

Community Council Minutes

Date: 11/8/2021

Attending: Brad Bench, Jeff Harrah, Jennifer Morgan, Julie Steel, Heidi Gunn, Stephanie Jernagin, Eric Campell, Kristina Stout, Ninfa Hernandez, Amber Guerisoli

Excused:

Welcome: Julie Steel opened the meeting

Minutes: Minutes of last meeting were approved with the changes of some typing errors that will be corrected. New member Ninfa Hernandez was welcomed to the council in replacement of Kristina Puriri.

Agenda Items:

Proposed amendment to State Trust Land Plan discussed. Due to unforeseen changes in staffing and conferences, there is extra money left in Salaries and Travel/Professional budgets. Proposal of moving \$6500 from Salaries and \$8500 from Travel/Professional development into Equipment and software to purchase short throw projectors and white boards to replace old Promethean Boards that are at the end of life was proposed. Stephanie made a motion to accept the proposal, the motion was seconded by Kristina. The proposal was unanimously approved.

Process for the State Land Proposals for the 2022 - 2023 school year was explained.

Mr. Harrah presented on technology use and digital citizenship in school.

- Impero is used for filtering while kids are at school for teachers to help monitor what sites kids are using during class. 75% of monitoring should be teachers 25% should be Impero
- Bark is another system used to monitor students and flags when students search things that put them at risk like suicide ideation, school safety etc.
- Internet safety is to be taught on school level, not a district level. If a student struggles to stay within safe boundaries, their access to internet while at school is locked down to school sites only.
- Internet safety at SCMS is taught by the counselors as part of their comprehensive guidance, in Business Digital Literacy classes and will be started in Business Office Specialist, but still needs to be more.

Next meeting will be February 7, 2022 at 12:15 PM, which is the day before Stephanie Jernagin's birthday. Cake would be a good idea;)