

Normal Church Network

Early Registration is now open for the EFCA West 2020 Normal Church Networks!

About the NORMAL CHURCH NETWORK – Are you an EFCA West pastor leading a church that averages 250 worshipers or less each week? If so, you are not a small church pastor – you are a NORMAL CHURCH pastor and the Normal Church Network is for you!

Pick your date and location:

- February 25-27 in the Phoenix area – [**Register Here!**](#)
- April 28-30 in Turlock, California*
- June 2-4 in the Los Angeles/Orange County area

What is a Normal Church Network? It is an interactive, facilitated conversation about the issues the attendees want to talk about. Each session will be limited to 20 participants from churches averaging less than 250 in worship services each week. We will collaborate in picking the topics to be addressed and in addressing them. There is no keynote speaker or canned presentations – you and the issues you are facing will be our only focus.

Feel free to bring a team member or your spouse with you. Logistics are still in process, so the meeting and lodging locations are not yet finalized. Attendees will be responsible to pay their own lodging costs but will be affordable. We have worked hard to keep costs to a minimum. The registration fee is \$30 which will offset costs for refreshments, materials and at least one meal.

If you have any questions, please contact Bob Osborne, EFCA West's director of church health, at bob.osborne@efca.org for additional information.

If you want to be placed on an advance reservation list, contact EFCA West's Xochitl Cachon at xochitl.cachon@efca.org to get on the early-bird list.

**For those attending the Turlock location in April, plan for the Networking to commence around 1 pm on the first day and conclude by noon on day three. We will meet at [Tulare Evangelical Free Church](#). Lodging will be at the [Turlock Fairfield Inn and Suites](#). Through a generous donation by the Tulare Evangelical Free Church, one of the two night's lodging will be paid by the church.*