

**PROJECT TYPE: FIREWORKS PERMIT REQUEST****NO. FW26-000004****APPLICATION DATE: 04/16/2026****PROPERTY OWNER: MATTHEW D & RACHEL M NEUMILLER****APPLICANT: Andy Neuzil****WORK DESCRIPTION: Fireworks for graduation****SITE ADDRESS: 2944 Neuzil RD SW****Planning, Development and Sustainability****913 S. Dubuque St. Iowa City, IA 52240****[planning@johnsoncountyiowa.gov](mailto:planning@johnsoncountyiowa.gov) 319-356-6083****<https://www.johnsoncountyiowa.gov/pds>**



# PLANNING, DEVELOPMENT AND SUSTAINABILITY

**JOSH BUSARD**  
AICP, LEED-AP, CFM  
DIRECTOR

April 20, 2026

**\*\*\*NOTICE OF APPLICATION FOR DISPLAY FIREWORKS PERMIT\*\*\***

To Whom It May Concern,

The Planning, Development, and Sustainability (PDS) Department has received an application from Matthew and Rachel Neumiller requesting that the Johnson County Zoning Administrator approve a one-time fireworks permit to discharge display fireworks as permitted by Johnson County Fireworks Ordinance.

The fireworks display is proposed to be discharged at the following time(s) and location:

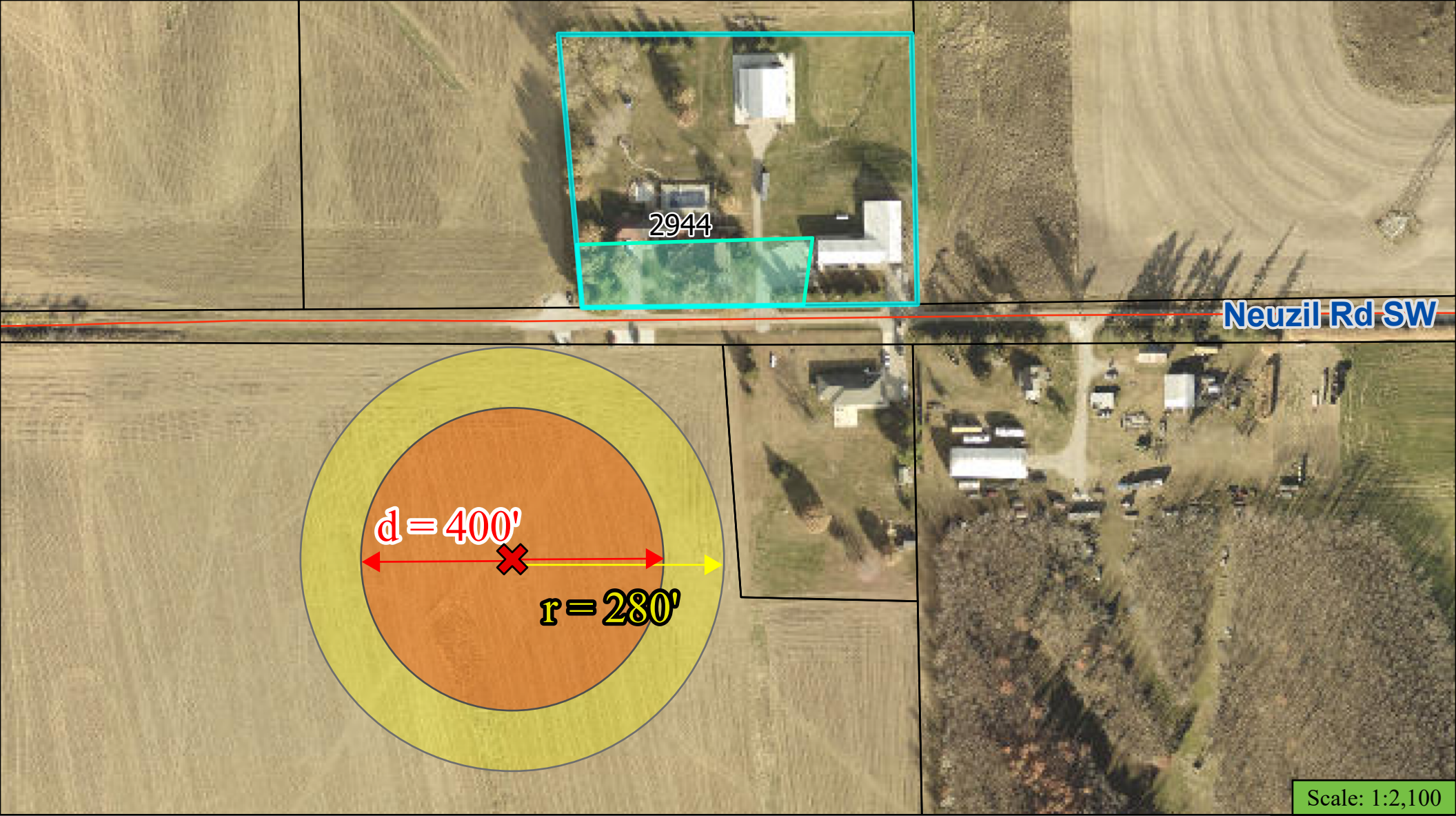
- **Time:** May 29, 2026 at 8:30 pm (October 10, 2026 at 8:30 pm is alternate date)
- **Location:** Parcel of ground directly south of property addressed as 2944 Neuzil Road SW in unincorporated Johnson County.

A copy of the application is posted at the following URL: [www.johnsoncountyiowa.gov/fireworks](http://www.johnsoncountyiowa.gov/fireworks) near the bottom of the website under "Pending Applications." You may also call the PDS Department at 319-356-6083 or email [jbusard@johnsoncountyiowa.gov](mailto:jbusard@johnsoncountyiowa.gov) if you have questions or concerns. Please provide any comments that you may have no later than 4:30 pm on May 4, 2026.

Thank you,

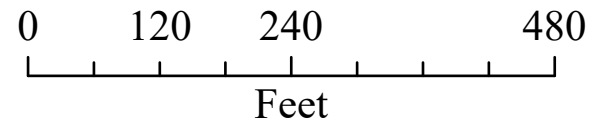
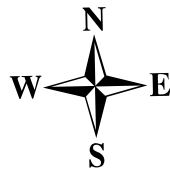
---

**Josh Busard, AICP, LEED-AP, CFM**  
Director  
Planning, Development & Sustainability



### Legend

- Parcels
- County Road
- Audience Location
- ✘ Firework Shoot Site
- Fallout Area
- Separation Distance



**FW26-000004**

Maximum Mortar Diameter: 4"

Minimum Separation Distance: 280'

Minimum Fallout Diameter: 400'