

# Preview Ballot

03/10/2023 14:40:23

## Tuesday, May 2, 2023 Election Montcalm County, Michigan Richland Township, Precinct 1-A

County
<b>Montcalm County Central Dispatch Proposition for 9-1-1 System Charge</b>
Shall the County of Montcalm, Michigan, be authorized to assess a 9-1-1 charge at a rate not to exceed \$3.00 each month, subject to reduction as provided by law, to each service user located within the geographic boundaries of Montcalm County, Michigan for a period of five (5) years, July 1, 2024, through June 30, 2029, both inclusive, to maintain and operate the 9-1-1 system in the County of Montcalm, Michigan?
This proposition will allow the County of Montcalm to continue to collect the current 9-1-1 charge of \$2.85 each month per service user plus an increase of up to \$0.15 each month per service user.
<input type="checkbox"/> Yes
<input type="checkbox"/> No
Local School District
<b>Vestaburg Community School Operating Millage Renewal Proposal</b>
This proposal will allow the school district to continue to levy the statutory rate of not to exceed 18 mills on all property, except principal residence and other property exempted by law, required for the school district to receive its revenue per pupil foundation allowance and renews millage that will expire with the 2023 tax levy.
Shall the currently authorized millage rate limitation of 18.9917 mills (\$18.9917 on each \$1,000 of taxable valuation) on the amount of taxes which may be assessed against all property, except principal residence and other property exempted by law, in Vestaburg Community School, Montcalm, Isabella and Gratiot Counties, Michigan, be renewed for a period of 6 years, 2024 to 2029, inclusive, to provide funds for operating purposes; the estimate of the revenue the school district will collect if the millage is approved and 18 mills are levied in 2024 is approximately \$632,471 (this is a renewal of millage that will expire with the 2023 tax levy)?
<input type="checkbox"/> Yes
<input type="checkbox"/> No

57888

**This page intentionally left blank**