



RESOLUTION

PROCLAMATION

BY THE WILLIAMSON COUNTY COMMISSIONERS COURT HONORING RYLEE MICHNA AS A FOUR-TIME UIL STATE TENNIS CHAMPION

WHEREAS, the Williamson County Commissioners Court proudly recognizes the accomplishments of student-athlete Rylee Michna whose dedication, perseverance, and commitment to excellence positively reflect upon Williamson County and the State of Texas; and

WHEREAS, Taylor, Senior Rylee Michna has achieved the remarkable distinction of becoming a four-time UIL State Tennis Champion, finishing her high school career with a 99-1 record. Four straight years, four straight titles. Cementing her place in Taylor ISD history. This extraordinary accomplishment was attained through years of discipline, determination, hard work, and competitive excellence; and

WHEREAS, Rylee is now the first female athlete in UIL 4A history to win four state tennis championships. This historic achievement reflects the highest standards of athletic excellence, bringing pride and recognition to the community of Taylor, the school district, teammates, coaches, family, and the citizens of Williamson County,

WHEREAS, earning four UIL State Championships is a rare achievement that reflects not only athletic talent, but also character, leadership, integrity, and dedication both on and off the tennis court. Rylee was also a top student, named player of the year and was Valedictorian for her 2026 graduating class.

WHEREAS, the Williamson County Commissioners Court formally recognizes and commends Rylee Michna for her many outstanding accomplishments and for representing Williamson County with honor and distinction;

NOW, THEREFORE, BE IT PROCLAIMED that the Williamson County Commissioners Court hereby congratulates and honors RYLEE MICHNA for her extraordinary achievements as the Four-Time UIL State Tennis Champion and extends sincere appreciation and best wishes for continued success in all future endeavors.

PASSED AND APPROVED this ____ day of _____, 2026

Williamson County, TX Judge, Steve Snell