

## **An Invitation and a Guide for WAPPC regional committees and mobilizing partners to join our Get out Vote push**

If we ever needed to vote for democracy and justice, we sure do need to vote now!

The Washington Poor People's Campaign and the National PPC are in a fifty-day push to educate, mobilize, and empower poor and low-income eligible voters to vote and make their demands heard during the upcoming mid-term election.

As a regional committee or mobilizing partner of the WAPPC, please join us in this Get Out the Vote (GOTV) effort.

Here are some ways that you and the members of your committee/group/faith community can participate:

- Set up a PPC GOTV table in your meeting place with materials for your members to use to reach out to folks about voting and the issues (**Attached** are a GOTV graphic, a two-sided GOTV WA state postcard, and a Movement that Votes handout for you to make copies of for distribution)
- Register poor and low-income people to vote
- Educate people about the issues that are critical to your community such as living wages, healthcare, voting rights and other issues critical to our communities on the ballot (see the **attached** PPC Voting talking points)
- Hold a training session on getting out the vote and canvassing (a sample training agenda is **attached**; contact us at [washington@poorpeoplescampaign.org](mailto:washington@poorpeoplescampaign.org) to request members of the coordinating committee to help with the training)
- Do canvassing (see the **attached** PPC canvassing script)
- Educate yourselves by reading the PPC report: Unleashing the Power of Poor and Low-Income Americans – [www.poorpeoplescampaign.org](http://www.poorpeoplescampaign.org)
- Other: be creative! **Attached** is a list of resources for your use.

**Remember: our votes are demands and the GOTV campaign is about the longer-term goal of building a movement of poor and low-income people who vote**

**QUESTIONS? WANT TO TALK?**

[washington@poorpeoplescampaign.org](mailto:washington@poorpeoplescampaign.org)