Review of 2022-2023 Head Start Certification of Health and Safety Screener







Health & Safety Screener Status and Process

As required by Head Start Performance Standards, within the first 75 calendar days of the program year the Head Start program conducts a Health and Safety Screening for each of the 26 Head Start locations. The Head Start Monitoring Team uses an 80-Point checklist to assess compliance in the following core areas: Facilities, Classrooms, Medication Administration, Outdoor Review, Safe Environments, Safety Practices, and Transportation. In addition, the Head Start program utilizes the Office of Head Start Health and Safety Screener Tool as guidance to include reviewing Human Resources and Staff Training requirements.

DHS Head Start

EDGEWOOD ISD (EISD)			
Site	Safety Screening Date	Current Status	
Loma Park Elementary	August 11, 2022	Completed	
Jose Cardenas ECC	August 10, 2022	Completed	
Stafford ECC	August 10, 2022	Completed	

SAN ANTONIO ISD (SAISD)		
Site	Safety Screening Date	Current Status
Arnold Elementary	August 23, 2022	Completed
Bowden Elementary	August 18, 2022	Completed
Cameron Elementary	September 14, 2022	Completed
Carroll ECC	August 18, 2022	Completed
Carvajal ECC	August 22, 2022	Completed
De Zavala Elementary	August 26, 2022	Completed
Foster Elementary	August 24, 2022	Completed
Gates Elementary	September 14, 2022	Completed
Gonzalez Elementary	August 25, 2022	Completed
Graebner Elementary	August 25, 2022	Completed
Hirsch Elementary	August 24, 2022	Completed
Huppertz Elementary	August 23, 2022	Completed
JT Brackenridge Elementary	August 22, 2022	Completed
Kelly Elementary	August 17, 2022	Completed
Sarah King Elementary	August 22, 2022	Completed
Knox ECC	August 17, 2022	Completed
Madison Elementary	August 23, 2022	Completed
Maverick Elementary	August 24, 2022	Completed
Neal Elementary	August 23, 2022	Completed
Nelson ECC	August 23, 2022	Completed
Schenck Elementary	August 24, 2022	Completed
Storm Elementary	September 14, 2022	Completed
Tynan ECC	August 26, 2022	Completed