

## Queen of the Most Holy Rosary Schedule of Lectors

October 2016 – January 2017  
Schedules are also available at [www.qmhr.net](http://www.qmhr.net)

	<b>5:00 PM</b>	<b>8:00 AM</b>	<b>10:30 AM</b>
<b>October 2</b>	Madara	Bauer	McAnnaney
<b>9</b>	Mangiaruga	Hodder	<i>8<sup>th</sup> Grade</i>
<b>16</b>	Latorre	Sandri	Levins
<b>23</b>	Zielinski	Olsheskie	Surak
<b>30</b>	Shuey	Yale	Girolami
<i>(All Saints Day)</i> <b>31</b>	Monday @ 6 PM: Madara		
<b>November 6</b>	Bauer	<i>Knights of Columbus</i>	<i>7<sup>th</sup> Grade</i>
<b>13</b>	McAnnaney	Mangiaruga	Hodder
<b>20</b>	Sandri	Latorre	Surak
<b>27</b>	Zielinski	Olsheskie	Yale
<b>December 4</b>	Shuey	Levins	Girolami
<i>(Immaculate Conception)</i> <b>7</b>	Wednesday @ 6 PM: Hodder		
<b>11</b>	Mangiaruga	Madara	McAnnaney
<b>18</b>	Sandri	Bauer	Levins
<i>(Christmas)</i> <b>25</b>	Christmas Eve @ 4 PM: Surak Christmas Eve @ 6 PM: Olsheskie Christmas Day @ 9 AM: Latorre		
<b>December 31/January 1</b>	New Year's Eve @ 5 PM: Girolami New Year's Day @ 9 AM: Zielinski New Year's Day @ 11 AM: Yale		
<i>(Mary, Mother of God)</i>			
<b>8</b>	Shuey	Bauer	Madara
<b>15</b>	McAnnaney	Mangiaruga	<i>6<sup>th</sup> Grade</i>
<b>22</b>	Sandri	Hodder	Latorre
<b>29</b>	Yale	Olsheskie	Surak

*Please note: The deadline for Holy Week and Easter requests for the next schedule is Sunday, January 8. If you do not respond, you will be scheduled as needed.*

If unable to serve, please contact a lector from the list below. If you are unable to find someone to serve for you, please call the rectory (570-672-2302) before mass.

Sandy Bauer: 570-490-3634	Stephen Major: 570-672-8628*
Patricia Girolami: 570-336-2180	Sheila Olsheskie: 570-797-2289
George Hodder: 570.672.2823	Laurie Pickle: 570-951-9386*
Kim Latorre: 570-259-0976	David Sandri: 570-644-2003
Robert Levins: 570-648-7513	Nancy Shuey: 570-644-1725
Dave McAnnaney: 570-898-1533	Gary Surak: 570-672-2248
Blaine Madara: 570-672-3162	Joe Yale: 570-275-8554
Amy Mangiaruga: 570-672-2222	Josette Zielinski: 570-672-9927

\*Will substitute if available -- please call