Parks and Leisure Services Division 2351 Springbrook Court Beloit, Wisconsin 53511

608-364-2929 (Office) 608-364-2930 (Fax) beloitwi.gov Equal Opportunity Employer

**PUBLIC WORKS DEPARTMENT** 

FOR IMMEDIATE RELEASE

For more information contact:
Brian Ramsey,
Director of Parks & Leisure Services
(608) 364-2929

## KRUEGER PARK NEIGHBORHOOD PLAYGROUND MEETING Tuesday, July 18, 2017

July 13, 2017 – Brian Ramsey, City of Beloit's Director of Parks and Leisure Services, invites the general public to attend a Neighborhood Playground Meeting regarding new playground equipment scheduled for installation later this summer in Krueger Park. This meeting will be held at 6:00 p.m. on Tuesday evening, July 18, 2017 at the Krueger Haskell Golf Course Clubhouse located at 1611 Hackett Street in Beloit.

Two (2) separate playground proposals will be presented and the purpose of this meeting is to allow residents who reside within the area of Krueger Park to select the new playground equipment that they prefer to have installed in their neighborhood park. The Parks and Leisure Services Division has already completed a preliminary review of ten (10) proposals from seven (7) separate playground vendors and has completed a comprehensive evaluation process of each proposal in selecting the top two (2) designs. The two (2) final designs will be presented at the Neighborhood Playground Meeting on Tuesday evening, where Lee Recreation, representing Playworld Systems, and representatives from Minnesota/Wisconsin Playgrounds, with Game Time, Inc. will be available to respond to any questions regarding their proposed playgrounds. At the conclusion of the presentations, residents in attendance will have the opportunity to cast their vote for the playground that they would ultimately like to see purchased and installed in Krueger Park. This is an event for the entire family to attend, and let your kids select the new playground they want to play on.

Questions may be directed to the Parks & Leisure Services Division at 608-364-2929.

###