



# Week 1 – August 15, 2022

# Welcome to the 2022 Girls Tennis Season

My name is Annie Diederich, and I am your girls' tennis administrator. I look forward to another successful season of girls' tennis across the state of Kansas. Please don't hesitate to reach out to me with questions. My email is adiederich@kshsaa.org. Have a wonderful girls tennis season.

#### **Tennis Rules Exam**

All head coaches at BOTH the middle and high school level are required to take the tennis exam this year. The tennis rules exam must be completed before 11:00 p.m. on Thursday, August 18, 2022. If you have any issues, please contact Jennifer Pokorny at jpokorny@kshsaa.org.

#### **First Day of Competition**

The first day competition can be scheduled is Friday, August 19, 2022.

### Reminder of Rule 5-2-1 Tennis Exception

Classifications, for the purpose of determining boys and girls tennis assignments, shall be based on the total enrollment submitted to the KSHSAA on the date established by state statute for official enrollment and will be for the two tennis seasons (boys and girls) in the calendar year following the classification. Based on this rule, the girls will be classified by using their current school classification (established in fall of 2021).

## **2022 STATE TOURNAMENT HOSTS**

The state tournaments will take place on Friday and Saturday, October 14-15, 2022. Thanks to our host sites and schools that are willing to make these events happen for our kids.

- 6A Wichita-Riverside Tennis Center
  - Hosted by Wichita North High School, Michael Ghram and Sara Killenberg
- 5A Andover Public School Tennis Complex
  - Hosted by Andover High School, Clint Cornelson and Steve Alexander
- 4A Prairie Village Harmon Park
  - Hosted by Bishop-Miege High School; Joe Schramp and Andrew Groen
- 3-2-1A Topeka Kossover Tennis Center
  - Hosted by Alma- Wabaunsee High School, Jeron Weisshaar and Brendan Praeger

Thank you for all you do for our student athletes participating in girls tennis across the state of Kansas! You make a difference!