

# WG WEST GEAUGA HIGH SCHOOL

December 20, 2019

Dear Parents and Students,

On behalf of the West Geauga Local School District, we would like to welcome you to our district family. We are excited that you are going to be Wolverines and look forward to showing you some of the extracurricular opportunities you will find at West G. The district has several organizations including athletic teams, student organizations and support groups. On January 15, 2020 from 6pm to 8pm, we are hosting an Open House to showcase these programs and groups. We believe that extracurricular and cocurricular activities, in addition to our rigorous course of study, enhance the scholastic experience for all children. Students, coaches and advisors of these programs will be present to welcome you to the West Geauga Local Schools.

Please see the list below of teams, student organizations and parent groups that will be in attendance. Detailed information will be available at this Open House. We look forward to seeing all of you on Wednesday, January 15, 2020.

**Sports:** Football, Boys Cross Country, Boys Soccer, Boys Golf, Girls Cross Country, Girls Soccer, Girls Golf, Volleyball, Girls Tennis, Cheerleading, Boys Basketball, Boys Swimming, Wrestling, Girls Gymnastics, Girls Basketball, Girls Swimming, Baseball, Boys Tennis, Boys Track, Lacrosse, Girls Softball, and Girls Track.

**Student Organizations:** Key Club, Interact, Academic Decathlon, Drama Club, Freshman Mentoring, World Language Club, Asian Culture Club, Marching Band, National Honor Society, Newspaper, Environmental Studies, Robotics, Student Council, West G Chorus, West G TV, and Yearbook.

**Parent/Support Organizations:** West Geauga Educational Association, All Sports Boosters, Gridiron Club, Diamond Club, Lions Club, Kiwanis Club, Rotary Club, and Upper PTO.

Sincerely,



Jay Bishop  
Principal



Ben Stehura  
Athletic Director



Jim Kish  
Director of Public  
Relations



Dr. Richard Markwardt  
Superintendent



Nancy Benincasa  
Assistant Superintendent