

BOARD OF HEALTH MEETING
Regular Meeting
Wednesday, September 28, 2022 6:30 pm
Conducted by Remote Participation

Please click the link below to join the webinar:

<https://us06web.zoom.us/j/83611797995?pwd=ZUZHMlhJTERhUGYwNXU5YTZGS2djdz09>

Passcode: 1111

Or One tap mobile :

US: +13017158592,,83611797995#,,,,*1111# or +13092053325,,83611797995#,,,,*1111#

Or Telephone:

Dial(for higher quality, dial a number based on your current location):

US: +1 301 715 8592 or +1 309 205 3325 or +1 312 626 6799 or +1 646 931 3860 or +1
929 205 6099 or +1 386 347 5053 or +1 564 217 2000 or +1 669 444 9171 or +1 669 900
6833 or +1 719 359 4580 or +1 253 215 8782 or +1 346 248 7799

Webinar ID: 836 1179 7995

Passcode: 1111

International numbers available: <https://us06web.zoom.us/j/83611797995?pwd=ZUZHMlhJTERhUGYwNXU5YTZGS2djdz09>

Call to Order – Roll call

6:30 pm Minutes Approval

6:35 pm Open Forum (2 minutes per person, state your name and address)

6:40 pm Review Proposed Regulation Revisions:

Body Art Establishments and Practitioners
Code of Lexington Chapter155 Article XVII

Vote May be Taken

Private Wells
Code of Lexington 155 Chapter Article X

Vote May be Taken

7:00 pm Lexington Public Schools - Food Share and Recovery Program
Natalie Cohen, Tina McBride, Kevin Silvia, Hannah Yoo

7:15 pm Bertucci's Emergency Closure Order

7:25 New Food Establishments:
Vintage Tea and Cakes, 21 Muzzy St.
Adel Donegan

7:30 Variance Request: To Allow the continued use of an existing 1 ½ inch drain in a
tub to shower conversion.
Plumbing Code 248 CMR 10.10 (7) (b)
31 Fifer Lane

- 7:35 pm Tobacco Control Update: New Inspector
Marissa Morello
- 7:45 pm Flu and COVID 19 update
- 8:00 pm Health Staff Reports
Environmental Health
Community Health
Directors Report
- Correspondence/Information
Arbovirus Surveillance report
Flu and Medical Waste Days flyer
- 8:10 pm New/Old Business
Vice Chair position
- 8:15 pm Adjournment

Items may be taken out of order in the interest of time.

Items may be discussed at the discretion of the Chair