

FOR IMMEDIATE RELEASE

CONTACT: Sondra Guyton

VP for Institutional Advancement & Community Relations

910.879.5634

sguyton@bladencc.edu

Bladen Community College Partners with Southeastern NC Community Colleges to Support Blue Ridge Community College Students Impacted by Hurricane Helene

Dublin, NC — In a collective effort to aid the students of Blue Ridge Community College in Hendersonville, NC, Bladen Community College, in partnership with Southeastern North Carolina community colleges, continues a donation drive to provide much-needed supplies for those still recovering from the devastating effects of Hurricane Helene.

Blue Ridge Community College was severely impacted by the storm, leaving many students struggling to replace essential items and resources. To support these students during this challenging time, Bladen Community College is coordinating a collection of urgently needed items. The current list of requested donations includes:

- Space heaters
- Laundry & dishwasher detergent
- Cleaning products
- Trash bags
- Feminine hygiene products
- New coats
- New underclothing & thermals
- New socks
- Individually wrapped snacks
- Over-the-counter medical supplies

Where to Donate: Donations are being accepted at the Essic Williams Administration Building (Building 10) on the Bladen Community College campus. Drop-off hours are:

Monday – Thursday: 8:00 AM to 5:00 PM

Friday: 8:00 AM to 12:00 PM

For questions or additional information, please contact Bladen Community College at 910.879.5500.

"We are committed to standing by our community colleges and supporting those in need," said Bladen Community College President, Dr. Amanda Lee. "The generosity of our community and fellow colleges will help ensure that the students at Blue Ridge can continue their education and rebuild their lives after this catastrophic event."

Donations will be ongoing and Bladen Community College encourages anyone in the area to contribute and help make a meaningful difference in the lives of these students.

###END###