



# OEM

## FLOODING HAZARD REPORT

### Springfield-Greene County Office of Emergency Management

#### Emergency Operations Center Partner Agencies

08/30/2018 – 3:30PM

#### Current Warnings and Watches:

Flash Flood Warning in effect until 5:00PM

#### Hazards:

- Lightning
- Flooding
- Severe Thunderstorms
- Hail

**Significant**  
**Elevated**  
**Limited**  
**Limited**

#### Summary:

Showers and thunderstorms will continue to move west to east over the area throughout the evening. Some of these storms are capable of producing additional rainfall, as well as hail up to one inch in size and damaging winds. The main concern with these storms is the potential for flash flooding.

#### Discussion:

Several low-water crossings are already showing signs of flash flooding. This will continue to be a hazard as rain continues before dissipating in the evening hours.

#### Guidance:

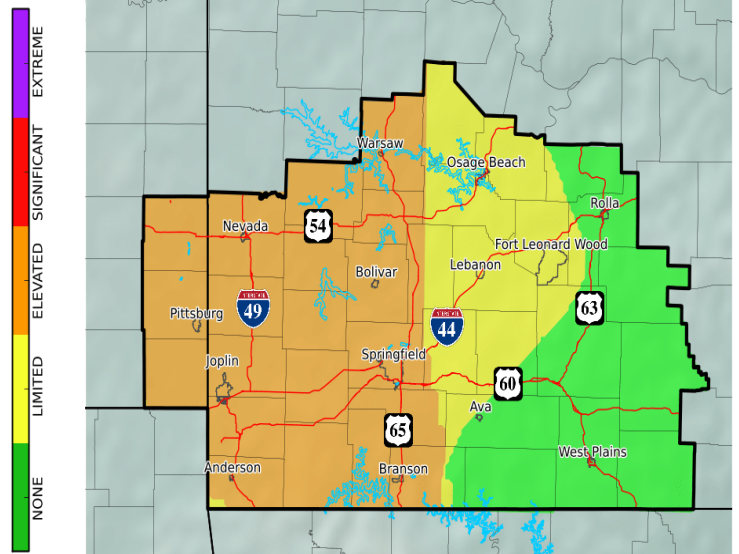
- Have a way of receiving severe weather warnings (NOAA Weather Radio, social media, news media, etc.)
- Do not drive through water covered roadways! "Turn around... don't drown."

#### Emergency Management Issues:

- OEM Monitoring "WxNet" (B-15) on Greene County 800 TRS
- Follow OEM:
  - Twitter @gcoem
  - Facebook/SpringfieldGreeneOEM

#### Flooding Risk

Valid: 08/30/2018 01:00 PM - 08/31/2018 07:00 AM CDT



National Weather Service  
 Springfield Missouri  
 08/30/2018 01:29 PM CDT

Follow Us:   
 weather.gov/sgf

## Day 1 Slight Risk

#### Timing / Location

- Currently storms in SE KS and Western MO
- Expect storms to track southeast through Springfield and areas east through late morning

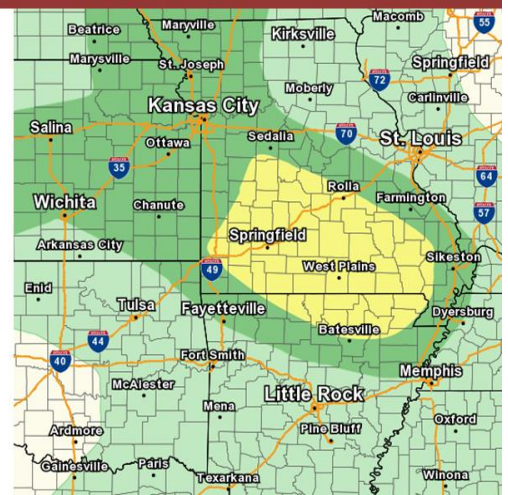
#### Hazards

Damaging wind, large hail are the greatest risks. Flash flooding is possible across the area as well.

#### Flash Flood Watch



Be weather aware and ready to act. Have a way to receive warnings!



Day 1	Thunder	Slight	Moderate
Outlook	Marginal	Enhanced	High

NATIONAL WEATHER SERVICE  
 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

Springfield, MO

Published on: 08/30/2018 at 9:49AM