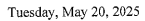
# **Act 88 Notice**

In accordance with Act 88's reporting requirements, Fulton County received a total of 291 mail-in and absentee ballots by 8pm on Election Day, May 20, 2025.





### **Fulton County**

## Absentee/Mail-In Ballots Summary by District

Election ID (N) IS 2025 MUNICIPAL PRIMARY AND Federal Voter (Y) IS 0 AND Political Party (T) IS AND Valid Voter (Y) IS

**Election:** 2025 MUNICIPAL PRIMARY

Municipality ID	Municipality		Apps Issued	Apps Returned	Ballots Sent	Ballots Returned	Votes Recorded
0100	AYR TOWNSHIP		67	67	67	55	55
0200	BELFAST TOWNSHIP		33	33	33	20	20
0300	BETHEL TOWNSHIP		39	39	39	23	23
0400	BRUSH CREEK TOWNSHIP	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	16	16	16	9	9
0500	DUBLIN TOWNSHIP		29	29	29	26	26
0600	LICKING CREEK TOWNSHIP		39	39	39	30	30
0700	MCCONNELLSBURG BOROUGH	VOOLUGE   100   10	31	31	31	27	27
0800	TAYLOR TOWNSHIP	anna an	41	41	41	29	29
0900	THOMPSON TOWNSHIP	ATTERNITY OF THE PROPERTY AND ADMINISTRATION OF THE	29	29	29	22	22
1000	TODD TOWNSHIP		44	44	44	36	36
1100	UNION TOWNSHIP	**************************************	16	16	16	10	10
1300	WELLS TOWNSHIP		8	8	8	4	4
		Election Totals:	392	392	392	291	291



## Absentee/Mail-In Ballots Summary

Election ID (N) IS 2025 MUNICIPAL PRIMARY AND Federal Voter (Y) IS 0 AND Valid Voter (Y) IS 1

#### **ELECTION: 2025 MUNICIPAL PRIMARY**

#### **OVERALL SUMMARY**

Voting Method - Application Type	App Issued	App Returned	Ballots Sent	Ballot Returned	Votes Recorded
MAIL-IN	324	324	324	247	247
ONLINE MAIL-IN NOT VERIFIED	1	1	1	0	0
ONLINE MAIL-IN VERIFIED	67	67	67	44	44
Election Totals:	392	392	392	291	291

#### **SUMMARY BY BALLOT STYLE**

Ballot Style	App Issued	App Returned	Ballots Sent	Ballot Returned	Votes Recorded
	392	392	392	291	291
Election Totals:	392	392	392	291	291

#### SUMMARY BY POLITICAL PARTY

		App Issued	App Returned	Ballots Sent	Ballot Returned	Votes Recorded
REPUBLICAN		252	252	252	191	191
DEMOCRATIC	14. 14. 14. 14. 14. 14. 14. 14. 14. 14.	140	140	140	100	100
	Election Totals:	392	392	392	291	291