

# 313/616 Votes In-Person & Virtual Canvasser

The Michigan League of Conservation Voters Education Fund is seeking an In-Person & Virtual Canvasser to educate, engage and mobilize Michigan voters to participate in the 2022 primary election.

# **Job Responsibilities**

This position reports to the Voting Rights Organizer and the Lead In-Person & Virtual Canvassers and is responsible for the following:

- Conduct predictive dialer phone and text banking
- Attend online training on all scripts and technology platforms used by Michigan LCVEF's Democracy for All program
- Attend daily morning meetings, mid-day and evening debriefs
- Report any challenges voters face
- Attend and engage at community events in Metro Detroit area
- Communicate with the community about voting and accessibility information

### Qualifications

We are seeking candidates who want to build genuine relationships and support voter education and mobilization efforts in Michigan. You should have:

- The ability to work from home or in person, as required, 35 hours per week, 12:00 7:00 PM Monday through Thursday and 10:00 AM 5:00 PM on Fridays
- Excellent communication and interpersonal skills, including a demonstrated ability to listen to others and articulate their ideas clearly
- The ability to work well independently and with others as a team
- A strong work ethic, including a drive to complete goals and tasks in a timely manner as well as the ability to start work on time every day
- A belief in the importance of voting rights and voter education
- Reliable access to transportation, the internet, and a phone to use for work purposes

#### **Dates & Compensation**

This is a seasonal position running **June 6 to August 5, 2022.** There may be an opportunity to stay on for the program's second wave, which will start in September. Compensation is \$17 per hour at 35 hours per week. This position will be hired through Diversified Employment Services.

# How to Apply

Click here to apply. Applications will be reviewed on a rolling basis.