

**PROPOSITIONS FILED FOR THE PRIMARY ELECTION – MARCH 17, 2026  
(as of 10/29/25)**

**PROPOSITION FOR ILLIOPOLIS FIRE PROTECTION DISTRICT**

Unit of Government: Illiopolis Fire Protection District; Counties: Sangamon (home)

|  |     |
|--|-----|
| <b>PROPOSITION FOR ILLIOPOLIS FIRE PROTECTION DISTRICT<br/>TO INCREASE THE LIMITING RATE</b>   | YES |
| Shall the limiting rate under the Property Tax Extension Limitation Law for the Illiopolis Fire Protection District, in Sangamon County, Illinois, be increased by an additional amount equal to 0.166% above the limiting rate for corporate purposes, including the purpose of fire department and emergency medical service operations, for levy year 2024 and be equal to 0.310% of the equalized assessed value of the taxable property therein for levy year 2026? | NO  |

**SUPPLEMENTAL BALLOT INFORMATION**

- (1) The approximate amount of taxes extendable at the most recently extended limiting rate is \$67,719.05, and the approximate amount of taxes extendable if the proposition is approved is \$145,000.
- (2) For the 2026 levy year the approximate amount of the additional tax extendable against property containing a single family residence and having a fair market value at the time of the referendum of \$100,000 is estimated to be \$55.21.
- (3) If the proposition is approved, the aggregate extension for 2026 will be determined by the limiting rate set forth in the proposition, rather than the otherwise applicable limiting rate calculated under the provisions of the Property Tax Extension Limitation Law (commonly known as the Property Tax Cap Law).

**PROPOSITION FOR VILLAGE OF ROCHESTER**

Unit of Government: Village of Rochester; Counties – Sangamon (home)

|   |     |
|---|-----|
| <b>ADVISORY REFERENDUM REGARDING HENS IN THE<br/>VILLAGE OF ROCHESTER</b>   | YES |
| Shall the Village of Rochester amend its Code of Ordinances to allow for the keeping and raising of hens in residential areas within the Village, to be subject to restrictions set forth by ordinance? | NO  |