

LEVER OF INFLUENCE →

CHANGE TARGET ↓

1

Hugely reduced energy demand from buildings, including heritage assets

2

Smarter & more flexible management of energy demand, including storage

3

Decarbonised heat delivery

4

Decarbonised power generation

5

Reduced private car travel and a comparable increase in active and public transport à

6

A complete shift to electric vehicles (& an end to petrol &

diesel cars & vans)

7

Massively reduced air travel, particularly among frequent flyers

8

New buildings and developments that achieve net zero emissions, including association transport

9

Hugely altered consumption patterns, buying less and re-using/repairing more

10

Greatly increased recycling rates to achieve a circular economy model, taking plastics out of the waste stream

11

Altered dietary patterns & reduced food waste

12

Widely adopted land management practices that reduce emissions, increase soil carbon and protect & promote biodiversity

13

Widespread, actively managed and planned carbon storage strategies





	Select time frame	
<i>Convene community members to form a community energy group to drive forwards a local community-owned renewable project.</i>	<i>Long (18 months - 3 years)</i>	<i>Economy - job creation</i>
	Select time frame	
Bringing together local knowledge of cycle and walk ways and communicating via a map to be shared with community. Convening with other parishes to link up map and encourage active transport across the area.	<i>Medium (6-18 months)</i>	<i>Health &amp; wellbeing - red</i>
Schools – walking bus and encourage the schools to convene a parents meeting to highlight the benefits of walking and cycling to school. PC could address the parents. Follow-up info. via schools newsletter. Use schools meeting to also highlight maps and new routes. Partnership with council and school to help fund someone to manage the walking buses, in the same way it is done with lolly pop person! This could help make it a more sustainable action.	<i>Medium (6-18 months)</i>	<i>Health &amp; wellbeing - reduced air pollution</i>
Bulk oil buying scheme for Rural houses without gas connection. This reduces the level of traffic from lorries.	<i>Medium (6-18 months)</i>	<i>Health &amp; wellbeing - reduced air pollution</i>
Facilitate centralised drop off point for online food deliveries.	<i>Medium (6-18 months)</i>	<i>Health &amp; wellbeing - reduced air pollution</i>
	Select time frame	
<i>Convene community and businesses to map existing charging infrastructure and survey of charging infrastructure needs of local community.</i>	<i>Medium (6-18 months)</i>	<i>Health &amp; wellbeing - reduced air pollution</i>
<i>Convening local garages and initiate conversation. EV trial day with local people with their cars to discuss their experience.</i>	<i>Medium (6-18 months)</i>	<i>Health &amp; wellbeing - reduced air pollution</i>





	Select time frame	
	Select time frame	



<i>Economy - money retained in local economy</i>	<i>Environment - reduced greenhouse gas emissions</i>
<b>Health &amp; wellbeing - opportunities for physical activity</b>	
<b>Health &amp; wellbeing - opportunities for physical activity</b>	
<i>Health &amp; wellbeing - reduced noise pollution</i>	<i>Economy - improved household finances</i>
<i>Health &amp; wellbeing - reduced noise pollution</i>	
<i>Society - community brought together</i>	
<i>Society - community brought together</i>	
















**tions**

Next step actions - who, what, by when?

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Conversation with DC to see where they at in addressing this issue.

Research into limitations and solutions for retrofit of heritage buildings.

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*Stakeholder mapping – identify local buisnesses*

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Speak with local home energy service (e.g. CSE) – are heat pumps feasible in our area?

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