



FOR IMMEDIATE RELEASE

March 14, 2024

Contact: Sen. Mark Spreitzer, 608-266-2253

Sen. Mark Spreitzer Welcomes Jadyn Gibson, 2024 Senate Scholar for the 15th Senate District, to the State Capitol

MADISON – Today, State Senator Mark Spreitzer (D-Beloit) welcomed Jadyn Gibson, the 2024 Senate Scholar for the 15th Senate District, to the State Capitol. Jadyn Gibson is a senior at Beloit Memorial High School, who plans to major in political science in college and later attend law school.

“I was proud to welcome Jadyn to the State Capitol this week and to congratulate her on being selected as the 2024 Senate Scholar for our district,” said Sen. Spreitzer. “Jadyn’s selection as a Senate Scholar is a testament to her hard work, impressive academic achievements, and diverse community involvement. I was pleased to have the opportunity to meet with Jadyn to discuss her enthusiasm for state government and politics, and I look forward to seeing all that she accomplishes in the future.”

The Senate Scholar Program allows high school juniors and seniors from around the state to participate in a week-long, intensive program at the State Capitol in the spring. Only 33 students are admitted to this program every year – one for each Senate district.

Senate Scholars meet with legislators and legislative staff, legislative service agencies, the Governor’s staff, a Supreme Court Justice, the media, and more. The Scholars also attend a Senate floor session and participate in a mock committee hearing on legislation that they have drafted. Wisconsinites may find more information about the program and application materials at <https://legis.wisconsin.gov/ssgt/senatescholar>.

###

2 photographs are attached to this release.

Meeting with Jadyn Gibson: Senator Mark Spreitzer (left) meets with Senate Scholar Jadyn Gibson (right) in the Wisconsin State Capitol.

Sen Spreitzer and Scholar Gibson: Senator Mark Spreitzer (left) and Senate Scholar Jadyn Gibson (right) in the Wisconsin State Senate Parlor.

15th SENATE DISTRICT



