

Angie Winchester

From: Alisa Cobb <alisa.cobb@ncacc.org>
Sent: Wednesday, July 05, 2023 11:21 AM
To: County Managers; County Clerks
Subject: Voting Delegate Designation for NCACC 116th Annual Conference

Good morning County Managers and Clerks to the Board,

In order to capture voting delegate designations for the upcoming NCACC Annual Conference in August, we are asking your county to submit your voting delegate designation via this [link](#). You will have the option to select one person to serve as the voting delegate and one person as an alternate, if that is your preference. Click [here](#) to indicate who will serve as your voting delegate for the NCACC Annual Conference.

The NCACC's 116th Annual Conference Business Session will be held in Wake County on Saturday, August 26, at 2 pm, with each county entitled to one vote on items that come before the membership, including the election of the NCACC Second Vice President.

NCACC Constitution, Article VI:

“On all questions, including the election of officers, each county represented shall be entitled to one vote, which shall be the majority expression of the delegates of that county. The vote of any county in good standing may be cast by any one of its County Commissioners who is present at the time the vote is taken; provided, if no commissioner be present, such vote may be cast by another county official, elected or appointed, who holds elective office or an appointed position in the county whose vote is being cast and who is formally designated by the Board of County Commissioners. These provisions shall likewise govern district meetings of the Association. A county in good standing is defined as one which has paid the current year's dues.”

Please submit your voting delegate designations by Monday, August 21, close of business. Should you have any questions, please contact Alisa Cobb at alisa.cobb@ncacc.org.

Thank you,



North Carolina
Association of
County Commissioners

Alisa Cobb

Senior Administrative Assistant

Phone (919) 715-2685

www.ncacc.org