

*STATEMENT OF CERTIFICATION OF CANDIDATES*

<b>Cattaraugus County</b>				
<b>Jurisdiction</b>	<b>Term &amp; Party</b>	<b>Candidate</b>	<b>Mailing</b>	<b>Residential</b>
<b>VILLAGE OF ALLEGANY</b>				
Village of Allegany Mayor	<b><i>Vote for One - 1 Year Vacancy Term</i></b>			
	Democratic	Dominic G. Papasergi		92 Maple Avenue
	Republican	John J. Kolkowski		107 Jefferson Avenue
	Taxpayers First	John J. Kolkowski		107 Jefferson Avenue
	Common Sense	Dominic G. Papasergi		92 Maple Avenue
<b>VILLAGE OF CATTARAUGUS</b>				
Village of Cattaraugus Trustee	<b><i>Vote for up to Two - 2 Year Term</i></b>			
	Republican	Christopher Perkins		91 Washington Street
	Republican	Glenn Hall		95 Jefferson Street
<b>VILLAGE OF DELEVAN</b>				
Village of Delevan Mayor	<b><i>Vote for One - 2 Year Vacancy Term</i></b>			
	Common Sense	Patricia M. Sherwood		66 Mill Street
Village of Delevan Trustee	<b><i>Vote for up to Two - 4 Year Term</i></b>			
	Common Sense	Steven A. Dominessy		1010 N. Main Street
	Common Sense	Anthony Robert Giboo		118 S. Main Street
<b>VILLAGE OF FRANKLINVILLE</b>				
Village of Franklinville Trustee	<b><i>Vote for up to Two - 4 Year Term</i></b>			
	Republican	Stephen T. Pockey		48 Maple Avenue
	Republican	Sherrill L. Sciortino		9 Maple Avenue
<b>VILLAGE OF GOWANDA</b>				
Village of Gowanda Trustee	<b><i>Vote for up to Two - 2 Year Term</i></b>			
	Alliance	Wanda J. Koch		114 W. Main Street
	Alliance	Peter A. Sisti		117 Miller Street
<b>VILLAGE OF SOUTH DAYTON</b>				
Village of South Dayton Trustee	<b><i>Vote for up to Two - 2 Year Term</i></b>			
	Republican	Kevin P. Butcher		120 Maple Street
	Republican	Joseph P. Kortz	PO Box 165	28 First Street

This document shall serve as the certified Statement of Candidates to appear on the ballot at the next Village Election, March 18, 2026.

*The Villages of Ellicottville, Little Valley & Portville do not have elections this year.*

***Certified on this date of February 19, 2026***

Kevin C. Burlison, Democratic Commissioner  
Cortney L. Spittler, Republican Commissioner