

ST. MARY'S LECTOR SCHEDULE

DATE	NAME
January 16 <i>2nd Sunday in Ordinary Tiem</i>	Biff Green
January 23 <i>3rd Sunday in Ordinary Time</i>	Mary Jane Fleming
January 30 <i>4th Sunday in Ordinary Time</i>	Sarah Drewes
February 6 <i>5th Sunday in Ordinary Time</i>	Becky Vary
February 13 <i>6th Sunday in Ordinary Time</i>	Brian Thompson
February 20 <i>7th Sunday in Ordinary Time</i>	Katherine Stackel
February 27 <i>8th Sunday in Ordinary Time</i>	David St. Louis
March 6 <i>9th Sunday in Ordinary Time</i>	Lucille Shettleton
March 13 (Daylight Savings Time begins) <i>1st Sunday of Lent</i>	Margaret Rice
March 20 <i>2nd Sunday of Lent</i>	Biff Green
March 27 <i>3rd Sunday of Lent</i>	Mary Jane Fleming
April 3 <i>4th Sunday of Lent</i>	Sarah Drewes
April 10 <i>5th Sunday of Lent</i>	Becky Vary
April 17 <i>Palm Sunday</i>	Brian Thompson

If you cannot attend the assigned time, please find your substitute from the following list:

Sarah Drewes.688-2846	Lucille Shettleton..... 493-1154
Mary Jane Fleming.....688-4464	Katherine Stackel 688-2725
Biff Green.....688-2685	Brian Thompson..... 767-3501
Margaret Rice. 688-2458	Becky Vary..... 493-8012
David St. Louis.....688-4434	

Thank you for giving your time and gift to the Ministry of the Word.

(OVER)

ST. MARY'S LECTOR SCHEDULE

1. First Reading: Please do not begin reading until everyone is settled. Do not be afraid to move the microphone – or speak louder!

2. Intercessions: Father begins this prayer and you continue it. Therefore, you need to be AT THE AMBO WHEN FATHER BEGINS. Please judge your time from wherever you sit to be sure you are at the ambo BEFORE Father begins the introduction to the prayer.

3. Do not say , “The response is Let us pray to the Lord.” When we give instructions such as this (The response is....) it breaks the flow of the prayer since Father has already given the opening part. Since the people know the *regular* response to the Intercessory Prayers, it is not necessary to give it to them – **unless it is different from the usual one.**