

OFFICIAL ELECTION RESULTS NOVEMBER 8, 2011

City of Maynard

	Total:	Official Winner	Maynard Precinct	Absentee Precinct		
# Of Voters	91		85	6		
Total # of Registered Voters	295					
% Voter Turnout	30.85%					
For Mayor (Vote for 1)						
Dan Howard (Incumbent)	80		75	5		
Write-Ins (Scattering)	5		4	1		
For City Council (Vote for 2)						
Scott Baker (Incumbent)	76		71	5		
Dave Bunn (Write-In)	25		25			
Rick Howard (Write-In)	23		23			
Robin Pattison (Write-In)	10		9	1		
Write-Ins (Scattering)	15		12	3		
Public Measure: Establishing A Capital Improvement Reserve Fund & A Tax Levy For the Purpose of Street Improvements						
Yes	35		33	2		
No	52		48	4		

OFFICIAL ELECTION RESULTS NOVEMBER 8, 2011

City of St. Lucas

	Total:	Official Winner		St. Lucas Precinct	Absentee Precinct	
# Of Voters	74			65	9	
Total # of Registered Voters	112					
% Voter Turnout	66.07%					
For Mayor (Vote for 1)						
James Rausch (Incumbent)	46			40	6	
Write-Ins (Scattering)	18			17	1	
For City Council (Vote for 5)						
David Anderson (Incumbent)	45			38	7	
Terry J. Costigan	61			54	7	
Susan Franzen (Incumbent)	61			54	7	
Kurt Huinker	52			45	7	
Ryan Vsetecka (Incumbent)	57			50	7	
Write-Ins (Scattering)	32			30	2	
Public Measure: Municipal Waterworks Utility						
Yes	20			17	3	
No	54			48	6	

OFFICIAL ELECTION RESULTS NOVEMBER 8, 2011

City of West Union

	Total:	Official Winner	Ward 1 Precinct	Ward 2 Precinct	Ward 3 Precinct	Absentee Precinct
# Of Voters	673		247	135	223	68
Total # of Registered Voters	1409					
% Voter Turnout	47.76%					
For Mayor (Vote for 1)						
Marc Rue	70		13	13	25	19
Troy A. Schott	127		50	22	44	11
Kent Halverson (Write-In)	460		184	92	147	37
Write-Ins (Scattering)	11			8	2	1
For City Council At Large (Vote for 1)						
Catherine I. Bemiss	510		179	95	180	56
Write-Ins (Scattering)	65		29	17	15	4
For City Council Second Ward (Vote for 1)						
Joshua Blietz	132			105		27
Write-Ins	4			4		
For City Council Third Ward (Vote for 1)						
Kennon W. Gumm	163				147	16
Karen Halva (Incumbent)	75				70	5
Write-Ins						