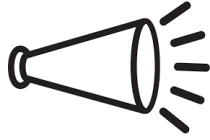


Florida Voice



For The Unborn

Florida Voice for the Unborn Congratulates Pro-Life Judge Amy Coney Barrett on Her Selection as the Next Associate Justice of the United States Supreme Court

September 26, 2020

For Immediate Release

Contact: Andrew Shirvell, Founder and Executive Director, at (850) 404-3414 or Andrew@FloridaVoiceForTheUnborn.com.

Executive Director Andrew Shirvell today issued the following statement on President Trump's appointment of Judge Amy Coney Barrett to the U.S. Supreme Court:

"Florida Voice for the Unborn congratulates Judge Barrett on her appointment to our nation's highest court. She is a committed Christian and mother of seven children, who has the keen intellect and legal experience that make her eminently qualified for her important new role on the U.S. Supreme Court."

Shirvell continued, "Florida Voice for the Unborn is cautiously optimistic that once Judge Barrett joins the Supreme Court she will be a reliable vote to quickly overturn *Roe v. Wade* and *Doe v. Bolton*, the two 1973 Supreme Court decisions that together legalized abortion on demand throughout our country. These decisions are completely contrary to the Constitution and should be obliterated."

Shirvell concluded, "Florida Voice for the Unborn thanks President Trump for acting swiftly to appoint Judge Barrett. Florida Voice for the Unborn now looks forward to the U.S. Senate quickly confirming Judge Barrett. Any delays are completely unacceptable. The lives of countless unborn babies are at stake."

Florida Voice for the Unborn is a new grassroots Tallahassee-based lobbying group that only focuses on pro-life issues impacting the unborn. It is strictly independent, and its work is guided by faith in God's only Son, Jesus Christ. Florida Voice for the Unborn supports all peaceful efforts by elected officials and others to end abortion and save lives. Follow us on Twitter, Facebook, Instagram, Pinterest, and Parler @UnbornVoiceFL – and visit our website at FloridaVoiceForTheUnborn.com.
