City of San Antonio



AGENDA Head Start Policy Council

Tuesday, August 22, 2017

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, AUGUST 22, 2017, AT 6:15 P.M., TO CONSIDER THE FOLLOWING MATTERS:

Call to Order

Meeting Minutes

1. Approval of July 25, 2017 Meeting Minutes

Community Comments

Correspondence

2. None to Report

Information and Possible Action Items

- 3. Substance Abuse Mental Health Services Administration, Bexar Coordinated Access to Resources Equals Success—Parent Network Presentation
- **4.** Summer Institute Participant Celebration
- **5.** Personnel for Approval
- 6. Head Start and Early Head Start-Child Care Partnership Enrollment Plans for Approval
- 7. 2017 Community Assessment Update for Approval

- **8.** 2017-2018 School Readiness Goals for Approval
- **9.** 2017-2018 Monitoring Calendar
- **10.** Monthly Program Report
- **11.** Fiscal Report

Governing Body

Announcements and Items for Consideration

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

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

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