



Potomac Valley Swimming Update – Friday, June 4, 2021

Greetings from Omaha, Nebraska where the US Olympic Team Trials - Wave I will get underway today. You can follow the PVS swimmers and all the Trials action at: <https://www.usaswimming.org/trials>

USA Swimming Scholastic All American - Applications for the Scholastic All American program opened this week on June 1. The application deadline is September 6. NO LATE APPLICATIONS WILL BE ACCEPTED. I encourage all PVS high school athletes who meet the qualifying criteria in both swimming and academics to apply. Information and the application can be found on the [USA Swimming website](#).

Eastern Zone Age Group Championship - This week, the Eastern Zone released a [Meet Overview](#) and [Order of Events](#) for the meet to be held in Richmond on August 4-7. Due to COVID-19 restrictions there are no qualifying times for the meet this year and each LSC will be allowed only a limited number of athletes in each age group. The criteria and application process for the Potomac Valley team will be announced soon. This WILL NOT be a team travel meet this year. All athletes on the team will be required to provide their own transportation, lodging and meals.

Eastern Zone Senior Zone Championship - Also this week, the Eastern Zone released the [Meet Announcement](#) for the Long Course Senior Zone meet in Buffalo on August 5-8. Due to COVID-19 restrictions the meet will be limited to 450 athletes. No spectators will be allowed in the natatorium. Read the meet announcement for additional details.

Stay safe! Stay healthy! Socially Distance! Wash your hands frequently. Get the vaccine when it's available to you. And, continue to wear your mask if you are not vaccinated and when required by your club or facility!

Tim Husson
General Chair, Potomac Valley Swimming
GeneralChair@pvswim.org

Potomac Valley Swimming Mission Statement

PVS supports and promotes excellence for all through competition, education, inclusion, and leadership in a safe, equitable environment.