



Episcopal Office, Diocese of Ottawa
Anglican Church of Canada

Bureau épiscopal, Diocèse d'Ottawa
L'Église anglicane du Canada

The Right Reverend John H. Chapman
Bishop of Ottawa

Son Excellence Monseigneur John H. Chapman
Évêque d'Ottawa

*With God's grace, the mission of our ministries
is to enable people to know Jesus Christ,
to live and share the good news,
to grow in faith, and to serve God's world.*

May 15, 2020

The Ven. Chris Dunn
& Churchwardens
All Saints Anglican Church
347 Richmond Road
Ottawa, Ontario
K2A 0E7

Dear Friends in Christ,

Please share this letter with the All Saints Westboro congregation at all services on Sunday, May 17, 2020:

Through the Office of the Bishop of the Diocese, The Rt. Rev. John Chapman, and with the consent of the Bishop-Elect, The Very Rev. Shane Parker, as Commissary of the Diocese I write to announce to you that transition deacon, The Rev. Adam Brown, will continue his Assistant Curacy at Church of the Ascension, Ottawa effective June 1, 2020. He will serve there until November 30 of this year under the direct supervision of the Incumbent, The Rev. Rhonda Waters, and Bishop Shane Parker, the tenth Bishop of the Diocese of Ottawa.

Adam has been with you since November 2019, serving in various capacities as Assistant Curate. During the self-isolation and closing of church buildings this past spring for the COVID-19 Pandemic, Adam has been available through video productions and pastoral visits. Church of the Ascension will provide more training and experience for Adam on his journey to priesthood.

I know you are grateful for the gifts that Adam brought to your parish and that you wish him well in his ongoing journey. I remain,

Yours in the faith of Christ,

The Ven. David Selzer
Executive Archdeacon & Commissary

DOS/hnp

Copy: The Rev. Adam Brown
The Rt. Rev. John Chapman
The Very Rev. Shane Parker
The Rev. George Kwari
Territorial Archdeacons
Director of Mission

Director of Financial Ministry
Director of Human Resources
Diocesan Payroll
Diocesan Archives
Crosstalk