



An initiative of WISCONSIN FAMILY COUNCIL

Tuesday, January 17, 2023

Sanctity of Life Sunday

Dear Pastor,

January 22 is Sanctity of Life Sunday. Churches around our state and nation will celebrate the 48th Sanctity of Life Day. This Sunday is the first Sanctity of Life Day that we can celebrate with **NO abortion in Wisconsin!** Praise God that there are no abortion clinics open in Wisconsin!



Unfortunately, the sanctity of human life is not a settled issue in the hearts and minds of many in society. Currently Republicans in the State Assembly are considering bringing abortion back to Wisconsin. More than ever before your consistent voice on behalf of the gospel and a biblical worldview is needed from the pulpit.

When we're in the Capitol, we have opportunities to answer questions governing authorities have about the Bible. Recently, we have had multiple meetings with governing authorities on the life issue. Some of the comments we've heard have been rather disappointing. One legislator said, "I asked my pastor for what the Bible says regarding abortion, and he told me that he couldn't help me on that issue." Another has said, "I've had a handful of

colleagues tell me that their pastor has encouraged them to be sympathetic by finding a compromise to abortion."

Thank you, pastor, for your consistent efforts to remain true to the gospel and Scriptures in your teaching and preaching. We encourage you to find some part in your service on Sunday to honor the sanctity of human life. Below are some ways your church can participate this Sunday.

- 1. Pastoral prayer for the sanctity of life.**
- 2. Share information with your congregation about how they can support your local pregnancy help center.**
- 3. Share a pro-life video during your service.**
- 4. Explain to your congregation what God's Word says about human life.**

Thank you for your commitment to advancing life in your church.



Dan Degner
Director, WFC Church
Ambassador Network
920-204-4447, Cell



Dave Lingle
WFC Church
Ambassador
920-342-1928, Cell