

# Cache Peak Civic Association Minutes

June 24, 2025 - 6:00pm

Almo, Idaho

Monthly Meeting

Start Time: 6:08 pm      Adjournment: 7:18 pm

## Officer Reports

Tom Harper read through last month's minutes. There are several changes to be made and Tom will make those changes and update the document on the website.

## July 4 Preparation Progress

Laura Ward reported on **food acquisition** progress. She has 300 hamburgers, 150 hotdogs, buns. Pop has been purchased. We are supplying water (not bottled) or pop at \$1.00 a can. She is in the process of getting chips and figuring out if we are doing a cookie or something else. She has not yet spoken with Jay about watermelon – does he want to supply the watermelon or donate? Watermelon needs to be priced at various sources. We will not have maple bars. We need onions and pickles. The store can order some gallon jars of pickles. Laura will compare prices at other sources as well. We already have ketchup and mustard. The Blacks will have Kettle Korn available.

**Signup sheets** have already gone out for food prep, servers, and cleanup. We have enough griddles within the community to handle the cooking. We might need to call people directly to get volunteers.

Laura's plan is to begin **cooking as soon as possible** and keep cooked meat in roasters to move things along smoothly.

**Cashiers** will be some of the Young Women and will use a code on the corner of a ticket to indicate what has been paid for, i.e. 1, 2, HD for 1 patty, 2 patties, or hotdog. Laura will be figuring meal costs once everything is purchased. Current ball park is \$8 – 2 patty, \$7 – 1 patty, \$5 – hotdog. We had two **servicing lines** last year, but could extend to 4 this year if we need to move faster. Depends on cashier speed. We need a **price list** once the prices are set. Kobie will make another set of signs. Can we set up a **Venmo** for payment. It won't be a non-profit Venmo. Sara Jane took Venmo for pies last year. We can use Stephanie's personal Venmo.

We have enough **coolers**, the store will donate ice.

Should we have people with buckets **collecting donations**?

Tom Harper volunteered to be the **MC for the program**.

We need a **written program** to hand out with the schedule and words to songs. It should take up a half sheet of letter paper. The **program schedule** is as follows:

- People get settled in the gym
- Opening prayer
- Color guard
- Pledge of Allegiance
- Congregation singing of "Star Spangled Banner" 1<sup>st</sup>, 2<sup>nd</sup>, and 4<sup>th</sup> verses. Lyrics on program
- Reading of Longfellow's "Paul Revere's Ride" (<https://www.paulreverehouse.org/longfellows-poem/>)
- Paul Revere interviewed by Tom with picture show projecting appropriate art work.
- Children sing "This is My Country", "You are a Grand old Flag". Then a congregation singing of "You are a Grand Old Flag"
- Then sing "God Bless America"
- Color Guard retrieves colors.
- Closing prayer
- Congregation exits for dinner

Can we get the **dunk tank**? Yes. Who is the dunkee? Trenton? DJ? Dan Tracy? Bishop Ericksen? Should we let kids dunk their friends? If we can get multiple dunkees, maybe a sheet to sign up to dunk a particular person for the highest bidder. We can charge \$5 for 3 balls. We need a sign made with the pricing on it.

One of the women's bathroom toilets is out of order. We need **Porta-Potties**. Let's rent 3. Michelle will talk to some folks to see what we can get them for. The church needs to be locked to avoid people getting in to use the bathrooms. The **teeter-totter** needs some maintenance. We should contact the ARD. We have a dumpster available for use.

No one from Elba got back to Stephanie for volunteer work. Can we get the Young Men to set up chairs and tables the night before? Stephanie will talk to someone to take charge of that.

Britney Black has the **veterans' loop**. Michelle will talk to Austin to see if we can use the large screen TV to run the loop in the pavilion so people can watch it.

Sarah Romney will organize **kids'games**. Do we have 9-square?