

City of Corpus Christi

1201 Leopard Street Corpus Christi, TX 78401 cctexas.com

Legislation Details (With Text)

File #: 15-0986 **Version**: 2 **Name**:

Type:OrdinanceStatus:PassedFile created:9/15/2015In control:City CouncilOn agenda:9/15/2015Final action:9/22/2015

Title: Second Reading Ordinance - Accepting and appropriating grant funds for Public Health Emergency

Preparedness Laboratory Response Program (1st Reading 9/15/15)

Ordinance authorizing the City Manager or designee to execute all documents necessary to accept, amend, and appropriate a grant contract for the CPS-LABORATORY RESPONSE NETWORK-PHEP grant in the amount of \$201,123, from the Texas Department of State Health Services in the Health Grants Fund No. 1066, to provide continued emergency preparedness and response laboratory activities for the contract period July 1, 2015, through June 30, 2016; and ratifying acceptance of the

grant agreement to begin as of July 1, 2015.

Sponsors: Health Department

Indexes:

Code sections:

Attachments: 1. Agenda Memo - LRN-PHEP Grant 7-1-2015 through 6-30-2016, 2. Odinance - LRN-PHEP FY16

grant, 3. Grant Award - LRN-PHEP (2016-001139-00) 7-1-2015 to 7-1-2016 (Pending Council

Approval)

Date	Ver.	Action By	Action	Result
9/22/2015	2	City Council	passed on second reading	Pass
9/15/2015	1	City Council	passed on first reading	Pass

Second Reading Ordinance - Accepting and appropriating grant funds for Public Health Emergency Preparedness Laboratory Response Program (1st Reading 9/15/15)

Ordinance authorizing the City Manager or designee to execute all documents necessary to accept, amend, and appropriate a grant contract for the CPS-LABORATORY RESPONSE NETWORK-PHEP grant in the amount of \$201,123, from the Texas Department of State Health Services in the Health Grants Fund No. 1066, to provide continued emergency preparedness and response laboratory activities for the contract period July 1, 2015, through June 30, 2016; and ratifying acceptance of the grant agreement to begin as of July 1, 2015.