PROCLAMATION

NOTICE OF GENERAL ELECTION

OHIO REVISED CODE § 3501.03

The Board of Elections of Franklin County, Ohio, issues this Proclamation and Notice of Election.

A GENERAL ELECTION WILL BE HELD on Tuesday, the 8th day of November 2022, at the usual places of holding elections in this County or at such places as the Board may designate, for the purpose of electing candidates to the following offices:

All Statewide Executive Offices (Governor/Lieutenant-Governor, Attorney General, Auditor of State, Secretary of State, Treasurer of State); United States Senate; United States House of Representatives; Justices of the Ohio Supreme Court; Judges of the 10th District Court of Appeals; State Senate; State House of Representatives; Court of Common Please Judges; County Commissioner; and County Auditor.

And for the purpose of deciding the following questions and issues:

State Constitutional Amendment 1; State Constitutional Amendment 2; Franklin County Senior Services – Proposed Tax Levy (renewal); City of Columbus – Proposed Bond Issues; City of Columbus – Proposed Charter Amendments; City of Grandview Heights – Proposed Bond Issue; City of Hilliard – Proposed Electric Service Aggregation; City of Reynoldsburg – Proposed Charter Amendments; Village of Marble Cliff – Proposed Electric Service Aggregation Program; Village of Minerva Park – Proposed Tax Levy (renewal); Franklin Township (unincorporated area) – Proposed Police Levy (additional); Madison-Plains LSD – Proposed Tax Levy (renewal); New Albany-Plain LSD – (replacement and increase); Pickerington LSD – Proposed Bond Issue; Upper Arlington CSD – Proposed Tax Levy (additional); Worthington CSD – Proposed Bond Issue and Tax Levies (additional); New Albany Plain Local Joint Park District – Proposed Bond Issue and Tax Levy (additional); and numerous local liquor options.

The Polls for the Election will open at 6:30 a.m. and remain open until 7:30 p.m. of said day.

By Order of the Board of Elections, Franklin County, Ohio

Chairman

Diverse

Director