For Media Inquiries Contact:

Chairman David Gibbs

Dave.Gibbs@repairthevote.us

Executive Director: Logan Gifford

Logan.Gifford@repairthevote.us

For Immediate Release

Repair the Vote PAC Celebrates Overwhelming 70% Victory in Securing 2026 Vote.

Las Vegas, NV—Repair the Vote PAC proudly announces a landmark victory: over 70% of Nevada voters endorsing Ballot Question 7. This overwhelming support signals a strong commitment among Nevadans to uphold voter integrity through common-sense voter ID requirements, making Nevada a national leader in advancing secure and accessible elections.

Repair the Vote PAC Chairman Dave Gibbs expressed gratitude for the organization's grassroots supporters and volunteers who played a pivotal role in educating voters statewide on the importance of Question 7.

"This victory is a powerful message from Nevadans who believe that secure elections and transparent voter identification strengthen our democracy," said Gibbs. "We thank every voter, volunteer, and advocate who contributed to this historic result. Together, we are paving the way for future legislation that safeguards the integrity of Nevada's elections and the power of every individual vote."

The overwhelming support for Question 7 reflects months of diligent effort from Repair the Vote PAC, including targeted outreach initiatives, community engagements, and bipartisan endorsements. Key figures in Nevada, including President-Elect Donald Trump, Governor Joe Lombardo, Congressman Mark Amodei, Congressman Cresent Hardy, and other prominent leaders rallied behind the initiative, reinforcing its cross-party appeal.

"Tonight, more than 70% of Nevada voters made their commitment evident and desire for election security clear, which reflects the national trend toward strengthening voter identification measures," said Gibbs. Repair the Vote PAC is committed to remaining community advocates for this initiative as it heads to 2026. Please visit www.repairthevote.us for more information and to learn more about our efforts.