

For Immediate Release: August 27, 2015

Contact: Katie Grilli-Robles, Press Secretary (516) 571-4225

MANGANO ANNOUNCES NASH FM'S LAST SUMMER BASH AT LAKESIDE THEATRE

Country Music Performances by Kristian Bush and Gloriana

Mineola, NY – Nassau County Executive Edward P. Mangano announced today that Nassau County will host NASH FM's Last Summer Bash at Harry Chapin Lakeside Theatre in Eisenhower Park on **Saturday**, **September 12**th. The free family event, sponsored by NASH FM, will be headlined by Kristian Bush and Gloriana. The gates open at 4:00 p.m. and the concert will begin at 7:00 p.m.

Join the NASH dancers in the afternoon beginning at 4:00 p.m. for some line dancing and fun activities! Then hang around for this great country show with a couple of our favorites!

Much of the programming at the Lakeside Theatre is made possible through the Nassau County Hotel/Motel Proceeds Grant, which are proceeds from taxes on hotel and motel rooms in Nassau County. Since 2006, Nassau County has received more than \$10 million from the Hotel/Motel Proceeds Grant, which also has assisted in historic building restoration and other cultural enhancements.

The Harry Chapin Lakeside Theatre is an outdoor theatre located within Eisenhower Park in East Meadow. Conveniently located near parking fields 6 and 6A, the theatre provides a venue for a full schedule of entertainment events during the summer. There is no formal seating at Lakeside, so concertgoers are urged to bring folding chairs or blankets. Special accommodations are available for persons with disabilities, including reserved parking, accessible restrooms, and a convenient reserved location on the hill. Assistive hearing devices will be available free of charge for the hearing impaired. If weather conditions are doubtful, call: (516) 572-0355 for updated performance information.

For further information, please call the Nassau County Parks, Recreation and Museums Department at: (516) 572-0200, or visit the website at: www.nassaucountyny.gov/parks.

###