



Middlesex County Fair – Scheduled Events

Thursday, August 10, 2017

5:00 pm Fair Opens

4 – 9 pm *Donate Blood for free entry to the fair & a \$10 Amazon Gift Card, Gate 3*

5 – 10pm **PAY-ONE-PRICE RIDES**, Midway

5:45 pm **Pork Chop Review**, Midway

5:45 pm Deputy Boots & Sheriff Britches, Across from Agricultural Building

6–9 pm **Renegade Racers Club Races**, 4-H Area

6:00 pm **Marvelous Mutts**, Entertainment Ring

6:00 pm **Horse Show – Western**, 4-H Horse Ring

6:00 pm **Fitzgerald School of Irish Dance**, Entertainment Tent

6:00 pm **Barnyard Express**, Next to the Livestock Tent

6:00 pm **UWA Elite Pro Wrestling**, Across from Agricultural Building

6:30 pm **David Darwin – One Man Sideshow**, Home Arts Area

6:30 pm **Rhythm in Motion Cloggers**, 4-H Info Building

7 – 10 pm **Sharp Shooters Archery Target Shoot**, 4-H Archery Trailer

7:00 pm **Youth Stages Performs ‘Little Red Hen’**, Kid’s Farmer Exhibit

7:00 pm **Dog Show – Junior Show Handling**, 4-H Dog Ring

7:00 pm **Recycled Crafts Demo**, 4-H Booth Tent

7:15 pm Deputy Boots & Sheriff Britches, Across from Agricultural Building

7:30–9 pm **Feed the Animals**, 4-H Livestock Tent

7:30 pm **Pork Chop Review**, Midway

7:30 pm **UWA Elite Pro Wrestling**, Across from Agricultural Building

7:30 pm **4-H Cloverbud Graduation**, 4-H Center

7:30 pm **Barnyard Express**, Next to the Livestock Tent

8:00 pm **Marvelous Mutts**, Entertainment Ring

8:00 pm **David Darwin – One Man Sideshow**, Home Arts Area

8:00 pm **Meet the Animals**, 4-H Livestock Tent

8-10:30 pm **The Gypsy Rocks Band**, Entertainment Tent

8:30 pm Deputy Boots & Sheriff Britches, Across from Agricultural Building

9:00 pm **Pork Chop Review**, Midway

9:00 pm **UWA Elite Pro Wrestling**, Across from Agricultural Building

9:00 pm **Barnyard Express**, Next to the Livestock Tent

9:30 pm **David Darwin – One Man Sideshow**, Home Arts Area

10:00 pm **Marvelous Mutts**, Entertainment Ring

11:00 pm **Fair Closes**

***All times/events are subject to change.*