

**Lakeville Council on Aging
Meeting Minutes of July 6, 2022**

The Lakeville Council on Aging held a meeting on Wednesday July 6, 2022 at the Lakeville Senior Center. The meeting was called to order at 10:00 AM by Deveney Boyadjian.

Roll call: Taken by Donna Adams

Present: Donna Adams, Angela Bourassa, Deveney Boyadjian, Joanne Bowes, Lori Fahey, Paula Frodyma, Paula Houle, Charlene Montleon, Nancy Richmond (alternate), Evajune White (alternate), Hilary Wood

Absent: Bruce Baptiste

A motion was made by Deveney to approve the minutes from the June 1, 2022 meeting. The motion was seconded by Charlene.

Reviewed the COA June calendar events:

The Father's Day Car Show was a great success

Bingo is still very well attended. Next bingo will be in July 26th. Sign-ups are a must

A successful 4th of July celebration was held June 28th

Upcoming July events:

Tick and Mosquitoes Workshop Tuesday July 12 at 10:00 am

Loon Reintroduction Project Presentation Tuesday July 19 at 10:00 am

Sign-ups for S.A.L.T. Cookout Monday August 22 have started

The Sherriff's Department annual TRIAD cookout was held June 9th in Plymouth. Lori stated that we only received 5 tickets to the event this year and out of the 5 people that signed up to go only one attended. She said it is important if you sign up for this event and cannot attend you must call the center to notify them, as soon as possible to allow time for others to go in their place. She did have a list of people who would have liked to attend, and it takes the opportunity away from others.

Suggestion was made by Nancy Richmond to start a pen pal program with seniors and elementary students. A program like this has been successful at other senior centers.

We should still be thinking about something that is needed so an application can be submitted for money from cannabis sales.

Deveney motioned to adjourn the meeting at 10:15 and the motion was seconded by Angie Bourassa.

Next Meeting: Wednesday August 3, 2022 at 10:00 am

Respectfully Submitted by: Secretary Donna Adams