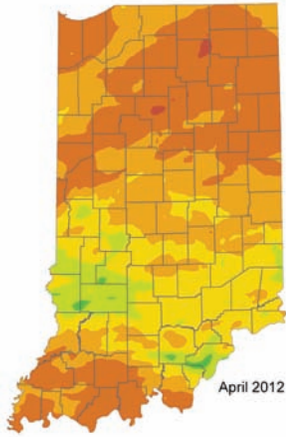


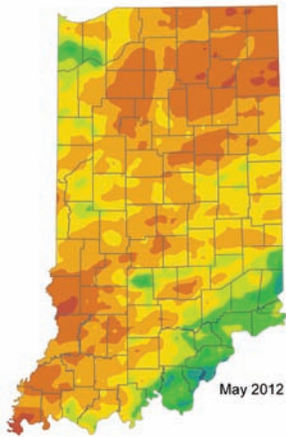
# Estimated Precipitation for Indiana

## April – June, 2012

This three month accumulation map shows estimated rainfall for the state of Indiana from April 1st through June 30th. It is accompanied by three maps showing the breakdown of precipitation over this same period, month by month. The maps are based off of National Weather Service (NWS) gridded data that combines rain gauge readings and radar estimated precipitation. Not shown here is the added impact of temperature, particularly in June. As of July 17th, the Indianapolis area this year already has had six 100 degree days in total and June had twelve days over 90 degrees. There were also seventeen days in a row from late June into July where temperatures exceeded 90 degrees. As we enter the fall planting season, you can continue to monitor the situation at: [http://www.srh.noaa.gov/ridge2/RFC\\_Precip/](http://www.srh.noaa.gov/ridge2/RFC_Precip/)

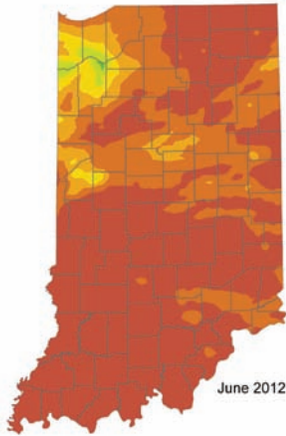


April 2012



May 2012

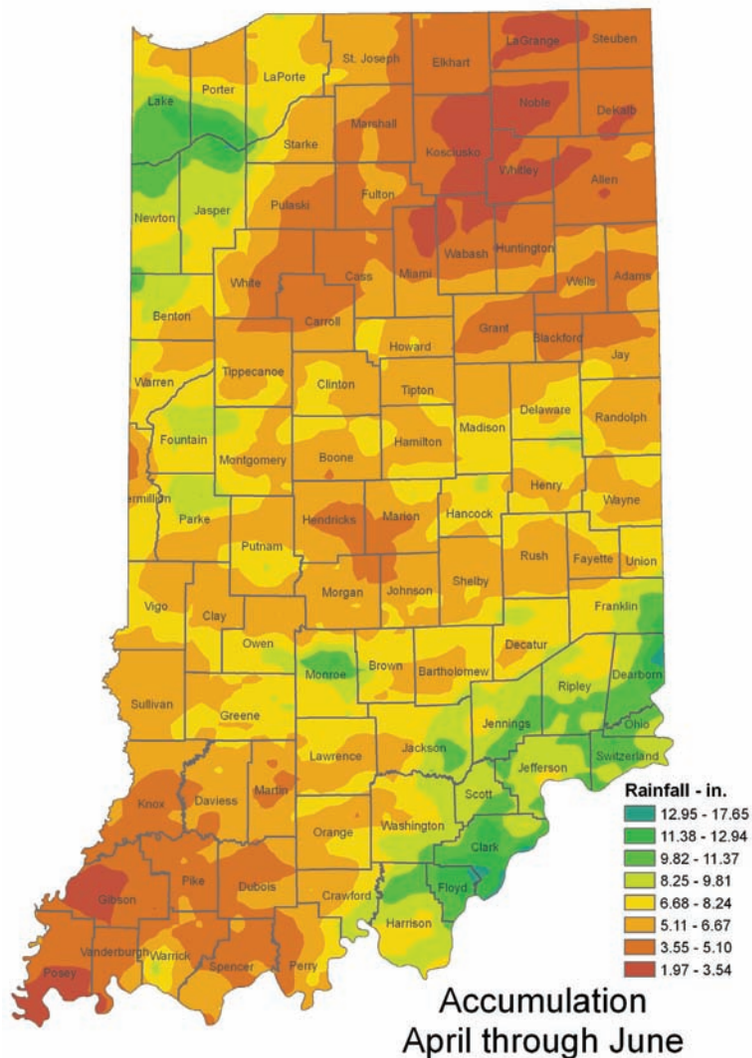
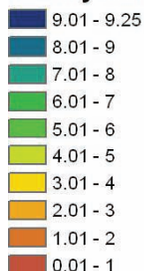
Rainfall that occurred in May, occurred early in the month



June 2012

Estimates indicate that over half of the state received less than 1 inch of rain in June.

### Monthly Rain (in.)



Precipitation estimate maps were generated from National Weather Service's (NWS) Advanced Hydrologic Prediction Service data. The source data is quality-controlled, combination radar and rain gauge precipitation estimates obtained from the NWS River Forecast Centers. Data archive downloads of the source data are available at <http://water.weather.gov/precip/download.php>