



BATON ROUGE RIGHT TO LIFE
A CHAPTER OF THE LOUISIANA RIGHT TO LIFE FEDERATION

April 18, 2013

Dear Partners for Life,

The Baton Rouge Right to Life has been dedicated to upholding the sanctity of human life in the Baton Rouge area since 1974.

Our mission is to work through education, activism, legislation, and service to restore the right to life in the city of Baton Rouge by opposing abortion, euthanasia, and other life destroying actions. These vital services have been and are funded by the support of many businesses and individuals in the community.

We will be holding our 3rd annual Breakfast for Life Honoring Fathers on Saturday, June 22, 2013 at 9:00 AM in the Parish Activity Center of St. Thomas More Catholic Church, 11441 Goodwood Blvd, Baton Rouge, Louisiana.

Our featured speaker will be **U.S. Senator David Vitter**. Senator Vitter is a bold, conservative reformer who is working to solve the most significant problems facing our state and nation. He strongly believes in the dignity and sanctity of all human life and has stood in defense of those who cannot defend themselves. Vitter has won strong praise from pro-life groups for his stance against abortion. He was born and raised in New Orleans and now resides in Metairie with his wife, Wendy Baldwin Vitter and their four children.

To make this event a huge success, we must have your support! Baton Rouge Right to Life is asking you to commit to purchasing a ticket for \$35 per person or a table for eight guests for \$240. Your financial support allows the important life-saving work of Baton Rouge Right to Life to continue without interruption.

Thank you in advance for your sustaining support. A reply form is enclosed for your convenience. Please respond by Monday, June 17, 2013. For additional information please contact Julie at 225-749-8260 or Elaine at 225-667-7239.

Sincerely,

Julie Millard
Committee Chairman

John Hauler
Board President

Post Office Box 86005 • Baton Rouge, Louisiana 70879 • 225-778-7302

Life: What a Beautiful Choice