

---

## *Lenten Series*

*By Philip Mulford J.D.  
Professional Mediator*

# *When You Speak, Listen: Communicating with God's Love*

*A 5-week exploration of loving and peaceful communication with your spouse, your children, your family, and the world.*

***Wednesdays: February 28, March 7, 14, 21 28***

Philip Mulford, a professional mediator for the past 17 years and national radio talk show host, has helped hundreds of couples and families navigate some of life's most difficult and challenging issues. He has witnessed communication at it's best and at it's worst and through it all he has seen the power of God's love at work as people replace their destructive communication habits with a communication process that yields a positive and loving result.

Philip offers compelling awareness and insight into how we communicate even before we utter the first word. Over this 5-week series, you will be awakened to why what we currently call communication so often fails us and creates problems in our relationships. More importantly, you will discover and explore a new communication process that by its very use is a constant expression of God's love. You will learn to use a process of communication that will result in positive, peaceful, and loving interactions with all those in your life, even in the most difficult and challenging circumstances. Through his professional practice and radio show he has seen the lives of his clients transformed. Take this opportunity to join him at St. Paul's Church to hear his powerful message and change the way you communicate to build richer, stronger relationships where God's love is ever present.

**Hosted by  
St. Paul's Church,  
6735 Fayette Street, Haymarket, VA**

A light supper of soup and bread will be served beginning at 6:00 pm

*~ Child care provided ~*

**Presentation 6:40 pm. To 8:00 pm.**

Please RSVP: 703-753-7918  
or email: [st.paulschurch@comcast.net](mailto:st.paulschurch@comcast.net)

---

**Supper, Presentation and childcare are Free  
Everyone Welcome!**