



**Agreements with
Northside ISD and Healthy Futures of Texas**

Presented by: Claude A. Jacob, Health Director

Item #40

Date: June 20, 2024

Background



- Project Worth Teen Ambassador Program:
 - Volunteer-based leadership development program offered to 7th – 12th grade teens in San Antonio
 - Ensures youth perspective and voice are incorporated and shared with the community through Project Worth and various City initiatives
 - Metro Health's SA Forward Mental Health & Community Resilience Goal, includes addition of a campus-based cohort and social-emotional learning (SEL) curriculum component
- Campus-based Cohort:
 - In 2022, Teen Ambassador Program expanded to include a campus-based cohort through an agreement with Northside Independent School District's Rudder Middle School
 - Setting helped reduce barriers to participation in Project Worth's community-based Teen Ambassador group
 - Total of 30 seventh and eighth grade students have participated in the Teen Ambassador Program over the last two school years

Background



- Healthy Futures of Texas:
 - Focuses on building positive youth development in our region of Texas
 - Coordinates all vendors, participating organizations, location, and day of logistics for TeensDaySA
- TeensDay SA:
 - One-day event planned for and by youth, which focuses on elevating youth health in areas including mental health, emotional health, sexual health, and physical health
 - Open to the public and specifically provides programming for teens and their parents

Fiscal Impact



- Agreement with Northside Independent School District
 - Term: July 1, 2024 through June 30, 2025
 - Two, one-year renewal options
 - Initial term amount: \$3,900.00
 - Total amount: \$11,700.00
 - Funded through the General Fund FY 2024 Adopted Budget
- Agreement with Healthy Futures of Texas
 - Term: April 1, 2024, through May 31, 2025
 - Total amount: \$23,000.00
 - Funded through the General Fund FY 2024 Adopted Budget

Recommendation

- Staff recommends approval.





Thank You
End of Presentation