

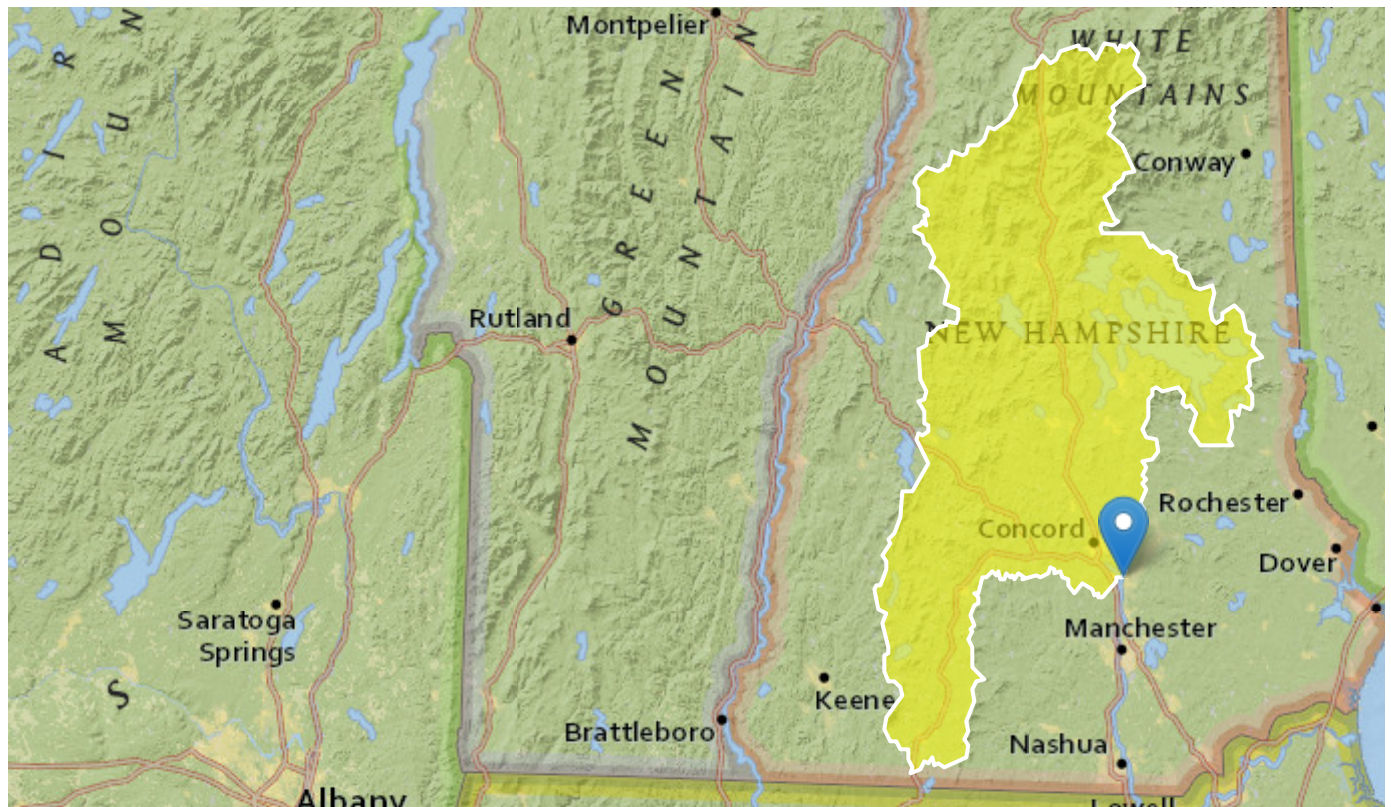
StreamStats Report

Region ID: NH

Workspace ID: NH20200226123948843000

Clicked Point (Latitude, Longitude): 43.13682, -71.46321

Time: 2020-02-26 07:40:08 -0500



Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
DRNAREA	Area that drains to a point on a stream	2533.12	square miles
TEMP	Mean Annual Temperature	42.388	degrees F
PREG_06_10	Mean precipitation at gaging station location for June to October summer period	16	inches

General Disclaimers

The delineation point is in an exclusion area. WARNING! U.S. Army Corp of Engineers flood control reservoir upstream of this location. The regression equations are not applicable.

Low-Flow Statistics Parameters_[Low Flow Statewide]

Parameter Code	Parameter Name	Value	Units	Min Limit	Max Limit
DRNAREA	Drainage Area	2533.12	square miles	3.26	689
TEMP	Mean Annual Temperature	42.388	degrees F	36	48.7
PREG_06_10	Jun to Oct Gage Precipitation	16	inches	16.5	23.1

Low-Flow Statistics Disclaimers_[Low Flow Statewide]

One or more of the parameters is outside the suggested range. Estimates were extrapolated with unknown errors

Low-Flow Statistics Flow Report_[Low Flow Statewide]

Statistic	Value	Unit
7 Day 2 Year Low Flow	586	ft ³ /s
7 Day 10 Year Low Flow	525	ft ³ /s

Low-Flow Statistics Citations

Flynn, R.H. and Tasker, G.D.,2002, Development of Regression Equations to Estimate Flow Durations and Low-Flow-Frequency Statistics in New Hampshire Streams: U.S.Geological Survey Scientific Investigations Report 02-4298, 66 p. (<http://pubs.water.usgs.gov/wrir02-4298>)

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Application Version: 4.3.11