Millennial Voters Win With
Automatic Voter Registration

By Henry Kraemer, Liz Kennedy, Maggie Thompson, Danielle Root, and Kyle Epstein

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Introduction and summary

Millennials today number more than 83 million individuals and account for nearly one-third of both the labor force and the eligible voting population. Millennials now surpass Baby Boomers as America’s largest generation.¹ Beyond sheer numbers, Millennials also represent the most diverse generation in American history; an unprecedented 44 percent of Millennials identify as a person of color.² By 2020, Millennials are expected to make up 40 percent of the eligible voting population.³ Millennials are steering our country toward a future that is even richer and more multicultural than our past.⁴ This changing American electorate, however, has yet to fully realize its political voice.

The Millennial generation faces a unique set of structural economic challenges with which their predecessors did not have to contend. These challenges—including the $1.3 trillion student debt crisis, a negative savings rate, and a youth unemployment rate that is twice the rate for all workers—forestall many young Americans’ path toward economic stability.⁵ As Millennials pursue higher education, launch careers, and delve into the world of parenting and caregiving, these barriers to socioeconomic stability become more pronounced.

It is crucial that young people have a voice in government and the chance to affect public choices to advance their interests. Yet the current paradigm for voter registration leaves millions of Millennials outside of the political system. This is essential context for policymakers seeking to engage young people in elections. Young people are far from uninterested in the political process. They are leading social movements, volunteering in their communities, and civically engaged at all-time high rates.⁶ Unfortunately, many young people are disproportionately blocked from participating in our elections due to an aging voter registration system that punishes citizens who move frequently or are less familiar with the arcane quirks of outdated voting rules.⁷ These structural disadvantages have consequences: According to a post-election survey, nearly one in four Millennials had to fill out a provisional ballot in order to vote in the 2016 presidential election due to questions over eligibility.⁸ In comparison, only 6 percent of Baby Boomers and 2 percent of the Greatest Generation—those who came of age during the Great Depression—
had to vote provisionally. A more up-to-date system will lead to greater participation in civic life among Millennials and a government that is more representative and better suited to solving the problems facing the Millennial generation. Voter registration has been associated with high voter turnout rates. In 2016, 79 percent of registered 18- to 29-year-olds turned out to vote in the general election, compared to 46 percent of all voting-age citizens younger than age 30.

Automatic voter registration (AVR) is a policy tool that addresses youth voter registration problems and helps ensure that young people—who are the future of the country—can have their voices heard on the issues that affect their lives. Put simply, AVR removes much of the bureaucratic red tape that keeps young people from voting. For example, with AVR, registration information can be automatically updated each time a voter moves. It takes the guesswork out of knowing where and how to register because public agencies automatically register eligible citizens to vote unless they decline.

Oregon’s new statewide AVR system is the first in the nation. Last year, with AVR in place, Oregon turned out the highest percentage of voting-age citizens in the state’s history. In all, Oregon’s AVR system registered 226,094 Oregon residents to vote in the November 2016 election. Of those new registrants, more than 98,000 actually cast a ballot in the November elections. Additionally, 264,551 voters received address updates through the AVR system, ensuring Oregon’s all-mail ballots reached them at their current residences. Oregon’s system was particularly successful with young voters. Between the 2012 and 2016 general elections, the number of registered Oregon voters age 18 to 29 increased by more than 100,000. During the same period, the eligible-voter population of that cohort grew by just more than 12,000 people. This massive growth in registration of Oregon youth—along with the accompanying increase in address updates—contributed to Oregon reaching 50 percent turnout for all eligible voters younger than age 30 in the 2016 general election. This is a significant increase compared to Oregon’s 43 percent voting-eligible youth turnout rate in the 2012 presidential election. New analysis by the Center for American Progress and nationally recognized voting experts found that more than 40 percent of Oregon’s AVR registrants and 37 percent of AVR voters were younger than 30 years old. This is striking given that 18- to 29-year-olds make up only 20 percent of Oregon’s overall eligible voter population.
A 7-percentage point increase in turnout is an unusually high boost following the implementation of a single voting reform. This suggests a transformational effect on youth turnout at least in part from the AVR program. At the same time, analysis conducted by BlueLabs found that Oregon’s AVR system likely contributed to 55 percent of eligible but previously unregistered people of color being added to the rolls, giving Oregon the largest percentage increase in registration for people of color in the nation—10 percentage points higher than the next highest state.20

By implementing AVR systems in states across the country, the political power of the Millennial generation can be realized.
Registration barriers cause participation problems, particularly for youth and people of color

Registration barriers keep eligible Americans of all ages, but particularly young people, from having their voices heard at the polls. This is true for all subgroups within the 18 to 29 age demographic. For example, in 2012, 18- to 29-year-old nonvoters most commonly cited “not being registered” as their reason for not voting. In all, 55 percent of black youth, 45 percent of Latino youth, and 61 percent of white youth reported that “not being registered” was the reason they did not cast ballots in the 2012 election. Nearly one-quarter of young Americans were not registered to vote in the 2016 election.

Participation gaps between older and younger voters are driven largely by voter registration gaps. In 2016, 46 percent of eligible Americans age 18 to 29 turned out to vote on Election Day. This significantly lags behind the 65 percent turnout rate for Americans age 30 and older—a difference of 19 percentage points. That being said, the disparity in turnout between young people and those age 30 or older decreases significantly when considering the number of registered citizens who voted in 2016; 79 percent of registered young people voted, compared to 89 percent of registered Americans age 30 or older—a difference of only 10 percentage points. Voter registration disparities consistently account for approximately half or more of youth turnout deficits. For example, according to the U.S. Census Bureau, the 2012 general election saw 45 percent of eligible young people cast ballots versus 66 percent of eligible people older than age 30—a difference of 21 percentage points. However, the gap in voter turnout between older and younger people who were registered to vote in 2012 was roughly half that—an 11-percentage point difference—a 78 percent voter turnout rate for youth and 89 percent turnout rate for older people who were registered to vote.
In the 2008 general election, age-based turnout gaps were driven even more significantly by registration. Eligible 18- to 29-year-olds participated at a 51 percent rate versus a 67 percent rate among eligible voters older than age 30—a 16-percent spread.\(^\text{29}\) Registered young Americans, however, voted at an 84 percent rate versus the 91 percent voting rate of registered older voters—a gap of a mere 7 percentage points.\(^\text{30}\)

Moreover, registration barriers also drive turnout gaps between white voters and voters of color. In 2016, white voting-age citizens participated at a 63 percent rate, while voting-age citizens of color participated at a 53 percent rate. However, the participation gap decreases significantly between registered whites and registered people of color—87.78 percent versus 84.91 percent, respectively. While the racial turnout gap among citizens is 10 percentage points, the gap among registered citizens is only 2.87 percentage points.\(^\text{31}\)

Current voter registration structures act as a barrier to young people for a variety of reasons. First, Americans are highly transient. On average, around 12 percent of all Americans move each year.\(^\text{32}\) Between 2013 and 2014, almost one in every nine people changed their place of residence.\(^\text{33}\) Young people are especially likely to move frequently. Americans between the ages 18 of 29 change addresses at more than twice the annual rate of Americans age 30 and older.\(^\text{34}\) Under the current voter registration structure, eligible residents must re-register to vote every time they move; this means young people are disproportionately more likely to lose their registered voter status—often without even realizing it.

Voter registration deadlines can also hinder participation, and offer a particularly powerful impediment to young voters. According to a July 2012 CIRCLE poll of young voters, only 13 percent of young voters held accurate understandings about their state’s voter registration deadline; a shocking 87 percent did not know their state’s deadline or were misinformed.\(^\text{35}\) Given that public interest in elections does not reach a peak until after many voter registration deadlines pass, this lack of awareness severely disenfranchises young voters. In an analysis of the number of Google searches for voter registration deadlines that occurred after state voter registration deadlines had passed in 2012, Street, Murray, Blitzer, and Patel found that an additional 3 million to 4 million Americans would have registered to vote in that election were it not for registration deadlines.\(^\text{36}\) In 2014, 4.1 million Americans who tried to register to vote were prevented from doing so because of arbitrary deadlines.\(^\text{37}\)
Another contributing factor to registration gaps is the widespread lack of preregistration for citizens younger than age 18. Preregistration of 16- and 17-year-olds has been found to improve youth voting participation. At that age, future voters first begin to interact with government agencies and get their first driver’s license at the Department of Motor Vehicles (DMV), where a high number of registrations are conducted. Prohibiting preregistration prevents young people from using a common method of voter registration until they reach their early to mid 20’s, given that state drivers’ licenses can take several years to expire before renewal is required.

Finally, most Americans lack the knowledge of where or how to register. This is particularly severe among young people and people who move regularly. In 2014, for example, 1.9 million people failed to register because they did not know where to register or how to do so. And 735,000 potential voters were prevented from having their names added to the voter rolls because of language barriers in the registration process. In 2016, North Carolina threw out more than 25,000 votes because the voter was not properly registered. Hundreds of thousands of votes were discarded due to registration status in 37 other states. Young people are among those most affected by voting registration barriers. In the absence of universal, meaningful civic education in schools, many young Americans simply lack basic information about where, how, and when to register—or even that they need to register.

America has a long history of using voter registration barriers to prevent certain groups of people from exercising political power. In the wake of the Civil War and ratification of the 15th Amendment, registration requirements were set up that kept African Americans from exercising their franchise. These suppressive laws included requirements that only those living in cities could register, or that an individual must change his or her registration upon moving, regardless of how far; other laws required in-person registration, but only on certain days and at limited times. The Voting Rights Act (VRA) was designed to remove obstacles that made it harder for people of color to vote, while other important advances in voting rights and voter access—including the National Voter Registration Act (NVRA), same-day registration, and online voter registration—have addressed inconvenient and exclusionary voter registration practices.

Despite this progress, however, the process for registering to vote can still be a labyrinth that prevents and dissuades would-be young voters from registering. As most registration processes stand today, it is the sole responsibility of the voter to make sure he or she is registered to vote and reregister with every move. This means that potential voters must navigate secretary of states’ or DMV websites to
determine how to register and about their states’ registration deadlines. While 38 states plus the District of Columbia already allow or will soon allow online registration, others require voters to register in-person or by mail. In-person registration requires an individual to take time out of their day—from work or school—to go to the nearest registration center, often a county clerk’s office or other governmental facility. For those who do manage to re-register, they often use paper forms, which can lead to inaccuracies due to typographical errors. Paper registration also requires county officials to hire staff for the purposes of processing data from paper cards. It is time to modernize our voter registration systems to securely register America’s missing voters so that all citizens can have a say in making the decisions that shape our collective futures.
Oregon: Automatic voter registration works for young voters and voters of color

In March 2015, Oregon became the first state to adopt automatic voter registration thanks to a multiyear campaign begun by Alliance for Youth Action affiliate, the Bus Project, and led by civic, youth, student, and civil rights groups. The new system was launched in 2016 and already looks potentially transformative. Between the 2012 and 2016 general elections, the number of registered Oregon voters age 18 to 29 increased by more than 100,000. During the same period, the eligible-voter population of that cohort grew by just more than 12,000 people. This massive growth in the registration rate of Oregon youth contributed to Oregon reaching more than 50 percent voter turnout for all adults younger than age 30 in the 2016 general election. When compared to the 43 percent turnout rate for the same population in Oregon’s 2012 election, the effects are evident: Eligible young voter turnout increased by 7 percentage points—representing 45,988 new young voters casting ballots. The 2016 and 2012 electoral environments were extraordinarily similar: There was no presence of active presidential campaigns in the state, nor any competitive gubernatorial or senatorial statewide elections.

While causation is difficult to determine, it is likely that a portion of this turnout increase was driven by the new voters added through automatic voter registration, along with the hundreds of thousands of automatic registration address updates that ensured Oregon’s all-mail ballots reached voters at their new homes. A 7-percentage point increase in turnout is an unusually high boost following the implementation of a single voting reform.

Of the more than 226,094 voters registered through Oregon automatic voter registration for the November 2016 election, voters younger than age 30 comprised over 40 percent. Voting-eligible Oregonians younger than age 30, however, make up only 20 percent of the state’s overall eligible population. The over-performance of this demographic group among all AVR voters is remarkable. Indeed, while older voters saw an increase in turnout as well in Oregon, it was 4.7 percentage points—only two-thirds the size of the increase observed in young voters.
Furthermore, according to analysis done by BlueLabs, the implementation of automatic voter registration likely contributed to unprecedented growth in the percentage of people of color registered to vote in Oregon in 2016. In December 2015, Oregon’s registration rate for people of color was 53 percent, ranking 31st in the nation. By January 2017, that registration rate climbed to 79 percent, the second highest in the nation. AVR is likely to have played a part in adding more than half of eligible but unregistered people of color to the state’s voter rolls last year—the most significant improvement of any state in the union.61

It bears noting that 2016 was the first year of operations for Oregon’s AVR system, and it is likely that the percentage of eligible Oregonians automatically registering to vote—and the percentage voting—will rise in the coming years as more individuals interact with the system and are added to the rolls.

Oregon’s automatic voter registration system focuses on registering eligible voters through records collected by the DMV, whose driver’s license, learner’s permit, and identification card applications require all information necessary to determine eligibility to vote in general elections.

When an Oregonian provides their name, address, birth date, and citizenship status to the DMV, the agency securely forwards the information to the Elections Division in the office of the secretary of state. Prior to automatic voter registration, the Oregon DMV already tracked what types of proof of legal residency were provided, requiring no change in practice to acquire this information. Applicants who provide proofs of residence that lack confirmation of American citizenship are not passed through to the secretary of state, nor are individuals with protected records due to safety concerns.

Once the Oregon Elections Division receives qualifying voter records from the DMV, the division sends a postcard to all newly registered voters informing them:

1. That if they take no action they will be registered to vote through AVR
2. Of their ability to opt-out by signing and mailing back the postcard
3. Of their opportunity to register with a political party—which would allow them to participate in the state’s closed partisan primary elections—by returning the postcard
4. That they have 21 days to return the postcard before they will be added to the voter rolls
5. That citizens who do not return the card will be added to the voter registration list as nonaffiliated voters
A similar process applies to address updates received by the DMV. Under this process the DMV forwards all address updates to the Oregon Department of Elections, which verifies the new information against the current records in the state voter file and updates the voter address if it appears to be more current than the voter registration record. Voters who have had their address updated are sent a postcard informing them of the record change, and providing instructions on how to correct any possible mistakes in the update.

Automatic voter registration not only removes artificial voting barriers for hundreds of thousands—and likely eventually millions—of eligible voters, but it also offers long-term cost efficiencies to the government and civic sectors. Electronic processing of voter registrations has consistently been shown to cost states a fraction of the expense of traditional paper registration. In Maricopa County, Arizona, for example, processing electronic voter registrations costs an average of only 3 cents per application, compared to 83 cents for processing paper applications.

The efficiencies also extend to the nonpartisan civic space. Oregon’s coalition leader for automatic voter registration, the Bus Project, initially pursued AVR after undertaking a field-based voter registration drive that registered more than 23,000 people to vote. Concluding that the work was of vital importance but also woefully inefficient and logistically near-impossible to scale to truly reach a critical mass of eligible voters, the group decided to seek systemic solutions. The Alliance for Youth Action calculates that a registration drive that successfully registered 23,000 people would require 7,700 person-hours in the field, plus an additional 2,000 to 3,000 person-hours of preparation, processing, and management. When voter registration of eligible citizens occurs automatically, nonpartisan civic groups can turn their attention toward much-needed civic education and voter engagement.

Oregon’s legislators and advocates deserve significant kudos for passing and implementing America’s first automatic voter system, offering a model to the nation. However, the combination of Oregon’s local policy idiosyncrasies and the challenges of enacting first-of-its-kind policy leaves room for improvement of the Oregon model. States have an opportunity to build on Oregon’s policy to achieve an even stronger policy that removes barriers for eligible Americans to exercise their right to vote.
Recommendations

Expand AVR outside of the DMV

A fully realized automatic voter registration system should partner with multiple widely used public agencies, including the Department of Motor Vehicles.

For Millennials, the most obvious drawback of limiting AVR to the DMV is that fewer young people are getting driver’s licenses—just 77 percent of 16- to 24-year-olds applied for a driver’s license in 2014, as compared to a high of 92 percent in 1983. After slightly less than a year with DMV-only AVR, 486,700 young people were registered to vote—leaving nearly one-fourth of the state’s 643,861 young voting-age Oregonians unregistered. While this registration rate is still likely to rise in coming years, it is unlikely to reach comprehensive levels without utilizing other agency records. In some states, the DMV is the only agency that has the technical capacity to allow voters to automatically register to vote; lawmakers, administrators, and advocates should therefore prioritize having additional agencies participate in the AVR systems as soon as they are technologically capable. By extending the capacity to collect and process voter registration information beyond DMVs, states will ensure that their new AVR systems work as efficiently as possible and reach the largest number of potential voters. Agencies such as veteran services, Medicaid, hunting and fishing licensing, departments of revenue, or other state agencies that collect name, age, address and citizenship information, would be good candidates for AVR.

One of the most important advances in voter registration in America’s history is the federal National Voter Registration Act of 1993, which, in Section 7 of the legislation, requires public assistance agencies to offer voter registration services. Building on Oregon’s success using records from the DMV, the next logical step is to explore ways to securely add NVRA-designated public assistance agencies to provide voter registration services. States should focus on expanding AVR services to public assistance agencies serving low-income families and rural communities. As federal law already requires public assistance agencies to provide voter registration services to all clients, making voter registration totally automatic is the next step in using available technology to lower barriers to voter participation by eligible citizens.
Ideally, states should also consider including departments of revenue in automatic voter registration. These departments have a wide reach and are already in consistent contact with the general population. The United States consistently tops the ranks of voluntary tax filing compliance among nations, with more than 83 percent of the population filing on time annually. Moreover, the yearly nature of tax filing ensures that voter registration addresses stay up-to-date and follow voters when they move. Alaskans, for example, recently approved a ballot initiative that will use information received from annual applications to the state’s Permanent Dividend Fund to establish AVR. As a division of the state department of revenue, the fund distributes a dividend of mineral royalty investments to eligible residents. Such a structure is ideal, as Alaskans are already heavily incentivized to interact annually with the fund and therefore continually provide up-to-date information that can also be used for voter registration records.

Other public assistance agencies are similarly well suited to explore adding to AVR systems. These agencies include public college and university systems, public secondary education systems, and departments of corrections. State departments of education could, for example, integrate AVR through class registration for students at public high schools. Additionally, state departments of corrections could implement AVR for their incarcerated populations, thereby ensuring that citizens who are voting-eligible upon release from prison are immediately enfranchised and able to participate.

States, however, are primarily constrained from expanding AVR to additional public agencies outside of DMVs by two challenges: agency database variability, which limits the ability of agency databases to communicate, and voter eligibility verification. In particular, as individual agencies often follow distinct procurement practices, different agencies within the same state can use dramatically different software to store similar data. Such database variability can inhibit many public assistance agencies from participating in AVR as it renders connecting to state departments of elections difficult. Many state databases, however, are soon due for updating, and states should prioritize acquiring databases that can communicate with one another. Another potential solution is the development of secure software to act as an intermediary between databases.

While adding additional agencies to the mix is paramount to fully realizing the potential of automatic voter registration, states should only incorporate these new agencies once they have confidence in the agencies’ ability to accurately determine voter eligibility and protect ineligible people from inadvertently being added to the rolls.
Offer voter status adjustment cards to opt-out or choose a party at the point of service

The Oregon system incorporates voter notification and opt-out opportunities through the post office. States could also consider offering a front-end opt-out that similarly ensures that voters both understand their opportunity to decline and do not unintentionally decline voter registration. For example, this process could be incorporated into transactions with the agency by having Voter Status Adjustment cards automatically given to the individual based on the information already provided to the DMV during the transaction. If the individual wanted to decline being registered to vote or having their address updated — or wanted to affiliate with a political party — they would return their completed cards by either mailing to the elections office or dropping it in a secure lock box at the agency to be transferred to the state elections office.

Establish secure policies that do not overburden voters

States should adopt AVR policies that clearly notify eligible voters of their addition to voter registration lists. States should ensure that people can decline to be registered or choose party membership with ease, but states should be careful to avoid overburdening interactions in ways that could unintentionally exclude eligible voters from the opportunity to vote. Today, most voter registration systems operate on an opt-in basis, requiring registrants to take affirmative steps to be placed on the voter rolls. Moving to a default, opt-out system will increase voter registration by making the registration process less burdensome on potential voters. In addition, studies show that individuals are almost twice as likely to do something that is set up as an opt-out choice compared to when it is presented as opt-in.71

States should also include protections for any ineligible voters who are mistakenly added to the rolls through AVR, even though this occurrence is unlikely. As long as ineligible voters do not intentionally register under false circumstances or ineligibly cast a ballot, they should not experience negative consequences.72
Removing the barrier of voter registration on Election Day

One proven way to remove voter registration as a barrier to participation is through same-day or Election Day registration (EDR), which allow eligible citizens to register and vote at the same time up through the day of an election. States with EDR consistently show higher youth voter turnout than those without.73

EDR can serve as a failsafe so that eligible people who have not been registered through AVR can still have their voices heard. EDR alone, however, still misses the opportunity to mobilize young voters through pre-election outreach. The primary difficulty with EDR is that its structure means that many voters remain outside of the electoral system for much of an election season. Campaigns and nonpartisan get-out-the-vote, or GOTV, drives have been shown to increase voter turnout for the people they contact, but rely on public voter lists.74 Eligible voters who remain unregistered until Election Day therefore are rarely contacted by GOTV efforts, and thus are less likely to show up to the polls. Furthermore, as they are not included on voter lists, these unregistered eligible voters are not offered any state-provided voter education, such as polling place locations and hours. Ideally, EDR should be paired with automatic voter registration to increase voter turnout and provide maximum mobilization and education for eligible voters.
Conclusion

Automatic voter registration cannot solve youth voter access and participation problems on its own. Therefore, states should use AVR as a key portion of a suite of policies to expand voting, including Election Day voter registration, pre-registration for 16- and 17-year-olds, portable voter registration, online voter registration, no-excuse mail balloting, and usability-focused voting centers open to all voters in a county. These comprehensive reforms would offer voters a highly convenient and secure election system while providing administrators the tools they need to successfully administer modern and secure elections.

Encouragingly, lawmakers are already recognizing the benefits of AVR. In 2017, at least 30 states have introduced bills to establish AVR systems. Meanwhile, at the federal level, AVR legislation has been introduced.

With an aging voter registration infrastructure preventing millions of voters from casting their ballots, implementing AVR across the country would go far to ensure that all Americans—Millennials especially—have their voices heard and concerns represented in government. AVR can overcome the barriers faced by America’s young voters, and finally provide Millennials with the opportunity to realize their full political potential and exercise ownership of the democracy that they will one day lead.
About the authors

Henry Kraemer is the program director at the Alliance for Youth Action.

Liz Kennedy is the director of Democracy and Government Reform at American Progress.

Maggie Thompson is the executive director of Generation Progress.

Danielle Root is the voting rights manager at American Progress.

Kyle Epstein is the press associate for Generation Progress.


9 Ibid.


13 Ibid.

14 Personal communication with Steve Trout, elections director, Office of Oregon secretary of state, April 17, 2017.


17 Ibid.

18 Ibid. Due to a data processing error, this increase has previously been misreported as 20 percentage points. The 6-percentage point increase has been verified by data received directly from the Oregon Secretary of State Elections Division.


22 Ibid.


24 Ibid.

25 Ibid.

26 Ibid.

Ibid.


30 U.S. Census Bureau, “Voting and Registration in the Election of November 2008”.


33 Ibid.


41 Kennedy, Daly, and Wright, “Automatic Voter Registration: Finding America’s Missing Voters.”

42 Ibid.


44 Ibid.


48 See, for example, Office of the Minnesota Secretary of State, “Elections & Voting” available at http://www.sos.state.mn.us/elections-voting/ (last accessed December 2016).


56 Ibid.

57 Personal communication with Steve Trout.

58 Data on file with author. Based on Catalyst info pulled from voter file matchbacks on November 30, 2016.


62 Kennedy, Daly, and Wright, “Automatic Voter Registration: Finding America’s Missing Voters.”
63 Brennan Center for Justice, “Automatic Voter Registration and Modernization in the States.”
64 Data on file with author.
65 Ibid.
70 Alaska Department of Revenue, “FAQ’s: Changing Address, Name, or Social Security Number” available at https://pfd.alaska.gov/FAQ (last accessed December 2016).
72 Policies should explicitly declare that unless an ineligible individual willfully and knowingly takes affirmative steps to register to vote knowing that he or she is not eligible to do so, the record and signature of an ineligible individual that is transmitted through an electronic system by a government agency to any elections or voter registration authority shall not constitute a completed voter registration form, and that individual shall not be considered to have registered to vote. Therefore, if such registration is processed by the state, it shall be presumed to have been effectuated and officially authorized by the state and the individual cannot be subject to any penalty under any relevant laws.
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