

Regional Energy Masterplan

Consultation Draft

StirClacksDeal.com

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Foreword



Councillor Chris Kane Stirling Council Leader

Stirling Council recognised and declared a Climate and Nature Emergency in October 2019.

Subsequently, our Climate and Nature Emergency Plan was developed with a view to reaching our net-zero aspirations by 2045.

It identified five key areas for action and this Regional Energy Masterplan outlines our aims in one of those important fields - energy use and generation.

The Regional Energy Masterplan has been developed as a joint City Region Deal project between Stirling and Clackmannanshire Councils. We want to transform our energy systems and tackle fuel poverty by facilitating the provision of/helping to provide low carbon, low cost energy for residents and businesses within the Council areas. This has never been more important at a time when energy costs have been rising sharply.

We are also extremely ambitious in our desire to create employment in the net-zero energy sector, as well as aiding the just transition from fossil fuels.

This document outlines the steps required to create a net-zero energy system across Stirling and Clackmannanshire within that 2045 timescale, with projects being delivered in five-year phases.

Delivery of this plan will require action from a range of teams within the Councils, public sector, third sector, private organisations and, of course, residents and visitors to the area.

We need everyone, working together, to inspire the change required to tackle the climate emergency – and achieve affordable energy for everyone in our region.

Wis None



Councillor Ellen Forson Clackmannanshire Council Leader

Recognising that climate change is one of the defining issues of our time, Clackmannanshire Council unanimously declared a climate emergency in August 2021.

We are committed to achieving net zero by 2045 and the Stirling and Clackmannanshire Regional Energy Master Plan will play a key part in these aspirations.

We consider that switching our reliance on fossil fuels to renewable energy sources that produce lower or no greenhouse gas emissions is critically important in tackling the climate crisis and this plan provides an investment focused framework for the promotion and development of the region's rich renewable energy resources which will assist us to achieve this goal. Investing in renewable energy not only meets our climate change goals, but it is also a sustainable way to grow the economy, while creating new job opportunities and improving people's health and wellbeing.

The Regional Energy Master Plan also provides further opportunities to enhance local skills and knowledge as well as improving transport and infrastructure sustainability.

Working in collaboration with local business, investors and the community as a whole, we will foster a culture of innovation, research and development which will identify Clackmannanshire as a leader in renewable energy and an innovator in tackling climate change which will be crucial to delivering Scotland's first zero carbon region here in Forth Valley.

Introduction

What is the Regional Energy Masterplan?

This document outlines the steps required to reach a net-zero energy system across Stirling and Clackmannanshire, with specific objectives and outcomes set out, and key performance indicators (KPIs) to monitor progress identified.

Why do we Need to Take Action?

Energy used to heat and power the region's domestic and non-domestic buildings currently causes around 373 ktCO2e. Emissions from industrial processes, farming and transport bring the regions total carbon emissions to around 823 ktCO2e, see Figure 1. Without action to reduce this, extreme weather, sea level rise and wildlife loss will continue. Whereas we have the opportunity to reduce fuel poverty, increase well-being, and create new businesses and jobs across the region.

A Clear Vision

Stirling and Clackmannanshire lead the just transition to a fossil fuel-free, climate-ready area by 2045. This transition improves our residents' lives, helps the region's economy to thrive, and improves nature.

The REM (Regional Energy Masterplan) will outline the steps required to transform our energy systems and help deliver zero-carbon, affordable energy for all. This plan primarily focusses on the emissions from the energy use of buildings, but includes actions that will help to reduce the emissions from other sectors as well.

Stirling and Clackmannanshire City Region Deal Regional Energy Masterplan

Region Wide Projected Emissions Breakdown

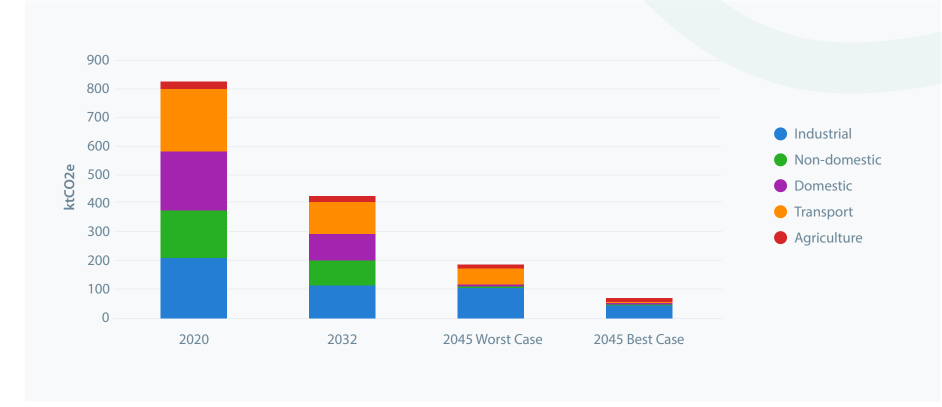


Figure 1: Region wide projected emissions breakdown across all sectors

Delivered through 5 objectives, the route to net zero is laid out in line with the energy hierarchy through 4 work-streams:

Urgent Action Required

Actions from each of the work-streams have been prioritised into a phased delivery plan which highlights the timescales and urgent steps to be taken by the councils to address the climate emergency.

A governance board will ensure the plan is delivered, and KPIs will be monitored and reviewed, to keep us on track for net zero.

Energy Efficiency reduce energy use and heat demand, primarily with building retrofit measures

Heat Management

decarbonise our heating systems, through renewable technologies and council led development of heat networks

Energy Generation

generate new renewable electricity to support the development of decarbonised heat and local energy security

Sequestration

remove any residual emissions through restoration of nature, primarily woodland creation

1.2 Climate Change in Stirling and Clackmannanshire

Climate Emergency

Dependency on the use of fossil fuels to create energy has led to increased levels of carbon dioxide and other greenhouse gases in the air, with global levels increasing year on year accelerating the warming of the atmosphere. This temperature increase is causing extreme weather events such as drought, flooding, strong winds and rising sea levels, while also posing a severe threat to food security.

In 2019, the Scottish Government declared a climate emergency, following reports from the Intergovernmental Panel for Climate Change stating that action must be taken now to significantly reduce carbon emissions in order to avoid extreme weather events, crop failures, sea level rise and wildlife loss. They legislated the Climate Change Act (2019)¹ and updated the targets in their Climate Change Plan (2020)² to ensure that Scotland's contribution to climate change will end within a generation, being fully net-zero by 2045 with emissions reducing by 75% by 2030 (compared to a 1990 baseline).

Our Local Response

Both Stirling and Clackmannanshire councils have also declared a climate emergency, with Stirling council publishing a Climate and Nature Emergency Plan, and Clackmannanshire council's equivalent plan currently under public consultation. These plans outline how to address the climate emergency, with the production of subsidiary plans as a key action. This masterplan represents one such plan.

By 2045, both Stirling and Clackmannanshire council areas will need to have eliminated the use of fossil fuels in meeting energy demand. To reach this net zero society, there will need to be drastic changes in how our buildings are provided with heat and electricity, with behaviour change and direct actions required by everyone (home occupiers, business, industry, and local and national governments etc.). In order to demonstrate leadership and inspire others, Stirling Council has a corporate net-zero emissions target of 2035, and Clackmannanshire Council have a corporate net-zero target of 2040. To avoid the impacts of climate change worsening urgent action must be taken to deliver these changes.

¹ Climate Change (Emissions Reduction Targets) (Scotland) Act 2019.

² Securing a green recovery on a path to net-zero: climate change plan 2018–2032 – update.

Climate Plans

The diagram below provides an overview of the subsidiary areas addressed by both local authorities' climate plans, what their respective policies cover and how these tie in to the REM. Note, some of the stated policy is in development.

Climate Char	nge Plans – Climate and Nature	e Emergency Plan (Stirling) Sustainab	pility and Clim	ate Change Strategy (C	Clackmannanshire)
Energy Use and Generation	Transport (Local Strategy)	Resource Efficiency	Nature	and Biodiversity	Climate Adaptation
		Policies			
Regional Energy Masterplan (REM) (including Local Heat & Energy Efficiency Strategy and Plan) Links to other plans	Policies cover the development of net zero transport in the region, from EV charging and active travel to behaviour change and public transport.	Policies cover plans for a circular economy, including sustainable waste management, local food production and the carbon impact of local spending.	improve nature and th	es cover plans to e biodiversity and within the region, ne connection of ents with nature.	Policies cover preparation for the effects of climate change, from extreme weather and flooding strategies to resilience of communities, supply chains and buildings/infrastructure.
Housing Strategies and Asset Management Plans		Links	to REM		
will be essential for the decarbonisation of council owned buildings, and aiding private domestic decarbonisation.	EV charging and energy storage, energy/hydrogen generation, local authority fleet energy type and use.	Potential heat from waste, landfill sites for energy generation.	carbo poter	achieve necessary n sequestration, ntial for biomass generation.	Consideration of future climate events in the development of energy projects.
		Other Relevant Strategies			
Planning		Corporate		Econe	omic Development
Links to REM					
Sets out the policies for supp permission for energy generation building retrofitting, and low o	projects, low carbon Emer			green econom	strategies for the region's ny, addressing supply chain kills development.

Figure 2: REM link to Climate Change Plans and other relevant strategies

Stirling and Clackmannanshire City Region Deal Regional Energy Masterplan

Developing the REM

This REM focusses on how to address emissions due to energy use across both councils. It outlines the steps that are required for the region to achieve a net-zero energy system, as well as any potential risks and barriers that currently exist. The transition required faces several major challenges, but will provide opportunities to reduce fuel poverty, increase the security and resilience of local energy supply, increase well-being, and create new businesses, jobs and skills across the region.

Funding to develop this plan was provided via the Stirling and Clackmannanshire City Region Deal. More recently, a statutory order which mandates councils to develop a Local Heat and Energy Efficiency Strategy (LHEES)³ and Delivery Plan has been enacted. On-going funding for this is currently provided by Scottish Government. This document is intended to satisfy both council's requirements as a response to the climate emergency, as well as the LHEES Statutory Order^{*1}.





1.3 Stakeholder Engagement – We're Listening

Context

As part of the Regional Energy Masterplan, a thorough stakeholder engagement process was carried out, led by Ricardo Energy. Key stakeholders were identified and contacted for consultation on the objectives and KPIs within the masterplan, as well as their opinions on any assumptions in the modelling work.

They included domestic, non-domestic, public sector and third sector, and individual large-scale energy users.

From a number of workshops and individual sessions, the biggest challenges and barriers for decarbonising energy use were identified, along with an understanding of big energy users' decarbonisation plans and expertise in their own fields.

The consultation process fed into the actions outlined for both councils, and enabled us to shape the document in preparation for full public consultation.

Engagement with all stakeholders will continue on to 2045. There will be ongoing community engagement and discussions on project development.

Summary of Key Outputs

A high level summary of the key themes raised from the Stakeholder Engagement is shown in the following graphics; Figures 3, 4 and 5. For a more detailed information from the engagement sessions, consult Appendix II.

Figure 3 opposite shows a summary of the key themes that arose from the workshop sessions with representatives from the domestic, non-domestic, public and third sectors.



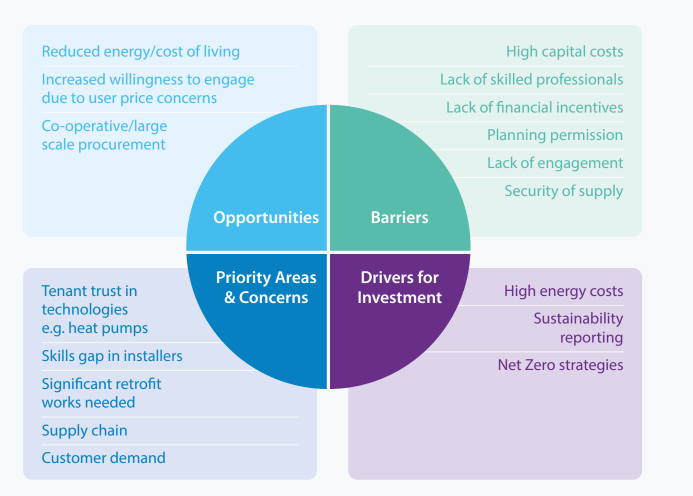


Figure 3: Key themes arising from stakeholder engagement sessions

Figure 4 below outlines a summary the key themes and issues that were raised during the one to one interviews hosted with the largest energy consumers in the region.

Strategy

All stakeholders expressed intentions to decarbonise in someway in the future, this is mainly driven by:

- Increasing energy costs.
- End user/customer pressure.
- Own company goals and targets.

Barriers

Most stakeholders have experienced barriers while implementing decarbonisation technology:

- Planning.
- Readiness of technologies such as hydrogen: equipment suppliers and local infrastructure.
- Grid connection impacts of scale or timeline for connection.
- High cost of investment and payback.

Opportunities

Stakeholders where knowledgeable about the opportunities to replace their equipment with low carbon technologies:

- Generation such as Solar PV.
- Anaerobic Digestion for biogas production for high grade heat.
- Hydrogen for process heat.
- Electrification of heat and transport.
- Provide waste heat to heat networks.

Priority Areas

Decarbonisation of heat is a priority.

Opportunity for a forum for high energy users in the area to allow collaboration and therefore:

- Align timescales for decisions.
- Identify opportunities to share investment & risk.
- Accelerate project development.

Figure 4: Key themes and issues arising from one to one stakeholder interviews

Figure 5 below highlights some key quotes from the one to one interviews, covering the common themes that were raised shown in Figure 2.

"Grid constraints can delay projects or sometimes increase cost of investment"	more ex – mo invest decisions	is become spensive iking tment is difficult le market"	"Some organisations have earlier net zero target dates than national targets (e.g. 2040) requiring earlier decisions"
"There are opportur reduce risk by collabor other parties on inves	ating with	on de	sers are very focused ecarbonisation and nergy efficiency"

"A number of current production and industrial process rely on combustion to enable the high temperatures required for production – the ability of hydrogen to replace natural gas in the process is not fully understood"

Figure 5: Quotes from one to one interviews

Distribution Network Operators

As well as large energy users, one to one interviews were also carried out with the Distribution Network Operators (DNOs) that supply electricity to buildings in the region, Scottish Power Energy Networks (SPEN), and Scottish and Southern Electricity Networks (SSEN). These two stakeholders were key as they are responsible for grid improvements that may be required for projects such as heat electrification or renewable generation.

Throughout the implementation of the Regional Energy Masterplan, communication will be ongoing with DNOs to ensure they are aware of all key projects and any work or actions that will be required on their end. As other key projects regarding demand or generation of electricity are identified and planned, either by the local authorities or private business, it is crucial that they are communicated to the relevant DNO as soon as possible so that they can account for it in their planning strategy.

For further details on the engagement sessions with the DNOs, consult Appendix II.

Just Transition

It is important that all actions taken to achieve net-zero and deliver a net zero carbon economy do not exacerbate inequality. Those who can least afford the required actions must not be disproportionally affected, and heat decarbonisation must not exacerbate fuel poverty. A key barrier raised in the stakeholder engagement, particularly for homeowners and SMEs was the investment required to implement low carbon solutions. It is crucial that all individuals and businesses are made aware of funding and support available to help them transition their energy use to net-zero. Adequate funding must be made available for those who cannot afford the required measures.

Skills Gap and Supply Chain

Another key barrier raised in the stakeholder engagement sessions regarded the current skills gap and supply chain limitations for several key low carbon technologies. For many low carbon solutions, such as insulation or heat pumps, there is currently a lack of skilled and trusted installers available to undertake works at the rate required per year to achieve local and national targets. Action must be taken to ensure that enough installers of low carbon technologies are being trained and accredited to reliably transition our buildings to net zero.



Figure 7 shows a snapshot of the region's current energy demands across all sectors and demonstrates how different fuels and sources are used to meet them. This Regional Energy Masterplan focusses primarily on how to decarbonise energy use in buildings, with transport covered by other council policies (see Appendix VIII – Policies).

The energy supply breakdown for building heat demand was taken from the digital twin model (see Appendix I and Section 3), the energy breakdown for transport and industry was taken from the UK Government's Department for Energy Security and Net Zero's subnational total final energy consumption data.

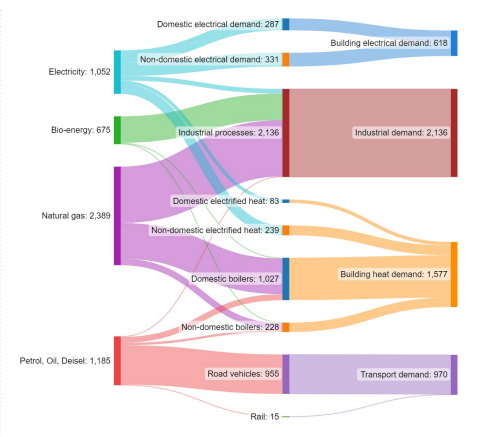
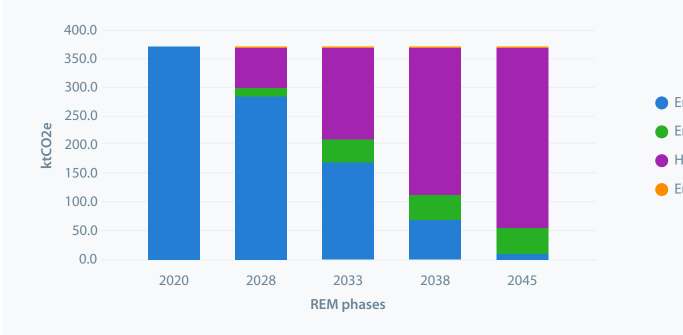


Figure 7: Sankey diagram of region's current energy use across all sectors

Figure 6 below shows the current carbon emissions that are emitted due to the energy use of the region's domestic and non-domestic buildings, that this plan aims to de-carbonise. The expected emissions reduction resulting from the implemented actions in each of the three key work streams is shown for each 5-year time phase. The remaining residual carbon in 2045 will be addressed through sequestration (see Section 4.4).



Projected Regional Building Carbon Emission Reductions

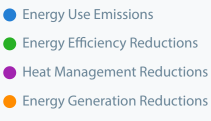
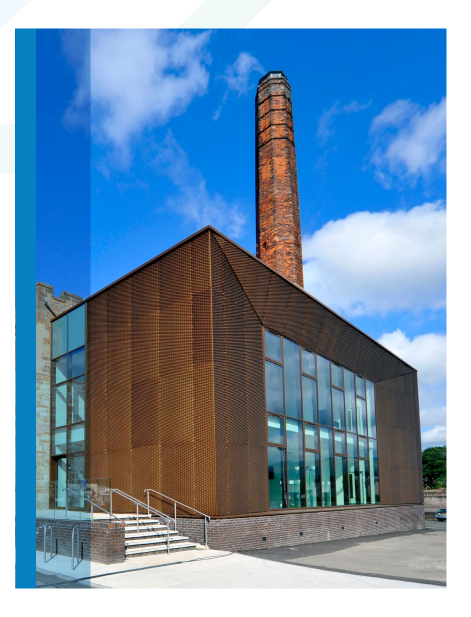


Figure 6: Projected carbon emissions from buildings' energy use across the region

Stirling and Clackmannanshire City Region Deal Regional Energy Masterplan







2

What We Must Achieve

2.1 Objectives & Outcomes

To fully decarbonise the energy use across the region and achieve a just transition to a net-zero economy, the following five overarching objectives were defined:

- **Objective 1:** Continue to reduce demand for energy and strive to remove energy waste.
- **Objective 2:** Maximise energy efficiency in our homes and buildings.
- **Objective 3:** Deliver a zero-carbon energy system for heating, power and transport while matching local demand with local supply.
- **Objective 4:** Provide a resilient and secure energy supply.
- **Objective 5:** Eliminate fuel poverty through improved energy efficiency and the provision of low cost, low carbon energy.

Reaching each of these objectives across the region should enable the following outcomes to be achieved:

- **Outcome 1:** People living in the region have access to warm, energy efficient housing supplied by clean affordable energy, with no risk of fuel poverty.
- **Outcome 2:** The costs of this transition have been fairly distributed, and vulnerable and low-income households have not been disproportionally affected.
- **Outcome 3:** Energy resilience and security of supply have been improved through minimised requirement for imported fuel in the region and reduced system vulnerability to extreme weather events and rising temperatures.
- Outcome 4: Local communities have utilised their energy generation potential, and community owned energy assets have created and sustained local jobs, and increased local energy security and affordability.
- Outcome 5: Meaningful, sustainable jobs have been created in the energy economy of the region, underpinned by a local trained, skilled and diverse workforce.

• **Outcome 6:** The restoration of nature and biodiversity have been supported, with any potential negative impacts carefully managed or avoided.

 Outcome 7: Local greenhouse gas emissions have been removed from our communities, and health outcomes have been improved, including both indoor and outdoor air quality.

To ensure that each of these objectives and desired outcomes are met over the coming years, specific targets and KPIs were identified. These are outlined in Section 2.2.

2.2 Targets & Key Performance Indicators (KPIs)

These targets will allow both councils to track progress and ensure that they are on course for reaching net-zero energy use by 2045. This will enable each of the outcomes to come to fruition.

The actions required to meet these KPIs are outlined in Section 4.



Target/KPI	Interim Target	2045 Target	Baseline Value	Objectives, Outcomes & Actions
KPI 1: % reduction in total carbon emissions from energy use	75% by 2030⁴ (392 ktCO2e)	Net zero ⁴	1309 ktCO2e in 2005	Objectives: 3,5 Outcomes: 1, 3, 4, 6, 7
				Actions Required Sections: 4.1, 4.2, 4.3, 4.4

2030 Target:

In order to meet this, decarbonisation and/or sequestration above and beyond all KPIs will be required, as current predictions show a ~68% reduction if all interim KPIs are met.

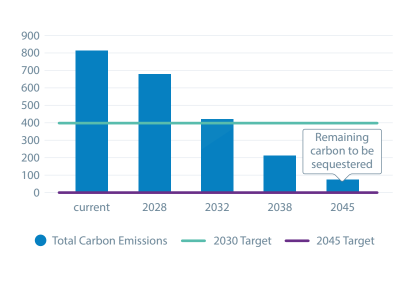
2045 Target:

Best case scenario predicts that ~67 ktCO2e will need to be sequestered.

Worst case scenario predicts that ~180 ktCO2e will need to be sequestered, if targets outside of councils' direct control are missed (e.g. energy use by private homeowners/ industry)

Sequestration can take the form of tree-planting or reclamation of peatland, see Section 4.4.

Projections here are taken from digital twin scenario modelling of expected/assumed actions and interventions outlined in REM.



Total Regional Carbon Emissions (ktCO2e)

⁴ Climate Change (Emissions Reduction Targets) (Scotland) Act 2019, see Appendix VIII

Target/KPI	Interim Target	2045 Target	Baseline Value	Objectives, Outcomes & Actions
KPI 2: % reduction in region	15% by 2032	25%	1174 GWh in 2015	Objectives: 1, 2, 5
residential heat demand	(Compared to 2015)	(Compared to 2015)		Outcomes: 1, 3, 5, 7
	(998 GWh)	(880 GWh)		Actions Required Sections: 4.1

2032 Target:

Following the setting of these targets in 2018, the energy model predicts that this interim target has already been met. Expected heat demand reductions from works to improve EPC (Energy Performance Certificate) ratings are anticipated to reduce this further.

2045 Target:

This 25% reduction target should be met early in 2032, from the expected fabric improvements and other energy efficiency measures expected to be implemented by then to reach the interim EPC rating target.

Projections here are taken from digital twin scenario modelling of expected/assumed actions and interventions outlined in REM.





Target/KPI	Interim Target	2045 Target	Baseline Value	Objectives, Outcomes & Actions
KPI 3: % households in fuel poverty	Less than 15% by 2030⁵	Less than 5% by 2040 ⁶	21% in 2019	Objectives: 5
(21% in 2019)	(less than 10,206 homes)	(less than 3,402 homes)		Outcomes: 1, 2, 4
				Actions Required Sections: 4.1, 4.3

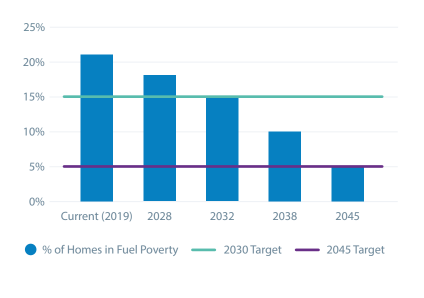
A home is classed as being in fuel poverty if it spends more than 10% of its household income on energy. It is probable that more homes are in fuel poverty now than in 2019 due to the steep rise in energy costs since then.

Both Targets:

Meeting these will be dependent upon a reduction in electricity pricing, through a decoupling from fossil fuel prices. This could be regionally based (which should drastically reduce Scotland's electricity prices due to the large percentage of renewables), or otherwise, and will be decided by the UK government.

Energy efficiency improvements to homes in the coming decade will help to reduce energy costs and therefore fuel poverty, but not to the level that the targets are met. There is also the risk that some measures to decarbonise heat may increase energy costs and exacerbate fuel poverty in the region, so action by the UK government on electricity costs is vital.

Projections here assume a steady reduction of fuel poverty, arising from the implementation of REM actions. Fuel poverty is given a significant weighting in project prioritisation across the four work streams.



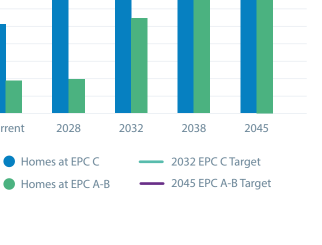
⁵ Fuel Poverty (Targets, Definitions and Strategy) (Scotland) Act 2019, see appendix VIII
 ⁶ Heat in Buildings Bill, to go through parliament later this year. See Appendix VII

Regional Fuel Poverty (% of homes)

Target/KPI	Interim Target	2045 Target		Baseline Value			Objectives, Ou	utcomes & Actions
KPI 4: % homes at set EPC levels:	100% EPC C or	95% EPC A-B by 2045		45% in 2019			Objectives: 1,	2, 5
where technically feasible and cost effective to do so (45% at	better by 2033	(64,637 homes)					Outcomes: 1, 5	5,7
EPC A-C in 2019)	(49,406 homes, excluding hard to treat)						Actions Requi	red Sections: 4.1
Current Position		1						
The Scottish Government has set	mandatory targets for energy efficie	ency of:						
. all social homes being EPC D by 2	2025 and EPC B by 2032.							
And will consult in 2023 on setting	g mandatory targets for:				EPC Ra	ting of Ho	omes	
. all privately rented homes are EP	C C by 2028.		100% -					
2. and all owner-occupied homes a	re EPC C by 2033 ⁶ .		90% -					
2033 Target:			80% -			_		
	s across the region will need some so t homes, which make up ~27% of all		70% 60%					
	ernment will contribute to enabling	3	50% -					
	trigger point for these targets is expo pied homes the trigger point for imp		40% 30%					
hanges may be the point of sale. T	herefore, it is important for the local	councils to help raise	20% -					
awareness among homeowners of	this policy and any funding available	e.	10%					
2045 Target:			0% -					
In order to reach this around 88% o	f all homes in the region will likely n	eed some form of		Current	2028	2032	2038	2045

In order to reach this around 88% of all homes in the region will likely need some form of retrofit, including hard to treat homes. However, EPC ratings are due to be reformed to improve their value as a tool in the road to net zero. Our data will be updated to reflect this reform along with any available accurate home energy data. So where the retrofit of 88% of buildings may not be feasible, reaching net zero will be possible through heat decarbonisation. We anticipate this to be reflected in the EPC reforms.

Projections here are an estimation based on the expected fabric improvements and low carbon heating system installations.



Target/KPI	Interim Target	2045 Target	Baseline Value	Objectives, Outcomes & Actions
KPI 5: % of total energy (including transportation) to be generated from renewables (21.1% across Scotland in 2018)	50% by 2030 ⁷ (1,409 GWh)	95% 2,677 GWh)	21% in Scotland in 2019. Currently ~30% in region	Objectives: 3, 4 Outcomes: 1, 3, 4, 5, 7 Actions Required Sections: 4.2, 4.3

2030 Target:

The electricity grid in Scotland is largely decarbonised, with ~97% of the gross electrical demand met by renewables. The main scope for improving this KPI will therefore arise from the decarbonisation of transport and heat – primarily through electrification. Hydrogen may play a role, but this is unlikely to be the case before 2030.

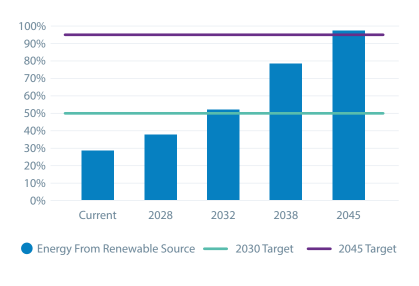
2045 Target:

To reach this, the use of fossil fuels must be almost completely eliminated.

These targets will be dependent upon further decarbonisation of the electricity grid, electricity or hydrogen becoming a cost effective alternative to fossil fuels in the domestic sector, and transport being successfully decarbonised.

Projections in the graph are taken from the digital twin model for buildings' heat and electricity use, and use national projections for transport energy use.

Total Energy Generated from Renewables



⁷ Scottish Energy Strategy, 2017, see Appendix VIII

Target/KPI	Interim Target	2045 Target	Baseline Value	Objectives, Outcomes & Actions
KPI 6: % of buildings with	75% non-domestic by 2032 ⁸	95% overall	55 % non-domestic	Objectives: 3, 4
zero-carbon heat supplies	(4,128 buildings)	(70,253 buildings)	(3,532 buildings)	Outcomes: 1, 3, 7
	58% domestic by 2032 ⁹		10% domestic	Actions Required Sections: 4.3
	(39,463 buildings)		(7,067 buildings)	

2032 Target:

To meet the interim target, all off-gas-grid homes currently heated with fossil fuels will need to transition to a low carbon heating source (these home types are to be prioritised by the Scottish Government for heat decarbonisation by 2032). However, even if all of these homes decarbonise their heat then only 19% of the total housing stock will be using a low-carbon heat source, so an additional 21,000 of homes currently on the gas grid will also need to change to a low-carbon heat source (38% of mains gas connected homes), see section 4.3. A lower proportion of non-domestic buildings will need to transition as comparatively more of them currently have a zero-carbon heat supply (~54%).

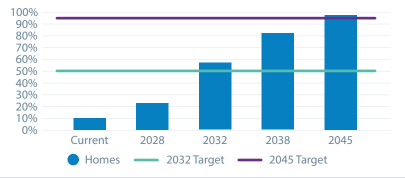
2045 Target:

To achieve this, nearly all current on-gas-grid homes will need to change to a zero-carbon heat supply – this may be possible in the future through green hydrogen or biomethane replacing natural gas in the gas network, however if neither of these fuels are ready at the scale required by then, then alternative heat sources will need to be used such as electrification, or in some cases biofuels. District heating networks will be a vital option for zero-carbon heating in appropriate areas.

Meeting these targets will be dependent on UK Government policy with electricity prices being reduced, or hydrogen replacing natural gas in the mains gas network.

Projections below align with pathways outlined in Sections 4.2.

Homes with Low Carbon Heat Source





Non-domestic Buildings with Low Carbon Heat Source

⁸ Climate Change (Emissions Reduction Targets) (Scotland) Act 2019, see Appendix VIII
⁹ See Appendix VIII

Data Analysis & Modelling

To support the delivery of the regional energy masterplan, and provide projections for energy demands and carbon emissions for buildings and networks under different scenarios, IES have created a digital twin model of the region. This model contains 3D geometries for every building in the region and also contains information including building fabrics, heating system, fuel type and primary use (obtained from the local councils, and the Energy Saving Trust) which will affect their energy efficiency and carbon emissions.

Energy simulations are undertaken on the model, using IES's physics-based thermal simulation engine to obtain accurate estimates of the total electrical and heat consumptions, and resultant carbon emissions, for each individual building. Projected scenarios for energy efficiency improvements, heating system replacements and network changes are also simulated, based on both national and regional targets outlined in this document. This allows an understanding of the probable future carbon emissions of each building if these targets are met, and what they might be if they are not. In turn, this enables accurate estimates of the likely impacts on each of the KPIs from projected energy efficiency, heat and renewable projects. This model will be an on-going resource, continually updated by the councils and used to test various future scenarios for decarbonising energy use across the region.

All current projected values described later in this document for domestic and non-domestic building heating demands, electrical consumption and carbon emissions were calculated from these simulations. The figures below show some of the data sets that were used as inputs for the energy simulations, visualised on the 3D model.

Carbon Accounting

All carbon emissions from fossil fuel consumption are calculated using the UK Government's 2022 conversion factors. For electricity, the UK Government emission factor is not used, due to Scotland's electricity grid having a much lower carbon content compared to the UK average. Instead, an emission factor has been determined using national grid data for southern Scotland between June 2021 and May 2022.

Stirling and Clackmannanshire City Region Deal Regional Energy Masterplan



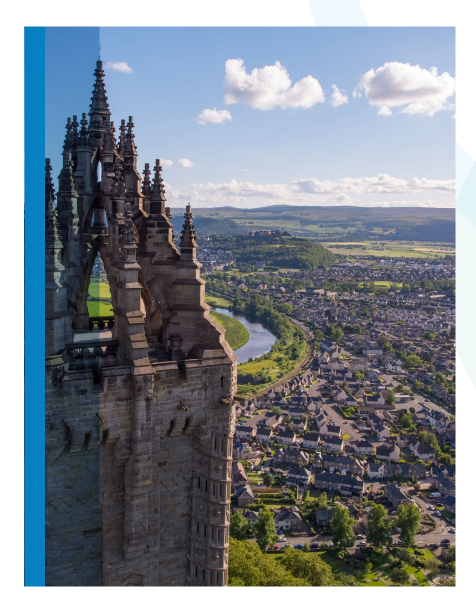
Figures 8a, 8b, 8c: Example screenshots of the region wide digital twin model

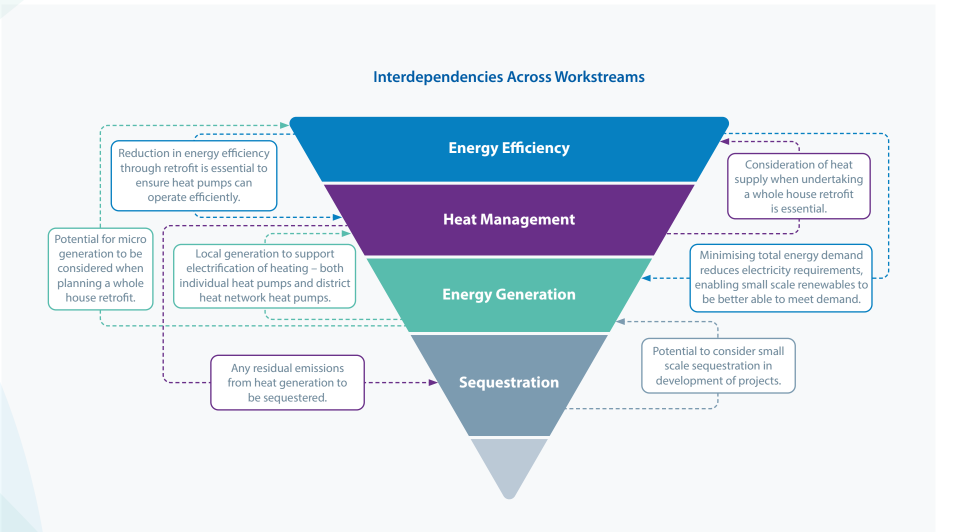
Actions Required

Successfully decarbonising energy use in the region will be a significant task, with several barriers to overcome. However, urgent action must be taken to achieve this, in order to avoid the worst effects of climate change. As previously outlined, a digital twin model is being used to take a precise, quantitative approach to identify and prioritise the actions and projects required . The resources needed for delivery of these are also being considered.

The actions required to ensure that the region reaches net zero and that all objectives, outcomes and KPIs will be met are outlined here. They are split into 4 sections in line with the energy hierarchy: energy efficiency, heat management, energy generation and carbon sequestration. Projections and outputs from the modelling work in each of these areas are displayed alongside a list of actions required by the councils and others. Any potential barriers to these actions and the uptake of projects are also covered.

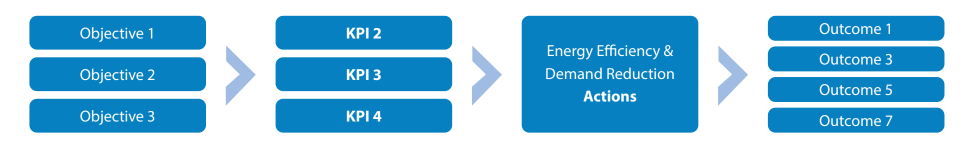
The four work streams must be considered together as there are inevitably many interdependencies. The key ones are outlined in the diagram below.





Energy Efficiency

4.1 Energy Efficiency and Demand Reduction



Energy Efficiency Summary Box

The reduction of energy use through retrofit measures is the key first step in the energy hierarchy, and therefore an essential first step in the route to net zero. These priority measures will reduce the carbon emissions of buildings in the region by up to 20% compared to current levels.

Privately rented / owner-occupied homes, third sector organisations, and SMEs are a major focus. They are often unaware of the existing and upcoming mandatory energy efficiency requirements set by the Scottish Government and the financial support available.

Social houses, large business and public sector organisations largely have decarbonisation plans already underway, including energy efficiency measures. The key action for both local councils will be to continue to work towards decarbonisation of their own buildings.

Additional enabling actions, by the councils, Scottish Government and other partners include:

- helping landlords and businesses keep up to date with national policy and their required actions for their own buildings;
- 2. promoting awareness of available funding and support;
- 3. addressing the energy efficiency skills gap;
- 4. supporting homeowners, landlords and businesses with finding trusted and skilled installers, coordinators and designers."

4.1.1 Domestic

Aims

Objectives

- **Objective 1:** Continue to reduce demand for energy and strive to remove energy waste.
- **Objective 2:** Maximise energy efficiency in our homes and buildings.
- **Objective 5:** Eliminate fuel poverty through improved energy efficiency and the provision of low cost, low carbon energy.

КРІ	Interim Target	2045 Target
KPI 2: % reduction in region residential heat demand	15% by 2032	25%
KPI 3: % households in fuel poverty	Less than 15% by 2030	Less than 5% by 2040
KPI 4: % homes at set EPC levels	100% EPC C or better by 2033	95% EPC A-B by 2045

Table 2: Energy Efficiency KPIs

The Route to Net Zero

A significant amount of fabric retrofit will need to be undertaken on the housing stock within the region to meet the KPIs. This will include measures such as cavity wall insulation, loft insulation, suspended underfloor insulation and replacing single glazing with double glazing. Furthermore, all new buildings will have to meet high targets for energy efficiency, such as the Scottish Government's new passivhaus equivalent standards currently planned for introduction in 2024.

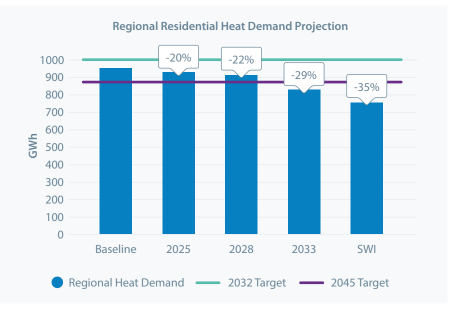
KPI 2

The anticipated passing of the Heat in Buildings Bill⁹ setting mandatory legislation for the targets in KPI 4 should enable the 2045 target to be met early, with the interim target already plausibly met due to significant energy efficiency improvements across the region since 2015. Some solid wall and hard to treat properties are likely to be exempt from this legislation, if the payback times for external or internal wall insulation prove to be prohibitively high.

Energy Efficiency

The 2045 target will likely be met without insulating the walls of hard to treat properties, however this should still be done on any of these properties which are cost-effective to treat. This will require external wall insulation (EWI) or internal wall insulation (IWI), both of which can be expensive and disruptive, which highlights the need for wider government support and action on the retrofit of historic and hard to treat homes.

The expected regional heat demand reduction based on current policy and targets is outlined below. The insulation of walls in solid-wall homes is excluded from all but the last column, SWI.



KPI 3

Improving energy efficiency across the region's homes will help to directly address fuel poverty. The implementation of fabric improvements and other measures will reduce domestic demand for heat and electricity, reducing the proportion of income spent on energy by residents in the region, and as a consequence the risk of fuel poverty.

KPI 4

The Scottish Government is anticipated to pass the Heat in Buildings Bill which will set the mandatory legislation to enable the interim target to be met. This interim target of 100% of homes to be EPC C does not include solid wall and other hard to treat homes, which make up around 27% of the regions domestic properties. It is likely that the fabric improvements required to meet the interim target of EPC C by 2033, combined with the introduction of a low carbon heating system, will be enough for most homes to reach EPC A-B rating by 2045.

Assumptions

The projections in Figure 10 assumed that where a home is due to miss their EPC target, they would install each of the following measures to bring the appropriate fabric up to current retrofit standards, where applicable:

- cavity wall insulation,
- loft insulation,
- suspended underfloor insulation,
- replacing single glazing with double glazing.

It was also assumed that a small proportion of solid wall homes will install external or internal wall insulation where they are set to miss their EPC target rating. However these homes will likely be excluded from being required to meet the Scottish Government targets due to being classed as hard to treat.

Caveats

These retrofit measures were modelled as data was available on the specific fabrics of each home in the region. However, it must be noted that when undergoing retrofit works a 'whole house' approach must be taken which will include aspects such as improving air tightness, removing thermal bridges and installing ventilation. As data was not available identifying where these measures already exist or may be required, they were not modelled, but will need to be considered when each individual home undergoes retrofit works.

Estimated Costs

The total estimated costs required to reach the heat demand reductions for KPI 2 and EPC improvements for KPI 4, as per assumptions, are listed in Table 3. It is important to note that these costs use data collated by UK government in 2019, so underestimate the investment required due to price increases in the construction industry since then. The lack of identification of other essential works, such as ventilation systems or improved air tightness will also contribute to an increase in cost. For a full breakdown of the condition of the building fabrics and EPC ratings for each tenure type, and a breakdown of the number of specific works required for each intermediate zone (which shows potential areas to target for specific measures), consult Appendix III.

Scenario	No. of Buildings Requiring Retrofit	Average Cost per Household Requiring Retrofit	Total Investment Required
No insulation on solid wall homes.	12,819	£3,100	£35,235,000
External wall insulation on solid wall homes.	17,972	£11,000	£182,435,000
Internal wall insulation on solid wall homes.	17,972	£13,500	£149,353,000

 Table 3: Project retrofit cost summary

Opportunities

In addition to the outcomes of the KPIs:

Healthy Homes

Improving the energy efficiency of homes in the region will also provide benefits to health and well-being of the occupants, aside from a reduction in energy bills. This will arise from improvements in indoor air quality and a reduction in damp and mould build up.

Awareness of Energy Use

Installing measures to improve energy efficiency will increase occupants' awareness of energy use in homes, which should help increase their understanding of how to reduce their energy use in day to day life.

Increasing Possible Extent of District Heat Networks

Improved energy efficiency measures can allow district heating systems to cover a larger area without increasing the capacity of the heating technology.

Constraints & Actions Required

Constraint	Action Required	By Who
No specific constraint.	Ensure that the housing strategy for council owned homes is on track to meet Scottish Government minimum EPC targets, and work with social housing providers to ensure theirs are as well.	Local authorities; Social housing providers.
No specific constraint.	Ensure all private landlords in the region are installing any required cost-effective retrofit measures so that all of their housing stock are EPC C by 2028, as per Scottish Government's upcoming legislation (see Appendix VIII).	Private landlords; Scottish Government.
Lack of public awareness of anticipated Scottish Government mandatory energy efficiency targets, and funding available to help implement these works.	Increase awareness among homeowners of available funding resources and support to ensure all owner-occupied homes are EPC C by 2033. For a full breakdown of available financial support, see Appendix IX.	Scottish Government - Home Energy Scotland; Local authorities (current and project specific actions).
High capital costs required for some retrofit works.	Investigate the potential to use proceeds from renewable energy generation projects to fund energy efficiency improvements for homeowners who cannot afford the work themselves.	Local authorities.

Constraints & Actions Required (Continued)

Constraint	Action Required	By Who
There is currently a lack of suppliers, skilled and trusted	Investigate the best solutions for matching homeowners and landlords with trustworthy, skilled installers for different types of retrofit works.	Scottish Government; Local authorities.
installers, and maintenance options for some retrofit measures and technologies.	Investigate the possibility of signposting retrofit guidance in partnership with Scottish Government guidance. Outlining a standard process of retrofit for homeowners and landlords.	Local authorities; Scottish Government – Home Energy Scotland.
	Take action to increase the number of skilled installers in the region, to help towards closing the skills gap.	Scottish Government; Education Institutions.
Planning permissions can sometimes delay or block certain retrofit measures.	Planning authorities to support retrofit proposals that make a positive contribution to the climate and nature crises in appropriate situations, having regard to the facts and circumstances of each case in line with the adopted National Planning Framework 4 (NPF4) and any Local Development Plan for the area.	Local authorities; Scottish Government (through National Planning Framework 4).
	This includes proposals for historic assets, including listed buildings, where proposals do not negatively impact on their character, appearance and/or setting.	

Constraints & Actions Required (Continued)

Constraint	Action Required	By Who
There can be barriers to commissioning common works in mixed tenure and mixed use buildings.	The Scottish Government existing ABS funding scheme is designed to help target these buildings. They are currently drafting a new Tenements Maintenance Bill, which should help to further address this constraint. Technologies are becoming available such as inverters to enable sharing of solar assets.	Scottish Government, Building owners.
No specific constraint.	Promote and increase awareness of behavioural change measures which can help to reduce energy demand in households.	Scottish Government; Local authorities (project specific actions).
Councils have shorter deadlines to reach net zero for their own operations (Stirling: 2035 and Clackmannanshire: 2040), and limited funds to achieve expensive energy efficiency measures with very long pay back times.	Consider the Asset Rationalisation Strategy and identify assets that may be sold off and used more efficiently by others, or replaced with more efficient buildings.	Local Authorities.

Table 4: Energy efficiency constraints and actions required

Prioritisation and timelines for the above actions are set out in the delivery plan section.

Energy Efficiency

4.1.2 Area Prioritisation

It has been assumed that homes in all areas across the region will implement the required improvements in energy efficiency and energy demand reduction to meet the relevant KPIs and outcomes. This will be achieved through both direct actions from the councils (associated with council housing) and indirect enabling actions such as awareness raising and behaviour change, as well as mandatory compliance with legislation depending on the property type and tenure, as outlined previously.

However, in some cases either local authorities, or smaller community councils, may wish to invest some capital into helping homeowners who cannot afford the required improvements to retrofit their home. This funding could be raised using proceeds from energy generation projects. To help identify and target the areas where this may be most beneficial, the intermediate zones for each council area were ranked in terms of their risk of fuel poverty, displayed in the table below. To obtain this ranking, the percentage risk of fuel poverty metric provided by the Energy Saving Trust for each individual household, was averaged across each intermediate zone. For an estimation of the number of specific fabric improvement measures that will be required in each intermediate zone, consult Appendix III. Fuel poverty was chosen as the key metric to prioritise, as areas with high levels of fuel poverty will be at most risk of having a significant number of homes not implementing required fabric improvements and energy efficiency measures to reach mandatory government targets. Targeting these areas of high fuel poverty will have a direct effect on KPI 3 and Objective 5 focussing on reducing fuel poverty, as well as helping to achieve the energy demand reductions and EPC rating improvements required to reach the other KPIs and Objectives.



Stirling			Clackmannanshire		
Prioritisation Ranking	Targeted Area (Intermediate Zone)	Average Household Percentage Risk of Fuel Poverty	Prioritisation Ranking	Targeted Area (Intermediate Zone)	Average Household Percentage Risk of Fuel Poverty
1	Highland	30.9%	1	Alloa South and East	32.5%
2	City Centre	28.5%	2	Alva	26.9%
3	Raploch	26.5%	3	Sauchie	25.3%
4	Fallin	25.4%	4	Tillicoultry	24.6%
5	Balfron and Drymen	24.7%	5	Clackmannan Kennet and Forestmill	24.2%
6	Cowie	24.0%	6	Fishcross Devon Village and Coalsnaughton	23.1%
7	Plean and Rural SE	22.8%	7	Tullibody North and Glenochil	22.8%
8	Braehead	22.7%	8	Tullibody South	22.7%
9	Hillpark	22.4%	9	Alloa North	22.2%
10	Cornton	22.3%	10	Alloa West	18.4%
11	Borestone	22.1%	11	Menstrie	17.2%
12	Carse of Stirling	21.7%	12	Dollar and Muckhart	16.0%
13	Forth	21.7%			

Stirling		Clackmannanshire			
Prioritisation Ranking	Targeted Area (Intermediate Zone)	Average Household Percentage Risk of Fuel Poverty	Prioritisation Ranking	Targeted Area (Intermediate Zone)	Average Household Percentage Risk of Fuel Poverty
14	Callander and Trossachs	21.4%			
15	Kippen and Fintry	21.1%			
16	Broomridge	20.6%			
17	Bannockburn	18.8%			
18	Dunblane West	17.9%			
19	Dunblane East	17.8%			
20	Bridge of Allan and University	17.0%			
21	Cambusbarron	16.8%			
22	Blane Valley	16.4%			
23	Causewayhead	15.1%			
24	Kings Park and Torbrex	14.9%			

Table 6: Zone prioritisation for energy efficiency measures based on fuel poverty

4.1.3 Non-Domestic

Improving the energy efficiency on non-domestic buildings in the region will be important for reaching Objectives 1 and 2. There is a lack of data available on the specific building fabrics for non-domestic buildings across the region, so a detailed study into specific measures required and potential resultant energy demand and carbon emission savings could not be carried out. A high-level study estimating the region's non-domestic buildings U values based on their date of construction, predicted that their carbon emissions from energy use could be reduced by around 15% from installing appropriate fabric improvements and other energy efficiency measures. From the stakeholder engagement, it was found that most public sector entities and large industrial and commercial businesses in the region already have net-zero plans, either currently being worked on or already in action, which include installing cost-effective fabric improvement and other energy efficiency measures. Smaller businesses, such as SMEs and third sector organisations, tend to be less likely to already have decarbonisation plans in action. To maximise energy efficiency within the region, it is therefore crucial that both council areas engage with smaller business and charities – through the creation of an open forum or otherwise – to raise awareness of Scottish Government energy efficiency policies surrounding non-domestic buildings, funding and financial support available, and to help them to identify skilled and trusted installers.

Constraints & Actions Required

Constraint	Action Required	By Who
No specific constraint.	Ensure all council owned and other public sector buildings have installed all appropriate cost-effective energy efficiency measures by 2033.	Local authorities; Public sector bodies.
There is currently a data gap on many non-domestic buildings, with a lack of information available on aspects such as building fabrics.	Work to address the data gap, to obtain information on the fabrics used in each non-domestic building in the region.	Scottish Government – Energy Saving Trust; Local authorities (updating digital twin model).
SMEs and smaller business are less likely to have decarbonisation plans, or be aware of available funding that can help with required measures.	Open dialogue with SMEs and third sector organisations to help with their decarbonisation plans, and raise awareness of available financial support for retrofit works.	Scottish Government; Local authorities (via open forum) ¹⁰ in partnership with others.
No specific constraint.	Open dialogue with larger industries and businesses in the region to help them with their decarbonisation plans and keeping up with Scottish Government regulations regarding EPC ratings and energy efficiency.	Scottish Government; Local authorities (via open forum) in partnership with others.

Table 7: Non-domestic energy efficiency constraints and actions required

Prioritisation and timelines for the above actions are set out in the delivery plan section.

¹⁰ See 4.2 Heat Management Actions Required

4.2 Heat Management



Heat Management Summary Box

Successfully decarbonising building heat supply will be crucial to reach net zero carbon. Decarbonising heat has the potential to reduce the carbon emissions of the built environment in the region by up to 95%.

Many low carbon heating technologies are already operating in Scotland – the solutions are available to achieve our goals.

The electrification of heat must be prioritised firstly in off gas grid areas. Coordination with Distribution Network Operators (DNOs) will be vital to ensure the electricity grid can handle this increase in demand. Any heating system transition must not result in increased fuel poverty. Hydrogen may play a part in 2035-2045. This depends on a UK Government policy decision, due 2026, on whether heating buildings is a priority for hydrogen as a fuel.

A key role for both councils is the development of heat networks. Scottish Government have set a specific target for heat supplied by heat networks (6TWh by 2030) and provided significant funding (£300million).

Additional enabling actions, by the Scottish Government, the councils and other partners include:

- raising awareness of the options available to decarbonise heat, how to identify the best solution, optimum use of technologies, and financial support available;
- 2. addressing the skills gap for supply and installation of low carbon technologies.

Aims

Objectives

- **Objective 3:** Deliver a zero-carbon energy system for heating, power and transport while matching local demand with local supply.
- **Objective 4:** Provide a resilient and secure energy supply.
- **Objective 5:** Eliminate fuel poverty through improved energy efficiency and the provision of low cost, low carbon energy.

КРІ	Interim Target	2045 Target
KPI 4: % homes at set EPC levels	100% EPC C or better by 2033	95% EPC A-B
KPI 5: % of total energy to be generated from renewables	50% by 2030	95%
KPI 6: % of buildings with zero-carbon heat supplies	75% non-domestic by 2032 58% domestic by 2032	95%

 Table 8: Heat Management KPIs

The Route to Net Zero

Decarbonising the energy used for space heating and domestic hot water across the region's buildings is one of the most important challenges in reaching net zero emissions. Due to the largely decarbonised electricity grid in Scotland, over 95% of the region's buildings' carbon emissions are caused by energy consumption for heat. Decarbonising the heat supply of both domestic and non-domestic buildings directly affects KPIs 5 and 6, and will be crucial for achieving Objectives 4 and 5.

The scale and importance of decarbonising buildings heat consumption in the region is highlighted by Figure 11, which shows projections for the carbon emissions of the region's domestic buildings for three different scenarios:

- Scenario 1, where the interim 2032 target is met, and by 2045 over 95% of all buildings have a decarbonised heat supply (primarily either electricity or hydrogen, with a smaller number of buildings using biomass and biofuels).
- Scenario 2, where there is a slight delay in the uptake of low carbon heat technologies phasing out fossil fuels, with currently operational fossil fuel boilers assumed to be replaced when they reach the end of their lifespan.

 Scenario 3, a worst-case scenario where it has been assumed that a significant number of consumers will replace their fossil fuel boilers shortly before they are outlawed, so that many are still operational in 2045.

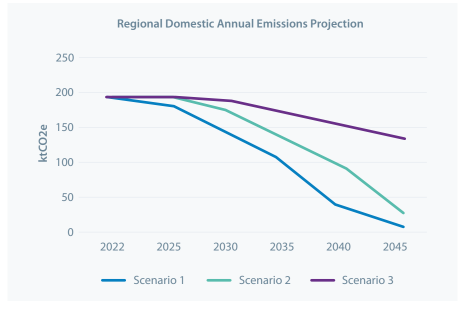


Figure 11: Projected carbon emissions from domestic heat demand under different low carbon heating system uptake scenarios

The 5 ktCO2e emitted annually by buildings in 2045 for Scenario 1 would require around 200,000 adult trees to sequester, whereas the 135 ktCO2e for scenario 3 would require 6.4 million. Scenario 3 is unlikely to occur, but this comparison highlights the scale of the challenge and the urgency for local authorities to take action to enable and encourage homeowners, landlords and businesses to decarbonise their heat supply as soon as feasibly possible.

KPI 4

The wide scale decarbonisation of heat across domestic buildings will be required for achieving the 2045 target of all homes being EPC A-B. Particularly for homes where appropriate cost-effective retrofit measures may only be able to get them up to an EPC C rating.

KPI 5 & KPI 6

KPIs 5 and 6 are directly linked within this work stream, with the amount of total heating energy supplied by renewables dependent on the number of buildings that will convert to a low carbon heat source. For information on the most suitable technology for each type of home, see the technology appraisal and electrification and hydrogen pathway subsections below, with more details in Appendix IV.





Actions Required

The modelling assumptions, caveats and implementation constraints relevant to heat management depend on the future pathway for the primary fuel source used to heat buildings, either hydrogen or electricity.

There are actions required from both local councils that will be common across both pathways, and actions specific to each pathway. The former are listed in the table below, and the latter are discussed in subsections 4.2.3 and 4.2.4.

Constraint	Action Required	By Who
No specific constraint.	Install the most appropriate and cost-effective low carbon heating system on all off-gas grid council owned homes, and work with housing associations to do the same.	Local authorities; Social Housing Providers.
No specific constraint.	Install a low carbon heating system on all public non-domestic buildings by 2038.	Local authorities – asset management (council properties); Public sector.
Electrical grid constraints can limit uptake of heat electrification in some areas.	Determine the grid upgrades required in the rural off gas grid areas which will electrify their heat demand by 2032, pairing with generation projects where appropriate.	DNOs – in partnership with various others, including community groups and local authorities.

Constraint	Action Required	By Who
No specific constraints – contributes to overcoming several.	Facilitate communication between DNOs, Scottish Gas Network (SGN), council officers and planners, community groups, and larger industrial and commercial sites through the creation of an open forum to share heat decarbonisation strategies. This will allow for the sharing of knowledge and expertise, the identification of potential joint projects, and inform DNOs of required grid improvements.	Local authorities in partnership with others.
Lack of awareness of available funding measures to support heat decarbonisation.	Raise awareness of homeowners and private landlords of the financial incentives and support available for low carbon heating systems, and target this support on the areas most suited to specific technologies (see Appendix IV).	Currently Scottish Government: Home Energy Scotland, Energy Saving Trust, Local authorities (current planned activities/project specific).
Lack of skilled installers for some technologies.	Take action to close the skills gap and increase the number of skilled, accredited installers of low carbon heat technologies.	Scottish Government; Educational Institutions.

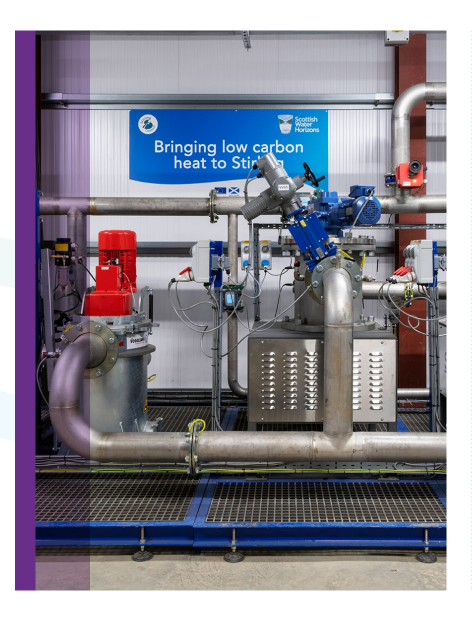
Constraint	Action Required	By Who
Councils have shorter deadlines to reach net zero for their own operations (Stirling: 2035 and Clackmannanshire: 2040), and limited funds to achieve expensive heat decarbonisation measures with very long pay back times.	Consider the Asset Rationalisation Strategy and identify assets that may be sold off and used more efficiently, upgraded or replaced by others. Additionally, consider the heat load of public buildings in the scope of a district heating project.	Local Authorities.
The scope of a heat management project may be reliant on supply/ demand from industry which may close or move within the anticipated lifespan of the project.	Work with internal economic development teams to assess the longevity of an industry considered within the scope of heat management projects. Consider this during the feasibility stage of all projects, and speak to the relevant project specific companies that may be involved.	Local Authorities.

Table 9: Constraints and actions required for heat management

4.2.2 Technology Appraisal

The most optimal, cost effective low carbon heating solution will be different for each building depending on its fabric condition, existing heating system, local grid constraints, future inclusion in heat network zones and local fuel availability. The Scottish Government conducted an investigation into the suitability of Scotland's housing stock for low carbon heating technologies¹¹, and found that there was a feasible technology suitable for each type of home – testing over 100,000 unique archetypes against 26 low carbon heating system types. All households and businesses within the region could theoretically decarbonise their heat supply tomorrow, however care must be taken to identify the most suitable technology for each individual building and to not exacerbate issues such as fuel poverty through increased energy costs from new technologies. A summary of the main types of low carbon heating technology available is shown in Table 10. These are also applicable as heat sources in the development of district heat networks. Homes and business in areas of high, concentrated heat demand may have the opportunity to connect to a district heating network, see Section 4.2.5. For a detailed breakdown of the current technologies used in each area (intermediate zone) of the region, and an estimation of the most suitable technology going forward, consult Appendix IV.

¹¹ Low carbon heating in domestic buildings - technical feasibility: report Accessed here: https://www.gov.scot/publications/technical-feasibility-low-carbon-heating-domestic-buildings-report-scottish-governments-directorate-energy-climate-change/pages/1/







Technology	Description	Advantages	Barriers and Constraints
Heat Pumps	Heat pumps take heat from an outside source (the air, ground or nearby water) and consume electricity to deliver it to heat a building. High temperature heat pumps warm water to 65°C and above, and are less efficient but often mean that radiators do not need replaced. Low temperature heat pumps heat water to below this temperature, but may require larger radiators to be installed, particularly in homes with poor energy efficiency.	Due to the largely decarbonised electricity grid in Scotland, and their extremely high efficiency, using a heat pump in Scotland is virtually zero carbon - reducing carbon emissions by a factor of around 17 compared to using a gas boiler for a typical Scottish home. The technology is mature, being widely used in other European countries. As the technology is tried and tested, there are much less implementation uncertainties compared to hydrogen. Heat pumps are significantly cheaper to run compared to other electrical heating technologies such as storage heaters or electric boilers.	At current electricity costs, they can increase the risk of fuel poverty compared to using a gas boiler. There is currently a lack of skilled heat pump installers, and a lack of understanding in the general public of how they best operate. Installing a low temperature heat pump can either cause issues with thermal comfort if not sized properly, or be disruptive if all radiators need to be replaced. Installing a high temperature heat pump can have a higher capital cost and higher running costs. Homes with a peak heat loss of around 150W/m ² are unsuitable for conventional heat pumps. Ground source heat pumps are more efficient, but require a large area of available land nearby the house.

Technology	Description	Advantages	Barriers and Constraints
Electric Resistive Heating	Electric resistive heating covers all other non-heat pump technologies that use electricity: electric storage heating, direct electric heating and electric boilers.	These technologies are already widely used in Scotland. They are very low carbon due to the low carbon content of the electricity grid. They have fewer potential issues with meeting thermal comfort in homes with poor energy efficiency compared to heat pumps. They can be combined with PV panels and a battery to help reduce running costs.	Running costs are extremely high, increasing risk of fuel poverty compared to fossil fuel heating, particularly for homes that use mains gas. They are significantly more expensive (around three times higher) to run compared to heat pumps. Many homes may be unsuitable to transition to electric resistive heating from fossil fuels if they have a low fuse rating (however this can be upgraded).

Technology	Description	Advantages	Barriers and Constraints
Bioenergy	Bioenergy boilers operate similarly to conventional fossil fuel boilers, but use a zero carbon fuel type such as biomass, bio-LPG or other biofuels.	In some cases, existing fossil fuel boilers can be re-purposed (i.e. a conventional LPG boiler can in most cases run on bioLPG). There is scope to ramp up the production of bio-fuels across Scotland. There are no concerns around overloading the electricity grid, or with these technologies struggling to maintain thermal comfort – so they could be suitable for off-gas-grid homes with poor energy efficiency, in areas with a constrained grid.	Unlikely to be an option for decarbonising heat at scale, due to limited availability of resources of feedstock to create the fuel, and market competition from other sectors. There is also debate around whether some types of biomass and other biofuels can be classed as zero carbon. All of these technologies require significant storage space for the various fuels. These heating technologies increase local emissions compared to other low carbon options, negatively affecting the local environment and well-being.

Technology	Description	Advantages	Barriers and Constraints
Low Carbon Mains Gas	This considers low carbon gas delivered through the existing natural gas grid. This is likely to be hydrogen, but in some areas parts of the gas grid could potentially be fuelled using biomethane.	The existing infrastructure is already there, but it may need to be upgraded, particularly for hydrogen. There is a scope to produce significant amounts of low carbon hydrogen in Scotland, through natural gas with carbon capture and storage, and with renewable electricity generation. If homes on the gas grid use this option, then it reduces potential pressure on the electricity grid compared to large scale heat electrification.	Burning hydrogen still creates some local emissions, negatively impacting the local environment. There are some technical challenges to be overcome to deliver hydrogen at large scale. There is currently implementation uncertainty, with a strategic decision on the role of hydrogen in the existing gas network due from the UK government in 2026. It is also likely that initial hydrogen rollout would predominantly be made up of blue hydrogen, which requires large scale carbon capture and storage to be operational, with widescale green hydrogen not anticipated until the late 2030s.

Technology	Description	Advantages	Barriers and Constraints
Hybrid Heat Pump	This solution involves using a heat pump as the primary heat supply to a building, with a back-up boiler to use during times of peak demand, which could be using low carbon mains gas, electricity, biomass, or another biofuel.	The risk of the heat pump not meeting thermal comfort is reduced. Reduces strain on electrical network as maximum power draw from heat pump is reduced. Improves overall efficiency of heat pump, as they are less efficient at very low temperatures, which is when peak demand is highest and backup source will kick in.	Requires large amount of space to host both a heat pump and a boiler. Will have very high capital costs due to requiring two technologies to be installed.

Table 10: Low carbon heating system options appraisal

While some off gas grid homes in the region may be suitable for biomass or biofuel if a sustainable source is available nearby, the limited supply of these fuels in the future means that the majority of buildings across the region will be heated by electricity (either heat pumps or resistive) or hydrogen through the existing mains gas network, with buildings located in areas with a high concentration of heat demand heated through heat networks (which will also likely use electricity or hydrogen as their primary fuel).

Whether hydrogen or electricity is the predominant fuel used across the region to heat networks and buildings will depend on the UK Government's policy decision regarding hydrogen for heating, due in 2026¹². Scottish Gas Networks have plans for a main hydrogen trunk line to go from Aberdeen to the Central Belt, passing through Fife and Grangemouth, relatively near to the region, with plans to convert towns nearby to the main trunk line currently on the mains gas network to 100% hydrogen in phases starting in 2026, provided they get the green light from this policy. Two different pathways for decarbonising the heat supply of the region are outlined below: one where the existing mains gas network is converted to 100% hydrogen in the late 2020s and early 2030s, and one where there is only limited hydrogen available through the existing gas network and most buildings have to electrify.





¹² UK Hydrogen Strategy, see Appendix VIII

4.2.3 Electrified Heat Pathway

Assumptions

The projected heat electrification pathway assumes that there will be only minimal conversion of the existing mains gas grid in the region to hydrogen, and that this will not occur until after 2032 - presuming the 2026 UK government policy decision does not prioritise using hydrogen for heating homes and buildings. This would mean that the interim target for buildings converting to a low carbon heat source must be met by other means – primarily electrification.

This electrification would largely be through the use of the following technologies:

 Heat pumps – low temperature where a home is suitability insulated or can install larger radiators, and high temperature in less energy efficient homes or homes that cannot afford to replace their radiators. Heat networks would primarily use large scale air or water source heat pumps.

- Direct electric or electric storage heating primarily in homes not suitable for any type of heat pump, or where the owner doesn't want to install a heat pump, although these technologies will likely have higher running costs. It is unlikely that heat networks will use either of these technologies.
- Bioenergy only suitable for a limited number of homes in the region. Either biomass or bio-LPG in more rural areas with some pockets of the existing mains gas grid converting to bio-methane created from local anaerobic digestion.
 Some heat networks may use biomass or biogas if a sustainable local source is available nearby.

The projected changes to the demand of different fuels used for heating in this pathway is shown below.

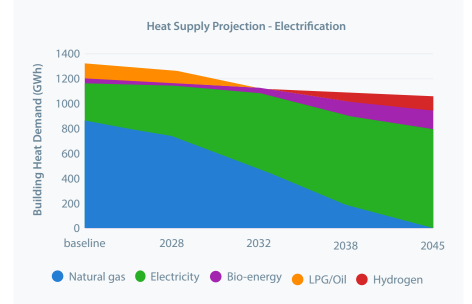


Figure 12: Heat supply projection for electrification pathway

Figure 13 opposite shows the assumed energy use across all sectors for the electrification pathway in 2045. Projections for the supply of buildings are taken from the assumptions outlined above, projections for Transport and Industry were taken from Scottish Government reports^{13,14,} and information obtained from the stakeholder engagement.

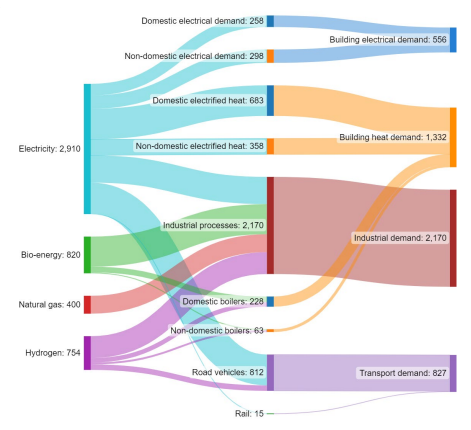


Figure 13: Sankey diagram showing energy use in 2045 for the electrification pathway

- ¹³ Zero Emission Energy for Transport Report, available here: https://www.transport. gov.scot/media/51571/updated-zero-emission-energy-for-transport-forecastsnational-demand-forecasts-for-electricity-and-hydrogen.pdf
- ¹⁴ Deep decarbonisation pathways for Scottish industries: research report, available here: https://www.gov.scot/publications/deep-decarbonisation-pathwaysscottish-industries/documents/

Meeting KPI 6 – Pathway Heat Supply Graph Assumptions

2032 target: 80% of off gas grid homes currently using oil or LPG for heating have electrified, with the remaining 20% using some form of biofuel (biomass, bio-oil or bio-LPG), with 35% of homes currently connected to the gas grid electrifying.

2045 target: half of the homes still connected to the mains gas in 2032 have electrified, with the remaining half still connected to the mains gas grid, which has been decentralised with some small pockets using locally sourced blue and green hydrogen and some pockets using biomethane created from local anaerobic digestion.

Caveats

This pathway relies predominantly on existing proven technology and due to the highly decarbonised electricity grid in Scotland, could provide immediate significant carbon savings. However, if electricity prices do not drop in the coming years there would be risks of increased fuel poverty, particularly when homes on the gas grid that aren't well insulated change to a heat pump or electric resistive heating. This pathway would also require there to be drastic electrical grid upgrades by 2032, particularly in rural off gas grid areas, with electrical demand for heat in the region doubling from around 300 GWh per year to 600 GWh by 2032, then increasing to around 800 GWh by 2045.

Pathway Constraints and Specific Actions Required

Table 11 summarises the main barriers and constraints in the implementation of the electrified heat pathway and the required actions to address them.

Constraint	Action Required	By Who
The current grid capacity constraints in some areas will not be able to support the increased electrical demand from heating.	Identify areas where grid re-enforcement will be required and improve grid capacity. Work with other partners to determine heating electrification plans.	DNOs; Local authorities.
Lack of skilled and trustworthy heat pump installers.	Take action to fill the skills gap among workforce and to train a new generation of professional installers.	Scottish Government; Education Institutions.
Lack of communication between installers and DNOs when electric heating systems are installed, which does not allow them to account for the increased load, or required fuse rating upgrades, in their network planning.	Improve communication with installers and other partners involved in planning and implementing new electrical heating loads in the region.	DNOs – in partnership with various others, including Local authorities.
Lack of awareness for homeowners of available funding for low carbon heating, and correct operation of certain technologies.	Increase public awareness of available funding, trustworthy installers and best practise when operating technologies such as heat pumps.	Scottish Government - Home Energy Scotland; Local authorities (project specific).
Increased risk of fuel poverty when converting from a mains gas boiler to an electrified source, due to high electricity costs.	Place pressure on the UK government to decouple electricity prices from, or re-balance compared to, natural gas prices. If done regionally this would significantly reduce electricity prices in Scotland due to the large amount of renewable generation.	Scottish Government.

Table 11: Electrification pathway specific constraints and actions required

4.2.4 Hydrogen Conversion Pathway

Assumptions

The hydrogen pathway assumes that the UK Government confirms hydrogen as a priority for supplying heat to buildings and homes in 2026, and that there is a rapid conversion of the existing mains gas network to 100% hydrogen around the main trunk-line (which should be located nearby the region, to the East)¹⁵. In this pathway, it is assumed that all buildings currently connected to the mains gas network are supplied with hydrogen by 2045, with off-gas grid homes still predominantly electrifying their heat demands, and a smaller percentage of these homes using biomass or other bio-fuel boilers. Any district heating network with back up gas boilers, or some that are constructed after ~2030, will likely use hydrogen as a fuel source.

It should be noted that awaiting the UK Government policy decision must not delay the decarbonisation of heat across domestic and non-domestic buildings, and that any buildings suitable for a heat pump (or other electric or low carbon heating system) conversion before then should do so where technically feasible and cost-effective.

The projected changes to the demand of different fuels used for heating the region's buildings in this pathway is shown in Figure 14.

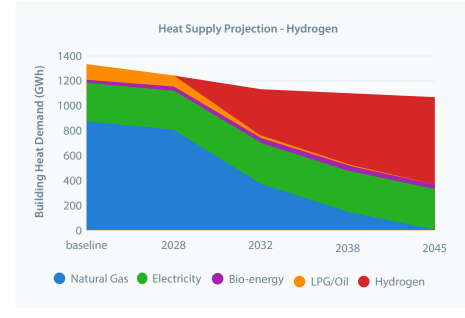


Figure 14: Heat supply projection for hydrogen pathway scenario

Figure 15 opposite shows the assumed energy use across all sectors for the hydrogen pathway in 2045. As for the electrification pathway, projections for the supply of buildings are taken from the assumptions outlined above, with projections for Transport and Industry taken from Scottish Government reports and information obtained from the stakeholder engagement.

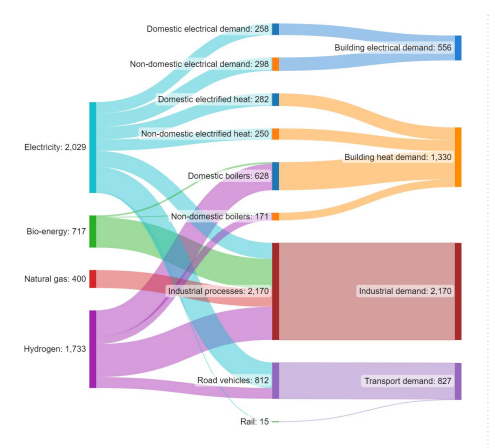


Figure 15: Sankey diagram showing energy use in 2045 for the hydrogen pathway scenario

Meeting KPI 6 – Pathway Heat Supply Graph Assumptions

2032 target: 50% of the existing gas network has been converted to 100% hydrogen. For this pathway it was assumed that by 2032 some off gas grid homes are still using oil and LPG, but most have decarbonised through electrification with a small number using biofuel.

2045 target: all buildings connected to the mains gas will be heated with 100% hydrogen and 80% of fossil fuel heated off gas grid homes will have electrified with the remaining 20% using biofuel.

Caveats

The hydrogen in this pathway will be a mix of both blue hydrogen created from natural gas using carbon capture and storage, and green hydrogen created from excess renewable generation at offshore wind farms and local renewable sites. It is expected that blue hydrogen will eventually be phased out by green hydrogen as large-scale renewable generation from off shore wind nation-wide ramps up. This pathway would require significant infrastructure upgrades to the existing mains gas network to allow it to be hydrogen ready, but it has been confirmed as feasible by SGN, pending the UK Government policy decision. Other experts in the field, it should be noted, do not believe that hydrogen will play a significant role in heat, and that it will be restricted to very limited cases.

Hydrogen Pathway Specific Constraints and Actions Required

Table 12 summarises the main barriers and constraints in the implementation of the hydrogen conversion pathway and the required actions to address them.

Constraint	Action Required	By Who
There is implementation uncertainty around widespread hydrogen use to heat homes, which the UK government plan to address in a policy decision due 2026.	Develop a phased natural gas to hydrogen conversion plan for the existing mains gas network, town by town in the region, in partnership with relevant parties.	Scottish Gas Networks; Local authorities (via open forum).
Not all homes on existing gas network may have a hydrogen ready boiler at time of network conversion.	Encourage any homeowners, landlords or businesses installing new gas boilers in the coming years to ensure that they are 'hydrogen ready', so that they do not need to replace their boiler when the gas network converts.	Scottish Government; Gas boiler installers.
Technical feasibility surrounding costs, gas pipe replacement, safety concerns, amount of green hydrogen resource available.	Study outcomes from pilot projects such as H100 in Fife. Use the developed open forum between businesses, DNOs, industry, community groups etc. to identify where potential renewable generation projects may be able to create green hydrogen from their excess generation, potentially avoiding grid constraints limiting capacity.	Scottish Gas Networks; Renewable energy developers; Local authorities.

Table 12: Hydrogen pathway specific constraints and actions required

4.2.5 District Heating

Technology Background

In a district heating network, instead of each property or building having their own heat generator (gas boiler, heat pump etc.) there is a central heat generator that heats water, which then gets pumped through underground pipes to nearby buildings and homes. In areas where there is a high concentration of heat demand, it can often be a low-cost alternative to more standard heating technologies. This technology is commonly used in cities across Europe, particularly in the Nordic and Baltic countries. District heating represents a potential method to reduce both carbon emissions and fuel poverty, by supplying cheap low carbon heat to multiple domestic and non-domestic buildings in a local area.

One of the Scottish Governments' key targets as part of decarbonising heat is to increase the number of heat networks operating in Scotland, with 3% of national heat demand to be met through networks by 2028, and 8% by 2030¹⁶. They have setup a Heat Network Support Unit, to help local authorities and the public sector to plan, develop and fund the construction and commissioning of new heat networks. Generous funding is available for this, through the Heat Network Fund (see Appendix IX).

Site Screening & Prioritisation

A Scottish Government investigation into district heating networks¹⁷ identified 16 potential sites across Stirling and Clackmannanshire where district heating may be economically viable, due to high linear heat densities (a significant amount of heat demand across several buildings condensed into a relatively small area). In addition to these sites, a further 3 were identified which could be viable if waste heat from nearby industrial premises is utilised as a heat source, giving 19 potential sites in total.

These 19 sites were narrowed down further to determine which could be viable for construction in the short term. The main factor here was the number of council or social houses and public non-domestic buildings in the vicinity – as it can currently be difficult getting private homes and businesses to initially connect into a network. With public buildings as initial guaranteed heat consumers, private buildings can potentially connect later. The availability of anchor loads is also a key factor which will affect commercial viability. Sites where a district heating network already exists were excluded from the prioritisation process, but are considered for expansion in the delivery plan. This screening process narrowed the number of potential sites down to 9, see Figure 16 for a graphical overview.

¹⁶ Heat networks Scotland act, see appendix VIII

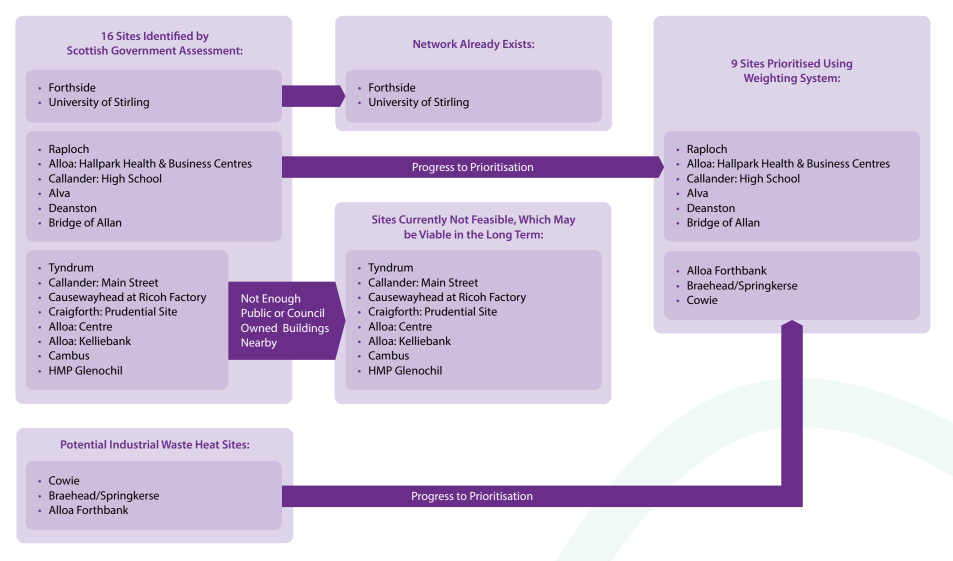


Figure 16: Site prioritisation and screening for district heating networks

These 9 potential sites were then ranked and prioritised using the Scottish Government weighting system, which was previously suggested for use in LHEES¹⁸. To provide inputs for these weightings, networks were modelled at each of these sites to get some initial high-level results - however unknown factors around which heat source would be used at each site, or exactly which buildings would be connected mean there was a high level of uncertainty in the outputs. Therefore, each criteria was provided a score using intervals of 0.5 (ranging from 1-5), as suggested by the Scottish Government for when detailed outputs for each criteria and factor are not available. Each score is assigned relative to a 'do nothing' baseline, where a score of 3 means there would be no, or minimal, change in this criteria from the network construction, with values above 3 indicating a positive change, and below 3 a negative change. Some of the recommended factors to assess for each criteria were excluded for now, as not enough information was available for each site at this stage to inform even a qualitative assessment. Each criteria, their weighting and how their score was assigned is shown in Table 13.

For more technical details on potential district heating sites that were modelled including specific buildings, their heat demands and fuel types, and potential low carbon technologies used, see Appendix V.

¹⁸ LHEES – previous draft guidance on strategy level socioeconomic assessments. https://www.gov.scot/publications/guidance-strategy-level-socio-economic-assessments-draft-methodology/pages/3/

Criteria	Weighting	Score Assignment
Carbon Emissions	0.3	Total annual carbon emissions possible from installing a low carbon heat network at the site: 5: >2000 tCO2e avoided 4.5: 1500-2000 tCO2e 4: 1000-1500 tCO2e 3.5: 500-1000 tCO2e 3 ¹⁹ : 0-500 tCO2e
Fuel Poverty	0.3	Average 'percentage risk of fuel poverty' value ²⁰ for all the surrounding homes in each network site: 5: >35% 4.5: 25-35% 4: 15-25% 3.5: 5-15% 3 ¹⁹ : 0-5%

¹⁹ No values were provided below 3 on the assumption that no networks that increase fuel poverty or carbon emissions will be constructed. ²⁰ This variable is calculated by the Energy Saving Trust as part of their Home Analytics dataset.

Criteria	Weighting	Score Assignment
Financial	0.08	Two factors contributed equally to the final score:
		Qualitative CAPEX. Based on the potential maximum length of pipework that would need to be installed, as this is often the highest cost element when constructing a heating network: 3: 0-1250m of pipework 2.5: 1250-2500m 2: 2500-3750m 1.5: 3750-5000m 1: >5000m
		Potential OPEX. Site proximity to low carbon energy sources, such as rivers (for hydroelectric or WSHP) or industrial waste heat, which could significantly reduce the annual fuel and electricity costs required to operate the network: 5: two nearby sources 4: one nearby source 3: zero sources

Criteria	Weighting	Score Assignment
Local Economic	0.08	3: all potential network sites. It is currently too early to be able to compare potential jobs created, or skills supported and developed for the potential networks at each site. Or to assess whether there would be an increase or a decrease in these factors compared to the baseline where heat users continue to use fossil fuel boilers and electricity to heat their buildings.

Heat Management

Local 0.08 Two factors contributed equally to the final score:	
Environmental Changes in air pollutants Assumed to be directly proportional to the fossil fuel heat demand reduction (this applies for the majority of low carbon heat technologies apart from biomass, where air pollutants may actually compared to some fossil fuel heat demand of the buildings at the site: 5: > 10,000 MWh 4.5: 7500-10,000 MWh 4: 5000-7500 MWh 3: 5: 2500-5000 MWh 3: 5: 2500-5000 MWh 3: 0-2500 MWh 3: 0-2500 MWh 2: all sites with an available heat source such as a river or waste heat nearby. 2: all other sites (due to the likelihood of the need for large air source heat pumps which can pro significant noise pollution).	ually increase

Criteria	Weighting	Score Assignment
Social	0.08	3: all sites. The installation of district heat networks is unlikely to significantly alter any social factors. For any minor effects that do occur, such as thermal comfort, time available to work, or changes to recreational community space, it is again too early to be able to accurately predict these.
Resilience	0.08	Based on potential reductions in fuel imports, assumed to be proportional to fossil fuel heat demand reduction. Total fossil fuel heat demand of the buildings at the site: 5: >10,000 MWh 4.5: 7500-10,000 MWh 4: 5000-7500 MWh 3.5: 2500-5000 MWh 3: 0-2500 MWh Regulatory requirements were excluded as it can be assumed that all networks would meet them,
		and reduction in energy demand was also ignored as generally installing a district heating network will not affect energy demands, just their supply.

Table 13: District heating network site prioritisation weighting scoring method

Heat Management

The table below outlines the weighted score for each of the 9 potential networks. It is important to note that for the Cowie and Braehead sites (and to a lesser extent, Alloa Forthbank), some of the scores are dependent upon waste heat from nearby industrial sites being available. If this were not to be the case then these sites would be less viable and would achieve a lower rated score.

Site	Carbon Emissions	Fuel Poverty	Financial	Local Economic	Local Environmental	Social	Resilience	Total Score
Score	1-5	1-5	1-5	1-5	1-5	1-5	1-5	
Weighting	0.3	0.3	0.08	0.08	0.08	0.08	0.08	
Raploch	5	4.5	3	3	4	3	5	4.29
Alloa Forthbank	4	5	3	3	3.5	3	4	4.02
Alloa Health & Business	4.5	4.5	2.25	3	3.25	3	4.5	3.98
Braehead	4.5	4	2.75	3	3.75	3	4.5	3.91
Callander	4.5	3	3.25	3	3.75	3	4.5	3.65
Cowie	3.5	4.5	2.75	3	3.25	3	3.5	3.64
Alva	3.5	4	2.25	3	2.75	3	3.5	3.41
Deanston	3	4	2.75	3	3	3	3	3.28
Bridge of Allan	3.5	3	3.75	3	3.25	3	3.5	3.27

Table 14: Potential district heating network sites scoring

Stirling

Raploch Site

The Raploch site has a large amount of fossil fuels currently being consumed for heating across domestic buildings, a college, office buildings, a care home and other non-domestic sites which could potentially connect. Relatively high levels of fuel poverty in the area also contribute to the sites' high score. A feasibility study for a district heating network in this area was previously carried out, and it was deemed to be unviable economically at the time, with the caveat that it could be viable in the future depending on factors such as available funding, electricity prices, heat sale prices, and the potential suitability for using water source heat pumps in the Forth.

Braehead/Springkerse Site

The Braehead site is likely dependent on heat being available from the nearby insulation factory, as there are currently no other potential low carbon energy sources in the vicinity (aside from using air source heat pumps). It was assumed that this network could provide heat for all of the non-domestic office, industrial and retail buildings located in-between the railway line to the west, the A905 to the North and East, and the Pelstream burn to the South. This area has a moderate amount of fuel poverty, contributing to its high scoring, however the houses near this site are across the railway line, which could significantly add to the potential construction costs if heat pipes were required to be installed either under or over the line. The site could be viable without a connection to the nearby domestic properties, but in this case there would be no fuel poverty reduction. A heat network here could also potentially connect into the existing Forthside network, were it to be expanded in the future.

Heat Management

Clackmannanshire

Alloa: Forthbank Site

The Forthbank site has high levels of fuel poverty in the nearby homes, and several large consuming non-domestic buildings in Alloa Academy and the various industrial and commercial properties along the banks of the Forth. There are significant opportunities for using low carbon energy sources here, with the possibility of extracting heat from both the nearby waste water treatment plant, and the Forth itself. There is also the possibility of installing renewables through hydroelectric turbines in the Forth and PV panels on the nearby areas of council land, to power the heat pumps that would be required to take heat from the Forth and/or the water treatment plant. These renewables could also be used to power any vertical farms which are currently being investigated for feasibility.

Alloa: Hallpark Health & Business Centres Site

This site focuses on the Hallpark Healthcare Centre, along with the offices, shops, and other non-domestic businesses located around the Beatson buildings and concrete supplies premises. It scores high due to having relatively high levels of fuel poverty in the nearby homes and a large amount of fossil fuels currently being consumed for heat in these buildings. The downside to this site is there is no obvious source of low carbon heat, so air source heat pumps would be the probable technology choice, which could potentially make both the investment and operational running costs too high to be feasible. Other potential low carbon heat sources that could be investigated further at this site are mains sewage pipes and abandoned mine shafts. Not enough data was available to determine if either would be viable but if a mains sewage pipe ran under the site or if there was enough water in the mine shafts beneath this site to be safely extracted for heat then either could potentially be a heat source option.

Constraint	Action	By Who
Installing district heating networks can incur very high capital costs.	Make use of funding available from Scottish Government, obtain detailed feasibility studies and business cases for highest ranked potential sites, progressing onto construction and commissioning if successful.	Local authorities.
Homeowners and private businesses can be reluctant to connect to heat networks, partially due to the lack of currently operational heat networks nation-wide.	Work to increase public awareness of how heat networks operate and the benefits that they can bring.	Scottish government; Local authorities (project specific).
No specific constraint.	Both local authorities to work with the Heat Network Support Unit to further develop heat network projects in the region.	Local authorities; Heat Network Support Unit.

Table 15: Constraints and actions required for implementing district heating networks

4.3 Energy Generation



Summary Box

As part of the route to net zero, generation of renewable energy brings major advantages for the local area and the council:

- Local energy supply resilience
- Income from projects to invest in other areas of decarbonisation
- Helping meet increased electrical demand.

New council planning policy following the publication of Scottish Governments National Planning Framework 4 will be vital for enabling projects, along with communication with DNOs around electricity grid constraint. A key role for both councils is the development of local energy generation projects. There are a number of potential sites in council ownership.

Additional enabling actions, by the councils, Scottish Government and other partners include:

- 1. raising awareness of financial support available;
- 2. supporting communication and collaboration.

Aims

Objectives

- Objective 3: Deliver a zero-carbon energy system for heating, power and transport while matching local demand with local supply
- **Objective 4:** Provide a resilient and secure energy supply
- **Objective 5:** Eliminate fuel poverty through improved energy efficiency and the provision of low cost, low carbon energy

КРІ	Interim Target	2045 Target
KPI 1: % reduction in total carbon emissions from energy use	70% by 2030	Net-zero
KPI 3: % households in fuel poverty	Less than 15% by 2030	Less than 5% by 2040
KPI 5: % of total energy to be generated from renewables	50% by 2030	95%

Table 16: KPIs for Energy Generation

The Route to Net Zero

KPIs 1 & 5

The electricity grid in Scotland is already highly decarbonised, with an average carbon factor of around 55g/kWh in 2022, and 97% of the gross electrical demand met by renewables – currently Scotland has a total installed renewable capacity of 13.6GW, with a further 17GW awaiting construction or in planning. DESNEZ predict that the electricity grid across the whole of the UK will be considered net zero by 2035, with a carbon factor of only 5g/kWh, however it is likely that Scotland may reach this milestone earlier due to the high number of renewable installations currently in planning.

Despite this, further renewable installations will be required to meet the increasing demand as heat and transport currently using fossil fuels is electrified, and demand for green hydrogen grows. Planning and developing large scale renewable sites typically come under the responsibility of the Scottish Government and energy companies – however there is scope to develop mid-sized installations on areas of council owned land within the region. The sites with the best potential for renewable installations are discussed in Section 4.3.2.

KPI 3

Support can be provided to community groups and local businesses who may wish to undertake small scale renewable projects where a resource is available. This is primarily done through various funding sources operated by CARES (Community and Renewable Energy Scheme), see Appendix IX. Local renewable installations can be used to reduce energy costs for communities and businesses. There is scope for using income generated from renewable projects to help fund energy efficiency improvements in areas of high fuel poverty.





4.3.1 EV Planning

The rollout for EV chargers as part of plans to decarbonise transport across the region will greatly increase the demand of low carbon electricity in the area. Renewable generation projects should be matched up to areas where there are likely to be high concentrations of EV chargers, where possible.

An initial assessment carried out for the region highlights the areas across both council areas where a high demand for EVs is anticipated, see the Figure 17 (It also shows the Falkirk council area, which is not included in the REM). EV demand in the more rural parts of Stirling and Clackmannanshire will be lower due to population density, shown by the blue dots. These areas also have more free demand capacity on the local network, so electrification of transport should be achieved with minimal grid upgrades. The red dots, representing expected areas of high EV demand primarily in and around Stirling and Alloa, are predominantly in areas where the grid has a large number of constraints. Therefore both local authorities will need to work with the DNOs to ensure that the grid will be able to handle the expected amount of additional demand from EV charging anticipated by both council's transport plans, alongside the expected increased demand from heat electrification and heat networks outlined in this document.

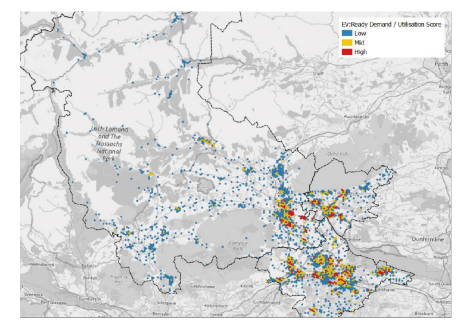


Figure 17: Initial assessment for regional EV rollout

4.3.2 Renewable Generation Site Screening and Prioritisation

The process followed to screen and then prioritise potential sites for renewable developments that the Stirling and Clackmannanshire councils could pursue is shown below.

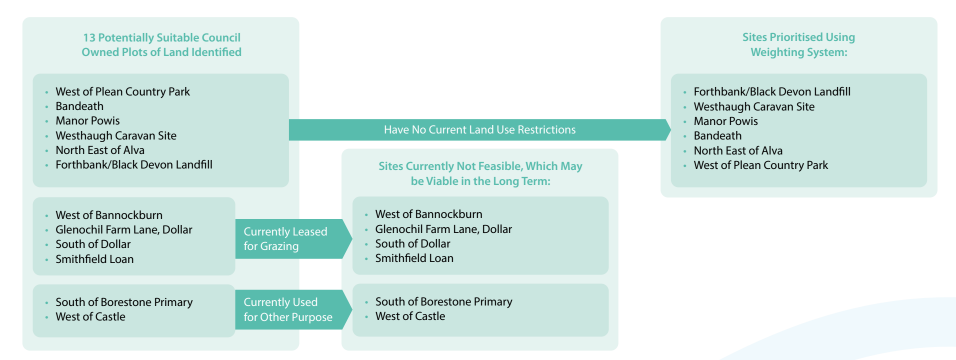


Figure 18: Site prioritisation for renewable energy generation projects

Initial Screening

First, maps of council owned land were studied to find locations which may be suitable for renewable developments – typically large fields, of which 13 were identified across both council areas. These were then investigated in further detail to determine the current land use, whether they are derelict, used for grazing, have a planning application pending etc. This allowed these areas of land to be sorted into sites which could be developed on now, and sites which may have to wait until a lease to a farmer ends or on the results of a pending planning application for an alternative use. This process identified 6 potential sites which could currently be developed for renewables.

Assumptions

Technology

Solar PV is assumed to be the primary technology that would be installed at each site, but other technologies are also considered as outlined below.

Amount of Land Used

It is also assumed that total available amount of land at each site would be used for PV panels, but this may not be possible at each site due to grid constraints.

Caveats

Grid Constraints

As outlined above, grid constraints may limit the total capacity able to be installed at each site

Private Wires to Local Business

To score the financial criteria outlined below, the number of nearby large consumers to each site that could potentially have a private wire connected to use the energy was assessed. However, it may be the case that not all of these private businesses would be willing to collaborate on such a project.

Fuel Poverty

It has been mentioned that income from these sites could be used to fund energy efficiency measures to reduce fuel poverty. However, this is reliant upon these projects having short payback times, as this income would be generated only after the initial investment was paid off.

Weighting Assignment

Similar to the identification of district heating sites in section 4.2.5, these 6 sites were prioritised using the same weighting system. However, the specific criteria and their weightings used in this instance were different from those used in the prioritisation of potential district heating sites. This was because at this early stage the specific renewable technology or technologies to be used at each site, as well as the end use of the generated electricity, was not known, so not all the inputs to the scoring system criteria could be calculated in the same way as for district heating. Potential end uses for any generated electricity include: selling back to the grid, sending to a local business or industry through a private wire under a PPA agreement, sending to a nearby district heating site through private wire, or converting to green hydrogen using electrolysis. Each criteria, their weighting, and how their score was assigned for each potential site is shown in the table below.

Criteria	Weighting	Score Assignment
Carbon Emissions	0.3	Two factors contributed equally to final score: Total land available for development: It was assumed that the amount of land available for PV panels or turbines etc. will be directly proportional to the amount of zero carbon electricity generated, and therefore emissions avoided. $5: >375,000 \text{ m}^2$ $4.5: 300,000 \text{ m}^2 - 3750,000 \text{ m}^2$ $4: 225,000 \text{ m}^2 - 300,000 \text{ m}^2$ $3.5: 150,000 \text{ m}^2 - 225,000 \text{ m}^2$ $3: 0 \text{ m}^2 - 75,000 \text{ m}^2$
		 Potential for multiple generation sources: It was assumed that if a site has more than one source of renewable generation, it will provide a more consistent output of clean energy throughout daily or seasonal weather cycles. 5: two or more technologies suitable at the site 4: PV and one other technology suitable 3: only PV feasible at the site

Criteria	Weighting	Score Assignment
Fuel Poverty	0.3	There is limited scope for renewable installations at this scale (several MWp) to directly affect fuel poverty, as the generated electricity cannot be used to reduce costs for specific homes on the grid (i.e. council or social homes, or those at most risk of fuel poverty.)
		Therefore impacts were based on district heating networks and the potential reduction of costs for customers from using generated electricity to power the networks' heat pumps.
		Distance to the nearest potential or existing district heating network site:
		5: site less than 0.5 miles away
		4.5: site between 0.5 and 1 mile away
		4: site between 1 and 1.5 miles away
		3.5: site between 1.5 and 2 miles away
		3: site over 2 miles away

Criteria	Weighting	Score Assignment
Feasibility	0.2	 Based on electricity grid constraints, using SPEN's traffic light system: 3: green rating on surrounding network 2: amber rating on surrounding network 1: red rating on surrounding network Note: even in the case of a private wire connections, grid constraint is a concern as excess generation is typically sent to the grid. Electrolysis with excess generation for hydrogen production may be a possibility to factor into weightings in future.
Financial	0.2	Based on the most likely profitable source of income; private wire connections to sell generated electricity to private consumers. Number of potential large private consumers nearby: 5: 9 or more nearby sites 4.5: 7-8 nearby sites 4: 5-6 nearby sites 3.5: 3-4 nearby sites 3: 1-2 nearby sites

Table 17: Method for scoring weightings criteria for energy generation projects

Site Scoring

The table below outlines the weighted score for each of the 6 potential sites that could be used for a renewable development.

	Fuel Poverty	Carbon Emissions	Feasibility	Financial	Total Score
Score:	1-5	1-5	1-5	1-5	
Weighting:	0.3	0.3	0.2	0.2	
Forthbank/Black Devon Landfill	5	4.25	2	5	4.175
Westhaugh Caravan site	4.5	3.75	2	4.5	3.775
Manor Powis	4	4.5	2	3.5	3.65
Bandeath	3	5	2	4	3.6
NE Alva	4.5	3.25	2	4	3.525
West of Plean Country Park	3.5	3.5	2	3.5	3.2

Table 18: Potential site for energy generation projects weighted score

Forthbank/Black Devon Landfill

The highest scoring site is Forthbank in Alloa, where there is already land marked down for a potential PV array. There are a large number of potential consumers for the electricity nearby: Alloa Academy, the waste water treatment plant, several industrial sites along Forthbank etc. This piece of land lies next to the site where the energy centre for the potential district heating network would be, hence the high score on the fuel poverty criteria. There is also scope for any PV output to potentially be supplemented with hydroelectric or tidal turbines installed in the Forth.

Westhaugh Caravan Site

The second highest scoring is a field located near Westhaugh caravan site, between Alva and Sauchie. This site is located close to both GHP Glenochill, and the site of the potential heat network at Alva which includes the secondary school and the retail units in the industrial estate. Electricity generated could be used to power both the buildings and the potential heat network, hence the relatively high financial and fuel poverty scoring.

Manor Powis

Manor Powis is the highest scoring site in the Stirling council area, however it lies close to the boundary between Stirling and Clackmannanshire, so any energy generated would likely be used by both councils. It is located roughly 2-3 miles away from both the existing Forthside district heating network in Stirling, and the potential Forthbank network in Alloa, so electricity generated could be used at either or both sites if a private wire was constructed. There aren't many high consuming buildings within a close vicinity to this site, hence its lower scoring on the financial criteria.

Bandeath

The second highest scoring site in Stirling, is Bandeath. This site is relatively large, with a moderate amount of space for potential energy generation. It is on the banks of the Forth and located away from dense areas of buildings or trees so could be suitable for wind or hydro in addition to any PV arrays. These two factors contributed to the scoring of 5 on the carbon criteria, however it is located quite far away from any potential district heating network sites, resulting in the lower score for fuel poverty.

4.3.3 Constraints and Actions Required

Constraint	Action	By Who
No specific constraint.	Develop feasibility studies and business cases for solar PV farms, and any other suitable renewables, on appropriate pieces of council owned land. Investigate feasibility of land currently leased out as potential long-term projects.	Local authorities.
Grid constraints limiting amount of generation capacity that can be added to the network in some areas.	Create an open forum to facilitate conversation between the region's DNOs and large consumers so that all appropriate grid upgrades and re-enforcements required for future plans such as renewable installations and electrification of heat are set in motion. Track all actions and engagements arising from this forum. Through the forum, facilitate conversations between potential generators of electricity potential consumers, and the DNOs to help match up where a private wire may be beneficial for all parties compared to a grid connection.	Local authorities and various potential partners; Scottish Government: Community And Renewable Energy Scheme; DNOs.
Lack of, and inconsistencies in, available funding measures.	Work to raise awareness of available funding for renewable installations for households, community groups, SMEs and charities, as well as the potential benefits and energy bill reductions they can bring.	Scottish Government; Local authorities (current planned activities/ project specific) and associated funding bodies.

Constraint	Action	By Who
Planning process identified by some stakeholders as being slow and bureaucratic, delaying or rejecting certain projects on technicalities.	Planning authorities to support renewable proposals that make a positive contribution to the climate and nature crises in appropriate situations, having regard to the facts and circumstances of each case in line with the adopted National Planning Framework 4 (NPF4) and any Local Development Plan for the area.	Local authorities.
Lack of expertise and resources in non-domestic sector could be addressed through joint procurement exercises, leveraging economies of scale.	Investigate the viability of mass/joint procurement projects – where either council may facilitate procurement and installation of energy improvements on multiple non-domestic buildings in an area and use proceeds as payback.	Local authorities.

Table 19: Energy generation constraints and actions required

Sequestration

4.4 Sequestration

Summary Box

As the final tier in the energy hierarchy, sequestration must be a last resort, but projections show that it will still be essential to meet net zero. Particularly for agriculture and industry, where some systems cannot be decarbonised.

Tree-planting and woodland restoration will be vital, along with peatland restoration and land management changes

We have calculated that we will require between 67 and 180 ktCO2e to be sequestered across the region to account for residual energy related emissions by 2045 in order to reach our net-zero target. This equates to between 3,190,400 and 8,571,429 trees planted. The key actions for both councils are and will be addressed in respective nature plans*.

Additional enabling actions, by the councils, Scottish Government and other partners include:

- 1. Determining the carbon sequestration of the regions' peatland.
- 2. Determining the carbon sequestration of rewilded landscapes.
- 3. Supporting land management change.

*See policy Appendix VIII

4.4.1 Context

In order to meet KPI 1 and have energy use across all sectors in the region fully net-zero, some additional carbon sequestration will have to occur. The further decarbonisation of the electricity grid, and the potential of blue and green hydrogen as a largescale national resource, combined with the actions outlined in this masterplan will ensure that by 2045, energy used for heat and electricity in buildings is virtually net-zero - however there will still be a small amount of emissions from grid electricity and hydrogen creation.

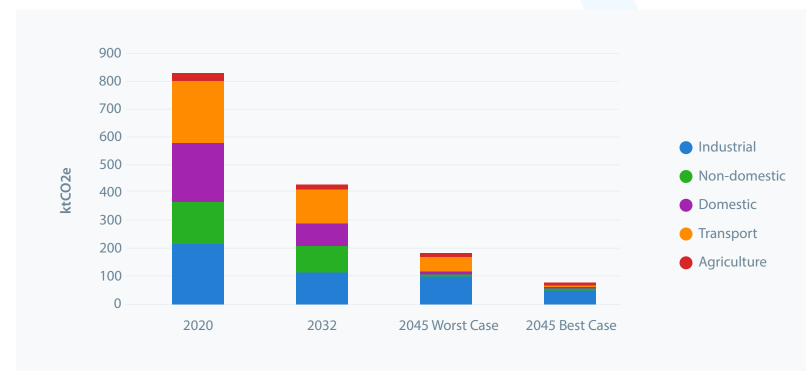
Both council's Climate and Nature Emergency plans cover at a high level the decarbonisation of other sectors such as transport, farming, industry, land use, etc. as well as plans for other climate concerns such as resource efficiency, biodiversity and climate adaptation. Both councils local transport plans will also provide the actions required to decarbonise transport in the region. Stirling council's Alive with Nature Plan and Forestry and Woodland Strategy, and Clackmannanshire council's Biodiversity Action Plan will help to reduce emissions from farming and land use.

However, some emissions from farming and large industry will be unavoidable, unless there are significant technological breakthroughs in the next two decades. Therefore, to be fully net-zero, a significant amount of carbon sequestration will almost certainly be required.

Sequestration

4.4.2 Amount of Sequestration Required

The figure below outlines the potential scale of carbon sequestration required in 2045 for a best and worst case scenario, compared to both the current baseline and projections for 2032.



Region Wide Projected Emissions Breakdown

Figure 19: Regional total emissions projection across all sectors, showing total sequestration required

The projections for domestic and non-domestic heat and electricity use were obtained through the modelling work, assuming that the REM KPIs and national targets for retrofit, heat system replacement, etc. are met. The projections for transport are based on projections from Stirling and Clackmannanshire councils and the Scottish Government. The projections for industry are based on a report by Element Energy undertaken for the Scottish Government^{19,} and for farming they follow decarbonisation projections from the National Farmers' Union²⁰. For more details on the assumptions for the emissions of transport, farming and industry see Appendix VII.

The best case scenario for 2045 assumes all other KPIs and targets outlined in the REM have been met. The worst case scenario for 2045 assumes that all targets directly within the councils' control are met, but that private buildings (owner-occupied homes, non-domestic commercial buildings) and energy consuming processes such as industry and farming are slower to decarbonise and do not meet the required 2045 targets. This case also assumes that some forms of transport, such as heavy good vehicles have not managed to fully decarbonise.

Table 20, compares the estimated amount of sequestration needed to reach net zero, for both 2045 scenarios.

The total number of adult trees that would be required to sequester this much carbon is also provided. It is important to note here that the sequestration rate of trees grown for biomass will be much less than that of permanent adult trees.

Scenario	Regional Carbon Emissions (ktCO2e)	Assumed Carbon Absorption Rate (kgCO2e Per Adult Tree Per Year)	Number of Trees Required
2045 Best Case	67	21	3,190,400
2045 Worst Case	180	21	8,571,429

Table 20: Indicative total sequestration required for best and worst case scenarios

It is also important to note that this sequestration will not be met entirely from tree planting, the numbers above are to be used as an indication (and comparison between future projections) of the likely scale of the challenge required, even if all other KPIs are met and required actions carried out. There will also be opportunities to sequester significant amounts of carbon through the re-wilding of landscapes, particularly peatlands.

 ¹⁹ Deep Decarbonisation Pathways for Scottish Industries, Element Energy.
 ²⁰ Net zero and agriculture, NFU.

Sequestration

4.4.3 Opportunities

Peatland Restoration

There are several large areas of peatland, peat soil and peat bogs across the region which, if sufficiently reclaimed or re-wetted, have the potential to store significant amounts of carbon. The exact rates of sequestration in tCO2e per meter square vary by location depending on a number of factors including the concentration of peat in the soil, the amount of vegetation present and the amount of moisture contained in the soil. Research suggests that peatland restoration in the UK will be a more efficient method of sequestration, both financially and in terms of land use, compared to tree planting alone. Sites with significant potential for re-wetting include the land east of Callander and north of Doune, all across the Ochil Hills particularly around Ben Buck, the Campsie Fells, Fintry Hills, Gargunnock Hills, and several more sites located within the Loch Lomond National Park.

A map showing all potential peatland restoration sites in both council areas is shown in Figure 20, taken from the Scottish Government's carbon and peatland map²¹, with pink and yellow areas representing the highest potential land for peat restoration, blue indicating some potential, and green and grey representing other soil types and non peatland.

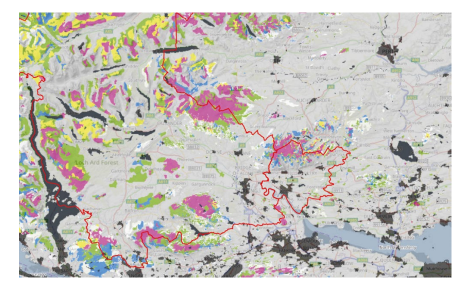


Figure 20: Region wide map showing potential for peatland restoration

²¹ Available here: https://map.environment.gov.scot/Soil_maps/?layer=10#.

Tree Planting

Tree planting across the region will also be an important method for sequestering any remaining residual carbon emissions, alongside peatland restoration. Both councils already have tree planting plans and pollinator strategies which will act to sequester carbon from increasing tree cover and vegetation in the region. Projects such as the Forth Climate Forest also have potential to sequester large amounts of carbon through wide-scale tree planting. Figure 21, taken from Stirling and Clackmannanshire's forestry and woodland strategy²², shows the current areas of land being targeted for tree planting. It is important that both councils act to quantify the number of annual emissions likely to be sequestered from current tree planting plans, and potential peatland restoration, so that the magnitude of any additional tree planting required can be determined.

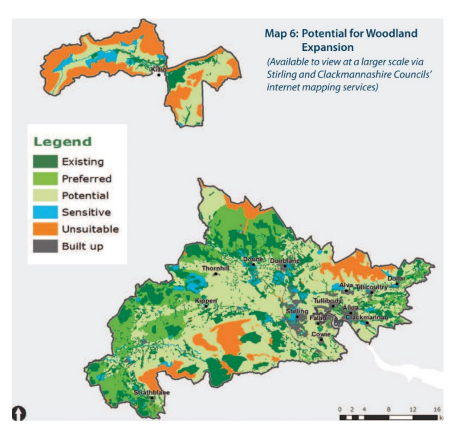


Figure 21: Region wide map showing current prioritisation of land for tree planting

Sequestration

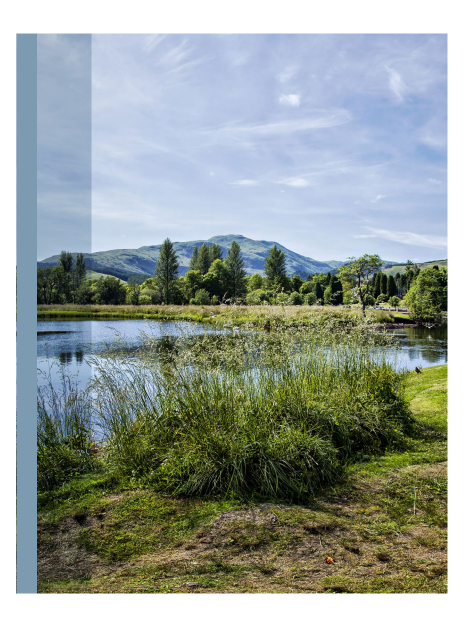
Land Use and Land Management

Some sequestration can also come from changes to land use and land management. Actions such as planting perennial crops, changing fertilisers that are used, and stopping the burning of heather (muirburn) are examples of interventions that can help to sequester more carbon. It is likely that most of this sequestration will be used to offset emissions in the agriculture sector, as opposed to energy use, however it will still contribute in the overall pathway to net zero.

4.4.4 Actions Required

For further details on the following actions see Stirling and Clackmannanshire Council's respective Alive with Nature Plan, Biodiversity Action Plan, and subsidiary documents.

- Work with the NatureScot, SEPA, the Loch Lomond and Trossachs National Park, Peatland action and any appropriate landowners to ensure that all suitable peatland across the region has a re-wetting strategy, to sequester carbon, improve biodiversity, improve water quality and reduce flood risk.
- Perform a study to attain high accuracy estimates of the likely total annual carbon sequestration rates that could be achieved from re-wetting all suitable peatlands across Stirling and Clackmannanshire. This will include soil surveys for all appropriate peat and bog land in the region. Stirling University has already begun this process, deploying sensors on peatland to measure carbon exchange.
- Develop a tree planting strategy to cordon off suitable areas of land across the region, required for sequestration through tree planting in order to offset any remaining emissions present in 2045, that are not already sequestered from peat land restoration or existing tree planting plans.







Delivery Plan

In this section, the actions required outlined in the previous section are prioritised into a delivery plan, spanning four phases, each five years long (2023-2028, 2028-2033, 2033-2038, 2038-2045). The final phase is slightly longer than the others, as the hardest actions will be towards the end, once all the 'quick wins' have been achieved. The actions and projects for each phase are split into three workstream areas: energy efficiency, heat management and energy generation. Where there are multiple potential sites for a given project type, i.e. district heating, they have been prioritised based on their weighted score outlined in the previous section. Throughout the delivery plan tables the lead responsible party is shown in bold under the 'Who is Responsible' column. A high level roadmap of the actions required to reach net zero is provided in Figure 22.

Figure 23 highlights the projected carbon reduction, provided all of these actions and projects are completed, for the region's building's energy use. Emissions due to transport, farming and industry are not shown here, as each of these areas have their own decarbonisation plans, either at local authority or national level, and the actions here apply almost exclusively to decarbonising domestic and non-domestic energy use. The decarbonisation projections for these other sectors, and the likely sequestration required by 2045, is investigated in Section 4.4 and Appendix VII.

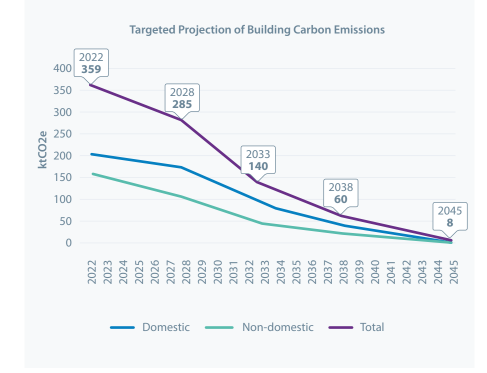


Figure 22: Projection of building carbon emissions if all targets are met and actions required carried out

RouteMap to 2045

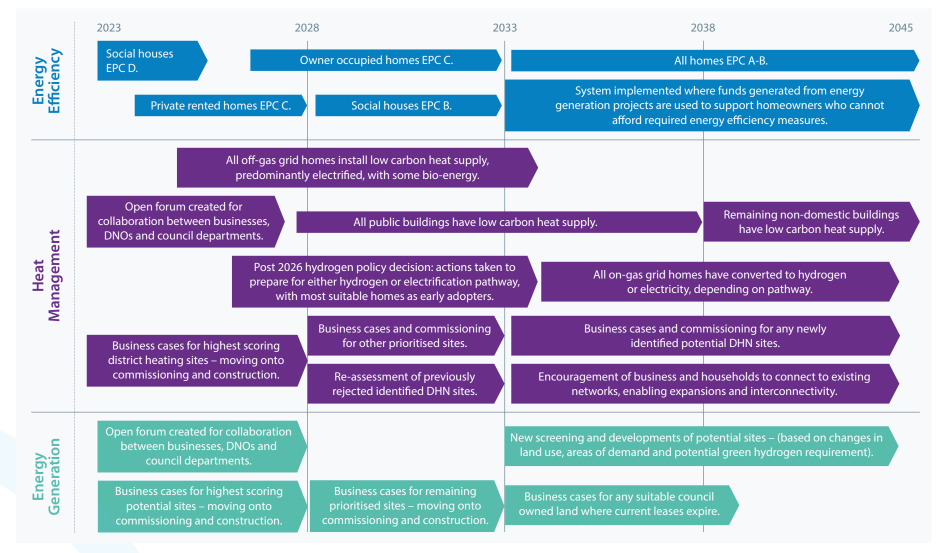


Figure 23: High level routemap to 2045 of actions required to decarbonise energy use in the region

Everyday Energy and Carbon Figures

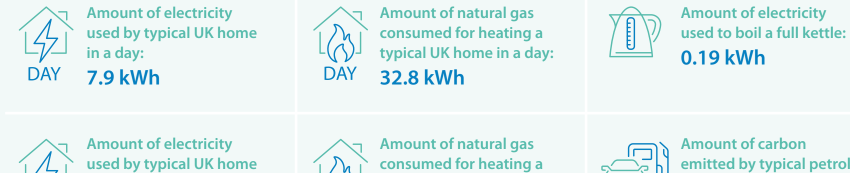
in a year:

2900 kWh

YEAR

In the following tables in this section, there will be references to electricity and heat generated by potential projects, as well as carbon savings.

Listed here are some useful equivalent values, which may make it easier to put some of the figures listed in the REM into context.



YEAR

emitted by typical petrol car in UK per year:

14.36 tonnes CO2e



Amount of carbon sequestered by one adult tree in a year: 22 kilograms CO2e

typical UK home in a year:

12,000 kWh

5.1 Ongoing Actions

Some enabling actions will have to be carried out continuously throughout the duration of the masterplan to ensure that targets are met. These are listed in the table below.

Work Stream	Action	Who is Responsible	Objectives	KPIs
Energy Efficiency	Increase awareness among home and business owners of available funding resources and support for installing energy efficiency improvements.	Currently Scottish Government; Home Energy Scotland; Future Public Energy Agency	1,2,5	2,3,4
	Take action to increase the number of skilled installers in the region, to help towards closing the skills gap.	Scottish Government; Educational Institutions	1,2,5	2,3,4
	Planning authorities to support retrofit proposals that make a positive contribution to the climate and nature crises in appropriate situations, having regard to the facts and circumstances of each case in line with the adopted National Planning Framework 4 (NPF4) and any Local Development Plan for the area. This includes proposals for historic assets, including listed buildings, where proposals do not negatively impact on their character, appearance and/or setting.	Local authorities; Scottish Government (through national planning framework 4)	1,2,5	2,3,4

Work Stream	Action	Who is Responsible	Objectives	KPIs
Heat Management	Raise awareness of homeowners, private landlords and SMEs of the financial incentives and support available for low carbon heating systems, and target this support on the areas most suited to specific technologies (see Appendix IV).	Currently Scottish Government; Home Energy Scotland; Energy Saving Trust; Local authorities (district heating networks)	3,4,5	4,5,6
 	Planning authorities will support retrofit proposals that make a positive contribution to the climate and nature crises in appropriate situations, having regard to the facts and circumstances of each case in line with the adopted National Planning Framework 4 (NPF4) and any Local Development Plan for the area. This includes proposals for historic assets, including listed buildings, where proposals do not negatively impact on their character, appearance and/or setting.	Local authorities	3,4,5	4,5,6

Work Stream	Action	Who is Responsible	Objectives	KPIs
Energy Generation	Use the open forum (see energy generation – phase 1) between business, DNOs, industry, community groups etc. to facilitate conversations and help match up where a private wire may be beneficial for all parties compared to a grid connection, tracking all actions and engagements.	Local authorities and various potential partners; Scottish Government; Community And Renewable Energy Scheme; DNOs	3,4,5	1,3,5
	Work to raise awareness of available funding for renewable installations for households, community groups, SMEs and charities, as well as the potential benefits and energy bill reductions they can bring.	Scottish Government; Community And Renewable Energy Scheme; Local authorities	3,4,5	1,3,5

Work Stream	Action	Who is Responsible	Objectives	KPIs
All	Continuously update the digital twin model to produce a separate data set for public access. This will be used to highlight the councils' plans and actions, providing information to prospective developers, the public, and allowing for co-ordination with planning departments.	Local authorities	1,2,3, 4,5,6	1,2,3, 4,5,6
All	Update and review REM each phase.	Local authorities	1,2,3, 4,5,6	1,2,3, 4,5,6
	Develop solution to match homeowners, landlords and businesses with trustworthy, skilled installers for energy reduction and decarbonisation works.	Currently Scottish Government	1,2,3, 4,5,6	1,2,3, 4,5,6
	Take action to close the skills gap regarding the number of installers for certain low carbon heating technologies, energy efficiency improvements and renewable generation.	Scottish Government; Educational Institutions	1,2,3, 4,5,6	1,2,3, 4,5,6

5.2 REM Actions and Projects Phases

The actions required to reach a net zero energy system in the region are outlined below, split into 4 time phases. Note that all projects at specific sites listed in the tables below will be dependent upon more detailed feasibility studies and business cases being completed. Where a project doesn't progress beyond feasibility or business case stages, projects later in the programme may be brought forward, or new, previously unidentified projects which have become viable may be considered. For more details on specific funding sources and mechanisms mentioned in these tables, consult Appendix IX. Funding sources are those available at time of writing (early 2023) and are liable to change as time progresses.

Prioritisation

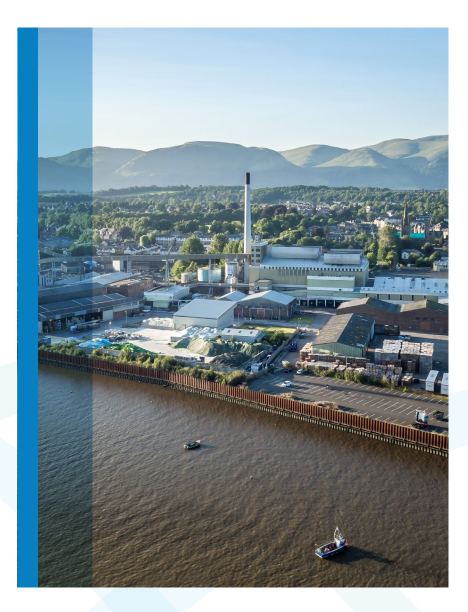
- For each work stream section (Energy Efficiency, Heat Management, Energy Generation) in the following tables, projects and actions which have a legally binding cut-off date based on current Scottish Government targets have been prioritised and are located at the top of each table.
- District heating and energy generation projects which have a specific site, have been ordered based on their weighted score, as outlined in section 4.

Data

- The carbon saving estimations for energy efficiency improvements, district heating projects and energy generation projects have been calculated directly from the modelling work on the digital twin, see Appendices V, VI, VII for technical details. Appendices III and IV contain estimations on the number of specific energy efficiency interventions for each targeted area, and the most suitable low carbon heat technology.
- The potential carbon saving estimations for broader targets (such as decarbonising the heat supply of all public buildings) have been estimated from The Department for Energy Security and Net Zero's local authority emissions data.
- The carbon saving for some of the higher level, enabling type actions cannot be quantified yet.
- Energy and carbon values provided for district heating projects are dependent on the number of buildings that initially connect.
- Energy and carbon values for energy generation projects are dependent upon local grid constraints, which may limit the total capacity that can be installed at a site.

5.2.1 Phase 1: 2023-2028

The phase 1 2023-2028 tables are shown below, with projects prioritised as previously outlined. The two actions with hard deadlines within this time period are to ensure all social houses and privately rented houses meet the required EPC rating improvements, and are thus at the top of the energy efficiency section. However, across all three work streams there are ongoing actions which have deadline in later phases, but will require work to be started on them as soon as possible. Work will also begin on the highest ranked potential district heating and energy generation projects in this phase. District heating networks which may be dependent upon industrial waste heat being available have been included in this phase, as conversations will need to begin with potential industrial partners as soon as possible for these sites.



Energy Efficiency - Phase 1					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Ensure that the housing strategy for council owned homes is on track to meet Scottish Government minimum EPC targets, and work with social housing providers to ensure theirs are as well.	2023 – 2025/2032 (2025 is cut off for all socially rented homes to be EPC D)	202 (for 2025 target)	Social Housing Net-Zero Fund	Local authorities – housing; Social housing providers	Objectives: 1,2,5
Ensure all private landlords in the region are installing any required cost-effective retrofit measures so that all of their housing stock are EPC C, as per Scottish Government's upcoming legislation (see Appendix VIII).	Completed by 2028 cut off	4330	Private rented sector landlord loan; ECO+ scheme; Warmer Homes Scotland	Currently Scottish Government; private landlords	KPIs: 2,3,5

Energy Efficiency - Phase 1					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Campaign to increase public awareness of mandatory Scottish Government target of all owner- occupied homes being EPC C by 2033.	2023-2033	Will indirectly contribute to 27,000	Home Energy Scotland Grant and Loan; EES:ABS; ECO+ scheme; Homeowner Equity Loan; Warmer Homes Scotland	Scottish Government; Home Energy Scotland; Local authorities - current planned activities/ project specific	Objectives: 1,2,5 KPIs:
Investigate the possibility of signposting retrofit guidance in partnership with Scottish Government guidance. Outlining a standard process of retrofit for homeowners and landlords.	2023-2024	Would indirectly contribute to 35,000	n/a	Local authorities – online (CaNE platform Stirling); Scottish Government	2,3,5

Heat Management – Phase 1								
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs			
Install the most appropriate and cost-effective low carbon heating system on all off-gas grid council owned homes, and work with housing associations to do the same.	2023-2032 (prioritise off gas grid homes before 2028) ²³	Up to 2730	Social Housing Net Zero Fund	Local authorities – housing; Social housing providers				
Prioritise support for owner occupied and privately rented off-gas grid fossil fuel heated homes to decarbonise their heat demand by 2032.	2023-2032	Up to 21,850	Home Energy Scotland Grant and Loan; EES:ABS; SME Loan; Homeowner Equity Loan	Currently Scottish Government	Objectives: 3,4,5 KPIs: 4,5,6			
Install a low carbon heating system on all public non-domestic buildings by 2038.	2023-2038	Up to 2320	Scottish Central Government Efficiency Grant Scheme	Public sector; Local authorities – asset management (council properties)				

²³ Scottish Government's Heat in Buildings Strategy, refer to Appendix VIII

Heat Management – Phase 1								
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs			
Determine the grid upgrades required in the rural off gas grid areas which will electrify their heat demand by 2032, pairing with generation projects where appropriate.	2023-2032	Would indirectly contribute to 2730	Community Heat Development Programme	DNOs – in partnership with various others, including community groups and Local authorities	Objectives: 3,4,5 KPIs:			
Following the UK Government policy decision on hydrogen (Heat management – phase 2), reassess relevant actions and plans.	2026-ongoing	n/a	n/a	Local authorities	4,5,6			
Designation of appropriate Heat Network Zones.	ТВС	n/a	n/a	Local authorities				

District Heating Projects – Phase 1²⁴

Site	Timescale	Heat Generated (MWh/year)	Carbon Saving (tCO2e/year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Stirling – Forthside network expansion	Feasibility Study, Business Case & Planning: 2023-2024, Construction & Commissioning: 2024-2026.	n/a (exact buildings to be expanded to not determined yet)	n/a (exact buildings to be expanded to not determined yet)	Scottish Government Heat Network Fund	Stirling Council	Objectives: 3,4,5
Stirling – Raploch Network	Feasibility Study, Business Case & Planning: 2023-2024, Construction & Commissioning: 2024-2026.	11,000	2300 (depending on buildings that initially connect [applies to all sites])	Scottish Government Heat Network Fund	Stirling Council	KPIs: 4,5,6

²⁴ See Section 5.2.5 for weightings assignment process to prioritise district heating projects, see Appendix V for full technical details of district heating projects

District Heating Projects – Phase 1 ²⁴								
Site	Timescale	Heat Generated (MWh/year)	Carbon Saving (tCO2e/year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs		
Stirling – Springkerse/ Braehead Network	Feasibility Study, Business Case & Planning: 2024-2025, Construction & Commissioning: 2025-2027.	8,000	1600	Scottish Government Heat Network Fund	Stirling Council	Objectives: 3,4,5		
Stirling – Cowie Network	Feasibility Study, Business Case & Planning: 2024-2025, Construction & Commissioning: 2025-2027.	1,800	600	Scottish Government Heat Network Fund	Stirling Council	KPIs: 4,5,6		

District Heating Projects – Phase 1 ²⁴									
Site	Timescale	Heat Generated (MWh/year)	Carbon Saving (tCO2e/year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs			
Clackmannanshire – Alloa Forthbank Network	Feasibility Study, Business Case & Planning: 2023-2024, Construction & Commissioning: 2024-2026.	14,500	1320	Scottish Government Heat Network Fund	Clackmannanshire Council	Objectives: 3,4,5			
Clackmannanshire – Hallpark Health & Business Centre Network	Feasibility Study, Business Case & Planning: 2024-2025, Construction & Commissioning: 2025-2027.	7,500	1720	Scottish Government Heat Network Fund	Clackmannanshire Council	KPIs: 4,5,6			

Energy Generation – Phase 1

Action	Timescale	Energy Generation (MWh/ year)	Carbon Saving (tCO2e/ year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Develop an open forum to facilitate conversation between the region's DNOs, large consumers, communities, and any other significant energy projects. This will support collaboration, potential joint ventures and benefits from economies of scale, along with an indication of where grid upgrades and re-enforcements will be required.	2023-2028	n/a	n/a	n/a	Local authorities – in partnership with various others	Objectives: 3,4,5 KPls:
Planning authorities will support renewable proposals that make a positive contribution to the climate and nature crises in appropriate situations, having regard to the facts and circumstances of each case in line with the adopted NPF4 and any Local Development Plan for the area.	2023-2028	n/a	n/a	n/a	Local authorities - planning	1,3,5

Energy Generation – Renewables Projects ²⁵								
Site	Timescale	Energy Generation (MWh/ year)	Carbon Saving (tCO2e/ year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs		
Stirling – Peak Solar Canopies	Feasibility Study, Business case development 2023.	488	17	Likely private borrowing, will require a relatively short payback period.	Stirling Council			
Stirling - Polmaise Solar	Feasibility Study, Business case development 2023-2024.	5,358	189	Likely private borrowing, will require a relatively short payback period.	Stirling Council	Objectives: 3,4,5 KPIs: 1,3,5		
Clackmannanshire – Forthbank/Black Devon landfill site	Feasibility Study, Business case and planning: 2023-2024 Construction and commissioning: 2024-2025.	3,040	107	Likely private borrowing, will require a relatively short payback period.	Clackmannanshire Council			

²⁵ Energy and carbon results for each site assume that the whole area has been used for PV, see Section 5.3 for full details on the modelling assumptions and caveats used.

5.2.2 Phase 2: 2028-2033

At the start of this phase (and all future phases), there will be an update to the REM, where all of the objectives, KPIs, associated projects and actions required will be reviewed. This phase includes several mandatory deadlines, with associated actions at the top of each work stream table. Such as: meeting EPC requirements for social and owneroccupied housing, and ensuring that the electricity grid has been upgraded to enable the majority of off gas grid homes currently using fossil fuels to electrify their heating demand. By the start of this phase, the predominant domestic heating fuel across the region will be known – either hydrogen or electric - so specific actions for each of these pathways have been included. The site-specific district heating and energy generation projects in this phase include those that were successfully screened and included in the prioritisation process, but that had a lower weighted score compared to the projects recommended for phase 1. Starting during this phase, more targeted action will take place to encourage homes and business to connect to existing heat networks, as well as a new screening process to see if any of the sites previously identified by the Scottish Government would now be suitable.

REM Review – Phase 2		
Action	Timescale	Who is Responsible
Review and update REM, checking all objectives, KPIs, associated projects and actions, and screening for new potential projects and interventions.	2028	Local authorities

Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
council owned homes is on track to meet Scottish Government minimum EPC targets, and work with social housing providers to ensure theirs	2023 – 2025/2032 (2032 is cut off for all socially rented homes to be EPC B)	1200 (between 2025 and 2032 targets being met)	Social Housing Net-Zero Fund	Local authorities – housing; Housing Associations	
Campaign to increase public awareness of mandatory Scottish Government target of all owner- occupied homes being EPC C by 2033.	2023-2033	Will indirectly contribute to 27,000	Home Energy Scotland Grant and Loan; EES:ABS; ECO+ scheme; Homeowner Equity Loan; Warmer Homes Scotland	Currently Scottish Government; Home Energy Scotland; Local authorities - current planned activities/ project specific	Objective 1,2,5 KPIs: 2,3,5

Energy Efficiency - Phase 2					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Investigate the potential to use proceeds from renewable energy generation projects to fund energy efficiency improvements for homeowners who cannot afford the work themselves.	Start 2028 – ongoing throughout	n/a	n/a	Local authorities – in partnership with communities	Objectives: 1,2,5
Ensure all council owned and other public sector buildings have installed any appropriate cost-effective energy efficiency measures by 2033.	2028-2033	n/a (not enough data to determine)	Scottish Central Government Efficiency Grant Scheme; Scottish Public Sector Loan Scheme	Local authorities; Public sector bodies	KPIs: 2,3,5

Heat Management – Phase 2					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Determine the grid upgrades required in the rural off gas grid areas which will electrify their heat demand by 2032.	2023-2032	Would indirectly contribute to 27,300	Community Heat Development Programme	DNOs – in partnership with various others, including Local authorities	Objectives:
Install a low carbon heating system on all public sector buildings by 2038.	2023-2038	Up to 23,200	Scottish Central Government Efficiency Grant Scheme	Public sector; Local authorities – asset management (council properties)	3,4,5 KPIs: 4,5,6
Designation of appropriate Heat Network Zones.	ТВС	n/a	n/a	Local authorities	

Heat Manageme	ent – Phase 2					
Action		Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
If electrification pathway post 2026:	Increase public awareness of heat pump best practice.	2028-2045	Would indirectly contribute to 105,000	Home Energy Scotland Grant and Loan; EES:ABS; SME Loan; Homeowner Equity Loan	Scottish Government; Home Energy Scotland; Local authorities - (district heating projects)	Objectives: 3,4,5 KPIs:
	Improve grid capacity and remove constraints across the whole region which may impede the electrification of on gas grid buildings.	2028-2045	Would indirectly contribute to 307,000	n/a	DNOs – in partnership with various others, including Local authorities	4,5,6

Heat Managem	ent – Phase 2					
Action		Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
lf Hydrogen pathway post 2026:	Encourage any homeowners, landlords or businesses installing new gas boilers in the coming years to ensure that they are 'hydrogen ready', so that they do not need to replace their boiler when the gas network converts.	2028-2035	Would indirectly contribute to 307,000	n/a	Scottish Government	Objectives: 3,4,5
	Use the open forum (see energy generation – phase 1) between business, DNOs, industry, community groups etc. to identify where potential renewable generation projects may be able to create green hydrogen from their excess generation.	2028-2045	Would indirectly contribute to 105,000	Green Hydrogen Fund	Local authorities – in partnership with others	KPIs: 4,5,6

District Heating Projects	- Phase 2					
Site	Timescale	Heat Generated (MWh per year)	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Stirling – Callander Network	Feasibility Study, Business Case & Planning: 2028-2029, Construction & Commissioning: 2029-2031.	8,700	1800	Scottish Government Heat Network Fund	Stirling Council	Objectives 3,4,5
Stirling – Deanston Network	Feasibility Study, Business Case & Planning: 2029-2030, Construction & Commissioning: 2030-2032.	3300	50	Scottish Government Heat Network Fund	Stirling Council	KPIs: 4,5,6

District Heating Projects – Phase 2								
Site	Timescale	Heat Generated (MWh per year)	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs		
Stirling – Bridge of Allan Network	Feasibility Study, Business Case & Planning: 2030-2031, Construction & Commissioning: 2031-2033.	1,700	231	Scottish Government Heat Network Fund	Stirling Council	Objectives: 3,4,5		
Clackmannanshire – Alva Network	Feasibility Study, Business Case & Planning: 2028-2029, Construction & Commissioning: 2029-2031.	4,600	780	Scottish Government Heat Network Fund	Clackmannanshire Council	KPIs: 4,5,6		

District Heating Projects – Ph	ase 2					
Site	Timescale	Heat Generated (MWh per year)	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Assessment of remaining 10 Scottish Government screened sites (which had no suitable public buildings for connection), to see if they may be viable post 2028 as district heating becomes more well-known and understood by business and homeowners.	2028 – ongoing	n/a	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Local authorities	Objectives: 3,4,5 KPIs: 4,5,6
Encourage homes and business to connect to existing constructed networks to facilitate expansions.	2028 - ongoing	n/a	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Scottish Government; Local authorities	

Energy Generation – Phase 2						
Site	Timescale	Energy Generated (MWh per year	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Stirling – Manor Powis site (lies near boundary so could be joint project)	Feasibility Study, Business case and planning: 2028-2029 Construction and commissioning: 2029-2030	7,400 ²⁶	262 ²³	Likely private borrowing, will require a relatively short payback period.	Stirling Council; Clackmannanshire Council	Objectives: 3,4,5
Stirling – Bandeath site	Feasibility Study, Business case and planning: 2028-2029 Construction and commissioning: 2029-2030	6,200	220	Likely private borrowing, will require a relatively short payback period.	Stirling Council	KPIs: 1,3,5

²⁶ It is likely that in reality this figure will be lower due to grid constraints, values shown in these columns typically assume the whole amount of land available has been used for PV/renewables, which will not always be the case.



Energy Generation – Phase 2 Timescale Carbon Relevant Who is **Objectives** Site Energy Generated Saving Funding Responsible & KPIs (MWh per (tCO2e per Sources year) year Feasibility Study, **Stirling Council** Stirling -1,380 48 Likely private West of Plean Country Park Site. **Business** Case borrowing, & Planning: will require a relatively short 2028-2029, Construction & payback period. Commissioning: **Objectives:** 2029-2030. 3,4,5 Stirling – Likely private **Stirling Council** 3,540 264 2028-2032 **KPIs:** Discuss with planning if sites borrowing, 1,3,5 South of Borestone Primary or will require a West of the Castle could now relatively short be suitable for renewable payback period. generation – move forward on business cases if so.

Energy Generation – Phase 2	2					
Site	Timescale	Energy Generated (MWh per year	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Clackmannanshire – North East of Alva site.	Feasibility Study, Business Case & Planning: 2028-2029, Construction & Commissioning: 2029-2030.	3,080	109	Likely private borrowing, will require a relatively short payback period.	Clackmannanshire Council	Objectives: 3,4,5
Clackmannanshire – Westhaugh Caravan site.	Feasibility Study, Business case and planning: 2030-2031 Construction and commissioning: 2031-2032.	3,330	117	Likely private borrowing, will require a relatively short payback period.	Clackmannanshire Council	KPIs: 1,3,5

5.2.3 Phase 3: 2033-2038

At the start of this phase, the REM will be reviewed and updated again. By 2033, all required EPC rating improvements through fabric retrofit should have been implemented, so there are not many actions under energy efficiency. However there may be some households which have not installed the required interventions, so proceeds from energy generation projects could be used to help fund them during this phase. By the end of this phase, all public sector buildings will be required to have had a low carbon heating system installed. The pathway specific heat management actions will continue to be followed, to maximise the uptake of low carbon heating technologies during this time. Sites for energy generation which were previously not available due to leases will be re-examined at this time to see if they could now be used. A new screening for renewable generation projects will also be done to see if changes in land use and network capacity have freed up any other new potential sites.

REM Review – Phase 3	
Action	Timescale
Review and update REM, checking all objectives, KPIs and associated projects and actions, and screening for new potential projects and interventions.	2033

Energy Efficiency – Phase 3					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Investigate the potential to use proceeds from renewable energy generation projects to help fund energy efficiency improvements for homeowners who cannot afford the work themselves.	Start 2028 – ongoing throughout	Will indirectly contribute to 27,000	Home Energy Scotland Grant and Loan; EES:ABS; ECO+ scheme; Homeowner Equity Loan; Warmer Homes Scotland	Local authorities	Objectives: 1,2,5 KPIs: 2,3,5

Heat Management – Phase 3					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Install a low carbon heating system on all public sector buildings by 2038.	2023-2032	23,200	Scottish Central Government Efficiency Grant Scheme	Public sector; Local authorities – asset management (council properties)	Objectives: 3,4,5 KPIs: 4,5,6

Heat Manageme	ent – Phase 3					
Action		Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
If electrification pathway post 2026:	Increase public awareness of heat pump best practice.	2028-2045	Would indirectly contribute to 105,000	Home Energy Scotland Grant and Loan; SME Loan; Homeowner Equity Loan	Currently Scottish Government; Local authorities - (district heating projects)	Objectives: 3,4,5
	Improve grid capacity and remove constraints across the whole region which may impede the electrification of on gas grid buildings.	2028-2045	Would indirectly contribute to 307,000	n/a	DNOs – in partnership with various others, including Local authorities	KPIs: 4,5,6

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Heat Managem						
Action		Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
lf Hydrogen pathway post 2026:	Encourage any homeowners, landlords or businesses installing new gas boilers in the coming years to ensure that they are 'hydrogen ready', so that they do not need to replace their boiler when the gas network converts.	2028-2035	Would indirectly contribute to 307,000	n/a	Scottish Government	Objectives : 3,4,5
	Use the open forum (see energy generation – phase 1) between business, DNOs, industry, community groups etc. to identify where potential renewable generation projects may be able to create green hydrogen from their excess generation.	2028-2045	Would indirectly contribute to 105,000	Green Hydrogen Fund	Local authorities – in partnership with others	KPIs: 4,5,6

Heat Management – Phase 3					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Assessment of remaining 10 Scottish Government screened sites (which had no suitable public buildings for connection), to see if they may be viable post 2028 as district heating becomes more well-known and understood by business and homeowners.	2028 – ongoing	Potentially up to 28,930	Scottish Government Heat Network Fund	Local authorities	
New site screening for potential district heating networks, that may be viable due to changes such as new developments and primary uses of buildings, or a reduction in installation costs.	2033 – ongoing	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Local authorities	Objectives: 3,4,5 KPIs:
Encourage homes and business to connect to existing constructed networks to facilitate expansions.	2028 - ongoing	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Currently Scottish Government	4,5,6
Designation of appropriate Heat Network Zones.	ТВС	n/a	n/a	Local authorities	

Energy Generation – Phase 3							
Action/Site	Timescale	Energy Generated (MWh per year)	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs	
Complete a new site screening based on any changes to council owned land, locations of electricity demand and network capacity, and develop business cases for suitable areas.	2033-2045	n/a	n/a (cannot accurately predict)	n/a	Local authorities	Objectives 3,4,5	
Stirling – If lease for grazing has expired, assess suitability of site West of Bannockburn.	Business Case & Planning: 2033-2034, Construction & Commissioning: 2034-2035. (If lease ends at a later date then postpone until then.)	2,390	85	Likely private borrowing, will require a relatively short payback period	Stirling Council	KPIs: 1,3,5	

Energy Generation – Phase 3							
Action/Site	Timescale	Energy Generated (MWh per year)	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs	
Clackmannanshire – If leases for grazing have expired assess suitability of the Glenochil farm lane, South of Dollar, and Smithfield Loan sites.	Business Cases & Planning: 2033-2035, Construction & Commissioning: 2034-2036. (depending on date at which leases end)	3,600	Up to 128, depending on which sites are viable	Likely private borrowing, will require a relatively short payback period	Clackmannanshire Council	Objectives: 3,4,5 KPIs: 1,3,5	

5.2.4 Phase 4: 2038-2045

A final review of the REM will take place at the start of this phase, outlining exactly what is required in the remaining years to reach net zero. By 2038, most homes should already be EPC A-B through retrofit works and heat decarbonisation, however any homes not achieving this rating at the start of this phase will be targeted to address any interventions required, potentially using funds generated through energy generation projects. Ensuring that any pathway specific actions to encourage and enable households and business to decarbonise their heat have been implemented will be crucial in this phase, so they are listed at the top of the heat management actions. Buildings which have not decarbonised their heat by 2038 could also be targeted by new district heating networks, or expansions to existing networks, depending on their location. Any local energy generation projects being installed during this phase will result from site screenings undertaken in the 2033-2038 phase.

REM Review – Phase 4	
Action	Timescale
Review and update REM, checking all objectives, KPIs and associated projects and actions, and screening for new potential projects and interventions.	2038

Energy Efficiency – Phase 4				
Action	Timescale	Carbon Saving (tCO2e per year)	Who is Responsible	Objectives & KPIs
Provide awareness and support to homeowners and landlords to enable them to cost effectively maximise the energy efficiency of any remaining hard to treat homes that are not likely to reach EPC A-B by 2045.	2038-2045	n/a (cannot accurately predict yet)	Currently Scottish Government	Objectives: 1,2,5
Investigate the potential to use proceeds from renewable energy generation projects to fund energy efficiency improvements for homeowners who cannot afford the work themselves.	Start 2028 – ongoing throughout	n/a	Local authorities	KPIs: 2,3,5

Heat Manageme	ent – Phase 4					
Action		Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
If electrification pathway post 2026:	Increase public awareness of heat pump best practice.	2028-2045	Would indirectly contribute to 105,000	Home Energy Scotland Grant and Loan; EES:ABS; SME Loan; Homeowner Equity Loan	Currently Scottish Government; Local authorities - (district heating projects)	Objectives: 3,4,5 KPIs:
	Improve grid capacity and remove constraints across the whole region which may impede the electrification of on gas grid buildings.	2028-2045	Would indirectly contribute to 307,000	n/a	DNOs – in partnership with various others, including Local authorities	4,5,6

Action		Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
lf Hydrogen pathway post 2026:	Use the open forum (see energy generation – phase 1) between business, DNOs, industry, community groups etc. to identify where potential renewable generation projects may be able to create green hydrogen from their excess generation.	2028-2045	Would indirectly contribute to 105,000	Green Hydrogen Fund	Local authorities – in partnership with others	Objectives: 3,4,5 KPIs:
Assessment of remaining 10 Scottish Government screened sites (which had no suitable public buildings for connection), to see if they may be viable post 2028 as district heating becomes more well-known and understood by business and homeowners.		2028 – ongoing	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Local authorities	4,5,6

Heat Management – Phase 4					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
New site screening for potential district heating networks, that may be viable due to changes such as new developments and primary uses of buildings, or a reduction in installation costs.	2033 – ongoing	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Local authorities	Objectives:
Encourage homes and business to connect to existing constructed networks to facilitate expansions.	2028 - ongoing	n/a (cannot accurately predict)	Scottish Government Heat Network Fund	Currently Scottish Government	3,4,5 KPIs: 4,5,6
Designation of appropriate Heat Network Zones.	ТВС	n/a	n/a	Local authorities	

Energy Generation – Phase 4					
Action	Timescale	Carbon Saving (tCO2e per year)	Relevant Funding Sources	Who is Responsible	Objectives & KPIs
Complete a new site screening, matching up areas of available land to any nearby sites of high demand, based on any changes to	2033-2045	n/a	Likely private borrowing, will require a relatively	Local authorities	Objectives: 3,4,5
council owned land, locations of electricity demand and network capacity, and develop business cases for suitable areas.			short payback period		KPIs: 1,3,5

5.3 Delivering the Plan

A governance board for this plan will be determined by each council. This will consist of key individuals to oversee the delivery of the plan and ensure that actions are underway, KPIs are monitored and progress is being made.



5.4 Monitoring & Evaluation

The REM will be updated every 5 years, at the start of each time phase listed above. This will allow for the identification of any new opportunities or potential projects which may become viable due to changes in policy or technological advances.

Each of the KPIs will continuously be monitored to ensure that the REM is on track to reaching a net-zero energy system across the region. If a KPI is due to be missed, or behind schedule, the REM reviews will allow for projects and actions that will rectify this to be identified and prioritised. How the local authorities will monitor each KPI is outlined below:

• KPI 1: % reduction in total carbon emissions from energy use

For carbon emissions from buildings, keep the digital twin model up to date. For those from other sectors (farming, industry, transport), obtain figures from DESNZ Local Authority emissions data.

- KPI 2: % reduction in region residential heat demand Keep the digital twin model up to date with domestic building fabric changes, by updating it with each new iteration of the home analytics dataset released by the Energy Saving Trust.
- KPI 3: % households in fuel poverty

Work with housing departments at each local authority to ensure fuel poverty is being appropriately tracked.

• KPI 4: % homes at set EPC levels: where technically feasible and cost effective to do so

Keep track of EPC rating changes, using either the bulk data from Scottish Government or sources such as Home Analytics.

• KPI 5: % of total energy (including transportation) to be generated from renewables

Track changes to heat supply for all buildings types and the carbon content of the electricity grid in Scotland, and work with transport to track the rate of uptake of EVs.

• KPI 6: % of buildings with zero-carbon heat supplies Track and monitor all heating system changes for domestic and non-domestic buildings in the region.



Appendix I – Glossary

Digital Twin Model – A digital representation of the region's buildings and associated energy use, that can be used to test the likely impact of future interventions and scenarios.

Heat Pump – A heating system technology that uses electricity to take thermal energy from an external source to heat a building. A heat pump can be classed as air source, water source, or ground source depending on where the heat is taken from. Their efficiency is expressed as a COP (coefficient of performance) which will depend on the temperature and state of the heat source; this can range from roughly 2 to 5, with warmer heat sources having a higher COP.

Hydrogen – A gas that can be used as an alternative fuel source to natural gas and other fossil fuels to create heat or electricity. Currently hydrogen is predominantly created through processes that consume fossil fuels, but it is possible to create it using only renewables. This type of hydrogen is classed as "green hydrogen", which may represent a zero-carbon alternative to natural gas in the future. Low carbon hydrogen created from burning fossil fuels with carbon capture and storage is known as blue hydrogen. **Distribution Network Operator (DNO)** – Companies who maintain and operate parts of the electricity grid supplied to buildings, including high and low voltage cables, primary and secondary substations, etc. The region is served by two DNOs; Scottish Power Energy Networks (SPEN) supply all of Clackmannanshire and most of the area around the City of Stirling, Scottish and Southern Energy Networks (SSEN) supply the more rural parts of the Stirling council area.

Biofuel – A type of fuel that has formed over a relatively short period of time from organic matter. In some cases it can be used as a low-carbon alternative to fossil fuels for transport, heat or electricity. There are various types such as biodiesel, bio oil, bio ethanol etc. It is usually created from plants (bio-crops) or domestic, agricultural or industrial biowaste.

tCO2e – Tonnes of CO2 emissions equivalent. The standard unit used to quantify greenhouse gas emissions, both from carbon and other greenhouse cases such as methane and nitrous oxide.

kWh – The standard unit for energy, heat and electricity consumption. It represents the equivalent amount of energy consumed by running a 1,000 Watt appliance for 1 hour.

Carbon Capture, Utilisation and Storage (CCUS) -

Technologies that mitigate carbon emissions resulting from burning fossil fuels, by capturing, transporting and permanently storing or using them.

KPI – Key Performance Indicator, a quantifiable metric that can be tracked over time to evaluate the success of an objective.

Biomass – A fuel used for generating heat and electricity made up of organic plant material, such as wood, crops or agricultural waste.

U Value – A numerical value that indicates how easily heat travels through a solid surface. Homes that have higher U value construction materials will lose more heat through their walls, windows, roof and floors, and will therefore be less energy efficient. Insulation – The U values of walls, roofs and floors can be improved by adding insulation. There are several types of wall insulation available depending on the construction type. Cavity wall insulation (CWI) fills the empty space in between the two solid layers of a cavity wall with an insulating material, external wall insulation (EWI) adds insulation to the outside of a wall underneath a new screed or render, internal wall insulation (IWI) adds insulation to the inside of the external walls in a buildings which may slightly reduce floor space.

EPC Rating – Energy Performance Certificate, an assessment carried out to demonstrate compliance with energy standards, often used to determine how energy efficient a home or building is, rated A-G. Due to be reformed to better suit this use.

Fuel Poverty – In Scotland, a household is classed as being in fuel poverty when it needs to spend more than 10% of its income on energy bills to heat the home to an adequate level. Household spending of more than 20% is classed as extreme fuel poverty. **Solid Wall Homes** – Homes with a construction type made from solid stone or bricks and that do not have a cavity which can be insulated, normally sandstone in this region. These are usually older homes which can be comparatively difficult and expensive to improve the energy efficiency of, classed as 'hard to treat'.

System Built Homes – Homes built from non-traditional construction methods, often using concrete, aluminium or steel. These homes are also often classed as 'hard to treat'.

District Heating Networks – A heat network where heat is supplied from a central source to a series of buildings through underground pipes containing hot water.

Carbon Factor – often expressed as gCO2e/kWh or kgCO2e/ kWh, representing the amount of greenhouse gas emissions released from using a kWh of energy from a specific fuel source or an electricity network. **Electric Vehicles (EVs)** – Vehicles that have a large electrical battery to power them, instead of a petrol or diesel engine.

Carbon Sequestration – The reduction or removal of carbon emissions to compensate for unavoidable emissions made elsewhere. This can be achieved through planting trees, re-wilding areas of land or reclaiming/re-wetting peatlands.

Passivhaus – A tried & tested solution that gives us a range of proven approaches to deliver net-zero-ready new and existing buildings optimised for a decarbonised grid and augmented for occupant health and wellbeing.

Appendix II – Stakeholder Engagement Details

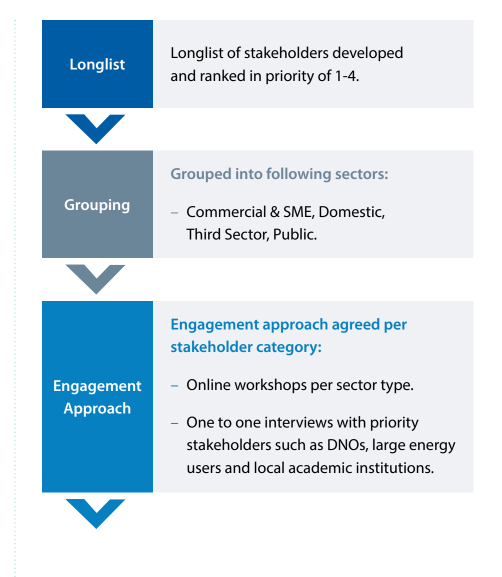
This appendix outlines the methodology followed by Ricardo for undertaking the Stakeholder Engagement of the REM, as well as providing anonymised results of the workshops and interviews.

Elected Members

A pre-engagement session was held with local authority representatives in which the masterplan Objectives outlined in Section 2.1 were presented.

Identifying Key Stakeholders

The diagram opposite outlines the process followed by Ricardo, IES and the local authorities to identify relevant key stakeholders, and plan the engagement.



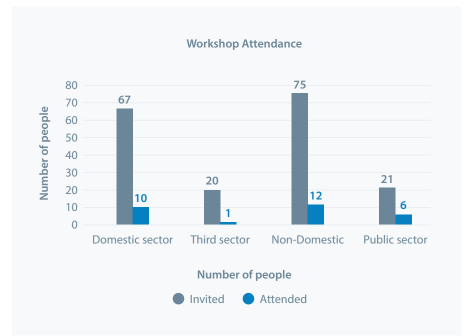
Workshop Overview

Four sector specific online workshops were held to gather stakeholders views and identify opportunities for building and energy systems decarbonisation relevant to their sector as well as their barriers, priorities and current drivers. Participants were invited to both discuss and place views against specific topics within the Miro board, which is an interactive collaborative online platform. An overview of each workshop is shown in the following pages of this appendix.

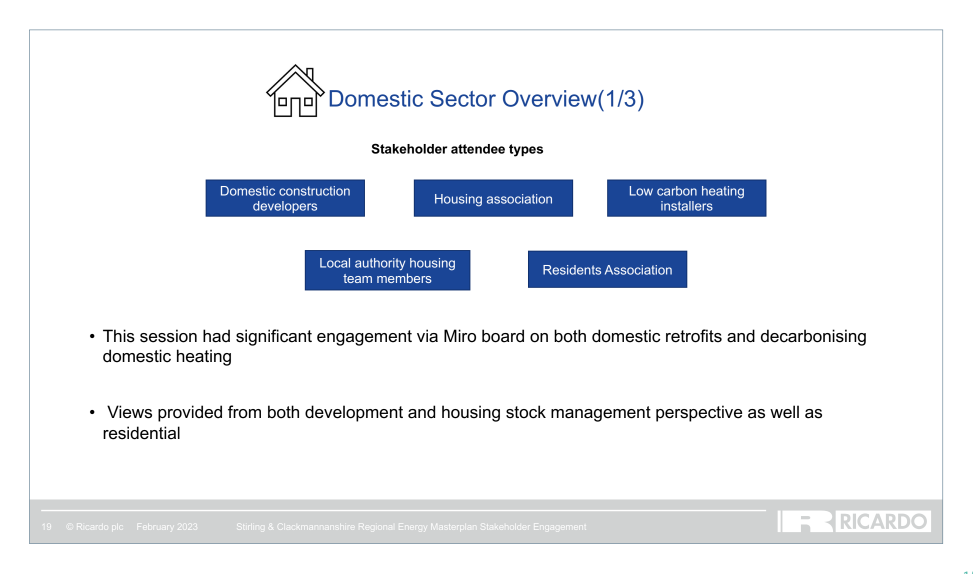
Workshop Assumptions/Caveats

- The Miro board doesn't capture the amount of times that a comment was raised.
- The comments captured from the Miro board assume that this is the voice of the workshop and any other comments not captured in the Miro board may not be captured in this evaluation. Any views raised in discussion were also captured by the workshop host.
- The Miro boards were minorly tailored to the audiences so some headings, such as Future Engagement Plans were not captured in every workshop but queried where appropriate, e.g. commercial workshop.

See below for a summary of the attendance of each themed workshop



Overview per Sector

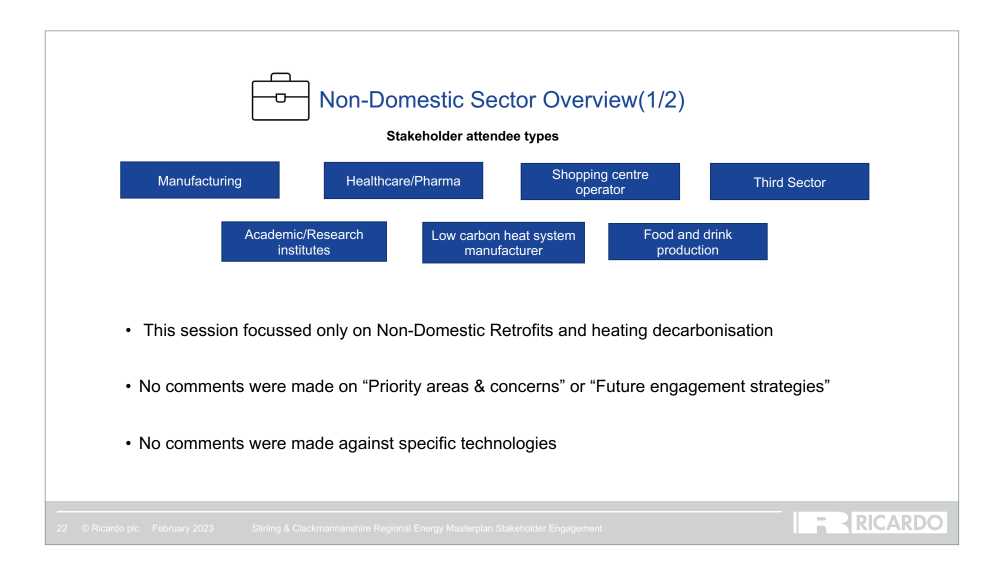


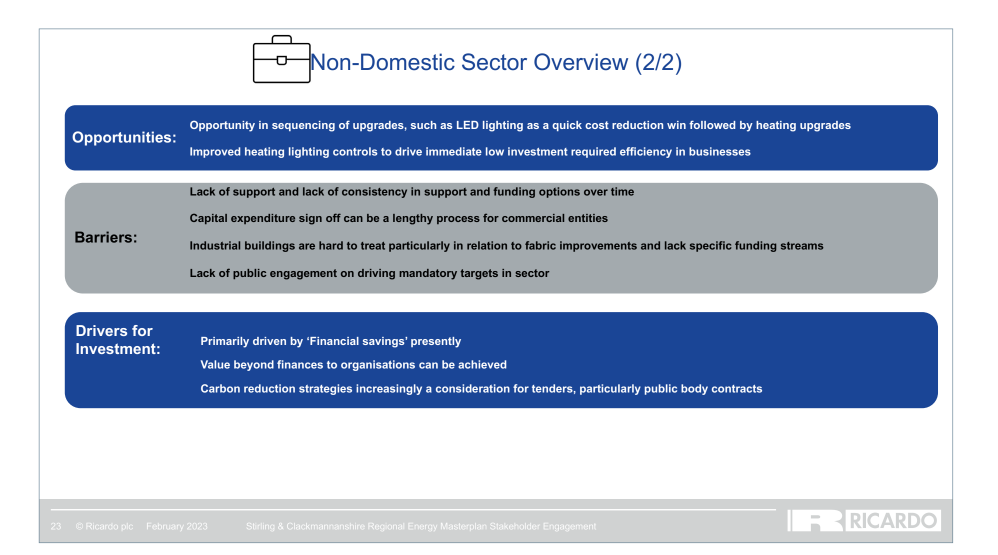
Domestic Sector Overview(2/3)

Domestic Retrofit

Opportunities:	Reduce energy costs for vulnerable people and low income households Utilise masterplan spatial mapping tool to spark debate and engagement by driving discussion Increase local employment and training opportunities for delivering retrofit works
Barriers:	Retrofit costs a concern for residents generally, especially those in hard to treat homes Less incentives for landlords quoted as a barrier to undertaking energy efficiency works Access to installers and reliable information for tenants Developers noted security of supply chain for materials
Priority Areas & Concerns:	Housing association noted reassuring tenants on stability, reliance and security of Knowledge of skill requirements for installations and home types From homeowners perspective information needs developed on identifying low risk/low cost quick wins
Drivers for investment:	High energy prices driving tenants and residents Financial providers for developers and stock operators increasingly require sustainability reporting Net zero and carbon literacy becoming societal norm
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	Domestic Sector Overview(3/3) <u>Domestic Heating Decarbonisation</u>
Opportunities:	Housing developers noted the need for considering low carbon heating installations for ESG reporting purposes Discussion held over the potential for local partnerships to utilise waste industrial heat for providing to domestic heat networks Housing developers noted opportunity to coincide gas boiler ban for heat pump deployment however uncertainty over ban implementation date
Barriers:	Closure of incentive such as RHI and feed in tariffs driving reductions in customer demand Developers and housing association noted risk of strict planning conditions associated with low carbon heat projects Grid capacity in rural areas a concern as well as security of supply offered by solid fuel heating systems Ambiguity in regulations and expected transition times can hinder planning Housing association voiced concern over capital costs of intense heat pump deployment alongside new heat dispersion systems
Priority Areas & Concerns:	For homeowners the significant enabling works required across housing stock (such as radiator upgrades/underfloor heating installation Discussion noted the need to close skills gap with not enough qualified installers for current demand or a significant uptick in demand for heat pump Housing associations noted the need to built their tenant confidence in technologies like heat pumps ASHP vs Hydrogen as little incentive to replace gas boilers for residents if hydrogen is anticipated in 2030s'
Drivers for investment:	Customer demand from owners considering new builds has increasing developer focus in decarbonised heating Regulations driving developers and housing providers towards decarbonisation
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• This session had engagement on both Domestic and Non-Domestic Retrofits.

- There were only two comments raised against Domestic heating within the Miro boards
- Clackmannanshire council provided the most representation and input to the session



Domestic

Opportunities

· Delivering co-benefits

Barriers

- Private Landlord engagement
- Match funding requirements changes
- · Cost for materials
- · Listed buildings

Priority Areas & Concerns

No comment

Drivers for investment

No comment

Non-Domestic

Opportunities

- · Reducing reliance on volatile fossil fuel pricing
- Reduction of industrial emission

Barriers

Communities using former buildings struggle to find retrofit funding

Priority Areas & Concerns

No comment

Drivers for investment

- Public net zero targets
- Climate change forums

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- There was just one attendee at this workshop who provided comments on Domestic Retrofit and Nondomestic retrofit topics.
- Attendee was representing a third sector organisation located within Clackmannanshire
- More formal approach adopted with key masterplan points discussed to gain feedback from an operational charities perspective

• No opportunities identified

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Domestic

Opportunities

No comment

Barriers

No Comment

Priority Areas & Concerns

· Energy efficiency improvements needed

Drivers for investment

As a homeowner CO2 reductions matter too

<u>Non- Domestic</u>

Opportunities

No comment

Barriers

 Lack of public engagement to drive energy efficient behaviours across public facing sectors

Priority Areas & Concerns

• Examining potential PV array at premises to offset high electricity costs

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Drivers for investment

- Demonstrating responsibility
- Cost saving

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Measure Specific Workshop Feedback

Measure	General Comments	Specific barriers
External Wall Insulation	Can improve appearance of buildings. Less favourable than other insulation methods and in private housing.	Difficult to implement on historic buildings. Emerging damp concerns. Requires skilled installers. Cost.
Glazing upgrades	Potential for improving drafty areas. Easier to implement than other measures.	Difficult to implement on historic buildings. Cost.
Heat pumps	Public sector plans undertaken on wide range of buildings.	Noise. Maintenance Access (for roof installations). Reliability of system, need backup. Legal requirements to provide secure heating system. Enabling works can be extensive. Gas boilers achieve EPC B rating. Requires domestic hot water cylinder which takes away floor space. Security in supply. Conflicting advice (i.e. hydrogen being preferable). Engagement of installers. Cost.
Connecting to district heating scheme	Interest from planning. Expanding of existing networks should also be considered.	Financially hard to implement. Difficult to convert from plan to installation- significant time. Funding/investment. High up front capital costs. Removes tenant choice on heating system. Customer service. Lack of skills in sector.

Measure	General Comments	Specific barriers
Roof/loft insulation	Easy to implement, especially in older/historic homes.	Uncertainty of commercial premises location in future
Cavity wall insulation		Requires skilled installers. Requires significant remedial works.
Solar PV		Supply chain fluctuations in cost
Waste heat		
EV charging points	Demand management vs distribution upgrades. Delivery plan needs to be agreed by DNOs. Should be considered by both councils	Planning on new developments. Capacity of grid system. Lack of incentives for home owners. Highly payback.

One to One Interviews

The following figures provide an outline summary of the one to one interviews that were carried out with the DNOs and large energy consumers across the region. They have been anonymised, but include information on the relevant sector.

Opportunities & Projects	Barriers
Opportunities for waste heat recovery from manufacturing process, with use in a local district heat network, if customers were available. Possibility of installing electrolyser in the area, which would supply hydrogen to replace natural gas in manufacturing process.	 If hydrogen or green gas were available, ability to replace natural gas is not fully understood particularly to incorporate it into niche manufacturing process. Considerations of current infrastructure such as pipework. Funding available to upgrade infrastructure and plant.
Priority Areas	Current decarbonisation strategies
Process: the natural gas currently used for high temperature heat required for manufacturing is not easily replaced. Electrification of small vehicle fleet. End users very focused on decarbonisation.	 Company has tried to electrify where possible. Currently using most efficient plant available. Looking at alternative fuel for combustion processes. Large opportunity to decarbonise vehicles when transporting

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Opportunities & Projects	Barriers	
Hydrogen usage and experimentation to replace heat production in manufacturing process	 Planning process and permitting applications can be onerous 	
 Waste heat reduction and usage in production 	 Public perceptions of novel technologies 	
process	 Focus on investment in production equipment takes priority. 	
Current decarbonisation strategies	Communication and engagement	
Improving reducing waste and recycling raw materials for manufacturing	 Manufacturer is a member of a new group with other local companies that are looking at local issues. 	
 Driven strategy by UK ETS 	Potentially for more collaboration with companies in the local area.	



Opportunities & Projects	Barriers
Fuel switching being examined for reducing gas consumption (hydrogen under examination)	 Planning and permitted applications
Potential for waste heat capture for reuse	Public perception
Local level engagement opportunities e.g. Have an interest in becoming electricity customer from low carbon sources	 Need to ensure robust supply of recycled materials available
Priority Areas	Current decarbonisation strategies
Furnace decarbonisation	 Working with customers to reduce emissions.
Increasing efficiencies in process equipment	 Increased sourcing of recycled raw materials
	 Some heat electrification of LEERS

Opportunities & Projects	Barriers
Hydro opportunities from reservoirs and networks (pressure reducers)	 Biggest barrier is the grid and the impacts of the scale or the timeline on projects. Grid is not
District heating systems with local HPs from grey water.	accommodating at the moment and can increase costs of projects.
Lots of local solar and some wind turbines.	
Priority Areas	Current decarbonisation strategies
Housing projects, delivering efficient heat to customers	Target to be Net Zero by 2040 in all aspects of the business.
Maintain current standards of utility provision to customers	Committed to 120 GWh of new generation by 2030.
	• £850 million for capital projects and investment.



Opportunities & Projects	Barriers	
Working with other local manufacturing companies to tackle emissions	 Need of infrastructure to be readily available if fleet was to convert to electric. 	
Looking for potential of solar PV and wind generation.	Old buildings require energy efficiency upgrades to	
• Electric HGV charging infrastructure and installing	make appropriate for ASHPs.	
ASHPs for office spaces.	 Low priority site for decarbonisation compared to other sites 	
Priority Areas	Current decarbonisation strategies	
Distillation process is a large contributor to operational emissions.	 Net-Zero Carbon by 2030 across all global operations. 	
Ensure that change to alternative fuel will not impact on production process.	 Looking at hydrogen and biomethane for production process. 	
Scope 1 and Scope 3 emissions	 Replacing forklift fleet with electric variants. 	

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1-2-1 Interview: Education Sector

Opportunities & Projects

- CHP Plant coming to end of life and looking to examine replacement systems.
- Looking at ASHP for some of the buildings to replace oil systems.
- Solar array being explored with opportunities to export electricity over low periods on campus
- Battery storage being examined for feasibility.
- Grants being examined for retrofitting 1960's residences with a range of insulation/fabric first measures to bring up to current standards.
- Small scale hydro potential present.

Priority Areas

- Tie in with local partners and community more effectively to advance projects.
- Stability/Security of supply for the university.
- Significant quantities of hot water demand for aquaculture projects which could be utilised for hydro
- · Large stock of energy inefficient buildings on site.

Barriers

- Financing and resourcing.
- Large stock of energy inefficient buildings on site (1960s')
- Somewhat undetermined on avenue for heat decarbonisation.

Current decarbonisation strategies

- Combination of projects underway across the estate including upgrades and replacement options for existing plant.
- Sustainability strategy/plan is being broken down into deliverable projects.
- Opportunity for tying in funding opportunities across the LAs to allow a nimble/agile approach to approach funding opportunities as a conglomerate.



Opportunities & Projects	Barriers
 Examining sustainable energy systems: heat pumps to be twinned with food programmes. Waste heat recovery/geothermal from disused 	 Engaging with domestic users on low carbon heating main issue is retrofitting of properties to ensure they
	are "heat pump ready"
mineshafts	Community resistance if technology perceptions are poor
Full scale digital model of region to integrate with Regional Energy Masterplans.	
Priority Areas	Drivers for investment in energy decarbonisation
 Identifying areas for improving energy efficiency 	 Variety of factors including policy forcing organisations' options, net-zero and public perception.
 Plant on site is coming to end of life and identifying alternative heating options that would be suitable. 	
	 Cost of living crisis.

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Opportunities & Projects	Barriers
Significant cooling and heating requirement for production, this is currently being supplied, looking to replace this with sustainable resource. Examining potential for biogas production from effluent plant.	 Potential of renewable sources to provide significant amounts of heat for production process. This include need for constant amount of high temperature heat supply. Replacing this is challenging without changin the internal production process significantly.
Priority Areas	Current decarbonisation strategies
Process heat decarbonisation – high temperatures required for process	 Implemented CO2 reduction target for 2025 and 2030: 55% reduction to be achieved.
Decarbonisation strategy will require large capital	 Net Zero by 2050
costs, finding a way to fund transition in relation to long term plant operations.	 Road map for identifying uses for waste heat within system



Opportunities	& Projects
---------------	------------

Planning for an AD plant to provide natural gas replacement.

- Feasibility of installing a fossil fuel CHP system.
- Collaboration with other companies and communities.

Priority Areas

- High grade heat/demand processes make a total of 60% of energy consumption
- Opportunity to share risk of investment in new technologies with others to reduce risk.

Current decarbonisation strategies

Barriers Power has become more expensive – making investment decisions

Planning process has caused significant barriers in the past.

Plan to decarbonise, going back to district heating and distributed generation of energy.

Installing 240kW of solar PV

is risky in a volatile market.

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Opportunities & Projects	Barriers
Already has some renewable generation looking at installing heat pumps across estate.	 Availability of capital funding for implementation of identified measures.
Expanding solar PV generation on campuses is being investigated	 Availability of space for measure installation for heapump arrays.
Priority Areas	Communication and engagement
Decarbonisation of gas heating; examining feasibility of heat pumps and where these would be located	 Certain issues will require cooperation with local authorities in the area to determine grid capacity or
Determining the grid capacity to cope within the local	land availability for renewable generation.
area if significant switches to electric heating are pursued.	 Currently reporting sustainability progress in annua financial return as Scottish funding council desire updates. Could have a benchmark inbuilt.

1-2-1 Interview: Public health service

Opportunities & Projects

- £2m for energy efficiency works at various sites in 2023/2024 PV, glazing, controls
- District heating opportunities across numerous sites in both LA areas
- Policy position will prevent gas boiler installs on estate
- Exploring heat pumps viability for estate areas. Hybrid heating project under development.

Barriers

- Grid issues limiting PV development opportunities and system size
- Refused export/G99
- Limited by funding to short term planning
- Costs for heat pumps excessively above any funding streams

Priority Areas

- Improved sustainability and climate change governance
- Renewable heat/no fossil fuel heating by 2038
- Net Zero 2040 with interim 75% by 2030 target
- Strategy and Action plan developed centrally (NHS Scotland) for rollout

Communication and engagement

- NHS Scotland commissioned net zero route mapping
- Collaboration potential on future decarbonisation activities
- Potential for shared estates with other public bodies and 20 minute neighbourhoods.

1-2-1 Interview: Commercial Manufacturing **Opportunities & Projects Barriers** Negative emissions technology trials underway Initial difficulties with grid (G99) application Heat recovery for internal use under review Waste heat may be intermittent with gas turbines not also utilised. Solar PV being examined Need to confirm benefits of heat recovery, stacks are low temp Direct connections/Private wire with local wind generation (50° C) assets **Communication and engagement Priority Areas** Significant process gas consumption (£5-7 million pa) Dedicated environmental team in the company for direct engagement potential. Signed up to Paris protocol. Strict Emissions reduction targets internally Ensuring adherence to air quality compliance requirements

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Opportunities & Projects	Barriers
High level study looking at 75% reduction in natural gas consumption to be replaced with Hydrogen. Driven by blue and sources of green hydrogen	Waiting on heat policy decisions from UK
Demonstrators for domestic hydrogen heating	Government – cannot take action before then (2026)
Open to demonstrators with local authorities if hydrogen production in local area	 No mandate for the build out and delivery of
Hydrogen fuelled transport	hydrogen ready boilers.
Large industrial plants to contribute to hydrogen supply	
Priority Areas	Current decarbonisation strategies
Storage requirements for hydrogen need to be solved. Transition will be predominantly focused on hydrogen with only minor biogas anticipated.	 Late 2020's before high volume roll out of hydrogen in gas network, may only cover east coast trunk phase first Hydrogen deployment acceleration

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Distribution Network Operator Interviews

- Individual Stakeholder meetings undertaken with Scottish Power Energy Networks (SPEN) and Scottish and Southern Electricity Networks (SSEN)
- Key Masterplan themes discussed in relation to barriers and opportunities in:
 - Heat and transport electrification
 - Renewable electrical generation projects
 - Collaboration and engagement

Scottish Power Energy Networks – Key points of note

Opportunities

SPEN priorities are supporting LA net zero strategies and increasing open access data availability

- LAs will be able to share their plans with SPEN to feed into network planning via new data sharing platform
- New tools allowing exploration of EV charge point feasibility and access to network capacity forecasts over time
- Potential for SPEN as intermediary between parties such as large users and generation and housing developers
- Improving customer connection process via internal optimisation and Significant code review workshops

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Scottish Power Energy Networks – Key points of note

Barriers

- Low generation/export capacity on grid remaining with 1.8MW available in Stirling and 1.4MW in Devonside. Import significantly less constrained.
- Transmission constraints remain in the area
- Once required reinforcement is triggered, reinforcement works will have timeframe of 7-10 years.

• Network complexity requires individual project assessment as opposed to generic solutions



Scottish and Southern Electricity Networks – Key points of note

Opportunities

- Change in connection charges means that reinforcement costs will be socialised to a limit.
- Feasibility studies offered by SSEN to examine project potential and maximum generation potential prior to triggering reinforcement
- Post code assessments of network can be provided to support projects deploying low carbon technology
- Willing to engage pre-application stage with projects.

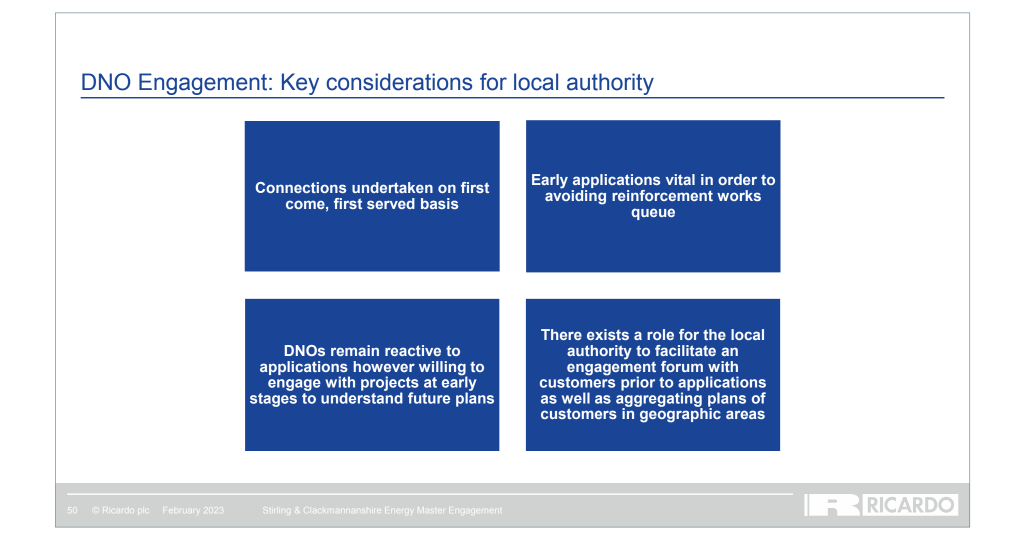
Scottish and Southern Electricity Networks – Key points of note

Barriers

- Reinforcement delays significant with up to 5 years for transmission reinforcement
- Issues in supply chain driving delays of network upgrades
- Challenges with rural locations and demand, better engagement with agricultural bodies a potential need.

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DNO - Collaboration and Engagement

Data sharing – The earlier the DNO has sight of customer plans, the sooner than can feed into their network planning.

SPEN is planning customer workshops in the future to increase availability of applications process and detail project requirements for interested parties

Customers can request a surgery via SPEN's website. SPEN also as publications e.g. an EV booklet for customers

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Key Recommendations for Further Engagement

Recommendations for further engagement

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Forum for high energy users

Significant interest raised across numerous large users in participation in a forum facilitated by local authorities:

- 1. To enable the identification of partnerships in projects to support collaboration and reduce investment risks
- 2. Allow potential partnerships organisations project timelines to be developed in tandem
- 3. Enable discussion between industry and public bodies in cross sectoral energy project partnerships e.g. With public infrastructure or domestic housing
- 4. Designated network operators inclusion to support early feasibility discussions amongst parties

Recommendations for further engagement



Identifying options at council level for wider community level engagement

Across wider region communications of specific projects and plans to target communities to:

1. Enable discussions between LA and target communities at early stage to increase buy in

2. Commencing dialogue with other stakeholders (e.g. businesses and relevant bodies).

3. Build confidence with communities in technologies

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Appendix III - Retrofit for Energy Efficiency Technical Details

Analysis by Zone

The two tables below display the number of buildings requiring specific fabric intervention measures to reach their 2032 EPC rating target of C, split by intermediate zone for each local authority. The estimation of the total capital cost of these works is based on UK government costing data from 2019. The actual cost required is likely to be higher now, but the figures provide an indication of the comparative difference between each zone, and the cost implications of solid wall insulation. Two columns for estimated costs are provided, one with solid wall insulation excluded as this can be a harder retrofit measure that may not always be cost effective to carry out.

This table allows for a high level targeting of areas for specific retrofit measures, where there are common interventions required across a zone, that will need to be implemented as part of a whole building retrofit. A couple of key examples from the tables below include Blane Valley where around a quarter of the homes require cavity wall insulation, Stirling city centre where around 20% of the domestic properties require a glazing upgrade, or Alloa West where a quarter of the properties may require some form of solid wall insulation. With this data any potential public awareness campaigns by Scottish Government or the local authorities (dependent on resources) can be targeted.

Stirling Zones

Intermediate zone	No. of domestic buildings	No. of domestic buildings requiring cavity wall insulation	No. of domestic buildings requiring new glazing	No. of domestic buildings requiring loft insulation	No. of domestic buildings requiring solid wall insulation	No. of 'hard to treat' domestic buildings	Total no. of domestic buildings requiring some fabric retrofit	Percentage of total domestic buildings in zone needing retrofit	Estimated total cost per zone (excluding solid wall insulation)	Estimated total cost per zone (including solid wall insulation)
Balfron and Drymen	1713	261	85	154	360	497	731	42.7%	£1,085,834	£7,166,051
Bannockburn	1231	99	29	73	129	349	287	23.3%	£350,532	£2,206,667
Blane Valley	2152	556	187	204	412	534	1078	50.1%	£2,361,942	£9,737,941
Borestone	1571	102	36	111	69	332	291	18.5%	£405,428	£1,394,947
Braehead	924	45	14	31	83	527	157	17.0%	£150,133	£1,685,644
Bridge of Allan and University	1890	395	295	182	382	492	921	48.7%	£2,838,491	£13,769,846
Broomridge	2123	313	56	215	48	87	556	26.2%	£756,989	£1,822,470
Callander and Trossachs	1484	213	162	130	363	480	629	42.4%	£1,583,497	£7,742,459
Cambusbarron	1326	246	83	103	116	185	449	33.9%	£1,008,528	£3,025,119
Carse of Stirling	1981	190	273	185	664	835	953	48.1%	£2,606,814	£13,190,880
Causewayhead	1132	305	39	65	95	153	441	39.0%	£609,087	£1,922,678
City Centre	467	40	104	40	166	251	232	49.7%	£565,961	£10,199,700
Cornton	962	78	11	66	51	157	157	16.3%	£181,549	£893,983
Cowie	1083	21	10	50	166	574	231	21.3%	£129,755	£1,645,755

Intermediate zone	No. of domestic buildings	No. of domestic buildings requiring cavity wall insulation	No. of domestic buildings requiring new glazing	No. of domestic buildings requiring loft insulation	No. of domestic buildings requiring solid wall insulation	No. of 'hard to treat' domestic buildings	Total no. of domestic buildings requiring some fabric retrofit	Percentage of total domestic buildings in zone needing retrofit	Estimated total cost per zone (excluding solid wall insulation)	Estimated total cost per zone (including solid wall insulation)
Dunblane East	1902	242	166	109	321	447	656	34.5%	£1,623,758	£7,442,252
Dunblane West	1603	322	85	91	185	277	582	36.3%	£1,042,284	£3,779,085
Fallin	1137	103	12	57	28	194	181	15.9%	£190,220	£521,119
Forth	759	83	93	85	242	290	381	50.2%	£762,943	£5,028,234
Highland	1489	246	192	216	477	573	833	55.9%	£2,059,512	£9,832,660
Hillpark	1414	51	9	47	132	627	223	15.8%	£130,150	£1,429,961
King's Park and Torbrex	1339	168	295	98	425	494	668	49.9%	£2,246,960	£13,014,855
Kippen and Fintry	1320	143	119	132	368	494	607	46.0%	£1,241,931	£7,055,215
Plean and Rural SE	1440	149	31	57	172	442	376	26.1%	£394,355	£2,755,069
Raploch	1126	27	16	23	10	116	68	6.0%	£130,767	£254,767

Clackmannanshire Zones

Intermediate zone	No. of domestic buildings	No. of domestic buildings requiring cavity wall insulation	No. of domestic buildings requiring new glazing	No. of domestic buildings requiring loft insulation	No. of domestic buildings requiring solid wall insulation	No. of 'hard to treat' domestic buildings	Total no. of domestic buildings requiring some fabric retrofit	Percentage of total domestic buildings in zone needing retrofit	Estimated total cost per zone (excluding solid wall insulation)	Estimated total cost per zone (including solid wall insulation)
Alloa North	2459	353	89	159	178	242	678	27.6%	£968,029	£4,160,613
Alloa South and East	1767	137	122	68	194	638	421	23.8%	£933,155	£5,556,661
Alloa West	1290	136	98	68	320	390	504	39.1%	£853,665	£7,223,750
Alva	2005	320	64	143	296	461	693	34.6%	£827,865	£6,040,715
Clackmannan Kennet and Forestmill	2126	231	75	89	145	446	461	21.7%	£699,464	£3,187,600
Dollar and Muckhart	1552	281	186	89	446	574	800	51.5%	£1,880,885	£8,866,433
Fishcross, Devon Village and Coalsnaughton	979	104	70	37	100	164	272	27.8%	£541,918	£2,065,644
Menstrie	1124	156	50	35	90	203	278	24.7%	£468,652	£2,060,748

Intermediate zone	No. of domestic buildings	No. of domestic buildings requiring cavity wall insulation	No. of domestic buildings requiring new glazing	No. of domestic buildings requiring loft insulation	No. of domestic buildings requiring solid wall insulation	No. of 'hard to treat' domestic buildings	Total no. of domestic buildings requiring some fabric retrofit	Percentage of total domestic buildings in zone needing retrofit	Estimated total cost per zone (excluding solid wall insulation)	Estimated total cost per zone (including solid wall insulation)
Sauchie	2061	374	157	84	133	209	627	30.4%	£1,312,421	£3,400,247
Tillicoultry	1852	310	99	70	329	451	696	37.6%	£971,674	£6,665,813
Tullibody North and Glenochil	1888	246	150	51	171	387	560	29.7%	£1,152,924	£4,296,166
Tullibody South	1625	203	37	40	49	334	294	18.1%	£471,277	£1,393,543
Cornton	962	78	11	66	51	157	157	16.3%	£181,549	£893,983

The previous tables are useful for identifying areas where common fabric interventions are required to improve energy efficiency. However, as outlined in section 4.1, it is important when retrofitting homes that a whole building approach is taken where possible to include aspects such as air tightness, removing thermal bridges and installing ventilation. This will help to address the performance gap and ensure that the expected savings from the individual fabric improvements listed in the tables above are maximised. It is also worth considering if any existing maintenance required, or other works planned – combining energy efficiency measures alongside any other renovation plans, such as a new kitchen, intensive redecoration or a flooring replacement, is more cost effective.

The recommended approach to take for retrofit is outlined below:

1. Retrofit Coordination

- Get professional help or seek existing guidance at an early stage, to coordinate the project.
- Define the project and outcomes, both retrofit and any other improvement works. This starts the retrofit plan by outlining the brief.

2. Whole-dwelling Assessment

- Including context, condition, occupancy, energy, ventilation, historical significance.
- Consider risks.

3. Improvement Option Evaluation

- Evaluate all of the options for energy reduction, heat decarbonisation and potential energy generation, alongside the budget and needs of the owner/building users, in line with the project outcomes.
- Development of the retrofit plan, which can be phased if required.

4. Design

Including ventilation upgrades, details, moisture management.

5. Installation

- By qualified professional, in accordance with PAS 2030 or MCS standards.
- Undertake quality checks throughout to ensure outcomes are achieved as designed.

6. Evaluation

 Monitor the building following completion of the project, to confirm agreed outcomes and identify and address any unintended consequences.

A brief summary of the interventions highlighted in the table above, along with those not included is provided below:

 Loft Insulation: Assumes adding insulation to the loft or roof space, typically with mineral wool, to bring the roof up to current standards which require around 270mm of insulation. Properties with no loft insulation should be targeted first, before fully insulating lofts in homes that have some insulation already, but not enough to meet current standard. This is one of the easiest and most cost effective changes to make.

- Cavity Wall Insulation: Involves insulating the cavity between the outer and inner leaves of a property's external and internal walls by filling it with an insulation material. Can only be applied on cavity or timber frame walls. Some homes which have had cavity wall insulation installed over 20 years ago may need it replaced. This needs to be carefully considered as there is significant risk of damp if done incorrectly.
- External Wall Insulation: One option for insulating solid or system built homes, where cladding with a layer of insulating material is applied to the outside walls of the building. It is less disruptive compared to internal wall insulation, with less risk of damp and higher thermal efficiencies available. However, it can have a significant visual impact and therefore planning implications. It also typically has higher associated costs due to the requirements of scaffolding.

- Internal Wall Insulation: Involves insulating the inside of a homes external walls. It is more disruptive compared to external wall insulation, due to the need to strip out and replace some flooring, internal walls, plugs and light fittings etc. and can reduce internal area. It needs more careful specification and should typically be water vapour permeable to avoid risk of damp. It does not have any planning implications however. It is also typically cheaper than external wall insulation.
- Glazing Upgrade: Figures in the table assume the replacement of single glazed windows with high quality double glazing. If undertaking or planning a phased deep retrofit, triple glazed windows should be used. Windows, doors and rooflights are one of the more expensive items to replace, but also have a huge impact on heat loss.
 Consideration should be made of the whole retrofit plan when replacing windows, in order to minimise thermal bridges and maintain airtightness where the window frames meet the walls.

Not included in table above (due to lack of data):

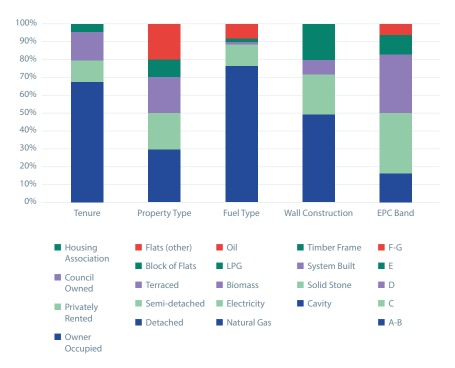
- Floor Insulation: There are a variety of approaches possible depending on the existing floor construction and level of disruption that is acceptable. Suspended timber floors can have insulation added into the cavity under the floor, maintaining adequate airflow to minimise risk of damp, or be replaced with a new solid floor to allow for a greater depth of insulation. Existing solid floors if not replaced can be the hardest to insulate due to limited space, but thin, high performing insulations are available, though more expensive.
- Roof Insulation: Other than loft insulation, roofs with rooms in them and flat roofs can also be insulated. It is possible to insulate between the rafters of a sloped roof, but may require the removal of the internal lining if there is no other access. Flat roofs are best suited to external insulation to minimise risk of damp.

- Thermal Bridging: Any gaps in insulation, or areas of structure that penetrate insulation, act as thermal bridges. This lets cold into the building, creating potential for condensation and damp, and reducing the overall thermal performance of the external envelope of the building. Thermal bridges are often found at the junctions between building elements such as the eaves, and around windows and doors. With careful consideration of the overall retrofit plan, thermal bridges can be minimised with good design details.
- Airtightness: Also known as infiltration, this is the measure of how much uncontrolled air passes through the building envelope. Often experienced as drafts. This can be a major contributing factor to heat loss as warm air escapes the building, and has implications for moisture risk due to the ability of air to carry or loose water at different temperatures. Increasing airtightness and reducing drafts is an essential consideration. At a basic level it involves draft proofing, and at an advanced level should carried out hand in hand with an insulation strategy, with airtightness membranes or coatings and taping of junctions.
- Ventilation: A vital consideration that can have the most impact on health; affecting damp risk and internal air quality. Inadequate ventilation leads to build up of moisture and pollutants, including mould, and can worsen overheating. However, natural ventilation lets cold air into our buildings.
 With increased airtightness there is the opportunity to use Mechanical Ventilation Heat Recovery (MVHR), which recovers heat from the stale air leaving the building to provide fresh warm air. Excess moisture and pollutants are also removed.
 With a well designed and installed systems, MVHRs provide some of the highest internal air qualities, though maintenance is required.
- Hot Water: Whilst the decarbonisation of the heating system for hot water is not strictly an energy efficiency measure, there are energy savings to be considered here with the insulation of storage tanks and pipework. When planning the retrofit of the whole building, the water heating system along with pipework and storage tanks must be considered together.
- Other Energy Uses: Low energy appliances and lights should also be considered to reduce overall energy use.

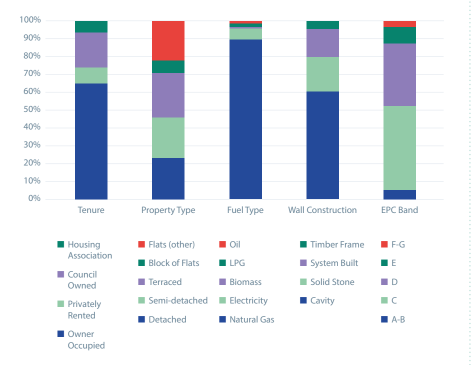
Though not within the category of energy efficiency and reducing heat loss and energy use, heat decarbonisation must be considered as part of the retrofit plan. This includes the chosen heat source for both hot water and space heating. See Appendix IV for details on heat supply. Also worth considering is any energy generation, such as solar panels.

Overview of Council Area Domestic Properties

The following bar charts below provide an overview of the domestic properties in each council area. Both local authorities have a similar split for property tenure and type, which shows the major focus that will be required for private homeowner awareness campaigns. Stirling council has more off gas grid properties (and therefore more homes heated with oil, LPG and electricity), though both local authorities have predominantly on gas grid homes. There is good opportunity for potential replacement of wet heating systems with heat pumps and district heat networks. Clackmannanshire council has proportionally more cavity wall constructions, which can provide easier opportunity for retrofit if done carefully. Across both local authorities, around half the domestic properties already meet the target for KPI 4, of achieving an EPC rating of C or better. This is a good starting position from which to improve.



Stirling Domestic Properties



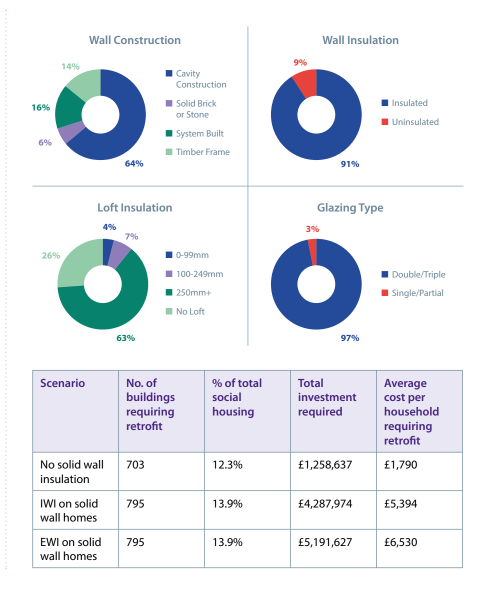
Clackmannanshire Domestic Properties

Analysis by Tenure Type

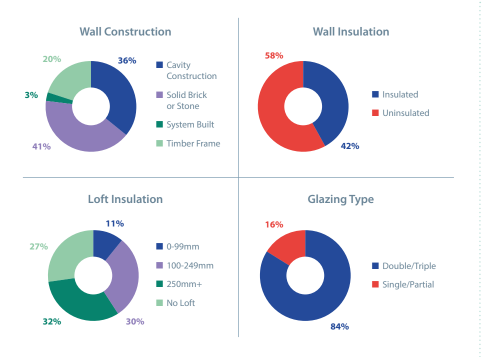
Different types of tenure have been analysed to help determine where funding and awareness efforts can be best directed. This includes an estimation of the total costs required for all properties in this tenure type to reach their 2032 EPC rating target of C, based on the UK Government 2019 costing data. These cost estimates include one case with solid wall/hard to treat homes excluded, one case where these homes have internal wall insulation (IWI), and one case where these homes have external wall insulation (EWI). For a comparison between internal and external wall insulation see the previous summary of retrofit interventions in this appendix.

As can be seen in the graphs and tables below, typically socially rented homes are in the best condition across both council areas – with less homes needing retrofit work to reach their target as most have insulated walls and roofs with double glazing. Privately rented homes are the worst performing tenure type regarding energy efficiency with a high proportion of these homes having uninsulated walls and roofs and single glazing. There is a significantly larger investment required to bring privately rented homes up to standard compared to socially rented homes, despite there being less privately rented homes in total. The majority of homes in the region are owner occupied, which generally tend to be in worse condition than socially rented homes, but better condition than privately rented homes, as can be seen in the following figures and tables. The fabric condition pie charts give an indication of the number of specific measures required across each tenure type, but ideally each individual household should undergo a 'whole house' retrofit approach which includes aspects such as air tightness, ventilation and thermal bridges.

Stirling Council area socially rented homes condition breakdown and investment required

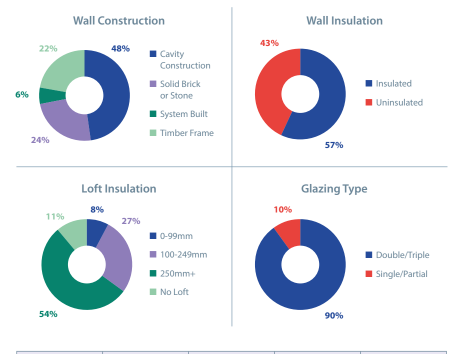


Stirling Council area privately rented homes condition breakdown and investment required



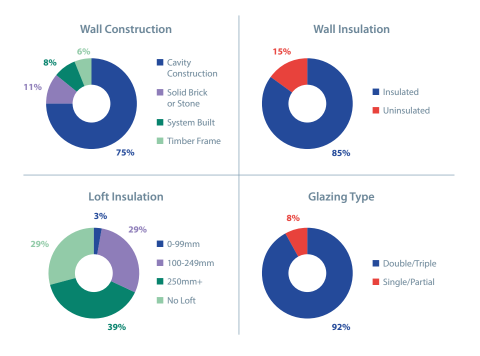
Scenario	No. of buildings requiring retrofit	% of total social housing	Total investment required	Average cost per household requiring retrofit
No solid wall insulation	1634	47.8%	£4,623,628	£2,829
IWI on solid wall homes	1907	55.8%	£20,820,412	£10,918
EWI on solid wall homes	1907	55.8%	£26,911,163	£13,474

Stirling Council area owner-occupied homes condition breakdown and investment required



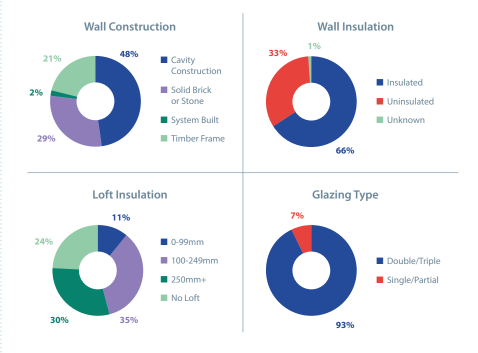
Scenario	No. of buildings requiring retrofit	% of total social housing	Total investment required	Average cost per household requiring retrofit
No solid wall insulation	5953	24.4%	£18,575,155	£3,120
IWI on solid wall homes	8986	36.8%	£78,817,463	£8,771
EWI on solid wall homes	8986	36.8%	£101,071,831	£10,754

Clackmannanshire Council area socially rented homes condition breakdown and investment required



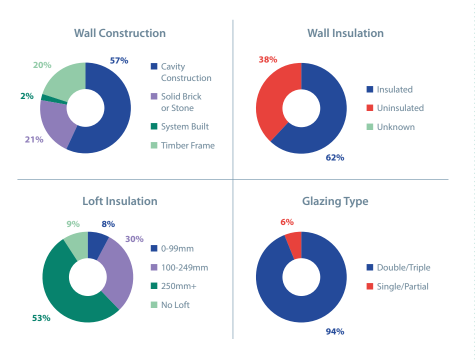
Scenario	No. of buildings requiring retrofit	% of total social housing	Total investment required	Average cost per household requiring retrofit
No solid wall insulation	728	16.1%	£2,899,505	£3,983
IWI on solid wall homes	894	19.8%	£6,917,079	£7,737
EWI on solid wall homes	894	19.8%	£8,051,271	£9,006

Clackmannanshire Council area privately rented homes condition breakdown and investment required



Scenario	No. of buildings requiring retrofit	% of total social housing	Total investment required	Average cost per household requiring retrofit
No solid wall insulation	699	43.6%	£1,255,910	£1,797
IWI on solid wall homes	789	49.2%	£4,287,974	£6,445
EWI on solid wall homes	789	49.2%	£5,191,627	£7,771

Clackmannanshire Council area owner-occupied homes condition breakdown and investment required



Scenario	No. of buildings requiring retrofit	% of total social housing	Total investment required	Average cost per household requiring retrofit
No solid wall insulation	3102	21.2%	£6,926,515	£2,233
IWI on solid wall homes	4601	31.5%	£33,425,400	£7,265
EWI on solid wall homes	4601	31.5%	£41,559,133	£8,853

Appendix IV – Heat Supply by Zone

The following two tables provide a breakdown for each council area of the current heating fuel types used, split by zone. The most suitable low carbon heat source for each zone is noted, with an estimation of the total number of different low carbon heat installations that will be required in each zone. This number will be dependent upon future UK policy and whether an electrification or hydrogen pathway is followed, see section 5.4. The assumptions for these pathways are that:

- the majority of homes in off gas grid areas transition to heat pumps with a small percentage (0-20%) of homes in the most rural areas using some form of bio-energy;
- and on gas grid homes either predominantly electrify (through heat pumps or elsewise) or transition to hydrogen depending on the policy decision, see Section 4.2 for more details.

The homes most suitable for immediate conversion to heat pumps will be those in off gas grid areas currently using oil or LPG, which are already well insulated. Some homes may need to implement fabric improvements in order to be heat pump ready, but even larger older buildings with inefficient building fabrics can still be suitable for a heat pump if larger radiators are installed and a high temperature model is used. The use of fossil fuels for heating should be eliminated in off gas grid areas across the region by 2032. For homes on the gas grid which wish to decarbonise their heat in the short term, heat pumps are generally the most viable option (although each house will need to be assessed individually) – but currently unless the house is very well insulated their energy prices will likely be higher when changing from a gas boiler to a heat pump, or other electrical heating system. If electricity prices are de-coupled from gas prices in the future then it should reduce the running cost of a heat pump, making them a cheaper option than a gas boiler. Many of the homes currently on the gas grid in Stirling and Clackmannanshire may have a hydrogen supply in the future, but this is dependent upon the UK Government policy decision as previously outlined along with investigations and determination of the best use for hydrogen by industry experts.

It should be noted that the following zones will also likely have some domestic properties connected to district heating networks for low carbon heat supply: Braehead, Raploch, Bridge of Allan, Callander, Alloa South and East, Sauchie, Alva. The precise number of which will be dependent on successful business cases for developing new networks, and for expanding them to enable connections to domestic properties.

Stirling Council Area

Zone	Total no. of domestic buildings	% using natural gas	% using electricity	% using biomass	% using oil or LPG	Most suitable low carbon heat source for area	Expected no. of heat pump installations	Expected no. of hydrogen boiler conversions	Expected no. of new bio-fuel systems
Balfron and Drymen	1711	51.9%	19.6%	2.8%	25.7%	Electrification, potentially some hydrogen	440 - 1328	up to 888	up to 256
Bannockburn	1233	97.8%	1.8%	0.0%	0.4%	Hydrogen or electrification	5 - 1211	up to 1206	0
Blanevalley	2164	71.1%	8.0%	2.9%	17.8%	Electrification, potentially some hydrogen	386 - 1925	up to 1539	up to 385
Borestone	1571	90.5%	8.0%	0.0%	1.5%	Hydrogen or electrification	23 - 1444	up to 1421	0
Braehead	926	87.3%	9.2%	0.0%	3.5%	Hydrogen or electrification	32 - 840	up to 808	0
Bridge of Allan and University	1888	91.4%	6.1%	0.7%	1.8%	Hydrogen or electrification	34 - 1759	up to 1725	0
Broomridge	2121	94.4%	5.5%	0.0%	0.1%	Hydrogen or electrification	0 - 2005	up to 2003	0
Callander and Trossachs	1532	79.0%	7.4%	1.9%	11.7%	Electrification, potentially some hydrogen	179 - 1390	up to 1211	up to 278
Cambusbarron	1411	92.8%	3.0%	0.8%	3.3%	Hydrogen or electrification	46 - 1355	up to 1309	0
Carse of Stirling	1996	31.0%	15.5%	6.2%	47.3%	Electrification, potentially some hydrogen	945 - 1562	up to 618	up to 312
Causewayhead	1134	95.4%	3.9%	0.0%	0.5%	Hydrogen or electrification	6 - 1088	up to 1082	0
City Centre	486	82.7%	14.6%	0.0%	0.4%	Hydrogen or electrification	2 - 404	up to 402	0
Cornton	963	93.5%	6.3%	0.0%	0.2%	Hydrogen or electrification	2 - 902	up to 900	0
Cowie	1083	92.7%	6.5%	0.0%	0.8%	Hydrogen or electrification	9 - 1013	up to 1004	0
Dunblane East	1896	87.4%	6.9%	0.9%	4.7%	Hydrogen or electrificiation	90 - 1748	up to 1658	0

Zone	Total no. of domestic buildings	% using natural gas	% using electricity	% using biomass	% using oil or LPG	Most suitable low carbon heat source for area	Expected no. of heat pump installations	Expected no. of hydrogen boiler conversions	Expected no. of new bio-fuel systems
Dunblane West	1602	94.9%	4.2%	0.0%	0.5%	Hydrogen or electrificiation	8 - 1529	up to 1521	0
Fallin	1137	90.8%	7.9%	0.0%	0.9%	Hydrogen or electrification	10 - 1042	up to 1032	0
Forth	759	81.9%	11.1%	0.0%	7.4%	Hydrogen or electrification	56 - 678	up to 622	0
Highland	1489	0.0%	38.0%	11.8%	49.9%	Electrification	743	0	up to 148
Hillpark	1414	98.6%	1.1%	0.0%	0.6%	Hydrogen or electrification	9 - 1403	up to 1394	0
Kings Park and Torbrex	1338	95.7%	3.4%	0.0%	0.5%	Hydrogen or electrification	7 - 1288	up to 1281	0
Kippen and Fintry	1293	0.0%	35.5%	5.8%	58.4%	Electrification	755	0	up to 151
Plean and Rural SE	1434	63.5%	9.1%	2.2%	25.2%	Electrification, potentially some hydrogen	361 - 1272	up to 911	up to 254
Raploch	1160	97.9%	2.0%	0.0%	0.1%	Hydrogen or electrification	1 - 1137	up to 1136	0

Clackmannanshire Council Area

Zone	Total no. of domestic buildings	% using natural gas	% using electricity	% using biomass	% using oil or LPG	Most suitable low carbon heat source for area	Expected no. of heat pump installations	Expected no. of hydrogen boiler conversions	Expected no. of new bio-fuel systems
Alloa North	2463	91.9%	7.6%	0.0%	0.4%	Hydrogen or electrification	10 - 2274	up to 2264	0
Alloa South and East	1801	91.2%	8.1%	0.0%	0.6%	Hydrogen or electrification	11 - 1654	up to 1643	0
Alloa West	1292	94.4%	5.0%	0.0%	0.2%	Hydrogen or electrification	3 - 1223	up to 1220	0
Alva	2001	92.0%	6.2%	0.0%	1.1%	Hydrogen or electrification	22 - 1863	up to 1841	0
Clackmannan Kennet and Forestmill	2119	91.6%	2.6%	0.7%	5.2%	Hydrogen or electrification	110 - 2050	up to 1940	0
Dollar and Muckhart	1551	72.1%	6.8%	1.4%	19.7%	Hydrogen or electrification	306 - 1425	up to 1119	up to 285
Fishcross, Devon Village and Coalsnaughton	977	92.2%	3.1%	0.4%	4.3%	Hydrogen or electrification	42 - 943	up to 901	0
Menstrie	1123	98.5%	1.3%	0.0%	0.0%	Hydrogen or electrification	0 - 1106	up to 1106	0
Sauchie	2064	96.0%	3.0%	0.0%	0.9%	Hydrogen or electrification	18 - 19998	up to 1981	0
Tillicoultry	1850	94.1%	5.4%	0.0%	0.3%	Hydrogen or electrification	6 - 1747	up to 1741	0
Tullibody North and Glenochil	1884	95.3%	2.1%	0.0%	2.2%	Hydrogen or electrification	41 - 1837	up to 1796	0
Tullibody South	1625	97.4%	2.3%	0.0%	0.0%	Hydrogen or electrification	0 - 1583	up to 1583	0

Appendix V – District Heating Site Technical Details

This appendix lists the technical details and assumptions for the district heat network modelling, for each of the sites that weightings are applied to in Section 5.4. They are ordered below by their final weighted score.

All of the district heating sites were modelled assuming that air source heat pumps would be the primary heat source, apart from sites near a large body of water, where water source heat pumps with a higher COP were assumed to meet at least part of the demand. As outlined in Section 4.2.5, only non-domestic buildings, and socially rented properties in the immediate vicinity were assumed to be suitable for connection upon initial construction. However, each of the networks are close to residential areas which could connect into them if they were to be expanded at a later date.

Many of the sites may be suitable for alternative low carbon heat sources, such as biomass or other bio energy, hydrogen, waste incineration, geothermal, or abandoned flooded mine water, depending on future policy decisions or availability determined from feasibility studies. The location of each of the sites that were assessed and modelled are shown by the red markers in the map below. The blue circle highlights the location of the existing heat network at Forthside in Stirling.



The buildings that were assumed to be suitable for connection to each network are listed in the following tables. This was determined based on their initial construction, current fuel type, floor area, primary use simulated annual heat demand and current carbon emissions that could be avoided through connection to a low carbon district heating network. In some cases, for non-domestic buildings, where there was a lack of data to obtain a high accuracy output from the energy simulation, the annual total was scaled up or down to match CIBSE benchmark figures for heat demand intensity per metre squared of floor area.

In order to finalise the extent and heat source of these district heat networks, feasibility studies must be carried out, followed by business cases.

Raploch Network

The assumptions around the buildings that could be connected into the Raploch network, their heat consumption and potential carbon reductions, were taken from an existing pre-feasibility study. Some details from this are outlined below:

Primary Use	Assumed Fuel Type	Assumed Heat Demand (MWh)	Assumed Carbon Emissions (tCO2e)
Higher Education	Natural Gas	1784	386
Healthcare Longstay	Natural Gas	1430	310
Catering: Restaurant with Bar	Natural Gas	1153	365
Higher Education	Natural Gas	1685	250
Offices	Natural Gas	4922	1065

Alloa Forthbank Network

In addition to the non-domestic buildings listed below, the circa 100 or so socially rented domestic buildings located next to Alloa Academy could also be connected when the network is initially constructed.

Primary Use	Fuel Type	Floor Area (m²)	Current Heat Consumption (MWh)	Potential Carbon Emissions Avoided (tCO2e)	
Industrial	Electricity	89492	9218	326.3	
Secondary School	Natural Gas	17352	1961	302.9	
Childcare	Electricity	781	137	4.0	
Primary School	Natural Gas	2561	312	50.4	
Library	Electricity	3630	425	10.9	
Office	Electricity	594	106	2.0	
Office	Electricity	4704	837	16.2	
Warehouse	Natural Gas	11395	1174	238.2	
Childcare	Oil	946	166	37.2	
Childcare	Oil	2874	506	113.0	
Office	Natural Gas	3283	355	52.6	
Warehouse	Oil	11442	618	169.9	

Alloa Healthcare and Business Centre Network

In addition to the non-domestic properties listed below, the circa 50 or so socially rented buildings South of Alloa Business Park, in and around Argyll street could also be connected when the network is initially constructed.

Primary Use	Fuel Type	Floor Area (m ²)	Current Heat Consumption (MWh)	Potential Carbon Emissions Avoided (tCO2e)	
Office	Electricity	1402	250	8.8	
Warehouse	Natural Gas	39344	6688	1357.8	
Office	Natural Gas	2539	274	55.7	
Office	Natural Gas	4446	791	160.7	
Health Care – Health Centres and Clinics	Electricity	5676	840	29.7	
Health Care- Primary Health Care Buildings	Electricity	5694	928	32.9	
Health Care - Health Centres and Clinics	Natural Gas	179	27	5.4	
Office	Electricity	1293	140	4.9	
Office	Electricity	3189	568	20.1	
Office	Natural Gas	1232	219 44.5		

Braehead/Springkerse Network

The sites which originated from the Scottish Government's initial screening were simulated in detail using IES Virtual Network software. Following stakeholder engagement sessions, additional potential district heating sites which could make use of waste heat from industrial processes were identified. Due to time constraints these sites could not be modelled in detail, however a high level assessment was carried out to provide inputs for the weighting system.

The inputs for the weightings assumed that most of the buildings in Springkerse industrial site located in between Kerse road and the railway line would be connected into the network, using waste heat from the factory. There are homes to the west of this site that could potentially be connected in. This would require the pipes to cross the railway line which could be expensive to implement unless the use of utilities ducts was possible. Similarly, the industrial buildings North of Kerse road could also connect in, but this would require the pipes to cross the A905 main road - if this was to happen in the future then the network could also potentially connect into the existing Forthside network.

Primary Use	Fuel Type	Floor Area (m²)	Current Heat Consumption (MWh)	Potential Carbon Emissions Avoided (tCO2e)	
Secondary School	Natural Gas	13553	1531	310.8	
Sports Activities Indoor	Natural Gas	5491	7254	1472.5	
Single Family Detached	Electricity	123	19	0.67	
Primary School	Electricity	3831	467	16.5	
Hotel	Electricity	1006	362	12.8	

Callander Network

Cowie Network

Similar to the Braehead network, as this site was not in the initial screening it was not modelled in detail, but a high level assessment to provide inputs to the weighting system was carried out. The inputs to the district heating network weightings were determined assuming that the community centre, health care centre, library and most of the homes in the southern half of the village were connected in a district heating network, using waste heat from the nearby factory. Other technologies could be used in place of waste heat.

Alva Network

In addition to the non-domestic buildings listed below, the 25 socially rented properties around Greenhead and Minto Gardens could also be connected to the network when it is initially constructed.

Primary Use	Fuel Type	Floor Area (m ²)	Current Heat Consumption (MWh)	Potential Carbon Emissions Avoided (tCO2e)	
Secondary School	Electricity	17403	1967	69.6	
Primary School	Electricity	3789	462	16.4	
Office	Natural Gas	830	148	30.0	
Office	Natural Gas	1119	199	40.4	
Office	Natural Gas	1118	199	40.4	
Office	Natural Gas	1123	200	40.6	
Office	Natural Gas	1760	313	63.6	
Industrial	Natural Gas	1226	206	42.0	
Office	Natural Gas	848	151	30.6	
Office	Natural Gas	558	99	20.2	
Office	Natural Gas	458	82	16.6	
Office	Natural Gas	1001	178	36.2	
Warehouse	Natural Gas	7385	1255	254.8	

Deanston Network

In addition to the non-domestic buildings listed below, the circa 25 socially rented domestic buildings on Teith Road could also be connected to the network when it is initially constructed.

Primary Use	Fuel Type	Floor Area (m ²)	Current Heat Consumption (MWh)	Potential Carbon Emissions Avoided (tCO2e)	
Industrial	Electricity	19822	918	32.5	
Health Care	Biomass	2456	255	3.8	
Primary School	Electricity	596	19	0.7	

Bridge of Allan Network

In addition to the non-domestic buildings listed below, the council houses located on Allanvale road could also be connected when the network is initially constructed.

Primary Use	Fuel Type	Floor Area (m ²)	Current Heat Consumption (MWh)	Potential Carbon Emissions Avoided (tCO2e)	
Church	Natural Gas	486	73	14.8	
Church	Natural Gas	722	108	22.0	
Retail Store	Electricity	825	215	7.6	
Health Care	Electricity	799	130	4.6	
Sports Activities Indoor	Natural Gas	1719	772	156.7	
Library	Natural Gas	448	52	10.6	

Appendix VI – Renewable Generation Site Details

The table below outlines the total area available at each site, the assumed portion of this area that could be used for PV, the MWp installed capacity provided by this area of panels, and the simulated annual generation and resultant carbon saving.

PV was assumed to be the primary renewable technology used at each site when modelling, as an initial scoping exercise. A further technological assessment must be undertaken at each site to determine potential viability for wind, hydro, storage etc.

Site	Area of Land Available (m ²)	Assumed Area of PV Panels (m ²)	Capacity (MWp)	Annual Generation (MWh)	Annual Carbon Saved (tCO2e)
Forthbank/Black Devon Landfill	82,969	16,179	2.84	3,042	108
Westhaugh Caravan Site	90,911	17,728	3.11	3,333	118
Manor Powis	195,565	39,380	6.80	7,403	262
Bandeath	171,000	33,345	5.85	6,269	222
NE Alva	84,043	16,388	2.88	3,081	109
West of Plean Country Park	37,666	7,345	1.29	1,381	49

The images below show the assumed area that could be used for PV at each site circled in red. For a short description of each site see Section 4.4.

Forthbank/Black Devon Landfill



Westhaugh Caravan Site



Manor Powis



Bandeath



NE Alva



West of Plean Country Park



Appendix VII - Carbon Projection Assumptions

Industry

The Deep Decarbonisation Pathways for Scottish Industries, Element Energy report for Scottish Government indicates that industry can reduce emissions by over 80% compared to 2018, through either a green hydrogen pathway or an electrification pathway. Some processes may also be suitable for partial fuel switching to biodiesel or bio oil if this is available as a cost-effective resource in the future at the scales required. It is hoped that the remaining 20% of emissions from industrial processes not suitable for either hydrogen or electrification could eventually become fully net zero through carbon capture and storage, however this may not be viable by 2045. It has been identified through the stakeholder engagement sessions that planning permission and permit applications are often a significant barrier to completing large-scale works for decarbonisation. It is therefore important for local councils to engage in dialogue with large industry, DNOs and planning departments to help facilitate the decarbonisation of industry, and discuss potential infrastructure requirements, i.e. gas pipes suitable for hydrogen.

Transport

Both councils have transport plans that outline their vision and targets for decarbonising transport. The UK is currently planning to ban the sale of all petrol and diesel cars in 2030, with a ban on hybrid cars from 2035. Scotrail are also planning to fully decarbonise all passenger train operations by 2035. This means that by 2045 nearly all cars, light vehicles and passenger trains in the region will be net-zero, or nearly net-zero, predominantly powered by the decarbonised electricity grid in Scotland. There will likely still be some heavy goods vehicles and freight trains running on petrol and diesel in operation by 2045, so there will be some transport emissions requiring offsetting at this point.

Farming

Some emissions from farming and agriculture will always be unavoidable and need to be offset due to the rearing of livestock. The farming industry is a major employer in Scotland, particularly in rural areas and contributes significantly to the economy, so the Scottish Government does not wish to scale it down. However, some of the land in the region currently used for growing food crops or grazing may be required for rewildling, afforestation, renewable energy projects or bio crops in order to reach the 2045 net-zero target. The National Farmers' Union is targeting a 50% reduction in carbon emissions from farming across the UK, which can be achieved through various techniques such as precision fermentation, manure/slurry management and anaerobic digestion, arable rotations, livestock diet changes and more.

Appendix VIII - Policies

Local Policies and Climate Change Plans

The diagram below gives an overview of the other local plans and policies both councils have published or are developing, which tie into their overall climate change plans, alongside this REM.

Climate Change Plans – Climate and Nature Emergency Plan (Stirling) | Sustainability and Climate Change Strategy (Clackmannanshire)

Energy Use and Generation	Transport (Local Strategy)	Resource Efficiency	Nature and Biodiversity	Climate Adaptation
Regional Energy Masterplan	Public Transport Strategy	Circular Economy Plan	Alive with Nature Plan	Climate Adaptation Strategy
(including Local Heat & Energy	Active Travel Action Plan	Sustainable Food Plan	Open Space Strategy	Community Emergency Plans
Efficiency Strategy and Plan)	Behaviour Change Strategy	Zero Waste Strategy	Forestry and	Extreme Weather &
	Parking Strategy	Household Recycling Charter	Woodland Strategy	Emergency Response Strategy
Local Authority:	Sustainable Travel Plan	Food Strategy	Biodiversity Action Plan	5,
Stirling	Road Traffic Reduction Plan	Community Growing Policy	Open Space Strategy & Park Play Strategy	Scottish International Environment Strategy
Clackmannanshire	Active Travel Strategy	+ Community Action Plans		Forth Local Flood Risk
Both	EV Charging Strategy			Management Plan
	EV Charging Strategy Planning	Other Linker	d StrategiesEconomic Do	
Both Note; some of the policy stated is in development			5	
Note; some of the policy	Planning Strategic Housing Investment Plan	Corporate	Economic De	evelopment
Note; some of the policy	Planning Strategic Housing	Corporate 10 Year Strategy	Economic Do City Centre Strategy	evelopment Regional Connectivity Plan
Note; some of the policy	Planning Strategic Housing Investment Plan	Corporate 10 Year Strategy Corporate Plan	Economic De City Centre Strategy Culture Strategy	evelopment Regional Connectivity Plan Wellbeing Economic Strategy
Note; some of the policy	Planning Strategic Housing Investment Plan Loch Lommond & Trossachs LDP	Corporate 10 Year Strategy Corporate Plan Community Wealth Building	Economic De City Centre Strategy Culture Strategy Capital Investment	evelopment Regional Connectivity Plan Wellbeing Economic Strategy Economic Strategy

Scottish Government

Policy Name	Summary	Link
Climate Change Plan	Sets out the Scottish Government's national targets to reach net-zero, covering all sectors and industries. Was updated in 2020. Outlines key targets and KPIs and gives an overview of what is required in each sector.	https://www.gov.scot/binaries/content/documents/govscot/publications/ strategy-plan/2020/12/securing-green-recovery-path-net-zero-update-climate- change-plan-20182032/documents/update-climate-change-plan-2018- 2032-securing-green-recovery-path-net-zero/update-climate-change-plan- 2018-2032-securing-green-recovery-path-net-zero/govscot%3Adocument/ update-climate-change-plan-2018-2032-securing-green-recovery-path-net-zero.pdf
Heat in Buildings Strategy	Sets out the vision for how to decarbonise building's energy use across Scotland, while maximising economic opportunities, ensuring a just transition and addressing fuel poverty. Updated in 2022.	https://www.gov.scot/binaries/content/documents/govscot/publications/ strategy-plan/2021/10/heat-buildings-strategy-achieving-net-zero-emissions- scotlands-buildings/documents/heat-buildings-strategy-achieving-net-zero- emissions-scotlands-buildings/heat-buildings-strategy-achieving-net-zero-emissions- scotlands-buildings/govscot%3Adocument heat-buildings-strategy-achieving- net-zero-emissions-scotlands-buildings.pdf
Energy Strategy & Just Transition Plan	Currently out for consultation – Sets out clear policy positions and a route map of actions required to deliver a net-zero energy system that supplies affordable resilient and clean energy to Scotland's workers, households, communities and businesses.	https://www.gov.scot/binaries/content/documents/govscot/publications/strate- gy-plan/2023/01/draft-energy-strategy-transition-plan/documents/draft-energy-strat- egy-transition-plan/draft-energy-strategy-transition-plan/govscot%3Adocument/ draft-energy-strategy-transition-plan.pdf
Heat Networks Act	Legislation which aims to accelerate the deployment of heat networks in Scotland through a new regulatory system which hopes to boost consumer confidence and security for investors. Sets statutory targets for certain levels of heat network deployment by 2027 and 2030 and statutory duties.	https://www.legislation.gov.uk/asp/2021/9/2021-03-31

Policy Name	Summary	Link
Fuel Poverty Strategy	Sets out the key policies and proposals required for the Scottish Government and local authorities to take action to address fuel poverty and meet the targets set out in the fuel poverty act (2019).	https://www.gov.scot/binaries/content/documents/govscot/publications/strategy- plan/2021/12/tackling-fuel-poverty-scotland-strategic-approach2/documents/ tackling-fuel-poverty-scotland-strategic-approach/tackling-fuel-poverty-scotland- strategic-approach/govscot%3Adocument/tackling-fuel-poverty-scotland-strategic- approach.pdf
National Planning Framework 4	Sets out the national spatial strategy for Scotland including principles, regional priorities, national development and national planning policy.	https://www.gov.scot/binaries/content/documents/govscot/publications/strat- egy-plan/2023/02/national-planning-framework-4/documents/national-plan- ning-framework-4-revised-draft/national-planning-framework-4-revised-draft/gov- scot%3Adocument/national-planning-framework-4.pdf
North East Network and Industrial Cluster Development	Phased plan by Scottish Gas Networks for converting most of the existing gas network across Scotland, pending the UK Government policy decision due 2026.	https://www.sgn.co.uk/sites/default/files/media-entities/documents/2021-11/ North%20East%20Network%20and%20Industrial%20Cluster%20Development%20 Summary%20Report%20November%202021.pdf

UK Government

Policy Name	Summary	Link
Net Zero Growth Plan	Outlines the UK Government's plan to reach net-zero while improving energy security through removing demand for fossil fuels, and aims to decouple emissions from economic growth by using clean domestic sources of energy.	https://assets.publishing.service.gov.uk/government/ uploads/system/uploads/attachment_data/file/1147457/ powering-up-britain-net-zero-growth-plan.pdf
Net Zero Strategy: Build back greener	Outlines the UK Government strategy to reach net zero, including a ten point plan for a green industrial revolution.	https://assets.publishing.service.gov.uk/government/ uploads/system/uploads/attachment_data/file/1011283/ UK-Hydrogen-Strategy_web.pdf
UK Hydrogen Strategy	Sets out plans for developing a low carbon, UK wide hydrogen sector to help decarbonise power, heat and transport.	https://assets.publishing.service.gov.uk/government/ uploads/system/uploads/attachment_data/file/1011283/ UK-Hydrogen-Strategy_web.pdf

Appendix IX – Funding Sources Table

Name	Who Can Apply	What Technologies Does it Cover	How Much Funding is Available	How Long is it Available	Link for More Information
Home Energy Scotland Grant and Loan.	Private homeowners.	Most types of fabric improvements or low-carbon heating systems, see link for more details.	Up to £7,500 grant funding, (or £9,000 for some rural homes), with an additional £7,500 interest-free loan depending on the technology being installed. If multiple measures are being installed then grants and loans can be applied for each of them.	Indefinitely, until funding runs out. However it is likely that additional funding will be made available when the current pot runs out.	https://www. homeenergyscotland.org/ funding/grants-loans/detail/
Private Rented Sector Landlord Loan.	Registered private landlords, businesses that own private rental properties.	Same as above.	Up to £15,000 per property for energy efficiency measures, up to £17,500 per property for renewables and low carbon heating, up to £500 for secondary improvements.	Same as above.	https://www. homeenergyscotland.org/ funding/private-landlord-loans/
Social Housing Net-Zero Fund.	Social landlords and local authorities.	Fabric improvements, low-carbon heating systems, some renewables and storage.	Grant funding for 50% of the costs, with a loan available for an additional 30%. A minimum of 20% must be funded from applicant's capital or private financing.	£30 million available each year, applications close when funding runs out.	https://www.gov.scot/ publications/social-housing- net-zero-heat-fundcall-for- funding-applications/pages/ overview/
Scottish Central Government Efficiency Grant Scheme; Scottish Public Sector Energy Efficiency Loan Scheme.	Public sector bodies that do not have access to borrowing.	Various fabric improvements, low-carbon heating and renewable technologies.	Up to £2,000,000 of capital funding per applicant each year.	Open for applicants until 2025/2026, however there is a limited amount of funding available each year.	https://www.gov.scot/ publications/scottish-central- government-energy-efficiency- grant-scheme-form-and- guidance/#:~:text=As%20a%20 minimum%2C%20the%20 Scottish,the%20fund%20in%20 2022%2F2023

Name	Who Can Apply	What Technologies Does it Cover	How Much Funding is Available	How Long is it Available	Link for More Information
ECO+ Scheme.	Any household with an EPC rating of D or below and a council tax band of A-E.	Various types of insulation.	Grant funding, % of total investment funded by grant will vary with each application, can be up to 100% in some cases.	Summer 2023 until March 2026.	https://energysavingtrust.org. uk/what-is-the-uk-governments- eco-scheme/
SME Loan.	Businesses that fall within the EU definition of an SME, non profit organisations and charities. Must also meet other eligibility criteria.	Various energy efficiency and fabric improvements, low carbon heating systems, ventilation/air conditioning upgrades, renewables and storage.	Loans of up to £100,000 available per business. Cashback grants of up to £30,000 available depending on the measures being installed.	Unspecified.	https://businessenergyscotland. org/smeloan/
Homeowner Equity Loan.	Certain private homeowners, eligibility to be confirmed.	Likely to cover energy efficiency improvements and low carbon heating systems.	Not been announced yet, previous pilot scheme allowed homeowners to borrow up to £40,000 from the Scottish Government against the value of their property.	Start date has not been announced, policy proposal is currently out for consultation.	https://www.gov.scot/ publications/home-energy- efficiency-equity-loan-pilot-call- evidence-potential-national- rollout-analysis-responses/ pages/3/
CARES: Off Electricity Grid Communities Fund.	Independent community electrical grid, not connected to the national network.	Development plans and professional advice, zero-carbon heating, energy infrastructure and controls upgrades, renewables and storage.	Up to £25,000 grant funding for development plans, up to 90% of capital funding for projects depending on works being done.	Until March 2024.	https://localenergy.scot/funding/ lets-do-net-zero-off-electricity- grid-communities-fund/

Name	Who Can Apply	What Technologies Does it Cover	How Much Funding is Available	How Long is it Available	Link for More Information
CARES: Community heat development programme.	Community organisations and groups of householders.	Expert advice from consultants on available options for heat decarbonisation across a community, including technical, financial and risk assessments.	No funding for project implementation is available, just free support advice and technical expertise.	Until March 2024.	https://localenergy.scot/funding/ community-heat-development- programme/
CARES: Net-Zero community buildings fund.	Community organisations and charities.	Renewable technologies and low carbon heating in community managed buildings, or in shared ownership buildings.	Grant funding available for up to 80% of capital costs of projects, to a maximum of £80,000 per project.	Unspecified.	https://localenergy.scot/funding/ lets-do-net-zero-community- buildings-fund/
Warmer Homes Scotland.	Homeowners and private tenants who have lived in a property with a "poor energy rating" for at least 12 months.	Depends on the results of the assessment, can potentially include wall and loft insulation, draught-proofing, new heating systems and renewables.	All costs will be met by the Scottish Government in most cases.	Unspecified.	https://www. homeenergyscotland.org/ find-funding-grants-and-loans/ warmer-homes-scotland/
Scottish Government heat network fund.	Any public or private sector applicants, including proposals from consortiums.	District Heating Networks, including heat sources, pipes and connectors.	Up to 50% of total costs, provided that a low carbon heat source is used, and that likely carbon reductions and economic and social benefits from the project can be demonstrated.	Indefinitely.	https://www.gov.scot/ publications/heat-network-fund- application-guidance/

Name	Who Can Apply	What Technologies Does it Cover	How Much Funding is Available	How Long is it Available	Link for More Information
UK Infrastructure Bank.	Local authorities and private investors.	Large scale infrastructure projects, as long as they align with the UK Government's net zero objectives and encourage regional growth.	Length of loan and repayments profile can be matched to needs of the project, loan is repayable in full. Minimum loan size of £5,000,000.	Unspecified.	https://www.ukib.org.uk/ where-we-invest/local-authority- lending
Area Based Schemes (EES:ABS).	Local authorities.	Specific eligibility criteria set by local authority focussing on hard to treat, fuel poor homes in low council tax bands.	Contributions for individual works capped at £450 for flats and terraced properties and £950 for other built forms.	Unspecified.	https://www.gov.scot/ publications/area-based- schemes/
Heat Network Support Unit.	Aimed at public sector, but anyone can apply.	Free support and expertise on developing heat networks, grant funding available for developing feasibility studies and business cases.	Unspecified.	Unspecified.	https://www. heatnetworksupport.scot/
District Heating Loan Fund.	Social landlords, local authorities, SMEs.	Capital loans for low carbon district heating networks.	Up to 100% of project cost, interest rates and repayment plans depend on total capital cost.	Open loan fund, applicants can apply at any time.	https://energysavingtrust.org. uk/programme/district-heating- loan-fund/
Green Heat Innovation Fund.	Scottish based companies or companies investing in Scotland.	Funding available to support projects using existing green heat technology in an innovative way.	Up to £17.6 million of total funding available this parliament.	Available until March 2026.	https://www.scottish-enterprise. com/support-for-businesses/ funding-and-grants/business- grants/green-heat-innovation- support-programme

Appendix X - LHEES

Local Heat and Energy Efficiency Strategies (LHEES) are at the heart of a place based, locally-led and tailored approach to the heat transition. These local Strategies will underpin an area-based approach to heat and energy efficiency planning and delivery. LHEES Strategies will set out the long-term plan for decarbonising heat in buildings and improving their energy efficiency across an entire local authority area.

The REM is intended to meet the statutory requirement of LHEES for Stirling and Clackmannanshire councils. The LHEES methodology is split into 8 stages, how each of these stages were tackled in the REM is provided in the table below.

LHEES Stage	Equivalent in REM
Stage 1: Policy and strategy review	A policy review was undertaken to assess and understand all relevant local and national policies which would directly effect the REM, either in terms of KPIs and targets or for assessing and prioritising projects and interventions. See Appendix VIII for list of specific policies.
	Ricardo led a thorough stakeholder mapping exercise alongside IES and both councils, where all relevant stakeholders were identified with engagement sessions in the form of workshops and interviews carried out, see stakeholder engagement appendix for more details.
Stage 2: Data and tools library	Home analytics and non-domestic analytics used as core dataset inputs for building level energy modelling. IES' iCL digital twin tools (iCD, iSCAN, iVN, iCIM) were used as the core for energy modelling. These were used in place of the standard LHEES tools (domestic baseline, PEAT) as they can simulate different scenarios for large numbers of buildings faster, and also provide a physics based dynamic thermal simulation. These tools were used to undertake simulations for each domestic and non-domestic building with results saved to the digital twin model and hourly profiles available. All energy models will be handed over to the local authorities for continual updates and analysis to their REM/LHEES. Additional supplementary datasets from the local authorities, such as land use and ownership, were used to help zone and prioritise energy generation and heat network projects.
Stage 3: Strategic zoning and pathways	The digital twin model has baselines for whole region showing simulated baseline energy and carbon results for each individual building as well as key inputs such as: fabrics, fuel types, heating systems etc. This can be visualised across the entire region, showing each buildings current characteristics and energy performance to help inform decision making. Each intermediate zone has its own masterplan model where energy simulations were undertaken. Suggested heat decarbonisation technology for each zone provided in Appendix IV.

LHEES Stage	Equivalent in REM
Stage 4: Generation of initial Delivery Areas	Informed by the work carried out in the previous stages, for Stage 4 the digital twin model provided an opportunity to take an enhanced approach to the generation of delivery areas, with the ability to carry out analysis at a level of granularity above and beyond that outlined in the LHEES methodology. Expected Individual Building level interventions required to meet local and national energy efficiency and heat decarbonisation targets were simulated across whole region for different scenarios - therefore the delivery areas can be considered as the entire local authority. Some examples of potential high priority building clusters where a common intervention is appropriate are are provided below. Potential Zones for heat networks were generated using Scottish Governments previous linear heat density analysis as a starting point, with these sites narrowed down based on a high level feasibility analysis, and some additional sites added for assessment post stakeholder engagement.
Stage 5: Building-level pathway assessment	A building level pathway assessment considering the likely required interventions to decarbonise was conducted across the whole region, rather than limited to smaller geographic areas. This has enabled us to establish in more detail the type of intervention(s) required to decarbonise buildings from a heating and energy efficiency perspective at a level above and beyond that of the proposed delivery areas. Priority buildings for specific interventions can be more precisely targeted across the region (by filtering buildings in the digital twin by attributes such as tenure, age band, fuel type, construction typed etc.) and can continue to be dynamically assessed. An indication of the potential measures, costs and CO2 abatement involved with improving energy efficiency and low carbon heat performance is shown in Appendices III and IV.
Stage 6: Finalisation of delivery areas	Areas for heat networks were ranked based on weightings and prioritised based on this in the delivery plan. For interventions regarding energy efficiency and heat decarbonisation at the individual building level, each council area is regarded as the delivery area – with expected interventions under different scenarios applied at building level based on local and national policies and targets. Projects and actions arising from this are outlined in the delivery plan. Examples of where specific building level fabric retrofit and heating system replacement interventions are suitable across clusters of buildings provided below.
Stage 7: LHEES Strategy	 Covered by REM as a whole, from the engagement and consultation carried out, to local authority baselines and policy context, following on to Potential Zones for heat networks, Strategic Zones and pathways. When assessing the likely interventions surrounding energy efficiency and heat the LHEES Considerations were incorporated into the model, with: different strategies for on gas grid or off gas grid homes
	 conservation areas and listed buildings marked on the model and assumed to be more difficult/expensive to retrofit
	 risk of fuel poverty included for each building as well as fabric conditions and insulation levels to help identify areas where energy efficiency is a fuel poverty driver.
	Anticipated routes for each local authority in terms of the expected number and type of interventions for each intermediate zone are provided in Appendices III and IV.

LHEES Stage	Equivalent in REM
Stage 8: LHEES Delivery Plan	Covered by Delivery Plan section. The Delivery Plan was developed using outputs from the previous LHEES stages along with additional assessments on potential energy generation projects. Comprehensive internal and external stakeholder engagement fed into to the plan, which starts to develop a portfolio of projects for the councils. These also align with other local authority plans around transport, planning, biodiversity and land use etc. where appropriate. Plans to develop targeted awareness and engagement campaigns are covered, along with identification of gaps by highlighting actions that are within the competence of the Scottish Government and wider partners.
	Consideration of existing programmes and schemes within both local authorities has been considered with internal consultation. Through continued work with associated teams as they develop and refresh their strategies, synergies with the REM will be ensured.

Examples of clustered areas to potentially target for specific interventions

Heat Pumps

The following areas are clusters of homes across Stirling and Clackmannanshire council areas which are currently using oil or LPG and have relatively thermally efficient building fabrics. These homes have been chosen as off gas grid homes using fossil fuels are currently high priority for heat pump implementation to decarbonise their heating use (ideally all of these homes will be decarbonised by 2032 based on national and local targets). Homes which have thermally efficient building fabrics will be most suitable for installing heat pumps in the short term – as they will likely not have to implement any building fabric measures before installation, or install larger radiators. They are also more likely to be able to install a higher efficiency low temperature heat pump, as opposed to a low efficiency high temperature model. At current electricity prices homes which are not very well insulated will also be at higher risk of fuel poverty when installing a heat pump - if electricity prices were to be decoupled from natural gas, then many more homes across the region would be able to install a heat pump without higher risk of fuel poverty.

Dollarberg Park

The homes highlighted below were constructed after 2002 so have good thermal properties, but are currently using LPG as their heat source. They should be suitable for heat pumps immediately, many of them may also have suitable available space for a ground source heat pump.



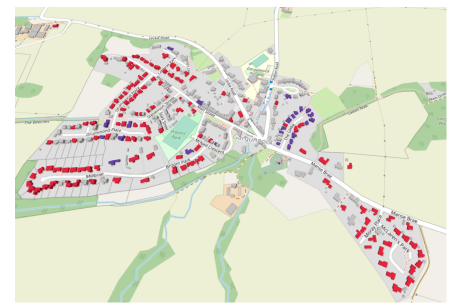
Pool of Muckhart

There are a large number of off-gas grid. homes using oil (red) or LPG (purple), as shown below. Only homes with relatively efficient fabrics are highlighted below, but there are several other homes in the village with solid walls using oil or LPG, which may also be suitable for a heat pump after some fabric retrofit or if using a high temperature pump with larger radiators.



Gargunnock

Here, there are a large number of oil and LPG heated homes and more efficient buildings fabrics than most rural Stirling homes, on average. Only those homes most suitable for a heat pump currently are highlighted below (oil or LPG fuel type, cavity or timber frame wall constructed following 1950) but there are other homes in the village which would likely be suitable post some retrofit, or with larger radiators and/or a high temperature model installed.



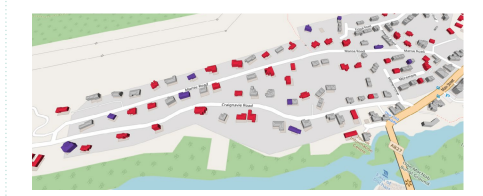
Scott Brae, Kippen

All homes in this cluster were constructed during the 90s or early 2000s so have relatively well performing fabrics. They're currently using oil for heating and should be suitable for an immediate heat pump conversion. Some properties may also have sufficient space for the installation of a ground source heat pump.



Manse Road and Craignavie Road, Killin

Similar to the previously identified areas – there are a high proportion of homes with efficient fabrics currently using oil or LPG, space around homes means ground source heat pumps may be suitable. Some of the non-highlighted homes may also be suitable with larger radiators or a high temperature model.



Fabrics

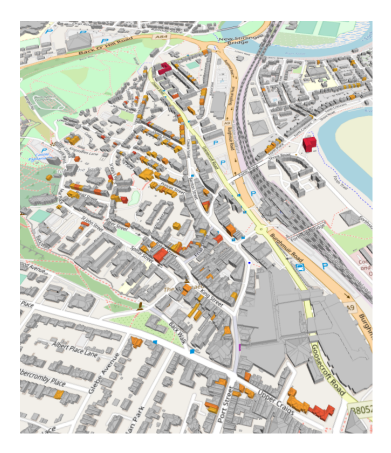
The areas highlighted below show buildings which are requiring each specific fabric intervention, with multiple factors considered to select each priority zone, such as fuel poverty, other deprivation indexes, EPC ratings etc.

Glazing

Rosebank and Posthill, Sauchie



Stirling City Centre



Loft Insulation

North Alva



Borestone



Cavity Wall Insulation

Raploch, Stirling



Fallin



Alloa East



Sauchie



