

Report to: Douro-Dummer Public Library Board
Subject: Monthly Report – Month of August 2023
From: Maggie Pearson, CEO
Dated: September 1st 2023

	June 2023	July 2023	August 2023	August 2022
Books	695	661	627	582
Literacy Kits	4	1	1	3
Book and CD (Jkit)	3	0	2	7
Audiobooks	1	1	0	2
DVDs	27	19	16	29
InterLibrary Loans	8	16	17	25
Magazines	6	22	5	9
Public Computer Usage	21	22	16	12
Total Resource Usage (no e-resources)	765	742	684	669
Total E-Book usage	515	609	484	527
Total resource usage	1,280	1,351	1,168	1,196
Volunteer hours	10	4	5	55
Library Visits in Person	234	276	243	291
Overdrive users	89	95	97	88
Program Attendance	122	79	131	20
New Library Patrons	10	25	9	7
Library Engagement	465	479	485	461

Ongoing Programming:

Summer Reading Club, Weekly Drawing Club, Weekly Story Time including special guest story time with Douro-Dummer Fire Services, Bi-weekly Making Comics Workshop, Weekly Makers' Mornings (all ages crafts), Summer Reading Club Party with participant awards

Upcoming Programming:

Resuming regular fall programming: Weekly Storytime, Weekly Italian Conversation Class (Intermediate, potential second Beginners class) Crafternoon, Class Visits
 Fall Prevention Workshop in partnership with Community Care

Long Term Program/ Partnership Development:

October:

Chair Yoga begins? (Community Care)
 Intergenerational Games Club (Wednesday evenings, beginning October 18 or 25)

November:

Chair Yoga begins? (Community Care)
 Seniors Computer literacy class (PNLP, 4 weeks)

Death Café (Guest Speaker/ Internal)
Grief Pop - UP (Hospice)
Healthy Brains Presentation (Alzheimer's Association)

December:

Gale Health and Wellness Workshop
and/ or
Ancestry.ca Workshop

Library of Things:

Second SAD Lamp for circulation
CO2 monitor (donated from Peterborough Public Health) for circulation
Radon monitor?
Other Suggestions?

Volunteers' projects:

Recruitment of youth volunteers for intergenerational games programming

Upcoming holiday hours and staff holidays:

Labour Day weekend will not affect library hours