

Notice of Election on Tax Levy in Excess of the Ten Mill Limitation¹

R.C. 3501.11(G), 5705.19, 5705.25

Notice is hereby given that in pursuance of a Resolution of the Council
(Taxing Authority)
of the Village of Bloomingburg of Fayette County, Ohio,
(Name of Subdivision) (City or Village)

passed on the 4 day of May, 2021, there will be submitted to a vote of the people at the
General Election to be held at the regular places of voting on
(Primary, General or Special)

Tuesday, the 2 day of November, 2021 the question of levying a tax, in excess of the ten mill
limitation, for the benefit of Village of Bloomingburg for the purpose of
(Name of Subdivision)

current expenses

Tax being²
a renewal of tax of 1.4 mills

at a rate not exceeding 1.4 mills for each one dollar of valuation, which amounts to
\$0.14 for each one hundred dollars of valuation, for
(Rate expressed in cents or dollars and cents)

Five (5) years
(Number of years the levy is to run, life of indebtedness, or "continuing period of time")

The polls for the election will be open at 6:30 a.m. and remain open until 7:30 p.m. on election day.

By order of the Board of Elections,
of Fayette County, Ohio.

Judith Craig
(Chair)

Dated 09/21/2021

Karla Morrison
(Director)

¹ This notice shall be published in a newspaper of general circulation in the subdivision once a week for two consecutive weeks prior to the election.

² Here insert one of the following:

- "_____ an additional tax of _____ mills"
- "_____ a renewal of tax of _____ mills"
- "_____ a renewal of a tax of _____ mills and an increase of _____ mills to constitute a tax of _____ mills"
- "_____ a renewal of a part of a _____ mill existing levy, being a reduction of _____ mills to constitute a tax of _____ mills"
- "_____ a replacement of a tax of _____ mills"
- "_____ a replacement of _____ mills and an increase of _____ mills to constitute a tax of _____ mills"
- "_____ a replacement of part of an existing levy, being a reduction of _____ mills, to constitute a tax of _____ mills"