



AZ LEGISLATORS INTRODUCE BILL TO DECERTIFY 2020 ELECTION RESULTS

Grassroots Activists Encouraging Citizens to Make their Voices Heard

FOR IMMEDIATE RELEASE Wednesday, March 9, 2022 Press Contact: Michele Swinick Michele@passionprojects.org

SCOTTSDALE, AZ - Last month, HCR 2033 was introduced by 14 members of the Arizona legislature. The resolution calls for the decertification of federal election results in Maricopa, Pima and Yuma Counties based on overwhelming evidence that the elections in those counties were irredeemably compromised.

In a concerted effort to show support for decertification, the <u>Save My Freedom Movement</u> and <u>ACT For America</u> have partnered to create a one-click email campaign to encourage the remaining Republican members to stand for this resolution, This simple and effective digital movement allows for widespread grassroots participation and equips Arizona citizens with contact information for their legislators, as well as Facebook and Twitter profiles. Each of these points of contact is designed to make it as easy as possible for Arizona citizens to take action and make their voices heard.

"We The People have lost faith in the accuracy of the 2020 general election," said Christine Reagan, National Grassroots Director of ACT For America. "This election is irredeemably compromised, and the only path forward is the rightful decertification of our 2020 electors."

"14 Arizona Republicans have stepped up and signed on to do what's right," said Michele Swinick, Common Sense Activist and Founder of #SaveMyFreedom. "It's time for the citizens of this nation to let our voices be heard and take HCR 2033 over the finish line."

More information on the movement can be found at <u>AZSavesAmerica.us.</u> HCR 2033 & Fact Sheet are available here.

"The only thing necessary for the triumph of evil is for good men to do nothing," concluded Swinick. "We ask every citizen: which side of history do you want to be on? Stand up, speak up, show up & take action today... our freedom depends on it!"

Watch the information podcast episode here.