

Minutes
 Community Council Meeting
 Thursday, September 12, 2019 3:20 p.m.
 Library

1. Call to order

Roll call- introductions: Lea Dalton, Valerie Donley, Kira Garner, Lisa Gilstrap
 Acceptance of the February 2019 meeting minutes- Lisa proposed we approve the minutes, Valerie seconded the motion, minutes were approved

2. Trust Land Plan/Budget Review- Final Budget discussed, Final data presented

Category	Budgeted amount	Actual Allotment	Final expenditure
Salaries and Benefits	\$26,000		\$ 30861
Professional and technical	\$7000		\$ 8155
Repairs and Maintenance	\$1000		\$ 1547
General Supplies	\$7000		\$ 6472
Conference/Teacher Training	\$		\$ 4489
Software	\$6000		\$ *
Technology Equipment	\$7500		\$ 7149
Carry Over Funds	\$2791		\$
Total	\$54,500	\$58,673	\$58,673

2018-19 Data

Goal 1- 62% of students K-6 made typical or above typical progress

Goal 2- 58% of students K-6 were proficient in essential math standards

Goal 3- Engagement data

Average Opportunities to respond in 10 minutes of instruction= 35.6

Average percentage of students on task during instruction= 90.7%

Average ratio of positive to corrective interactions 5.23 to 1
 STEM engagement
 Average Opportunities to respond in 10 minutes of instruction= 50.2
 Average percentage of students on task during instruction= 91.8%

- 3. New Business
 - a. Chair for the council- Anna Glazier
 - b. Meeting dates: January 16th and February 20th
 - c. Community Council training video <https://www.youtube.com/watch?v=mfmpLcligsA&t=>
 - d. Community Council training meeting September 17, 9:30- 11:00 @District Office
 - E. TSSA funding- Provided summer training and days to prepare, Goals shared

2019/20 Trust Land Plan	Teacher Student Success Act	Measure
Goal #1 60% of students, Kindergarten through 6th grade, will make typical or above typical growth on Pathways of Progress	Goal 1. We will improve tier 1 instruction and systemic intervention to improve student reading skill by skill and student by student.	DIBELS Pathways of Progress
Goal #2 80% of students will make typical or above typical progress (40 or more percentage points) as measured by the grade level math essential learning targets assessment. (revised 8/19/19)	Goal #2 We will improve tier 1 instruction and systemic intervention to improve student math performance skill by skill and student by student.	Grade Level Essential Learning Targets Math Assessments
Goal #3 We will increase and maintain student engagement and learning through our Science, Technology, Engineering and Math emphasis.		We will measure student engagement in S.T.E.M. subjects by using an opportunity to respond observation tool, looking for 30-40 opportunities for students to respond in a 10 minute observation.

- 4. Other items:
 Meeting adjourned at 4:00 p.m.