From: Ernestine Durham < <a href="mailto:tined122@gmail.com">tined122@gmail.com</a>>

**Sent:** Wednesday, July 13, 2022 4:59 PM

**To:** Yvonne Gilyard < <a href="mailto:Yvonne.Gilyard@wakegov.com">Yvonne.Gilyard@wakegov.com</a>>

Subject: RE: Reapply for a board or commission for Wake County, North Carolina

**CAUTION:** This email originated from outside of the Wake County network. Do not click links or open attachments unless you recognize the sender and know the content is safe.

## Good afternoon, Yvonne.

Thank you for reaching out regarding reappointment to the OSPAC. After much thought I've decided not to seek reappointment to this Committee. I've enjoyed being on the Committee and working with the great group of members and staff, but my interest/heart is more on the sports recreational aspects of the parks rather than the soil/land preservation aspect.

It was an honor to serve on this very necessary Committee and with such a group of dedicated, hardworking and committed members and staff.

I am currently researching other committees for possible appointments.

## Ernestine Durham

From: <a href="mailto:boards@granicuslabs.com">boards@granicuslabs.com</a> <a href="mailto:boards@granicuslabs.com

**Sent:** Saturday, July 2, 2022 1:01 PM

To: tined122@gmail.com

Subject: Reapply for a board or commission for Wake County, North Carolina

Thank you for your serving on a board or commission for Wake County, North Carolina. Your appointment to the Open Space and Parks Advisory Committee is ending soon or has ended. If this is incorrect, please respond to this email. We would appreciate hearing from you as soon as possible regarding your interest in being reappointed to serve on this board. Please note that a reappointment is not a guarantee, it is based on the approval of the Board of Commissioners. If you would like to reapply, please click the following link:

https://wake.granicus.com/boards/forms/264/apply/1944033?code=6d97f9c4-0047-45c1-b196-c80a4cbff00b&reapply=true Sincerely, Wake County, North Carolina