



Election Summary Report

Adams County, Indiana

2023 Municipal General Election

INADAG23

11/7/2023

E- # OF Election Day	1083	NUMBER OF PRECINCTS: 7
A- # OF Paper Absentee	26	# OF PRECINCTS REPORTED: 7
W- # OF Walk-In Absentee	693	# OF PRECINCTS NOT REPORTED: 0
	PUBLIC COUNT: 1802	# OF PRECINCTS INCOMPLETE: 0
	VOTER TURNOUT: 25.30%	# OF EQUIPMENT PROGRAMMED: 30
	REGISTERED VOTERS: 7123	# OF EQUIPMENT REPORTED: 30

----- VOTES -----

E	A	W	TOTAL	%	
					VOTE FOR 1
					Mayor - Decatur
					(D) Daniel L. Rickord
662	19	476	1157	100.00%	
					VOTE FOR 1
					Clerk/Treasurer - Decatur
					(R) Kevin D. Hackman
755	16	483	1254	100.00%	
					VOTE FOR 1
					Decatur Common Council At-Large
					(R) Matthew J. Dyer
					(D) Jennifer L. Hitchcock
599	11	360	970	59.73%	
341	13	300	654	40.27%	
					VOTE FOR 1
					Decatur Common Council Dist 1
					(R) Gina M. Melcher
					(D) Jenny Bowers-Shultz
109	1	82	192	46.04%	
126	2	97	225	53.96%	
					VOTE FOR 1
					Decatur Common Council Dist 2
					(R) Leslie Reilly-Green
					(D) Tyler P. Fullenkamp
107	1	73	181	46.41%	
109	4	96	209	53.59%	
					VOTE FOR 1
					Decatur Common Council Dist 3
					(R) Abby Wilder
250	4	142	396	100.00%	
					VOTE FOR 1
					Decatur Common Council Dist 4
					(R) Scott Murray
155	5	93	253	100.00%	

-----VOTES-----				
E	A	W	TOTAL	%
VOTE FOR 1				
VOTES= 107				
92	1	14	107	100.00%
Clerk/Treasurer Monroe				
(R) Rachel Tague				
VOTE FOR 3				
VOTES= 358				
52	1	9	62	17.32%
91	1	10	102	28.49%
70	1	11	82	22.91%
45	0	14	59	16.48%
45	0	8	53	14.80%
Monroe Town Council At-Large				
(Rep) David N. Bard				
(Rep) Michael Geels				
(Rep) Joshua Geerken				
(Dem) Debra S. Giessler				
(Dem) Clayton Lothridge				

Straight Party Votes

Party Name	Votes
Republican Party	189
Democratic Party	95

End Of Report

CANVASS BOARD CERTIFICATE
 The Undersigned Adams County
 Canvass Board hereby certifies
 the Computer Print out sheet
 to be a full, true, and complete
 statement of all votes cast
 for the candidates of this
 election.



 Rachel Tague

 Joshua Geerken
