

# Hoosier Beef Congress 2016

**All Trailers MUST Enter at Gate 6**

Trailer Parking

Indiana State Fair Commission

Trailer Parking

Trailer Parking

Staging and Tagging Area

Loading/Unloading Zone - No Parking

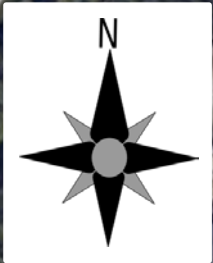
Fall Creek Pkwy

E 38th St

E 38th St

TRUCK PARKING

TRUCK PARKING



E 40th St

Fall Creek Pkwy N/Dt

# Hoosier Beef Congress 2016

- General arrival and trailer parking begins on Wednesday, November 30<sup>th</sup>
- All participants must enter the fairgrounds off of Fall Creek Parkway (Gate 6)
- Each participant will receive a color coded sticker in Lot 5 indicating their assigned parking area
- Trailer Parking would be determined by the order people arrive.
  - If you want to park near a family member or friend then plan on having comparable sized trailers and park your trailers at the same time
  - **NO SAVING SPOTS**
- After unloading at the West or South Pavilions, trucks and trailers must be moved immediately to their designated parking area
- **Trucks are to be parked in the 38<sup>th</sup> street lot across the street**
  - To prevent block-ins, no trucks are allowed in the trailer lots-Trucks will be subject to tow
  - The \$15 parking pass is available for purchase and is good for the parking on the south side of 38<sup>th</sup> street for the entire weekend
  - The 38<sup>th</sup> Street Lot is approximately 350 feet from the Expo Hall and the West Pavilion and 500 feet from the South Pavilion
- There will be no parking anywhere on the curb of Main Street during the weekend.
- **Alcohol is prohibited from being brought on to the Indiana State Fairgrounds property unless it was purchased from the Indiana State Fairgrounds.**
- The ISFG holds a 3-way alcohol permit with the State of Indiana. Pursuant to this permit, section IC 7.1-5-8-5 states, “it is against the law for a person, for the person’s own use, to knowingly carry on, convey to, or consume on or about the licensed premises of a lessor (ISFC), an alcoholic beverage that was not then and there purchased from that lessor (ISFC).”
-