



For Immediate Release

Contact: Kristen E. Lancia, CFMP, VP & Marketing Manager

Email: kristen.lancia@waynebank.com

Phone: (570) 253-8594

Need a Loan for your Small Business? Apply Online with Wayne Bank.

Honesdale, PA – James O. Donnelly, President and Chief Executive Officer of Wayne Bank, is pleased to announce the launch of its new small business online loan application program. Designed to streamline and simplify access to financial assistance and working capital, this platform will provide small business owners with a convenient way to apply for a loan.

“We are excited to introduce a best-in-class online loan application experience for small businesses,” explained Mr. Donnelly. “Our new platform will offer the convenience of applying for a personalized loan solution at any time and from anywhere. These loans can be used for small business term loans, equipment and vehicle loans, and lines of credit. Our goal is to create a high-tech, high-touch experience for the customer. By harnessing the power of technology, we aim to empower small businesses with the resources they need to thrive and succeed in today’s competitive market.”

With the introduction of this advanced application process, Wayne Bank reaffirms its commitment to supporting small businesses while driving economic growth within the communities it serves.

For more information about the new small business loan application process and to begin your journey towards financial success, please visit wayne.bank/SBL or contact your local community office.

Wayne Bank is a subsidiary of Norwood Financial Corp, Member FDIC, Equal Housing Lender, and is located in Honesdale, Pennsylvania. The Bank has 29 Community Offices serving Wayne, Pike, Monroe, Lackawanna, and Luzerne Counties in Pennsylvania, along with Delaware, Sullivan, Otsego, Ontario, and Yates Counties in New York, including those offices operating under the Bank of Cooperstown and Bank of the Finger Lakes brands. The stock trades on the NASDAQ Global Market under the symbol— NWFL.

###