

# Application for Appointment to Library Board

This information is requested to assure that a cross section of the community is represented.  
Buncombe County residency is required for appointment to any board or commission.

**Are you a resident of Buncombe County?**

Yes



**Residence County Commissioner District**

1



**How many years have you been a resident of Buncombe County?**

12



**Pronouns**

She/Her



**My Pronouns**

**Prefix**

None



**First Name**

Renee

**Last Name**

Hetter

**Home Phone**

**Mobile Phone**

**Email Address**

**Address**

Suite/Apartment #

**City**

SWANNANOA

**State**

North Carolina



**Zip Code**

28778

**Mailing Address (If different from above)**

[REDACTED]



Suite/Apartment #

**City**

SWANNANOA

**State**

North Carolina



**Zip Code**

28778

For the purpose of diversity and balance, please complete the following questions.

**Race**

White



**Gender**

I identify as female



**My Gender**

**Are you of Hispanic, Latino, or Spanish origin?**

No, not Hispanic, Latino, or Spanish origin



**My Ethnicity**

**Age Group**

55+



**What is your current employment status?**

Retired



**How did you hear about this board vacancy?**

Black Mountain Library page



**Are you currently serving on any other Buncombe County board or commission?**

No



**Are you aware of any potential conflicts of interest that may arise during your service on this board (i.e. property interest, business interest, etc.)? If so, please explain:**

None



**Please indicate the area of expertise you can bring to the board, then list education, experience and reason for your interest.**

Voracious reader, recently retired Aerospace Program Manager, highest education level MBA.



**Why are you interested in serving on this board?**

My first non babysitting job was as a "page" in my local library. I love and respect libraries in all their aspects of serving the community. I want to be of service.



**What would you like to achieve if appointed?**

Serve all of the community through the library

