

## NOTICE

Notice is hereby given that at the Consolidated Election to be held on Tuesday, the 4th day of April, 2023, the following proposition will be submitted to the voters of Normal Community Unit School District Number 5, McLean and Woodford Counties, Illinois:

Shall the maximum annual tax rate for educational purposes for Normal Community Unit School District Number 5, McLean and Woodford Counties, Illinois, be increased and established at 3.60 percent upon all the taxable property of said School District at the value, as equalized or assessed by the Department of Revenue, instead of 2.72 percent, the present maximum rate otherwise applicable to the next taxes to be extended for said purposes?	YES	
	NO	

- (a) The approximate amount of taxes extendable for educational purposes under the maximum rate now in force in said School District is the sum of \$63,176,192.
- (b) The approximate amount of taxes extendable for educational purposes under the proposed increased rate is the sum of \$83,615,548.
- (c) The total dollar amount of the most recently approved annual budget of said School District is the sum of \$203,153,666; the total dollar amount of said annual budget, if increased by the amount of additional tax which may be levied if the proposition is approved, is the sum of \$223,593,022; the percentage of increase in the total dollar amount of the most recently approved annual budget of said School District, if such total dollar amount were increased by the amount of additional tax which may be levied if the proposition is approved, is 10.06 percent.
- (d) The percentage of increase between the maximum rate at which such taxes for educational purposes may be levied if the proposition is approved and the annual rate at which such taxes for educational purposes is currently levied is 32.35 percent.

The polls for the election will be open at 6:00 o'clock A.M. and will continue to be open until 7:00 o'clock P.M. of that day.

Dated: January 27, 2023

Dawn L. Kupfer, County Clerk  
Woodford, State of Illinois