

**Contact information:**

Wayne Bank  
President & CEO  
Mike Gaddis  
500 South A Street  
Richmond, IN 47374  
Ph: 765-935-5222



## Wayne Bank Announces New Hagerstown, Indiana Branch

FOR IMMEDIATE RELEASE

**[February 17<sup>th</sup>, 2026 - Richmond, Indiana]** – Wayne Bank is pleased to announce a new branch in the Hagerstown, Indiana community. The branch is set to open spring of 2026 and will be temporarily located at 629 East Main Street, Hagerstown, IN – the former Head Start building.

“Our team has been committed to the Wayne County community since we opened our doors over a century ago.” states Mike Gaddis, President & CEO of Wayne Bank. “We have grown steadily since that time and are now poised to further that growth into new markets in need of a truly local bank.”

Wayne Bank’s unique employee-owned structure has added to the excitement of the institution’s growth with employees now becoming increasingly invested in its success, as well as that of the Hagerstown community.

“As an employee-owned organization, we view growth as a means of expanded service to our community.” says bank board member Penny Wickes. “Community banks like Wayne Bank are important to the sustainability and quality of life for towns like Hagerstown. Having a community bank that is locally based means that many important businesses and organizations will have a lasting, committed partner supporting their financial success – all for the good of the town.”

By 2028, Wayne Bank intends to have its permanent location downtown up and running. More information regarding the branch and important details can be found on the bank’s social media pages as well as on its website.

---

Wayne Bank’s mission is to promote the prosperity of our communities by delivering exceptional financial services tailored to the needs of individuals, families, and businesses. Our values are community, integrity, people, and sustainability.

*To learn more about Wayne Bank, visit [www.waynebankonline.com](http://www.waynebankonline.com)*

###