

Sample Ballot

Special Election
Tuesday, May 5, 2026
Muskegon County, Michigan
City of Muskegon, Precinct 4

Proposal Section

Local School District

Public Schools of the City of Muskegon Bond Proposal

Shall the Public Schools of the City of Muskegon, Muskegon County, Michigan, borrow the sum of not to exceed Thirty-Seven Million One Hundred Thousand Dollars (\$37,100,000) and issue its general obligation unlimited tax bonds therefor, for the purpose of:

erecting, furnishing, and equipping school buildings and facilities; erecting, furnishing, and equipping additions to school buildings; remodeling, furnishing and refurbishing, and equipping and re-equipping school buildings and facilities; acquiring and installing instructional technology and instructional technology equipment for school buildings; purchasing school buses; and equipping, developing, and improving playgrounds, athletic fields and facilities, parking areas, and sites?

The following is for informational purposes only:

The estimated millage that will be levied for the proposed bonds in 2026 is 2.00 mills (\$2.00 on each \$1,000 of taxable valuation) for a -0- mill net increase over the previous year's levy. The maximum number of years the bonds may be outstanding, exclusive of any refunding, is twenty-five (25) years. The estimated simple average annual millage anticipated to be required to retire this bond debt is 2.35 mills (\$2.35 on each \$1,000 of taxable valuation).

The school district does not expect to borrow from the State to pay debt service on the bonds. The total amount of qualified bonds currently outstanding is \$74,620,000. The total amount of qualified loans currently outstanding is \$0.00. The estimated computed millage rate may change based on changes in certain circumstances.

(Pursuant to State law, expenditure of bond proceeds must be audited and the proceeds cannot be used for repair or maintenance costs, teacher, administrator or employee salaries, or other operating expenses.)

Yes

No

This page intentionally left blank