

Next Steps for County Parties 2019

- 1. Recruit:** Recruit precinct chairs, LIFT candidates, volunteers. Let's keep the momentum going and continue to build our Democratic infrastructure.
 - a. [Fill out this form with any potential LIFT candidates;](#)
 - b. [Have new volunteers take this training to get the skills they need to start working;](#) and
 - c. [Have potential precinct chairs take this training to make sure they understand the role for which they have volunteered.](#)

- 2. Train:** Utilize the TDP's online learning platform (txdem.co/training) and make sure your growing party is continuing to learn and develop. Reach out to TDP's Training Director Philippa Wood (philippa@txdemocrats.org) for more information and to help think through next steps.
 - a. [Watch a quick video about the TDP's online learning platform;](#) and
 - b. [Check out all the online trainings available.](#)

- 3. Fundraise:** Begin to build your resources and identify potential donors, event organizers and other important resources as we get closer to 2020.
 - a. [Check out this training on fundraising and budgeting;](#)
 - b. Identify someone to be responsible for the party's budget & another to be responsible for fundraising; and
 - c. [Fill out this worksheet and sample budget.](#)

- 4. Stay engaged:** Over the next few months, be sure to stay on top of TDP and ally messaging as legislations comes out. Stay involved in voter registration and ongoing opportunities for expansion.
 - a. Do outreach about and provide information on local VDR trainings;
 - b. [Join TDP's Tweepers and Memers group to utilize our digital resources for strong messaging;](#)
 - c. Hold social and other party building events, [check out this short document on how to host a successful community event;](#)
 - d. Identify your local allies and create events to bring everyone together: [check out this training on the importance of coalition building;](#) and
 - e. Join us on:
 - i. [Slack](#)
 - ii. [Facebook](#)
 - iii. [Twitter](#)
 - iv. [Instagram](#)