



Kelly Bachman
Communications Manager
302-366-7000 ext. 2087
kbachman@newark.de.us

June 3, 2016

Thousands Expected to Attend Newark's A New Night Downtown

East Main Street to close from S. College to Chapel St. for street festival

Newark, DE - Celebrate the beginning of summer in downtown Newark and join friends and family at the City's premier street festival, hosted by the [Downtown Newark Partnership](#). A New Night Downtown is Saturday, June 11, from 3-9 p.m. Main Street will be closed to vehicular traffic beginning at 2 p.m., as more than 50 businesses and organizations showcase the best they have to offer.

"A New Night Downtown is the only time you'll be able to walk down the middle of Main Street and experience everything at once," said Downtown Newark Partnership Administrator Megan McNerney. "You can eat ice cream while getting information about remodeling your home, and listen to a great band while shopping for new clothes."

The event is free to attend and fun for the whole family. The City of Newark Parks and Recreation Department will host a designated children's section with games, prizes and inflatables. The Newark Arts Alliance will host "Art on the Lawn," featuring more than 15 local artists displaying their art, crafts, and jewelry for sale on the Academy Building Lawn. There will also be nine different musical acts performing at three different stages throughout the event.

The music line-up is as follows:

<u>Stage #1</u>	<u>Stage #2</u>	<u>Stage #3</u>
3-4:30 p.m. - FishCastle	3:15-4:45 p.m. - Weekday Warriors	3:30-5 p.m. - The Jayplayers
5-6:30 p.m. - Zach from Nature Jams	5:15-6:45 p.m. - Giada J	5:30-7 p.m. - Danni Peace
7-8:30 p.m. - Numb BC	7:15-8:45 p.m. - Taylor Tote	7:30-9 p.m. - Wylder

A New Night Downtown is made possible through the support of generous sponsors: Honeywell, Newark Toyota World, Main Street Movies 5, Del-One Federal Credit Union, Atlantic Realty Companies, and Newark Post.

For a full list of participants and a map of the event click [HERE](#).

###