

Date: December 13, 2023 For Immediate Release Contact: Julie Fisher Phone: 202.709.6252

Julie.Fisher@lookaheadamerica.org

Rasmussen Reports/Heartland Institute Poll Supports LAA's Research Reports

Washington, D.C. – Yesterday, The Heartland Institute and Rasmussen Reports released their poll results which found that 17% of mail-in voters admitted to voting "in a state where you were no longer a permanent resident" during the 2020 presidential election.

Look Ahead America (LAA) previously released reports on Georgia, Wisconsin, and Arizona which mentioned the National Change of Address (NCOA) and Out of State Subsequent Registrations (OOSSR) as a means to detect ineligible and illegal voters.

LAA's Georgia Report shows a figure of 17.1% of Georgia voters cast OOSSR ballots, an almost perfect match with the poll's results. Its work has since led the State Board of Elections (SBOE) to refer a voter to the GA attorney general for prosecution, while other cases are pending review.

LAA's Wisconsin Report also showed 20.4% of Wisconsin voters did so illegally under OOSSR, and WEC referred six voters from the report to district attorneys for prosecution.

Ian Camacho, Director of Research, commented:

This poll validates all the research we did since 2021, as do official prosecution referrals and over 280 cases under investigation. Those reporters, government officials, and think tanks that previously "debunked" our work will spin this naturally but data does not lie. Thank you volunteers who were ahead of the curve and pollsters for validating our finds!

The Georgia Report: https://lookaheadamerica.org/georgiareport/.

LAA's Georgia case referred by the SBOE: https://lookaheadamerica.org/gasbe/.

The Wisconsin Report: https://lookaheadamerica.org/wisconsinreport/.

WEC Referral Press Release: https://lookaheadamerica.org/wecprosecutions/.

The Arizona Report: https://lookaheadamerica.org/AZReport/.

To support LAA, visit https://LookAheadAmerica.org/donate.

To volunteer, visit https://LookAheadAmerica.org/volunteer.