



## SCOTT REAVES

Director  
Forest Operations

### PROFESSIONAL HIGHLIGHTS

- Provides forest planning and execution coordination and oversight on over 470,000 acres of forestland across the U.S.
- Guides the development, implementation, and improvement of all enterprise information systems supporting forest operations
- Experienced in the use of analytics and leveraging technology to continually improve operations
- Bachelors in Forestry with a focus in Environmental Resource Management from Virginia Tech

Scott Reaves is Director of Forest Operations and Information Systems for Domain Timber Advisors, a division of Domain Capital Group, LLC that manages timberland, timberland-related, and environmental investments for public and private pension plans, corporations, foundations, endowments and high-net-worth individuals. In this role, he is responsible for leading the forest operations group overseeing forest planning and execution along with the development, implementation, and improvement of all enterprise information systems and related processes supporting forest operations, analysis, asset valuation, and accounting. He also manages forest inventory, stand growth projection, harvest scheduling, budgeting, and special projects for the timber funds.

Mr. Reaves began his career in 2009 with Fountains Forestry, in eastern Tennessee as a forester, GIS Coordinator, and product manager of TwoDog Forest Inventory Software. In 2011, he joined an Atlanta-based timberland investment management organization as Forestry GIS and Data Manager and was promoted to Director – Forest Operations and Information Systems, where he was responsible for coordinating forest operations and planning efforts.

Mr. Reaves earned his Bachelor of Science degree in Forestry, with a strong emphasis on forest analytics and geographic information systems from Virginia Tech University. He is a member of the Society of American Foresters (SAF), is an SAF Certified Forester (CF), and is a member of the Association of Consulting Foresters (ACF).