Randolph Public Library Meeting Minutes for Wednesday May 22, 2024

Present: Denise Demers, Katharine Turnbull, Yvonne Jenkins, Heather Newfield, Annie Colella, Linda Scherf, Karen Bradley.

Absent: Kayla Demers

- 1. Annie made a motion to approve the minutes from the previous meeting. Heather seconded, all were in favor.
- 2. Treasurer's Report, Annie.

Town Checking Balance: \$19,824.55

RPL Checking Balance: \$10,155.30

Building Fund: \$19,879.58

3. Friends Group

- Kayla was absent, Yvonne presented the minutes from the board meeting on May 9, 2024.
- The Annual Friends Gathering will be held at the RPL from 12-1.
- The Randolph, NH Incorporation Day Celebration will be held at the Town Hall on June 16th from 3-5. It is being hosted by the Friends of the RPL and the Randolph Bicentennial Committee.
- The next board meeting will be held on July 10, 2024.

4. Librarian's Report, Yvonne

- The Library will be open on Saturday, May 25th, closed on Monday May 27th in observance of Memorial Day.
- John Yannone will be presenting a slide show highlighting his experience with hiking the 4,000 Footers on Wednesday May 29th at the Town Hall at 7:00 pm.
- The National Weather Service from Gray Maine will be presenting on "Storm Structures" from 6-7:30pm at the Library.
- The Summer reading Program will be on Wednesdays.

5. Annual Book and Bake Sale

- July 27, 2024
- Yvonne is working with a company that will be coming to take old/excess books from the Old Library.

6. Continuing and other business

- Heather Newfield is the new Friends Liason.
- Yvonne is currently assembling an advisory committee to oversee memorial gifts.
- We continue to search for an Alternate Trustee.
- Bicentennial Parade: Line up at 10:00 am, the parade begins at 11:00.
- New Operating Hours for the Library: beginning June 3rd: Monday: 1pm -6pm Wednesday: 1pm -6pm Thursday: 4pm-8pm Saturday: 9am to 1pm

7. The date for the next meeting is Wednesday June 19, 2024.

The meeting adjourned at 7:50

Respectfully submitted, Karen Bradley, Secretary