

Introduced by: Councilmember Schultz

CITY OF TAKOMA PARK, MARYLAND

RESOLUTION 2014-43

**RESOLUTION AUTHORIZING THE CLOSURE OF ANNE STREET BETWEEN
HAMMOND AVENUE AND UNIVERSITY BOULEVARD ON WEDNESDAYS FROM
JUNE TO NOVEMBER 2015 FOR THE CROSSROADS FARMERS MARKET**

WHEREAS, Crossroads Community Food Network’s mission is to improve access to fresh, local, healthy food through innovative programs and models mutually supportive of those who grow our food and those who eat it; and

WHEREAS, Crossroads Community Food Network proposed to the City for the 2014 season to relocate the Crossroads Farmers Market to a block of Anne Street between Hammond Avenue and University Boulevard; and

WHEREAS, a portion of Anne Street must be closed on Wednesdays during the market season for the events to take place as planned; and

WHEREAS, the impact of the Anne Street closure on traffic circulation and neighborhood parking for the 2014 season was found to be minimal; and

WHEREAS, relocation of the Crossroads Farmers Market has been endorsed by affected property and business owners.

NOW, THEREFORE, BE IT RESOLVED THAT THE CITY COUNCIL OF TAKOMA PARK, MARYLAND authorizes the City Manager to close a portion of the 1100 block of Anne Street for the 2015 Crossroads Market from June 2015 to November 2015 on Wednesdays, from 9:00 a.m. to 4:00 p.m.; and

BE IT FURTHER RESOLVED during these days and times local traffic will be permitted to exit the parking lot of 1021 University Boulevard southwest to ensure smooth commercial operations at that location; and

BE IT FURTHER RESOLVED that the Crossroads Community Food Network shall assume full responsibility for notifying affected residents of Anne Street of the approved closures, arranging for the placement of “Street Closed” signs and “Detour” signs as necessary, restoration of the area following the planned events, and ensuring that roadway is re-opened for traffic at the designated time.

Adopted this 24th day of November, 2014.

Attest:

Jessie Carpenter, CMC
City Clerk