

**MEETING MINUTES  
VALLEY ELEMENTARY SCHOOL  
COMMUNITY COUNCIL  
110 East State Street, Orderville Utah**

---

**Opening:**

The meeting of Valley Elementary School Community Council was duly called and held on Tuesday January 16th 2024 at 11:45 am.

**Present were:** Carlia Bauer, Breanna Crofts, Julie Heaton, Mary Flanagan, Susan Esplin, Vanessa Pavlides

**1. Approval of Agenda: Motion-** Breanna **2nd-** Carlia

**2. Approval of Minutes: Motion-** Susan **2nd-** Breanna

**3. Announcements:**

**4. Discussion:**

**5. New Business:**

-Review current plan

-Set priorities and timelines for future implementation plans (24/25)

-Approval of plan for 24/25 (with possible edits) **Motion-** Vanessa, **2nd-** Susan

-Input on Positive Behavior Plan

-Approval of Positive Behavior Plan (with possible edits) **Motion-** Julie, **2nd-** Breanna

-Academic Data Discussion

-TSSP (Teacher Student Success Plan) Funding Discussion- Valley Elementary is now running a weather station at the school that the community can access. Susan and Mary will make it accessible

-Input on next year's (24/25) TSSP- Possibly purchasing- Typing Agent, hourly ELL Stipend to pay Ms. Lamb for translating services she has been providing for free, Handheld mics for teachers, Buffalo mascot costume

-Discuss Child Access Routing Plan (on VES website on home page)

-Follow up on projects adopted by the council- The paintings for the playground blacktop will be quoted in the Spring, Life VAC kits, U of U Reading Program,

-Governor's request to remove cell phones from classrooms- Currently doesn't seem to be an issue in the school. Teachers request that cell phones stay in backpacks, turned off all day.

**6. Agenda For Next Meeting:**

**-Approval of 24/25 Trustlands**

**-Mockup of 24/25 TSSP discussion**

**Adjournment:**

Meeting was adjourned by Vanessa at 12:48 **Motion-** Breanna **2nd-** Carlia

The next general meeting will be at Valley Elementary School on

**March 12th at 11:45 AM**

Minutes Submitted By: Vanessa Pavlides