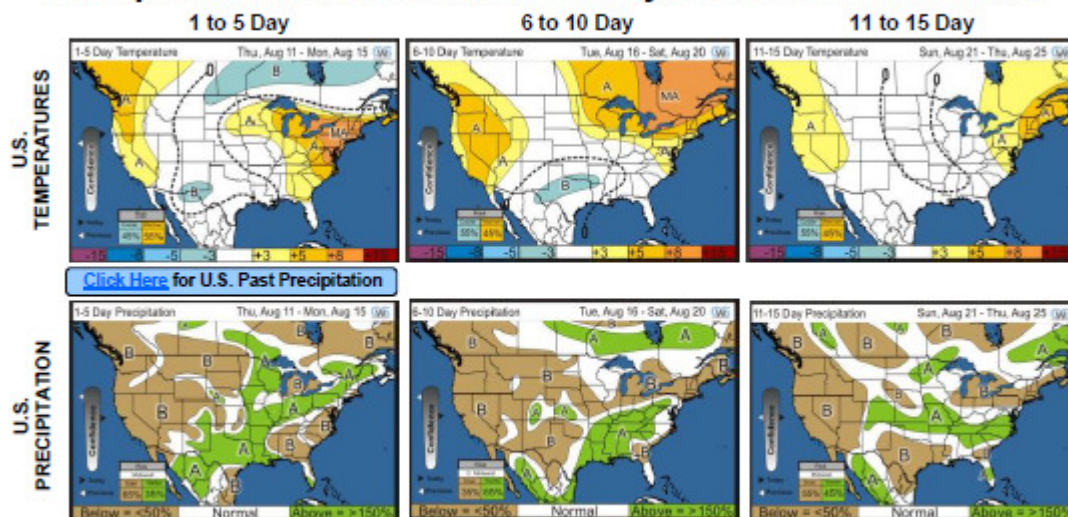


**CWG AM Weather**  
8/11/16

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## Active Rain Pattern Benefits Most of Midwest Next 2 Weeks Europe Wheat Harvest Rain Delays Focus in Northeast



In **North America**, showers favored eastern Dakotas, MN, northwestern IA, southern IN, /southwestern OH, southern MS, southern AL, southeastern GA, central SC, and southern Saskatchewan in the past day. Highs were mainly in the 80s to lower 90s for the Midwest but will ease back into the 70s to 80s after today and should remain there through next week. Showers slowly but steadily expand from northwest to southeast across the Midwest through the weekend. Showers next week are likely to be limited to the northwest and southeast corners of the belt but there is a wetter risk based on a slim majority of the ensembles. In any event rains are likely to expand across the Midwest again in the 11 to 15 day. The dry spots (<15% of the belt) in the northeast belt could see relief this weekend but if they miss stress is likely through the remainder of corn/soy filling. Rains will remain very active in the next 2 weeks for the Delta. Flooding risks remain localized, but the wetness particularly in the northern Delta will slow early corn/soy harvest and poses a threat to cotton quality. Most of the Southeast sees rains maintain adequate moisture for all but southeastern GA again next week. Drier trends in the next two weeks in the N. Plains should improve spring wheat harvest conditions. Heavy rains in southern MN last night had limited impact as much of the wheat in that area was harvested. Even the Canadian Prairies are less wet potentially easing harvest concerns.

In **Europe/FSU**, rains (.25 to 1") was limited to northwest Germany/southern Poland wheat harvest areas yesterday. The next significant rain event moves in mid next week with main rains hampering harvest in Germany, Poland, and the Baltics. The rain potential has been reduced for France keeping wheat harvest delays minor but keeping the dry 1/4 of France corn under stress. Ukraine corn sees significant showers overspread the belt through the weekend ending most stress.

### Weather Model Landscape: Precipitation Anomalies

A Quick Snapshot of the Latest Model Leanings

[Click here for more detail...](#)

	1-5 Day	6-10 Day	11-15 Day
U.S. Corn	Normal	Normal	Normal
U.S. Soybeans	Normal	Normal	Normal
Canadian Spring Wheat	Normal	Normal	Normal
U.S. Cotton	Normal	Normal	Normal

**Model Legend**

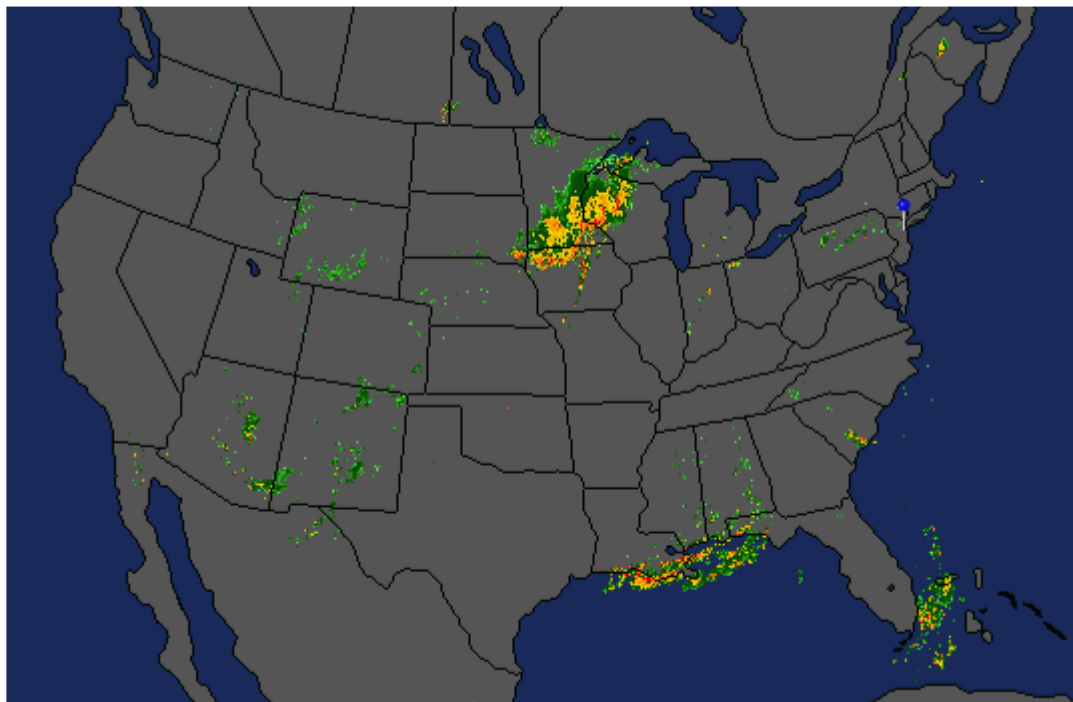
GFS Op GFS Ens  
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Region	Past 24-Hr Amounts	Past 24-Hr Coverage	5-Day Forecast Amounts	5-Day Coverage
Midwest Corn/Soy	.50 to 2.5", locally 6.5"	30%	.50 to 2", locally 6"	75%
Delta/Southeast Soy	.25 to 1", locally 3.5"	<10%	.50 to 2.5", locally 6"	70%
N. Plains Spring Wheat	.50 to 1.5", locally 6.5"	35%	.10 to .50"	20%
Can. Prairies Wheat/Canola	.25 to .75", locally 1.5"	45%	.25 to .75"	35%

### International Overview

- Showers Next 10 Days More Limited in Northeast China Corn/Soy Could Expand Stress to 15% of Area
- Argentina Wheat Remains Mostly Dry Next 2 Weeks Drawing Down Moisture Reserves Prior to Heading
- Australia Wheat Still Sees Limited Rains Next 2 Weeks Rains Concerns for Moisture Shortages in West 1/3

Radar at 5:45 AM

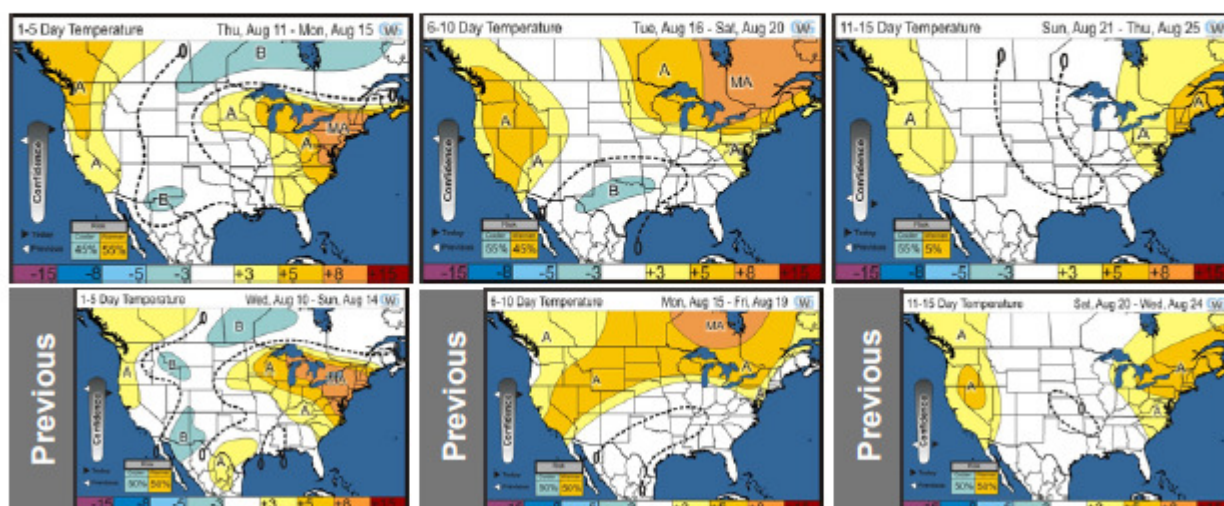


## Net Small Demand Gain Hotter East Coast Next 10 Days

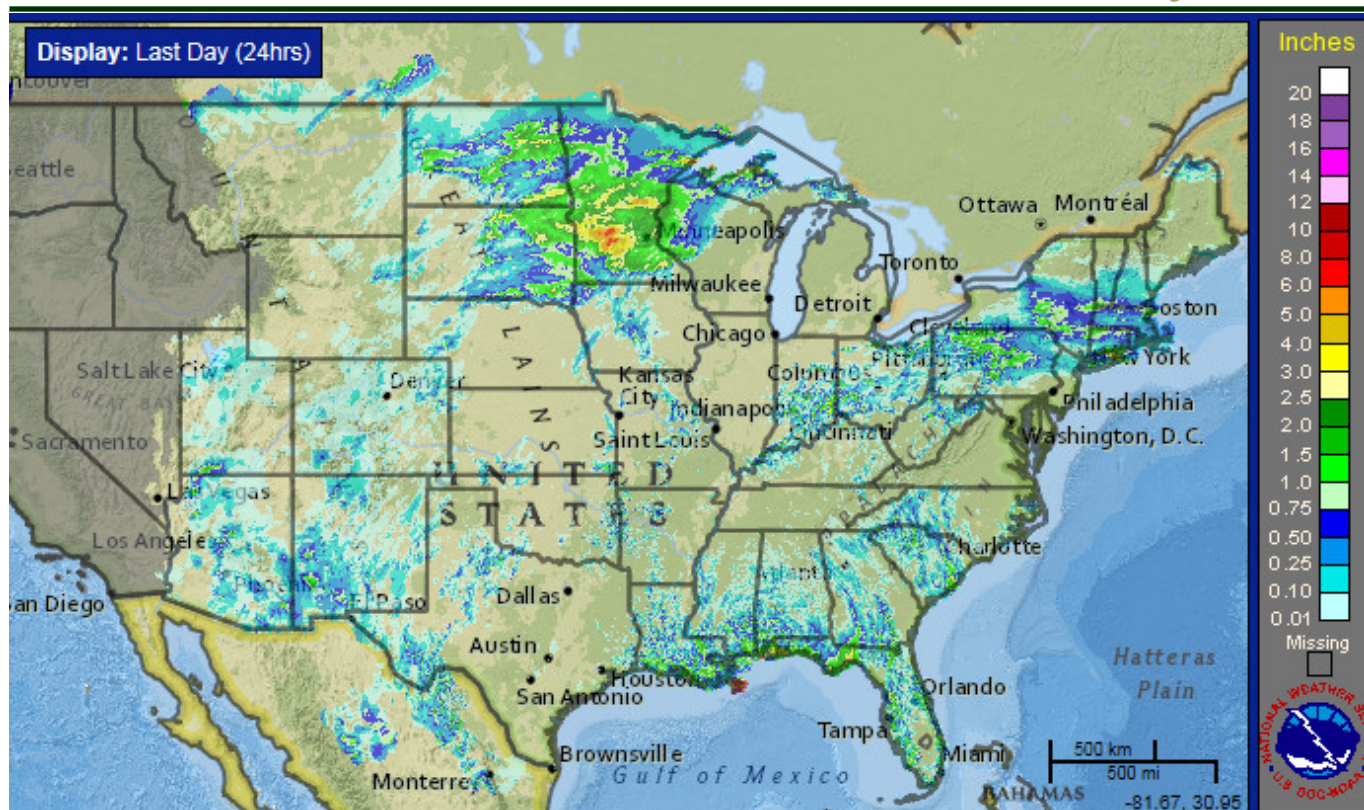
1 to 5 Day

6 to 10 Day

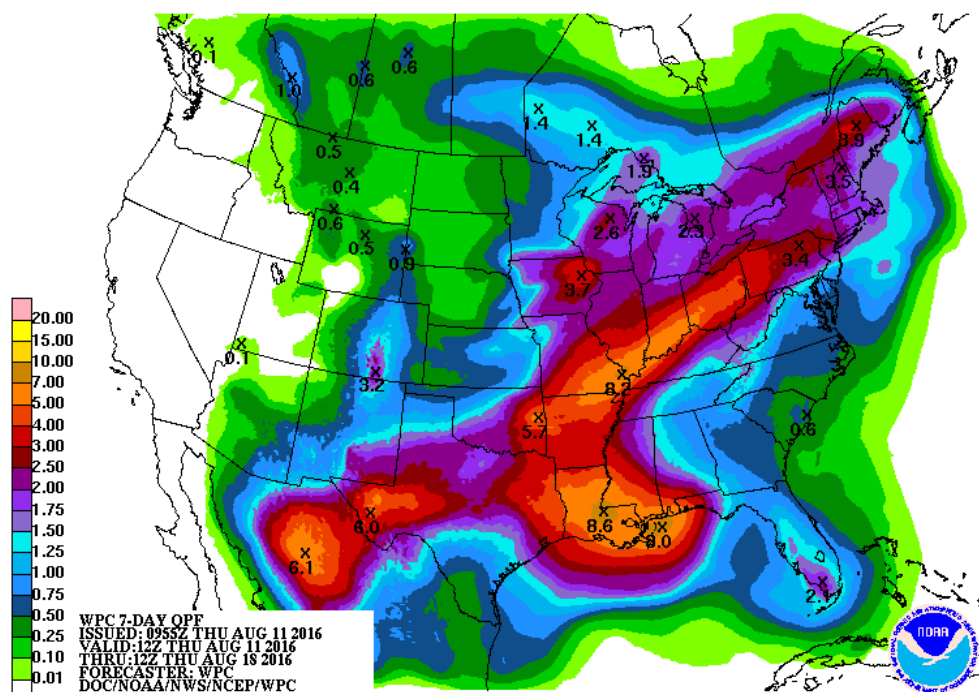
11 to 15 Day





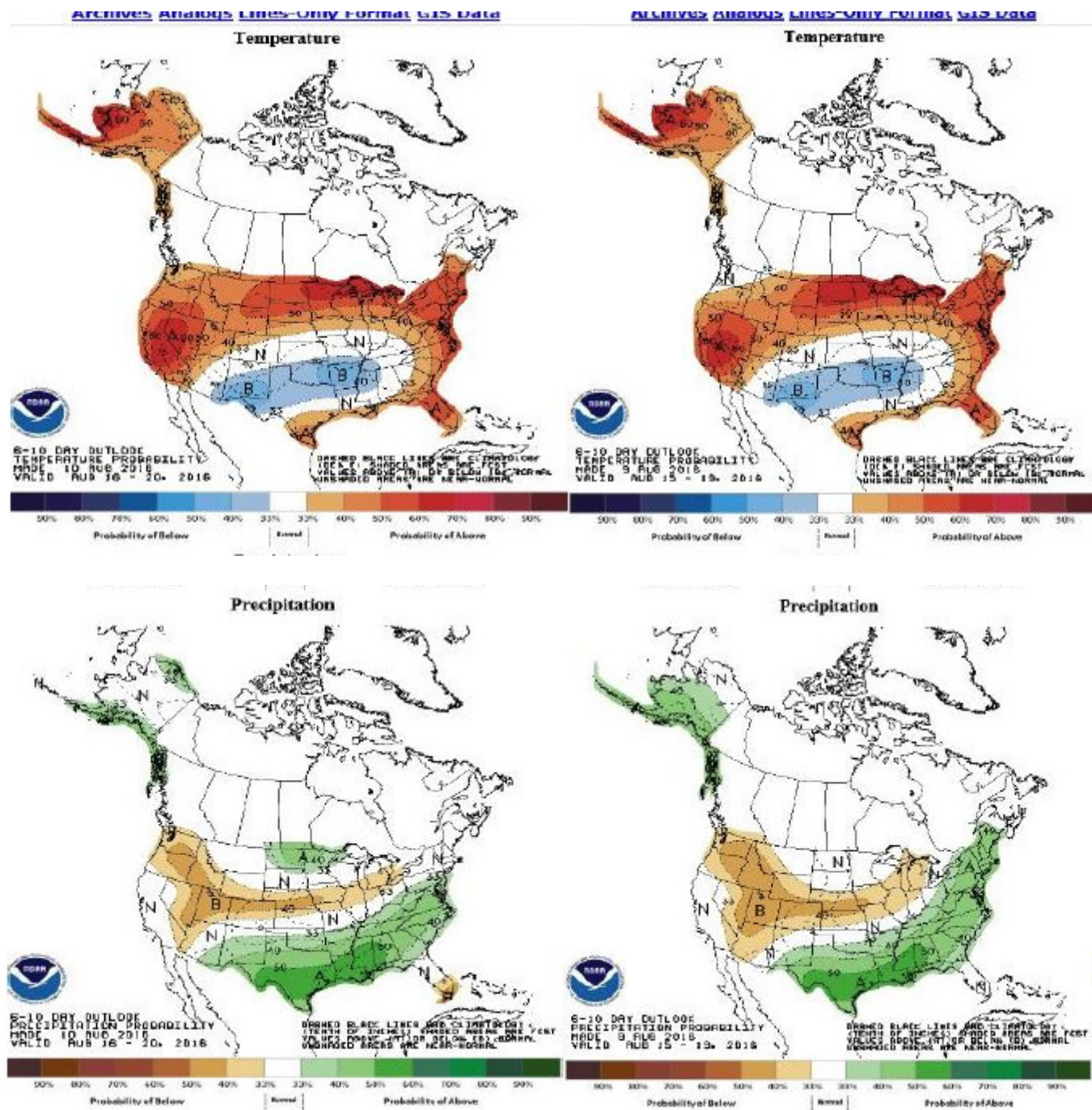


## 7 Day Precip



## Current NWS 6-10 Forecast

## Previous Day NWS 6-10 Temps





**8 to 14 Day Outlooks**

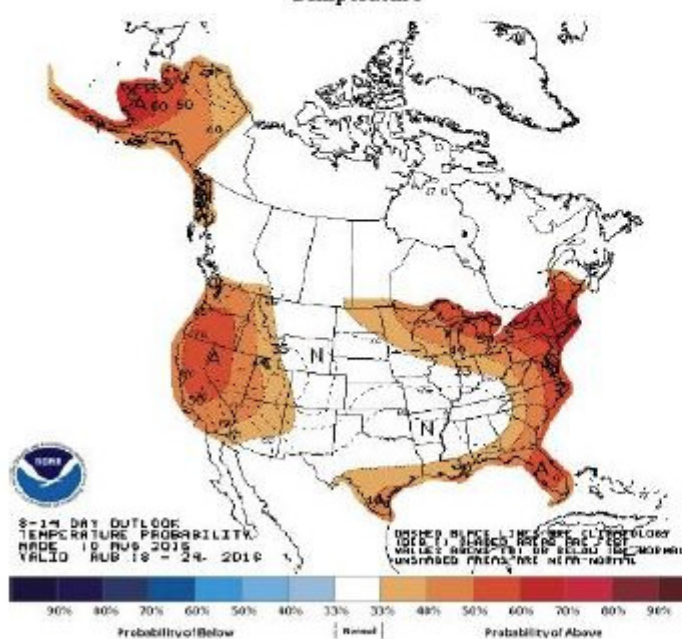
Valid: August 18 2016 to August 24 2016

Updated: 10 Aug 2016

Click below for information about how to read 8-14 day outlook maps

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Click below for archives of past outlooks (data &amp; graphics), historical analogs to today's forecast, and other formats of the 8-14 day outlooks

[Archives](#) [Analog](#) [Lines-Only](#) [Format](#) [GIS Data](#)**Temperature****8 to 14 Day Outlooks**

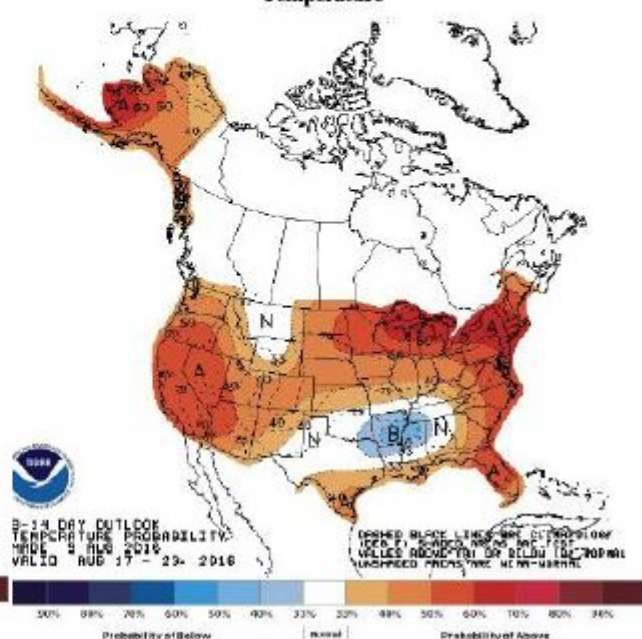
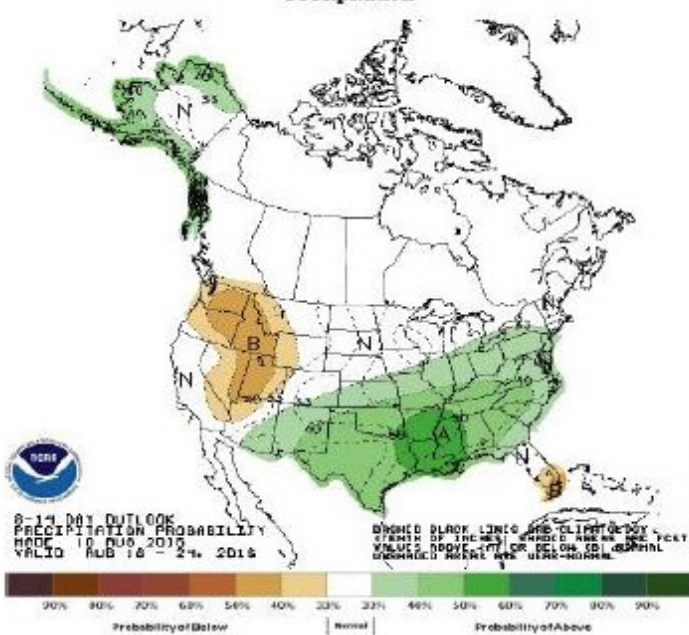
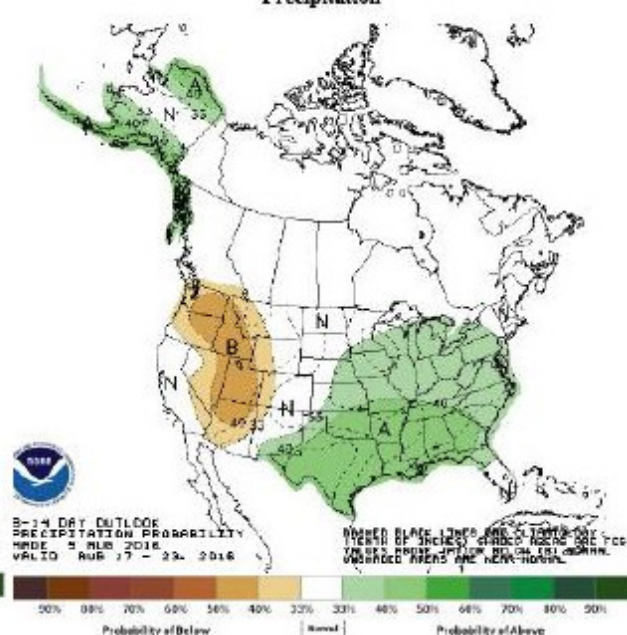
Valid: August 17 2016 to August 23 2016

Updated: 09 Aug 2016

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[Archives](#) [Analog](#) [Lines-Only](#) [Format](#) [GIS Data](#)**Temperature****Precipitation****Precipitation**

**EXPECTED RAIN TOTALS  
THROUGH SATURDAY**

**PRECIPITABLE WATER**  
Available moisture in  
the atmosphere: **2.4"**

**Chicago rain forecast**

Range in predicted totals  
(multi-model average)  
through Saturday

LEAST	AVERAGE	GREATEST
<b>0.17"</b>	<b>0.84"</b>	<b>4.43"</b>

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