
Election: 2009 Consolidated

Jurisdiction: Ogle County
Date: 2009-04-07 00:00:00
Registered Voters: 40890
Ballots Cast: 8900
Voter Turnout: 22%
Active Precincts: 52

Contest: MEMBERS OF THE BOARD OF EDUCATION FORRESTVILLE VALLEY

Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	431	29.24
Jon Ludwig (NON)	373	25.31
Shannon Lizer (NON)	362	24.56
Joel Ludwig (NON)	308	20.9

Precinct: BROOKVILLE

Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	19	30.65
Jon Ludwig (NON)	16	25.81
Shannon Lizer (NON)	16	25.81
Joel Ludwig (NON)	11	17.74

Precinct: FORRESTON 1

Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	67	28.63
Jon Ludwig (NON)	59	25.21
Joel Ludwig (NON)	54	23.08
Shannon Lizer (NON)	54	23.08

Precinct: FORRESTON 2

Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	44	33.59
Jon Ludwig (NON)	32	24.43
Joel Ludwig (NON)	29	22.14
Shannon Lizer (NON)	26	19.85

Precinct: FORRESTON 3

Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	106	30.72
Jon Ludwig (NON)	94	27.25
Shannon Lizer (NON)	76	22.03
Joel Ludwig (NON)	69	20

Precinct: LEAF RIVER

Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	111	27.34
Shannon Lizer (NON)	109	26.85
Jon Ludwig (NON)	105	25.86
Joel Ludwig (NON)	81	19.95

Precinct: LINCOLN		
Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	25	29.07
Shannon Lizer (NON)	22	25.58
Jon Ludwig (NON)	20	23.26
Joel Ludwig (NON)	19	22.09

Precinct: MARYLAND		
Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	50	28.25
Shannon Lizer (NON)	49	27.68
Jon Ludwig (NON)	43	24.29
Joel Ludwig (NON)	35	19.77

Precinct: MT. MORRIS 1		
Candidate Name	Total Votes	Vote %
Dennis Osterloo (NON)	0	0
Jon Ludwig (NON)	0	0
Joel Ludwig (NON)	0	0
Shannon Lizer (NON)	0	0

Precinct: MT. MORRIS 2		
Candidate Name	Total Votes	Vote %
Joel Ludwig (NON)	10	33.33
Dennis Osterloo (NON)	8	26.67
Shannon Lizer (NON)	8	26.67
Jon Ludwig (NON)	4	13.33

Precinct: ROCKVALE 1		
Candidate Name	Total Votes	Vote %
Shannon Lizer (NON)	2	66.67
Dennis Osterloo (NON)	1	33.33
Jon Ludwig (NON)	0	0
Joel Ludwig (NON)	0	0