# City of San Antonio



# AGENDA Head Start Policy Council

Tuesday, September 24, 2019

6:15 PM

1227 Brady Blvd

A MEETING OF THE DEPARTMENT OF HUMAN SERVICES HEAD START POLICY COUNCIL WILL BE HELD IN THE HEAD START OFFICE, 1227 BRADY BLVD, SAN ANTONIO, TEXAS 78207 ON TUESDAY, SEPTEMBER 24, 2019, AT 6:15 P.M., TO CONSIDER THE FOLLOWING MATTERS:

### Call to Order

#### **Meeting Minutes**

1. Approval of August 27, 2019 Meeting Minutes

### **Community Comments**

### Correspondence

2. ACF-PI-HS-19-01 Disaster Recovery Funding for 2018 and 2019 Disasters

## **Briefing and Possible Action**

- 3. 2020-2021 Head Start Continuation Application for Approval
- **4.** 2019-2020 Partnership Agreement and Parent Handbook for Review
- 5. 2018-2019 Head Start and Early Head Start-Child Care Partnership Program Information Report (PIR) for Review
- **6.** EHS-CCP Governance, Leadership, and Oversight Capacity Screener for Review
- 7. Jule Sugarman Process for Review and Discussion

- **8.** Monthly Program Report
- 9. Fiscal Report

**Governing Body** 

Announcements

Adjournment

#### **EXECUTIVE SESSION**

At any time during the Head Start Policy Council meeting, the Policy Council may meet in Executive Session under Chapter 551 of the Texas Government Code, including consultation with an attorney.

#### ACCESSIBILITY STATEMENT

This meeting site is accessible to persons with disabilities. Parking is available. Auxiliary aids and services, including Deaf interpreters, must be requested forty-eight [48] hours prior to the meeting. For assistance, call (210) 206-5500.

### DECLARACIÓN DE ACCESIBILIDAD

Este lugar de la reunión es accesible a personas incapacitadas. Se hará disponible el estacionamiento. Ayudas auxiliares y servicios y intérpretes para los sordos, se deben pedir con cuarenta y ocho [48] horas de anticipaciónal la reunión. Para asistencia llamar al (210) 206 - 5500.

DEPARTMENT OF HUMAN SERVICES HEAD START MISSION STATEMENT Preparing children and engaging families for school readiness and life-long success