

# 2022 Paulding County Junior Fair 4-H Conservation, Science, and Engineering Project Judging Results

Class	Winner
Not Just Knots	Bethany Klopfenstein
Geology: Can You Dig It?	Krandon Crites
<b>1<sup>st</sup> Place Conservation Project</b>	Krandon Crites
Outdoor Adventurer: Beginning Fishing	Cameron Cox
Outdoor Adventurer: Intermediate Fishing	Kaden Clark
<b>1<sup>st</sup> Place Fishing Project</b>	Kaden Clark
Safe Use of Guns	Wyatt Batt
Archery	Bradyn Miller
<b>1<sup>st</sup> Place Shooting Sports Project</b>	Wyatt Batt
Measuring Up – Level 1	Drew McClure
Making the Cut – Level 2	Caleb McClure
Nailing it Together – Level 3	Kailyn Karhoff
Woodworking Master	Therin Coyne
<b>1<sup>st</sup> Place Woodworking Project</b>	Therin Coyne
<b>2<sup>nd</sup> Place Woodworking Project</b>	Kailyn Karhoff
<b>John &amp; Bernadyne Rogers Woodworking Award</b>	Landon Manz
Science Fun with Physics	Krandon Crites
Rockets Away (Solid-Fuel Model Rockets)	Aiden Miller
Robotics 1 with EV3	Isaiah Koenig
Young Engineers in Solar Energy	Jeremiah Koenig

# 2022 Paulding County Junior Fair 4-H Conservation, Science, and Engineering Project Judging Results

<b>1<sup>st</sup> Place Science and Technology Project</b>	Jeremiah Koenig
Starting Up: Getting to Know Your Tractor	Drew McClure
<b>1<sup>st</sup> Place Tractor and Machinery Operation Project</b>	Drew McClure
<b>State Fair Qualifiers</b>	Kaden Clark Wyatt Batt Bradyn Miller Drew McClure (Woodworking) Caleb McClure Kailyn Karhoff Therin Coyne Bethany Klopfenstein Graham Miller Krandon Crites (Geology) Jeremiah Koenig Aiden Miller Isaiah Koenig