

Hillside Elementary  
School Community Council Agenda  
September 25, 2023

1. Welcome and Introductions (5 min)
  - a. Approval of May Minutes? We didn't approve the minutes
  - b. Council Members for 2023-2024 Lexi-Chair and Autumn Co chair
  - c. Council members – Lindsey Weaver, Lexi Veblungsnes, Pam, Paloma Sanchez, Jaime Hiller, Joey Loveridge, Brianna, Erika, Autumn, Jeppson Kristin Gagon, Jessica Martinez (Those attending)
  
2. Principal Report (20 min)
  - a. Plan for cold weather (When to have indoor recess) Below 20 degrees – stay in, Go out in light drizzle. Stay in if wet or really slushie.
  - b. STEAM update – Lindsey reported on the STEAM Lab,
  
3. Community Council Business (20 min)
  - a. Student Safety
    - i. Parking Lot – Need to talk to safety patrol about waiting a little longer before stopping traffic? Right turn only. Lindsey put in order to remove the middle strip. Drop off students only on the curb, not double lane drop off. Send out video. Talk to teachers about the direction the students can go.
    - ii. Cell Phones
  - b. Schedule for Council Meetings moving forward – Last Monday of the month.
  
4. Open Discussion (10 min) Halloween parade – outside and do a full loop, Halloween music for parade. Building committee will discuss. Parties are up to the discretion of the teachers.

Possibility of a charter school being built near 7-11
  
5. Items For Next Month's Agenda (5 min) - Parking lot

Autumn motioned to end the meeting. Not sure who seconded it. Meeting ended at 5:50pm.

Hillside Elementary  
School Community Council Agenda  
September 25, 2023

1. Welcome and Introductions (5 min)
  - a. Approval of May Minutes?
  - b. Council Members for 2023-2024
2. Principal Report (20 min)
  - a. Plan for cold weather (When to have indoor recess)
  - b. STEAM update
3. Community Council Business (20 min)
  - a. Student Safety
    - i. Parking Lot
    - ii. Cell Phones
  - b. Schedule for Council Meetings moving forward
4. Open Discussion (10 min)
5. Items For Next Month's Agenda (5 min)