

PUBLIC EVENT PERMIT APPLICATION
City of Somerville, Commonwealth of Massachusetts
Application #: PEL17-000132
File #: 17-012449

Organization name: Somerville Arts Council

Description: The SomerStreets festivals shut down a busy street in Somerville to give residents access to it for being active as well as enjoying free entertainment and interactive activities

Date(s): Sunday, October 22

Setup starts at (time): 12pm

Cleanup after the event ends at (time): 8pm

Attendees:

Max attendance at one time: 4000

Maximum attendees accommodated: 10000

Attendee fees or suggested donations: Free

Social or cultural benefits:

Free community festival with music, interactive activities and vendors

Event name: SomerStreets: Monster Mashed Up

Location: 439 SOMERVILLE AVE Somerville Ave. from Hawkins St. to Spring St.

Rain date(s): Sunday, October 29

Event starts at (time): 2pm

Event ends at (time): 6pm

Total people attending: 8000

Total Somerville residents attending: 6500

What is your budget for this event:

Financial benefits:

Event Information	Yes/No	If yes, Describe
Food served?	Yes	Individual food vendors will apply for temporary licenses
Alcohol served?	No	
Grill/open-flame device used?	No	
Streets blocked?	Yes	Somerville Ave. between Hawkins and Spring St.
Sidewalks blocked?	Yes	Partial blockage of sidewalks within event area
Arrangements:		
Auxiliary Police?	Yes	Will work directly with Aux Dept.
Police Detail:	Yes	Will work directly with Sgt. Whalen
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	Oct 23

Approval Conditions:

Reviewer: John J. Long, City Clerk, Complete

Reviewer: CS Mayor, Mayor's Office, Approved

Reviewer: Scott Whalen, Police, Approved

Reviewer: CS Traffic and Parking, Traffic and Parking, Approved

Reviewer: Christine Morin, Public Works, Approved

Reviewer: CS Fire, Fire Prevention, Approved with Conditions

1. Fire detail required

Reviewer: Elise Collins, ISD Health, Approved

