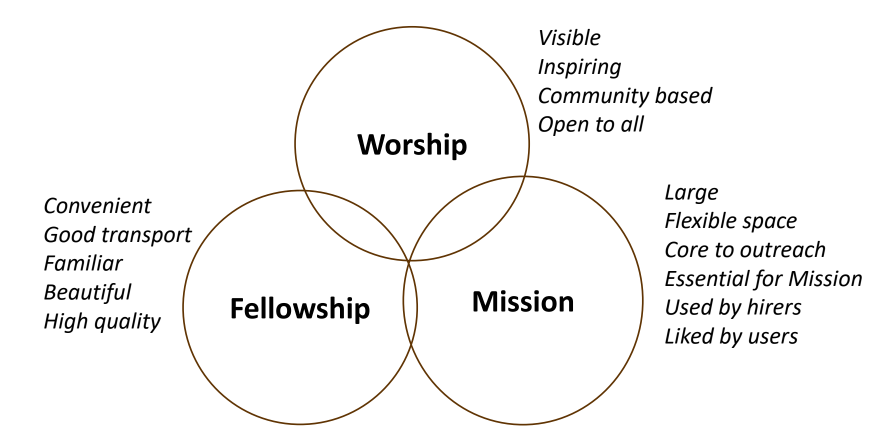




Sustainability for the Future



Our presence in Jewry Street supports our community.....



.....but the building is old, expensive, currently not 'green'

Green energy works







Enabling works





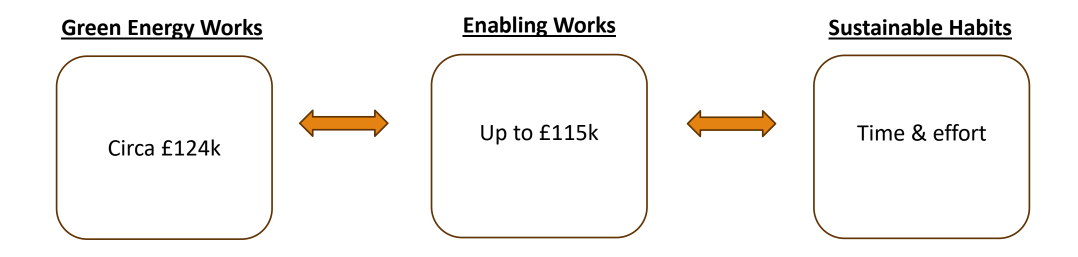


A vision of 'Sustainability for the Future' is emerging.



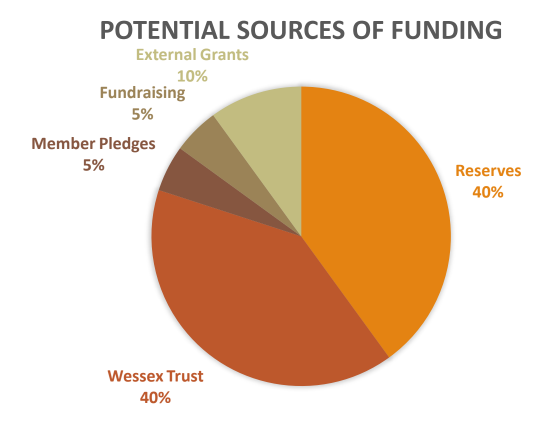
Providing a long-term future for our community in Jewry Street

But work on our buildings would be expensive.

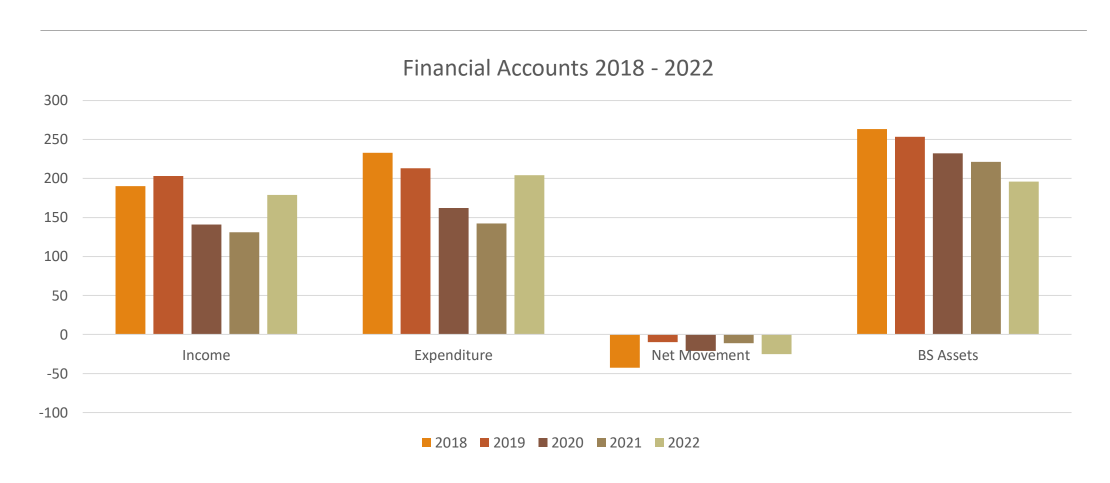


Including contingency & inflation (10% each) it could amount to more than £285k

.....and would require funding from Reserves and Members.



Project costs, and regular income and expenditure must balance



We have reinvented ourselves before!

In 1974 our three churches merged
It took 17 years to complete the refurbishment
The whole church committed to the project
The project was an act of faith
Delivered by a hard-working group of people
It changed our church forever

(From Hampshire Chronicle 2nd September 2014; 40 years celebration; Photo from 2011)



This is another opportunity for change & renewal

It is about more than our building

It is about community

It is about Evangelism and Mission

It is about caring for God's Creation

It took vision, courage, and above all faith to change last time

With God's help can we do it again?



Gather in groups of five to answer these questions

- 1. How important is staying in Jewry Street to our Community & Mission?
- 2. How important is sustainability in caring for God's Creation?
- 3. How willing are you to help fund the 'enabling' and/ or 'energy' works?
- 4. How willing are you to accommodate the disruption the building works require?

1: not important / not willing
5: very important / very willing

Your answers will guide our next steps

Appendix: cost estimate breakdown

Green Energy Works	Costs	Enabling Works	Costs
Solar	35,000	Fire Doors	42,000
Lighting	35,000	Roof	60,000
Boilers	54,000	Security Fencing	13,000
Sub	124,000		115,000
Contingency @10%	12,400		11,500
Inflation @10%	12,400		11,500
Total Green Energy Works	148,800	Total Enabling Works	138,000
Grand Total All works	286,000		