

Evensong & Sermon

The Sunday after Ascension Day
Officiant & Preacher: The Rev'd Pippa Scott
12th May 2024 6.30pm

A very warm welcome to St Mary's in the Lace Market this evening.

RESPONSES: Clucas
CANTICLES: Stanford in C
PSALM: 147.1-12
HYMNS: 141, 13, 88(omit*)
1st READING: Isaiah 61
2nd READING: Luke 4.14-21
ANTHEM: *Coelos ascendit hodie* Stanford

Coelos ascendit hodie
Jesus Christus Rex Gloriam:
Sedet ad Patris dexteram,
Gubernat coelum et terram.
Iam finem habent omnia
Patris Davidis carmina.
Iam Dominus cum Domino
Sedet in Dei solio:
In hoc triumpho maximo
Benedicamus Domino.
Laudatur Sancta Trinitas,
Deo dicamus gratias,
Alleluia! Amen.

Today into the heavens has ascended
Jesus Christ, the King of Glory, Alleluia!
He sits at the Father's right hand,
and rules heaven and earth, Alleluia!
Now have been fulfilled all of
Father David's songs,
Now God is with God, Alleluia!
He sits upon the royal throne of God,
in this his greatest triumph, Alleluia!
Let us bless the Lord:
Let the Holy Trinity be praised,
let us give thanks to the Lord,
Alleluia! Amen.



*We are most grateful for all donations which are our main source of income.
Please make use of the QR Code or the donation station by the South Porch.
Or cash/cheques may be placed in the nearby chest, using Gift Aid if you pay UK tax.*

Email admin@stmarynotts.org Web stmarysnottingham.org

Facebook Instagram Twitter @stmarysnotts

Office Mon-Fri 11-2.30pm 0115 958 2105

Curate The Rev'd Philippa Scott - pscott@stmarynotts.org

St Mary's in the Lace Market High Pavement Nottingham NG1 1HN

This parish is currently in vacancy.

File/shared/services/2024-05-12 Evensong Registered Charity No 1177652 CCLI 1220943

Copyright material may be included from Common Worship: Services and Prayers for the Church of England; copyright © The Archbishops' Council 2005 and published by Church House Publishing. Text from The Book of Common Prayer, the rights in which are vested in the Crown, is reproduced by permission of the Crown's Patentee, Cambridge University Press