

Lola Joanne Miller | 1936 - 2015 | Obituary

Lola Joanne Miller April 16, 1936 - November 01, 2015

Lola Joanne Miller, 79, of Macon, MO, passed away on November 1, 2015, at the Samaritan Hospital in Macon.

Lola was born on April 16, 1936, in Wien, MO, the daughter of Frank and Fronia (Niemeier) Burstert. She was united in marriage to Roger Miller on

October 19, 1957 in Wien. Lola worked at Macon Medical Clinic for over fifty years. She was a member of Immaculate Conception Catholic Church and active in the Altar Society, volunteered at the local food pantry and Meals In The Park. She enjoyed playing cards and traveling.

Lola is survived by five children, Deborah Smith and husband Ray of Huntersville, NC, Daniel Miller and wife Lynee of Macon, Denise Wood and husband Steve of Moberly, MO, Dana Hildreth and husband Ken of Macon, and Donna Martin and husband Kevin of Macon; nine grandchildren, Andy Writesel of Huntersville, NC, Carson Miller of Macon, Kaley Wood of Moberly, Kelsey Wood of Columbia, MO, Kaitlyn Skinner and husband Justin of Huntsville, MO, Zane Hildreth of Columbia, Zoey Hildreth, Zaley Hildreth, and Cassie Martin all of Macon; two great-grandchildren, Carter Wood and Kinley Long; one brother, Wayne Burstert and wife Mary Lou of Wien, MO; and several nieces, nephews, and cousins.

She was preceded in death by her parents, husband, grandson Cody Miller, brothers Orville, Norman and Frank Burstert.

A Mass of Christian Burial will be Wednesday, November 4, 2015 at 10:00 am at the Immaculate Catholic Church in Macon, with Father Dave Veit and Rev. Mr. Bernie Toll officiating. Burial will follow in the St. Mary's Catholic Cemetery in Macon. Visitation will be from 4:30 to 7:30 pm, Tuesday evening, at the Hutton & McElwain Funeral Home in Macon with a prayer service starting at 4 pm. The family suggests memorials to the Immaculate Conception School, St. Mary's Cemetery, or the Cystic Fibrosis Foundation.

https://www.greeningeaganhayes.com/? action=obituaries.obit view&o id=3370113&fh id=14477