

Voting Machines Shut Down in Swing State County After Reports of ‘Votes Getting Flipped’

By [enVolve](#)

Global Research, November 10, 2023

[enVolve](#) 7 November 2023

Region: [USA](#)

Theme: [Intelligence](#), [Law and Justice](#)

All Global Research articles can be read in 51 languages by activating the Translate Website button below the author’s name.

To receive Global Research’s Daily Newsletter (selected articles), [click here](#).

Click the share button above to email/forward this article to your friends and colleagues. Follow us on [Instagram](#) and [Twitter](#) and subscribe to our [Telegram Channel](#). Feel free to repost and share widely Global Research articles.

Multiple voting machines in Northampton County in the swing state of Pennsylvania have been shut down due to reports of voting errors, including “votes getting flipped.”

The election issue surfaced in the early hours of Tuesday, which impacted the contest for the Pennsylvania Superior Court between **Judge Jack Panella and Judge Victor Stabile**.

The Northampton County Elections Office reports that the malfunction seems to manifest itself when a voter chooses between “Yes” and “No” in regard to a candidate vying for a seat on the Superior Court of Appeals.

The selection for the opposing candidate was inaccurately recorded on both the paper ballot and the voting machine.

The error appears to have been confined to the re-election of Superior Court judges and solely manifested itself during the tallying of ballots for those who voted “Yes” for one candidate but “No” for another.

“I’m livid at the election folks and ES&S,” said Northampton County Executive Lamont McClure.

The county has acknowledged the issue in a statement and provided reassurance to the public that efforts are being made to expedite the resolution of the malfunction.

The election officials acknowledged the error in a press release:

Northampton County Elections Office reports an issue with the recording of votes only for the races for retention to the Pennsylvania Superior Court, affecting Judge Jack Panella and Judge Victor P. Stabile.

It appears that when a voter selects a “Yes” or a “No” for one of the candidates for retention to the Pennsylvania Superior Court, the selection is recorded on the paper ballot and on the machine for the other candidate.

The issue is limited to the retention of Superior Court Judges, and is only an issue when recording the votes for when a voter selected a “Yes” for one candidate and a “No” for another candidate.

The Elections Division of the County of Northampton notified all poll workers by text message that they are to instruct voters before the voter enters the voting booth that there is an issue with the recording of their vote for the candidates for retention to the Pennsylvania Superior Court, that the paper receipt will record their selection for retention to the Pennsylvania Superior Court one candidate to the other candidate.

According to Lehigh Valley News, immediately following the opening of polling precincts, when errors with the voting machines were discovered, poll workers across the county discontinued using the machines and resorted to provisional ballots.

As stated in the county’s news release, county officials dispatched text messages to all polling locations in the aftermath of the initial incidents in order to maintain communication and keep poll workers informed of the situation. The occurrence has resulted in significant disturbances to the voting procedure, prompting numerous officials and voters to voice their discontent and apprehensions.

Merissa Hansen, an investigative journalist in Harris County, Texas, reported that there were voting machine issues at multiple locations, leading to shut downs.

I’m hearing from voters across District G about voting machines not working at various locations. Machines down at [@FrostwoodElem](#). A few machines down at St. Martin’s Episcopal Church. Voters being turned away b/c ballot scanners aren’t scanning at River Oaks Elementary and at...

— Merissa Hansen (@merissahansen17) [November 7, 2023](#)

“I’m hearing from voters across District G about voting machines not working at various locations. Machines down at [@FrostwoodElem](#). A few machines down at St. Martin’s Episcopal Church. Voters being turned away b/c ballot scanners aren’t scanning at River Oaks Elementary and at River Oaks Park. If you’re having problems please report it here: <http://defendmyballot.org>.”

*

Note to readers: Please click the share button above. Follow us on Instagram and Twitter and subscribe to our Telegram Channel. Feel free to repost and share widely Global Research articles.

Featured image is from [Fox29](#)

The original source of this article is [enVolve](#)

[Comment on Global Research Articles on our Facebook page](#)

[Become a Member of Global Research](#)

Articles by: [enVolve](#)

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca