# **AWSYC Head Start Monthly Compliance Reports**

December 13, 2016

## **SUMMARY:**

- This item requests approval of the monthly Head Start compliance reports including financial, volunteer hours, attendance, and nutrition.

### **Board Goal:**

- **I. Vision**...In pursuit of excellence the district will
  - b. Develop and maintain a culture where learning remains our first priority.
  - e. Develop a budget focused on student and professional learning.
- VI. Growth, Change, and Fiscal Responsibility... In pursuit of excellence the district will
  - e. Demonstrate effective and efficient management of district resources.
  - f. Provide leadership and/or oversight to ensure District meets all fiscal, legal, and regulatory requirements.

#### PREVIOUS BOARD ACTION:

- None

# **BACKGROUND INFORMATION:**

- Head Start requires the Governing Body routinely receive the information provided in this consent agenda item.

## **SIGNIFICANT ISSUES:**

-None

#### **FISCAL IMPLICATIONS:**

- None

### **BENEFIT OF ACTION:**

- Passage will document the Governing Body's review of the Head Start Compliance requirements.

#### PROCEDURAL AND REPORTING IMPLICATIONS:

- The Governing Body's review of these reports demonstrates active involvement in Denton ISD's Head Start Program.

## **PUBLIC COMMENT RECEIVED:**

- Comments received from public through the AWSYC Head Start Policy Council.

#### **ALTERNATIVES:**

- No alternative actions are proposed.

## **OTHER COMMENTS:**

- None

# SUPERINTENDENT'S RECOMMENDATION:

Recommend approval of the monthly Head Start Compliance Reports.

## STAFF PERSONS RESPONSIBLE:

- Angela Hellman, Head Start Director, AWSYC

#### **ATTACHMENT:**

- -2016-2017 Head Start November Budget
- -2016-2017 Head Start November Volunteer Hours
- -2016-2017 Head Start November Enrollment/Attendance
- -2016-2017 Head Start November Meal Count

#### **APPROVAL:**

of Staff Member Proposing Recommendation:	
---	--

Signature of Divisional Assistant Superintendent:		
Signature of Superintendent:		