King County Auditor

Reconciliation Form

General information

Registered voters eligible to participate County name Active registered voters

Election date 11/5/2019 Inactive registered voters

Category Reconciliation (detailed accounting of ballots)

	Issued			Ballots not counted		
	(number of voters issued ballots)	Credited voters in VoteWA (envelopes containing ballots)	Ballots Accepted (Counted / Tabulated)	Ballots forwarded to other counties	Ballots Rejected	Discrepancy (If zero, category balances)
UOCAVA	23,377	4,526	4,458	N/A	68	0
Federal write-in	N/A	0	0	N/A	0	0
Provisional	0	32	1	0	31	0
DREs	0	0	0	N/A	0	0
All voters not reported in above categories	1,356,703	649,041	641,226	0	7,815	0
Total for all voter categories	1,380,080	653,599	645,685	0	7,914	0

Summary

Reconciliation

Overall Ballot Reconciliation

Discrepancy	0
Ballots Not Counted	7,914
Ballots Accepted	645,685
Ballots Received	653,599

Voters credited to ballots coun

Credited voters in VoteWA	645,578
Credited envelopes without ballots	(46)
Voters not credited in VoteWA (examples: FWAB or ACP)	153

Total valid ballots	645,685
Discrenancy	0

Additional Information

Replacement Ballots

Requested	41,093
Issued	41,093
Returned	22,381
Counted	22,034
Rejected	347

1,330,308

104,233

1787

Return method

Email	1,765
Fax	32
Deposited at staffed, unstaffed deposit sites and voting centers	304,418
Non-UOCAVA returned by Fax or Email	0

Generation method

VoteWA	105
Other online programs	6,999
PDF originating from county	0
Non-UOCAVA ballots issued electronicaly	4,878

AVU

Estimated number of paper ballots printed by AVU

VoteWA discrepancy explanation

Date: November 25, 2019

There was a future voter that got activated and issued a ballot in error due to a VoteWA bug. The ballot was returned and processed before the error was noticed. The voter has been put back on pending status but credit for voting remains on the record.

Category discrepancy explanation

Report prepared by: Jerelyn Hampton

Contact number: 206-307-9260

Rev 2.4 (08/13/2019)