

**As Introduced**

**135th General Assembly  
Regular Session  
2023-2024**

**S. R. No. 41**

**Senator Kunze**

---

**A RESOLUTION**

Honoring Eli Stoll as a 2023 Division II State Champion in swimming.

WHEREAS, The members of the Senate of the 135th General Assembly of Ohio are pleased to congratulate Eli Stoll on winning the 100-yard backstroke event at the 2023 Division II State Swimming Championship; and

WHEREAS, A senior at Jonathan Alder High School, Eli Stoll has combined talent and competitive spirit with the highest ideals of good sportsmanship to establish himself as a truly exceptional young athlete. With admirable dedication, he has worked diligently toward attaining ultimate proficiency in swimming, and as a result, he won first place in the 100-yard backstroke with an impressive time of 48.82 seconds as well as placed second in the 200-yard individual medley at this year's Division II State Meet; and

WHEREAS, Eli Stoll's accomplishments and leadership, both in and out of competition, are a justifiable source of pride and a fine reflection not only on him but also on his family, his teammates, his coaches, his school, and his community. His unwavering commitment to excellence has earned him the respect and esteem of many, and he is certainly worthy of high praise; and

WHEREAS, With athletic competition playing such an important role in the total education of our young people, we are extremely pleased to pay tribute to Eli Stoll on an exemplary season. Indeed, the same maturity and experience he has gained through his participation in swimming will greatly aid him in meeting the challenges of the future; therefore be it

RESOLVED, That we, the members of the Senate of the 135th General

Assembly of Ohio, in adopting this Resolution, commend Eli Stoll as a 26  
2023 Division II State Swimming Champion and extend best wishes for 27  
continued success; and be it further 28

RESOLVED, That the Clerk of the Senate transmit a duly 29  
authenticated copy of this Resolution to Eli Stoll. 30