Storm Data and Unusual Weather Phenomena - March 2018

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

ILLINOIS, Northeast

(IL-Z019) LA SALLE, (IL-Z032) LIVINGSTON, (IL-Z033) IROQUOIS, (IL-Z039) FORD

03/24/18 01:00 CST 0 Winter Storm

03/24/18 18:30 CST 0

A narrow band of heavy snow developed during the early morning hours of March 24th and continued into the evening hours across central Illinois. Winds frequently gusted between 30 mph and 40 mph at the Pontiac (KPNT) airport during the heaviest snow. There was a very sharp cutoff, only 10 to 20 miles from no snow to several inches of snow. Storm total snowfall amounts included: 12.0 inches in Dana; 11.0 inches in Flanagan; 8.5 inches in Chatsworth; 8.0 inches in Loda; 7.8 inches in Fairbury; 7.5 inches in Paxton; 6.4 inches in Streator and 6.0 inches in Pontiac.

INDIANA, Northwest

LAKE COUNTY --- 0.2 E ILLINOI [41.18, -87.53], 0.8 NNW SHELBY [41.21, -87.35], 3.3 E RANGE LINE [41.26, -87.22], 5.3 SE RANGE LINE [41.21, -87.22],

2.7 SSE SHELBY [41.16, -87.33], 2.4 S ILLINOI [41.15, -87.53]

 03/01/18 00:00 CST
 0
 Flood (due to Heavy Rain)

 03/25/18 12:00 CST
 0
 Source: River/Stream Gage

Flooding continued along the Kankakee River for most of March with the river finally falling below moderate flood stage on March 25th.

 $\textbf{PORTER COUNTY --- 4.1 SSW HEBRON [41.26, -87.22], 1.7 SSW AYLESWORTH [41.30, -87.13], 3.1 SE CLANRICARDE [41.25, -86.93], 4.2 SSE CLANRICARDE [41.25, -86.93], 4.2 SSE CLANRICARDE [41.26, -87.22], 1.7 SSW AYLESWORTH [41.30, -87.13], 3.1 SE CLANRICARDE [41.25, -86.93], 4.2 SSE CLANRICARDE [41.26, -87.22], 1.7 SSW AYLESWORTH [41.30, -87.13], 3.1 SE CLANRICARDE [41.25, -86.93], 4.2 SSE CLANRICARDE [41.25, -86.93],$

CLANRICARDE [41.23, -86.93], 4.9 S CLANRICARDE [41.21, -86.97], 7.6 S HEBRON [41.21, -87.22]

 03/01/18 00:00 CST
 0
 Flood (due to Heavy Rain)

 03/11/18 12:00 CST
 0
 Source: River/Stream Gage

Flooding continued along the Kankakee River during early March with the river finally falling below moderate flood stage on March 11th.

Major river flooding along the Kankakee River that developed from heavy rainfall in late February 2018 continued to slowly recede during March.

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