

Date: March 1, 2022 For Immediate Release Contact: Ian Camacho, LAA Research Director

Ian.Camacho@LookAheadAmerica.org

424.436.7990 (c/t)

## LAA Report Documents How 2020 Election was Rigged by Zuckerberg, Democrats

Washington, DC—Today, Look Ahead America released "Rigged: How Zuckerberg and the Left Bought an Election," an expansive report documenting how a leftist cabal used millions in tax-deductible funds to shape the outcome of the 2020 General Election.

LAA's Executive Director Matt Braynard made the following statement:

This analysis reveals a severe and determinative bias in the private investments in the country's election system run by a team of hard-left Democrats and funded by an oligarch who was not content with merely censoring conservative voices but spent over \$100 million to disenfranchise conservative voters.

We are optimistic that this report will lead to state-level legislation that will prevent this from ever happening again. Many states have already made progress on this front but we have a long way to go.

## From the report:

Without exception, Democrat counties were awarded larger grants and received their funds earlier.

Grants to Pennsylvania counties that Trump won averaged \$0.57 per capita and \$3.11 per capita in counties Biden won. CTCL grants to counties in Texas that Trump won averaged \$0.55 per capita and \$3.22 per capita in counties Biden won (of the \$33.5 million in discovered grants). CTCL grants to counties in North Carolina that Trump won averaged \$0.73 per capita and \$1.46 per capita in counties Biden won (of the \$5.4 million in discovered grants). CTCL grants to counties in Georgia that Trump won averaged \$4.28 per capita and \$5.06 per capita in counties Biden won (of the \$27.8 million in discovered grants). CTCL grants to counties in Arizona that Trump won averaged \$1.29 per capita and \$5.83 per capita in counties Biden won (of the \$27.8 million in discovered grants).

The report may be found at https://www.lookaheadamerica.org/rigged.

###