ABSTRACT OF VOTES

STATE OF ILLINOIS)
COUNTY OF CHRISTIAN) ss

I, Katrina Dieterich, County Clerk of Christian County, do hereby certify that on April 21st, 2021, I canvassed the returns of the Consolidated Election held on April 6th, 2021, and do proclaim that a total of 977 voters requested and received ballots and I do further certify that the following list of candidates each received the number of votes recorded to him or her for the office listed below.

PANA CUSD NO. 8 BOARD MEMBER

CANDIDATE	CHRISTIAN	MONTGOMERY	VOTES
TOWNSHIP 11N RANGE 2E			
MARK BEYERS	763	1	764
TOWNSHIP 11N RANGE 1E			
KYLE ANDERSON	605	0	605
STEPHEN GROLL	401	1	402
MICHELLE BLACKWELL	675	1	676

I further certify that the above is a true and complete Abstract of Votes and was confirmed in my presence this 21ST day of April, 2021.

A DWOMA YOUNG 11 KATRINA DIETERICH, CHRISTIAN COUNTY CLERK

NOTE: "Each local canvassing board shall immediately transmit a signed copy or original duplicate of its complete Abstract of Votes to each election authority having jurisdiction over any of the respective political subdivision, and to the State Board of Elections..." (10 ILCS 5/22-18)

^{*}To see a report of the returns (votes received) by precinct, please refer to the Statement of Votes Cast-Final Canvass.

Statement of Votes Cast
CONSOLIDATED ELECTION
TUESDAY, APRIL 6, 2021
CHRISTIAN COUNTY, ILLINOIS
April 6, 2021 Consolidated Election
FINAL RESULTS

Date: 4/21/2021 Time: 11:14:34 AM CDT

Page 99/124

PANA CUSD NO. 8 BOARD MEMBER

TAYLORVILLE #8	TAYLORVILLE #7	TAYLORVILLE#6 -	TAYLORVILLE #5	TAYLORVILLE #4	TAYLORVILLE #3 -	TAYLORVILLE #2 -	TAYLORVILLE #1	STONINGTON -	SOUTH FORK #3	SOUTH FORK #2	SOUTH FORK #1	ROSAMOND 234	RICKS -	PRAIRIETON -	PANA #5 528	PANA #4 642	PANA #3 769	PANA #2 1350	PANA #1 650	MT AUBURN -	MOSQUITO -	MAY	LOCUST 39	KING		GREENWOOD 22	BUCKHART	BEAR CREEK	Jurisdiction Wide ASSUMPTION 2	Reg. T Voters V
						ı		,	,		,	91			209	348	473	851	428	•			32	,		12			0	Total Votes
	ı		,	,	,			1				27	,		66	117	147	253	135			,	12			o			0	MARK BEYERS
								,		ı		29.67%		r	31.58%	33.62%	31.08%	29.73%	31.54%				37.50%		ι	50.00%	,			
								,				27			5	87	110	212	105	,			7		,	ω			0	KYLE ANDERSON
1												29.67%			25.84%				24.53%				21.88%			25.00%				SON
	,	•	•		•	•	'	•	•	1	٠	۰,	•	ı						•	,	,	•	1	,	٠٠	•	•		STEPHEN GROLL
	•	•	•	•	•	•	1	•	•	•	•	0 10.999	1	٠						•	•	•	7 21.889	•	•	0	•	•	0	L EZ
	٠	•	•	•	•	•	'	1	r	٠	t	%		•						•	ŧ	ŧ	8	•	1	1	•	r	,	MICHELLE
,	'	٠	٠	•	•	•	•	٠	٠	•	٠	7 29.6	٠	٠	24	26	27	27	29	•	,	,	6 18.7	'	1	3 25.00	•	'	0	WELL ELLE
,	•	•	٠	1	٠	٠	•	4	•	ι	•	7%	٠	•	0%	5%	1%	5%	1%	•	•	•	5%	•	,	0%	•	•	•	Over
וי	,	٠	•	٠	٠	٠	r	•		1	1	0	1	1	_	_	2	0 157	N	•	•	,	0	•	1	0	•	٠	0	Under votes
		#8							#4 #3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4	#3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4	#3 #3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4	#3 #3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4	WOND 234 91 27 29.67% 10 10.99% 27 29.67% I FORK#2 - </td <td>#1 #1 234 91 27 29.67% 27 29.67% 10 10.99% 27 29.67% #2 #3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4</td> <td>(#1 234 91 27 29.67% 27 29.67% 10 10.99% 27 29.67% (#2 </td> <td>528 209 66 31.58% 54 25.84% 38 18.18% 51 24.40% (#1 (#2 (#3 (#3 E#4 E#4 E#5 E#7 E#8</td> <td>642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 528 209 66 31.58% 54 25.84% 38 18.18% 51 24.40% (#1</td> <td>TON 769 473 147 31.08% 110 23.26% 84 17.76% 132 27.91% 642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 528 209 66 31.58% 54 25.84% 38 18.18% 51 24.40% 10.00 10.</td> <td>TON 1350 851 253 29.73% 212 24.91% 149 17.51% 237 27.85% 769 473 110 31.08% 110 23.26% 84 17.76% 132 27.91% 149 17.51% 237 27.85% 1769 180 23.26% 84 17.76% 132 27.91% 180 27.25.00% 53 15.23% 91 26.15% 180 180 180 180 180 180 180 180 180 180</td> <td> 135 135 31.54% 105 24.53% 60 14.02% 128 29.91% 135</td> <td>JRN 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 769 473 147 31.08% 110 23.26% 84 17.76% 132 27.95% 642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 70N 70N 70N 70N 70N 70N 70N 70</td> <td>TO JRN 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 769 473 147 31.08% 110 23.26% 84 17.51% 237 27.85% 769 473 147 31.08% 110 23.26% 84 17.76% 132 27.91% 642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 50RK #1 CORK #2 CORK #3 TON VILLE #1 VILLE #4 VILLE #4 VILLE #4 VILLE #8 VILLE #8 CORK #1 CORK #3 CORK #4 COR</td> <td>QUITO (JBURN) (A#2) (A#2) (A#3) (A#4) (A#4</td> <td>JST 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% QUITO QUITO 4 #1 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% A #3 A #3 A #4 A #4 A #4 A #4 A #5 A #5 A #6 ANOND ANO</td> <td>USTT 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% 10BURN 4 #1 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% A #4 A #2 1350 851 253 29.73% 212 24.91% 149 17.55% 237 27.95% A #4 A #5 642 348 117 33.63% 87 25.00% 53 15.23% 91 27.91% AMOND AMOND AMOND TH FORK #2 TH FORK #3 INIGTON ORVILLE #1 ORVILLE #4 ORVILLE #4</td> <td>NSON UST 39 32 12 37.50% 7 21.88% 7 21.88% 7 21.88% 6 18.75% 10.BUNN 0.BURN 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% A #3 A #3 A #3 A #4 A #4</td> <td>RINDOOD 22 12 6 50.00% 3 25.00% 0 3 25.00% 4 SSON 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% GUITTO GUITTO A #3 A #3 A #4 A #5 A #4 A #5 A #6 A #7 A</td> <td>CHARIT 22 12 6 50.00% 3 25.00% 0 3 25.00% ASON 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% UBURN 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% QUITO 4 17.5% 23 27.95% A #4 4 4 4 3 147 31.08% 110 23.26% 94 17.55% 237 27.85% A #4 4 4 7 21.83% 117 33.62% 87 25.03% 91 27.93% A MOND 4 5 5 2 29.67% 27 29.67% 91 29.67% 91 27.29.67% 91 27.29.67% 91 20.79% 27 29.67%<!--</td--><td>#1 22 12 6 50.00% 3 25.00% 0 3 25.00% 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% 39 32 12 37.50% 7 21.88% 7 21.88% 6 14.02% 6 18.75% 550 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 1350 851 253 29.73% 212 24.91% 149 17.51% 237 27.85% 769 473 147 31.08% 110 23.26% 84 17.75% 122 27.91% 642 348 117 33.62% 87 25.84% 38 18.18% 51 24.40% #42 29 66 31.58% 54 25.84% 38 18.18% 51 24.40% #43 38 18 18 18 18 18 18 18 18 18 18 18 18 18</td><td>2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td></td>	#1 #1 234 91 27 29.67% 27 29.67% 10 10.99% 27 29.67% #2 #3 #3 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4 #4	(#1 234 91 27 29.67% 27 29.67% 10 10.99% 27 29.67% (#2	528 209 66 31.58% 54 25.84% 38 18.18% 51 24.40% (#1 (#2 (#3 (#3 E#4 E#4 E#5 E#7 E#8	642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 528 209 66 31.58% 54 25.84% 38 18.18% 51 24.40% (#1	TON 769 473 147 31.08% 110 23.26% 84 17.76% 132 27.91% 642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 528 209 66 31.58% 54 25.84% 38 18.18% 51 24.40% 10.00 10.	TON 1350 851 253 29.73% 212 24.91% 149 17.51% 237 27.85% 769 473 110 31.08% 110 23.26% 84 17.76% 132 27.91% 149 17.51% 237 27.85% 1769 180 23.26% 84 17.76% 132 27.91% 180 27.25.00% 53 15.23% 91 26.15% 180 180 180 180 180 180 180 180 180 180	135 135 31.54% 105 24.53% 60 14.02% 128 29.91% 135	JRN 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 769 473 147 31.08% 110 23.26% 84 17.76% 132 27.95% 642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 70N 70N 70N 70N 70N 70N 70N 70	TO JRN 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 769 473 147 31.08% 110 23.26% 84 17.51% 237 27.85% 769 473 147 31.08% 110 23.26% 84 17.76% 132 27.91% 642 348 117 33.62% 87 25.00% 53 15.23% 91 26.15% 50RK #1 CORK #2 CORK #3 TON VILLE #1 VILLE #4 VILLE #4 VILLE #4 VILLE #8 VILLE #8 CORK #1 CORK #3 CORK #4 COR	QUITO (JBURN) (A#2) (A#2) (A#3) (A#4) (A#4	JST 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% QUITO QUITO 4 #1 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% A #3 A #3 A #4 A #4 A #4 A #4 A #5 A #5 A #6 ANOND ANO	USTT 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% 10BURN 4 #1 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% A #4 A #2 1350 851 253 29.73% 212 24.91% 149 17.55% 237 27.95% A #4 A #5 642 348 117 33.63% 87 25.00% 53 15.23% 91 27.91% AMOND AMOND AMOND TH FORK #2 TH FORK #3 INIGTON ORVILLE #1 ORVILLE #4	NSON UST 39 32 12 37.50% 7 21.88% 7 21.88% 7 21.88% 6 18.75% 10.BUNN 0.BURN 650 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% A #3 A #3 A #3 A #4	RINDOOD 22 12 6 50.00% 3 25.00% 0 3 25.00% 4 SSON 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% GUITTO GUITTO A #3 A #3 A #4 A #5 A #4 A #5 A #6 A #7 A	CHARIT 22 12 6 50.00% 3 25.00% 0 3 25.00% ASON 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% UBURN 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% QUITO 4 17.5% 23 27.95% A #4 4 4 4 3 147 31.08% 110 23.26% 94 17.55% 237 27.85% A #4 4 4 7 21.83% 117 33.62% 87 25.03% 91 27.93% A MOND 4 5 5 2 29.67% 27 29.67% 91 29.67% 91 27.29.67% 91 27.29.67% 91 20.79% 27 29.67% </td <td>#1 22 12 6 50.00% 3 25.00% 0 3 25.00% 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% 39 32 12 37.50% 7 21.88% 7 21.88% 6 14.02% 6 18.75% 550 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 1350 851 253 29.73% 212 24.91% 149 17.51% 237 27.85% 769 473 147 31.08% 110 23.26% 84 17.75% 122 27.91% 642 348 117 33.62% 87 25.84% 38 18.18% 51 24.40% #42 29 66 31.58% 54 25.84% 38 18.18% 51 24.40% #43 38 18 18 18 18 18 18 18 18 18 18 18 18 18</td> <td>2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>	#1 22 12 6 50.00% 3 25.00% 0 3 25.00% 39 32 12 37.50% 7 21.88% 7 21.88% 6 18.75% 39 32 12 37.50% 7 21.88% 7 21.88% 6 14.02% 6 18.75% 550 428 135 31.54% 105 24.53% 60 14.02% 128 29.91% 1350 851 253 29.73% 212 24.91% 149 17.51% 237 27.85% 769 473 147 31.08% 110 23.26% 84 17.75% 122 27.91% 642 348 117 33.62% 87 25.84% 38 18.18% 51 24.40% #42 29 66 31.58% 54 25.84% 38 18.18% 51 24.40% #43 38 18 18 18 18 18 18 18 18 18 18 18 18 18	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0