## March 13, 2018

Indian Hills Middle School School Community Council Meeting Present: Aja Steck, Kamil Harrison, Peter Baxter, Ron Halbert, Doug Graham, Jim Jensen, Roxanne Wolfe

**Handouts**: Proposed CSIP goals

<u>Last meeting minutes approval</u> Motion to approve Tamara 2nd Ron all approved

## **Administrative Information**

CSIP/Land Trust Goals

-Academic Goal 1

Problem Statement- 48% of Minority students are below benchmark on the Winter RI. The belief is the problem is lack of common skill based instruction and assessment strategies. Improvement can be achieved through explicit training in content literacy, reading strategies, critical thinking and assessment practices.

SMART Performance Goal- Increase proficiency performance of minority students to 58% proficient by Spring 2019 RI

Action Plan Steps- 1) \$3,000 spent (warrior support) to pay teachers an hourly stipend to assist students for core MTSS support in literacy areas 2) \$12,00 spent (ZAP aide) on core MTSS support aide in literacy areas to track and ensure assignment completion 3) \$5,000 spent to spent (PRIDE) to pay an at risk support & peer tutoring supervisor to both work with students Tier 2&3 support 4) \$2,000 spent to facilitate professional development to increase teacher proficiency.

-Academic Goal 2

Problem Statement- Close the proficiency gap of minority students as compared to the overall population to within 10% on the 2018-2019 state standardized science test. The belief is the problem is lack of common skill based instruction and assessment strategies. Improvement can be achieved through explicit training in content literacy, reading strategies, critical thinking and assessment practices.

SMART Performance Goal- To increase proficiency performance of minority students by at least 3% on the 2018 SAGE science test.

Action Plan Steps- 1) \$12,000 spent to pay a STEM aide, 2) \$9,000 spent to pay a math lab teacher or period for at risk support 3) \$25,000 spent to provide individual student resources as we adopt the Illustrative Math program

Carryover- \$42,526

\$10,000-\$12,000 proposed for STEM Robotics, Lego and Chemistry

class after school programs.

Intern/full time counselor

- -Proposed goals due by March 30th
- -Next Meeting April 10th at 3:30pm