

Chattahoochee Valley Libraries

Volunteer Criminal Record Check Release

I give the Chattahoochee Valley Libraries permission to ascertain my criminal record by accessing all such information on record with the Columbus, Georgia, Police Department, State of Georgia law enforcement officials or any other enforcement officials, local, state or federal, whom The Chattahoochee Valley Libraries might wish to contact.

I give permission so that the Chattahoochee Valley Libraries can gather information as a part of my Volunteer Application. I do understand that placement in a volunteer position may be based upon what information the Chattahoochee Valley Libraries obtains.

I also understand that the Chattahoochee Valley Libraries Volunteer Coordinator and staff have the sole discretion of determining my suitability to be a volunteer. If for any reason it becomes apparent that my activities are contrary to the mission, vision and polices of the Chattahoochee Valley Libraries and their ability to provide quality services, my time as a CVL volunteer will be terminated and/or not considered.

If there is a criminal history including Murder, Voluntary Manslaughter, Reckless Homicide, Aggravated Battery, Kidnapping, Criminal Confinement, Rape, Criminal Deviate Conduct, Child Molestation, Child Exploitation, Vicarious Sexual Gratification, Child Solicitation, Child Seduction, Sexual Battery, Sexual Misconduct with a Minor, Incest, Carjacking, Arson, Contributing to the Delinquency of a Minor, an Offence Involving a Weapon, or Armed Robbery the volunteer will be sent a letter denying him or her the opportunity to provide volunteer service at the Chattahoochee Valley Libraries.

Please complete the following information needed for background checks:

| Full Name | | | |
|------------|-------------------------------|------------------------|-----|
| Home Addre | ess (No P.O. Boxes) | | |
| City | | State | Zip |
| Phone | | Email | |
| Sex | Date of Birth: month/day/year | Social Security Number | |
| | | | |

Signature