

Special Election Proposal Section

Authority

White Lake Ambulance Authority Millage Renewal Proposal

Shall the White Lake Ambulance Authority be authorized to levy a tax at a rate not to exceed 1.9 mills (resulting in a tax of \$1.90 for each \$1,000 taxable value if levied in its entirety) on all taxable property within the limits of the authority for a period beginning with the December 1, 2025 and running to the December 1, 2030 tax levy year (inclusive), which would raise in the first year of such levy, if collected in its entirety, an estimate revenue of \$1,074,938.87 to be used for operating purposes? If approved, this would be a renewal of a previous millage.

res
Nο

Local School District

Whitehall District Schools Bond Proposal

Shall Whitehall District Schools, Muskegon County, Michigan, borrow the sum of not to exceed Thirty Million Dollars (\$30,000,000) and issue its general obligation unlimited tax bonds therefor for the purpose of:

erecting, remodeling, equipping and re-equipping, furnishing and refurnishing school buildings, additions to school buildings, and facilities, including safety and security improvements and secure entrances; preparing, developing, improving and equipping structures and sites; purchasing school buses; and acquiring, installing, and equipping and re-equipping school buildings for instructional technology?

The following is for informational purposes only:

The estimated millage that will be levied for the proposed bonds in 2026 is 1.80 mills (\$1.80 on each \$1,000 of taxable valuation). The maximum number of years the bonds may be outstanding, exclusive of any refunding, is twenty (20) years. The estimated simple average annual millage anticipated to be required to retire this bond debt is 2.37 mills (\$2.37 on each \$1,000 of taxable valuation).

(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
N









