



Drier than normal May WFO Wilmington

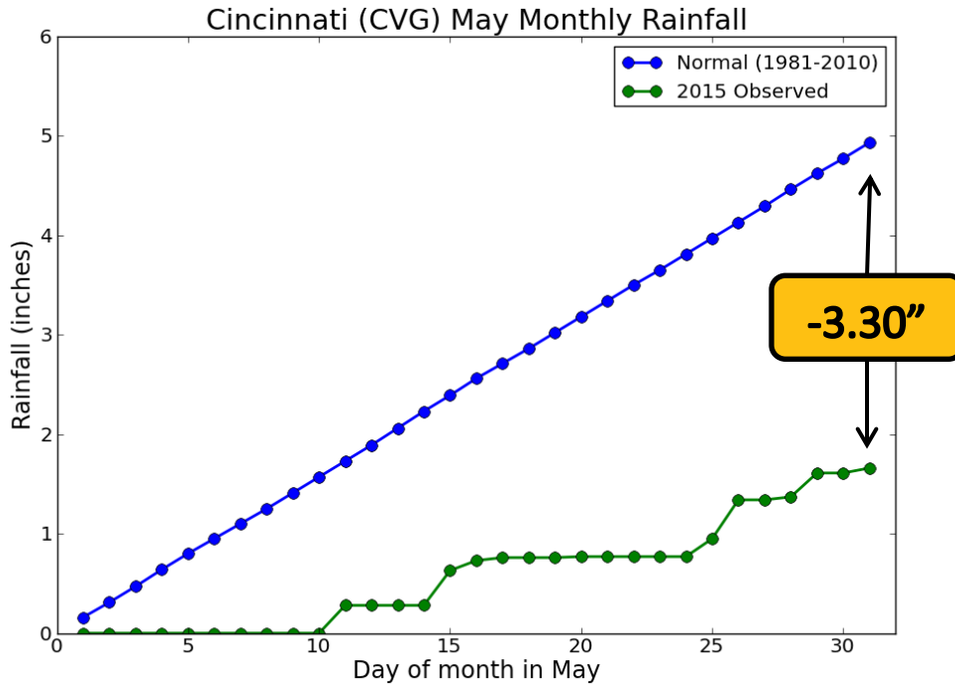


Figure 1: Cincinnati (Covington) May monthly rainfall. Blue is the normal cumulative daily rainfall with the green line being the 2015 observed values.

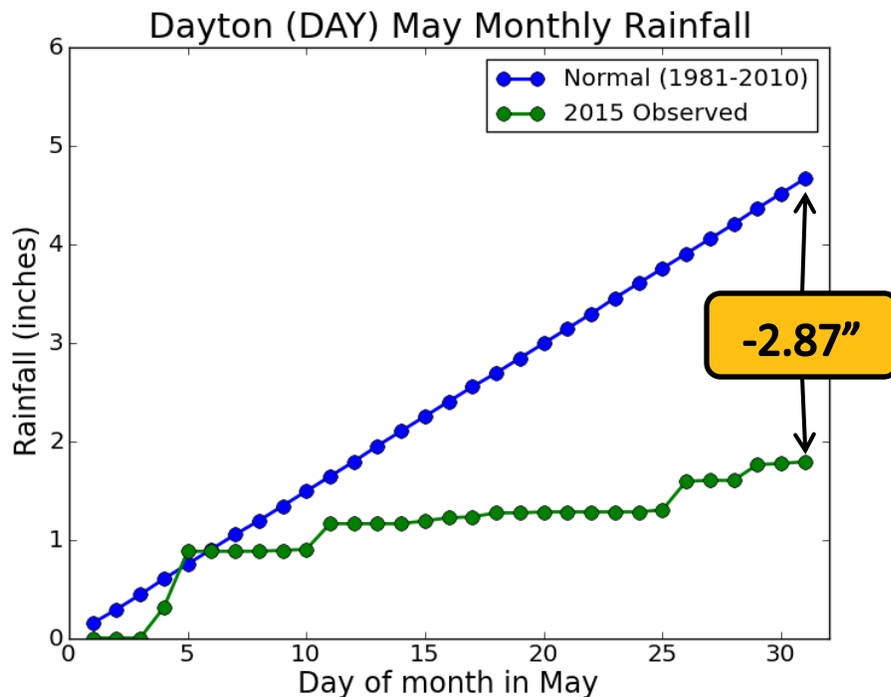


Figure 2: Dayton (DAY) May monthly rainfall.

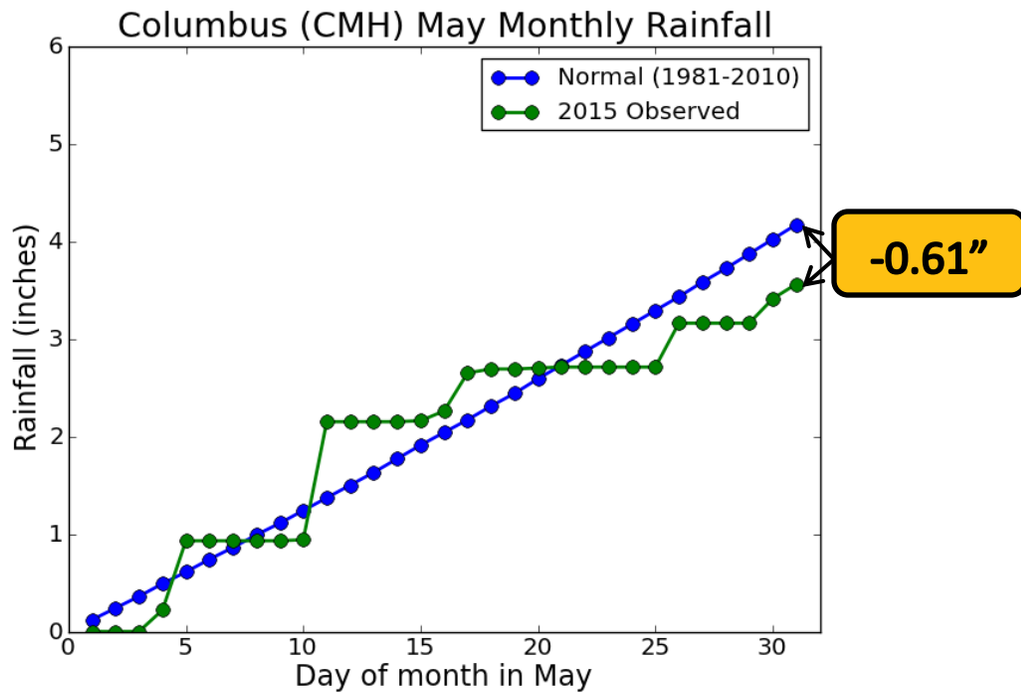


Figure 3: Columbus (CMH) May monthly rainfall. Blue is the normal cumulative daily rainfall with the green line being the 2015 observed values.

May has been below normal across southern and central Ohio (Figure 4). Some areas have only seen 10% to 25% of normal precipitation. Cincinnati was 3.30" below normal (Figure 1) for the month while Dayton was 2.87" (Figure 2) below normal and Columbus was 0.61" below normal (Figure 3).

Wilmington, OH (ILN): May, 2015 Monthly Percent of Normal Precipitation
Valid at 6/1/2015 1200 UTC- Created 6/1/15 14:00 UTC

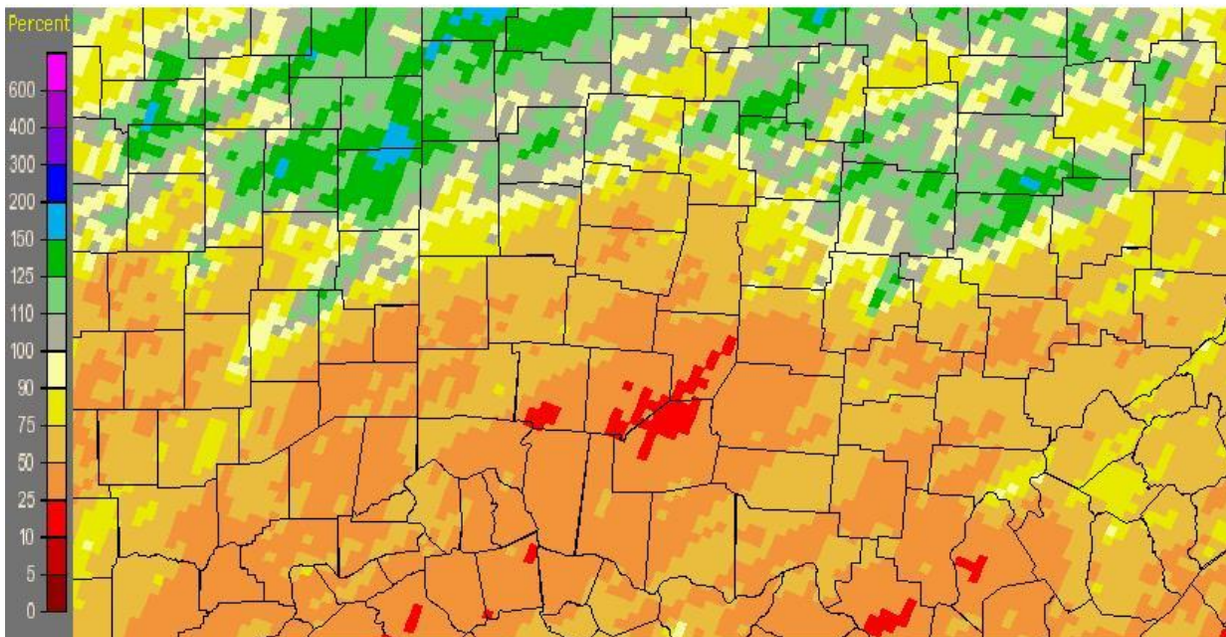


Figure 4: May percent of normal precipitation. Everywhere in yellow, orange, or red are below normal for May rainfall. (<http://water.weather.gov/precip/>)

National Weather Service
Wilmington Weather Forecast Office
1901 South State Route 134
Wilmington, OH 45177
937- 383- 0031
Questions/ Comments: iln.webmaster@noaa.gov

