

**NOTICE OF REGISTRATION FOR THE SPECIAL ELECTION TO BE HELD ON
MAY 5, 2020 IN ALLEGAN COUNTY, MICHIGAN**

TO THE QUALIFIED ELECTORS:

OF THESE ALLEGAN COUNTY CITIES: OTSEGO; OF THESE ALLEGAN COUNTY TOWNSHIPS: ALLEGAN, DORR, HOPKINS, LEIGHTON, MONTEREY, OTSEGO, SALEM, TROWBRIDGE AND WATSON

NOTICE IS HEREBY GIVEN THAT AN ELECTION WILL BE HELD ON MAY 5, 2020. THE POLLS OF SAID ELECTION WILL BE OPEN AT 7 O'CLOCK A.M. AND WILL REMAIN OPEN UNTIL 8 O'CLOCK P.M. OF SAID DAY OF ELECTION.

PERSONS WITH SPECIAL NEEDS AS DEFINED BY THE AMERICANS WITH DISABILITIES ACT SHOULD CONTACT THE APPROPRIATE CLERK'S OFFICE. ABSENT VOTER BALLOTS MUST BE MAILED TO VOTERS NO LATER THAN 5:00 PM ON FRIDAY, MAY 1, 2020. REGISTERED VOTERS MAY CONTACT THEIR LOCAL CLERK TO OBTAIN AN APPLICATION FOR AN ABSENT VOTER BALLOT. FOR ANY OTHER QUESTIONS RELATING TO THE ELECTION PROCESS PLEASE CONTACT YOUR LOCAL CLERK.

AT THE PLACES HOLDING THE ELECTION IN SAID MUNICIPALITIES AS INDICATED BELOW:

Municipality	Address	Municipality	Address
Allegan Township	3037 118 th Ave., Allegan, MI 49010	Otsego City	117 E. Orleans St., Otsego, MI 49078
Dorr Township	4196 18 th St., Dorrr, MI 49323	Otsego Township	400 N. 16 th St., Otsego, MI 49078
Hopkins Township	128 S. Franklin St., Hopkins, MI 49328	Salem Township	3003 142 nd Ave., Burnips, MI 49314
Leighton Township	4451 12 th St., Suite A, Wayland, MI 49348	Trowbridge Township	913 32 nd St., Allegan, MI 49010
Monterey Township	2999 30 th St., Allegan, MI 49010	Watson Township	1895 118 th Ave., Allegan, MI 49010

PLEASE TAKE NOTICE THE FOLLOWING PROPOSALS WILL BE SUBMITTED TO THE ELECTORS AT THIS ELECTION:

SCHOOL PROPOSALS

HOPKINS PUBLIC SCHOOLS – SINKING FUND MILLAGE PROPOSAL

OTSEGO PUBLIC SCHOOLS – BONDING PROPOSAL

CALEDONIA COMMUNITY SCHOOLS – BONDING PROPOSAL

HUDSONVILLE PUBLIC SCHOOLS - OPERATING MILLAGE RENEWAL PROPOSAL

For a full description of all proposals, please visit our website at www.allegancounty.org.

Bob Genetski, Allegan County Clerk/Register
Election Coordinator/Election Clerk