2017 SESSION

17100351D

1

5

HOUSE JOINT RESOLUTION NO. 721

Offered January 11, 2017

2 3 Commending the Fort Defiance High School Envirothon team. 4

Patrons-Landes: Senator: Hanger

6 WHEREAS, in May 2016, the student conservationists of the Fort Defiance High School Envirothon 7 team won the Virginia Envirothon state championship, held at Eastern Mennonite University; and

8 WHEREAS, Envirothon is a team-based academic competition that gives students an opportunity to 9 learn from natural resource professionals; students are tested in a variety of categories and must present a solution to a real-world environmental challenge; and 10

- WHEREAS, the Fort Defiance High School Envirothon team placed third in forestry, first in soils, 11 first in wildlife, second in aquatics, fifth in current issue, and fifth in presentation to claim first place 12 13 overall; and
- 14 WHEREAS, Fort Defiance High School began participating in Envirothon competitions in 2001, and 15 the team has won nine state titles and one North American title; with the 2016 state win, the Fort 16 Defiance High School team advanced to the North American competition in Ontario, Canada; and
- WHEREAS, the victory is a testament to the hard work of each member of the Fort Defiance High 17 School Envirothon team-Jacob Wright, Jake Good, Jacob Lewis, Jacob Lam, and Elias Nafziger-the 18 leadership of the coaches and advisors, and the enthusiastic support of the entire Fort Defiance High 19 20 School community; now, therefore, be it
- 21 RESOLVED by the House of Delegates, the Senate concurring. That the General Assembly hereby 22 commend the Fort Defiance High School Envirothon team on winning the 2016 Virginia Envirothon 23 state championship; and, be it
- 24 RESOLVED FURTHER, That the Clerk of the House of Delegates prepare a copy of this resolution 25 for presentation to the Fort Defiance High School Envirothon team as an expression of the General Assembly's admiration for the team's outstanding achievements and dedication to the study of 26 27 environmental science and conservation.

HJ72