

## Community Council Meeting Minutes

September 20, 2018

Attendees: Mike Page, Casey Pickett, Terry Miller, Jodi Strong, Allison Higgs, Shelly Arthur, Michelle Porter, Vicky Stats, Shelly Neilson, Misty Mayfield, Millie Bahr, Bekah Johnson, Dan Frei

- Meeting was held in the library at 5:30pm.
- Vicky Stats was appointed as Vice Chair of the Council. Misty Mayfield was appointed as secretary.
- Future meetings will be held on the third Thursday of each month, with some exceptions. Dates are as follows: 11/15, 1/17, 2/21, 3/21, 4/18, and possibly 5/16. The October meeting will consist of a statewide Community Council training, which can be viewed at <https://bit.ly/2CQ9BpQ> from 6-8pm.
- The Council viewed a video from the school District about the role of Community Councils. A review about Trustland funds and how Community Councils work together to determine how the funds are spent at the school level.
- School Goals and Vision were reviewed, as follows:
  - Goal #1: Increase the percentage of K-6 students scoring at or above DIBELS middle of-year composite score benchmark from 81% in 2018 to 83% in 2019
    - Some discussion about what is done for the medium to high scoring children, since the goal focuses mostly on lower scoring students.
    - The school ELA specialist will come to a future meeting to explain how aids are helping to achieve this goal.
  - Goal #2: 1<sup>st</sup>-6<sup>th</sup> grades will increase overall student proficiency by 1.5% on SAGE Mathematics from 64.5% to 66%, and CRT's from 87% to 88%.
    - SAGE is for 3<sup>rd</sup>-6<sup>th</sup> grades, CRT's is 1<sup>st</sup>-2<sup>nd</sup> grade
    - The Go Math program begins this year for 4<sup>th</sup>-6<sup>th</sup> grades, and will supplement current curriculum.
  - Goal #3: All teachers will be learning about implementing the 11 instructional strategies outlined in the book Bold Schools by Weston Kieschnick.
    - They will also be attending an in-person training by Kieschnick.
  - Goal #4: All teachers will be trained and will implement Project Lead the Way. 100% of students will participate in one PLTW module.
    - These include physical science hands-on projects (coding, robotics, creation of video games)