

As Adopted by the House

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

H. R. No. 356

Representatives Stoltzfus, Roemer



A RESOLUTION

Honoring Nate Moore

as the 2023 MaxPreps National Coach of the Year in football.

WHEREAS, The members of the House of Representatives of the 135th
General Assembly of Ohio are pleased to congratulate Nate Moore on
being named the 2023 MaxPreps National Coach of the Year in football;
and

WHEREAS, As the head football coach at Massillon Washington High
School since 2015, Nate Moore has demonstrated remarkable integrity
and dedication. Throughout the 2023 season, he not only encouraged his
athletes to develop their talents to the fullest but also instilled in
each a valuable sense of determination, perseverance, camaraderie, and
spirit, and as a result, he led the Tigers to secure the Division II
State Championship, a perfect 16-0 record, and a national ranking of
tenth by MaxPreps; and

WHEREAS, The expertise, guidance, and sound judgment of coaches
such as Nate Moore are critical to the ultimate success of any
athletic endeavor. Due largely to his tireless efforts, the Tigers
have emerged as winners, both in and out of competition, and he has
earned the genuine respect and admiration of many for his fantastic
work; and

WHEREAS, With athletic competition playing such an important role
in the total education of our young people, we are pleased to pay
tribute to Nate Moore for a job well done. His outstanding rapport
with his players, as well as with his fellow coaches, has been a vital
factor in the Tigers' accomplishments, and he is certainly deserving
of high praise; therefore be it

RESOLVED, That we, the members of the House of Representatives of

the 135th General Assembly of Ohio, in adopting this Resolution, 26
commend Nate Moore on his recent national accolade and extend best 27
wishes for the future; and be it further 28

RESOLVED, That the Clerk of the House of Representatives transmit 29
a duly authenticated copy of this Resolution to Nate Moore. 30