## NOAA's National Climatic Data Center, Monthly Climate Perspectives

## Report - August 8, 2012

This select list of station records is preliminary and should not be considered final or complete.

| Location | Record Type | Value | Previous Record (date) |
| :---: | :---: | :---: | :---: |
| Charlotte, North Carolina | All-time high temperature record (tied) | 104 degrees $F$ <br> July 1 | 104 degrees F August 9 and 10, 2007, September 6,1954 , June 29 and 30 , 2012 |
| Greenville-Spartanburg Int'I AP, South Carolina | All-time high temperature record for the month | 107 degrees $F$ <br> July 1 | 106 degrees F July 18, 1887 |
| Chattanooga, Tennessee | All-time high temperature record for the month (tied) | 107 degrees F June 26 | 107 degrees F June 30, 2012 |
| Muskegon, Michigan | All-time high temperature record for the month (tied) | 99 degrees F July $6$ | 99 degrees F July 30, 1913 and August 3, 1964 |
| Muskegon, Michigan | All-time warmest month on record | Average of 77.6 degrees F | Average of 75.9 degrees $F$ July 1955 |
| Lansing, Michigan | All-time high temperature record for the month | 103 degrees F <br> July 6 | 102 degrees F July 24, 1934 |
| Lansing, Michigan | Warmest July on record | Average of 77.8 degrees F | Average of 77.7 degrees $F$ July 1955 |
| Raleigh-Durham Int'I AP, North Carolina | All-time high temperature record (tied) | 105 degrees $F$ <br> July 8 | $\begin{array}{\|l\|} \hline 105 \text { degrees F June 30, } \\ 2012 \\ \hline \end{array}$ |
| Russellville, Arkansas | All-time record number of consecutive 100-degrees days | 15 days June 23July 7 | 14 days July 28-August 10, 1947 |
| Hot Springs Nat’l Park, Arkansas | All-time highest minimum temperature record (tied) | $\begin{aligned} & 84 \text { degrees F July } \\ & 20 \end{aligned}$ | 84 degrees F June 20, 1931, August 8, 1935, August 10, 1936 and August 5, 2012 |
| Tulsa, Oklahoma | All-time highest minimum temperature record (tied) | 88 degrees F July 31 | 88 degrees F July 30, 2012 |
| Little Rock, Arkansas | All-time third highest temperature on record | 111 degrees $F$ <br> July 30 | N/A-the highest occurred on August 3, 2011 with 114 degrees $F$ |
| North Little Rock, Arkansas | All-time highest minimum temperature record for the month (tied) | 83 degrees F July $30$ | 83 degrees F July 12, 2011 |
| Batesville Reg'I AP, Arkansas | All-time highest minimum temperature record for the month | 84 degrees F July 30 | 81 degrees F July 6 and $\text { 19, } 2012$ |
| Sioux Falls, South Dakota | Driest July on record | 0.24 inches | 0.25 inches July 1947 |
| La Crosse Muni AP, Wisconsin | Warmest all-time and month on record | Average of 79.6 degrees f | Average of 79.5 degrees $F$ July 1936 |


| Springfield, Missouri | Driest July on record | 0.32 inches | 0.33 inches July 1953 |
| :--- | :--- | :--- | :--- |
| Joplin, Missouri | Driest July on record (tied) | A trace | A trace July 1946 |
| Rochester Int'l AP, <br> Minnesota | July warmest average low <br> temperature for the month | 66.7 degrees F | 66.2 degrees F July 1955 |
| Grand Rapids, Michigan | All-time average high <br> maximum temperature record | Average of 91.1 <br> degrees f | Average of 91.0 degrees F <br> July 1936 |
| Roanoke, Virginia | Warmest July on record | Average of 80.8 <br> degrees F | Average of 80.2 degrees F <br> July 1993 and 2011 |
| Norfolk, Nebraska | Driest July on record | No measurable <br> rainfall | 0.18 inches July 1936 |
| Norfolk, Nebraska | All-time driest month on <br> record (tied) | No measurable <br> rainfall | No measurable rainfall <br> March 1910, November <br> 1914 and October 1952 |
| Milwaukee, Wisconsin | Warmest July on record (tied) | Average of 78.6 <br> degrees F | Average of 78.6 degrees F <br> July 1921 |
| Elkins, West Virginia | Warmest July on record | Average of 74.2 <br> degrees F | Average of 74.1 degrees F <br> July 1934 |
| Omaha, Nebraska | Driest July on record | 0.01 inches | 0.45 inches July 1925 and <br> 1916 |

