

901 East Cary Street Suite 1100 Richmond, VA 23219

Phone: (804) 780-2126 mgallihugh@investdavenport.com

Maureen Gallihugh Managing Director



For more than 30 years, Maureen Gallihugh has helped individuals, families, foundations and endowments identify and achieve their financial and investment goals. Drawing on her extensive professional experience in money management, retirement and estate planning, and the creation of qualified plan solutions for businesses, Maureenhelps clients build protect and use wealth in a manner that meets their unique requirements across severations.

Maureen's client-service philosophy is straightforward: successful,long-term relationships are built on trust. She listens with compassion to her clients as they describe their goals, asks targeted questions that clarify and resolve issues, and helps individuals and families identify their level of comfort with various investment and wealth-management options. She then applies her practical knowledge —and her ability to see the details within the broader picture — to these investment needs. The results? A clear strategic plan, actionable objectives and a lasting, rewarding partnership.

Maureen began her financial-advisory career at Scott & Stringfellow in1984, where she initially provided executive support. Shortlythereafter, she obtained her broker and other licenses, began handlingclient accounts and helped lead more expansive marketing initiatives. She joined Davenport & Company in 2001 and currently serves on thefirm's Executive Committee and Board of Directors.

Maureen is a loyal alumna of University of Richmond and is actively involved on several volunteer boards in the community, including, the Memorial Foundation for Children Advisory Board, Society of St. Vincent de Paul Council Board, St. Frances Manchester Advisory Board, and Westminster Canterbury Foundation Board. In her freetime, Maureen enjoys golf, tennis, and spending time with her family, including her husband, two adult children, and three grandchildren.