1 Introduced by the Council President at the request of the Mayor: 2 3 ORDINANCE 2025-227-E 4 ORDINANCE APPROPRIATING \$178,694.00 5 ΑN ΤN ANTICIPATED REVENUE FROM AIR POLLUTION TAG FEES 6 7 TO BE USED TO REPLACE AGING AIR MONITORING 8 SHELTER, AS INITIATED BY B.T. 25-053; PROVIDING 9 AN EFFECTIVE DATE. 10 BE IT ORDAINED by the Council of the City of Jacksonville: 11 Section 1. Appropriation. For the 2024-2025 fiscal year, 12 13 within the City's budget, there are hereby appropriated the indicated sum(s) from the account(s) listed in subsection (a) to the account(s) 14 15 listed in subsection (b): (B.T. 25-053 attached hereto as **Exhibit 1** and incorporated herein by 16 17 this reference) 18 (a) Appropriated from: See B.T. 25-053 \$178,694.00 19 20 (b) Appropriated to: 21 See B.T. 25-053 \$178,694.00 22 (c) Explanation of Appropriation: 23 The funding above represents an appropriation 24 \$178,694.00 in anticipated revenue from Air Pollution Tag 25 Fees to be used to replace an aging air monitoring shelter. 26 Section 2. Purpose. The purpose of the appropriation in 27 Section 1 is to provide funding for the purchase of an air monitoring shelter to replace the existing device operated and maintained at 2.8 29 Sheffield Elementary School by the Office of Administrative Services, Environmental Quality Division. These devices are used to monitor and 30 report levels of air pollutants in Duval County as required by the 31

U.S. Environmental Protection Agency (the "EPA"). The EPA recently determined that the City is no longer meeting the siting criteria at this location. This funding will also cover the survey, design, permitting, and installation costs related to the new air monitoring shelter.

Section 3. Effective Date. This Ordinance shall become effective upon signature by the Mayor or upon becoming effective without the Mayor's signature.

Form Approved:

14

15

/s/ Ashley Smith

13 Office of General Counsel

Legislation Prepared By: Joelle Dillard

GC-#1676589-v2-Leg_2025_-_Air_Pollution_Tag_Fee_(BT_25-053).docx