

For additional information, contact: Mike Davis
President, Community Banking
(229) 386-2265, ext. 3601
mike.davis@colonybank.com

COLONY BANK WELCOMES TATE BULLARD AS COMMERCIAL BANKER, MARKET LEAD IN DOUGLAS

DOUGLAS, GA. (January 16, 2024) – Colony Bank is pleased to welcome Tate Bullard as Commercial Banker and Market Lead in Douglas.

Bullard joins Colony with over eight years of banking experience, most recently serving as a Commercial Loan Officer at AgGeorgia Farm Credit. In this role, he supported local businesses and farmers with personalized advice and solutions to help them achieve their financial goals while building and maintaining relationships with long-term customers. Bullard's professional background also includes time spent as a Credit Analyst. Bullard is a Tifton native and holds a Bachelor of Science in Agricultural and Applied Economics from the University of Georgia.

"We're excited to welcome Tate to our team. I've known Tate personally for many years and am confident that he's the perfect fit for this role. Beyond his extensive knowledge of business and agriculture, Tate is dedicated to establishing meaningful customer relationships and being actively engaged with the community," said Mike Davis, President of Community Banking.

About Colony Bank

Founded in 1975 and headquartered in Fitzgerald, Georgia, Colony Bank operates 37 locations throughout Georgia and has recently expanded to serve Birmingham, Alabama, as well as Tallahassee and the Florida Panhandle. At Colony, we offer a range of banking solutions for personal and business customers. In addition to traditional banking services, Colony provides specialized solutions including mortgage, government guaranteed lending, consumer insurance, wealth management, and merchant services. Colony Bank is a wholly-owned subsidiary of Colony Bankcorp., Inc. Our common stock is traded on the NASDAQ Global Market under the symbol "CBAN." For more information, please visit www.colony.bank. You can also follow the Company on social media.