# SCRC Meeting July 14, 2019

**Attending:** Carol Aron, Deb Rudd, Gene Wooden, Amarissa Wooden, Patrick Myers, Patrick Brigander

### To do:

# Circle the Bay

- Patrick to touch base with roto-rooter
- Patrick will look into getting volunteers for water
- · Packet party at Patrick's to be announced

## Sunset Bay

• Think about travelling trophy

## Discussion

Patrick Myers is planning to buy a snow-cone machine to donate to the club.

# July Jubilee

Carol will upload the participants onto webscorer and get the tablet to Renee Thursday.

## Circle the Bay

#### Needed

- Generator to run the finish line blow-up thing and sound system
- Flaggers at major intersections
- Cross country team will help volunteer
- Port-o-potties at each hand-off. Patrick to touch base with roto-rooter.
- Water at each hand-off. Cross-country team has taken care of water in the past. Patrick will look into getting volunteers for water.
- Make sure at the finish line there's water/Gatorade/chocolate milk

#### Done

- Medals are done. Jen hand-made all of the madals
- Mugs are in progress

## Sunset Bay Trail Runs

#### Needed

- 6 people for registration
- 2-3 people to direct at Shore Acres
- 2 water stops (1 person each)
- Road crossing (probably covered)
- 1 person to hike up the pack trail, count people & pick up stakes afterwards
- EMT or other medical personnel (maybe Patrick can help) Patrick will try to get someone who could do it.
- Thinking of handing out something else other than plaques this year. Maybe plastic-style pint mugs.

# Run of Two Cities

- Patrick is planning on moving the start line to the parking lot to be safer
- Wants to add a kid's run. Could run around Mingus Park.
- Wants to have a trophy maybe a travelling trophy. Maybe a wooden trophy. Competition between two cities. Maybe go to City Hall for top 3 men/women for 5K/10K.

# Roseburg to Coos Bay

- Tentative date April 25
- Finish line Coos History Museum. The museum is on board.
- Potentially have spaghetti dinner for finishers other could buy.