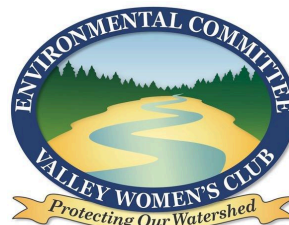
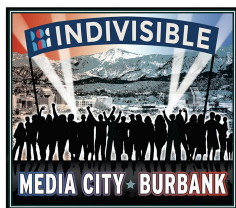


THE RESISTANCE  
NORTHRIDGE ★ INDIVISIBLE

LONG BEACH ALLIANCE  
FOR CLEAN ENERGY





June xx, 2022

The Honorable Isaac G. Bryan, Chair  
The Honorable Kelly Seyarto, Vice Chair  
The Honorable Steve Bennett  
The Honorable Evan Low  
The Honorable Chad Mayes  
The Honorable Kevin Mullin  
The Honorable Blanco Rubio  
California State Assembly Committee on Elections  
Legislative Office Building  
Room 365  
1020 N Street  
Sacramento, California

Re: **SB 1480 STRONG OPPOSE**

Dear Chair Bryan and Members of the Committee,

Our organizations are dedicated to preserving and expanding voting rights and access, and to promoting secure, trustworthy election systems and policies. We have long supported responsible uses of technology to facilitate voting and increase access to the ballot box for all voters, especially voters with disabilities.

At present, voters with disabilities still experience significant barriers to casting their votes privately and securely,<sup>1</sup> and we should make efforts to resolve these challenges. In particular, we strongly support improving remote accessible vote by mail (RAVBM) in California, which allows voters with disabilities to electronically fill out and print ballots to be mailed in.

We also urge the Committee to explore expanding the use of Mobile Voting Vehicles, whereby election workers bring accessible voting devices to the residences and workplaces of voters with disabilities. These accessible devices allow disabled voters to privately and independently cast a secured, verifiable paper ballot with accessible technology. (Currently San Francisco and its neighboring counties have launched such an effort.<sup>2</sup>)

But the *electronic* return of voted ballots, either by facsimile or electronic ballot return system, creates profound, dangerous, and currently unsolvable security vulnerabilities, and is unacceptably insecure. (Ballots returned by facsimile are transmitted over the internet and are vulnerable to online attacks.) There is no technology currently available or expected in the foreseeable future that can adequately secure elections when ballots are faxed/electronically transmitted over the Internet.

At a time when election security and public confidence in our elections are under attack, increased electronic return of voted ballots, whether from a phone, tablet, or computer, is simply not safe or secure in any form. Furthermore, with the ongoing conflict in Ukraine, the threat of Russian cyber attacks on our election infrastructure has increased.<sup>3</sup> Election security is a matter of the highest U.S. national security, so we would be taking a very grave risk to our democracy any time the threat of foreign interference is escalated, as it is now.

**We urge the Committee to amend SB 1480 to remove the provisions that permit fax ballot return and that authorize the certification of an online ballot return**

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<sup>1</sup> "Disability and Voting Accessibility in the 2020 Elections, Final Report on Survey Results." February 16, 2021. Rutgers University; U.S. Election Assistance Commission. Available at: [https://smlr.rutgers.edu/sites/default/files/Documents/Centers/Program\\_Disability\\_Research/Disability\\_and\\_voting\\_accessibility\\_2020\\_election\\_Final\\_Report\\_survey\\_results.pdf](https://smlr.rutgers.edu/sites/default/files/Documents/Centers/Program_Disability_Research/Disability_and_voting_accessibility_2020_election_Final_Report_survey_results.pdf)

<sup>2</sup> San Francisco, Oakland, San Jose and some of the twelve counties that surround it have invested a \$1 million federal grant to provide Mobile Voting Vehicles to increase voting access to disabled and underserved voters. See: [http://www.bayareauasi.org/sites/default/files/resources/approval\\_2022\\_january\\_meeting\\_master.pdf](http://www.bayareauasi.org/sites/default/files/resources/approval_2022_january_meeting_master.pdf), page 57.

<sup>3</sup> Joseph Marks, "Russian hacking threats aren't over, Congress was warned last night," *The Washington Post*, March 9, 2022. Available at: <https://www.washingtonpost.com/politics/2022/03/09/russian-hacking-threats-arent-over-congress-was-warned-last-night/>

system, and to instead authorize resources to explore alternative assistive voting methods for voters with disabilities that will not put election security at risk. Barring this change, we urge you the Committee to vote NO on SB 1480. We expand on our reasoning in the points below.

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I. Returning voted ballots by facsimile is *Internet voting* which is inherently insecure.

SB 1480 would significantly expand the fax return of voted ballots, which is unacceptably insecure. Fax technology has evolved tremendously since the old days of the very slow standalone fax machines and fax modems that transmitted over voice-grade telephony lines. *Virtually all fax transmission today is done over the Internet.* Fax voting is thus just another form of Internet voting, with all of the profound security weaknesses shared by all Internet voting systems (i.e. weak sender authentication, malware on the sender's device, routing attacks, denial of service attacks, server penetration attacks, etc.)

But fax voting is much worse than that. Fax transmission protocols actually predate the Internet. They were never designed with security in mind in the first place. Anyone who deals with junk faxes every day knows that the identity of the sender is often forged (which is trivial to do) and thus there is no limit to the number of forged ballots one might receive. Nothing prevents Russians or other malicious actors from faxing thousands of forged ballots that ostensibly come from disabled voters.

From a total security point of view fax ranks at the very bottom-of-the-barrel of communication systems, right along with email. Faxed ballots, like email ballots, are not – and cannot be – end-to-end encrypted (without tools, training, and IT security support at both ends that is beyond the capability of most voters and election officials). And they can be modified in transit by companies that relay them.

Note also that fax balloting would not be free to the voter. The voter would need up sign up for an online faxing service.

Internet voting of any kind is a national security threat, which California has wisely recognized this in the election code by making it illegal to connect any part of the voting systems to the Internet. SB1480 threatens to scrap that by *requiring* either the fax-handling system or the electronic ballot return system for disabled voters to be connected to the Internet for weeks of early and election day voting. **Rather than extend the use of fax voting in California, we would instead urge you to actually eliminate fax voting entirely for UOCAVA voters, to finally and permanently secure California elections from remote Internet-based interference.**

## II. Electronic vote by mail is *Internet voting*, which is inherently insecure.

SB 1480 would permit the Secretary of State to certify a “remote accessible vote by mail system” that enables the voter to return a completed ballot electronically, and it would require county elections officials to permit a voter with a qualifying disability to use this system. Though SB 1480 notably does not use the term “Internet voting,” or “online voting,” a “remote accessible vote by mail system” that returns ballots electronically is unquestionably just a form of Internet voting.<sup>4</sup>

Among national security experts and computer scientists, there is no debate: online voting (any electronic transmission of a voted ballot) cannot be adequately secured for governmental elections. In 2020, the Department of Homeland Security (DHS), the U.S. Election Assistance Commission, the Federal Bureau of Investigation, and the National Institute of Standards and Technology specifically advised “we recommend paper ballot return as electronic ballot return technologies are high-risk even with [risk-management] controls in place.”<sup>5</sup> In other words, the security tools currently available such as end-to-end verifiability, encryption, cloud-based services, and distributed ledger technology (blockchain), are unable to secure online voting systems.

The risk assessment went on to warn that electronic ballot return “creates significant security risks to the confidentiality of ballot and voter data (e.g., voter privacy and ballot secrecy), integrity of the voted ballot, and availability of the

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<sup>4</sup> According to the US Election Assistance Commission report “A Survey of Internet Voting,” (February 2011) internet voting is defined as: “Any form of ballot delivery where a voter’s ballot selections are returned to a tabulation system via the Internet.” Available at: [https://www.eac.gov/sites/default/\\_les/eac assets/1/28/SIV-FINAL.pdf](https://www.eac.gov/sites/default/_les/eac%20assets/1/28/SIV-FINAL.pdf)

<sup>5</sup> “Risk Management for Electronic Ballot Delivery and Marking,” F Available at: <https://www.politico.com/f/?id=00000172-9406-dd0c-ab73-fe6e10070001>

system. We view electronic ballot return as high risk. Securing the return of voted ballots via the internet while ensuring ballot integrity and maintaining voter privacy is difficult, if not impossible, at this time.”<sup>6</sup>

DHS’s blunt warning against the use of online voting echoed bipartisan recommendations from the U.S. Senate Select Committee on Intelligence published in response to findings that foreign governments were actively trying to attack U.S. election systems. The Committee wrote: “States should resist pushes for online voting.”<sup>7</sup>

In 2018, the National Academies of Sciences, Engineering and Medicine (NASEM) released a report stating that the technology to return marked ballots securely and anonymously over the internet does not exist.<sup>8</sup> Many studies have reviewed specific internet voting systems and consistently, all have found that despite their claims of innovation and security, these systems have fundamental vulnerabilities.<sup>9</sup>

### III. As written, SB 1480 seems to permit Internet voting for *all* voters.

California code 3016.7(a) currently permits *all* voters to cast a ballot using a certified **remote accessible** vote by mail system. At present, that means that all voters can access a blank ballot electronically to mark it and mail it back.

Though this may not be the intention, if SB 1480 were to be enacted, and the Secretary of State certified a **remote accessible** vote by mail system that included the electronic ballot return technology, *all* California voters would be **able to use that system, and vote over the Internet**. This would profoundly undermine any and all election security safeguards California has adopted. The damage this could do to California, and the nation’s elections cannot be overstated - elections in California, the largest state in the nation, would be untrustworthy and unverifiable.

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<sup>6</sup> Ibid.

<sup>7</sup> Report of the Select Committee on Intelligence, United States Senate on Russian Active Measures Campaigns and Interference in the 2016 U.S. Election, Volume 1: Russian Efforts Against Election Infrastructure with Additional Views, 2019, Available at [https://www.intelligence.senate.gov/sites/default/files/documents/Report\\_Volume1.pdf](https://www.intelligence.senate.gov/sites/default/files/documents/Report_Volume1.pdf)

<sup>8</sup> National Academies of Science, Engineering, and Medicine, 2018. “Securing the Vote: Protecting American Democracy.” Washington, DC: The National Academies Press. Available at: <https://www.nap.edu/catalog/25120/securing-the-vote-protecting-american-democracy>

<sup>9</sup> Massachusetts Institute of Technology, 2020. “The Ballot is Busted Before the Blockchain: A Security Analysis of Voatz, the First Internet Voting Application Used in U.S. Federal Elections.” [https://internetpolicy.mit.edu/wp-content/uploads/2020/02/SecurityAnalysisOfVoatz\\_Public.pdf](https://internetpolicy.mit.edu/wp-content/uploads/2020/02/SecurityAnalysisOfVoatz_Public.pdf)



#### IV. Amendments to SB 1480 do not resolve the security concerns.

Since it was introduced, SB 1480 has been amended to no longer “direct” the Secretary of State to certify an electronic vote by mail system by April 1, 2023, but to “permit” the Secretary of State to certify a system, with no date specified. Though this amendment corrects a faulty proposal that disregards the Secretary’s authority and discretion to determine if a system is worthy of California State certification, it does not resolve the security problems associated with electronic voted ballot return permitted in SB 1480.

Moreover, even as amended, SB 1480 ignores the fact that there are no standards for certification for electronic voted ballot return systems. This is not by accident. The National Institute of Standards and Technology (NIST) was directed by Congress to develop standards for remote electronic ballot return over a decade ago. After many years of research NIST concluded it could not establish standards for secure electronic ballot return, because secure online ballot return is not feasible.<sup>10</sup> NIST’s conclusion has been since reaffirmed by the Cybersecurity and Infrastructure Agency (CISA)<sup>11</sup> and NASEM.<sup>12</sup>

#### V. Electronic signature images cannot reliably authenticate voters.

SB 1480 would allow the Secretary of State to certify systems in which ballots can be remotely submitted and verified with an *electronic signature image* instead of a *wet ink signature on paper*. This would be a terrible practice since electronic signature images do not offer any real authentication at all. Successfully forging a wet ink signature is difficult, time consuming, and can only be done with skill and practice, and doing it successfully the first time on mail-in envelopes is essentially impossible. But an electronic signature image attached to an online ballot can be trivially forged by cutting and pasting, and anyone with an example of the signature can do it. An attacker with a collection of voter signatures can automate the forging process and impersonate many voters essentially undetectably. Use of signature images for authentication opens the door to scalable voter impersonation, and should not be permitted under any circumstances.

#### VI. Conclusion

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<sup>10</sup> See: NIST Activities on UOCAVA Voting. Available at: <https://www.nist.gov/itl/voting/uocava-voting>

<sup>11</sup> See *supra* note 5.

<sup>12</sup> See *supra* note 8.

We understand the profound challenges you face to assure every voter's ability to vote and strongly support interventions to assure voters' equal opportunity and access to cast their vote – securely and verifiably. Recognizing that no current solution is ideal for all voters, we support thoughtful consideration to improve secure innovations, such as RAVBM or mobile accessible voting. However, internet voting, with or without blockchain, is not the answer. The 2020 election underscores the importance of being able to examine voted paper ballots, not just digital artifacts. A recent report published in the Journal of Cybersecurity warns, “While current election systems are far from perfect, Internet- and blockchain-based voting would greatly increase the risk of undetectable, nation-scale election failures.”<sup>13</sup>

We would welcome the opportunity to provide the Committee with further information on technical aspects of internet voting. We urge the California legislature in the strongest possible terms not to authorize the certification, adoption, testing, or development of any form of Internet voting to preserve the security voting in California, and voters' confidence in the elections process.

Thank you for your consideration.

Sincerely,

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Senior Advisor for Election Security  
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Stephanie Chaplin  
Lead  
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<sup>13</sup> Sunoo Park, Michael Specter, Neha Narula, Ronald L Rivest, MIT, Going from bad to worse: from Internet voting to blockchain voting, Journal of Cybersecurity, Volume 7, Issue 1, 2021, <https://doi.org/10.1093/cybsec/tyaa025>



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