

Fuel Poverty Health Booster Fund Evaluation

July 2017



Fuel Poverty Health Booster Fund evaluation

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Introduction

1.1. Introduction

This report presents the results of the Fuel Poverty and Health Booster Fund evaluation. The evaluation focused on understanding the self-assessed quantitative impacts of the scheme, with a particular emphasis on health and wellbeing. It uses analysis of survey data collected by the participating local authorities to estimate financial, energy use and health and wellbeing impacts.

1.2. **Background to the project**

The Fuel Poverty and Health Booster Fund was an initiative under the 2010-15 coalition government, which provided funding to nine local authorities to support existing projects focused on fuel poverty and health. The Department for Energy and Climate Change (DECC) administered the programme until the department was dissolved in June 2016: responsibility for the fund then transferred to the newly created Department for Business, Energy and Industrial Strategy (BEIS). Table 1.1, below, shows the nine local authorities and the level of funding received.

Table 1.1: Funding for Fuel Poverty Health Booster Fund

Local Authority	Scheme name	Amount
Amber Valley Borough Council	Healthy and Warm (Amber Valley)	£75,000
Blackburn with Darwen Borough Council	Royal Blackburn Hospital Pilot	£50,000
Derby City Council	Stay Warm and Healthy Programme (Derby)	£83,300
Derbyshire County Council	Derbyshire Healthy Home Project	£163,900
Dudley Metropolitan Borough Council	Dudley Winter Warmth Support Service	£163,900
Durham County Council	Warm and Healthy Homes Programme (Durham)	£100,000
East Riding of Yorkshire Council	Health Through Warmth (East Riding)	£100,000
Islington London Borough Council	Islington Council (multiple schemes, including SHINE – Seasonal Health Intervention Network)	£163,900
Wigan Council	Wigan Affordable Warmth Access Referral Mechanism (AWARM)	£100,000

The precise nature of projects varied but most involved delivery of physical energy efficiency improvements, energy advice and income maximisation for households. Projects were targeted at households who were living in fuel poverty under the Low Income, High Costs definition of fuel poverty and with household members that experienced health problems that are known to be exacerbated by living in a cold home.

1.3. About the survey

Each of the projects agreed to monitor the impacts of the project by conducting baseline (pre-intervention) and post-intervention surveys with households that received support. The survey was designed by DECC with advisory input from the research team at CRESR. The pre- and post-intervention surveys are included here as Appendices 1 and 2.

Six of the local authorities commissioned CRESR to analyse the survey data: Amber Valley Borough Council; Derby City Council; Derbyshire County Council; Dudley Metropolitan Borough Council; Durham County Council; East Riding of Yorkshire Council; and Wigan Council.

This report details the findings from this analysis. The following section briefly outlines existing evidence on the impacts of fuel poverty interventions on health and wellbeing to provide some context to the findings. Section 3 focuses on the characteristics of project participants to help understand who projects reach and how successfully they targeted those living in fuel poverty with health conditions with a known link to cold homes. Section 4 then provides detail of the key outcomes of the project in terms of self-reported changes between pre- and post-intervention surveys. Finally, Section 5 offers some brief conclusions about the survey findings.

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¹ https://www.gov.uk/government/collections/fuel-poverty-statistics

Fuel poverty and health: existing evidence²

Fuel poverty and cold homes negatively impact physical and mental health. Between 10 and 25 per cent (Marmot Review, 2011) of the 43,900 excess winter deaths (EWDs) in England and Wales in 2014/15 were attributable to fuel poverty and cold homes.

Cold homes exacerbate existing medical conditions, increase hospital admissions and may slow down recovery following discharge from hospital for people with long term conditions and older people. For every EWD there are an estimated eight hospital admissions and 100 GP consultations (Roche, 2010). Cold housing conditions and fuel poverty also impact on longer term health outcomes and contribute to wider social and health inequalities.

Age UK³ estimated that costs to the NHS of cold homes were around £1.36 billion per year. The Building Research Establishment (BRE)⁴ has calculated that reducing hazards in housing including cold could deliver £600 million of savings per annum for the NHS. It has also been estimated that for every £1 spent on fuel poverty prevention there is a 42 pence saving in NHS health costs (Liddell, 2008).

Recognition of the impacts of cold homes on health is increasingly reflected in government and NHS policy. For instance the latest UK Fuel Poverty Strategy emphasises the need for partnership work to include the NHS, local authorities, industry, local community energy groups and the third sector. NICE has developed guidelines on action to tackle cold homes⁵ and the Department of Health's Cold Weather Plan⁶ includes a focus on tackling fuel poverty.

https://www4.shu.ac.uk/research/cresr/sites/shu.ac.uk/files/warm-safe-well-eval-warm-home-programme.pdf Age UK (2012) The Cost of Cold: Why We Need to Protect the Health of Older People in Winter. London: Age UK.

² For a more in-depth review of the evidence on cold homes see Bennett E, Dayson C, Eadson W and Gilbertson J (2016) Warm, safe and well: The Evaluation of the Warm at Home Programme CRESR: Sheffield Hallam

⁴ Nicol, S. et al (2010) Quantifying the Cost of Poor Housing Information Paper. IP 16/10. Bracknell: BRE Publications.

⁵ NICE (2015) Nice Guideline 6: Excess winter deaths and illness and the health risks associated with cold homes https://www.nice.org.uk/guidance/ng6/

Department of Health (2011) Cold Weather Plan for England: protecting health and reducing harm from severe cold. London: Department of Health.

There is a growing evidence base linking warmth interventions and energy efficiency improvements to health.^{7 8} Energy efficiency improvements can reduce cold related illness and associated stress by making it easier for residents to heat their homes. However, overall evidence on the effectiveness of different interventions for reducing cold home related ill health is less well developed. In turn, there is limited evidence on the cost effectiveness of interventions that address the adverse health outcomes of fuel poverty and cold homes. The economic analysis of the cost savings to the NHS and beyond from alleviating fuel poverty and cold homes through measures such as energy efficiency improvements is difficult to calculate.9

⁷ Thomson H et al (2013) Housing improvements for Health and Associated Socio-Economic Outcomes, Cochrane Database of Systematic CD008657. Reviews, Issue Art. No.: 2.

^{10.1002/14651858.}CD008657.pub2

8 Maidment C *et al* (2014) The Impact of Household Energy Efficiency Measures on Health: A Meta-Analysis. Energy Policy, 65, pp. 583-593.

Fenwick, E. Macdonald, C. and Thomson, H. (2013) Economic analysis of the health impacts of housing improvement studies: a systematic review. Journal of Epidemiology and Community Health, 67, pp. 835-845.

Respondent Characteristics

3

3.1. Introduction

This section gives an overview of survey respondents, in turn helping to understand who FPHBF projects reached. It shows that projects successfully reached low income households and households with inhabitants who had health conditions known to be exacerbated by living in cold homes. Fewer participants had high energy costs, however, although the measure used by the survey did not account for different household size, for example.

3.2. The Survey Sample

In total, 893 participants responded to the baseline questionnaire (Table 3.1). This accounts for at least 1,489 individuals, based on respondents being asked about the number of people who live in their household. However it is worth noting that 18 respondents did not provide an answer and the question included a category of 6+ people, so this figure is likely to be higher.

From this sample, just over a fifth of respondents (22%) also responded to the post-intervention survey, relating to at least 322 people. Respondents were also asked to fill in questions relating to the EQ-5D-5L measure of health status, for which 162 people responded in both the baseline and post-intervention surveys.

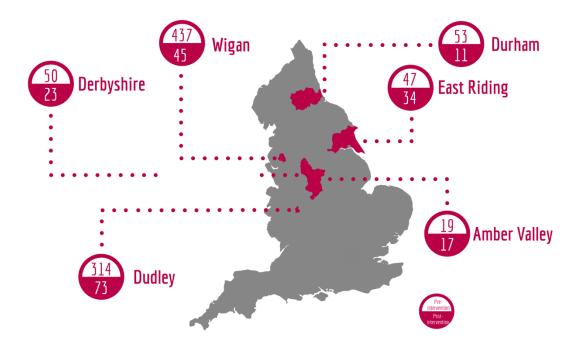
Table 3.1: Survey sample

	Baseline	Post intervention	EQ-5D-5L
Respondents	893	193	162

Figure 3.1 below shows how these responses break down by local authority area. Because of the relatively small numbers for each area, this report does not disaggregate analysis by area. Dudley, which received the largest level of funding from DECC, returned the highest number of post-intervention survey responses. Data collection for Wigan Council continued beyond the end of the reporting period for this project and this data is being used separately as part of a more in-depth evaluation of the Wigan Affordable Warmth Access Referral Mechanism (AWARM)¹⁰.

¹⁰More information about Wigan AWARM can be found here: https://www.nice.org.uk/sharedlearning/wigan-council-s-affordable-warmth-access-referral-mechanism-awarm---the-original-single-point-of-contact-health-and-housing-referral-service-for-people-living-in-cold-homes-as-recommended-by-nice-guidelines-ng6

Figure 3.1: Responses by local authority¹¹



Sample demographics

Around half of responses came from single-person households, with a further third from two person households. 8% of respondents had children under six living in the property, whilst 39% had household members over the age of 75.

In total only 1% of respondents indicated they were from a Black or Minority Ethnic (BME) background. Overall ethnicity figures from the 2011 Census for the intervention areas combined indicate the White British population comprises 93% of the total. This suggests that projects were less successful in reaching BME households, already known to be a difficult population group to reach with energy support and advice.

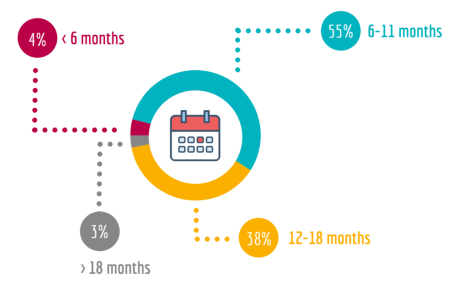
Length of time between baseline and post-intervention surveys

To ensure that households could properly reflect on the impact of support received, local authorities endeavoured to allow a period of time to pass – ideally 6 months or more and after one winter had passed – before returning to households to conduct post-intervention surveys. The majority of responses to the post-intervention survey were collected within 6-11 months of the baseline survey (55%). A further 38% were collected within 12-16 months with a small number occurring both before and after this time frame (Figure 3.2).

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¹¹ Derby City Council, which also took part in the research, conducted their own post-intervention survey using different metrics: these figures are not included in this report and a separate report was produced for Derby City Council.

Figure 3.2: Time between completing baseline and follow-up questionnaires



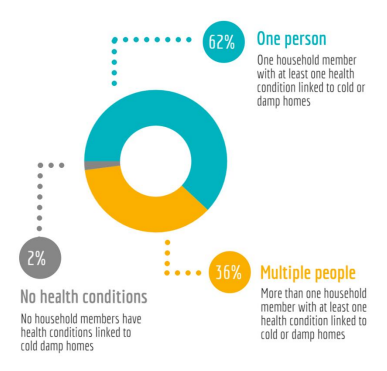
3.3. **Respondent characteristics**

The pre-intervention survey collected information about respondent household characteristics, including health conditions, income, energy use, housing tenure and homes' existing energy efficiency. The data shows that projects successfully targeted people with health conditions that have been linked to cold homes, and people with low incomes. Reaching households with high energy costs was harder to achieve, but this was most likely because of the proxy used to measure it, which does not take into account the size of households (i.e. single-person households will most likely have lower energy costs).

Health conditions

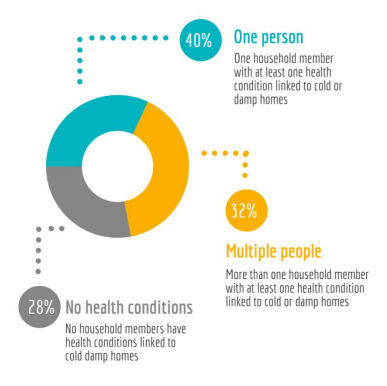
Respondents were asked to record any health conditions they, or anyone living in their household, were experiencing. Only 2% of respondents indicated that no household member had at least one health condition. 36% stated that more than one household member had at least one health condition (Figure 3.3).

Figure 3.3: Households where one or more people have health conditions



Respondents were also specifically asked to identify household members with cardiovascular or respiratory conditions. 72% of respondents indicated at least one household member had a health condition linked to cold or damp homes, whist 32% had more than one member with at least one of these conditions. Again, this suggests that projects were targeting people most likely to immediately benefit from warmer homes.

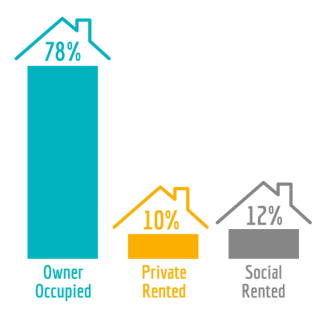
Figure 3.4: Household members with health conditions linked to cold homes



Economic Characteristics

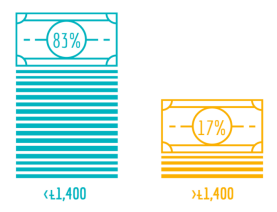
Figure 3.5 shows the tenure of respondent households. More than three-quarters (78%) of respondents were owner occupiers. This is higher than the average for the whole intervention area, which according to the 2011 Census was 69%. This is partly because a number of projects targeted their support specifically at this group, as the responsibility for improving heating and insulation in rented properties lies with the landlord. However, there is a clear need to engage with the private rented sector, which typically has worse energy efficiency standards than other tenures and often houses vulnerable people: future targeted support from BEIS or local authorities might want to consider how to better engage with this sector in order to either incentivise or enforce improvements to energy efficiency.

Figure 3.5: Household tenure of survey respondent



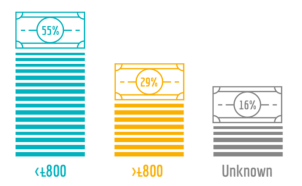
The programme aimed to support people experiencing fuel poverty. Under the current definition of fuel poverty, this is households with a low income and high energy costs. The survey sought to measure this by capturing household income and energy expenditure. In terms of household income, the survey asked whether respondents' household income was below £1,400 before housing costs and below £800 after housing costs - these figures were based on income levels at 60% of median income: a standard measure for relative income poverty in the UK. The majority of respondents have a monthly income, before costs, of less than £1,400. The average income was around £996 per month.

Figure 3.6: Household income before housing costs



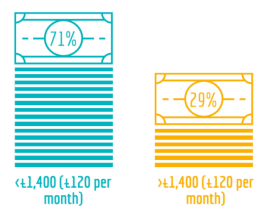
Respondents were also asked for their estimated monthly income after housing costs. Whilst 16% did not know this figure, 55% had an income, after costs, of under £800 per month with the remaining 29% earning more than £800 (Figure 3.7).

Figure 3.7: Household income after housing costs



Finally, the survey asked respondents whether their annual energy use was above or below £1,400 - a proxy measure for whether or not they had high energy costs (Figure 3.8). 71% of respondents had an annual energy cost of £1,400 or less, indicating that most people in the group did not have high energy costs, but this is most likely due to the composition of households: one-person households by definition will normally have lower energy costs than those with multiple members (the survey did not control for this) and deliberate underheating is also prevalent among those with low incomes.

Figure 3.8: Household annual energy costs



Household efficiency measures before receiving support

Respondents were asked which measures they already had in their property (Figure 3.9). Almost all (98%) respondents had a boiler. A high proportion of respondents also indicated that there already had some energy efficiency measures, such as loft and cavity wall insulation, while double glazing was also a common energy efficiency measure already in place. In line with housing stock in general, fewer respondents had draft proofing, solid wall insulation and secondary glazing.

Figure 3.9: Existing energy efficiency measures in households



Benefits for Households

4.1. Introduction

This section details some of the key findings from the responses of 193 respondents who completed the post-intervention survey. Key points include:

- Respondents found it easier to heat their home after receiving support.
- Respondents were keeping up with their bills better.
- There was some improvement in respondents self-rated health and wellbeing, particularly in terms of reduced anxiety.

4.2. Support received

Survey respondents were asked to provide information about the measures they received through FPHBF projects (Figure 4.1). Nearly three quarters of respondents received a boiler, by far the most common measure. 18% received new central heating, while smaller numbers received insulation measures such as draft proofing (13%) and loft insulation (10%). Only 2% received the more costly solid wall insulation and just 1% received cavity wall insulation.

Figure 4.1: Physical measures received by survey respondents

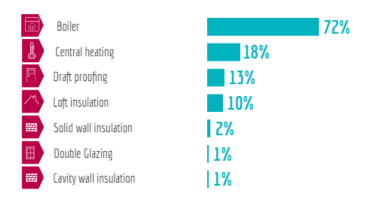
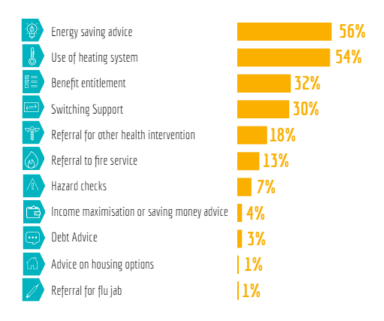


Figure 4.2 shows the proportion of respondents receiving different forms of advice or referrals to other organisations through FPHBF projects. More than half of respondents received advice / referrals for energy saving advice (56%) and around the use of their heating system (54%). After this, nearly a third received advice / referrals around benefit entitlement and switching support. A small proportion of respondents received advice on housing options and referrals for flu jabs.

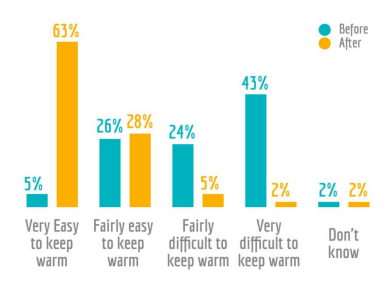
Figure 4.2: Advice, support and referrals received by survey respondents



4.3. Impacts on warmth and bills

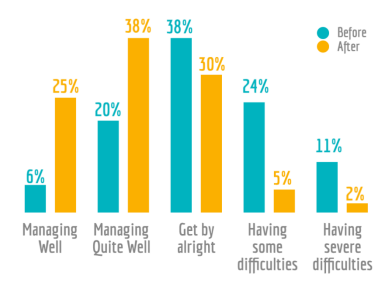
Respondents were asked to indicate how easy or difficult it was to keep their home warm when the heating was on before, and after the intervention (Figure 4.3). Since the intervention, 91% stated that they found it very or fairly easy to keep their home warm when the heating was on, an increase from only 31% before the intervention. Within this, those now finding it very easy to keep their home warm increased from 5% to 63%. On the other side, those finding it fairly or very difficult to keep their home warm when the heating was on fell from 67%, before the intervention to just 7% afterwards. Looking specifically at those who find it very difficult to keep their home warm, these figures fell from 43% to 2%.

Figure 4.3: Ease of keeping homes warm, before and after the intervention



Respondents were also asked how well they were keeping up with their energy bills (Figure 4.4). Those households managing well or quite well increased from 26% to 63% after the intervention, with those having some or severe difficulties fell from 35% to 7%.

Figure 4.4: Ease of keeping up with energy bills, before and after the intervention



4.4. Impacts on health and wellbeing

Health and wellbeing impacts were assessed using the EQ-5D-5L standardised measure of health. It looks at five dimensions - mobility, self-care, usual activities, pain / discomfort and anxiety / depression - and asks respondents to rate their level of health based on the level of problems they are experiencing for each dimension.

These ratings range from no problems through to slight problems, moderate problems, severe problems and extreme problems.

The result of this is a single digit number that indicates the level of problems for each dimension, ranging from 1 (no problems) through to 5 (extreme problems). If answered fully, each respondent will have five separate scores, which can be combined into a five-digit number to describe their health state. This number is then converted into an index: the closer to 1.0, the 'better' the respondent's health, the closer to -0.5 then the worse their overall health.

Responses to the EQ-5D-5L questions indicate a general movement towards higher scores in the post-intervention sample, with fewer people placed amongst the lower index scores (Figure 4.5).

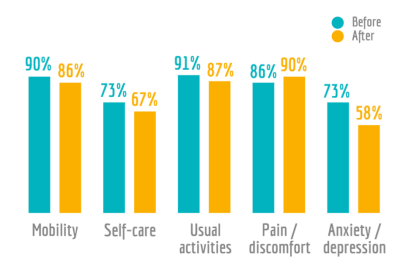
Figure 4.5: Percentage of households by EQ-5D-5L scores



An alternative way to consider this data is to look at a the combined total of those respondents who reported some level of health problem for each category, namely slight, moderate, severe or extreme problems, and compare how this has changed between the baseline and post-intervention surveys.

The percentage of people reporting some level of health problem with the five dimensions, has fallen since the pre-intervention survey, with the exception of pain / discomfort, which increased by 4 percentage points. Respondents reporting a problem with anxiety / depression fell by 15 percentage points.

Figure 4.6: Changes in individual dimensions of EQ-5D-5L - percentages experiencing problems



Finally as part of the EQ-5D-5L, respondents are also asked to score their health on that day, out of 100, with 0 being the worst health they can imagine, and 100 being the best. The average score for respondents to the baseline survey was 45 out of 100. This increased to 57 in the post-intervention sample: a substantial level of improvement.

Conclusion

This small piece of analysis makes two valuable contributions. First and foremost it helps to show that DECC's investment in Fuel Poverty and Health projects is justified in terms of the (albeit self-ascribed) outcomes produced. Based on the participant survey, participants' homes were warmer, they were finding it easier to pay their bills, and their health and wellbeing had improved in the period following the intervention. In particular participants felt less anxious / depressed.

This analysis also adds to existing data on the impacts of fuel poverty interventions. It is largely confirmatory to previous findings - particularly in showing the most pronounced health and wellbeing benefits relate to stress, anxiety and depression which is reassuring and also helps to add weight to the findings for this study.

There are however methodological limitations with the approach taken to this study. Local authorities administered the survey themselves, in different ways and at different times; the dataset was relatively small (although larger than most other surveys on this subject to date); and self-ascribed quantitative data needs ideally to be supplemented with in-depth qualitative work and healthcare data. CRESR is working with one of the FPHBF recipients, Wigan Council, to produce a more indepth study of their AWARM service. This will include analysis of participant NHS data before and after receiving support to understand more clearly any links between fuel poverty interventions and direct healthcare costs: a clear gap in existing knowledge.

One group not targeted by most FPHBF projects was private rented sector tenants. There are understandable reasons for this, not least the well-established difficulties in engaging with PRS landlords and tenants. However, this tenure is the most energy inefficient and contains the highest proportion of fuel poor households; and has not received a great deal of policy attention in the past. There is a real challenge for government, local authorities and other stakeholders (including landlords associations) to work together to target the PRS in future fuel poverty / energy efficiency policy and schemes.

Appendix 1: Pre-intervention survey

CONSENT FORM

This evaluation is being undertaken for the purpose of research and analysis to measure the impact interventions which increase the warmth, safety or energy efficiency of a home have on a household's health and wellbeing; and if there are any consequential impacts on health services.

that		eaving boxes unticked means to	hat I DO NOT consent to that part of
			and that I am free to withdraw at any time ny support or assistance under this scheme.
	I understand that any data co accordance with the UK Data	ollected about me through this evalua Protection Act 1998.	ation will be handled and processed in
	Energy and Climate Change	(DECC) and may be matched again	uation may be shared with the Department o ist existing datasets held by DECC regarding pose of research and statistical analysis.
	I agree that data collected at University for research purpo		uation may be shared with Sheffield Hallam
		tion that the local authority may shar edical records for the purpose of sta	re my information with the NHS in order to tistical analysis.
	To assist in the collection	of this data, please provide your NH	IS number, if known:
	I understand that confidentia any publications.	lity and anonymity will be maintained	d and it will not be possible to identify me in
	I agree to be contacted in the	future by the study team researche	ers to participate in follow-up surveys.
	Name of participant		
	Date		
	Name of person taking consent		
	Date		

Health Booster Fund scheme impact evaluation

Please interview the occupant of the household that generated the referral from the health professional. If he/ she is not present then another occupant may complete on behalf of the household. However the same person should be interviewed post-intervention. Only one person per household should be interviewed.

Pre-installation	information
To be completed measures/ advice	at the first contact with the household (before or at the time of providing e)
Date data collected (DD/MM/YYYY):	
Respondent reference number	

Q1) OCCUPANTS

Basic information

Q1a	How many people live in the property?
Q1b	What is the age of the youngest household member? 0 0 1 0 2 0 3 0 4 5 6+
Q1c	Are any of the people living in the house over the age of 75? Yes No
Q1d	What best describes the ethnic group or background of the majority of occupants living in the property? Give all possible response options before person decides White English / Welsh / Scottish / Northern Irish / British White Irish Gypsy or Irish Traveller Any other White background (please specify) Mixed / Multiple ethnic background: White and Black Caribbean Mixed / Multiple ethnic background: White and Black African Mixed / Multiple ethnic background: White and Asian Any other Mixed / Multiple ethnic background (please specify) Asian / Asian British: Indian Asian / Asian British: Pakistani Asian / Asian British: Bangladeshi Asian / Asian British: Chinese Any other Asian background (please specify) Black / Black British: African Black / Black British: Caribbean Any other Black / African / Caribbean background (please specify)
	Any other ethnic group (please specify) Prefer not to answer Other, please specify:

Health information

Q1e Please complete for each household member:

Does the respondent have one or more of the following health conditions and/or disabilities?
Please tick all that apply
A cardiovascular condition (incl. coronary heart disease, stroke, high blood pressure (hypertension) transient ischemic attack etc)
Respiratory condition (COPD, childhood asthma etc)
Neurological condition (including Dementia, Parkinson's Disease, Multiple Sclerosis, epilepsy etc)
Musculoskeletal conditions (incl. Osteoarthritis, Rheumatoid Arthritis etc)
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc)
Cancer
Diabetes
Mental health condition
Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory, emotional, developmental, or some combination of these)
☐ Is pregnant
A long-standing illness, disability or infirmity
None
☐ Don't know
Prefer not to answer
Household member 2: Does this household member have one or more of the following health conditions and/or disabilities? Please tick all that apply
A cardiovascular condition (incl. coronary heart disease, stroke, high blood pressure (hypertension) transient ischemic attack etc)
Respiratory condition (COPD, childhood asthma etc)
Neurological condition (including Dementia, Parkinson's Disease, Multiple Sclerosis, epilepsy etc)
Musculoskeletal conditions (incl. Osteoarthritis, Rheumatoid Arthritis etc)
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc)
Cancer
Diabetes
Mental health condition
Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory, emotional, developmental, or some combination of these)
☐ Is pregnant
A long-standing illness, disability or infirmity
None
☐ Don't know
Prefer not to answer

Household member 3: Does this household member have one or more of the following health conditions and/or disabilities? Please tick all that apply
A cardiovascular condition (incl. coronary heart disease, stroke, high blood pressure (hypertension) transient ischemic attack etc)
Respiratory condition (COPD, childhood asthma etc)
Neurological condition (including Dementia, Parkinson's Disease, Multiple Sclerosis, epilepsy etc)
Musculoskeletal conditions (incl. Osteoarthritis, Rheumatoid Arthritis etc)
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc)
Cancer
Diabetes
Mental health condition
Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory, emotional, developmental, or some combination of these)
☐ Is pregnant
A long-standing illness, disability or infirmity
None
☐ Don't know
Prefer not to answer
Household member 4: Does this household member have one or more of the following health conditions and/or disabilities? Please tick all that apply
A cardiovascular condition (incl. coronary heart disease, stroke, high blood pressure (hypertension) transient ischemic attack etc)
Respiratory condition (COPD, childhood asthma etc)
Neurological condition (including Dementia, Parkinson's Disease, Multiple Sclerosis, epilepsy etc)
_
Musculoskeletal conditions (incl. Osteoarthritis, Rheumatoid Arthritis etc)
Musculoskeletal conditions (incl. Osteoarthritis, Rheumatoid Arthritis etc) Blood conditions (incl. Sickle Cell Disease, Thalassemia etc)
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc)
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc) Cancer
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc) Cancer Diabetes
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc) Cancer Diabetes Mental health condition Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory,
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc) Cancer Diabetes Mental health condition Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory, emotional, developmental, or some combination of these)
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc) Cancer Diabetes Mental health condition Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory, emotional, developmental, or some combination of these) Is pregnant
Blood conditions (incl. Sickle Cell Disease, Thalassemia etc) Cancer Diabetes Mental health condition Disability (that is the consequence of an impairment that is physical, cognitive, mental, sensory, emotional, developmental, or some combination of these) Is pregnant A long-standing illness, disability or infirmity

Q1f TODAY: Under each heading, please tick the ONE box that best describes the respondent's health

MOBILITY
I have no problems in walking about
I have slight problems in walking about
I have moderate problems in walking about
I have severe problems in walking about
I am unable to walk about
SELF-CARE
I have no problems washing or dressing myself
I have slight problems washing or dressing myself
I have moderate problems washing or dressing myself
I have severe problems washing or dressing myself
I am unable to wash or dress myself
USUAL ACTIVITIES (e.g. work, study, housework, family or leisure activities)
I have no problems doing my usual activities
I have slight problems doing my usual activities
I have moderate problems doing my usual activities
I have severe problems doing my usual activities
I am unable to do my usual activities
PAIN / DISCOMFORT
I have no pain or discomfort
I have slight pain or discomfort
I have moderate pain or discomfort
I have severe pain or discomfort
I have extreme pain or discomfort
ANXIETY / DEPRESSION
I am not anxious or depressed
I am slightly anxious or depressed
I am moderately anxious or depressed
I am severely anxious or depressed
I am extremely anxious or depressed

We would like to know how good or bad the respondent's health is TODAY: Imagine a scale numbered from 0 to 100. 100 means the best health you can imagine. 0 means the worst health you can imagine
What number on the scale indicates how the respondent's health is TODAY?

Benefits information

Q1g	Is anyone in the household receiving one or more of the following means-tested benefits? Please tick all that apply
	Pension credit (not state pension)
	Income support
	Income-based Jobseeker's Allowance
	Child Tax Credit
	Working Tax Credit
	Income-related Employment and Support Allowance
	Universal Credit
	None of these
	Don't know
	Prefer not to answer
Q1h	Is anyone in the household receiving a disability benefit or premium?
	Yes
	○ No
	O Don't know
	Prefer not to answer
Incor	me information
Q1i	What is the household income per month before housing costs (rent, mortgage), in £? (estimated values are accepted)
	What are the housing costs (rent, mortgage) per month, in £? (estimated values are accepted)
	Tick if either of above answers are unknown
If ans	wers to Q1(i) are unknown, please answer Q1(j) below, otherwise go to Q2
Q1j	After housing costs, is the household income estimated to be: More than £800 Less than £800 Unknown
	3

Q2) PROPERTY

Structural information

Q2a	What is the current SAP/ EPC certificate for the property? G F E D C B A Unknown
Q2b	What type of tenure is the property? Social rented Private rented Owner occupier
Q2c	What is the property type? Flat End-terrace Mid-terrace Semi-detached Detached Bungalow
Q2d	What is the property age? Post 1964 1945-1964 1919-1944 Pre-1919

Q2e	How many bedrooms are there?
	Bedsit
	O 1
	O 2
	○ 3
	O 4
	O 5+

Energy efficiency information

Q2T	Over the property use mains gas as the primary heating fuel? No
Q2g	What is the age of the current heating system? Less than 3 years 3-12 years More than 12 years Unknown
Q2h	What type of fuel does the household primarily use? Gas Electricity Oil Solid fuel - coal Solid fuel - biomass (e.g. wood) Other (please specify)
	Other, please specify
Q2i	Does the property have a boiler? Yes No Unknown
	If the answer to Q2(i) is 'yes', please answer the following additional question, otherwise go to Q2(j) What type of boiler is used in the property? All condensing Combination Standard Back boiler Unknown

Q3) ENERGY USE

Q3a	If known, what is the overall household energy cost per year, in £?
	Unknown
	If the answer to Q3(a) is 'unknown', please answer the following additional question, otherwise go to Q3(b)
	What is the estimated total energy cost per year?
	£1400 or more (£120 or more per month)
	Less than £1400 (less than £120 per month)
Q3b	Which methods do you use to pay for your electricity/ gas/ other fuel? Please tick all that apply
	Direct Debit or standing order
	Monthly or quarterly bill
	Pre-payment (keycard or token) meter
	☐ Included in rent
	Frequent cash payment method (more frequent than monthly)
	Fuel direct or direct from benefits
	Fixed annual bill (however much gas or electricity is used e.g. Stay Warm)
	Other
	Don't know
Q3c	Over the winter, how easy or difficult has it been to keep your home warm when the heating is on?
	Very easy to keep warm
	Fairly easy to keep warm
	Fairly difficult to keep warm
	Very difficult to keep warm
	O Don't know

Q3d	How well are you and your household keeping up with your energy bills at the moment?
	Managing very well
	Managing quite well
	Get by alright
	Having some difficulties
	Having severe difficulties
	Prefer not to say

requires? Energy efficiency measures: Please tick all that apply Boiler Loft insulation Double glazing Secondary glazing Central heating system Cavity wall insulation Solid wall insulation Draft proofing Other (please specify) Other, please specify: Advice or referrals: Please tick all that apply Debt advice Benefit entitlement checks Income maximisation or money saving advice Switching support Advice on use of heating system Energy saving advice Advice on housing options (e.g. if under-occupying) Referral for flu jab Referral to fire service (for trip and fall prevention etc) Referral for other health intervention Hazard check Other (please specify) Other, please specify:

What support has the household requested, or what measures does it seem the property

Q3e

Q4) REFERRAL - TO BE COMPLETED BY THE LOCAL AUTHORITY

Q4a	What agency referred this hou	sehold for support?
	O Hospital	Occupational therapist
	○ GP	Ambulance service
	O Practice nurse	Community group
	Health visitor	Charity
	Midwife	Police
	Oistrict nurse	Fire service
	O Social worker	Other (please specify)
	Other, please specify:	
Q4b	What was the method of referr	al?
	○ Email	
	Online	
	Electronic portal	
	OPostal	
	○ Fax	
	Telephone	
	Other (please specify)	
	Other, please specify:	
Q4c	What was the date of referral? (DD/MMYYYY)	

Appendix 2: Postintervention questionnaire

CONSENT FORM

This evaluation is being undertaken for the purpose of research and analysis to measure the impact interventions which increase the warmth, safety or energy efficiency of a home have on a household's health and wellbeing; and if there are any consequential impacts on health services.

that it will be assumed that leaving boxes unticked means that I DO NOT consent to that part of the research and evaluation.
I understand that my participation in this evaluation is voluntary and that I am free to withdraw at any time without giving any reason, and this will not affect my access to any support or assistance under this scheme.
I understand that any data collected about me through this evaluation will be handled and processed in accordance with the UK Data Protection Act 1998.
I agree that data collected about me and my property in this evaluation may be shared with the Department of Energy and Climate Change (DECC) and may be matched against existing datasets held by DECC regarding the property's Energy Performance Certificates (EPC) for the purpose of research and statistical analysis.
I agree that data collected about me and my property in this evaluation may be shared with Sheffield Hallam University for research purposes only.
I agree as part of this evaluation that the local authority may share my information with the NHS in order to match against my existing medical records for the purpose of statistical analysis.
To assist in the collection of this data, please provide your NHS number, if known:
I understand that confidentiality and anonymity will be maintained and it will not be possible to identify me in any publications.
I agree to be contacted in the future by the study team researchers to participate in follow-up surveys.
Name of participant
Date
Name of person taking consent
Date

Health Booster Fund scheme impact evaluation

Please interview the occupant of the household that generated the referral from the health professional. If he/ she is not present then another occupant may complete on behalf of the household. However the same person should be interviewed post-intervention. Only one person per household should be interviewed.

Post-intervention information

To be completed no less than three months after intervention and ideally after a winter has passed. The period of time between the pre- and post- surveys should be as close to consistent to all households as possible in any case. Please ensure you survey the same member of the household that completed the pre-intervention survey.

Date data collected	
(DD/MM/YYYY):	_
Respondent	
reference number	

Note: Questions 1-4 were asked in the pre-installation questionnaire. This post-intervention questionnaire begins at Question 5.

Q5) SUPPORT PROVIDED

l	Did the household accept some form of support, assistance or advice? Yes
	○ No
	If No, please specify why:
1	What support was provided to the household?
	Energy efficiency measures - please indicate which measures were installed: Please tick all that apply
	Boiler
	Loft insulation
	Double glazing
	Secondary glazing
	Central heating system
	Cavity wall insulation
	Solid wall insulation
	☐ Draft proofing
	Other (please specify)
	Other, please specify:

	Advice or referrals - please indicate what support was provided: Please tick all that apply
	Debt advice
	Benefit entitlement checks
	☐ Income maximisation or money saving advice
	Switching support
	Advice on use of heating system
	Energy saving advice
	Advice on housing options (e.g. if under-occupying)
	Referral for flu jab
	Referral to fire service (for trip and fall prevention etc)
	Referral for other health intervention
	Hazard check
	Other (please specify)
	Other, please specify:
Q5c	Was the type of support, assistance, measures or advice provided different from the requirements originally identified? Yes No If Yes, please specify why:
Q5d	Were any costs incurred on the household to install any energy efficiency measures? Yes No
	If Yes, please specify how much, in £:

Q6) IMPACTS OF INTERVENTION ON HOUSEHOLD

Wellbeing

Q6a TODAY: Under each heading, please tick the ONE box that best describes the respondent's health

MOBILITY
I have no problems in walking about
I have slight problems in walking about
I have moderate problems in walking about
I have severe problems in walking about
I am unable to walk about
SELF-CARE
I have no problems washing or dressing myself
I have slight problems washing or dressing myself
I have moderate problems washing or dressing myself
I have severe problems washing or dressing myself
I am unable to wash or dress myself
USUAL ACTIVITIES (e.g. work, study, housework, family or leisure activities)
USUAL ACTIVITIES (e.g. work, study, housework, family or leisure activities) I have no problems doing my usual activities
I have no problems doing my usual activities
I have no problems doing my usual activities I have slight problems doing my usual activities
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities I am unable to do my usual activities
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities I am unable to do my usual activities PAIN / DISCOMFORT
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities I am unable to do my usual activities PAIN / DISCOMFORT I have no pain or discomfort
I have no problems doing my usual activities I have slight problems doing my usual activities I have moderate problems doing my usual activities I have severe problems doing my usual activities I am unable to do my usual activities PAIN / DISCOMFORT I have no pain or discomfort I have slight pain or discomfort

ANXIETY / DEPRESSION
I am not anxious or depressed
I am slightly anxious or depressed
I am moderately anxious or depressed
I am severely anxious or depressed
I am extremely anxious or depressed
We would like to know how good or bad the respondent's health is TODAY: Imagine a scale numbered from 0 to 100. 100 means the best health you can imagine. 0 means the worst health you can imagine What number on the scale indicates how the respondent's health is TODAY?

Energy use

Q6b	If known, what is the new SAP/ EPC certificate for the property? G F E D C B Unknown Unchanged
Q6c	What is the overall household energy cost per year, in £?
	Unknown
	If the answer to $Q6(c)$ is 'unknown', please answer the following additional question otherwise go to $Q6(d)$
	What is the estimated total energy cost per year?
	€1400 or more (£120 or more per month)
	Less than £1400 (less than £120 per month)
Q6d	Over the winter since the intervention, how easy or difficult has it been to keep your home warm when the heating is on? Very easy to keep warm Fairly easy to keep warm Very difficult to keep warm Onon't know

Q6e	Since the intervention, how well are you and your household keeping up with your energy bills?
	Managing very well
	Managing quite well
	Get by alright
	Having some difficulties
	Having severe difficulties
	O Prefer not to say

Behaviour

Q6f	Have you changed how often the heating is turned on or off since the intervention? Yes (turned on more) Yes (turned off more) No
Q6g	Have you changed the temperature of your heating since the intervention? Yes (turned up more) Yes (turned down more) No
Q6h	Have you changed the number of rooms that you heat since the intervention? Yes (more rooms) Yes (less rooms) No
Q6i	Could you please describe any other ways in which you have changed the way you heat your home, use energy or reduced your energy bills since the intervention?

Benefits

Q6J	Please tick all that apply
	Pension credit (not state pension)
	☐ Income support
	☐ Income-based Jobseeker's Allowance
	Child Tax Credit
	Working Tax Credit
	☐ Income-related Employment and Support Allowance
	Universal Credit
	None of these
	☐ Don't know
	Prefer not to answer
Q6k	Is anyone in the household receiving a disability benefit or premium?
	○ Yes
	○ No
	O Don't know
	O Prefer not to answer
Incom	n <u>e</u>
Q6I	What is the household income per month before housing costs (rent, mortgage), in £? <i>(estimated values are accepted)</i>
	What are the housing costs (rent, mortgage) per month, in £? (estimated values are accepted)
	Tick if either of above answers are unknown
If ans	wers to Q6(I) are unknown, please answer Q6(m) below
Q6m	After housing costs, is the household income estimated to be: More than £800 Less than £800 Unknown