

**FOR IMMEDIATE RELEASE**

## **Progress Lakeshore Thanks Investors Community Bank for ongoing support**

MANITOWOC, Wis., November 6, 2017 – Progress Lakeshore would like to thank Investors Community Bank for its ongoing support of economic development at the \$10,000 investment level. Investors Community Bank has been a dedicated, strong supporter since Progress Lakeshore was established in 2004. ICB CEO and Co-founder Tim Schneider was also integral in the inception of the economic development organization. Progress Lakeshore Executive Director Peter Wills stated, “Investors Community Bank has been a huge asset to our organization. Their generous contributions are greatly appreciated and widely help drive economic development in Manitowoc County.”



*Pictured left to right: Dave Coggins, EVP-Chief Banking Officer; Peter Wills, Executive Director, Progress Lakeshore; Tim Schneider, CEO and Co-founder, Investors Community Bank*

### **About Progress Lakeshore**

Progress Lakeshore was founded in 2004 as the Economic Development Corporation of Manitowoc County to support economic development to Manitowoc County through attracting, retaining and expanding businesses, supporting entrepreneurship and accelerating business success. Learn more about Progress Lakeshore at [www.progresslakeshore.org](http://www.progresslakeshore.org) or call 920-482-0540.

### **About Investors Community Bank**

Investors Community Bank, a wholly-owned subsidiary of County Bancorp, Inc., is committed to serving the financial needs of businesses, farmers and families in our communities. Founded in 1997, Investors has become one of the most successful bank startups in Wisconsin's history and has full service offices in Appleton, Green Bay, Manitowoc and Stevens Point, as well as Loan Production Offices in Eau Claire, Sheboygan, Darlington and Fond du Lac. County Bancorp Inc.'s common stock is traded on the NASDAQ global market under the symbol ICBK. For details visit [www.InvestorsCommunityBank.com](http://www.InvestorsCommunityBank.com)