The Hoosier Gym The Quarter Newsletter Spring 2019



# The Quarter

#### Gym Rehabilitation

Lt. Gov. Suzanne Crouch will be speaking at the Indiana Office of Community and Rural Affairs (OCRA) Regional Conference May 23rd at The Hoosier Gym.

At 1:00 P.M. there will be a ground breaking ceremony to begin the rehabilitation project. The project is funded by an OCRA Grant of \$500,000. The project will replace the roof, install new windows and complete tuck pointing of the deteriorating brick. This work preserves an important historic landmark and important tourist attraction.

The Gym will not be available for rental until after the construction work is done, but every effort will be made to keep the Gym open for visitors. The Gym Thanks you for your patience as we strive to keep the Gym in a condition that will last for another 100 years, as a shrine to Shooter's declaration:



#### Mr. & Miss Basketball Lead 23 Indiana All-Stars in the 14th HRAC Games





Indiana bound Miss Basketball Jorie Allen and Mr. Basketball Trayce Jackson-Davis were just two of the 23 members of the 2019 Indiana All-Stars who played in the 14th Hoosiers Reunion All-Star Classic.

Two exciting games ended with Hickory winning the girls contest 90 to 88 and the boys 114-113. Emma Nolan & Isaiah Thompson won the 3-point contests with Jared Hankins taking the slam dunk competition.

# 2019 Hoosiers Reunion Classic All-Stars



All photos included in this Newsletter can be copied or re-printed with the permission of the Hoosier Gym & the Hoosiers Reunion All-Star Classic. All photos are JPEG format.





## 2019 Hoosiers Reunion All-Star Classic





















## 2019 Hoosiers Reunion All-Star Classic



















The Hoosier Gym The Quarter Newsletter Spring 2019

#### **Skills Contest Winners**









#### **All-Star Classic Records**

Girls Jackie Young 38 points 2016—Skyler Diggins 36 points 2009
Boys Devin Davis 35 points —2013 Eric Gordon 33 points 2007

The Hoosier Gym The Quarter Newsletter Spring 2019

# **Major Sponsors**





