



JOIN AN ***ACTION TEAM***

Texas is a big place, and it takes MANY faithful advocates to keep the arc bending toward justice! Texas Impact team members work with our board and staff to meet with legislators, plan events, write letters, make calls, and more.

LEGISLATIVE ENGAGEMENT GROUPS

Geographically based teams whose members work together to establish relationships with legislative offices and serve as connectors between legislators and Texas Impact, during the legislative session and throughout the year. If there's already a LEG in your area, you'll be added to the crew; if there's no LEG currently in your area, we'll help you recruit team members. LEG members participate in weekly briefings with Texas Impact lobbyists during the legislative session.

ISSUE CHAMPIONS

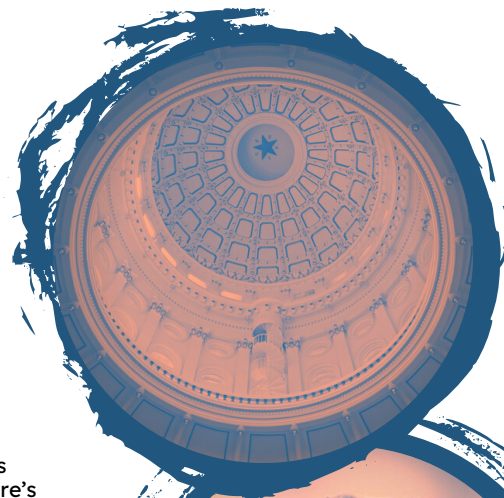
Issue-based teams that meet regularly with Texas Impact staff and our coalition partners, and help mobilize their networks around opportunities and threats on their issues. Working with Texas Impact staff and coalition partners, team members meet with lawmakers at the Capitol and in-district on a regular basis, and host events to showcase mainstream support for their issue. Team members who have limited capacity for in-person advocacy are encouraged to make calls; write letters; and engage on social media. Texas Impact staff host weekly Zoom meetups for each issue team during the legislative session.

RAPID RESPONSE NETWORK

Members of the Rapid Response Network agree to receive frequent, time-sensitive requests for action during the legislative session, including texts, calls, and emails. Rapid Responders take timely action in response to requests whenever possible, and to report back to the Texas Impact team on their conversations.

PHONE BANK TEAM

Texas Impact's Phone Bank Team calls our members when there are special opportunities for them to take action on an issue they care about or in a particular legislative district. As a team member, you'll get a script and list of folks to call.



FOR MORE INFORMATION ABOUT TEAMS, SCAN THE CODE

