## **Survey for Small Church Conference Planning**

Fayetteville Presbyterian Church has kindly offered to host next year's conference again in Spring of 2016.

The Planning Committee for the Small Church Conference would like to get your suggestions and comments to use in planning the 2016 Conference. Whether or not you have ever attended the conference and whether or not your church is small, we value your knowledge and opinions about holding a successful conference. Please complete the following survey and send it to:

smcintire3@gmail.com

**Sandra McIntire** 

211 Bluestone Road

Mt. Hope, WV 25880

Please copy this survey and ask others in your church to complete it as well.

The schedule for the day's event will include Registration, Worship, A Panel of Presenters and Discussion, Lunch served at the church, Afternoon Workshops and a Wrap-Up Program before closing.

Please check the box that describes your level of interest in				
the following topics for a panel presentation and discussion.		Little	Some	Lots
Mini-grants for small churches				
Church music				
Reaching out in your neighborhood				
Attracting and serving young people				
Realistic financial advice for the small church				
Sharing the Load (time, talent, and tithes)				
Listening to and coaching small church leaders				

Please write in any additional topics that would interest you				
and indicate the level of interest.	None	Little	Some	Lots

The following information about you and your	church will	help the	Planning	Committee	to	make
decisions about programs, lunch, and snacks.						

Your Name		<del></del>
Address		
Phone:	E-mail address:	
Your Church		
I attended the Small Church	n Conference in 2014 or 2015 YES	_ NO

I would be willing to help make the conference a success by: (check all that apply)

Ca	lling churches	Mailing information
Dii	recting parking	Helping with registration
He	elping with clean-up	Providing Transportation
Ot	her	

Please add any suggestions that you have for increasing attendance and making the conference a success: