



Charitable Dreams for Community Needs

SERVING HOWARD, CARROLL AND CLINTON COUNTIES



Greg Aaron Talks about His Role as Foundation President

Greg Aaron became the president of the Community Foundation Serving Howard, Carroll and Clinton Counties on July 1, 2017. Greg had served as the Foundation's executive vice president for eight months. Prior to joining the Foundation, he was Ivy Tech Community College's executive director of the Kokomo Event and Conference Center. While at Ivy Tech, he also served as executive director of Finance for the Kokomo Region and executive director of Resource Development. Greg also was the president of the Kokomo/Howard County Development Corporation in 2000, where he spearheaded the creation of the Inventrek Technology Park business incubator. In the following article, Greg answers questions about his role as Foundation president. [Go to article.](#)



Generations to Benefit from Multi-Million Dollar Gift

J. Richard "Dick" and Joan McCain's multi-million dollar gift to the Carroll County Community Foundation will benefit the community now and for future generations. The McCain's used the Community Foundation to establish endowed funds for the Kokomo Rescue Mission, Camp Tecumseh YMCA and the Wabash and Erie Canal Association. [Go to article.](#)



Lee E. Fickle Creates Fund Benefitting Mulberry Community Library

Lee Fickle discovered his interest in learning and adventure while growing up with his parents and siblings in Mulberry, Ind. That interest led him to establish the Lee E. Fickle Fund for the Friends of the Mulberry Community Library through the Clinton County Community Foundation. Through his estate, Lee specified that the Friends of the Mulberry Community Library benefit from the fund and that the fund be "dedicated to his siblings, Earl, Frances, Anna and Martha, and to other children who learned to love books in this small town." [Go to article.](#)

Got this as a forward? [Sign up](#) to receive our future emails.



[Subscribe](#) to our email list.