



Election Summary Report

Shelby County, Indiana
2019 General Election
INSHEG19
11/5/2019

E- # OF Election Day	2264	NUMBER OF PRECINCTS:	19
A- # OF Paper Absentee	98	# OF PRECINCTS REPORTED:	19
W- # OF Walk-In Absentee	562	# OF PRECINCTS NOT REPORTED:	0
	PUBLIC COUNT: 2924	# OF PRECINCTS INCOMPLETE:	0
	VOTER TURNOUT: 22.98%	# OF EQUIPMENT PROGRAMMED:	14
	REGISTERED VOTERS: 12724	# OF EQUIPMENT REPORTED:	14

----- VOTES -----					
E	A	W	TOTAL	%	
VOTE FOR 1					
VOTES= 2,853					Mayor Of Shelbyville
1039	37	250	1326	46.48%	(R) Brad Ridgeway
1172	59	296	1527	53.52%	(D) Thomas D. Debaun
VOTE FOR 1					
VOTES= 2,843					Shelbyville Clerk-Treasurer
1217	33	225	1475	51.88%	(R) Scott Asher
979	63	326	1368	48.12%	(D) Frank M. Zerr
VOTE FOR 1					
VOTES= 312					Shelbyville CC - 1st Ward
240	11	61	312	100.00%	(D) Joanne Bowen
VOTE FOR 1					
VOTES= 432					Shelbyville CC - 2nd Ward
234	5	35	274	63.43%	(R) Nathan Willis
114	9	35	158	36.57%	(D) Angela R. Matney
VOTE FOR 1					
VOTES= 714					Shelbyville CC - 3rd Ward
546	20	148	714	100.00%	(R) Mike S. Johnson
VOTE FOR 1					
VOTES= 567					Shelbyville CC - 4th Ward
448	11	108	567	100.00%	(R) Scott A. Furgeson
VOTE FOR 1					
VOTES= 438					Shelbyville CC - 5th Ward
202	5	27	234	53.42%	(R) Tyson J. Conrady
152	17	35	204	46.58%	(D) Jeff Wright

----- VOTES -----

E	A	W	TOTAL	%	
					VOTE FOR 2
					Shelbyville CC At - Large
					VOTES= 4,647
1436	44	367	1847	39.75%	(Rep) Brian Asher
1399	48	328	1775	38.20%	(Rep) Rob Nolley
743	44	238	1025	22.06%	(Dem) Carrie L. Ridgeway
					VOTE FOR 1
					Edinburgh Clerk - Treasurer
					VOTES= 38
11	0	0	11	28.95%	(R) Leah Futrell
22	2	2	26	68.42%	(I) Scott Finley
1	0	0	1	2.63%	(I) Zachary Pendleton
					VOTE FOR 3
					Edinburgh Town Council-At Large
					VOTES= 108
31	2	1	34	31.48%	(Rep) Dawn M. Graham
21	0	1	22	20.37%	(Rep) Miriam Rooks
32	0	2	34	31.48%	(Rep) Lewis A. Turner
9	0	1	10	9.26%	(I) Jacqueline S. Oltman
7	0	1	8	7.41%	(I) Jeff Simpson

Straight Party Votes

Party Name	Votes
Republican Party	423
Democratic Party	171

End Of Report