

# Highest Number Consecutive Days/Minimum Temperature -25 or Below 6 days.......... December 24 to December 29, 1961 

## Highest Number Consecutive Days/Minimum Temperature Below Zero

 23 days....December 17, 1964 through January 8, 1965```
Highest Number Consecutive Days/Maximum Temperature Below Zero
    8 days.........January 17 to 24, 1971
    7 days.........January 30 to February 5, 1999
    6 days.........December 24 to 29, 1961
    5 days.........December 10 to 14, 1964
    5 days.........December 10 to 14, 1956
```

```
Highest Number Consecutive Days/Maximum Temperature 70 or Above
17 days.........July 17 to August 2, 2013
12 days.........June 20 to July 1, 1953
10 days.........August 2 to 11, 2004
    9 days.........August 18 to 26, 1978
Highest Number Consecutive Days/Maximum Temperature 80 or Above
3 days..........June 25 through 27, 1953
Highest Number Consecutive Days/Minimum Temperature 32 or Below
199 days........October 7, 1955 through April 22, 1956
Highest Number Consecutive Days/Minimum Temperature Above 32
169 days........April 27 through October 12, 1979
Earliest Date of First "Autumn" Minimum of 32 Degrees or Lower
August 28, 1984
Latest Date of First Autumn Minimum of 32 Degrees or Lower
October 16, 1969
Earliest Date of Last Spring Minimum of 32 Degrees or Lower
April 19, 2003
Latest Date of Last Spring Minimum of 32 Degrees or Lower
May 22, 1964
Maximum Seasonal Heating Degree Days (Normal = 10,193)
12,297................July 1, 1955 to June 30, 1956
Minimum Seasonal Heating Degree Days
8,740.................July 1, 2002 to June 30, 2003
```

