



CITY OF SAN ANTONIO
METROPOLITAN HEALTH DISTRICT

Community Health Worker (CHW) Grant & Agreements

Presented by: Mario Martinez
Assistant Director

Item #11

August 4, 2022



Background

Grant Periods

- Year 1: 8/31/2021-8/30/2022 (FY2022)
- Year 2: 8/31/2022-8/30/2023 (FY2023)
- Year 3: 8/31/2023-8/30/2024 (FY2024)

Grant Objectives

- Collaboration w/ key stakeholders in a CHW-led coalition
- Increased training and capacity-building for CHWs
- Capacity-building for CHW organizations
- Partnership w/ Bexar County Jail to deploy CHWs
- Promotion of the CHW profession through media



Background

Contract Amendments

Organization	Description	Amount
UT Health San Antonio	Institute for Health Promotion Research to provide program evaluation services	\$720,000
UT Health San Antonio	To operate and coordinate Community Health Clubs	\$1,298,077
ACCD Northwest Vista College	To provide the formal training of staff and community members through the Community Health Worker Level 1 Certificate Program	\$129,000
San Antonio Area Foundation	To administer mini grant funding for community-based organizations deploying community health workers	\$1,400,000



Fiscal Impact

- Authorize the acceptance of funds from the CDC, for the CHW Grant in the amount of \$4,800,000.00 for a grant period of Aug. 31, 2022- Aug. 30, 2024
- Authorize amendments to agreements with the following:
 - UT Health SA Evaluation Services - \$720,000
 - UT Health SA Community Health Clubs - \$1,298,077
 - ACCD Northwest Vita College - \$129,000
 - San Antonio Area Foundation - \$1,400,000
- There is no fiscal impact on the General Fund in the form of cash match.



Recommendation

- Staff recommends City Council authorize the acceptance of funds from the CDC for the CHW Grant in the amount of \$4,800,000.00, the negotiation and execution of amendments to agreements relating to grant deliverables, authorization of the personnel complement, and execution of no-cost MOAs if needed for grant deliverables.



ALAMO COLLEGES DISTRICT
Northwest Vista College