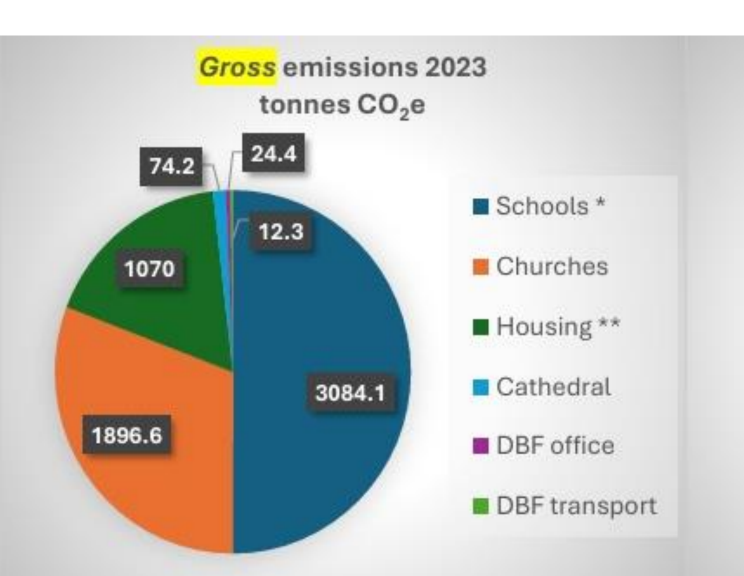
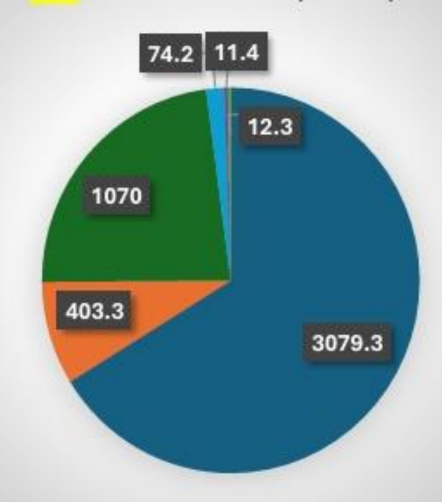
ANNUAL **CARBON** EMISSIONS AND NET ZERO **PROGRESS** REPORT





Net emissions 2023 (tCO2e)



KEY MESSAGES



CO₂ use reduce by 1508 tonnes - likely a conservative figure

Overall saving does not take into consideration renewable tariffs used by schools and clergy houses



EFT return rate of 74%



More faculty applications coming in for renewable heating solutions and Solar PV projects



More grants to CIF NZ expected in the coming year

HOUSING PILOT



One house completed and second nearly there



Has taken much longer than envisaged



Steep learning curve for all concerned



Lessons need learning to do things more effectively and efficiently



Additional Quick Wins program

EDUCATION AND AWARENESS



Courses to learn more about carbon



Zero Interest Podcast



Visits to Deanery Synods



Church Visits



Sharing of resources and loan of equipment







SUMMARY

Some good progress has been made in the last year

Things will get more difficult as we move away from quick wins

Financial investment will be required from the relevant organisations – PCCs, school governing bodies, the DBF and the national church

It is only 5 years to 2030!

Annual Carbon Emissions and Net Zero Update