Warm Homes Oldham evaluation: final report

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Acknowledgements

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Executive Summary

The Warm Homes Oldham scheme is a project delivering home energy improvements and advice to people at risk of fuel poverty, with a particular focus on people at risk of poor health as a result of fuel poverty.

This report focuses on three activities:

- analysis of monitoring and survey data collected by Keepmoat, the lead contractor in the Warm Homes Oldham scheme
- analysis of qualitative interview data collected by the evaluation team
- valuation of impacts of improvement to wellbeing to assess economic benefits.

Monitoring and survey data

Keepmoat collected monitoring data about participating residents, their homes and the works and advice they received as part of the project, as well as asking a series of questions pre- and post-intervention about their health, wellbeing and energy use. 427 respondents took part in both waves of the survey (176 households): around a third of project participants.

From analysis of this dataset, the general picture is one of statistically significant change in almost all key change variables, including improvements in fuel poverty, general health and wellbeing, life satisfaction, and condition of homes. Key findings include the following:

- it was predicted that three-quarters of participants would move out of fuel poverty as a result of the initiative
- 60 per cent of respondents with a physical health problem felt that the initiative had a positive impact on their health
- four-fifths reported that the project had a positive impact on their general health and wellbeing
- almost all (48 out of 50) of those who self-reported as being at ‘high risk’ of mental illness on completion of the General Health Questionnaire moved to ‘low risk’ following the initiative
- 96 per cent of respondents agreed that their home was easier to heat as a result of their involvement in the project; and 84 per cent agreed that they now spend less on their heating.

The data was also analysed for differences between the various demographic and socio-economic groups. There were very few differences between groups.
Qualitative data

The evaluation team conducted interviews with 25 residents who had received support through the scheme. Respondents were largely very positive about the ‘journey’ from contacting WHO to the point at which works were completed.

Most respondents reported an improved ability to control the warmth of their home. Some respondents felt that the support received by WHO had led to reduced fuel bills, although others thought that it was too early to tell, or that it was difficult to disentangle other factors such as time of year, new tariffs and changes in income from the impact of WHO on their energy use.

Around a third of respondents said that WHO had made a big difference to their ability to socialise. For instance, one older respondent had not felt able to invite people into her house during winter prior to receiving support from the Warm Homes Service. The Service had made a big difference. Most importantly she was now able to have her grandchildren to visit.

The most common health impacts experienced by respondents were reduced stress levels and improved emotional wellbeing. In some cases this was also linked to improved physical health. Although a small number of respondents thought that they were visiting their GP less frequently, improvements largely related to perceived quality of life rather than any definite link to reduced use of health and social care services.

Valuing the benefits

Finally, using modelling conducted by the evaluation team and data on mental health within the pre- and post-interventions surveys, we estimated the impact on Quality Adjusted Life Years (QALYs), from which we produced a monetary valuation for individuals (the perceived benefit of increased QALYs) and for savings to the NHS and exchequer. Depending on the method used, the monetary valuation for individuals was calculated as between £399,000 and £793,000. Using NHS and NICE guidelines for cost-benefit analysis, these figures suggest that the £250,000 per year investment from Oldham CCG is cost effective. These were based on an assumption that the impact of energy efficiency interventions are fully realised immediately and last for one year. This led on to an assessment of the NHS savings from impact on numbers of individuals with a Common Mental Disorder (CMD), estimated at 128 adults within the sample of 885 adults. These were:

- £2,500 of reduced medication costs
- £21,600 of reduced counselling costs
- £11,000 of reduced GP costs
- £2,800 of reduced outpatient costs
- £7,100 of reduced inpatient costs

The combined impact of savings in these areas was £45,000 across the 885 adults in the evaluation sample.

The employment, output and fiscal savings from impact on numbers of individuals with a CMD was also calculated. This led to:

- £178,000 of extra GDP due to higher employment rates
- £37,700 of extra GDP due to reductions in sickness absence
- £137,300 of fiscal savings to exchequer due to reductions in benefit claim.
Introduction

1.1. Introduction

This report is the final report of the Warm Homes Oldham (WH0) evaluation, which focused on the first year of the Warm Homes Oldham scheme. The evaluation focused on understanding the impacts of the scheme, with a particular emphasis on health and wellbeing. The report pulls together findings from three sets of activities: analysis of monitoring and survey data collected by the WHO delivery contractor; qualitative interviews with recipients of support through the scheme; and valuation of the scheme’s impact on participant’s general wellbeing. Please note that the figures included in this report are subject to some important caveats (see Section 1.3, below, and Section 2).

1.2. Background to the project

The Warm Homes Oldham scheme is a project delivering home energy improvements and advice to people at risk of fuel poverty, with a particular focus on people at risk of poor health as a result of fuel poverty.

The initiative delivered three forms of support aimed at alleviating fuel poverty:

- **Physical energy efficiency improvements** using Energy Company Obligation (ECO) grant funding plus ‘top-up’ funding from the NHS, in particular:
  - loft and cavity wall insulation
  - solid wall insulation
  - new boilers and heating controls
- **Energy use advice**, helping residents to use heating and appliances more efficiently in the home
- **Income maximisation**, including:
  - relieving fuel debt (by applying for trust fund grants)
  - help with bills/tariff switches
  - help to move from prepayment meters onto different tariffs
  - benefits checks.
The project was jointly funded by Oldham Clinical Commissioning Group (CCG), Oldham Council and Oldham Housing Investment Partnership (OHIP), with the aim of generating demonstrable cost savings for the partners involved. As a community investment partnership between the NHS and other partners aimed at generating savings for services it was the first project of this kind in England. In the first year (the focus of this evaluation), the project aimed to lift 1,000 people out of fuel poverty. The intervention was targeted in two ways:

- It was area-based: a mapping exercise was conducted to identify clusters of households most at risk of fuel poverty.
- Households were screened to ensure that they met income-based (household income of under £40,000) and health-based criteria. In terms of the latter, one person in the household had to meet one of the following criteria to qualify:
  - were aged under 16 or over 50 years old
  - were pregnant
  - suffered from a physical disability
  - suffered from a physical illness
  - suffered from anxiety or depression
  - presented symptoms of an illness or disability exacerbated by the cold.

The scheme was launched in August 2013 and the first year of delivery was completed in March 2014. The scheme continues to this day with continued support from the funding partners and a target of 1000 people out of fuel poverty during 2016-17.

1.3. Methodology

The research approach was intended to include five key activities:

- Analysis of monitoring data collected by Keepmoat on behalf of the funding partners.
- Analysis of pre- and post-intervention survey data collected by Keepmoat on behalf of the Oldham Partners.
- Qualitative interviews with project participants.
- Analysis of pre- and post-intervention health and social care data for project participation.
- Valuation of project impacts on health and social care expenditure.

However, unfortunately the funding partners were unable to gain access to healthcare data within the evaluation timeframe following changes to eligibility introduced by NHS Digital after the scheme was underway. As such, analysis of healthcare data was not possible. Steps to mitigate for this are outlined below (see 1.3.3)

Monitoring and survey data

The quantitative data in this report were collected by Keepmoat on behalf of the Oldham Partners. These data included the following elements:

- Monitoring data consisting of:
  - household composition and demographics
- data relating to the type and physical condition of dwellings
- fuel use and cost data (with fuel poverty calculated based on the cost of heating the homes to a 'comfortable' temperature of 21 degrees)
- an action plan for physical improvements, behaviour change advice and income maximisation, including the predicted impact on fuel poverty.

- A questionnaire administered before the intervention took place, and again after a period of time post-intervention, which asked a range of questions relating to:
  - subjective health and wellbeing, including use of the standardised General Health Questionnaire 12 (GHQ-12)
  - condition and repair of the home
  - ability to heat the home
  - ability to pay bills.

These data were then analysed by the evaluation team to explore the impact of the scheme, using SPSS data analysis software to test for significant levels of change over time. A table outlining confidence intervals for the different datasets used to assess outcomes can be found in Appendix 1; and the General Health Questionnaire is included in Appendix 2.

It is important, however, to outline a number of caveats. The post-intervention questionnaire was administered between three and nine months following the intervention, in May/June 2014. For a more robust set of results, the baseline questionnaire would have been administered in winter pre-intervention, and then the post-intervention questionnaire administered the following winter. The timescales of the project precluded this option. It is important to note two points arising from this: respondents were reflecting on health, wellbeing and fuel use in late spring/early summer and as a result there might be seasonal impacts that cannot be accounted for here. These might include impacts on general wellbeing, houses feeling warmer as a result of warmer temperatures outside (and therefore being easier to heat), and lower energy use. Combined, these cloud the extent to which we can make conclusions based on the survey data alone.

**Qualitative interviews**

Qualitative interviews with project participants were utilised to generate deeper understanding of participants’ experiences of the scheme and develop a more nuanced understanding of their perceptions of project impacts – for instance by prompting reflection on the way in which the support they received had impacted on their daily lives, including any psychosocial benefits that are not easily picked up through quantitative metrics.

Twenty-five participants were interviewed for the evaluation, with the following characteristics:

- 12 male and 13 female respondents.
- 13 respondents over the age of 65; four aged between 25 and 34; and eight aged 45-65. Six households contained children under the age of 16.
- 17 respondents owned their own home; seven lived in privately rented properties; and one in a social rented property.

The interviews were semi-structured using a topic guide focused on understanding the household situation prior to receiving support (housing condition, health and wellbeing); experiences of receiving support and the types of support received; and
exploring the benefits of support in a range of domains, including control, finances, social connection and health and wellbeing.

**Valuation of outcomes**

As noted, the evaluation intended to value the impact of Warm Homes Oldham on health and social care services using data on participants’ health and social care use, but it was not possible to access these data within the timeframe of the evaluation. As a result it was not possible to directly assess impact of the project on health and social care costs.

However, the use of the GHQ-12 questionnaire did provide a standardised set of results that allowed for the construction of a model of assumed impact on health and social care costs as a result of changes to general wellbeing. This questionnaire focuses on mental wellbeing and as such modelled savings are based on the impacts of changes in mental wellbeing rather than impacts on physical health (although the two may be linked). The model works from an estimate of the excess risk of common mental disorder (CMD) as a result of the energy efficiency intervention. More detail is provided in Section 5.
Existing evidence on the impacts of fuel poverty interventions

It is now well established that fuel poverty and cold homes negatively impact physical and mental health in adults and children. In the starkest terms, 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 fuel poor homes also have a significant effect on the mental health of adults (Green and Gilbertson, 2008; Gilbertson et al, 2012) and of young people, on children’s respiratory health, infant weight gain and susceptibility to illness (Liddell and Morris, 2010). For people with long term conditions and older people cold homes exacerbate existing medical conditions, increase hospital admissions and may slow down recovery following discharge from hospital. Roche (2010) estimates for every EWD there are eight hospital admissions and 100 GP consultations. The poor health outcomes associated with cold conditions and fuel poverty also impact on longer term health outcomes and contribute to wider social and health inequalities.

There are estimates of the costs to the NHS of treating illness which are either caused or exacerbated by cold homes. For instance Age UK estimated that costs were around £1.36 billion per year. The Building Research Establishment (BRE) 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).

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1 For a more in-depth review of the evidence on cold homes see Bennett E, Dayson C, Eadson W and Gilberton J (2016) Warm, safe and well: The Evaluation of the Warm at Home Programme CRESR: Sheffield Hallam University
5 Age UK (2012) The Cost of Cold: Why We Need to Protect the Health of Older People in Winter, Age UK: London
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 homes\(^7\) and the Department of Health’s Cold Weather Plan\(^8\) includes a focus on tackling fuel poverty.

As interest grows in the effects of cold homes, so does interest in measuring the impact of programmes that seek to improve homes. There is a growing evidence base linking warmth interventions and energy efficiency improvements to health (Thomson \textit{et al}, 2013\(^9\); Maidment \textit{et al}, 2014\(^{10}\)). It is widely acknowledged that 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 \textit{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. Although there are estimates of the costs linked to cold homes (see above), 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 much more difficult to calculate. Much of this difficulty comes down to the complexities of economic modelling and the difficulties associated with data collection.\(^{11}\)

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Respondent characteristics

3.1. The overall sample

This section briefly outlines the characteristics of the sample, and of respondents to the survey. 1,274 participants responded to the baseline questionnaire, accounting for 524 households. There was a fairly large drop-off for the post-intervention questionnaire, which covered 427 people (176 households). The effective sample of individual questions varied, particularly for those where only participants aged 16 or over were asked to respond. These included all health-related questions. This is summarised in Table 3.1, below, using the GHQ-12 sample as a guide for all health-related questions.

Table 3.1: Overall sample

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Post-intervention</th>
<th>GHQ-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondents</td>
<td>1274</td>
<td>427</td>
<td>267</td>
</tr>
<tr>
<td>Households</td>
<td>524</td>
<td>176</td>
<td>173</td>
</tr>
</tbody>
</table>

The confidence intervals of the results therefore vary according to the questions under consideration (see Appendix 1 for a brief overview of the confidence intervals).

The characteristics of each of these samples are explored in Section 3.2 below, with reference to the Oldham population where appropriate.

3.2. Sample demography

The results of analysis of the characteristics of the sample are discussed below. These cover a range of demographic, socio-economic and intervention-based characteristics, including age, gender, ethnicity, disability, income and type of intervention received.

3.2.1. Age

Table 3.2, below, shows the age of respondents. Compared to the overall Oldham population, the sample is slightly under-represented in the 16-44 age group, which might be expected given the nature of the target population: those meeting a set of criteria relating to disability and age (under-16 and over 50).
Table 3.2: Age distribution of sample

<table>
<thead>
<tr>
<th></th>
<th>Oldham</th>
<th>Pre-intervention Sample</th>
<th>Post-intervention Sample</th>
<th>GHQ-12 Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 16</td>
<td>22.4</td>
<td>30.5</td>
<td>29.2</td>
<td>0.0</td>
</tr>
<tr>
<td>16 - 44</td>
<td>38.5</td>
<td>23.9</td>
<td>21.7</td>
<td>24.7</td>
</tr>
<tr>
<td>45 - 64</td>
<td>24.4</td>
<td>29.7</td>
<td>33.0</td>
<td>50.0</td>
</tr>
<tr>
<td>65 and over</td>
<td>14.7</td>
<td>15.9</td>
<td>16.0</td>
<td>25.0</td>
</tr>
<tr>
<td>Base</td>
<td>224,897</td>
<td>1274</td>
<td>424</td>
<td>262</td>
</tr>
</tbody>
</table>

3.2.2. Ethnicity

The project engaged a range of ethnic groups in line with the overall population of Oldham. The ‘White Other’ group was slightly less well represented. This group – particularly A8 migrants – can be challenging to engage with in general, and, if recent migrants, there might also be additional language barriers. The overall ethnic distribution of the sample is shown in Table 3.3 below.

Table 3.3: Respondents’ ethnicity

<table>
<thead>
<tr>
<th></th>
<th>Oldham</th>
<th>Pre-intervention sample</th>
<th>Post-intervention sample</th>
<th>GHQ-12 sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>White British</td>
<td>77.5</td>
<td>67.1</td>
<td>67.5</td>
<td>74.3</td>
</tr>
<tr>
<td>White Other</td>
<td>5.1</td>
<td>1.4</td>
<td>0.5</td>
<td>0.8</td>
</tr>
<tr>
<td>Asian or Asian British</td>
<td>17.4</td>
<td>29.3</td>
<td>30.6</td>
<td>24.2</td>
</tr>
<tr>
<td>Chinese</td>
<td>&lt;1.0</td>
<td>0.3</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Black or Black British</td>
<td>&lt;1.0</td>
<td>1.1</td>
<td>1.0</td>
<td>0.4</td>
</tr>
<tr>
<td>Mixed</td>
<td>&lt;1.0</td>
<td>0.7</td>
<td>0.5</td>
<td>0.4</td>
</tr>
<tr>
<td>Base</td>
<td>224,897</td>
<td>1257.0</td>
<td>421.0</td>
<td>265.0</td>
</tr>
</tbody>
</table>

3.2.3. Gender

Men were slightly under-represented within the group, particularly the post-intervention data. This perhaps reflects the higher likelihood of women (especially those with small children) being at home and also – from experience – that women are more likely to take responsibility for undertaking household surveys.
Table 3.4: Gender distribution of sample

<table>
<thead>
<tr>
<th></th>
<th>Oldham</th>
<th>Pre-intervention sample</th>
<th>Post-intervention sample</th>
<th>GHQ-12 sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>49</td>
<td>44.1</td>
<td>43.7</td>
<td>38.1</td>
</tr>
<tr>
<td>Female</td>
<td>51</td>
<td>55.9</td>
<td>56.3</td>
<td>61.9</td>
</tr>
<tr>
<td>Base</td>
<td>224,897</td>
<td>1253</td>
<td>419</td>
<td>260</td>
</tr>
</tbody>
</table>

3.2.4. **Key illness**

The survey asked respondents if they or anyone in their household suffered from a number of illnesses or disabilities with which there was a link to living in cold or damp homes. Around half of the households fell into this category.

Table 3.5: Households with one or members suffering from illness/disability linked to cold or damp homes

<table>
<thead>
<tr>
<th></th>
<th>Pre-intervention Sample</th>
<th>Post-intervention Sample</th>
<th>GHQ-12 Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>47.4</td>
<td>51.7</td>
<td>52.0</td>
</tr>
<tr>
<td>Yes</td>
<td>52.6</td>
<td>48.3</td>
<td>48.0</td>
</tr>
<tr>
<td>Base</td>
<td>524</td>
<td>175</td>
<td>173</td>
</tr>
</tbody>
</table>

3.3. **Economic characteristics**

3.3.1. **Household tenure**

Social rented housing was significantly under-represented within the sample. This is to be expected: social housing was not eligible for physical improvements and it is more likely in any case for social housing within the target areas to have undergone prior modernisation and therefore not require the works provided through the Warm Homes programme.

Table 3.6: Sample size by tenure

<table>
<thead>
<tr>
<th></th>
<th>Oldham</th>
<th>Baseline sample</th>
<th>Post-intervention sample</th>
<th>GHQ-12 sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner-occupier</td>
<td>65.3</td>
<td>69.5</td>
<td>77.1</td>
<td>76.7</td>
</tr>
<tr>
<td>Private rented</td>
<td>12.2</td>
<td>24.9</td>
<td>22.3</td>
<td>22.7</td>
</tr>
<tr>
<td>Social rented</td>
<td>21.1</td>
<td>5.6</td>
<td>0.6</td>
<td>0.6</td>
</tr>
<tr>
<td>Base</td>
<td>89,703</td>
<td>522</td>
<td>175</td>
<td>172</td>
</tr>
</tbody>
</table>
3.3.2. Household Income

The post-2011 fuel poverty indicator adopted by the UK government includes a ‘low income’ variable, with the upper limit set at £16,000. This was used to assess the extent to which the programme was reaching those at risk within this fuel poverty definition. Around two-thirds of the sample met this criterion, with a median income of £14,500, suggesting that the project was successful in engaging those that needed it most in income terms. In addition, 82 per cent of the sample that answered all questions were in receipt of means-tested benefits.

Table 3.7: Household income

<table>
<thead>
<tr>
<th></th>
<th>Pre-intervention Sample</th>
<th>Post-intervention Sample</th>
<th>GHQ-12 Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; £16,000</td>
<td>64.5</td>
<td>65.9</td>
<td>66.5</td>
</tr>
<tr>
<td>£16,000</td>
<td>35.5</td>
<td>35.1</td>
<td>33.5</td>
</tr>
<tr>
<td>Mean</td>
<td>£15,575</td>
<td>£15,023</td>
<td>£14,963</td>
</tr>
<tr>
<td>Median</td>
<td>£14,500</td>
<td>£14,500</td>
<td>£14,500</td>
</tr>
<tr>
<td>Base</td>
<td>524</td>
<td>175</td>
<td>173</td>
</tr>
</tbody>
</table>

3.4. Intervention types

By far the most common physical intervention was the installation of a new boiler. Around three-quarters of individuals and households received a new boiler, with a smaller number receiving just insulation. With very few exceptions, all households received advice on energy use, heating controls and switching energy supplier.

Table 3.8: Intervention types

<table>
<thead>
<tr>
<th></th>
<th>Post-Intervention Sample</th>
<th>GHQ-12 Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Individuals</td>
<td>Households</td>
</tr>
<tr>
<td>Boiler Only</td>
<td>73.0</td>
<td>69.7</td>
</tr>
<tr>
<td>Insulation Only</td>
<td>14.3</td>
<td>5.3</td>
</tr>
<tr>
<td>Boiler and Insulation</td>
<td>3.3</td>
<td>1.3</td>
</tr>
<tr>
<td>No physical works</td>
<td>9.4</td>
<td>3.4</td>
</tr>
<tr>
<td>Energy advice</td>
<td>99.1</td>
<td>100.0</td>
</tr>
<tr>
<td>Heating advice</td>
<td>97.2</td>
<td>99.4</td>
</tr>
<tr>
<td>Switching advice</td>
<td>97.9</td>
<td>100.0</td>
</tr>
<tr>
<td>Base</td>
<td>427</td>
<td>175</td>
</tr>
</tbody>
</table>
Headline findings

4.1. Introduction

This section explores the headline findings from the baseline and post-intervention surveys: that is, the overall project outcomes. The general picture is one of statistically significant change in almost all key change variables.

4.2. Health and wellbeing outcomes

Respondents were asked a variety of subjective health and wellbeing questions designed to elicit an understanding of change over the period between the baseline questionnaire and the post-intervention questionnaire. These covered the following aspects:

- General Health Questionnaire questions: the ‘GHQ-12’ indicator is a set of 12 questions used to ascertain the risk of suffering from mental health problems
- Satisfaction with life in general
- Pre-existing health conditions.

There was evidence of significant change across each of these aspects.

4.2.1. General Health Questionnaire

Respondents were asked 12 questions relating to their general mental wellbeing, with responses on a four point scale from 'not at all' to 'much more than usual' (see Appendix 2 for the list of GHQ-12 questions). The responses were then scored according to whether they provided a negative or positive response. For instance, Question 4 asked “To what extent have you recently been able to enjoy day to day activities?” A response of ‘much more than usual’ or ‘same as usual’ scored 0 (no indication of potential mental health problems), and those that responded ‘less than usual’ or ‘not at all’ scored 1 (indication of potential for increased risk). The combined score across all 12 questions was then calculated: a score of 0-3 suggesting low risk of psychological distress and a score of 4 or greater suggesting higher risk.12

Figure 4.1, below, shows change in GHQ-12 scores across the sample. It shows those respondents that began as ‘higher risk’ and remained ‘higher risk’; those that moved between ‘higher’ and ‘lower risk’ (and vice-versa); and those that remained lower risk both before and after the intervention. The vast majority (80 per cent) of those that responded to both the pre- and post-intervention questionnaires were in

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the ‘lower risk’ category in both instances. Of the 51 (20 per cent of the sample) respondents that were identified as ‘higher risk’ before receiving improvements to their home, only two remained within this group. This is a statistically significant change (at the 95 per cent level).

**Figure 4.1: Change in GHQ-12 scores**

![Image of GHQ-12 change diagram]

Base = 267

This suggests a very strong initial impact of the programme on a key success indicator, but it is important nonetheless to bear in mind the caveats discussed above regarding the impact of immediacy (and potential drop-off over time) and seasonality. Given that the baseline dataset gave figures only slightly higher than estimated levels of ‘high risk’ for the UK (see reference above), it would be unlikely for one set of interventions focused on energy savings to be responsible for single-handedly reducing this level to just one per cent. Although the project may have had positive impacts on mental wellbeing, the causes of mental distress are complex and not reducible to cost of fuel/warmth in the home. However, notwithstanding this caveat, we proceed on the assumption that this data is accurate in our further modelling below.

**4.2.2. Pre-existing health conditions**

The responses to other questions gave results more within the range that might be expected. 53 per cent of households in the overall sample said that someone in their household had a pre-existing health condition for which there was an established link to a cold or damp home. Individuals were then asked in the follow-up questionnaire whether they felt that their condition had improved as a result of the improvements made on their home. Figure 4.2, below, illustrates that 60 per cent of respondents with a pre-existing health condition felt that it had improved as a result of the intervention.

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13 15 per cent of men and 17 per cent of women across the UK population are estimated to have a GHQ score of 4 or more in the North West in 2012 (see Knott, 2012).
4.2.3. General physical and mental wellbeing

As part of the post-intervention questionnaire, respondents were asked two questions about the impact of home improvements and energy advice on their overall physical and mental wellbeing. Half of respondents reported an improvement in their physical health as a result of the programme, while nearly four-fifths (79 per cent) felt that their general wellbeing had improved (that is, they felt less stressed, happier, or more satisfied with life).

Figure 4.2: Do you feel any of your health conditions have improved as a result of your involvement with the project

Figure 4.3: Extent to which respondents agreed that their physical health and general wellbeing had improved as a result of their involvement in the programme
4.3. Life satisfaction

Respondents were asked two questions about life satisfaction. First, they were asked, on a scale of one to ten, how satisfied they were with their life, overall. The mean score pre-intervention was 6.3, which increased to 6.9 post-intervention. This change is significant at the 95 per cent level.

The national average score is 7.13. In analysis undertaken by National Statistics, anybody scoring below seven is considered to have ‘low’ life satisfaction. This was used to analyse results from the Warm Homes survey. Figure 4.4, below, shows change across the group using an ‘unsatisfied’ and ‘satisfied’ distinction according to respondents’ scores. The table shows that 16 per cent of respondents moved from unsatisfied pre-intervention to satisfied post-intervention. This is a statistically significant shift.

**Figure 4.4: Change in satisfaction pre- and post-intervention (1-10 scale)**

- Satisfied before and satisfied after: 40.8%
- Satisfied to not satisfied: 1.67%
- Not satisfied before and not satisfied after: 32.52%
- Not satisfied to satisfied: 16.1%

Base: 249

The same question was asked later on in the questionnaire, but this time on a scale of ‘very satisfied’ to ‘very dissatisfied’. 84 per cent of respondents were either ‘very satisfied’ or ‘satisfied’ prior to taking part in the programme, which increased to 98 per cent after taking part. This is a significant level of change (95 per cent level) in itself, but the key point of change here is the extent to which those who were dissatisfied moved to satisfied after receiving home improvements and/or energy advice. 95 per cent of those that were dissatisfaction prior to taking part in the programme reported themselves to be satisfied with life post-intervention. This is also significant at the 95 per cent level. However, this question was asked following on from the GHQ-12 questionnaire, the results of which are discussed above. Again, the numbers of respondents reporting that they were ‘satisfied’ with life seems out of step with what might normally be within the ‘expected’ range of results.

**Figure 4.5: Change in life satisfaction pre- and post- intervention (5 category scale)**

- Satisfied before and satisfied after: 83.1%
- Satisfied to not satisfied: 1.1%
- Not satisfied before and not satisfied after: 0.8%
- Not satisfied to satisfied: 15%

Base = 266
4.4. Satisfaction with home

Satisfaction with home, although not a direct measure of health and wellbeing, provides a good indicator for the broader effectiveness of the programme. Respondents were asked about their home’s state of repair, as well as how satisfied they were with different aspects of their home on a range of issues relating to warmth and ventilation.

The results of the survey are summarised in Figure 4.5, below. In all, there was a statistically significant positive shift in respondents’ views on the overall state of repair of their home. **65 per cent of respondents were satisfied prior to taking part in the programme, compared to 95 per cent afterwards.** There were also statistically significant changes in satisfaction with indoor temperature, humidity, freshness of air, effectiveness of heating and insulation/draught-proofing. Incidence of condensation, damp or mould had reduced but not significantly so. However, 74 per cent of respondents did think that the level of condensation, damp or mould in their home had reduced as a result of the intervention.

**Figure 4.6: Levels of satisfaction with state of repair of home**

Base = 421 – 423
4.5. Fuel poverty

Impacts on fuel poverty as a result of the intervention were calculated by the lead contractor, Keepmoat. These are reported in Oldham Council’s own evaluation report 14, but for completeness, we repeat the key points here. In doing so, we use Keepmoat’s calculations. This includes accepting Keepmoat’s estimates of energy advice uptake – these were further explored in the qualitative interviews. 15 The key findings here are:

- 75 per cent of households (391 households; 994 individuals) were taken out of fuel poverty 16
- The median reduction in proportion of income spent on fuel was five percentage points.
- The median saving per household including physical works, Warm Homes Discount and potential savings from behaviour change was £678 (based on predicted pre- and post-intervention bills: the actual savings may be smaller owing to under-heating of homes). The median predicted savings for different types of intervention are as follows:
  - £256 from physical works (522 households)
  - £252 from behaviour change (519 households)
  - £135 from Warm Homes Discount (293 households)
  - £175 from tariff switching (131 households). 17

In addition, 16 households were recorded as receiving income maximisation support: these included relatively large sums, with a median increase in household income of £1,123.

4.6. Ability to heat home and pay bills

Estimates of fuel poverty are a useful indicator of the financial impacts of the intervention. However, self-reporting on the ability to heat homes and pay bills provides an important complement to this. Survey respondents were asked a number of questions about their ability to heat their home and to pay fuel bills. As a headline finding, participants in the programme reported that their home was both easier to heat (96 per cent) and that they spent less money on heating (85 per cent) as a result of the improvements to their home (see Figure 4.7, below).

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14 www.warmhomesoldham.org
15 Keepmoat calculated behaviour change savings on the basis that 50% of potential savings were realised for all households: it might be that a higher proportion of residents did not act on the advice given, did not continue to act on the advice over a prolonged period of time, or only partially acted on the advice.
16 The figures shown here differ slightly from those reported in other literature relating to WHO, which uses the numbers of households and residents that met a payment by results calculation; as well as those that were taken out of fuel poverty by the initiative, it also included households for whom the level of fuel poverty in a home was reduced by over a third and the revised predicted fuel bill to heat the home properly is within 10% of the current bill as a result of the action plan proposed and enacted for that property.
17 This only includes predicted savings from switches facilitated by Keepmoat. Residents referred to other agencies were also offered switching advice, but the savings are not recorded in the monitoring data.
Similarly, there were statistically significant changes in two key variables:

- Ability to keep the home comfortably warm in cold weather (increase by 83 percentage points).
- Heating the home less than residents need to (reduction from almost all respondents – 95 per cent – to just over half: 52 per cent).

This is shown in Figure 4.8, below.

**Figure 4.8: Ability to heat home and meet fuel bills**

However, the number of people in fuel debt increased over the period under consideration from 11 per cent to 16 per cent. This is statistically significant at the 95 per cent level. This is most likely owing to the time period under consideration: the winter months are the period in which fuel bills will be highest for most, if not all, homes. Similarly, fuel bills are often paid in arrears and as such may reflect fuel use prior to the initiative taking place.
Subgroup analysis

This section looks at the extent to which reported outcomes differed depending on various respondent characteristics. Here we consider the following characteristics:

- intervention type
- tenure
- income
- age
- gender
- ethnicity.

Analysis was conducted across the variables discussed in Section 3, above. The discussion below does not detail all of the analysis; rather it highlights particular points of interest within the results.

It is worth reiterating here that positive outcomes were reported regardless of respondent characteristic, although there were some differences in the extent of those outcomes. In most cases differences were not significant, however, and this is largely owing to the large levels of positive change reported among all groups.

5.1. Intervention type

First we consider the effects of receiving different forms of intervention. The following groups were considered:

- whether or not participants received a physical intervention
- whether or not participants had a new boiler installed
- whether or not participants had external insulation installed
- whether or not participants received Warm Homes Discount as a result of the programme.

The monitoring data suggest that all but a very small number of participants received energy advice, which meant there was no effective 'comparator' group.

The data across each of these categories are inconclusive. Significant (at the 95 per cent level) positive differences in outcomes were found for those that had received external insulation against those that did not in terms of the following variables:
• ability to keep the house comfortably warm in cold weather
• how easy it was to pay bills
• being lifted out of fuel poverty.

In all other cases, the relationship was either negative or not significant. This should not be taken to read that the programme was not effective, however. Rather, it suggests that the comparator group were not sufficiently ‘independent’ of the intervention groups.

It is important to note that in each of the cases where a negative relationship was found the baseline position was ‘worse’ (for instance, more people scoring highly in the GHQ-12 score) for the ‘control’ group than for the group receiving the intervention. As a result there was greater scope for improvement. And, in the case of the GHQ-12 scores, the numbers of post-intervention high-risk participants were so low that any small fluctuation could disproportionately affect the outcome of significance testing. Finally, the majority of those who had not yet had works completed had been recommended for works: it might be that works were in progress or were due to start soon. This could potentially have a psychological impact on respondents even if they had not yet felt the material benefits of the intervention.

When considering the ‘additionality’ questions asked following the intervention, clearer differences emerge. Respondents were asked, whether, as result of their involvement with the Warm Homes project, they agreed that their life or home had improved in different ways. Figure 5.1 shows the differences between those that received a boiler and those that did not as part of the project.

**Figure 5.1: Subjective impact of involvement in project on health and heating spend**

<table>
<thead>
<tr>
<th></th>
<th>Boiler</th>
<th>No Boiler</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical health improved</td>
<td>64.7</td>
<td>35.5</td>
</tr>
<tr>
<td>General well-being improved</td>
<td>80</td>
<td>46.1</td>
</tr>
<tr>
<td>Spend less on heating</td>
<td>94.2</td>
<td>96.1</td>
</tr>
</tbody>
</table>

Base = 300

The difference in scores for physical health and general wellbeing are significant, suggesting that those that received a new boiler did feel that it made a difference to their overall health. There was less of an impact on the perceptions of heating expenditure. This could be owing to a number of factors, including the short time period under consideration, and also the fact that residents tend to ‘take-back’ savings in heating through heating homes to a warmer temperature. In addition, those who did not receive a boiler did also receive energy savings advice, including
potentially switching tariffs and Warm Homes Discount. These positive differences were not found for external wall insulation, suggesting that boilers have a more immediate impact on participants’ perceptions.

5.2. Tenure

Moving on to housing tenure, differences in change between owner-occupiers and those living in the rented accommodation were tested. This derived no significant difference to the indicators measured at pre- and post-intervention, nor to the subjective post-intervention measures regarding the difference that the project had made. However, those in private rented accommodation were slightly more likely to be taken out of fuel poverty by the initiative (significant at 95 per cent level), as is shown in Figure 5.2, below.

Figure 5.2: Change in fuel poverty levels across tenure

![Figure 5.2: Change in fuel poverty levels across tenure](image)

Base = 994

5.3. Income

The same variables were analysed for different impacts according to household income. In this instance, those with low incomes were found to have greater positive change in GHQ-12 scores, and the ability with which they were able to keep their home comfortably warm. There were no significant differences in changes between low and non-low income groups in terms of ability to pay bills or overall life satisfaction.

5.4. Key illness or disability

There were significant differences (95 per cent level) in the extent to which those with a ‘key’ illness or disability (that is, those associated with cold or damp homes) reported changes to their mental wellbeing, as show in Table 5.1, below.
### Table 5.1: Differences in selected variables: those with a ‘key’ illness or disability against those without

<table>
<thead>
<tr>
<th></th>
<th>Key illness or disability</th>
<th>No illness/disability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Before</td>
<td>After</td>
</tr>
<tr>
<td>GHQ-12 'High Risk'</td>
<td>31.9</td>
<td>1.7</td>
</tr>
<tr>
<td>Satisfied with life overall</td>
<td>75</td>
<td>98.2</td>
</tr>
<tr>
<td>Bills are easy to pay</td>
<td>11.7</td>
<td>66.7</td>
</tr>
<tr>
<td>Able to keep home comfortably warm</td>
<td>9.6</td>
<td>84.8</td>
</tr>
</tbody>
</table>

As Table 5.1 shows, both those with and without a key illness experienced positive change, and this was the case across all variables. In some instances, the extent of these changes differed across the two groups. Those with a key illness or disability were significantly more likely to have moved from ‘higher’ to ‘lower’ risk on the GHQ scale; and were also significantly more likely to have moved from ‘unsatisfied’ to ‘satisfied’ with life in general. There were small differences in change on the ease with which people were able to pay their bills and also their ability to keep comfortably warm, but these were not statistically significant: that is, the change lay within the expected range of differences between any two groups.

### 5.5. Age and gender

The highest proportion of those in fuel poverty pre-intervention was the 65 and over group (95 per cent in fuel poverty compared to 84 per cent across the rest of the sample). However, there were no significant differences in change across different age groups on fuel poverty, nor other measures. Similarly, although women were slightly more likely than men to have a high GHQ-12 score, this did not translate into significant levels of change across this or other variables.

### 5.6. Ethnicity

In order to ensure that the samples contained sufficient numbers, ethnicity was coded into a binary variable of 'White British' and 'other ethnicity' (see Section 2, above, for the proportions of different ethnicities within the sample). Analysis across the key variable found some differences between White British respondents and those of other ethnicities. These were:

- impact on fuel poverty
- ability to keep the home comfortably warm in winter.

In terms of fuel poverty, White British and non-White British respondents began from a similar baseline: 85 per cent of White British and 86 per cent of non-white British respondents were in fuel poverty prior to participating in the project. However, non-White British respondents were slightly more likely to move out of fuel poverty following involvement in the project (significant at the 95 per cent level). Table 5.2, below, details these changes.

On ability to keep the home comfortably warm in winter, non-White British respondents were less likely to report that it was easy to do so than White British respondents (three per cent versus eight per cent) pre-intervention, but then more likely to do so post-intervention. This amounts to a statistically significant difference between the two groups.
Table 5.2: Changes in fuel poverty and comfort by ethnicity

|                                | White British | Other Ethnicity |            |            |            |
|--------------------------------|---------------|----------------|------------|------------|
|                                | Before        | After          | Before     | After      |            |
| Fuel Poverty                   | 85.4          | 11.4           | 86.4       | 6.1        | Significant change |
| Able to keep comfortably       | 8.2           | 89.7           | 2.9        | 90.5       | Significant change |
| warm in winter                 |               |                |            |            |            |
6. Qualitative findings

6.1. Introduction

This section reports on data collected through qualitative interviews with 25 residents who received support through the Warm Homes Oldham scheme. Respondents were very positive about the service, and the benefits it brought to their household. Psychosocial benefits such as reduced stress and social isolation were pronounced, particularly in relation to financial concerns. Most residents were positive about the process of receiving support, although less than half could recall receiving advice about energy behaviour despite almost 100 per cent of participants having been recorded as receiving advice in project monitoring data.

6.2. Experiences of the service

Almost all of the respondents referred to problems with the ability to keep their home warm alongside difficulties with being able to afford to pay their bills. Many respondents also suffered from health problems that were exacerbated by living in a cold home. In most cases these issues had been on-going for a number of years, and some residents had been trying to seek support to improve energy efficiency in their home for a similar length of time.

Almost all respondents received a new boiler, with the exception of one person who received insulation only, and one who did not receive any intervention. Around a quarter of respondents had been referred on to other agencies for income maximisation checks and support with switching energy supplier. Two respondents also said they had received the Warm Homes Discount as a result of WHO Service.

Respondents were largely very positive about the ‘journey’ from contacting WHO to the point at which works were completed. Keepmoat were seen as polite and efficient in carrying out works and works were completed to a good standard. In some cases there had been some complications to the works, but Keepmoat resolved these satisfactorily. In one instance the installation of a new boiler was found to be difficult owing to the nature of the existing pipe system. This meant that the works could not be completed on the arranged date. There was rather a long wait to find out whether Keepmoat would return to carry out the works (“they left us in limbo”), but eventually the works were completed satisfactorily: “they did a marvellous job”.

A small number of respondents did report a more negative experience, however. One respondent reported that the loft insulation they received was not properly installed - “I think they just thrown it in the loft - I looked in the loft, it was rolled up in the corner” – and another did not have any works carried out after a difficult encounter with a Keepmoat assessor: the respondent claimed that the assessor had a very abrupt manner and would not discuss the detail of the works with the respondent. In all they felt “like I’ve had a lucky escape from it” (Single, 53, Owner-occupier).

Very few respondents recalled receiving any behavioural advice, and of those that could recall receiving advice, only one reported having acted on it. Others claimed that they were already carrying out the actions suggested.

6.3. Perceived benefits of the service

Respondents were asked what they thought was the best thing about the help received from the Warm Homes Service. Responses split fairly evenly between those that focused on the quality of the work and those that talked about the effect of a new boiler on the warmth of their home. Of those in the latter category, respondents referred to the following key improvements:

- improve ability to control the warmth of their home
- reduced cost of heating the home
- reduced social isolation
- reduced stress as a result of the above improvements, particularly reductions in the cost of heating.

Most respondents reported an improved ability to control the warmth of their home, in the majority of cases the result of simply being able to heat their home to an adequate level of warmth:

“We keep our boiler basically on all the time now, and our house you can basically walk round now without having to put a cardigan on… it’s just so comfortable now … One time we were confined to downstairs, where it were warmer, now I can go an watch TV in bedroom if I want to.” (Family with one child, 50, Owner-occupier)

Others talked about the value of installing thermostats and thermostatic radiator valves (TRVs), which meant that they were able to control the temperature of different rooms:

’We could control room by room temperature and we set up the times on the boiler to come on when and where we wanted and stuff, and we could set up day-by-day….it was quite handy.’ (Couple, 29, Private Rented Sector)

’Because I've got the new better boiler, I can have different heating in different rooms. I've got a thing that I can control it from my couch, so it's brilliant.’ (Lone parent, 32, Private Rented Sector)

Some respondents felt that the support received by WHO had led to reduced fuel bills, although others thought that it was too early to tell, or that it was difficult to disentangle other factors such as time of year, new tariffs and changes in income from the impact of WHO on their energy use.
‘there’s a little bit extra there in the pot to maybe do something for me, even if it’s just going out for a meal with friends.’ (Single, 70+, Owner-occupier)

Those respondents that had noticed a change talked about how important this was to them. One respondent had previously had to ask relatives for financial help, which had “knocked my confidence”. This was no longer necessary. Another worried much less about their fuel bills as a result of the intervention:

‘We're only on minimum wage and all that. We were panicking about how much we put in, especially on the gas, and now our worries are very low now, because we know we can put £10 a week on, run that gas boiler 24/7 and not have to worry about topping it up.’ (Family with one child, 50, Owner-occupier)

A number of others also reported experiencing lower stress levels and better mental wellbeing more generally.

‘I was always a quarter behind (in gas bills)….yes it does make me feel less anxious about that because once the money’s there for the direct debit you can pretty much forget about it … When I was basically living in a garden shed - that's how it felt. Obviously, I would feel very very low at those periods, you know, when you can't warm up…I felt particularly low during those periods, so clearly as I feel warmer, more comfortable around the property because of the work that’s been done, that doesn't trigger those particular episodes [of depression].’ (Single, 55, Owner-occupier)

‘I don't have to sit there all the time and worry about whether my son is going to be cold because what I would do is have the heating on all the time whilst he was awake, once he was in bed turned it off, so you sat in cold and it's just miserable’ … 'It's just improved the quality of life, so you're not feeling so low, cos money always plays a massive part in how you feel, and if you can't pop out because you haven't got the money to, but then when you're having to stay in and it's freezing, it just wears away.’ (Lone parent, 32, Private Rented Sector)

Interviews also explored the difference that WHO had made to their ability to socialise. Around a third of respondents said that it had made a big difference in this regard. One older respondent had not felt able to invite people into her house during winter prior to receiving support from the Warm Homes Service. The Service had made a big difference:

‘Before I couldn't really have other people. i'm a very outgoing person and I like to have my friends over for Sunday dinners and my grandchildren, but I couldn't do that. It was awful. But I can do that now.’ (Single, 70+, Owner-occupier)

**Health and wellbeing Impacts**

The most common impacts experienced by respondents were reduced stress levels and improved emotional wellbeing. In some cases this was also linked to improved physical health. One respondent, for example, had previously felt very isolated and prone to episodes of depression. Having a warmer home had improved her mobility, which in turn made her feel “a lot better within myself”. In this instance, the respondent thought that they were visiting their GP less frequently. Another talked about feeling much better general health.

‘I've felt much better this winter than before .Sometimes when I was watching the television I'd been sitting here and my fingers would go white. This year I've noticed that they haven't gone white. Sometimes I'd have to sit with me gloves on. Which looks a bit odd if anybody comes in!’ (Single, 72, Owner-occupier)
On the whole, however, improvements largely related to perceived quality of life rather than any definite link to reduced use of health and social care services.

6.4. Conclusion

Qualitative insights to the everyday impacts of support received through the Warm Homes service reveal the various, less tangible benefits of support. In particular, it revealed insights on the psychosocial benefits of physical interventions to make homes warmer. This mirrors other research in this area, which suggests that psychosocial impacts can be the most pronounced for this kind of intervention. Respondents particularly emphasised the reduction in stress that flowed from an improved ability to control the warmth of their home and reduced fuel costs. The fact that many respondents could not recall receiving energy behaviour advice provides a learning point for the project. It suggests that there might be a need for greater emphasis on energy advice; and that – resources permitting – a follow-up conversation with households might be necessary to help embed practices.
7.1. Introduction

A key objective of the evaluation was to calculate the monetary value of the Warm Homes service, with emphasis on health and social care cost savings. While direct calculation of savings was not possible (as noted above), it is possible to develop statistical models that provide an monetary value for some impacts of energy efficiency improvements in homes. In this evaluation we use two models that allow us to produce an economic valuation of the impacts of the Warm Homes Scheme. This approach mirrors that of Threlfall in his work to value the impacts of the Greater Manchester AWARM programme18, which is summarised in Figure 7.1, below. This involves approximating improvements in quality of life based on life years gained as a result of improved physical health; then modelling improvements in quality of life as a result of improved mental wellbeing. Our approach uses a different method for ascertaining improved mental wellbeing, but uses the same method for calculating the quality of life gains for improved physical health. However, we have not combined the two figures derived from these separate sets of modelling as we feel there may well be significant overlap between the two.

Figure 7.1: A pragmatic approach to economic valuation

Source: Threlfall (2011)

7.2. Estimating and Valuing Improvement in Quality of Life as a Result of Increased Length of Life

This section provides an estimate of the extension to life for participants in the Warm Homes scheme as a result of physical improvements to their home. The model here is the same as that used by Threlfall (2011), and is based on CRESR’s evaluation of

18 Threlfall, D (2011) Understanding the costs and benefits of fuel poverty interventions: A pragmatic economic evaluation from Greater Manchester Greater Manchester Public Health Practice Unit: Manchester
the Warm Front programme, a national domestic energy efficiency programme funded by the UK government that ran from 2000 to 2013.

The evaluation findings included a calculation for the extension to life for participants in Warm Front. Like Threlfall, we then applied these figures to the Warm Homes scheme. The calculations are shown in Table 7.1, below. This model makes a wide range of assumptions, and the impact on an individual will be determined by a number of factors, including the length of time they live in their home following intervention and their age when receiving the intervention. However, it does give some indication of the impact that might be found.

Table 7.1: Extended life as a result of physical interventions

<table>
<thead>
<tr>
<th>Intervention</th>
<th>Individuals (adults)</th>
<th>Life extension (months) per person</th>
<th>Total life extension (months)</th>
<th>Total life extension (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiler only</td>
<td>665</td>
<td>0.51</td>
<td>339</td>
<td>28</td>
</tr>
<tr>
<td>Insulation only</td>
<td>155</td>
<td>0.26</td>
<td>40</td>
<td>3</td>
</tr>
<tr>
<td>Both</td>
<td>35</td>
<td>0.56</td>
<td>20</td>
<td>2</td>
</tr>
</tbody>
</table>

In total then, using this model the Warm Homes scheme is estimated to have 'saved' 33 life years for the adults receiving a physical intervention. We cannot necessarily say this will save the public purse, as an increase in life could of course also lead to increased costs to the NHS, and social security depending on the health and economic circumstances of the individual. And modelling on the cost savings to the public purse of physical health interventions is not yet publicly available.

However, Threlfall does attempt to monetise the value of extended life years by estimating the improved quality of life as a result of increased life. This was achieved by converting the extended life years figure into quality adjusted life year (QALY). A QALY is a measure of the quality and the quantity of life lived by an individual. One QALY is equivalent to one year of perfect health. Any fall in health leads to a reduction in QALYs accrued per year to a level below one. Zero QALYs are accrued for a person who is dead.

Threlfall applies an arbitrary figure of 0.6 QALYs for each additional year of life, based on the fact that the years gained will be at the end of life. This seems generally to be a reasonably logical assumption although there is no clear evidence to support this. However, we have adopted it here as a pragmatic means of deriving a valuation figure, and it also has the benefit of allowing some comparability to the AWARM results should future policy actors or researchers look to do so.

Carrying out this calculation derives a value of 19.9 QALYs. NICE guidance values a QALY at between £20,000 and £30,000. Using the lower value (to avoid overestimation) gives a total monetary value of £399,000 for the extension to life as a result of the scheme (or £466 per adult in the sample). It should be noted however that this monetary value is an economic measure based on 'willingness to pay' of individuals for health improvements, to be used as a barometer for Cost-Benefit Analysis rather than an estimation of any savings or measurable financial benefits to participants.

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7.3. Estimating and Valuing Improvement in Quality of Life from Improved General Wellbeing

This section provides an estimate of the excess risk of common mental disorder (CMD) as a result of the energy efficiency intervention.

Unlike the estimation of extended life years, this methodology also provides an estimate of savings for the NHS and the Exchequer based in changes in mental health. Mental health is measured using the 12-item General Health Questionnaire (GHQ-12) with morbidity measured by quality-adjusted life year (QALYs).

There were three steps in the analysis:

- Assess the change in the proportion of respondents reporting a GHQ-12 score of 4 or more before and after the intervention
- Calculate the impact of the change in GHQ-12 on QALYs
- Calculate the impact of the change in GHQ-12 on savings to the NHS and Exchequer.

Some of the key assumptions underpinning the analysis were that:

- That the reductions in CMD risk measured through the survey (a) an accurate reflection of change over the period of a year and (b) are attributable to the scheme and not to other phenomena.
- The impact of the energy efficiency intervention are fully realised immediately and last for one year.
- Impacts would be commensurate with the best available evidence. For example, unit costs for services were based on standard measures from the Cost of Health and Social Care 2015.\(^{20}\)
- The model is based on the effect of measured temperature on CMD. This is a relatively conservative assumption and the wider impact on mental health is likely to be greater.

Appendix 3 provides more detail on the model and the assumptions behind this approach, but it is important to note two key limitations to the model:

1. It does not take into account potential direct benefits to physical health: a central basis for the funding for the Warm Homes scheme
2. Figures are based on data relating purely to the impacts of increased household temperature and does not take into account the likely larger impacts of reduced stress and improved finances as a result of reductions in heating costs

Estimates from this model are likely therefore to underestimate improvements in quality of life.

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7.4. Findings

Key findings from the initial analysis were that:

- The estimated reduction in the number of people with a CMD was 128. Of these 85 were of working age and 43 were of pensionable age.
- The total QALY gain was 26.4 years
- This led to £793,000 per year of monetary value from QALY gained.

This led on to an assessment of the NHS savings from impact on numbers of individuals with a CMD. These were:

- £2,500 of reduced medication costs
- £21,600 of reduced counselling costs
- £11,000 of reduced GP costs
- £2,800 of reduced outpatient costs
- £7,100 of reduced inpatient costs.

The combined impact of savings in these areas was £45,000 per year. This equates to £51 per adult included in the sample of 885, or £86 per household. It is important to note again that this relates only to the impacts of mental health change and not overall improvements in health.

Finally the employment, output and fiscal savings from impact on numbers of individuals with a CMD was calculated. This led to:

- £178,000 of extra GDP due to higher employment rates (£140 per individual; £340 per household).
- £37,700 of extra GDP due to reductions in sickness absence (£30 per individual; £72 per household).
- £137,300 of fiscal savings to the Exchequer due to reductions in benefit claims (£108 per individual; £262 per household).

Nb. We have not combined the findings from this model with that for extended life years because we feel there is likely to be overlap between the two.

7.5. Conclusion

In the absence of actual NHS use data, this section used two models to provide valuations of the value of the home. It found significant potential monetary benefits to individuals when considering extension to life and improvements to general wellbeing. Both calculations derived figures that would justify health service investment in the service. In addition, modelling provided an estimate for the fiscal benefits of improvements to general wellbeing, which included a saving of £45,000 per year in direct costs to the NHS. It should be emphasised that this saving take into account only a small element of the potential impact of the Warm Homes Scheme: it does not measure direct improvements in physical health or of the health benefits of reduced stress to participants. A summary of all financial valuations from this report can be seen in Table 7.2, below
Table 7.2: summary of financial valuation for the Warm Homes service

<table>
<thead>
<tr>
<th>Valuation</th>
<th>Method</th>
<th>Value (for 1 year)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Direct financial gains for participants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy savings for participants (physical works)</td>
<td>Warm Homes Service delivery partner modelling</td>
<td>£133,632</td>
</tr>
<tr>
<td>Cost savings for participants (Warm Homes Discount)</td>
<td>Project monitoring data (actual benefits)</td>
<td>£18,225</td>
</tr>
<tr>
<td>Cost savings for participants (Tariff Switching)</td>
<td>Project monitoring data (estimated benefits)</td>
<td>£22,925</td>
</tr>
<tr>
<td>Benefit maximisation</td>
<td>Project monitoring data (actual benefits)</td>
<td>£17,968</td>
</tr>
<tr>
<td><strong>Total direct financial gain for participants</strong></td>
<td></td>
<td>£192,750</td>
</tr>
<tr>
<td><strong>Modelled valuations</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extended Life Years</td>
<td>Threlfall (2013) pragmatic economic valuation model</td>
<td>£399,000</td>
</tr>
<tr>
<td>General Wellbeing improvement (QALYs)</td>
<td>Estimation of QALYs, valuation modelled using CRESR valuation model</td>
<td>£793,000</td>
</tr>
<tr>
<td>General Wellbeing improvement (NHS savings)</td>
<td>Estimation of QALYs, valuation modelled using CRESR valuation model (based only on change to temperature and not other potential impacts of warmer homes)</td>
<td>£45,000</td>
</tr>
<tr>
<td>General Wellbeing improvement (Exchequer savings)</td>
<td>Estimation of QALYs, valuation modelled using CRESR valuation model</td>
<td>£137,300</td>
</tr>
<tr>
<td>General Wellbeing improvement (GDP uplift)</td>
<td>Estimation of QALYs, valuation modelled using CRESR valuation model</td>
<td>£215,700</td>
</tr>
</tbody>
</table>
Conclusions

8.1. Introduction

Warm Homes Oldham is an innovative project bringing together funding from the CCG, council and housing partners, using a payment-by-results model to deliver the project. In theory this ensured that costs to the Oldham Partners were only incurred on the basis of households being lifted out of fuel poverty.

This report provided findings regarding the extent and nature of outcomes derived from the project. The overall picture is of a positive impact on fuel poverty and health and wellbeing across all demography and socio-economic groups. However, some of these results - notably the changes in GHQ-12 scores and an associated question on life satisfaction - are beyond what would normally be expected of any single public policy intervention and as such need to be treated with some caution.

8.2. Successes

The results from the evaluation are overwhelmingly positive, albeit with the caveat that the robustness of data might have been improved by access to NHS data and by leaving a longer period between pre- and post-intervention questionnaires.

The scheme was successful in reaching its output targets and compares favourably to many other similar local authority initiatives, especially those focused on health. This can be attributed to the proactive approach taken by the Oldham Partners and their contractors, utilising a wide range of engagement methods, including going door-to-door where necessary. This, aligned with relatively broad eligibility criteria, allowed the project to succeed.

In summary, the data indicate a range of positive outcomes for the project, including the following key findings:

- It was predicted that three-quarters of participants would move out of fuel poverty as a result of the initiative.
- 60 per cent of respondents with a physical health problem felt that the initiative had a positive impact on their health.
- Four-fifths reported that the project had a positive impact on their general health and wellbeing.
- Almost all (48 out of 50) of those who self-reported as 'high risk' of mental illness through completion of the General Health Questionnaire moved to 'low risk' following the initiative (although, see above for discussion regarding a number of caveats to this).
96 per cent of respondents agreed that their home was easier to heat as a result of their involvement in the project; and 84 per cent agreed that they now spend less on their heating.

Qualitative respondents described the psychosocial impacts of support received, particularly reduction in stress as a result of improved ability to heat the home and reduced heating costs.

There were very few significant differences across different population groups affected by the project. This is perhaps not surprising: there is no particular reason to suggest that any one population group would report different outcomes for this kind of intervention. Nonetheless, it provides reassurance that the project did not ‘favour’ (for want of a better term) any one population group in terms of the quality and impact of support received.

The measured improvements in general wellbeing suggest that the scheme would lead to increased GDP and savings to the public purse. This included a saving of £45,000 to the NHS in the year following receipt of support through the scheme. Again, this does not include direct benefits to physical health as a result of a warmer home, or the benefits of reduction in stress.

Valuations of increases in QALYs for participants derived higher figures of between £400,000 and £800,000, which using NICE cost-benefit guidance, suggest that NHS investment in the scheme is justified, based on the current annual investment of £250,000 from Oldham CCG.

8.3. Learning points

The evaluation was largely very positive and so there are few points within the remit of the study that require further thought. However, it is worth highlighting two important issues that did arise: the effectiveness of behaviour change initiatives; and considerations for measuring the impact of future initiatives.

Behaviour change

Support for households included delivering advice on household energy use (see Appendix 4 below for a list of different behavioural changes recommended to households). However few qualitative respondents had implemented these changes, either because they could not remember receiving advice or did not act on any or all elements of the advice. The latter was often put down to the fact that households felt that they were already taking sufficient measures to save energy in the home. This provides an important lesson for the service, which mirrors wider learning on embedding behavioural change. It can be difficult for even relatively small changes to behaviour to take root within households and a one-off intervention is unlikely to achieve long-term change. Follow-up support is likely to be necessary to ensure that long-term change does take place.

Take-up of energy savings advice was included in the model used by the delivery contractors to estimate impact on fuel poverty in households. The qualitative findings - while not definitive - suggest that it is difficult to infer any change in behaviour from advice given and future modelling should take a conservative approach to assumptions regarding take up.

Data collection and access

The main limitation of the evaluation relates to the data made available for analysis. First, lack of access to NHS data meant that a robust analysis of actual (as opposed
to modelled) impact on healthcare costs could not be carried out. This means that a core element of the evaluation could not be completed. There were a range of reasons for this - in part out of the control of the Oldham Partners as a result of changes to NHS structures - but there is an important learning point to ensure that the owners of NHS data are engaged and commitments made to share data prior to commissioning evaluations.

This scheme is not alone in facing challenges accessing NHS data, and as such this provides a learning point for fuel poverty initiatives across the UK. It is also important that NHS providers and data holders are aware of the value of providing such data, and to work constructively with partners to do so, not least because measurement of health impacts of energy efficiency interventions forms part of NICE guidance on excess winter deaths.

Second, the timing of the post-intervention questionnaire raised some questions about the reliability of the results. It was necessary to administer the questionnaire in late spring 2014 in order to fall within the contracted period for the scheme’s delivery partner. However, future commissioning of such work should take steps to ensure that sufficient time can be allowed for more robust mechanisms for collecting post-intervention data, preferably a year after the intervention and during winter months.
Appendix 1: Confidence intervals

Confidence intervals express the likely 'margin of error' within a response to a particular question. For instance, 500 valid responses gives a confidence interval of 4.4 percentage points at the 95 per cent confidence level (that is, if a 50 per cent of respondents select a particular response to a question, we can be 95 per cent confident that the 'true' value across participant households is somewhere between 45.6 and 54.4 per cent). Generally speaking, fewer respondents results in a greater margin of ‘error’ in the data.

There were, in effect, six samples for this dataset. These are household and individual respondent data available for the following sets of data:

- baseline (pre-intervention)
- post-intervention
- GHQ-12 (those that responded to the pre- and post-intervention General Health Questionnaire and other health-related questions: this precluded under-16s from responding).

These are outlined below, along with the associated confidence intervals in brackets.

**Table A1.1: Sample confidence intervals**

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Post-intervention</th>
<th>GHQ-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondents</td>
<td>1274 (2.7 ppts)</td>
<td>427 (4.7 ppts)</td>
<td>267 (6 ppts)</td>
</tr>
<tr>
<td>Households</td>
<td>524 (4.3 ppts)</td>
<td>176 (7.4 ppts)</td>
<td>173 (7.5 ppts)</td>
</tr>
</tbody>
</table>

Across each of these figures, taken as a whole, we can have reasonable level of confidence in the figures produced. However, breaking down the data into subgroups inevitably reduces the sample size for each group under consideration. In order to minimise the effects of this, wherever possible the data have been disaggregated to just two bands (e.g. White British or non-White British; low income or not low income; male or female, and so on).
Appendix 2: General Health Questionnaire

The General Health Questionnaire is a standardised set of questions designed to measure respondents’ risk of suffering from mental health problems. Different versions of this questionnaire can be utilised, including 60, 30, 28, 20 or 12-item tests. In this instance the 12-item questionnaire was used to minimise burden on respondents (and even then, the length of the monitoring and survey questions combined did prove challenging for both those gathering the data and respondents). The 12 questions are shown below.

Have you recently…

1. …been able to concentrate on what you’re doing?
   - better than usual
   - same as usual
   - less than usual
   - much less than usual

2. …lost much sleep over worry?
   - not at all
   - no more than usual
   - rather more than usual
   - much more than usual

3. …felt that you are playing a useful part in things?
   - more so than usual
   - same as usual
   - less so than usual
   - much less than usual

4. …felt capable of making decisions about things?
   - more so than usual
   - same as usual
   - less than usual
   - much less than usual
5. …felt constantly under strain?
   - not at all
   - no more than usual
   - rather more than usual
   - much more than usual

6. …felt you couldn’t overcome your difficulties?
   - not at all
   - no more than usual
   - rather more than usual
   - much more than usual

7. …been able to enjoy your normal day to day activities?
   - more so than usual
   - same as usual
   - less so than usual
   - much less than usual

8. …been able to face up to your problems?
   - more so than usual
   - same as usual
   - less than usual
   - much less than usual

9. …been feeling unhappy or depressed?
   - not at all
   - no more than usual
   - rather more than usual
   - much more than usual

10. …been losing confidence in yourself?
    - not at all
    - no more than usual
    - rather more than usual
    - much more than usual

11. …been thinking of yourself as a worthless person?
    - not at all
    - no more than usual
    - rather more than usual
    - much more than usual

12. …been feeling reasonably happy, all things considered?
    - more so than usual
    - same as usual
    - less so than usual
    - much less than usual
Appendix 3: Modelling for valuation of GHQ-12 change

They model estimates the excess risk of common mental disorder (CMD) (as measured by GHQ-12) in terms of morbidity (using units of QALYs) arising from temperature change as a result of an energy efficiency intervention.

It is used to calculate NHS Savings and savings to the Exchequer (in terms of extra GDP arising from working days saved etc.) as a result of improvements in mental health.

The model calculates:

- estimated impact on numbers of individuals with a CMD
- impact on numbers of individuals with a CMD expressed in QALYs
- NHS savings from impact on numbers of individuals with a CMD
- employment, output and fiscal savings from impact on numbers of individuals with a CMD.

Assumptions

Assuming that energy efficiency intervention is applied instantaneously and all at once

Duration of CMD impacts - assumed to be 1 year. Evidence from Warm Front (WF) study suggests positive mental health impact from improved thermal comfort will persist for at least one year. Other evidence indicates that people who have difficulty coping with one form of stressor commonly relapse around a different but related stressor later on. Benefits after 5 years are much less certain.

Temperature change is defined using average bedroom and living room standardised temperature (standardised to 5 °C external temperature) from the WF study. WF data relate to 2001-2003.

WF data relate to England only and there may be questions over relevance for Scotland and Wales.

Population 16+. There is little evidence of the effect of cold on the mental wellbeing of children and this was not measured in WF study.

Baseline likelihood of CMD is based on GHQ-12 score of 4+ in Health Survey for England 2009, the Scottish Health Survey 2008 and Understanding Society GHQ-12 4+ figs for Wales 2009. Employment rates for those aged 16-64 with GHQ-12 score of 4+ are also based on these surveys.

The proportion of those with CMD receiving treatment and the type of treatment received is based on data in the Adult Psychiatric Morbidity Survey 2007.
Unit costs for health service based on Personal Social Services Research Unit (PSSRU) 
*Costs of Health and Social Care 2010* compiled by Lesley Curtis

Where possible assumptions for Health Service use are based on NICE National Clinical Practice Guideline 90/NICE Clinical Guidance 23 Quick Reference Guide. Also HES Online statistics 2009/10 Mean inpatient stay by diagnoses code.

NHS savings do not include costs for community care and day care. It is difficult to estimate the specific type of care received and the duration of care. **There may also be a case for excluding costs related to outpatient and inpatient care (worksheet formulas would need to be adjusted).** This care is provided for more severe cases of depression whereas, impacts may only relate to cases of mild to moderate anxiety and depression (see Limitations below).

Prescription costs are based on conservative estimates. NICE and NHS Guidance states that when anti-depressants are working they should be continued at the same dose for at least 4-6 months (12 months for the elderly) after remission. Those with a repeated history of depression should continue maintenance treatment for longer. Costs are based on 6 prescriptions which roughly equate to 6 months duration and weighted by information from Prescription Cost Analysis data (England and Wales, 2009 and Scotland 2010) and Adult Psychiatric Morbidity Study, 2007.

Assumption of 8 counselling sessions (see Clinical Guidance 23 on short-term psychological treatment).

GP visits were calculated from information on GP consultations for a CMD in the Adult Psychiatric Morbidity Survey 2007.

Outpatient visits are based on assumption of 3 visits. NHS Reference Costs 2009/10 total number of outpatient follow up visits by total number of first outpatient visits suggest an average of 7 visits in one year.

Inpatient stay based on HES Online statistics 2009/10 Mean inpatient stay by diagnoses code.

**Limitations**

Given the limited evidence base employed, the model is based on conservative assumptions.

**The model is confined to the effect of measured temperature change on CMD.** There is growing evidence (see Harris et al, 2010) to suggest that being unable to heat the home adequately and financial difficulty relating to being unable to pay fuel bills and other problem debt are predictors of CMD. Mental health impacts are likely to be greater.

Evidence shows that using measures where the house condition variable is more specific to the actual lived experience of cold and damp conditions (such as perceived cold/thermal comfort etc.) then ORs for increased risk of mental health problems increase notably (see accompanying note by Christine Liddell and Chris Morris on *Cold and damp housing and its association with mental wellbeing – Appendix 3*)

**The model is reliant on findings from one study (Warm Front data) and on a self-reported measure of mental health.** The GHQ-12 measure is a psychiatric measure of mental health and based on a more traditional approach to mental health.

We have assumed that all benefits accrue to an average person with a CMD. In the model CMD is treated as a binary variable. No account is made for differences in the severity of a CMD and how this affects NHS savings, employment gains, etc.
References

Adult Psychiatric Morbidity Survey (2007)


NHS Reference Costs 2009/10


Personal Social Services Research Unit (PSSRU) Costs of Health and Social Care 2015 compiled by Lesley Curtis
Warm Homes Oldham evaluation: final report

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