

OFFICIAL QUESTIONS AND ISSUES BALLOT

Geauga County

Special Election

May 2, 2023

Instructions to Voter

▪ **To vote:** completely darken the oval (●) to the left of your choice.

▪ Do not mark the ballot for more choices than allowed. Vote either "Yes" or "No," or "For" or "Against," on any issue.

▪ If you mark the ballot for more choices than permitted, that question will not be counted.

▪ **Before casting your Ballot, if you make a mistake or want to change your vote:** return your ballot to an election official and get a new ballot. You may ask for a new ballot up to two times.

**1
Proposed Tax Levy
(Renewal)
Kirtland Local School District**
A majority affirmative vote is necessary for passage.

Shall a levy renewing an existing levy be imposed by the Kirtland Local School District for the purpose of providing for the emergency requirements of the school district in the sum of \$1,552,615 and a levy of taxes to be made outside of the ten-mill limitation estimated by the county auditor to average 3.74 mills for each \$1 of taxable value, which amounts to \$115 for each \$100,000 of the county auditor's appraised value for a period of 10 years, commencing in 2023, first due in calendar year 2024?

- For the Tax Levy**
- Against the Tax Levy**

**2
Proposed Tax Levy
(Additional)
Chardon Township**
A majority affirmative vote is necessary for passage.

An additional tax for the benefit of Chardon Township for the purpose of general construction, reconstruction, resurfacing, and repair of streets, roads, and bridges that the county auditor estimates will collect \$508,450 annually, at a rate not exceeding 2.75 mills for each \$1 of taxable value, which amounts to \$96.25 for each \$100,000 of the county auditor's appraised value, for 5 years, commencing in 2023, first due in calendar year 2024.

- For the Tax Levy**
- Against the Tax Levy**

Dennis M. Sawelle
Janet M. Carson
Mary B. McClatchey
Joan A. Windnagel
Members

May 2, 2023

CHARDON TOWNSHIP D

002602

Side 1 of 1

Stub A

CHARDON TOWNSHIP D
002602
Consecutive Number



