



proud past, promising future

CLARK COUNTY
WASHINGTON

AUDITOR
GREG KIMSEY

March 25, 2024

County Auditor Decision on 17 Voter Registration Challenges submitted by Lauren Colas

On Monday, March 25th at a public meeting held via Webex, a voter registration challenge hearing was held in Clark County, pursuant to RCW 29A.08.840. The voter registration challenge of 17 different individual's voter registrations was initiated by Lauren Colas pursuant to RCW 29A.08.810.

Following is a summary of the final decision on each individual's voter registration based on evidence received by County Auditor Greg Kimsey:

1. **Peter Beamon** - Challenge Upheld – voter status changed to Inactive.
2. **Danielle Beamon** – Challenge Upheld – voter status changed to Inactive.
3. **Katie Coonce** – Challenge Upheld - voter status changed to Inactive.
4. **Lillyonah Coonce** – Challenge Dismissed - Voter updated their address.
5. **Ruth Ene** – Challenge Upheld – voter status changed to Inactive.
6. **Allen Fertuna** – Challenge Upheld – voter status changed to Inactive.
7. **Ryan Lenoir** - Challenge Upheld – voter status changed to Inactive.
8. **Victoria Lenoir** - Challenge Upheld – voter status changed to Inactive.
9. **Casey McEnry** - Challenge Upheld – voter status changed to Inactive.
10. **Yuhua Pan*** - Challenge of residency Upheld – voter status changed to Inactive.
11. **Shanjen Pan*** - Challenge Upheld – voter status changed to Inactive.
12. **Jason Perman** – Voter updated their address.
13. **Julianne Reed** – Voter sent in a cancellation form and was removed from the voter rolls.
14. **Kathy Schlitt** - Challenge Upheld – voter status changed to Inactive.
15. **Kolten Snyder** - Voter inactivated due to undeliverable ballot.
16. **Frankie Stone** – Challenge Upheld – voter status changed to Inactive.
17. **Nancy Swearingen** – Challenge dismissed - Voter does reside at said address.

***Challenges regarding citizenship dismissed due to insufficient evidence.**

Sincerely,

Cathie Garber
Clark County Elections Director