



For Immediate Release  
Contact: Eli Tomlinson, Vice President  
Email: eli.tomlinson@waynebank.com  
Phone: (570) 253-8566

### **Wayne Bank Supports Honesdale Communities That Care**

Honesdale, PA – Lewis J Critelli, President and Chief Executive Officer of Wayne Bank, is pleased to announce that the Bank will support Honesdale Communities That Care with a donation through the Educational Improvement Organization Program.

Honesdale Communities That Care Executive Director, Richard Palazzo, accepted a check in the amount of \$10,000.00 from Mr. Critelli.

The gift was made possible as a result of the Educational Improvement Tax Credit Program offered by the Commonwealth of Pennsylvania, acting through the Department of Community and Economic Development.

“Wayne Bank is proud to support the wonderful work of Honesdale Communities That Care,” stated Mr. Critelli. “This valuable local organization is very important to the students and families in our community and we are so pleased to be able to contribute to their program this year.”

Honesdale Communities That Care is a non-profit organization that provides a safe and enriching environment for children after school. The program is available to children throughout the duration of the school year, from

3:00 until 5:30 pm. The daily schedule includes supervised play, a snack, homework help, crafts, and intramural sports.

Wayne Bank is a subsidiary of Norwood Financial Corp., Member FDIC, and is located in Honesdale, Pennsylvania. The Bank has 27 Community Offices serving Wayne, Pike, Monroe, and Lackawanna Counties in Pennsylvania, along with Delaware and Sullivan Counties in New York State. The stock trades on the NASDAQ Global Market under the symbol— NWFL.

**PHOTO CAPTION - LEFT TO RIGHT:** Debi McDonald, Honesdale Communities That Care Assistant Director; Lewis J. Critelli, President and Chief Executive Officer of Wayne Bank; Richard Palazzo, Honesdale Communities That Care Executive Director; and the children of Honesdale Communities That Care.

**###**