

Clark County Auditor

Reconciliation Form

General information

County name Clark
 Election date 3/10/2020

Registered voters eligible to participate

Active registered voters 297,115
 Inactive registered voters 313,106

Category Reconciliation (detailed accounting of ballots)

	Issued (number of voters issued ballots)	Credited voters in VoteWA (envelopes containing ballots)	Ballots Accepted (Counted / Tabulated)	Ballots not counted		Discrepancy (If zero, category balances)
				Ballots forwarded to other counties	Ballots Rejected	
UOCAVA	2,314	475	462	N/A	13	0
Federal write-in	N/A	1	1	N/A	0	0
Provisional	1	1	0	0	1	0
DREs	0	0	0	N/A	0	0
All voters not reported in above categories	300,136	144,628	138,265	23	6,340	0
Total for all voter categories	302,451	145,105	138,728	23	6,354	0

Summary

Reconciliation

Overall Ballot Reconciliation

Ballots Received	145,105
Ballots Accepted	138,728
Ballots Not Counted	6,377
Discrepancy	0

Voters credited to ballots counted

Credited voters in VoteWA	140,490
Credited envelopes without ballots	(1,789)
Voters not credited in VoteWA (examples: FWAB or ACP)	25
Total valid ballots	138,726
Discrepancy	(2)

Additional Information

Replacement Ballots

Requested	4,237
Issued	4,231
Returned	2,558
Counted	2,440
Rejected	120

Return method

Email	243
Fax	2
Deposited at staffed, unstaffed deposit sites and voting centers	47,902
Non-UOCAVA returned by Fax or Email	0

Generation method

VoteWA	1,160
Other online programs	0
PDF originating from county	8
Non-UOCAVA ballots issued electronically	1,174

AVU

Estimated number of paper ballots printed by AVU	8
--	---

Category discrepancy explanation

VoteWA discrepancy explanation

Two voters went online and got a replacement ballot after their first ballot was accepted. Because the replacement ballot was in a "sent" status, the sorter was able to accept the second ballot as well as the first. This was reported as an issue in VoteWA and has been corrected.

Report prepared by: Cathie Garber

Date: March 20, 2020

Contact number: 564-397-5179