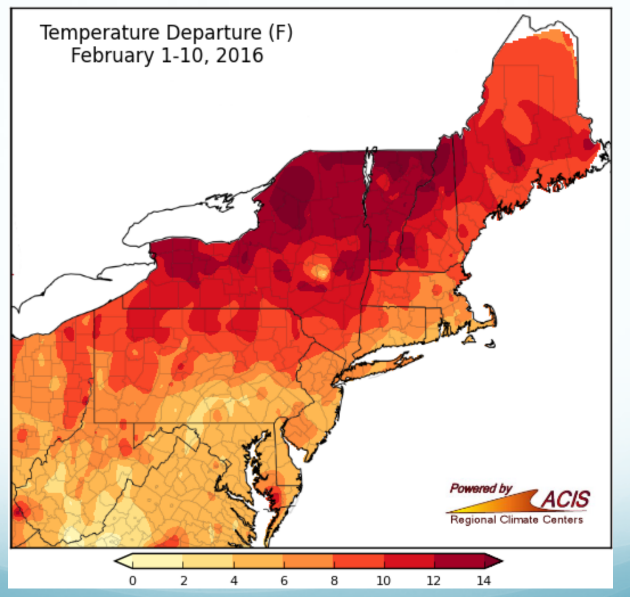
# February Recap

By: Samantha Borisoff, Climatologist



## February Temperatures

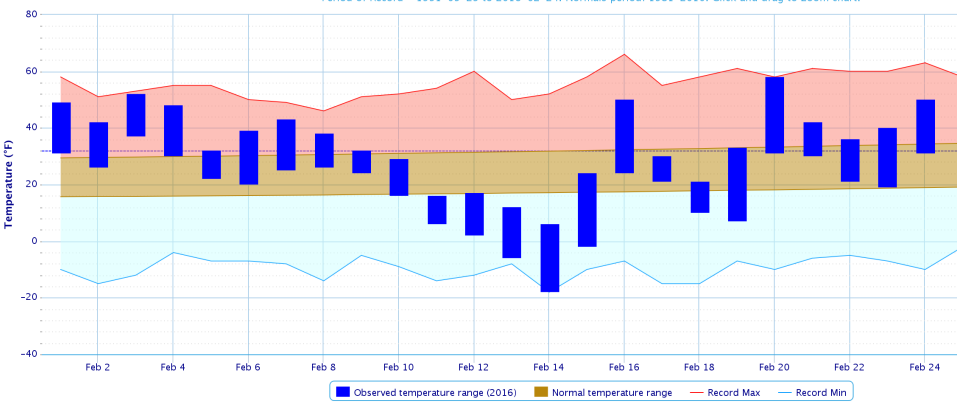


Early February: from 2°F to 14°F above normal

## February Temperatures

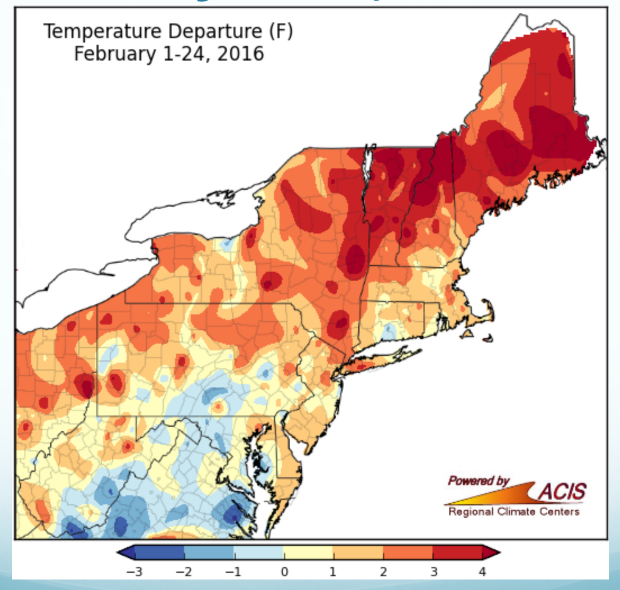
Daily Temperature Data – Binghamton Area, NY (ThreadEx)

Period of Record - 1951-05-25 to 2016-02-24. Normals period: 1981-2010. Click and drag to zoom chart.



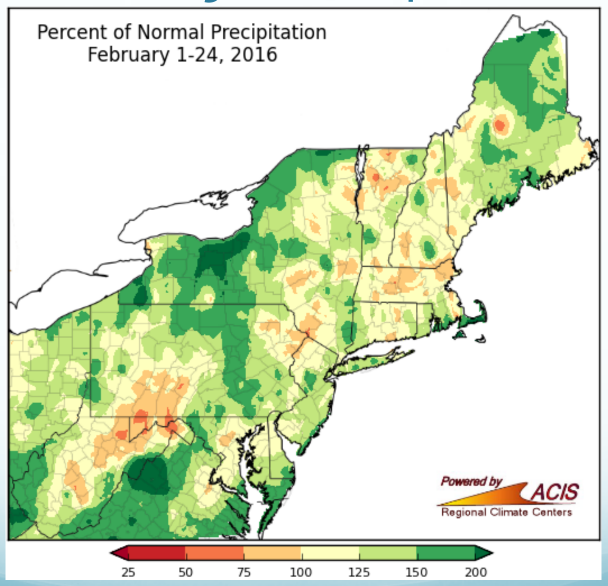
February temperature rollercoaster: from warm to cold to warm

## February Temperatures



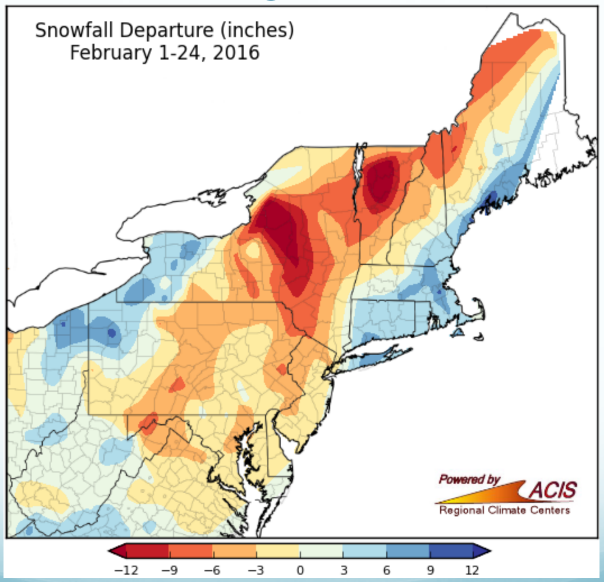
February 1-24: from 2°F below normal to more than 4°F above normal

## February Precipitation



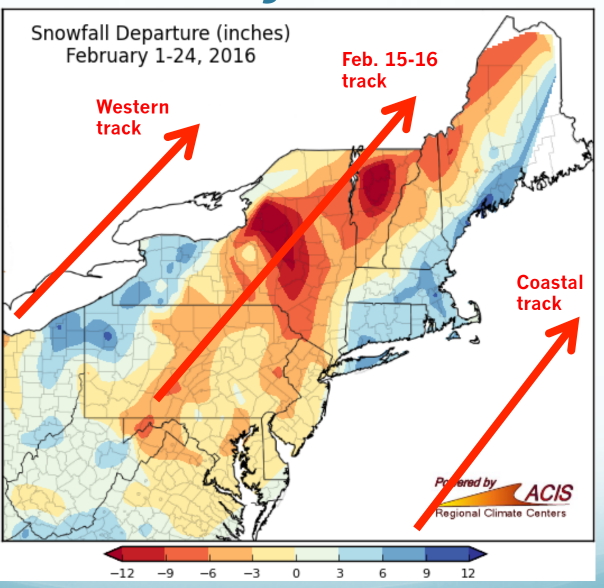
From 75% of normal to more than 200% of normal

## February Snowfall



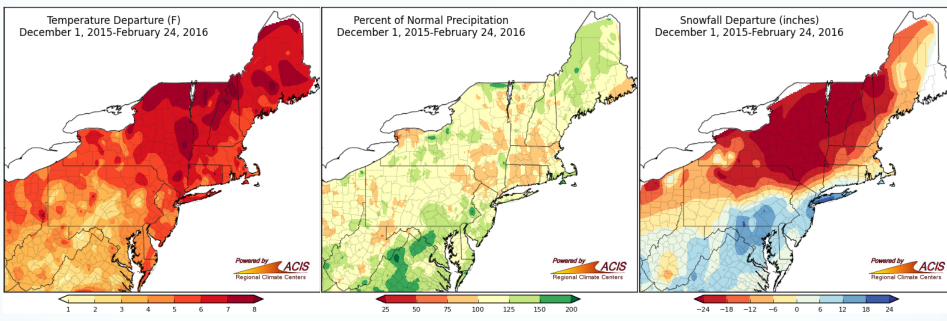
From more than 12" below normal to more than 6" above normal

## February Snowfall



Two main storm tracks

### Winter So Far



#### <u>Temperatures</u>

- 2°F to 8°F warmer than normal
- 29 sites top 10 warmest
  - 9 sites record warm

### **Precipitation**

• 75% to 150% of normal

#### **Snowfall**

- More than 24" below normal to 18" above normal
- BGM record least

### **Contact Information**

- sgh58@cornell.edu or nrcc@cornell.edu
- 607-255-1751

## Upcoming Webinars

- Tuesday, March 29 at 9:30 am
  - Climate change adaptation in the urban Northeast
- Thursday, April 28 at 9:30 am
  - Spring flooding
- Thursday, May 26 at 9:30 am
  - Coastal management

www.nrcc.cornell.edu