



MEDIA ADVISORY for Tuesday, April 4, 2017

SPECIAL OLYMPICS UNIFIED BOCCE CHAMPIONS SHOWCASE AT SCHOOL DISTRICT OF PHILADELPHIA HEADQUARTERS

WHAT

Special Olympics PA – Philadelphia will offer a Unified Bocce Showcase for the two winners of the Philadelphia Bocce Championship as well as a unified bocce team from Kensington High School. A team of district employees will also be challenging our Unified Bocce Teams during the showcase.

WHO

Unified Bocce teams from George Washington High School, Kensington High School, Thomas Edison High School, School District of Philadelphia employees including Bettyann Creighton.

WHERE

School District of Philadelphia Headquarters, 440 N Broad St, Philadelphia, PA 19130

WHEN

Tuesday, April 4, 10:30 am.

WHY

The goal of Unified Sports is to bring individuals with intellectual disabilities and individuals without intellectual disabilities together to train and compete on the same team. The schools Special Olympics PA – Philadelphia works with have seen more inclusion and acceptance at their schools. At this showcase, long time supporters, the School District of Philadelphia will get to join in the fun as they play along side some Unified Bocce Teams from George Washington, Kensington High School and Thomas Edison will show off their skills in this showcase all in the name of fun!

CONTACT

Kristin Craven: Special Events and Marketing Manager, c: 609-658-6003 or kcraven@specialolympicspa.org

Alex Christy: Manager of Interscholastic Partnerships, c: 484-888-6535 or achristy@specialolympicspa.org

MEDIA WELCOME

Media are welcomed to attend any portion of the event.

Special Olympics Pennsylvania – Philadelphia

2900 Southampton Road, Philadelphia, PA 19154 **Tel** 215.671.5069 **Fax** 215.671.5033

Email philly@specialolympicspa.org **www**.SOPAPhilly.org **Facebook.com**/SOPAPhiladelphia **Twitter** @SOPAPhilly

Created by Joseph P Kennedy Jr. Foundation. Authorized and accredited by Special Olympics, Inc. for the benefit of persons with intellectual disabilities.