Director David T. Daniels

Amusement Ride Safety Division

8995 East Main Street, Reynoldsburg, OH 43068
Phone: 614-728-6280 • Fax: 614-728-6416
www.agri.ohio.gov • ridesafety@agri.ohio.gov

Media Q & A

- The Division of Amusement Ride Safety has eight full-time inspectors who regularly
 inspect more than 4,000 rides across the state including theme parks, portable rides,
 aquatic amusement rides and inflatable rides.
- Rides require an annual permit and initial inspection before operation. Re-inspections and/or supplemental inspections are performed at various times and locations across the state.
- A ride inspection ensures the ride is assembled, maintained and operated according to the manufacturer's specifications. The Department's procedure includes:
 - o An observation as the ride is being assembled.
 - A static inspection, which is performed on the equipment when it is not running to assure the piece has been assembled correctly and that safety restraints are in good condition.
 - An operational inspection, which is performed while the rides are running to ensure the mechanical components were working in accordance with the manufacturer's specifications.
- The training of our inspectors is a critical strength of our program. The Department's inspectors:
 - o Undergo continuous training on all aspects of the program.
 - New inspectors must undergo a minimum of one year training before going out on their own.
 - Several of our staff members are accredited instructors for the National Amusement Ride Safety Organization.
 - Inspectors annually attend safety seminars sponsored by Amusement Industries Manufacturers and Suppliers and the National Association of Amusement Ride Safety Officials.
 - Training includes structural integrity, nondestructive testing, electrical safety, hydraulic systems, braking systems, vehicle harnesses and lap restraints, general signage and ride operations.
- Certain parts of rides require proof of an annual non-destructive test performed by a third party firm with experts that meet certain national standards. Non-destructive testing consists of analytical equipment and techniques that evaluate the materials, components and systems without causing damage.
- The Department is a member of several national organizations that share information regarding manufacturer's information, safety bulletins and other pertinent information.

