

Ordinance authorizing acceptance of Laboratory Response Network Influenza Surveillance and Epidemiology Grant for \$10,000.00 from the Texas Department of State Health (DSHS); and appropriating \$10,000.00 in the Health Grant Fund to provide flu testing program for the period of September 1, 2023, through August 31, 2025.

Be it Ordained by the City Council of the City of Corpus Christi, Texas:

SECTION 1. The City Manager or designee is authorized to execute all documents necessary to accept a grant for \$10,000.00 from the Texas Department of State Health Services for the contract period September 1, 2023, through August 31, 2025, to provide flu testing.

SECTION 2. Funds in the amount of \$10,000.00 from the grant are appropriated in the Health Grants Fund No. 1066 to pay for clinical and office supplies to provide Flu testing Program to maintain and support public health infrastructures in the community for the period September 1, 2023, through August 31, 2025.

SECTION 3. The City Manager or designee is authorized to execute amendments to the grant contract that extend the contract period or increase or decrease the grant amount.

SECTION 4. A copy of the executed health grant contract and amendments shall be filed in the office of the City Secretary.

That the foregoing ordinance was read for the first time and passed to its second reading on this the ____ day of _____, 2023, by the following vote:

Paulette Guajardo	_____	Jim Klein	_____
Roland Barrera	_____	Mike Pusley	_____
Sylvia Campos	_____	Everett Roy	_____
Gil Hernandez	_____	Dan Suckley	_____
Michael Hunter	_____		

That the foregoing ordinance was read for the second time and passed finally on this the ____ day of _____, 2023, by the following vote:

Paulette Guajardo	_____	Jim Klein	_____
Roland Barrera	_____	Mike Pusley	_____
Sylvia Campos	_____	Everett Roy	_____
Gil Hernandez	_____	Dan Suckley	_____
Michael Hunter	_____		

PASSED AND APPROVED on this the ____ day of _____, 2023.

ATTEST:

Rebecca Huerta
City Secretary

Paulette Guajardo
Mayor