Support Groups, Alzheimer's Association, Greater Richmond Chapter

Age Requirements 18 and over Available 24/7 No Other Eligibility Criteria Individuals who are taking care of family members with Alzheimer disease Intake Contact **Rachel Lawson** Intake Contact Email ralawson@alz.org Intake Process Call or visit the website for a list of area support groups near you. **Provider Refer** Yes **Report Problems** Call the Agency Self Refer Yes Alzheimer's Association, Greater Richmond Chapter http://www.alz.org/grva/ https://www.alz.org/help-support Main (804) 967-2580 Toll-Free (800) 272-3900 4600 Cox Road, Suite 130 23060 VA United States Fee Structure No Fee Languages Spoken

English

The Alzheimer's Association, Greater Richmond Chapter, sponsors support groups throughout the Chapter service area to provide education, information, and support for family members and other caregivers. These groups offer caregivers an opportunity to learn about issues relating to Alzheimer's and to share personal experiences and coping skills.

Many support groups are available throughout the Chapter's service area in a variety of locations such as churches, libraries, community centers, and assisted living facilities. Because meeting details can change (location, contact person, in person or virtual), it is important to confirm a meeting's information ahead of time.

To view all listings of the support groups' times and locations, visit the <u>Chapter</u> <u>website</u> or call the 24/7 Helpline at 800-272-3900.

Service Area(s) Amelia County Caroline County Charles City County **Chesterfield County Colonial Heights City** Cumberland County **Dinwiddie County** Essex County Fredericksburg City **Gloucester County Goochland County**

Hanover County

Henrico County

Hopewell City

King William County

King and Queen County

Lancaster County

Mathews County

Middlesex County

New Kent County

Northumberland County

Petersburg City

Powhatan County

Prince George County

Richmond City

Spotsylvania County

Surry County

Westmoreland County