

OFFICIAL BALLOT
Primary Election
Tuesday, August 4, 2020
Otsego County, Michigan
City of Gaylord, Ward 1, Precinct 1

Partisan Section - Vote Only 1 Party Section	
Democratic Party Section	Republican Party Section
Congressional	Congressional
United States Senator Vote for not more than 1	United States Senator Vote for not more than 1
Gary Peters <input type="radio"/>	John James <input type="radio"/>
Representative in Congress 1st District Vote for not more than 1	Representative in Congress 1st District Vote for not more than 1
Dana Ferguson <input type="radio"/>	Jack Bergman <input type="radio"/>
Linda O'Dell <input type="radio"/>	
Legislative	Legislative
Representative in State Legislature 105th District Vote for not more than 1	Representative in State Legislature 105th District Vote for not more than 1
Jonathan Burke <input type="radio"/>	Ken Borton <input type="radio"/>
	Tony Cutler <input type="radio"/>
	Jimmy Schmidt <input type="radio"/>
County	County
Prosecuting Attorney Vote for not more than 1	Prosecuting Attorney Vote for not more than 1
	Brendan Curran <input type="radio"/>
Sheriff Vote for not more than 1	Mike Rola <input type="radio"/>
Clerk and Register of Deeds Vote for not more than 1	Sheriff Vote for not more than 1
	Matthew J. Nowicki <input type="radio"/>
Treasurer Vote for not more than 1	Clerk and Register of Deeds Vote for not more than 1
	Susan I. DeFeyer <input type="radio"/>
Surveyor Vote for not more than 1	Treasurer Vote for not more than 1
	Diann Axford <input type="radio"/>
County Commissioner 1st District Vote for not more than 1	Surveyor Vote for not more than 1
	Ronald C. Brand <input type="radio"/>
	County Commissioner 1st District Vote for not more than 1
	Julie Powers <input type="radio"/>

SAMPLE

+



Partisan Section Continued - Vote Only 1 Party Section	
Democratic Party Section	Republican Party Section
Delegate	Delegate
Delegate to County Convention Vote for not more than 1	Delegate to County Convention Vote for not more than 1
<input type="radio"/>	<input type="radio"/>

SAMPLE