

DOWNTOWN WALK/RUN 5K
Event Name:

Date:

Time:

CONTACT INFORMATION:

Event Organizer:

POLICE COMMUNICATIONS:

The Police Operation Commander for the run is:

Tarik Khatib
Chief of Police

Prepared By
Patrol Shift One
Lawrence Police Department

DOWNTOWN 5K RUN/WALK **MANAGEMENT PLAN**

ROUTE:

- The runners will stage in the 1100 block of Massachusetts Street.
- The runners will start at North Park on Massachusetts Street
- The runners will travel north on Massachusetts to 7th Street
- The runners will turn east on 7th Street to New Jersey
- The runners will travel south on New Jersey to 11th Street
- The runners will travel east on 11th Street to the Burroughs' Trail, past Oregon Street
- The runners will travel south on Burroughs' Trail to 15th Street
- The runners will travel west on 15th Street to Massachusetts Street
- The runners will travel north on Massachusetts Street to the finish line in the 1100 block of Mass

STAGING:

The runners will stage at North Park and Massachusetts Street and run north bound. Finish line will be in the 1100 block of Massachusetts.

BARRICADES:

- 16th and Massachusetts (2) barricades blocking northbound traffic (outside lane)
- 15th and Massachusetts (2) barricades blocking eastbound traffic
- 15th and Massachusetts (2) barricades blocking westbound traffic
- 14th and Massachusetts (2) barricades blocking westbound traffic
- 14th and Massachusetts (2) barricades blocking westbound traffic
- 13th and Massachusetts (2) barricades blocking westbound traffic
- 13th and Massachusetts (2) barricades blocking westbound traffic
- South Park and Massachusetts (3) barricades blocking southbound traffic
- Barricades on NH Street at East 7th Street forcing all SB traffic West onto East 7th Street.
- Barricades at 8th and NH Street blocking all NB NH Street Traffic

TRAFFIC CONES:

- Traffic Cones will be placed on the lane line separating the two north-bound lanes on Massachusetts Street between 15th Street and the Finish Line adjacent to South Park. The outside (east) lane will be coned off and reserved for runners coming off of 15th Street to head north.
- Cones and Barricades must be immediately removed at the termination of the race.

VOLUNTEERS:

Volunteers should be stationed at several intersections to ensure the runners are safely through the intersection:

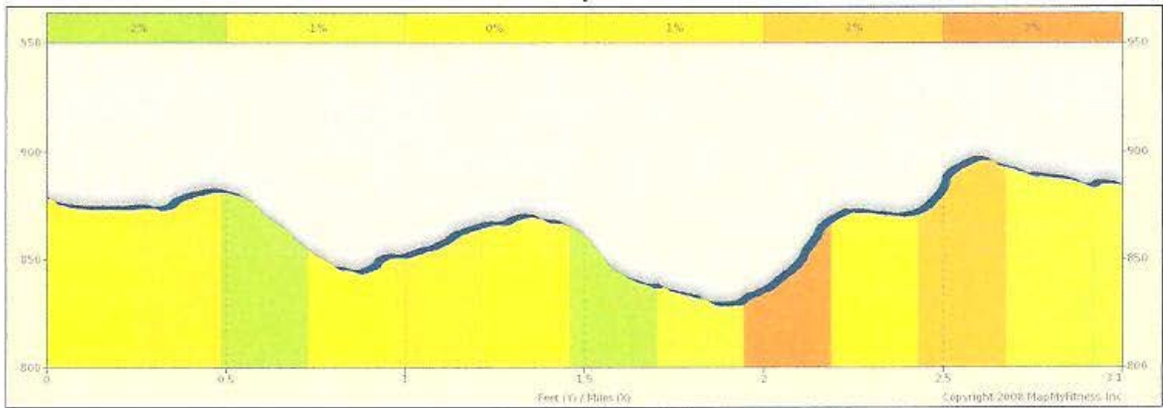
- 11th Street to 7th Street on Massachusetts (4) Per intersection (2) can be used if necessary.

 - 7th and NH Street (4) **HAND HELD STOP SIGNS**
 - 7th and Rhode Island (2)
 - 7th and Connecticut (2)
 - 7th and New York (2)
 - 7th and New Jersey (2)
 - 8th and New Jersey (2)
 - 11th and Pennsylvania (2)
 - 11th and Delaware (2)
 - 11th and Oregon (2)
 - 11th and run path (2)
 - 13th and run path Free Standing Signs 3X5 signs Approximately 200 feet East and West of path “ **Caution Runners Ahead**” **HAND HELD STOP SIGNS**
 - 15th and run path (4) (Free Standing Signs 3X5 signs Approximately 200 feet East and West of path “ **Caution Runners Ahead**” **HAND HELD STOP SIGNS**
 - 14th and Mass Street (4) **HAND HELD STOP SIGNS**
 - 15th and Maryland (2)
 - 15th and Delaware (2)
 - 15th and Pennsylvania (2)
 - 15th and New Jersey(2)
 - 15th and Leanard (4)
 - 15th and New York (2)
 - 15th and Rhode Island (2)
 - 15th and New Hampshire (2)
 - 15th and Massachusetts (6)
- ❖ (48) Volunteers needed for the race route.
- 5 Minutes prior to start of race the following locations should have Barricades and cones placed by Race Staff:
- Barricades on NH Street at East 7th Street forcing all SB traffic West onto East 7th Street.
 - Barricades at 8th and NH Street blocking all NB NH Street Traffic
 - Volunteers should be easily identifiable and wearing safety vest or safety shirts.



ROUTE **Lawrence JBR - 11-23**
DISTANCE [1]3.07 mi LOCATED Lawrence, Kansas

ROUTE DESCRIPTION:
No Description Provided



© MapMyFitness, LLC. All Rights Reserved. 2005-2008 | View more maps online at:
Find this route online at <http://www.mapmyrun.com/run/united-states/ks/lawrence/245129054376618007>
Distance values on this map may differ slightly from values reported on the route engine.