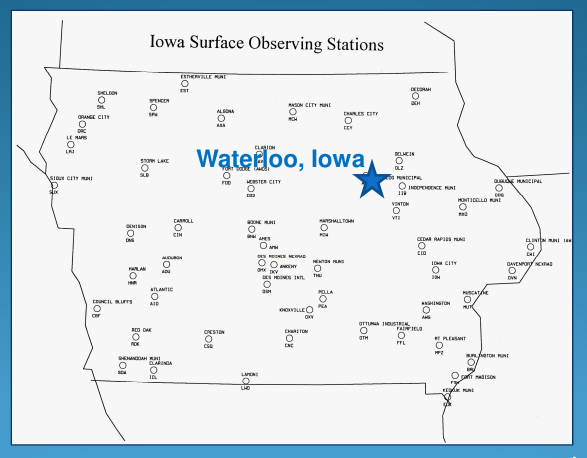
### **My Forecast**



Low Forecast: 7 p.m. on June 30 – 7 a.m. on July 1 High Forecast: 7 a.m. – 7 p.m. on July 1



## My Low Forecast for

7 p.m. on June 30 – 7 a.m. on July 1

# 55°F

#### **Evidence for Low Forecast:**

I considered the average between climatology (61 °F), persistence (58 °F), and Perfect Prog (52 °F). I leaned a couple of degrees cooler than the average of the three due to the cooler trend of the previous day.

### **My Low Forecast for**

7 p.m. on June 30 – 7 a.m. on July 1

# 55°F

### Actual Low = 59°F

**Verification of & Reflection on Low Forecast:** 

Due to cloud cover, it remained warmer than I had anticipated. I had not considered the possibility or impact of cloud cover on the forecasted temperature.

#### **My High Forecast for** 7 a.m. on July 1 – 7 p.m. on July 1

# 72°F

#### **Evidence for High Forecast:**

I considered the average between climatology ( $85^{\circ}F$ ), persistence ( $67^{\circ}F$ ), and Perfect Prog ( $77^{\circ}F$ ). I leaned a few degrees cooler than the average of the three due to the considerably cooler trend of the previous day.

### **My High Forecast for** 7 a.m. on July 1 – 7 p.m. on July 1

# 72°F

#### **Reflections on High Forecast:**

I would leave my forecast the same. I think the presence of cloud cover will cause it to remain cooler than the climatology average over the past 30 years and the perfect prog computerized projections. But I think we are entering a warming trend. So I predict it will be warmer than the previous day as indicated by the persistence records.