

## As Introduced

**134th General Assembly  
Regular Session  
2021-2022**

**S. R. No. 189**

**Senator Schaffer**

---

### **A RESOLUTION**

Honoring Hocking Hills Elementary School as a 2021  
National Blue Ribbon School.

WHEREAS, The members of the Senate of the 134th General Assembly  
of Ohio are pleased to commend Hocking Hills Elementary School on  
being recognized as a 2021 National Blue Ribbon School by the U.S.  
Secretary of Education; and

WHEREAS, The Blue Ribbon School designation is awarded to public  
and private schools that have consistently demonstrated exemplary  
dedication to resolving achievement disparities and to enhancing  
overall academic performance among students. Hocking Hills Elementary  
School is deserving of praise for earning this prestigious  
distinction, and its success is an outstanding reflection on the  
Logan-Hocking Local School District; and

WHEREAS, Education is vital to our nation's continued economic and  
social well-being, and as the need for global learning and  
understanding increases, so do the challenges placed upon our  
scholastic system. Hocking Hills Elementary School has consistently  
and effectively met these demands due to its able instructors,  
efficient administrators, and diligent pupils, and we salute them on  
their hard work; and

WHEREAS, The remarkable people who currently direct and sustain  
Hocking Hills Elementary School have initiated and supported many  
edifying programs that have garnered national attention. Their  
collective contributions serve as a fine example for their peers  
across the state and country; therefore be it

RESOLVED, That we, the members of the Senate of the 134th General  
Assembly of Ohio, in adopting this Resolution, congratulate Hocking

Hills Elementary School for outstanding achievement and applaud its 26  
commitment to excellence; and be it further 27

RESOLVED, That the Clerk of the Senate transmit a duly 28  
authenticated copy of this Resolution to Hocking Hills Elementary 29  
School. 30