



The Stuart Revitalization Group  
is excited to announce the  
**1<sup>st</sup> Annual Bonnie and Clyde Run/Walk**  
to be held on April 13, 2019.

The run will begin at the Roundhouse in Dexter, follow White Pole Road into Stuart, and end in downtown Stuart near the former First National Bank (Bonnie and Clyde bank robbery site).

The Stuart Revitalization Group was formed in July 2018 in an effort to revive Stuart's downtown by making it a destination for investment, new business opportunities, and a place to live and visit. The Bonnie and Clyde Run/Walk is a project that fits into this mission by offering an after-race celebration and awards ceremony taking place in the Stuart area to highlight both the downtown area and business sponsors.

The run committee is seeking sponsors for this event and are offering the following categories:

<b>Platinum Sponsor</b>	<b>\$1,000.00</b>	Name on Tshirt, Name on post-race mug given to each participant, post-race recognition, newspaper recognition
<b>Gold Sponsor</b>	<b>\$ 250.00</b>	Name on Tshirt, post-race recognition, newspaper recognition
<b>Silver Sponsor</b>	<b>\$ 100.00</b>	Name on Tshirt, post-race recognition
<b>Bronze Sponsor</b>	<b>\$ 50.00</b>	Post-race recognition

***We also welcome any kind of donation from businesses to be included in each participant race packet.***

The committee is requesting that all sponsor commitments be completed by March 15, 2019 by emailing [stuartrevitalization@gmail.com](mailto:stuartrevitalization@gmail.com) or returning this form to Stuart Revitalization Group, PO Box 193, Stuart Iowa. After this date, we will contact the interested businesses to gather advertising information, logo files, etc.

Thank you for your consideration of sponsoring the **1<sup>st</sup> Annual Bonnie and Clyde Run/Walk**. All funds raised from this event will be utilized for future activities and events for residents and visitors to the Stuart area.

Committee Members:

Andrew Kaldenberg  
Kristen Renslow  
Loretta Sloss  
Brenda Dudley  
Tina Nourse