## PUBLIC EVENT/SPECIAL ALCOHOL LICENSE APPLICATION

City of Somerville, Commonwealth of Massachusetts
Application #: PEL18-000153
File #: 18-011455

Application for: Public Event

Organization name: Ilana Krepchin

Description: Potluck Block Party

Date(s): Saturday, August 18th

Setup starts at (time): 7 am

Cleanup after the event ends at (time): 6 pm

Attendees:

Max attendance at one time: 50

Maximum attendees accommodated: 50

Attendee fees or suggested donations: 0

Social or cultural benefits:

Potluck Block Party

Event Contact: Ilana Krepchin

Event name: Waldo/Dimick/Marion Block Party

Location: 7 WALDO AVE Block Party On Waldo Ave, on

Dimick St from Calvin St to Marion St, and on the

Marion/Dimick intersection.

Rain date(s): Sunday, August 19th

Event starts at (time): 8 am

Event ends at (time): 6 pm

Total people attending: 50

Total Somerville residents attending: 50

What is your budget for this event: 0

Financial benefits: Potluck Block Party

Event Contact Phone: 617-852-8562

Event Information	Yes/No	If yes, Describe
Food served?	No	•
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	Yes	This is a block party (and possible repainting of our street mural). Close Waldo Ave and Dimick St from Calvin St to Marion St, including the Marion/Dimick intersection.
Sidewalks blocked?	No	
Arrangements:		
Auxiliary Police?	No	
Police Detail:	No	
Parking (for Attendees)?	No	
Restrooms?	No	
Liability Insurance?	No	
Will any public parks be used?	No	
Has the event occurred in the last two years?	Yes	July 2017

## **Approval Conditions:**

Reviewer: CS Fire, Fire Prevention, Approved with Conditions

1. Access for emergency vehicles should be considered when closing a street. Anything in the street should be able to be moved quickly.

Approved By:

CS Mayor, Approved Scott Whalen, Approved

CS Traffic and Parking, Approved

Christine Morin, Approved

CS Fire, Approved with Conditions

Access for emergency vehicles should be considered when closing a street. Anything in the street should be able to be moved quickly.

John J. Long, Approved