

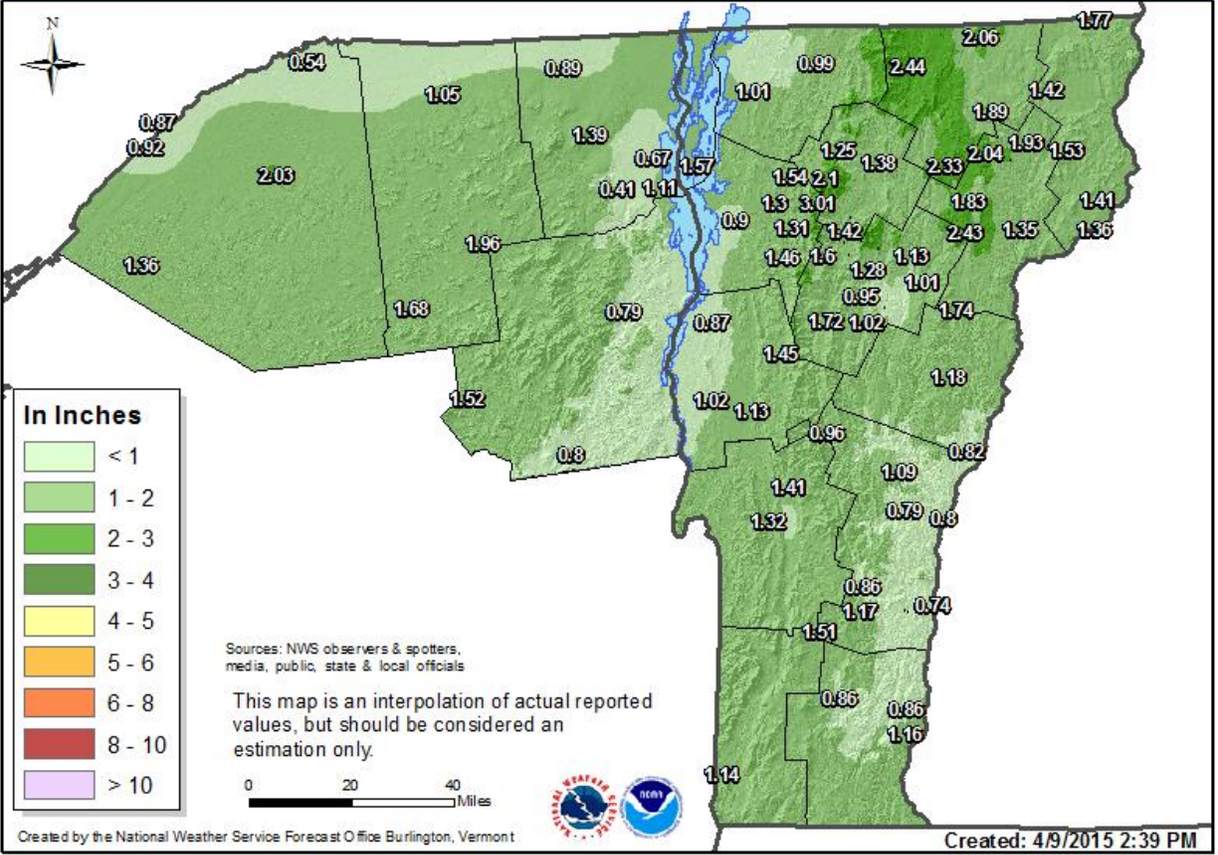
NWS Form E-5 (04-2006) NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION (PRES. BY NWS Instruction 10-924)	U.S. DEPARTMENT OF COMMERCE NATIONAL WEATHER SERVICE	HYDROLOGIC SERVICE AREA (HSA) Burlington VT
MONTHLY REPORT OF HYDROLOGIC CONDITIONS		REPORT FOR: MONTH YEAR March 2015
		SIGNATURE /s/ Jessica A. Neiles, Meteorologist WFO BTV DATE April 13, 2015
TO: Hydrologic Information Center, W/OS31 NOAA's National Weather Service 1325 East West Highway Silver Spring, MD 20910-3283		

When no flooding occurs, include miscellaneous river conditions below the small box, such as significant rises, record low stages, ice conditions, snow cover, droughts, and hydrologic products issued (NWS Instruction 10-924).

An X inside this box indicates that no flooding occurred within this hydrologic service area.

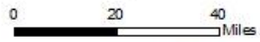
The month of March 2015 featured below normal precipitation across our county warning area. Total precipitation for the month ranged from around a half an inch up to two and a half inches of water equivalent. Overall these totals range from a half an inch below normal to more than four inches below normal for the month of March. Snowfall totals for the month ranged from zero to 27.7". These totals range from just slightly above normal down to eighteen inches below climatological normal for the month of March. Monthly streamflow ran below normal across Northern New York and Vermont for the month of March. There was not any significant precipitation or thaws through the month, therefore a hydrologically uneventful time period.

North Country Total Precipitation ~ March 2015



Sources: NWS observers & spotters, media, public, state & local officials

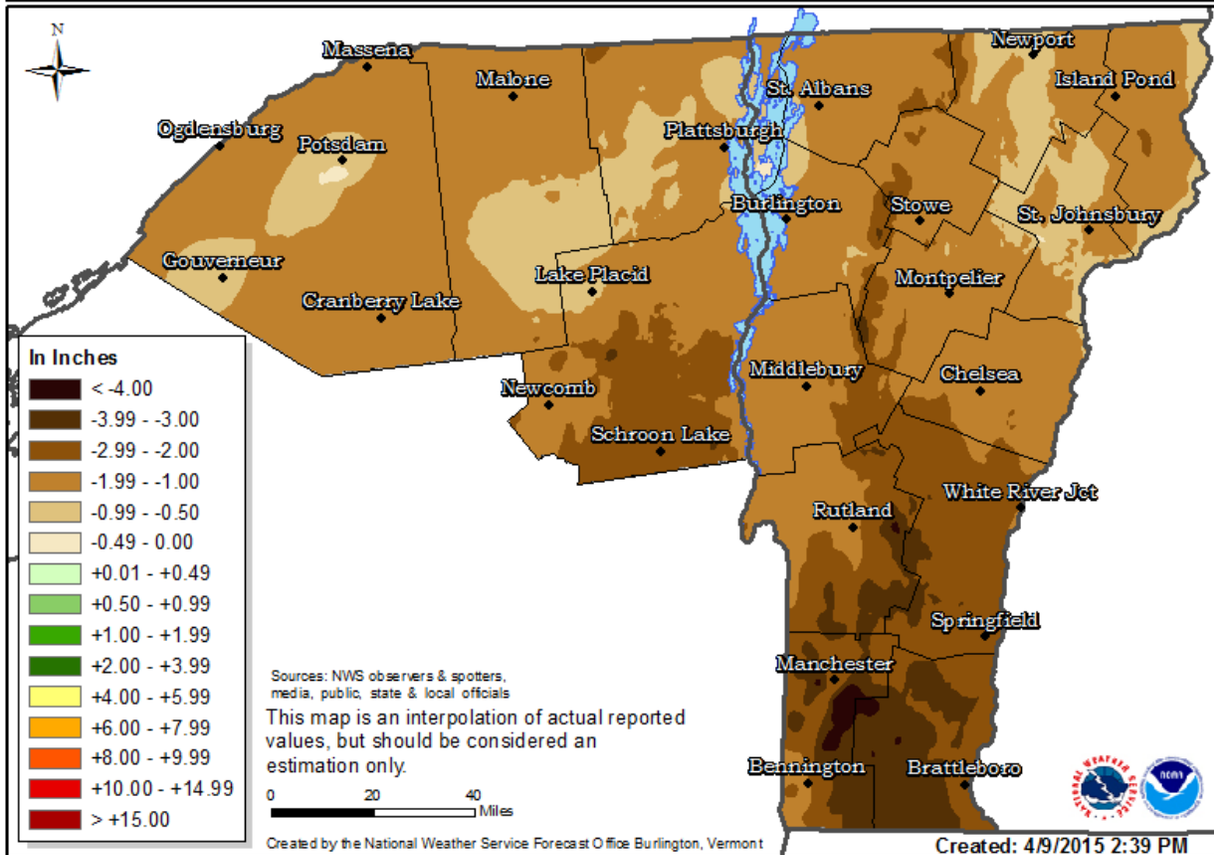
This map is an interpolation of actual reported values, but should be considered an estimation only.



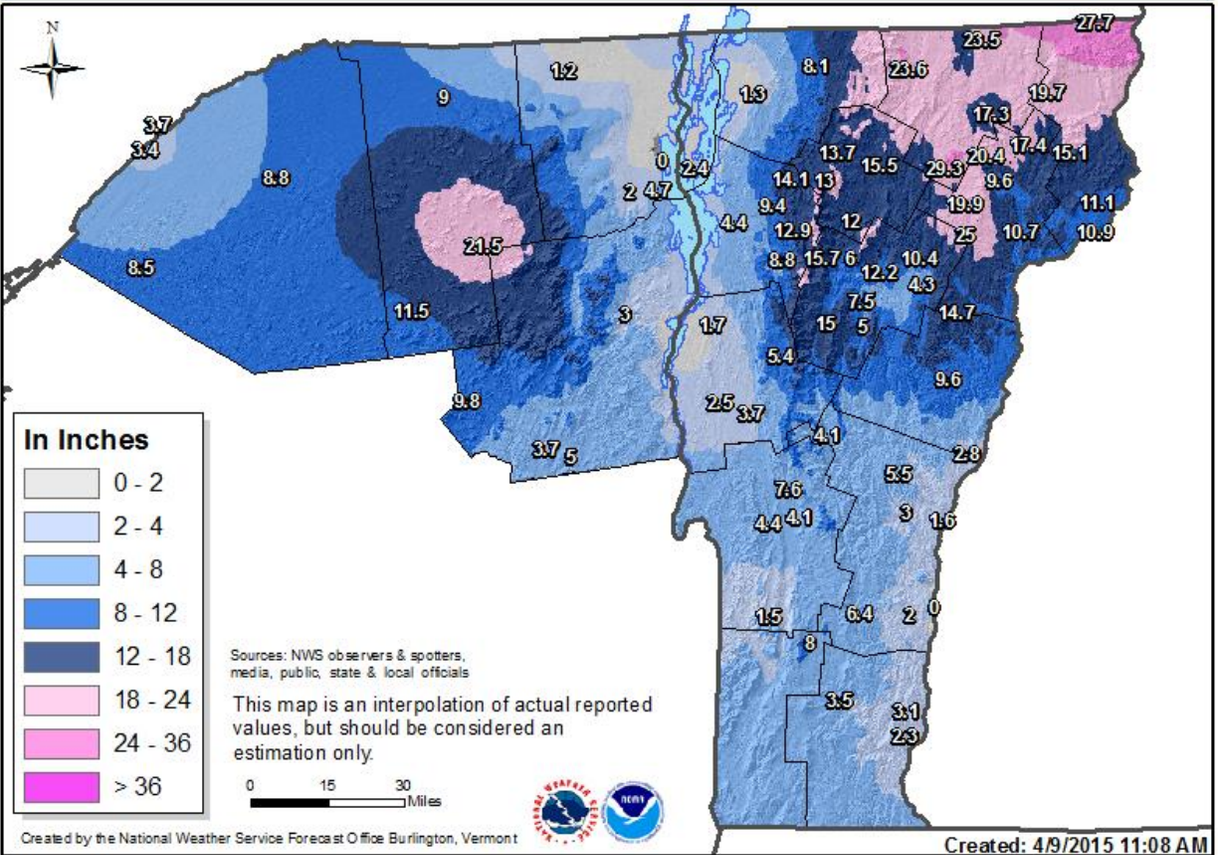
Created by the National Weather Service Forecast Office Burlington, Vermont

Created: 4/9/2015 2:39 PM

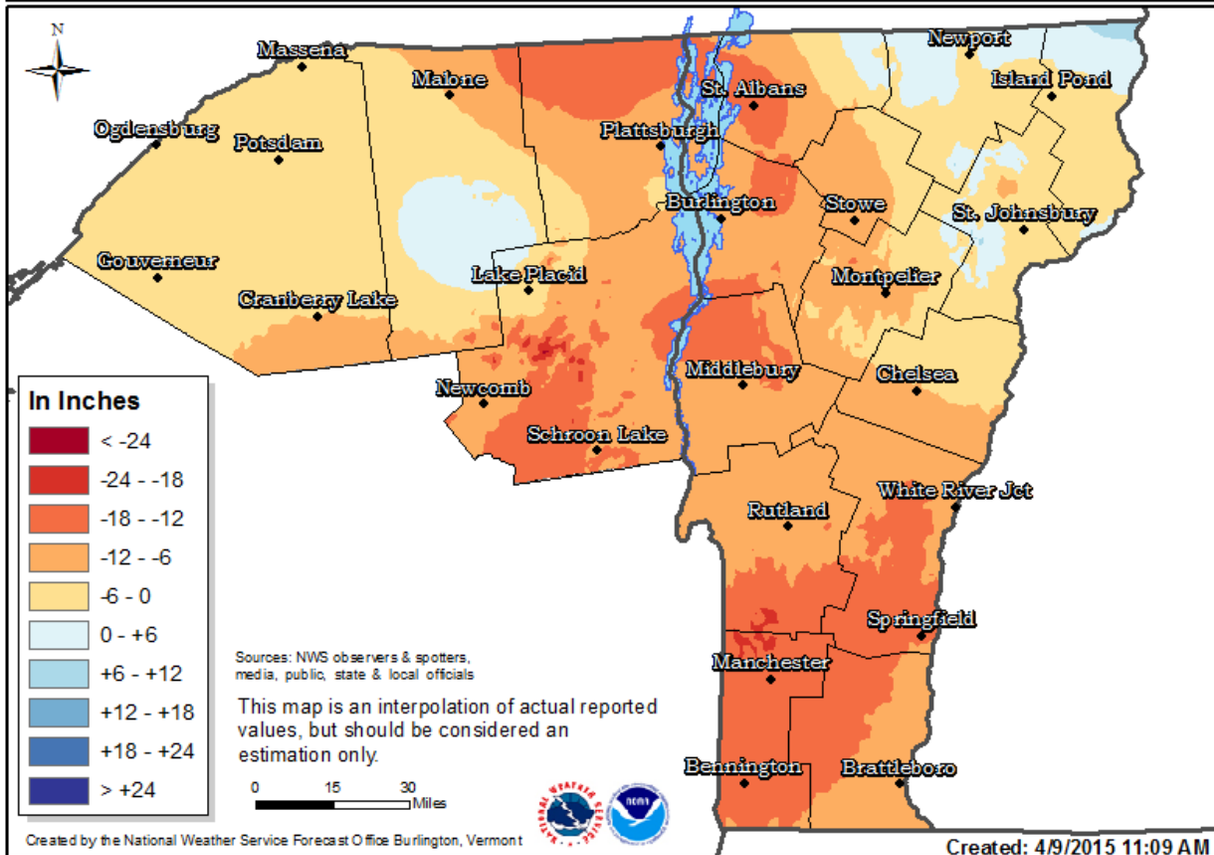
North Country Precipitation Departure From Normal ~ March 2015



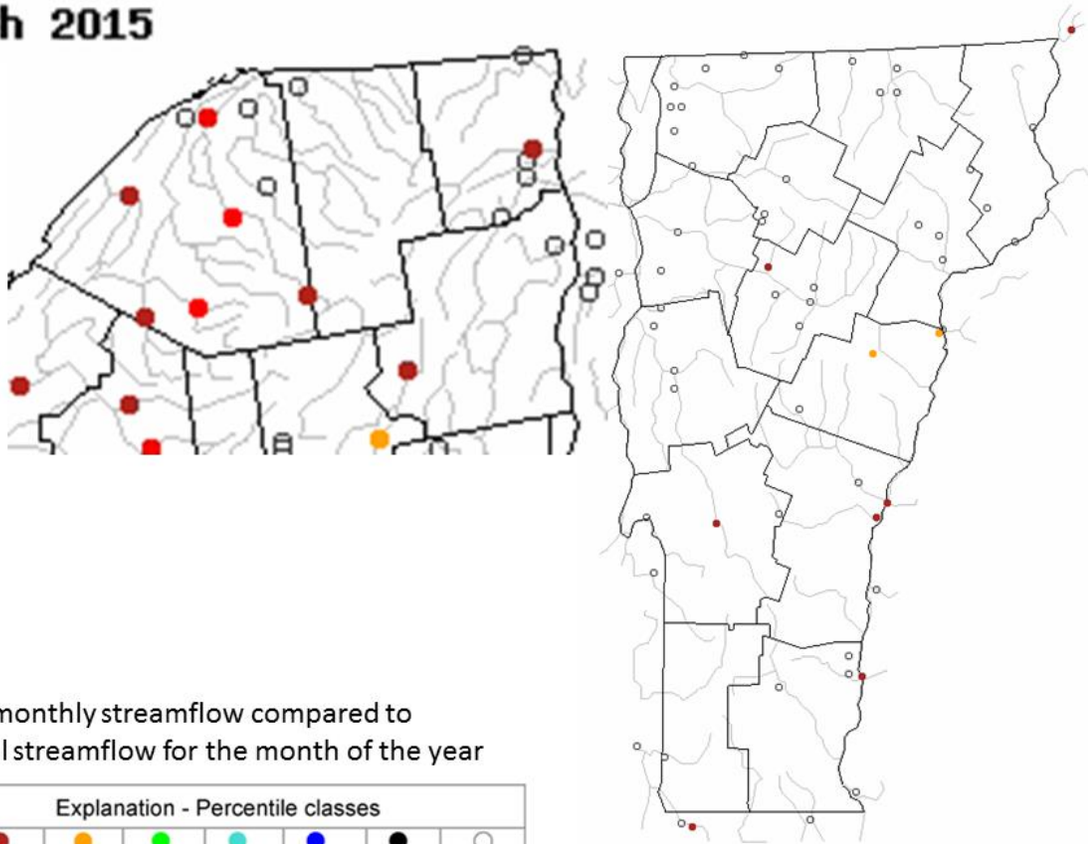
North Country Total Snowfall ~ March 2015



North Country Snowfall Departure From Normal ~ March 2015



March 2015



Map of monthly streamflow compared to historical streamflow for the month of the year

Explanation - Percentile classes							
Low	<10 Much below normal	10-24 Below normal	25-75 Normal	76-90 Above normal	>90 Much above normal	High	Not-ranked