SfM Dashboard for the Parish of North Stoke in the deanery of HENLEY

8

6

2

0

2016 2017 2018 2019 2020 2021 2022 2023

---- Joiners

Leavers

of people

Number

2023

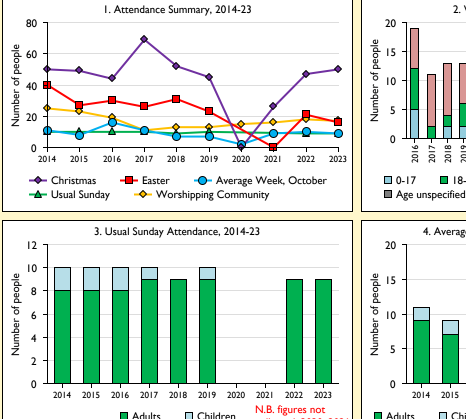
4. Average Weekly Attendance, October, 2014-23

70+

2021 2022

8-69

2. Worshipping Community, 2016-23



6

5

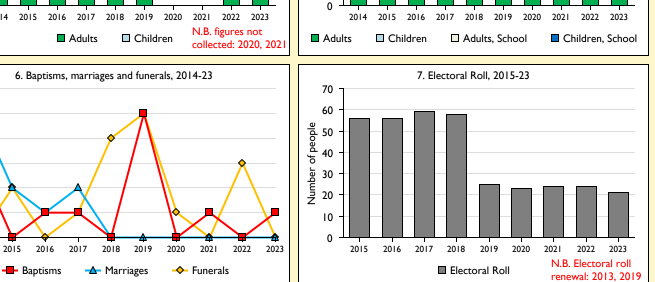
3

2

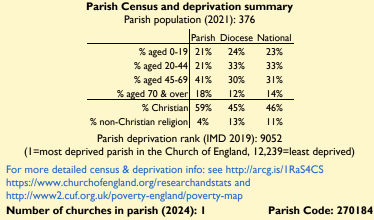
0

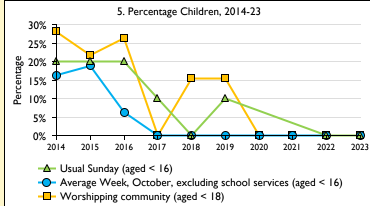
2014

Number



2016 2017 2018 2019 2020





This dashboard contains figures as submitted by churches currently in the parish Attendance statistics: taken from annual Statistics for Mission returns.

Average weekly attendance: attendance at Sunday and midweek church services & fresh expressions in October; Figs I & 5 do not include attendance at services for schools.

Easter: Easter Eve & Easter Day; Christmas: Christmas Eve & Christmas Day. Baptisms: all baptisms & thanksgivings.

Marriages: marriages and services of prayer & dedication after civil marriages. Funerals: those held in church & at crematoria/cemeteries.

Because of pandemic-related church closures, Easter figures were not collected in 2020.

Census data: taken from the 2021 national Census.

Deprivation statistics: IMD taken from the English Indices of Deprivation, published by the Ministry of Housing, Communities & Local Government, Sept 2019. The above statistics have been mapped onto parish boundaries so are approximations.

For more information, see: https://www.churchofengland.org/researchandstats

Follow us on Twitter: @cofestats



Variations in attendance 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 1;2015 1;2016 1;2017 1;2018 1;2019 1;2020 1;2021 1;2022 1;2023 1. Produced by Data Services, Church House, Great Smith Street, London SWIP 3AZ. Date of production: 04/05/2024.

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