Developed by the Center for Inclusive Democracy (CID) at the USC Sol Price School of Public Policy, the **Voter Turnout Tool** is a first-of-its-kind, data-driven interactive mapping resource in Los Angeles County for voter and community outreach during elections.

To help boost voter engagement and participation across Los Angeles County during the 2022 midterm elections, the Center for Inclusive Democracy (CID) at the USC Price School of Public Policy, in partnership with the Los Angeles County Registrar-Recorder/County Clerk (RR/CC), is rolling out an update of its digital Los Angeles County Voter Turnout Tool. The tool will provide voting advocacy groups, election officials, and the general public with unofficial counts of voters who have cast a ballot in Los Angeles County by mail and in-person, starting May 28 through the June 7 Primary Election.

The web-based Voter Turnout Tool utilizes data from the Los Angeles County RR/CC to create visualized data maps of registered voters who have cast their ballot by precinct and at Vote Center locations. The data provided by the RR/CC does not include a tally of votes cast as official election results cannot be tallied before 8 p.m. on Election Day. CID will provide updates daily during the early voting period that begins May 28, and hourly on Election Day showing the number of ballots returned (or cast) based on voter participation data from the RR/CC. In addition, the tool will enable users to map neighborhood demographic characteristics, as well as previous election turnout data to inform outreach and voter education efforts.

The Voter Turnout Tool is one of two web-based applications offered by CID to help election officials and voting advocates plan election-related decision making and outreach. The CID **Voting Location Siting Tool**—a web-based interactive data mapping system initially launched in California in the 2018 primary election cycle—is now available in 14 states. The Siting Tool helps communities identify accessible vote centers and polling places likely to have the most success serving voters. Its robust and detailed data maps have also been widely used to inform voter outreach efforts at the community level.