AN ORDINANCE FOR ESTABLISHING COMPENSATION FOR ELECTION COMMISSIONERS, POLL MANAGERS/WORKERS, RESOLUTION BOARD AND OTHER ELECTION WORKERS FOR THE CITY OF BAY ST. LOUIS

WHEREAS, Mississippi Code §23-15-227, §23-15-229 and §23-15-153 Annotated 1972, provides for compensation for election commissioners, poll managers and other poll workers for county elections and further authorizes the Municipal Governing Body to establish compensation to be paid out of the municipal general fund for municipal election commissioners, poll mangers and other poll workers for municipal elections, and at its discretion provide for additional compensation limited pursuant Mississippi Code §23-15-227 and §23-15-229, and

WHEREAS, the Mayor and City Council for Bay St. Louis, Mississippi, does hereby establish compensation for municipal election commissioners, poll managers and other election workers pursuant to Mississippi Code §23-15-227, §23-15-229 and §23-15-153 Annotated 1972 and more specifically as follows:

- a. <u>Poll Managers</u> in the polling place shall be compensated in the same manner as county poll managers in the polling place with compensation to include any discretionary additional compensation maximum for each election as authorized §23-15-229.
- b. Resolution Board members shall be compensated at the same rate of pay as Municipal Poll Manager less and except any discretionary additional compensation for each election as may authorized in discretionary §23-15-229.
- c. <u>Deputy City Clerk(s)</u> shall be compensated for all election duties at the rate equivalent to their respective hourly rate of pay and payable pursuant to the Fair Labor Standards Act.

NOW THEREFORE BE IT ORDAINED by the City Council of the City of Bay St. Louis, Mississippi, that the aforementioned compensation be established for all future municipal elections within the City of Bay St. Louis, Mississippi.

	Council this day of 2025, this Ordinance shall
become effective March 18, 2025.	Molablean
	Mike Favre, Mayor

ATTEST:

Michael Reso, City Clerk