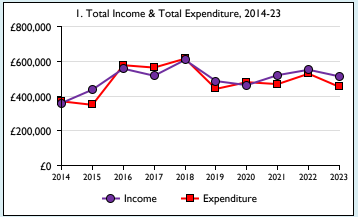
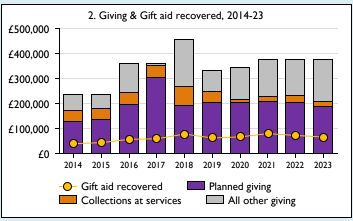
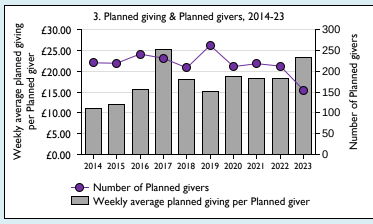
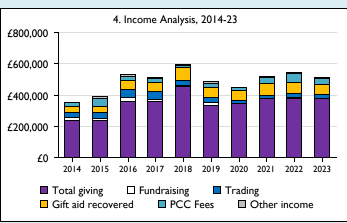
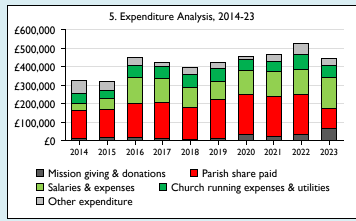
## Finance Dashboard for the Parish of Great Marlow w Marlow Bottom, Little Marlow & Bisham in the deanery of WYCOMBE

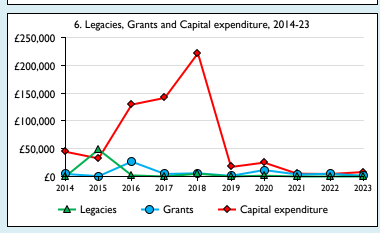


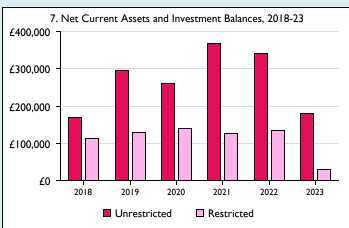












## Weekly average planned giving per planned giver (2023)

Parish: £23.35 Diocese: £22.56

## Number of churches in parish (2024): 4 Parish code: 270813

Notes & definitions

## This dashboard contains figures as submitted by churches currently in the parish; gaps may be the result of missing returns.

Graph 2 shows a detailed breakdown of the **Total giving** figure in graph 4.

Graph 3: Planned giving = Tax efficient planned giving + Other planned giving; Planned givers = Tax efficient planned givers + Other planned givers.

Graph 4 shows income other than grants and legacies.

Graph 4: Total giving = Tax efficient planned giving + Other planned giving + Collections at services + All other giving, including special appeals.

Graph 4: Other income = Dividends, interest, income from property + Any other income.

Graph 5 shows expenditure other than capital expenditure.

Graph 5: Other expenditure = Fund-raising activities + Mission and evangelism costs + Cost of trading + Other expenses.

Graph 5: Running expenses & utilities also includes governance costs.

Graphs I-6: Unrestricted and Restricted amounts have been combined.

For further definitions please see the guidance notes attached to the Return of Parish Finance:

Variations from year to year may be the result of changes in the number of churches that submitted returns, or changes in parish/benefice structure. Number of churches included in returns: 2014 4;2015 4;2016 4;2017 4;2018 4;2019 4;2020 4;2021 4;2022 4;2023 4. Produced by Data Services, Church House, Great Smith Street, London SWIP 3AZ. Date of production: 05/05/2024.





Every effort has been made to ensure that data are reliable. We would be pleased to be notified of any significant errors or omissions by email to statistics.unit@churchofengland.org