

TEXAS LEADS

Setting the bar for the nation and beyond.

North Texas **MARCH FOR LIFE** January 14, 2023

On Saturday, January 14, we will mark the 50th anniversary of Roe v. Wade, legalizing abortion in America and leading to the death of over 64 million unborn children. But as we celebrate that Roe has been overturned and over 60,000 abortions were prevented, we turn our attention to defending our abortion ban and fighting the latest menace, the influx of illegal abortion pills flooding into Texas and the US. Now the need to be seen and have our voices be heard is greater than ever. Join us on the streets of downtown Dallas in celebration and remembrance.

SCHEDULE OF EVENTS JANUARY 14, 2023

8:00 a.m. PRAYER VIGILS

Outside Dallas Abortion Facilities
Southwestern abortion facility
8616 Greenville Ave at Royal Ln, Dallas
Planned Parenthood abortion facility
7989 West Virginia Dr at Wheatland Rd, Dallas

9:00 - 12:00 a.m. YOUTH MEMORIAL AND MASS

Opened to all high school students.
Featuring guest speakers
check-in starts at 7:30 a.m.
St. Jude Chapel
1521 Main St, Dallas, TX 75201

9:45 a.m. WELCOME AND ALTAR OF ROSES

Cathedral Shrine of Our Lady of Guadalupe,
Downtown Dallas

10:00 a.m. ROE MEMORIAL MASS

Cathedral Shrine of Our Lady of Guadalupe
A bilingual Mass will be celebrated by Bishop Edward Burns
with Bishop Greg Kelly and Rector of the Cathedral,
Very Rev. Jesús Belmontes.

12:30 P.M. NORTH TEXAS MARCH FOR LIFE & RALLY



EMCEE:

GERALYN KAMINSKY
Executive Director, CPLC

SPEAKERS:

MOST REVEREND EDWARD J. BURNS
Bishop of Dallas Catholic Diocese of Dallas

FEATURED SPEAKER: KYLEEN WRIGHT

President
Texans for Life Coalition

ERIN QUINN Strategic Partnership Advisor
Students for Life of America

MARIA PUCCINI

Executive Director & Co-founder
In My Shoes

CLAUDIA SILVA

Personal Testimony Project Rachel

2:00 P.M. MARCH RETURNS TO THE CATHEDRAL

Please follow the marshals' instructions as
to the route to take back to the Cathedral.



CATHOLIC DIOCESE
of FORT WORTH

Texans FOR *Life*
COALITION