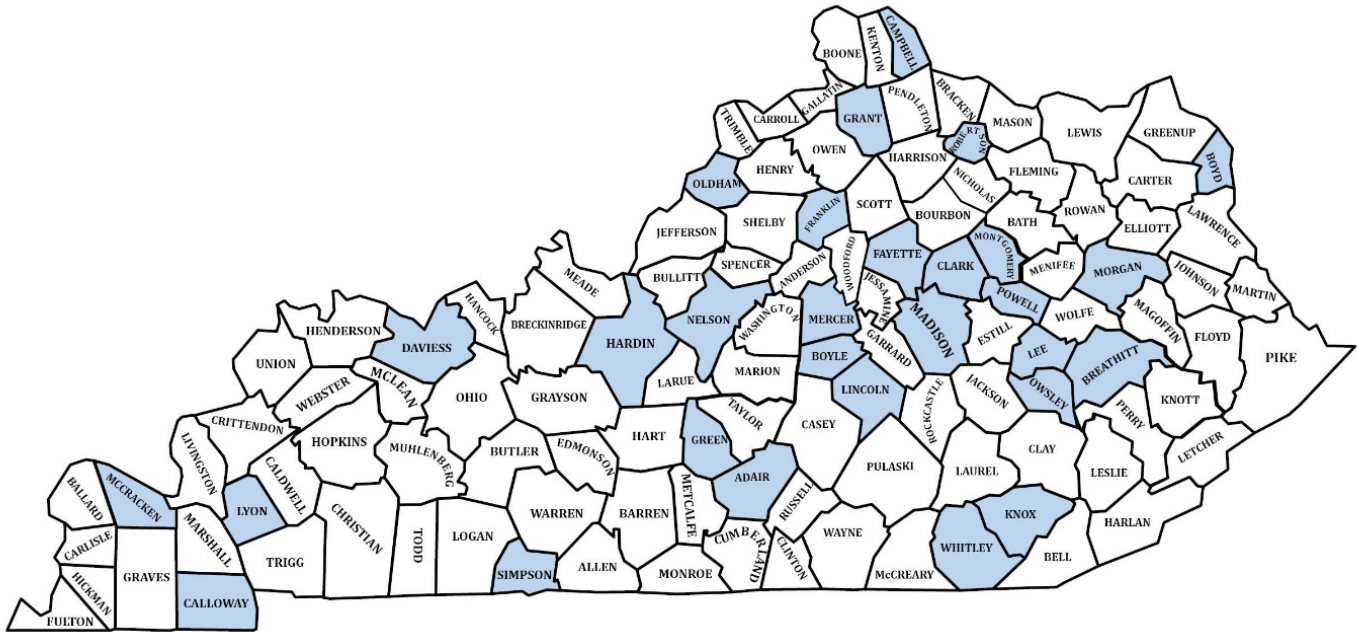


## 4-H Robotics



In Fiscal Year 2015, a total of 29 counties offered the 4-H Robotics program which engaged over 3,000 youth participants. Approximately 67% of the youth completed at least 6 hours of instruction in the program.

### 4-H Robotics

**3,097** Youth participants involved in the 4-H Robotics program

**2,070** Youth participants completing at least 6 hours of instruction in the 4-H Robotics program

#### **As a result of completing the 4-H Robotics program:**

**1,067** Youth were able to demonstrate an interest in studying science, engineering or technology in school or as a career

**1,022** Number of youth reporting that they now have the ability to design and build things to solve problems

**1,904** Number of youth reporting that this program helped them develop a better understanding of science and engineering

**851** Number of youth reporting that they feel like they can do well in science and engineering

**1,589** Number of youth reporting that the program encouraged them to participate in other science, engineering and technology projects

**907** Number of youth who believe they can do well in math and science classes