



Instructions & Material for Voter Registration in Church



As Americans, we have the unique form of self-government based on Christian principles proclaimed in our Declaration of Independence and fulfilled by our Constitution. An easy and effective way to introduce pastors to the Church's legitimate role in our God-blessed form of government is through registering church attendees to vote. Here are the simple steps and materials needed to perform this in your church:

1. Mention to your pastor the need for Christians to vote if a Christian influence is to be present in our government. Be familiar with what churches can and cannot do.
2. Show him recent California legislation regarding abortion (SB 24), sex change operations on foster children (AB 2119), and comprehensive sex-ed for children.
3. Volunteer to register voters at church. Ask that a table be provided for this and that the pastor announce the registration opportunity. Registration is possible on the Internet, but is quicker and surer in church.
4. Call your County Registrar of Voters office and obtain Voter Registration forms. For instance, in Orange County up to 49 registration forms can be mailed to you.
5. Read the instructions on the registration form, which explain the procedures for filling out the form and how to submit it.
6. Provide near-by the Political Party Platform Excerpts that people should read before registering.
7. Read the cautions for Vote-By-Mail <https://novbm.wordpress.com/2017/11/> should you be asked about this option. In some counties all voters will receive a vote by mail ballot. Find out about your county from your Registrar of Voters.
8. Offer to promptly mail completed registration forms for registrants. This assures registration form submittal and avoids its loss or misplacement.
9. Keep track of how many registrations have been made and let your pastor know.

Thank you for this simple but vital ministry of good government. Start now, ask friends to help, and have your church well prepared to vote in the 2020 elections.