

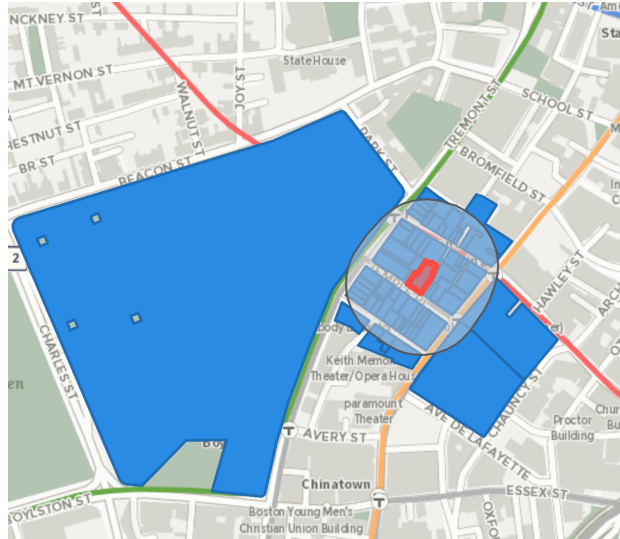
# NOTICE OF PUBLIC MEETING

Notice is hereby given that a Community Meeting for a Proposed Cannabis Establishment is scheduled for:

**Application Name:** Seven Peaks Boston Retail, LLC

**Application Address:** 52-60 Winter Street 02108

**License Type:** Retail Recreational Cannabis Dispensary



**Join virtually on Zoom - this is NOT an in person meeting:**

**Proposal:** This is an application by Seven Peaks Boston Retail, LLC to open a cannabis dispensary store at the address of 52-60 Winter Street 02108.

**Date:** Monday, Dec 19th 2022

**Time:** 6:00PM

**Event Link:**

<https://us06web.zoom.us/j/83659340672>

Meeting ID: 836 5934 0672

One tap mobile

+13602095623,,83659340672# US

There will be an opportunity for the public to raise comments, questions, and concerns.

**If you any questions or comments about this proposal, please contact:**

Chulan Huang

Chinatown, Downtown, Leather District and Theatre District Liaison

Mayor's Office of Neighborhood Services

(617) 635-3891 | [chulan.huang@boston.gov](mailto:chulan.huang@boston.gov)

*Please note, the City does not represent the owner(s)/developer(s)/attorney(s)/applicant(s).. The purpose of this notice is to notify area abutters to this project proposal. This flyer has been dropped off by the proponents per the city's request.*

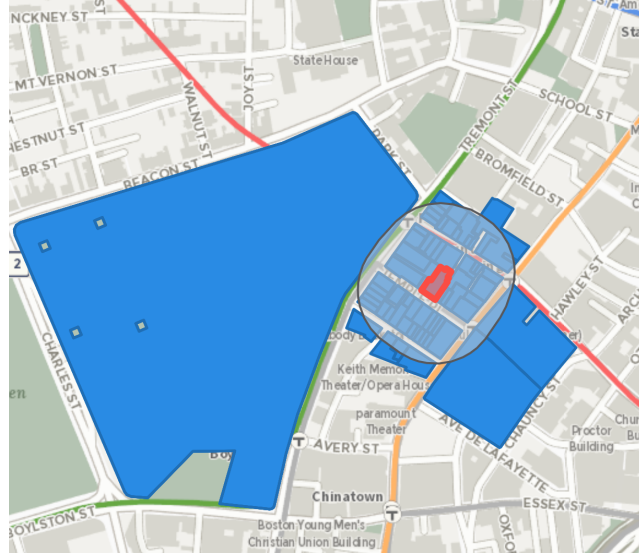
# 公开会议通知

特此通知，拟议的大麻企业的社区会议：

**名称:** Seven Peaks Boston Retail, LLC

**申请地址:** 52-60 Winter Street 02108

**许可证类型:** 零售休闲大麻药房



**这是一次在线会议**

**提议:** 这是七峰波士顿零售有限责任公司提出的在 52-60 Winter Street 02108 地址开设大麻药房的申请。

**日期:** 2022 年 12 月 19 日，星期-

**时间:** 下午 6:00

**活动链接:**

<https://us06web.zoom.us/j/83659340672>

Meeting ID: 836 5934 0672

One tap mobile

+13602095623,,83659340672# US

公众将有机会提出意见、问题和疑虑。

**如果您对本提案有任何问题或意见，请联系：**

Chulan Huang

Chinatown, Downtown, Leather District and Theatre District Liaison

Mayor's Office of Neighborhood Services

(617) 635-3891 | [chulan.huang@boston.gov](mailto:chulan.huang@boston.gov)

请注意，城市不代表业主/开发商/律师/申请人。本通知的目的是通知该项目提案的邻接地区。此传单已由支持者根据城市的要求投递。