

Green
+ Healthy
Frome

Healthy Homes



LEARNING INSIGHT #3 HEALTHY HOMES: RETROFIT AND RENEWABLES

MAY 2026



Green and Healthy Frome is a partnership made up of the following



Funded by:

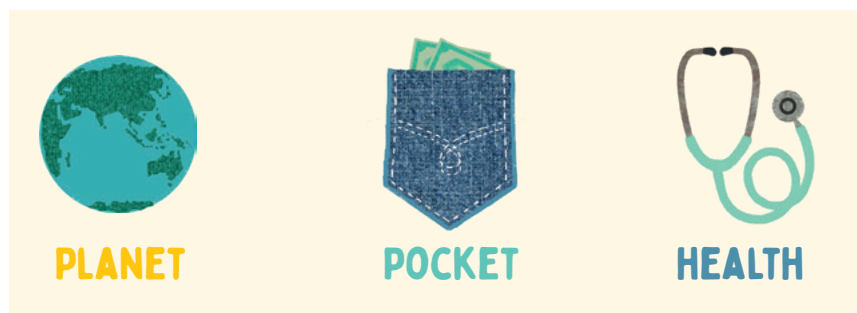


WHAT IS GREEN AND HEALTHY FROME?

Green and Healthy Frome¹ is a partnership of Frome Medical Practice², Frome Town Council³ and Edventure Frome⁴ (a community, learning and social enterprise hub). The project is funded by the National Lottery's Climate Action Fund⁵. After a two year development phase (April 2021 to March 2023), we achieved a three year full award (April 2023 to March 2026) to upscale our programme.

Our mission is to engage our community to make changes which are good for the planet by highlighting climate, health and/or cost of living benefits. We do this by:

- Modelling and embedding sustainable practices into existing systems and structures, both at community and organisational levels
- Promoting community engagement and network building by working with community groups, individuals, and other organisations to enable action on climate and to amplify our impact
- Providing free resources to individuals, families and households, enabling them to make choices which are good for their health and good for the planet, often saving money too
- Using storytelling to promote behaviour and culture change within and beyond Frome
- Using evaluation to share our insights, learning and impact



GHF's core message is that 'people's health and the health of the planet are firmly linked - if we improve one, we'll also improve the other - enabling everyone to share in a better future'.

You can explore Green and Healthy Frome⁶ to find out more about what we did, what we learned and what happened next in Frome.

¹<https://greenhealthyfrome.org/>

²<https://www.fromemedicalpractice.co.uk/>

³<https://www.frometowncouncil.gov.uk/>

⁴<https://edventurefrome.org/>

⁵<https://www.tnlcommunityfund.org.uk/funding/funding-programmes/climate-action-fund-our-shared-future>

⁶<https://greenhealthyfrome.org/>

INSIDE

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WHO IS THIS FOR?

This Insight may be useful for regional bodies/local authorities (climate, resilience, housing, net zero teams), social landlords, retrofit delivery organisations and energy agencies, planning and conservation authorities, retrofit professionals (coordinators, assessors, installers, contractors), health sector partners, funders and philanthropic organisations, community energy and climate action groups and universities and research organisations.

WHAT IS HEALTHY HOMES: COMMUNITY RETROFIT?

The Community Retrofit programme supports residents in Frome and nearby to improve the energy efficiency of their homes, businesses and community spaces. This includes small changes such as draught proofing through to larger upgrades such as insulation and solar panels. Community Retrofit offers:

- Retrofit advice via online/printed media and Healthy Homes Energy Champions
- Whole-house retrofit assessments and Home Energy Plans
- Follow-up calls with tailored advice and next steps
- Ongoing support through home visits, advice, signposting and practical help
- Access to a local retrofit community
- Solar and Beyond renewables support (domestic, commercial, community)

WHY COMMUNITY RETROFIT?

Frome Town Council's Healthy Homes team has been supporting domestic energy efficiency measures since Green and Healthy Frome (GHF) launched in 2021. From 2023, Healthy Homes introduced the Retrofit Support programme to increase impact by supporting homeowners who are self-funding upgrades (or eligible for grants) to increase household energy efficiency. Healthy Homes further evolved in 2025 to include Solar and Beyond, providing tailored support for domestic, commercial and community buildings looking to install solar or other renewable energy infrastructure.

Retrofit programmes have the potential for significant impact. If we retrofit 3.49 million homes to EPC C by 2030, it is estimated that a total of £698 million will be saved from energy bills, with a total reduction of 7.92 MtCO₂ and saving the NHS £1.9 billion per annum⁷. These impacts achieve the 'climate health win-win' which drives the (GHF) programme.



⁷<https://www.local.gov.uk/delivering-local-net-zero>

IMPACTS

The changes we were hoping to achieve with our Retrofit Support and Solar and Beyond work packages were:

ANTICIPATED IMPACTS



CLIMATE

- Reduced carbon emissions through more energy efficient homes and increased uptake of renewable energy



HEALTH

- Improved physical and mental wellbeing
- Reduced demand on health services



COMMUNITY

- Stronger retrofit community and partnerships
- Increased knowledge of retrofit and renewables in our community including volunteers



FINANCIAL

- Lower energy bills
- Increased access to grants and financial support
- Increased engagement by local businesses



SETTING UP

PHASE 1 2023-2024

Community Retrofit required a phased approach to implementation. Within the Retrofit sector, there remains a shortage of trained professionals and we knew that we would likely need to recruit from allied professions. Our original Retrofit Lead was from a background in architecture and undertook a raft of accredited training including Retrofit Assessor Training (C&G L3) Energy Advice, Futureproof Essentials, Domestic Energy Assessor (L3) and Energy Efficiency Measures for Older and Traditional Buildings.

During implementation, the Lead needed to develop systems for assessment, reporting and risk management and procure equipment including field tools and software systems (in our case, [Home Retrofit Planner](https://retrofit.coop/home-retrofit-planner)⁸). Frome Town Council (FTC) also sub-contracted with their existing Healthy Homes partner, the [Centre for Sustainable Energy](https://www.cse.org.uk/)⁹ (CSE), to provide technical oversight and ongoing staff training and development for the new Retrofit Support programme in Frome.

In order to market the offer of free Retrofit Assessments, a communications plan and web-based enquiry system were implemented with clear eligibility criteria: pre-2003 homes, Frome area and owner occupied. The Retrofit Lead also engaged with contractors, planners, and regional networks and sought strategic input from local and regional authorities.



PHASE 2 2024-2026

After a successful first year of delivery, the Retrofit Lead moved on to a permanent Retrofit role with a neighbouring Local Authority. At this point FTC and the Healthy Homes team reviewed Retrofit Support. We had established strong demand for Retrofit Assessments, however we had also learned that for many householders comprehensive assessments were too detailed and technical. Furthermore, due to the workload of comprehensive assessments alongside wider community engagement, the Retrofit Lead had limited capacity to support householders with next steps.

At the same time, there remained a skills shortage in terms of qualified retrofit assessors, so a decision was taken to commission our sub-contracted partners CSE to deliver shorter Retrofit Lite Assessments alongside a telephone follow-up service after 6-8 weeks, providing additional consultation and support to beneficiaries to encourage and enable next steps. From January 2025, Frome Town Council recruited a part-time Retrofit Support Coordinator (our existing Healthy Homes Energy Advice Champion Coordinator) and a freelance Renewables Coordinator. The Retrofit Coordinator underwent specialist Retrofit Advisor training, adding to Energy Essentials and Fuel Poverty training (both undertaken with our partner CSE).

⁸<https://retrofit.coop/home-retrofit-planner>

⁹<https://www.cse.org.uk/>

Our new Retrofit Support Coordinator developed key systems for a comprehensive Community Retrofit offer:

- Systems to identify existing households who may benefit from Retrofit Support
- Marketing to those households alongside our 'universal' comms
- Coordination with CSE to align with the Retrofit Lite model and enable data sharing
- Case recording tools and case management systems to collect, store and analyse data
- GDPR-compliant procedures, risk assessments and safeguarding protocols for fieldwork including home visits
- Tracking and monitoring framework for engagement, measures taken and outcomes
- Development of installer/contractor databases and signposting to wider resources

In the meantime our Renewables Coordinator for Solar and Beyond focused on:

- Identifying a pipeline of commercial and community spaces appropriate for solar power
- Existing solar schemes who were 'exemplars'
- Developing a resource of local and national schemes for solar installations

WHAT WENT WELL

- We were able to build on the strengths of our established partnerships across Frome Town Council, CSE and regional networks and on Frome's Healthy Homes' Home Energy Advice programme
- Clear assessment and support processes enabled positive user journeys, so that local residents could benefit from phased and tailored Retrofit Support covering the whole Retrofit journey

WHAT WE LEARNED

- Setting-up required significant 'front-loading' of resources, however this early investment is crucial for efficient and effective delivery
- By creating robust systems, we embedded monitoring, evaluation and continuous improvement in our practice
- Our partnership with CSE required regular review to ensure best fit and value for money, responding to local and emerging needs
- Healthy Homes 'hosted' our CSE colleagues at the Town Council to enable closer collaboration and in the future we might consider a secondment arrangement to support joint-working



DELIVERY PHASE

YR1: EARLY DELIVERY AND TESTING

Our original Retrofit Support offer launched in September 2023. We used [Home Retrofit Planner](https://retrofit.coop/home-retrofit-planner)¹⁰ to model energy performance and retrofit options for householders. Comprehensive Retrofit reports ran to 70 pages and covered indicative costs, carbon, comfort, technical assumptions and recommendations. Our Retrofit Lead also undertook a retrofit assessment of the Town Hall, providing an invaluable roadmap for improvements and contributing to Frome Town Council's decision to approve a Retrofit plan which will phase out fossil fuel heating by 2030.

Supported by CSE's team, Frome Town Council hosted a number of well-attended public-facing events to raise awareness of Retrofit and build community and professional networks (see **Engagement** below for details). Alongside the assessment offer, our Retrofit Lead engaged in wider Retrofit sector learning through meetings, conferences, site visits and regional and national retrofit networks such as Retrofit Somerset and the Green Construction Action Partnership.

YR2: EXPANSION AND PARTNERSHIP DEVELOPMENT

We introduced post Retrofit Assessment follow-up calls from our partners CSE, providing specialist advice to householders to interpret their Retrofit reports and to plan next steps. During this phase we strengthened our partnerships with CSE, contractors, planners, and Bath & West Energy to build a better understanding of the opportunities and challenges of completing local retrofit projects. We also refined our understanding of working with heritage and listed properties and revised the retrofit pathways available to householders to reflect emerging guidance in the sector.

YR3: RETROFIT SUPPORT AND RENEWABLES

In the final year of GHF, Retrofit Support continued to expand and evolve, harnessing wider GHF and Healthy Homes' outreach and events to promote the scheme. Both staff and volunteers undertook [Centre for Energy Equality](https://cee-uk.com/)¹¹ (CEE) [Fairer Warmth](https://www.fairerwarmth.com/)¹² Energy Champion online training to support the join up between energy efficiency, retrofit and renewables and to encourage Retrofit referrals from Healthy Homes' Energy Advice strand.



¹⁰<https://retrofit.coop/home-retrofit-planner>

¹¹<https://cee-uk.com/>

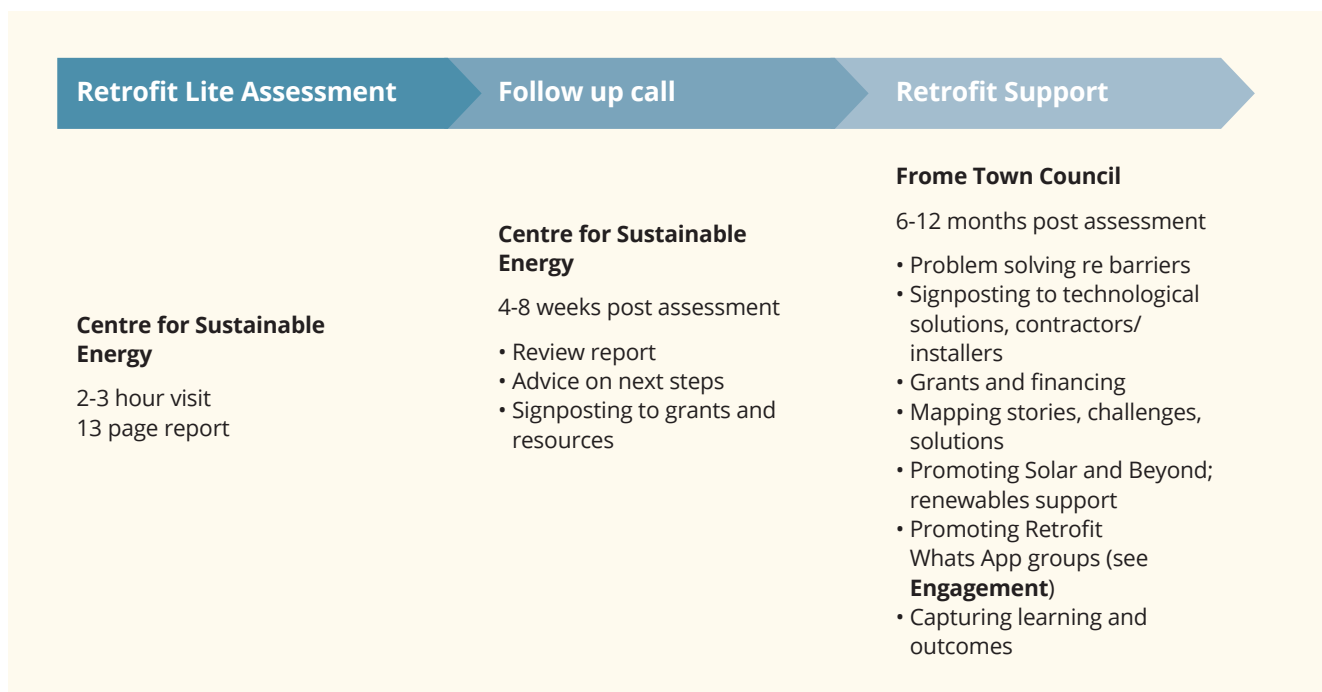
¹²<https://www.fairerwarmth.com/>

The Retrofit Support home visits and ongoing support included discussion of which measures to pursue, sequencing, selecting appropriate materials or equipment, identifying and signposting to trusted and accredited contractors and planning/building control/listed buildings considerations. We continued to link householders back to the wider offer of Healthy Homes (Energy Advice and Solar and Beyond) and the GHF programme.

Healthy Homes was a pilot site for CEE’s Fairer Warmth app, which we found to be a useful tool for people comfortable with digital platforms. We focused on developing the wider local retrofit ecosystem including [Frome’s Green Directory](#)¹³, a new Neighbourhood Retrofit Ambassador programme and peer-to-peer networking via WhatsApp. We also undertook initial scoping for a ‘Green Open Homes’ initiative and linked residents to [Frome’s Transition Streets](#)¹⁴ - a programme initiated in Totnes which enables a group of neighbours to build their understanding of low carbon living and take collective action.

[Healthy Homes Solar and Beyond](#)¹⁵ Renewables programme relies on an extended pipeline, building an awareness amongst householders and businesses of the opportunities of solar by outlining solar potential for individual buildings and spaces such as car parks, including an analysis of longer term costs and benefits. The Renewables team worked closely with solar installers and energy suppliers to scope out the best options and packages for Frome residents, commercial and residential landlords and businesses. Mapping included creation of a large-roof database for Frome and the locality. Frome’s largest venue, the [Cheese & Grain](#)¹⁶, expanded and upgraded their solar array in February 2026. Several other community buildings were actively scoping solar installations by the end of GHF. Solar and Beyond works closely with [Frome Renewable Energy Community](#)¹⁷ to help deliver aligned community energy projects.

Healthy Homes’ Retrofit Support Programme



¹³<https://greenhealthyfrome.org/>

¹⁴<https://www.fnn.org.uk/transition-streets>

¹⁵<https://www.frometowncouncil.gov.uk/our-community/our-sustainability-work/solar-and-beyond/>

¹⁶<https://greenhealthyfrome.org/>

¹⁷<https://www.freco.org/>

WHAT WORKED WELL

- Retrofit lite assessments proved to be more accessible and useful to householders than comprehensive assessments, especially when coupled with a package of ongoing support (72% of beneficiaries agreed to a follow-up home visit)
- We could see from caseload monitoring that retrofit journeys are often episodic and incremental, continuing over months and years - a key consideration for any Retrofit Support programme
- Tracking Retrofit progress through the user journey provided useful insights, enabling our team to develop solutions such as contractor, supplier and installer directories and access to grants and loans

WHAT WE LEARNED

- Follow-up surveys (via e-mail) were discontinued when the lead GHF Evaluator left a year before project end. The Retrofit Support Coordinator gathered evidence of impact and wider learning, however this was a significant additional workload
- Energy Advice Champions with an awareness of Retrofit and Renewables were able to deliver basic advice and generate referrals into Healthy Homes' Retrofit Support and Renewables strands - similarly engagement on Solar created a pipeline into Retrofit
- Retrofit is a rapidly evolving area of work and professional development is vital to maintain knowledge and skills - the support of CSE was a key enabler for the Healthy Homes team in Frome
- Wall insulation and heat pumps are popular in theory, but rarely installed due to mistrust, cost and upheaval
- There are gaps in local supply chains, a structural issue which cannot be resolved without longer term investment to build skills and competencies
- It was difficult to engage landlords regarding our solar offer in both commercial and community spaces and we shifted our focus to domestic solar
- Post installation support for solar is a key area for further development
- We discovered that 'quick wins' which can deliver significant benefits are often not acted upon, for example draught proofing, trickle vents, secondary glazing or topping up loft insulation



Solar panels on the Cheese and Grain, Frome's largest venue

ENGAGEMENT AND COMMUNICATIONS

'In Years 1 and 2 we delivered a series of public Retrofit talks at Frome Town Hall for homeowners, landlords and professionals. CSE provided technical expertise and consultation Topics included understanding your home, moisture and ventilation, insulating your walls and insulating roofs and floors. Our Solar for Business event had relatively low turnout, but did successfully engage businesses motivated to learning more. Healthy Homes' communication tools evolved in GHF's lifetime, including films promoting the benefits of Retrofit available on FTC's YouTube Channel e.g. [Retrofit Film](#)¹⁸.

Retrofit pop-ups (e.g. Frome library, market, town centre precinct, Frome Medical Practice and community centres) generated further interest. Our partnership with [Neighbourhood Toolbox](#)¹⁹ involved combining architecture and retrofit advice for three pop-up events in different locations and we jointly developed a DIY retrofit guidance booklet. Ongoing links with Neighbourhood Toolbox and Transitions Streets have included cross-promotion, newsletter signposting and requests for Green Open Homes venues (planned for 2026). Healthy Homes supported 'market warming' in Frome for [POP Energy](#)²⁰ and founder Howard Johns was on the panel for a popular showing of [Power Station](#)²¹, an inspiring film about community-led solar, along with film maker Dan Edelstyn.

After internal discussions about how we could safely manage online communities, we have launched five GDPR compliant WhatsApp groups for Energy Champions, Retrofit, Solar, DIY Retrofit and Energy Advice and created a further WhatsApp community for Neighbourhood Retrofit Ambassadors (a peer-to-peer support programme). We have also opened up our training to the wider community, delivering a whole day workshop led by CSE about Retrofit and Smart Energy.

WHAT WORKED WELL

- Our comms and delivery teams across the GHF partnership and at Frome Town Council have continued to raise awareness of opportunities for Retrofit and Renewables via social media, the local press (including a leaflet about Solar and Beyond delivered to 12,000 households in the Frome Times), stalls and pop-ups, podcasts and local radio (Frome FM). Our partners CSE were a further source of publicity along with Neighbourhood Toolbox and Frome Neighbourhood Network. Overall we were 'greater than the sum of our parts' -harnessing local and regional networks to amplify our programme and enable reciprocal learning.
- We realised that in-person engagement is highly significant, enabling our team to immediately address interests and concerns.
- In our communication campaigns, we discovered that real-life stories are highly impactful and case studies help build trust and understanding, demonstrating that 'this works'. We continue to highlight stories of success as a key to leveraging engagement, for example in the [wrap-up film](#)²² for GHF published in April 2026.

WHAT WE LEARNED

- Messaging should be simple and tailored, clearly stating the benefits to householders in the short and longer term. Across GHF we retain a focus on planet, pocket and health by highlighting gains in each of these areas - see our [Storytelling Learning Insight](#)²³ for more on this approach.
- It is important to recognise the resource implications of engagement and communications activities, in particular projects involving film-making or planning and delivering events. Forward planning of events is essential to enable promotional activities 4-6 weeks prior to the date.

¹⁸https://youtu.be/OQL-IUVkgs?si=T5wbsnlazN_XamDD

¹⁹<https://neighbourhoodtoolbox.co.uk/>

²⁰<https://www.pop.energy/>

²¹<https://power.film/>

²²<https://vimeo.com/1182608884?fl=pl&fe=vl>

²³greenhealthyfrome.org/our-learning/

MONITORING AND EVALUATION

Healthy Homes Retrofit Support completed 52 comprehensive Retrofit Assessments. We have since completed 62 Retrofit Lite assessments, increasing uptake and simplifying the roadmap to decisions and action. We undertook an in-depth review of 26 participants and discovered that of ALL those measures which were recommended:



17% had been completed



49% were underway (14% without our support and 36% with our support)



Overall 34% were discounted, usually due to cost or upheaval

To note, 96% of ongoing retrofit support participants were also taking actions beyond the scope of the original assessment recommendations. Of these 61 additional actions, 34% had been completed and 64% needed our further support.

RETROFIT SUPPORT IMPACTS



HEALTH

Survey respondents in Year 1:

- 33% reported improved physical health
- 50% reported improved mental health



COMMUNITY

- Strengthened partnerships with CSE and CEE
- Ongoing collaboration with three community organisations**



FINANCIAL

- 52 local businesses added to Retrofit signposting database

IN-DEPTH STUDY OF 26 PARTICIPANTS



CLIMATE

- 17,130 KG CO₂e carbon savings from retrofit measures implemented
- Average reduction of 0.66 tonnes CO₂e/yr per household*



COMMUNITY

- 23% offered to become Neighbourhood Retrofit Ambassadors
- 46% wanted to join the Retrofit WhatsApp Community



FINANCIAL

- An average saving on energy bills of £414/yr/ household

*we used the Fairer Warmth²⁴ App to collect these figures

** FRECo, Frome Neighbourhood Network and Neighbourhood Toolbox

²⁴<https://www.fairerwarmth.com/>

WHAT WE LEARNED

Early data collection for Retrofit was limited and our evaluation framework was not sufficiently developed to measure impact (including carbon and financial savings) and capture learning - a universal challenge which is shared by similar programmes. The Healthy Homes framework has improved significantly over time, with our Retrofit Support Coordinator introducing comprehensive and structured systems including:

- Spreadsheets shared with CSE to track assessments and follow-up calls and shared a database for Retrofit Assessments, reports and useful resources
- Qualitative outcome tracking including barriers, recommendations for local contractors/installers, listed/conservation status and engagement with the wider retrofit community
- Microsoft forms for qualitative and quantitative data collection during home visits, feeding directly into whole project datasheets
- The Fairer Warmth online advice platform, which enabled us to create profiles for ongoing Retrofit Support participants. The platform allowed us to tailor financial and carbon impact assumptions to individual homes and to estimate energy savings based on any measures installed.

The Retrofit Support programme also contributed to wider system change by:

- Building local evidence on retrofit barriers and delivery
- Strengthening signposting and local supply chain knowledge
- Informing future programme design and regional learning

BENEFICIARY STORY BHARATI'S JOURNEY

Bharati, a Frome resident living with health conditions exacerbated by cold and damp environments, reached out for support through the Retrofit scheme. At the time, she faced multiple challenges:

- An outdated and expensive electric boiler which was inadequate for her home
- High energy costs which informed her choice to use only underfloor heating in the kitchen and showering at a leisure centre
- No arrangement with suppliers to benefit financially from surplus solar energy from panels installed through the historical Solar Streets initiative

These issues were not only affecting Bharati's comfort and quality of life, but also contributing to physical health concerns such as worsening arthritis.

“Absolutely fantastic, really helpful, responsive, accessible and they always chased me up if they hadn't heard from me... the heat pump has made a massive difference in my home, the bills haven't increased much and even if they had, it's completely worth it, as now I have a warm and comfortable home in the winter, with no damp or mould anymore, which has been great for my rheumatoid arthritis”



Sally from the Retrofit team conducted a full home assessment and created a comprehensive retrofit report tailored to Bharati's needs. In follow-up visits, the team worked directly with Bharati to tackle the most pressing issues:

- **Energy Export Dispute Resolved:** Bharati had not been receiving payments for surplus solar generated energy because her installer had gone out of business and she lacked the necessary installation certificate. Our team helped locate this documentation and facilitated her switch to another supplier, ensuring payments for surplus energy.
- **Through the Home Upgrade Grant Scheme (or ECO4),** we referred Bharati for a heat pump installation, new radiators and thermostatic radiator valves. These improvements dramatically improved the home's energy efficiency and comfort.
- **Through ongoing support** we recognised that Bharati needed extra input to understand how to operate Solar and Heat Pump systems efficiently and to insulate her loft hatch. The volunteer Energy Champions team was able to support with this.

OUTCOMES

- **Warmth and Comfort:** Bharati can now heat her entire home affordably and consistently. She also has reliable access to hot water for the first time in years.
- **Health Benefits:** With a properly heated home, Bharati reported improvements in her arthritis, contributing to a better quality of life.
- **Financial Relief:** She is now receiving regular payments for the energy exported from her solar panels, helping to reduce her energy costs and debt.

Bharati expressed heartfelt gratitude for the support received. She features in the [wrap-up film](#)²⁵ for GHF published in April 2026 and has volunteered to become a venue for the planned Green Open Homes programme.

WHAT NEXT?

Based on the clear success of Frome Town Council's Healthy Homes programme, the Town Council has decided to continue to fund the programme from April 2026 including Home Energy Advice, Retrofit Support and Renewables. Find out more on our webpages:

<https://www.frometowncouncil.gov.uk/our-community/our-sustainability-work/green-and-healthy-frome/healthy-homes/>

<https://www.frometowncouncil.gov.uk/our-community/our-sustainability-work/solar-and-beyond/homes-solar-and-beyond/>

Contact energyadvice@frometowncouncil.gov.uk or renewables@frometowncouncil.gov.uk



FURTHER INFORMATION

If you would like more information about Healthy Homes please reach out to the team via our page [Healthy Homes](#)¹⁵

Thanks to Caroline Wasjblum and Will Reynolds at Frome Town Council and all of the volunteers who support this vital work.

Thank you to our wonderful colleagues at CSE for all your support to Frome residents, our community, staff and volunteers.

Thank you to the National Lottery for funding our Project and for your support along the way.

Illustrations: Jenna Herman jennadoodles.co.uk
Design: Nick Moyle inkcapdesign.co.uk

You can find our final Project Evaluation, further Learning Insights and Toolkits in Green and Healthy Frome's [learning resources](#).²⁶

Green and Healthy Frome is a partnership made up of the following



Funded by:



²⁶<http://www.greenhealthyfrome.org/our-learning>

APPENDIX 1 RETROFIT RESOURCES

- Centre for Sustainable Energy - <https://www.cse.org.uk/>
- Centre for Energy Equality - <https://cee-uk.com/>
- Futureproof - <https://www.futureproof.uk.net/>
- Fairer Warmth - <https://www.fairerwarmth.com/>
- EPC checker - <https://www.gov.uk/find-energy-certificate>
- FENSA (check window age) - <https://forms.fensa.org.uk/fensa-certificate>
- Property checker (property age) - <https://propertychecker.co.uk/>
- Listed building checker - <https://historicengland.org.uk/listing/the-list/map-search/>
- Conservation area checker - <https://opendata-historicengland.hub.arcgis.com/datasets/historicengland::conservation-areas/>
- Solar calculator - <https://solarwizard.org.uk/>
- Extra Training Home - <https://www.supplychainschool.co.uk/>
- MCS Directory Find an Installer - <https://mcs-certified.com/find-an-installer/>
- Batteries and Solar Power https://files.bregroup.com/bre-co-uk-file-library-copy/filelibrary/nsc/Documents%20Library/NSC%20Publications/88166-BRE_Solar-Consumer-Guide-A4-12pp-JAN16.pdf
- Green mortgages - <https://www.moneysavingexpert.com/mortgages/green-mortgages/>
- Payback Period - <https://www.thesustainableinvestor.org.uk/easing-perceived-pain-payback-retrofitting/>
- An industry-wide forum - [Designing Buildings](#)
- Forum for non standard housing - <https://nonstandardhouse.com/>
- Insulation materials - [GreenSpec](#)
- Wood fibre insulation - [Fibres Academy Learn. Certify. Build](#)

OTHER INSPIRING PROJECTS

- [Why energy efficiency matters - Cosy Homes Oxfordshire](#)
- [Home | YorEnergy York - Save on Energy Bills with Sustainable Solutions](#)
- [Demo Home Tours | YorEnergy](#)

