Emergency hospital admissions associated with a non-randomised housing intervention meeting national housing quality standards: a longitudinal data linkage study

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ABSTRACT

Background We investigated tenant healthcare utilisation associated with upgrading 8558 council houses to a national quality standard. Homes received multiple internal and external improvements and were analysed using repeated measures of healthcare utilisation.

Methods The primary outcome was emergency hospital admissions for cardiorespiratory conditions and injuries for residents aged 60 years and over. Secondary outcomes included each of the separate conditions, for tenants aged 60 and over, and for all ages. Council home address and intervention records for eight housing interventions were anonymously linked to demographic data, hospital admissions and deaths for individuals in a dynamic cohort. Counts of health events were analysed using multilevel regression models to investigate associations between receipt of each housing improvement, adjusting for potential confounding factors and regional trends.

Results Residents aged 60 years and over living in homes when improvements were made were associated with up to 39% fewer admissions compared with those living in homes that were not upgraded (incidence rate ratio=0.61, 95% CI 0.53 to 0.72). Reduced admissions were associated with electrical systems, windows and doors, wall insulation, and garden paths. There were small non-significant reductions for the primary outcome associated with upgrading heating, adequate loft insulation, new kitchens and new bathrooms.

Conclusion Results suggest that hospital admissions can be avoided through improving whole home quality standards. This is the first large-scale longitudinal evaluation of a whole home intervention that has evaluated multiple improvement elements using individual-level objective routine health data.

INTRODUCTION

This paper examines changes in healthcare utilisation following improvements to bring council homes up to a national quality standard.1 2 People living in social housing generally have poorer health and other outcomes than the general population.3 Poor housing quality has been associated with negative health impacts globally.4 It is recommended that policy to reduce health inequalities focuses on the wider determinants of health, including housing.5 6 Quantifiable evidence of the health impact and associated costs of healthcare utilisation as a result of poor housing quality is needed to ensure sufficient investment.

A systematic review of improvements to housing found evidence of health benefits following changes to thermal conditions, particularly where these interventions were targeted towards those with chronic respiratory conditions.7 8 Evidence of health improvements following interventions that were not specifically targeted at vulnerable groups were less clear; the impacts for everyone in a housing improvement area may conceal health improvements for vulnerable population subgroups. The studies included were predominantly cross-sectional, had relatively limited follow-up periods and used self-reported health in most cases.9 10 The review concluded that precise housing conditions and mechanisms causing poor health need further investigation using robust study designs.

Evidence on whole home, housing-led interventions remains unclear.8 Multiple elements of a national housing intervention and their impact on self-reported physical and mental health have been evaluated previously using a quasi-experimental design using three waves of cross-sectional survey.10 The study reported positive associations with mental health (kitchens and bathrooms, front doors) and physical health (building fabric works) but a negative association on physical health following installation of central heating.10 The ability to assess changes in well-being directly from participants rather than waiting for changes in healthcare utilisation has certain advantages but introduces bias and restricts follow-up duration.8 10 Previously reported randomised controlled trials (RCTs) have evidenced health benefits using self-reported health data, or reduced healthcare utilisation, associated with an insulation or fall prevention intervention, respectively.11–13 We used more than a decade of linked individual-level data to investigate whether emergency hospital admission rates were associated with tenants whose homes were improved to meet national quality standards. To our knowledge there has been no evaluation of multifaceted housing interventions using data linkage and routinely collected data. We have followed the RECORD...
(REporting of studies Conducted using Observational Routinely collected health Data) statement for reporting.

**METHODS**

**Study design**

A longitudinal panel design was used to study multiple non-randomised housing interventions and associations with healthcare utilisation. Each cointervention was observed at monthly intervals for all tenants for up to 123 months of follow-up. The study design provided, for each cointervention, a counterfactual condition of living in a home that did not meet the housing quality standard (reference group). We compared changes in the health of tenants living in homes that received a housing cointervention during their tenancy (exposure 1) with the reference. We also compared with the reference group changes in the health of tenants living in homes that already met the housing standard (exposure 2). Eight cointerventions were analysed using the monthly healthcare utilisation of all tenants, adjusting for trends in the wider population.

Intervention delivery was determined by the Council according to logistical constraints and was irrespective of health need. In total, there were 2047 possible intervention combinations, and homes were equally likely to receive each of the cointerventions during the decade intervention period.

**Interventions**

The type and date of improvements for each housing intervention were sent from the Council to our trusted third party who anonymised these data into the Secure Anonymised Information Linkage Databank. The eight cointerventions were new (1) windows and doors, (2) kitchens, (3) bathrooms, (4) heating systems, (5) wall insulation, (6) loft insulation, (7) electrical systems and (8) garden paths. The electrical systems cointervention comprised smoke detectors, carbon monoxide detectors, security lights, kitchen and bathroom extractor fans, and internal rewiring.

**Participants**

Anonymisation of home addresses and intervention data was completed by a trusted third party. Subsequently, researchers had access to all the anonymised datasets to complete data linkage. Tenants were linked to council homes using the Welsh Demographic Service (WDS) dataset, containing patient-provided address and start and end dates, to determine who lived in each home throughout the study. Individuals who moved between homes were treated as separate observations; conditions of their previous homes were not taken into account in analysing observations recorded at subsequent addresses. Start and end dates of tenancies were obtained for all residents to censor for migration and death, allowing derivation of a single exposure per person for each cointervention. The primary inclusion criterion was that tenants were registered in one of the homes for at least 60 days between January 2005 and March 2015. The WDS dataset was also used to determine who lived in all other properties in the region using the same rules to create a regional comparator group.

**Variables**

Emergency admissions were extracted from the Patient Episode Dataset for Wales, containing complete hospital admissions for all residents of Wales. Monthly counts of emergency admissions for cardiovascular and respiratory conditions, and injuries for falls and burns, were generated and combined to form the primary outcome (see online supplementary appendix). The secondary outcomes were each of the emergency admissions separated into (1) cardiovascular, (2) respiratory conditions and (3) injuries (falls and burns). The primary outcome of combined admissions was analysed for a subpopulation group of tenants aged 60 years and over, before analysing the secondary outcomes of each admission type separately. The secondary outcomes were then analysed for tenants of all ages.

Potentially confounding variables included age (<25 years old, 25–39, 40–49, 50–59, 60–69, 70–79 and 80+), sex (male, female), comorbidity (0, 1+; see online supplementary appendix, table 1), income deprivation (Welsh Index of Multiple Deprivation Income Domain tertiles, 1=least deprived to 3=most deprived), rurality (Office for National Statistics classification, 1= village and hamlet, 2= town and fringe, 3= urban) and year of study (2005, 2006,…, 2015). Age, comorbidity, rurality and deprivation were updated monthly. Monthly counts of emergency admissions were also derived for the regional comparator group to adjust for background admission trends. Codes for selection of conditions contributing to comorbidities are listed in the online supplementary appendix.

We followed the three groups, comprising one reference and two exposure groups, for each of the eight cointerventions before housing improvements were made from 2005, and during the intervention period from 2007 to 2015. Individuals were categorised differently, and analysed separately, for each of the eight cointerventions.

**Statistical analysis**

Separate effect estimates were obtained for each cointervention incorporating counts of emergency admissions within negative binomial models, using random effects (to adjust for autocorrelation of observations for the same individuals over time) and adjusting for potential confounders. Repeated measures multi-level models with 123 monthly observations over time (level 1) nested within tenants (level 2) allowed us to take account of clustering of observations over time. This also helped to handle unbalanced data, where the number of observations varied for individuals, an artefact of dynamic cohorts. In order to adjust for the non-constant observation periods among individuals, we included a log offset of the number of person days observed in each month as an offset in the modelling framework. The observation periods were used to convert results to a person-time rate. Model coefficients were converted to incident rate ratios (IRRs) to aid interpretation. The IRRs represent the effect estimate of change in outcome intervention groups as compared with the reference group, for each of the different cointerventions. We have discussed these effect estimates in terms of associations in our Results and Discussion sections. All other variables in the model were held constant. We report the 95% CI and exact p values to four decimal places. The results are displayed graphically with their 95% CIs to help with interpretation.

**RESULTS**

Over the study period, 32 009 tenant participants were registered to a study home. The study population remained stable over the study period, providing 183 553 person years of follow-up, with an average of 18 031 observed per year. Over 45% of tenants were registered to a study home for the entire observation window, contributing to all 123 monthly records in the study period. Healthcare utilisation was intentionally captured only for the time of their tenancy; therefore, there was no loss to follow-up of outcomes for registered data linked tenants. The
Table 1  Number and percentage of residents by sociodemographic characteristics for the intervention home tenants and the regional comparator group

| Intervention home tenants | Regional comparator |
|---------------------------|---------------------|
| n (%)                     | n (%)               |
| Age group (years)         |                     |
| <25                       | 13943 43.6          | 81899 35.4 |
| 25–39                     | 5435 17.0           | 43885 19.0 |
| 40–49                     | 2922 9.1            | 29393 12.7 |
| 50–59                     | 2655 8.3            | 28681 12.4 |
| 60–69                     | 2774 8.7            | 22767 9.8  |
| 70–79                     | 2362 7.4            | 14895 6.4  |
| 80+                       | 1918 6.0            | 9680 4.2   |
| Sex                       |                     |
| Male                      | 15173 47.4          | 114196 49.4 |
| Female                    | 16836 52.6          | 117004 50.6 |
| Income deprivation quintile|                   |
| Most deprived             | 10165 31.8          | 23137 10.0 |
| More                      | 10647 33.3          | 54856 23.7 |
| Mid                       | 7538 23.5           | 65050 28.1 |
| Less                      | 3373 10.2           | 63853 27.6 |
| Least deprived            | 386 1.2             | 24304 10.5 |
| Rurality classification   |                     |
| Urban                     | 17973 56.1          | 99952 43.2 |
| Town                      | 5276 16.5           | 32690 14.1 |
| Village and hamlet        | 8760 27.4           | 98558 42.6 |
| Comorbidity status        |                     |
| No comorbidities          | 29426 91.9          | 219485 94.9 |
| At least 1 comorbidity    | 2583 8.1            | 11715 5.1  |

Table 2  Number of admissions and percentage of participants in intervention homes with at least one emergency admission for the primary outcome population (aged 60 years and over) and emergency admissions for each of the separate conditions, and for all ages

| Outcome                      | Aged 60 years and over | All ages |
|------------------------------|------------------------|---------|
|                             | n (%)                  | n (%)   |
| ≥1 primary outcome           | 7296 27.0              | 10524 10.4 |
| ≥1 cardiovascular condition  | 3720 16.9              | 4661 5.1  |
| ≥1 respiratory condition     | 2849 10.9              | 4907 5.2  |
| ≥1 injury (fall or burn)     | 700 4.4                | 956 1.4   |

The number of people in the reference and two exposure groups varied for each cointervention. For the electrical systems cointervention, there was one home with missing information about electrical systems (6 tenants, 0.02%), leaving 32,003 tenants out of a total 32,009 study tenants. Tenants who left the home prior to work completion, and a small number living in homes that had not yet received the cointervention by the end of the study period, were assigned to the reference group (n=12,726, 40%). In total, 13,358 tenants (42%) had their electrical systems upgraded during their tenancy and were assigned to exposure 1, and 5919 tenants (18%) whose homes already met the standard before their tenancy began were assigned to exposure 2.

Outcome data
There were 7296 primary outcome admissions for 27% of the study group tenants aged 60 years and over (table 2). Ten per cent of the study group participants of all ages contributed to 10,524 emergency admissions to hospital for the primary outcome admissions. The adjusted results for the primary outcome population of tenants aged 60 and over are presented in tables 3 and 4, and for tenants of all ages in tables 5 and 6. The adjusted and unadjusted results for tenants aged 60 years and over and tenants of all ages are presented in online supplementary appendix tables 2 and 3.

Tenants aged 60 years and over
Primary outcome, exposure 1
All cointerventions were associated with a reduction in admissions for tenants aged 60 years and over receiving the upgrades during their tenancy (table 3, figure 1A, circles). The largest association was for the electrical system cointervention (−39%). Large associations were also found for new windows and doors (−29%), wall insulation (−25%) and garden paths (−27%). Smaller associations were found for loft insulation (−2%), heating systems (−9%), kitchens (−2%) and bathrooms (−7%).

Primary outcome, exposure 2
Several cointerventions were associated with a reduction in emergency hospital admissions for tenants aged 60 years and over who moved into a home that already met the housing standard for different cointerventions. The largest reduction (−34%) was again associated with electrical systems (table 4, figure 1A, triangles). Large associations were also found for windows and doors (−20%), wall insulation (−27%) and garden paths (−17%). New heating systems and kitchens were associated with small increases in emergency admissions (±3% and ±9%, respectively).

Secondary outcomes, exposure 1
When we separated our primary outcome into its component conditions and repeated our analyses, we saw widening CIs but a similar pattern overall, with most cointerventions associated with reductions in admissions (table 3, figure 1B–D, circles). The largest association was a 57% reduction in respiratory condition emergency admissions with the electrical system cointervention. Heating systems were associated with a smaller 15% decrease in respiratory admissions. Increased respiratory admissions were associated with loft insulation (+18%) and kitchens (+17%).

Secondary outcomes, exposure 2
For cardiovascular admissions there were associated reductions for all cointerventions, apart from those tenants who moved into a home with a heating system or kitchen already meeting the housing standard (+12% and +18%, respectively). Similar to exposure 1 tenants, heating systems were again associated with a small decrease in respiratory admissions (−8%). Injury admissions had associations in different directions for kitchens (−25% for exposure 1, +18% for exposure 2), which reversed for bathrooms (+18% for exposure 1, −44% for exposure 2).
Tenants of all ages

**Primary outcome, exposure 1**
Six out of the eight cointerventions were associated with reduced admissions for current tenants of all ages. Large associations were found for windows and doors (−22%), wall insulation (−20%), electrical systems (−34%) and garden paths (−19%) (table 5, figure 2A, circles). Smaller reductions in hospital admissions were associated with heating systems (−8%) and bathrooms (−1%). In contrast to tenants aged 60 years and over, there were increases in hospital admissions associated with loft insulation (+2%) and new kitchens (+1%) for tenants of all ages.

**Primary outcome, exposure 2**
There were reductions associated with five of the cointerventions for tenants in homes that were already considered up to standard. The reductions were comparable with those for current tenants, with loft insulation associated with a 1% increase and kitchens with a 2% increase (table 6, figure 2A, triangles). The heating system cointervention was notable for associations in different directions; the small (−8%) reduction in admissions for current tenants changed to an increase (+23%) in admissions for tenants who moved into homes with existing heating systems.

### Table 3

| Combined conditions | IRR Lower bound | Upper bound | P values | Cardiovascular IRR Lower bound | Upper bound | P values |
|---------------------|----------------|-------------|----------|--------------------------------|-------------|----------|
| Windows and doors   | 0.71 0.63     | 0.81        | 0.0000   | Windows and doors              | 0.81 0.69   | 0.96 0.0164 |
| Wall insulation     | 0.75 0.67     | 0.84        | 0.0000   | Wall insulation                | 0.73 0.63   | 0.85 0.0000 |
| Loft insulation     | 0.98 0.86     | 1.11        | 0.6945   | Loft insulation                | 0.86 0.73   | 1.02 0.0835 |
| Heating systems     | 0.91 0.82     | 1.01        | 0.0719   | Heating systems                | 0.94 0.82   | 1.08 0.3886 |
| Kitchens            | 0.98 0.83     | 1.17        | 0.8426   | Kitchens                       | 0.91 0.73   | 1.13 0.3950 |
| Bathrooms           | 0.93 0.81     | 1.06        | 0.2871   | Bathrooms                      | 0.94 0.78   | 1.13 0.5316 |
| Electrical systems  | 0.61 0.53     | 0.72        | 0.0000   | Electrical systems             | 0.80 0.66   | 0.99 0.0364 |
| Garden paths        | 0.73 0.64     | 0.83        | 0.0000   | Garden paths                   | 0.84 0.70   | 1.00 0.0471 |

### Table 4

| Combined conditions | IRR Lower bound | Upper bound | P values | Cardiovascular IRR Lower bound | Upper bound | P values |
|---------------------|----------------|-------------|----------|--------------------------------|-------------|----------|
| Windows and doors   | 0.61 0.49     | 0.76        | 0.0000   | Windows and doors              | 0.56 0.40   | 0.77 0.0004 |
| Wall insulation     | 0.76 0.62     | 0.92        | 0.0055   | Wall insulation                | 0.76 0.57   | 1.02 0.0700 |
| Loft insulation     | 1.18 0.95     | 1.48        | 0.1376   | Loft insulation                | 1.02 0.73   | 1.43 0.8867 |
| Heating systems     | 0.85 0.71     | 1.03        | 0.0926   | Heating systems                | 1.01 0.77   | 1.32 0.9663 |
| Kitchens            | 1.17 0.86     | 1.59        | 0.3257   | Kitchens                       | 0.75 0.48   | 1.17 0.2091 |
| Bathrooms           | 0.89 0.70     | 1.13        | 0.3215   | Bathrooms                      | 1.18 0.83   | 1.66 0.3544 |
| Electrical systems  | 0.43 0.33     | 0.57        | 0.0000   | Electrical systems             | 0.56 0.37   | 0.85 0.0071 |
| Garden paths        | 0.62 0.49     | 0.78        | 0.0000   | Garden paths                   | 0.69 0.49   | 0.97 0.0352 |

Tenants aged 60 years and over

**Primary outcome, exposure 1**
Six out of the eight cointerventions were associated with reduced admissions for current tenants of all ages. Large associations were found for windows and doors (−22%), wall insulation (−20%), electrical systems (−34%) and garden paths (−19%) (table 5, figure 2A, circles). Smaller reductions in hospital admissions were associated with heating systems (−8%) and bathrooms (−1%). In contrast to tenants aged 60 years and over, there were increases in hospital admissions associated with loft insulation (+2%) and new kitchens (+1%) for tenants of all ages.
Secondary outcomes, exposure 1
The degree of association and direction was generally maintained when the cardiovascular, respiratory and injury emergency admissions were separated into their component conditions (table 6). However, exposure 1 tenants living in homes that received new bathrooms were associated with an increase in injury admissions (+27%).

Secondary outcomes, exposure 2
There was a large increase (+31%) (figure 2B, triangles) associated with cardiovascular admissions for tenants moving into homes with a heating system already up to standard. Similar associations were found for respiratory admissions (figure 2C). In contrast to a new bathroom, people whose homes had existing bathrooms meeting the housing standards were associated with a reduction in injury admissions (−20%, figure 2D).

DISCUSSION
The main results of this study were that the housing intervention was associated with a decrease in emergency hospital admissions within the decade-long evaluation period. There was a reduction in the primary outcome of combined emergency admissions for cardiorespiratory conditions and injuries, associated with all cointerventions. When we examined emergency admissions for the separate conditions, the largest reduction was for respiratory conditions. There were also decreases for admissions relating to cardiovascular conditions and fall and burn injuries.

We used the ROBINS-I (Risk Of Bias In Non-randomised Studies - of Interventions) assessment for Non-Randomised Studies of Interventions to assess the study design and highlight strengths and weaknesses. Lack of participant randomisation means some confounding and selection bias may be present; however, the intervention design was independent from health need and researcher influence. In line with the ROBINS-I assessment tool, we concluded there was moderate bias compared with a well-designed RCT.

In addition to lack of randomisation, other study limitations included a lack of information on the initial housing quality. We were limited to a binary status of meeting or not meeting the housing standard. We recommend that data on initial housing conditions are collected in future, and analyses take this, and the magnitude of improvement variations between homes, into account. Although we treated each cointervention separately in the same statistical model, in practice, there are likely to have been correlations between each, for example kitchen and bathroom improvements. As such the results of associations should be read in terms of their relative magnitude and used to increase understanding of the potential mechanisms for health improvement as a result of a whole home intervention.
The strengths of our study included our use of routinely collected data for a complete housing cohort, removal of recall bias, a long follow-up time and the adjustment for multiple confounders. We had complete data for hospital admissions and death registrations and were able to censor people who moved out of intervention homes, allocating exact exposures to the intervention by the number of days registered to a property. We were able to examine council housing population subgroups using individual-level data, removing the possibility of concealing health improvements within areas for the total council housing population receiving the intervention.22 We analysed all people living in council intervention homes for whom we had health records within the databank, which was close to 100%. Our study design allowed us to estimate health utilisation associated with each co-intervention, for tenants aged 60 years and over and tenants of all ages, allowing direct comparisons between groups depending on their exposure status.

Our results support evidence from previous RCT studies. A cluster RCT found reduced odds of self-reported health, including wheezing (−43%) and less frequent visits to a general practitioner, and a trend for reduced hospital admissions for respiratory conditions (adjusted OR 0.53, 95% CI 0.22 to 1.29). 23 A randomised home heating intervention evaluating the health of children with asthma found that

### Table 5

| Combined conditions | IRR  | Lower bound | Upper bound | P values | Cardiovascular | IRR  | Lower bound | Upper bound | P values |
|---------------------|------|-------------|-------------|----------|----------------|------|-------------|-------------|----------|
| Windows and doors   | 0.78 | 0.70        | 0.87        | 0.0000   | Windows and doors | 0.82 | 0.70        | 0.96        | 0.0149   |
| Wall insulation     | 0.80 | 0.73        | 0.87        | 0.0000   | Wall insulation | 0.74 | 0.65        | 0.85        | 0.0000   |
| Loft insulation     | 1.02 | 0.93        | 1.13        | 0.6180   | Loft insulation | 0.93 | 0.80        | 1.08        | 0.3273   |
| Heating systems     | 0.92 | 0.85        | 1.01        | 0.0831   | Heating systems | 0.93 | 0.82        | 1.06        | 0.2864   |
| Kitchens            | 1.01 | 0.87        | 1.18        | 0.8671   | Kitchens       | 0.95 | 0.77        | 1.17        | 0.6348   |
| Bathrooms           | 0.99 | 0.87        | 1.13        | 0.8998   | Bathrooms      | 0.99 | 0.82        | 1.19        | 0.9067   |
| Electrical systems  | 0.66 | 0.58        | 0.76        | 0.0000   | Electrical systems | 0.79 | 0.65        | 0.96        | 0.0159   |
| Garden paths        | 0.81 | 0.73        | 0.90        | 0.0001   | Garden paths   | 0.92 | 0.78        | 1.09        | 0.3296   |

### Table 6

| Combined conditions | IRR  | Lower bound | Upper bound | P values | Cardiovascular | IRR  | Lower bound | Upper bound | P values |
|---------------------|------|-------------|-------------|----------|----------------|------|-------------|-------------|----------|
| Windows and doors   | 0.76 | 0.65        | 0.89        | 0.0007   | Windows and doors | 0.70 | 0.52        | 0.93        | 0.0152   |
| Wall insulation     | 0.82 | 0.72        | 0.94        | 0.0042   | Wall insulation | 0.82 | 0.63        | 1.06        | 0.1293   |
| Loft insulation     | 1.09 | 0.95        | 1.27        | 0.2246   | Loft insulation | 1.01 | 0.76        | 1.33        | 0.9694   |
| Heating systems     | 0.93 | 0.81        | 1.07        | 0.2927   | Heating systems | 0.94 | 0.73        | 1.21        | 0.6480   |
| Kitchens            | 1.11 | 0.87        | 1.43        | 0.3933   | Kitchens       | 0.82 | 0.63        | 1.27        | 0.3699   |
| Bathrooms           | 0.93 | 0.75        | 1.15        | 0.0599   | Bathrooms      | 1.27 | 0.90        | 1.81        | 0.1778   |
| Electrical systems  | 0.60 | 0.48        | 0.74        | 0.0000   | Electrical systems | 0.54 | 0.36        | 0.81        | 0.0030   |
| Garden paths        | 0.74 | 0.63        | 0.87        | 0.0002   | Garden paths   | 0.81 | 0.60        | 1.10        | 0.1786   |

| Respiratory IRR    | Lower bound | Upper bound | P values | Respiratory IRR    | Lower bound | Upper bound | P values |
|--------------------|-------------|-------------|----------|--------------------|-------------|-------------|----------|
| Windows and doors  | 0.76        | 0.65        | 0.89        | Windows and doors  | 0.70        | 0.52        | 0.93        |
| Wall insulation    | 0.82        | 0.72        | 0.94        | Wall insulation    | 0.82        | 0.63        | 1.06        |
| Loft insulation    | 1.09        | 0.95        | 1.27        | Loft insulation    | 1.01        | 0.76        | 1.33        |
| Heating systems    | 0.93        | 0.81        | 1.07        | Heating systems    | 0.94        | 0.73        | 1.21        |
| Kitchens           | 1.11        | 0.87        | 1.43        | Kitchens           | 0.82        | 0.63        | 1.27        |
| Bathrooms          | 0.93        | 0.75        | 1.15        | Bathrooms          | 1.27        | 0.90        | 1.81        |
| Electrical systems | 0.60        | 0.48        | 0.74        | Electrical systems | 0.54        | 0.36        | 0.81        |
| Garden paths       | 0.74        | 0.63        | 0.87        | Garden paths       | 0.81        | 0.60        | 1.10        |
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having received a more effective non-polluting heater was associated with reduced visits to a general practitioner (adjusted OR 0.40, 95% CI 0.11 to 0.62). Another study randomised low-income participants to receive a home modification intended to reduce falls. Administrative data were used to evaluate randomly allocated low-income participants to a fall reduction home modification resulting in a 26% reduction in injury rate for the treatment group compared with the control group. When injuries were more narrowly specified to the home modification, the intervention group injury rate was reduced to 39% (adjusted OR 0.61, 95% CI 0.41 to 0.91).

This is the largest, most comprehensive analysis to date of a concentrated programme bringing housing quality to national standards and its associations with healthcare utilisation. This was made possible using data linkage at household and individual levels, and findings highlight a substantial potential for multicomponent housing programmes to improve health overall as evaluated using the proxy of emergency healthcare utilisation.

These results have important policy implications. First, they highlight the reduction in health service utilisation through a large decrease in hospital admissions, one of the most expensive components of healthcare costs. Evidencing a reduction in admissions due to housing condition improvements may encourage an integrated housing, health and social care system. Second, the costs incurred through providing the housing improvements may be partially offset by the reduction in hospital admissions, or would release a number of hospital beds for other admissions. Third, the provision of adequate housing is likely to impact on other health, social and educational outcomes. We recommend that research is undertaken to evaluate if children living in improved homes have improved their school attendance and educational attainment. This would likely lead to improved labour market chances and improved health literacy, and to narrowing inequalities in the long term. Progress is under way to improve social housing to meet the Welsh Housing Quality Standard (WHQS) throughout Wales by 2020, and the results here provide compelling evidence to extend this housing quality standard to all low-income households in maritime temperate regions.

Figure 2  Incidence rate ratios (IRR) of emergency admissions for tenants of all ages in exposure 1 and exposure 2, compared with the reference group: (A) primary outcome, (B) cardiovascular emergency admissions, (C) respiratory emergency admissions and (D) injury (falls and burns) emergency admissions. Bars represent the extent of a 95% CI.
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