

## Sheralee Mitchell-MacEwan

---

**From:** Kim Ramsay  
**Sent:** Tuesday, September 14, 2021 8:40 AM  
**To:** Sheralee Mitchell-MacEwan  
**Subject:** FW: MEMO: Library Plan for Phase 5  
**Attachments:** 2021-09-13-LibraryPhase5-Municipal.docx.pdf; Sept2021-ReopeningRoadmap.pdf

---

**From:** Tiffany Bartlett <tbartlett@cehpubliclibrary.ca>  
**Sent:** Monday, September 13, 2021 12:56 PM  
**To:** rsimonds@colchester.ca; Kim Ramsay <kramsay@easthants.ca>; Mike Dolter <mdolter@truro.ca>; Dale Bogle <dbogle@stewiacke.net>  
**Subject:** MEMO: Library Plan for Phase 5

Hi,

Please find attached a memo outlining changes to library services that will take effect September 15, when the Province moves to Phase 5, and an updated Library Reopening Roadmap. These plans have been approved by the Library Board.

At the present time we are unclear if public libraries are considered essential or non-essential as it relates to the Province's announcement re. proof of vaccination for non-essential services last week. We are waiting on guidance from Public Health and the Provincial Library on this. I suspect that we are considered essential but will let you know what we find out.

The Library Recovery Committee has been working on procedures for a proposed pilot at our Tatamagouche Branch of the Nova Scotia Workplace Rapid Testing Program. The Committee is proposing that this be an optional program, that would eventually be rolled out to all branches. The Board will be discussing this at their September 28 meeting.

Please do not hesitate to contact me if you have any questions or comments about our plan.

Thanks,

Tiffany

Tiffany Bartlett (she/her)

Chief Executive Officer

Colchester-East Hants Public Library

754 Prince Street

Truro, Nova Scotia B2N 1G9 Canada

Tel: 902-896-4196

[tbartlett@cehpubliclibrary.ca](mailto:tbartlett@cehpubliclibrary.ca)

[www.lovemylibrary.ca](http://www.lovemylibrary.ca)

*“We are the heart of a vibrant community. We empower. We enrich. We inspire.”*

---

Verified virus free by MessageLabs