

Proposed Sister Cities Salisbury Cathedral Celebration May 20-22, 2020
with special guest, David Halls, Director of Music for Salisbury Cathedral

Friday, April 17 Third Friday downtown Salisbury. Making origami peace doves; in solidarity with Salisbury, England the “City of Doves”

Friday, May 15 Third Friday downtown Salisbury. Making origami peace doves

Programs:

Wednesday, May 20

7:00pm **Organ Recital** by world-renowned organist, David Halls, Director of Music for Salisbury Cathedral, Salisbury England on the 77-rank Casavant pipe organ. Lite refreshments to follow. Asbury United Methodist Church, 1401 Camden Avenue, Salisbury, MD 21801. *Free.*

Thursday, May 21

7:00pm **Ascension Choral Evensong** with music by David Halls and St. Peter’s choir. **World premier** of “*Eternal Monarch*”, an original anthem commissioned for this celebration event and a gift to us from Salisbury, North Carolina. St. Peter’s Episcopal Church, 115 St. Peter’s Street, Salisbury, MD 21801 (Downtown Salisbury) *Free.*

Friday, May 22

9:30am MAC Center, Snow Hill Road, Lite English Breakfast Tea *Free*
10-11 **Lecture**, “An Introduction to Salisbury Cathedral and the Salisbury, UK area” by Dr. G. Ray Thompson. *Free*
11:10-11:35 a Cathedral video presentation, “Perfect Pitch, the Choristers of Salisbury Cathedral” *Free*

2:00pm MAC Center **Lecture** by Dr. G. Ray Thompson, “A Brief History of Salisbury, Maryland”. *Free*

7:00pm **CATHEDRAL CELEBRATION**, Asbury United Methodist Church, 1401 Camden Ave., Salisbury, MD 21801 *Free*
Proclamation by Mayor Day; letter of greetings from the Mayor of Salisbury England
Beautiful visuals of the Cathedral
Audience participation and music
Children’s presentation of peace doves that they have made
Short Magna Carta presentation with Sir Barkan and Dr. Wight, SU President.
SU Children’s Choir (2 selections)
Community Choir singing 2 anthems from the royal weddings of Charles and Diana, and William and Kate
Music by John Wesley Wright
Two organ pieces by David Halls, Salisbury Cathedral

