



JUNIOR MISS HANOVER ABILITIES PAGEANT

Sponsored by:

The Pageant Where EVERYONE Is A STAR!

You are eligible if you:

- * Are a female between the ages of 6-12
- * Have a developmental disability and
- * Live in Caroline, Chesterfield, Goochland, Hanover, Henrico, King William, New Kent and Richmond City



The Junior Miss Hanover Abilities Pageant is the pageant for you! Celebrate your abilities! Contestants will attend a fun tea and craft party as well as appear in our opening number and compete in evening gown!

Every contestant will receive a tiara for participating.

One lucky contestant will be crowned Junior Miss Hanover Abilities!

To Become a Contestant:

*Fill out the application on the back of this flyer (applications also available online)

*Mail application & \$35 entrance fee by February 7, 2026 to Hanover Community Support Services, PO Box 1594 Ashland, Virginia 23005.

*Further information about contestant eligibility, information meeting, rehearsals, hair and makeup will be delivered at the February 21st Parent Meeting!

For more information, please call 804-221-3776

Junior Miss Hanover Abilities Pageant

Saturday, March 7, 2026 6:00 PM

Mechanicsville High School
Auditorium

7052 Mechanicsville Turnpike, Mechanicsville, VA 23111

Like us on Hanover Community Support Services

Hanover Community Support Services

JUNIOR MISS HANOVER ABILITIES

Junior Miss Hanover Abilities Participation Application

Contestant Name:			
Parent or Guardian's Name:			
Address:			
City:	State:	Zip:	
Date of Birth:	_ Current Age:	T-Shirt Size:	
Food Allergies:			
Parent/Guardian's Phone Number: (_)	(h) ()	(c)
Parent/Guardian's Email:			
Contestant's Disability:			
Allergies:			
Name of School and Grade:			
Favorite Class:			
Hobbies/Community Activities:			
Accommodations needed? No		se explain:	
Parent/Guardian's Signature:			

Mail application, and \$35 entrance fee by February 7, 2026 to Hanover Community Support Services, PO Box 1594 Ashland, Virginia 23005. Checks made payable to Hanover Community Support Services