



## **PRESBYTERAL COUNCIL MEETING**

**Wednesday, March 27, 2019: 10:00 a.m. – 2:00 p.m.**

Diocesan Campus – Chancery Building  
St. Francis Xavier Conference Room

*Please contact Jami Duvall if you cannot attend the meeting.  
([jduvall@gbdioc.org](mailto:jduvall@gbdioc.org) or 920-272-8189)*

**The Presbyteral Council** is a group of priests who represent the presbyterate and who are to be, as it were, the Bishop's senate. The council's role is to assist the Bishop, in accordance with law, in the governance of the diocese, so that the pastoral welfare of the people of the diocese may be most effectively promoted. Canon 495

### **AGENDA**

- 10:00 a.m.      **Opening Activities**
- Morning prayer – provided
  - Roll Call & Approval of Agenda
  - Approval of minutes from January 16, 2019 meeting (attachment)
  - Reading of Mission Statement (reverse side)
- 10:15 a.m.      **Bishop's Opening Comments**
- 10:20 a.m.      **Update on Priests and Priest Appointments** – Fr. Luke Ferris
- 10:30 a.m.      **Update on Seven Steps of Accountability**—Bishop Ricken & Dcn. Dan Wagnitz
- 11:00 a.m.      **Discussion of Priority & Goals**—Bishop Ricken, Fr. Luke & Fr. Dan
- 11:30 p.m.      **St. Luke Corporation: Health Insurance**—Jen Buechel
- 12:00 p.m.      **Lunch**
- 12:30 p.m.      **Update on Parish Mission Planning**—Barry Metzentine
- 1:00 p.m.      **Discussion of Priest Priorities**—Fr. Luke
- 1:45 p.m.      **Q & A** – Bishop Ricken
- 2:00 p.m.      **Adjournment**

### **FUTURE MEETINGS:**

May 23, 2019 with Regional Vicars

September 4, 2019

December 11, 2019 with Regional Vicars

**Diocese of Green Bay**

**Vision Statement**

We are missionary disciples striving to lead all people to the Kingdom of God.

**Mission Statement**

As friends and followers of Jesus,  
we are devoted to fostering households and communities of discipleship  
through the mission and ministry of the Catholic Church.

Communities of Discipleship:

Discover Jesus.

Follow Jesus.

Worship Jesus.

Share Jesus with others.