant* or voucher*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 10	<u>246</u>	TS=((winter or cold or weaher) NEAR/3 (payment* or allowance* or
		benefit* or grant* or voucher*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 9	<u>334</u>	TS=("fuel" NEAR/3 (winter or poverty or poor or afford or affordable
		or affordability or tariff*))
		Databases=SCI-EXPANDED Timespan=1993-2013
#8	11,193	#1 or #4 or #5 or #6 or #7
		Databases=SCI-EXPANDED Timespan=1993-2013
#7	<u>1,678</u>	TS=(season* NEAR/2 (death* or fatalit* or mortalit* or morbidit* or
		"risk" or "risks" or vulnerabl* or suceptib*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 6	<u>1,552</u>	TS=((winter or weather or temperature* or cold or colder) NEAR/2
		(vulnerab* or "risk" or "risks" or suceptib*))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 5	<u>1,719</u>	TS=((excess or excessive or severe or severity or exposure) NEAR/3
		winter)
		Databases=SCI-EXPANDED Timespan=1993-2013
# 4	1,365	#2 and #3
		Databases=SCI-EXPANDED Timespan=1993-2013
#3	2,799,726	TS=(death* or fatalit* or mortalit* or morbidit* or illness* or
		disease*)
		Databases=SCI-EXPANDED Timespan=1993-2013
# 2	13,498	TS=((cold or colder) NEAR/2 (spell* or season* or month* or period*
		or condition* or event or related or excess or excessive or severe or
		severity or extreme))
		Databases=SCI-EXPANDED Timespan=1993-2013
# 1	<u>5,890</u>	TS=((winter or weather or temperature*) NEAR/3 (death* or fatalit*
		or mortalit* or morbidit* or illness* or disease*))
		Databases=SCI-EXPANDED Timespan=1993-2013

TS Topic (searches terms in Title, Abstract, Author Keywords and Keywords Plus fields)

SU Research Area (specific fields of study)

WC Web of Science Category (specific fields of study)

NEAR searches for adjacent terms

NEAR/3 searches for terms within three words of each other

- * truncation symbol
- " " phrase search

Social Sciences Citation Index (SSCI) (Web of Science). 1956 – 2013-09-27. Searched 2 October 2013.

# 34	1,291	(#33) AND Document Types=(Article OR Book OR Book Chapter OR
		Meeting Abstract OR Proceedings Paper OR Review)
		Databases=SSCI Timespan=1993-2013
# 33	1,399	#27 NOT #32
		Databases=SSCI Timespan=1993-2013
# 32	364,512	#28 or #29 or #30 or #31
	30.,011	Databases=SSCI Timespan=1993-2013
# 31	80,352	SU=(Agriculture or "Astronomy & Astrophysics" or "Biochemistry &
		Molecular Biology" or "Biodiversity & Conservation" or Chemistry or
		Crystallography or Electrochemistry or "Energy & Fuels" or Entomology or
		"Evolutionary Biology" or Fisheries or "Food Science & Technology" or
		Forestry or "Geochemistry & Geophysics" or Geology or "Marine &
		Freshwater Biology" or "Medical Laboratory Technology" or
		Oceanography or Parasitology or "Plant Sciences" or Spectroscopy or
		"Veterinary Sciences" or Zoology)
		Databases=SSCI Timespan=1993-2013
# 30	212,424	WC=(Agricultural or Agriculture or Agronomy or Astronomy or
		Astrophysics or Biochemistry or "Biodiversity Conservation" or
		"Molecular Biology" or Chemistry or "Computer Science" or Ecology or
		"Energy & Fuels" or Engineering or Entomology or "Evolutionary Biology"
		or Fisheries or "Food Science & Technology" or Forestry or Genetics or
		Heredity or Geology or Geosciences or Horticulture or "Marine &
		Freshwater Biology" or "Materials Science" or "Meteorology &
		Atmospheric Sciences" or Mineralogy or "Mining & Mineral Processing"
		or Oceanography or Parasitology or Physics or "Plant Sciences" or "Soil
		Science" or Spectroscopy or "Veterinary Sciences" or "Water Resources"
		or Zoology)
		Databases=SSCI Timespan=1993-2013
# 29	115,582	TS=(tree or trees or woodland or forest or forests or plant or plants or
		leaf or leaves or soil or agriculture or agricultural or agronomy or crop or
		crops or grass or grasses)
		Databases=SSCI Timespan=1993-2013
# 28	<u>83,105</u>	TS=(rat or rats or mouse or mice or murine or hamster or hamsters or
		animal or animals or dogs or dog or canine or pig or pigs or cats or bovine
		or cow or cattle or sheep or ovine or porcine or monkey or monkeys or
		hen or hens or chicken or chickens or poultry or rabbit or rabbits or fish
		or fishes or salmon or bird or birds or insect or insects)

		Databases=SSCI Timespan=1993-2013
# 27	2,123	#8 or #12 or #20 or #26
		Databases=SSCI Timespan=1993-2013
# 26	<u>259</u>	#21 or #22 or #23 or #24 or #25
		Databases=SSCI Timespan=1993-2013
# 25	<u>16</u>	TS=("health forecast*")
		Databases=SSCI Timespan=1993-2013
# 24	<u>92</u>	TS=(("forecast" or "alert" or "alerts" or "warning" or "warnings" or
		"alarm" or "alarms") NEAR/3 ("cold" or "colder" or "weather" or "winter"
		or "met office" or "meteorological office"))
		Databases=SSCI Timespan=1993-2013
# 23	<u>4</u>	TS=((grit or gritted or gritting or gritter*) NEAR/3 (road* or pavement* or
		sidewalk* or driveway* or pathway* or path*1))
		Databases=SSCI Timespan=1993-2013
# 22	<u>127</u>	TS=(("accident" or "accidents" or "injury" or "injuries" or "injured" or
		fracture*) NEAR/3 ("winter" or "snow" or "ice" or "weather"))
		Databases=SSCI Timespan=1993-2013
# 21	<u>29</u>	TS=(("falls" or "falling" or "slip" or "slips" or "slipping") NEAR/3 ("winter"
		or "snow" or "ice" or "weather"))
		Databases=SSCI Timespan=1993-2013
# 20	<u>557</u>	#13 or #14 or #15 or #16 or #17 or #18 or #19
		Databases=SSCI Timespan=1993-2013
# 19	<u>11</u>	TS=("Warm Front" or "Warm Deal" or "Green Deal" or "Warm Zone" or
		"Energy Company Obligation")
		Databases=SSCI Timespan=1993-2013
# 18	44	TS=(insulat* NEAR/3 (home or homes or house or houses or household*
		or housing or accommodation* or rent or rents or rented or tenancy or
		tenancies or dwelling*))
447	0	Databases=SSCI Timespan=1993-2013
# 17	8	TS=("home energy " NEAR/3 (program* or assist*))
#10	210	Databases=SSCI Timespan=1993-2013
# 16	<u>210</u>	TS=("energy efficien*" NEAR/3 (home or homes or house or houses or household* or housing or accommodation* or rent or rents or rented or
		tenancy or tenancies or dwelling* or domestic*))
		Databases=SSCI Timespan=1993-2013
# 15	17	TS=(damp NEAR/3 (home or homes or house or houses or household* or
" 13	1/	housing or accommodation* or rent or rents or rented or tenancy or
		tenancies or dwelling*))
		Databases=SSCI Timespan=1993-2013
# 14	239	TS=((warm* or heat* or underheat* or temperature*) NEAR/2 (home or
"		homes or house or houses or household* or housing or accommodation*
		or rent or rents or rented or tenancy or tenancies or dwelling*))
		Databases=SSCI Timespan=1993-2013
# 13	92	TS=((cold or freez* or frozen) NEAR/3 (home or homes or house or
" 13	<u> </u>	1.0 (1,00.4 of freez of freeze of freeze of freeze of freeze of

	1	
		houses or household* or housing or accommodation* or rent or rents or
		rented or tenancy or tenancies or dwelling*))
		Databases=SSCI Timespan=1993-2013
# 12	<u>287</u>	#9 or #10 or #11
		Databases=SSCI Timespan=1993-2013
# 11	<u>150</u>	TS=(("heating" or gas or electricity) NEAR/2 (payment* or allowance* or
		benefit* or grant* or voucher*))
		Databases=SSCI Timespan=1993-2013
# 10	<u>19</u>	TS=((winter or cold or weaher) NEAR/3 (payment* or allowance* or
		benefit* or grant* or voucher*))
		Databases=SSCI Timespan=1993-2013
# 9	<u>122</u>	TS=("fuel" NEAR/3 (winter or poverty or poor or afford or affordable or
		affordability or tariff*))
		Databases=SSCI Timespan=1993-2013
#8	<u>1,150</u>	#1 or #4 or #5 or #6 or #7
		Databases=SSCI Timespan=1993-2013
#7	<u>277</u>	TS=(season* NEAR/2 (death* or fatalit* or mortalit* or morbidit* or
		"risk" or "risks" or vulnerabl* or suceptib*))
		Databases=SSCI Timespan=1993-2013
# 6	<u>319</u>	TS=((winter or weather or temperature* or cold or colder) NEAR/2
		(vulnerab* or "risk" or "risks" or suceptib*))
		Databases=SSCI Timespan=1993-2013
# 5	<u>166</u>	TS=((excess or excessive or severe or severity or exposure) NEAR/3
		winter)
		Databases=SSCI Timespan=1993-2013
# 4	<u>135</u>	#2 and #3
		Databases=SSCI Timespan=1993-2013
# 3	284,868	TS=(death* or fatalit* or mortalit* or morbidit* or illness* or disease*)
		Databases=SSCI Timespan=1993-2013
# 2	<u>693</u>	TS=((cold or colder) NEAR/2 (spell* or season* or month* or period* or
		condition* or event or related or excess or excessive or severe or severity
		or extreme))
		Databases=SSCI Timespan=1993-2013
# 1	439	TS=((winter or weather or temperature*) NEAR/3 (death* or fatalit* or
		mortalit* or morbidit* or illness* or disease*))
		Databases=SSCI Timespan=1993-2013
	i	

TS Topic (searches terms in Title, Abstract, Author Keywords and Keywords Plus fields)

SU Research Area (specific fields of study)

WC Web of Science Category (specific fields of study)

NEAR searches for adjacent terms

NEAR/3 searches for terms within three words of each other

* truncation symbol

" " phrase search

Conference Proceedings Citation Index-Science (CPCI-S) (Web of Science). 1990 – 2013-09-27. Searched 2 October 2013.

# 33	<u>238</u>	#27 NOT #32
		Databases=CPCI-S Timespan=1993-2013
# 32	4,622,783	#28 or #29 or #30 or #31
		Databases=CPCI-S Timespan=1993-2013
# 31	1,199,928	SU=(Agriculture or "Astronomy & Astrophysics" or "Biochemistry &
		Molecular Biology" or "Biodiversity & Conservation" or Chemistry or
		Crystallography or Electrochemistry or "Energy & Fuels" or Entomology
		or "Evolutionary Biology" or Fisheries or "Food Science & Technology"
		or Forestry or "Geochemistry & Geophysics" or Geology or "Marine &
		Freshwater Biology" or "Medical Laboratory Technology" or
		Oceanography or Parasitology or "Plant Sciences" or Spectroscopy or
		"Veterinary Sciences" or Zoology)
		Databases=CPCI-S Timespan=1993-2013
# 30	4,304,050	WC=(Agricultural or Agriculture or Agronomy or Astronomy or
		Astrophysics or Biochemistry or "Biodiversity Conservation" or
		"Molecular Biology" or Chemistry or "Computer Science" or Ecology or
		"Energy & Fuels" or Engineering or Entomology or "Evolutionary
		Biology" or Fisheries or "Food Science & Technology" or Forestry or
		Genetics or Heredity or Geology or Geosciences or Horticulture or
		"Marine & Freshwater Biology" or "Materials Science" or "Meteorology
		& Atmospheric Sciences" or Mineralogy or "Mining & Mineral
		Processing" or Oceanography or Parasitology or Physics or "Plant
		Sciences" or "Soil Science" or Spectroscopy or "Veterinary Sciences" or
		"Water Resources" or Zoology)
		Databases=CPCI-S Timespan=1993-2013
# 29	350,620	TS=(tree or trees or woodland or forest or forests or plant or plants or
		leaf or leaves or soil or agriculture or agricultural or agronomy or crop
		or crops or grass or grasses)
		Databases=CPCI-S Timespan=1993-2013
# 28	<u>353,128</u>	TS=(rat or rats or mouse or mice or murine or hamster or hamsters or
		animal or animals or dogs or dog or canine or pig or pigs or cats or
		bovine or cow or cattle or sheep or ovine or porcine or monkey or
		monkeys or hen or hens or chicken or chickens or poultry or rabbit or
		rabbits or fish or fishes or salmon or bird or birds or insect or insects)
		Databases=CPCI-S Timespan=1993-2013
# 27	<u>723</u>	#8 or #12 or #20 or #26
		Databases=CPCI-S Timespan=1993-2013
# 26	<u>219</u>	#21 or #22 or #23 or #24 or #25
		Databases=CPCI-S Timespan=1993-2013

# 25	4	TI=("health forecast*")
" 23	<u> </u>	Databases=CPCI-S Timespan=1993-2013
# 24	<u>133</u>	TI=(("forecast" or "alert" or "alerts" or "warning" or "warnings" or
π 24	133	"alarm" or "alarms") NEAR/3 ("cold" or "colder" or "weather" or
		"winter" or "met office" or "meteorological office"))
# 22	0	Databases=CPCI-S Timespan=1993-2013
# 23	0	TI=((grit or gritted or gritting or gritter*) NEAR/3 (road* or pavement*
		or sidewalk* or driveway* or pathway* or path or paths))
		Databases=CPCI-S Timespan=1993-2013
# 22	<u>61</u>	TI=(("accident" or "accidents" or "injury" or "injuries" or "injured" or
		fracture*) NEAR/3 ("winter" or "snow" or "ice" or "weather"))
		Databases=CPCI-S Timespan=1993-2013
# 21	<u>22</u>	TI=(("falls" or "falling" or "slip" or "slips" or "slipping") NEAR/3 ("winter"
		or "snow" or "ice" or "weather"))
		Databases=CPCI-S Timespan=1993-2013
# 20	<u>198</u>	#13 or #14 or #15 or #16 or #17 or #18 or #19
		Databases=CPCI-S Timespan=1993-2013
# 19	<u>3</u>	TI=("Warm Front" or "Warm Deal" or "Green Deal" or "Warm Zone" or
		"Energy Company Obligation")
		Databases=CPCI-S Timespan=1993-2013
# 18	<u>34</u>	TI=(insulat* NEAR/3 (home or homes or house or houses or household*
		or housing or accommodation* or rent or rents or rented or tenancy or
		tenancies or dwelling*))
		Databases=CPCI-S Timespan=1993-2013
# 17	<u>1</u>	TI=("home energy " NEAR/3 (program* or assist*))
		Databases=CPCI-S Timespan=1993-2013
# 16	<u>41</u>	TI=("energy efficien*" NEAR/3 (home or homes or house or houses or
		household* or housing or accommodation* or rent or rents or rented
		or tenancy or tenancies or dwelling* or domestic*))
		Databases=CPCI-S Timespan=1993-2013
# 15	<u>6</u>	TI=(damp NEAR/3 (home or homes or house or houses or household*
		or housing or accommodation* or rent or rents or rented or tenancy or
		tenancies or dwelling*))
		Databases=CPCI-S Timespan=1993-2013
# 14	89	TI=((warm* or heat* or underheat* or temperature*) NEAR/2 (home or
		homes or house or houses or household* or housing or
		accommodation* or rent or rents or rented or tenancy or tenancies or
		dwelling*))
		Databases=CPCI-S Timespan=1993-2013
# 13	27	TI=((cold or freez* or frozen) NEAR/3 (home or homes or house or
	_	houses or household* or housing or accommodation* or rent or rents
		or rented or tenancy or tenancies or dwelling*))
		Databases=CPCI-S Timespan=1993-2013
# 12	31	#9 or #10 or #11
12	<u> </u>	13 01 110 01 1111

		Databases=CPCI-S Timespan=1993-2013
# 11	23	TI=(("heating" or gas or electricity) NEAR/2 (payment* or allowance* or
		benefit* or grant* or voucher*))
		Databases=CPCI-S Timespan=1993-2013
# 10	<u>5</u>	TI=((winter or cold or weaher) NEAR/3 (payment* or allowance* or
		benefit* or grant* or voucher*))
		Databases=CPCI-S Timespan=1993-2013
# 9	<u>3</u>	TI=(fuel NEAR/3 (winter or poverty or poor or afford or affordable or
		affordability or tariff*))
		Databases=CPCI-S Timespan=1993-2013
#8	<u>278</u>	#1 or #4 or #5 or #6 or #7
		Databases=CPCI-S Timespan=1993-2013
# 7	<u>42</u>	TI=(season* NEAR/3 (death* or fatalit* or mortalit* or morbidit* or
		"risk" or "risks" or vulnerabl* or suceptib*))
		Databases=CPCI-S Timespan=1993-2013
# 6	<u>70</u>	TI=((winter or weather or temperature* or cold or colder) NEAR/3
		(vulnerab* or "risk" or "risks" or suceptib*))
		Databases=CPCI-S Timespan=1993-2013
# 5	<u>20</u>	TI=((excess or excessive or severe or severity or exposure) NEAR/3
		winter)
		Databases=CPCI-S Timespan=1993-2013
# 4	<u>10</u>	#2 and #3
		Databases=CPCI-S Timespan=1993-2013
# 3	<u>197</u>	TI=((cold or colder) NEAR/2 (spell* or season* or month* or period* or
		condition* or event or related or excess or excessive or severe or
		severity or extreme))
		Databases=CPCI-S Timespan=1993-2013
# 2	<u>134,816</u>	TI=(death* or fatalit* or mortalit* or morbidit* or illness* or disease*)
		Databases=CPCI-S Timespan=1993-2013
# 1	<u>147</u>	TI=((winter or weather or temperature*) NEAR/3 (death* or fatalit* or
		mortalit* or morbidit* or illness* or disease*))
		Databases=CPCI-S Timespan=1993-2013

TS Topic (searches terms in Title, Abstract, Author Keywords and Keywords Plus fields)

SU Research Area (specific fields of study)

WC Web of Science Category (specific fields of study)

NEAR searches for adjacent terms

NEAR/3 searches for terms within three words of each other

* truncation symbol

" " phrase search

Conference Proceedings Citation Index-Social Science & Humanities (CPCI-SSH) (Web of Science). 1990 – 2013-09-27. Searched 2 October 2013.

# 33	112	#27 NOT #32
		Databases=CPCI-SSH Timespan=1993-2013
# 32	120,196	#28 or #29 or #30 or #31
		Databases=CPCI-SSH Timespan=1993-2013
# 31	11,270	SU=(Agriculture or "Astronomy & Astrophysics" or "Biochemistry &
		Molecular Biology" or "Biodiversity & Conservation" or Chemistry or
		Crystallography or Electrochemistry or "Energy & Fuels" or Entomology or
		"Evolutionary Biology" or Fisheries or "Food Science & Technology" or
		Forestry or "Geochemistry & Geophysics" or Geology or "Marine &
		Freshwater Biology" or "Medical Laboratory Technology" or
		Oceanography or Parasitology or "Plant Sciences" or Spectroscopy or
		"Veterinary Sciences" or Zoology)
		Databases=CPCI-SSH Timespan=1993-2013
# 30	105,727	WC=(Agricultural or Agriculture or Agronomy or Astronomy or
		Astrophysics or Biochemistry or "Biodiversity Conservation" or
		"Molecular Biology" or Chemistry or "Computer Science" or Ecology or
		"Energy & Fuels" or Engineering or Entomology or "Evolutionary Biology"
		or Fisheries or "Food Science & Technology" or Forestry or Genetics or
		Heredity or Geology or Geosciences or Horticulture or "Marine &
		Freshwater Biology" or "Materials Science" or "Meteorology &
		Atmospheric Sciences" or Mineralogy or "Mining & Mineral Processing"
		or Oceanography or Parasitology or Physics or "Plant Sciences" or "Soil
		Science" or Spectroscopy or "Veterinary Sciences" or "Water Resources"
		or Zoology)
		Databases=CPCI-SSH Timespan=1993-2013
# 29	<u>17,347</u>	TS=(tree or trees or woodland or forest or forests or plant or plants or
		leaf or leaves or soil or agriculture or agricultural or agronomy or crop or
		crops or grass or grasses)
		Databases=CPCI-SSH Timespan=1993-2013
# 28	<u>6,472</u>	TS=(rat or rats or mouse or mice or murine or hamster or hamsters or
		animal or animals or dogs or dog or canine or pig or pigs or cats or bovine
		or cow or cattle or sheep or ovine or porcine or monkey or monkeys or
		hen or hens or chicken or chickens or poultry or rabbit or rabbits or fish
		or fishes or salmon or bird or birds or insect or insects)
		Databases=CPCI-SSH Timespan=1993-2013
# 27	<u>226</u>	#8 or #12 or #20 or #26
		Databases=CPCI-SSH Timespan=1993-2013
# 26	<u>39</u>	#21 or #22 or #23 or #24 or #25
		Databases=CPCI-SSH Timespan=1993-2013
# 25	<u>1</u>	TS=("health forecast*")
		Databases=CPCI-SSH Timespan=1993-2013
# 24	<u>22</u>	TS=(("forecast" or "alert" or "alerts" or "warning" or "warnings" or
		"alarm" or "alarms") NEAR/3 ("cold" or "colder" or "weather" or "winter"

		or "met office" or "meteorological office"))
		Databases=CPCI-SSH Timespan=1993-2013
# 23	1	TS=((grit or gritted or gritting or gritter*) NEAR/3 (road* or pavement* or
	_	sidewalk* or driveway* or pathway* or path*1))
		Databases=CPCI-SSH Timespan=1993-2013
# 22	<u>11</u>	TS=(("accident" or "accidents" or "injury" or "injuries" or "injured" or
		fracture*) NEAR/3 ("winter" or "snow" or "ice" or "weather"))
		Databases=CPCI-SSH Timespan=1993-2013
# 21	<u>5</u>	TS=(("falls" or "falling" or "slip" or "slips" or "slipping") NEAR/3 ("winter"
		or "snow" or "ice" or "weather"))
		Databases=CPCI-SSH Timespan=1993-2013
# 20	<u>78</u>	#13 or #14 or #15 or #16 or #17 or #18 or #19
		Databases=CPCI-SSH Timespan=1993-2013
# 19	0	TS=("Warm Front" or "Warm Deal" or "Green Deal" or "Warm Zone" or
		"Energy Company Obligation")
		Databases=CPCI-SSH Timespan=1993-2013
# 18	<u>12</u>	TS=(insulat* NEAR/3 (home or homes or house or houses or household*
		or housing or accommodation* or rent or rents or rented or tenancy or
		tenancies or dwelling*))
		Databases=CPCI-SSH Timespan=1993-2013
# 17	<u>2</u>	TS=("home energy " NEAR/3 (program* or assist*))
		Databases=CPCI-SSH Timespan=1993-2013
# 16	<u>31</u>	TS=("energy efficien*" NEAR/3 (home or homes or house or houses or
		household* or housing or accommodation* or rent or rents or rented or
		tenancy or tenancies or dwelling* or domestic*))
		Databases=CPCI-SSH Timespan=1993-2013
# 15	0	TS=(damp NEAR/3 (home or homes or house or houses or household* or
		housing or accommodation* or rent or rents or rented or tenancy or
		tenancies or dwelling*))
		Databases=CPCI-SSH Timespan=1993-2013
# 14	<u>26</u>	TS=((warm* or heat* or underheat* or temperature*) NEAR/2 (home or
		homes or house or houses or household* or housing or accommodation*
		or rent or rents or rented or tenancy or tenancies or dwelling*))
		Databases=CPCI-SSH Timespan=1993-2013
# 13	<u>13</u>	TS=((cold or freez* or frozen) NEAR/3 (home or homes or house or
		houses or household* or housing or accommodation* or rent or rents or
		rented or tenancy or tenancies or dwelling*))
		Databases=CPCI-SSH Timespan=1993-2013
# 12	<u>27</u>	#9 or #10 or #11
11.4.5	47	Databases=CPCI-SSH Timespan=1993-2013
# 11	<u>17</u>	TS=(("heating" or gas or electricity) NEAR/2 (payment* or allowance* or
		benefit* or grant* or voucher*))
" 4 2	4	Databases=CPCI-SSH Timespan=1993-2013
# 10	<u>1</u>	TS=((winter or cold or weaher) NEAR/3 (payment* or allowance* or

	1	
		benefit* or grant* or voucher*))
		Databases=CPCI-SSH Timespan=1993-2013
# 9	<u>9</u>	TS=("fuel" NEAR/3 (winter or poverty or poor or afford or affordable or
		affordability or tariff*))
		Databases=CPCI-SSH Timespan=1993-2013
#8	<u>87</u>	#1 or #4 or #5 or #6 or #7
		Databases=CPCI-SSH Timespan=1993-2013
# 7	<u>12</u>	TS=(season* NEAR/2 (death* or fatalit* or mortalit* or morbidit* or
		"risk" or "risks" or vulnerabl* or suceptib*))
		Databases=CPCI-SSH Timespan=1993-2013
# 6	<u>34</u>	TS=((winter or weather or temperature* or cold or colder) NEAR/2
		(vulnerab* or "risk" or "risks" or suceptib*))
		Databases=CPCI-SSH Timespan=1993-2013
# 5	<u>20</u>	TS=((excess or excessive or severe or severity or exposure) NEAR/3
		winter)
		Databases=CPCI-SSH Timespan=1993-2013
# 4	<u>7</u>	#2 and #3
		Databases=CPCI-SSH Timespan=1993-2013
#3	12,795	TS=(death* or fatalit* or mortalit* or morbidit* or illness* or disease*)
		Databases=CPCI-SSH Timespan=1993-2013
# 2	<u>88</u>	TS=((cold or colder) NEAR/2 (spell* or season* or month* or period* or
		condition* or event or related or excess or excessive or severe or severity
		or extreme))
		Databases=CPCI-SSH Timespan=1993-2013
# 1	<u>17</u>	TS=((winter or weather or temperature*) NEAR/3 (death* or fatalit* or
		mortalit* or morbidit* or illness* or disease*))
		Databases=CPCI-SSH Timespan=1993-2013

TS Topic (searches terms in Title, Abstract, Author Keywords and Keywords Plus fields)

SU Research Area (specific fields of study)

WC Web of Science Category (specific fields of study)

NEAR searches for adjacent terms

NEAR/3 searches for terms within three words of each other

* truncation symbol

" " phrase search

HMIC (OvidSP). 1979-2013/March. Searched 30 September 2013.

- 1 exp Winter/ (180)
- 2 Snow/ or Ice/ (4)
- 3 1 or 2 (183)
- 4 exp Death/ (2782)
- 5 exp Mortality/ (5160)

- 6 exp Morbidity/ (3077)
- 7 exp Risk factors/ (3899)
- 8 or/4-7 (12869)
- 9 3 and 8 (30)
- 10 exp "Cold as cause of disease"/ (48)
- 11 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (58)
- 12 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (6)
- (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab.
- 14 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab. (52)
- 15 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab. (49)
- 16 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (11)
- 17 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (17)
- 18 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (2)
- 19 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (6)
- 20 exp Seasonal factors/ and (Death/ or Mortality/ or Morbidity/ or Risk Factors/) (20)
- 21 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab. (39)
- 22 or/9-21 (224)
- 23 exp Fuel poverty/ (40)
- 24 ((fuel or energy or gas or electricity) adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab. (79)
- 25 (winter adj3 fuel).ti,ab. (6)
- 26 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (3)
- 27 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (10)
- 28 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (12)
- 29 or/23-28 (118)
- 30 exp Housing/ (3183)
- 31 exp Winter/ or exp Seasonal Factors/ (286)
- 32 exp building climatic services/ (390)
- 33 warmth/ (36)
- 34 30 and (31 or 32 or 33) (17)
- 35 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (26)
- 36 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (64)
- 37 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (24)
- 38 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (2)
- 39 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (0)

- 40 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (0)
- 41 ((energy adj3 efficien\$) and (home or homes or house or houses or household\$ or housing)).ti,ab. (38)
- 42 ((energy adj3 efficien\$) and (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab. (12)
- 43 (home energy adj3 (program\$ or assist\$)).ti,ab. (1)
- 44 (insulat\$ adj4 (home or homes or house or houses or household\$ or housing)).ti,ab. (9)
- 45 (insulat\$ adj4 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (0)
- 46 (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab.
- (4)
- 47 thermal comfort.ti,ab. (10)
- 48 or/34-47 (150)
- 49 exp Accidents/ (2703)
- 50 exp wounds & injuries/ (2186)
- 51 Winter/ or Snow/ or Ice/ (183)
- 52 exp seasonal factors/ (131)
- 53 (49 or 50) and (51 or 52) (0)
- 54 exp Weather hazards/ (51)
- ((fall or falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather or season\$)).ti,ab. (9)
- 56 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather or season\$)).ti,ab. (5)
- 57 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab. (0)
- 58 or/53-57 (65)
- 59 exp Weather/ and exp Forecasting/ (4)
- 60 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab. (18)
- 61 health forecast\$.ti,ab. (9)
- 62 or/59-61 (26)
- 63 22 or 29 or 48 or 58 or 62 (482)
- 64 limit 63 to yr="1993 -Current" (352)

- / subject heading
- exp explode subject heading
- .ti,ab. searches are restricted to the title and abstract fields
- adj searches for adjacent terms
- adj3 searches for terms within three words of each other
- \$ truncation symbol
- \$1 truncation restricted to one character
- or/1-4 combine sets 1 to 4 using OR

PsycINFO (OvidSP). 1806-2013/Sep week 4. Searched 30 September 2013.

- 1 temperature effects/ or cold effects/ (3080)
- 2 "death and dying"/ (21318)
- 3 exp Morbidity/ (2616)
- 4 risk factors/ (41469)
- 5 1 and (2 or 3 or 4) (21)
- 6 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (37)
- 7 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (17)
- 8 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. (57)
- 9 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab. (531)
- 10 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$).ti,ab. (314094)
- 11 9 and 10 (55)
- 12 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab. (86)
- 13 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (32)
- 14 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (20)
- 15 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (25)
- 16 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. (13)
- 17 seasonal variations/ and ("death and dying"/ or exp Morbidity/ or risk factors/) (78)
- 18 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab. (110)
- 19 or/5-8,11-18 (490)
- 20 ((fuel or energy or gas or electricity) adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab. (85)
- 21 (winter adj3 fuel).ti,ab. (0)
- 22 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (9)
- 23 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (2)
- 24 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. (20)
- 25 or/20-24 (115)
- 26 housing/ and (Temperature effects/ or cold effects/) (4)
- 27 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (17)
- 28 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (93)
- 29 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. (17)
- 30 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (2)
- 31 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (4)
- 32 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (1)

- 33 ((energy adj3 efficien\$) and (home or homes or house or houses or household\$ or housing)).ti,ab. (37)
- 34 ((energy adj3 efficien\$) and (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab. (9)
- 35 (home energy adj3 (program\$ or assist\$)).ti,ab. (7)
- 36 (insulat\$ adj4 (home or homes or house or houses or household\$ or housing)).ti,ab. (12)
- 37 (insulat\$ adj4 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (0)
- 38 (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab.
- (2) 39 or/26-38 (185)
- 40 (exp accidents/ or exp Injuries/) and exp Seasonal Variations/ (22)
- 41 ((fall or falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather or season\$)).ti,ab. (372)
- 42 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather or season\$)).ti,ab. (78)
- 43 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab. (0)
- 44 or/40-43 (463)
- 45 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab. (87)
- 46 health forecast\$.ti,ab. (1)
- 47 45 or 46 (88)
- 48 19 or 25 or 39 or 44 or 47 (1312)
- 49 limit 48 to (human and english language and yr="1993 -Current") (829)

- / subject heading
- .ti,ab. searches are restricted to the title and abstract fields
- adj searches for adjacent terms
- adj3 searches for terms within three words of each other
- \$ truncation symbol
- \$1 truncation restricted to one character
- or/1-4 combine sets 1 to 4 using OR

Cochrane Library: CDSR, DARE, CENTRAL, NHS EED and HTA (Wiley). 2013:Issue 9/12 and 3/4. Searched 1 October 2013.

- #1 MeSH descriptor: [Cold Temperature] explode all trees 1110#2 MeSH descriptor: [Snow] this term only 5
- #3 MeSH descriptor: [Ice] this term only 83
- #4 #1 or #2 or #3 1181
- #5 MeSH descriptor: [Death] explode all trees 1500#6 MeSH descriptor: [Mortality] explode all trees 10049
- #7 [mh/MO] 20804

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#8
        MeSH descriptor: [Morbidity] explode all trees 10513
#9
        MeSH descriptor: [Risk Factors] this term only
                                                        17598
#10
        #5 or #6 or #7 or #8 or #9
                                        46439
#11
        #4 and #10
                        35
#12
        (winter near/4 (death* or fatalit* or mortalit* or morbidit* or illness* or disease*)):ti,ab,kw
#13
        (weather near/3 (death* or fatalit* or mortalit* or morbidit* or illness* or
disease*)):ti,ab,kw
                        5
#14
        (temperature* near/3 (death* or fatalit* or mortalit* or morbidit* or illness* or
disease*)):ti,ab,kw
        ((cold or colder) near/4 (spell* or season* or month* or period* or condition* or event or
#15
events or related or excess or excessive or severe or severity or extreme)):ti,ab,kw
                                                                                        280
        (death* or fatalit* or mortalit* or morbidit* or illness* or disease*):ti,ab,kw
                                                                                        173933
#16
#17
        #15 and #16
                        92
        ((excess or excessive or severe or severity or exposure) near/3 winter):ti,ab,kw 18
#18
#19
        (winter near/4 (vulnerab* or risk or risks or suceptib*)):ti,ab,kw 5
#20
        (temperature* near/3 (vulnerab* or risk or risks or suceptib*)):ti,ab,kw 26
#21
        (weather near/3 (vulnerab* or risk or risks or suceptib*)):ti,ab,kw
#22
        ((cold or colder) near/3 (vulnerab* or risk or risks or suceptib*)):ti,ab,kw
                                                                                        17
#23
        MeSH descriptor: [Seasons] this term only
                                                        707
#24
        MeSH descriptor: [Death] this term only 64
#25
        MeSH descriptor: [Mortality] this term only
                                                        390
        MeSH descriptor: [Morbidity] this term only
#26
                                                        664
#27
        MeSH descriptor: [Risk Factors] this term only
                                                        17598
#28
        #24 or #25 or #26 or #27
                                        18533
#29
        #23 and #28
                        43
#30
        (season* near/3 (death* or fatalit* or mortalit* or morbidit* or risk or risks or vulnerabl* or
suceptib*)):ti,ab,kw
                        68
        #11 or #12 or #13 or #14 or #17 or #18 or #19 or #20 or #21 or #22 or #29 or #30
#31
                                                                                                411
#32
        ((fuel or energy or gas or electricity) near/3 (poverty or poor or afford or affordable or
affordability or tariff*)):ti,ab,kw
                                        18
#33
        (winter near/3 fuel):ti,ab,kw
#34
        (winter near/3 (payment* or allowance* or benefit* or grant* or voucher*)):ti,ab,kw
                                                                                                3
#35
        ((cold or weather) near/3 (payment* or allowance* or benefit* or grant* or
voucher*)):ti,ab,kw
#36
        ((heat* or gas or electricity) near/3 (payment* or allowance* or benefit* or grant* or
voucher*)):ti,ab,kw
                        21
        #32 or #33 or #34 or #35 or #36
#37
                                                51
#38
        MeSH descriptor: [Housing] explode all trees
                                                        252
#39
        MeSH descriptor: [Cold Temperature] explode all trees 1110
#40
        MeSH descriptor: [Heating] this term only
                                                        120
#41
        #38 and (#39 or #40)
                                12
#42
        ((cold or freez* or frozen) near/3 (home or homes or house or houses or household* or
housing)):ti,ab,kw
                        3
```

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#43
       ((warm* or heat* or underheat* or temperature*) near/3 (home or homes or house or
houses or household* or housing)):ti,ab,kw
                                               48
       ((damp* or humid* or mold or moldy or mouldy or mouldy or condensation*) near/3 (home
or homes or house or houses or household* or housing)):ti,ab,kw
#45
       ((cold or freez* or frozen) near/3 (accommodation* or rent or rents or rented or tenancy or
tenancies or dwelling*)):ti,ab,kw
       ((warm* or heat* or underheat* or temperature*) near/3 (accommodation* or rent or rents
#46
or rented or tenancy or tenancies or dwelling*)):ti,ab,kw
                                                               2
#47
       ((damp or humid or mold or moldy or mould or mouldy) near/3 (accommodation* or rent or
rents or rented or tenancy or tenancies or dwelling*)):ti,ab,kw 0
#48
       ((energy near/3 efficien*) and (home or homes or house or houses or household* or
housing)):ti,ab,kw
       ((energy near/3 efficien*) and (accommodation* or rent or rents or rented or tenancy or
#49
tenancies or dwelling* or domestic*)):ti,ab,kw 0
#50
       ("home energy" near/3 (program* or assist*)):ti,ab,kw 0
#51
       (insulat* near/4 (home or homes or house or houses or household* or housing)):ti,ab,kw
#52
       (insulat* near/4 (accommodation* or rent or rents or rented or tenancy or tenancies or
dwelling*)):ti,ab,kw
       ("Warm Front" or "Warm Deal" or "Green Deal" or "Warm Zone" or "Energy Company
#53
Obligation"):ti,ab,kw
#54
       "thermal comfort":ti,ab,kw
                                       60
       #41 or #42 or #43 or #44 or #45 or #46 or #47 or #48 or #49 or #50 or #51 or #52 or #53 or
#55
#54
       137
#56
       MeSH descriptor: [Accidents] explode all trees 4421
#57
       MeSH descriptor: [Wounds and Injuries] explode all trees
                                                                       14069
#58
       MeSH descriptor: [Snow] this term only 5
#59
       MeSH descriptor: [Ice] this term only
#60
                                                       707
       MeSH descriptor: [Seasons] this term only
#61
       (#56 or #57) and (#58 or #59 or #60)
       ((fall or falls or falling or slip or slips or slipping) near/3 (winter or snow or ice or weather or
#62
season*)):ti,ab,kw
#63
       ((accident* or injury or injuries or injured or fracture* or trauma*) near/3 (winter or snow or
ice or weather or season*)):ti,ab,kw
                                       17
       ((grit or gritted or gritting or gritter*) near/3 (road* or pavement* or sidewalk* or driveway*
#64
or pathway* or path or paths)):ti,ab,kw 0
       #61 or #62 or #63 or #64
#65
                                       137
#66
       MeSH descriptor: [Forecasting] this term only
                                                       455
#67
       MeSH descriptor: [Weather] this term only
                                                       25
#68
       #66 and #67
                       1
#69
       ((forecast* or alert* or warning* or alarm*) near/3 (cold or colder or weather or winter or
"met office" or "meteorological office")):ti,ab,kw
#70
       health next forecast*:ti,ab,kw 3
#71
       #68 or #69 or #70
                               10
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722

#31 or #37 or #55 or #65 or #71

#72

MeSH descriptor subject heading (MeSH)

explode all trees explode subject heading (MeSH)

:ti,ab,kw searches are restricted to the title, abstract and keyword fields

near searches for adjacent terms

near/3 searches for terms within three words of each other

* truncation symbol

EconLit (OvidSP). 1961-2013/Aug. Searched 30 September 2013.

1 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab,kw. (12)

- 2 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab,kw. (18)
- 3 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab,kw. (13)
- 4 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab,kw. (115)
- 5 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$).ti,ab,kw. (13550)
- 6 4 and 5 (12)
- 7 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab,kw. (7)
- 8 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,kw. (3)
- 9 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,kw. (20)
- 10 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,kw. (139)
- 11 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab,kw. (4)
- 12 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab,kw. (44)
- 13 or/1-3,6-12 (253)
- 14 (fuel adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab,kw. (87)
- 15 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab,kw. (3)
- 16 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab,kw.(6)
- 17 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab,kw. (132)
- 18 or/14-17 (227)
- 19 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,kw. (15)
- 20 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,kw. (80)
- 21 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or households or housing)).ti,ab,kw. (13)
- 22 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,kw. (1)
- 23 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,kw. (6)

- 24 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,kw. (1)
- 25 (energy efficienc\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,kw. (88)
- 26 (energy efficienc\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab,kw. (18)
- 27 (home energy adj3 (program\$ or assist\$)).ti,ab,kw. (2)
- 28 (insulat\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab,kw. (20)
- 29 (insulat\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab,kw. (0)
- 30 (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab,kw. (8)
- 31 thermal comfort.ti,ab,kw. (21)
- 32 or/19-31 (245)
- 33 ((fall or falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather or season\$)).ti,ab,kw. (33)
- 34 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather or season\$)).ti,ab,kw. (4)
- 35 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab,kw. (0)
- 36 or/33-35 (37)
- 37 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab,kw. (66)
- 38 health forecast\$.ti,ab,kw. (1)
- 39 37 or 38 (67)
- 40 13 or 18 or 32 or 36 or 39 (793)
- 41 limit 40 to yr="1993 -Current" (745)

.ti,ab,kw. searches are restricted to the title, abstract and keyword fields

adj searches for adjacent terms

adj3 searches for terms within three words of each other

\$ truncation symbol

\$1 truncation restricted to one character

or/1-4 combine sets 1 to 4 using OR

CEA Registry (www.cearegistry.org). Searched 3 October 2013.

The Basic search option only allows one word/phrase at a time: searched each line separately and then browsed for potentially useful records.

winter 1 (0 potentially relevant) snow 2 (0 potentially relevant) weather 1 (0 potentially relevant)

season 33 (0 potentially relevant: mostly about influenza vaccination)

seasonal 16 (0 potentially relevant: mostly about influenza vaccination)

fuel 1 (0 potentially relevant)

housing 3 (0 potentially relevant)

energy 15 (0 potentially relevant)

falls 37 (0 potentially relevant: general falls prevention, not winter specific)

forecast 19 (0 potentially relevant)

RePEc (http://repec.org/). Searched 3 October 2013.

IDEAS search interface

(winter | weather | temperature) + (death | deaths | fatality | fatalities | mortality)

In: Title

Publication Date Range: 1993 to 2013

20 records retrieved

(winter | weather | temperature) + (death | deaths | fatality | fatalities | mortality)

In: Abstract

Publication Date Range: 1993 to 2013

127 records retrieved

(season | seasonal) + (death | deaths | fatality | fatalities | mortality)

In: Title

Publication Date Range: 1993 to 2013

4 records retrieved

(season | seasonal) + (death | deaths | fatality | fatalities | mortality)

In: Abstract

Publication Date Range: 1993 to 2013

75 records retrieved

("fuel poverty" | "winter fuel" | "winter payment" | "cold payment" | "weather payment" | "winter

payments" | "cold payments" | "weather payments")

In: Title

Publication Date Range: 1993 to 2013

32 records retrieved

("fuel poverty" | "winter fuel" | "winter payment" | "cold payment" | "weather payment" | "winter payments" | "cold payments" | "weather payments")

In: Abstract

Publication Date Range: 1993 to 2013

65 records retrieved

"cold home" | "cold homes" | "cold house" | "cold houses" | "cold household*" | "cold housing"

In: Title

Publication Date Range: 1993 to 2013

8 records retrieved

"cold home" | "cold homes" | "cold house" | "cold houses" | "cold household*" | "cold housing"

In: Abstract

Publication Date Range: 1993 to 2013

3 records retrieved

"warm home" | "warm homes" | "warm house" | "warm houses" | "warm households" | "warm housing" | "warmer home" | "warmer homes" | "warmer house" | "warmer houses" | "warmer h

In: Title

Publication Date Range: 1993 to 2013

2 records retrieved

"warm home" | "warm homes" | "warm houses" | "warm housess" | "warm households" | "warmer housing" | "warmer homes" | "warmer houses" | "warmer housess" | "warmer ho

In: Abstract

Publication Date Range: 1993 to 2013

0 records retrieved

"heating home" | "heating homes" | "heating house" | "heating houses" | "heating households" | "heating housing" | "Warm Front" | "Warm Deal" | "Green Deal" | "Warm Zone" | "Energy Company Obligation"

In: Title

Publication Date Range: 1993 to 2013

9 records retrieved

"heating home" | "heating homes" | "heating house" | "heating houses" | "heating households" | "heating housing" | "Warm Front" | "Warm Deal" | "Green Deal" | "Warm Zone" | "Energy Company Obligation"

In: Abstract

Publication Date Range: 1993 to 2013

12 records retrieved

"damp home" | "damp homes" | "damp houses" | "damp household*" | "damp housing"

In: Title

Publication Date Range: 1993 to 2013

0 records retrieved

"damp home" | "damp homes" | "damp houses" | "damp houseso" | "damp household*" | "damp housing"

In: Abstract

Publication Date Range: 1993 to 2013

1 record retrieved

"energy efficient home" | "energy efficiency home" | "energy efficient homes" | "energy efficiency homes" | "energy efficient houses" | "energy efficient houses" | "energy efficient houses" | "energy efficiency houses" | "energy efficient households" | "energy efficiency households" | "energy efficiency housing" | "energy efficiency housing"

In: Title

Publication Date Range: 1993 to 2013

6 records retrieved

"energy efficient home" | "energy efficiency home" | "energy efficient homes" | "energy efficiency homes" | "energy efficient house" | "energy efficient houses" | "energy efficient houses" | "energy efficiency houses" | "energy efficient households" | "energy efficiency households" | "energy efficiency housing" | "energy efficiency housing"

In: Abstract

Publication Date Range: 1993 to 2013

15 records retrieved

("energy efficient" | "energy efficiency") + cost

In: Title

Publication Date Range: 1993 to 2013

34 records retrieved

[NB almost 600 records when searched in Abstract]

"winter falls" | "winter accidents" | "winter injuries" | "seasonal falls" | " seasonal accidents" | " seasonal injuries"

In: Title

Publication Date Range: 1993 to 2013

0 records retrieved

"winter falls" | "winter accidents" | "winter injuries" | "seasonal falls" | " seasonal accidents" | " seasonal injuries"

In: Abstract

Publication Date Range: 1993 to 2013

0 records retrieved

"health forecast" | "health forecasts" | "health forecasting"

In: Title

Publication Date Range: 1993 to 2013

1 record retrieved

"health forecast" | "health forecasts" | "health forecasting"

In: Abstract

Publication Date Range: 1993 to 2013

1 record retrieved

Key:

| OR

+ AND

" " phrase search

Campbel Library (http://www.campbellcollaboration.org/library.php). Searched 3 October 2013.

0	title is winter OR weather OR season* OR temperature OR cold OR colder	0
1	keywords is winter OR weather OR season* OR temperature OR cold OR colder	0
2	title is fuel	0
3	keywords is fuel	0
4	title is house OR housing	2
5	keywords is house OR houses OR housing	1
6	title is damp* OR mold* OR mould*	0
7	keywords is damp* OR mold* OR mould*	0
8	title is "energy efficient" OR "energy efficiency"	0
9	keywords is "energy efficient" OR "energy efficiency"	0
10	title is falls OR falling OR slip OR slips OR slipping	0
11	keywords is falls OR falling OR slip OR slips OR slipping	0
12	title is accident* OR injury OR injuries OR injured OR fracture*	3
13	keywords is accident* OR injury OR injuries OR injured OR fracture*	2
14	title is forecast*	0
15	keywords is forecast*	0
16	title is winter OR weather OR season* OR temperature OR cold OR colder or	6
	keywords is winter OR weather OR season* OR temperature OR cold OR colder or	
	title is fuel or keywords is fuel or title is house OR houses OR housing or keywords	
	is house OR houses OR housing or title is damp* OR mold* OR mould* or	
	keywords is damp* OR mold* OR mould* or title is "energy efficient" OR "energy	
	efficiency" or keywords is "energy efficient" OR "energy efficiency" or title is falls	
	OR falling OR slip OR slips OR slipping or keywords is falls OR falling OR slip OR	
	slips OR slipping or title is accident* OR injury OR injuries OR injured OR fracture*	
	or keywords is accident* OR injury OR injuries OR injured OR fracture* or title is	
	forecast* or keywords is forecast*	

NB. Only 1 record was retrieved; the other 5 records were irrelevant

Key:

title searches are restricted to the title field keywords searches are restricted to the keywords field

truncation symbolphrase search

Trials Register of Promoting Health Interventions (TRoPHI) (EPPI-Centre database interface). Searched 3 October 2013.

Freetext: "winter death*" OR "winter fatalit*" OR "winter mortalit*" OR "winter morbidit*" OR "winter illness*" OR "winter disease*" 0

Freetext: "weather death*" OR "weather fatalit*" OR "weather mortalit*" OR "weather morbidit*" OR "weather illness*" OR "weather disease*" 0

Freetext: "temperature* death*" OR "temperature* fatalit*" OR "temperature* mortalit*" OR "temperature* disease*" OR "temperature* disease* disease

Freetext: "cold* death*" OR "cold* fatalit*" OR "cold* mortalit*" OR "cold* morbidit*" OR "cold* illness*" OR "cold* disease*" 0

Freetext: (excess OR excessive OR severe OR severity OR exposure) AND (winter OR weather OR "temperature*" OR cold OR colder) 9

Freetext: ("vulnerab*" or risk OR risks OR "suceptib*") AND (winter OR weather OR "temperature*" OR cold OR colder) 8

Freetext: "season*" AND ("death*" OR "fatalit*" OR "mortalit*" OR "morbidit*" OR "risk*" OR "vulnerabl*" OR "suceptib*") 17

Freetext: "fuel poverty" OR "winter fuel" OR "winter payment*" OR "cold payment*" OR "weather payment*" 0

Freetext: (cold OR "freez*" OR frozen) AND (home OR homes OR house OR houses OR "household*" OR housing) 1

Freetext: ("warm*" OR "heat*" OR "underheat*" OR "temperature*" OR "insulat*") AND (home OR homes OR house OR houses OR "household*" OR housing) 8

Freetext: ("damp*" OR "mold*" OR "mould*") AND (home OR homes OR house OR houses OR "household*" OR housing) 2

Freetext: "energy efficien*" OR "home energy" OR "Warm Front" OR "Warm Deal" OR "Green Deal" OR "Warm Zone" OR "Energy Company Obligation" OR "thermal comfort" 0

Freetext: (falls OR falling OR slip OR slips OR slipping) AND (winter OR snow OR ice OR weather OR "season*") 2

Freetext: ("accident*" OR injury OR injuries OR injured OR "fracture*" OR "trauma*") AND (winter OR snow OR ice OR weather OR "season*") 9

Freetext: ("forecast*" OR "alert*" OR "warning*" OR "alarm*") AND (cold OR colder OR weather OR winter OR "met office" OR "meteorological office") 1

Freetext: "health forecast*" 0

1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15 OR 16 44

NB. Only 8 records were retrieved; the other 36 records were irrelevant

Key:

Freetext searches are restricted to the text fields (title, author and abstract)

truncation symbolphrase search

" *" ensures truncation search works

Database of Promoting Health Effectiveness Reviews (DoPHER) (EPPI-Centre database interface). Searched 3 October 2013.

Freetext: "winter death*" OR "winter fatalit*" OR "winter mortalit*" OR "winter morbidit*" OR "winter illness*" OR "winter disease*" 0

Freetext: "weather death*" OR "weather fatalit*" OR "weather mortalit*" OR "weather morbidit*" OR "weather illness*" OR "weather disease*" 0

Freetext: "temperature* death*" OR "temperature* fatalit*" OR "temperature* mortalit*" OR "temperature* disease*" 0

Freetext: "cold* death*" OR "cold* fatalit*" OR "cold* mortalit*" OR "cold* morbidit*" OR "cold* illness*" OR "cold* disease*" 0

Freetext: (excess OR excessive OR severe OR severity OR exposure) AND (winter OR weather OR "temperature*" OR cold OR colder) 2

Freetext: ("vulnerab*" or risk OR risks OR "suceptib*") AND (winter OR weather OR "temperature*" OR cold OR colder) 5

Freetext: "season*" AND ("death*" OR "fatalit*" OR "mortalit*" OR "morbidit*" OR "risk*" OR "vulnerabl*" OR "suceptib*") 3

Freetext: "fuel poverty" OR "winter fuel" OR "winter payment*" OR "cold payment*" OR "weather payment*" 0

Freetext: (cold OR "freez*" OR frozen) AND (home OR homes OR house OR houses OR "household*" OR housing) 1

Freetext: ("warm*" OR "heat*" OR "underheat*" OR "temperature*" OR "insulat*") AND (home OR homes OR house OR houses OR "household*" OR housing) 6

Freetext: ("damp*" OR "mold*" OR "mould*") AND (home OR homes OR house OR houses OR "household*" OR housing) 2

Freetext: "energy efficien*" OR "home energy" OR "Warm Front" OR "Warm Deal" OR "Green Deal" OR "Warm Zone" OR "Energy Company Obligation" OR "thermal comfort" 3

Freetext: (falls OR falling OR slip OR slips OR slipping) AND (winter OR snow OR ice OR weather OR "season*") 0

Freetext: ("accident*" OR injury OR injuries OR injured OR "fracture*" OR "trauma*") AND (winter OR snow OR ice OR weather OR "season*") 2

Freetext: ("forecast*" OR "alert*" OR "warning*" OR "alarm*") AND (cold OR colder OR weather OR winter OR "met office" OR "meteorological office") 0

Freetext: "health forecast*" 0

1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13 OR 14 OR 15 OR 16 14

NB. Only 5 records were retrieved; the other 9 records were irrelevant

Key:

Freetext searches are restricted to the text fields (title, author and abstract)

truncation symbolphrase search

" *" ensures truncation search works

OpenGrey (http://www.opengrey.eu/). Searched 3 October 2013.

("winter death*" OR "winter fatalit*" OR "winter mortalit*" OR "winter morbidit*" OR "winter illness*" OR "winter disease*" OR "fuel poverty" OR "winter fuel" OR "winter payment*" OR "cold payment*" OR "weather payment*" OR "cold home" OR "cold homes" OR "cold houses" OR "cold household*" OR "cold housing" OR "warm* home" OR "warm* homes" OR "warm* houses" OR "warm* houses" OR "warm* houses" OR "heat* home" OR "heat* houses" OR "heat* houses" OR "heat* household*" OR "heat* house

Key:

- truncation symbol
- " " phrase search

NHS Evidence (https://www.evidence.nhs.uk/). Searched 18 October 2013.

Limited by 'Types of information': Drug/Medicines Management; Drug Costs; Commissioning Guides; Evidence Summaries; Grey literature; Guidelines; Health Technology Assessments; Policy and Service Development; Population Needs Assessment; Primary Research; Systematic Reviews - *Not* Population Intelligence; Patient Information

```
"winter deaths" OR "winter death"
```

Key:

" " phrase search

RIBA Catalogue (http://riba.sirsidynix.net.uk/uhtbin/webcat). Searched 15 October 2013.

Advanced Search Keyword(s)

winter ADJ death\$

(winter OR temperature\$ OR cold OR colder) AND mortalit\$ (winter OR temperature\$ OR cold OR colder) AND morbidit\$

[&]quot;winter mortality" OR "winter morbidity"

[&]quot;fuel poverty"

[&]quot;weather payments" OR "weather payment"

[&]quot;cold homes" OR "cold house" OR "cold houses" OR "cold housing"

[&]quot;energy efficient homes" OR "energy efficient house" OR "energy efficient houses" OR "energy efficient housing"

[&]quot;home energy" OR "home insulation"

[&]quot;Warm Front" OR "Warm Deal" OR "Green Deal" OR "Warm Zone" OR "Energy Company Obligation"

[&]quot;winter fall" OR "winter falls" OR "winter accident" OR "winter accidents"

[&]quot;weather forecast" OR "weather forecasts" OR "weather forecasting" OR "weather alert" OR

[&]quot;weather alerts"

[&]quot;health forecast" OR "health forecasts" OR "health forecasting"

(winter OR weather OR temperature\$ OR cold OR colder) AND (vulnerab\$ OR risk OR risks OR suceptib\$)

fuel ADJ poverty

(cold OR freez\$ OR frozen) ADJ (home OR homes OR house OR houses OR household\$ OR housing) (warm\$ OR heat\$ OR underheat\$ OR temperature\$) (home OR homes OR house OR houses OR household\$ OR housing)

(damp\$ OR humid\$ OR mold\$ OR mould\$) ADJ (home OR homes OR house OR houses OR household\$ OR housing)

(energy ADJ efficien\$) AND (home OR homes OR house OR houses OR household\$ OR housing) (energy ADJ efficien\$) AND (home OR homes OR house OR houses OR household\$ OR housing) (home ADJ energy) AND (program\$ OR assist\$)

1993 - 2013

Key:

ADJ adjacent terms \$ truncation symbol

NYAM Grey Literature Report (http://www.greylit.org/). Searched 18 October 2013.

Each line was searched separately

winter death

winter mortality

winter morbidity

fuel poverty

weather payments

weather payment

cold homes

cold house

cold housing

energy efficient home

energy efficient house

home energy

home insulation

winter falls

winter accident

weather forecast

weather alert

Scopus (Elsevier). 1823-2013/Oct. Searched 18 October 2013.

Advanced search

((TITLE-ABS-KEY("Warm Front" OR "Warm Deal" OR "Green Deal" OR "Warm Zone" OR "Energy Company Obligation")) OR (TITLE-ABS-KEY("winter falls" OR "winter accident*" OR "winter injur*")) OR (TITLE-ABS-KEY("health forecast*")) OR ((TITLE-ABS-KEY("winter death" OR "winter fatalit*" OR "winter mortalit*" OR "winter morbidit*")) OR (TITLE-ABS-KEY(weather W/2 (death* OR fatalit* OR mortalit* OR morbidit*))) OR (TITLE-ABS-KEY("season* death" OR "season* fatalit*" OR "season* mortalit*" OR "season* morbidit*")) OR (TITLE-ABS-KEY((winter OR weather OR cold OR colder) W/2 (vulnerab* OR risk OR risks OR suceptib*))) OR (TITLE-ABS-KEY("fuel poverty" OR "winter fuel" OR "winter payment*" OR "winter allowance*" OR "weather payment*" OR "weather allowance*")) OR (TITLE-ABS-KEY((cold OR freez* OR frozen) W/2 (home OR homes OR house OR houses OR household* OR housing))) OR (TITLE-ABS-KEY("energy efficien*" W/2 (home OR homes OR house OR houses OR household* OR housing))) OR (TITLE-ABS-KEY("home energy" W/2 (program* OR assist*))))) AND NOT ((ALL((rat OR rats OR mouse OR mice OR murine OR hamster OR hamsters OR animal OR animals OR dogs OR dog OR canine OR pig OR pigs OR cats OR bovine OR cow OR cattle OR sheep OR ovine OR porcine))) OR (ALL((monkey OR monkeys OR hen OR hens OR chicken OR chickens OR poultry OR rabbit OR rabbits OR fish OR fishes OR salmon OR bird OR birds OR insect OR insects))) OR (ALL((tree OR trees OR woodland OR forest OR forests OR plant OR plants OR leaf OR leaves OR soil OR agriculture OR agricultural OR agronomy OR crop OR crops OR grass OR grasses)))) AND (LIMIT-TO(PUBYEAR, 2014) OR LIMIT-TO(PUBYEAR, 2013) OR LIMIT-TO(PUBYEAR, 2012) OR LIMIT-TO(PUBYEAR, 2011) OR LIMIT-TO(PUBYEAR, 2010) OR LIMIT-TO(PUBYEAR, 2009) OR LIMIT-TO(PUBYEAR, 2008) OR LIMIT-TO(PUBYEAR, 2007) OR LIMIT-TO(PUBYEAR, 2006) OR LIMIT-TO(PUBYEAR, 2005) OR LIMIT-TO(PUBYEAR, 2004) OR LIMIT-TO(PUBYEAR, 2003) OR LIMIT-TO(PUBYEAR, 2002) OR LIMIT-TO(PUBYEAR, 2001) OR LIMIT-TO(PUBYEAR, 2000) OR LIMIT-TO(PUBYEAR, 1999) OR LIMIT-TO(PUBYEAR, 1998) OR LIMIT-TO(PUBYEAR, 1997) OR LIMIT-TO(PUBYEAR, 1996) OR LIMIT-TO(PUBYEAR, 1995) OR LIMIT-TO(PUBYEAR, 1994) OR LIMIT-TO(PUBYEAR, 1993)) AND (LIMIT-TO(LANGUAGE, "English")) AND (LIMIT-TO(SUBJAREA, "DECI") OR LIMIT-TO(SUBJAREA, "MEDI") OR LIMIT-TO(SUBJAREA, "ENVI") OR LIMIT-TO(SUBJAREA, "SOCI") OR LIMIT-TO(SUBJAREA, "BUSI") OR LIMIT-TO(SUBJAREA, "NURS") OR LIMIT-TO(SUBJAREA, "ECON") OR LIMIT-TO(SUBJAREA, "PSYC") OR LIMIT-TO(SUBJAREA, "HEAL") OR LIMIT-TO(SUBJAREA, "PHAR") OR LIMIT-TO(SUBJAREA, "DECI") OR LIMIT-TO(SUBJAREA, "MULT"))

Key:

SUBJAREA Subject Areas

TITLE-ABS-KEY searches are restricted to the title, abstract and keyword fields

W searches for adjacent terms

W/3 searches for terms within three words of each other

truncation symbolphrase search

Avery Index to Architectural Periodicals (ProQuest). 1934-2013/Oct. Searched 24 October 2013.

TI,AB(winter NEAR/4 (death* OR fatality* OR mortality* OR morbidity* OR illness* OR disease*)) OR (TI,AB(winter NEAR/4 (death* OR fatality* OR mortality* OR morbidity* OR illness* OR disease*)) OR (TI,AB(weather NEAR/3 (death* OR fatality* OR mortality* OR morbidity* OR illness* OR disease*)) OR TI,AB(temperature* NEAR/3 (death* OR fatality* OR mortality* OR morbidity* OR illness* OR disease*)))) OR TI,AB((cold OR colder) NEAR/4 (spell* OR season* OR month* OR period* OR

condition* OR event*1 OR related OR excess OR excessive OR severe OR severity OR extreme)) OR TI,AB((excess OR excessive OR severe OR severity OR exposure) NEAR/3 winter) OR TI,AB(winter NEAR/4 (vulnerable* OR risk*1 OR suceptib*)) OR TI,AB(temperature* NEAR/3 (vulnerable* OR risk*1 OR suceptib*)) OR TI,AB(weather NEAR/3 (vulnerable* OR risk*1 OR suceptib*)) OR TI,AB((cold OR colder) NEAR/3 (vulnerable* OR risk*1 OR suceptib*)) OR TI,AB(season* NEAR/3 (death* OR fatality* OR mortality* OR morbidity* OR risk*1 OR vulnerable* OR suceptib*)) OR TI,AB(fuel NEAR/3 (poverty OR poor OR afford OR affordable OR affordability OR tariff)) OR TI,AB(winter NEAR/3 fuel) OR TI,AB(winter NEAR/3 (payment* OR allowance* OR benefit* OR grant* OR voucher*)) OR TI,AB((cold OR weather) NEAR/3 (payment* OR allowance* OR benefit* OR grant* OR voucher*)) OR TI,AB((cold OR free* OR frozen) NEAR/3 (home OR homes OR house OR houses OR household* OR housing)) OR TI,AB((warm* OR heat* OR underseat* OR temperature*) NEAR/3 (home OR homes OR house OR houses OR household* OR housing)) OR TI,AB((damp* OR humid* OR mold OR moldy OR mould OR mouldy OR condensation*) NEAR/3 (home OR homes OR house OR houses OR household* OR housing)) OR TI,AB((cold OR free* OR frozen) NEAR/3 (accommodation* OR rent OR rents OR rented OR tenancy OR tenancies OR dwelling*)) OR TI,AB((warm* OR heat* OR underseat* OR temperature*) NEAR/3 (accommodation* OR rent OR rents OR rented OR tenancy OR tenancies OR dwelling*)) OR TI,AB((damp* OR humid* OR mold OR moldy OR mould OR mouldy OR condensation*) NEAR/3 (accommodation* OR rent OR rents OR rented OR tenancy OR tenancies OR dwelling*)) OR TI,AB("energy efficien* home" OR "energy efficien* homes" OR "energy efficien* house" OR "energy efficien* houses" OR "energy efficien* household*" OR "energy efficien* housing") OR TI,AB("energy efficien* accommodation*" OR "energy efficien* rent" OR "energy efficien* rents" OR "energy efficien* rented" OR "energy efficien* tenancy*" OR "energy efficien* tenancies" OR "energy efficien* dwelling*" OR "energy efficien* domestic*") OR TI,AB("home energy program*" OR "home energy assist*") OR TI,AB("Warm Front" OR "Warm Deal" OR "Green Deal" OR "Warm Zone" OR "Energy Company Obligation") OR TI,AB("thermal comfort") OR TI,AB((falls OR falling) NEAR/3 (winter OR snow OR ice OR weather)) OR TI,AB((accident* OR injury OR injuries OR injured OR fracture* OR trauma*) NEAR/3 (winter OR snow OR ice OR weather)) OR TI,AB((grit OR gritted OR gritting OR gritter*) NEAR/3 (road* OR pavement* OR sidewalk* OR driveway* OR pathway* OR path*1)) OR TI,AB((forecast* OR alert* OR warning* OR alarm*) NEAR/3 (cold OR colder OR weather OR winter OR "met office" OR "meteorological office")) OR TI,AB("health forecast*")

Key:

TI,AB searches are restricted to the title and abstract fields

NEAR searches for adjacent terms

NEAR/3 searches for terms within three words of each other

truncation symbol

*1 truncation restricted to one character

" phrase search

ICONDA International (Ovid). 1976-2013/Oct. Searched 25 October 2013.

- 1 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. 3
- 2 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab.2

- 3 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab.0
- 4 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab. 246
- 5 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$).ti,ab. 2252
- 6 4 and 5 0
- 7 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab. 39
- 8 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 5
- 9 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 13
- 10 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 17
- 11 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 3
- 12 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab. 7
- 13 1 or 2 or 3 or 6 or 7 or 8 or 9 or 10 or 11 or 12 87
- 14 ((fuel or energy or gas or electricity) adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab. 116
- 15 (winter adj3 fuel).ti,ab. 1
- (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. 4
- 17 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab.
- 18 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. 46
- 19 14 or 15 or 16 or 17 or 18 174
- 20 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. 36
- 21 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or house or household\$ or housing)).ti,ab. 396
- 22 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. 88
- 23 ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. 2
- 24 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. 52
- 25 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. 9
- 26 (energy efficien\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. 294
- 27 (energy efficien\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab. 30
- 28 (home energy adj2 (program\$ or assist\$)).ti,ab. 2
- 29 (insulat\$ adj2 (home or homes or house or houses or household\$ or housing)).ti,ab. 103
- 30 (insulat\$ adj2 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. 35
- (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy CompanyObligation).ti,ab.

- 32 20 or 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 or 31 1009
- 33 ((falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather)).ti,ab. 15
- 34 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather)).ti,ab. 34
- 35 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab. 2
- 36 33 or 34 or 35 51
- 37 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab. 50
- 38 health forecast\$.ti,ab. 0
- 39 37 or 38 50
- 40 13 or 19 or 32 or 36 or 39 1353
- 41 limit 40 to (english and yr="1993 -Current") 492

- .ti,ab. searches are restricted to the title and abstract fields
- adj searches for adjacent terms
- adj3 searches for terms within three words of each other
- \$ truncation symbol
- \$1 truncation restricted to one character
- or/1-4 combine sets 1 to 4 using OR

PsycEXTRA (Ovid). 1908-2013/Oct. Searched 25 October 2013.

- 1 (winter adj4 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. 3
- 2 (weather adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab. 4
- 3 (temperature\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$)).ti,ab.2
- 4 ((cold or colder) adj4 (spell\$ or season\$ or month\$ or period\$ or condition\$ or event\$1 or related or excess or excessive or severe or severity or extreme)).ti,ab. 51
- 5 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or illness\$ or disease\$).ti,ab. 20625
- 6 4 and 5 8
- 7 ((excess or excessive or severe or severity or exposure) adj3 winter).ti,ab. 3
- 8 (winter adj4 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 3
- 9 (temperature\$ adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 2
- 10 (weather adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 7
- 11 ((cold or colder) adj3 (vulnerab\$ or risk\$1 or suceptib\$)).ti,ab. 5
- 12 (season\$ adj3 (death\$ or fatalit\$ or mortalit\$ or morbidit\$ or risk\$1 or vulnerabl\$ or suceptib\$)).ti,ab. 1
- 13 or/1-3,6-12 33
- 14 ((fuel or energy or gas or electricity) adj3 (poverty or poor or afford or affordable or affordability or tariff\$)).ti,ab. 5
- 15 (winter adj3 fuel).ti,ab. 0
- 16 (winter adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. 0

- 17 ((cold or weather) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. 18 ((heat\$ or gas or electricity) adj3 (payment\$ or allowance\$ or benefit\$ or grant\$ or voucher\$)).ti,ab. 3 19 or/14-18 20 ((cold or freez\$ or frozen) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. 0 21 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. 14 22 ((damp\$ or humid\$ or mold or moldy or mould or mouldy or condensation\$) adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. ((cold or freez\$ or frozen) adj3 (accommodation\$ or rent or rents or rented or tenancy or 23 tenancies or dwelling\$)).ti,ab. 0 24 ((warm\$ or heat\$ or underheat\$ or temperature\$) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. 25 ((damp or humid or mold or moldy or mould or mouldy) adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. (energy efficien\$ adj3 (home or homes or house or houses or household\$ or housing)).ti,ab. 26 27 (energy efficien\$ adj3 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$ or domestic\$)).ti,ab. 28 (home energy adj2 (program\$ or assist\$)).ti,ab. 6 29 (insulat\$ adj2 (home or homes or house or houses or household\$ or housing)).ti,ab. 0 30 (insulat\$ adj2 (accommodation\$ or rent or rents or rented or tenancy or tenancies or dwelling\$)).ti,ab. 31 (Warm Front or Warm Deal or Green Deal or Warm Zone or Energy Company Obligation).ti,ab. 32 thermal comfort.ti,ab. 13 33 or/20-32 34 ((falls or falling or slip or slips or slipping) adj3 (winter or snow or ice or weather)).ti,ab. 5 35 ((accident\$ or injury or injuries or injured or fracture\$ or trauma\$) adj3 (winter or snow or ice or weather)).ti,ab. 24 ((grit or gritted or gritting or gritter\$) adj3 (road\$ or pavement\$ or sidewalk\$ or driveway\$ or pathway\$ or path\$1)).ti,ab. 0 37 or/34-36 38 ((forecast\$ or alert\$ or warning\$ or alarm\$) adj3 (cold or colder or weather or winter or met office or meteorological office)).ti,ab. 28 health forecast\$.ti,ab. 0 39
- Key:

40

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42

.ti,ab. searches are restricted to the title and abstract fields

limit 41 to (english language and yr="1993 -Current")

126

93

28

13 or 19 or 33 or 37 or 40

adj searches for adjacent terms

or/38-39

- adj3 searches for terms within three words of each other
- \$ truncation symbol
- \$1 truncation restricted to one character
- or/1-4 combine sets 1 to 4 using OR

Appendix 3: Bibliography of included studies

- 1. Saeki K, Obayashi K, Iwamoto J, et al. Influence of room heating on ambulatory blood pressure in winter: a randomised controlled study. *J Epidemiol Community Health* 2013; **67**(6): 484-90.
- 2. Woodfine L, Neal RD, Bruce N, et al. Enhancing ventilation in homes of children with asthma: pragmatic randomised controlled trial. *Br J Gen Pract* 2011; **61**(592): e724-32.
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Appendix 4: Excluded studies

Abeysekera J, Gao C. The identification of factors in the systematic evaluation of slip prevention on icy surfaces. International Journal of Industrial Ergonomics 2001; 28: 303-13. [Comparison of the friction of shoes, but not a conventional trial]

Elvik R, Fridstrom L, Kaminska J, Frislid Meyer S. Effects on accidents of changes in the use of studden tyres in major cities in Norway: A long-term investigation. Accident Analysis and Prevention 2013; 54: 15-25. [More general analysis of car tyres and vehicle accidents in a country with different prevalence of persistent ice than the UK]

Gillespie-Bennett J, Keall M, Howden-Chapman P, Baker MG. Improving health, safety and energy efficiency in New Zealand through measuring and applying basic housing standards. N Z Med J 2013; 126(1379): 74-85.10 [Not an intervention, but an overview of a (general) healthy housing toolkit]

Laaidi K, Economopoulou A, Wagner V, et al. Cold spells and health: prevention and warning. Public Health 2013; 127(5): 492-9.16 [Not an intervention study. Considers effectiveness of using meteorological thresholds for cold weather warning systems.]

Murray IR, Howie CR, Biant LC. Severe weather warnings predict fracture epidemics. Injury 2011; 42(7): 687-90.21 [Not an intervention study: shows how severe weather warnings are correlated with fractures.]

Laburn-Peart C, Scully E, Parry J. HIA of the Health through Warmth Scheme. Environ Impact Assess Rev 2004; 24(2): 269-79. [A survey of professionals trained to deliver the scheme who reported on the perceived benefits for those who received it.]

Reddel HK, Jenkins C, Quirce S, et al. Effect of different asthma treatments on risk of cold-related exacerbations. [Erratum appears in Eur Respir J. 2012 May;39(5):1280]. Eur Respir J 2011; 38(3): 584-93.26 [Study about reduction of (common) cold-related asthma exacerbations.]

Richardson G, Eick SA. The paradox of an energy-efficient home: is it good or bad for health? Community Pract 2006; 79(12): 397-9.28 [A general paper and discussion rather than an intervention study]

Rudge J, Gilchrist R. Excess winter morbidity among older people at risk of cold homes: a population-based study in a London borough. J Public Health 2005; 27(4): 353-8. [Correlation study]

Windle GS, Burholt V, Edwards RT. Housing related difficulties, housing tenure and variations in health status: evidence from older people in Wales. Health Place 2006; 12(3): 267-78.35 [Not an intervention study]

Appendix 5: Evidence tables

Evidence table 1. Quantitative studies on interventions

Studies are sorted by year of publication (most recent first) and authors.

Ref no.	Study and reference	Aim	Study design	Qual scores (++, + or -)		Population and setting	Methods of allocation (intervention/control)	Outcomes	Methods of analysis	Results	Notes
				Int	Ext		Control)				
	Housing interventions										
2013	}										
1	Saeki K, Obayashi K, Iwamoto J, Tanaka Y, Tanaka N, Takata S, Kubo H, Okamoto N, Tomioka K, Nezu S, Kurumatani N. Influence of room heating on ambulatory blood pressure in winter: a randomised controlled study. <i>J Epidemiol Community Health</i> 2013; 67 (6): 484-90. 1	To determine whether intensive room heating in winter decreases ambulator y BP as compared with weak room heating	Parallel group, assessor blinded, simple RCT	++	+	Japan 146 healthy participants	Randomization: assessor blinded	Ambulatory blood pressure	Ambulatory BP measurements: - Morning BP systolic & diastolic - Morning systolic BP surge - Sleep-trough surge - Prewaking surge - Nighttime BP - Evening BP	All results show mean (SD) unless otherwise indicated, followed by difference and 95% CI Morning BP (mm Hg) Systolic Intensive room heating 114.0 (11.6) Weak room heating 121.1 (14.5) Difference (95% CI), p-value -5.8 (-9.3 to -2.4), <0.01 Diastolic Intensive room heating 72.6 (9.0) Weak room heating 78.3 (11.3) Difference (95% CI), p-value -5.1 (-7.9 to -2.3) <0.01	

			Morning systolic BP surge	
			(mm Hg)	
			Sleep-trough surge	
			Intensive room heating	
			14.3 (8.7)	
			Weak room heating	
			21.9 (10.9)	
			Difference (95% CI), p-value	
			−7.2 (−10.5 to −3.9), <0.01	
			Prewaking surge	
			Intensive room heating	
			9.7 (8.4)	
			Weak room heating	
			14.9 (9.6)	
			-5.2 (-8.2 to −2.1) <0.01	
			Night-time BP (mm Hg)	
			Systolic	
			Intensive room heating	
			105.7 (10.1)	
			Weak room heating	
			105.9 (11.7)	
			Difference (95% CI), p-value	
			-0.3 (-3.5 to 2.8) 0.83	
			Diastolic	
			Intensive room heating	
			62.1 (7.8)	
			Weak room heating	
			63.0 (7.7)	
			Difference (95% CI), p-value	
			-1.1 (-3.3 to 1.1), 0.31	
			((((((((((((((((((((((((((((((((((((((
			Evening BP (mm Hg)	
			Systolic	
			Intensive room heating	
			118.6 (12.9)	
			Weak room heating	
			124.5 (14.9)	

										Difference (95% CI), p-value -5.1 (-8.9 to -1.3), 0.01 Diastolic Intensive room heating 72.9 (10.4) Weak room heating 78.0 (10.2) Difference (95% CI), p-value -4.5 (-7.4 to -1.6) <0.01 Author conclusions: intensive room heating (in winter) decreases morning blood pressure and the morning blood pressure surge
2012	2									
15	Gilbertson J, Grimsley M, Green G. Psychosocial routes from housing investment to health: Evidence from England's home energy efficiency scheme. Energy Policy 2012; 49: 122-33. 15	To utilise quantitati ve data from the Warm Front evaluation model to elaborate psychosoc ial pathways to health and to gauge the relative impact of improved living conditions compared with the	Before and after survey, with controlled cross- sectional compariso ns.	+	+	2,685 low income householders in 3,489 dwellings participating in the Warm Front Scheme in five urban areas of England (Birmingham, Liverpool, Manchester, Newcastle, Southampton).	Warm Front Scheme provided grants of up to £2,500 for improving home insulation and heating systems between 2001 and 2005. The pre- intervention phase of observation in those scheduled for improvement served as controls for those who had already	Indoor temperature and humidity, a household questionnaire and a household diary. Main health outcomes were self reported health and well-being measures using GHQ-12, EQ-5D and SF- 36.	Pathways to self reported health modelled by logistic regression.	Of all the dimensions of health examined, only self reported mental health (GHQ-12 score 4 or more) was directly associated with the Warm Front measures: Insulation only AOR=0.64 (95% CI 0.46-0.89); Heating only AOR=0.78 (95% CI 0.57-1.07); Heating and insulation AOR=0.65 (95% CI 0.50-0.86). Intermediary variables higher temperatures, satisfaction with the heating system, greater thermal comfort, reductions in fuel poverty and lower stress were also significantly correlated with

	1		1	I	ı	1	1 , ,,,-	1	ı	I	
		alleviation					undergone WF			improved health.	
		of fuel					improvement.				
		poverty.								Alleviating fuel poverty and	
							First wave of			reducing stress appeared to	
							surveys			be the main routes to	
							conducted			health.	
							during winter				
							2001/02 and				
							second wave in				
							winter 2002/03				
							(after				
							improvements).				
2011	L										
	1	1	1		1	1	1	1	T		
2	Woodfine L, Neal RD,	То	Pragmatic	++	++	Wrexham County	(Individual)	Parent-	Intention-to-	PedsQL summary scores	
	Bruce N, Edwards RT,	evaluate	randomiz			Borough, Wales,	randomization	completed	treat, with	12months after	
	Linck P, Mullock L,	the	ed			UK. Households	to either	asthma-	multivariable	randomization	
	Nelhans N, Pasterfield	effectiven	controlled			with asthmatic	immediate or	specific	adjustment for	for ventilation and central	
	D, Russell D, Russell I.	ess of	trial			child	delayed	module of	baseline	heating (n = 19 + 19)	
	Enhancing ventilation in	installing					intervention	PedsQL, a	differences.		
	homes of children with	ventilatio	Researche					validated QoL		Mean difference in	
	asthma: pragmatic	n systems,	rs were					measure in	Imputation	PedsQL adjusted for	
	randomised controlled	and	blind to					children	used for missing	baseline (95% CI)	
	trial. Br J Gen Pract	central	allocation.					(three	data, with	Overall asthma scale	
	2011; 61(592): e724-	heating						dimensions):	sensitivity	9.3 (-1.9, 20.6)	
	32.2	where						Overall	analyses.	Physical scale	
		necessary,						asthma,		10.3 (-1.7, 22.4)	
		in the						physical	Analyses	Overall psychosocial scale	
		homes of						health and	reported here	0.6 (-10.1, 11.3)	
		children						psychosocial	related to the		
		with						scale.	subgroup with	Author conclusions:	
		moderate							heating +	tailored improvement of	
		or severe						Absence from	ventilation	the housing of children with	
		asthma						school.	inte4rvention	moderate to severe asthma	
									(not ventilation	significantly increases	
									alone)	parent-reported asthma-	
										related quality of life and	
										reduces physical problems.	
										Collaborative housing	
										initiatives have potential to	
										improve health.	

3	Heyman B, Harrington	То	Pragmatic	+	+	Households in	Households	Health of	Four-year	The intervention improved	High attrition rate
) 3	B, Heyman A. A	measure	randomiz	'	'	north east	assessed as	respondent	period starting	SAP ratings by 12 points,	(only 60%
	Randomised Controlled	the	ed			England.	living in full or	and other	in 2000/2001	generating room	completed).
	Trial of an Energy	impact of	controlled			Liigiana.	marginal fuel	household	(though	temperature increases of	compicted).
	Efficiency Intervention	fuel	trial with			Intervention and	poverty were	members	different	about one degree Celsius.	
	for Families Living in	efficiency	partial			control groups	randomised	assessed in a	intervention	about one degree ecisius.	
	Fuel Poverty. Housing	interventi	crossover.			matched on fuel	during year one	variety of	times for	Families did not respond to	
	Studies 2011; 26(1):	ons on	C. 0330 VCI.			poverty	into	ways (all of	intervention	energy efficiency gains by	
	117-32. ³	room				(measured by the	intervention	which relied	and control	reducing their heating	
	11, 32.	temperat				estimated	and control	on	groups).	expenditure.	
		ure, fuel				proportion of	groups.	respondent	P. 2062).	experience:	
		expenditu				disposable	0. 5 d p 5.	answers to		The intervention generated	
		re,				household	Intervention	survey		improvements in	
		satisfactio				income spent on	group (129)	questions).		satisfaction with household	
		n with				fuel), housing	received an	1		warmth.	
		home				tenure, age,	energy	Simple			
1		warmth				presence of	efficiency	questions		Intervention receipt was	
		and a				longstanding	(heating and	used to		not associated with gains in	
		range of				health problems	insulation)	determine		self-reported health.	
		health				in the household.	intervention	health of			
		indicators					package in year	household		There was modest	
		for					three (tailored	and changes		correlation between room	
		household					to the needs of	in health due		temperatures and better	
		s living in					each	to		social functioning, as	
		full or					household).	intervention.		measured by the SF36.	
		marginal									
		fuel					Control group	Checklists			
		poverty.					(108) received	used to			
		·					an energy	identify			
							efficiency	symptoms			
							intervention	experienced			
							package in year	over recent			
							four.	months.			
							Packages were	Standardised			
							worth an	questionnaire			
							average of £727	s (Mastery			
							(range £0–	Scale and			
							3335), and	SF36) used to			
							included loft	measure self-			

	1			1					T		1
							insulation	reported			
							(54%), cavity	health.			
							wall insulation				
							(53%), draught				
							exclusion (29%)				
							heating controls				
							(20%), central				
							heating (13%)				
							and other				
							measures as				
							required.				
8	Howden-Chapman P,	To find	Two	++	++	1) 4,407 people in	1) Retrofitted	1) Self-report		1) In intervention group,	
	Crane J, Chapman R,	cost-	communit			1,350 homes in	insulation.	measures as		there was	
	Fougere G. Improving	effective	y single-			seven	Intervention	well as		a small increase in	
	health and energy	ways to	blinded			communities in	group received	independent		bedroom temperatures	
	efficiency through	improve	randomis			New Zealand built	retrofitted	measures of		during the winter	
	community-based	the	ed trials.			before insulation	insulation	outcome for		(0.5°C) and decreased	
	housing interventions.	characteri				was required in	before the first	the winter		relative humidity (-2.3%).	
	Int J Public Health 2011;	stics of				which there was	winter.	months were		Bedroom temperatures	
	56(6): 583-8. ⁸	older				at least one		obtained		were below 10°C for 1.7	
		homes, ill-				occupant with a	2) More	wherever		fewer hours each day in	
		fitted for				chronic	effective	possible,		insulated homes than in	
		New				respiratory	heating. Low	including		uninsulated ones.	
		Zealand's				condition.	emission	general			
		climate, in					heaters capable	practitioner		These changes	
		order to				2) 409 households	of generating at	visits and		were associated with	
		improve				in five	least 6 kW	power bills.		reduced odds of having	
		the				communities in	thermal output			fair or poor self-rated	
		occupants				New Zealand in	were installed	2) Households		health	
		' health				which there was a	in the	collected a		(AOR 0.50, 95% CI 0.38-	
						6 to 12 year old	intervention	broad range		0.68), self reports of	
						child with doctor-	group before	of data,		wheezing in the past 3	
						diagnosed	the beginning of	supplemented		months	
						asthma, living in a	the follow-up	by		(AOR 0.57, 95% CI 0.47-	
						household where	winter period	independent		0.70), self reports of	
						the main form of	2006.	hourly		children taking a day off	
						heating was a		measures of		school (AOR 0.49, 95% CI	
						plug-in electric		temperature		0.31–0.80), and self reports	
						heater or an		and relative		of adults taking a day off	
						unflued gas		humidity, as		work (AOR 0.62, 95% CI	

	-	1	 	ı		T		
			heater.		well as		0.46–0.83).	
					measures of			
					NO2.		Visits to general	
							practitioners were less	
					Children kept		often reported by	
					daily diaries		occupants of insulated	
					with twice-		homes (AOR 0.73, 95% CI	
					daily		0.62-0.87).	
					recordings of			
					lung function		Hospital admissions for	
					(PEFR and		respiratory conditions were	
					FEV1),		also reduced (AOR 0.53,	
					respiratory		95% CI 0.22-1.29), but this	
					symptoms		reduction was not	
					and		statistically significant (p =	
					medication.		0.16).	
					Independent		2) Indoor	
					measures of		temperatures increased by	
					outcome for		1.1°C in the living room	
					the winter		(p<0.001) and 0.53°C in the	
					months		bedroom	
					included		(p = 0.002). Exposure to low	
					records of		temperatures	
					school		was ~50% less in	
					attendance.		intervention	
							compared to control group	
							in living room	
							(p<0.001) and bedroom	
							(p<0.001).	
							(I- 2)-	
							Parents in the intervention	
							group reported less poor	
							health (AOR 0.44; 95% CI	
							0.28–0.70, p<0.001) and	
							lower levels of asthma	
							symptoms. Sleep	
							disturbance by wheeze	
							(AOR 0.51; 95% CI 0.32–	
							0.81, p=0.005) and dry	
							บ.๐1, p=บ.บบว) สกด ตry	

Zealand. Zealan				T			T	1	1	T	T	1
Pacific ethnic group. Also a subset of 'housing related' outcomes (e.g. respiratory hospitalisatio ns) determined by expert opinion. Pacific ethnic group. Also a subset of 'housing 35 years+ 1.31 (95% CI 0.74, 1.05) 35 years+ 1.31 (95% CI 0.79, 1.56). Outcomes (e.g. Authors conclude that a package of care that addresses housing conditions that impact on health and improves access to health and social services is associated with a reduced acute hospitalisation rate for 0-34 year olds. Pacific ethnic group. Pacific ethnic group. Also a subset of 'housing 35 years+ 1.31 (95% CI 0.74, 1.05) 5-34 years 0.73 (95% CI 0.74, 1.05) 5-34 years 1.31 (95% CI 0.74, 1.05) 1.31 (95% CI 0.74, 1.0			_				almost all self-		data gathered		to housing, HRs were:	
group.			Zealand.						from July			
Also a subset of housing related outcomes (e.g., respiratory hospitalisatio ns) determined by expert opinion. To Chapman P, Pierse N, Viggers H, Housing H, Health Study Research Health Study Research Health Study Research Health Study Research are first and subset of housing related outcomes (e.g., respiratory hospitalisatio ns) determined by expert opinion. Single determine blinded randomis more ed whether more of at subsence for assume that the control group, children in households receiving the intervention experienced income subserved. S-34 years (0.73 (95% CI 0.58, 0.91) 35 years+ 1.31 (95% CI 1.09, 1.56). Authors conclude that a package of care that addresses housing conditions that impact on health and improves access to health and social services is associated with a reduced acute hospitalisation rate for 0-34 year olds. To Generalised linear models (including most important intervention experienced intervention experienced intervention experienced income of the control group, children in households receiving the intervention experienced income of the control group, children in households receiving the intervention experienced income of the control group, children in households receiving the intervention experienced income of the control group children in households receiving the intervention experienced income of the control group children in the control group, children in households receiving the intervention experienced income of the control group children in the co							Pacific ethnic	/controls prior	1999 to			
Also a subset of 'housing related' outcomes (e.g. Authors conclude that a package of care that addresses housing conditions that impact on health and improves access by expert opinion. 2010 Free S, Howden-Chapman P, Pierse N, Viggers H, Housing H, Health Study Research More ed To Chapman P, Pierse N, Health Study Research more ed Also a subset of 'housing related' not for functions in the control provided and social services is associated with a reduced acute hospitalisation rate for 0-34 year olds. To Generalised compared with the control limitations: Study Research more effective asshmatic child least 6 kW 2006 and important important important intervention experienced intervention experienced intervention experienced income							group.	to the	January 2009.		0.88 (95% CI 0.74, 1.05)	
of 'housing related' outcomes (e.g. respiratory hospitalisatio ns) determined by expert opinion. The spot of housing related' outcomes (e.g. respiratory hospitalisatio addresses housing conditions that impact on health and improves access to health and social services is associated with a reduced acute hospitalisation rate for 0-34 year olds. To Chapman P, Pierse N, Viggers H, Housing H, Health Study Research more ed sathmatic child least 6 kW 2006 and important intervention experienced income								intervention.			5-34 years	
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2010 Tere S, Howden-Chapman P, Pierse N, Viggers H, Housing H, Health Study Research He									of 'housing		35 years+	
Compared with the control									related'		1.31 (95% CI 1.09, 1.56).	
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Package of care that addresses housing conditions that impact on health and improves access to health and improves access to health and social services is associated with a reduced acute hospitalisation rate for 0-34 year olds. Pree S, Howden-Chapman P, Pierse N, Viggers H, Housing H, Health Study Research Hea									(e.g.		Authors conclude that a	
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determined by expert opinion. Description									ns)		conditions that impact on	
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To Single- ++ + New Zealand. 409 Installation of a Chapman P, Pierse N, Viggers H, Housing H, Health Study Research more ed	201	0			ı						,	
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Viggers H, Housing H, whether randomis Health Study Research more ed containing an asthmatic child least 6 kW least 6 kW line low-important intervention experienced income	10	Free S, Howden-	То	Single-	++	++	New Zealand. 409	Installation of a	Term-by-term	Generalised	Compared with the control	Author-noted
Health Study Research more ed asthmatic child least 6 kW 2006 and important intervention experienced income		Chapman P, Pierse N,	determine	blinded			households	more effective		linear models		limitations: Study
		Viggers H, Housing H,	whether	randomis			containing an	heater of at	absence for	(including most	households receiving the	had more low-
			more	ed			asthmatic child	least 6 kW	2006 and	important	intervention experienced	income
		T. More effective home	effective	controlled			aged 6-12 years,	before the	previous			households than
heating reduces school home trial. where the winter of 2006 years (where and the quasi- fewer days of absence after population and		heating reduces school	home	trial.			where the	winter of 2006	years (where	and the quasi-	fewer days of absence after	population and
absences for children heating previous heating in half the available). Poisson link allowing for the effects of more		absences for children	heating				previous heating	in half the	available).	Poisson link	allowing for the effects of	more
with asthma. J affects was an open fire, houses. function). other factors. Maori/Pacific		with asthma. J	affects				was an open fire,	houses.		function).	other factors.	Maori/Pacific
Epidemiol Community school plug-in electric Island							nlug in alactric					Island
Health 2010; 64(5): absence heater or unflued Intervention Children in the intervention households.			school				plug-ili electric					isiaiiu
379-86. ¹⁰ for group had a statistically		Epidemiol Community Health 2010; 64(5):						Intervention			Children in the intervention	
children baseline. significant reduction in the No information		Epidemiol Community	absence				heater or unflued					
with Complete data number of days absent on mechanism		Epidemiol Community Health 2010; 64(5):	absence for				heater or unflued	group n=200 at			group had a statistically	
asthma. obtained for 269 Control group (effect ratio 0.79, CI 0.66 to which		Epidemiol Community Health 2010; 64(5):	absence for children				heater or unflued gas heater.	group n=200 at			group had a statistically significant reduction in the	households.
out of 409 n=209 at 0.96). intervention		Epidemiol Community Health 2010; 64(5):	absence for children with				heater or unflued gas heater. Complete data	group n=200 at baseline.			group had a statistically significant reduction in the number of days absent	households. No information on mechanism by
children. baseline. affected school		Epidemiol Community Health 2010; 64(5):	absence for children with				heater or unflued gas heater. Complete data obtained for 269	group n=200 at baseline.			group had a statistically significant reduction in the number of days absent (effect ratio 0.79, CI 0.66 to	households. No information on mechanism by which
Children of Pacific Island absence.		Epidemiol Community Health 2010; 64(5):	absence for children with				heater or unflued gas heater. Complete data obtained for 269 out of 409	group n=200 at baseline. Control group n=209 at			group had a statistically significant reduction in the number of days absent (effect ratio 0.79, CI 0.66 to	households. No information on mechanism by which
ethnicity (effect ratio 1.24,		Epidemiol Community Health 2010; 64(5):	absence for children with				heater or unflued gas heater. Complete data obtained for 269 out of 409	group n=200 at baseline. Control group n=209 at			group had a statistically significant reduction in the number of days absent (effect ratio 0.79, CI 0.66 to 0.96).	households. No information on mechanism by which intervention affected school
CI 1.00 to 1.55), children		Epidemiol Community Health 2010; 64(5):	absence for children with				heater or unflued gas heater. Complete data obtained for 269 out of 409	group n=200 at baseline. Control group n=209 at			group had a statistically significant reduction in the number of days absent (effect ratio 0.79, Cl 0.66 to 0.96). Children of Pacific Island	households. No information on mechanism by which intervention affected school
from low-income		Epidemiol Community Health 2010; 64(5):	absence for children with				heater or unflued gas heater. Complete data obtained for 269 out of 409	group n=200 at baseline. Control group n=209 at			group had a statistically significant reduction in the number of days absent (effect ratio 0.79, CI 0.66 to 0.96). Children of Pacific Island ethnicity (effect ratio 1.24,	households. No information on mechanism by which intervention affected school

11	Osman LM, Ayres JG, Garden C, Reglitz K, Lyon J, Douglas JG. A randomised trial of home energy efficiency improvement in the homes of elderly COPD patients. Eur Respir J. 2010; 35(2): 303-9. ¹¹	To determine whether improving home energy efficiency improves health-related quality of life in COPD patients.	Randomis ed trial.	+	++	Aberdeen, UK. 178 patients in with a previous hospital admission for chronic obstructive pulmonary disease (COPD).	118 patients were randomised, 60 agreed to monitoring only. Energy efficiency upgrading was carried out in 42% of homes randomised to intervention.	Respiratory and general health status. Home energy efficiency. Hospital admissions.	(i) Intention-to-treat analysis and (ii) pragmatic analysis by individual action. Multiple regression analysis (or ANCOVA) used for main analysis.	households (effect ratio 1.39, Cl 1.12 to 1.72) and children from households were there was smoking inside (effect ratio 1.29, Cl 1.04 to 1.59) had significantly more days off school. There was no significant difference for children of Maori ethnicity, or by sex, parental history of asthma, or type of school. No difference in outcomes between the intervention and control groups. In 45 patients, who had energy efficiency action independent of original randomisation, there were: improvements in respiratory symptom scores: adjusted mean 9.0, (2.5, 15.5); decreases in estimated annual fuel costs: -£65.3 (-£1.9, -£98.7):	A sample size of 140 was calculated as necessary for 80% power at α=0.05 to detect a 4-point difference in SGRQ means between groups in the randomised trial, a difference regarded as clinically significant.
	improvement in the homes of elderly COPD patients. Eur Respir J.	energy efficiency improves health-				chronic obstructive pulmonary	only. Energy efficiency	efficiency.	individual action. Multiple	energy efficiency action independent of original randomisation, there were: improvements in	to detect a 4- point difference in SGRQ means between groups
		quality of life in					carried out in 42% of homes		analysis (or ANCOVA) used	scores: adjusted mean 9.0, (2.5, 15.5); decreases in	trial, a difference regarded as
							Independent energy efficiency action was taken by			efficiency rating: 1.1 (0, 1.4). COPD patients are unlikely	
							15% of control participants and 18% in the monitoring			to take up home energy efficiency upgrading, if offered.	
							group.			Secondary "pragmatic" analysis suggests that those who do take action may	

										achieve clinically significant	
										improvement in respiratory	
										health, which is not	
										associated with an increase	
										in indoor warmth.	
2009)										
17	Walker J, Mitchell R,	To assess	Prospectiv	+	++	1,281 households	Comparison	Self-reported	2-year period	Heating recipients reported	Small observed
	Petticrew M, Platt S.	the effect	е			in Scotland	group matched	diagnosis of	between first	higher scores on the SF-36	effects (though
	The effects on health of	of a	controlled			receiving new	to heating	asthma,	and final	Physical Functioning scale	statistically
	a publicly funded	publicly	study.			central heating	recipients by	bronchitis,	interviews.	(difference 2.51; 95% CI	significant).
	domestic heating	funded				under a publicly	tenure,	eczema, nasal		0.67 to 4.37) and General	
	programme: a	domestic				funded initiative.	household	allergy, heart	Continuous	Health scale (difference	Author identified
	prospective controlled	heating					composition,	disease,	outcomes	2.57; 95% CI 0.90 to 4.34).	limitations:
	study. J Epidemiol	programm				1,084 comparison	socioeconomic	circulatory	analysed via		Imprecise
	Community Health	e on self-				households not	group and	problems or	analysis of	They were less likely to	estimation of the
	2009; 63(1): 12-7.	reported				receiving new	location.	high blood	covariance	report having received a	"true" effects of
		health.				heating.		pressure.	(ANCOVA).	first diagnosis of heart	the intervention
							Initial wave of			disease (OR 0.69; 95% CI	(due to dilution of
							interviews	Number of	Outcomes	0.52 to 0.91) or high blood	distinction
							conducted	primary care	representing	pressure (OR 0.77; 95% CI	between
							between	encounters	counts	0.61 to 0.97).	'treatment'
							November 2002	and hospital	modelled via		groups).
							and February	contacts	Poisson	Covariate-adjusted	
							2004.	in the past	regression.	associations between	Large number of
								year.		"treatment group"	tested outcomes
							Final interviews			membership (heating	(increased
							held between	SF-36 Health		recipient vs comparison	probability of a
							December 2004	Survey scores.		group household) also	spuriously
							and March			indicated no clear	significant result
							2006.			difference in 'ever	due to random
										diagnosed with asthma' OR	chance).
							Usable data			0.92 (0.63 to 1.34) or	
							obtained from			whether respondent has	
							61.4% of 3,849			ever been diagnosed with	
							respondents.			bronchitis OR 1.29 (0.97 to	
										1.72).	
										The groups did not differ	
										significantly in use of	
										primary care or hospital	

										services.	
										SELVICES.	
7	Chapman R, Howden-Chapman P, Viggers H, O'Dea D, Kennedy M. Retrofitting houses with insulation: a costbenefit analysis of a randomised community trial. J Epidemiol Community Health 2009; 63(4): 271-7.	To value the health, energy and environm ental benefits of retrofittin g insulation, through assessing a number of forms of	Cluster randomis ed controlled trial.	++	++	1350 houses, in which at least one person had symptoms of respiratory disease, in predominantly low-income communities in New Zealand.	Retrofitting insulation in predominantly low-income communities. 1,350 households (4,407 people) randomised within communities to receive retrofitted insulation during or after the study.	Self-reported measures of health, comfort and wellbeing and primary care (GP) visits, and days off school and work. Independent measures of temperature, relative humidity, mould	Study performed over 2 years (2000- 2001). Baseline data were collected over the first winter. Analysis based on 'intention to treat.	Almost all differences between the intervention and control groups on measured outcome variables were statistically significant. Proportional change in GP visit rate (per 1000 respondents): +48. Net change in hospitalisation rate (per 1000): children (<19): -7.5 inpatient nights, 4.9 outpatient admissions.	Heterogeneity in delivery of intervention (about 90% of households received around 80% or more of the intervention). Discrepancy between self-reports of visits to GPs and visits recorded by the stated household GP.
		of possible benefit.					Intervention group n=1,390. Control group n=1,346. 85% household retention rate and 75% individual retention rate.	mould (speciation and mass), endotoxin, β- glucans, house dust mite allergens, GP and hospital visits.		outpatient admissions. adults (19-64): 0 inpatient nights, 0 outpatient admissions; older people (65+): 100.3 inpatient nights, 5.4 outpatient admissions. Reduction in rate of days off school (days off per 1000 children): children (6-11): 512; teenagers (12-18): 1316. Reduction in rate of days off work (days off per 1000 adults): adults (19-64): 102	
2008											
5	Braubach M, Heinen D, Dame J. Preliminary Results of the WHO	To assess the impact of	Before and after controlled	-/+	+	131 insulated and 104 non-insulated dwellings (with	Health- monitoring project	Environmenta I: indoor temperature	Bivariate statistics only (preliminary	Thermal insulation had a strongly positive impact on thermal conditions and	Limited analysis (no formal statistical

Frankfurt Housing	thermal	trial	220 and 155	implemented by	and relative	analysis).	thermal comfort as	methods).
Intervention Project	insulation	(prelimina	residents,	the WHO's	humidity (wall	' '	perceived by the residents,	,
Copenhagen: World	changes	ry results)	respectively) in	Housing and	and air),		and decreased relative	Uncommonly low
Health Organization,	on indoor		Frankfurt,	Health	noise, visible		humidity in renovated	(external)
2008.5	environm		Germany.	Programme in	mould,		dwellings.	temperatures
	ents, and		,	cooperation	hygrothermal			were experienced
	evaluate			with a large	conditions.		Results for direct effects on	during baseline
	potential			housing agency.			the occurrence of mould in	survey phase and
	effects on				Self-reported		renovated dwellings were	much higher
	residents'			The project	health		weak, but indicated the	temperatures
	health.			performed	outcomes:		major role of humidity	during follow up
				health surveys	general health		levels and air exchange for	survey.
				and collected	status,		adequate indoor climate.	
				environmental	depression			Authors highlight
				data (e.g.	symptoms,		Direct associations of	need for
				indoor	acute		thermal insulation with	refurbishment to
				temperatures	respiratory		health effects were also	be carried out
				and humidity) in	illnesses.		weak and limited to smaller	professionally and
				spring 2006			prevalence differences of	to consider the
				before			respiratory diseases and	need for
				renovation			cold.	adequate air
				work, and re-				exchange.
				contacted all			Additional effects of the	
				households in			refurbishment were	
				spring 2007			increased satisfaction and	
				after renovation			living conditions as	
				was carried out.			perceived by residents, and	
							a clear reduction of noise	
				A control group			exposure.	
				without				
				interventions				
				was used to				
				identify changes				
				caused by				
				building				
				rehabilitation.				
				Renovation				
				included new				
				energy-efficient				

		1					alaataa				
							glazing,				
							increased				
							insulation, and				
							new heating				
							systems.				
16	El Ansari W, El-Silimy S. Are fuel poverty reduction schemes associated with decreased excess winter mortality in elders? A case study from London, U.K. Chronic Illn 2008; 4(4): 289-94.	To determine if the LB of Newham's fuel poverty reduction scheme was associated with decreased excess winter mortality	Before- after compariso n of EWM in people aged >=65 years in Newham with that in the rest of London. Based on data covering	+	+	The London Borough of Newham, London which piloted the Warm Zone scheme (a government-led fuel poverty reduction scheme) assessed in this study.	Retrospective analysis of winter mortality data for Newham, compared with data for the whole of London.	Excess winter mortality.	Comparison of the yearly EWM indices for people aged >=65 years for all of London, and for Newham over 12 years (1993- 2005).	No clear evidence of the effect of the Warm Zone on EWM. Authors noted: "Those in privately owned housing might be 'masked' (underestimated) in their vulnerability to fuel poverty."	Author noted limitations: (i) Sample size, (ii) whether other fuel poverty reduction schemes were simultaneously in operation elsewhere in London, (iii) difficulties of the measurement and interpretation of health impact relating to fuel
		in people aged >=65 years.	the period of the Newham Warm Zone project.								poverty.
12	Green G, Gilbertson J.	То	Controlled	+	+	Survey of	First wave	Indoor		<u>Temperatures</u>	
13	Warm front, better	determine	before-			dwellings/househ	surveys in the	temperatures		Living room, daytime (deg	
	health: health impact	the effect	and-after			olds participating	winter of	and relative		C)	
	evaluation of the Warm	of the	compariso			in the original	2001/02,	humidity;		Pre-intervention 0	
	Front scheme: Centre	Warm	n of a			Warm Front	second wave in			Insulation only 0.73	
	for Regional Economic	Front	natural			programme in	the winter of	energy use;		(0.11,1.35)	
	and Social Research,	home	experime			five areas	2002/03.			Heating only: 1.58 (0.99,	
	Sheffield Hallam	energy	nt			(Birmingham,		health status;		2.18)	
	University, Sheffield;	efficiency	interventi			Liverpool,	For each winter			Heating + insulation: 1.67	
	2008. 12	scheme	on.			Manchester,	the aim was to	quality of life		(1.17, 2.17)	
		on health				Newcastle,	target surveys	(Short-Form		(1.1/, 2.1/)	
	which summarizes	& health-				Southampton).	at dwellings	36, General		Rodroom night time (Do-	
		related					before Warm	Health		Bedroom, night-time (Deg	

Warm Front Study	exposures	1	Ī		Front	Questionnaire	C)	
Group. Summary of	CAPOSUICS				improvement	EuroQol 5D);	Pre-intervention 0	
papers. London: DEFRA,					and at dwellings	Ediodol 3DJ,		
2006. 13					after such	modelled	Insulation only 1.31	
2000.					improvement.	cold- and	(0.65,1.97)	
					improvement.		Heating only: 2.46 (1.82,	
						winter-related	3.10)	
						changes in	Heating + insulation: 2.75	
						mortality;	(2.21, 3.28)	
							(2.21, 3.20)	
						dwelling air	Warm Front improvements	
						infiltration/air		
						quality	increased temperatures	
						characteristics	most in the coldest	
	1					;	dwellings (an increase of	
							approximately 2.5 degrees	
						in-depth	Celsius in the coldest	
						interviews	dwellings c.f. one degree	
						with a	Celsius in warmer	
						household	dwellings).	
						member in		
						subsample of	Appreciable beneficial	
						49 dwellings	changes were seen in	
							'normalized' estimates of	
							relative humidity - lower by	
							around 3 to 7 percent in	
							post heating-improvement	
							dwellings.	
							Satisfaction with heating	
							A substantially	
							greater proportion of post-	
							intervention householders	
	1						were fairly or very satisfied	
							with the heating system,	
	1						and they reported less	
							difficulty paying bills, and	
							with draughts and damp in	
							the home.	
	1						the nome.	
							Overliev of Life	
							Quality of Life	
							 No clear evidence of 	

						-
					Health and health care	
					<u>utilization</u>	
					No convincing evidence of	
					impact on symptoms of	
					medical illness and health	
					care utilization.	
					Mortality and hospital	
					admission	
					If vulnerability in relation	
					to cardiovascular death can	
1					be reversed by increasing	
					indoor temperatures,	
					Warm Front heating	
					improvements are	
					estimated to reduce the	
					risk of excess winter death	
					by around 8 to 12% in	
					improved homes	
					(equivalent to a gain in life	
					expectancy of around 0.3	
					month for a man aged 65	
					years and 0.2 month for a	
					woman of 65 years).	
					Air infiltration and energy	
					use	
					• Fan pressure tests	
					showed that Warm Front	
					improvements had little	
					effect on ventilation. The	
					average infiltration rate of	
					the post-intervention	
					dwellings was marginally	
					lower (by 3%) compared to	
					the pre-intervention	
					dwellings, while before-	
1					after comparisons showed	

					an average increase of 13%
					in the air infiltration rate
					following the installation of
					a central heating system.
					Warm Front energy
					efficiency improvements
					appear to have little effect
					on space heating fuel
					consumption, even though
					theoretical considerations
					suggest that there should
					be significant savings. This
					discrepancy is likely to be
					due to a number of factors,
					including the incomplete
					insulation of the properties.
					<u>Cost-benefit</u>
					See economic assessment
					section. [The results
					suggest that temperature-
					related improvement in
					life-expectancy achieved by
					Warm Front interventions
					are cost-effective when
					calculated across sectors.
					Insulation only is the most
					cost-effective form of
					improvement, but grants
					for heating system up-
					grading or installation are
					also justified over the
					longer term and may be
					needed to achieve desired
					temperature increases for
					the coldest homes.]
					,
					In-depth interviews
					See table of qualitative
	<u> </u>	ll_			- See table of qualitative

										studies.	
9	Howden-Chapman P, Pierse N, Nicholls S, et al. Effects of improved home heating on asthma in community dwelling children: randomised controlled trial. BMJ 2008; 337: a1411. ⁹	To assess whether non-polluting, more effective home heating (heat pump, wood pellet burner, flued gas) has a positive effect on the health of children with asthma	Randomiz ed controlled trial	++	++	409 children aged 6-12 years with doctor diagnosed asthma in households in five communities in New Zealand	Installation of a non-polluting, more effective home heater before winter. The control group received a replacement heater at the end of the trial.	Primary: change in lung function (peak expiratory flow rate and forced expiratory volume in one second, FEV(1)) Secondary: child reported respiratory tract symptoms and daily use of preventer and reliever drugs. Parent- reported child's general health, use of health services, overall respiratory health, and housing conditions. Nitrogen dioxide levels and temperatures in the living room and	Regression and analysis of covariance models (intervention vs control)	Improvements in lung function were not significant (difference in mean FEV(1) 130.7 ml, 95% confidence interval -20.3 to 281.7). Children in the intervention group had: 1.80 fewer days off school (95% confidence interval 0.11 to 3.13) 0.40 fewer visits to a doctor for asthma (0.11 to 0.62), 0.25 fewer visits to a pharmacist for asthma (0.09 to 0.32) fewer reports of poor health (adjusted odds ratio 0.48, 95% confidence interval 0.31 to 0.74) less sleep disturbed by wheezing (0.55, 0.35 to 0.85) less dry cough at night (0.52, 0.32 to 0.83) and reduced scores for lower respiratory tract symptoms (0.77, 0.73 to 0.81) than children in the control group. The intervention was associated with a mean temperature rise in the living room of 1.10 degrees C (95% confidence interval 0.54 degrees C to 1.64	

	1	1					1	,	1	,	
								child's		degrees C) and in the child's	
								bedroom.		bedroom of 0.57 degrees C	
										(0.05 degrees C to 1.08	
										degrees C).	
										Lower levels of nitrogen	
										dioxide were measured in	
										the living rooms of the	
										intervention households	
										and in the children's	
										bedrooms	
18	Lloyd EL, McCormack C,	То	Before	+	+	Residents of four	Two blocks of	Changes in	Two year	In intervention subjects,	
10	McKeever M, Syme M.	examine	and after			blocks of flats in	flats were	blood	follow-up	there was a very significant	
	The effect of improving	the effect	study			the Easthall area	upgraded from	pressure,	period after	fall in both systolic	
	the thermal quality of	of	Study			of Easterhouse,	being cold,	general health	study.	(p<0.000) and diastolic	
	cold housing on blood	improving				Glasgow.	damp and	and financial	Study.	(p<0.000) blood pressure	
	pressure and general	the				Glasgow.	mouldy to being	status.	Student's paired	following the intervention.	
	health: a research note.	thermal					comfortably	status.	t-test used to	Tollowing the litter vention.	
							· ·			In the control over these	
	J Epidemiol Community	quality of					warm, dry and		compare	In the control group, there	
	Health 2008; 62(9):	housing					mould free		changes in	was a small nonsignificant	
	/93-/.	on blood					throughout.		blood pressure	(p=0.396) rise in systolic	
		pressure							readings in the	pressure, and a small	
		and					68 residents (42		intervention	marginally significant	
		general					intervention		group and	(p<0.011) rise in diastolic	
		health.					and 26 control)		separately in	pressure.	
							agreed to		the control		
							participate.		group.	There was also an	
										improvement in general	
							36 residents (27		Student's two-	health in intervention	
							intervention		sample t-test	subjects as reported	
							and nine		used to	subjectively, and as	
							control)		compare	indicated by a reduction in	
							completed the		differences	the use of medication and	
							study.		between groups	in hospital admissions.	
							'		in the	·	
									"population"	There was also a markedly	
									readings, and	reduced expenditure on	
									the changes in	heating costs and other	
									blood pressure	previous expenses.	
									between the	previous experises.	
			l	1			1		nerween me		

	I	1							T		1
									intervention		
									and control		
									groups.		
2007											
39	Shortt N, Rugkasa J. "The walls were so damp and cold" fuel poverty and ill health in Northern Ireland: results from a housing intervention. <i>Health Place</i> 2007; 13 (1): 99- 110. 39	To report an evaluation of a fuel poverty programm e	Before- after compariso n	+	+	Armagh and Dungannon Health Action Zone, Northern Ireland: energy efficiency measures, including some central heating systems, were installed in 54 homes. Surveys were conducted both pre and post intervention and analysed to assess any changes.	Installation of central heating systems and other energy efficiency measures in homes across the zone.	Questionnaire survey of various dimensions of health: Thermal comfort Satisfaction with heating Self-reported illnesses, incl: angina, arthritis, asthma, chest infections/bro nchitis, pneumonia, mental illness Temperature measurement in small	Before-after change in intervention and control dwelloings	Improvement in satisfaction with heating For total intervention households there was a significant decrease in both the numbers of householders reporting arthritis/rheumatism (p<0:05) and the numbers reporting an 'other' form of illness (po0:05). Although each of the remaining conditions decreased slightly, results were not statistically significant Qualitative reports of improved health from interviews.	
								subsample of dwellings (n=12)		Indirect evidence of reduction in the use of health services.	
19	Barton A, Basham M, Foy C, Buckingham K, Somerville M, Torbay Healthy Housing G. The Watcombe Housing Study: the short term effect of improving housing conditions on the health of residents. J Epidemiol Community	To assess the short term health effects of improving housing.	Randomis ed to waiting list	++	++	119 council owned houses in south Devon, UK. About 480 residents of these houses. For the self completed questionnaires	A randomised to waiting list design agreed with residents and the local Council. Upgrading houses (including	All residents completed an annual health questionnaire: SF36 and GHQ12 (adults). Residents reporting	Mann–Whitney U test. Conducted on an intention to treat basis.	The interventions improved energy efficiency. There was no difference between self reported asthma or severity of disease between occupants of intervention and control houses.	No information on residents' actual expenditure on heating, or any alternative use of savings such as increased expenditure on food.

	Health 2007: 61/0):					and health	control bootics	rospiratory		For those living in	
	Health 2007; 61(9):					and health	central heating,	respiratory		For those living in	
	771-7.					interviews,	ventilation,	illness or		intervention houses, non-	
						response rates, as	rewiring,	arthritis were		asthma-related chest	
						a proportion of	insulation, and	interviewed		problems (Mann–Whitney	
						our baseline	re-roofing) in	using		test, p = 0.005) and the	
						sample, were 99%	two phases a	condition-		combined asthma symptom	
						and 86%,	year apart.	specific		score for adults (Mann-	
						respectively, in		questionnaire		Whitney test, z = 2.7, p =	
						the first year, 87%		s, the former		0.007) diminished	
						and 86% in the		also		significantly compared with	
						second, and 91%		completing		control houses.	
						and 66% in the		peak flow and			
						third.		symptom		There was no difference	
								diaries		between intervention and	
								(children) or		control houses seen for	
								spirometry		SF36 or GHQ12.	
								(adults).			
								Data on			
								health service			
								use and time			
								lost from			
								school were			
								collected.			
14	Critchley R, Gilbertson	То	Analysis	+	++	Households in	888 households,	Bedroom and	Binary logistic	Residents of cold homes	
17	J, Grimsley M, Green G.	investigat	of data			England occupied	which had	living room	regression.	were less likely to have	
	Living in cold homes	е	from a			by low-income	received high	temperatures.		long-standing illness or	
	after heating	explanato	national			residents that had	level heating	temperatures.		disability, but more likely to	
	improvements:	ry factors	survey of			received heating	interventions.	Self-reported		experience anxiety or	
	Evidence from Warm-	for	dwellings			improvements or	micer vericions.	thermal		depression.	
	Front, England's Home	persistent	and			repairs under the	222 households	comfort,		acpi 6331011.	
	Energy Efficiency	cold	household			Warm Front	were identified	feeling of			
	Scheme. Applied Energy	temperat	s.			Scheme.	as occupying	security and			
		ures in	э.			JUICITIE.	cold homes,	various health			
	2007; 84(2): 147-58.						with mean				
		homes						outcomes			
		which					bedroom	(mental			
		have					temperature	health,			
		received					below 16 °C or	physical			
		heating					mean living	health, well-			
		improvem					room	being,			

		onto					tomporatures	longstanding			
		ents.					temperatures	longstanding			
							below 18 °C.	illness or			
								disability).			
							Random				
							telephone	Survey			
							survey of 79 of	responses on			
							the 222	attitudes and			
							occupying cold	behaviours			
							homes.	relating to			
								cold homes.			
6	Howden-Chapman P,	То	Communit	++	+	1,350 households	Installation of a	Environmenta	Data analysed	Insulation was associated	Author
	Matheson A, Crane J, et	determine	y based,			containing 4,407	standard	l: indoor	on an intention	with a small increase in	highlighted
	al. Effect of insulating	whether	cluster,			participants in	retrofit	temperature	to treat basis.	bedroom temperatures	limitations: Study
	existing houses on	insulating	single			seven low income	insulation	and relative		during the winter (0.5°C)	only single
	health inequality:	existing	blinded			communities	package.	humidity,	Analysis of	and decreased relative	blinded (not
	cluster randomised	houses	randomis			(three urban, four	Participants	energy	covariance	humidity (-2.3%).	possible to install
	study in the	increases	ed study.			rural) in New	selected	consumption.	(ANCOVA),		interventions
	community. BMJ 2007;	indoor				Zealand.	through local		adjusted for	Bedroom temperatures	without
	334(7591): 460. ⁶	temperat					organisations.	Self-reported	sex, ethnic	were below 10°C for 1.7	knowledge of
		ures and						health	origin and age	fewer hours each day in	householders or
		improves					Selected	outcomes:	group.	insulated homes than in	landlords).
		occupants					households	wheezing,		uninsulated ones.	,
		' health					were in	days off			Targeted
		and					uninsulated	school and		These changes were	uninsulated
		wellbeing.					dwellings; at	work, visits to		associated with: reduced	households
							least one	general		odds in the insulated	where at least
							household	practitioners,		homes of fair or poor self-	one member had
							member had	admissions to		rated health Adjusted OR	current
							reported	hospital.		0.50 (95% CI 0.38, 0.68),	respiratory
							respiratory			self reports of wheezing in	symptoms (may
							symptoms in			the past three months	increase effect
							the past year or			Adjusted OR 0.57 (95% CI	sizes).
							had a history of			0.47, 0.70), self reports of	5.2057.
							asthma,			children taking a day off	Population
							pneumonia, or			school Adjusted OR 0.49	contained a
							chest infections;			(95% CI 0.31, 0.80), self	disproportionatel
							and members			reports of adults taking a	y high proportion
							were planning			day off work Adjusted OR	of Maori and
							to remain in the			0.62 (95% CI 0.46, 0.83),	
											Pacific people,
							dwelling for the			visits to general	who have higher

	next two	practitioners Adjusted OR	morbidity and
	winters.	0.73 (95% CI 0.62, 0.87),	premature
		(statistically insignificant)	mortality.
	Households	reduction in hospital	
	randomly	admissions for respiratory	
	allocated to the	conditions Adjusted OR	
	intervention	0.53 (95% CI 0.22, 1.29).	
	group had their		
	houses		
	insulated after		
	the baseline		
	measures were		
	taken in the		
	study's first		
	winter (June to		
	August 2001).		
	Intervention		
	consisted of		
	installing ceiling		
	insulation,		
	draught		
	stopping		
	around		
	windows and		
	doors, and		
	fitting sisalated		
	paper beneath		
	floor joists and		
	a polythene		
	moisture barrier		
	on the ground		
	beneath the		
	house.		

2004	Richardson G, Barton A, Basham M, et al. The Watcombe housing study: the short-term effect of improving housing conditions on the indoor environment. Sci Total Environ 2006; 361(1-3): 73-80.	To assess the effect of improving housing conditions in 3–4 bedroom, single-family unit, social rented sector houses on the health of the occupants .	Randomis ed before and after study.	+	+	119 houses in Watcombe, an estate of social rented sector properties in Torquay, UK.	Houses were randomly allocated to be upgraded in 1999 (n=50, Phase I) or 2000 (n=69, Phase II). Phase II houses acted as a control for Phase I houses. Phase I houses received extensive upgrading including wet central heating, on demand ventilation, double-glazed doors, cavity wall and roof/loft insulation. An identical intervention for Phase II houses was delayed for one year.	Discrete measurement s were made of indoor environmenta I variables in each house. Survey of health conditions (SF36 and GHQ12).	Non-parametric tests. Primary measure was comparison of changes in 2000. Data also presented for three years to clarify observed trends.	In 2000, there was a significant difference between the changes from 1999 to 2000 between Phase I (upgraded) and II (not then upgraded) houses for bedroom temperatures (p=0.002). Changes in wall surface dampness and wall dampness in Phase I houses were also significantly different to the change in Phase II houses in 2000 (p=0.001). By 2001 Phase I houses had reverted to the same dampness levels they had before upgrading. The housing upgrades increased bedroom temperatures in all houses. Other indoor environmental variables were not affected. Changes in health outcomes were not significantly different for Phase 1 residents, except for prevalence of non-asthmatic respiratory illness and adult asthma symptoms.	
21	Leech JA, Raizenne M,	То	Prospectiv		/ _	267 people in 105	Intervention	Self-reported:	Follow up	Case occupants' summative	Author
21	Gusdorf J. Health in	examine	Prospectiv e	+/-	+/-	homes in New	group were 52	Self-reported: range of	interview after	symptom scores improved	Author highlighted:

occupants of energy reported questionn Brunswick and R-2000TM general and one year. significantly over the year	Unable to exclude
efficient new homes. changes in aire (pilot) Nova Scotia, homes (128 respiratory of occupancy (Wilcoxon	is possibility that,
Indoor Air 2004; 14(3): health study. Canada. occupants) built symptoms, Summary score rank sum test, p<0.006).	having paid a
to preset and diagnosis of of symptoms	small premium to
occupants certified criteria asthma, for the entire Analysis of variance of	purchase the case
of new for energy chronic household at individuals total symptom	home, the
energy efficient obstructive baseline was scores showed a significant	occupant
efficient ventilation and lung disease compared with effect of the type of house	answering the
homes construction (COPD) or one year later (p<0.0001), with lower	questionnaire for
one year practices (air heart by Wilcoxon change of scores in case	the family simply
after tight with condition, rank sum test. buildings, but not of age or	believes the air is
occupancy MVHR). medication sex.	indeed better and
in use. Total symptom	health is
compariso The control change scores When the data was	improved.
n with group were 53 Symptoms over the year analyzed by each symptom	
health new homes graded by analysed in an score change and	
status in (149 occupants) frequency analysis of compared between case	
the year built in the (never, variance and control new homes:	
before same year in sometimes, examining for throat irritation (p<0.004),	
occupancy the same often, or the effect of cough (p<0.002),	
geographic area always were age, sex, and fatigue (p<0.009),	
and price range. scored 1–4, case versus irritability (p<0.002) were	
respectively). control home significantly more likely to	
One adult status. improve in case occupants.	
occupant was	
interviewed by Change scores In symptoms unlikely to be	
telephone examined by related to indoor air there	
(within 3 symptom and was clearly no significant	
months of compared difference (nausea p=0.37,	
programme between case diarrhea p=0.59), while in	
registration), and control new some other respiratory	
answering for homes by two-symptoms there was a	
all family tailed unpaired trend towards a difference	
members t-test. in case over control homes	
regarding the (runny nose p=0.01,	
home and all sneezing p=0.02, wheeze	
occupants p=0.08, not significant at	
health the <0.01 level). The main	
characteristics changes in symptom scores	
in the previous were from "sometimes" to	

						T				1	
							year.			"never".	
							83% response				
							rate in				
							intervention				
							group. Similar				
							response rate				
							(79%) in control				
							homes.				
2000											
22	Somerville M,	То	Before	+	+	Cornwall, UK. 72	Installation of	Symptom-	Repeat	Initially, 69/72 (92%) of	Authors
	Mackenzie I, Owen P,	evaluate	and after			children with	central heating.	based	assessment of	bedrooms were unheated	identified: lack of
	Miles D. Housing and	the use of	study.			previously-		questionnaire	each house and	and 44/72 (61%) were	control group,
	health: does installing	NHS				diagnosed asthma	Installation of	for asthma.	each child's	damp. Following	parental reporting
	heating in their homes	money to				living in 59 damp	gas central	Included	respiratory	improvements, 10/72 (14%)	of symptoms, and
	improve the health of	improve				homes.	heating in	frequency (in	status carried	were unheated and 15/72	lack of blinding to
	children with asthma?	heath by					28/59 (47%)	previous	out at least 3	(21%) were damp.	intervention.
	Public Health 2000;	improving					houses, electric	month) of	months		
	114(6): 434-9.	housing					storage heaters	breathlessnes	following the	All respiratory symptoms	
		conditions					in 22/59 (37%)	s at different	intervention.	were significantly reduced	
							houses, solid	times scored		after intervention	
							fuel central	on a scale of 0		(p<0.001). There were no	
							heating in 7/59	(never) to 4		significant changes in	
							(12%) houses	(every day),		symptoms not thought to	
							and oil-fired	and time		be associated with damp	
							central heating	(number of		housing (diarrhoea, hay	
							in 2/59 (4%)	days) lost		fever, p>0.05).	
							houses.	from school in			
								the previous 3		The greatest reduction was	
								months.		seen in nocturnal cough,	
										from median score of 3	
										(most nights) to 1 (one or	
										several nights) (p<0.001) in	
										the previous month.	
										Following intervention,	
										children lost significantly	
										less time from school for	
										asthma in the previous	
										three months (9.3 days per	

	1							•			
										100 vs. 2.1 days per 100	
										afterwards, p<0.01): mean	
										difference in rates 7.27	
										(95% CI 3.32-11.21, P<0.001	
										by paired t-test). Time lost	
										for reasons other than	
										asthma did not change	
										significantly: mean	
										difference in rates -1.80	
										(95% CI -3.86-0.26).	
1996	5	-I	l .					·		,	•
23	Hopton J, Hunt S. The	То	Longitudin	+	+	997 households	Installation in	Self-reported	Follow up	There was a general	Authors noted
-	health effects of	evaluate	al (before			on an isolated	all rooms of a	health status,	period was 12	deterioration in children's	high attrition rate
	improvements to	the	and after)			Scottish housing	controlled	including	months.	symptomatic health over	and reluctance for
	housing: A longitudinal	effects of	study.			estate.	heating system	symptoms		the year.	residents to take
	study. Housing Studies	an					which responds	and reported	Interviews		part in survey.
	1996; 11: 271-86.	improved					to external	health status	performed at	Mean overall symptom	
	1330, 11. 1. 1 00.	heating					temperature	of adults and	three times:	score increased from 3.34	
		system on					(the "Heat with	any children	time 1—prior to	at time 2 to 3.82 at time 3	
		the					Rent" scheme).	present, use	installation of	(n = 132).	
		symptoms					nent seriemej.	of health	the new heating	(11 132).	
		of					532 households	services,	system; time	Of symptoms associated in	
		children					interviewed	chronic illness	2—	the literature with	
		living on a					following	in the	approximately 6	dampness/mould,	
		peripheral					intervention.	household.	months later;	wheezing, runny nose, sore	
		housing					intervention.	nousenoia.	and time 3—	throat, headaches and	
		_					Information				
		estate.					Information was		approximately	persistent cough declined	
							available pre-		12 months after	or stayed the same in the	
							and post-		time 1.	households where the	
							intervention on			heating had been improved	
							251 children.			while they showed a	
										marked increase in the	
							For households			households where the	
							with children,			heating had remained the	
							intervention			same (McNemar test p <	
							(Heat with			0.05).	
							Rent) n = 55, no				
							intervention n =			Change in reporting the	
							77.			house was too cold was the	
										only significant predictor of	

	1		ı				1	1	T	T .	, , , , , , , , , , , , , , , , , , , ,
							Interviews			change on the overall	
							included			symptom score in	
							questions on			households reporting	
							perceived			problems with cold at time	
							dampness,			3, but not at time 1, and a	
							mould and cold.			relatively small decrease in	
										households where	
										problems with cold had	
										been alleviated.	
										Change in reported level of	
										dampness was the only	
										significant predictor of	
										change in reporting of	
										runny nose (t = 2.41; p <	
										0.01).	
										,	
										The results suggest that the	
										elimination of	
										dampness/mould	
										prevented a further	
										deterioration in health	
										rather than bringing about	
										an improvement.	
Hous	sing simulations				T			,			
24	Wilkinson P, Smith KR,	То	Simulatio	-/+	++	Entire UK housing	Interventions to	Modelled	Building physics	The magnitude and even	Modelling study
	Davies M, et al. Public	examine	n study of			stock.	improve the	changes in	based	direction of the changes in	to assess the 'co-
	health benefits of	the effect	indoor				energy	indoor winter	simulations of	health depended on details	benefits' of
	strategies to reduce	of	environm				efficiency of	temperatures,	changes in	of the intervention, but	greenhouse gas
	greenhouse-gas	hypotheti	ent with				heating of the	PM2.5,	environmental	interventions were	mitigation
	emissions: household	cal	quantitati				housing stock	environmenta	exposures in	generally beneficial for	strategies.
	energy. Lancet 2009;	strategies	ve health				through	I tobacco	the UK housing	health.	
	374(9705):1917-29.	to	impact				changes to the	smoke (ETS),	stock.		Intended to be
		improve	assessme				dwelling fabric,	carbon		For a strategy of combined	illustrative.
		energy	nt.				ventilation	monoxide	Health outcome	fabric, ventilation, fuel	
		efficiency					control, fuel	(CO), mould	estimates	switching, and behavioural	
		in the UK					use, and	and radon.	derived from	changes, there were 850	
		housing					occupant		attributable	fewer disability-adjusted	
		stock.					behaviour.	Modelled	burdens	life-years (DALYs), and a	
								health	calculated with	saving of 0.6 megatonnes	

			1				1	1	1	-	
								outcomes	adaptation of	of CO2 per million	
								were winter	WHO	population in one year.	
								excess	Comparative		
								cardiovascular	Risk Assessment		
								mortality	(CRA) method.		
								(cold),			
								respiratory			
								symptoms			
								(mould),			
								acute carbon			
								monoxide			
								mortality,			
								cardiopulmon			
								ary mortality			
								(PM2.5), lung			
								cancer			
								(PM2.5,			
								radon),			
								myocardial			
								infarction			
								(ETS), and			
								cerebrovascul			
								ar accident			
								(ETS).			
Heal	th forecasting systems	5				1				•	
25	Bakerly ND, Roberts JA,	To test	Before	+	+	Patients with	Met Office	The primary	Results	There was a non-	
23	Thomson AR, Dyer M.	whether	and after			mild-to-moderate	'Healthy	outcome was	expressed as	statistically-significant	
	The effect of COPD	COPD	study.			COPD from three	Outlook' alert	number of	means and	increase in hospital	
	health forecasting on	exacerbati	, , , , , , , , , , , , , , , , , , ,			primary care	service for	emergency	mean	admissions per patient	
	hospitalisation and	ons and				practices in	COPD patients.	COPD	differences with	(0.07 to 0.076; p=0.83).	
	health care utilisation in	admission				Salford, UK, a	COT D patients.	admissions to	bias-corrected	(ο.ο., το ο.ο., ρ. ο.ο.).	
	patients with mild-to-	s can be				district with high	The	secondary	bootstrap	The number of general	
	moderate COPD. Chron	reduced				COPD prevalence.	intervention	care.	analysis used to	practice visits per patient	
	Respir Dis 2011; 8(1): 5-	by				D prevalence.	period (1 Nov		calculate 95%	dropped from 4.9 to 3.8	
	9.	predicting					2008 to 31 Mar	Secondary	confidence	(p=0.001), with drop in	
	J.	periods of					2009) was	outcomes	intervals around	average number of visits to	
		cold					compared to	were number	the mean	patients by out-of-hours	
		weather					the same	of hospital	estimates.	services from 0.52 to 0.14	
		coupled					patients for the	bed-days, all-	Collinates.	(p=0.013).	
		-					•			(p-0.013).	
<u> </u>		with					same period 12	cause	J		

							and a state of the	and the second		The	
		patients'					months earlier	consultations		The average number of	
		alerts and					(1 Nov 2007 to	provided by		home consultations	
		education					31 Mar 2008),	general		provided by general	
							before the alert	practice		practice increased from	
							service.	(surgery visits		0.05 to 0.92 (p=0.001).	
								and			
							A total of 157	telephone		Cost per patient increased	
							(34% of target	advice), home		by an average of £142 (95%	
							COPD	visits provided		CI -£128 to £412).	
							population)	by general			
							patients took	practice,		The authors concluded that	
							part in the	accident and		the anticipatory care model	
							project, with	emergency		was not associated with	
							five weather	(A&E)		reduction in admissions	
							alerts	presentations,		from COPD exacerbations.	
							generated (first	home visits by			
							alert reached	the COPD			
							150 patients;	early			
							second reached	supported			
							146; third	discharge			
							reached 138	(ESD) team,			
							patients; fourth	and by on-call			
							reached 137	medical			
							patients; and	services (out-			
							the fifth	of-hours			
							reached 125	services).			
							patients) during	50.1.6057.			
							the intervention				
							period.				
26	Halpin DM, Laing-	(i) To	Prospectiv	+	+	79 people aged	Automated	Patient	Exacerbation	58% in intervention group	The evaluation
20	Morton T, Spedding S,	assess	е			over 40 with a	alert calls made	reported	and event rates	experienced one or more	team included
	Levy ML, Coyle P, Lewis	whether	randomis			diagnosis of COPD	to patients'	outcome	compared using	exacerbation compared	those from the
	J, et al. A randomised	the	ed			at three general	normal	measures	a negative	with 68% in control group.	service provider
	controlled trial of the	EXACT-	controlled			practices in	telephone	using EXACT	binomial model		(UK Met Office).
	effect of automated	PRO	trial.			Devon, UK.	service if an	system.	to allow for	Exacerbation frequency (+/-	(Six Wice Strice).
	interactive calling	health	criai.			Devoil, Ok.	elevated risk of	System.	inter-subject	standard error of the mean)	
	combined with a health	forecastin				All eligible	exacerbations	Primary	variability.	in patients receiving alert	
	risk forecast on					patients were	was forecast.	outcomes	variaviiity.	calls was lower (0.95±0.27 v	
	frequency and severity	g system can				invited to	was fullecast.	were	Ability to	1.17±0.29, p=0.52) but not	
	of exacerbations of						Dationts		•	_ · · · · · · · · · · · · · · · · · · ·	
	or exacerbations of	predict				participate.	Patients	frequency of	predict periods	statistically significant.	

							1	1		Г	<u> </u>
	COPD assessed clinically	periods of					randomised to	exacerbations	of increased risk		
	and using EXACT PRO.	higher				All who	either receive	(defined using	analysed using a	No difference in mean	
	Primary Care	risk, and				completed trial	alert calls or	Anthonisen	mixed linear	EXACT scores between	
	Respiratory Journal	(ii) and to				daily diary were	not. 40 people	criteria) and	model.	study groups.	
	2011; 20(3): 324-31.	assess the				entered into the	in intervention	proportion of			
		effect of				study.	group, 39	patients		34% of intervention group	
		the					controls.	experiencing		experienced one or more	
		service on						one or more		EXACT exacerbation	
		the						exacerbation.		compared with 53% in	
		frequency								control group.	
		and						Secondary			
		severity of						outcomes		Authors suggest that the	
		COPD						were ability to		ability of the forecast to	
		exacerbati						predict		predict high risk periods	
		ons.						increased		was confirmed	
		0113.						frequency of		unequivocally.	
								exacerbations		unequivocany.	
								, frequency,			
								severity and			
								duration of			
								events, and			
								,			
								changes in			
		_	5.6			5 K L L	D	health status.	D :		
27	Maheswaran R,	To	Before	+	++	Bradford and	Retrospective	Practice level	Poisson	Admission rate ratios for	Author-noted
	Pearson T, Hoysal N,	examine if	and after			Airedale during	analysis of Met	COPD	regression used	practices using the service	limitations:
	Campbell MJ.	a	compariso			winter of 2007-	Office COPD	admission	to model COPD	were 0.98 (95%CI: 0.78–	
	Evaluation of the	forecastin	n study.			08.	exacerbation	counts during	admission	1.22) for December to	Relatively small
	impact of a health	g alert					forecasting	the two	counts.	March, and 0.82 (CI: 0.57–	number of
	forecast alert service on	service					system.	winter		1.18) and 0.95 (CI: 0.72-	practices took up
	admissions for chronic	reduced						periods.		1.26) for the 7- and 14-day	the service and
	obstructive pulmonary	COPD					Analysis of			post-alert periods,	few entered most
	disease in Bradford and	admission					anonymised			respectively.	of their patients
	Airedale. J Public	S.					admissions data				onto the system.
	Health. 2010; 32(1): 97-						for all local			When proportion of	
	102. ²⁷						practices for the			patients entered on the	Relatively few
							winters of 2006-			alerts system and the	alerts during the
							0 (when no			duration for which	periods
							forecasting			practices participated in the	compared.
							system) and			service were taken into	'
							2007-08 (with			account, admission rate	
							2007-00 (WILII		l	account, aumission rate	

							1		,		
							forecasting			ratios for practices fully	
							system).			using the service were 1.11	
										(CI: 0.80–1.52), 1.22 (CI:	
							Forecasting			0.73-2.04) and 1.21 (CI:	
							system used			0.82-1.78) for the three	
							automated			corresponding periods.	
							telephone call				
							to warn people			The study failed to show	
							with COPD.			that any change in	
										admissions associated with	
										the forecasting service was	
										significant.	
28	Marno P, Chalder M,	To explore	Cross-	-	+	3288 COPD	All general	Self-reported	Descriptive	85% of those returning a	Pilot
20	Laing-Morton T, Levy	the	sectional			patients from 189	practices in	(survey)	statistics, cross-	questionnaire reported at	questionnaire
	M, Sachon P, Halpin D.	acceptabil	questionn			general practices	each area	information	tabulations and	least one exacerbation	survey with no
	Can a health forecasting	ity and	aire			in England,	invited to	on	chi-squared	during the study period and	control group and
	service offer COPD	utility of a	survey			Scotland and	participate.	characteristics	tests.	8% had been admitted to	limited response
	patients a novel way to	health	(pilot			Wales at the end	participater	of service		hospital on one or more	rate.
	manage their	forecastin	study).			of winter 2007-	Most used an	user, views on		occasion.	rute.
	condition? J Health Serv	g service	study).			08.	opt-in to the	acceptability		occusion.	Authors include
	Res Policy. 2010; 15(3):	to				00.	system, though	of service,		The majority of	members of the
	150-5. ²⁸	patients					one used an	satisfaction		respondents deemed the	service provider
	150-5.	with					opt-out.	with service,		information pack useful	(UK Met Office).
		COPD and					opt out.	and perceived		while the automated calls	(OK WICE Office).
		its					Every patient	impact on		were generally said to be	
		perceived					received an	their		convenient, easy to	
		impact on					information	behaviour.		understand and reassuring.	
		their					pack. Survey	Dellavioui.		understand and reassuring.	
		behaviour					conducted in	No explicit		Those less satisfied with the	
		and					April 2008.	health		service felt they were	
							April 2006.			•	
		disease					No control	outcomes.		already sufficiently aware	
		managem					No control			of the prevailing weather	
		ent.					group.			conditions or felt more	
										detailed information was	
										needed.	
										Most benefit was reported	
										by those patients who were	
										willing to be proactive in	
										the management of their	
			1		l	1	ĺ	1		the management of their	

l.a.fl.	enza vaccination									condition, with the service encouraging 36% of respondents to seek a repeat prescription, 28% to reread their information pack and 12% to consult their GP for worsening of symptoms.	
	Kiyohara K, Kojimahara N, Sato Y, Yamaguchi N. Changes in COPD mortality rate after amendments to the Preventive Vaccination Law in Japan. Eur J Public Health. 2013; 23(1): 133-9. 29	To assess the effects of the amendme nt to Japan's Preventiv e Vaccinatio n Law in 2001 to augment influenza vaccine coverage of elderly people on the nationwid e COPD mortality rate.	Before and after study based on retrospect ive analysis of mortality data.	+	+	Japan (nationwide).	Retrospective analysis of national COPD mortality data for January 1995 to November 2001 (pre law change) and December 2001 to December 2009 (post law change).	Monthly national COPD mortality obtained from 'Monthly Vital Statistics Reports of the Ministry of Health, Labour and Welfare' for January 1995 to December 2009.	Poisson regression. Performed separately for ages <65 years and >65 years.	After amendments to the law, a statistically significant reduction in COPD mortality rates was observed in January (RR 0.84; 95%CI 0.81–0.88), February (RR 0.85; CI 0.81–0.89) and March (RR 0.92; CI 0.88–0.96) among the population aged >65 years. However, in the population aged <65 years, no statistically significant changes in the COPD mortality rate were found. The authors conclude that a legal approach to improving influenza vaccine coverage for the elderly population would contribute to reducing the risk of COPD deaths during the influenza season.	Uncontrolled. Main registered cause of deaths for COPD patients may not be COPD.
	de Diego C, Vila- Corcoles A, Ochoa O, et al. Effects of annual influenza vaccination on winter mortality in elderly people with	To assess the effects of annual influenza vaccinatio	Prospectiv e cohort study.	+	+	1,340 community- dwelling individuals 65 years or older who had chronic heart disease	Individuals were followed from January 2002 to April 2005. For each year,	Primary outcome was all-cause death during the study period.	Multivariable Cox proportional- hazard models adjusted by age, sex, and	Influenza vaccination was associated with a significant reduction of 37% in the adjusted risk of winter mortality during the overall period 2002–2005.	

	T	1	, ,		T	T	ı	1		T
chronic heart disease.	n on				(congestive heart	information on		comorbidity		
Eur Heart J 2009; 30:	winter				failure or	their influenza		were used to	The attributable mortality	
209-16. ³¹	mortality				coronary artery	vaccination		evaluate	risk reduction in vaccinated	
	in older				disease) in the	status was		vaccine	people was 8.2 deaths per	
	adults				region of	determined by		effectiveness.	1,000 person-winters.	
	with				Tarragona,	a review of the				
	chronic				Catalonia, Spain.	Primary Health			The authors estimated that	
	heart					Care Centres'			one death was prevented	
	disease.					clinical records.			for every 122 annual	
									vaccinations (ranging	
									between 49 in Winter 2005	
									and 455 in Winter 2003).	
									und 433 in Winter 2003).	
									They concluded that the	
									results suggest a benefit	
									from the influenza	
									vaccination and support an	
									annual vaccination strategy	
									for elderly people with	
									cardiac diseases.	
Vila Carrallas A. Oakaa	T	Dun an anti-			1 200	Individuals were	Duimanu	N 4 Iti	Influenza vaccination was	
Vila-Corcoles A, Ochoa	To assess the	Prospectiv e cohort	+	+	1,298 community- dwelling	followed from	Primary	Multivariable	associated with a non-	
O, de Diego C, et al. Effects of annual							outcome was	Cox		
	effects of	study.			individuals 65	January 2002 to	all-cause	proportional	statistically significant 16%	
influenza vaccination	annual				years or older	April 2005.	death during	hazard models	reduction in winter	
on winter mortality in	influenza				who had chronic	_ ,	influenza	adjusted by age,	mortality among vaccinated	
elderly people with	vaccinatio				heart disease	For each year,	periods.	sex and	COPD patients [unadjusted	
chronic pulmonary	n on				(congestive heart	information on		comorbidity	hazard ratio (HR): 0.84; 95%	
disease. Int J Clin Pract.	winter				failure or	their influenza		were used to	CI: 0.60–1.17].	
2008; 62(1): 10-7. ³⁰	mortality				coronary artery	vaccination		evaluate		
	in older				disease) in the	status was		vaccine	Multivariable analysis	
	adults				region of	determined by		effectiveness.	showed that there was an	
	with				Tarragona,	a review of the			insignificant trend towards	
	COPD.				Catalonia, Spain.	Primary Health			a reduced mortality in the	
						Care Centres'			vaccinated group	
						clinical records.			considering overall	
									influenza periods 2002–	
									2005 (adjusted HR: 0.76;	
									95% CI: 0.52-1.06;	
	1	i .					i .	i .		i
									p=0.098).	

Anti	Vila-Corcoles A, Rodriguez T, de Diego C, et al. Effect of influenza vaccine status on winter mortality in Spanish community- dwelling elderly people during 2002–2005 influenza periods. Vaccine 2007; 25: 6699- 707.	To assess the relationsh ip between the reception of conventio nal inactivate d influenza vaccine and winter mortality.	Prospectiv e cohort study.	++	+	11,240 community- dwelling individuals 65 years or older who had chronic heart disease (congestive heart failure or coronary artery disease) in the region of Tarragona, Catalonia, Spain.	Individuals were followed from January 2002 to April 2005. For each year, information on their influenza vaccination status was determined by a review of the Primary Health Care Centres' clinical records.	Primary outcome was all-cause death during the study period.	Multivariable Cox proportional- hazard models adjusted by age, sex, and comorbidity were used to evaluate vaccine effectiveness.	The authors estimated that, in the total COPD population, one death was prevented for every 187 annual vaccinations. Authors conclude that the data suggest there is benefit from the influenza vaccination and support an annual vaccination strategy for elderly COPD patients. Influenza vaccination was associated with a significant reduction of 23% in winter mortality risk during overall influenza periods. The attributable mortality risk in non-vaccinated people was 24 deaths per 100,000 person-weeks within influenza periods, the prevented fraction for the population was 14%, and one death was prevented for every 239 annual vaccinations (ranging from 144 in Winter 2005 to 1748 in Winter 2002).	
33	Berggard G, Johansson C. Pedestrians in wintertime—Effects of	To examine the effect	Randomiz ed trial	-/+	-/+	Healthy adults in northern Sweden during February	Respondents were randomly divided into an	daily diary of distance walked and	Fishers exact test.	Half of the respondents stated that they had previous experience of	Reviewer noted Small sample;
	using anti-slip devices. Accident Analysis and Prevention 2010; 42: 1199-1204. ³³	of using anti-slip devices on daily walking				to April 2008. Recruited from employees at Luleå University of Technology,	intervention group, a control group (with similar distribution of	occurrence of incidents or accidents reported weekly	Chi-square test.	using anti-slip devices. 52% of the respondents used anti-slip devices.	main result not based on initial randomization, but on whether user or non-user

journeys	Luleå, Sweden.	gender and age)	detailed	 Anti-slip devices improved	of devices; simple
and		and a	incident or fall	the walking capability	analysis.
preventio		comparison	report, and	during wintertime.	
n of slips		group.	experiences		Potential for
and falls.			of using anti-	Among those using	substantial
		Intervention	slip devices	appropriate anti-slip	selection bias.
		group were	for those who	devices, the average daily	
		equipped with	used these	walking distance was found	
		one of three	devices during	to be statistically	
		different types	the trial	significantly longer	
		of anti-slip	period.	compared to people not	
		devices: a heel		using anti-slip devices.	
		device, a foot-			
		blade device or			
		a whole foot		Relative incident or fall rate	
		device.		and actual fall rate on days	
				when using or not using	
		The comparison		anti-slip devices.	
		group were			
		simply		Users Non-users	
		informed, in		No. of days	
		writing, about		356 2107	
		the importance		Mean daily walking	
		of their		distance (km)	
		participating in		4.08 2.66	
		a travel survey.		Number of incidents or falls	
		,		9 55	
				Incident or fall per day	
				0.025 0.026	
				Incident or fall per km	
				0.0062 0.0098	
				Fall per km	
				0.0007 0.002	
				The study indicates that an	
				increase in daily walking	
				distance can be made	
				without increasing the risk	
				of slips/falls when using	
				anti-slip devices.	
				·	

2.4	Parkin L, Williams SM,	То	Randomis	/.	l	20 nodostrians	Intervention:	Drimarı:	Data analysed	Two-thirds of participants	Author identified:
34		_		-/+	_	30 pedestrians		Primary	Data analysed		
	Priest P. Preventing	investigat	ed			(median age 21	different	outcome:	according to	(65%) had previously fallen	not possible to
	winter falls: a	e the	controlled			years, range 18–	coloured	difference in	intention to	on ice.	blind participants
	randomised controlled	hypothesi	trial.			70) travelling in a	(acrylic-blend)	mean self-	treat.	l	or outcome
	trial of a novel	s that				downhill direction	socks applied	reported		Wearing socks over normal	assessors; apart
	intervention. N Z Med J	wearing				on icy public	over normal	slipperiness	Groups	footwear was associated	from sex, no
	2009; 122(1298): 31-	socks over				footpaths at two	footwear or	on a 5-point	compared using	with a statistically	adjustment was
	8.34	shoes				sites in Dunedin,	usual practice	scale.	a t-test for the	significant improvement in	made for
		improves				New Zealand.	(unadulterated		continuous or	traction; the difference in	imbalances in the
		traction					footwear).	Secondary	ordinal	mean self-reported	baseline
		on icy						outcomes:	variables and a	slipperiness scores	characteristics of
		footpaths.					Pedestrians	falls,	Fisher's exact	between the control (n=15)	the groups.
							intercepted	observer-	test for the	and intervention (n=14)	
							travelling	rated	categorical	groups was 1.3 (95%CI: 0.4–	
							downhill.	slipperiness,	variables.	2.3).	
								observer-			
							Randomly	rated		There was no evidence of	
							assigned to	confidence,		risk compensation in the	
							intervention	time to		intervention group	
							(socks) or	descend study		(difference in mean descent	
							control (no	slope.		times 1.9 seconds, 95%CI: -	
							socks) groups.	'		6.1–10.0).	
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,	
							Performed on			Agreement between self-	
							15 August 2008.			rated and observer-rated	
										slipperiness was high	
										(r=0.70).	
										(. 6.76).	
										A higher proportion of the	
										intervention group (71% vs	
										53%) appeared confident.	
										One member of the control	
										group fell. There was no	
										evidence of risk	
										compensation in the	
										intervention group	
										(difference in mean descent	
										,	
										times 1.9 seconds, 95%CI: -	
25	Makiawaa FF Asiawala	T-	Dun on onti-			Amalaulakamı fell	112 mantialmante	The accepted	Amalusia an	6.1–10.0).	High layed of
35	McKiernan FE. A simple	То	Prospectiv	+	+	Ambulatory, fall-	113 participants	The number	Analysis on	There were 93 indoor slips,	High level of

gait-stab	ilizing device	determine	e,	prone people	were	of indoor and	intention-to-	13 indoor falls, 714 outdoor	contamination in
-	outdoor falls	whether	randomiz	aged 65 and older	randomised to	outdoor slips,	treat basis. Chi-	slips, and 62 outdoor falls.	study.
	serious falls in	Yaktrax	ed,	in Marshfield and	wear Yaktrax	falls, and	square,	The tendency for both	
	e older people	Walker, a	interventi	Minocqua, WI,	Walker or their	injurious falls	negative	groups to slip/fall indoors	Authors state that
during th		non-	onal trial.	USA during winter	usual winter	was recorded	binomial model,	was comparable.	manufacturers of
_	of the American	medical		2003/04.	footwear	daily in a	and Fisher exact	·	Yaktrax Walker
	s Society 2005;	gait-		, ,	outdoors.	diary.	tests used to	The relative risk (RR) of	had no
53(6): 94		stabilizing		Participants		,	test difference	outdoor slip using Yaktrax	involvement in
		device,		recruited from a	Yaktrax Walker	A winter	of outcomes	Walker was 0.50 (p<0.04)	conception,
		prevents		falls registry (who	is a proprietary	footwear	between the	for all diary days and 0.61	design,
		outdoor		had fallen at least	injection-	satisfaction	intervention	(p=0.14) when only days	implementation
		falls and		once during the	moulded	survey was	and control	walked on snow and ice	or analysis of the
		injurious		past year).	thermal plastic	completed	groups.	was the exposure variable.	study.
		falls in			elastomer	following the		·	,
		fall-prone			netting sized to	study.		The RR of outdoor fall for	
		older			conform to the	,		Yaktrax Walker was 0.42	
		people			external length			(p<0.03) when only days	
		during the			and width of a			walked on snow and ice	
		winter.			boot or shoe.			was the exposure variable.	
					Final study			RR of injurious falls per day	
					population			walked on snow and ice for	
					consisted of 109			Yaktrax Walker was 0.13	
					people.			(p<0.02).	
								12/19 outdoor falls	
								occurred when Yaktrax	
								Walker subjects were not	
								wearing their assigned	
								device.	
								No serious injury or	
								fracture occurred in either	
								group.	
								The number needed to	
								treat for the Yaktrax Walker	
								to prevent one non-serious	
								injurious fall in one winter	
								was six.	

	Thermal clothing										
36	Barnett AG, Lucas M, Platts D, et al. The benefits of thermal clothing during winter	To examine whether providing	Randomis ed controlled trial	+	+	A heart failure clinic in a large tertiary referral hospital in	Participants randomised to the intervention received two	Primary outcome was the mean number of	Generalised linear mixed regression model using a	The mean number of days in hospital per 100 winter days was 2.5 in the intervention group and 1.8	Small study using mainly self reported data.
	in patients with heart failure: a pilot randomised controlled	thermal clothing to heart	(pilot).			Brisbane, Australia.	thermal hats and tops and a digital	days in hospital.	binomial distribution with a random	in the usual care group, with a mean difference of 0.7 (95% CI -1.5 to 5.4). The	Compliance was poor among those who did not feel
	trial. BMJ Open 2013; 3: e002799. ³⁶	failure patients improves				Eligible participants were those with known	thermometer. Control group	Secondary outcomes were the	intercept for each participant to control for	intervention group had 0.2 fewer GP visits on average (95% CI -0.8 to 0.3), and a	the cold or did not like tight- fitting clothes.
		their health during				heart failure over 50 years of age living in Southeast	received the usual care.	number of GP visits and self- rated health	repeated results.	higher self-rated health, mean improvement -0.3 (95% CI -0.9 to 0.3).	Compliance with
		winter.				Queensland.	Patients completed a	(V.1 of the SF- 36	Bias corrected bootstrap used	The thermal tops were	poor.
						Participants were excluded if they lived in a	paper diary to record when they wore the	questionnaire).	to create non- parametric 95% Cls for	generally well used, but even in cold temperatures the hats were only worn by	
						residential aged care facility, had incontinence or	hat and top and the indoor temperature.		differences between two groups.	30% of the participants.	
						were unable to give informed consent.	55 participants were				
							randomised and 50 completed.				

Evidence table 2. Qualitative studies on interventions

Ref no.	Study: authors, year. Citation	Quality score (++, +, -)	Research parameters	Population and sample selection	Outcomes and methods of analysis	Notes by review team
54	Bates, K. B., L. Lane, et al. (2012). High rise hope: the social implications of energy efficiency retrofit in large multi-storey tower blocks (CASE report 75). 54	-	To assess the social impacts of energy efficiency measures in buildings in low-income areas, as part of a regeneration project. The scheme had multiple regeneration objectives, the major one being to improve the energy efficiency of the buildings.	48 residents interviewed in their homes. Recruitment methods unclear though sample stated to be largely representative of the residents on the estate.	Semistructured questionnaire used, covering how people felt about their home, the estate, their sense of security, their energy costs, levels of social interaction and community, participation on the estate, and about their experiences of the regeneration work to date. A third of respondents described using energy saving measures, some of which have been implemented by the council (eg, draught reducers). Almost 40 per cent said they cannot save more than they already do, are already careful with energy usage, or think the best way to save energy is simply not to use it. A quarter are not inclined to change their usage. Only a few interviewees mentioned the insulation works as a potential source of energy saving.	Unclear whether it is qualitative or quantitative or a mix, or how interviewees were recruited, or how analysis was conducted.
37	Gilbertson J, Stevens M, Stiell B, Thorogood N, Warm Front Study G. Home is where the hearth is: grant recipients' views of England's home energy efficiency scheme (Warm Front). Soc Sci Med 2006; 63(4): 946-56. 37	++	Research question: to determine grant recipient's perceptions and experiences of the Warm Front interventions and impacts on health and well-being. Semi-structured interviews were carried out in a purposive sample of 49 households which	Five urban areas (Birmingham, Liverpool, Manchester, Newcastle, Southampton) Sample recruited at time of installation of Warm Front energy efficiency measures. Each household had received installation, replacement or	Most householders reported improved and more controllable warmth and hot water. Many also reported perceptions of improved physical health and comfort, especially of mental health and emotional well-being and, in several cases, the easing of symptoms of chronic illness. There were reports of improved family relations, an expansion of the domestic space used during cold months, greater use of kitchens and improved nutrition, increased privacy, improved social interaction, and an increase in comfort and atmosphere within the home.	

			received home energy improvements	refurbishment of the heating system +/- insulation of the cavity wall, loft or both, plus draught-proofing.	Greater warmth and comfort also enhanced emotional security, and recipients were more content and at ease in their homes. However there was little evidence of substantially lower heating bills. These results provide evidence that Warm Front home energy improvements are accompanied by appreciable benefits in terms of use of living space, comfort and quality of life, physical and mental well-being, although there is only limited evidence of change in health behaviour.	
38	Harrington BE, Heyman B, Merleau-Ponty N, Stockton H, Ritchie N, Heyman A. Keeping warm and staying well: findings from the qualitative arm of the Warm Homes Project. Health Soc Care Community 2005; 13(3): 259-67.38	++	Research question: qualitative arm of the Warm Homes Project, a programme of research concerned with the nature of fuel poverty, its alleviation and its relationship to family health.	Data for the present study were obtained through qualitative interviews with household members about the above issues.	Expectations of those in fuel poverty about staying warm, and their beliefs about the relationship between warmth and health, vary considerably. Fuel poverty often had wider ramifications, impacting on quality of life in complex ways. Respondents took steps to alleviate cold, but their strategies varied. Coping was affected by informational limitations as well as cost constraints. Authors note: "Measures designed to alleviate fuel poverty should take into account its wider social meaning within the lives of household members."	

39	Shortt N, Rugkasa J. "The walls were so damp and cold" fuel poverty and ill health in Northern Ireland: results from a housing intervention. Health Place 2007; 13(1): 99-110. 39	-	Research question: qualitative results from an evaluation of a fuel poverty programme Surveys were conducted both pre and post intervention and analysed to assess any changes.	54 homes in a rural community in the Armagh and Dungannon Health Action Zone in Northern Ireland. Energy efficiency measures, including some central heating systems, were installed through the programme.	The programme demonstrated that energy efficiency intervention can lead to improvements in health and well-being, increased comfort levels in the home and a reduction in the use of health services, therefore having potential cost savings for the NHS. Some households, however, remain in fuel poverty after having full central heating installed, reflecting the significant contribution of low income on the production of fuel poverty. The	
41	Chalabi Z, Erens B, Hajat S et al. Evaluation of the implementation and health-related impacts of the Cold Weather Plan for England 2012. London: Dept of Health 2013; ⁴¹	+	Qualitative component of an evaluation of the 2012/13 Cold Weather Plan (CWP) for England. Staff interview study: Semi-structured indepth telephone interviews with health and social care managers (n=52) in 10 purposively sampled LAs in England. Exploration of issues related to the implementation of the CWP and of cold weather planning and response more generally. Thematic analysis.	Staff interview study: Health and social care managers involved in the implementation of the CWP. Localities purposively selected to give spread of geographic regions and socio-economic groups. Names of relevant people requested from CEOs of organisations. Respondents invited by email or telephone to participate. 25 older people recruited door —to- door with a purposive sampling frame to include people thought to be vulnerable during	Staff interview study: Health and social care managers tended to think of 'vulnerability' in terms of socio-economic deprivation and existing clients (i.e. people who were in receipt of social care services such as home care). The authors conclude that this definition may miss some people who are vulnerable during cold weather (such as those who don't use services) and inclue some people who are not (e.g. because they live in a warm home). Many services, such as home care, are contracted out to independent providers. While the CWP and the cold weather alerts were a useful aid to prompt providers about actions that should be taken during cold weather, commissioning managers could not be sure that the actions set out ion the CWP for front-line staff (such as checking room temperature) were being undertaken. Engagement with primary care was variable: While some GPs were said to be actively engaged with	Funded by DH

Interviews with a cold weather (>75 and winter welfare initiatives (such as referring sample of older people >90 and with a chronic patients to household warmth interventions) (n=35): illness and living others were not. In-depth semialone). 10 people from a rural locality and 15 Local leadership of implementation of the CWP structured telephone interviews with a people from an urban tended to be with emergency planning staff rather sample of older people locality. Also 10 people than with public health staff. Emergency planners with long-term from the rural locality felt limited in what attention they could give to conditions undertaken recruited by local prevention. within 2 days of a level AGEUK. Both localities 3 cold weather alert. included a mix of men Interviews with a sample of older people: Exploration of views and women. The urban While respondents thought cold weather may locality included 3 and experiences during exacerbate existing conditions there was little cold weather. people of Asian origin. knowledge of the cardio-vascular risk association Thematic analysis. with cold temperatures. Although all respondents were in regular contact with a health professional, none had received any advice or support related to cold weather. There was a universal preference for turning the heating off at night (for comfort). There was also a universal fear of falling during icy conditions which was the greatest concern for participants. As a consequence respondents would stay inside when the risk of falling was thought to be high (i.e. during periods of ice and snow). Respondents would however go out as soon as it was thought safe to do so, to socialise or fulfil responsibilities (such as voluntary work) or simply to 'get out'. Nearly all respondents were reliant on public transport, with participants from the rural case study in particular facing arduous journeys to access facilities such as shops, exposing them to cold outdoor temperatures. The risk of poor health during cold weather was

					mediated by instrumental social support provided	
					by family (predominantly) or neighbours. This took	
					the form of car journeys, hot meals, shopping,	
					repairs, help with heating technology, and	
					monitoring health and wellbeing.	
55	Cooper, R. and R. O'Hara (2010).	++	To explore patient	Qualitative semi-	Thematic analysis. Interviews were undertaken	Well conducted, methods
	"Patients' and staffs' experiences		perceptions of the	structured telephone	iteratively and analysis of initial interviews was	well described, a lot of
	of an automated telephone		automated telephone	interviews with 18	undertaken to identify emergent themes.	data used as quotes to
	weather forecasting service."		services (ATS),	patients and six staff	Some patients considered the service to have been	back up the Results. A lot
	Journal of Health Services &		patients' experiences	from five primary care	very beneficial and described feeling more	of useful findings in the
	Research Policy 15 Suppl 2: 41-55		managing their COPD,	centres in Bradford,	prepared for possible changes in the weather. The	paper, more than can be
	Research Folicy 13 Suppl 2. 41		staff perceptions of	England. Purposive	telephone messages were perceived as more	pasted into the table.
			the ATS and	sampling; the majority	personal, accurate and specific, which empowered	pasted into the table.
			experiences in	of patients interviewed	them to self-manage their condition. Patients also	
			supporting COPD	were aged between 60	felt reassured by reminders to order medicines.	
			patients.	and 80 years old, with	Some believed that the service gave them priority	
				the youngest being 44.	status for prescriptions and appointments. A	
				All were classified as	number of patients did not perceive the service to	
				having moderate to	have any obvious benefits or impact on the self-	
				severe COPD.	management of their condition but did not identify	
					any negative aspects. Two patients viewed the	
					service negatively and were generally sceptical of	
					meteorological forecasting. All patients were	
					emphatic that home telephones were the most	
					appropriate technology for communicating	
					weather warnings. Some patients reported that	
					they had struggled initially with the automated	
					nature of the calls and in particular with the need	
					to provide specific responses. Weather forecasting	
1					information emerged as a more significant factor	
					for patients than actual ATS mode of	
					communication. Patients were aware of the	
					significance of the weather for managing their	
					condition and accessed weather information from	
					established sources such as television and radio. A	
					number of patients who were sceptical of weather	

					forecasting in general doubted the reliability of the information and consequently the value of the ATS. Some found ATS more reassuring than television or radio weather forecasts since it provided additional warning about potentially adverse weather. All staff commented on the failure of the service to access certain 'hard-to-reach' groups or patients; non-English speaking COPD patients; those with less severe forms of COPD; and those from lower socioeconomic groups.	
40	Gascoigne C, Morgan K, Gross H, Goodwin J. Reducing the health risks of severe winter weather among older people in the United Kingdom: an evidence-based intervention. Ageing and Society 2010; 30(2): 275-97. 40	+	To translate the relevant scientific literature into practical advice for older people in order to reduce health risk during episodes of severe winter weather; and to integrate this advice with a severe winter weather 'Early Warning System' developed by the UK Met Office.	37 people aged 64-83 living in Loughborough (62%) and rural Leicestershire (38%). Participants recruited through local newspaper advertisements, and were required to be: over the age of 65; have access to a telephone; be living within 10 miles of Loughborough University; and available at home throughout the twomonth 'standby' period	The main outcome of the study was to translate the relevant scientific literature into practical advice for older people in order to reduce health risk during episodes of severe winter weather; and to integrate this advice with a severe winter weather 'Early Warning System' developed by the UK Met. Office.	

Evidence table 3. Economic analyses

Ref no.	Study, reference	Aim	Type of economic	SC	ual ore	Applic ability	Population and setting	Intervention/ comparator	Outcomes	Methods of analysis	Results	Notes
			analysis	_	plic							
			and	ab	ility							
			perspecti ve	Ħ,	Ext							
50	Edwards RT,	To carry	A public	++	++	England	The setting is	All selected	<u>Health outcomes</u> : The	Two cost	Over 12 months, the housing	The CEA
	Neal RD,	out a cost-	perspective				Wrexham County	household	main outcome	components were	intervention lifted 17% of	carried out
	Linck P,	effectiven	(NHS &			H'holds	Borough, Wales.	received the	measures were the	calculated: cost of	children from severe asthma to	is thorough
	Bruce N,	ess	local			with	The population	housing	parent-completed	housing	moderate asthma (compared	The study
	Mullock L,	analysis	authorities)			child	are households	intervention	asthma-specific module	interventions	to a 3% lift in the control	has
	Nelhans N,	(CEA) of a	is taken			with	with children	either	of PedsQL (a validated	(funded completely	group).	addressed
	Pasterfield	housing	into			asthma	(aged 5- 14) with	immediately or	quality-of-life measure	by local authority)		well issues
	D, Russell D,	interventi	account.				asthma (have	after one year	for children); the	and NHS costs	Healthcare costs over 12	to do with
	Russell I,	on to	The NHS				received 3+	('waiting list'	generic PedsQL module	(primary &	months between the	uncertainty
	Woodfine L	improve	costs				prescriptions for	control). The	was also used for	secondary).	intervention and control groups	As the
	(2011)	the	included				corticosteroid in	housing	assessing physical and		were not statistically	authors
	Enhancing	ventilatio	those of				the preceding	interventions	psychosocial health.	Cost-effectiveness	significantly different.	have
	ventilation	n and	primary and				year to the	were (i)	The total score is a	analysis (CEA) was		pointed out
	in homes of	heating	secondary				trial).Overall	installing	number between 0	carried out. The	The cost to Wrexham LA was	there were
	children	systems in	care				20/23 general	ventilation	(worst problems) and	incremental	£1,718 per child in the	several
	with	household	sectors. The				practices in	system only and	100 (no problems)	effectiveness is the	intervention group or 12,300	limitations.
	asthma:	s of	local				Wrexham	(ii) installing		difference between	per child lifted from severe to	The main
	cost-	children	authorities				participated in	ventilation and		the PedSQL score of	moderate asthma.	limitations
	effectivenes	with	cost include				the study and a	heating system	<u>Health-related</u>	asthmatic children		were (i)
	s study	asthma.	costs of				total of 177		outcomes (health	before receiving the	The ICER was £234 per unit	health
	alongside	The CEA is	housing				children were		service use): Number of	housing	improvement in the PedSQL	outcome
	randomised	carried	interventio				finally studied.		GP consultations	intervention and 12	asthma-specific scale (95% CI	was
	controlled	out	ns.				Most children		(surgery visits,	months after	£140- £590). For severely	subjective
	trial. British	alongside					came from		telephone home visits);	receiving the	asthmatic children, the ICER	(reported b
	Journal of	a					owner-occupied		No of out-of-hours GP	intervention. The	drops to £165 (95% CI £84-	the parents
	General	pragmatic					households and		consultations (surgery	incremental cost is	£424)	and (ii) no
	Practice.	RCT.					most parents left		visits, telephone home	the counterpart		measureme
	e733. ⁵⁰						full-time		visits); practice nurse	different in	The installation of ventilation	nts were
							education at 16-		consultations;	healthcare cost	and heating systems were	made of the
		ĺ				I	years.			augmented by the	required are likely to be cost-	indoor

			ı			ı	Т.	1				1
									No of primary care	cost of the housing	effective for children with	environmen
									prescriptions	intervention.	moderate to severe asthma.	t (e.g.
									(bronchodilators,			mould
									corticosteroids, BNF3	Incremental cost-		presence,
									respiratory)	effectiveness ratios		indoor
										(ICERs) were		temperatur
									No of hospital visit	estimated.		e).
									(outpatients, inpatients,			
									A&E)	Uncertainty bounds		
										on the ICERs were		
										estimated using		
										bootstrapping and		
										95% CIs of the ICERs		
										were calculated.		
										Cost-effectiveness		
										acceptability curves		
										(CEAC) were		
										constructed to		
										determine the		
										probability that the		
										housing		
										intervention is cost-		
										effective against a		
										range of cost-		
										effectiveness		
										thresholds.		
42	Tarp Jensen	То	Health-	+	+	UK.	UK	Housing retro-fit	Health consequences of	an canolus.	Table 1. Health-related shocks	
42	H, Keogh-	quantify	focussed			UK.	OK .	insulation	retro-fit-related	A UK economy-wide	(million £; NPV in 2010 prices):	
	Brown MR,	health	macroecon			(Bsed	Analysis of GHG	measures of the	changes in the indoor	dynamically-	household energy interventions	
	Smith RD,	'co-	omic			on a	mitigation	type and scale	environment (air	recursive	nousenola energy interventions	
	·					CGE	_		•		4 Net Dublic Dudget Net Certings	
	Chalabi Z,	benefits' of GHG	assessment s of three			model	strategies over	needed to meet 2030 GHG	quality, temperature) – with consequences for	Computable General Equilibrium	1 Net Public Budget Net Savings 1a Social Security Net	
	Dangour AD,						20 years to 2030					
	Davies M, et	mitigation	contingent			and	to meet 2030	emissions	health, health and	(CGE) model is used	Savings ^a -80.4	
	al. The	strategies,	UK			anloysis	GHG emissions	reduction	social security costs	to calculate the	Soc Sec save (labour) 17.6	
	importance	including	Greenhous			for the	reduction targets	targets	and GDP	macroeconomic	+ Soc Sec save (dependents)	
	of health co-	home	e Gas			UK				effects over a time	-98.1	
	benefits in	energy	(GHG)			(Englan				horizon of 20 years.	1b Healthcare Savings ^a 43.0	
	macroecono	efficiency	mitigation			d)				The health effects	2 Total Labour Force Change	
	mic	measures,	strategies							of the specific	10,375	
	assessments	additional								energy efficiency	3 Total Population Change	

of UK	to those	<u>Perspective</u>			measures were	24,238
Greenhouse	from	<u>:</u>			based on health	4 YLD (accumulated years)
Gas	reduced	Whole			impact assessment	8,867
emission	local air	economy			of the interventions	4a Working age change
reduction	pollution				carried out in a	6,927
strategies.					separate study. The	Labour force change4,938
Climate					impact of the	4b Dependents change
change. in					interventions and	1,940
press. ⁴²					the associated	5 YLL (accumulated years)
					health impacts	24,238
					(defined in terms of	5a Working age change
					healthy life years	7,544
					lost to disability	Labour force change
					(YLDs) and years of	5,436
					life lost (YLLs)) were	5b Dependents change
					used to perturb the	16,694
					CGE model	
						^a Net Present Value over 2011-2030
						(million £) b Accumulated years over 2011-
						2030 without discounting
						2030 Without discounting
						Indicators are linked as follows
						1 = 1a + 1b
						2 = 2a + 2b
						3 = 5 = 5a + 5b
						4 = 4a + 4b
						<u>Table 2. Standard Assessment</u>
						(£ million/£ per capita; NPV in
						2010 prices)
						ACDD (2011 20)
						ΔGDP (2011-30) total effect ^a
						-24,601
						ΔGDP (2011-30) decomposition
						(marginal effects) ^{a,e} -24,575
						- New technologies 24,408
						- Investment costs -49,431
						- Health co-benefits ^f 448
						ΔPer Capita GDP ^b

		- 2015 1.9
		- 2020 -20.4
		- 2030 -46.6
		ΔFactor Returns (2030) ^c
		- Land Return -0.25%
		- Unskilled wages -0.15%
		- Skilled wages -0.20%
		- Capital Return 0.41%
		ΔTax Rates (2030) ^d
		- Household Income Tax 0.04%
		ΔGDP (2011-2030)a,f 448
		ΔPer Capita GDPb,f
		- 2015 0.06
		- 2020 -0.04
		- 2030 -0.60
		2030 0.00
		^a Net Present Value over 2011-2030
		(million £)
		b Net Present Value of value in
		2015, 2020, and 2030 (£ per capita)
		^c Percentage changes in 2030
		d Percentage-point changes in 2030
		^e The marginal effects of the
		individual parts of the ΔGDP
		decomposition were measured relative to the counterfactual. The
		sums of marginal effects differ from
		the total effects due to interaction
		terms. Interaction terms are
		particularly strong in the active
		travel scenario, where the 16%
		efficiency gain for urban traffic (due
		to reduced congestion) only applies
		to the remaining 59% of urban
		traffic volumes (after the 41%
		demand reduction) f The health co-benefits are
		marginal effects produced from the
		health-related shocks in Table 1.
		Treated should in Tubic 1.
		The assessed household energy
		efficiency strategy is likely to
		breakeven only over the long
		breakeven only over the long

	-											
											term after the investment	
			l								programme has ceased	
											(beyond our 20 year time	
											horizon).	
											Authors note: "[these	
											strategies] will involve initial	
							!				net societal costs	
							!				Health co-benefits can play a	
											crucial role in bringing down	
											net costs, but our results also	
											suggest the need for adopting	
											holistic assessment	
											methodologies which give	
											proper consideration to	
											welfare-improving health co-	
											benefits with potentially	
											negative economic	
											repercussions (such as	
			1				1				increased longevity"	
	DDE A	- -	I I Ial-	+/-	+/-	<u> </u>	22 decellings in	I I I I I I I I	Harlib torranta	C+:/	Manuskin dan ing pangangan dan salah s	
52	BRE. A	To	Health	+/-	+/-		32 dwellings in	Health impact	Health impacts	Costing/monetizati	Monetized savings to society	
	retrospectiv e health	quantify the health	impact				Brindley Court,	assessment	associated with a range	on of health	annually and over 10 & 25	
			assessment				Derby, a poorer block of flats,	using risks and	of housing-related	impacts calculated from the hazards	years by hazard	
	impact assessment	impacts associated	(modelling study)				which underwent	impact estimates	harms as defined by the HHSRS:	and harm classes	Moan saying to	
	of housing	with	study)				housing	derived from the	ппэкэ.	defined by the	Mean saving to	
	standard	housing					improvements by	Home Health	- Damp/mould growth	HHSRS	society 1 year 10 years	
	intervention	renovatio					Derby City	and Safety	- Excess cold	TITISAS	25 years	
	s in Derby.	n and					Council.	Rating System	- Entry by intruders		25 years	
	Watford,	refurbish					Courien.	(HHSRS)	- Domestic hygiene,		Damp and mould growth	
	UK: BRE.	ment	1				1	(11113113)	pests and refuse	Time horizon:	£170 £1,700	
	http://www.	works.	1				1		- Food safety	results presented	£4,250	
	LITTEL: / / \W/\W/\W/								- Personal hygiene,	for 1, 10 and 25	Excess cold	
			ļ				i					
	bre.co.uk/pa									· '		
	bre.co.uk/pa ge.jsp?id=30								sanitation & drainage	years, but as simple	£1,764 £17,644	
	bre.co.uk/pa ge.jsp?id=30 80 accessed								sanitation & drainage - Falling on level	· '	£1,764 £17,644 £44,109	
	bre.co.uk/pa ge.jsp?id=30 80 accessed 23 aug								sanitation & drainage - Falling on level surfaces etc	years, but as simple multiples	£1,764 £17,644 £44,109 Entry by intruders	
	bre.co.uk/pa ge.jsp?id=30 80 accessed								sanitation & drainage - Falling on level	years, but as simple multiples <u>Discount rate</u> :	£1,764 £17,644 £44,109 Entry by intruders £68 £681	
	bre.co.uk/pa ge.jsp?id=30 80 accessed 23 aug								sanitation & drainage - Falling on level surfaces etc	years, but as simple multiples	£1,764 £17,644 £44,109 Entry by intruders	

							Uncertainty:	refuse
						- Electrical hazards	Not done	£1 £13
						- Fire		£31
						- Flames, hot surfaces		Food safety
						etc		£1 £13
						-Structural collapse and		£31
						falling elements		Personal hygiene, sanitation &
						ranning crements		drainage
								£278 £2,779
								£6,946
								Falling on level surfaces etc
1								
								£10,375
								Falling on stairs etc
								£33 £325
								£813
								Falling between levels
								£101 £1,009
								£2,522
								Electrical hazards
								£31 £313
								£781
								Fire
								£56 £555
								£1,388
								Flames, hot surfaces etc
								£8 £75
								£188
								Structural collapse and falling
								elements £10 £100
								£250
								The total cost of works carried
								out (£65,709) is estimated to
								have produced savings to the
								NHS of £23,191and wider
								society of up to £58,000
								annually.
								The largest health cost savings
1		l			1			The largest health cost savings

											are to mitigate hazards	
											associated with cold.	
											"The three most common	
											hazards of cold, fire and entry	
											by intruders have been	
											mitigated to remove hazards	
											that are above those expected	
											in an average dwelling. It is	
											estimated that these works will	
											save 36 incidents of harm over	
											a ten year period. Most of	
											these expected harm outcomes	
											would involve visits to GP	
											surgeries or other initial NHS	
											response but some would be	
											expected to involve	
											hospitalisation or death."	
42	Cambridge	To assess	The	+	+	The	The setting is the	Three scenarios	Several benefits for	A comprehensive	It was shown that there are	The analysis
43	Econometric	ex ante	economic			analysis	UK and the	were modelled	each of the investment	macro-economic	very clear benefits from	does not
	s (2012)	the	analysis			is	population	for government	scenarios were	model developed	investing the carbon text	estimate
	Jobs, growth	economic	assessed			applicab	targeted is the	spending the tax	considered: economic	by Cambridge	revenues on improving energy	directly the
	and warmer	and	the benefits			le	fuel poor	revenue from	(GDP, employment-	Econometrics	efficiency of fuel poor	health
	homes.	environm	and costs of			because	households	carbon taxes on	jobs), social (reduction	(MDM-E3) of the	households. In the short-term	benefits and
	Evaluating	ental	Governmen			it was	nousenoius		in number fuel poverty	UK energy-	(2015-2016) it was shown that	their impact
	the	impacts of				carried		energy efficiency: (i)	households, reduction	environment-	investing in energy efficiency	1
		UK	t spending the carbon			out for		(EE-all) spend			measures (EE-All scenario) in	on
	economic stimulus of	Governme	tax revenue			the UK		just under 95%	in household energy	economy system is used for the	fuel poor households (i)	economy.
		nt	raised from			the ok		of the tax	bills) environmental (reduction on CO2		removes 87% of the 9.1 million	The authors refer
	investing in	-						revenue and	emissions)	economic analysis	households from fuel poverty	
	energy	investmen	electricity						emissions)			however to
	efficiency	t in	consumers					allow			by £200 (ii) has a slightly more	published
	measures in	energy	between					investment on			positive macro-economic	reports on
	fuel poor	efficiency	2012 and					all 9.1 million			impact than other investment	health
	homes. Final	in fuel	2027 on					fuel poor			scenarios, (iii) has a positive	benefits.
	Report for	poor	providing					households, (ii)			impact on GDP (0.08 to 0.2%)	
	Consumer	household	energy					(EE-T) Spend just			compared to the baseline	
	Focus,	S	efficiency					under 35% of			scenario, (iv) creates 71,000	
	Cambridge ⁴³		interventio					the tax revenue			jobs. On the longer-term	
			ns to fuel					targeted at the			(2027), the energy efficiency	
			poor					6.8 million fuel			investment (EE-All) scenario	

households	poor households	increases the GDP by 0.38%
	whose homes	and jobs by 130,000. In terms
	can be treated	of wider benefits, investment in
	by less than	energy efficiency measures in
	£10,000, and (iii)	fuel poor households reduces
	(EE-EA) Spend	(i) total household energy
	100% of the tax	consumption by 5.4% by 2027
	revenue	which corresponds to an
	targeted at the	annual fuel saving of £212
	6.8 million fuel	(2008 prices) per household, (i)
	poor households	CO2 emissions by 4 MtCO2 per
	whose homes	annum by 2027.
	can be treated	
	by less than	
	£10,000 in 2013-	
	2019 and then a	
	share of the	
	revenue in 2020.	
	Four alternative	
	scenarios for	
	spending the	
	carbon tax	
	revenue were	
	used for	
	comparison	
	purposes (i) a	
	general	
	government	
	spending	
	programme (G),	
	(ii) a general	
	government	
	investment	
	programme (GK-	
	T), (iii) a VAT	
	reduction	
	scenario (VAT).	
	(iv) a fuel duty	
	reduction	
	scenario (FUEL).	

	ı	1	1	1		ı	Г				T	
								All the above				
								scenarios are				
								compared to a				
								baseline				
								scenario which				
								does not involve				
								any spending				
								stimulus.				
45	Liddell C.	To assess	(1) Benefits	+	+	The	Northern Ireland	Pre-post change:	Excess cold	Calculations done	Summary data: HHSRS, QALY	No
	Cost-benefit	the health	to quality of			study is	Warm Homes	health impact	Damp and mould	assuming	and NHS-savings estimates of	uncertainty
	Analysis of	effects	life			also	(NIWH) scheme,	and cost-benefit	growth	occupation of	reduced risk post retrofit	or
	the Health	and cost				applicab	2001-2008	model using	Falls on level surfaces	dwelling over 15		sensitivity
	Impacts of	savings of	(2) Direct			le to		combination of	Falls on stairs	years comprises the	Excess cold 'seniors'	analysis
	Tackling Fuel	the	costs to the			England	Total inhabitant	Warm Front	Fires	following:	(n=903,345)	were
	Poverty.	Northern	NHS				years for	evaluation	Flames and hot surfaces	single pensioner for	Post NIWH reduction: 705 (375)	carried out
	Report for	Ireland					estimated	results and		5 years; pensioner	Combined QALYs: 320.7 (170.7)	despite the
	the NI	Warm					beneficiaries of	Home Health		couple for 5 years; a	QALY gain (£M): Max (Min):	modelling
	Department	Homes					scheme:	and Safety		family of 1.5 adults	12.83 (6.83)	approach
	of Social	(NIWH)						Rating System		and 1.5 children for	NHS saving: Max (Min):	has many
	Develpment.	scheme					1 elderly	(HHSRS)		5 years.	£478,088 (£254,304)	assumption
	Ulster:						person			,		S.
	University of						301,115			Calculations based	Excess cold other adults	
	Ulster;									on risk estimates	(n=451, 673)	
	2011. ⁴⁵						2 elderly people			from the Home	Post NIWH reduction: 294 (147)	
							602,230			Health and Safety	Combined QALYs: 144.5 (77.0)	
							,			Rating System	QALY gain (£M): Max (Min):	
							1.5 younger			(HHSRS) + estimates	5.78 (3.08)	
							adults			of Warm Front	NHS saving: Max (Min):	
							451,673			evaluation	£215,140 (£114,437)	
							, , ,				-, - (, - ,	
							1.5 children			Time horizon: 15	Damp and mould growth	
							451,673			years	<u>Children</u> (n=451,673)	
											Post NIWH reduction: 1355	
							Total person			Discount rate: no	(903)	
							years:			information	Combined QALYs: 210.2 (140.0)	
							elderly			provided	QALY gain (£M): Max (Min):	
							903,345			'	8.41 (5.60)	
							younger adults			Uncertainty: None	NHS saving: Max (Min)	
							451,673			carried out	£253,845 (£162,353)	
							451,6/3			carried out	t253,845 (£162,353)	

				child		although the value	
				451,673		of using Monte	Falls + fires seniors
				.52,575		Carlo simulations is	(n=903,345)
						noted	Post NIWH reduction: 680
						noteu	
							(401)
							Combined QALYs: 174.5 (98.6)
							QALY gain (£M): Max (Min):
							6.98 (3.94)
							NHS saving: Max (Min):
							£322,072 (£190,847)
							Flames and hot surfaces
							<u>children (</u> n=451,673)
							Post NIWH reduction: 224
							(112)
							Combine QALYs: 39.5 (19.8)
							QALY gain (£M): Max (Min):
							1.58 (0.79)
							NHS saving: Max (Min):
							£28,895 (£14,448)
							Mental health and wellbeing
							<u>adults (</u> n=451,673 + 903,345)
							Post NIWH reduction: 1189
							(595)
							Combine QALYs: 170.3 (85.2)
							QALY gain (£M): Max (Min):
							6.81 (3.41)
							NHS saving: Max (Min):
							£217,738 (£108,869)
							Mental health and wellbeing
							<u>children (</u> n=451,673)
							B
							Post NIWH reduction: 594
							(297)
							Combine QALYs: 85.23 (42.62)
							QALY gain (£M): Max (Min):
							3.41 (1.71)
							NHS saving: Max (Min):
	l	1		L			THIS SAVING, WILLY (IVIIII).

											£189,490 (£94,745)	
											f189,490 (f94,745) TOTAL (fM) QALY gain: Max (Min): 45.80 (25.36) NHS savings: Max (Min): 1.71 (0.94) These total figures for monetized health impacts are equivalent to a "conservative maximum" offset of the cost of intervention of 42%. Imputing further benefits (based on Clinch & Healy model for Ireland) would create the following estimated offsets: Health: 42% offset; Employment (job creation, lost days from sickness and disability): 70% offset; Carbon reduction and energy savings 100% offset; Other (e.g. education benefits, social cohesion and crime reduction): 10% offset Altogether this suggests that incorporating all the major benefits of a scheme such as NIWH could yield a 222% offset, indicating a 2.1 return	
											on investment. (Author notes	
											that this resembles the return	
											of the national retrofit program in New Zealand. 6)	
<u> </u>		<u> </u>										
51	Lidell C,	То	Model-	+	+	The	Kirklees, West	Interventions	Health outcomes:	Mental health	Taking into account the	The cost-
	Morris C,	determine	based			findings	Yorkshire; all	(energy	mental well-being	<u>benefits</u> Used	difference between the cost of	benefit

Legdon S	the cost-	analysis;	and	households were	efficiency and	(common mental	statistical significant	intervention and the monetised	assessment
(2011)	benefits	conducted	results	eligible to	home safety	disorder, depression,	odds ratio from	health benefits, the net	had many
Kirklees	of the	from the	are	housing	measures):	anxiety); physical health	epidemiological	estimated savings were as	assumption
Warm Zone.	Kirklees	public	widely	interventions	42,999	(injuries, deaths)	studies associating	follows: loft insulation	s but no
The project	Warm	perspective	applicab	regardless of	households		self-reported	£1,141,500; cavity wall	sensitivity
and its	Zone	. The costs	le to	whether they	(HHs) had loft		housing condition	insulation £1,140,000; home	or
impact on	project (a	of the	England	were fuel-poor.	insulation;		with self-reported	safety measures £1,300,500;	uncertainty
well-being.	£24	interventio		Interventions	21,473 HHs		mental well-being	central heating via local funding	analyses
University of	million	ns were		were phased	cavity wall		outcome: mould	£758,520; central heating via	were
Ulster,	three year	compared		starting with	insulations;		(CMD); damp and	Warm Front £512,820; total	carried out.
Northern	project	to the		most deprived	5,838 HHs fire		mould (depression	estimated savings: £4,853,340	It was not
Ireland. ⁵¹	started in	monetised		wards but a	safety checks; 9,		in mothers of young		clear what
	2007)	health		special protocol	896 smoke		children); cold		the time
		benefits of		was applied for	alarms in 5,838;		indoors (CMD); cut		horizon of
		the		vulnerable	129,986 CO		down on fuel		the analysis
		interventio		households (e.g.	monitors; 602		(CMD); inadequate		was. Risk of
		ns.		those with poor	HHs central		heating (repeat		double
				health, aged 60-	heating via local		truancy among		counting
				70 years with an	funding; 407		children).		particularly
				income less than	central heating		Used also		in the
				£20,000, those	via Warm Front.		statistically		mental
				eligible for Warm	Controls: same		significant odds		health
				Front)	households pre-		ratios from retrofit		impacts.
					intervention.		studies associating		
							housing condition		
							with mental well-		
							being: pre-		
							insulation (low		
							happiness score,		
							moderate to high		
							stress); pre- central		
							heating (moderate		
							to high stress); pre-		
							central heating &		
							insulation (poor		
							mental well-being);		
							draughty (anxiety		
							and depression, low		
							mental well-being		
	ĺ				ĺ	1	score, moderate to		

				high stress);	
				condensation	
				(anxiety and	
				depression,	
				moderate to high	
				stress); lowest	
				thermal comfort-	
				self reported	
				(anxiety and	
				depression, low	
				well-being score,	
				moderate to high	
				stress); very/fairly	
				dissatisfied with	
				heating (anxiety	
				and depression,	
				moderate to high	
				stress); very/fairly	
				finding difficult to	
				pay fuel fuels	
				(anxiety and	
				depression, low	
				mental well-being	
				score, moderate to	
				high stress)	
				Physical health	
				benefits These are	
				divided into two	
				parts: (i) physical	
				health associated	
				with combined	
				heating & insulation	
				only using the	
				Northern Ireland	
				Cost Benefit	
				Analysis (NICBA)	
				model, and (ii)	
				benefits associated	
				benefits associated	
				with the three	
				with the three	

										home safety		
										measures (smoke		
										detectors, fire		
										hazard checks and		
										CO monitors)		
										Monetisation For		
										interventions which		
										affect both physical		
										and mental health,		
										the NICBA model		
										(which uses the		
										HHSRS system of		
										estimating impacts		
										of housing		
										interventions)		
										outputs health		
										benefits in QALYs		
										which are		
										monetised using a		
										value of £ 30,000		
										per QALY gained		
										(for interventions		
										which affect mental		
										health only, a 5		
										year life span is		
										assumed for mental		
										health impacts). For		
										health benefits		
										associated with		
										home safety		
										interventions, value		
										of statistical life		
										(VSL) approach is		
										used for		
										monetisation.		
47	Grimes A,	To carry	A societal	+	+	The	Cost-benefit	The	Benefits and costs were	All the benefits	The present value of the net	The
7'	Denne T,	out cost-	perspective			analysis	analysis was	intervention	estimated. The benefits	were monetised.	benefit (total benefit – total	economic
	Howden-	benefit	was taken			was	undertaken of	population were	included: reduction in	The cost-benefit	cost) of the Warm Up New	modelling
	Chapman P,	analysis of	and a			specific	the Warm Up	the eligible	energy use, saving in	analysis was carried	Zealand Hear Smart	has many
	Chapman 1,	ariary 313 Of	4.74 U	<u> </u>		Specific	the warm op	CITE CINGIDIC	cherby asc, saving in	analysis was carried	Lealana fical Sinare	nas many

 			T	T		l	Г	I =	T
Arnold R,	the Warm	comprehen	to New	New Zealand	households who	CO2 emissions (not	out over a time	Programme is \$NZ million 1,214	assumption
Telfar-	Up New	sive cost-	Zealand	Hear Smart	had the	included in the fuel	horizon of 10 years	for d =4% (\$NZ million 1,557 for	s. The
Barnard L,	Zealand	benefit	but the	Programme. In	interventions	price), improvement in	for clean heat	d=2.5%, and \$NZ million 660	sensitivity
Preval N,	Heat	analysis	findings	this programme	under the	health outcomes,	system installations	for d=8%). Most of the benefits	analysis was
Young C	Smart	was	are	subsidies are	programme. The	producer surpluses	and 30 years for	were associated with	limited to
(2011) Cost-	Program	performed.	applicab	provided towards	control	(difference between the	insulation. A	healthcare savings (\$NZ 1,561	discount
benefit	me		le to	the costs of	population did	price and cost of supply	baseline discount	million, d=4%) compared to	rate and
analysis of			England	retrofitting	not get the	of the housing	rate of 4% was used	energy savings (\$NZ 19 million,	assumption
the Warm			if a	insulation and/or	interventions	interventions). The	(and 2.5% and 8%	d=4%). The highest cost is that	s on
Up New			similar	installing central	and were	costs included:	were used as	associated with installations	"additionalit
Zealand:			progra	heating in pre-	matched to the	administrative costs of	sensitivity analysis).	(\$NZ million 197 for insulation	y"
Heat Smart			mme is	2000 dwellings.	intervention	the programme, costs		& \$NZ million 97 for heating	(additionalit
Programme.			underta	The level of	population was	of raising revenue for		system, d=4%); admin costs	y refers to
Housing and			ken.	subsidy depends	by location,	the subsidies and the		were \$NZ million 23 (d=4%) and	the
Health				on whether the	dwelling type,	costs of the		"deadweight cost of tax" were	proportion
Research				householders	number of	interventions. The		\$NZ million 49.	of
Programme,				hold Community	levels, age of	health benefits were			installations
University of				Service Cards.	dwelling, floor	measured in terms of			that would
Otago				The total number	area, number of	changes in			have
Wellington,				of houses where	bedrooms,	hospitalisation episodes			occurred
and				insulation	whether the	(circulatory illness &			without the
Department				retrofits were	house contained	respiratory illness),			programme)
of				applied, were	a garage, house	medication use and			
mathematic				51,663	construction	mortality. Other health-			
s, Victoria				(2009/2010)	material (walls	related information (GP			
University of				49,096	and roof),	visits, sick days or days			
Wellington;				(2010/2011) and	whether or not	off school) were			
prepared for				is projected to a	the house was	estimated.			
Ministry of				cumulative total	modernised, and				
Economic				of 178,259 by	building and				
Developmen				2013. The	roof condition).				
t, New				counterpart					
Zealand. ⁴⁷				figures for clean					
				heating					
				installations					
				were: 12,658					
				(2009/2010),					
				11,327					
				(2010/2011) and					
				projected to					

49	Preval N, Chapman R, Pierse N, Howden- Chapman P. Evaluating Energy, Health and Carbon Co- Benefits from Improved Domestic Space Heating: A Randomised Community Trial. Energy Policy 2010; 38(8): 3965-	To carry out a cost- benefit analysis of improved domestic space heating in New Zealand	Societal perspective; a model-based cost-benefit analysis to calculate the health benefits, energy savings and emission reductions from installing healthy heaters and comparing them with the cost of	+	+	The findings of the study are applicab le to England	cumulative total of 60,635 in 2012/2013. Economic analysis of a community trial conducted in New Zealand. The trial involved 409 households. Key characteristics for inclusion of a household in trial: (i) current use of unflued gas heater or a plug-in electric heater the main source of heating (ii) include of a child (age 7-12) with doctor-	Analysis based on data from a trial conducted over two winters in which 200 households received the intervention (heat pump, pellet burner of flued gas heater) in the first winter (intervention group) and 209 households (control at baseline) received the intervention in	Health-related data: days of school (records & self-reported); days off work due to illness; visits to GP, nurse, after hours clinic, A&E, hospital, specialist for chest-related concerns (adults & children - data questionnaires); medications: course of non-inhaled steroids, chest-related course of antibiotics (all children); puffs of asthma reliever, asthma preventer (children with asthma – daily diary records); caregiver savings	The cost-benefit analysis uses a 12 year-time horizon (lifetime of heaters). Two scenarios are simulated: A (targeted approach) and B (untargeted approach). Scenario A assumes that the average intervention household has a high proportion of asthmatic individuals (1.44 children with asthma, 0.54 children without	The benefit to cost ratio for scenario A (assuming high asthma rates) was 0.34:1 (assuming health related benefits only), 0.99:1 (assuming health related benefits and caregiver savings only) and 1.09:1 (assuming health related benefits, caregiver savings and total energy-related savings); for scenario B, the counterpart benefit to cost ratios were 0.07:1 (health-related benefits only), 0.22:1 (health-related benefits and caregiver savings only) and 0.31:1 (health related benefits caregiver savings and total energy-related savings). Scenario A (targeted approach) breaks even (1:09:1)	The cost- benefit model has many assumption s e.g. householde rs do not age over the time horizon of analysis or are replaced by householde rs of the same characteristi cs. Some sensitivity
	from Improved Domestic Space Heating: A Randomised Community Trial. Energy	Zealand	savings and emission reductions from installing healthy heaters and comparing them with				household in trial: (i) current use of unflued gas heater or a plug-in electric heater the main source of heating (ii) include of a child (age 7-12)	flued gas heater) in the first winter (intervention group) and 209 households (control at baseline) received the	medications: course of non-inhaled steroids, chest-related course of antibiotics (all children); puffs of asthma reliever, asthma preventer (children with asthma – daily diary records); caregiver savings Energy data: electricity company records and self-reported energy use questionnaires. Emissions data: changes in CO2 emissions (estimated reductions in external NOx andPM10 were noted	A assumes that the average intervention household has a high proportion of asthmatic individuals (1.44 children with asthma, 0.54 children without asthma, 0.72 adults with asthma and 1.23 adults without asthma). Scenario B assumes that the average intervention household has the average NZ asthma	for scenario B, the counterpart benefit to cost ratios were 0.07:1 (health-related benefits only), 0.22:1 (health-related benefits and caregiver savings only) and 0.31:1 (health related benefits caregiver savings and total energy-related savings). Scenario A (targeted approach)	horizon of analysis or are replaced by householde rs of the same characteristics. Some sensitivity analysis was carried out. As the authors pointed there are various uncertaintie s: caregiver
									but not analysed) ;	rates (0.30 children with asthma, 1.69 children without asthma, 0.29 adults with asthma and 1.66 adults without asthma). All benefits were		savings (looking after ill householde rs, value of CO2 saving, time horizon of

			•								,
									monetised (health-		analysis).
									related, energy and		No
									emissions) were		uncertainty
									monetised and all		bounds
									the interventions		were
									were costed		presented
									(purchase and		with the
									installation). Total		benefit to
									benefit to cost		cost-ratios.
									ration were		
									calculated. The		
									analysis assumes a		
									baseline discount		
									rate of 5% and used		
									10% as sensitivity		
									analysis		
56	Chapman R,	To value	Cost-	+	+	Economic	Housing retro-fit	- Visits to GPs	30-year time	Economic value of total benefits	
	Howden-	the	benefit			analysis applied	insulation	- Hospitali-zations	horizon	(cost savings, NZ\$*) over 30-	
	Chapman P,	health,				to results of a	measures	- Days off school		year horizon	
	Viggers H,	energy	Perspective			cluster		- Days off work	Two discount rates	,	
	O'Dea D,	and	<u>:</u>			randomised trial-	RCT of 1350	- Energy use	assumed (5%, 7%)	At annual discount	
	Kennedy M.	environm	cost savings			-the "Housing,	households	- CO ₂ savings	for alternative	rate of	
	Retrofitting	ental	to the			Insulation and	(4407 people)	5-2 6-	calculations	5% 7%	
	houses with	benefits	household			Health Study"of				Changed GP visits	
	insulation: a	of				retrofitting				165 133	
	cost-benefit	retrofittin				insulation in				↓ hosp adm	
	analysis of a	g				1350 houses, in				2231 1801	
	randomised	insulation,				which at least				↓ days off schl	
	community	through				one person had				242 196	
	trial. J	assessing				symptoms of				↓ days off work 179	
	Epidemiol	a number				respiratory				145	
	Community	of forms				disease, in seven				↓energy use 786	
	Health.	of				predominantly				635	
	2009; 63 (4):	possible				low-income				\downarrow CO ₂ emissions†	
	271-7. ⁵⁶	benefit				communities in				100 81	
						New Zealand.				TOTAL 3374 2857	
						200.0				337. 2007	
										*NZ\$1 = £0.29 or US\$0.42 at 2	
										Jan 2002	
										†Valued at NZ\$30/tonne	

_												
											The overall cost of retrofitting per household in 2001 was NZ\$1800 (excluding value added tax)	
											Thus, total benefits in "present value" (discounted) terms are one and a half to two times the magnitude of the cost of retrofitting insulation.	
											Conclusion: "From an environmental, energy and health perspective, the value for money of improving housing quality by retrofitting insulation is compelling."	
19	Barton A, Basham M, Foy C, Buckingham K, Somerville M, Torbay Healthy Housing G. The Watcombe Housing Study: the short term effect of improving housing conditions on the health of residents. J Epidemiol	To assess the short- term health impacts of home energy efficiency (HEE) interventi ons	Cost- effectivene ss analysis	+/ -	+/-	The study is generali zable to other parts of England	England: Watcombe Housing Study, Torquay, Devon. 119 Properties (480 residents) in an estate of former council owned properties).	Energy efficiency interventions randomised to waiting lists; 50 properties selected for home energy efficiency (HEE) improvements in the first year (intervention) and the remaining properties (control) for the second year. HEE improvements included standard measures such as re-roofing,	Health: general health questionnaires (SF36 & GHQ12), condition-specific questionnaires (respiratory, musculoskeletal), health services contacts (primary care, A&E, hospital admissions); Non-health (for children): times lost from school; Costs: HEE costs; health service contacts	Health service costs were estimated from health service contact data and HEE costs were obtained from Council records; cost-effectiveness analysis was carried out where only the benefits in terms of SF36 were analysed	Interventions improved energy efficiency. There were no significant differences between intervention and control arms in the annual intervention net energy saving costs, health service contact costs, SF36 or GHQ12 scores. The CEA of incremental benefits in terms of SF36 scores showed that it was not possible to establish that HEE improvements are cost-effective. However there were significant benefits in terms respiratory symptoms (p=0.005 for non asthma related problems and p=0.007 for asthma symptoms)	As the authors pointed out, although residents reported improveme nts in well-being (via structured interviews) this was not reflected in health outcomes possibly because health benefits could time to accrue.

Community Health 2007; 61(9): 771- 7.19						full central heating, ventilation systems, double glazed doors, cavity wall, roof insulation and re-wiring)				
Nishioka Y, Spengler JD. The public health benefits of insulation retrofits in existing housing in the United States. Environ Health. 2003; 2(1): 4. ⁵⁷ Levy JI, estimat the hea benefit associa with margin energy usage reducti s from housing retro-fi insulati	th application of risk-based model to estimate the health benefits associated with marginal energy	+/	+/-	The approac h and findings are applicab le to the UK	Hypothetical case study of insulation retrofits in single-family homes in the United States.	Model based. The simulated households with insulation retrofitted are the intervention and the comparator are the same simulated households pre-intervention	- Energy use savings - Air pollution-related emissions reductions and associated mortality/morbidity impacts (Health impacts of air pollution calculated using US EPA (1999) methods: US EPA. The Benefits and Costs of the Clean Air Act: 1990 to 2010 Washington, DC, Office of Air and Radiation 1999, US EPA Regulatory Impact Analysis - Control of Air Pollution from New Motor Vehicles: Tier 2 Motor Vehicle Emissions Standards and Gasoline Sulfur Control Requirements Washington, DC, Office of Air and Radiation 1999)	50 year time horizon. 5% discount rate.	Cost Total estimated cost of the increased insulation: U\$\$37 billion (<u\$\$800 (air="" (assuming="" (conservatively="" (including="" 5%,="" 50-year="" 6="" a="" all="" and="" annual="" approxu\$\$110="" approxu\$\$5.9="" associated="" assuming="" available="" benefits="" billion="" billion,="" billion.="" change="" cost="" costs="" discount="" economic="" energy="" existing="" for="" fuel).="" health="" home="" homes)="" impact="" implying="" in="" indicating="" insulation)="" is="" lifetime="" monetized="" net="" no="" of="" on="" order="" over="" payback="" per="" period="" pollution-related<="" present="" price="" rate="" real="" related="" retrofits).="" savings="" savings:="" single-family="" slightly="" td="" the="" u\$\$80="" value="" with="" year,="" years=""><td>Reviewer noted limitations (i) Only considers energy savings costs and health benefits associated with reduction in emissions of outdoor air pollutants (ii) Depends on US value of a statistical life and assumed fuel costs</td></u\$\$800>	Reviewer noted limitations (i) Only considers energy savings costs and health benefits associated with reduction in emissions of outdoor air pollutants (ii) Depends on US value of a statistical life and assumed fuel costs

When economic values are assigned to the mortality and morbidity outcomes, the environmental externalities averted are approx. US\$1.3 billion per year, 99% of which is related to premature mortality. Adding the assumed value of statistical life to the economic savings for the households would reduce the payback period from over 6 years to approximately 5 years, although this involves combining private and public benefits, has a simple characterization of the time I of benefits, and does not include the upstream emissic from insulation manufacturir or fuel extraction and processing. 44 Sefton T To The examine economic analysis is The setting is the UK and the population are population are population are population are are: percentage reduction in fuel poverty agp (Within are: percentage reduc	
A	f a ic C lag
fuel poverty in England: ess of the in England: is the Home specific Government getting warm? Fiscal Studies 23 (3), 369-399. 44 (3) by the Government in 12001 HEES on in the in pact of manual in the in pact of manual in the intology and the intology and the intology and the impact of manual in the intology and the intology and the impact of manual in the impact of energy efficiency measures including in the impact of the annual in the impact of energy efficiency measures including instinct in sedinate the difference between what households the insulation) and Package 1 households can afford to spend - assumed to be 10% of the annual income - and householders what they need to spend to householders insulation + central heating system). Three scenarios are simulated: "Current HEES 78%, Optimal HEES 978, Optimal HEES 978, Optimal insulation + central householders insulation + central households the insulation + central householders insulation + central householders	impacts of the different scenarios ts were not ent quantified.

	1	1			1			1		1		
		whether it	if the				insulation and	insulation and	proportion of grant	householders),	HEES £328, Realistic HEES	
		can be	scheme is				fixed heaters.	fixed heaters.	recipients who are not	"Optimal HEES"	£252-£332), cost-effectiveness	
		improved	targeted?				Low-income	Low-income	fuel poor, (v) SAP	(Only fuel poor	ratio (Current HEES 1.28,	
		by	(iii) could				older	older	rating, (vi) average	households are	Optimal HEES 2.78, Realistic	
		targeting	the scheme				householders are	householders	annual cost of	eligible to get the	HEES 1.56-1.96).	
			be re-				eligible to HEES+	are eligible to	improvement, (vii)	HEES grant and the		
			designed to				grants which go	HEES+ grants	average reduction in	package that is	The main message is that the	
			make it				up to £2,000	which go up to	required heating cost,	most cost-effective	current HEES is unlikely to have	
			more cost-				which can	£2,000 which	cost-effectiveness ratio	is allocated,	a significant effect on fuel	
			effective?				include in	can include in		"Realistic HEES"(the	poverty and that targeting	
			(iv) what is				addition central	addition central		nearest pragmatic	HEES is most cost-effective	
			the impact				heating systems.	heating systems.		scheme to "Optimal	though acknowledging the	
			of "fuel					The		HEES", two sub-	complications of targeting	
			poverty					effectiveness of		scenarios are	because they require more	
			dynamics"					HEES is		considered relating	information on householders	
			(e.g.					simulated in		to the strictness of	Considering the dynamics of	
			variation					comparison to		the eligibility	fuel poverty (i.e. households	
			over time					the absence of		criteria).	moving in and out of fuel	
			of					the scheme.			poverty) strengthens the case	
			householde					Hypothetical			further for targeting.	
			rs					variations on				
			circumstanc					HEES eligibility				
			es and/or					are considered.				
			house									
			moves)									
48	Clinch JP,	An ex-	A social	+	+	The	Analysis of a	The	Cost	All benefits were	Costs, benefits and net social	Author
	Healy JD.	ante	perspective			approac	national	interventions		monetised.	benefits under 'predicted'	<u>identified</u>
	Cost-benefit	evaluation	is taken for			h and	programme of	are measures	- Energy use	Mortality benefits	scenario (EuroM)	<u>limitations</u>
	analysis of	of	the			conclusi	energy efficiency	required to bring	- CO2 (GHG) emissions	were valued using		(1)
	domestic	Ireland's	economics			ons are	to bring the Irish	the pre-1997	- CO2	the Value of	Discount rate (%)	assumption
	energy	programm	analysis			applicab	housing building	stock to the	- SO2	Statistical Life (VSL)	0 3 5 8 10	s necessary
	efficiency.	e to	-			le to	stock up to the	1997 standard,	- NOx	approach.		about
	Energy	improve				England	1997 standards	which include:	- PM10	Morbidity benefits	<u>Costs</u>	behaviour –
	Policy. 2000;	the				_	over a 10 year	fitting lagging	Mortality	were valued in	-2066 -1766 -1601 -1395 -1280	e.g. comfort
	29 (2): 113-	thermal					period; involves	jacket, roof	Morbidity	terms of costs	<u>Energy</u>	and savings
	24. ⁴⁸ UCD	efficiency					retrofitting of 1.2	insulation and	Comfort	saving associated	6521 3775 2712 1731 1319	on bills
	Environment	of its					million dwellings	roof upgrade,		with hospitalisation	CO ₂	(2) Future
	al Studies	housing					prior to before	draught-	Net Social Benefit	averted and	452 263 189 121 93	energy
	Research	stock to					1997	stripping, cavity		reduction in		prices
	Series WP	the 1997						wall insulation,		medication use.	SO ₂ 36 20 15 9 8	(3)

		 	1	1						
ESRS	Irish			central heating,		Reductions in	<u>NO_x</u>			Uncertainty
00/02 ⁵⁸	building			heating controls		energy use were	17 10	8 5	4	in health
l ,	regulation			upgrade and		mapped to fuel bill	<u>PM₁₀</u>			impacts
l .	s over a			double glazing.	1	savings.	438 255	184 118	91	(4) Comfort
l ,	ten year			ļ		Environmental	<u>Mortality</u>			benefits are
l ,	period			ļ		benefits were		238 1100	929	particularly
l ,				ļ		valued in terms of	<u>Morbidity</u>			challenging
l ,				ļ		reduction in	110 75	58 42	34	because of
l ,				ļ		emissions (CO2,SO2	Comfort			assumption
l ,				ļ		and NOx)multiplied	728 549	461 361	309	s about
l ,				ĺ		by monetary values	Net soc ben			extent to
l .				ļ	1	for unit reduction in	773 4417	3124 1920 1	1412	which
l ,				ļ		the emissions.	I			households
l ,				ĺ		Comfort was	I			choose to
l ,				ļ		monetised by	I			forego
l .				ļ	1	valuing the	1			energy
l ,				ļ		proportion of	I			savings.
l ,				ĺ		energy savings	I			
l ,				ļ		foregone (the	I			
l ,				ļ	1	proportion of the	1			
l ,				ļ		maximum potential	I			
l ,				ļ		energy savings not	I			
l ,				ļ		realised). Different	I			
l ,				ļ		discount rates were	I			
l ,				ļ		used as a sensitivity	I			
l ,				ļ		analysis (0%, 3%,	I			
l ,				ļ i		5%, 8% and 10%)	I			

Appendix 6: Example criteria for assessing study quality

Quantitative interventions studies

- Study: authors, year
- Aim of study
- Study design
- Population and setting Source population, country (developed/non-developed), setting
 (e.g. primary care, school, etc), location (urban/rural), sample characteristics (age, sex, etc),
 eligible population (describe how individuals etc were recruited), state if the eligible
 population is representative of the source population, selected population (inclusion criteria
 etc), what % of eligible agreed to participate, potential sources of bias, excluded populations
- Methods of allocation to intervention/control How selected individuals/clusters were allocated to intervention or control; how confounding minimized, and the intervention (what was delivered, where, how, by whom, to whom, etc); control/comparisons description (as above
- Outcomes sample sizes at baseline; statistical power; details of all relevant outcomes and whether measures are objective or subjective or otherwise validated; follow-up periods
- Methods of analysis if intention-to-treat or completer analysis used, or if adjustments made for any baseline differences in important confounders;
- Results for all relevant outcomes, with CIs etc. Note any results that impact on inequalities.
- Limitations identified by authors, limitations identified by review team, evidence gaps and/or recommendations for future research, source of funding (e.g. Government (NHS), voluntary/charity, pharmaceutical company, role of funding organizations)

Qualitative studies

- Study: authors, year. Citation
- Research parameters Research questions. Theoretical approach (e.g. grounded in theory, IPA) taken (if specified). State how data were collected: what method, by whom, what settings, when
- Population and sample selection The population the sample were recruited from; how they
 were recruited. Report how many participants were recruited; specific inclusion criteria;
 state specific exclusion criteria.
- Outcomes and methods of analysis -- Description of method and processes of analysis. Key
 themes relevant to this review (with illustrative quotations if available) Limitations
 identified by the authors. Limitations identified by the review team.
- Limitations identified by review team Evidence gaps and/or recommendations for future research. Sources of funding -- e.g. government (NHS), voluntary/charity, pharmaceutical company, and the role of funding organizations.

Economic analyses

Example for CBA studies

- Is there a well-defined question?
- Is there a comprehensive description of alternatives?
- Was one of the alternatives designated as the comparator against which the intervention was evaluated?
- Is the perspective stated? (Is WTP the public-sector WTP or the aggregated individual WTP? Has the WTP been recalibrated when the basis for its calculation has not coincided with the perspective being used?)
- Are all important and relevant costs and outcomes for each alternative identified? (Check to see if the study is of money-costs and 'benefits' which are savings of future money-costs.)
- Has effectiveness been established?
- Are costs and outcomes measured accurately?
- Are costs and outcomes valued credibly?
- Have all important and relevant costs and outcomes for each alternative been quantified in money terms? (If not, state which items were not quantified, and the likely extent of their importance in terms
- of influencing the benefit: cost ratio.)"
- Are costs and outcomes adjusted for differential timing?
- Has at least one of Net Present Value, B:C ratio and payback period been estimated?
- Were any assumptions of materiality made?
- Were all assumptions reasonable in the circumstances in which they were made, and were they justified?
- Were sensitivity analyses conducted to investigate uncertainty in estimates of cost or benefits?
- How far do study results include all issues of concern to users?
- Are the results generalisable to the setting of interest in the review? (Country differences.
 Question of interest differs from the CBA question being reviewed.)
- Have equity considerations been addressed in any way?