



MEDIA CONTACT:
Nicole Noonan
Marketing & Community Coordinator
(920) 788-7900
nnoonan@kimberly.k12.wi.us

425 S. WASHINGTON STREET
COMBINED LOCKS WI 54113

(920) 788-7900
FAX (920) 788-7919

www.kimberly.k12.wi.us

NEWS RELEASE FOR IMMEDIATE RELEASE

Nine Kimberly High School Students Participate in Badger State

Kimberly, Wis. – August 11, 2017 – Nine Kimberly High School (KHS) students participated in Badger State programs this summer. At Badger State, they learn the practical application of citizenship, learn about how their state government functions and develop leadership skills. The program is a week-long event for selected students who are enrolled in their junior year of high school.

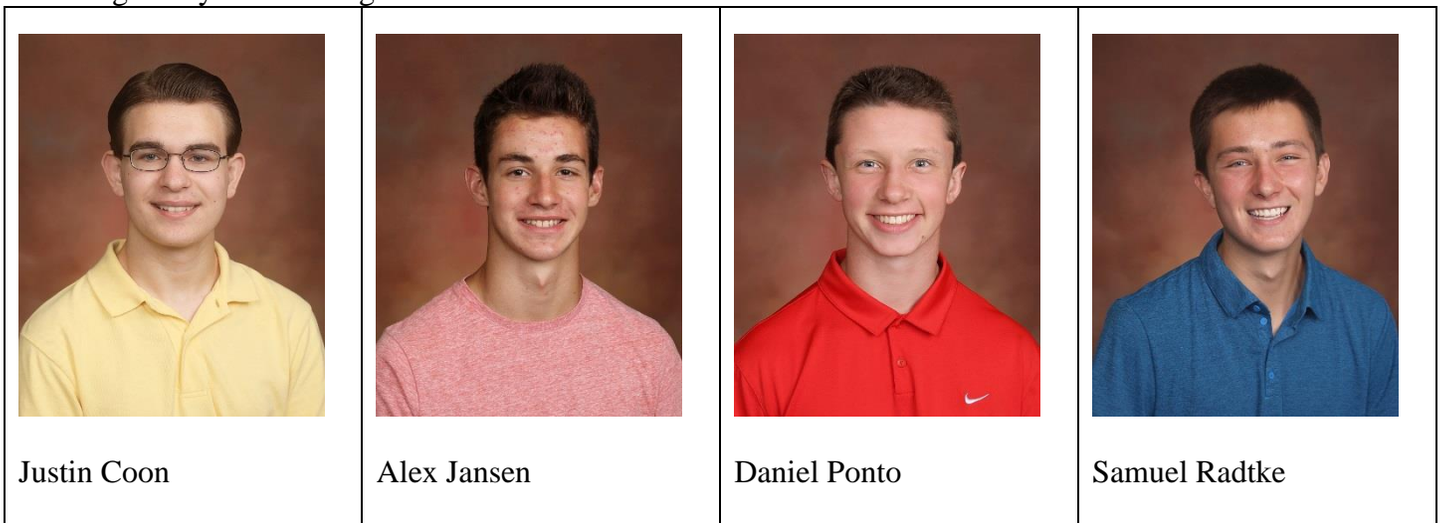
The Badger Girls State delegates from KHS were:



-more-



The Badger Boys State delegates from KHS were:



At Badger State, the student delegates create a fictional fifty-first state. As citizens of this “new” state, they learn by doing as they function on city, county and state levels by electing officials and conducting business on those levels.

Every attendee is encouraged to participate in some level of the governmental process. Badger Girls State is organized by the American Legion Auxiliary and Badger Boys State is organized by the American Legion.

About the Kimberly Area School District

The Kimberly Area School District is a progressive public school district committed to providing the best possible education available to students. Its responsibility is to help lead the way in developing well-rounded students and future citizens. The District wants every student to be given the opportunity to reach their potential

through academics, the arts and co-curricular activities. It encompasses approximately 17 square miles and serves over 5,000 students in one 4K center, four elementary schools (5K-4), two intermediate schools (5-6), one middle school (7-8) and one high school (9-12). To learn more about the Kimberly Area School District, call (920)788-7900 or visit www.kimberly.k12.wi.us.