

Unknown

31

Rate per 100,000 Persons

Data as of: 12/14/2020

Cumulative Infections

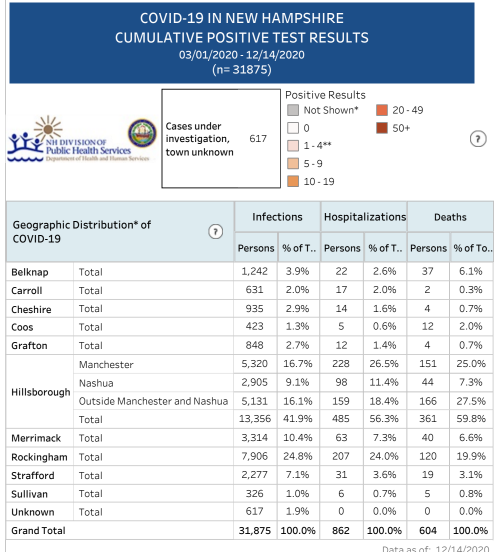
1.4% 575 2.9% 35 9 4.4% Black or African American** Other*** 1.8% 766 3 9% 12 1.5% 1 0.2% 3.0% 469 2.4% 32 4.0% 4 0.7% Asian** 19,648 804 534 Grand Total

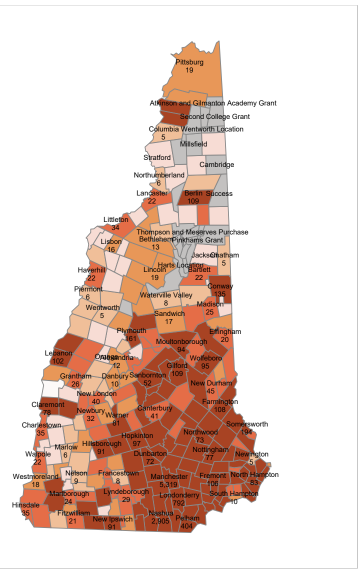
Race/Ethnicity is known for 61.6% of COVID-19 infections, 93.3% of hospitalizations, and 88.4% of deaths

NEW HAMPSHIRE LABORATORY-CONFIRMED COVID-19 CASES - RISK FACTORS AND EPIDEMIC CURVE

? (n= 12449) EPIDEMIC CURVE: ONSET OF ILLNESS AMONG PERSONS WITH CONFIRMED COVID-19 NH DIVISION OF Public Health Service The epidemic curve is a visual presentation of the progression of COVID-19 in NH that shows the number of people with confirmed illness on the specific date each person first started to experience symptoms. Because there is a delay between when symptoms develop and a confirmed case is reported to DHHS, the data on a given date will change over time. Period of Uncer<u>ta</u>inty Number of Cases 20 Ln 50 0 Apr1 May 1 Jul 1 Aug 1 Nov 1 Mar 1 Jun 1 Sep 1 Oct 1 Dec 1 Date of Illness Onset Note: Not all confirmed cases are included in this figure due to the person having an unclear onset date or no onset date because Onset Date Unclear / Unknown: 19,426 they did not experience any symptoms.

Risk Factors of Persons with COVID-19	Infections		Hospitalizations		Deaths		RISK FACTORS FOR CONFIRMED COVID-19 CASES (n= 31875)		
	Persons	% of Total	Persons	% of Total	Persons	% of Total	60.0% 53.4%		
Contact with someone with COVID-19	4,820	15.1%	159	18.4%	18	3.0%	88 40.0%		
Community Transmission	3,392	10.6%	266	30.9%	42	7.0%	ent of		
Cluster-Associated*	4,791	15.0%	276	32.0%	493	81.6%	20.0% 15.1% 15.0% 10.6%		
International or Domestic Travel	1,835	5.8%	111	12.9%	21	3.5%	0.0%		
Unclear / Unknown	17,037	53.4%	50	5.8%	30	5.0%	Contact with Community Cluster-Assoc International Unclear/ someone with Transmission or Domestic Unknown Data	a as of:	
Grand Total	31,875		862		604		COVID-19 Travel 12/14,		





Data as of: 12/14/2020 © OpenStreetMap

