


CHANZ GREEN

STATE REPRESENTATIVE • 74TH ASSEMBLY DISTRICT

FOR IMMEDIATE RELEASE

Contact: Rep. Chanz Green

May 14th, 2024

(608) 237-9174

Thank You, Senate Republicans!

Madison, WI – Representative Chanz Green (R-Grand View) is thanking Senate Republicans for overriding the vetoes of several bills that have to do with \$15 million in [Chippewa Valley](#) for healthcare access, \$125 million for [PFAS](#), and establishing a statewide [wolf population](#) goal. Rep. Green issued the following statement:

“First off, I want to thank the Senate Republicans for overriding these vetoes. Governor Evers vetoing these bills is out of touch with the people of Wisconsin. When it comes to PFAS remediation and Chippewa Valley healthcare, the governor held up these funds by vetoing the bills that would have solved these issues. It was careless, reckless, and strictly political on his part.

Establishing a wolf population goal in Wisconsin is just common sense at this point. We know the gray wolf population has recovered, and every successful management plan has a population goal. Every hunter and farmer I talk to up in Northern Wisconsin agrees that the plan should have a specific population goal. It's time the DNR listened to them and put a population goal into their wolf management plan.

The Senate overriding these vetoes is the first step. Even though we don't have a veto-proof majority in the Assembly, I hope some Assembly Democrats can see the importance of these bills and vote to override these vetoes by Governor Evers if a session is called upon in the future.”

A 2/3 vote in the Senate and the Assembly is required to override a veto by the Governor.

Constituents can contact our office by emailing Rep.Green@legis.wisconsin.gov or by calling (608) 237-9174. Please feel free to contact our office with any questions or concerns.

###

Representative Chanz Green represents the 74th Assembly District, which covers all of Ashland, Bayfield, Iron, and Price counties and includes parts of Douglas and Sawyer counties.