



ENTREPRENEURSHIP

Designations and Certifications

Certified Public Accountant

Areas of Special Emphasis

[Business Consulting](#), [Growth Initiatives](#)

Education

Bachelor of Arts in Accounting and Economics
Birmingham-Southern College, Birmingham,
AL

THOMAS E. SISSON, CPA

Birmingham Office Managing Member

D 205.769.3221 | F 205.979.6313

2500 Acton Road | Birmingham, Alabama 35243

Tommy.Sisson@warrenaverett.com

Tommy is the Managing Member of Warren Averett's Birmingham office and serves on the firm's Executive Committee. He has been with Warren Averett for 40 years—since he began his career at the firm as an administrative intern while studying at Birmingham-Southern College. After his graduation, he began to work in Warren Averett's Tax Division specializing in tax and consulting for closely held businesses as well as physician and medical practices. Over the years, Tommy has served clients in many different capacities. As Managing Member, Tommy is dedicated to cultivating a culture of client-centered service that delivers value-based solutions so that clients thrive and accomplish what is most important to them. Tommy resides in Birmingham with his wife Leigh Ann and is the proud father of four children and one daughter-in-law.

Professional Affiliations

- American Institute of Certified Public Accountants
- Alabama Society of Certified Public Accountants
- Vistage Group 3933

Community Involvement

- The Birmingham Zoo Board of Directors, Chair and Past Finance Chair
- The Rotary Club of Birmingham
- Monday Morning Quarterback Club, Treasurer and Team Member
- Birmingham Business Alliance, Board of Directors
- Newcomen Society of Alabama
- Leadership Birmingham Class of 2008
- Mountain Brook Sports Corporation, Past President
- King's Home, Past Member of the Board of Directors and Finance Chair
- Canterbury United Methodist Church, Past Church Council Chair, Past Finance Committee Chair, Past Board of Trustees Member
- Birmingham-Southern College, Former Board Member and Audit Committee Chair