

## Northeast River Forecast Center's March 28 2019 Spring Outlook





**Overview to Include:** 

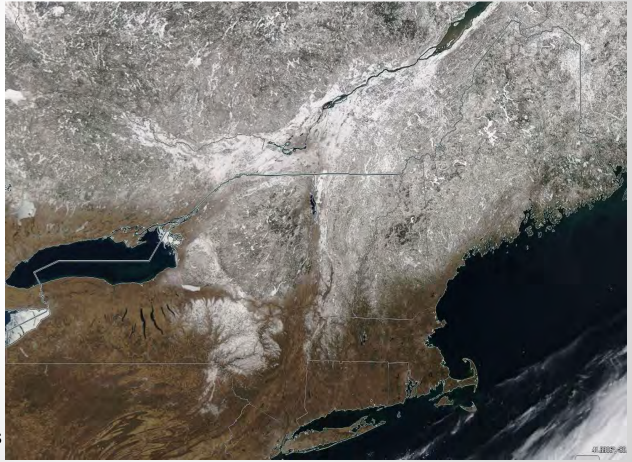
- Spring Outlook
- Precipitation

Past...Current....Future

- **Current/Future...Streamflow** 
  - -- Groundwater
  - -- Soil Moisture
  - -- Lake Levels
  - -- Snowpack
- Short/Medium Range Models
- Seasonal Outlook

Brought to you by:

Edward Capone – Service Coordination Hydrologist



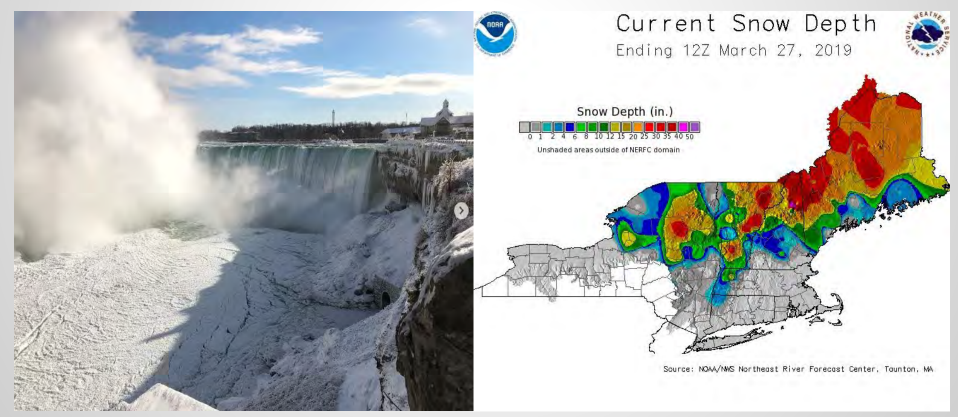


## **Main Features**

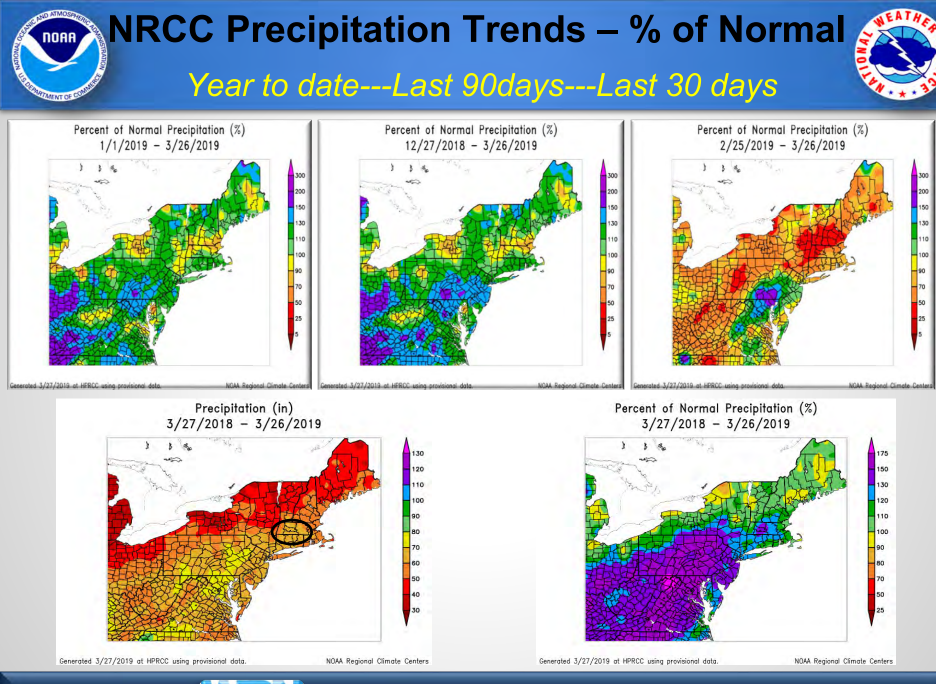
Significant Winter across the North



- After many consecutive wet months....the last 30 days precipitation below normal
- Persistent positive phase of the NAO no blocking—storm track through or close to the NE
- Over 180" snow across parts of the Tug Hill plateau in New York and portions of interior northern Maine
- I-95 BOS to NYC regionally experienced less snow than normal
- Concern is for the above normal water content in the snowpack in northern New England
- Significant warmup forecast towards the end of the month....duration important to ice jam/river flooding







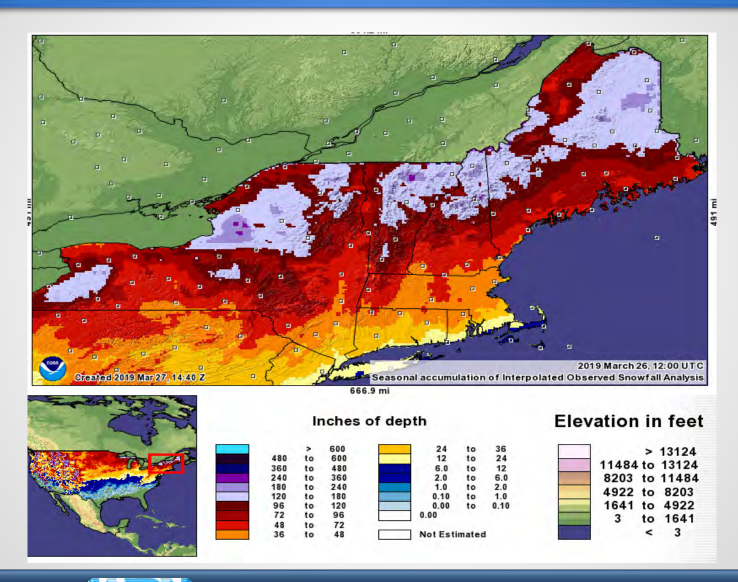


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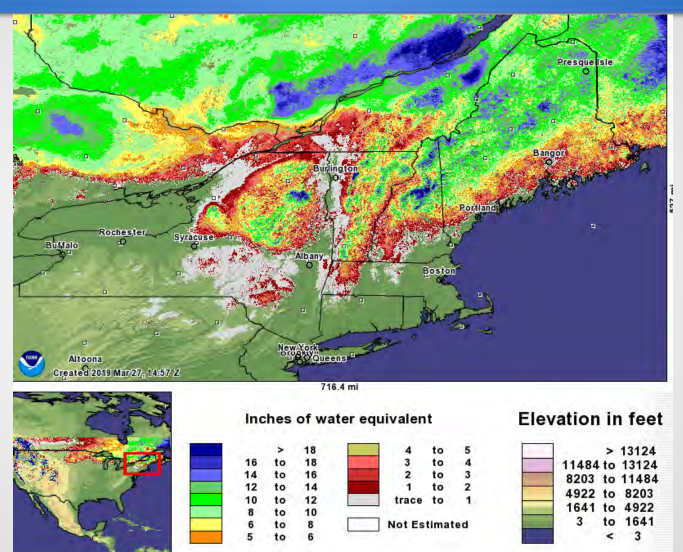
#### Snow Water Equivalent

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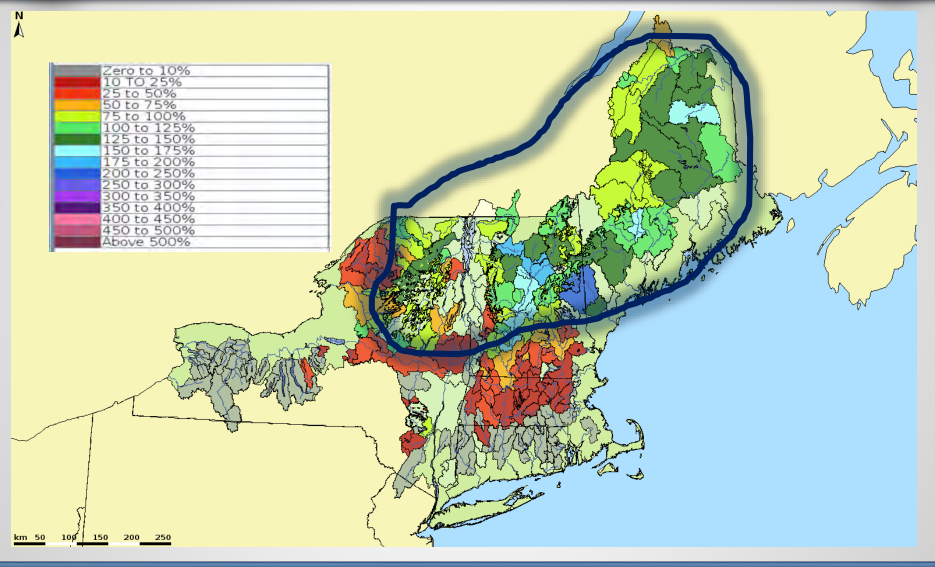




#### **Modeled Snow Water Equivalent**

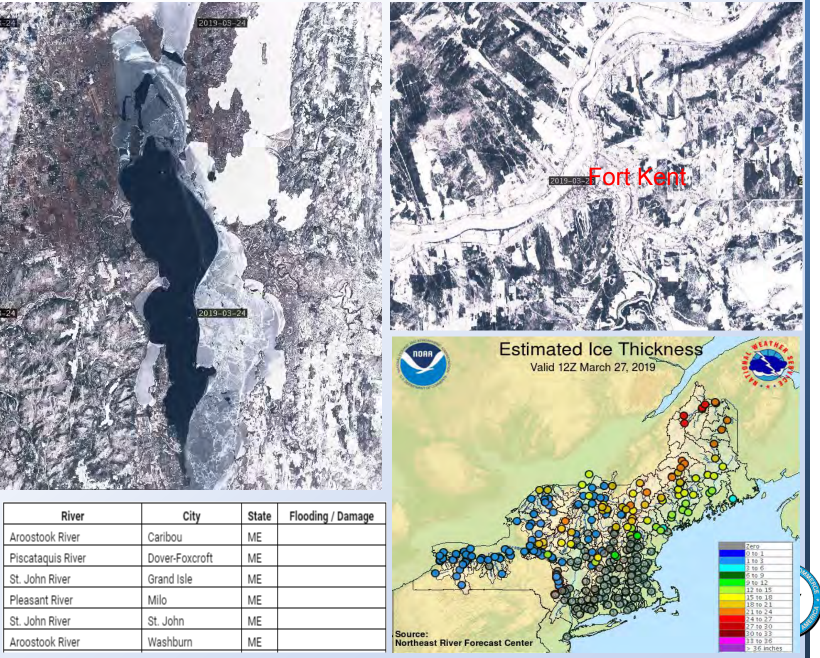
Percent of Normal 3/27/2019







#### NORTHERN NY/NEW ENGLAND ICE JAM FLOOD POTENTIAL SENTINEL-2 SATELLITE IMAGES



National Weather Service Protecting Lives and Property





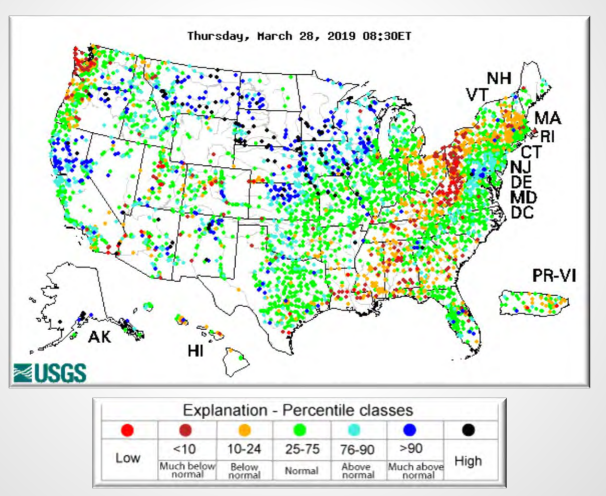




## USGS Streamflow Normal to Below Normal Flows



Current Daily Streamflow





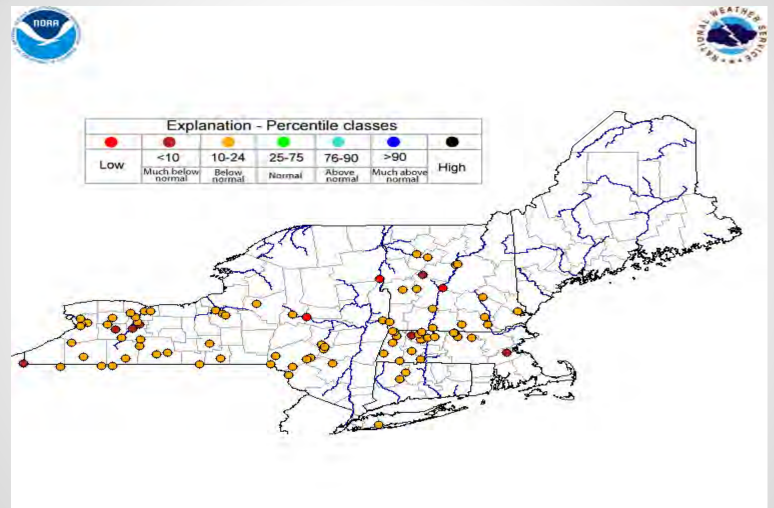
USGS 7-Day Average streamflow Conditions Increase in below Normal Streamflow....remainder Normal

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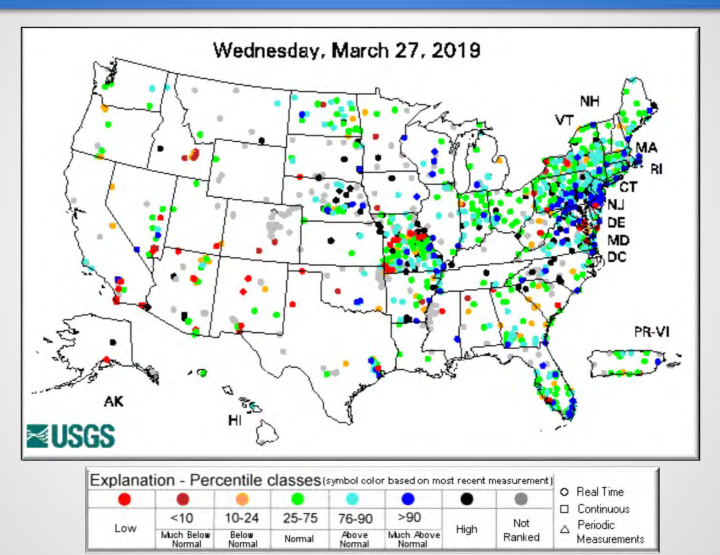




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## **USGS Groundwater Conditions** *Mainly normal to above normal levels*







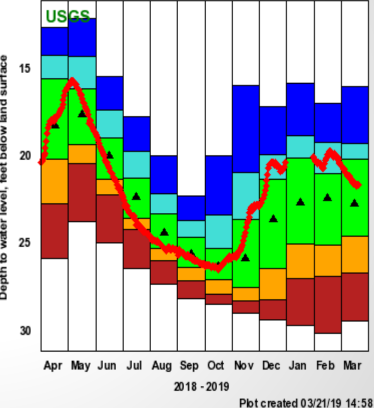


#### **USGS Groundwater Wells**



414124070265901 - MA-SDW 253 SANDWICH, MA USGS 46 Depth to water level, feet below land surface Depth to water level, feet below land surface 15 48 ▲ 4 ▲ 20 50 ▲ ▲ ▲ ۰ \* . 52 25 54 30 56 Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar 2018 - 2019 Plot created 03/21/19 14:34

433112075091501 - Local number, Oe - 151, at Woodgate NY

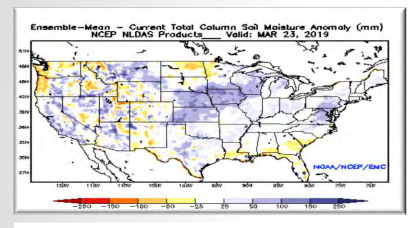


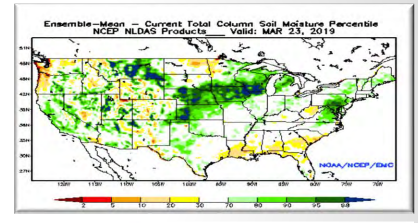


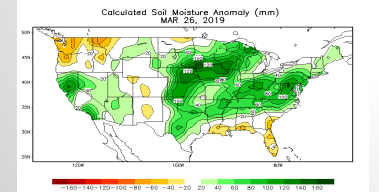
## Soil Moisture Current Conditions Departures and Percentiles

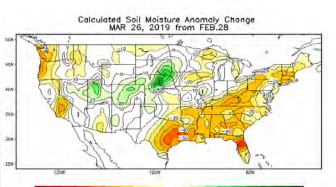


The NLDAS experimental drought monitor is derived from near real-time soil moisture output from both the NASA MOSAIC and NCEP Noah land surface models. The anomalies and percentiles are based on a 28 year climatology (1980 - 2007). Two separate climatology files are used; one for the calculation of anomalies, and one for the calculation of percentiles. The anomaly climatology file contains 1 soil moisture value per day (daily average over 28 years) for each gridbox. The percentile climatology file contains 140 soil moisture values per day (5 for each year) for each gridbox.







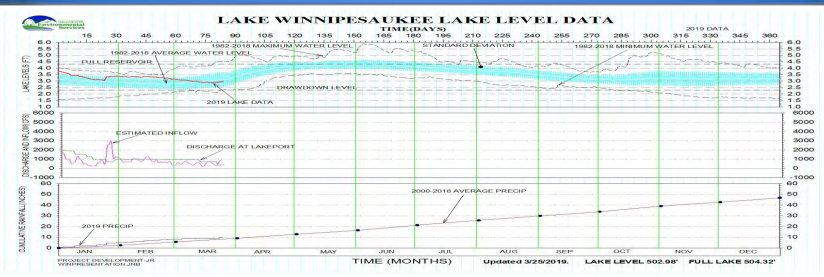


30 -80 -70 -60 -50 -40 -30 -20 -10 10 20 30 40 50 60 70 80 90



# Larger Lake Levels

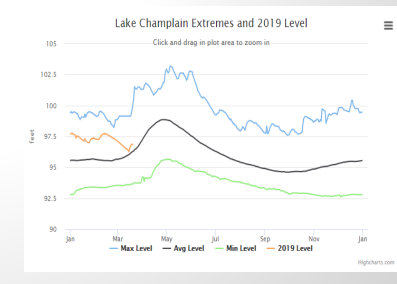




Kennebec -- >Normal to above normal Androscoggin -- >Normal to above Normal

March 1, 2019

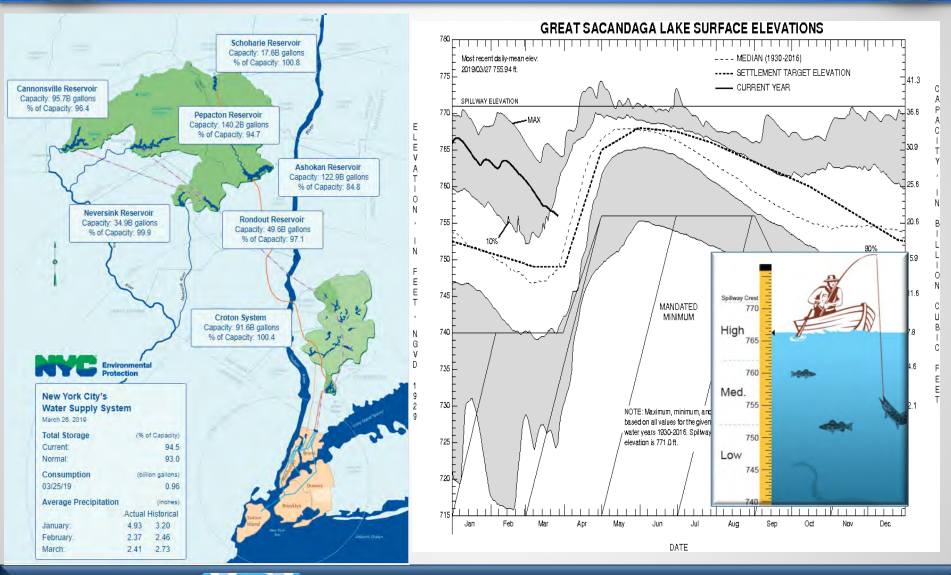
**RESERVOIR LEVELS:** The Quabbin Reservoir, the largest water supply source for 47 communities in the Metro Boston area, is currently at **100.2%** of its 412 billion-gallon maximum capacity. The 65 billion-gallon Wachusett Reservoir is **91.3%** full.





## Water Supply – Lake Levels NYC and Great Sacandaga – Normal



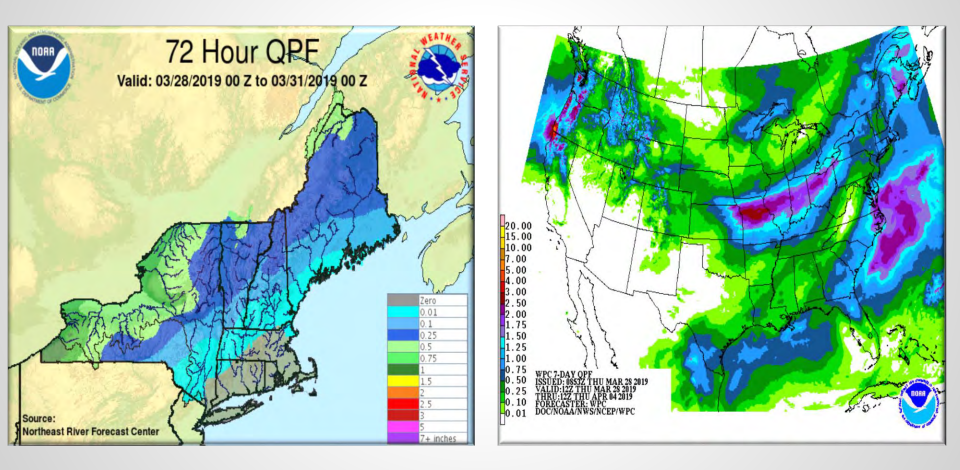


## Precipitation Forecast 3-Day and 7-Day

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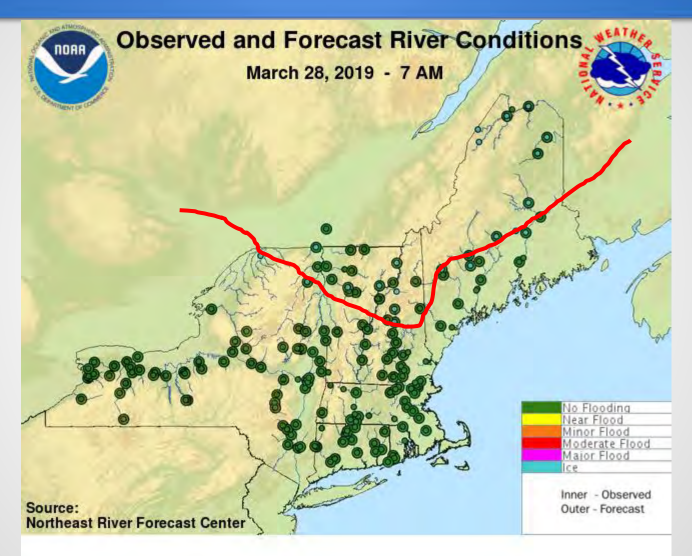




## **NERFC 72-Hr River Forecast**

#### No flooding in the near Term



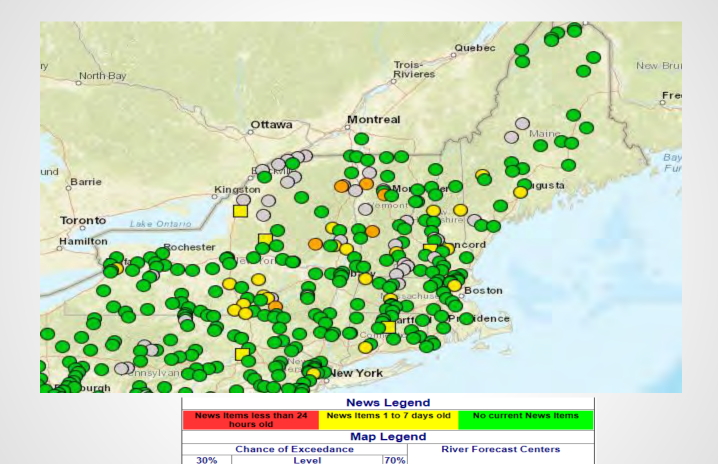


Ready Nation



#### **North American Ensemble Forecast System**





Action

Minor Flood

Moderate Flood

Major Flood

Agior Flood

= less than 30% chance of reaching Action level

= no critical levels defined for this point



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#### Building a Weather-Ready Nation

Middle Atlantic River Forecast Center

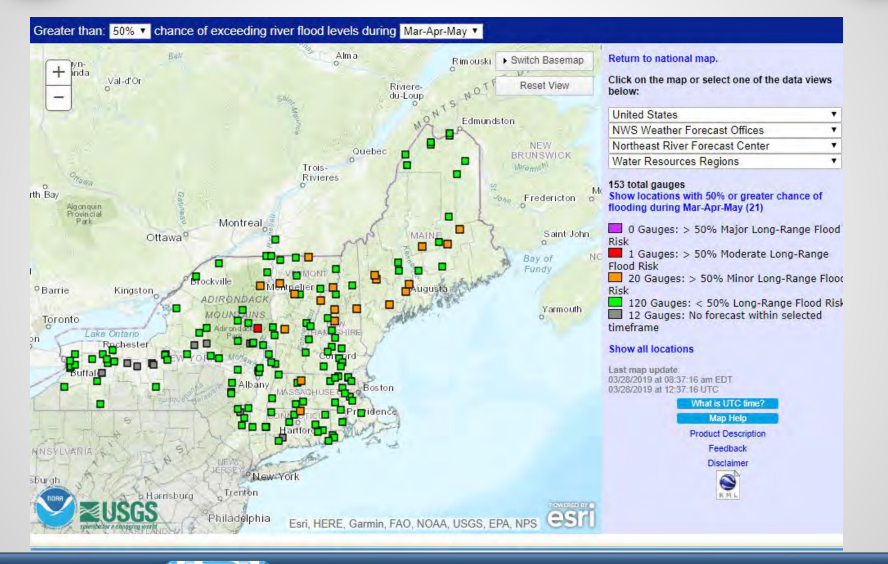
Northeast River Forecast Center

Ohio River Forecast Center



# **Streamflow Outlook**

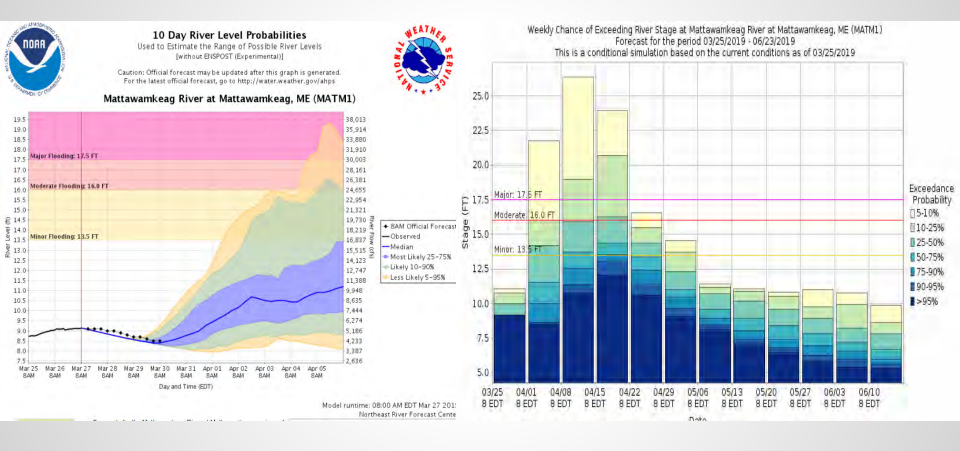






## Mattawamkeag River Maine Hydrologic Ensemble Forecast System (HEFS)



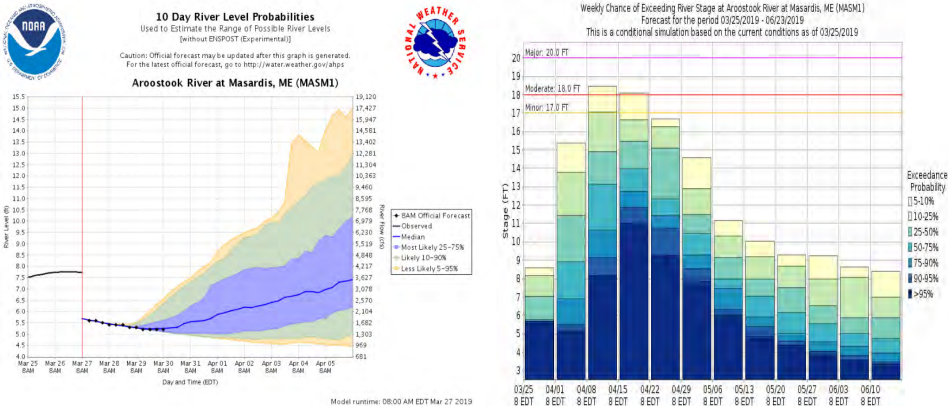


Ready Nation & Weather-Ready Nation



### Aroostook River Maine Masardis, Maine (HEFS)

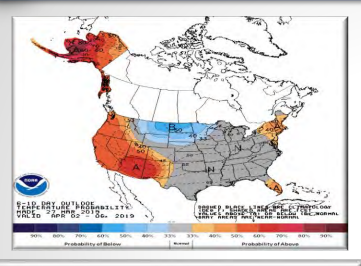




Northeast River Forecast Center





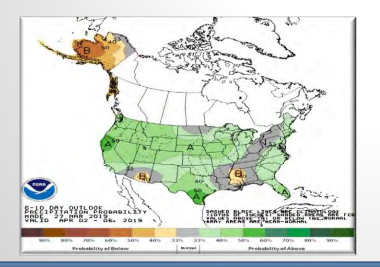


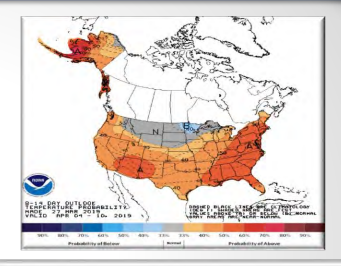
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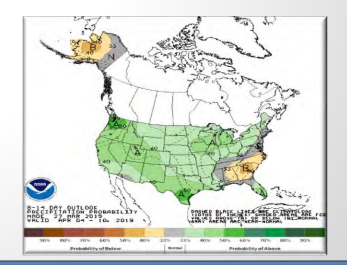
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#### 6 to 10 day outlooks





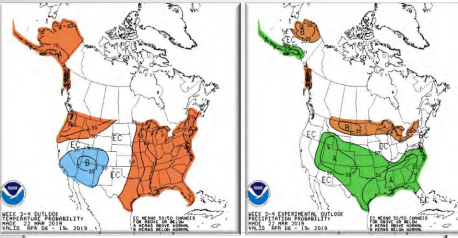
#### 8 to 14 day outlooks





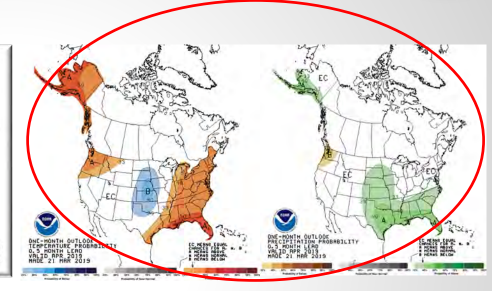
# Outlook....Focus on Just updated APRIL

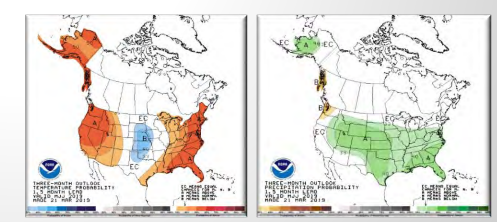




The shading on the temperature map depicts the most favored category, either above-normal (A) or below-normal (B) with the solid lines giving the probability ( >50%) of this more likely category (above or below).

The shading on the precipitation map depicts the most favored category, either above-median (A) or below-median (B) with the solid lines giving the probability ( >50%) of this more likely category (above or below).



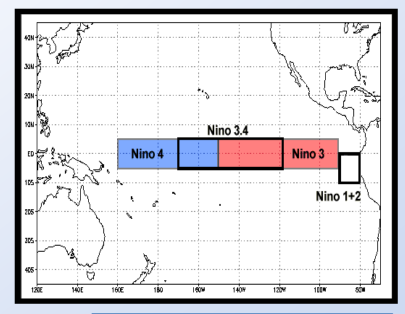




# Pattern Recognition --Teleconnections

#### – Affect Precip/Temp - Can Have Implications on River Flow

- \*El Nino Southern Oscillation (ENSO)
- \*North Atlantic Oscillation (NAO)
- \*Arctic Oscillation (AO)
- \*East Pacific Oscillation (EPO)
- \*Pacific North American Index (PNA)
- SST Anomalies (SSTA) Pacific/Atlantic
- Pacific Decadal Oscillation (PDO)
- Atlantic Multi-Decadal Oscillation (AMO)
- Quasi-Biennial Oscillation (QBO)
- Southern Oscillation Index (SOI)
- \*Madden-Julian Oscillation (MJO)
- \*Tropical North Atlantic (TNA)
- Stratospheric Trends and Temp Anomalies
- Solar Trends geomagnetic activity, solar flux, sunspots
- Pattern Persistence Analog Years



The term "teleconnection pattern" refers to a recurring and persistent, large-scale pattern of pressure and circulation anomalies that spans vast

geographical areas.

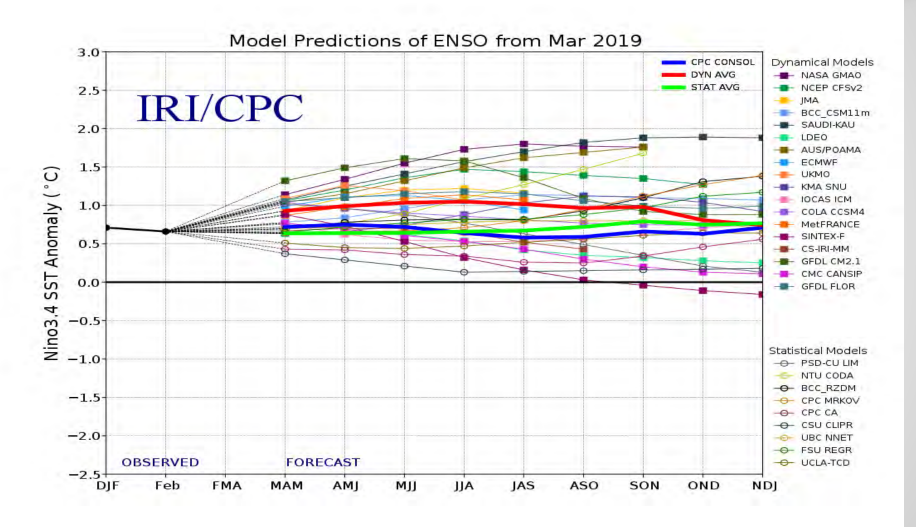
#### \* May have impact on NE Weather Conditions...especially in Winter season 23



## **Current ENSO Conditions**

#### El Nino Continues

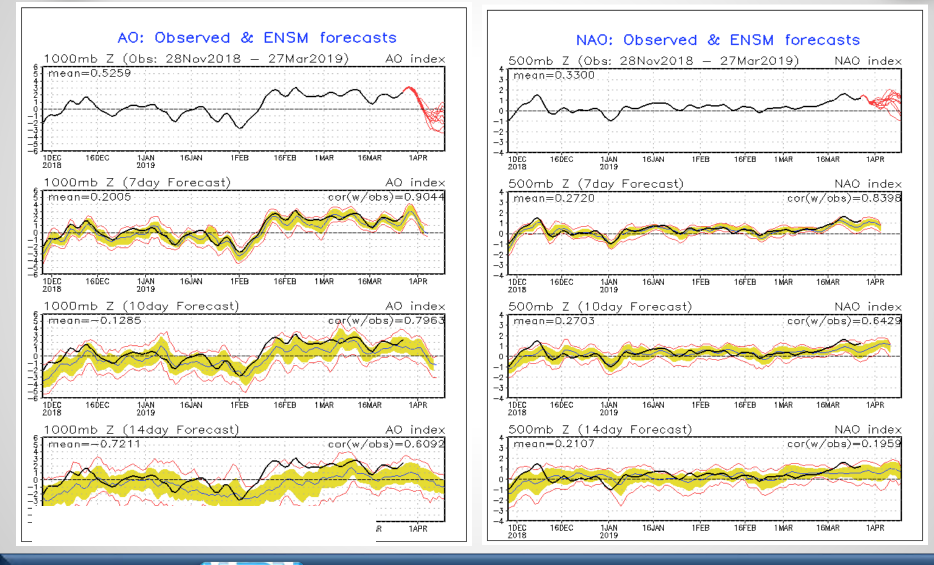


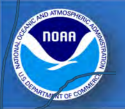


# **Teleconnection Patterns**

AO and NAO



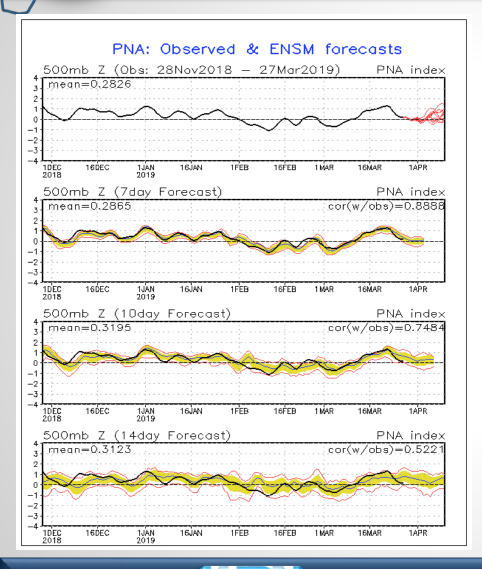


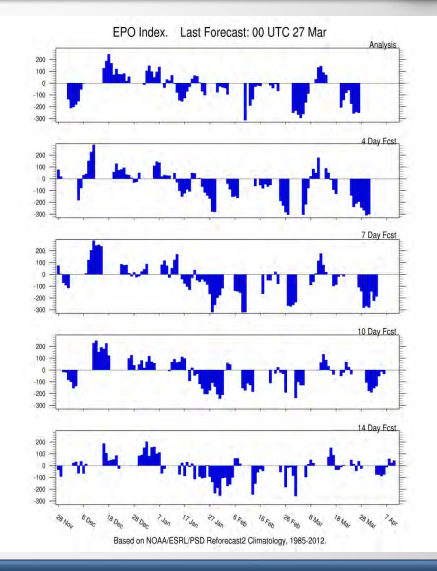


## **Teleconnection Patterns**

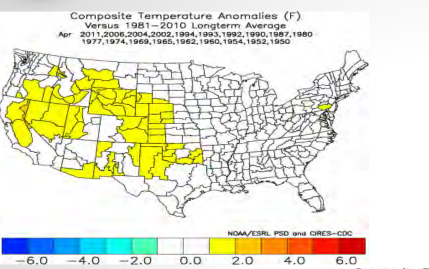
PNA – EPO





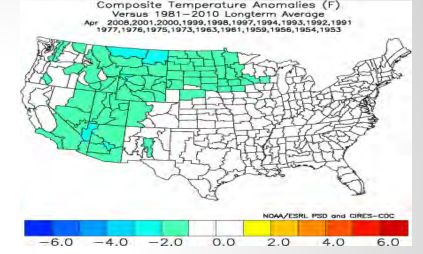




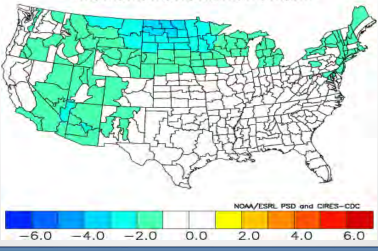


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Composite Temperature Anomalies (F) Versus 1981–2010 Longterm Average Apr 2009,2003,2000,1999,1995,1992,1990,1986,1979,1978 1977,1975,1973,1970,1966,1960,1957,1956,1955,1955

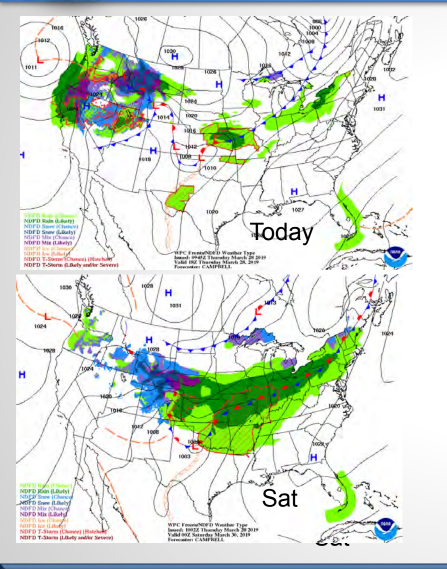


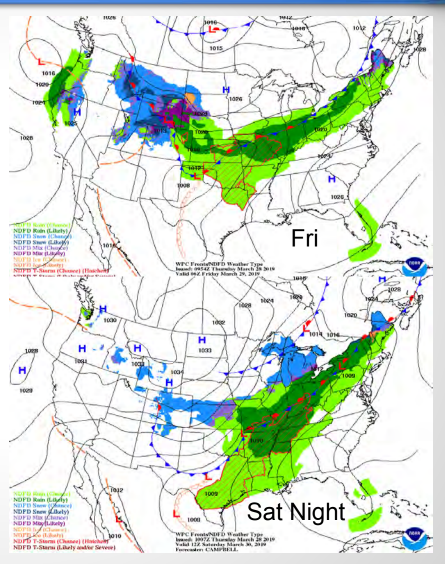




# **Surface Maps**







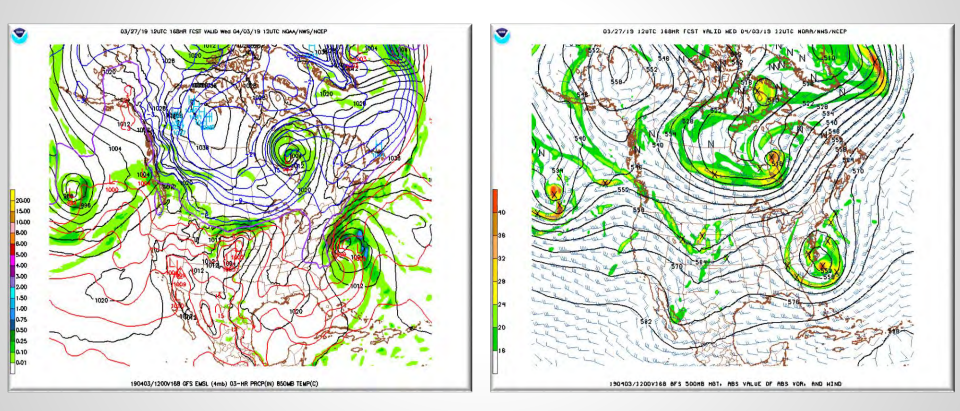


GFS Model 168 Hr



#### **Surface** Analysis

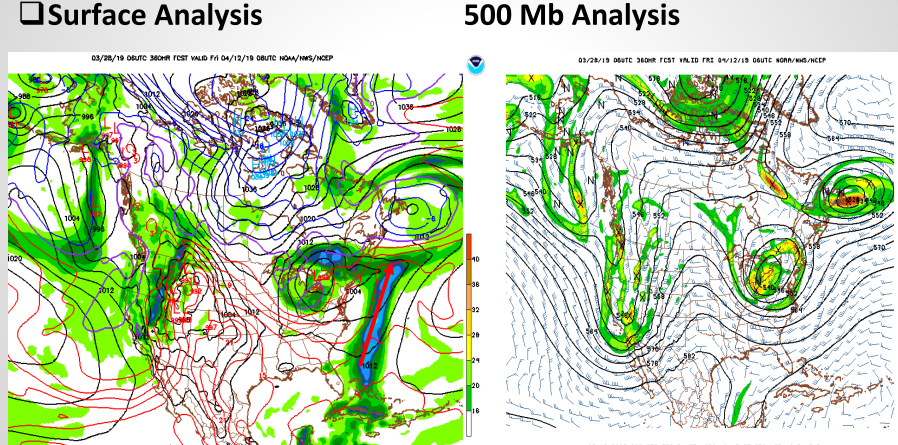
#### 500 Mb Analysis





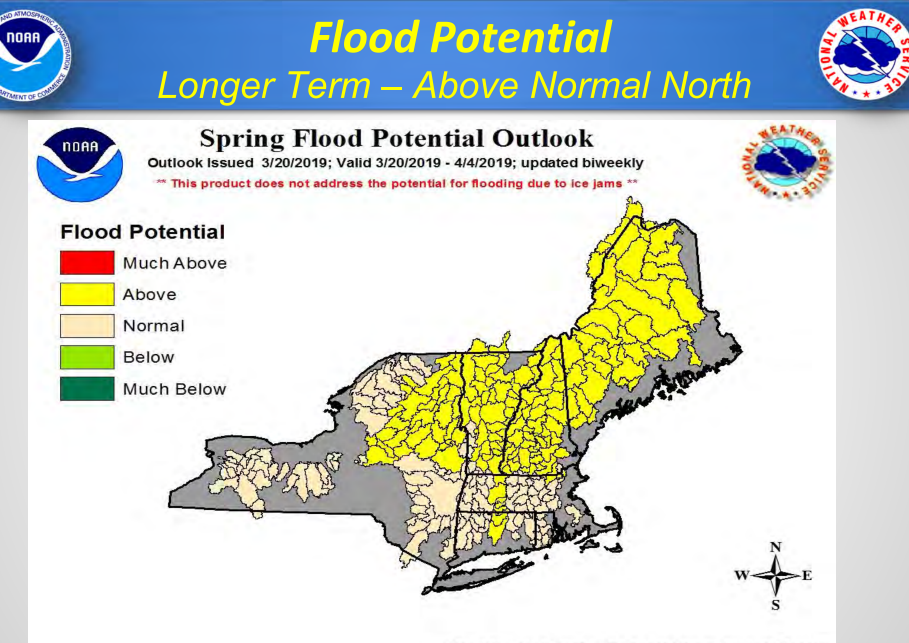
GFS Model 360Hrs





190412/0600V360 BFS 500MB HGT, ABS VALUE OF ABS VOR, AND WIND





Map produced by the Northeast River Forecast Center



## **Northeast River Forecast Center's** *Next Scheduled Spring Outlook – Apr 5<sup>th</sup> 2019*





#### Ed Capone Service Coordination Hydrologist NOAA/NWS/Northeast River Forecast Center

