

City of Ann Arbor

Legislation Details (With Text)

File #:	16-0	153	Version:	1	Name:	2/16/16 Resolution to Close Streets Green Fair	for Mayor's
Туре:	Res	olution			Status:	Passed	
File created:	2/16	/2016			In control:	City Council	
On agenda:	2/16	/2016			Final action:	2/16/2016	
Enactment date:	2/16	/2016			Enactment #:	R-16-043	
Title:	Resolution to Close Streets for the 16th Annual Mayor's Green Fair, Friday, June 10, 2016						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. Mayor's Green Fair Map.pdf						
Date	Ver.	Action By			Acti	on	Result
2/16/2016	1	City Cour	ncil		App	proved	Pass

Resolution to Close Streets for the 16th Annual Mayor's Green Fair, Friday, June 10, 2016 Attached for your consideration is a resolution to approve a request from the Mayor's Office to close the following streets to facilitate the staging of the 16th Annual Mayor's Green Fair on Friday, June 10, 2016 from 3:00 P.M. to midnight.

- S. Main Street from William Street to Huron Street (to re-open at 11:00 P.M.)
- Liberty Street from S. Ashley Street to S. Fourth Avenue
- Washington Street from S. Ashley Street to S. Fourth Avenue (except for traffic entering or exiting the Washington Street Parking Structure)

The event itself will be conducted from 6:00 P.M. to 9:00 P.M. The extended time for the requested street closure will facilitate set up and take down activities related to the event.

The sponsors, the Mayor's Office and Arbor Brewing Company, will insure that access to the Washington Street parking structure is maintained during the event. In addition, the sponsor will coordinate the bagging of parking meters with the DDA and Republic Parking.

The sponsors agree to obtain all necessary permits and to comply with all City regulations governing the use of the streets. Arbor Brewing Company will submit an application for approval from the State of Michigan Liquor Control Commission for temporary sales, service and consumption of alcoholic beverages in the defined areas pursuant to the M.L.C.C. regulations. The Arbor Brewing Company will close their portion of the event at 11:00 P.M.

Notification of the street closings will be provided through the City's website.

The event has been coordinated with all relevant City service areas for the purposes of traffic control and for the protection of the health and safety of the participants and the general public. Prepared by: Debra Williams, Management Assistant Reviewed by: Larry Collins, Interim Community Services Area Administrator Whereas, The Mayor's Office is sponsoring the 16th Annual Mayor's Green Fair on Friday, June 10, 2016 from 6:00 to 9:00 P.M.;

Whereas, It is necessary to close the following City streets from 3:00 to midnight for set-up and take down and to facilitate a successful event:

- S. Main Street from William Street to Huron Street (to re-open at 11:00 P.M.)
- Liberty Street from S. Ashley Street to S. Fourth Avenue
- Washington Street from S. Ashley Street to S. Fourth Avenue (except for traffic entering or exiting the Washington Street Parking Structure)

Whereas, The street closures will be signed, barricaded and properly supervised;

Whereas, Arbor Brewing Company requires the approval of the Michigan Liquor Control Commission for a special outdoor liquor license;

Whereas, The sponsor agrees to obtain all necessary permits and to comply with all City regulations governing the use of the streets; and

Whereas, Notification of the street closings will be provided through the City's website;

RESOLVED, That a special liquor license for the event be approved, contingent upon approval from the Michigan Liquor Control Commission; and

RESOLVED, That City Council approve closing of the following streets on Friday, June 10, 2016 from 3:00 P.M. to midnight:

- S. Main Street from William Street to Huron Street (to re-open at 11:00 P.M.)
- Liberty Street from S. Ashley Street to S. Fourth Avenue
- Washington Street from S. Ashley Street to S. Fourth Avenue (except for traffic entering or exiting the Washington Street Parking Structure)