**Sample Bulletin Announcement**

The incorrupt heart of St. Jean Vianney will be visiting **the Cathedral of St. Joseph 519 N 10th Street, St. Joseph, Mo. 64501**. The Shrine of Ars, France, has made this major relic available for a national tour in the U.S.

The Knights of Columbus is hosting this tour and welcomes this special opportunity to offer for veneration this relic of the patron of parish priests, whose holiness and integrity is a model for clergy and laity alike.

**Schedule as follows: Mass will begin at 8:00am-Receive Relic, Veneration throughout the day until 8:00pm. Confession made available with Evening Vespers beginning at 5:30pm.**

For more information about St. Jean Vianney and the relic tour, please visit [www.kofc.org/vianney](http://www.kofc.org/vianney) or contact Lorie Sage [sage@diocesekcsj.org](mailto:sage@diocesekcsj.org) at the Office of Divine Worship.

**Sample Pulpit Announcement**

The incorrupt heart of St. Jean Vianney will be visiting **the Cathedral of St. Joseph 519 N 10th Street, St. Joseph, Mo. 64501**. The Shrine of Ars, France, has made this major relic available for a national tour in the U.S.

The Knights of Columbus is hosting this tour and welcomes this special opportunity to offer for veneration this relic of the patron of parish priests, whose holiness and integrity is a model for clergy and laity alike.

**Schedule as follows: Mass will begin at 8:00am-Receive Relic, Veneration throughout the day until 8:00pm. Confession made available with Evening Vespers beginning at 5:30pm.**

For more information about St. Jean Vianney and the relic tour, please visit [www.kofc.org/vianney](http://www.kofc.org/vianney) or Lorie Sage [sage@diocesekcsj.org](mailto:sage@diocesekcsj.org) at the Office of Divine Worship.

As we prepare for the opportunity to venerate the relic of this great saint, please pray for his intercession for your intentions and the success of the visit of his incorrupt heart to **the Cathedral of St. Joseph 519 N 10th Street, St. Joseph, Mo. 64501.**