# New Hampshire State Hazard Mitigation Plan 2023 Update

**APPENDICES** 

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#### Appendix A: Acronyms

Approvable Pending Adoption	APA
Base Flood Elevation	BFE
Bureau of Infectious Disease Control	BIDC
Centers for Disease Control and Prevention	CDC
Code of Federal Regulations	CFR
Community Development Block Grant	CDBG
Community Rating System	CRS
Comprehensive Preparedness Guide	CPG
Continuity of Operations Plan	СООР
Coronal Mass Ejection	CME
Coronavirus Disease 2019 (SARS-CoV-2) , Covid-19	COVID-19 p46
Critical Infrastructure and Key Resources	CIKR
Department of Administrative Services	DAS
Department of Resources and Economic Development	DRED
Department of Safety	DOS
Division of Forest and Lands	DFL
Division of Public Health Services	DPHS
Drinking Water and Groundwater Trust Fund	DWGTF
Drought Assistance Program	DAP
Emergency Declarations	EM
Emergency Preparedness, Response, and Recovery	EPRR
Emergency Support Function	ESF
Emergency Warning System	EWS
Emergency management Planning Grant	EMPG
Emergency Preparedness and Response	EPR
Escherichia coli	E. Coli
Federal Emergency Management Agency	FEMA
Federal Firefighter Property Program	FFP
Fire Management Assistance Grants	FMAG
Hazard Mitigation Grant Program	HMGP
Pre-Disaster Mitigation	PDM
Flood Mitigation Assistance	FMA
H1N1; Correct name: novel influenza A (H1N1)	(H1N1)pdm09
High Hazard Potential Dam	HHPD
Building Resilient Infrastructure & Communities	BRIC
Fire Management Declarations	FM
Flood Insurance Rate Maps	FIRMs

Flood Insurance Study	FIS
Flood Mitigation Assistance	FMA
Food and Drug Administration	FDA
Food Protection Section	FPS
greenhouse gases	GHG
Hazard Identification and Risk Assessment	HIRA
Hazard Mitigation Assistance	НМА
Hazard Mitigation Grant Program	HMGP
High Hazard Potential Dam	HHPD
Housing and Urban Development	HUD
Human Immunodeficiency Virus	HIV
Hurricane Evacuation Studies	HES
Influenza like Illness	ILI
Integrated Preparedness Plan	IPP
Interagency Hazard Mitigation Team	IHMT
International Building Code	IBC
International Residential Code	IRC
Light Detection and Ranging	LiDAR
Local Emergency Operations Plan	LEOP
Maximum Envelopes of Water	MEOWs
Mean Lower Low Water	MLLW
Megawatt	MW
Middle Eastern Respiratory Syndrome	MERS
Modified Mercalli Intensity	MMI
Moment Magnitude	M <sub>M</sub>
Moment Magnitude Scale	M <sub>w</sub>
Monkeypox - Orthopoxvirus	MPOX
Mount Washington Avalanche Center	MWAC
National Association for Stock Car Auto Racing	NASCAR
National Disaster Recovery Framework	NDRF
National Drought Mitigation Center	NDMC
National Flood Insurance Program	NFIP
National Oceanic and Atmospheric Administration	NOAA
National Wildfire Coordinating Group	NWCG
New Hampshire Coastal Risk and Hazards Commission	NHCRHC
New Hampshire Department of Agriculture, Markets, and Food	DAMF
New Hampshire Department of Environmental Services	NHDES
New Hampshire Department of Natural and Cultural Resources	NH DNCR

New Hampshire Drought Management Team	NHDMT
New Hampshire Fire Incident Reporting System	NHFIRS
New Hampshire Fire Marshal's Office	NHFMO
New Hampshire Geological Survey	NHGS
New Hampshire Homeland Security and Emergency Management	NH HSEM
New Hampshire Motor Speedway	NHMS
New Hampshire Office of Planning and Development	NH OPD
New Hampshire Department of Transportation	NH DOT
Non-Governmental Organizations	NGOs
North American Public Avalanche Danger Scale	NAPADS
Northeast Snowfall Impact Scale	NESIS
National Weather Service	NWS
Pre-Disaster Mitigation	PDM
Presidential Declarations	DR
Presidential Policy Directive 8	PPD-8
pressurized water reactor	PWR
Program Administration by State	PAS
Public Health Laboratories	PHL
Recovery Support Functions	RSFs
Regional Planning Commissions	RPCs
Regional Snowfall Index	RSI
Relative sea-level rise	RSLR
Repetitive Flood Claim	RFC
Revised Statutes Annotated	RSA
Mapping, Assessment and Planning	Risk MAP
Science and Technical Advisory Panel	STAP
Sea, Lake, and Overland Surge from Hurricanes	SLOSH
Severe Acute Respiratory Syndrome (SARS-CoV)	SARS
Severe Repetitive Loss	SRL
Social determinants of health	SDOH
State Hazard Mitigation Officer	SHMO
State Hazard Mitigation Plan	SHMP
State Hazard Mitigation Planning Committee	SHMPC
State of New Hampshire Emergency Operations Plan	SEOP
Subject Matter Expert	SME
Technical Assistance	TA
Threat and Hazard Identification and Risk Assessment Stakeholder Preparedness Review	THIRA/SPR

Tuberculosis	ТВ
U.S. Drought Monitor Map	USDM
U.S. Outpatient Influenza-like Illness Surveillance Network	ILINet
United States Geological Survey	USGS
Water Assistance for Natural Disasters Program	WAND
World Health Organization	WHO

## Appendix B: Mitigation Action Progress Report Form

<b>1</b>	Division of Homeland Security and Emergency Management State Hazard Mitigation Plan							
	State Hazard Mitigation Plar ogress Report Form							
Mitigation Action Pr	ogress Report Form							
Project Information								
Action/Project Title								
Progress Report Period		To:						
	☐ Project Completed	☐ Project Cancelled						
Project Status	☐ Project on Schedule	Anticipated Completion Date:	<u> </u>					
,	☐ Project Delayed							
	Explain:							
	plems, or delays did the proje							
		ct encounter? Id the project be changed or revi	sed?					
			sed?					
3. If uncompleted, is th		ld the project be changed or revi	sed?					
3. If uncompleted, is th	is project still relevant? Shou	ld the project be changed or revi	sed?					
3. If uncompleted, is th  4. Other Comments  Responsible Agency	is project still relevant? Shou	Id the project be changed or revi	sed?					

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### Appendix C: 2018 Mitigation Actions and 2023 Update

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Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
1	35	Maintain the statewide Reverse 911 system for the dissemination of hazardous situations and emergency events.	Ongoing	NH E911	All Hazards	In-Kind	Item removed - Stakeholders deemed item a Preparedness & Response item, not Mitigation
2	35	Sustain the Emergency Alert System as necessary.	Ongoing	NH HSEM	All Hazards	In-Kind	Item removed - Stakeholders deemed item a Preparedness & Response item, not Mitigation. Also deemed a State Capability
3	34	Continue implementation and expansion of the NH Alerts program for both the public application and State employee notification.	New	NH HSEM	All Hazards	HSGP	Item removed - Stakeholders deemed a State Capability
4	34	Provide NFIP training and outreach to communities that encourages sound floodplain management practices and promotes flood hazard mitigation activities and available funding mechanisms.	New	NH OSI	Coastal Flooding / Inland Flooding / Tropical and Post- Tropical Cyclones	In-Kind, NH Coastal Resilience Grants	Item continued - Stakeholders deemed still an active item, as some communities are drifting toward ineligibility - New Item #4

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
5	34	Fund cost –effective Mitigation Projects through available federal grants and local cost share (HMGP, PDM, FMA).	Ongoing	NH HSEM	Natural Hazards	FMA, PDM, and HMGP	Item removed - Stakeholders deemed a State Capability, also partially covered by 2018 item #22
6	34	The Dam Bureau will continue to execute dam safety inspections and enforcement programs as needed.	Ongoing	NHDES	Inland Flooding / Dam Failure	In-Kind	Item continued - Stakeholders deemed still an active item - New Item #24
7	34	Maintain NHDES funding and coordinate with other funding sources to replace aging infrastructure. Promote asset management activities at drinking water and wastewater systems.	New	NHDES	Aging Infrastructure / Emerging Contaminates	In-Kind, State Bridge Aid Program	Item continued - Stakeholders deemed still an active item. Updated funding sources, since 2018 Plan this will become a permanent program - New Item #7
8	33	NH DOT to review and update, as applicable, vulnerability assessments on the 24 critical bridges throughout the State.	Ongoing	NH DOT	Aging Infrastructure	In-Kind	Item removed - Stakeholders deemed item no longer necessary due to new 2023 FEMA guidance removing Human- Caused Hazards.

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
9	33	Sustain NHDOT and UNH - TTC - T2 Program in the development of road design construction, storm water and road drainage standards, including culvert and bridge sizing.	Ongoing	NH DOT, UNH	All Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #12
10	33	Work toward implementing the New Hampshire Coastal Risk and Hazard Commission recommendations related to hazard mitigation.	New	NHDES - Coastal Program, NOAA	Coastal Flooding /Inland Flooding	NH Coastal Resilience Grants, FMA, PDM, HMGP	Item continued - Stakeholders deemed still an active item New Item #21
11	33	Expand upon current descriptors used for State asset inventory to include data such as location, building material, and hazard vulnerabilities.	New	Multi-Agency	All Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #15
12	33	Identify and address sources of emerging contaminants. Where possible, provide alternate water.	New	NHDES	Emerging Contaminates	In-Kind	Item continued - Stakeholders deemed still an active item New Item #3

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
13	33	Organize and train Road Agents, EMDs and "Skywarn" etc. volunteers in affected areas in ice monitoring activities that will enhance the NH-CRREL database.	Completed and Ongoing	NH Silver Jackets / CRREL	Inland Flooding / Severe Winter Weather	SJ/USACE	Item continued - Stakeholders deemed still an active item New Item #27
14	33	Maintain the tips line for the reporting of homeland security concerns	Ongoing	NH IAC	Terrorism/Violence / MCI / Cyber Event	In-Kind, EMPG	Item removed - Stakeholders deemed item no longer necessary due to new 2023 FEMA guidance removing Human- Caused Hazards.
15	32	Sustain the New Hampshire Department of Environmental Services and Water Division in the implementation of the State's Drought Management Plan.	Ongoing	NHDES	Drought	In-Kind	Item continued - Stakeholders deemed still an active item New Item #16

Action	Prioritization		2018	Responsible	Hazard(s)	Potential	
Number	Score	Action	Status	Agency/Party		Funding	Change to 2023 Plan
16	32	Using materials	Ongoing	NHFMO	Conflagration,	In-Kind	Item continued -
		supplied by National			Wildfire,		Stakeholders deemed
		Fire Protection			Hazardous		still an active item.
		Association (NFPA) and			Materials		Training program still
		others, the State will					required development
		utilize and develop					- New Item #40
		public information					
		materials for					
		distribution to					
		appropriate State					
		agencies, regional					
		planning committees					
		and local planning					
		committees.					
		Additionally, the					
		NHSFMO will review					
		and develop (as					
		necessary) Public					
		Service Announcements					
		to alert interested					
		parties to the existence					
		of fire, life safety, and					
		hazardous materials					
		risks.					

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
17	32	Utilize collaborative partnerships, including the NH Coastal Adaptation Workgroup and the Upper Valley Adaptation Workgroup, to conduct outreach, technical assistance, and assessments on current and future flood hazard mitigation.	Ongoing	NHDES	Coastal Flooding / Inland Flooding	In-Kind, NH Coastal Resilience Grants	Item continued - Stakeholders deemed still an active item New Item #1
18	32	Incorporate 500-year flood plain threshold for new construction of drinking water and wastewater facilities in accordance with NEIWPCC's TR-16 Guides for the Design of Wastewater Treatment Works and other similar documents (Revised 2011 Edition).	Ongoing	NHDES	Coastal Flooding / Inland Flooding	In-Kind	Item continued - Stakeholders deemed still an active item New Item #25

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
19	32	Encourage communities to adopt floodplain management regulations that exceed the minimum NFIP requirements, incorporating higher standards (e.g. freeboard, setback and compensatory storage requirements) that will improve local flood resilience.	Ongoing	NH OSI	Coastal Flooding / Inland Flooding	In-Kind, SJ/USACE	Item continued - Stakeholders deemed still an active item New Item #19
20	32	Incorporate projected sea-level rise, storm surge, and precipitation as well as associated changes in flood levels, currents, groundwater tables, stormwater runoff, and other related impacts into capital improvement projects, permitting, and other state actions.	Ongoing	Multi-Agency	Coastal Flooding / Inland Flooding	In-Kind	Item continued - Stakeholders deemed still an active item New Item #42

Action	Prioritization		2018	Responsible	Hazard(s)	Potential	
Number	Score	Action	Status	Agency/Party		Funding	Change to 2023 Plan
21	32	Update storm surge,	Ongoing	NHDES -	Coastal Flooding /	In-Kind	Item removed -
		sea-level rise,		Coastal	Inland Flooding		Completed
		precipitation, and other		Program,			
		relevant projections		NOAA			
		recommended in the					
		Coastal Risk and					
		Hazards Commission					
		2014 report "Sea-Level					
		Rise, Storm Surges, and					
		Extreme Precipitation in					
		Coastal New					
		Hampshire: Analysis of					
		Past and Projected					
		Trends" at least every 5					
		years, pursuant to					
		Chaptered Law 121.					
22	32	Encourage and assist	Ongoing	NH HSEM	Coastal Flooding /	FMA, PDM,	Item continued -
		communities with the			Inland Flooding	and HMGP	Stakeholders deemed
		mitigation of repetitive					still an active item
		loss properties					New Item #37
		acquisition &					
		demolition, relocation					
		or elevation (funding					
		through HMGP, PDM,					
		and FMA).					

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
23	32	The Department of Natural and Cultural Resources will continue to assist in the development of the Community Wildfire Protection Plans (CWPP) and other plans and authorities to identify cost effective wildland fire hazard mitigation measures in accordance with the State's Forest Fire Protection Plan.	Ongoing	NH DNCR, NH HSEM	Wildfire	In-Kind, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #41
24	32	Explore potential multi- agency uses of LIDAR data to support mitigation activities, such as holistic watershed flood monitoring.	New	NHDES - NHGS	Coastal Flooding / Inland Flooding / Tropical and Post- Tropical Cyclones	In-Kind	Item continued - Stakeholders deemed still an active item New Item #8
25	32	Continue to sustain the stream gauge program and identify funding resources to strategic installation of additional stream gauges.	New	NHDES	Inland Flooding	In-Kind, USGS	Item continued - Stakeholders deemed still an active item New Item #10

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
26	32	NHDES to assist partners in maintaining existing tidal gauge networks at Fort Point and Hampton and improve historical record keeping, forecasting, and outreach related to the	New	NHDES	Coastal Flooding	In-Kind	Item continued - Stakeholders deemed still an active item New Item #14
27	32	ride gauge data.  The SHMO will provide State agencies, local communities, Regional Planning Commissions, private non-profit, and private entities with applicable hazard mitigation outreach regarding the State's initiatives and available resources.	Ongoing	NH HSEM	Natural Hazards	FMA, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #5
28	32	Provide standardized guidance on temperatures, sea-level rise, and precipitation changes, to local communities for incorporation into planning efforts.	New	NHDES	Natural Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #17

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
29	32	Provide education and outreach for mitigation strategies in reference to pre-event debris management.	New	NHDES	Natural Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #23
30	31	The State will closely support local communities, with assistance from contractors and regional planning commissions, in the creation of single-jurisdiction and multijurisdiction hazard mitigation plans.	Ongoing	NH HSEM	Natural Hazards	PDM, HMGP	Item continued - Stakeholders deemed still an active item New Item #22

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
31	31	Encourage NFIP- participating communities that conduct floodplain management activities exceeding the minimum NFIP requirements to consider joining the Community Rating System (CRS), an NFIP incentive program that provides discounts to flood insurance premiums for some residents and businesses as a reward for the community's activities.	New	NH OSI	Inland and Coastal Flooding	In-Kind	Item continued - Stakeholders deemed still an active item New Item #32
32	31	Evaluate the impacts of saltwater intrusion and changing groundwater table elevations as a result of sea-level rise and implications for water, waste, and asset/infrastructure management.	Ongoing	NHDES / NH DOT / UNH	Coastal Flooding / Inland Flooding	In-Kind	Item continued - Stakeholders deemed still an active item. Current mapping efforts in place; asset inventory has not been completed New Item #18

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
33	31	NH DOT to identify, analyze, and create design solutions for repeated areas of road closures.	Ongoing	NH DOT	All Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #36
34	31	Promote funding and resources for land acquisition, conservation planning, land management programs, and land stewardship in areas at risk of loss or degradation due to sea level rise.	Ongoing	Multi-agency	Coastal Flooding / Inland Flooding	In-Kind, FMA, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #39
35	31	Provide generators at selected state-owned fuel locations to provide fuel to emergency vehicles during an extended power outage.	Ongoing	NH DOT	All Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #13
36	31	Maintain Program Administration by State (PAS) status allowing for the continued authority to Formally Approve Local Hazard Mitigation Plans.	New	NH HSEM	Natural Hazards	HMGP	Item continued - Stakeholders deemed still an active item. PAS has been suspended since 2018 Plan New Item #11

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
37	31	Promote the installation of regionally and locally significant staff gauges, tidal gauges, and other such monitoring equipment as determined to be necessary by local EMDs, Road Agents, etc.	Ongoing	USGS/NH HSEM/ Silver Jackets	Coastal Flooding / Inland Flooding	In-Kind, USGS	Item continued - Stakeholders deemed still an active item New Item #52
38	31	The SHMO will work with local communities, contractors, and regional planning commissions to develop and maintain lists of public and private facilities considered essential to regional and local interests during/after events within their Local Hazard Mitigation Plans.	Ongoing	NH HSEM	All Hazards	PDM, HMGP	Item continued - Stakeholders deemed still an active item New Item #5

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
39	31	Promote and educate in the development of increased standards for those facilities that maybe at risk from natural, human-caused, and technological hazards.	Ongoing	Multi-Agency	All Hazards	In-Kind	Item continued - Stakeholders deemed still an active item. Removed "human- caused, and technological" New Item #35

Action	Prioritization		2018	Responsible	Hazard(s)	Potential	
Number	Score	Action	Status	Agency/Party		Funding	Change to 2023 Plan
40	31	State agencies will	Ongoing	Multi-Agency	All Hazards	In-Kind	Item continued -
		continue the					Stakeholders deemed
		collaborative					still an active item
		development of					New Item #20
		information					
		dissemination					
		opportunities via many					
		outreach methods,					
		including but not					
		limited to: broadcast					
		media, social media					
		platforms,					
		ReadyNH.gov, Public					
		Service Announcements					
		(run on closed cable					
		networks and broadcast					
		media), printed					
		materials, direct					
		outreach through NH					
		HSEM's Field Services					
		Section, The Ready					
		Preparedness Pup					
		Program for school					
		aged children, and					
		exhibits at conferences					
		and workshops in an					
		effort to educate the					
		State in regards to					
		preparedness,					
		response, recovery and					
		mitigation.					

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
41	30	NH HSEM will continue to work with the States Interagency Hazard Mitigation Team (IHMT) to prioritize and select projects which are cost beneficial and address the State's mitigation goals and objectives.	Ongoing	NH HSEM / IHMT	natural hazards	FMA, PDM, and HMGP	Item removed - Stakeholders deemed a State Capability.
42	30	Increase understanding about flood risks and related impacts at the confluence where freshwater and tidal waters meet in estuarine systems, from wave action, and from changing sediment dynamics	New	NHDES - Coastal Program	Coastal Flooding /Inland Flooding	In-Kind, NH Coastal Resilience Grants	Item continued - Stakeholders deemed still an active item New Item #2
43	30	Continue to develop and maintain GIS layers as a multi-agency collaborative effort to capture data, including but not limited to:  NH DES-NHGS: Stream Crossing Initiative geodatabase.	Ongoing	DNCR-DHR / NHDES / NH HSEM	All Hazards	In-Kind, FMA, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #33

Action	Prioritization		2018	Responsible	Hazard(s)	Potential	
Number	Score	Action	Status	Agency/Party		Funding	Change to 2023 Plan
		• NH DNCR-DHR:					
		Sensitive natural and					
		cultural resources and					
		historical and					
		archeological					
		properties, and					
		incorporation of					
		archeological site data					
		in the new Electronic					
		Mapping and					
		Management					
		Information Tool					
		(EMMIT) and promote					
		use by municipalities,					
		local heritage					
		commissions, historical					
		societies, and					
		preservation					
		professionals.					
		NH DNCR-DFL:					
		LANDFIRE data layers					
		(used to determine					
		statistical probabilities					
		of wildland fires).					

Action	Prioritization		2018	Responsible	Hazard(s)	Potential	
Number	Score	Action	Status	Agency/Party		Funding	Change to 2023 Plan
		NH DES Coastal					
		Program: Coastal					
		hazards (maximum					
		flooding extent,					
		nuisance flooding					
		extent, etc.), locations					
		of natural and					
		manmade protective					
		systems and barriers					
		(salt marshes, seawalls,					
		etc.), ongoing study					
		locations, and others.					
		Data collected in					
		partnership with NH					
		Fish and Game, UNH					
		Sea Grant, and GRANIT.					
		NH HSEM: Maintain					
		Hazard Mitigation					
		Assistance					
		(HMA)Program funded					
		project layer.					
44	30	NH HSEM and DPHS will	Ongoing	NH HSEM /	All Hazards	In-Kind	Item continued -
		continue to co-host the		DPHS			Stakeholders deemed
		Annual Emergency					still an active item.
		Preparedness					Event was cancelled
		Conference, which					starting in 2020 due to
		includes the promotion					COVID-19 New Item
		and education of					#9
		mitigation.					

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
45	30	NH DNCR-DHR will continue its State Conservation Rescue Archeology Program (SCRAP), which is the recruitment and training field survey teams to expedite historical site reviews in an emergency.	Ongoing	NH DNCR- DHR	All Hazards	In-Kind	Item continued - Stakeholders deemed still an active item New Item #49
46	30	NH DNCR-DHR will continue to complete and maintain a statewide assessment of deficiencies in survey data (done by town, but phase by county if necessary)	Ongoing	NH DNCR- DHR	Natural Hazards	In-Kind, NH Coastal Resilience Grants	Item continued - Stakeholders deemed still an active item New Item #50
47	30	Recommend a comprehensive planning and zoning policy such as development setbacks and limits on density and infrastructure in coastal and transitional zones to consider vulnerability to sea level rise and saltwater intrusion.	Ongoing	NH CAW / NHDES	Coastal Flooding / Inland Flooding	FMA, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #28

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2022 Plan
48	30	Disseminate information with respect to the availability of the Hazard Mitigation Assistance (HMA) Programs, including emailed notifications, requests for Letters of Intent (LOIs) to eligible applicants, and by conducting applicant briefings as to the existence and status of funding and related grant funding requirements.	Ongoing	NH HSEM	Natural Hazards	In-Kind	Change to 2023 Plan Item removed - Stakeholders deemed a State Capability.
49	30	The State's Historic Preservation Officer (SHPO) and the NH DNCR-DHR will continue to inventory, catalogue and assess the State's important Archeological and Historical properties (including buildings, dams, bridges etc.).	Ongoing	NH DNCR- DHR / NH HSEM	All Hazards	In-Kind, FMA, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #48

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
50	29	Provide planning and related technical resources to facilitate the enhancement of Disaster Response and Recovery Plans to include Hazard Mitigation initiatives.	Ongoing	NH HSEM	All Hazards	In-Kind, USGS	Item removed - Stakeholders deemed item a Preparedness & Response item, not Mitigation
51	29	Sustain the enhancement of the gauging network as recommended by the USGS and NHDES-WD.	Ongoing	NHDES	Inland and Coastal Flooding	In-Kind	Item continued - Stakeholders deemed still an active item New Item #26
52	29	Sustain the development of public/private partnerships in the planning for post-event recovery to promote a more resilient State.	Ongoing	NH HSEM / NHDES	All Hazards	EMPG	Item continued - Stakeholders deemed still an active item New Item #51
53	29	Sustain the implementation of the required annual State employee cyber training.	New	Multi-Agency	Cyber Event	In-Kind	Item removed - Stakeholders deemed item no longer necessary due to new 2023 FEMA guidance removing Technological Hazards.

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
54	29	NH DNCR-DHR, including the State's Historic Preservation Officer (SHPO), will continue their efforts to improve the protection of important historical properties against fire, vandalism, and flooding, among other hazards.	Ongoing	NH DNCR- DHR	All Hazards	In-Kind, EMPG	Item continued - Stakeholders deemed still an active item New Item #47
55	29	NH IAC will conduct vulnerability assessments and maintain a database for State critical infrastructure.	Ongoing	NH IAC, DHS	All Hazards	In-Kind	Item removed - Stakeholders deemed item a Preparedness & Response item, not Mitigation
56	29	Continue to develop and utilize within the Communicable Disease Control Section (CDCS) standard operating procedures for each reportable disease.	Ongoing	NH DHHS	Infectious Diseases	NH Coastal Resilience Grants, FMA, PDM, and HMGP	Item continued - Stakeholders deemed still an active item New Item #43

Action Number	Prioritization Score	Antino	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Channel to 2022 Plan
57	29	Action  Provide technical assistance through funding and staff support to coastal communities to enhance current and future coastal hazard mitigation planning and activities	Ongoing	NHDES - Coastal Program, NOAA	Coastal Flooding / Inland Flooding	In-Kind	Change to 2023 Plan Item continued - Stakeholders deemed still an active item New Item #6
58	29	Continue the development of local and regional river corridor stewardship programs such as the Rivers Management and Protection Program.	Ongoing	Multi-agency	Inland Flooding	In-Kind	Item continued - Stakeholders deemed still an active item New Item #29
59	28	NH HSEM will make the State of NH Multi-Hazard Mitigation Plan Update 2018 available online as an interactive PDF through the NH HSEM Resource Center and other applicable State websites.	Ongoing	NH HSEM	All Hazards	In-Kind	Item removed - Stakeholders deemed a State Capability.
60	28	Sustain the dissemination of emergency information through the statewide 211 system.	Ongoing	NH HSEM / Granite United Way	All Hazards	In-Kind	Item removed - Stakeholders deemed a State Capability.

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
61	28	Enhance syndromic surveillance in schools	Ongoing	NH DHHS	Infectious Diseases	In-Kind	Item continued - Stakeholders deemed still an active item New Item #54
62	28	Maintain collection and distribution of accurate weather and roadway information through the use of existing Road Weather Information System (RWIS). Enhance existing system through deployment of additional stations.	Ongoing	NH DOT	Natural Hazards	In-Kind	Item continued - Stakeholders deemed still an active item. Updated to reflect status - New Item #30
63	28	NHDOT will continue providing transfer switches on construction of new signals on projects.	Ongoing	NH DOT	All Hazards	In-Kind, EMPG	Item removed - Stakeholders deemed item a Preparedness item, not Mitigation
64	27	Receive and disseminate homeland security information from federal, state and local partners in accordance with annual federal information sharing requirements.	Ongoing	NH IAC	Terrorism/ Violence, Cyber, Mass Causality Incident	In-Kind, EMPG	Item removed - Stakeholders deemed item no longer necessary due to new 2023 FEMA guidance removing Human- Caused Hazards.

Action Number	Prioritization Score	Action	2018 Status	Responsible Agency/Party	Hazard(s)	Potential Funding	Change to 2023 Plan
65	26	NH IAC will educate state and local public safety and health personnel on CIKR asset protection and assistance programs	Ongoing	NH IAC	All Hazards	In-Kind	Item removed - Stakeholders deemed item a Preparedness & Response item, not Mitigation
66	25	Explore and implement the digitization of records across the State and consider assessment of current location of documentation with respect to hazard vulnerabilities.	New	Multi-Agency	All Hazards	In-Kind	Item removed - Stakeholders deemed item impossible to track or measure and thus to remove from 2023 Mitigation Actions.
67	25	Continue to expand the use of NH Electronic Disease Surveillance System (NH EDSS) to all investigating staff members at the local and state level.	Ongoing	NH DHHS	Infectious Diseases	In-Kind	Item continued - Stakeholders deemed still an active item New Item #44
68	25	Maintain video surveillance at select Turnpike Toll Plazas, Welcome Centers, Rest Areas, Park-n-rides, Transit Centers, and other critical assets.	Ongoing	NH DOT	All Hazards	In-Kind	Item removed - Stakeholders deemed item no longer necessary due to new 2023 FEMA guidance removing Human- Caused Hazards.

## Appendix D: County Data Sheets

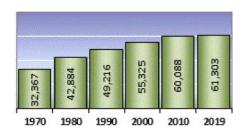
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# Belknap County

Located just southeast of the geographic center of the state in New Hampshire's Lakes Region, Belknap County was established in 1840 from portions of Strafford County. The county was named for Dr. Jeremy Belknap, Dover Congregational Church minister and author of *The History of New Hampshire*, which chronicled the early history of the state. Belknap is one of two counties in the state without an interstate border; Merrimack is the other. A large part of Lake Winnipesaukee, all of Lake Winnisquam, and many smaller lakes cover nearly one-sixth of the county, the largest amount of inland water among New Hampshire's counties.

Belknap County contains 400.2 square miles of land area and 68.4 square miles of inland water area. Based on the 2010 Census population, the population density is 150.1 persons per square mile. Belknap County includes one city, Laconia, and ten towns. The county seat is Laconia.





**Population Trends**: Belknap County experienced its highest rate of growth from 1970 to 1980, when the population grew by 32.5 percent, adding 10,500 residents. Belknap ranked in the bottom third among all counties every census from 1790 to 1970, then rose to seventh, holding that rank ever since. Population increase in both 1990 and 2000 was just over 6,000 residents. Between 2000 and 2010, the rate of growth slowed a little more, increasing by 8.6 percent, adding 4,700 residents. Belknap County residents are generally older as well, having the third-highest median age in New Hampshire. The median age of women is higher than that of men, by one and a quarter years.

<b>Population</b> 2019 61,303	(1-Yeo 2010 60,088	ar Population Estimo 2000	ntes, US Ce 1990 55,325 49,216	nsus Bureau) 1980 42,884
Demographi	cs	(2015-20	19 5-Year <i>i</i>	Average, ACS)
By Gender:		Male	<u> </u>	Female
Total		30,002	!	30,885
18 years ar	nd over	24,215	i	25,273
65 years and over		6,183		6,854
Median Ag	e (years)	46.8		48.2
By Age Grou	ıp:	Under age 5		2,668
		Age 5 to 19		9,982
		Age 20 to 34		9,446
		Age 35 to 54		15,185
		Age 55 to 64		10,569
		Age 65 and over		13,037
		Median Age (year	s)	47.4

Labor Force		(N	HES-ELMI)
Annual Average Civi	lian	2009	2019
Labor Force		32,540	31,590
Employed		30,370	30,790
Unemployed		2,170	800
Unemployment I	Rate	6.7%	2.5%
2019 Annual Avera	ige Unemploy	ment Rates by Town	
Alton	2.2%	Laconia	2.8%
Barnstead	2.2%	Meredith	2.3%
Belmont	2.6%	<b>New Hampton</b>	2.2%
Center Harbor	2.1%	Sanbornton	2.4%
Gilford	2.7%	Tilton	2.7%
Gilmanton	2.8%		

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

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Largest Businesses	Community	Product/Service	Employees
Aavid Engineering Corp.	Laconia	Semiconductor heat sinks	620
Gunstock Recreation Area	Gilford	Ski, recreation area	550
NH Ball Bearings, Inc.	Laconia	Spherical bearings	478
j.jill	Tilton	Contact & distribution center of women's apparel	325
Gilford School District	Gilford	Education	260
Interlakes School System	Meredith	Education	228
Meredith Village Savings Bank	Meredith	Banking services	210
Hannaford Brothers	Gilford	Supermarket	200
Wal-Mart	Gilford	Retail store	200
Tanger Outlet Stores	Tilton	Retail outlet stores	200
New Hampton School	New Hampton	Secondary education	174
Home Depot	Tilton	Home improvement center	150
Town of Alton	Alton	Municipal services	140
Taylor Community	Laconia	Nonprofit continuing care retirement community	140
Hannaford Brothers	Alton	Supermarket	132
Golden View	Meredith	Nursing home	130
Lewis & Sanders, Inc.	Laconia	Metal tubular assemblies	130
Alton School Department	Alton	Education	116
Hampshire Hospitality Holdings	Meredith	Inn, spa, marketplace	115
Bank of New Hampshire	Gilford	Banking services	115
Winnisquam Regional School District	Tilton	Education	114
Shaws Supermarket	Gilford	Supermarket	113
Wal-Mart	Tilton	Retail store	110
Autoserv	Tilton	Car dealership	110
Barnstead Elementary School/SAU 86	Barnstead	Education/administrative	106
Town of Gilford	Gilford	Municipal services	101
The Tilton School	Tilton	Education	99
Town of Barnstead	Barnstead	Municipal services	96
Shaw's Supermarket	Belmont	Supermarket	95
Lowes	Tilton	Home improvement center	94

Individuals below poverty level

			•	
Covered Employment & Wages	(	NHES-ELMI)	Commuting to Work (2015)	-2019 5-Year Average, ACS)
Annual Average Covered Emplo	yment 2009	2019	Workers, 16 years and over	30,807
Goods Producing Industries			Car, truck or van: drove alone	24,690
Average Employment	3,944	3,799	Car, truck or van: carpooled	2,918
Average Weekly Wage	\$935	\$1,177	Public transportation (excluding tax	(i) 49
			Walked	754
Service Providing Industries			Other means	577
Average Employment	17,337	18,209	Worked at home	1,819
Average Weekly Wage	\$623	\$782	Mean travel time to work (minutes)	25.8
Total Private Industry				
Average Employment	21,280	22,008	Percent of working residents:	52.40/
Average Weekly Wage	\$681	\$850	Working in county of residence	62.1%
			Commuting to some other NH cour Commuting out-of-state/country	nty 34.8% 3.0%
Government (Federal, State,	and Local)		Commuting out-or-state/country	3.0%
Average Employment	4,289	4,072	Transportation	
Average Weekly Wage	\$753	\$877	Road Access US Routes 3	
				25B, 28, 28A, 104, 106,
Total, Private Industry plus G	overnment			7, 126, 127, 129, 132, 140
Average Employment	25,570	26,080		
Average Weekly Wage	\$693	\$854	Nearest Interstates I-93, Exit 15E (	Concord); Exit 20 (Tilton);
			Exit 22 (Sanborn	ton); or Exit 23
Income	(2015-2019 5-Year Av	verage, ACS)	(New Hampton)	
Per Capita Income		\$37,430		
Median Family Income		\$85,589	Nearest Airport(s) with Scheduled Se	· ·
Median Household Income		\$69,447	Manchester-Boston Regional	4
Median Earnings (Full-Time		\$53,611		
	Female	\$42,007		

**2023 NH SHMP** 42

8.6%

Population, Age 25 and Over	45,114
Less than 9th grade	689
9th to 12th grade, no diploma	2,385
High school graduate (includes equivalency)	13,299
Some college, no degree	9,435
Associate's degree	4,619
Bachelor's degree	8,810
Graduate or professional degree	5,877
Percent high school graduates or higher	93.2%
Percent bachelor's degree or higher	32.6%

#### **Educational and Child Care Facilities**

School Districts in Belknap County municipalities:

- Alton (Grades K-8) Barnstead (Grades K-8) Prospect Mountain JMA-Alton, Barnstead - Shaker Regional — Belmont (Grades 9-12) (Grades K-12) Gilford (Grades K-12)
- Gilmanton (Grades K-8)
- Inter-Lakes Cooperative Center Harbor, Meredith (Grades K-12)

-	Laconia (Grades K-12)
-	Newfound Area —
	New Hampton (Grades K-12)

- Winnisquam Regional -Sanbornton, Tilton (Grades K-12)

## Career Technology Centers:

J. Oliva Huot Technical Center (Laconia) Winnisquam Agricultural Programs (Tilton) Lakes Region Technology Center (Wolfeboro) Plymouth Applied Technology Center

## Nearest Community College:

Lakes Region, Laconia

NH Technical Institute, Concord

## Nearest Colleges/Universities:

Plymouth State University

Franklin Pierce University

Colby-Sawyer College (New London)

University of New Hampshire School of Law (Concord)

University of New Hampshire (Durham) Southern NH University (Manchester)

## NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

Total Facilities: 39 **Total Capacity:** 2,172

Nearest Hospitals (NH Hospital Ass	soc.)	Staffed Beds
Concord Hospital, Concord		245
Franklin Regional, Franklin		31
Frisbie Memorial, Rochester		96
Huggins Hospital, Wolfeboro		25
Lakes Region General, Laconia		96
Speare Memorial, Plymouth		25
Haveina	/2015 2010 5 Van	. A
Housing	(2015-2019 5-Yea	3 , ,
Total Housing Units		38,607
Single-Family Units, Detached or		29,553
Units in Multiple-Family Structures		
Two to Four Units in Structure		2,879
Five or More Units in Structure		3,186
Mobile Homes and Other Housing	g Units	2,989
New Hampshire Association of Rea	altors*	
YTD 2020 Median Sale Price, Resi	dential	\$309,500
NHHFA Residential Rental Cost Sur	·vev**	
2020 Median Monthly Gross Ren	•	\$1,145
,	•	. ,

## Property Tax Rates, 2019

(NH Dept. of Revenue Admin.)

	Total Tax	Equalization	Full Value
Town	Rate/\$1000	Ratio	Rate/\$1000
Alton	\$12.51	88.4	\$11.03
Barnstead	\$22.83	95.5	\$21.72
Belmont	\$25.01	89.6	\$22.17
Center Harbor	\$15.22	84.7	\$12.87
Gilford	\$15.86	95.7	\$15.14
Gilmanton	\$22.79	99.0	\$22.43
Laconia	\$20.59	90.2	\$18.06
Meredith	\$15.89	84.3	\$13.30
New Hampton	\$19.24	92.7	\$17.52
Sanbornton	\$19.22	97.2	\$18.59
Tilton	\$19.61	99.3	\$19.31

## 2019 Local Assessed Valuation by Property Type, County Totals

Residential Land and Buildings	87.7%
Commercial Land and Buildings	10.7%
Public Utilities, Current Use, and Other	1.6%

Source: NH Monthly Indicators - October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network, Inc. The reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. < www.nhar.org >

Source: 2020 NH Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. < www.nhhfa.org >

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Town of Alton	PO Box 659	03809	P: 875-2161	administrator@alton.nh.gov	M-F 8-4:30, 1st, last Th until 7pm
	Alton NH		F: 875-0207	www.alton.nh.gov	
Barnstead Board of	PO Box 11	03225	P: 269-4071	barntownhall@metrocast.net	Town Hall: MWThF 8:30-4:30, T
Selectmen	Center Barnstead NH		F: 269-4072	www.barnstead.org	8:30-7; Selectmen: T 5-7; TC/TC:
					MWThF 8:30-4:30, T 11:30-7
Town of Belmont	143 Main Street,	03220	P: 267-8300	townadministrator@belmontnh.org	M-F 7:30-4
	PO Box 310		F: 267-8327	http://belmontnh.org	
	Belmont NH				
Center Harbor	PO Box 140	03226	P: 253-4561	chselectmen@metrocast.net	MTThF 9-3, W 9-12, 6-8
Board of Selectmen	Center Harbor NH		F: 253-8420	www.centerharbornh.org	
Town of Gilford	47 Cherry Valley Road	03249	P: 527-4700	selectmen@gilfordnh.org	M-F 8-5; TC/TC: MTWF 8-4:30,
	Gilford NH		F: 527-4711	www.gilfordnh.org	Th 8-6
Town of Gilmanton	PO Box 550	03237	P: 267-6700	TownAdministrator@gilmantonnh.org	Selectmen: MWThF 9-4:30;
	Gilmanton NH		F: 267-6701	www.gilmantonnh.org	Town Clerk: MWThF 8-4
City of Laconia	45 Beacon Street East	03246	P: 527-1270	citymanager@laconianh.gov	M-F 8:30-4:30
	Laconia NH		F: 527-1292	www.laconianh.gov	
Town of Meredith	41 Main Street	03253	P: 677-4205	pwarren@meredithnh.org	M-F 8-5
	Meredith NH		Not Available	www.meredithnh.org	
Town of New Hampton	6 Pinnacle Hill Road	03256	P: 744-3559	nirvine@new-hampton.nh.us	Selectmen: MTWF 8:30-4, Th 10-4;
	New Hampton NH		F: 744-5106	www.new-hampton.nh.us	TC/TC: MTWF 7:30-4:30, Th 10-7;
					Closed Daily 12-1
Town of Sanbornton	PO Box 124	03269	P: 286-8303	townadministrator@sanborntonnh.org	Selectmen: M-F 8-4; Town Clerk:
	Sanbornton NH			www.sanborntonnh.org	W 8-6:30, TThF 8-4, closed Mon
Town of Tilton	257 Main Street	03276	P: 286-4521	jforrester@tiltonnh.org	MTWF 8:30-4:15, Th 8:30-5:30
	Tilton NH		x101	http://tiltonnh.org	
			F: 286-3519		

<sup>\*</sup>all area codes are (603)

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

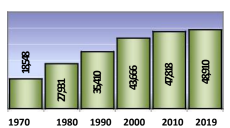
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# Carroll County

Carroll County surrounds the north-south midpoint of the state's eastern border. Established in 1840, the county was named for Charles Carroll of Carrollton, Virginia, a signer of the Declaration of Independence. It adjoins Maine along a 53-mile, almost perfectly straight, line. About a quarter of the county is within the White Mountain National Forest. A ten-mile long thumb of land encompassing Crawford Notch and Hart's Location juts out between Cobs and Grafton Counties. There are no cities in Carroll County, the only county so lacking.

Carroll County contains 931.1 square miles of land area and 61.4 square miles of inland water area. Based on the 2010 Census population, the population density is 51.4 persons per square mile. Carroll County includes 18 towns and one unincorporated place, Hale's Location. The county seat is Ossipee.

**Population Trends:** The third smallest county in population, Carroll County is about the same in square miles as Merrimack County, but the population density is about a third of



rate for Carroll County was the highest among the counties between 1990 and 2000 at 23.3 percent. At 52.3 years. Carroll has the highest median age in New Hampshire.

opulation, Carroll County is about the
the population density is about a third of that for Merrimack. Between 1970 and
1980, Carroll County experienced a major
population growth spurt, increasing by
50.6 percent. That was the highest rate of
population growth for any county for any
decennial period since 1950. The growth
rate for Carroll County was the highest amo

Population	(1-Ye	ar Popul	ation Estimo	ates, US Cer	nsus Bureau,
2019	2010	2000		1990	1980
48,910	47,818	43,666		35,410	27,931
Demograph	ics		(2015-201	9 5-Year Av	erage, ACS)
By Gender:					Male
Total			23,882		24,256
18 years a	nd over		19,759		20,613
65 years a	nd over		6,276		6,705
Median Ag	ge (years)	51.5			53.1
By Age Grou	up:			Unde	er age 5
, -	•	Age 5 t	o 19		6,750
		Age 20	to 34		6,392
		_		Age	35 to 54
		Age 55	to 64		9,008
				Age 65 a	and over
			N	∕ledian Age	(years)

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Labor Force		(NHES-ELMI)
Annual Average	2009	2019
Civilian Labor Force	25,870	23,980
Employed	24,420	23,370
Unemployed	1,450	610
Unemployment	5.6%	2.5%

Jackson

## 2019 Annual Average Unemployment Rate by Town

Albany	2.5%	Jackson	2.7%
Bartlett	2.3%	Madison	2.3%
Brookfield	3.6%	Moultonborough	2.3%
Chatham	2.5%	Ossipee	3.2%
Conway	2.3%	Sandwich	2.6%
Eaton	2.1%	Tamworth	2.9%
Effingham	2.8%	Tuftonboro	2.7%
Freedom	2.3%	Wakefield	2.7%
Hart's Location	0.0%	Wolfeboro	2.4%

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

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Largest Businesses	Community	Product/Service	<b>Employees</b>
Huggins Hospital	Wolfeboro	Health care services	370
Mt. Attitash Lift Corporation	Bartlett	Ski area	360
Memorial Hospital	Conway	Health care services	350
Governor Wentworth School District	Wolfeboro	Education	286
Conway School District	Conway	Education	274
Morrell Corporation	Bartlett	Amusement park, museum	255
Brewster Academy	Wolfeboro	Private school	239
A J Coleman & Sons	Albany	Construction company	190
Hannaford Brothers	Conway	Supermarket	175
Wal-Mart	Conway	Retail Store	170
Red Jacket Inn	Conway	Hotel	156
Town of Wakefield	Wakefield	Municipal services	130
P.S.I Molded Plastek	Wolfeboro	Plastic moldings	129
Penta Corporation	Moultonborough	Construction	120
Wakefield School District	Wakefield	Education	120
Moultonborough School District	Moultonborough	Education	110
Purity Springs Resort	Madison	Ski resort	100
Carroll County Government	Ossipee	Government services	100
North Conway Grand Hotel	Conway	Hotel	100
Red Parka Pub	Bartlett	Restaurant	95
Genesis Healthcare - Wolfeboro Bay Center	Wolfeboro	Nursing care services	95
Town of Wolfeboro	Wolfeboro	Municipal services	88
Wolfeboro Inn	Wolfeboro	Hotel, conference center	85
Green Mountain Treatment Center	Effingham	Substance abuse treatment	75
CruCon Cruise	Moultonborough	Internet cruise co.	75
Hannaford Brothers	Ossipee	Supermarket	70
Hunter's Stop 'n Save	Wolfeboro	Grocery store	70
Wooden Soldier	Bartlett	Toy manufacturing, sales, children's clothing	68
Madison Lumber Mill	Madison	Lumber	58
Meredith Village Savings Bank	Moultonborough	Banking services	56

Covered Employment & Wages		(NHES-ELMI)	Commuting to Work	(2015-2010	E Voor Avorago ACCI
Annual Average Covered Employment	2009	2019	•	•	5-Year Average, ACS) 23,334
Goods Producing Industries	2009	2019	Workers, 16 years and over Car, truck or van: drove alone		18,853
Average Employment	2,265	2,128	Car, truck or van: ca		2,113
			Public transportation	•	2,113
Average Weekly Wage	\$765	\$942	Walked	in (excluding taxi)	506
Service Providing Industries			Other means		219
Average Employment	14,639	15,140	Worked at home		1,622
Average Weekly Wage	\$541	\$690	Mean travel time to v	work (minutes)	26.7
Total Private Industry			Percent of working res	ridonts:	
Average Employment	16,904	17,268	Working in county		73.6%
Average Weekly Wage	\$571	\$721			19.4%
Average Weekly Wage	7371	7/21	Commuting to some other NH county Commuting out-of-state/country		7.0%
Government (Federal, State, and Local)			Commuting out-or-	state/country	7.076
• • • • • • • • • • • • • • • • • • • •	3,038	2,960	Transportation		
Average Employment	,	,	•	Routes 302	
Average Weekly Wage	\$678	\$817		tate Routes 16; 16A, 1	6R 25 28 //1 100
			50		10, 112, 113, 113A,
Total, Private Industry plus Governmen	t			113B, 153	
Average Employment	19,942	20,228		1130, 130	5, 171
Average Weekly Wage	\$587	\$735	Nearest Interstates	1-93, Exits 23, 24, 32,	35; I-95, Exit 5;
				I-95 (ME), Exit 48; Sp	aulding Tpk., Exit 18
•	019 5-Year A	verage, ACS)			
Per Capita Income		\$37,490	Nearest Airports with	Scheduled Service	Passenger Airlines
Median Family Income		\$76,695	Manchester-Bostor	າ Regional	4
Median Household Income		\$63,153	Portland (Maine) In	ternational	9
Median Earnings (Full-Time Year-Rou	•	\$51,373	•		
	Female	\$38,808			
Individuals below poverty level		9.0%			

Educational Attainment	(2015-2019 5-Year Av	erage, ACS)
Population, Age 25 and Over		37,388
Less than 9th grade		431
9th to 12th grade, no diploma	a	1,746
High school graduate (include	es equivalency)	11,034
Some college, no degree		/,240
Associate's degree		4,126
Bachelor's degree		8,019
Graduate or professional deg	ree	4,792
Percent high school graduates of	or higher	94.2%
Percent bachelor's degree or hi	•	34.3%

Educationa	l and	Child	Cara	Eacilities
EUULALIUIIA	ı alıu	CHILL !	Laie	racillues

School Districts in Carroll County municipalities:

<ul> <li>Bartlett (Grades K-8)</li> </ul>	<ul> <li>Wakefield (Grades K-8)</li> </ul>
<ul><li>Conway (Grades K-12)</li></ul>	<ul> <li>Inter-Lakes Cooperative –</li> </ul>
<ul> <li>Freedom (Grades K-6)</li> </ul>	Sandwich (Grades K-12)
<ul><li>Jackson (Grades K-6)</li></ul>	<ul> <li>Gov. Wentworth Regional -</li> </ul>
<ul> <li>Madison (Grades K-6)</li> </ul>	Brookfield, Effingham,
<ul> <li>Moultonborough</li> </ul>	Ossipee, Tuftonboro,
(Grades K-12)	Wolfeboro
<ul> <li>Tamworth (Grades K-8)</li> </ul>	(Grades K-12)

### Career Technology Centers:

R. W. Creteau Regional Technology Center (Rochester)
J. Uliva Huot Technical Center (Laconia)
Lakes Region Technology Center (Wolfeboro)
Mt. Washington Valley Career Tech Center (Conway)
Winnisquam Agricultural Programs (Tilton)

### Nearest Community College:

Lakes Region, Laconia White Mountains, Berlin

### Nearest Colleges/Universities:

Granite State College (Conway, Wolfeboro) Plymouth State University University of NH, Durham

## NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

Total Facilities: 29 Total Capacity: 1,225

Nearest Hospitals (NH Hospital Assoc.)	Staffed Beds
Huggins Hospital, Wolfeboro	25
Lakes Region General, Laconia	96
Memorial Hospital, North Conway	25
Speare Memorial, Plymouth	25

Housing	(2015-2019	5-Year Average, ACS)
<b>Total Housing Units</b>		41,168
Single-Family Units, D	etached or Attached	32,269
Units in Multiple-Fam	ily Structures:	
Two to Four Units i	n Structure	2,760
Five or iviore Units i	n Structure	3,498
Mobile Homes and O	ther Housing Units	2,641
New Hampshire Assoc	iation of Realtors*	
YTD 2020 Median Sale	e Price, Residential	\$290,000

## NHHFA Residential Rental Cost Survey\*\*

2020 Median Monthly Gross Rent, 2 Bedroom \$1,066

Property Tax Rates, 2019		NH Dept. of Rev	enue Admin.)
Total Tax		Equalization	Full Value
Town	Rate/\$1000	Ratio	Rate/\$1000
Albany	\$13.97	94.8	\$13.04
Bartlett	\$9.34	85.3	\$7.94
Brookfield	\$16.70	103.6	\$17.26
Chatham	\$14.20	98.8	\$13.80
Conway	\$17.32	94.2	\$16.20
Eaton	\$12.05	99.1	\$11.92
Effingham	\$26.90	84.4	\$22.62
Freedom	\$13.56	82.0	\$11.10
Hart's Location	\$4.00	88.6	\$3.45
Jackson	\$11.26	96.9	\$10.87
Madison	\$18.26	80.9	\$14.69
Moultonborough	\$7.15	93.7	\$6.67
Ossipee	\$17.11	95.3	\$16.20
Sandwich	\$14.23	98.0	\$13.86
Tamworth	\$21.54	100.8	\$21.23
Tuftonboro	\$10.11	100.1	\$10.09
Wakefield	\$12.47	92.6	\$11.50
Wolfeboro	\$15.84	86.2	\$13.60

## 2019 Local Assessed Valuation by Property Type, County Totals

	-
Residential Land and Buildings	90.1%
Commercial Land and Buildings	8.3%
Public Utilities, Current Use, and Other	1.6%

<sup>\*</sup> Source: NH Monthly Indicators — October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network. The reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <a href="https://www.nhar.org">www.nhar.org</a>>

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. < www.nhhfa.org>

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Town of Albany		03818	P: 447-6038	contact@albanynh.org	Selectmen: MW 12-4, TF 9-12, 1-4;
	Albany NH		F: 452-5633	www.albanynh.org	TC/TC: MW 8-12, T 4-7
Town of Bartlett	56 Town Hall Road	03845	P: 356-2950	selectmen@townofbartlettnh.org	Selectmen: M-F 8-1; TC/TC: M 7-6, T-F
	Intervale NH		F: 356-2950	www.townofbartlettnh.org	8-4, closed daily 12:30-1:30,
					first Sat 8-11
Town of Brookfield	267 Wentworth	03872	P: 522-3688	admin.asst@brookfieldnh.org	Selectmen: last Sat of month 8-10;
	Road Brookfield NH		F: 522-6245	www.brookfieldnh.org	TC: M 11-6, T 8:30-1, last Sat 9-12;
					Admin Asst: W 8:30-12:30; Assessor
					Clerk: F 8:30-12:30
Chatham Board of	28 Upper Kimball	03813	P: 662-9680	info@chathamnh.org	Town Clerk/Tax Collector: T 5-7
Selectmen	Road		Not Available	http://chathamnh.org	
	Chatham NH				
Town of Conway	1634 East Main Street	03813	P: 447-3811	conway@conwaynh.org	M-F 8-5
	Center Conway		F: 447-5012	www.conwaynh.org	
Town of Eaton	Town Hall, PO Box 88	03832	P: 447-2840	eatonth@roadrunner.com	Selectmen: 1st, 3rd T 6-8, M 9-11,
	Eaton NH		F: 447-2560	www.watonnh.org	TWTh 9-3; TC/TC: M 9-11, 1st, 3rd T 6-8
Town of Effingham	68 School Street	03882	P: 539-7770	officeassistant@effinghamnh.net	Town Hall: MTTh 8-2, F 8-12 noon,
	Effingham NH		F: 539-7799	www.effinghamnh.net	closed Wed
Town of Freedom	33 Old Portland Road,	03836	P: 539-6323	office@townoffreedom.net	Admin Asst: M-Th 8-3; TC: M 6:30pm -
	PO Box 227		F: 539-8270	www.townoffreedom.net	8pm, T 12-8, W 9-3, 6:30-8, Sat 9-12;
	Freedom NH				TC: M 11-1, W 1-3, S 9-12
Town of	979 US Route	03812	P: 374-6397	hartslocationtc@gmail.com	Selectmen: 2nd, 4th M 5-6:30, or by
Hart's Location	302, PO Box 540		Not Available	www.hartslocation.com	appointment; Town Clerk: M 2:30-5,
	Hart's Location NH				4th Sat 8-10
Town of Jackson	PO Box 268	03846	P: 383-4223	townadmin@jackson-nh.org	Selectmen: M-Th 8-3, F 8-12;
	Jackson NH		F: 383-6980	www.jackson-nh.org	TC/TC: MWTh 8-3, T 8-5, F 8-12
Town of Madison	PO Box 248	03849	P: 367-4332 x1	office@madison-nh.org	M-Th 8-4, closed Friday
	Madison NH		F: 367-4547	www.madison-nh.org/	
Town of	PO Box 139	03254		wjohnson@moultonboroughnh.gov	Town Hall: M-F 7:30-4; TC: M-F 9-
Moultonborough	Moultonborough NH		F: 476-5835	www.moultonboroughnh.gov	12, 1-4; TC: M-F 9-4
Town of Ossipee	55 Main Street,	03814	P: 539-4181	ewhite@ossipee.org	M-F 8-4:30
	PO Box 67		F: 539-4183	www.ossipee.org	
_	Center Ossipee NH				
Town of Sandwich	PO Box 194	03227	P: 284-7701	tos@cyberpine.net	Selectmen: M-Th 7:30-5:30;
	Center Sandwich NH		F: 284-6819	www.sandwichnh.org	Town Clerk: TTh 8-5:30
Town of Tamworth	84 Main Street	03886	P: 323-7525	admin@tamworthnh.org	Selectmen: T-F 9-12 & 1-4; TC/TC:
	Tamworth NH		F: 323-2349	www.tamworthnh.org	TWF 9-12, 1-4, Th 9-12, 1-6
Town of Tuftonboro		03816	P: 569-4539 x13		Administration: MTWF 9-4, Th 9-
	PO Box 98		F: 569-4328	www.tuftonboro.org	12; TC: MF 9-4, T 6pm-8pm, W 9-
	Toftonboro NH				5; TC: TWF 9-12
Town of Wakefield	2 High Street,	03872		townadmin@wakefieldnh.com	M-F 8-4; Town Clerk: MTF 8:30-4,
	Town Hall		F: 522-6794	www.wakefieldnh.com	W 8:30-1:30, Th 8:30-6, 1st,
	Sanbornville NH				last Sat 8:30-12:30
Town of Wolfeboro	PO Box 629	03894		townmanager@wolfeboronh.us	M-F 8-4; Town Clerk: M-F 8-1, 2-4
	Wolfeboro NH		F: 569-8167	www.wolfeboronh.us	

<sup>\*</sup>all area codes are (603)

## Cheshire County

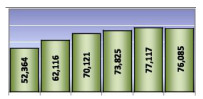
Cheshire County, one of the five original counties, occupies the southwest corner of the state. It is separated from Vermont by a 41-mile length of the Connecticut River, and borders Massachusetts along a 27-mile straight line to the south. Established in 1769, the county was named for Cheshire County in England. Cheshire is New Hampshire's median county. It ranks sixth among the ten counties in total area, land area, water area, population, and population density. Cheshire County is the location of Mount Monadnock, one of the most-hiked peaks in the world.

Cheshire County contains 707.0 square miles of land area and 22.4 square miles of inland water area. Based on the 2010 Census population, the population density is 109.1 persons per square mile. Cheshire County includes one city, Keene, and 22 towns. The county seat is Keene.

(1-Year Population Estimates, US Census Bureau)



(NHES-ELMI)



1970 1980 1990 2000 2010 2019

**Population** 

Population Trends: Over the last five decennial periods, Cheshire County has experienced population growth below the state average rate, with no significant growth spurts. Cheshire's population has ranked sixth among New Hampshire's counties for seven consecutive decades. The highest rate of increase was from 1960 to 1970, when the population grew by 20.8 percent. The county had its smallest population increase from 2000 to 2010, growing by 4.5 percent. While Cheshire County is similar in land area to Rockingham County, it is far less densely populated.

**Labor Force** 

Nelson

1.8%

2019	2010	2000	1990	1980	Annual Average		2009	2019
76,085	77,117	73,825	70,121	62,116	Civilian Labor For	ce	42,040	40,930
					Employed		39,630	39,860
Demograph	nics		(2015-2019 5-Year	Average, ACS)	Unemployed		2,410	1,070
By Gender:			Male	Female	Unemployment		5.7%	2.6%
Total			37,138	38,904	_			
18 years a	and over		30,186	32,167	2019 Annual Average	<b>Unemploy</b>	ment Rate by Town	
65 years a	and over		6,738	7,981	Alstead	2.5%	Richmond	3.0%
Median A	ge (years)		42.2	44.3	Chesterfield	2.7%	Rindge	3.4%
					Dublin	2.1%	Roxbury	1.5%
By Age Gro	up:	Under a	ge 5	3,458	Fitzwilliam	2.5%	Stoddard	2.3%
		Age 5 to	19	13,580	Gilsum	2.4%	Sullivan	2.8%
		Age 20 t	:0 34	14,751	Harrisville	1.7%	Surry	1.6%
		Age 35 t	o 54	17,696	Hinsdale	3.8%	Swanzey	2.4%
		Age 55 t	:0 64	11,838	Jaffrey	2.2%	Troy	2.3%
		Age 65 a	and over	14,719	Keene	2.7%	Walpole	2.2%
					Marlborough	2.2%	Westmoreland	1.8%
		Median	Age (years)	43.1	Marlow	2.5%	Winchester	2.9%

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

All information regarding the communities is from sources deemed reliable and is submitted subject to errors, omissions, modifications, and withdrawals without notice. No warranty or representation is made as to the accuracy of the information contained herein. Specific questions regarding individual cities and towns should be directed to the community contact.

Largest Businesses	Community	Product/Service	Employees
Cheshire Medical Center/Dartmouth Hitchcock Clinic-Keene	Keene	Health care services	1,561
C & S Wholesale Grocers	Keene	Wholesale foods	1,200
Keene School District	Keene	Education	1,100
Millpore Corporation	Jaffrey	Industrial filters	972
Keene State College	Keene	Education	789
Monadnock Regional School District	Swanzey	Education	746
Imaje Corporation	Keene	Industrial marking equipment	400
Market Basket	Swanzey	Supermarket	355
Smith Industrial Medical Systems	Keene	Hospital supplies	350
National Grange Mutual Insurance	Keene	Insurance services	311
TFX Medical, Inc.	Jaffrey	Medical tubing	307
United Natural Foods	Chesterfield	Food warehouse	300
Franklin Pierce University (Rindge campus)	Rindge	Education	300
Market Basket	Rindge	Supermarket	275
TimKen Super Precision	Keene	Mini & precision bearings	267
Jaffrey-Ringe School District	Jaffrey	Education	256
Plum Pak	Winchester	Packaging, manufacturing	240
Wal-Mart	Hinsdale	Retail store	230
Wal-Mart	Rindge	Retail store	200
Maplewood Nursing Home	Westmoreland	Nursing Home	200
Town of Swanzey	Swanzey	Municipal services	171
Fenton Family Dealerships	Swanzey	Automobile dealership	164
Bensonwood & Unity Homes	Walpole	Manufacturer of wood framed and energy	120
		efficient homes	
Hannaford Brothers	Rindge	Supermarket	114
W.S. Badger Co., Inc.	Gilsum	Hand lotion, balm	100
Mountain Industries	Marlborough	Silk screen products	100
HCP Packaging USA Inc.	Hinsdale	Design, development, and manufacture	100
		of packaging containers	
Walpole Savings Bank	Walpole	Banking services	93
Good Shepherd Nursing Home	Jaffrey	Elder care services	91
First Student	Swanzey	Bus transportation	82

		/s=0 =s.l		
Covered Employment & Wages	,	(NHES-ELMI)	,	15-2019 5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Workers, 16 years and over	39,297
Goods Producing Industries	6 764	6.650	Car, truck or van: drove alone	30,227
Average Employment	6,761	6,652	Car, truck or van: carpooled	3,214
Average Weekly Wage	\$871	\$1,100	Public transportation (excluding t	-
Comice Dura delina la divetale			Walked	1,238
Service Providing Industries			Other means	777
Average Employment	20,451	20,272	Worked at home	3,738
Average Weekly Wage	\$704	\$870		,
			Mean travel time to work (minutes	) 23.2
Total Private Industry				
Average Employment	27,212	26,923	Percent of working residents:	
Average Weekly Wage	\$746	\$927	Working in county of residence	76.3%
			Commuting to some other NH co	
Government (Federal, State, and Local)			Commuting out-of-state/country	14.3%
Average Employment	4,995	4,814		
Average Weekly Wage	\$725	\$835	Transportation	
				202
Total, Private Industry plus Governmer	nt		•	9A; 10; 12; 12A; 32; 63; 78;
Average Employment	32,207	31,737	1	101; 119; 123; 123A; 137
Average Weekly Wage	\$742	\$913		
			• /	Exits 7- 8; I-91 Exit 28
Income (2015-20	019 5-Year A	verage, ACS)	(MA); I-91 Ex	its 1-3, 5, 6 (VT)
Per Capita Income		\$33,946		
Median Family Income		\$83,912	Nearest Airports with Scheduled Se	ervice Passenger Airlines
Median Household Income		\$64,751	Lebanon Municipal	1
Median Earnings (Full Time Year Round)	Male	\$52,044	Manchester-Boston Regional	4
<b>5</b> ,	Female	\$41,421		
Individuals below poverty level		9.0%		

<b>Educational Attainment</b> (2015-2019 5-Year)	Average, ACS)	Housing		(2015-20	19 5-Year, ACS)
Population, Age 25 and Over	53,191	Total Housing Units	S		35,588
Less than 9th grade	1,149	Single-Family Units	. Detached or Att	ached	25,290
9th to 12th grade, no diploma	2,383	Units in Multiple-Fa			
High school graduate (includes equivalency)	16,694	Two to Four Units	•		4,062
	•		Inits in structure	2	•
Some college, no degree	9,960	rive of iviole C	illis III structure	3,	875
Associate's degree	5,385				
Bachelor's degree	10,839	Mobile Homes and	d Other Housing	Units 2,	361
Graduate or professional degree	6,781				
Percent high school graduates or higher	93.4%	New Hampshire A	ssociation of Re	altors*	
Percent bachelor's degree or higher	33.1%	YTD 2020 Median S	Sale Price, Resider	ntial	\$249,900
Educational and Child Care Facilities		NHHFA Residential	Rental Cost Surve	<b>/</b> **	
School Districts in Cheshire County municipalities:		2020 Median Mont	•		\$1,118
Chastorfield (Crades I/ 0) Contact	aak Vallay Caan	2020 Median Mon	illy Gross Rent, 2	bearoom	\$1,110
	ook Valley Coop–  1 (Grades K-12)				
,	` '				
	ıntain Regional –				
	read, Walpole	Property Tax Rates,		(NH Dept. of Re	•
<b>5</b> , , ,	rades K-12)		Total Tax	Equalization	Full Value
<ul> <li>Marlow (Grades K-6)</li> <li>Nelson (Grades K-b)</li> <li>Kindge (Grades K-b)</li> </ul>		Town	Rate/\$1000	Ratio	Rate/\$1000
- · · · · · · · · · · · · · · · · · · ·	-	Alstead	\$27.85	87.3	\$24.24
- Stoddard (Grades K-5) - Monadnock Re	•	Chesterfield	\$22.32	85.7	\$19.02
- Surry (Grades K-8) Fitzwilliam, Gils		Dublin	\$24.63	102.6	\$24.96
<ul> <li>Westmoreland (Grades K-8) Richmond, Roxl</li> <li>winchester (ษาสตes ห-ช) Swanzey (ษาสต</li> </ul>		Fitzwilliam	\$26.49	95.6	\$24.82
Willenester (Grades it o) Swallzey (Grad	C3 K 12)	Gilsum	\$28.01	102.0	\$28.45
		Harrisville	\$17.40	94.3	\$16.38
Career Technology Centers:		Hinsdale	\$34.07	84.2	\$27.95
The Cheshire Career Center (Keene)		Jaffrey	\$34.80	79.8	\$26.64
Fall Mountain Regional High School - CTE (Lang	don)	Keene	\$37.60	95.0	\$34.17
Region 14 Applied Technology Center (Peterbo	•	Marlborough	\$31.47	84.5	\$26.44
Windham Regional Career Center (VT)	i ougii)	Marlow	\$31.92	87.5	\$27.73
windian regional career center (vi)		Nelson	\$17.25	96.1	\$16.47
Nearest Community College:		Richmond	\$24.19	92.3	\$22.22
Manchester		Ringe	\$27.76	79.7	\$21.56
Nashua		Roxbury	\$25.28	102.8	\$22.80
River Valley, Claremont		Stoddard	\$15.10	96.4	\$14.48
Time. Valley, elai ellielle		Sullivan	\$22.25	96.6	\$21.30
Nearest Colleges/Universities:		Surry	\$28.92	93.1	\$26.28
Antioch New England (Keene); Franklin Pierce U	niversity	Swanzey	\$25.76	98.3	\$24.85
(Rindge); Keene State; New England (Henniker)	•	Troy	\$26.95	88.4	\$23.61
Law (Concord)	,	Walpole	\$25.51	101.2	\$24.40
		Westmoreland	\$26.85	88.6	\$23.77
NH Licensed Child Care Facilities, 2020		Winchester	\$35.64	94.6	\$33.22
(NH Bureau of Child Care Licensing)		vviii cii catei	755.04	54.0	<b>755.22</b>
Total Facilities: 38 Total Capacity	/: 1,675	2019 Local Assessed	d Valuation by Dea	norty Type Com	sty Totals
<b>I</b>	•		•	perty Type, Cour	•
Nearest Hospitals (NH Hospital Assoc.)	Staffed Beds	Residential Land	_		77.2%
Cheshire Medical Center, Keene	98	Commercial Land		)+h o =	17.6%

25

25

61

134

Cheshire Medical Center, Keene

Heywood Hospital, Gardner MA

Valley Regional, Claremont

Monadnock Community, Peterborough

Brattleboro Memorial, Brattleboro VT

**2023 NH SHMP** 51

Public Utilities, Current Use, and Other

5.3%

<sup>\*</sup> Source: NH Monthly Indicators — October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network, Inc. The reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <a href="https://www.nhar.org">www.nhar.org</a>

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. < www.nhhfa.org>

Contacts	Address		Phone/Fax*		Office Hours
Town of Alstead				charlottecomeau@alsteadnh.org	Selectboard: MTTh 8-4, W 8 am - 9 am,
	PO Box 60 Alstead NH	0060	F: 835-2178	www.slateadnh.org	closed Friday; TC/TC: MTh 8-4, T 1-7, W 8 am-9 am, closed Friday
Town of Chesterfield	PO Box 175	03443	P: 363-4624	townadmin@nhchesterfield.com	Selectmen/Town Hall/Assessors: M-Th
	Chesterfield NH			www.nhchesterfield.com	8-4, F 9-12; Town Clerk: MTh 9-1 & 4-7, W 9-1, last Sat 9-1; Tax Collector: MTh 2-6
Town of Dublin	PO Box 277	03444	P: 563-8544	townadministrator@townofdublin.org	M-Th 9-4
	Dublin NH			www.townofdublin.org	
Town of Fitzwilliam	PO Box 725	03447		fitzwilliamnh@fitzwilliam-nh.gov	Selectmen: MF 8:30-12:30, TTh 1-5,
	Fitzwilliam NH		P: 585-7723	http://fitzwilliam-nh.gov	W 6-7; TClrk: M 9-12:30, TTh 1-5, W 4-
			F: 585-7744		TClctr: M 9-12, TTh 1-4, W 6-8
Town of Gilsum	650 Route 10, PO Box 67 Gilsom NH	03448	P: 357-0320	robin03448@gmail.com Not Available	Selectmen: Mtg. M 6 pm; TClrk: T 4-7, W 8-12; TClctr: Th 8-12
Town of Harrisville	705 Chesham Road	03450		Selectboard@harrisvillenh.org	Admin. Asst.: M-Th 9-3, F 9-12; TClrk:
	Harrisville NH	00.00	x1	www.harrisvillenh.org	T 3-7, Th 8-1, 1st Sat 8-11; TClctr:
			P: 827-5546		T 1:30-3:30, F 9-12, or by appointment
			F: 827-2917		1.30 3.30, 1.3 12, 01 by appointment
Town of Hinsdale	11 Main Street, PO Box 13	03/151		hinsdale.nh@myfairpoint.net	Selectmen: M-Th 7:30-12, 12:30-4
Town of Timsdate	Hinsdale NH	03431		http://hinsdale.govoffice.com	Jelectinen: W-111 7.30-12, 12.30-4
Town of Jaffrey	10 Goodnow Street	U5/1E3		info@townofjaffrey.com	M-F 8-4:30; TC/TC: MTW 8-3:30, Th 12-7,
rown or Janrey		03452		www.townofjaffrey.com	F 8-12
Cit of Warring	Jaffrey NH	02424			
City of Keene	3 Washington Street			hmattson@ci.keene.nh.us	M-F 8-4:30
	Keene NH			www.ci.keene.nh.us	
Town of	PO Box 487			selectmen@marlboroughnh.org	Selectmen's mtg M 6:30pm; M 9-6:30,
Marlborough	Marlborough NH			www.marlboroughnh.org	TTh 9-4:30, W 9-12, F 9-2
Town of Marlow				marlowtownoffice@marlownh.gov	Selectmen: M 7pm; Town Office: TThF
	Town Office	0184	x1	www.marlownh.gov	10-1, 2-3:30; TClrk: W 4:30-7,
	Marlow NH		F: 446-3806	1	Th 10-12:30; TClctr: T 5-7
Town of Nelson	7 Nelson Common Road	03457		execadmin@nelsonnh.us	Selectmen: every other W 3; Admin.
	Nelson NH		F: 847-3197	www.townofnelson.org	Asst./TC/TC: T 9-12 & 4-7, Th 9-12; Admin
					Assist: other times by appointment
Town of Richmond	105 Old Homestead Hwy	03470	P: 239-4232	susan.harrington.richmond@gmail.com	Selectmen: M 9-12, 3-8, W 9-1, Th 9-12;
	Richmond NH		Not	www.richmond.nh.gov	TClrk: M 9-12, 1-4, 6-8, W 9-12, 1-4;
			Available		TClctr: M 6-8, W 9-12
Town of Rindge	30 Payson Hill Road	03461	P: 899-5181	sgravell@town.rindge.nh.us	Selectmen: M-Th 9-1, 2-4, every other
	Rindge NH		x101	www.rindgenh.org	W meeting 6pm; TClrk: M-Th 9-1, 2-4,
			F: 899-2101		2nd, 4th Th 9-1, 2-6:30, F 9-1; TClctr: M-Th 9-1, 2-4, F 9-1
Town of Roxbury	3 Middletown Road	03/131	P: 352-4903	townofroxburynh@myfairpoint.net	M 5-7
TOWN OF HOXBUTY	Roxbury NH	03431		http://roxburynh.org	181.5 7
Town of Stoddard	1450 Route 123 North	03464		stoddardtownhall@myfairpoint.net	Selectman: Mtg. M 1-6, WTh 10:30-4;
10WII OI Stoddai'd	Stoddard NH	03-10-1	x103	www.stoddardnh.org	TClrk: TTh 11-6; TClctr: Th 12:30-2:30
	Stoddard Wil		F: 446-2278		7 CHR. 1111 11 0, Telett. 111 12:30 2:30
Town of Sullivan	PO Box 110	03//5		townofsullivan@myfairpoint.net	Selectboard: M 6:30 pm; Town Hall: T-Th
TOWIT OF Sumvair	Sullivan NH	03443		https://townofsullivannh.com	10-2; Town Clerk: TW 10-2, Th 10-2, 6-8
Town of Surry	1 Village Road, Town	U3/131		selectmen@surry.nh.gov	Selectmen: M 7-9; TClrk: M 3-6, Th 5-7;
rown of Surry	Surry NH	03431		Surry.nh.gov	TClctr: 1st, 3rd Th 5:30-7
Town of Comment		02446		mbranley@town.swanzey.nh.us	M 9:30-6, T-Th 8:30-5, F 7:30-4
Town of Swanzey					19.50-0, 1-1116.50-5, F /:30-4
T	Swanzey NH			www.swanzeynh.gov	Colombination A MANAGE TIMES TO TO
Town of Troy	PO Box 249	03465		selectmen@troy-nh.us	Selectmen: M-W 9-5, Th 11-6; TC/TC:
Tourn of Mileters	Troy NH	02600		www.troy-nh.us	MW 8-4:30, T 7-4:30, Th 12:30-7
Town of Walpole	PO Box 729	03608		sdowning@walpolenh.us	Selectboard/Admin Mgr: MTTh 8-4,
	Walpole NH		r: /56-9209	<u>www.walpolenh.us</u>	WF 8-1; TC/TC: MTh 7-4, T 7am-
					7pm, W 7am-8am, closed F
Town of	PO Box 55	03467		townofwestmoreland@myfairpoint.net	Selectmen: MW 8-5, TTh 8-7; TClrk: TTh
		i e	IE: 300-1386	www.westmorelandnh.com	8-12, 3-7; TClctr: T 8-10
Westmoreland	Westmoreland NH				
Westmoreland Town of Winchester	1 Richmond Road	03470	P: 239-4951	kminer@winchester.nh.gov	Town Hall/Selectmen: M-Th 7:30-4:30,
		03470	P: 239-4951		

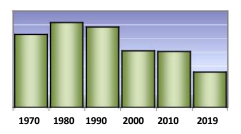
\*all area codes are (603)

## Coös County

Cobs County covers the top fifth of New Hampshire, sharing a 71-mile straight border with Maine to the east, an 85-mile border with Vermont to the west, and a 58-mile border with Canada to the north. Established in 1803, when it was separated from Grafton County, the county was named after the Indian word 'cowass' or 'kohass,' meaning 'crooked river' because of the bend in the Connecticut River. The White Mountain National Forest and Nash Stream State Forest cover a sizable portion of the county.

Cobs County contains 1,795.0 square miles of land area and 35.1 square miles of inland water area. Based on the 2010 Census population, the population density is 18.4 persons per square mile. Cobs County includes one city, Berlin, 19 towns, and 23 unincorporated places, 16 of which are unpopulated. The county seat is Lancaster.

**Population Trends**: Cobs County claimed the smallest population among New Hampshire's ten counties in 2019, and has held that position since the 1990 Census. Prior to 1980, Belknap,



Carroll, and Sullivan Counties all had fewer residents. Population in Cobs County grew between 1950 and 1960, then experienced its greatest loss of population between 1960 and 1970, decreasing by 7.7 percent. After a small gain between 1970 and 1980, the county decreased in population over the next three



Population	(1-Ye	ar Population	Estimates, US Ce	nsus Bureau)	Labor Fo	rce			(NHES-ELMI)
2019	2010	2000	1990	1980	Annual	Average		2009	2019
31,563	33,055	33,111	34,828	35,147	Civilia	n Labor Force		16,390	14,740
					Emplo	oyed		15,090	14,270
Demographi	cs	(20.	15-2019 5-Year A	Average, ACS)	Unem	ployed		1,300	470
By Gender:			Male	Female	Unem	ployment		7.9%	3.2%
Total		1	16,723	15,018	=				
18 years ar	nd over	1	L4,017	12,478	2019 An	nual Average Un	emplo	yment Rate by Tov	vn
65 years ar	nd over		3,490	3,830					
Median Ag	e (years)		46.3	50.4	Berlin		3.8%	Lancaster	2.3%
					Carroll		2.8%	Milan	3.6%
By Age Grou	ıp:	Under age 5	, ,	1,269	Clarksvi	le	3.5%	Northumberland	3.3%
		Age 5 to 19		4,536	Colebro	ok	2.9%	Pittsburg	2.6%
		Age 20 to 34	4	5,097	Columb	ia	3.1%	Randolph	4.1%
		Age 35 to 54	4	8,086	Dalton		3.5%	Shelburne	2.2%
		Age 55 to 64	4	5,433	Dumme	r	3.5%	Stark	3.1%
		Age 65 and	over	7,320	Errol		3.7%	Stewartstown	2.9%
					Gorham		3.4%	Stratford	5.5%
		Median Age	(years)	48.2	Jefferso	n	2.5%	Whitefield	2.3%

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

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Largest Businesses	Community	Product/Service	Employees
Mount Washington Hotel	Carroll	Hotel, restaurant, golf, etc.	350
Androscoggin Valley Hospital	Berlin	Health care services	341
Weeks Memorial Hospital	Lancaster	Health care services	320
Bretton Woods Ski Area	Carroll	Ski area	300
Berlin City Auto Group	Gorham	Car sales, service	243
Wal-Mart	Gorham	Retail store	242
Federal Correctional Institution (FCI Berlin)	Berlin	Federal prison	229
Santa's Village	Jefferson	Seasonal amusement	200
Mountain View Grand	Whitefield	Hotel	200
Northern NH Correctional Facility	Berlin	Correctional facility	171
Upper Connecticut Valley Hospital	Colebrook	Health care services	143
City of Berlin School System - SAU #3	Berlin	Education	132
White Mountain Regional High School	Whitefield	Education	122
Country Village Health Care	Lancaster	Health care services	112
City of Berlin	Berlin	Municipal services	107
Gorham Paper & Tissue, LLC	Gorham	Manufacturing	105
Morrison Nursing Home	Whitefield	Nursing home	97
Northern Human Services	Berlin	Behavioral health services	96
Colebrook School District	Colebrook	Education	90
Cobs County Family Health Services	Berlin	Health services	88
Androscoggin Valley Home Care Services	Berlin	Home care	83
Family Resource Center	Gorham	Human services	73
Lancaster School	Lancaster	Education	70
Northway Bank	Berlin	Banking services	67
NSA Industries	Northumberland	Precision machining, metal fabrication, powder coating	60
Town of Gorham	Gorham	Municipal services	53
Pak Solutions	Lancaster	Four color shopping bags	53
Perras Ace	Northumberland	Hardware store	50
Ocean State Job Lots	Northumberland	Department store	50
State Department of Transportation	Carroll	State police, highway maintenance	50

Covered Employment & Wages		(NHES-ELMI)	Commuting to Work	(2015-2019	5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Workers, 16 years and over		13,972
Goods Producing Industries			Car, truck or van: drove ald		10,660
Average Employment	156	1,304	Car, truck or van: carpoole	d	1,525
Average Weekly Wage	\$751	\$914	Public transportation (excl	uding taxi)	26
			Walked		341
Service Providing Industries			Other means		388
Average Employment	8,414	1,304	Worked at home		1,032
Average Weekly Wage	\$560	\$706			
			Mean travel time to work	(minutes)	21.4
Total Private Industry			Percent of working resid	ents:	
Average Employment	10,134	9,226	Working in county of resid		80.8%
Average Weekly Wage	\$593	\$735	Commuting to some other		14.3%
			Commuting out-of-state/c		4.9%
Government (Federal, State, and			commuting out or state, c	ountry	4.570
Average Employment	2,868	2,857	Transportation		
Average Weekly Wage	\$669	\$868	Road Access US Ro	utes 2; 3; 302	
, werege treem, trage	Ψ000	φουσ	State Routes		.10; 110A; 110B; 115;
Total, Private Industry plus			0.0.00 1.00.000	, ,	i; 135; 142; 145
Government Average Employment	13 002	12,083		,	, ===, = :=
Average Weekly Wage	\$610	\$767	Nearest Interstates I-	93 Exits 35 or 36	(Franconia), Exits 40,
Average Weekly Wage	<b>3010</b>	7/0/		1 or 43 (Littleton); I-	
				ermont); Aut-55 (Q	
Income (2015-20	10 E Voor	Average, ACS)		( ( )	
Per Capita Income	19 5-Teur	\$27,393	Nearest Airports with Scheo	duled Service	Passenger Airlines
Median Family Income		\$63,096	Lebanon Municipal		1
Median Household Income		\$47,117	Portland (Maine) Intern	ational	9
Median Earnings (Full Time Year Round)	Male	\$47,117 \$44,431	(, ,		-
Wiedlan Edithings (Fem time real floatia)	Female	\$36,877			
Individuals halour noverty lovel	remale	\$36,877 12.5%			
Individuals below poverty level		12.5%			

Joine conege, no degree	4,838	Five or More Units	in Structure		1,365
Associate's degree	2,584			m:+-	2,362
Bachelor's degree	2,917	Mobile Homes and	Other Housing O	nits	2,302
Graduate or professional degree	1,517				
		New Hampshire Asso			
Percent high school graduates or high		YTD 2020 Median S	ale Price, Reside	ntial	\$132,500
Percent bachelor's degree or higher	18.2%				
		NHHFA Residential F	Rental Cost Surve	v**	
		2020 Median Montl			\$888
Educational and Child Care Facilities					
School Districts in Coös County municip	alities:				
<ul> <li>Berlin (Grades K-12)</li> </ul>	<ul> <li>Gorham-Randolph-</li> </ul>	Property Tax Rates, 2019		(NH Dent of	Revenue Admin.)
<ul> <li>Colebrook (Grades K-12)</li> </ul>	Shelburne Cooperative-	Troperty Tux Nates, 2015	Total Tax	Equalization	Full Value
<ul><li>Errol (Grades K-8)</li></ul>	Gorham, Randolph,	Town	Rate/\$1000	Ratio	Rate/\$1000
- Milan (Grades K-6)	Shelburne (Grades K-12)	D. J.	\$39.8		\$31.77
·	White Mountains Regional	Carroll	\$20.00	85.9	\$17.06
	– Carroll, Dalton,	Clarksville	\$15.55	82.8	\$17.00 \$12.01
	Jefferson, Lancaster,	Colebrook	\$30.13	98.0	\$12.01 \$29.34
	Whitefield (Grades K-12)	Columbia	\$18.92	79.5	\$14.53
<ul> <li>Stratford (Grades K-8)</li> </ul>		Dalton	\$23.86	83.9	\$18.53
		Dummer	\$14.16	99.9	\$14.30
Career Technology Centers:	. (5 !: )	Errol	\$13.43	101.6	\$13.15
Berlin Regional Career & Technical C		Gorham	\$33.77	92.4	\$30.58
Hugh Gallen Regional Career & Tech		Jefferson	\$21.99	87.0	\$18.87
White Mountains Regional High Sch	ool - CTE (Whitefield)	Lancaster	\$24.90	93.4	\$22.88
Canaan Career Center (VT)		Milan	\$23.69	91.3	\$21.18
N C	and the Books	Northumberland	\$32.44	91.3	\$28.59
Nearest Community College: White Mo	iuntains, Berlin	Pittsburg	\$16.00	88.9	\$13.98
N		Randolph	\$14.80	101.6	\$14.50
Nearest Colleges/Universities:	alaa) Blaas Hagaala	Shelburne	\$15.44	110.0	\$16.04
Granite State College (Berlin or Little	• •	Stark	\$18.07	99.6	\$17.36
University; Lyndon State (Vermont);	Bisnop's University	Stewartstown	\$23.58	96.1	\$22.25
(Quebec)		Stratford	\$25.74	89.4	\$22.04
		Whitefield	\$24.04	98.2	\$23.17
NH Licensed Child Care Facilities, 2020			7=		7-0
(NH Bureau of Child Care Licensing)	atal Canacitus OFO	2019 Local Assessed	Valuation by Pro	nerty Type. Cou	nty Totals
Total Facilities: 19 To	otal Capacity: 858	Residential Land a	•	pc. ( ) . , pc, cou	68.1%
Name and Harrison (Aller)	ci.fflb.l	Commercial Land a	_		14.0%
Nearest Hospitals (NH Hospital Assoc.)	Staffed Beds	Public Utilities, Cu	_	ther	17.9%
Androscoggin Valley, Berlin	25				27.370
Littleton Regional, Littleton	25				
Upper Connecticut Valley, Colebrook					
Weeks Medical Center, Lancaster	25				

Housing

**Total Housing Units** 

Single-Family Units, Detached or Attached

Units in Multiple-Family Structures:

I WO TO FOUR UNITS IN STRUCTURE

(2015-2019 5-year Average, ACS)

21,594

14,811

3,056

**Educational Attainment** 

Less than 9th grade

Population, Age 25 and Over

Some college, no degree

9th to 12th grade, no diploma

High school graduate (includes equivalency)

(2015-2019 5-Year Average, ACS)

24,304

1,022

1,932

9,4/4

4,858

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GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <a href="https://www.nhar.org">www.nhar.org</a>

Source: NH Monthly Indicators - October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network, Inc. The

Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. <a href="https://www.nhhfa.org">www.nhhfa.org</a>

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
City of Berlin	168 Main Street, City	03570	P: 752-7532	info@berlinnh.gov	M-F 8:30-4:30
	Hall		F: 752-8550	www.berlinnh.gov	
	Berlin NH				
Town of Carroll	PO Box 146	03595	P: 846-5754	selectmen@townofcarroll.org	Selectmen: MTThF 8-3, W closed to
	Twin Mountain NH		F: 846-5713	www.townofcarroll.org	public; TC/TC: M 8:30-3 & 6-8, T-Th
					8:30-3, closed F
Town of Clarksville	408 NH Route 145	03592	P: 246-7751	twnclark@yahoo.com	Selectmen meet every other
	Clarksville NH		F: 246-3480	Not Available	5pm; TC/TC: MW 1-5, TTh 9-5, closed F
Town of Colebrook	17 Bridge Street	03576	P: 237-4142	mmathieu@colebrooknh.org	M-F 8-4; Town Clerk: M-Th 8-3:30,
	Colebrook NH		F: 237-5069	www.colebrooknh.org	F 8-1
Columbia Board of	PO Box 157	03576	P: 237-5255	towncolumbia@myfairpoint.net	M-F 10-4
Selectmen	Colebrook NH		F: 237-8270	www.columbianh.org	
Town of Dalton	756 Dalton Road	03598	P: 837-7027	selectmen@townofdalton.com	Selectmen Mtg every other M 6:30;
	Dalton NH		F: 837-9642	http://townofdalton.com	Town Clerk: MTW 8-2, Th 10-5
Town of Dummer	75 Hill Road	03588	P: 449-2468	townofdummer@gmail.com	Selectmen's Office: M-Th 8:30-12:30;
	Dummer NH		F: 449-2315	<u>www.dummernh.com</u>	TC/TC: T-Th 12-6
Town of Errol	33 Main Street,	03579-	P: 482-3351	errolnhselectmen@gmail.com	Selectmen: M-Th 8:30-1:30; TC/TC:
	PO Box 100	0100	F: 482-3804	Not Available	M 9-11, T 5-7:30, Th 8:30-11
	Errol NH				
Town of Gorham	20 Park Street	03581	P: 466-3322	townmgr@gorhamnh.org	M-F 8:30-4:30
	Gorham NH		F: 466-2463	www.gorhamnh.org	
Town of Jefferson	PO Box 81	03583	P: 586-4553	townofjefferson@myfairpoint.net	Selectmen Office: M-Th 7:30-12,
	Jefferson NH		Not Available	www.jeffersonnh.org	12:30-3:30, F 7:30-12; TClrk: M
					1:30-4:30, T 9-11:30, Th 3-7
Town of Lancaster	25 Main Street	03584	P: 788-3391	info@lancasternh.org	M-Th 8:30-5, F 8:30-4:30
	Lancaster NH		F: 788-2114	www.lancasternh.org	
Milan Board of	PO Box 300	03588	P: 449-2484	townofmilan@gmail.com	Selectmen: M 7-3 & 6-7, TWTh 7-3;
Selectmen	Milan NH		F: 449-2142	www.townofmilan.org	TC/TC: M-Th 8-1, 2-7
Town of	19 Main Street	03582	P: 636-1450	b.craggy@northumberlandnh.org	Selectmen's Office: MTWF 8-4, Th
Northumberland	Groveton NH		F: 636-6098	www.northumberlandnh.weebly.com	8-12; TC/TC: MTWF 8-4, Th 8-
					12, last day of month 8-12 noon
Town of Pittsburg	1526 Main Street	03592	P: 538-6697	townoffice@pittsburg-nh.com	M-F 8:30-12, 1-4:30
	Pittsburg NH		F: 538-6706	www.pittsburg-nh.com	
Town of Randolph	130 Durand Road	03593	P: 466-5771	TownClerk@Randolph.nh.gov	Selectmen/Assessors/Treasurer: M-F
	Randolph NH		F: 466-9856	www.randolph.nh.gov	8:30-12:30; TClrk: W 8-10, 7-9;
					TClctr: by appointment
Town of Shelburne	74 Village Road	03581	P: 466-2262	townofshelburnenh@gmail.com	Town Hall: M-Th 11-5; Admin Assist:
	Shelburne NH		F: 466-5271	www.townofshelburnenh.com	Open Fri by appointment; TC/TC: T 12-
					6, W 10-2
Stark Board of	1189 Stark Highway	03582	P: 636-2118	starktownof@myfairpoint.net	Selectmen: MTTh 8-4, W 8-12; TClrk:
Selectmen	Stark NH		F: 636-6199	http://townofstark.com	TTh 8-3:45; TClctr: Th 9-4, closed Fri
Town of	PO Box 119	03597	P: 246-3329	townofstewartstown@hotmail.com	Selectmen/TC/TC: M 9-4, T 9-2, WThF
Stewartstown	W Stewartstown NH		F: 246-3329	Not Available	9-4; Selectmen extended hours
					Mon until 6 pm
Town of Stratford	1956 US Route 3,	03590-	P: 922-5533	stratfordnh@gmail.com	Selectmen: M-Th 9-3:30; TC/TC:
	PO Box 366	0366	F: 922-3317	www.stratfordnh.org	T 12-6, W 1-7, 1st Sat 9:30-12,
	N Stratford NH			_	other hours by appointment
Town of Whitefield	56 Littleton Road	03598	P: 837-2551	administrativeassistant@whitefieldnh.org	MWThF 9-4, T 9-6
	Whitefield NH		F: 837-3148	www.whitefieldnh.org	

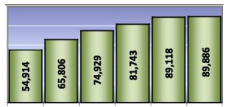
<sup>\*</sup>all area codes are (603)

## **Grafton County**

Grafton County occupies the west central border of the state, halfway between north and south. It is separated from Vermont by an 89-mile stretch of the Connecticut River. Like Cobs County, Grafton covers nearly one-fifth of the state. It was one of the five original counties established in 1769, and was comprised of all of the current Grafton and Cobs Counties until 1803. The county, like the town, takes its name from Augustus Henry Fitzroy, Duke of Grafton, an enthusiastic supporter of the American cause prior to the Revolution. The county contains a substantial amount of inland water, most of which is Newfound Lake or part of Squam Lake, and includes half of the White Mountain National Forest.

Grafton County contains 1,709.0 square miles of land area and 40.8 square miles of inland water area. Based on the 2010 Census population, the population density is 52.2 persons per square mile. Grafton County includes one city, Lebanon, 38 towns, and one unincorporated place, Livermore. The county seat is Haverhill.





1970 1980 1990 2000 2010 2019

**Population Trends:** Over the last five decennial periods, Grafton County has experienced population growth below the state average rate, with no substantial growth spurts. The county's fastest rate of growth was from 1970 to 1980, when the population increased by 19.8 percent. Grafton is the second largest county in land area, following Cobs County. Population density for Grafton County is about equal to that of Carroll County, which is 0.8 square miles smaller.

<b>Populatio</b> n	(1-Year Populo	ation Estimates, US Cer	sus Bureau)
2019	2010 2000	1990	1980
89,886	89,118 81,743	74,929	65,806

Demographics	(2015-2019 5-Year Average, AC		
By Gender:	Male	Female	
Total	44,210	45,567	
18 years and over	36,650	38,414	
65 years and over	8,384	9,580	
Median Age (years)	41.3	44.7	
By Age Group:	Under age 5	3,712	
	Age 5 to 19	15,382	
	Age 20 to 34	18,451	
	Age 35 to 54	20,347	
	Age 55 to 64	13,921	
	Age 65 and over	17,964	
	Median Age (years)	43.2	

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

<b>Labor Force</b>					(NHES-ELMI)
Annual Avera	ige		200	)9	2019
Civilian Lab	or Forc	e	48,890	0	49,880
Employed			46,380		48,780
Unemploy	ed		2,51	LO	1,100
Unemploym	ent Rate		5.1	%	2.2%
2019 Annual	Average	Unemployme	nt Rate b	y Town	
Alexandria	2.4%	Franconia	1.7%	Lyme	2.2%
Ashland	2.2%	Grafton	2.5%	Monroe	2.8%

2019 Annual Average Unemployment Rate by Town						
Alexandria	2.4%	Franconia	1.7%	Lyme	2.2%	
Ashland	2.2%	Grafton	2.5%	Monroe	2.8%	
Bath	2.4%	Groton	2.5%	Orange	2.2%	
Benton	2.7%	Hanover	2.8%	Orford	1.6%	
Bethlehem	2.4%	Haverhill	2.4%	Piermont	2.6%	
Bridgewater	1.5%	Hebron	2.5%	Plymouth	2.7%	
Bristol	2.3%	Holderness	1.8%	Rumney	2.1%	
Campton	2.0%	Landaff	1.4%	Sugar Hill	1.4%	
Canaan	2.0%	Lebanon	1.9%	Thornton	1.8%	
Dorchester	2.0%	Lincoln	3.0%	Warren	2.4%	
Easton	2.1%	Lisbon	2.1%	Waterville	3.6%	
				Valley		
Ellsworth	1.8%	Littleton	2.4%	Wentworth	1.8%	
Enfield	1.5%	Lyman	2.1%	Woodstock	1.7%	

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

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Largest Businesses	Community	Product/Service	<b>Employees</b>
Dartmouth Hitchcock Medical Center/Hitchcock Clinic	Lebanon	Health care services	7,000
Dartmouth College	Hanover	Education	3,497
Shaw's Supermarket	Littleton	Supermarket	1,100
Hypertherm	Hanover	Plasma arch cutting	610
Alice Peck Day/Lifecare Center	Lebanon	Health care services	610
Littleton Regional Hospital	Littleton	Health care services	510
FujiFilm	Lebanon	Technology	506
Waterville Valley Resort, Inc.	Waterville Valley	Ski area	500
Hypertherm	Lebanon	Manufacturing	451
Freudenberg-NOK	Bristol	Oil, grease seals, molded rubber	450
NE Wire Technologies Corp.	Lisbon	Specialty wire products	400
Franconia Notch State Park	Franconia	Tourism	339
Grafton County Complex	Haverhill	County governmental unit	325
Littleton Coin	Littleton	Collector coins, mail order	300
Plymouth State University	Plymouth	Education	300
Newfound Area Schools	Bristol	Education	250
Cottage Hospital	Haverhill	Health care services	250
Town of Hanover	Hanover	Municipal services	247
Dartmouth Printing Co.	Hanover	Printing services	245
Speare Memorial Hospital	Plymouth	Health care services	220
FCI-Burndy Corporation	Lincoln	Electrical connectors	216
NH Electric Cooperative	Plymouth	Electric service	206
Garnet Hill Catalog Sales	Franconia	Clothing (natural fibers)	200
Camp Walt Whitman	Piermont	Summer camp	200
Glenncliff Home for the Elderly	Benton	Nursing home	200
DCI	Lisbon	Furniture makers	200
Tender Corporation	Littleton	Insect repellant, sunscreen, medical kits	195
Hannaford Brothers	Plymouth	Supermarket	187
Burndy Corporation	Littleton	Electrical connectors	180
Mascoma Valley Regional School District	Canaan	Education	172

Covered Employment & Wages		(NHES-ELMI)	Income (2015-2019 5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Per Capita Income \$37,750
Goods Producing Industries		_0_0	Median Family Income \$84,085
Average Employment	6,446	6,855	Median Household Income \$63,389
0 , ,			Median Earnings (Full-Time Year-Round) Male \$51,462
Average Weekly Wage	\$900	\$1,156	Female \$44,112
Service Providing Industries			Individuals below poverty level 9.6%
Average Employment	38,200	40,830	
Average Weekly Wage	\$894	\$1,178	Housing (2015-2019 5-Year Average, ACS)
Average Weekly Wage	7054	<b>γ1,170</b>	Total Housing Units 52,913
Total Private Industry			Single-Family Units, Detached or Attached 37,376 Units in Multiple-Family Structures:
Average Employment	44,646	47,685	
Average Weekly Wage	5895	\$1,175	I wo to Four Units in Structure 4,794
	7000	¥ =/=: 0	Five or More Units in Structure 6,782
Government (Federal, State, and Local)			Mobile Homes and Other Housing Units 3,963
Average Employment	6,755	6,703	
Average Weekly Wage	\$//5	\$915	New Hampshire Association of Realtors*
, we age treem, trage	4773	Ψ3 <u>-</u> 3	YTD 2020 Median Sale Price, Residential \$258,250
Total, Private Industry plus Government			
Average Employment	51,401	54,388	NHHFA Residential Rental Cost Survey**
Average Weekly Wage	\$879	\$1,143	2020 Median Monthly Gross Rent, 2 Bedroom \$1,307

<sup>\*</sup> Source: NH Monthly Indicators – October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network, Inc. The

reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. < www.nhhfa.org >

Educational Attainment	(2015-2019 5-Year	r Average, ACS)
Population, Age 25 and Over		63,283
Less than 9th grade		1,371
9th to 12th grade, no diplom	a	3,158
High school graduate (includ	es equivalency)	16,759
Some college, no degree		10,952
Associate's degree		5,335
Bachelor's degree		12,969
Graduate or professional deg	gree	12,739
Percent high school graduates	or higher	92.8%
Percent bachelor's degree or h	J	40.6%
. c. cc zacc.or z acgree or ri	.0	10.070

Easton, Franconia, Sugar Hill

■ Rivendell Interstate – Orford

(Grades 7-12)

(Grades K-12)

### **Educational and Child Care Facilities**

School Districts in Grafton County municipalities:

	•	•
Ashland (Grades K-8) Bath (Grades K-6) Bethlehem (Grades K-6)		Lafayette Regional – <i>Easton,</i> <i>Franconia, Sugar Hill</i> (Grades K-6)
Campton (Grades K-8) Hanover (Grades K-5) Holderness (Grades K-8)		Lincoln-Woodstock Coop. – Lincoln, Woodstock (Grades K-12)
Landaff (Grades K-3) Lebanon (Grades K-12)		Lisbon Regional – <i>Lisbon,</i> <i>Lyman</i> (Grades K-12)
Littleton (Grades K-12) Lyme (Grades K-8)		Mascoma Valley – Canaan, Dorchester, Enfield, Grafton,
Monroe (Grades K-8)		Orange (Grades K-12)
Piermont (Grades K-8)		Newfound Area – Alexandria,
Plymouth (Grades K-8)		Bridgewater, Bristol, Groton,
Rumney (Grades K-8)		Hebron (Grades K-12)
Thornton (Grades K-8)		Pemi-Baker Coop. – Ashland,
Warren (Grades K-6)		Campton, Plymouth, Rumney,
Waterville Valley (Grades		Holderness, Thornton,
K-8)		Wentworth (Grades 9-12)
Wentworth (Grades K-8)		Profile Coop. – Bethlehem,
, /		, , ,

## Career Technology Centers:

Dresden Coop. – Hanover

Piermont, Warren (Grades

Haverhill Coop. - Bath,

(Grades 6-12)

K-12)

Benton, Haverhill,

Hugh Gallen Regional Career & Technical Center (Littleton) Plymouth Applied Technology Center White Mountain Regional High School - CTE (Whitefield) Hartford Area Career & Technology Center (VT) River Bend Career & Technical Center (VT)

## Nearest Community College:

Lakes Region, Laconia; NHTI - Concord; River Valley, Claremont; White Mountains, Berlin

## Nearest Colleges/Universities:

Colby-Sawyer (New London); Dartmouth (Hanover); Granite State (Laconia, Littleton); Plymouth State

## NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

Total Facilities: 62 **Total Capacity:** 2,218

Property Tax Rates, 2019		(NH Dept. of Revenue Admin.)		
	Total Tax	Equalization	Full Value	
Town	Rate/\$1000	Ratio	Rate/\$1000	
Alexandria	\$24.04	82.9	\$19.64	
Ashland	\$27.95	96.0	\$26.53	
Bath	\$21.40	95.0	\$18.72	
Benton	\$17.67	94.0	\$16.10	
Bethlehem	\$26.73	88.2	\$23.29	
Bridgewater	\$9.76	82.4	\$8.00	
Bristol	\$22.80	82.5	\$18.65	
Campton	\$23.21	98.6	\$22.63	
Canaan	\$32.93	84.5	\$27.48	
Dorchester	\$20.88	101.4	\$21.06	
Easton	\$12.99	84.3	\$10.86	
Ellsworth	\$20.64	80.5	\$16.22	
Enfield	\$25.05	95.1	\$23.11	
Franconia	\$18.98	87.0	\$16.41	
Grafton	\$31.77	85.0	\$26.93	
Groton	\$16.83	96.9	\$10.14	
Hanover	\$18.45	90.6	\$16.68	
Haverhill	\$30.30	90.1	\$27.08	
Hebron	\$9.69	84.3	\$7.98	
Holderness	\$13.17	88.1	\$11.56	
Landaff	\$22.47	90.2	\$20.19	
Lebanon	\$30.37	79.0	\$23.07	
Lincoln	\$14.58	82.0	\$11.86	
Lisbon	\$30.67	98.1	\$29.92	
Littleton	\$23.10	91.4	\$15.89	
Lyman	\$24.13	78.4	\$18.86	
Lyme	\$27.19	94.2	\$25.18	
Monroe	\$11.34	93.4	\$9.07	
Orange	\$26.60	96.7	\$25.45	
Orford	\$29.98	86.0	\$25.71	
Piermont	\$26.50	96.1	\$25.34	
Plymouth	\$28.19	88.9	\$24.84	
Rumney	\$22.94	95.4	\$21.69	
Sugar Hill	\$20.07	95.9	\$19.20	
Thornton	\$18.68	102.0	\$18.96	
Warren	\$23.77	92.4	\$21.41	
Waterville Valley	\$14.14	99.9	\$14.06	
Wentworth	\$23.22	86.0	\$19.79	
Woodstock	\$21.69	76.7	\$16.45	

### 2019 Local Assessed Valuation by Property Type, County Totals

Residential Land and Buildings	76.8%
Commercial Land and Buildings	17.1%
Public Utilities, Current Use, and Other	6.1%

Nearest Hospitals (NH Hospital Assoc.)	Staffed Beds
Alice Peck Day Memorial, Lebanon	25
Cottage Hospital, Woodsville	35
Dartmouth-Hitchcock Med Ctr, Lebanon	406
Lakes Region General, Laconia	96
Littleton Regional, Littleton	25
New London Hospital, New London	25
Speare Memorial, Plymouth	25
Northeastern VT Regional, St. Johnsbury, VT	75

Commuting to Work	(2015-2019 5-Year Average, ACS)	Transportation	on	
Workers, 16 years and over	45,597	Road Access	US Routes 3;	4; 202
Car, truck or van: drove alone	33,879	State Routes	34	\; 4A; 10; 10A; 12A; 18; 25;
Car, truck or van: carpooled	4,136		25	A; 25C; 49; 104; 112; 113;
Public transportation (excludi	ng taxi) 563		11	.6; 117; 118; 120; 132; 135;
Walked	3,016		14	1; 142; 175; 175A
Other means	1,387			
Worked at home	2,616	Nearest Interstates	I-89, Exits 14 I-93, Exits 23-	-20; I-91 (VT), Exits 13-18, 44
Mean travel time to work (min	utes) 23.6		. 52,5	
Percent of working residents:	70.00/	Nearest Airport Lebanon M	ts with Scheduled Servi	ce Passenger Airlines
Working in county of resident Commuting to some other NI	county 11.6%		r-Boston Regional	4
Commuting out-of-state/cour	ntry 9.1%			

Town of Alexandria 47 Washburn Road 03222 P:		E-Mail/Web	Office Hours
		alexandrianh@metrocast.net	Selectmen: MWTh 8-4, T 8-6,
Alexandria NH F: 1	744-9461	www.alexandrianh.com	Meeting: T 6 pm; TC/TC: MWTh 9-4, T 9-7
Town of Ashland 20 Highland 03217 P:	968-4432	townoffice@ashland.nh.gov	MTWF 8-4, Th 8-5
Ashland NH	968-3776	www.ashlandnh.org	
Town of Bath PO Box 88 03740 P:	747-2454	bathnh@myfairpoint.net	Admin Assist: M-Th 8:30-4:30,
Bath NH F:	747-0497	www.bath-nh.org	F 8:30-12; TC/TC: MW 8-12,
			1-4, T-Th 8-6, F 8-12
Benton Board of 221 Coventry Road 03785 P:	787-6541	bentonnhselectmen@gmail.com	M 6:30pm - 8:30pm
		www.tobentonnh.org	
Bethlehem Board of PO Box 189 03574 P: 86	869-3351 x10	admin@bethlehemnh.org	Selectmen: M-Th 8-4, F 8-12; TC/TC:
	: 869-2280	www.bethlehemnh.org	M 8-7, T-Th 8-4, F 8:30-12:30
Town of Bridgewater   297 Mayhew Turnpike   03222   P:		townofbridgewaternh@gmail.com	T 12-2:30, Th 9-12, as needed
1 0		www.bridgewater-nh.com	
Town of Bristol 5 School Street 03222 P:	744-3354	townadmin@townofbristolnh.org	M-F 8-4; TC/TC: MTThF 8-4, W 8-7
Bristol NH F: 7	744-2521	www.townofbristolnh.org	
Campton Board of 12 Gearty Way 03223 P:	726-3223	toc.cp@camptonnh.org	Selectmen: M-F 8:30-4:30; TC/TC:
	726-4000	www.camptonnh.org	MWThF 8:30-3:30, T 8:30-4:15
Town of Canaan PO Box 38 03741 P:	523-4501	townadmin@canaannh.org	Town Office: M-F 8-4; TC/TC:
	523-4526	www.canaannh.org	MWF 8-4, TTh 8-1, Sat 8-12
Town of Dorchester 1021 NH Route 118 03266 P:	786-5095	townofdorchester@gmail.com	Admin Asst: MTThF 9-11, W 3-6;
Dorchester NH F: 7	786-9476	www.townofdorchester.org	TC/TC: M 9-11, W 3-6, last Sat 9-11
Town of Easton 1060 Easton Valley 03580 P:	823-8017	eastonnhselectboard@gmail.com	Selectmen: Every other Mon 6
Road F: 8	823-7780	http://townofeastonnh.org	pm; TClrk: TTh 3:30-6 pm or by
Easton NH			appt; TClctr: last Friday 4-6
Town of Ellsworth 3 Ellsworth Pond Road 03223 P:	726-3551	dobellsworth@gmail.com	Selectmen: 2nd Tues 6:30 by appt;
	t Available	Not Available	TClrk: W 8:30am-10:30am or by appt
Town of Enfield PO Box 373 03748 P:	632-5026	raylesworth@enfield.nh.us	M-F 8-4; TClrk/TClctr: MWThF
	632-5182	www.enfield.nh.us	8:30-3:30, T 11-7
Town of Franconia PO Box 900 03580 P:	823-7752	townadmin@franconianh.org	Selectmen: T-Th 8-4:30, F 8- 1:30;
	823-5581	www.franconianh.org	TC/TC: TWF 8-2, Th 10-6
Town of Grafton Town Office Building, 03240 P:	523-7700	selectmen@townofgraftonnh.com	Selectmen: M-F 8-4:30
PO Box 299 F: !	523-4026	www.townofgraftonnh.com	
Grafton NH			
Town of Groton 754 North Groton Road 03241 P:	744-9190	selectmen@grotonnh.org	Selectmen's Office: M-Th 8-4,
Groton NH F: 7	744-3382	www.grotonnh.org	closed Fri; TC/TC: MWTh 9-4, T 12-7
Town of Hanover PO Box 483 03755 P:	643-0701	TownMgr@HanoverNH.org	M-F 8:30-4:30
Hanover NH F: 0	643-1720	www.hanovernh.org	
Town of Haverhill 2975 Dartmouth 03774 P:		townmanager@haverhill-nh.com	TClrk: M 9-6, T-Th 9-4:30, F 9-
109019	787-2226	www.haverhill-nh.com	3; TClctr: TTh 9-4:30, F 9-3
North Haverhill NH			

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Town of Hebron	PO Box 188	03241	P: 744-2631	execassist@hebronnh.org	M-F 8:30-12; TC/TC: TW 8:30-12, 3-8,
	Hebron NH		F: 744-5330	http://hebronnh.org	Sat 9:30-11:30
Town of Holderness	PO Box 203	03245-	P: 968-3537	administrator@holderness-nh.gov	Selectmen: M-F 8:30-4:30; TC/TC: M-F
	Holderness NH	0203	F: 968-9954	www.holderness-nh.gov	8:30-4
Town of Landaff	12 Center Hill Road	03585	P: 838-6220	selectmen@landaffnh.org	Selectmen: W 7-9; Admin Assist:
	Landaff		F: 838-5225	http://landaffnh.org	TWTh 9-2; TClrk: T 9-11, 5-7;
					TClctr: T 5-7
City of Lebanon	51 North Park Street	03766	P: 448-1457	crystal.adams@lebanonnh.gov	M-F 8-4:30
	Lebanon NH		F: 442-6141	www.lebanonnh.gov	
Town of Lincoln	PO Box 25	03251	P: 745-2757	townmanager@lincolnnh.org	M-F 8-4:30
	Lincoln NH		F: 745-6743	www.lincolnnh.org	
Town of Lisbon	46 School Street	03585	P: 838-2862	townclerk@lisbonnh.org	M 3:30-7, TWTh 7:30-12, 12:30-4,
	Lisbon NH		F: 838-6790	www.lisbonnh.org	F 7:30-10
Town of Littleton	125 Main Street, Ste	03561	P: 444-3996	adorsett@townoflittleton.org	M-Th 8:30-12:30, 1-4, F 8:30-12:30
	200		F: 444-1703	www.townoflittleton.org	
	Littleton NH				
Lyman Board of	65 Parker Hill Road	03585	P: 838-5900	lymanta@myfairpoint.net	Selectmen: MWTh 8:30-3:30; TClrk:
Selectmen	Lyman NH		F: 838-6818	www.lymannh.org	M 12-6, WTh 8-2
Lyme Board of	PO Box 126	03768	P: 795-4639	dina@lymenh.gov	Selectboard: M-F 8-4; TClrk: MWF 8-2
Selectmen	Lyme NH		F: 795-4637	www.lymenh.gov/home/	
Town of Monroe	152 Woodsville Road	03771	P: 638-2644	monroeselectmen@roadrunner.com	Selectmen: Mtg T 7-9; Admin Assist:
	Monroe NH		F: 638-2021	www.monroenh.org	M-Th 8-4, F 8-1; TClrk: M 8:30-
					12, T 5-8, F 8:30-12
Town of Orange	Municipal Building,	03741	P: 523-4467	orangetownclerk@myfairpoint.net	Selectmen: 2nd, 4th T 7-9; TClrk:
	PO Box 37		F: 523-7054	Not Available	W 4:30-6:30, 3rd F 9-11, 1st Sat 9-11
	Canaan NH				
Town of Orford	2529 Route 25A	03777	P: 353-4404	townclerk@orfordnh.us	Town Admin.: MT 8-4, W 1-5, F 8-2;
	Orford NH		F: 353-4489	www.orfordnh.us	TClrk: T 1-6, W 10-1, Th 8-11
Town of Piermont	PO Box 67	03779	P: 272-9181	piermontbos@gmail.com	Admin Assist: MTThF 8-4, closed W;
	Piermont NH		F: 272-9182	http://townofpiermontnh.org	TClctr: Th 2-6; TClrk: seasonal,
					see town web site
Town of Plymouth	6 Post Office Square	03264	P: 536-1731	townadmin@plymouth-nh.org	Selectmen/Town Admin: M-F 8-
	Plymouth NH		F: 536-0036	www.plymouth-nh.org	TClrk: M-F 8:30-4; TClctr: TWTh 8-2
Town of Rumney	PO Box 220	03266	P: 786-9511	selectmen@rumneynh.org	Administration: MWF 8-2; TC/TC:
	Rumney NH		F: 786-9511	www.rumneynh.org	M 8-6, WF 8-2
Town of Sugar Hill	PO Box 574	03586	P: 823-8468	selectmen@sugarhillnh.org	TC/TC: M 3-5, TTh 9-1; Admin Assist:
	Sugar Hill NH		F: 823-8446	www.sugarhillnh.org	TTh 9-2
Town of Thornton	16 Merrill Access Road	03285	P: 726-8168	townadmin@thorntonnh.org	Selectmen: M-Th 8-4, F 8-3:30;
	Thornton NH		F: 726-2078	www.townofthorntonnh.org	TC/TC: M-Th 8-4, F 8-3:30
Town of Warren	PO Box 40	03279	P: 764-5780	administrator@warren-nh.com	Town Admin: M-W 9-12, or by appt;
	Warren NH		F: 764-9296	www.warren-nh.com	TClrk: W 4-7, F 12-3; TClctr: Th 4-
					6, Sat 9-10:30
Town of	PO Box 500, Town	03215	P: 236-4730	townofwv@watervillevalley.org	M-F 8-4
Waterville Valley	Office		F: 236-2056	www.watervillevalley.org	
•	Waterville Valley NH				
Town of Wentworth	7 Atwell Hill Rd.,	03282-	P: 764-9955	townofwentworth@wentworth-nh.org	Selectmen: T 1-5, WTh 9-1; TC/TC:
	PO Box 2	0002	F: 764-9362	www.wentworth-nh.org	T 9-7, WTh 9-2
	Wentworth NH				
			1	1	14 5 0 4 TOL L 14 5 0 0 00 TOL :
Town of Woodstock	PO Box 156	03262	P: 745-8752	admin@woodstocknh.org	M-F 8-4; TClrk: M-F 8-3:30; TClctr:

<sup>\*</sup>all area codes are (603)

## Hillsborough County

Hillsborough County occupies the south central portion of the state along a 36-mile border with Massachusetts. Hillsborough was one of the original five counties, created by the Provincial Act in 1769, authorized by Governor John Wentworth. It was named in honor of Wills Hill, Earl of Hillsborough, and a councilor of King George III. The town of Hillsborough was the birthplace of Franklin Pierce, the only United States president from New Hampshire. The town, first granted in 1735 and incorporated in 1772, was probably named not for the Earl, but for landowner Colonel John Hill.

Hillsborough County contains 876.1 square miles of land area and 16.1 square miles of inland water area. Based on the 2010 Census population, the population density is 457.4 persons per square mile, highest among the counties. Hillsborough County includes two cities, Manchester and Nashua, and 29 towns. The county seat is Nashua; services are also available in Manchester.





1970 1980 1990 2000 2010 2019

Population Trends: Hillsborough County has been the state's largest since the 1850 Census, and was the first county to exceed 100,000 residents, which it did in 1900. It was also the first county to exceed 200,000 residents (1970), 300,000 residents (1990), and 400,000 residents (2010). After population increases of at least 20 percent per decade between 1960 and 1990, the rate of growth for Hillsborough County has slowed, increasing by 13.4 percent from 1990 to 2000, and by just 5.2 percent from 2000 to 2010. Hillsborough County residents are generally younger, with a median age of 40.7.

Population	(1-Year F	Population Estii	nates, US Cer	isus Bureau)
2019	2010	2000	1990	1980
417,025	400,721	380,841	335,838	276,608

Demographics	(2015-2019 5-1	ear Average, ACS)
By Gender:	Male	Female
Total	205,394	207,641
	18 years and over	165,916
	65 years and over	34,732
Median Age (years)	39.6	41.8
By Age Group:	Under age 5	21,666
	Age 5 to 19	73,568
	Age 20 to 34	82,118
	Age 35 to 54	112,233
	Age 55 to 64	60,548
	Age 65 and over	62,902
	Median Age (vears)	40.7

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Labor Force		(NHES-ELMI)
Annual Average	2009	2019
Civilian Labor Force	229,680	242,580
Employed	214,830	236,220
Unemployed	14,850	6,360
Unemployment Rate	6.5%	2.6%

2019 Annual Average Unemployment Rate by Town				
Amherst	2.4%	Manchester		
Antrim	2 3%	Mason		

Amherst	2.4%	Manchester	2.6%
Antrim	2.3%	Mason	3.1%
Bedford	2.2%	Merrimack	2.4%
Bennington	2.2%	Milford	2.3%
Brookline	2.1%	Mont Vernon	2.5%
Deering	2.6%	Nashua	3.0%
Francestown	2.0%	New Boston	1.8%
Goffstown	2.2%	New Ipswich	2.9%
Greenfield	1.9%	Pelham	3.2%
Greenville	3.2%	Peterborough	2.3%
Hancock	2.2%	Sharon	2.3%
Hillsborough	2.6%	Temple	2.3%
Hollis	2.7%	Weare	2.1%
Hudson	3.1%	Wilton	2.6%
Litchfield	2.5%	Windsor	2.0%
Lyndeborough	2.6%		

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

All information regarding the communities is from sources deemed reliable and is submitted subject to errors, omissions, modifications, and withdrawals without notice. No warranty or representation is made as to the accuracy of the information contained herein. Specific questions regarding individual cities and towns should be directed to the community contact.

Largest Businesses	Community	Product/Service	Employees
Fidelity Investments	Merrimack	Financial services	6,000
Elliott Hospital	Manchester	Health care services	4,000
Southern NH University	Manchester	Education	3,386
BAE Systems North America	Nashua	Aerospace/electronics	3,200
Catholic Medical Center	Manchester	Health care services	2,854
Southern NH Medical Center	Nashua	Health care services	2,221
Nashua School District	Nashua	Education	1,590
St. Joseph Hospital & Trauma Center	Nashua	Health care services	1,247
PC Connections, Inc.	Merrimack	Computer resale	1,077
Crotched Mountain	Greenfield	Brain injury rehabilitation center	900
Merrimack Premium Outlets	Merrimack	Retail stores	900
Veterans Affairs Medical Center	Manchester	Health care services	850
BAE Systems	Merrimack	Defense systems	816
City of Nashua	Nashua	Municipal services	805
Merrimack School District	Merrimack	Education	800
Comcast	Manchester	Utility	800
Bedford School District	Bedford	Education	755
Osram-Sylvania	Hillsborough	Automotive lighting	700
Atrium Maquet Getinge Group	Merrimack	Sterile medical manufacturing	700
BAE Systems	Hudson	Signal analysis & jamming technology	678
Monadnock Community Hospital	Peterborough	Health care services	668
Oracle Corporation	Nashua	Software	649
Citizens Bank	Manchester	Banking services	630
Summit Packaging	Manchester	Maufacturing	600
Hudson School District	Hudson	Education	571
NH Ball Bearings	Peterborough	Precision bearings	550
Anheuser-Busch, Inc.	Merrimack	Brewery, distribution	531
Hitchiner Manufacturing	Milford	Ferrous, non-ferrous castings	512
Kollsman/Elbit Systems of America	Merrimack	Electra optics	500
Saint Anselm College	Manchester	Education	500

Covered Employment & Wages	(N	'HES-ELMI)	Commuting to Work (2015-	-2019 5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Workers, 16 years and over	222,739
Goods Producing Industries			Car, truck or van: drove alone	181,344
Average Employment	33,003	35,047	Car, truck or van: carpooled	17,963
Average Weekly Wage	\$1,236	\$1.558	Public transportation (excluding taxi)	2,263
, ,	. ,	. ,	Walked	4,658
Service Providing Industries			Other means	2,213
Average Employment	132,257	149,772	Worked at home	14,298
Average Weekly Wage	\$895	\$1,153		
, ,	•	. ,	Mean travel time to work (minutes)	28.3
Total Private Industry				
Average Employment	165,260	184,819	Percent of working residents:	
Average Weekly Wage	\$963	\$1,230	Working in county of residence	66.3%
Average weekly wage	\$903	\$1,230	Commuting to some other NH county	
Covernment (Federal State and Legal	١		Commuting out-of-state/country	18.2%
Government (Federal, State, and Local	•	24 470	Transportation	
Average Employment	21,980	21,170	Road Access US Routes 3: 202	
Average Weekly Wage	\$932	\$1,131		3;28; 28A; 31; 38; 45; 47;
Talah Bir ata ta ta ta ata at a Carana				101A; 101A Bypass; 102;
Total, Private Industry plus Governmer				; 114; 114A; 122; 123;
Average Employment	18,720	205,989		; 128; 130; 136; 137; 149
Average Weekly Wage	\$959	\$1,220	,	, , , ,
Income (2015-20	19 5-Year Ave	erane ACS)	Nearest I-93, Exits 1-4, 6 Interstates Turnpike, Exits 1	-8; I-293, Exits 1-7; Everett I-8, 11; I-89, Exits 2, 5, 6;
Per Capita Income	155 7641 7176	\$40,955	I-495 (MA), Exits	
Median Family Income		\$100,503	1-493 (IVIA), EXILS	30A, 31
Median Household Income		\$81,460	Nearest Airports with Scheduled Serv	vice Passenger Airlines
Median Earnings (Full-Time Year-	Male	\$63,677	Manchester-Boston Regional	4
3.(1	Female	\$48,609		·
Individuals below poverty level		7.8%		

Educational Attainment	(2015-2019 5-Year Average,	ACS)
Population, Age 25 and Over	291,168	3
Less than 9th grade	7,999	)
9th to12th grade, no diploma	14,987	,
High school graduate (includes e	equivalency) 75,053	3
Some college, no degree	53,009	)
Associate's degree	29,170	)
Bachelor's degree	70,773	}
Graduate or professional degree	40,177	,
Percent high school graduates or	higher 92	2.1%
Percent bachelor's degree or high	er 38	3.1%

### **Educational Facilities**

School Districts in Hillsborough County municipalities:

School Bistricts in timesborough co	ancy mamerpaneres.
■ Amherst (Grades K-8)	■Contoocook Valley Coop –
■ Bedford (Grades K-12)	Antrim, Bennington, Temple,
■ Brookline (Grades K-6)	Greenfield, Hancock, Sharon,
■ Goffstown (Grades K-12)	Francestown, Peterborough
■ Hollis (Grades K-6)	(Grades K-12)
■ Hudson (Grades K-12)	■Hillsborough-Deering Coop –
■ Litchfield (Grades K-12)	(Grades K-12)
■ Manchester (Grades K-12)	■ Hollis-Brookline – (Grades 7-12)
■ Mason (Grades K-5)	■John Stark Regional – Henniker,
■ Merrimack (Grades K-12)	Weare (Grades 9-12)
■ Milford (Grades K-12)	■ Mascenic Regional – <i>Greenville</i> ,
■ Mont Vernon (Grades K-6)	Mason, New Ipswich (Grades
■ Nashua (Grades K-12)	K-12)
■ New Boston (Grades K-6)	■Souhegan Coop – Amherst,
■ Pelham (Grades K-12)	Mont Vernon (Grades 9-12)
■ Weare (Grades K-8)	■Wilton-Lyndeborough Coop – (Grades K-12)

## Career Technology Centers:

Manchester School of Technology; Milford HS & Applied Technology Center; Region 14 Applied Technology Center (Peterborough); Nashua Technology Center (North & South); Wilbur H. Palmer Career & Tech Ed Center (Hudson); Pinkerton Academy Center for CTE (Derry); Salem High School Career & Technical Ed Center; Concord Regional Technical Center

### Nearest Community Colleges:

Manchester; Nashua; NHTI (Concord); River Valley (Claremont)

## Nearest Colleges/Universities:

Saint Anselm College (Manchester); Southern NH University (Manchester); UNH – Manchester; Rivier College (Nashua); Thomas More (Merrimack); Franklin Pierce University (Rindge); New England College (Henniker); Antioch New England (Keene); Keene State; Northeast Catholic (Warner); Colby-Sawyer College (New London)

Nearest Hospitals (NH Hospital Assoc.) Catholic Medical Center, Manchester Concord Hospital	Staffed Beds 251 245
Elliot Hospital, Manchester	268
Monadnock Community, Peterborough	25
St. Joseph, Nashua	135
Southern NH Medical Center, Nashua	162
Lowell General, Lowell, MA	239
Saints Campus, Lowell, MA	157

Housing	(2015-2019 5-Ye	ar Average, ACS)
Total Housing Units		171,192
Single-Family Units, Detached or	Attached	108,224
Units in Multiple-Family Structures:	:	
Two to Four Units in Structure		23,706
Five or More Units in Structure		35,716
Mobile Homes and Other Housing	g Units	3,546
New Hampshire Association of Rea	altors*	
YTD 2020 Median Sale Price, Resi	dential	\$350,000

### NHHFA Residential Rental Cost Survey\*\*

2020 Median Monthly Gross Rent, 2 Bedroom \$1,534

Property Tax Rates, 2	2019	(NH Dept. of Rev	venue Admin.)
	Total Tax	Equalization	Full Value
Town	Rate/\$1000	Ratio	Rate/\$1000
Amherst	\$26.96	84.4	\$22.57
Antrim	\$26.97	89.4	\$23.52
Bedford	\$18.95	94.7	\$17.72
Bennington	\$28.93	97.9	\$28.13
Brookline	\$29.87	95.1	\$28.09
Deering	\$30.62	81.9	\$24.56
Francestown	\$24.17	98.1	\$23.64
Goffstown	\$24.58	89.5	\$21.72
Greenfield	\$27.27	99.8	\$25.63
Greenville	\$27.39	98.9	\$26.60
Hancock	\$24.60	89.1	\$21.69
Hillsborough	\$31.56	87.0	\$27.19
Hollis	\$23.10	88.2	\$20.22
Hudson	\$20.28	87.7	\$17.49
Litchfield	\$23.65	82.4	\$19.29
Lyndeborough	\$29.14	77.2	\$22.45
Manchester	\$24.32	79.0	\$18.86
Mason	\$26.24	84.8	\$22.16
Merrimack	\$24.13	85.0	\$20.26
Milford	\$25.97	90.0	\$23.19
Mont Vernon	\$25.82	98.0	\$25.21
Nashua	\$21.76	88.0	\$18.69
New Boston	\$25.05	89.5	\$22.23
New Ipswich	\$21.73	97.6	\$21.06
Pelham	\$19.40	96.9	\$18.68
Peterborough	\$29.75	92.4	\$26.11
Sharon	\$22.12	102.6	\$22.66
Temple	\$22.58	99.4	\$22.39
Weare	\$23.71	86.3	\$20.23
Wilton	\$29.04	80.6	\$23.31
Windsor	\$11.81	110.6	\$12.50

## 2019 Local Assessed Valuation by Property Type, County Totals

•	•	•	 •	•	
Residential Land and Buildings					74.5%
Commercial Land and Buildings					22.5%
Public Utilities, Current Use, and O	Othe	r			3.0%

## NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

Total Facilities: 229 Total Capacity: 15,714

Source: NH Monthly Indicators - October 2020. Copyright 2020 New Hampshire Association of realtors and Northern New England Real Estate Network. The

reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <a href="https://www.nhar.org">www.nhar.org</a>

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. < www.nhhfa.org>

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Town of Amherst	2 Main Street	03031-	P: 673-6041	dshankle@amherstnh.gov	M-F 8-4; TC/TC: M-F 9-3, T 4:30-6:30
	Amherst NH	0960	F: 673-6794	www.amherstnh.gov	
Town of Antrim	66 Main Street,	03440	P: 588-6785	antrimbiz@tds.net	M-Th 8-4; TClrk: M 8-12, 5-7, T 8-
	PO Box 517		F: 588-2969	www.antrimnh.org	12, WTh 8-12, 1-4 pm
Town of Bedford	Antrim NH 24 North Amherst	03110	P: 472-5243	rhebert@bedfordnh.org	M-F 8-4:30
Town of Beatora	Road	03110	F: 472-4573	www.bedford.nh.org	IVI-F 8-4.50
	Bedford NH		1.4/2 43/3	www.scarora mi.org	
Town of Bennington	7 School Street, Unit	03442	P: 588-2189	office@townofbennington.com	M-Th 9-4; TClrk: T 9-12, Th 4:30-8:30,
	101		F: 588-8005	www.townofbennington.com	Sat 8:30-12:30
	Bennington NH				
Town of Brookline		03033-	P: 673-8855	town@brooklinenh.us	M-F 8-2; TClrk: W 5-8
T (D	Brookline NH	0360		www.brooklinenh.us	Colorina AATI O A TO/TO NATI O A
Town of Deering	762 Deering Center Road	03244	P: 464-3248 F: 464-3804	administrator@deering.nh.us	Selectmen: M-Th 8-4; TC/TC: M-Th 8-4
	Deering NH		r. 404-3604	www.deering.nh.us	
Town of Francestown		03043	P: 547-3469	selectmensoffice@francestownnh.or	Selectmen: MTTh 8-12. W 8-12:
	Box 5		F: 547-2622	www.francestownnh.org	TC/TC: M-Th 8-12, T 5:30-7:30
	Francestown NH				
Goffstown Economic	· ·	03045	P: 497-8990	joann.duffy@goffstownnh.gov	M-F 8-4
Development	16 Main Street		x118	www.goffstown.com	
T	Goffstown NH	02047	F: 97-8993	and filled have a filled and	NA Th 0 42 8 4 5
Town of Greenfield	PO Box 256 Greenfield NH	03047	P: 547-3442 F: 547-3004	greenfieldnhbos@myfairpoint.net www.greenfield-nh.gov	M-Th 9-12 & 1-5
Town of Greenville	46 Main Street, PO	03048	P: 878-2084	administrator@greenvillenh.org	   Selectmen: TTh 10-12, 1-4, W 10-12,
Town or dicenville	Box 343	03040	F: 878-5038	www.greenvillenh.org	1-3; TC/TC: TTh 10-12, 1-4, W
	Greenville NH				1-8, last Sat 10-12
Town of Hancock	50 Main Street,	03449	P: 525-4441	select@hancocknh.org	M-F 8:30-4:30; TClrk: M 5pm-8pm,
	PO Box 6		F: 525-4427	www.hancocknh.org	W 3-6; TClctr: Th 9-4:30
	Hancock NH				
Town of Hillsborough		03244		Not Available	M-F 8:30-5; TClrk: MWThF 9-4:45,
	Box 7		F: 464-4270	www.town.hillsborough.nh.us	T 9-6:45, last Sat. 10-11:45
Town of Hollis	Hillsborough NH 7 Monument Square	03049	P: 465-2209	administration@hollisnh.org	M-F 8-3; TClrk: M 1-7, WF 8-1
TOWITOTTIONS	Hollis NH	03049	F: 465-3701	www.hollisnh.org	N-1 8-3, TCITK. WI 1-7, WI 8-1
Town of Hudson	12 School Street	03051		smalizia@hudsonnh.gov	M-F 8-4:30, extended hours
	Hudson NH		F: 598-6481	www.hudsonnh.gov	Thurs until 7 pm
Town of Litchfield	Two Liberty Way,	03052			Selectmen, TClrk, TClctr, Bldg Dept:
	Suite 3		F: 424-8154	http://litchfieldnh.gov	M-F 8-4
Ta of	Litchfield NH	02002	D. CE 4 FOFF	ah alam d Oh un dah a nasaah ah usa	Admin M. Th. O. A. TC/TC: NA O. 1. 2. 7
Town of Lyndeborough	9 Citizens Hall Road Lyndeborough NH	03082	P: 654-5955 F: 654-5777	rboland@lyndeboroughnh.us www.lyndeboroughnh.us	Admin: M-Th 8-4; TC/TC: M 8-1, 2-7, T 8-1, WTh 8-4, last Sat 8-11
Manchester Economic		03101-	P: 624-6505	econdev@manchesternh.gov	MWThF 8-5, T 8-8
Development Office	Suite 110	2099	F: 624-6308	www.ManchesterNH.gov	3, 100
	Manchester NH				
Mason Board of	16 Darling Hill Road	03048		selectmen@masonnh.us	Selectmen: M-Th 9-3; TC/TC: T 10-4,
Selectmen	Mason NH		F: 878-4892	www.masonnh.us	6-7:30, W 10-6, Th 10-4, last Sat 10-12
Town of Merrimack	6 Baboosic Lake Road	03054	P: 424-3531		M-F 8:30-4:30
Tarria of Nailford	Merrimack NH	02055	F: 424-1408	www.merrimacknh.gov administration@milford.nh.gov	Calastros and B.4. F.O. 4:20: TClulus BANA/The F
Town of Milford	1 Union Square Milford NH	03055	P: 249-0603 F: 673-2273	www.milford.nh.gov	Selectmen: M-F 8-4:30; TClrk: MWThF 8-4:30, T 8-6:30; TClctr: M-F 8-4
Town of	1 South Main Street,	03057	P: 673-6080	townofmontvernon@comcast.net	Selectmen: M-F 9-3; TClrk: MW 5-8,
Mont Vernon	PO Box 444	03037	F: 673-5995	www.montvernonnh.us	T 8 am-11 am, Th 8-11, 5-8; TClctr:
	Mont Vernon NH				M 5-8, W 4-6
City of Nashua		03061-	P: 589-3072	cummingst@nashuanh.gov	M-F 8-5
	PO Box 2019	2019	F: 594-3450	www.nashuanh.gov	
<del> </del>	Nashua NH	000==	B 407 5=5		
Town of New Boston	_	03070	P: 487-2500	s.silver@newbostonnh.gov	Selectmen: M-F 9-4; TClrk: MF 9-4, W
	Rd, PO Box 250		x142 F: 487-2975	www.newbostonnh.gov	12-7; TClctr: MW 9-2:30; Plan: M-F 9-4
			1. TUI-2313		
Town of New Ipswich	New Boston, NH 661 Turnpike Road	03071	P: 878-2772	administrator@townofnewipswich.org	M-Th 9-12:30, 1:30-4; TC/TC:
	New Ipswich NH		F: 878-3855	www.townofnewipswich.org	MW 9-12:30, 1:30-4, TTh 1-7
Pelham Planning	6 Village Green	03076	P: 635-7811	planning@pelhamweb.com	M-F 8-4; TClrk: also Tues until 7
Department	Pelham NH		F: 635-6954	www.pelhamweb.com	

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Peterborough	1 Grove Street,	03458	P: 924-8000		Town Offices: M-F 8-4:30;
Community Dev	Town House		x106	www.townofpeterborough.com	TC/TC: M-F 8:30-4
Office	Peterborough NH		Not Available		
Town of Sharon	432 Route 123	03458	P: 924-9250	sharon03458@gmail.com	TClrk: T 5-7 or by appointment
	Sharon NH		F: 924-3103	http://sharonnh.org	
Town of Temple	PO Box 191	03084	P: 878-2536	boardassistant@templenh.org	Admin Assist: M 7am-9am, TTh 8-6,
	Temple NH		F: 878-5067	www.templenh.org	1st, 3rd S 8-11; TC/TC: T 12-6, W 9-2,
					Th 9-1, 3rd S 9-12
Town of Weare	15 Flanders Memorial	03281	P: 529-7535	nbolton@weare.nh.gov	Town Hall: M-F 7-5; TClrk: MTF
	Rd. Weare NH		F: 529-4554	www.weare.nh.gov	8-4, W 8-7, Th 8-1
Town of Wilton	42 Main Street,	03086	P: 654-9451	jfarrell@wiltonnh.org	TC/TC: MTF 9-4, Th 9-7
	PO Box 83		F: 654-6663	www.ci.wilton.nh.us	
	Wilton NH				
Town of Windsor	14 White Pond Road	03244	P: 478-3292	windsor.nh@gsinet.net	Town Hall: T 4-9, F 9-1; Selectmen: T 5:30;
	Windsor NH		F: 478-3293	http://windsornh.org	TClrk: W 4:30-6:30, last Sat 9-11;
					TClctr: T 6-8

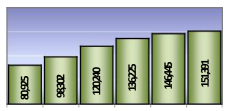
<sup>\*</sup>all area codes are (603)

Merrimack County

Nestled in the south central portion of the state, equidistant from both the Maine and Vermont borders, Merrimack County is one of two counties that has no interstate borders; Belknap is the other. It is the location of Concord, the state capitol, which is tucked into a bend in the Merrimack River. The county takes its name from the Merrimack River, whose name was adapted from an Abnaki Indian word meaning "deep." The county was formed in 1823 from towns in Hillsborough and Rockingham counties.

Merrimack County contains 934.1 square miles of land area and 22.3 square miles of inland water area. Based on the 2010 Census population, the population density is 156.8 persons per square mile. Merrimack County includes two cities, Concord and Franklin, and 25 towns. The county seat is Concord.





1970 1980 1990 2000 2010 2019

### Population

Merrimack County has long been the third largest county in population, and is about equal in square miles of land to Carroll County. It is, however, the fourth most densely populated county, with less than half the population density of Strafford County, the third highest. Population in Merrimack County increased at about the same rate for three consecutive decades from 1960 to 1990, with population growth rates of 19.4 percent, 21.5 percent, and 22.3 percent. Since then the rate of growth has slowed, increasing by 13.3 percent between 1990 and 2000, 7.5 percent between 2000 and 2010 and 3.4 percent between 2010 and 2019.

Population	(1-Year F	Population Esti	mates, US Cen	sus Bureau)
2019	2010	2000	1990	1980
151.391	146.445	136.225	120.240	98.302

Demographics	(2015-2019 5	-Year Average, ACS)
By Gender:	Male	Female
Total	73,860	76,057
18 years and over	59,117	61,751
65 years and over	11,756	14,560
Median Age (years)	41.3	44.3
By Age Group:	Under age 5	7,134
	Age 5 to 19	26,159
	Age 20 to 34	27,939
	Age 35 to 54	39,136
	Age 55 to 64	23,233
	Age 65 and over	26,316
	Median Age (years)	42.8

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Labor Force		(NHES-ELMI)
Annual Average	2009	2019
Civilian Labor Force	81,730	83,850
Employed	77,120	81,960
Unemployed	4,610	1,890
Unemployment Rate	5.6%	2.3%

2010 Appual Average	Unamplayman	. Data	hy Town
2019 Annual Average	unemplovmen	t Kate	ov rown

		~ ,	
Allenstown	2.6%	Hooksett	2.2%
Andover	2.4%	Hopkinton	2.0%
Boscawen	2.6%	Loudon	2.2%
Bow	2.1%	New London	2.9%
Bradford	2.3%	Newbury	2.1%
Canterbury	2.0%	Northfield	2.7%
Chichester	2.3%	Pembroke	2.3%
Concord	2.2%	Pittsfield	2.4%
Danbury	2.4%	Salisbury	2.0%
Dunbarton	1.9%	Sutton	1.8%
Epsom	2.0%	Warner	2.1%
Franklin	2.6%	Webster	2.1%
Henniker	2.5%	Wilmot	2.0%
Hill	2.2%		

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

All information regarding the communities is from sources deemed reliable and is submitted subject to errors, omissions, modifications, and withdrawals without notice. No warranty or representation is made as to the accuracy of the information contained herein. Specific questions regarding individual cities and towns should be directed to the community contact.

Largest Businesses	Community	Product/Service	Employees
State of New Hampshire	Concord	Government	6,069
Capital Region Health Care	Concord	Health care services	3,050
Merrimack County Nursing Home & Jail	Boscawen	Nursing home, correctional facility	827
Concord School District	Concord	Education	818
GE Aviation	Hooksett	Jet engine parts	800
Southern NH University	Hooksett	Education	700
Pats Peak	Henniker	Ski area	622
City of Concord	Concord	Government	602
New London Hospital	New London	Health care services	520
United Healthcare	Hooksett	Health insurance services	500
Lincoln Financial	Concord	Insurance services	405
Market Basket	Concord	Supermarket	405
Amazon	Hooksett	Distribution warehouse	400
Henniker School District	Henniker	Education	400
Genesis Healthcare	Concord	Retirement community & healthcare facilities	385
Webster Valve & Foundry	Franklin	Plumbing, heating controls	340
St. Paul's School	Concord	Education - Private	330
Merrimack Valley School District	Concord	Education	328
Associated Grocers of New England, Inc.	Pembroke	Wholesale distribution center	325
Concord Regional Visiting Nurses Association	Concord	Health care services	312
The Grappone Companies	Bow	New, used vehicle sales & service	300
Globe Manufacturing Co.	Pittsfield	Firefighters turnout clothing	300
Colby-Sawyer College	New London	Education	300
Pitco/MagiKitch'n	Bow	Commercial cooking equipment	280
SAU 18	Franklin	School administrative unit	260
LRGHealthcare	Franklin	Health care services	256
NH Motor Speedway	Loudon	NASCAR auto, motorcycle race track	250
Shaw's Supermarket	Hooksett	Supermarket	249
Target	Hooksett	Retail store	249
Pembroke School District	Pembroke	Education	235

Covered Employment & Wages	(	NHES-ELMI)	Commuting to Work (2015-2019 5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Workers, 16 years and over 78,708
Goods Producing Industries			Car, truck or van: drove alone 63,677
Average Employment	8,724	10,313	Car, truck or van: carpooled 6,254
Average Weekly Wage	\$966	\$1,209	Public transportation (excluding taxi) 259
			Walked 1,954
Service Providing Industries			Other means 1,010
Average Employment	46,857	51,222	Worked at home 5,554
Average Weekly Wage	\$755	\$995	Mean travel time to work (minutes) 27.1
Total Private Industry			Percent of working residents:
Average Employment	55,582	61,536	Working in county of residence 63.8%
Average Weekly Wage	\$788	\$1,031	Commuting to some other NH county 31.8%
, ,			Commuting out-of-state/country 4.4%
Government (Federal, State, and Local)			, ,
Average Employment	16,552	16,281	Transportation
Average Weekly Wage	\$883	\$1,068	Road Access US Routes 3; 4; 202
			State Routes 3A; 4A; 9; 11; 13; 28; 28 Bypass;
Total, Private Industry plus Governmen	t		103; 103A; 103B; 106; 107; 114;
Average Employment	72,134	77,816	127; 129; 132
Average Weekly Wage	\$810	\$1,039	Nearest Interstates I-89, Exits 1-12A; I-93, Exits 9-13, 15-20, 23; I-393, Exits 3
Income (2015-20	)19 5-Year Av	erage, ACS)	
Per Capita Income		\$37,367	Nearest Airports with Scheduled Service Passenger Airlines
Median Family Income		\$92,777	Lebanon Municipal 1
Median Household Income		\$75,737	Manchester-Boston Regional 4
Median Earnings (Full-Time Year-Rou	•	\$57,039	
Individuals below poverty level	Female	\$46,668 6.5%	
maividuals below poverty level		0.5%	

<b>Educational Attainment</b>	(2015-2019 5-Yea	ar Average, ACS)
Population, Age 25 and Over		106,647
Less than 9th grade		2,298
9th to 12th grade, no diplom	a	4,902
High school graduate (include	es equivalency)	29,541
Some college, no degree		19,562
Associate's degree		12,336
Bachelor's degree		21,824
Graduate or professional deg	ree	16,184
Percent high school graduates	or higher	93.2%
Percent bachelor's degree or h	igher	35.6%

#### **Educational and Child Care Facilities**

School Districts in Merrimack County municipalities:

JC.	noor Districts in Wichiniack Co	un	sensor bistricts in werninger county maintipunites.						
_	Allenstown (Grades K-8)	-	Pittsfield (Grades K-12)						
-	Andover (Grades K-8)	-	Kearsarge Regional – Bradford,						
-	Bow (Grades K-12)	Ne	w London, Newbury, Sutton,						
-	Chichester (Grades K-8)	W	arner, Wilmot (Grades K-12) –						
-	Concord (Grades K-12)	M	errimack Valley Regional –						
-	Dunbarton (Grades K-6)	Ar	dover, Boscawen, Loudon,						
-	Epsom (Grades K-8)	Ре	nacook, Salisbury, Webster						
-	Franklin (Grades K-12)	(G	rades K-12)						
_	Henniker (Grades K-8)	-	Newfound Area – Danbury						
_	Hill (Grades K-6)		(Grades K-12)						
_	Hooksett (Grades K-8)	-	Shaker Regional – <i>Canterbury</i>						
_	Hopkinton (Grades K-12)		(Grades K-12)						

Henniker (Grades 9-12)
- Pembroke (Grades K-12)

John Stark Regional –

#### Nearest Career Technology Centers:

Concord Regional Technology Center; J. Oliva Huot Technical Center (Laconia); Manchester School of Technology; Plymouth Applied Technology Center; Winnisquam Agricultural Programs (Tilton)

Winnisquam Regional –

Northfield (Grades K-12)

Nearest Community Colleges: NH Technical Institute (Concord); Manchester; Lakes Region (Laconia); River Valley (Claremont)

## Nearest Colleges/Universities:

Colby-Sawyer College (New London); University of NH School of Law (Concord); Franklin Pierce University (Rindge); Northeast Catholic College (Warner); New England College (Henniker); Saint Anselm College (Manchester); Southern NH University (Manchester); University of NH (Manchester); Plymouth State University

## NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

Total Facilities: 104 Total Capacity: 6,619

Nearest Hospitals (NH Hospital Assoc.)	Staffed Beds
Catholic Medical Center, Manchester	251
Concord Hospital	245
Elliot Hospital, Manchester	268
Franklin Regional	31
New London Hospital	25

Housing	(2015-2019 5-Year Average, ACS)
Total Housing Units	64,960
Single-Family Units, Detached or A	Attached 44,948
Units in Multiple-Family Structures:	
Two to Four Units in Structure	6,906
Five or More Units in Structure	9,432
Mobile Homes and Other Housing	Units 3,674

### **New Hampshire Association of Realtors\***

YTD 2020 Median Sale Price, Residential \$305,000

## NHHFA Residential Rental Cost Survey\*\*

2020 Median Monthly Gross Rent, 2 Bedroom \$1,273

Property Tax Rates, 2019	
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(NH Dept. of Revenue Admin.)

	Total Tax	Equalization	Full Value
Town	Rate/\$1000	Ratio	Rate/\$1000
Allenstown	\$31.10	88.4	\$27.21
Andover	\$21.64	97.8	\$20.95
Boscawen	\$28.12	95.9	\$26.44
Bow	\$26.21	98.2	\$25.18
Bradford	\$27.91	79.5	\$22.10
Canterbury	\$27.87	81.5	\$22.53
Chichester	\$23.40	93.4	\$21.70
Concord	\$27.78	96.9	\$26.66
Danbury	\$24.00	81.4	\$19.48
Dunbarton	\$27.21	75.2	\$20.15
Epsom	\$27.09	84.6	\$22.76
Franklin	\$22.47	95.5	\$20.92
Henniker	\$35.34	83.2	\$28.68
Hill	\$25.41	97.0	\$24.16
Hooksett	\$21.55	83.9	\$17.64
Hopkinton	\$29.12	97.9	\$27.62
Loudon	\$22.98	83.1	\$18.77
New London	\$14.71	94.6	\$13.88
Newbury	\$15.88	82.6	\$13.07
Northfield	\$23.80	88.2	\$20.20
Pembroke	\$23.58	97.6	\$22.88
Pittsfield	\$32.86	80.4	\$26.08
Salisbury	\$23.14	88.0	\$19.77
Sutton	\$30.09	79.7	\$23.90
Warner	\$29.96	90.5	\$26.77
Webster	\$21.96	93.9	\$20.27
Wilmot	\$24.49	83.4	\$20.38

## 2019 Local Assessed Valuation by Property Type, County Totals

Residential Land and Buildings	75.6%
Commercial Land and Buildings	19.6%
Public Utilities Current Use and Other	4 8%

<sup>\*</sup> Source: NH Monthly Indicators — October 2020. Copyright 2020 New Hampshire Association of realtors and Northern New England Real Estate Network, Inc. The reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <www.nhar.org>

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. <www.nhhfa.org>

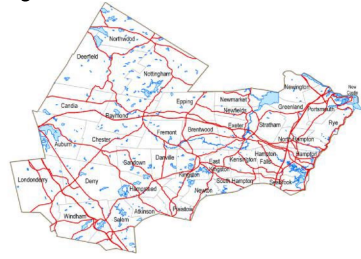
Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Town of	16 School Street	03275	P: 485-4276	dgoodine@allenstownnh.gov	M 7:30-6:15, T-Th 7:30-5:15, closed Friday
- **	Allenstown NH		F: 485-8669	www.allenstownnh.gov	
Town of Andover	PO Box 61	03216	P: 735-5332	tadmin@andover-nh.gov	Selectmen's Office: M-Th 9-2; TC/TC: MWTh
10WII 017WIGOVEI	Andover NH	03210	F: 735-6975	www.andover-nh.gov	9-2, T 1:30-6:30, last Sat 9-11
Town of Boscawen	116 North Main	03303	P: 753-9188	ahardy@townofboscawen.org	Selectmen: W 4:30-6; TC/TC: MTWF
TOWIT OF BOSCAWEII	St	03303	x305	www.townofboscawen.org	8:30-4:30, Th 8:30-5:30; Plan & Cmnty Dev:
				www.townorboscawen.org	
	Boscawen NH		F: 753-9184		M-F 8:30-4:30; Closed Daily 12-1
Town of Bow	10 Grandview Rd	03304	P: 223-3910	dstack@bownh.gov	M-F 7:30-4
	Bow NH		F: 224-6680	www.bownh.gov	
Town of Bradford	PO Box 436	03221-	P: 938-5900	administrator@bradfordnh.org	Town Admin: M-Th 8-12, 1-4, F 8-12;
	Bradford NH	0436	F: 938-5694	www.bradfordnh.org	W 12-6, TTh 8-12, 1-4, 2nd, 4th Sat 9-12
Town of	PO Box 500	03224	P: 783-9955	jstout@canterbury-nh.org	Selectmen: MW 9-1, Th 10-2; TC/TC: M 9-3,
	Canterbury NH		F: 783-0501	www.canterbury-nh.org	T 3-7, Th 12-7
Chichester Board of	54 Main Street	03258	P: 798-5350	selectmen@chichesternh.org	M 8:30-4, T 8:30-2, 4-7, WTh 8:30-2
Selectmen	Chichester NH		F: 798-3170	www.chichesternh.org	, , ,
	41 Green Street,	03301	P: 225-8595	communitydevelopment@concordnh.gov	MTWF 8-4:30, Th 8-6
•	,	00001		www.concordnh.gov	
Development Dept	Concord NH		NOT Available	www.concordini.gov	
Dankon Daard of		02220	D. 700 2242	dambaan aadamaan Saamaan tarat	Calaston and MTh O 4 T 4 E 14/11/20 E/20
Danbury Board of	23 High Street	03230		danbury selectmen@comcast.net	Selectmen: MTh 8-4, T 1-5, W 11:30-5:30,
Selectmen	Danbury NH		F: 768-3313	www.townofdanburynh.com	F 8-12; TC/TC: M 12-6, T 12-7, W 11-6, Th
					9-3, 3rd Sat 9-12
Town of Dunbarton		03046	P: 774-3541	townadministrator@dunbartonnh.org	Town Office: M-F 8-4; TClrk: MW 7:30-3:30,
	Dunbarton NH		F: 774-5541	www.dunbartonnh.org	TTh 11-7; TClctr: TTh 4:30-7
Town of Epsom	PO Box 10	03234-	P: 736-9002	epsomtown@metrocast.net	Selectmen/TC/TC: M 8-1, 4-6, T 10-3,
·	Epsom NH	0010	F: 736-8539	www.epsomnh.org	ThF 8-3; TC/TC: also, last Sat 8-12
City of Franklin	316 Central St	03235	P: 934-3900	citymgr@franklinnh.org	M-F 8-5
,	Franklin NH		F: 934-7413		
Town of Henniker	18 Depot Hill Rd	03242	P: 428-3221	townadministrator@henniker.org	M-F 8-4:30; TClrk: M 8-5:30, TWF 8-4:30, 2nd,
TOWIT OF FIGURE	Henniker NH	03242		www.henniker.org	4th Sat 10-12, except holiday weekends
Town of Hill		02242			
Town of Hill	30 Crescent St,	03243	P: 934-1094	hillselectmen@comcast.net	Selectmen: M 10-4:30, T 11-4, Th 8:30-1,
	Suite 1		F: 934-2011	www.townofhillnh.org	2-4:30. Mtg 1st, 3rd T 6:30; TClrk/TClctr:
	Hill NH				M 10:30-4:30, T 2:30-6:30, Th 8:30-1, 2-4:30
Town of Hooksett	35 Main St	03106-	P: 485-8472	agarron@hooksett.org	MTThF 8-4:30, W 8-6:30, F 8-12
	Hooksett NH	1397		www.hooksett.org	
Town of Hopkinton	330 Main St	03229	P: 746-3170	townadmin@hopkinton-nh.gov	All Offices: M-Th 8-5:30, F 8-12
	Hopkinton NH		F: 746-3049	www.hopkinton-nh.gov	
Town of Loudon	PO Box 7837	03307	P: 798-4542	townclerk@loudonnh.org	Selectmen's Office: M-Th 8-4, T 6-9; TClrk: M
	Loudon NH		F: 798-3539	www.loudonnh.org	8-2, T 3-8:45, WTh 9-4; TClctr: T 3-9, WTh 9-4
Town of	375 Main Street	03257		office@nl-nh.com	M-F 8-4
New London	New London NH	03237		www.nl-nh.com	
Town of Newbury	PO Box 296	03255	P: 763-4940	townadmin@newburynh.org	Selectmen: MTThF 8-12; TClrk: M 1-7,
rown or newbury		03233			T-F 8-4
- CN -1 C 11	Newbury NH	00076	F: 763-5298	www.newburynh.org	
Town of Northfield		03276	P: 286-7039	townadmin@northfieldnh.org	Selectmen: M-F 8:30-5; TC/TC: MThF 8:30-5,
	Northfield NH		F: 286-3328	www.northfieldnh.org	T 8:30-7, W 8:30-12:30
Town of Pembroke	311 Pembroke St	03275	P: 485-4747	Townhall@Pembroke-NH.com	M-F 8-4:30; TClrk: also 1st, 4th Th 5-7
	Pembroke NH		F: 485-3967	www.pembroke-nh.com	
Town of Pittsfield	85 Main Street	03263	P: 435-6773	admin@pittsfieldnh.gov	M 11-7, T-F 8-4
	Pittsfield NH		F: 435-7922	www.pittsfieldnh.gov	
Town of Salisbury	PO Box 2	03268	P: 648-6322	tclerksalisbury@gmail.com	Selectmen's Office: T-F 8-3:15, T eves
,	Salisbury NH		F: 648-6658	www.salisburynh.org	6-8:30; TClrk: M 9-1, T 3:30-8:30; TClctr:
	Sansbary 1411			WWW.sansbarymnorg	T 6-8:30, W 9-12; Bldg Inspector: T 6:30-8:30
Town of Sutton	93 Main Street	03221	D: 027-2400	townadmin@sutton-nh.org	Selectmen: MWF 8-4:30; TC/TC: M 9-7,
TOWIT OF SULLOIF	Sutton Mills NH	03221		www.sutton-nh.org	
T £ \\ / · · · · ·		02270			TW 8-3, last Sat 9-12
Town of Warner	5 E Main Street,	03278-		selectboard@warner.nh.us	Selectmen/Town Clerk: MWTh 8-3, T 8-6
	PO Box 265	0265	x1	<u>www.warner.nh.us</u>	
	Warner NH		F: 456-2297		
Town of Webster	945 Battle Street	03303	P: 648-2272	lpalmer@webster-nh.gov	Admin: MWF 9-12 & 1-4; TClrk: M 8-12, 4-
	Webster NH		F: 648-6055	www.webster-nh.gov	W 9-12, 1-4, last Fri 8-12; TClctr: M 6-8
					or by appointment
Town of Wilmot	PO Box 72	03287	P: 526-4802	admin@wilmotnh.org	Selectmen's Office/TC/TC: T 11-7, WTh 9-4,
	Wilmot NH	00207		www.wilmotnh.org	last Sat 9-12
	VVIIIIIUL INFI		1.320-2323	vv vv vv .vv iiiiiotiiii.UIg	ומטנ שמנ ש־בב

<sup>\*</sup>all area codes are (603)

Rockingham County

Covering the southeast corner of the state, Rockingham County contains all of the state's 17 miles of Atlantic Ocean coastline, the shortest coastline of any state in the US. The Piscataqua River and Portsmouth Harbor separate it from Maine on a nine-mile stretch to the northeast, and it shares a 56-mile border to the south with Massachusetts. Rockingham County includes four of the Isles of Shoals, which are annexed to the town of Rye. Rockingham was one of the five original counties established in 1769, and at one time covered Concord and all Merrimack County towns east of the Merrimack River. It was named for Charles Watson-Wentworth, Marquis of Rockingham, a staunch friend of the colonies. The seacoast town of Rye was one of the first two places to be settled in New Hampshire.

Rockingham County contains 694.7 square miles of land area and 100.4 square miles of inland water area. Based on the 2010 Census population, the population density is 425.0 persons per square mile. Rockingham County includes one city, Portsmouth, and 36 towns. The county seat is Brentwood.





1970 1980 1990 2000 2010 2019

**Population Trends:** Rockingham County was the location of the first settlements and seat of government for the young State of New Hampshire, and had the largest population from the first Census in 1783 through 1840. After 160 years of modest growth, this county saw a population explosion between 1950 and 1990. Population increased over 40 percent each decade from 1950 to 1970, added 37 percent from 1970 to 1980, and 29 percent from 1980 to 1990. The rate of growth has slowed since, growing by 12.8 percent from 1990 to 2000, 6.4 percent from 2000 to 2010, and 4.9 percent from 2010 to 2019.

Population	(1-Ye	(1-Year Population Estimates, US Census Bureau)			Labor Force				(NHES-	-ELMI)
2019	2010	2000	1990	1980	Annual Avera	age		2009	€	2019
309,769	295,223	277,359	245,845	190,345	Civilian Lab	or Force	<b>:</b>	174,580	) 18	88,440
					Employed			163,080	) 18	3,330
Demographi	ics	(2015-20	019 5-Year A	verage, ACS)	Unemploye	ed		11,50	)	5,110
By Gender:		Male	1	Female	Unemployr	nent Ra	te	6.6%	6	2.7%
Total		151,844	1	54,515						
18 years	and over	120,960	1	25,197	2019 Annual	Average	Unemployment	Rate by	Town	
65 years	and over	24,141		28,629	Atkinson	3.1%	Hampstead	3.0%	Nottingham	2.1%
Median A	Age (years)	43.0		45.7	Auburn	2.2%	Hampton	2.3%	Plaistow	3.7%
					Brentwood	2.3%	Hampton Falls	2.9%	Portsmouth	2.0%
By Age Gro	up:	Under age 5		13,957	Candia	1.8%	Kensington	2.8%	Raymond	2.9%
		Age 5 to 19		52,492	Chester	2.4%	Kingston	3.2%	Rye	2.0%
		Age 20 to 34		52,983	Danville	3.0%	Londonderry	2.8%	Salem	3.4%
		Age 35 to 54		84,248	Deerfield	2.2%	New Castle	1.8%	Sandown	2.8%
		Age 55 to 64		49,909	Derry East	2.9%	Newfields	2.2%	Seabrook	3.8%
		Age 65 and over		52,770	Kingston	2.4%	Newington	2.1%	So. Hampton	2.9%
					Epping	2.4%	Newmarket	2.3%	Stratham	2.2%
		Median Age (yea	rs)	44.5	Exeter	2.4%	Newton	2.9%	Windham	2.9%
					Fremont	2.6%	No. Hampton	2.3%		
Due to differing	g methodol	logies, 1-Year Popu	lation Estimo	ates and	Greenland	2.5%	Northwood	2.4%		
5-Year Average ACS Demographics data may not match.										

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

All information regarding the communities is from sources deemed reliable and is submitted subject to errors, omissions, modifications, and withdrawals without notice. No warranty or representation is made as to the accuracy of the information contained herein. Specific questions regarding individual cities and towns should be directed to the community contact.

Largest Businesses	Community	Product/Service	Employees
Portsmouth Consular Center, US Dept of State	Portsmouth	Passport, visa services	1,601
HCA Portsmouth Regional Hospital	Portsmouth	Health care services	1,000
Next Era	Seabrook	Electric utility services	1,000
Liberty Mutual Insurance	Portsmouth	Insurance services	1,000
Lonza Biologies	Portsmouth	Biopharma	950
Exeter Hospital	Exeter	Health care services	900
Wheelabrator Technologies Inc	Hampton	Renewable energy generating Co	850
Wal-Mart	Raymond	Distribution center	800
Timberlane Regional School District	Plaistow	Education	784
L-3 Warrior Systems	Londonderry	Laser aiming & illumination devices manufacturer	761
City of Portsmouth	Portsmouth	Municipal services	712
Rockingham County Home & Jail	Brentwood	Nursing home & correctional facility	690
Timberland	Stratham	Retail outdoor sport equipment, catalog	650
Foss Manufacturing Co. of NH	Hampton	Auto, marine carpet	625
Derry Cooperative School System	Derry	Education	620
Fox Run Mall	Newington	Retail stores	600
Sig Sauer	Newington	Manufacturing	600
HCA Health Services of NH	Derry	Health care administration	532
Philips Exeter Academy	Exeter	Education	520
Harvey Industries	Londonderry	Window manufacturer	500
Riverwoods at Exeter	Exeter	Elderly housing, health care	500
Fed-Ex Ground	Londonderry	Parcel delivery service	500
Crossings at Fox Run	Newington	Retail store	500
Londonderry School District	Londonderry	Education	493
Pinkerton Academy	Derry	Education	462
Bottomline Technologies	Portsmouth	Finance software	450
Amadeus	Portsmouth	Hospitality/Event software	420
Hutchinson Automotive	Newfields	Automotive products	400
John Hancock	Portsmouth	Financial services	400
Market Basket	Epping	Supermarket	400

Covered Employment & Wages	(1	IHES-ELMI)	Income (2015-2019 5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Per Capita Income \$47,222
Goods Producing Industries			Median Family Income \$112,363
Average Employment	19,644	23,611	Median Household Income \$93,756
Average Weekly Wage	\$1,104	\$1,389	Median Earnings (Full-Time Year-Round) Male \$71,254
, ,		. ,	Female \$53,644
Service Providing Industries			Individuals below poverty level 4.6%
Average Employment	96,848	113,731	
Average Weekly Wage	\$787	\$1,068	Housing (2015-2019 5-Year Average, ACS)
The age treem, trage	Ψ.σ.	<b>4 2</b> / <b>3 3</b>	Total Housing Units 132,169
Total Private Industry			Single-Family Units, Detached or Attached 96,814
•	116 /00	1979/19	Units in Multiple-Family Structures:
Average Employment	116,492	137,342	I wo to Four Units in Structure 10,433
Average Weekly Wage	\$840	\$1,123	Five or More Units in Structure 18,135
			Mobile Homes and Other Housing Units 6,787
Government (Federal, State, and Local	•		
Average Employment	14,883	14,352	New Hampshire Association of Realtors*
Average Weekly Wage	\$828	\$990	
			YTD 2020 Median Sale Price, Residential \$430,000
Total, Private Industry plus			
Government Average Employment	131,375	151,694	NHHFA Residential Rental Cost Survey**
Average Weekly Wage	\$839	\$1,110	2020 Median Monthly Gross Rent, 2 Bedroom \$1,623

<sup>\*</sup> Source: NH Monthly Indicators – October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network. The reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <www.nhar.org>

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. < www.nhhfa.org >

Population, Age 25 and Over	222,793	. ,	Total Tax	Èqualization	Full Value
Less than 9th grade	3,080	Town	Rate/\$1000	Ratio	Rate/\$1000
9th to 12th grade, no diploma	7,767	Atkinson	\$17.67	83.8	\$14.69
High school graduate (includes e	quivalency) 56,498	Auburn	\$18.81	92.2	\$16.93
Some college, no degree	40,591	Brentwood	\$27.70	82.9	\$22.84
Associate's degree	22,526	Candia	\$18.60	95.5	\$17.55
Bachelor's degree	57,232	Chester	\$20.80	93.3	\$18.94
Graduate or professional degree	35,099	Danville	\$28.06	84.1	\$23.31
		Deerfield	\$23.11	80.7	\$18.34
Percent high school graduates or hi	gher 95.1%	Derry	\$26.12	89.1	\$22.76
Percent bachelor's degree or higher	41.4%	East Kingston	\$22.52	98.0	\$21.96
		Epping	\$27.70	75.8	\$20.71
<b>Educational and Child Care Facilities</b>		Exeter	\$23.27	93.1	\$20.89
School Districts in Rockingham County	y municipalities:	Fremont	\$31.05	74.0	\$22.87
■ Auburn (Grades K-8)	Rve (Grades K-8)	Greenland	\$16.40	90.6	\$14.76
■ Brentwood (Grades K-5)	Salem (Grades K-12)	Hampstead	\$20.99	96.4	\$20.04
	Seabrook (Grades K-8)	Hampton	\$16.01	93.9	\$14.79
•	outh Hampton (Grades K-8)	Hampton Falls	\$22.11	89.1	\$19.48
·	Stratham (Grades K-5)	Kensington	\$19.46	95.1	\$18.27
•	Windham (Grades K-12)	Kingston	\$22.00	92.6	\$20.18
	xeter Region Cooperative –	Londonderry	\$19.39	97.7	\$18.39
■ Epping (Grades K-12)	Brentwood, East Kingston,	New Castle	\$6.19	91.2	\$5.64
■ Exeter (Grades K-5)	Exeter, Kensington,	Newfields	\$20.59	103.6	\$21.08
■ Fremont (Grades K-8)	Newfields, Stratham	Newington	\$9.34	99.4	\$8.32
■ Greenland (Grades K-8)	(Grades 6-12)	Newmarket	\$24.26	91.9	\$22.11
■ Hampstead (Grades K-8)	Pinkerton Academy	Newton	\$26.38	82.4	\$21.56
■ Hampton (Grades K-8)	(Grades 9-12)	North Hampton	\$16.70	93.0	\$15.39
■ Hampton Falls (Grades K-8) ■ :	Sanborn Regional Coop –	Northwood	\$22.52	79.2	\$17.55
■ Kensington (Grades K-5)	Kingston, Newton	Nottingham	\$22.50	82.5	\$18.29
■ Londonderry (Grades K-12)	(Grades K-12)	Plaistow	\$21.31	96.7	\$20.37
	Timberlane Regional Coop –	Portsmouth	\$14.86	91.9	\$13.43
■ Newfields (Grades K-5)	Atkinson, Danville,	Raymond	\$26.59	80.1	\$20.97
■ Newington (Grades K-6)	Plaistow, Sandown	Rye	\$10.22	85.3	\$8.68
■ Newmarket Grades K-12)	(Grades K-12)	Salem	\$21.98	80.1	\$17.49
■ North Hampton (Grades K-8) ■ N		Sandown	\$26.96	87.0	\$23.11
■ Northwood (Grades K-8)	Hampton, Hampton Falls,	Seabrook	\$15.75	92.0	\$13.61
■ Nottingham (Grades K-8)	North Hampton, Seabrook	South Hampton	\$17.85	98.6	\$17.32
■ Portsmouth (Grades K-12)	(Grades 9-12)	Stratham	\$18.63	98.6	\$18.28
■ Raymond (Grades K-12)	,	Windham	\$22.55	76.9	\$17.24
Career Technology Centers:		2019 Local Assesse	d Valuation by Pro	perty Type, Cour	ty Totals
Pinkerton Academy Center for CTE (D	erry); Portsmouth Career	Residential Land	and Buildings		75.8%

Property Tax Rates, 2019

(NH Dept. of Revenue Admin.)

(2054-2019 5-Year Average, ACS)

**Educational Attainment** 

Tech Center #19; Salem HS Career & Tech Ed Center; Seacoast School of Technology (Exeter); Dover Career Technical Center; Somersworth Career Technical Center; R.W. Creteau Regional Technology Center (Rochester); Manchester School of Technology

Nearest Community College: Great Bay (Portsmouth); Manchester; Nashua; NH Technical Institute (Concord)

#### Nearest Colleges/Universities:

Granite State College (Concord); New England (Henniker); Rivier College (Nashua); Saint Anselm College (Manchester); Southern NH University (Manchester); University of NH (Manchester, Durham); Northern Essex (MA); Franklin Pierce University (Rindge)

#### NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

**Total Facilities:** 179 **Total Capacity:** 11,087

Residential Land and Buildings	75.8%
Commercial Land and Buildings	17.8%
Public Utilities, Current Use, and Other	6.4%

Nearest Hospitals (NH Hospital Assoc.)	Staffed Beds
Catholic Medical Center, Manchester	251
Concord Hospital, Concord	245
Elliot Hospital, Manchester	268
Exeter Hospital, Exeter	99
Frisbie Memorial, Rochester	96
Parkland Medical Center, Derry	82
Portsmouth Regional, Portsmouth	165
Wentworth-Douglas, Dover	142
Anna Jacques, Newburyport MA	123
Merrimack Valley Campus – Holy Family Hospital, Haverhill MA	124
Holy Family Hospital, Methuen MA	261

Commuting to Work	(2015-2019 5-Year Average, ACS)	Transportation		
Workers, 16 years and over	172,152	Road Access US Routes	s 1; 4; 202	
Car, truck or van: drove alo	ne 142,608	State Ro	outes 1A; 1B; 1 Bypas	s; 9; 16; 27; 28; 28
Car, truck or van: carpooled	d 10,533		Bypass; 33; 38	3; 43; 84; 85; 87; 88;
Public transportation (exclu	uding taxi) 1,581		97; 101; 101E	; 102; 107; 107A;
Walked	3,234		108; 111; 111	A; 121; 121A; 125;
Other means	1,673		128; 150; 151	; 152; 156; 202A; 286
Worked at home	12,523			
Mean travel time to work (m	inutes) 30.4	Nearest Interstates	I-93, Exits 1-5, 7, 15; Spaulding Tpk., Exi Exits 51, 53, 54	, ,
Percent of working residents:				
Working in county of reside	ence 56.0%	Nearest Airports with	Scheduled Service	Passenger Airlines
Commuting to some other	NH county 17.7%	Manchester-Boston	Regional	4
Commuting out-of-state/co	ountry 26.4%	Boston-Logan Intern	ational	42

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Atkinson Planning	21 Academy Ave	03811	P: 362-5761	landuse@atkinson-nh.gov	Town Administrator: M-F 8-4
Board	Atkinson NH		F: 362-5305	ww.town-atkinsonnh.com	
Town of Auburn	PO Box 309	03032	P: 483-5052	townadmin@townofauburnnh.com	Selectmen: M-F 8-4:30; TC/TC: M 10-
	Auburn NH	-	F: 483-0518	www.auburnnh.us	7, WTh 8-2, F 8-12
		0309			
Town of Brentwood	1 Dalton Road	03833	P: 642-6400	selectmen@brentwoodnh.gov	Selectmen: M-Th 8-4, F 9-12; TC/TC:
	Brentwood NH		x110	www.brentwoodnh.gov	MWTh 8:30-4:30, T 8:30-7, F 8:30-4
			F: 642-6310		
Town of Candia	74 High Street	03034		info@candianh.org	M-F 8-3
	Candia NH		F: 483-0252	www.candianh.org	
Town of Chester	84 Chester St,	03036		planning@chesternh.org	M-F 8-4; TC/TC: MWF 8-1, T 12-7,
Planning Dept.	Municipal Office Bldg.		x105	www.chesternh.org	Th 8-4
_	Chester NH		Not Available		
Danville Board of	210 Main Street	03819		townadministrator@townofdanville.org	Town Admin: M-Th 8-4, closed F;
Selectmen	Danville NH		F: 382-3363	www.townofdanville.org	TClrk: MTW 8-4, Th 11-7; TClctr:
					MT 8:30-1, W 8-2, Th 3-7
Town of Deerfield	8 Raymond Road,	03037		bos@townofdeerfieldnh.com	M-F 8-4; TC/TC: MTThF 8-2:30, W 8-7
	PO Box 159		x309	www.townofdeerfieldnh.com	
	Deerfield NH		F: 463-5846		
Derry Planning	14 Manning Street	03038		georgesioras@derrynh.org	Town Hall: M-F 7-4; TC/TC: MWThF
Department	Derry NH		x5477	www.derrynh.org	7-4; TClrk: T 10-6; TClctr: T 9-7
T	24 D D	02027	F: 432-6109	harana Garatti ada ada a	Colore A A A TTLE 0 2 20
Town of East	24 Depot Road	03827		bmerrow@eastkingstonnh.gov	Selectmen: M 8-4, TThF 8-2:30,
Kingston	East Kingston NH		F: 642-4918	www.eknh.org	W 10-2; TC/TC: M 8-5, W 6- 8, TThF 8-2:30
Town of Epping	157 Main Street	03042	P: 679-5441	administrator@townofepping.com	Selectmen: M-Th 8-4, F 8-12; TC/TC:
Town or Epping	Epping NH	03042	F: 679-3002	www.townofepping.com	M 8:30-7, TWTh 8:30-3:30,
	Lpping Mil		1.075-3002	www.townorepping.com	F 8:30-2:30
Town of Exeter	10 Front Street	03833	P: 778-0591	sriffle@exeternh.gov	M-F 8-4:30; TClrk: MWTh 8:15-4,
TOWN OF EXCEC	Exeter NH	03033	F: 772-4709	http://exeternh.gov	T 8:15-7, F 8:15-12:30; TClctr:
	Execel IIII		11.772 1703	neepity executing ov	M-F 8:15-4
Town of Fremont	295 Main Street,	03044	P: 895-2226	fremontta@comcast.net	Selectmen/Assessor/Twn Admin:
	PO Box 120	_	x301	www.Fremont.NH.gov	MF 8-12, TW 8-4, Th 9-5; TC/TC:
	Fremont NH	0120	F: 895-3149		MF 9-12, T 7:30-3, W 3-7, Th 9-5,
					closed Mon in summer
Town of Greenland	11 Town Square,	03840	P: 431-7111	mscruton@greenland-nh.com	TClrk: M 10-6, T-F 8:30-4:30, closed
	PO Box 100		F: 430-3761	www.greenland-nh.com	Th July, August; All other Offices:
	Greenland NH				M-F 8:30-4:30
Town of Hampstead	11 Main Street	03841	P: 329-4100	sally.theriault@comcast.net	M 7-7, TWTh 7-4, F 7-12
	Hampstead NH		x100	www.hampsteadnh.us	
			F: 329-6628		
Town of Hampton	100 Winnacunnet	03842	P: 758-1517	inquries@town.hampton.nh.us	Selectmen/Twn Mgr/Admin Assist:
	Hampton NH		F: 926-6853	https://hamptonnh.gov	M-F 8-5; TClrk: M-Th 8-5, F 8-
					TClctr: M-Th 8-5, F 8-12
Town of	1 Drinkwater Road	03844		townadministrator@hamptonfalls.org	TC/TC: MTTh 8-12, 1-3; Bldg.
Hampton Falls	Hampton Falls NH		F: 926-1848	www.hamptonfalls.org	Inspector: MTTh 8-12

Contacts	Address	ZIP	Phone/Fax*	E-Mail/Web	Office Hours
Town of Kensington	95 Amesbury Road	03833		kensington@kensingtontown.com	Admin/Assessor: M-Th 8:30-1:30;
	Kensington NH		F: 772-6841	www.kensington.nh.us	TClrk: M 9-1, W 3-6:30, Th 9-1
					appt only; TClctr: MTh 9-12, W 9-
					12, 6:30-8
Town of Kingston	163 Main Street,	03848	P: 642-3342	admin@kingstonnh.org	TC/TC: M 8-8, TWTh 8-4, F 8-12
	PO Box 716		F: 642-4108	www.kingstonnh.org	
	Kingston NH				
Londonderry Plan &	268B Mammoth Rd	03053	P: 432-1100	cmailloux@londonderrynh.org	M-F 8:30-5; TClctr: M-F 8-5
Economic Dev Dept			x103	www.londonderrynh.org	
·	,		F: 432-1128		
Town of New Castle	PO Box 367	03854	P: 431-6710	secretary@newcastlenh.org	MWThF 8-2; TC/TC: MWTh 8-12
	New Castle NH		x10	www.newcastlenh.org	
			F: 433-6198		
Town of Newfields	65 Main Street	03856	P: 772-5070	selectmen@newfieldsnh.gov	M-F 8:30-2:30; T eves. 6-8,
	Newfields NH		F: 772-9004	www.newfieldsnh.gov	closed Fri.
Newington Board of	205 Nimble Hill Road	03801		selectmen@newington.nh.us	Admin: M-F 9-4:30; TClrk: T
Selectmen	Newington NH		F: 436-7188	www.newington.nh.us	2-6, WTh 9-1
Town of Newmarke	186 Main Street	03857		sfournier@newmarketnh.gov	Town Hall: M-Th 7-4:15, F 7-12;
	Newmarket NH		F: 659-8508	www.newmarketnh.gov	TC/TC: MTTh 7-5, W 7-7, closed Fri
Town of Newton	2 Town Hall Road	03858		townclerktaxcollector@newtonnh.net	MTW 8-4, Th 12-8
	Newton NH		opt. 4	www.newton-nh.gov	, == -
	THE WEOTH THE		F: 382-2596	www.newton milgov	
Town of	233 Atlantic Ave	03862		mtully@northhampton-nh.gov	M-Th 7-4, F 8-12
North Hampton	North Hampton NH	03002	F: 964-1514	www.northhampton-nh.gov	
	818 First NH Turnpike	03261	P: 942-5586	hthibodeau@town.northwood.nh.us	Town Hall/Selectmen's Office:
TOWN OF IVOICING OC	Northwood NH	03201	x204	www.northwoodnh.org	M-Th 8-4; TC/TC: MWTh 8-4,
	NOI LIWOOD INTI		F: 942-9107	www.northwoodini.org	T 10-7, last Sat 8:30-1:30
Town of	PO Box 114	03290		bospc@nottingham-nh.gov	M-Th 8:30-3:30, F 8:30-12; TClrk:
Nottingham	Nottingham NH	03230	F: 679-1013	www.nottingham-nh.gov	MW 3-7, T 1-5, Th 9-1, last Sat 9-
	Nottingham Ni		1.075-1015	www.nottingnam-im.gov	1; TClctr: TW 6pm-8pm, Th 9-12
Town of Plaistow	145 Main Street	03865	P: 382-5200	mpearson@plaistow.com	Selectmen: M-Th 7-4:30, F 7-11;
Town or maistow	Plaistow NH	03003	x261	www.plaistow.com	TClrk: M 8-7, T-Th 8-4:30, F 7-11;
	FIGISLOW INTI		F: 382-7183	www.piaistow.com	TClctr: MTW 8:30-4:30
Portsmouth Econ.	1 Junkins Avenue	03801		nmcarmer@cityofportsmouth.com	M 8-6, T-Th 8-4:30, F 8-1
Dev Commission	Portsmouth NH	03001	F: 427-1593	http://cityofportsmouth.com	10.00,11110 4.30,101
Town of Raymond	4 Epping Street	03077		jilsley@raymondnh.gov	Town Hall: M-F 8-4:30;
Town of Raymona	Raymond NH	03077	F: 895-7064	www.raymongnh.gov	TC/TC: MTWF 8-4:15, Th 1-6
Town of Rye	10 Central Road	03870		mmagnant@town.rye.nh.us	M-F 8-4:30
Town or tye	Rye NH	03870	F: 964-3525		101-1 0-4.30
Calam Dlammina	33 Geremonty Drive	03079		www.town.rye.nh.us rmoldoff@salemnh.gov	M-F 8:30-5
Salem Planning	Salem NH	03079		www.townofsalemnh.org	101-1 8.30-3
Department		03873	F: 898-1223		M 8-12, 1-7, T-Th 8-4
Sandown Board of	320 Main Street,	036/3		townofsandown@sandown.us	IVI 0-12, 1-7, 1-111 0-4
Selectmen	PO Box 1756		F: 887-5163	<u>www.sandown.us</u>	
Town of Seabrook	Sandown NH	02074	D. 474 2244	umanai@aaahaaalaah assa	M-F 8-4
Town or Seaprook	PO Box 456	03874		wmanzi@seabrooknh.org	IVI-F 0-4
Town of	Seabrook NH	02027	F: 474-8007	www.seabrooknh.info	Coloctmon/Town Advairs
Town of	3 Hilldale Ave	03827		info@southhamptonnh.org	Selectmen/Town Admin:
South Hampton	South Hampton NH		F: 394-2134	http://southhamptonnh.org	M 12:30-2:30, W 9:30-11:30; TC/TC:
					M 12:30-3:30, W 12:30-2:30,
T		0200-	D 770 7001		F 9:30-11:30
Town of Stratham	10 Bunker Hill Ave	03885	P: 772-7391	pdeschaine@strathamnh.gov	M-F 8:30-4
	Stratham NH		x181	www.strathamnh.gov	
		0000	F: 775-0517		
Town of Windham	3 North Lowell Road	03087	P: 432-7732	townadmin@windhamnh.gov	M-F 8-4
	Windham NH		F: 965-1234	www.windhamnh.gov	

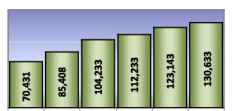
<sup>\*</sup>all area codes are (603)

## Strafford County

Strafford County is located on the eastern border of the state, south of center. A 45-mile stretch of the Salmon Falls River pouring into the Piscataqua River separates the county from Maine. It is the only county with three cities—Rochester, Dover, and Somersworth. It was one of the five original counties established in 1769, once encompassing all of Belknap County and the portion of Carroll County not in the White Mountain National Forest. The county was named for the Earl of Strafford, a title held by the Wentworth family in England who were prominent in New Hampshire politics in colonial days. Dover, along with Rye, was one of the first places to be settled in New Hampshire.

Strafford County contains 369.0 square miles of land area, the smallest among the counties, and 15.0 square miles of inland water area. Based on the 2010 Census population, the population density is 333.7 persons per square mile. Strafford County includes three cities, Dover, Rochester, and Somersworth, and ten towns. The county seat is Dover.





1970 1980 1990 2000 2010 2019

**Population Trends**: Though the smallest in land area, Strafford County is the third highest in population density. Site of one of the state's first settlements, population in this county grew fairly quickly until the Civil War. After that it was 1970 to 1980 before the population increased by 21.3 percent. Between 1980 and 1990 the county's population grew by 22 percent, then growth slowed again, increasing by 7.7 percent between 1990 and 2000. Strafford County, location of the University of New Hampshire, ranks as the state's youngest county, with a median age of 36.9 — 3.6 years younger than the next oldest, Hillsborough County.

Population	(1-Ye	ar Populatio	on Estimates, US Cens	us Bureau)
2019	2010	2000	1990	1980
130,633	123,143	112,233	104,233	85,408

Demographics	(2015-2019 5-Year Average, AC				
By Gender:	Male	Female			
Total	63,204	65,920			
18 years and over	50,936	54,016			
65 years and over	8,397	10,441			
Median Age (years)	36.1	37.9			
By Age Group:	Under age 5	6,084			
	Age 5 to 19	24,662			
	Age 20 to 34	30,788			
	Age 35 to 54	31,401			
	Age 55 to 64	17,351			
	Age 65 and over	18,838			
	Median Age (years)	36.9			

Labor Force		(NHES-ELMI)
Annual Average	2009	2019
Civilian Labor Force	69,750	74,630
Employed	65,430	72880
Unemployed	4,320	1,750
Unemployment Rate	6.2%	2.3%

#### 2019 Annual Average Unemployment Rate by Town

Barrington	2.2%	Milton	2.6%
Dover Durham	2.1% 2.9%	New Durham Rochester	1.9% 2.4%
Farmington	2.4%	Rollinsford	2.2%
Lee	2.1%	Somersworth	2.2%
Madbury	2.4%	Strafford	2.4%
Middleton	2.4%		

Due to differing methodologies, 1-Year Population Estimates and 5-Year Average ACS Demographics data may not match.

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

All information regarding the communities is from sources deemed reliable and is submitted subject to errors, omissions, modifications, and withdrawals without notice. No warranty or representation is made as to the accuracy of the information contained herein. Specific questions regarding individual cities and towns should be directed to the community contact.

Largest Businesses	Community	Product/Service	Employees
University of New Hampshire	Durham	Education	2,890
Wentworth-Douglass Hospital	Dover	Health care services	2,144
Liberty Mutual	Dover	Insurance services	1,962
Frisbie Memorial Hospital	Rochester	Health care services	1,048
Contitech	Somersworth	Manufacture of high performance silicone rubber hose	1,000
City of Rochester - Schools	Rochester	Education	821
City of Dover	Dover	Municipal services	820
Albany/SAFRAN Engineered Composites	Rochester	Aerospace engineered products	750
Lincoln Financial Group	Dover	Financial services	729
Strafford County	Dover	County government services	559
Dover Schools/Sau 11	Dover	Education	558
Market Basket - 2 locations	Rochester	Supermarket	450
Turbocam USA	Barrington	Manufacturer of components for turbo-machinery operations	400
Aclara	Somersworth	Manufacturing, meter control division	400
City of Rochester	Rochester	Municipal services	387
Wal-Mart	Somersworth	Retail store	380
Community Partners	Dover	Counseling & mental health services	361
Wal-Mart Supercenter	Rochester	Retail store, supermarket	300
Measured Progress	Dover	Customized educational products	296
Somersworth School Department	Somersworth	Education	291
Market Basket	Somersworth	Supermarket	270
Hannaford Brothers - 2 locations	Rochester	Supermarket	264
The Works Athletic Club	Somersworth	Physical fitness, wellness center	240
General Linen	Somersworth	Laundry facility	200
Next Phase Medical (fka Phase 2 Medical)	Rochester	Medical devise manufacturing	180
Velcro	Somersworth	Hook & loop products	180
Eastern Propane & Oil	Rochester	Retail propane & oil	178
Laars Technologies	Rochester	Boilers & water heaters	165
Index Packaging	Milton	Foam packaging	157
Goss International	Durham	Web and printing press systems	140

**Note:** All employer information, including number of employees, was provided by the individual communities.

Covered Employment & Wages	(	NHES-ELMI)	Commuting to Work	(2015-2019	5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Workers, 16 years and over		67,542
Goods Producing Industries			Car, truck or van: drove a	lone	53,386
Average Employment	5,981	7,127	Car, truck or van: carpool	ed	5,715
Average Weekly Wage	\$916	\$1,146	Public transportation (exc Walked	cluding taxi)	1,200 2,923
Service Providing Industries			Other means		1,101
Average Employment	29,133	32,239	Worked at home		3,217
	,	,			
Average Weekly Wage	\$775	\$1,003	Mean travel time to work (	minutes)	26.4
Total Private Industry			Percent of working residents	:	
Average Employment	35,115	39,366	Working in county of resi		58.8%
Average Weekly Wage	\$799	\$1,029	Commuting to some other		31.3%
			Commuting out-of-state/		10.0%
Government (Federal, State, and Local	)			•	
Average Employment	9,260	9,348	Transportation		
Average Weekly Wage	\$911	\$1,061	Road Access US Route	•	
, ,			State Ro		6; 16A; 16B; 75;
Total, Private Industry plus Governmer	nt				; 126; 152; 153; 155;
Average Employment	44,375	48,714		155A; 20	)2A; 236
Average Weekly Wage	\$822	\$1,035			5.0 140.40
Trende Treemy Trage	Ψ3==	Ψ=,000	Nearest Interstates Spauld	•	
Income (2015-2	019 5-Year Av	verage ACS)	1-93,	EXIT 15; I-95, EX	it 5; I-95 (ME), Exit 2
Per Capita Income	013 3 7 6 47 7 10	\$35,601	Nearest Airports with Sche	dulad Carvica	Passenger Airlines
Median Family Income		\$91,077	Manchester-Boston Region		4
Median Household Income		\$72,960	Portland (Maine) Internat		9
Median Earnings (Full-Time Year-Rou	ınd) Male	\$54,936	rortiand (Maine) interna	Jonai	J
	Female	\$44,412			
Individuals below poverty level		9.5%			

Educational Attainment	(2015-2019 5-)	ear Average, ACS)
Population, Age 25 and Over		84,448
Less than 9th grade		1,724
9th to 12th grade, no diploma		4,373
High school graduate (includes	equivalency)	23,313
Some college, no degree		16,241
Associate's degree		8,603
Bachelor's degree		18,891
Graduate or professional degre	ee	11,303
Percent high school graduates or	r higher	92.8%
Percent bachelor's degree or hig	her	35.8%

Educational	and Child Care	Facilities

School Districts in Strafford County municipalities:

 Barrington (Grades K-8) Strafford (Grades K-8) Dover (Grades K-12) - Governor Wentworth Farmington (Grades K-12) Regional – New Durham, Middleton (Grades K-12) - Middleton (Grades K-6) Oyster River Coop. -- Milton (Grades K-12) Durham, Lee, Madbury Rochester (Grades K-12) (Grades K-12) Rollinsford (Grades K-6)

Somersworth (Grades K-12)

#### Career Technology Centers:

R.W. Creteau Regional Technology Center (Rochester) **Dover Career Technical Center** Lakes Region Technology Center (Wolfeboro)

Somersworth Career Technical Center

#### Nearest Community College:

Great Bay (Portsmouth) Lakes Region (Laconia) NHTI (Concord)

#### Nearest Colleges/Universities:

Granite State College (Portsmouth) Southern New Hampshire (Manchester) University of New Hampshire (Durham)

#### NH Licensed Child Care Facilities, 2020

(NH Bureau of Child Care Licensing)

**Total Facilities:** 74 **Total Capacity:** 3,839

Nearest Hospitals (NH Hospital Asso	oc.) Staffed Beds
Exeter Hospital, Exeter	99
Frisbie Memorial, Rochester	96
Huggins Hospital, Wolfeboro	25
Wentworth-Douglas, Dover	142
Housing	(2015-2019 5-Year Average, ACS)
Total Housing Units	53,883
Single-Family Units, Detached or At	tached 32,809

7,775

8,292

5,007

#### New Hampshire Association of Realtors\*

Mobile Homes and Other Housing Units

Units in Multiple-Family Structures: Two to Four Units in Structure

Five or More Units in Structure

YTD 2020 Median Sale Price, Residential \$300,000

#### NHHFA Residential Rental Cost Survey\*\*

\$1,291 2020 Median Monthly Gross Rent, 2 Bedroom

Property Tax Rates, 2019		(NH Dept. of Revenue Admin.)	
	Total Tax	Equalization	Full Value
Town	Rate/\$1000	Ratio	Rate/\$1000
Barrington	\$22.67	96.8	\$21.68
Dover	\$25.19	93.5	\$22.97
Durham	\$27.43	92.8	\$24.93
Farmington	\$22.24	99.6	\$21.69
Lee	\$31.49	77.4	\$23.89
Madbury	\$29.86	83.8	\$24.67
Middleton	\$26.28	91.8	\$24.04
Milton	\$23.56	96.6	\$22.49
New Durham	\$23.72	77.1	\$18.21
Rochester	\$24.90	99.0	\$23.54
Rollinsford	\$22.61	90.3	\$20.31
Somersworth	\$27.28	97.6	\$26.33
Strafford	\$23.47	76.8	\$17.98

#### 2019 Local Assessed Valuation by Property Type, County Totals

Residential Land and Buildings	77.5%
Commercial Land and Buildings	20.0%
Public Utilities, Current Use, and Other	2.6%

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Source: NH Monthly Indicators - October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network, Inc. The

Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. www.nhhfa.org

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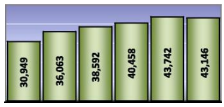
<sup>\*</sup>all area codes are (603)

# Sullivan County

Sullivan County is located on the western border of the state, south of center. It borders Vermont to the west with a 36-mile stretch of the Connecticut River. Sullivan County came into existence in 1827, made up of communities taken from Cheshire County. The name was in honor of General John Sullivan, a Revolutionary War hero, and member of the Continental Congress, Adjutant General to George Washington, and Major General of the Northern Army. He was elected "President" of New Hampshire in 1786, and the town of Sullivan in Cheshire County was named for him in 1787.

Sullivan County contains 537.3 square miles of land area and 14.7 square miles of inland water area. Based on the 2010 Census population, the population density is 81.4 persons per square mile. Sullivan County includes one city, Claremont, and 14 towns. The county seat is Newport.





1970 1980 1990 2000 2010 2019

**Population Trends**: Sullivan County is moderately small in both square miles and population, and holds the fourth-lowest population density among the counties. The county has not experienced any dramatic increases or decreases in population seen by several other counties. Decennial population growth was above ten percent only three times in Sullivan County history: 1930, 1970, and 1980. Since 1950, the population has grown well below the statewide average rate. Over the last three decades Sullivan had the second-smallest population increases among the counties; only Coös County had a lower rate of growth.

Population	(1-Ye	ear Popul	lation Estimates US	Census Bureau)
2019	2010	2000	1990	1980
43.146	43.742	40.458	38.592	36.063

Demographics	(2015-2019 5-Year Average, At		
By Gender:	Male	Female	
Total	21,432	21,672	
18 years and over	17,282	17,658	
65 years and over	4,138	4,810	
Median Age (years)	45.1	47.7	
By Age Group	Under age 5	1,998	
	Age 5 to 19	6,978	
	Age 20 to 34	7,083	
	Age 35 to 54	10,902	
	Age 55 to 64	7,195	
	Age 65 and over	8,948	
	Median Age (years)	46.3	

Due to differing methodologies, 1-Year Population Estimates and
5-Year Average ACS Demographics data may not match.

Labor Force		(NHES-ELMI)
Annual Average	2009	2019
Civilian Labor Force	22,800	23,150
Employed	21,490	22,620
Unemployed	1,310	530
Unemployment Rate	5.8%	2.3%

#### 2019 Annual Average Unemployment Rate by Town

Acworth	3.0%	Lempster	2.5%
Charlestown Claremont	2.3% 2.6%	Newport Plainfield	2.1% 1.8%
Cornish	1.9%	Springfield	1.7%
Croydon	1.8%	Sunapee	2.6%
Goshen	2.0%	Unity	2.1%
Grantham	1.9%	Washington	2.9%
Langdon	2.5%		

Economic & Labor Market Information Bureau, NH Employment Security, 2020.

All information regarding the communities is from sources deemed reliable and is submitted subject to errors, omissions, modifications, and withdrawals without notice. No warranty or representation is made as to the accuracy of the information contained herein. Specific questions regarding individual cities and towns should be directed to the community contact.

Largest Businesses	Community	Product/Service	Employees
Sturm Ruger & Co.	Newport	Sporting firearms	1,250
Whelen Engineering	Charlestown	Emergency lights	981
Claremont School District	Claremont	Education	446
Valley Regional Hospital	Claremont	Health care services	281
Wal-Mart	Claremont	Retail store	211
National Field Representatives	Claremont	Mortgage services	161
City of Claremont	Claremont	Municipal services	158
Red River Computer	Claremont	IT services	157
CANAM Group	Claremont	Manufacturing	124
Design Standards, Inc	Charlestown	Medical instruments	110
Bar Harbor Bank and Trust	Newport	Banking services	110
Fall Mountain Regional School District	Charlestown	Education	109
NH Industries	Claremont	Manufacturing	98
LaValley Building Supply	Newport	Building components	97
Sunapee School District	Sunapee	Education	95
Claremont Savings Bank	Claremont	Banking services	94
Crown Point Cabinetry	Claremont	Custom Cabinetry	89
Student Conservation Association	Charlestown	Non-Profit youth conservation agency	84
Town of Charlestown	Charlestown	Municipal services	75
Sugar River Bank	Newport	Banking services	75
G K N Aerospace	Charlestown	Aircraft engine parts	70
Carroll Concrete	Newport	Concrete products	70
Premier Precision/RDS	Newport	Machine parts	64
Airgas, Inc	Charlestown	Welding equip., industrial & medical gases	60
Town of Sunapee	Sunapee	Municipal services	58
Shaw's	Newport	Supermarket	58
Newport Health Center	Newport	Health care	54
Latva Machine Co., Inc.	Newport	Precision machine parts	50
Eastman Community Association	Grantham	Housing, development	46
Hartford Eichenauer, Inc.	Newport	Heating elements	45

**Note:** All employer information, including number of employees, was provided by the individual communities.

Covered Employment & Wages		(NHES-ELMI)	Commuting to Work (2015-2019 5-Year Average, ACS)
Annual Average Covered Employment	2009	2019	Workers, 16 years and over 20,440
Goods Producing Industries			Car, truck or van: drove alone 16,837
Average Employment	3,466	3,818	Car, truck or van: carpooled 1,989
Average Weekly Wage	\$887	\$1,081	Public transportation (excluding taxi) 54
0 , 0	•	. ,	Walked 480
Service Providing Industries			Other means 72
Average Employment	7,121	7,573	Worked at home 1,008
Average Weekly Wage	\$617	\$755	
<i>,</i> , ,		·	Mean travel time to work (minutes) 24.5
Total Private Industry			Provided and the control of
Average Employment	10,586	11,390	Percent of working residents:
Average Weekly Wage	\$706	\$864	Working in county of residence 55.6% Commuting to some other NH county 31.3%
, ,	•		Commuting to some other NH county 31.3% Commuting out-of-state/country 13.1%
Government (Federal, State, and Loc	cal)		Communing out-or-state/country 13.1%
Average Employment	2,598	2,344	Transportation
Average Weekly Wage	\$666	\$806	Road Access US Routes Not Applicable
, ,	•		State Routes 4A; 10; 11; 12; 12A; 31; 103;
Total, Private Industry plus Governm	nent		103B; 114; 120; 123; 123A
Average Employment	13,185	13,735	, , , ,
Average Weekly Wage	\$698	\$854	Nearest Interstates I-89, Exits 5, 12A-15; I-91 (VT), Exits 5-9
			Nearest Airports with Scheduled Service Passenger Airlines
Income (2015	-2019 5-Year	Average, ACS)	Lebanon Municipal 1
Per Capita Income		\$33,042	Manchester-Boston Regional 4
Median Family Income		\$78,592	
Median Household Income		\$61,312	
Median Earnin <b>gs (</b> Full-Time Year R	Round)Male Female	\$50,767 \$44,740	
Individuals below poverty level		11.7%	

<b>Educational Attainment</b>	(2015-2019 5-Year A	verage, ACS)	Nearest Hospitals	(NH Hospital Assoc	.)	Staffed Beds	
Population, Age 25 and Over	· · · · · · · · · · · · · · · · · · ·		Alice Peck Day Memorial, Lebanon			25	
Less than 9th grade		647	Cheshire Medical	Center, Keene		98	
9th to 12th grade, no diplor	ma	2,163	Dartmouth-Hitch	cock Med Ctr., Leb	anon	406	
High school graduate (inclu	des equivalency)	11,656	New London Hospital, New London			25	
Some college, no degree 5,562		Valley Regional, Claremont			25		
Associate's degree		2,979	Mt. Ascutney Hos	spital & Health Cer	nter, Windsor VT	35	
Bachelor's degree		5,739					
Graduate or professional de	egree	3,255	Housing	(	2015-2019 5-Yea	r Average, ACS)	
			Total Housing Un	its		22,652	
Percent high school graduate	s or higher	91.2%	Single-Family Uni	ts, Detached or At	tached	16,294	
Percent bachelor's degree or	higher	28.1%	Units in Multiple-F			,	
			Two to Four Un			2,637	
			Five or More Ur			1,744	
Educational and Child Care Fac				nd Other Housing U	Inits	1,977	
School Districts in Sullivan Cour			Wiobile Homes an	ia other moasing e	711105	1,377	
- Claremont (Grades K-	- Unity (Grades K-8		Now Hampshire A	ssociation of Poalt	ors*		
12) – Cornish (Grades K-8)	- Washington (Grad		New Hampshire Association of Realtors*  YTD 2020 Median Sale Price, Residential \$221,500				
- Croydon (Grades K-4) -	- Fall Mountain Reg		Y I D 2020 Mediar	i Sale Price, Reside	ritiai	\$221,500	
Grantham (Grades K-6) –	Acworth, Charleston						
Lempster (Grades K-8) –	Langdon (Grades K		NHHFA Residentia	al Rental Cost Surve	ey**		
Newport (Grades K-12) – Plainfield (Grades K-8) –	<ul> <li>Kearsarge Regional</li> <li>(Grades K-12)</li> </ul>	– springjieia	2020 Median Monthly Gross		Rent, 2 Bedroom \$1,068		
Sunapee (Grades K-12)			Property Tax Rate	s, 2019	(NH Dept. of R	evenue Admin.)	
				Total Tax	Equalization	Full Value	
			Town	Rate/\$1000	Ratio	Rate/\$1000	
Career Technology Centers:	War and						
The Cheshire Career Center (	•		Acworth	\$29.07	97.2	\$28.15	
Concord Regional Technical			Charlestown	\$39.11	85.2	\$32.98	
Fall Mountain Regional High			Claremont	\$40.26	97.8	\$38.20	
Sugar River Valley RTC (Clare		<del></del> \	Cornish	\$19.52	98.7	\$19.12	
Hartford Area Career & Tech	Ctr (white River Jct., v	1)	Croydon	\$19.56	91.5	\$17.83	
			Goshen	\$27.88	89.7	\$24.94	
Name of Comment in Callana			Grantham	\$25.86	84.5	\$21.78	
Nearest Community College:			Langdon	\$27.80	93.5	\$25.83	
River Valley, Claremont			Lempster	\$27.31	88.4	\$19.19	
			Newport	\$32.53	92.2	\$29.46	
Nearest Colleges/Universities:	-1		Plainfield	\$26.00	97.1	\$24.89	
Antioch New England (Keen			Springfield	\$21.99	91.9	\$20.07	
Colby-Sawyer (New London	1)		Sunapee	\$15.93	83.7	\$13.31	
Dartmouth (Hanover)			Unity	\$28.49	100.8	\$28.61	
Keene State			Washington	\$20.84	87.8	\$18.25	
New England (Henniker)	۸.		ŭ			•	
Northeast Catholic (Warner	)		2019 Local Assesse	ed Valuation by Pro	perty Type, Cou	nty Totals	
NULL CONTROL OF THE C	2020			nd and Buildings	· · · ·	85.5%	
NH Licensed Child Care Facilitie	es, 2020			nd and Buildings		11.0%	

reproduction of these statistics is done with the permission of NHAR and NNEREN. The statistics referenced herein are based solely upon listings submitted to the multiple listing service database of NNEREN and do not include all properties sold and marketed for sale. ALL INFORMATION DEEMED RELIABLE BUT NOT GUARANTEED. Any analysis or commentary related to these statistics is that of the commentator, and not that of NHAR or NNEREN. <www.nhar.org>

Public Utilities, Current Use, and Other

3.4%

1,054

**Total Capacity:** 

(NH Bureau of Child Care Licensing)

35

Total Facilities:

<sup>\*</sup> Source: NH Monthly Indicators — October 2020. Copyright 2020 New Hampshire Association of Realtors and Northern New England Real Estate Network, Inc. The

<sup>\*\*</sup> Source: 2020 Residential Rental Cost Survey, New Hampshire Housing Finance Authority. Copyright NHHFA 2020. www.nhhfa.org

Contacts Town of Acworth	Address PO Box 37	<b>ZIP</b> 03601		E-Mail/Web townoff@sover.net	Office Hours Selectmen: M-F 8:30-12:30; TClrk:
Charlestown	Acworth NH PO Box 385	03603		www.acworthnh.net jessica@charlestown-nh.gov	W 4:30-7, Sat 8-12; TClctr: M 2-4 Selectmen/TC/TC: MW 8-6, TThF
Selectboard	Charlestown NH			www.charlestown-nh.gov	8-4, last Sat 9-12
City of Claremont - Planning & Dev.	14 North Street Claremont NH	03743	P: 542-7030 F: 542-7033		M-F 8:30-5
Town of Cornish	488 Town House Road Cornish NH	03745		townbos@comcast.net www.cornishnh.net	Selectmen/Assess: M 6:30-8:30, F 3-5; Admin Assist: M 12:30-8:30, TThF 8:30-4, closed W; TClrk: M-Th 5-7; TClctr: Th 4:30-7
Town of Croydon	879 NH Route 10 Croydon NH	03773	P: 863-7830 F: 863-2601		Selectboard: Mtg 2nd, 4th T 6 pm fall, winter, spring, 7 pm summer; TC/TC: MWTh 12-6
Town of Goshen	PO Box 68 Goshen NH	03752		selectmen@goshennh.org www.goshennh.org	MWTh 8-12, 1-5, T 8-12, last Sat 8:30-11:30
Town of Grantham	Grantham Town Building, 300 Route 10 South Grantham NH	03753	P: 863-6021 F: 863-4499	www.granthamnh.net	Selectmen, Town Admin, Admin Asst: M-F 8-4; TC/TC: M 8-5, TW 8-7, Th 8- 12, 1-5, F 8-12, 1-4
Town of Langdon	122 NH Route 12A #1 Langdon NH	03602		townoflangdon@yahoo.com www.langdonnh.org	Selectmen: Mtg M 7pm; Admin Assist: MW 9-1; TClrk: M 1-2:30, Th 4- 6:30, 1st Sat 8-11
Town of Lempster	PO Box 33 Lempster NH	03605		lempstertownclerk@myfairpoint.net www.lempsternh.org	Business Office: TW 8-4:30, F 8-1; TC/TC: TWTh 8-5:30, F 8-12, 1st, last Sat 8-12
Town of Newport Planning Dept	15 Sunapee Street, Municipal Building Newport NH	03773		topaz@newportnh.gov www.newportnh.gov	M-F 8-5; TClrk: M-F 8-4:30; Plan, Zoning: M-F 8-3
Town of Plainfield	PO Box 380 Meriden NH	03770	P: 469-3201 F: 469-3642	plainfield.ta@plainfieldnh.org www.plainfieldh.org	Town Manager: M-F 8-4; TC/TC: MTTh 8-4, W 8-6, F 7am-12pm
Town of Springfield	PO Box 22 Springfield NH	03284		admin@springfieldnh.org www.springfieldnh.org	M-W 9-12, 1-4, Th 9-12, 1-8, closed Friday
Town of Sunapee	23 Edgemont Road Sunapee NH	03782	P: 763-2212 F: 763-4925	donna@town.sunapee.nh.us www.town.sunapee.nh.us	TC/TC: MTThF 8-5, W 8-1, 2nd, 4th Sat 9-12
Unity Board of Selectmen	13 Center Road, Unit 3 Unity NH	03603	P: 543-3102 F: 542-5922	unitysecretary@myfairpoint.net www.townofunitynh.org	MT 9-5, W 9-6, Th 8-4; closed Friday; Selectmen's Secretary: M 1-4, TW 9- 5, closed Friday
Town of Washington	7 Halfmoon Pond Road Washington NH	03280		ddefosse@washingtonnh.org www.washingtonnh.org	Selectmen: M-F 9-3, Mtg Th 7pm; TC/TC: Th 1-8, F 9-3, last Sat 9-12

<sup>\*</sup>all area codes are (603)

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### **Appendix E: Human Caused and Technological Hazards**

These threats and hazards are not the focus of Hazard Mitigation. The developers of this plan are committed to maintaining the information in the appendix as a reference for local communities and the State for emergency preparedness planning.

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#### Hazard: Aging Infrastructure

#### **Definition:**

The continued regression of the State's physical systems including, but not limited to roads and bridges, culverts, utilities, water, and sewage.

#### Location:

The entire State of New Hampshire is vulnerable to Aging Infrastructure.

#### Background and evolving hazard information:

Similar, to states throughout the Nation, New Hampshire suffers from Aging Infrastructure. The American Society of Civil Engineers released it's 2017 report card bestowing the State with a C-rating overall. The report further identifies that the increase in annual number of vehicle miles traveled has led to more rapid deterioration of roads and bridges. The average lifespan for a bridge is around fifty years, and the current average age of state-owned bridges in New Hampshire is 52-56 years.

The State's dams and wastewater infrastructure are equally weakening. Many dams in the state, particularly those on the large lakes, were constructed in the mid-1800s to provide waterpower to fuel the great Industrial Revolution-era mills of New Hampshire and Massachusetts. In New Hampshire, the risks associated with many dams are increasing because of: 1) the increasing age of the inventory of dams in the state (the average age of the dams in New Hampshire is 87 years; 2) the number that were built before dam safety engineering standards were developed (over 60% of the dams were built before 1960); 3) businesses and homes that have been built downstream from dams in areas that would be flooded if the dams were to fail; 4) the increasingly frequent occurrence of extreme rainfall events due to climate change; and 5) the lack of needed/required maintenance on many privately owned and some publicly owned dams.

NHDES established a Resilience & Adaptation Program to aid municipalities and utilities with identifying natural disaster and climate related vulnerabilities within their systems and assisting with corrective implementation measures. The program covers both wastewater and drinking water infrastructure and integrates with the existing NHDES asset management program framework. Typical areas of assistance are vulnerability assessments, integration of infrastructure vulnerability data into asset management programs and emergency management related plans, identifying funding resources, training and community outreach, and design strategies to address target concerns.

New Hampshire continues to employ methods of repairing, replacing, and upgrading aging infrastructure, but obstacles such as funding and staff shortages prove to be a recurring nuisance.

### **Previous Occurrences:**

Since 2009, 113 municipal bridge posting/closure events have occurred due to aging infrastructure. Over the past ten years, the State has closed/posted the following bridges due to aging infrastructure:

Bridge	Year of Occurrence	Closed/Posted
Portsmouth 211/114 Stark St over US 1 Bypass)	2013	Down-posted to "Weight Limit 15 Tons"
Lyme 053/112 (East Thetford Road over Connecticut River)	2014	Down-posted to "Weight Limit 15 Tons"
Andover 143/077 (US 4 over Blackwater River)	2014	Reduced to "one lane centered"
Portsmouth 247/084 ("Memorial Bridge" – US 1 over Piscataqua River)	2009; 2011	Down-posted to "Weight Limit 10 Tons"; CLOSED
New Castle 066/071 (New Hampshire 1B over Little Harbor)	2011	Down-posted to "Weight Limit 15 Tons"
Walpole 062/052 ("Vilas Bridge" – Bridge St over Connecticut River)	2009	CLOSED
Portsmouth 251/108 ("Sarah Long Bridge" – US 1 Bypass over Piscataqua River)	2009	Down-posted to "Weight Limit 20 Tons"
Stewartstown 054/163 (Bridge St over Connecticut River)	2008	Down-posted to "Weight Limit 10 Tons"

#### **REFERENCES: AGING INFRASTRUCTURE HAZARD**

<sup>&</sup>lt;sup>1</sup> https://www.infrastructurereportcard.org/state-item/new-hampshire/

#### Hazard: Cyber Event

#### **Definition:**

As described by Weeks (2022) in the *New Hampshire Statewide Information Security Manual* (SISM), a cyber incident is any event that occurs in or through information systems that may compromise the confidentiality, integrity, availability, and privacy of the State's information and information systems.<sup>1</sup>

Cyber incidents may look like:

- An attacker commands a botnet to send high volumes of connection requests to a web server, causing it to crash. (Availability)
- Users are tricked into opening a "quarterly report" sent via email that is malware; running the tool has infected their computers and established connections with an external host. (Confidentiality, Integrity)
- An attacker obtains sensitive data and threatens that the details will be released publicly if the organization does not pay a designated sum of money. (Confidentiality, Privacy)
- A user provides or exposes sensitive information to others through peer-to-peer file sharing service. (Confidentiality, Privacy)

#### Location:

The entire State of New Hampshire is vulnerable to a Cyber Event.

#### **Background and Evolving Hazard Information:**

The State of New Hampshire continues to increase its reliance on computers and the Internet. With this upturn in dependence comes the escalated risk for a cyber event to occur. Cybersecurity encompasses technologies such as broadband, local, and wireless networks, as well as standards and processes which help protect networks, computers, systems and information from attack, damage, or unauthorized access. Potential cyber event targets, include but are not limited to, critical infrastructure; the public and private sector; and New Hampshire citizens via cyberattacks such as security breaches, spear phishing, and social media fraud.

The New Hampshire Cyber Integration Center (NHCIC) was established in 2016 and is authorized under NH <u>Executive Order 2016-06</u>. The NHCIC is located within the Incident Planning and Operations Center (IPOC) and managed by the Division of Homeland Security and Emergency Management, the NHCIS:

- serves as the unified state center for coordinating cybersecurity monitoring, sharing information, performing cybersecurity threat analysis, and promoting shared and realtime situational awareness between and among executive branch agencies and departments.
- integrates state employees from various agencies whose shared responsibilities include

the monitoring of networks, sharing of information and situational awareness, and coordination of response, mitigation, and recovery efforts to protect against cyberattacks and secure private personal information.

- manages all known or suspected cybersecurity incidents within state agencies, or within any vendor acting as an agent of the State; and,
- establish the NHCIC Executive Oversight Committee (NHCIC OC) to oversee the operations
  of the NHCIC and the implementation of its strategic plan and governance.

The State of New Hampshire operates on the principle of "Baseline-Plus" for security Controls (Weeks, 2022).

#### Baseline:

The Baseline is for all State-owned, leased, licensed, or managed information systems, system components, and system services are required to implement the controls defined by <u>NIST Special Publication 800-171 R2</u>, <u>Protecting Controlled Unclassified Information in Nonfederal Systems and Organizations</u>.

#### **Baseline Plus:**

Individual agencies have various legal, regulatory, and contractual compliance requirements based on their business services and operations, and the information they collect, store, process, and transmit. Some commonly applicable statutory and regulatory requirements include:

IRS Publication 1075, Safeguards for Protecting Federal Tax Returns and Return Information, Health Insurance Portability and Accountability Act (HIPAA),

Minimum Acceptable Risk Standards for Exchanges, version 2.0 (MARS-E),

Family Education Rights Privacy Act (FERPA),

<u>Payment Card Industry – Data Security Standards (PCI-DSS)</u>,

Criminal Justice Information Services (CJIS),

European Union General Data Protection Regulation (GDPR),

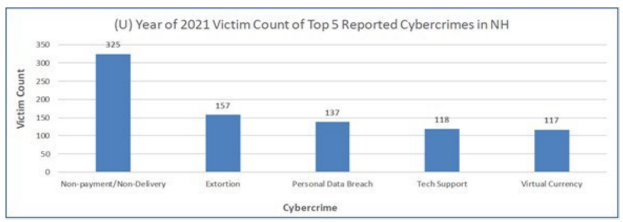
California Consumer Privacy Act (CCPA),

Children's Online Privacy Protection Act (COPPA).

To satisfy the control objectives for the above statutory and regulatory requirements, and to provide a uniform baseline across Agencies that are subject to these levels of compliance, all State-owned, leased, licensed, or managed information systems, system components, and system services subject to the above are required to, at a minimum, implement Moderate level controls as defined by <a href="NIST Special Publication 800-53 Revision 5">NIST Special Publication 800-53 Revision 5</a>, Security and Privacy Controls for Information Systems and Organizations.

Per the Federal Bureau of Investigation, the threat posed by cybercrime is diverse, multifaceted, and widespread, stems from a variety of actors, including nation-state actors, lone cybercriminals, hacktivists and more.<sup>2</sup> As noted in the FBI's Internet Crime Complaint Center's (IC3) 2021 Internet Crime Report, "In 2021, America experienced an unprecedented increase in cyber-attacks and malicious cyber activity. These cyber-attacks compromised businesses in an

extensive array of business sectors as well as the American public" (IC3 p. 3). In 2021, 1,935 cybercrime complaints were made to the FBI's IC3 from New Hampshire, with reported victim losses totaling \$24,213,695.



Victim Count by Type of Cybercrime for New Hampshire.

The costliest New Hampshire crime, which also coincides with national trends, was Business Email Compromise/Email Account Compromise (BEC/EAC) (IC3 p.27). While BEC/EAC account for the costliest cybercrimes in New Hampshire, the most reported internet crime in the state was nonpayment/non-delivery of goods with a total of 325 reported incidents. (IC3 p.26) It is important to note that IC3 data is reported by victims on a voluntary basis and is therefore not all encompassing. It is very likely that cybercrimes are underreported, and we assess that this trend will almost certainly continue in the future.

#### **IC3 Crime Type Definitions**

Business Email Compromise/Email Account Compromise (BEC/EAC): BEC is a scam targeting businesses working with foreign suppliers and/or businesses regularly performing wire transfer payments. EAC is a similar scam that targets individuals. These sophisticated scams are carried out by fraudsters compromising email accounts through social engineering or computer intrusion techniques to conduct unauthorized transfer of funds.

Confidence Fraud/Romance: A perpetrator deceives a victim into believing the perpetrator and the victim have a trust relationship, whether family, friendly or romantic. As a result of that belief, the victim is persuaded to send money, personal and financial information, or items of value to the perpetrator or to launder money on behalf of the perpetrator. Some variations of this scheme are romance/dating scams or the grandparent's scam.

Tech Support: Subject posing as technical or customer support/service.

Extortion: Unlawful extraction of money or property through intimidation or undue exercise of authority. It may include threats of physical harm, criminal prosecution, or public exposure.

Non-Payment/Non-Delivery: In non-payment situations, goods and services are shipped, but payment is never rendered. In non-delivery situations, payment is sent, but goods and services are never received.

Virtual Currency: A complaint mentioning a form of virtual cryptocurrency, such as Bitcoin, Litecoin, or Potcoin.

IC3 Crime Type Definitions.

#### Extent:

There is no universal method for measuring the extent of a cyber incident; however, proxy data can be used to determine the extent of an incident. These factors include, but are not limited to:

- Number of users without services.
- Number of devices affected by the incident.
- Time to restore services.
- Number of victims of data breach.
- Cost of additional resources required to respond to the incident.
- Extent of cascading impacts. An event is typically referred to, after the fact, as the greatest extent experienced, i.e., the greatest number of customers without services throughout the incident.

#### Impacts:

As described by Weeks (2022) in the Statewide Information Security Manual (SISM), the following impact levels are assigned to cyber incidents:

**Low**: The loss of confidentiality, integrity, or availability that could be expected to have a limited adverse effect on operations, assets, individuals, other organizations, or the State of New Hampshire, such as:

- Causes a degradation in mission capability to an extent and duration that the organization can perform its primary functions, but the effectiveness of the functions is noticeably reduced.
- Results in minor damage to organizational assets.
- Results in minor financial loss.
- Results in minor harm to individuals.

**Moderate**: The loss of confidentiality, integrity, or availability that could be expected to have a serious adverse effect on operations, assets, individuals, other organizations, or the State of New Hampshire, such as:

- Causes a significant degradation in mission capability to an extent and duration that the
  organization can perform its primary functions, but the effectiveness of the functions is
  significantly reduced.
- Results in significant damage to agency assets.
- Results in significant financial loss.
- Results in significant harm to individuals that does not involve loss of life or serious lifethreatening injuries.

**High**: The loss of confidentiality, integrity, or availability that could be expected to have a severe or catastrophic adverse effect on operations, assets, individuals, other organizations, or the State of New Hampshire, such as:

- Causes a severe degradation in mission capability to an extent and duration that the organization can perform its primary functions, but the effectiveness of the functions is significantly reduced.
- Results in major damage to organizational assets.
- Results in major financial loss.
- Results in severe or catastrophic harm to individuals involving loss of life or serious lifethreatening injuries.

#### **ENDNOTES: CYBER EVENTS**

<sup>1</sup> Weeks, K. L. (2022). Cybersecurity - policy and procedures. NH Department of Information Technology. Retrieved December 19, 2022, from https://www.doit.nh.gov/cybersecurity/cybersecurity-policy-and-procedure; Updated

web link 2/13/2023 https://www.doit.nh.gov/sites/g/files/ehbemt506/files/inlinedocuments/sonh/statewide-information-security-manual.pdf

 $^2$  Federal Bureau of Investigation. (2021). Internet crime complaint center(ic3)  $\mid$  home page. IC3.gov. Retrieved December 19, 2022, from https://www.ic3.gov/Media/PDF/AnnualReport/2021 IC3Report.pdf

#### Hazard: Known and Emerging Contaminates

Hazard Overview: Known and Emerging Contaminates			
HIRA Risk High			
Future Probability	High		
Counties at Risk All			

#### **Definition:**

Contaminants in drinking water include naturally occurring contaminants associated with the geology in a given region and known man-made contaminants associated with nearby land use activities. Some contaminants are considered emerging contaminants. Emerging contaminants are chemicals that historically have not been monitored in drinking water due to the lack of laboratory capabilities to detect the compounds or a lack of knowledge about the use of certain compounds and their potential to cause human health impacts. Emerging contaminants are particularly concerning to the public because the potential health impacts of these are sometimes uncertain.

#### Location:

The drinking water for the entire State of New Hampshire is at risk for natural and man-made contaminants. Approximately 55 percent of New Hampshire's population obtains its drinking water from federally and State regulated public water systems, with the remaining residents relying on private, household drilled or dug wells for their drinking water supply. State and federal agencies have conducted studies in New Hampshire that map the probability of detecting unsafe levels of many natural contaminants in groundwater throughout the State. These studies are not an adequate substitute for actually testing at an individual drinking water source because natural contaminants can occur in groundwater anywhere in New Hampshire. The New Hampshire Department of Environmental Services (NHDES) oversees the monitoring and management of many locations where contamination has been detected in groundwater at elevated levels. Recent discoveries of emerging contaminants in New Hampshire show that groundwater and surface water sources of drinking water near certain types of industries or contamination sites are at an increased risk for contamination.

#### **Background and Evolving Hazard Information:**

Emerging contaminants have become a topic of increased political debate and scientific study across the Country following the Flint, Michigan water crisis that occurred because of a decision to change the source of their public drinking water supply. The new water source was corrosive in nature and, when fed through the aged lead supply pipes, caused contamination of the drinking water throughout much of the city.

The NHDES estimates that more than 46 percent of New Hampshire residents rely on private

wells for drinking water at home. While homes served by a public water supply benefit from federal regulations requiring regular testing for contaminants, it is the responsibility of private well owners to regularly test their water source and, if needed, treat their well water. Certain contaminants found in New Hampshire's groundwater occur naturally due to geologic or soil conditions, while others are associated with human activities. For example, arsenic and radon are common contaminants found in bedrock and, consequently, in well water. Potential human sources of contamination include leaking underground fuel tanks, chemical spills, closed landfills, road salt and other land uses. Regardless of the source of contamination, water must be tested and treated to ensure it is safe to drink.

#### **Naturally Occurring Contaminants**

Trace elements, such as arsenic, lead, manganese and uranium can be particularly worrisome when found in drinking water obtained from private wells. Recently, the U.S. Geological Survey (USGS) and U.S. Environmental Protection Agency (EPA) New England conducted a trace metals study on 232 private well water samples in southeastern New Hampshire.

The key findings in this study included the following:

Nearly 3 out of 10 (28 percent) of water samples contained trace metal concentrations that exceeded one or more of the U.S. EPA's drinking water standards.

As of 2010, estimates of the numbers of residents in the study area that may have private wells in bedrock aquifers that supply water with trace-metal concentrations exceeding the standards are as follows:

- 8,600 people have lead exceeding 15 μg/L
- 7,500 people have uranium exceeding 30 μg/L
- 14,900 people have manganese exceeding 300 μg/L

Exposure to contaminants through drinking water can have a variety of adverse health effects. Some contaminants, such as certain strains of *E.coli* bacteria or high levels of nitrates, can result in immediate illness, such as gastroenteritis. Other contaminants, when consumed over a long period of time at low doses, increase the risks for developing certain forms of cancer, cardiovascular diseases, and neurological disorders.

Among potential private well water contaminants, arsenic is of particular concern in New Hampshire. Arsenic has been linked to cancer in humans. Based on the potential adverse effects of arsenic on the health of humans and the frequency and level of arsenic occurrence in public drinking water systems, the EPA has set the arsenic maximum contaminant level (MCL) for public drinking water systems at 10 parts per billion (ppb).

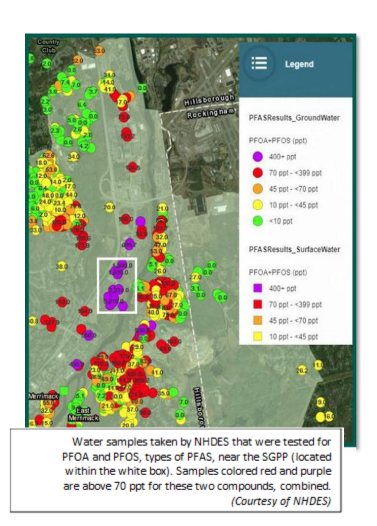
Arsenic is naturally occurring and quite common in New Hampshire's groundwater, and health studies of New Hampshire residents have demonstrated the connection between arsenic and the increased prevalence of conditions such as bladder and other cancers and developmental effects on children. More than one-third of the community water systems in New Hampshire have a

measurable amount of arsenic in their water. The U.S. EPA typically sets MCLs for drinking water contaminants at a level at which a lifetime of exposure would result in one excess cancer in 1,000,000 (one million) people exposed. However, the U.S. EPA makes exceptions in cases where the technology is not readily available to detect the contaminant at extremely low levels or to remove the contaminant (treat the water) to such low levels. For some contaminants, the U.S. EPA has established drinking water MCLs with cancer risks in the 10-in-a-million to 100-in-a-million range. The 10 ppb MCL for arsenic is associated with a far greater risk, 3,000 in a million (roughly 1 in 300). A 2014 report by researchers at Dartmouth College estimated that exposure to arsenic in drinking water from private wells can be blamed for 830 cancer cases in the current

population. The report also stated that nearly half of private well users have never tested their water for arsenic (Borsuk, et al. 2015: Arsenic in Private Wells in NH). There may be 41,000 people in just the counties of Merrimack, Strafford, Hillsborough, and Rockingham who are drinking water with arsenic levels above the EPA standard.

#### **Man-made Contaminants**

Man-made chemicals that have been historically recognized to impact some groundwater and surface water sources of drinking water include volatile organic compounds, pesticides, semi-volatile compounds, nitrates/nitrites, metals, and radionuclides. Sites where these chemicals have been detected or known to have been released are managed under a comprehensive regulatory program that ensures nearby sources of water are not contaminated or that contaminated sources of drinking water are mitigated. The regulatory program also develops a remedial response plan to restore surface and groundwater quality.



#### **Emerging Contaminants**

Emerging contaminants have been detected in surface and groundwater that are sources of drinking water in the State of New Hampshire, and citizen awareness of this issue has grown exponentially in recent years. Per- and polyfluoroalkyl substances, more commonly referred to as PFAS, are a class of chemicals considered emerging contaminants that consists of thousands

of compounds. NHDES regulates four of these chemicals in groundwater and drinking water. In 2019, NHDES adopted administrative rules that establish health-based Maximum Contaminant Levels (MCLs) and Ambient Groundwater Quality Standards (AGQS) for four PFAS that include: 12 ppt for perfluorooctanoic acid (PFOA), 15 ppt for perfluorooctane sulfonic acid (PFOS), 18 ppt for perfluorohexane sulfonic acid (PFHxS), and 11 ppt for perfluorononanoic acid (PFNA). While enforcement of these standards was temporarily stayed by a court injunction, the MCLs and AGQS were established as matter of law by House Bill 1264, which became effective July 23, 2020. MCLs are drinking water quality standards that non-transient public water systems (water systems serving the same 25 people more than 6 months per year) must comply with. An AGQS is the standard used to require site investigations and remedial action at and around contamination sites. AGQS are also used to identify where the provision of alternate drinking water is required when waste sites have contaminated private and/or public water supply wells.

One of the first PFAS sites in New Hampshire to garner widespread media and public attention was related to the discovery of, at unusually elevated levels in groundwater derived from one public water supply well at the Pease Tradeport in Portsmouth, NH. These compounds were also found in private and public water supply wells surrounding the Saint-Gobain Performance Plastics Plant (SGPP) in Merrimack, NH. An investigation into this issue began in March of 2016 after SGPP notified NHDES of PFOA contamination in samples taken from water faucets at the plant that were served by the Merrimack Village District Water System. The detection of PFOA in the water system prompted NHDES to immediately initiate an investigation into the source and extent of PFAS. This included an investigation of the SGPP facility and a major effort to sample water supply wells expanded outward from the facility into the surrounding communities of Bedford, Hudson, Litchfield, Londonderry, Manchester, and Merrimack. The sampling effort has identified more than 1,000 properties with PFOA in excess of the AGQS of 12 ppt. This has resulted in the provision of bottled water and alternate water remedies including filtration systems and/or connections to municipal water to many impacted properties.

In 2022, NHDES implemented a PFAS Removal Rebate Program for Private Wells that provides funding for eligible private well owners to install a treatment system or connect to a water system. NHDES will provide a one-time rebate to private well users for up to \$5,000 for the installation of PFAS treatment (point-of- use or point-of-entry) or up to \$10,000 for a service connection to a public water system. This is an increase from the original announcement of up to a \$1,500 rebate for the installation of PFAS treatment.

Not all emerging contaminants are directly associated with man-made chemicals. Increased land development and more intense precipitation trends are increasing nutrient loading in a number of surface water bodies that are sources of drinking water for public water systems. Increased nutrient loading coupled with warming temperatures have caused harmful algal blooms to form in surface water bodies. If the blooms release harmful algal toxins and impact the water at the intake of the public water system, there is a concern that existing drinking water treatment systems may not be adequate to remove the toxins.

#### Extent:

There is no universal standard for all types of emerging contaminants; however, environmental service agencies typically measure the presence of chemicals in water sources in parts per billion or trillion— ppb and ppt, respectively. Safe drinking water thresholds for many chemicals are set by either the EPA or NHDES to protect human health; however, new emerging contaminants will require scientific study to determine what level, if any, is safe for human consumption. These contaminant thresholds can change as the health impacts of exposure at different levels are observed over time.

#### Impacts:

The impacts of known and emerging contaminants include, but are not limited to:

- Damage to the environment, including impacts to health of aquatic life and animals living in the area.
- The need to find alternative sources of drinking water or installing more robust water treatment equipment to remove the contaminants.
- Reduction of both private and public land value
- Restrictions on recreational use of public water sources (example: In March of 2018, NH Fish and Game notified the public to avoid eating fish caught in rivers near the Seacoast due to contamination).



#### Previous Occurrences: History of Known and Emerging Contaminate Events in New Hampshire

Event Date	Event Description	Impacts	Location	Additional Information
Ongoing	Natural Contaminants in Private Wells		Statewide	Natural contaminants can be present at unsafe concentrations in private wells. There is no requirement for private well owners to test and ensure their water is safe to drink. NHDES has provided a substantial amount of information to the public regarding how to test and treat private wells to ensure drinking water is safe.

Ongoing	Manmade and	Increased risk	Statewide	Hundreds of sites throughout New
	Emerging	for adverse		Hampshire have detected unsafe
	Contaminants in	health effects if		concentrations of chemicals associated with
	groundwater	the water is		human activities. As these sites are
	and surface	consumed		discovered, an environmental site
	water	Recreational		investigation is completed and if necessary,
		use restrictions		a plan to remediate the contamination is
		Impact on		developed and implemented.
		property values		

#### Hazard: Long-Term Utility Outage

#### **Definition**

A long-term utility outage is defined as a prolonged absence of any type of public utility that is caused by infrastructure failure, cyber-attack, supply depletion, distribution disruption, water source contamination, or a natural, human caused or technological disaster. This hazard is new to the 2018 SHMP update and was identified as a rising area of concern at the initial stakeholder meeting held in April of 2017. For the purpose of this plan, the State will consider a long-term utility outage as one lasting a month or more, or a prolonged outage that causes extreme cascading impacts.

#### Location

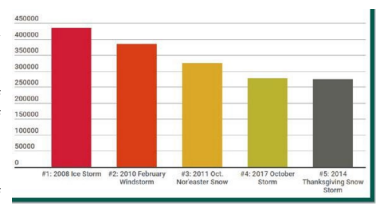
The entire State of New Hampshire is at risk for a long-term utility outage.

#### **Background and evolving hazard information**

Utility outages in the State of New Hampshire are often thought of as being power outages and typically are short lived. That said, the State has experienced and continues to be at risk for long-term utility outages. Types of public utilities that are common in the State can be broken down in four general categories, listed below:

- Power/Electricity: Bio gas, coal, hydroelectric, nuclear, solid waste, wind, geothermal and solar
- Heat/Fuel: Natural gas, propane, heating oil, kerosene, and wood
- Water Supply: Public water districts, private wells, lakes, ponds, rivers, and streams
- Communications: Internet, cable (fiber optic lines), land lines (both fiber optic and copper lines), and satellite

Some of these public utility sectors overlap, but a disruption of any duration to these critical resources causes potential life safety issues to the public. Furthermore, outages of any utility for an extended period of time can lead to cascading effects such as runs on grocery stores, decreased local economy (due to point-of-sale systems and banks being out of commission), disruption of emergency communications, and many more.



Top 5 power outages in New Hampshire history. Data provided by NH HSEM. Figure courtesy of NHPR.

Power outages are the most common utility disruptions in New Hampshire, and they often are the result of strong coastal lows, Nor'easters, and severe thunderstorms. These outages are typically short-lived but can persist depending on the severity of the weather event. Historically, the State has seen the top 5 largest power outages in its history within the last decade<sup>1</sup>, the largest and longest of which being the Ice Storm of 2008 that left some New Hampshire residents without power for over two weeks. Three out of five of these severe storms resulted in federally declared disasters for the State.

A meteorological cold wave that began on December 26<sup>th</sup> 2017 led to prolonged, below average temperatures across the State led to an increased demand in heating oil in early January of 2018. Although there was no shortage of heating oil in the State, there were not enough delivery drivers to keep up with the increased demand. A State Call Center was established to prioritize calls for assistance and help relay high level cases directly to fuel companies. Even with the Call Center in place and a waiver signed by the Governor that extended the number of allowable driving hours for delivery personnel, New Hampshire residents faced a wait time in excess of two weeks in some cases. Runs on gas stations with diesel fuel were made, since diesel can supplement heating oil systems during a shortage, and some gas stations in northern New Hampshire ran out of diesel as a result. A warming to more seasonal temperatures in the second week of January brought an end to the cold wave and eventually allowed for the system to catch up on deliveries.

Other potential sources of long-term utility outages include emerging contaminates, which impact drinking water (see the emerging contaminates section), and cyber-attacks on any type of utility infrastructure (see cyber event section).

Cascading impacts following a long-term utility outage have the potential to be significant and widespread. In the case of electricity, New Hampshire is particularly vulnerable because the electrical grid is tied into the other states within New England; therefore, if one state is impacted heavily, the others will likely be as well. Additionally, the mutual aid resources that are needed to recover will not be available as they will already be at work in their own state. This issue of limited resources has already been seen in severe winter storms that cause more routine large power outages. Other states and Canada will send resources, but they can only stay for a limited time before they must return home. Additionally, it is likely that the supply of other utilities (gas, communications, etc.) will also be impacted because the network for delivery and supply is tightly connected across New England.

Major concerns for cascading impacts include, but are not limited to:

- Transportation impacts and shortage of goods
- Scramble for resources by the public
- Food shortages, including limited to no ability to store perishable foods.
- Inability to transport and deliver fuel.
- Limited or absent primary and secondary communications, including emergency communications.

New Hampshire does not have a state level response plan for a long-term utility outage; however, individual utility companies (gas and electric) are required to have plans in place to respond to long-term outages. The Public Utilities Commission (PUC) assists in managing those plans and provides incident support when necessary.

The State collaborated with FEMA Region I and many other regional and federal stakeholders to create a Regional Power Outage Incident Annex (RI POIA) that will provide a regional framework to maximize response effectiveness and prepare for recovery operations following a large scale, long-term power outage in the Northeast United States. This plan will support the joint Region I, II, and II Northeast Power Outage (NEPOP) Base Plan by providing Region I specific information about response actions during a long-term power outage.

#### Extent:

There is no universal method for measuring the extent of utility outages; however, proxy data can be used to determine the extent or area impacted during an outage. These factors include, but are not limited to:

- Number of customers without power, services, fuel, cable/internet, etc.
- Size of the area experiencing an outage
- How long customers have been without a utility and how long they can expect to be without that resource.
- Whether or not local and State resources were completely expended, requiring federal assistance.
- Extent of cascading impacts
- An event is typically referred to after the fact as the greatest extent experienced, i.e. the greatest number of customers without power throughout the incident.

#### Impacts:

The impacts of utility outages can be either localized or widespread, and include, but are not limited to:

- Residents without power, heat, fuel, and/or communications
- Runs on other resources, such as grocery stores, gas stations, and ATMs
- Disruption of public transportation system, including buses, trains, and airports
- Decrease in local economy as stores are unable to operate without power and close

#### **Previous Occurrences:**

There are no previous occurrences on record for the State of New Hampshire that meet the threshold of the plan (one month or more); however, notable events where a utility outage has impacted the State and resulted in a significant coordinated response are listed below.

Event Date	Description	Impacts	Location	Additional Information
January 1998	Ice Storm of 1998	Heavy ice accumulation across New England, leading to millions of power outages across the region	Northern, Eastern, and Central New Hampshire189	A strong low pressure system and persistent cold air near the surface created prime conditions for ice accretion. Ice accumulations of over observed across the State with observations of up to an inch southern New Hampshire. Extensive. Damage was observed and left roughly 440K customers without power. <sup>190</sup>
December 2008	Ice Storm of 2008	Widespread accumulations of ice across the State causing a long-term power outage	Statewide	This ice storm caused the most extensive power outage in New Hampshire history leaving approximately 433K customers without power. Some customers were not restored for roughly two weeks. The restoration effort cost over \$78M dollars.
February 25 – March 4, 2010	Wind Storm	Anomalous winter storm brought heavy rain, snowfall, and extreme winds, causing a large-scale power outage	Statewide	A strong low-pressure system moved over New England causing widespread high wind gusts that led to the second largest power outage (~338K customers) in New Hampshire history. It took roughly six days to restore power to customers. Seabrook Station saw a 2-meter wind gust of 94 mph.
August 28 – September 1, 2011	Tropical Storm Irene	Strong tropical storm brought high winds, heavy rain, and coastal and inland flooding to the State, leading to extensive power and communications outages	Statewide	The center of Tropical Storm Irene moved just southwest of New Hampshire and brought a prolonged period of strong winds and heavy rain to the State. Many rivers saw 100-year flood events which destroyed historic wooden covered bridges. Roughly 184K NH customers were without power and the restoration effort took approximately 3.5 days to complete.
October 29 – November 4, 2011	Nor'easter – "Snowtober"	An early season winter storm brought large accumulations of wet, heavy snow to the State.	Statewide	Heavy snow led to numerous downed trees and power lines across New Hampshire, causing roughly 300 K power outages, the third largest in the State's

Event Date Description	Impacts	Location	Additional Information

October 26 - 31, 2012	Tropical Storm Sandy	A strong tropical storm brought widespread strong winds and heavy rain to the State	Statewide	A strong tropical storm caused 190K customers to lose power. It took almost 5 days to restore power and cost the power companies almost \$18M dollars.
January 2014	Fred Fuller	The Fred Fuller oil company was unable to complete fuel deliveries to numerous customers resulting in a shortage during the winter season	Statewide	Fred Fuller, a primary fuel oil supplier for the State, was unable to fulfill automatic deliveries for their customers who had pre-paid for the 2014 winter season. Residents across the State (especially in southern and central New Hampshire) began to run out of fuel and had to be referred to other companies. The company has since dissolved and new legislation was introduced in an effort to prevent recurrence of similar incidents.
October 29 - November 4, 2017	Severe Rain and Wind Storm	A low-pressure system merged with the remnants of Tropical Storm Philippe and moved northeastward, causing high winds and heavy rain	Statewide	Heavy rain and high winds caused flash and riverine flooding, especially in the White Mountains. Preexisting wet soil conditions and wind gusts in excess of 55 mph inland and 80 mph along the coast snapped and uprooted trees and downed power lines, leading to roughly 290K power outages that took a week to restore.
March 2018	Winter Storm	High winds caused communications and connectivity failures	New Hampshire Seacoast	Major communications line that runs across the Piscataqua River was knocked down due to high winds, cutting off (911 communications and cable internet connectivity to portions of Maine and New Hampshire for several hours while the line was restored.

#### Hazard: Mass Casualty Incident

#### **Definition**

Any large number of casualties produced in a relatively short period of time, usually as the result of a single incident such as a military aircraft accident, hurricane, flood, earthquake, or armed assault that exceeds local logistic support capabilities.<sup>1</sup>

#### Location

The entire State of New Hampshire is vulnerable to a Mass Casualty Incident (MCI).

#### **Background and Evolving Hazard Information**

According to FEMA's Fire/Emergency Medical Services Department Operational Considerations and Guide for Active Shooter and Mass Casualty Incidents, more than 250 people have been killed in the United States during what has been classified as Active Shooter and Mass Casualty Incidents (AS/MCIs) since the Columbine High School shooting in 1999 until 2013 when the document was published. Recent high profile events that have garnered national attention have included the Inland Regional Center in San Bernardino, CA (2015)<sup>i</sup> and Stoneman Douglas High School in Parkland, FL (2018). These type of events may take place anywhere in the State of New Hampshire impacting fire and police departments, regardless of their size or capacity.<sup>2</sup>

The State has experienced its share of Mass Casualty Incidents, most recently the assumed contaminate release at Exeter Hospital in August 2017 resulting in numerous staff members becoming dizzy and nauseous. Multiple neighboring community ambulances responded and transferred employees to other area hospitals while investigators tested the air for the cause. Although a cause was never identified, parts of the hospital were closed down and cleaned in an attempt to mitigate further illness.<sup>3</sup>

In February 2014, firefighters from across southern New Hampshire responded to a Peterborough manufacturing company, New Hampshire Ball Bearings Inc., following an industrial explosion leaving two people critically injured and four with serious injuries.<sup>4</sup> Concord High School experienced an active shooter in December 1985 when a former student entered the school with a shotgun shortly after eight in the morning. Two students were held hostage when police arrived on scene. The incident ended with the fatality of the gunman by justified police force. <sup>5</sup>

Icy conditions on the F.E. Everett Turnpike resulted in several multiple vehicle crashes and a mass casualty incident in Nashua on December 25, 2021. Nashua Fire requested additional ambulances from surrounding towns, a mass casualty incident was declared at the two Nashua hospitals. (Source: <a href="https://patch.com/new-hampshire/nashua/hundreds-accidents-close-new-hampshire-roads-highways">https://patch.com/new-hampshire/nashua/hundreds-accidents-close-new-hampshire-roads-highways</a>)

On March 22, 2011, a tour bus transporting 25 Korean tourists coming from Quebec enroute to

Boston slid off Interstate 93 and rolled over. The accident was treated as a mass casualty incident bringing ambulances from six communities, as far away as Woodsville, Lancaster, Twin Mountain, and St. Johnsbury, VT. Among the fire and police departments responding to the accident, in addition to Littleton, were Franconia, Bethlehem, Lancaster, and Haverhill, as well as Vermont State Police. (Source: <a href="https://www.ems1.com/mass-casualty-incidents-mci/articles/2-brothers-translated-for-nh-responders-at-bus-crash-fNebIDNvYO86SDKF/">https://www.ems1.com/mass-casualty-incidents-mci/articles/2-brothers-translated-for-nh-responders-at-bus-crash-fNebIDNvYO86SDKF/</a>)

### **HAZARD: MASS CASUALTY – ENDNOTES**

<sup>&</sup>lt;sup>1</sup> https://apps.usfa.fema.gov/thesaurus/main/termDetail?id=1530&letter=M

<sup>&</sup>lt;sup>2</sup> https://www.usfa.fema.gov/downloads/pdf/publications/active\_shooter\_guide.pdf

 $<sup>^{3} \, \</sup>underline{\text{http://www.unionleader.com/public-safety/ambulances-respond-to-mass-casualty-incident-at-exeter-} \\ \underline{\text{hospital--20170811}}$ 

<sup>&</sup>lt;sup>4</sup> https://patch.com/new-hampshire/nashua/major-explosion-mass-casualty-incident-at-nh-manufacturer

<sup>&</sup>lt;sup>5</sup> https://www.edweek.org/ew/articles/1985/12/11/06130034.h05.html

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## Hazard: Radiological

### **Definition**

Radiological hazards can range from relatively localized incidents involving small amounts of radioactive materials to large-scale catastrophic events. Smaller sources of radiation hazards may be found in medical facilities, industrial, and laboratory facilities where radioactive materials and/or radiation producing devices are used. Some radiation is produced naturally from the natural decay of radioactive isotopes in soils and underlying strata.

### Location

All facilities throughout the State of New Hampshire are vulnerable to a radiological accident.

### **Background and Evolving Hazard Information**

The public may be exposed to radiation via several different scenarios:

### **Naturally Occurring Radiation**

The granite and soil of New Hampshire contains small amounts of uranium. As this uranium decays, it forms radon gas, which is a colorless and odorless inhalation hazard. The White Mountain region in the northcentral part of the state has the highest probabilities for uranium and radon, and groundwater throughout the state has over a 50% probability to having elevated radon levels.

Radon, in air and water, can be tested and mitigated. The New Hampshire Department of Health and Human Services has a radon section, offering free test kits and more information.

#### **Radioactive Materials**

Radioactive materials are employed in the State of New Hampshire for medical and industrial uses. New Hampshire is a U.S. Nuclear Regulatory Commission Agreement State, making the New Hampshire Department of Health and Human Services Radioactive Materials Program responsible for all regulation of the uses of radioactive materials in the state, with the exceptions of federal facilities and the Seabrook Station nuclear power plant. Licensees are subject to the requirements contained in the New Hampshire Rules for Control of Radiation (Chapter 4000) and are inspected for compliance with these rules.

Radioactive materials are closely controlled in New Hampshire and in the United States. An incident involving a traffic accident, fire, misuse, loss, or theft of radioactive materials poses a potential risk to the public and would be quickly reported to state and federal officials.

### **Terrorism**

Terrorism involving nuclear or radiological materials are possible threats to the United States.

A Radiological Dispersion Device (RDD), or "dirty bomb", is a mix of explosives with radioactive

materials, meant to disperse those materials. No such device has been exploded as a terrorist act in the United States or the world. With the rural nature of New Hampshire, and proximity to symbolic targets on the eastern seaboard, the possibility exists for an organization to headquarter and build a device in the state.

An Improvised Nuclear Device is a device designed to create a nuclear detonation. It is unlikely a terrorist would target New Hampshire. In the event of a nuclear explosion in the vicinity of New York City or Boston, depending on winds, a fallout cloud would take 1-2 hours to reach New Hampshire.

### **Nuclear Power**

Seabrook Station Nuclear Power Plant utilizes the largest amount of radioactive material in New Hampshire to generate electricity. Seabrook Station is closely regulated by the United States Nuclear Regulatory Commission. The Radiological Emergency Preparedness Program requires plans, procedures, equipment, and training is sufficient to protect the health and safety of the public in the unlikely event of an accident. This program is managed in New Hampshire by the Division of Homeland Security and Emergency Management and evaluated by the Federal Emergency Management Agency.

There are two planning zones specific to the Seabrook Station Nuclear Power Plant. The Emergency Planning Zone is the 10-mile radius around the plant, where capabilities exist to quickly notify and evacuate the public in the case of an accident, to minimize or prevent exposure to radiation. The Ingestion Pathway Zone is a 50-mile radius from the plant, where protective actions to protect food, water, and environmental resources would be implemented.

These zones include the following 96 communities:

Plume & Ingestion	Ingestion Only			
Brentwood	Allenstown	Derry	Litchfield	Pembroke
East Kingston	Alton	Dover	Londonderry	Pittsfield
Exeter	Amherst	Dunbarton	Loudon	Plaistow
Greenland	Atkinson	Durham	Lyndeborough	Raymond
Hampton	Auburn	Epping	Madbury	Rochester
Hampton Falls	Barrington	Epsom	Manchester	Rollinsford
Kensington	Barnstead	Farmington	Mason	Salem
Kingston	Bedford	Francestown	Merrimack	Sandown
New Castle	Belmont	Fremont	Middleton	Somersworth
Newfields	Boscawen	Gilford	Milford	Strafford
Newton	Bow	Gilmanton	Milton	Wakefield
North Hampton	Brookfield	Goffstown	Mont Vernon	Weare
Portsmouth	Brookline	Greenfield	Nashua	Webster
Rye	Candia	Greenville	New Boston	Wilton
Seabrook	Canterbury	Hampstead	New Durham	Windham
South Hampton	Chester	Henniker	Newington	Wolfeboro
Stratham	Chichester	Hollis	Newmarket	
<b>Host Sites</b>	Concord	Hooksett	Northfield	
Rochester Middle School	Danville	Hopkinton	Northwood	
Dover Middle School	Deerfield	Hudson	Nottingham	
Manchester Memorial High School	Deering	Lee	Pelham	

Seabrook Station stores spent fuel from its reactor onsite in shielded casks in a protected Independent Spent Fuel Storage Installation (ISFSI) complex.

The Portsmouth Naval Shipyard conducts maintenance and refueling of nuclear submarines at its facilities on the Piscataqua River. The shipyard services up to four submarines at a time. All spent fuel removed from submarines is securely transported to the US Department of Energy's Idaho National Engineering and Environmental Laboratory.

### Extent, Impacts, and Previous Occurrences

No deaths or serious injuries have ever been attributed to a radiological incident or event in the State of New Hampshire.

### Hazard: Transport Accident

### **Definition**

A transport accident is any accident that occurs during transportation. Specifically, for this Plan, it refers to an aviation, rail, shipping, tractor trailer, or vehicle accident.

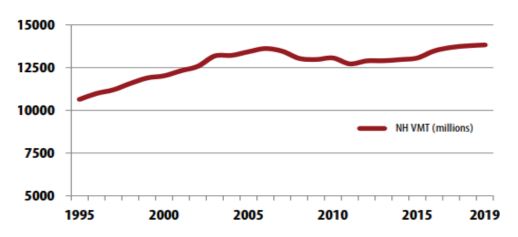
### Location

The entire State of New Hampshire is vulnerable to a transport accident.

### **Background and Evolving Hazard Information**

Similar to other states throughout the Nation, New Hampshire suffers from aging infrastructure. The American Society of Civil Engineers released it's <u>2017 report card</u> giving the State with a C-rating overall. <sup>i</sup> The report further identifies that the increase in annual number of vehicle miles traveled has led to a more rapid deterioration of roads and bridges. Based on the graphic below, the overall VMT per year continues to steadily increase. <sup>ii</sup>

## Overall VMT by Year



New Hampshire has a total of twenty-five airports currently functioning throughout the state. Three are categorized as major airports including: Portsmouth International Airport at Pease (PSM), Manchester-Boston Regional Airport (MHT), and Lebanon Municipal Airport (LEB), while the remaining twenty-two airports provide regional and/or limited service.

There are 459 miles of active railroad in New Hampshire. The State is the largest railroad owner with over 200 miles of active line, purchased to preserve freight service to industry, or to promote tourism and recreational usage.

Recreational and commercial boat travel occurs along the New Hampshire Coastline and harbors as well as throughout the State's numerous lakes and rivers. The Division of Ports and Harbors (DPH) assists in the establishment of accommodations for the boat traveler, the area boat owner, the pleasure fishermen and others who pass up and down the New Hampshire coastline or in its tributaries, particularly the Piscataqua River and Portsmouth Harbor.<sup>2</sup> According to the New Hampshire Coast Guard there have been a total of 22 shipping incidents in New Hampshire waters since 2008. These incidents were comprised of 7 allisions, 4 collisions, and 11 groundings.

Of the roads in the State, 225 miles (362 km) are Interstate highways (35 miles (56 km) of which are also on the New Hampshire Turnpike System); 52 miles (84 km) are non-interstate turnpike highways; and 505 miles (813 km) are non-interstate and non-turnpike highways.

Based upon current transportation capabilities the State remains vulnerable to a potential transport accident. According to the New Hampshire Information and Analysis Center over the past twenty years New Hampshire has experienced an annual average of 117 fatal crashes (127 victims) due to vehicular transportation accidents.

The Transportation Management Center (TMC) currently communicates potentially hazardous road conditions, accidents, and/or roadwork information on electronic signage throughout the State's highway network. This capability helps promote awareness of potential variables that may cause a transportation accident on the roadway.

## **HAZARD: TRANSPORT ACCIDENT – ENDNOTES**

i <a href="https://www.infrastructurereportcard.org/state-item/new-hampshire/">https://www.infrastructurereportcard.org/state-item/new-hampshire/</a>

ii <u>2021-nhdot-fact-book.pdf,</u> page 40

### Hazard: Terrorism/Targeted Violence

### Definition

### Terrorism:

Premeditated, politically motivated violence perpetrated against noncombatant targets by subnational groups or clandestine agents.<sup>1</sup>

According to the Federal Bureau of Investigation (FBI), the term terrorism can be subcategorized into two categories:

- <u>International Terrorism</u>: Perpetrated by individuals and/or groups inspired by or associated with designated foreign terrorist organizations or nations (state-sponsored).
- <u>Domestic Terrorism (DT):</u> Perpetrated by individuals and/or groups inspired by or associated with primarily U.S.-based movements that espouse extremist ideologies of a political, religious, social, racial, or environmental nature.<sup>2</sup>

### **Targeted Violence:**

The U.S. Department of Homeland Security, Office of Intelligence and Analysis defines it as, "Any premeditated act of violence directed at a specific individual, group, or location, regardless of motivation, that violates the criminal laws of the United States or of any State or subdivision of the United States." (NTER - <a href="https://www.dhs.gov/nter#targeted">https://www.dhs.gov/nter#targeted</a>)

### Location

The entire State of New Hampshire is vulnerable to both terrorist attacks and acts of targeted violence.

### **Background and Evolving Hazard Information**

Many factors have contributed to the evolution of the terrorism threat on both the international and domestic fronts, such as:

- Lone offenders: Terrorist threats have evolved from large-group conspiracies toward lone-offender attacks. These individuals often radicalize online and mobilize to violence quickly. Without a clear group affiliation or guidance, lone offenders are challenging to identify, investigate, and disrupt. The FBI relies on partnerships and tips from the public to identify and thwart these attacks.
- The Internet and social media: International and domestic violent extremists have developed an extensive presence on the Internet through messaging platforms and online images, videos, and publications. These facilitate the groups' ability to radicalize and recruit individuals who are receptive to extremist messaging. Social media has also allowed both international and domestic terrorists to gain unprecedented, virtual access

to people living in the United States, in an effort to facilitate homeland attacks. The Islamic State of Iraq and ash-Sham (ISIS) encourages sympathizers to carry out simple attacks wherever they are located—or to travel to ISIS-held territory in Iraq and Syria and join its ranks as foreign fighters. This message has resonated with supporters in the United States and abroad.

The different types of attacks that may occur throughout the world and New Hampshire include, but are not limited to:

- armed and unarmed assaults
- communicated threats
- money laundering
- narco-terrorism
- fraud, espionage
- assassinations

- kidnappings
- hijackings
- bomb threats and bombings
- cyberattacks (computer-based)
- vehicle ramming's
- the potential use of chemical, biological, nuclear, radiological and explosives (CBRNE) weapons of mass destruction (WMDs)

High-risk targets include, but are not limited to:

- government facilities
- commercial airports
- high-profile landmarks
- water and food supplies
- corporate centers

- educational facilities
- large cities
- large public gatherings
- utilities

Furthermore, terror groups have recognized the capability of spreading fear by sending explosives or chemical and biological agents through the mail.

Since September 11, 2001, the overriding concern has been focused on the threat of a terrorist attack carried out by international groups who are able to capitalize on perceived weaknesses in the United States. This terror threat is compounded by the threat of Homegrown Violent Extremists (HVE) as well as the threat of DT groups and lone wolf offenders.

The graphic below provides additional information on each of the five DT threat categories:



### RACIALLY OR ETHNICALLY MOTIVATED VIOLENT EXTREMISTS

DVEs with ideological agendas derived from bias, often related to race or ethnicity, held by the actor against others, including a given population group.



DVEs seeking to end or mitigate perceived cruelty, harm, or exploitation of animals or perceived exploitation or destruction of natural resources and the environment.



DVEs with ideological agendas in support of pro-life or pro-choice beliefs.



# ANTI-GOVERNMENT/ANTI-AUTHORITY VIOLENT EXTREMISTS

DVEs with ideological agendas derived from anti-government or anti-authority sentiment, including opposition to perceived economic, social, or racial hierarchies; or perceived government overreach, negligence, or illegitimacy.

### MILITIA VIOLENT EXTREMISTS:

DVEs who take overt steps to violently resist or facilitate the overthrow of the US Government in support of their belief that the US Government is purposely exceeding its Constitutional authority and is trying to establish a totalitarian regime; oppose many federal and state laws and regulations, particularly those related to firearms ownership.

### ANARCHIST VIOLENT EXTREMISTS:

DVEs who oppose all forms of capitalism, corporate globalization, and governing institutions, which are perceived as harmful to society.

## SOVEREIGN CITIZEN VIOLENT EXTREMISTS:

DVEs who believe they are immune from government authority and laws.



# ALL OTHER DOMESTIC TERRORISM THREATS

DVEs with ideological agendas that are not otherwise defined under one of the other domestic terrorism threat categories, including a combination of personal grievances and beliefs with potential bias related to religion, gender, or sexual orientation.

2021-01619-NCTC-ID

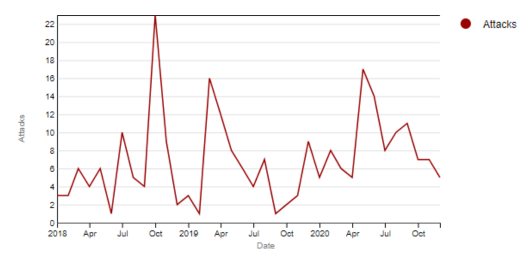
An HVE is a person or group of people who are inspired by a global terrorist organization that prepares, plans, and executes their attacks without direct support or guidance from the terrorist organization. Lone wolf offenders are not directed or controlled by any specific terror group, but are often inspired by DT group beliefs, grievances, and rhetoric through propaganda videos and articles.

The threat of a terror attack by HVEs or lone wolf offenders is of significant concern based on their lack of connection to a larger conspiracy, autonomy, and low profile, all of which limit the ability of law enforcement to detect and disrupt such plots. Furthermore, attacks of this nature present equal risk to every state, city, town, and municipality in the U.S., as the symbolic targeting of key infrastructure and population locations is often focused on the nearest available target rather than the national visibility of that target. It is important to recognize, offenders rarely

carried out attacks that were spontaneous. According to the United States Secret Service National Threat Assessment Center, in a 2019 publication, more than 65% of offenders exhibited behaviors that were concerning to other people

### Extent

Between 2018 and 2020, according to data from the Global Terrorism Database<sup>i</sup>, there were 251 incidents that were successfully or unsuccessfully carried out across the United States.



In 2019, the FBI has utilized five categories to address the DT threat landscape<sup>ii</sup>:

- Racially or Ethnically Motivated Violent Extremism (RMVE)
- Anti-Government or Anti-Authority Violent Extremism
- Animal Rights/Environmental Violent Extremism
- Abortion-Related Violent Extremism
- All Other DT Threats

The cyber threat in New Hampshire and the United States is of significant concern. Terrorists are increasingly using the cyber domain to conduct attacks and complete other activities (i.e., fund raising through fraud and phishing, spreading terrorist doctrines, organizing people and resources, etc.). With the growing dependence on computers and internet-based critical programs comes the opportunity for cyber criminals to do harm and exploit weaknesses within information technology systems.

Individuals responsible for school shootings can fall into the category of DT. In 2018, the NH School Safety Preparedness Task Force issued a report which included 59 recommendations that address a variety of school related topics dealing with School Safety.

The New Hampshire Department of Safety, Division of Homeland Security and Emergency Management promotes and implements the School Readiness Program. The Program has staff that assist public and nonpublic schools with the following services, at no cost:

- Providing technical assistance in the development, implementation, and review of school emergency operations plans;
- Conducting voluntary physical security assessments; and
- Facilitating trainings and exercises that focus on critical school-based incidents.



NH RSA 189:64 requires every public, chartered public, and nonpublic school to conduct at least 4, "...all-hazard response drills of which at least one shall test emergency response to an armed assailant. The armed assailant drill may be discussion based. The types of all-hazard drills and exercises and the manner and time in which these activities take place shall be determined by the school in collaboration with local public safety, emergency management, and public health officials." (GENCOURT CITATION). Additionally, this law requires that schools develop a school emergency operations plan which requires annexes that relate to terrorism and targeted violence.

### **Impacts**

Terrorists historically have taken advantage of civil unrest. Title 18 U.S. Code, Subsection 232 describes civil disorder as "any public disturbance involving acts of violence by assemblages of three or more persons causing immediate danger, damage, or injury to the property or person of another individual." New Hampshire is not immune to public disorder and has experienced incidents in the past at Hampton Beach, the annual Laconia Motorcycle Rally, the Seabrook Station Nuclear Power Plant and university and college campuses across the State. Civil disorder is recognized as a societal hazard in New Hampshire because of the associated potential for loss of life, injury, property damage, and economic disruption.

While New Hampshire has been fortunate to escape a major terrorist attack, it has not been immune from terrorist incidents or violent crimes. In 1972, a pipe bomb was detonated and destroyed portions of the main tower at the Manchester Airport. In 1998, a pipe bomb was partially detonated within the Concord City Library causing a fire. A short time later, a second pipe bomb was found on the steps of the New Hampshire State Library. This incident followed an anonymous letter sent to the Governor's office which indicated that bombs would be detonated within the City of Concord. Since that time, there have been numerous bomb threats throughout New Hampshire requiring the response of emergency officials.

### **HAZARD: TERRORISM/VIOLENCE – ENDNOTES**

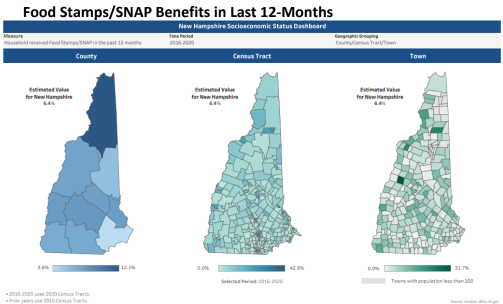
https://www.start.umd.edu/gtd/search/Results.aspx?chart=overtime&casualties\_type=b&casualties\_max=&s tart\_yearonly=2018&end\_yearonly=2020&dtp2=all&country=217&count=100

ii https://www.fbi.gov/file-repository/fbi-dhs-domestic-terrorism-strategic-report-2022.pdf/view

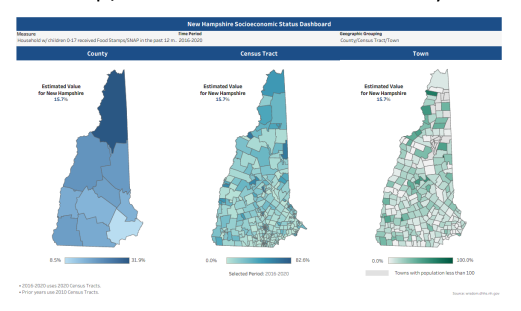
## Appendix F: Data for Equitable Outcomes

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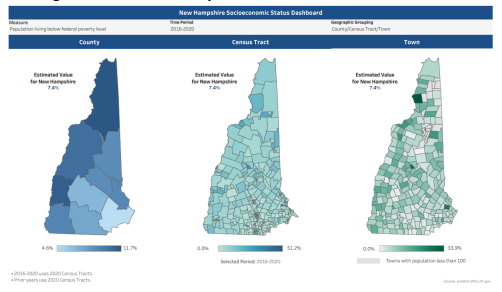




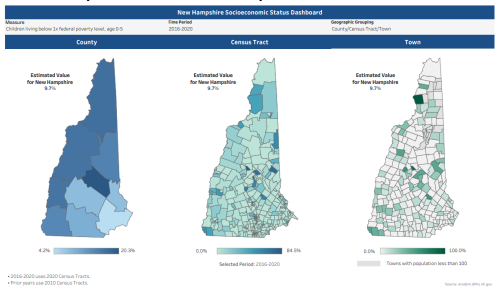
## Food Stamps/SNAP Benefits in Last 12-Months Children 0 - 17yrs



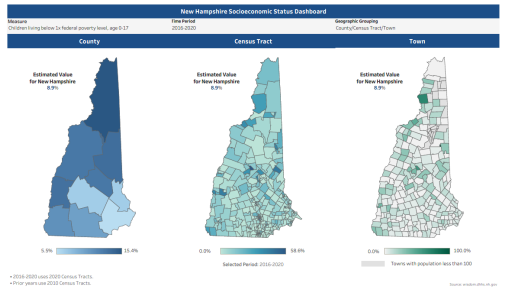
## **Living Below Federal Poverty Level**



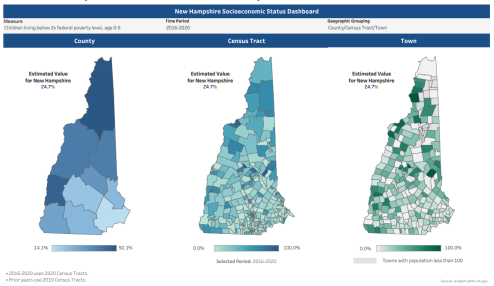
## Child 0-5y Below 1x Federal Poverty Level



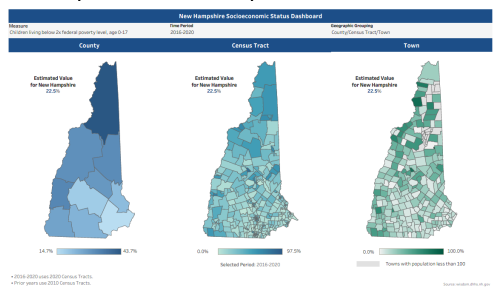
Child 0-17y Below 2x Federal Poverty Level



Child 0-5y Below 2x Federal Poverty Level



## Child 0-17y Below 2x Federal Poverty Level



### **Employment**

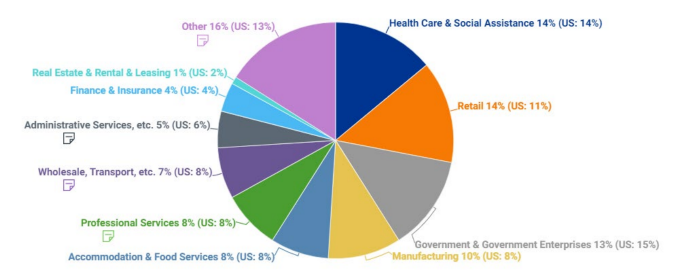
### **Average Hourly Rate in New England and United States**

Massachusetts	\$33.94
Connecticut	\$33.01
United States	\$27.99
Rhode Island	\$27.97
New Hampshire	\$27.00
Vermont	\$25.92
Maine	\$24.92

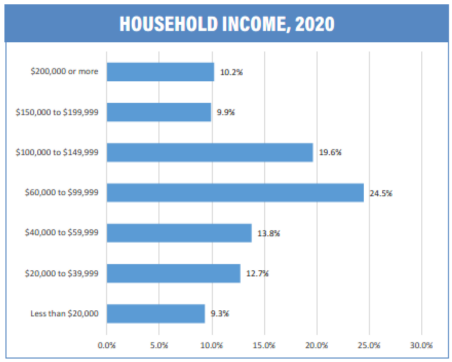
Source: Bureau of Labor Statistics,

Current Employment Survey

### Industry Shares of Jobs in NH, 2021<sup>2</sup>



Source: Bureau of Labor Statistics, Current Employment Statistics



Source: U.S. Census Bureau, 2020 American Community Survey 1-Year Experimental Estimates

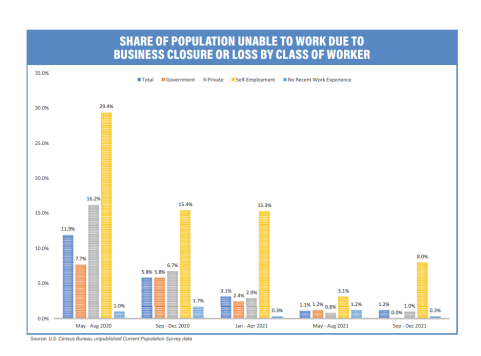
### Top five most popular sectors for employment, Non-Native Born

Occupation Category	Number of Immigrant Workers	
Computer and Mathematical	6,169	
Production	5,989	
Healthcare Practitioners and Technical	5,013	
Management	5,008	
Sales and Related	3,792	
Source: Analysis of the U.S. Census Bureau's 2018 American Community Survey 1-year PUMS data by the American Immigration Council.		

# The largest percentages of immigrant workers in NH are in the following occupation groups:

Occupation Category	Immigrant Share (%) (of all workers in occupation)	
Computer and Mathematical	18	
Production	11	
Architecture and Engineering	10	
Life, Physical, and Social Science	9	
Arts, Design, Entertainment, Sports, and Media	9	
Source: Analysis of the U.S. Census Bureau's 2018 American Community Survey 1-year PUMS data by the American Immigration Council.		

### **Covid-19 Unemployment**



DISTRIBUTION OF PERSONS UNABLE TO LOOK FOR WORK DUE TO THE PANDEMIC					
	MAY THROUGH AUGUST 2020	SEPTEMBER THROUGH DECEMBER 2020	JANUARY THROUGH APRIL 2021	MAY THROUGH AUGUST 2021	SEPTEMBER THROUGH DECEMBER 2021
Males	47.6%	38.3%	33.3%	24.1%	40.9%
Females	52.4%	61.7%	66.7%	75.9%	59.1%
Age 16-24	29.4%	21.2%	6.4%	9.4%	13.2%
Age 25-34	21.9%	17.2%	14.6%	10.5%	13.3%
Age 35-44	7.5%	12.2%	4.4%	10.7%	12.9%
Age 45-54	13.0%	11.0%	15.5%	4.9%	8.2%
Age 55-64	12.1%	18.7%	34.0%	20.2%	16.1%
Age 65+	16.3%	19.8%	25.1%	44.4%	36.4%

Source: U.S. Census Bureau, unpublished Current Population Survey data

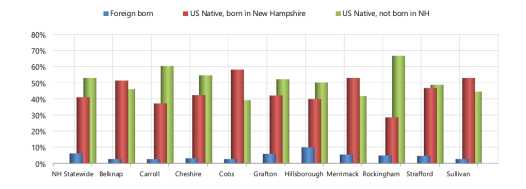
## **Community & Social Context**

### **Place of Birth**

Place of birth is not always available for populations born outside of NH (including immigrants, undocumented individuals, refugees, and asylum speakers). For individuals born outside of the State of NH, their state or country of origin may be the only information provided.

### Nativity of the New Hampshire Population, 2020

Total Population: 1,355,244



Source: US Census Bureau, American Community Survey, 2016-2020 5-Year Estimates, Table DP02, March 2022 Prepared by: Economic & Labor Market Information Bureau, NHES Next Scheduled Update: December 2022

### Nativity of the New Hampshire Population, 2020 Total Population, 1,355,244

	Native, Born in New Hampshire	Native, Born in Another State or Outside the U.S.	Foreign Born
New Hampshire	41.0%	53.0%	6.1%
Belknap	51.4%	46.0%	2.6%
Carroll	37.1%	60.4%	2.5%
Cheshire	42.2%	54.6%	3.1%
Coös	58.2%	39.2%	2.6%
Grafton	42.0%	52.1%	5.9%
Hillsborough	39.9%	50.2%	9.9%
Merrimack	52.9%	41.7%	5.4%
Rockingham	28.6%	66.6%	4.8%
Strafford	46.7%	48.6%	4.6%
Sullivan	52.9%	44.4%	2.7%

Source: US Census Bureau, American Community Survey, 2016-2020 5-Year Estimates, Table DP02, March 2022
Prepared by: Economic & Labor Market Information Bureau, NHES
Next Scheduled Update: December 2022

### Estimates of Eligible-to-Naturalize Non-Native Populations in NH

## **Continent/Region of Origin**

		Pct.
	2019	Dist.
Total: All Countries	17,654	100.0%
North America	2,668	15.1%
Central America	*	*
Caribbean	*	*
South America	1,192	6.8%
Asia	6,426	36.4%
Africa	1,144	6.5%
Europe	4,459	25.3%
Oceania	*	*

## Top Countries of Origin (U.S., 2019)

<sup>2</sup> UNH Carsey School, What is New Hampshire? (2021) https://carsey.unh.edu/what-is-new-hampshire/sections/economy#nh-now

	2019	Pct. Dist.
Mexico	*	*
China	1,698	9.6%
India	1,248	7.1%
Cuba	*	*
Philippines	*	*
Dominican Republic	*	*
El Salvador	*	*
Canada	2,214	12.5%
United Kingdom	*	*
South Korea	*	*
Guatemala	*	*
Germany	1,303	7.4%
Vietnam	*	*

	2019	Pct. Dist.
Japan	*	*
Haiti	*	*
Colombia	*	*
Jamaica	*	*
Honduras	*	*
Peru	*	*
Ecuador	*	*
Brazil	*	*
Italy	*	*
Poland	*	*
Burma(Myanmar)	*	*
Ukraine	*	*

Period of Entry - Years in the United States

<sup>\*</sup> Data values under 1,000 have been suppressed.

	2019	Pct. Dist.
Total	17,654	100.0%
Less than 5	506	2.9%
5 to 9	4,799	27.2%
10 to 14	2,129	12.1%
15 to 19	2,449	13.9%
20 or more	7,770	44.0%

## Language Spoken at Home (5 years and older)

	Pct.			
2019	Dist.			
17,654	100.0%			
1,905	10.8%			
5,839	33.1%			
2,101	11.9%			
428	2.4%			
1,584	9.0%			
737	4.2%			
659	3.7%			
0	0.0%			
212	1.2%			
4,189	23.7%			
	1,905 5,839 2,101 428 1,584 737 659 0			

## Ability to Speak English (5 years and older)

		Pct.
	2019	Dist.
Total 5 years and older	17,654	100.0%
Does not speak English	897	5.1%
Speaks English a little	1,288	7.3%
Speaks English well	3,055	17.3%
Speaks English very well (or only English)	12,414	70.3%

## School Enrollment (3 years and older)

	2019	Pct. Dist.
Total 3 years and older	17,654	100.0%
Enrolled in school	1,723	9.8%
Not enrolled in school	15,931	90.2%

## **Educational attainment (18 years and older)**

		Pct.
	2019	Dist.
Total 18 years and older	16,796	100.0%
Less than high school diploma or equivalent	2,870	17.1%
High school diploma or equivalent	3,560	21.2%
Some college	3,274	19.5%
Bachelor's degree or higher	7,091	42.2%

## Age (in years)

		Pct.
	2019	Dist.
Total	17,654	100.0%
Under 5	0	0.0%
5 to 17	858	4.9%
18 to 20	0	0.0%
21 to 24	0	0.0%
25 to 34	2,129	12.1%
35 to 44	5,362	30.4%
45 to 64	5,894	33.4%
65 and older	3,411	19.3%

### Sex

2019 Pct. Dist.

Total 17,654 100.0% Female 9,961 56.4% Male 7,693 43.6%

Access to a computer or the internet

	2019	Pct. Dist.
Total	17,654	100.0%
Access to a computer	320	1.8%
Access to internet	70	0.4%
Access to both	16,695	94.6%

**Poverty Status** 

		Pct.
	2019	Dist.
Total	17,654	100.0%
At or Above Poverty Threshold	16,145	91.5%
Below Poverty Threshold	1,509	8.5%

**Employment status (16 years and older)** 

	2019	Pct. Dist.
Total	17,113	100.0%
Labor Force	11,234	100.0%
Employed	10,202	59.6%
Unemployed (but seeking work)	1,032	6.0%
Not in labor force	5,879	34.4%

Occupation

Occupation		
	2019	Pct. Dist.
Total (16 and over in the labor force)	11,234	100.0%
Managerial & professional specialty	5,725	51.0%
Technical, sales & administrative support	1,780	15.8%
Services	1,571	14.0%
Natural resources, construction & maintenance	495	4.4%
Production, transportation & material moving	1,454	12.9%

## **Health Insurance Coverage**

	2019	Pct. Dist.
Total	17,654	100.0%
with coverage	15,072	85.4%
with no coverage	2,582	14.6%

## Race by Ethnicity

	2019	Pct. Dist.
Total	17,654	100.0%
Hispanic	2,748	15.6%
Asian (not Hispanic)	6,084	34.5%
Black (not Hispanic)	1,115	6.3%
White (not Hispanic)	7,499	42.5%
Other (not Hispanic)	207	1.2%

### Estimates of the Undocumented Non-Native Population in NH<sup>3</sup>

The data in this section was obtained from the Center for Migration Studies, Estimates of Undocumented and Eligible-to-Naturalize Populations by State. Web tool developed and maintained by the IBRC at Indiana University, as referenced above.

\* Data values under 1,000 have been suppressed.

### **Continent/Region of Origin**

	2010	Pct. Dist.	2019	Pct. Dist.
Total: All Countries	9,757	100.0%	11,918	100.0%
North America	1,020	10.5%	*	*
Central America	*	*	2,648	22.2%
Caribbean	*	*	1,717	14.4%
South America	1,572	16.1%	1,200	10.1%
Asia	3,807	39.0%	2,576	21.6%
Africa	1,715	17.6%	1,781	14.9%
Europe	*	*	1,240	10.4%
Oceania	*	*	*	*

### Top Countries of Origin (U.S., 2019)

•		
	2019	Pct. Dist.
	2019	Dist.
Mexico	*	*
El Salvador	*	*
India	1,004	8.4%
Guatemala	*	*
Honduras	2,201	18.5%
China	*	*
Dominican Republic	1,345	11.3%
Philippines	*	*
South Korea	*	*
Colombia	*	*
Venezuela	*	*
Ecuador	*	*
Haiti	*	*
Jamaica	*	*
Peru	*	*

	2019	Pct. Dist.
Vietnam	*	*
Nicaragua	*	*
Nigeria	*	*
Poland	*	*
Canada	*	*
Pakistan	*	*
Brazil	*	*
Russia	*	*
Argentina	*	*
Ethiopia	*	*
Ghana	*	*
Nepal	*	*
Thailand	*	*
Ukraine	*	*

<sup>&</sup>lt;sup>3</sup> Center for Migration Studies, Estimates of Undocumented and Eligible-to-Naturalize Populations by State. Web tool developed and maintained by the IBRC at Indiana University. http://data.cmsny.org/state.html

## **Period of Entry**

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,757	100.0%	11,918	100.0%
2010 or later	558	5.7%	7,952	66.7%
2005 to 2009	3,494	35.8%	1,037	8.7%
2000 to 2004	3,124	32.0%	1,871	15.7%
1995 to 1999	1,211	12.4%	781	6.6%
1990 to 1994	1,095	11.2%	61	0.5%
Before 1990	275	2.8%	216	1.8%

### **Years in the United States**

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,757	100.0%	11,918	100.0%
Less than 5	3,961	40.6%	4,422	37.1%
5 to 9	1,349	13.8%	3,530	29.6%
10 to 14	2,587	26.5%	1,037	8.7%
15 to 19	1,585	16.2%	1,871	15.7%
20 or more	275	2.8%	1,058	8.9%

## **Arrived Before Age 16**

	2019
All who entered at below 16 years of age	2,490
Arrived between 2010 and 2017	1,227
Arrived between 2000 and 2009	1,048
Arrived between 1990 and 1999	0
Arrived before 1990	216

Language Spoken at Home (5 years and older)

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,282	100.0%	11,696	100.0%
Spanish	3,680	39.6%	4,496	38.4%
English	410	4.4%	2,683	22.9%
Chinese	430	4.6%	225	1.9%
Hindi	1,211	13.0%	371	3.2%
French	0	0.0%	216	1.8%
Filipino	0	0.0%	0	0.0%
Dravidian	1,097	11.8%	563	4.8%
Korean	0	0.0%	0	0.0%
Arabic	357	3.8%	0	0.0%
Other language	2,572	27.7%	3,364	28.8%

## Ability to Speak English (5 years and older)

	2010	Pct. Dist.	2019	Pct. Dist.
Total 5 years and older	9,282	100.0%	11,696	100.0%
Does not speak English	1,494	16.1%	2,210	18.9%
Speaks English a little	1,712	18.4%	2,396	20.5%
Speaks English well	2,252	24.3%	2,074	17.7%
Speaks English very well (or only English)	3,823	41.2%	5,016	42.9%

## School Enrollment (3 years and older)

	2010	Pct. Dist.	2019	Pct. Dist.
Total 3 years and older	9,282	100.0%	11,696	100.0%
Enrolled in school	1,680	18.1%	2,057	17.6%
Not enrolled in school	7,602	81.9%	9,639	82.4%

## Educational attainment (18 years and older)

	2010	Pct. Dist.	2019	Pct. Dist.
Total 18 years and older	8,228	100.0%	10,385	100.0%
Less than high school diploma or equivalent	2,517	30.6%	2,938	28.3%
High school diploma or equivalent	2,005	24.4%	2,395	23.1%
Some college	1,087	13.2%	1,960	18.9%
Bachelor's degree or higher	2,620	31.8%	3,091	29.8%

## Age (in years)

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,757	100.0%	11,918	100.0%
Under 5	475	4.9%	222	1.9%
5 to 17	1,054	10.8%	1,310	11.0%
18 to 20	269	2.8%	518	4.3%
21 to 24	599	6.1%	1,062	8.9%
25 to 34	2,791	28.6%	3,495	29.3%
35 to 44	2,356	24.1%	2,854	23.9%
45 to 64	2,213	22.7%	2,458	20.6%
65 and older	0	0.0%	0	0.0%

### Sex

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,757	100.0%	11,918	100.0%
Female	5,304	54.4%	5,587	46.9%
Male	4,452	45.6%	6,331	53.1%

### Access to a computer or the internet (2019 only)

	2010	Pct. Dist.	2019	Pct. Dist.
Total	N/A	0.0%	11,918	100.0%
Access to a computer	N/A	0.0%	680	5.7%
Access to internet	N/A	0.0%	0	0.0%
Access to both	N/A	0.0%	11,068	92.9%

## **Poverty Status**

	2010	Pct.	2010	Pct.
	2010	Dist.	2019	Dist.
Total	9,757	100.0%	11,918	100.0%
Above poverty threshold	8,076	82.8%	9,300	78.0%
At or below poverty threshold	1,680	17.2%	2,618	22.0%

## **Employment status (16 years and older)**

	2010	Pct. Dist.	2019	Pct. Dist.
Total	8,228	100.0%	10,695	100.0%
Labor Force	7,005	100.0%	7,452	100.0%
Employed	5,559	67.6%	7,292	68.2%
Unemployed (but seeking work)	1,446	17.6%	161	1.5%
Not in labor force	1,223	14.9%	3,242	30.3%

## Occupation

	2019	Pct. Dist.
Total (16 and over in the labor force)	7,452	100.0%
Managerial & professional specialty	1,534	20.6%
Technical, sales & administrative support	1,430	19.2%
Services	1,875	25.2%
Natural resources, construction & maintenance	1,719	23.1%
Production, transportation & material moving	894	12.0%

### **Health Insurance Coverage**

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,756	100.0%	11,918	100.0%
with coverage	5,378	55.1%	6,670	56.0%
with no coverage	4,378	44.9%	5,247	44.0%

## **Race by Ethnicity**

	2010	Pct. Dist.	2019	Pct. Dist.
Total	9,757	100.0%	11,918	100.0%
Hispanic	3,786	38.8%	5,306	44.5%
Asian (not Hispanic)	2,860	29.3%	2,576	21.6%
Black (not Hispanic)	1,412	14.5%	1,842	15.5%
White (not Hispanic)	846	8.7%	1,444	12.1%
Other (not Hispanic)	853	8.7%	749	6.3%

### Who is a Refugees?

"A refugee is someone who has been forced to flee his or her country because of persecution, war, or violence. A refugee has a well-founded fear of persecution for reasons of race, religion, nationality, political opinion, or membership in a particular social group. Most likely, they cannot return home or are afraid to do so. War and ethnic, tribal, and religious violence are leading causes of refugees fleeing their countries. "

– USA for UNHCR (United Nations High Commissioner for Refugees)

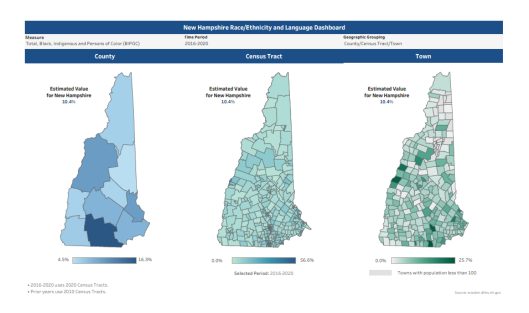
According to the New Hampshire Refugee Program (NHRP), which operates under the New Hampshire Office of Minority Health and Refugee Affairs, their program assisted 3,029 refugees resettle into NH between 2012 and 2021.<sup>5</sup>

New Hampshire Refugee Resettlement: Receiving Community (2012-2021)

	<b>FY12</b>	FY 13	FY 14	FY 15	FY 16	<b>FY 17</b>	FY 18	FY 19	FY20	FY21	TOTAL
MANCHESTER	115	136	130	132	189	153	73	150	39	49	1,166
LACONIA	3										3
CONCORD	206	199	189	178	188	97	57	53	9	11	1,187
FRANKLIN											0
KEENE						3					3
EXETER			1								1
NASHUA	41	90	53	140	140	108	32	45	10	4	663
DOVER					1					5	6
Totals	365	425	373	450	518	361	162	248	58	69	3,029

Since the early-1980s more than 7,500 refugees have made New Hampshire their home. Refugees have greatly contributed to our state and local communities. Through their hard work, they have strengthened our economy and their presence has enriched the cultural diversity of New Hampshire. The primary goal of the Refugee Program is to assist refugees in their quest for economic self-sufficiency and successful integration.

# Black, Indigenous, People of Color (BIPOC)



<sup>&</sup>lt;sup>4</sup> USA for UNHCR (United Nations High Commissioner for Refugees). https://www.unrefugees.org/refugee-facts/what-is-a-refugee/

<sup>&</sup>lt;sup>5</sup> New Hampshire Refugee Program, DHHS, State of NH. (2020) https://www.dhhs.nh.gov/programs-services/diversity-culture-inclusion/refugee-program

### Population by Disability Status in New Hampshire's Counties

2017-2021 American Community Survey 5-Year Estimates

	New Hampshire	Belknap	Carroll	Cheshire		Grafton		Merrimack	Rockingham	Strafford	Sullivan
Total civilian noninstitutionalized population	Statewide 1,356,149	County 62,689	49,609	75,763	29,490	90,132	County 416.649	County 149,690	County 310,459	County 129.024	42,644
Total Population With a Disability	1,330,149	10,308	7,930	10,337	6,225	12,035	48,529	20,543	33,378	16,574	5,979
Percent of total population with a disability	12.7%	16.4%	16.0%	13.6%	21.1%	13.4%	11.6%	13.7%	10.8%	12.8%	14.0%
With a Disability: Sex	12.776	10.476	10.076	13.0%	21.1/0	13.470	11.0/6	13.776	10.676	12.676	14.076
Male	86,755	5,586	4,144	5,353	3,358	6,130	23,758	10,146	16,925	8,096	3,259
Female	85.083	4,722	3,786	4,984	2,867	5,905	24,771	10,140	16,453	8,478	2,720
With a Disability: Race	63,063	4,722	3,760	4,504	2,007	3,303	24,771	10,357	10,455	0,470	2,720
White alone	161,090	9,879	7,747	9,794	6,151	11,326	43,795	19,251	31,811	15,474	5,862
Black or African American alone	1.881	44	8	90	11	123	913	204	366	104	18
American Indian and Alaska Native alone	411	68	22	28		41		119		10	41
Asian alone	2,091	77	25	28	2	84	1,108	280	100	387	0
Native Hawaiian or Pacific Islander alone	192	0	0	0	0	0	32	7	59	94	0
Some other race alone	1,037	82	1	117	0	72	663	10	75	16	1
Two or more races	5,136	158	127	280	60	389	1,959	672	945	489	57
With a Disability: Hispanic Origin											
Hispanic or Latino (any race)	158,227	9,810	7,646	9,770	6,134	11,249	42,156	19,072	31,250	15,345	5,795
White alone, not Hispanic or Latino	5,511	155	124	171	20	208	3,302	349	893	217	72
With a Disability: Age Group											
Under 5 years	490	27	0	69	0	7	116	179	39	50	3
5 to 17 years	11,783	682	408	551	478	596	3,910	1,167	2,993	677	321
18 to 34 years	23,673	1,158	882	1,409	663	1,798	6,709	3,138	3,633	3,361	922
35 to 64 years	63,682	3,747	2,732	3,599	2,385	4,408	18,776	7,854	11,630	6,106	2,445
65 to 74 years	32,741	2,264	1,666	2,173	1,360	2,218	8,339	3,991	6,796	2,962	972
75 years and over	39,469	2,430	2,242	2,536	1,339	3,008	10,679	4,214	8,287	3,418	1,316
With a Disability: Type of Disability											
With a hearing difficulty	53,249	3,777	2,581	3,535	2,439	4,148	13,128	6,440	10,415	4,906	1,880
Population 18 to 64 years	17,727	1,262	640	1,117	938	1,458	4,341	2,389	3,186	1,735	661
With a vision difficulty	25,624	1,778	1,232	1,888	1,088	1,875	6,572	3,137	4,404	2,523	1,127
Population 18 to 64 years	12,903	848	665	725	553	828	3,453	1,672	2,375	1,300	484
With a cognitive difficulty	68,055	3,925	3,198	3,775	2,134	5,169	19,591	7,731	12,997	6,657	2,878
Population 18 to 64 years	42,135	2,417	2,047	2,300	1,203	3,349	12,347	5,014	6,996	4,539	1,923
With an ambulatory difficulty	75,743	4,342	3,817	4,571	3,083	5,036	20,653	8,641	15,336	7,379	2,885
Population 18 to 64 years	32,997	2,027	1,494	1,676	1,481	2,154	9,689	3,774	6,193	3,177	1,332
With a self-care difficulty	26,667	1,257	1,169	1,437	714	2,445	7,493	2,790	5,534	2,573	1,255
Population 18 to 64 years	11,644	644	468	519	349	1,061	3,117	1,113	2,571	1,222	580
With an independent living difficulty	55,424	2,783	2,612	3,323	1,692	5,005	15,432	6,645	10,028	5,340	2,564
Population 18 to 64 years	30,873	1,356	1,481	1,724	915	2,867	8,593	3,705	5,560	3,024	1,648

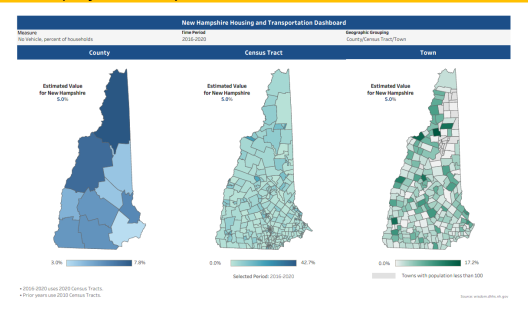
Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value.

Source: US Census Bureau, American Community Survey 2017-2021 5-Year Estimates, Table S1810
Prepared by: Economic and Labor Market Information Bureau, New Hampshire Employment Security
www.nhes.nh.gov/elmi • 603-228-4124

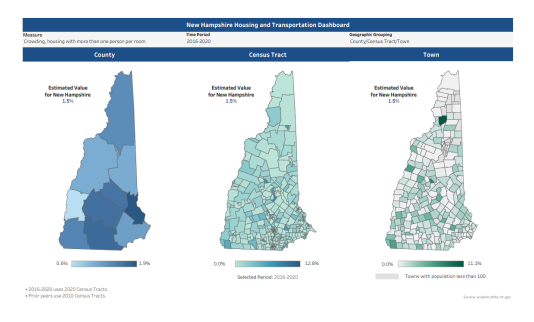
December 2022

# Neighborhood & Physical Environment

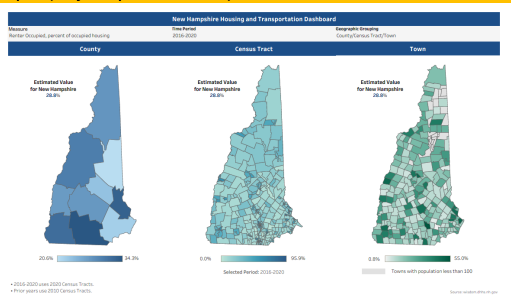
# No Transportation (& of Households)



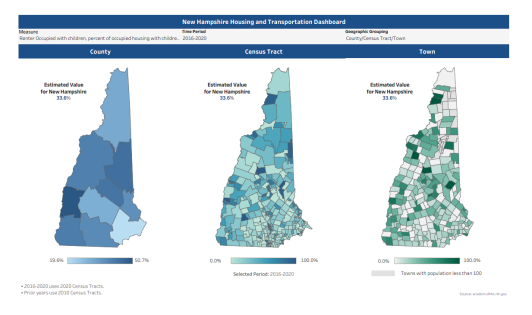
# Crowding, Housing with More than One Person per Room



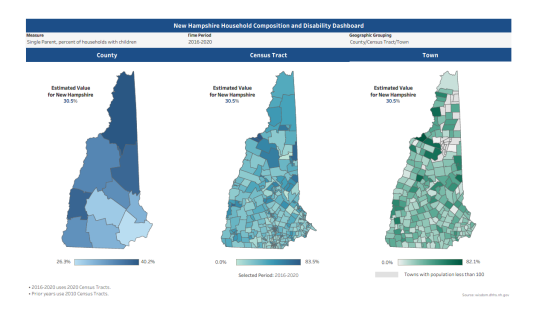
# **Renter Occupied (% of Occupied Households)**



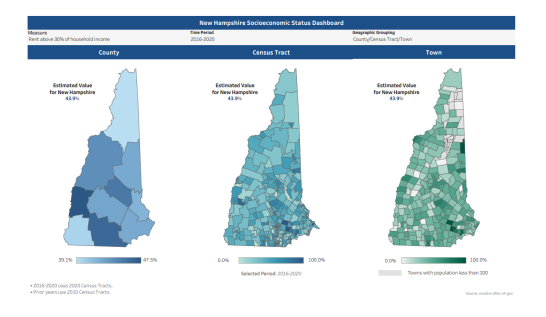
# **Renter Occupied with Children**



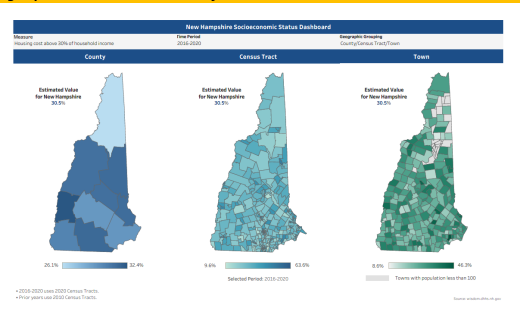
# Single Parent Household, with Children



# Rent Greater than 30% of Household Income



# Housing Expenses Greater than 30% of Household Income



# Education: K-12 Data

# **Enrollment by Race**

Table begins on next page.

New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

### **Enrollments by Race/Ethnicity In New Hampshire Public Schools**

District #	District Name	American Alaska	Indian or n Native	Asian oi Islar		Hisp	anic	Black Hispa	Non- nic	White No	n-Hispanic	Multi	-Race	Total
		Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count
	State Total	360	0.22%	5,271	3.15%	13,557	8.1%	3,494	2.09%	138,647	82.88%	5,949	3.56%	167,278
9	Allenstown	0	0.00%	2	0.59%	13	3.85%	4	1.18%	301	89.3%	17	5.04%	337
15	Alton	0	0.00%	2	0.47%	13	3.11%	0	0.00%	397	95.2%	5	1.19%	417
17	Amherst	3	0.22%	29	2.15%	56	4.15%	17	1.26%	1,216	90.2%	26	1.93%	1,347
19	Andover	0	0.00%	2	1.08%	2	1.08%	0	0.00%	179	96.7%	2	1.08%	185
23	Ashland	0	0.00%	1	0.62%	1	0.62%	1	0.62%	154	96.8%	2	1.25%	159
29	Auburn	0	0.00%	9	1.37%	22	3.36%	1	0.15%	609	93.1%	13	1.98%	654
31	Barnstead	1	0.21%	3	0.63%	5	1.06%	3	0.63%	456	97.2%	1	0.21%	469
33	Barrington	0	0.00%	8	0.84%	25	2.63%	3	0.31%	878	92.7%	33	3.48%	947
35	Bartlett	1	0.52%	4	2.11%	5	2.64%	0	0.00%	176	93.1%	3	1.58%	189
39	Bath	0	0.00%	0	0.00%	0	0.00%	0	0.00%	61	100.%	0	0.00%	61
41	Bedford	5	0.12%	344	8.27%	221	5.31%	36	0.86%	3,279	78.8%	274	6.58%	4,159
51	Berlin	1	0.09%	7	0.69%	42	4.15%	5	0.49%	932	92.2%	23	2.27%	1,010
53	Bethlehem	0	0.00%	6	3.97%	7	4.63%	0	0.00%	132	87.4%	6	3.97%	151
57	Bow	1	0.06%	20	1.20%	65	3.91%	6	0.36%	1,526	91.8%	44	2.64%	1,662
63	Brentwood	7	2.38%	10	3.41%	2	0.68%	3	1.02%	270	92.1%	1	0.34%	293
71	Brookline	0	0.00%	21	3.60%	20	3.43%	3	0.51%	517	88.8%	21	3.60%	582
75	Campton	0	0.00%	2	0.71%	16	5.71%	0	0.00%	256	91.4%	6	2.14%	280
79	Candia	2	0.73%	3	1.09%	14	5.12%	3	1.09%	237	86.8%	14	5.12%	273
93	Chester	2	0.39%	10	1.99%	34	6.77%	0	0.00%	447	89.0%	9	1.79%	502
95	Chesterfield	1	0.38%	2	0.76%	10	3.80%	1	0.38%	247	93.9%	2	0.76%	263
99	Chichester	0	0.00%	1	0.50%	3	1.52%	1	0.50%	189	95.9%	3	1.52%	197
101	Claremont	4	0.24%	24	1.45%	75	4.55%	18	1.09%	1,452	88.1%	74	4.49%	1,647
105	Colebrook	0	0.00%	3	0.94%	9	2.84%	0	0.00%	302	95.5%	2	0.63%	316
111	Concord	27	0.67%	233	5.78%	118	2.93%	402	9.98%	3,214	79.8%	31	0.77%	4,025
112	Contoocook Valley	0	0.00%	18	0.91%	45	2.28%	16	0.81%	1,853	94.1%	37	1.87%	1,969
113	Conway	9	0.58%	39	2.54%	35	2.28%	4	0.26%	1,434	93.4%	13	0.84%	1,534
115	Cornish	0	0.00%	0	0.00%	0	0.00%	0	0.00%	123	98.4%	2	1.60%	125
117	Croydon	0	0.00%	0	0.00%	0	0.00%	0	0.00%	26	92.8%	2	7.14%	28
127	Deerfield	0	0.00%	3	0.56%	8	1.51%	1	0.18%	504	95.4%	12	2.27%	528
131	Derry Cooperative	7	0.22%	46	1.47%	287	9.18%	41	1.31%	2,632	84.2%	111	3.55%	3,124
141	Dover	6	0.16%	231	6.20%	191	5.13%	69	1.85%	3,009	80.8%	214	5.75%	3,720
142	Dresden	0	0.00%	76	7.49%	59	5.81%	20	1.97%	794	78.3%	65	6.41%	1,014
149	Dunbarton	0	0.00%	3	1.17%	9	3.52%	0	0.00%	235	92.1%	8	3.13%	255

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#### New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

153	East Kingston	0	0.00%	0	0.00%	1	0.76%	0	0.00%	128	97.7%	2	1.52%	131
165	Epping	1	0.11%	6	0.68%	26	2.94%	6	0.68%	822	93.1%	21	2.38%	882
167	Epsom	0	0.00%	1	0.25%	8	2.04%	0	0.00%	370	94.3%	13	3.31%	392
171	Errol	0	0.00%	0	0.00%	0	0.00%	0	0.00%	12	100.%	0	0.00%	12
173	Exeter	4	0.48%	21	2.52%	23	2.76%	9	1.08%	756	90.8%	19	2.28%	832
172	Exeter Region Cooperative	13	0.54%	112	4.68%	17	0.71%	34	1.42%	2,200	92.0%	14	0.58%	2,390
174	Fall Mountain Regional	1	0.07%	6	0.42%	39	2.75%	10	0.70%	1,331	93.8%	31	2.18%	1,418
175	Farmington	3	0.37%	5	0.63%	14	1.76%	4	0.50%	717	90.5%	49	6.18%	792
185	Franklin	5	0.53%	2	0.21%	56	5.98%	5	0.53%	834	89.1%	33	3.52%	935
187	Freedom	1	2.08%	0	0.00%	3	6.25%	0	0.00%	44	91.6%	0	0.00%	48
189	Fremont	0	0.00%	0	0.00%	19	5.06%	1	0.26%	338	90.1%	17	4.53%	375
191	Gilford	1	0.08%	19	1.68%	39	3.46%	8	0.71%	1,037	92.0%	22	1.95%	1,126
195	Gilmanton	0	0.00%	1	0.27%	7	1.91%	0	0.00%	347	95.0%	10	2.73%	365
199	Goffstown	8	0.28%	36	1.30%	126	4.55%	37	1.33%	2,463	89.0%	96	3.47%	2,766
203	Gorham Randolph Shelburne Cooperative	0	0.00%	3	0.78%	14	3.68%	2	0.52%	350	92.1%	11	2.89%	380
208	Governor Wentworth Regional	11	0.51%	26	1.22%	42	1.97%	23	1.07%	2,017	94.6%	12	0.56%	2,131
211	Grantham	1	0.36%	5	1.84%	10	3.69%	0	0.00%	239	88.1%	16	5.90%	271
215	Greenland	0	0.00%	12	3.23%	11	2.96%	0	0.00%	336	90.5%	12	3.23%	371
223	Hampstead	4	0.48%	5	0.60%	44	5.32%	2	0.24%	754	91.1%	18	2.17%	827
225	Hampton	4	0.42%	24	2.53%	54	5.70%	7	0.73%	835	88.1%	23	2.42%	947
227	Hampton Falls	1	0.54%	0	0.00%	8	4.32%	1	0.54%	166	89.7%	9	4.86%	185
233	Hanover	0	0.00%	46	10.1%	32	7.03%	6	1.31%	334	73.4%	37	8.13%	455
235	Harrisville	1	1.81%	0	0.00%	1	1.81%	0	0.00%	47	85.4%	6	10.9%	55
238	Haverhill Cooperative	1	0.15%	7	1.07%	17	2.60%	2	0.30%	620	94.9%	6	0.91%	653
245	Henniker	1	0.25%	2	0.50%	11	2.75%	4	1.00%	372	93.0%	10	2.50%	400
247	Hill	0	0.00%	0	0.00%	2	3.17%	0	0.00%	61	96.8%	0	0.00%	63
251	Hillsboro-Deering Cooperative	0	0.00%	0	0.00%	35	3.37%	4	0.38%	958	92.4%	39	3.76%	1,036
255	Hinsdale	2	0.38%	10	1.90%	21	3.99%	4	0.76%	450	85.5%	39	7.41%	526
257	Holderness	0	0.00%	3	1.97%	0	0.00%	1	0.65%	143	94.0%	5	3.28%	152
259	Hollis	0	0.00%	35	5.25%	43	6.45%	4	0.60%	554	83.1%	30	4.50%	666
260	Hollis-Brookline Cooperative	0	0.00%	56	4.91%	42	3.68%	15	1.31%	1,002	87.9%	24	2.10%	1,139
261	Hooksett	2	0.15%	32	2.55%	75	5.99%	12	0.95%	1,087	86.8%	43	3.43%	1,251
263	Hopkinton	1	0.10%	4	0.42%	35	3.74%	11	1.17%	844	90.2%	40	4.27%	935
267	Hudson	8	0.26%	85	2.78%	288	9.42%	48	1.57%	2,477	81.0%	149	4.87%	3,055
269	Inter-Lakes Cooperative	2	0.21%	9	0.98%	19	2.07%	8	0.87%	853	93.2%	24	2.62%	915
271	Jackson	1	2.08%	1	2.08%	0	0.00%	0	0.00%	46	95.8%	0	0.00%	48
274	Jaffrey-Rindge Cooperative	1	0.08%	19	1.54%	65	5.27%	14	1.13%	1,092	88.5%	42	3.40%	1,233
275	John Stark Regional	1	0.16%	3	0.49%	25	4.15%	1	0.16%	550	91.5%	21	3.49%	601

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#### New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

276	Kearsarge Regional	3	0.17%	17	0.99%	49	2.85%	8	0.46%	1,609	93.7%	31	1.80%	1,717
279	Keene	34	1.11%	88	2.88%	143	4.69%	48	1.57%	2,618	85.9%	114	3.74%	3,045
281	Kensington	0	0.00%	1	0.73%	0	0.00%	1	0.73%	129	94.8%	5	3.67%	136
285	Laconia	2	0.10%	24	1.31%	86	4.70%	61	3.33%	1,589	86.9%	66	3.61%	1,828
288	Lafayette Regional	0	0.00%	0	0.00%	2	2.27%	0	0.00%	82	93.1%	4	4.54%	88
291	Landaff	0	0.00%	0	0.00%	0	0.00%	0	0.00%	29	100.%	0	0.00%	29
295	Lebanon	6	0.36%	150	9.19%	84	5.15%	47	2.88%	1,308	80.1%	36	2.20%	1,631
299	Lempster	0	0.00%	0	0.00%	3	2.63%	0	0.00%	111	97.3%	0	0.00%	114
305	Lincoln-Woodstock Cooperative	2	0.74%	12	4.47%	5	1.86%	9	3.35%	231	86.1%	9	3.35%	268
306	Lisbon Regional	0	0.00%	3	1.10%	9	3.30%	3	1.10%	254	93.3%	3	1.10%	272
315	Litchfield	2	0.16%	18	1.49%	74	6.14%	5	0.41%	1,053	87.4%	52	4.31%	1,204
317	Littleton	3	0.46%	18	2.81%	57	8.92%	6	0.93%	542	84.8%	13	2.03%	639
319	Londonderry	2	0.04%	73	1.78%	218	5.32%	30	0.73%	3,636	88.8%	134	3.27%	4,093
327	Lyme	1	0.51%	4	2.07%	4	2.07%	2	1.03%	174	90.1%	8	4.14%	193
333	Madison	1	0.80%	1	0.80%	3	2.41%	0	0.00%	119	95.9%	0	0.00%	124
335	Manchester	19	0.15%	471	3.91%	3,575	29.7%	1,311	10.9%	5,957	49.5%	683	5.68%	12,016
339	Marlborough	2	1.29%	1	0.64%	1	0.64%	2	1.29%	145	94.1%	3	1.94%	154
341	Marlow	0	0.00%	0	0.00%	2	3.50%	0	0.00%	55	96.4%	0	0.00%	57
342	Mascenic Regional	0	0.00%	9	0.98%	23	2.50%	1	0.10%	885	96.4%	0	0.00%	918
343	Mascoma Valley Regional	0	0.00%	3	0.27%	20	1.83%	4	0.36%	1,023	93.9%	39	3.58%	1,089
345	Mason	0	0.00%	4	3.88%	3	2.91%	0	0.00%	96	93.2%	0	0.00%	103
351	Merrimack	13	0.36%	90	2.54%	141	3.98%	50	1.41%	3,103	87.6%	145	4.09%	3,542
352	Merrimack Valley	3	0.13%	30	1.34%	67	3.00%	44	1.97%	2,029	91.1%	53	2.38%	2,226
353	Middleton	0	0.00%	1	0.65%	1	0.65%	2	1.30%	148	96.7%	1	0.65%	153
355	Milan	0	0.00%	2	1.66%	5	4.16%	0	0.00%	110	91.6%	3	2.50%	120
357	Milford	4	0.18%	32	1.50%	128	6.02%	28	1.31%	1,863	87.7%	68	3.20%	2,123
359	Milton	3	0.59%	2	0.39%	4	0.79%	2	0.39%	477	94.8%	15	2.98%	503
363	Monadnock Regional	5	0.30%	14	0.86%	46	2.84%	9	0.55%	1,508	93.2%	36	2.22%	1,618
365	Monroe	0	0.00%	0	0.00%	6	6.52%	0	0.00%	86	93.4%	0	0.00%	92
367	Mont Vernon	0	0.00%	3	1.42%	10	4.73%	2	0.94%	191	90.5%	5	2.36%	211
369	Moultonborough	0	0.00%	4	0.82%	17	3.51%	7	1.44%	450	92.9%	6	1.23%	484
371	Nashua	5	0.05%	804	8.11%	3,261	32.8%	299	3.01%	5,105	51.4%	439	4.42%	9,913
375	Nelson	0	0.00%	1	1.69%	1	1.69%	0	0.00%	57	96.6%	0	0.00%	59
377	New Boston	1	0.19%	1	0.19%	16	3.12%	4	0.78%	470	91.7%	20	3.90%	512
381	New Castle	0	0.00%	1	3.84%	0	0.00%	0	0.00%	24	92.3%	1	3.84%	26
387	Newfields	0	0.00%	0	0.00%	0	0.00%	2	1.69%	116	98.3%	0	0.00%	118
388	Newfound Area	4	0.34%	4	0.34%	19	1.62%	9	0.77%	1,096	93.9%	34	2.91%	1,166
391	Newington	0	0.00%	0	0.00%	1	1.96%	0	0.00%	48	94.1%	2	3.92%	51

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#### New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

399	Newmarket	1	0.10%	34	3.52%	62	6.42%	12	1.24%	812	84.1%	44	4.55%	965
401	Newport	1	0.12%	6	0.74%	13	1.60%	2	0.24%	770	95.1%	17	2.10%	809
405	North Hampton	0	0.00%	6	1.98%	7	2.31%	0	0.00%	280	92.4%	10	3.30%	303
407	Northumberland	0	0.00%	0	0.00%	2	0.63%	3	0.94%	310	97.7%	2	0.63%	317
411	Northwood	1	0.25%	1	0.25%	8	2.06%	0	0.00%	374	96.3%	4	1.03%	388
413	Nottingham	7	1.38%	1	0.19%	15	2.97%	3	0.59%	469	92.8%	10	1.98%	505
423	Oyster River Coop	0	0.00%	133	6.21%	62	2.89%	16	0.74%	1,827	85.3%	102	4.76%	2,140
425	Pelham	1	0.05%	49	2.90%	139	8.24%	18	1.06%	1,437	85.2%	41	2.43%	1,685
427	Pembroke	3	0.20%	11	0.76%	59	4.12%	20	1.39%	1,269	88.6%	69	4.82%	1,431
428	Pemi-Baker Regional	0	0.00%	17	2.63%	19	2.94%	7	1.08%	592	91.6%	11	1.70%	646
435	Piermont	0	0.00%	1	1.88%	1	1.88%	1	1.88%	50	94.3%	0	0.00%	53
437	Pittsburg	0	0.00%	1	1.12%	3	3.37%	0	0.00%	84	94.3%	1	1.12%	89
439	Pittsfield	8	1.54%	0	0.00%	28	5.41%	3	0.58%	470	90.9%	8	1.54%	517
441	Plainfield	0	0.00%	3	1.45%	11	5.33%	1	0.48%	184	89.3%	7	3.39%	206
447	Plymouth	0	0.00%	9	2.32%	17	4.39%	5	1.29%	341	88.1%	15	3.87%	387
449	Portsmouth	5	0.20%	156	6.28%	174	7.01%	36	1.45%	1,945	78.3%	165	6.65%	2,481
450	Profile	0	0.00%	7	3.33%	9	4.28%	1	0.47%	184	87.6%	9	4.28%	210
453	Raymond	3	0.25%	13	1.11%	54	4.61%	10	0.85%	1,052	89.8%	39	3.33%	1,171
461	Rochester	8	0.20%	65	1.67%	179	4.62%	40	1.03%	3,394	87.6%	187	4.82%	3,873
463	Rollinsford	0	0.00%	0	0.00%	3	2.34%	1	0.78%	114	89.0%	10	7.81%	128
467	Rumney	0	0.00%	0	0.00%	1	1.17%	0	0.00%	81	95.2%	3	3.52%	85
471	Rye	0	0.00%	2	0.50%	12	3.00%	4	1.00%	369	92.4%	12	3.00%	399
473	Salem	6	0.16%	126	3.51%	489	13.6%	39	1.08%	2,815	78.4%	111	3.09%	3,586
476	Sanborn Regional	3	0.21%	7	0.50%	99	7.11%	12	0.86%	1,251	89.9%	19	1.36%	1,391
1092	SAU #23 French Pond	0	0.00%	0	0.00%	0	0.00%	0	0.00%	9	90.0%	1	10.0%	10
1093	SAU #23 King Street School	0	0.00%	0	0.00%	0	0.00%	0	0.00%	15	100.%	0	0.00%	15
485	Seabrook	0	0.00%	11	1.66%	57	8.63%	9	1.36%	534	80.9%	49	7.42%	660
486	Shaker Regional	1	0.08%	5	0.43%	25	2.15%	9	0.77%	1,094	94.2%	27	2.32%	1,161
491	Somersworth	2	0.15%	100	7.57%	89	6.74%	34	2.57%	1,002	75.9%	93	7.04%	1,320
493	Souhegan Cooperative	4	0.57%	18	2.57%	32	4.58%	12	1.71%	625	89.5%	7	1.00%	698
495	South Hampton	0	0.00%	1	1.12%	2	2.24%	0	0.00%	85	95.5%	1	1.12%	89
499	Stark	0	0.00%	0	0.00%	0	0.00%	0	0.00%	29	100.%	0	0.00%	29
501	Stewartstown	1	1.88%	0	0.00%	0	0.00%	0	0.00%	50	94.3%	2	3.77%	53
503	Stoddard	0	0.00%	0	0.00%	1	1.72%	0	0.00%	56	96.5%	1	1.72%	58
507	Strafford	0	0.00%	1	0.24%	0	0.00%	7	1.73%	395	98.0%	0	0.00%	403
509	Stratford	0	0.00%	0	0.00%	3	4.76%	0	0.00%	59	93.6%	1	1.58%	63
511	Stratham	2	0.38%	18	3.45%	7	1.34%	0	0.00%	477	91.5%	17	3.26%	521
515	Sunapee	0	0.00%	9	2.41%	15	4.02%	0	0.00%	336	90.0%	13	3.48%	373

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#### New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

	1					-				1				1
525	Tamworth	0	0.00%	4	2.17%	3	1.63%	2	1.08%	167	90.7%	8	4.34%	184
531	Thornton	1	0.54%	1	0.54%	5	2.70%	2	1.08%	172	92.9%	4	2.16%	185
534	Timberlane Regional	9	0.27%	27	0.81%	203	6.14%	25	0.75%	2,943	89.0%	97	2.93%	3,304
539	Unity	0	0.00%	0	0.00%	1	1.00%	2	2.00%	97	97.0%	0	0.00%	100
543	Wakefield	0	0.00%	4	0.88%	9	2.00%	0	0.00%	422	93.7%	15	3.33%	450
549	Warren	0	0.00%	0	0.00%	0	0.00%	0	0.00%	67	100.%	0	0.00%	67
551	Washington	0	0.00%	0	0.00%	2	3.84%	0	0.00%	50	96.1%	0	0.00%	52
553	Waterville Valley	0	0.00%	0	0.00%	0	0.00%	0	0.00%	48	94.1%	3	5.88%	51
555	Weare	1	0.11%	3	0.33%	41	4.57%	5	0.55%	820	91.4%	27	3.01%	897
559	Wentworth	0	0.00%	1	1.47%	0	0.00%	0	0.00%	67	98.5%	0	0.00%	68
563	Westmoreland	0	0.00%	0	0.00%	2	1.81%	2	1.81%	104	94.5%	2	1.81%	110
568	White Mountains Regional	0	0.00%	10	1.03%	26	2.68%	2	0.20%	900	92.7%	32	3.29%	970
572	Wilton-Lyndeborough Cooperative	0	0.00%	1	0.17%	12	2.13%	7	1.24%	536	95.2%	7	1.24%	563
573	Winchester	0	0.00%	3	0.84%	3	0.84%	4	1.12%	340	95.2%	7	1.96%	357
575	Windham	2	0.06%	178	5.92%	181	6.02%	27	0.89%	2,405	80.0%	212	7.05%	3,005
581	Winnacunnet Cooperative	0	0.00%	11	1.05%	28	2.69%	6	0.57%	991	95.4%	2	0.19%	1,038
582	Winnisquam Regional	1	0.07%	20	1.55%	49	3.81%	15	1.16%	1,144	88.9%	57	4.43%	1,286
	SubTotal	342		4,718		13,030		3,341		130,662		5,628		157,721
Public Acad	lemies and Joint Maintenance Agreem	ents	l .	<u>u</u>				l.		ı ı		l		· ·
998	Coe-Brown Northwood Academy	0	0.00%	2	0.29%	11	1.60%	1	0.14%	661	96.3%	11	1.60%	686
999	Pinkerton Academy	5	0.16%	75	2.53%	152	5.14%	36	1.21%	2,603	88.1%	83	2.80%	2,954
970	Prospect Mountain JMA	2	0.51%	2	0.51%	12	3.10%	2	0.51%	362	93.5%	7	1.80%	387
	SubTotal	7		79		175		39		3,626		101		4,027
Public Char	ter Schools_													
725	Academy for Science and Design Charter School	1	0.18%	220	40.5%	25	4.60%	12	2.20%	253	46.5%	32	5.89%	543
702	Arts Academy of New Hampshire Chartered Public High School	0	0.00%	2	1.56%	13	10.1%	2	1.56%	111	86.7%	0	0.00%	128
720	Coastal Waters Chartered Public School	0	0.00%	0	0.00%	2	1.56%	0	0.00%	124	96.8%	2	1.56%	128
743	Compass Classical Academy Charter School	0	0.00%	2	1.56%	5	3.90%	1	0.78%	114	89.0%	6	4.68%	128
723	CSI Charter School	1	3.12%	0	0.00%	0	0.00%	0	0.00%	30	93.7%	1	3.12%	32
742	Gate City Charter School For the Arts	0	0.00%	0	0.00%	13	8.60%	4	2.64%	120	79.4%	14	9.27%	151
750							4 500/	5	1.87%	237	89.0%	6	2.25%	266
	Gathering Waters Charter School	2	0.75%	12	4.51%	4	1.50%	5	1.07 /0	201	09.070	6	2.2070	
709	Gathering Waters Charter School  Great Bay Charter School	1	0.75% 0.69%	12 1	4.51% 0.69%	6	4.19%	1	0.69%	124	86.7%	10	6.99%	143
709 718	<u> </u>													143 39
-	Great Bay Charter School	1	0.69%	1	0.69%	6	4.19%	1	0.69%	124	86.7%	10	6.99%	
718	Great Bay Charter School Heartwood Public Charter School	1	0.69%	1	0.69%	6	4.19% 0.00%	1	0.69%	124 38	86.7% 97.4%	10	6.99% 2.56%	39
718 708	Great Bay Charter School Heartwood Public Charter School Kreiva Academy Public Charter School	1 0 1	0.69% 0.00% 0.68%	1 0 2	0.69% 0.00% 1.36%	6 0 38	4.19% 0.00% 26.0%	1 0 5	0.69% 0.00% 3.42%	124 38 87	86.7% 97.4% 59.5%	10 1 13	6.99% 2.56% 8.90%	39 146
718 708 706	Great Bay Charter School Heartwood Public Charter School Kreiva Academy Public Charter School LEAF Charter School	1 0 1 0	0.69% 0.00% 0.68% 0.00%	1 0 2 0	0.69% 0.00% 1.36% 0.00%	6 0 38 6	4.19% 0.00% 26.0% 5.82%	1 0 5 2	0.69% 0.00% 3.42% 1.94%	124 38 87 93	86.7% 97.4% 59.5% 90.2%	10 1 13 2	6.99% 2.56% 8.90% 1.94%	39 146 103
718 708 706 719	Great Bay Charter School Heartwood Public Charter School Kreiva Academy Public Charter School LEAF Charter School Ledyard Charter School Lionheart Classical Academy	1 0 1 0	0.69% 0.00% 0.68% 0.00% 0.00%	1 0 2 0	0.69% 0.00% 1.36% 0.00% 0.00%	6 0 38 6 3	4.19% 0.00% 26.0% 5.82% 6.97%	1 0 5 2	0.69% 0.00% 3.42% 1.94% 4.65%	124 38 87 93 37	86.7% 97.4% 59.5% 90.2% 86.0%	10 1 13 2 1	6.99% 2.56% 8.90% 1.94% 2.32%	39 146 103 43

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3/20/23, 11:51 AM Race - Ethnic Enrollments

Report ID: 28 Type of Data: Final Report Date: 11/15/2022 Run

Date: 3/20/2023

#### New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

	SubTotal	11		474		352		114		4,359		220		5,530
712	Windham Academy Public Charter School	0	0.00%	12	3.41%	12	3.41%	0	0.00%	315	89.7%	12	3.41%	351
727	Virtual Learning Academy Charter School	1	0.16%	21	3.42%	41	6.68%	5	0.81%	518	84.5%	27	4.40%	613
741	The Founders Academy Charter School	0	0.00%	20	4.62%	40	9.25%	25	5.78%	331	76.6%	16	3.70%	432
731	The Birches Academy of Academics & Art A Public Charter Sch	0	0.00%	12	5.33%	14	6.22%	3	1.33%	188	83.5%	8	3.55%	225
717	Surry Village Charter School	0	0.00%	0	0.00%	7	7.44%	0	0.00%	83	88.2%	4	4.25%	94
721	Strong Foundations Charter School	0	0.00%	27	8.59%	4	1.27%	6	1.91%	271	86.3%	6	1.91%	314
714	Spark Academy of Advanced Technologies	0	0.00%	1	1.13%	6	6.81%	6	6.81%	74	84.0%	1	1.13%	88
705	Seacoast Charter School	1	0.33%	17	5.68%	7	2.34%	2	0.66%	263	87.9%	9	3.01%	299
737	Robert Frost Charter School	0	0.00%	0	0.00%	0	0.00%	0	0.00%	31	96.8%	1	3.12%	32
735	Polaris Charter School	0	0.00%	9	7.50%	21	17.5%	8	6.66%	71	59.1%	11	9.16%	120
716	Northeast Woodland Chartered Public School	0	0.00%	1	0.64%	3	1.92%	0	0.00%	148	94.8%	4	2.56%	156
703	North Country Charter Academy	0	0.00%	0	0.00%	4	8.69%	0	0.00%	40	86.9%	2	4.34%	46
740	Next Charter School	0	0.00%	1	1.25%	8	10.0%	1	1.25%	69	86.2%	1	1.25%	80
704	Mountain Village Charter School	0	0.00%	0	0.00%	1	0.92%	0	0.00%	106	98.1%	1	0.92%	108
729	Mill Falls Charter School	1	0.59%	14	8.33%	30	17.8%	16	9.52%	96	57.1%	11	6.54%	168

#### Foot Notes

Academic School year starts July 1 thru Jun 30

October 1st enrollments are reported by race for the public school districts and two public academies.

Total includes students in Public District Schools, Public Academies, Joint Maintenance Agreement and Charter Schools. Interstate schools not included in enrollment totals

#### **Data Source**

Data comes from BOY i4see Submission.

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#### NonPublic School Enrollments by Grade

Report ID: Type of Data: F Report Date: 12/15/20 Run Date: 3/20/20

New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

School #	School Name	Town	PS	KG	1	2	3	4	5	6	7	8	9	10	11	12	PG	UGEL	UGSE	SPEDEL	SPEDSE	Tot
		State Total	1,490	901	820	825	780	794	749	1,003	947	937	1,762	1,790	1,881	1,964	124	0	58	357	515	17,6
28405	2nd Nature Academy/Nature of Things	Nashua	47	8	6	14	9	4	10	15	3	7	2	2	0	3	0	0	0	0	0	13
29218	Acton Academy New Hampshire	Laconia	0	10	0	3	3	0	5	0	6	0	1	0	0	0	0	0	0	0	0	28
29226	Ashuelot Valley Academy	Keene	0	0	0	0	0	0	2	1	5	6	11	7	4	1	1	0	0	14	23	75
29241	Bedford Academy	Bedford	25	8	5	9	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	50
27610	Bethlehem Christian School	Bethlehem	0	4	1	0	2	2	0	1	0	2	4	0	3	2	0	0	0	0	0	21
29250	Birch Behavioral Therapy	Manchester	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
20320	Bishop Brady High School	Concord	0	0	0	0	0	0	0	0	0	0	50	56	63	64	6	0	0	0	0	23
21880	Bishop Guertin High School	Nashua	0	0	0	0	0	0	0	0	0	0	201	206	182	212	0	0	0	0	0	80
22420	Brewster Academy	Wolfeboro	0	0	0	0	0	0	0	0	0	0	48	86	96	85	27	0	0	0	0	34
29207	Building Block Commons	Exeter	32	7	6	5	3	4	2	1	2	1	0	0	0	0	0	0	0	0	0	63
29190	Busche Academy	Chester	0	0	0	0	0	0	0	0	0	0	17	30	25	29	15	0	0	0	0	11
22360	Calvary Christian School	Plymouth	0	0	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	0	3
28585	Capital Christian School	Concord	0	0	3	1	2	2	1	4	1	0	0	0	0	0	0	0	0	0	0	14
21320	Cardigan Mountain School	Canaan	0	0	0	0	0	0	0	17	54	81	81	0	0	0	0	0	0	0	0	23
21570	Cardinal Lacroix Academy	Manchester	9	13	15	19	17	18	12	13	0	0	0	0	0	0	0	0	0	0	0	11
21220	Cedarcrest School	Keene	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	8	17
29220	Chesterbrook School of Natural Learning	Chester	26	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	38
21870	Christian Bible Church Academy	Nashua	0	0	2	3	4	2	2	3	4	3	1	1	1	0	0	0	0	0	0	26
20150	Claremont Christian Academy (Elementary)	Claremont	6	11	9	12	8	11	3	16	8	12	8	10	5	6	0	0	0	0	0	12
29236	Claremont Christian Academy (Jr/Sr High)	Charlestown	0	0	0	0	0	0	0	0	0	0	8	10	5	6	0	0	0	0	0	29
21905	Clearway High School	Nashua	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35	0	13	48
29212	Compass Academy	Concord	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
20290	Concord Christian Academy	Concord	0	38	21	18	22	21	23	36	25	28	35	28	21	30	0	0	0	0	0	34
22435	Cornerstone Christian Academy	Ossipee	13	3	14	3	14	10	7	4	7	8	0	0	0	0	0	0	0	0	0	83
28540	Country Village Montessori School	Amherst	13	4	4	4	1	2	0	1	0	0	0	0	0	0	0	0	0	0	0	29
29253	Crossing LIFE Academy	Windham	2	4	3	1	2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	15
26885	Crossroads Academy	Lyme	0	7	14	13	18	14	16	14	15	13	0	0	0	0	0	0	0	0	0	
29229	Crossroads Christian School	Pelham	34	14	17	15	10	15	8	9	8	9	6	7	3	3	0	0	0	0	0	15
22235	Dublin Christian Academy	Dublin	10	14	10	17	11	14	11	15	10	15	16	10	11	10	0	0	0	0	0	17
22240	Dublin School	Dublin	0	0	0	0	0	0	0	0	0	0	35	39	50	42	0	0	0	0	0	16
28035	Easterseals Lancaster School	Lancaster	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	11	13
28725	Enriched Learning Center	Berlin	0	0	0	0	0	0	1	2	2	3	2	1	2	3	0	0	0	0	0	16
27780	Granite Hill School	Newport	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	38	45
29237	Greater Community Terramor Academy	Lee	0	6	2	4	3	5	0	0	0	0	0	0	0	0	0	0	0	0	0	20
22610	Green Valley School	Pembroke	12	5	6	7	6	13	7	7	6	4	0	0	0	0	0	0	0	0	0	73
22325	Hampshire Country School	Rindge	0	0	0	0	0	0	1	1	6	6	3	0	0	0	0	0	0	0	0	17
22735	Hampstead Academy	Hampstead	12	2	2	1	7	0	5	0	0	0	0	0	0	0	0	0	0	0	0	29
29159	Hawthorne Academy	Antrim	0	0	0	0	0	0	1	0	1	1	1	2	0	1	0	0	0	0	0	7

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												-									1
29254	Heritage Baptist Academy	Nashua	3	4	2	5	0	1	2		0	6	1	2	3	1	0	0	0	-	0 0
26850	Heritage Christian School	Rindge	0	10	20	12	10	10	10	7	11	5	0	0	0	0	0	0	0		0 0
28595	Heronfield Academy	Hampto n Falls	0	0	0	0	0	0	0	28	32	30	0	0	0	0	0	0	0	ı	0 0
23025	High Mowing School	Wilton	10	32	14	21	14	11	25	20	17	19	29	26	40	43	0	0	0		0 0
28210	Hillsboro Christian School	Hillsboro	2	3	3	7	3	5	0	5	4	2	2	0	1	0	0	0	0		0 0
22340	Holderness School	Plymouth	0	0	0	0	0	0	0	0	0	0	64	81	82	74	2	0	0		0 0
28675	Hollis Montessori School	Hollis	34	12	17	9	11	12	7	8	8	3	4	0	0	0	0	0	0		0 0
27835	Holy Family Academy	Manchester	0	0	0	0	0	0	0	0	19	21	17	14	18	10	0	0	0		0 0
21280	Holy Trinity Catholic School	Laconia	12	10	9	5	6	7	4	10	5	0	0	0	0	0	0	0	0		0 0
26805	Immaculate Heart Of Mary School	Richmond	0	5	6	4	4	3	3	2	3	2	4	3	3	0	0	0	0		0 0
26880	Jesse Remington High School	Candia	0	0	0	0	0	0	0	0	0	0	14	10	9	12	0	0	0		0 0
21380	Kimball Union Academy	Meriden	0	0	0	0	0	0	0	0	0	0	69	74	81	98	14	0	0		0 0
29255	Kroka Expeditions	Marlow	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	13		0 0
21265	Laconia Christian Academy	Laconia	24	12	13	16	10	9	4	11	13	13	18	8	3	9	0	0	0	1:	2 4
22445	Learning Skills Academy	Rye	0	0	0	0	0	1	4	6	8	8	12	3	3	12	2	0	0		0 0
29252	Lexington Academy	East Hampstead	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0		0 0
29217	Lupine Montessori School	Littleton	27	2	3	6	2	0	0	0	0	0	0	0	0	0	0	0	0		0 0
28520	Meeting House Montessori School	Bow	25	2	4	6	2	9	0	0	0	0	0	0	0	0	0	0	0	1	0 0
22685	Monarch School of New England	Rochester	0	1	3	2	3	3	4	1	4	9	2	6	4	21	0	0	0	-	0 0
27030	Mount Prospect Academy	Plymouth	0	0	0	0	0	0	0	0	0	2	3	5	2	2	0	0	0	1	9 78
27120	Mount Royal Academy Inc.	Sunapee	31	17	15	18	10	15	13	10	17	13	15	15	8	14	0	0	0		4 0
29209	Mount Royal Academy North	Lancaster	14	10	5	7	7	5	5	10	0	6	0	0	0	0	0	0	0		0 0
27085	Mount St. Mary Academy	Manchester	0	17	17	29	9	18	12	10	0	0	0	0	0	0	0	0	0		0 0
28420	Mount Zion Christian School	Manchester	9	14	12	15	16	18	15	17	8	8	6	6	2	5	0	0	0	1	0 0
26450	Mountain Shadows School	Dublin	0	7	3	3	3	7	6	12	9	7	0	0	0	0	0	0	0		0 0
29204	My School, LLC	Dover	0	7	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0 0
29176	Namaste Montessori School	Goffstown	6	5	2	2	0	0	1	0	0	0	0	0	0	0	0	0	0		0 0
21920	Nashua Childrens Home	Nashua	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0 0
20110	New Hampton School	New Hampton	0	0	0	0	0	0	0	0	0	0	63	80	90	94	16	0	0		0 0
28680	Newport Montessori School	Newport	28	12	10	9	9	8	3	11	9	8	0	0	0	0	0	0	0		9 0
28040	NFI North - Contoocook School	Contoocook	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		3 7
29168	North End Montessori School, LLC	Manchester	133	25	4	8	3	4	0	0	0	0	0	0	0	0	0	0	0		0 0
28415	Oliverian School	Haverhill	0	0	0	0	0	0	0	0	0	0	3	5	7	13	0	0	0		0 0
29235	Our Lady of Mercy Academy	Keene	0	0	0	0	0	0	0	0	0	0	25	19	14	5	0	0	0		0 0
27935	Parker Academy	Concord	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		4 33
20580	Phillips Exeter Academy	Exeter	0	0	0	0	0	0	0	0	0	0	223	252	299	274	29	0	0		0 0 1
22570	Pine Haven Boys Center	Suncook	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0 0
21225	Pioneer Junior Academy	Westmorelan	0	3	0	1	2	0	3	1	3	0	0	0	0	0	0	0	0		0 0
22540	Portsmouth Christian Academy	Dover	88	42	37	39	49	40	41	43	60	41	45	42	39	35	0	0	0		0 0
21080	Presentation of Mary Academy	Hudson	67	42	49	36	37	34	45	55	41	39	0	0	0	0	0	0	0		0 0 4
22125	Proctor Academy	Andover	0	0	0	0	0	0	0	0	0	0	71	96	94	120	0	0	0		0 0
21650	Robert B. Jolicoeur School	Manchester	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1:	5 63

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29025	Rochester Learning Academy	Gonic	0	0	0	0	0	0	0	1	2	4	3	2	4	4	. (	(	) (	(	) (	) 2
27915	RSEC (Reg Svces & Educ Ctr) - Longview	Deerfield	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(	(	) (	(	22	2 2
27490	RSEC (Reg Svces & Educ Ctr) - The Academy	Amherst	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(	(	) (	7	7 24	4 3
29215	RSEC (RegSvcs Ed Ctr) - Vista Learning Center	Amherst	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(	(	) (	,	1 11	1 1
20785	Sacred Heart School	Hampton	35	20	18	18	20	22	21	32	32	25	0	0	0	C	) (	) (	) (	(	) (	) ;
20440	Saint Mary Academy	Dover	34	16	18	11	20	24	23	37	27	27	0	0	0	C	(	) (	) (	(	) (	) 2
22520	Saint Patrick Academy	Portsmouth	35	20	14	20	21	18	21	27	40	15	0	0	0	C	(		) (	(	) (	) :
29227	Salve Regina Academy	Gorham	15	5	7	7	6	2	7	5	6	3	0	0	0	C	(	) (	) (	(	) (	)
22935	Sant Bani School	Sanbornton	16	g	15	12	15	17	13	15	18	16	0	0	0	C	(	) (	) (	(	) (	)
20520	Seacoast Learning Collaborative	Newton	0	0	0	1	1	3	4	5	5	3	5	8	4	3	(	(	) (	(	) (	5
20245	Second Start	Concord	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(		10	(	12	2
29251	Seton Academy	Rochester	5	3	5	4	2	2	3	0	4	0	0	0	0	C	(	) (	) (	(	) (	
22255	Seven Hills at Crotched Mountain	Greenfield	0	C	0	0	0	0	0	0	0	0	0	0	0	C	(	(	) (	8	3 45	5
27045	Shaker Road School	Concord	86	19	18	21	17	15	13	18	17	13	0	0	0	C	(	) (	) (	(	) (	)
29206	Shalom Christian Academy	Salem	7	3	0	3	1	0	1	0	0	0	0	0	0	C	(	) (	) (	(	) (	)
28025	Shortridge Academy	Milton	0	0	0	0	0	0	0	0	0	0	6	8	7	6	(		) (	(	) (	)
27555	South Merrimack Christian Academy	Merrimack	25	18	23	16	18	14	17	18	9	21	22	14	19	10	(	(	) (	(	) (	)
28710	Southern NH Montessori Academy	Londonderry	34	4	3	2	1	1	0	2	0	0	0	0	0	C	(	(	) (	(	) (	)
22930	Spaulding Academy & Family Services	Northfield	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(	(	) (	55	5 20	)
29228	Squamscott River Academy	North Hampton	0	O	0	0	0	0	0	0	2	0	2	7	0	2	. (	(	) (	2	2 8	3
21615	St. Benedict Academy	Manchester	8	12	15	17	15	16	12	15	0	0	0	0	0	C	(	(	) (	(	) (	
21660	St. Catherine School	Manchester	35	46	49	47	50	46	37	35	0	0	0	0	0	C	(	) (	) (	) (	10	)
29198	St. Charles School	Rochester	0	C	0	0	0	0	0	0	0	0	0	0	0	C	(	) (	) (	16	6 (	)
21900	St. Christopher Academy	Nashua	21	39	39	44	44	54	38	58	63	72	0	0	0	C	(	) (	) (	) (	) (	)
21655	St. Francis Of Assisi School	Litchfield	50	24	24	26	32	23	24	14	0	0	0	0	0	C	(	) (	) (	) (	) (	)
20235	St. John Regional School	Concord	8	13	17	11	22	23	24	18	23	23	0	0	0	C	(	(	) (	(	0	)
22885	St. Joseph Regional Catholic School (Salem)	Salem	33	24	20	15	17	17	19	21	13	17	0	0	0	C	(	(	) (	(	) (	,
21595	St. Joseph Regional Junior High School	Manchester	0	O	0	0	0	0	0	0	51	55	0	0	0	C	(	(	) (	(	) (	1
21180	St. Joseph Regional School (Keene)	Keene	19	16	24	18	24	22	22	33	25	21	0	0	0	C	(	(	) (	(	) (	)
20280	St. Paul's School	Concord	0	0	0	0	0	0	0	0	0	0	96	147	146	143	(	(	) (	(	) (	)
20450	St. Thomas Aquinas High School	Dover	0	O	0	0	0	0	0	0	0	0	85	101	109	100	(	(	) (	(	) (	)
22825	Strafford Learning Center	Somersworth	0	0	0	0	0	2	2	5	6	5	3	2	3	3	(	(	) (	(	) (	)
21100	Tabernacle Christian School	Litchfield	3	6	4	7	2	3	7	2	1	2	3	1	1	C	(		) (	(	) (	)
29095	The Beech Hill School	Hopkinton	0	0	0	0	0	0	4	9	13	13	0	0	0	C	(	0	0	(	) (	)
28030	The Birchtree Center	Portsmouth	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(	) (	) (	9	9 20	) :
26370	The Cornerstone School	Stratham	37	21	19	18	11	14	13	11	1	11	0	0	0	C	(	(	) (	(	) (	)
21535	The Derryfield School	Manchester	0	0	0	0	0	0	0	30	45	48	78	66	77	71	(		0 (	(	) (	) .
29243	The Harkness House	Nashua	0	0	0	0	0	0	0	0	0	0	0	0	0	C	(	(	0 (	(	) (	)
29205	The Trinity School of Bedford	Bedford	0	9	2	0	0	0	0	0	0	0	0	0	0	C	(	(	) (	(	0	)
22305	The Well School	Peterborough	27	14	15	14	9	7	15	12	14	9	0	0	0	C	(	0	0	(	) (	)
22940	Tilton School	Tilton	0	0	0	0	0	0	0	0	0	0	31	31	47	66	12		) (	(	) (	)
22785	Tri-City Christian Academy	Somersworth	26	15	12	7	7	16	11	14	18	10	9	9	8	7	. (		) (	(	) (	)

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20310	Trinity Christian School	Concord	30	16	16	20	21	18	22	22	21	21	23	18	16	11	0	0	0	0 0	0	27
27665	Trinity Christian School of Keene	Keene	26		13	10	9	9	6	11	8	5	0	0	0	0	0	C	C	0	0	11
21500	Trinity High School	Manchester	0	0	0	0	0	0	0	0	0	0	112	69	84	91	0	0	0	0	0	35
29179	Unity Christian School	Berlin	0	1	1	4	1	1	4	3	3	1	2	0	1	0	0	0	0	0	0	2
29214	US Performance Academy	New London	0	0	0	0	0	0	0	55	11	8	31	30	38	45	0	0	0	0	0	21
20495	Victory Baptist School	Londonderry	0	9	5	8	9	4	. 4	8	1	5	1	0	1	0	0	0	0	0	0	5
26845	Victory High School	Jaffrey	0	0	0	0	0	0	0	0	0	0	9	10	7	16	0	0	0	0	0	4
29183	Waterville Valley Academy	Waterville Valley	0	0	0	0	0	0	0	0	0	0	3	7	9	7	0	C	C	0	0	2t
26705	Wediko School at the Home for Little Wanderers	Windsor	0	0	0	0	0	0	0	0	0	1	4	1	1	2	0	C	C	15	17	4
21430	White Mountain School	Bethlehem	0	0	0	0	0	0	0	0	0	0	14	17	26	36	0	C	0	0	0	9
29216	Windham Woods School	Windham	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	116	43	15
28485	Woodland Community School	Bethlehem	0	4	3	2	0	5	4	1	1	0	0	0	0	0	0	C	O	0	0	2
26465	World Academy	Nashua	121	38	31	33	32	34	33	36	32	41	0	0	0	0	0	C	0	0	0	43

#### Foot Notes

Academic School year starts July 1 thru Jun 30

\*Grades - PS - Preschool, KG - Kindergarten, RE - Readiness, PG - Post Grad, SPEDEL - Special Education Elementary, SPEDSEC - Special Education Secondary, UGEL - Ungraded, Elementary

#### Data Source

The data comes from A12C and BOY submission through i4SEE and ESS

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# 2021 - 2022 Individuals Competing Grade 12 (Completers by Category) by County

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Completers By Status By County

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# 2021 - 2022 Completers By Status By County

#### In Public Schools and Public Academies

County	Total	Percent Entering Four Year Colleges & Universities	Entering Less Than Four	Percent Returning To Secondary Schools For Post Graduate Study	Percent Employed	Percent In The Armed Forces	Percent Unemployed	Percent Status Unknown
Total	12,792	49.6%	15.6%	0.5%	24.2%	1.8%	0.8%	7.4%
Belknap	605	36.2%	24.8%	0.2%	29.8%	3.1%	0.3%	5.6%
Carroll	378	39.2%	21.7%	0.0%	31.0%	2.7%	0.3%	5.3%
Cheshire	525	43.1%	7.6%	0.0%	44.2%	2.5%	0.8%	1.9%
Coos	253	22.9%	23.3%	5.1%	39.9%	2.8%	0.8%	5.1%
Grafton	826	60.7%	10.8%	1.2%	20.9%	1.8%	0.6%	4.0%
Hillsborough	4,152	51.9%	15.9%	0.2%	25.8%	1.9%	1.0%	3.4%
Merrimack	1,175	45.1%	17.5%	0.6%	21.5%	1.9%	0.3%	13.1%
Rockingham	3,518	55.6%	14.7%	0.3%	14.0%	1.1%	0.2%	14.0%
Strafford	1,048	42.2%	15.6%	0.9%	33.3%	2.4%	3.2%	2.5%
Sullivan	312	35.3%	10.9%	2.9%	41.0%	1.9%	1.0%	7.1%

# Foot Notes Data Source

https://my.doe.nh.gov/iPlatform/Report/PrintReport/?reportPath=%2FBDMQ%2FiPlatform Reports%2FPerformance Data%2FDropouts and Completer... 1/1

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# 2021 - 2022 Early Exit and Dropout Rates for Grades 9 - 12

Early Exit and Dropout Rates for HS 2020 or later

New Hampshire Department of Education Division of Education Analytics and Resources Bureau of Educational Statistics 25 Hall Street, Concord, NH 03301

#### 2021 - 2022 Early Exit and Dropout Rates for Grades 9 - 12

							Early E	xit Non-Grac	duates			All Early Exit N
					Fall 2021 Enrollment	Adjusted Fall Enrollment (1)	Earned HiSet (2)	Enrolled In College (3)	Dropped Out (4)	Total	Missing (5)	
				State Total	54,278	54,549	304	0	808	1,112	123	2.04%
SAU#	SAU Name	District #	District Name	School Name								
			Public Schools									
1	Contoocook Valley SAU Office	112	Contoocook Valley	Conval Regional High School	696	701	0	0	6	6	1	0.86%
2	Inter-Lakes Cooperative SAU Office	269	Inter-Lakes Cooperative	Inter-Lakes High School	293	293	9	0	2	11	0	3.74%
3	Berlin SAU Office	51	Berlin	Berlin Senior High School	355	358	0	0	13	13	0	3.63%
4	Newfound Area SAU Office	388	Newfound Area	Newfound Regional High School	404	404	3	0	7	10	0	2.48%
5	Oyster River SAU Office	423	Oyster River Coop	Oyster River High School	857	857	1	0	1	2	0	0.23%
6	Claremont SAU Office	101	Claremont	Stevens High School	539	549	0	0	26	26	2	4.75%
7	Colebrook SAU Office	105	Colebrook	Colebrook Academy and Elementary School (H)	105	105	0	0	1	1	0	0.95%
		437	Pittsburg	Pittsburg School (High)	34	34	0	0	0	0	0	0.00%
8	Concord SAU Office	111	Concord	Concord High School	1,504	1,509	14	0	28	42	0	2.78%
9	Conway SAU Office	113	Conway	Kennett High School	725	727	11	0	3	14	0	1.93%
11	Dover SAU Office	141	Dover	Dover Senior High School	1,530	1,546	13	0	25	38	1	2.46%
12	Londonderry SAU Office	319	Londonderry	Londonderry Senior High School	1,377	1,378	9	0	5	14	0	1.01%
14	Epping SAU Office	165	Epping	Epping High School	245	246	2	0	1	3	0	1.22%
16	Exeter SAU Office	172	Exeter Region Cooperative	Exeter High School	1,509	1,517	6	0	13	19	0	1.25%
17	Sanborn Regional SAU Office	476	Sanborn Regional	Sanborn Regional High School	560	562	7	0	6	13	1	2.32%
18	Franklin SAU Office	185	Franklin	Franklin High School	267	269	2	0	4	6	1	2.23%
19	Goffstown SAU Office	199	Goffstown	Goffstown High School	1,000	1,004	3	0	10	13	0	1.29%
20	Gorham SAU Office	203	Gorham Randolph Shelburne Cooperative	Gorham High School	142	142	0	0	1	1	0	0.70%
21	Winnacunnet SAU Office	581	Winnacunnet Cooperative	Winnacunnet High School	1,088	1,091	4	0	13	17	0	1.56%
	Haverhill Cooperative	238	Haverhill Cooperative	Woodsville High School	221	221	0	0	2	2	0	0.90%
23	SAU Office	1093	SAU #23 King Street School	SAU #23 King Street School	NA	0	NA	NA	NA	0	NA	NA
24	Henniker SAU Office	275	John Stark Regional	John Stark Regional High School	579	581	11	0	5	16	1	2.75%
25	Bedford SAU Office	41	Bedford	Bedford High School	1,441	1,441	4	0	8	12	0	0.83%
26	Merrimack SAU Office	351	Merrimack	Merrimack High School	1,153	1,160	4	0	27	31	0	2.68%
27	Litchfield SAU Office	315	Litchfield	Campbell High School	423	424	0	0	1	1	0	0.24%
	Pelham SAU Office	425	Pelham	Pelham High School	577	580	2	0	4	6	1	1.04%
	Keene SAU Office	279	Keene	Keene High School	1,351	1,361	2	0	26	28	2	2.06%
	Laconia SAU Office	285	Laconia	Laconia High School	583	585	4	0	18	22	0	3.77%
	Newmarket SAU Office		Newmarket	Newmarket JrSr. High School	266	266	0	0	0	0	0	0.00%
	Raymond SAU Office			Raymond High School	359	359	9	0	9	18	0	5.01%
34	Hillsboro-Deering SAU Office	251	Hillsboro-Deering	Hillsboro-Deering High School	368	369	5	0	9	14	0	3.79%
	200	306	Cooperative Lisbon Regional	Lisbon Regional School (High)	89	89	0	0	0	0	0	0.00%
35	SAU #35 Office	450	Profile	Profile Senior High School	143	143	0	0	2	2	0	1.40%
36	White Mountains Regional SAU Office		White Mountains Regional	White Mountains Regional High School	350	352	0	0	5	5	7	1.42%
			Manchester	-	1,451	1,463	9	0	30	39	11	2.67%
age 1 037	Manchester SAU Office	335	Manchester	Manchester Memorial High School  Manchester Central High School	1,431	1,306	2	0	85	87	19	6.67%
uge 1 013		335	Manchester	Manchester West High School	748	756	11	0	34	45	7	5.96%

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37	Manchester SAU Office	335	Manchester	Manchester School of Technology (High School)	384	384	1	0	9	10	18	2.58%
				Manchester District Total	3,876	3,909	23	0	158	181	55	4.63%
39	Amherst SAU Office	493	Souhegan Cooperative	Souhegan Coop High School	702	702	1	0	1	2	1	0.28%
40	Milford SAU Office	357	Milford	Milford High School	762	763	0	0	9	9	0	1.18%
41	Hollis-Brookline SAU Office	260	Hollis-Brookline	Hollis-Brookline High School	830	830	3	0	3	6	0	0.72%
		371	Nashua	Nashua High School South	1,807	1,827	0	0	41	41	4	2.25%
42	Nashua SAU Office	371	Nashua	Nashua High School North	1,642	1,659	1	0	36	37	0	2.23%
				Nashua District Total	3,449	3,486	1	0	77	78	4	2.24%
43	Newport SAU Office	401	Newport	Newport Middle High School (High)	295	311	0	0	23	23	0	7.44%
45	Moultonborough SAU Office	369	Moultonborough	Moultonborough Academy	144	145	2	0	1	3	0	2.05%
46	Merrimack Valley SAU Office	352	Merrimack Valley	Merrimack Valley High School	790	796	2	0	14	16	0	2.01%
47	Jaffrey-Rindge SAU	274	Jaffrey-Rindge Cooperative	Conant High School	377	377	4	0	4	8	0	2.12%
48	Plymouth SAU Office	428	Pemi-Baker Regional	Plymouth Regional High School	621	622	4	0	2	6	0	0.96%
49	Governor Wentworth Regional SAU Office	208	Governor Wentworth Regional	Kingswood Regional High School	728	733	4	0	11	15	1	2.04%
51	Pittsfield SAU Office	439	Pittsfield	Pittsfield High School	160	160	2	0	4	6	0	3.75%
52	Portsmouth SAU Office	449	Portsmouth	Portsmouth High School	1,049	1,049	3	0	1	4	1	0.38%
53	Pembroke SAU Office	427	Pembroke	Pembroke Academy	759	763	2	0	6	8	4	1.05%
		461	Rochester	Bud Carlson Academy	59	59	13	0	8	21	1	35.59%
54	Rochester SAU Office	461	Rochester	Spaulding High School	1,327	1,329	0	0	21	21	1	1.58%
				Rochester District Total	1,386	1,388	13	0	29	42	2	3.03%
56	Somersworth SAU Office	491	Somersworth	Somersworth High School	388	391	4	0	17	21	0	5.38%
57	Salem SAU Office	473	Salem	Salem High School	1,154	1,154	1	0	2	3	0	0.26%
58	Northumberland SAU Office	407	Northumberland	Groveton High School	127	127	0	0	0	0	0	0.00%
59	Winnisquam Regional SAU Office	582	Winnisquam Regional	Winnisquam Regional High School	449	453	4	0	5	9	2	2.00%
60	Fall Mountain Regional SAU Office	174	Fall Mountain Regional	Fall Mountain Regional High School	497	499	0	0	5	5	1	1.00%
61	Farmington SAU Office	175	Farmington	Farmington Senior High School	243	243	3	0	4	7	6	2.86%
62	Mascoma Valley SAU Office	343	Mascoma Valley Regional	Mascoma Valley Regional High School	314	314	4	0	4	8	0	2.54%
63	Wilton SAU Office	572	Wilton-Lyndeborough Cooperative	Wilton-Lyndeboro Senior High School	156	157	0	0	2	2	1	1.27%
64	Milton SAU Office	359	Milton	Nute High School	149	158	0	0	10	10	0	6.37%
65	Kearsarge Regional SAU Office	276	Kearsarge Regional	Kearsarge Regional High School	508	508	0	0	0	0	1	0.00%
66	Hopkinton SAU Office	263	Hopkinton	Hopkinton High School	321	321	0	0	0	0	0	0.00%
67	Bow SAU Office	57	Bow	Bow High School	625	625	2	0	3	5	0	0.80%
68	Lincoln-Woodstock SAU Office	305	Lincoln-Woodstock Cooperative	Lin-Wood Public School (High)	94	94	1	0	0	1	0	1.06%
70	Hanover SAU Office	142	Dresden	Hanover High School	688	689	0	0	2	2	0	0.29%
73	Gilford SAU Office	191	Gilford	Gilford High School	495	497	3	0	7	10	0	2.01%
78	Rivendell Interstate SAU Office	457	Rivendell	Rivendell Academy (H)	47	47	0	0	0	0	0	0.00%
80	Shaker Regional SAU Office	486	Shaker Regional	Belmont High School	375	381	0	0	10	10	0	2.65%
81	Hudson SAU Office	267	Hudson	Alvirne High School	1,060	1,068	25	0	20	45	0	4.23%
84	Littleton SAU Office	317	Littleton	Littleton High School	205	206	1	0	2	3	0	1.46%
85	Sunapee SAU Office	515	Sunapee	Sunapee Sr. High School	128	128	0	0	0	0	0	0.00%
87	Mascenic Regional SAU Office	342	Mascenic Regional	Mascenic Regional High School	267	268	0	0	2	2	0	0.75%
88	Lebanon SAU Office	295	Lebanon	Lebanon High School	610	610	1	0	1	2	6	0.16%
92	Hinsdale SAU Office	255	Hinsdale	Hinsdale High School	140	142	1	0	2	3	0	2.10%
93	Monadnock Regional SAU Office	363	Monadnock Regional	Monadnock Regional High School	442	447	1	0	10	11	0	2.47%

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0.5	Windham SAU Office	575	Windham	Windham High School	1.055	1.055	1	0	2	3	0	0.28%
	Timborlano Pagional SALL			<u> </u>	,	,				,	-	
106	Office	534	Timberlane Regional	Timberlane Regional High School	1,028	1,034	7	0	12	19	0	1.84%
			Public Academies and Jo	int Maintenance Agreement		1	1					
201	Coe-Brown Northwood Academy	998	Coe-Brown Northwood Academy	Coe-Brown Northwood Academy	695	695	0	0	0	0	0	0.00%
202	Pinkerton Academy	999	Pinkerton Academy	Pinkerton Academy	3,024	3,030	43	0	23	66	2	2.18%
301	Prospect Mountain JMA	970	Prospect Mountain JMA	Prospect Mountain High School	414	414	0	0	0	0	0	0.00%
			Public Charter Schools									
402	North Country Charter Academy	703	North Country Charter Academy	North Country Charter Academy (H)	42	44	1	0	7	8	0	18.18%
404	Great Bay Charter School	709	Great Bay Charter School	Great Bay Charter School (H)	96	97	0	0	1	1	0	1.03%
405	Cocheco Academy for the Arts	707	Cocheco Academy for the Arts	Cocheco Academy for the Arts	37	37	0	0	1	1	0	2.70%
408	Ledyard Charter School	719	Ledyard Charter School	Ledyard Charter School	44	44	0	0	0	0	7	0.00%
410	CSI Charter School	723	CSI Charter School	CSI Charter School	24	28	0	0	7	7	0	25.00%
411	Academy for Science and Design Charter School	725	Academy for Science and Design Charter School	Academy for Science and Design Charter (H)	223	224	1	0	1	2	0	0.89%
412	Virtual Learning Academy Charter School	727	Virtual Learning Academy Charter School	Virtual Learning Academy (H)	375	379	2	0	10	12	0	3.17%
418	Making Community Connections Charter School	733	Making Community Connections Charter School	Making Community Connections Charter School - Monadnock	49	52	3	0	6	9	1	16.98%
422	Next Charter School	740	Next Charter School	Next Charter School	81	81	0	0	0	0	1	0.00%
423	The Founders Academy Charter School	741	The Founders Academy Charter School	The Founders Academy Charter School (H)	129	129	1	0	1	2	0	1.55%
426	Arts Academy of New Hampshire Chartered Public High School	702	Arts Academy of New Hampshire Chartered Public High School	Arts Academy of New Hampshire Chartered Public High School	121	123	0	0	3	3	0	2.44%
429	Compass Classical Academy Charter School	743	Compass Classical Academy Charter School	Compass Classical Academy Charter School (H)	19	20	0	0	1	1	0	5.00%
431	LEAF Charter School	706	LEAF Charter School	LEAF Charter School	82	82	0	0	0	0	1	0.00%
432	Kreiva Academy Public Charter School	708	Kreiva Academy Public Charter School	Kreiva Academy Public Charter School (H)	112	112	5	0	1	6	9	5.36%
437	Spark Academy of Advanced Technologies	714	Spark Academy of Advanced Technologies	Spark Academy of Advanced Technologies Charter School	63	63	0	0	0	0	0	0.00%
450	Gathering Waters Charter School SAU	750	Gathering Waters Charter School	Gathering Waters Charter School (H)	22	22	0	0	0	0	0	0.00%

### Foot Notes

- (1) October 1, 2021 enrollment plus Early Exits that left before October 1st.
- (2) These are students that exited high school during the 21-22 school year but subsequently received a high school equivalency certificate from the State of NH as a result of testing at one of the NH high school report. Any student who did not grant access to their transcripts or who received a high school equivalency certificate from another state could not be verified and theref
- (3) These are early exit students who have not earned a high school equivalency certificate but have enrolled in at least one college course. National Student Clearinghouse data, which contains enrollment verification for 96% of US two enrollment. Students who have earned a high school equivalency certificate and have entered college without graduating are only counted once ??? under high school equivalency. They are not double counted under both categories.
- (4) Dropouts are early exit, non-graduates that have not been identified as either receiving a high school equivalency certificate or enrolling in college. These are students reported by their schools as dropouts. Students under the age of their due diligence to locate the student. Previously, repeat dropouts were not reported again. As of 2019-2020, the guidance has changed to include repeat dropouts in the count and therefore they are included in this count.
- (5) The total number of students under the age of 18 and reported as a W9 (truant).

Definition of an early exiter: For 2021-2022, any student who completed the 2020-2021 school year but did not return to school in September 2021, or who left high school during the 2021-2022 school year and did not return to high sch students who were home schooled, suspended, temporarily expelled, truants, incarcerated; or who completed a high school program (diploma or certificate), transferred to another high school, or died.

Definition of a dropout: For 2021-2022, any early exiter who has not received a high school equivalency certificate or been enrolled in college or reported as truant (W9) prior to the compilation of this report.

Annual Early Exit Rate = Early Exit count, divided by the October 1, 2021 enrollment plus Early Exits that left before October 1st.

Annual Dropout Rate = Dropouts divided by the October 1, 2021 enrollment plus students that dropped out before October 1st.

Cumulative Rates = 1 - (1 - annual rate)^4. This formula applies the annual rate to a progressively declining base population. The cumulative rate represents the percentage of current students who will early exit or drop out before reach not applicable to Charter Schools due to high migration.

- (6) The total number of early exit, non-graduates has been used to calculate annual and cumulative percentages. These are comparable to prior years "dropout" rates. The rate formulas are explained above.
- (7) The annual and cumulative percentages have been calculated using only the ???Dropped Out??? sub-category count. The rate formulas are explained above

In the past, different enrollment adjustments were used for high migration Charter schools. Starting with 2014 - 2015 school year, October 1st enrollment is used for all schools.

#### Data Source

Dropout data set is calculated using the EOY and BOY submissions.

# NEW HAMPSHIRE DEPARTMENT OF EDUCATION STATEWIDE CENSUS BY DISABILITY

Ages 3 - 21 years old

YEAR	AUT	DB	DD	DF	ED	н	MD	ID	ОНІ	OI	SLD	SP	TBI	VI	TOTAL
2000	397	5	1009	76	2554	225	419	1010	3747	172	13342	6898	62	161	30077
2001	474	6	1329	77	2561	234	384	996	4009	158	13229	6604	54	155	30270
2002	568	3	1650	70	2701	233	395	963	4183	158	13395	6456	59	147	30981
2003	667	5	1816	73	2687	218	411	982	4474	146	13391	6238	60	143	31311
2004	799	6	1966	69	2672	212	392	955	4767	120	13382	6136	60	139	31675
2005	905	6	2098	73	2580	213	393	934	4812	107	13272	6190	64	135	31782
2006	1060	4	2110	70	2519	214	385	895	4843	105	13000	6014	53	127	31399
2007	1320	6	2310	60	2683	221	407	924	5190	115	12984	5856	65	133	32274
2008	1427	4	2180	*	2363	262	419	823	4982	107	11990	5418	58	123	30156
2009	1593	5	2411	*	2352	258	397	831	5098	98	11620	5364	55	128	30210
2010	1727	6	2412	*	2294	251	401	822	5038	102	11266	5433	58	110	29920
2011	1943	8	2592	*	2268	250	403	789	5072	90	10743	5076	66	122	29422
2012	2191	9	2709	*	2196	237	406	764	5251	84	10365	4931	69	117	29329
2013	2419	9	2871	*	2138	228	408	748	5237	64	9943	4753	74	119	29011
2014	2573	9	3053	*	2139	224	403	755	5230	72	9674	4655	67	124	28978
2015	2714	10	3178	*	2107	223	374	775	5243	67	9439	4478	69	129	28806
2016	2870	10	3414	*	2052	208	390	809	5263	60	9250	4399	75	135	28935
2017	2954	9	3719	*	2041	200	393	829	5265	64	9219	4328	89	126	29236
2018	3142	11	4131	*	2095	177	385	838	5396	60	9255	4236	78	115	29919
2019	3254	14	4513	*	2133	190	389	825	5473	52	9272	4099	77	109	30400
2020	3175	17	4433	*	1936	201	386	814	5193	45	8948	3865	91	91	29195
2021	3231	11	4528	*	1892	183	388	835	5614	48	9767	3620	87	105	30309
2022	3456	10	4670	*	1774	163	393	830	5788	44	10077	3531	80	101	30917

#### CODE KEY:

AUT- Autism	ID- Intellectual Disability
DB - Deaf Blind	OHI- Other Health Impairment
DD - Development Delay	OI- Orthopedic Impairment
DF - Deafness	SLD- Specific Learning Disability
ED- Emotional Disturbance	SP- Speech/Language Impairment
HI - Hearing Impairment	TBI- Traumatic Brain Injury
MD- Multiple Disabilities	VI- Visual Impairment

Counts are based on Student's primary disability

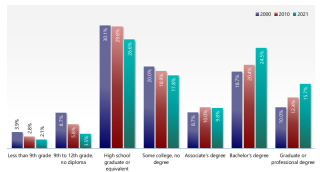
\*DF - as of 2008, students with deafness are counted in the Hearing Impaired Count.

Updated: 1/11/23

# **Education: Higher Education**

### Educational Attainment in New Hampshire

Highest level of education, population age 25 and older



#### Educational Attainment in New Hampshire

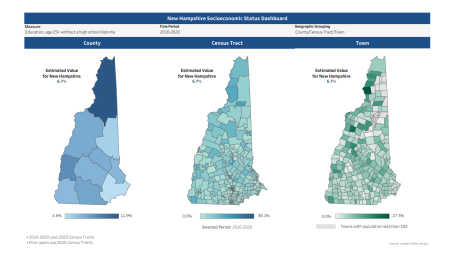
Highest level of education, population 25 years of age and older

Educational Attainment	2000	2010	2021
Less than 9th grade	3.9%	2.8%	2.1%
9th to 12th grade, no diploma	8.7%	5.8%	3.5%
High School Graduate or GED	30.1%	29.8%	26.6%
Some College, no degree	20.0%	18.9%	17.8%
Associate's degree	8.7%	10.0%	9.8%
Bachelor's degree	18.7%	20.4%	24.5%
Graduate or Professional degree	10.0%	12.4%	15.7%

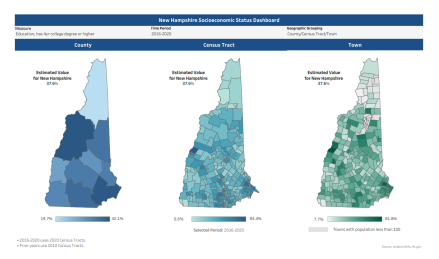
Source: U.S. Census Bureau; American Community Survey 2021 1-Year Estimates, Table DP02, Sept 2022
Prepared by: Economic & Labor Market Information Bureau, NHES
Next Scheduled Update: September 2023

Source: U.S. Census Bureau; American Community Survey 2021 1-Year Estimates, Table DP02, Sept 2022 Prepared by: Economic & Labor Market Information Bureau, NHES Next Scheduled Update: September 2023

# Age 25+ No Highschool Diploma



# 4-Year College Degree or Higher



It is notable that immigrants in New Hampshire are more likely to be college educated than native state counterparts. Two-fifths (41 percent) of adult immigrants have a college degree or more education in 2018, while fewer than one-fifth (17 percent) had less than a high school diploma.

Education Level	Share (%) of All Immigrants	Share (%) of All Natives					
College degree or more	41	37					
Some college	21	29					
High school diploma only	21	28					
Less than a high school diploma	17	6					
Source: U.S. Census Bureau, 2018 American Community Survey 1-Year Estimates.							

# Education: Language Spoken at Home

\*See also Eligible for Naturalization Non-Native, Undocumented Non-Native, and Refugee Non-Native data sections.

Language Spoken at Home - New Hampshire, Counties, and Select Communities 2017-2021 American Community Survey 5-Year Estimates

			Percei	nt of specified la	nguage speak	ers who:
			Speak Englis	h only or speak	Speak Eng	lish less than
	'	otal	English '	"very well"	"ver	y well"
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
New Hampshire						
All citizens 18 years old and over	1,079,642	±1,794	98.5%	±0.1	1.5%	±0.1
Speak only English	1,013,602	±2,453	(X)	(X)	(X)	(X)
Speak a language other than English	66,040	±2,228	75.7%	±1.3	24.3%	±1.3
Speak Spanish	20,298	±1,169	72.4%	±2.8	27.6%	±2.8
Speak other languages	45,742	±1,892	77.2%	±1.5	22.8%	±1.5
Belknap County						
All citizens 18 years old and over	51,124	±164	99.6%	±0.2	0.4%	±0.2
Speak only English	49,751	±295	(X)	(X)	(X)	(X)
Speak a language other than English	1,373	±288	86.3%	±7.2	13.7%	±7.2
Speak Spanish	325	±127	77.2%	±20.2	22.8%	±20.2
Speak other languages	1,048	±265	89.1%	±7.5	10.9%	±7.5
Carroll County						
All citizens 18 years old and over	41,910	±184	99.7%	±0.2	0.3%	±0.2
Speak only English	40,780	±313	(X)	(X)	(X)	(X)
Speak a language other than English	1,130	±356	90.6%	±6.9	9.4%	±6.9
Speak Spanish	381	±175	83.2%	±15.5	16.8%	±15.5
Speak other languages	749	±288	94.4%	±5.2	5.6%	±5.2
Cheshire County			311110		5.5,1	
All citizens 18 years old and over	61,822	±208	99.6%	±0.2	0.4%	±0.2
Speak only English	60,435	±288	(X)	(X)	(X)	(X)
Speak a language other than English	1,387		81.2%	±7.5	18.8%	±7.5
Speak Spanish	325	±96	83.1%	±12.8	16.9%	±12.8
Speak other languages	1,062		80.6%	±9.6	19.4%	±9.6
Coös County	1,002	1234	80.0%	15.0	15.4%	19.0
All citizens 18 years old and over	26.053	±146	98.6%	±0.5	1.4%	±0.5
Speak only English	23,651	±346	(X)	(X)	(X)	(X)
Speak a language other than English	2,402		85.1%	±4.5	14.9%	±4.5
Speak Spanish	425	±116	86.1%	±11.6	13.9%	±11.6
	1,977	±282	84.8%	±5.0	15.2%	±5.0
Speak other languages Grafton County	1,977	1282	84.8%	13.0	15.2%	15.0
	73,627	±326	99.3%	±0.2	0.7%	±0.2
All citizens 18 years old and over Speak only English	70,143	±531	99.3% (X)	10.2 (X)		10.2 (X)
					(X)	
Speak a language other than English	3,484		85.4%	±4.3	14.6%	±4.3
Speak Spanish	732		93.4%	±6.0	6.6%	±6.0
Speak other languages	2,752	±423	83.2%	±5.5	16.8%	±5.5
Hillsborough County					2.00	
All citizens 18 years old and over	317,984	±1,272	97.0%	±0.2	3.0%	±0.2
Speak only English	285,267		(X)	(X)	(X)	(X)
Speak a language other than English	32,717		71.3%	±2.2	28.7%	±2.2
Speak Spanish	11,318	±843	65.1%	±4.4	34.9%	±4.4
Speak other languages	21,399	±1,282	74.6%	±2.3	25.4%	±2.3
Merrimack County						
All citizens 18 years old and over	121,126	±451	98.7%	±0.3	1.3%	±0.3
Speak only English	115,336		(X)	(X)	(X)	(X)
Speak a language other than English	5,790		73.4%	±5.2	26.6%	±5.2
Speak Spanish	1,285	±295	90.1%	±4.8	9.9%	±4.8
Speak other languages	4,505	±574	68.7%	±6.6	31.3%	±6.6

Rockingham County						
All citizens 18 years old and over	247,342	±666	99.0%	±0.2	1.0%	±0.2
Speak only English	234,796	±1,183	(X)	(X)	(X)	(X)
Speak a language other than English	12,546	±1,040	80.0%	±2.8	20.0%	±2.8
Speak Spanish	4,346	±579	77.4%	±5.2	22.6%	±5.2
Speak other languages	8,200	±805	81.4%	±3.7	18.6%	±3.7
Strafford County						
All citizens 18 years old and over	103,926	±435	99.0%	±0.3	1.0%	±0.3
Speak only English	99,777	±630	(X)	(X)	(X)	(X)
Speak a language other than English	4,149	±602	75.4%	±6.8	24.6%	±6.8
Speak Spanish	994	±276	77.8%	±11.0	22.2%	±11.0
Speak other languages	3,155	±532	74.6%	±8.5	25.4%	±8.5
Sullivan County						
All citizens 18 years old and over	34,728	±148	99.6%	±0.2	0.4%	±0.2
Speak only English	33,666	±237	(X)	(X)	(X)	(X)
Speak a language other than English	1,062	±227	86.5%	±5.9	13.5%	±5.9
Speak Spanish	167	±98	86.8%	±10.3	13.2%	±10.3
Speak other languages	895	±220	86.5%	±7.0	13.5%	±7.0

All ACS data are estimates. Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. (X) indicates data are not applicable.

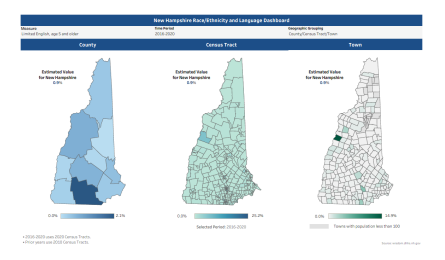
 $New\ Hampshire\ communities\ with\ the\ largest\ number\ of\ citizens\ age\ 18\ and\ over\ who\ speak\ a\ language\ other\ than\ English\ are\ included.$ 

Prepared by: Economic and Labor Market Information Bureau, New Hampshire Employment Security • www.nhes.nh.gov/elmi • 603-228-4124

Source: US Census Bureau, American Community Survey 2017-2021 5-Year Estimates, Table \$1601

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# Limited English, Age 5+



# Neighborhood and Physical Environment: Violence in SchoolK-12<sup>6</sup>

**Bullying in K-12 Schools 2014 - 2022** 

Bullying in K-12 Schools 2014 - 2022	School Year			
Bullying Report	2021-2022			
School Approval Level	Elementary (including standalone Preschools)	Middle School	High School	
State Enrollment	79970	30224	51750	
Number of incidents of bullying <i>reported</i> during the past year (of any kind)	740	563	395	
Number of incidents of cyber bullying <i>reported</i> during the past year	78	104	108	
Number of incidents of <i>investigated</i> and <i>actual</i> bullying during the past year (of any kind)	326	328	198	
Number of incidents of <i>investigated</i> and <i>actual</i> cyber bullying during the past year	36	62	51	
Number of incidents of investigated and actual bullying during the past year that were based on gender	21	30	23	
Number of incidents of investigated and actual bullying during the past year that were based on sexual orientation	24	33	21	
Number of incidents of investigated and actual bullying during the past year that were based on race, color, or National origin	17	27	15	
Number of incidents of investigated and actual bullying during the past year that were based on disability	12	14	10	
Number of incidents of investigated and actual bullying during the past year that were based on physical characteristics	69	45	36	
Number of investigated and actual bullying during the past year that were based on any other basis	222	222	135	
Number of <i>actual</i> bullying incidents that were a single significant event	146	196	125	
Number of <i>actual</i> bullying incidents that were a pattern of deliberate harmful events	153	102	61	
Number of <i>actual</i> bullying incidents that included physical harm to the victim	49	13	12	
Number of <i>actual</i> bullying incidents that included harm to the victim's property	16	2	1	
Number of <i>actual</i> bullying incidents that used social/emotional alienation or tactics	103	91	74	
Number of <i>actual</i> bullying incidents that interfered with the victim's educational opportunities	89	73	49	
Number of <i>actual</i> bullying incidents that substantially disrupted the orderly operation of the school	31	19	30	

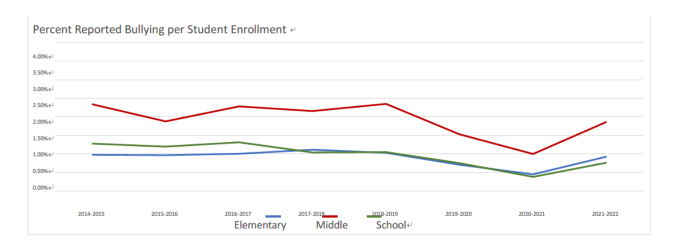
# Data obtained from NH Department of Education iPlatform at <a href="https://my.doe.nh.gov/iPlatform">https://my.doe.nh.gov/iPlatform</a> <a href="mailto:Bullying">Bullying</a>

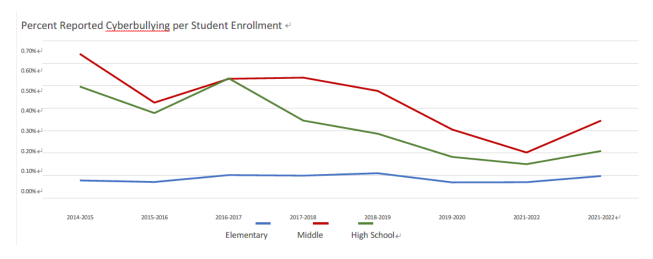
### Percent Reported Bullying per Student Enrollment ←

	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022←
Elementary	0.97%	0.96%	1.00%	1.11%	1.03%	0.71%	0.45%	0.93%
Middle	2.34%	1.88%	2.28%	2.16%	2.35%	1.53%	1.00%	1.86%
High School	1.28%	1.20%	1.31%	1.04%	1.05%	0.75%	0.38%	0.76%

#### Percent Reported Cyberbullying per Student Enrollment $\leftarrow$

	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2021-2022	2021-2022←
Elementary	0.08%	0.07%	0.10%	0.10%	0.11%	0.07%	0.07%	0.10%
Middle	0.64%	0.42%	0.53%	0.54%	0.48%	0.30%	0.20%	0.34%
High School	0.50%	0.38%	0.53%	0.34%	0.29%	0.18%	0.15%	0.21%





# Violence in Schools: "Discipline" in K-12 Schools

Incidents which resulted in suspensions or expulsions for at least 1 full day	Number of Incidents
Violent Incidents with Physical Injury Requiring	248
Professional Medical Attention	
Violent Incidents, including Harassment &	3744
Bullying (Without Physical Injury)	
Weapons Possession	261
Illicit Drugs	1414
Alcohol	79
Other Incidents Related to Drug or Alcohol Use,	612
Violence or Weapons Possession	
Disruption	2373
Defiance	2832
Inappropriate Language	1488
All Other Incidents	7415

Violence in Schools: School Safety in K-12 Schools (weapons)	
Handgun Incidents	2
Rifles/ Shotguns Incidents	2
Firearms Incidents Including More Than One	
Type of Weapon or Firearm	0
Other Firearms Incidents	8
Homicides	0
First Degree Assaults	88
Aggravated Felonious Sexual Assaults	0
Arsons	12
Robberies	0
Firearms Possessions or Sales	6

#### **ENDNOTES – APPENDIX F**

- <sup>1</sup> UNH Carsey School, What is New Hampshire? (2021) https://carsey.unh.edu/what-is-new-hampshire/sections/economy#nh-now
- <sup>1</sup> Center for Migration Studies, Estimates of Undocumented and Eligible-to-Naturalize Populations by State. Web tool developed and maintained by the IBRC at Indiana University. http://data.cmsny.org/state.html
- <sup>1</sup> USA for UNHCR (United Nations High Commissioner for Refugees). https://www.unrefugees.org/refugee-facts/what-is-a-refugee/
- <sup>1</sup> New Hampshire Refugee Program, DHHS, State of NH. (2020) https://www.dhhs.nh.gov/programs-services/diversity-culture-inclusion/refugee-program
- <sup>1</sup> NH Department of Education, School Safety Data Collection. https://www.education.nh.gov/who-we-are/division-of-educator-and-analytic-resources/bureau-of-education-statistics/school-safety-data-collection

<sup>&</sup>lt;sup>6</sup> NH Department of Education, School Safety Data Collection. https://www.education.nh.gov/who-we-are/division-of-educator-and-analytic-resources/bureau-of-education-statistics/school-safety-data-collection

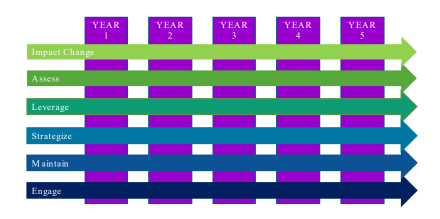
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# **Appendix G: SHMP Maintenance and Implementation Process**

# NH SHMP Process



## 2023 SHMP Implementation and Maintenance Cycle



# 2023-2028 SHMP Large One-Time Deliverables



# SHMP Maintenance & Implementation Recurring Deliverables

#### Annually

- SHMP Review and Evaluation, including SHMPC and all plan contributors
- FEMA Consultation Meeting
- Update Capabilities Table to integrate new programs, policies, initiatives, and funding at the local, State and Federal level
- Summary of progress addressing equity for vulnerable populations
- · Summary of progress engaging both new and existing SMEs
- Summary of Community Engagement Strategy progress, activities, feedback, and outcomes
- Mitigation Strategy Meeting with all contributors to review strategies and progress of actions/projects
- Meetings with Port Security semi-annual?

# SHMP Maintenance & Implementation Recurring Deliverables

#### Monthly

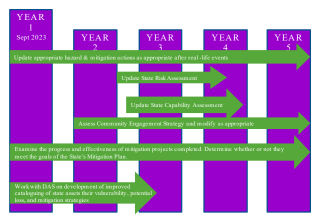
- FEMA Region 1 Monthly Mitigation Planning Meetings
- Determine SHMPC meeting frequency change? Year4/5 Switch to monthly or bi -weekly?

### Quarterly

- Submit Mitigation Grant Reports to FEMA
- SHMPC Meetings
- Mitigation meetings with RPCs
- · Mitigation meetings with local EM
- Summary of the development of local mitigation plans

2023 SHMP Implementation and Maintenance Cycle:

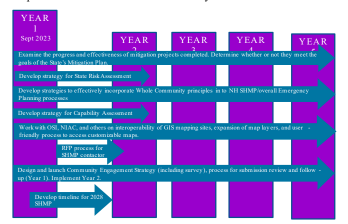
Assess



\* Includes data, maps, graphics, resources, legislation, programs, processes, policies, initiatives, and guidance

2023 SHMP Implementation and Maintenance Cycle:

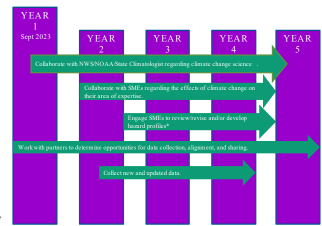
Strategize



\* Includes data, maps, graphics, resources, legislation, programs, processes, policies, initiatives, and guidance

2023 SHMP Implementation and Maintenance Cycle:

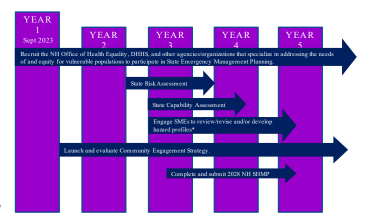
Leverage



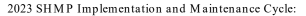
\* Includes data, maps, graphics, resources, legislation, programs, processes, policies, initiatives, and guidance

2023 SHMP Implementation and Maintenance Cycle:

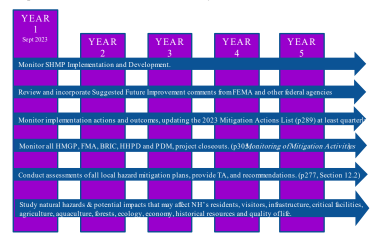
Engage



\* Includes data, maps, graphics, resources, legislation, programs, processes, policies, initiatives, and guidance

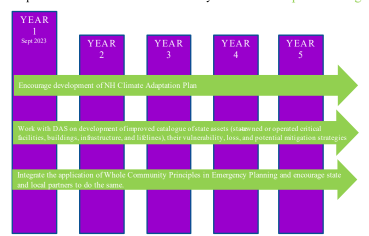


### Maintain



\* Includes data, maps, graphics, resources, legislation, programs, processes, policies, initiatives, and guidance

# 2023 SHMP Implementation and Maintenance Cycle: Impact Change



\* Includes data, maps, graphics, resources, legislation, programs, processes, policies, initiatives, and guidance

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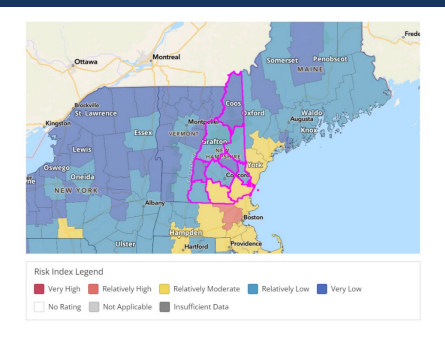
# **Appendix H: National Risk Index Risk Comparison Report**

Use this report to determine how risk factors in selected communities compare to each other. Click a community name in any table below to open an individual risk profile report for that community and review its risk factors in more detail.

While reviewing this report, keep in mind that low risk is driven by lower loss due to natural hazards, lower social vulnerability, and higher community resilience.

For more information about the National Risk Index, its data, and how to interpret the information it provides, please review the **About the National Risk Index** and **How to Take Action** sections at the end of this report or, visit the National Risk Index website at <a href="https://hazards.fema.gov/nri/learn-more">hazards.fema.gov/nri/learn-more</a> to access supporting documentation and links.

# Risk Index



				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	Hillsborough	NH	\$39,575,201	Relatively Low	Relatively High	0.96	\$37,905,330	88.58
	County							
2	Rockingham	NH	\$29,483,879	Very Low	Very High	0.87	\$25,623,012	83.96
	County							
3	Merrimack	NH	\$15,050,568	Relatively Low	Very High	0.98	\$14,787,903	74.39
	<u>County</u>							
4	<u>Grafton</u>	NH	\$10,354,244	Relatively Low	Relatively High	1.03	\$10,683,593	66.4
	County							
5	<u>Strafford</u>	NH	\$9,340,061	Relatively Low	Very High	1	\$9,359,070	62.68
	County							
6	<u>Cheshire</u>	NH	\$8,145,080	Relatively Low	Relatively High	1.05	\$8,592,184	60.29
	<u>County</u>							
7	<u>Carroll</u>	NH	\$8,217,878	Very Low	Relatively High	1.01	\$8,308,684	59.34
	<u>County</u>							
8	<u>Belknap</u>	NH	\$6,083,882	Very Low	Very High	0.95	\$5,801,045	47.09
	<u>County</u>							
9	Coos County	NH	\$4,228,589	Relatively	Relatively	1.16	\$4,925,687	41.46
				Moderate	Moderate			
10	<u>Sullivan</u>	NH	\$3,645,125	Very Low	Relatively High	1.04	\$3,790,205	31.82
	<u>County</u>							

# Hazard Type Risk Index

Hazard type Risk Index scores are calculated using data for only a single hazard type and reflect a community's relative risk for only that hazard type.

#### **Avalanche**

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
1	Coos County	NH	\$271,472	Relatively Moderate	Relatively Moderate	1.16	\$318,029	69.71
	Belknap County	NH	N/A	Very Low	Very High	0.95	N/A	N/A
	Carroll County	NH	N/A	Very Low	Relatively High	1.01	N/A	N/A
	Cheshire County	NH	N/A	Relatively Low	Relatively High	1.05	N/A	N/A
	Grafton County	NH	N/A	Relatively Low	Relatively High	1.03	N/A	N/A
	Hillsborough County	NH	N/A	Relatively Low	Relatively High	0.96	N/A	N/A
	Merrimack County	NH	N/A	Relatively Low	Very High	0.98	N/A	N/A
	Rockingham County	NH	N/A	Very Low	Very High	0.87	N/A	N/A
	Strafford County	NH	N/A	Relatively Low	Very High	1	N/A	N/A
	Sullivan County	NH	N/A	Very Low	Relatively High	1.04	N/A	N/A

### **Coastal Flooding**

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	Rockingham	NH	\$1,847,458	Very Low	Very High	0.87	\$1,598,290	78.67
	<u>County</u>							
2	<u>Strafford</u>	NH	\$22,543	Relatively Low	Very High	1	\$22,165	35.61
	County							
	<u>Belknap</u>	NH	N/A	Very Low	Very High	0.95	N/A	N/A
	County							
	Carroll	NH	N/A	Very Low	Relatively High	1.01	N/A	N/A
	<u>County</u>							
	Cheshire	NH	N/A	Relatively Low	Relatively High	1.05	N/A	N/A
	County							

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
-	Coos County	NH	N/A	Relatively Moderate	Relatively Moderate	1.16	N/A	N/A
	<u>Grafton</u> <u>County</u>	NH	N/A	Relatively Low	Relatively High	1.03	N/A	N/A
	Hillsborough County	NH	N/A	Relatively Low	Relatively High	0.96	N/A	N/A
	Merrimack County	NH	N/A	Relatively Low	Very High	0.98	N/A	N/A
	<u>Sullivan</u> County	NH	N/A	Very Low	Relatively High	1.04	N/A	N/A

# **Cold Wave**

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
1	Coos County	NH	\$968,231	Relatively Moderate	Relatively Moderate	1.16	\$1,161,098	93.86
2	Hillsboroug h County	NH	\$360,060	Relatively Low	Relatively High	0.96	\$349,345	78.78
3	<u>Grafton</u> <u>County</u>	NH	\$305,268	Relatively Low	Relatively High	1.03	\$319,271	77.28
4	Rockingha m County	NH	\$225,087	Very Low	Very High	0.87	\$194,986	67.45
5	Merrimack County	NH	\$167,360	Relatively Low	Very High	0.98	\$165,060	64.56
6	<u>Cheshire</u> <u>County</u>	NH	\$127,754	Relatively Low	Relatively High	1.05	\$133,790	60.52
7	Strafford County	NH	\$132,014	Relatively Low	Very High	1	\$132,202	60.36
8	<u>Carroll</u> <u>County</u>	NH	\$115,962	Very Low	Relatively High	1.01	\$116,573	58.45
9	<u>Sullivan</u> <u>County</u>	NH	\$87,545	Very Low	Relatively High	1.04	\$89,809	54.53
10	Belknap County	NH	\$91,077	Very Low	Very High	0.95	\$88,840	54.44

# Drought

_		_		Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	<u>Merrimack</u>	NH	\$496,215	Relatively	Very High	0.98	\$478,674	86.64
	County			Low				
2	Hillsboroug	NH	\$479,828	Relatively	Relatively	0.96	\$340,711	82.47
	h County			Low	High			
2	Rockingha	NH	\$452,533	Very Low	Very High	0.87	\$342,419	82.53
	m County							
4	<u>Strafford</u>	NH	\$210,063	Relatively	Very High	1	\$193,387	74.71
	County			Low				
5	Belknap	NH	\$17,022	Very Low	Very High	0.95	\$13,657	42.51
	County							
	Carroll	NH	\$0	Very Low	Relatively	1.01	\$0	0
	<u>County</u>				High			
	<u>Cheshire</u>	NH	\$0	Relatively	Relatively	1.05	\$0	0
	<u>County</u>			Low	High			
	Coos	NH	\$0	Relatively	Relatively	1.16	\$0	0
	<u>County</u>			Moderate	Moderate			
	<u>Grafton</u>	NH	\$0	Relatively	Relatively	1.03	\$0	0
	County			Low	High			
	<u>Sullivan</u>	NH	\$0	Very Low	Relatively	1.04	\$0	0
	<u>County</u>				High			

# Earthquake

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	<u>Hillsborough</u>	NH	\$2,852,739	Relatively	Relatively	0.96	\$2,871,735	89.25
	County			Low	High			
2	<u>Rockingham</u>	NH	\$2,287,613	Very Low	Very High	0.87	\$2,051,706	86.89
	<u>County</u>							
3	Merrimack	NH	\$857,959	Relatively	Very High	0.98	\$901,493	78.14
	<u>County</u>			Low				
4	<u>Strafford</u>	NH	\$704,974	Relatively	Very High	1	\$709,393	75.41
	<u>County</u>			Low				
5	<u>Grafton</u>	NH	\$381,878	Relatively	Relatively	1.03	\$399,453	66.78
	<u>County</u>			Low	High			
6	Belknap	NH	\$308,033	Very Low	Very High	0.95	\$304,812	62.58
	<u>County</u>							
7	<u>Carroll</u>	NH	\$298,509	Very Low	Relatively	1.01	\$302,736	62.52
	<u>County</u>				High			

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
8	<u>Cheshire</u>	NH	\$195,438	Relatively	Relatively	1.05	\$206,750	55.68
	<u>County</u>			Low	High			
9	Coos County	NH	\$104,481	Relatively	Relatively	1.16	\$120,235	45.69
				Moderate	Moderate			
10	<u>Sullivan</u>	NH	\$107,542	Very Low	Relatively	1.04	\$111,119	44.1
	<u>County</u>				High			

### Hail

		_	Social	Community			
Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
Hillsborough	NH	\$134,135	Relatively Low	Relatively High	0.96	\$131,108	54.41
County							
<b>Rockingham</b>	NH	\$113,740	Very Low	Very High	0.87	\$98,960	47.92
County							
Merrimack	NH	\$59,130	Relatively Low	Very High	0.98	\$58,262	36.05
County							
Strafford	NH	\$33,942	Relatively Low	Very High	1	\$34,065	26.03
County							
<u>Cheshire</u>	NH	\$30,257	Relatively Low	Relatively High	1.05	\$31,738	24.66
County							
<u>Grafton</u>	NH	\$28,221	Relatively Low	Relatively High	1.03	\$28,979	23.13
County							
Belknap	НИ	\$23,614	Very Low	Very High	0.95	\$23,147	19.92
County							
Carroll	НИ	\$17,501	Very Low	Relatively High	1.01	\$17,473	15.81
<u>County</u>	_						
<u>Sullivan</u>	NH	\$14,332	Very Low	Relatively High	1.04	\$14,748	13.71
County	_						
Coos County	NH	\$6,592	Relatively	Relatively	1.16	\$7,913	8.53
			Moderate	Moderate			
	County  Rockingham County  Merrimack County  Strafford County  Cheshire County  Grafton County  Belknap County  Carroll County  Sullivan County	Hillsborough County  Rockingham County  Merrimack County  Strafford NH County  Cheshire County  Grafton NH County  Belknap County  Carroll NH County  Sullivan NH County  Sullivan NH County	Hillsborough County  Rockingham County  Merrimack County  Strafford County  Cheshire County  Grafton County  Belknap County  Belknap County  Carroll County  Sullivan County  NH \$134,135  \$113,740  \$113,740  \$59,130  \$33,942  \$42  \$44,332	CommunityStateEAL ValueVulnerabilityHillsborough CountyNH\$134,135Relatively LowRockingham CountyNH\$113,740Very LowMerrimack CountyNH\$59,130Relatively LowStrafford CountyNH\$33,942Relatively LowCheshire CountyNH\$30,257Relatively LowGrafton CountyNH\$28,221Relatively LowBelknap CountyNH\$23,614Very LowCarroll CountyNH\$17,501Very LowSullivan CountyNH\$14,332Very LowCoos CountyNH\$6,592Relatively	CommunityStateEAL ValueVulnerabilityResilienceHillsborough CountyNH\$134,135Relatively LowRelatively HighRockingham CountyNH\$113,740Very LowVery HighMerrimack CountyNH\$59,130Relatively LowVery HighStrafford CountyNH\$33,942Relatively LowVery HighCheshire CountyNH\$30,257Relatively LowRelatively HighGrafton CountyNH\$28,221Relatively LowRelatively HighCountyNH\$23,614Very LowVery HighCarroll CountyNH\$17,501Very LowRelatively HighSullivan CountyNH\$14,332Very LowRelatively HighCoos CountyNH\$6,592RelativelyRelatively	CommunityStateEAL ValueVulnerabilityResilienceCRFHillsborough CountyNH\$134,135Relatively LowRelatively High0.96Rockingham CountyNH\$113,740Very LowVery High0.87Merrimack CountyNH\$59,130Relatively LowVery High0.98Strafford CountyNH\$33,942Relatively LowVery High1Cheshire CountyNH\$30,257Relatively LowRelatively High1.05Grafton CountyNH\$28,221Relatively LowRelatively High1.03Belknap CountyNH\$23,614Very LowVery High0.95Carroll CountyNH\$17,501Very LowRelatively High1.01Sullivan CountyNH\$14,332Very LowRelatively High1.04Coos CountyNH\$6,592RelativelyRelatively1.16	CommunityStateEAL ValueVulnerabilityResilienceCRFRisk ValueHillsborough CountyNH\$134,135Relatively LowRelatively High0.96\$131,108Rockingham CountyNH\$113,740Very LowVery High0.87\$98,960Merrimack CountyNH\$59,130Relatively LowVery High0.98\$58,262Strafford CountyNH\$33,942Relatively LowVery High1\$34,065Cheshire CountyNH\$30,257Relatively LowRelatively High1.05\$31,738CountyNH\$28,221Relatively LowRelatively High1.03\$28,979CountyNH\$23,614Very LowVery High0.95\$23,147CountyNH\$17,501Very LowRelatively High1.01\$17,473CountyNH\$14,332Very LowRelatively High1.04\$14,748CountyNH\$6,592RelativelyRelatively1.16\$7,913

### **Heat Wave**

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
	Hillsborough County	NH	\$408,806	Relatively Low	Relatively High	0.96	\$413,555	75.69
	Rockingham County	NH	\$238,197	Very Low	Very High	0.87	\$206,966	64.46
	<u>Strafford</u> <u>County</u>	NH	\$86,774	Relatively Low	Very High	1	\$87,079	50.11

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
4	Merrimack	NH	\$51,596	Relatively Low	Very High	0.98	\$50,962	41.49
	County							
5	<u>Cheshire</u>	NH	\$25,441	Relatively Low	Relatively High	1.05	\$26,702	32.48
	County							
6	<u>Belknap</u>	NH	\$10,556	Very Low	Very High	0.95	\$10,336	24.18
	County							
7	<u>Sullivan</u>	NH	\$7,239	Very Low	Relatively High	1.04	\$7,431	22.56
	County							
8	<u>Carroll</u>	NH	\$6	Very Low	Relatively High	1.01	\$5	18.96
	County							
	Coos County	NH	\$0	Relatively	Relatively	1.16	\$0	0
				Moderate	Moderate			
	<u>Grafton</u>	NH	\$0	Relatively Low	Relatively High	1.03	\$0	0
	County							

### Hurricane

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	<u>Hillsborough</u>	NH	\$21,523,383	Relatively Low	Relatively High	0.96	\$20,699,098	91.39
	County							
2	<u>Rockingham</u>	NH	\$15,673,664	Very Low	Very High	0.87	\$13,595,766	88.83
	County							
3	<u>Merrimack</u>	NH	\$8,183,304	Relatively Low	Very High	0.98	\$7,995,208	85.73
	<u>County</u>							
4	<u>Carroll</u>	НИ	\$5,576,777	Very Low	Relatively High	1.01	\$5,627,632	83.22
	County							
5	<u>Strafford</u>	НИ	\$4,698,895	Relatively Low	Very High	1	\$4,713,235	81.56
	County							
6	<u>Grafton</u>	НИ	\$3,241,013	Relatively Low	Relatively High	1.03	\$3,330,025	77.84
	County							
7	<u>Belknap</u>	НИ	\$3,442,955	Very Low	Very High	0.95	\$3,225,935	77.48
	County							
8	<u>Cheshire</u>	NH	\$2,801,746	Relatively Low	Relatively High	1.05	\$2,902,690	76.72
	<u>County</u>							
9	Coos County	NH	\$1,087,554	Relatively	Relatively	1.16	\$1,252,912	69.81
				Moderate	Moderate			
10	<u>Sullivan</u>	NH	\$1,100,449	Very Low	Relatively High	1.04	\$1,129,280	68.91
	County							

### Ice Storm

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	<u>Hillsborough</u>	NH	\$3,364,398	Relatively Low	Relatively High	0.96	\$3,222,398	98.9
	County							
2	<u>Cheshire</u>	NH	\$714,075	Relatively Low	Relatively High	1.05	\$739,518	91.44
	County							
3	Merrimack	NH	\$659,484	Relatively Low	Very High	0.98	\$650,033	90.27
	County							
4	<u>Carroll</u>	NH	\$501,929	Very Low	Relatively High	1.01	\$517,718	88.01
	County							
5	<u>Strafford</u>	NH	\$506,043	Relatively Low	Very High	1	\$507,969	87.71
	County							
6	<u>Belknap</u>	NH	\$484,254	Very Low	Very High	0.95	\$460,914	86.31
	County							
7	<u>Grafton</u>	NH	\$441,518	Relatively Low	Relatively High	1.03	\$452,573	85.88
	County							
8	<u>Sullivan</u>	NH	\$233,298	Very Low	Relatively High	1.04	\$240,306	77.02
	County							
9	Rockingham	NH	\$252,808	Very Low	Very High	0.87	\$219,753	75.28
	County							
10	Coos County	NH	\$101,875	Relatively	Relatively	1.16	\$119,078	61.89
				Moderate	Moderate			

### Landslide

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	<u>Grafton</u> <u>County</u>	NH	\$191,024	Relatively Low	Relatively High	1.03	\$193,237	91.9
	Hillsborough County	NH	\$155,096	Relatively Low	Relatively High	0.96	\$147,223	86.77
	<u>Cheshire</u> <u>County</u>	НИ	\$122,400	Relatively Low	Relatively High	1.05	\$125,717	82.24
	Belknap County	NH	\$122,400	Very Low	Very High	0.95	\$122,409	81.46
5	Carroll County	NH	\$122,400	Very Low	Relatively High	1.01	\$121,555	81.24
	<u>Strafford</u> <u>County</u>	NH	\$122,400	Relatively Low	Very High	1	\$121,383	81.14

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
7	Merrimack	NH	\$122,400	Relatively	Very High	0.98	\$120,003	80.95
	County			Low				
	Rockingham County	NH	\$122,400	Very Low	Very High	0.87	\$101,921	78.48
9	Coos County	NH	\$26,448	Relatively Moderate	Relatively Moderate	1.16	\$30,566	64.63
10	<u>Sullivan</u> County	NH	\$21,900	Very Low	Relatively High	1.04	\$22,614	29.26

Lightning

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	Rockingham	NH	\$960,932	Very Low	Very High	0.87	\$834,987	93.02
	County							
2	Hillsborough	NH	\$802,957	Relatively Low	Relatively High	0.96	\$801,780	92.21
	County							
3	<u>Cheshire</u>	NH	\$641,396	Relatively Low	Relatively High	1.05	\$674,784	90.22
	County							
4	<u>Strafford</u>	NH	\$573,270	Relatively Low	Very High	1	\$578,400	88.42
	County							
5	<u>Belknap</u>	NH	\$442,951	Very Low	Very High	0.95	\$433,708	84.3
	County							
6	<u>Grafton</u>	NH	\$268,831	Relatively Low	Relatively High	1.03	\$276,357	76.64
	<u>County</u>							
7	<u>Merrimack</u>	NH	\$256,450	Relatively Low	Very High	0.98	\$255,350	74.84
	County							
8	<u>Sullivan</u>	NH	\$179,861	Very Low	Relatively High	1.04	\$187,641	67.47
	County							
9	Coos County	NH	\$154,388	Relatively	Relatively	1.16	\$183,663	67.02
				Moderate	Moderate			
10	<u>Carroll</u>	NH	\$171,821	Very Low	Relatively High	1.01	\$170,549	64.99
	County							

**Riverine Flooding** 

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
1	<u>Grafton</u> <u>County</u>	NH	\$4,468,033	Relatively Low	Relatively High	1.03	\$4,628,672	91.54

		_		Social	Community			_
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
2	<u>Cheshire</u> County	NH	\$2,026,683	Relatively Low	Relatively High	1.05	\$2,220,489	83.11
3	Hillsborough County	NH	\$1,853,897	Relatively Low	Relatively High	0.96	\$1,704,676	77.79
4	Rockingham County	NH	\$1,775,993	Very Low	Very High	0.87	\$1,570,032	76.42
5	Coos County	NH	\$1,365,243	Relatively Moderate	Relatively Moderate	1.16	\$1,562,879	76.23
6	Merrimack County	NH	\$1,508,608	Relatively Low	Very High	0.98	\$1,484,218	75.34
7	<u>Sullivan</u> County	NH	\$1,234,717	Very Low	Relatively High	1.04	\$1,309,472	72.96
8	Carroll County	NH	\$915,372	Very Low	Relatively High	1.01	\$940,381	65.54
9	Strafford County	NH	\$314,538	Relatively Low	Very High	1	\$319,319	42.06
10	Belknap County	NH	\$116,056	Very Low	Very High	0.95	\$114,860	24.69

**Strong Wind** 

	Tong wind			1				
				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	Rockingham	NH	\$1,409,053	Very Low	Very High	0.87	\$1,226,837	84.19
	County							
2	<u>Hillsborough</u>	NH	\$1,152,104	Relatively Low	Relatively High	0.96	\$1,119,012	82.41
	County							
3	Merrimack	NH	\$848,218	Relatively Low	Very High	0.98	\$833,734	74.96
	County							
4	<u>Strafford</u>	NH	\$803,234	Relatively Low	Very High	1	\$806,114	74.01
	County							
5	<u>Grafton</u>	NH	\$589,499	Relatively Low	Relatively High	1.03	\$606,215	65.03
	County							
6	<u>Belknap</u>	NH	\$348,841	Very Low	Very High	0.95	\$344,209	46.26
	County							
7	<u>Cheshire</u>	NH	\$287,244	Relatively Low	Relatively High	1.05	\$302,213	41.9
	County							
8	<u>Sullivan</u>	NH	\$280,824	Very Low	Relatively High	1.04	\$288,994	40.63
	County							

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
9	<u>Carroll</u>	NH	\$202,901	Very Low	Relatively High	1.01	\$200,073	30.86
	County							
10	Coos County	NH	\$56,794	Relatively	Relatively	1.16	\$68,417	14.44
				Moderate	Moderate			

### Tornado

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	Hillsborough	NH	\$5,769,224	Relatively Low	Relatively High	0.96	\$5,560,537	86.64
	County							
2	Rockingham	NH	\$3,834,990	Very Low	Very High	0.87	\$3,339,612	77.25
	County							
3	Merrimack	NH	\$1,690,049	Relatively Low	Very High	0.98	\$1,655,329	60.26
	County							
4	<u>Cheshire</u>	NH	\$1,116,530	Relatively Low	Relatively High	1.05	\$1,168,707	49.54
	County							
5	<u>Strafford</u>	NH	\$1,025,101	Relatively Low	Very High	1	\$1,028,503	46.13
	County							
6	<u>Belknap</u>	NH	\$599,437	Very Low	Very High	0.95	\$585,078	33.06
	County							
7	<u>Sullivan</u>	NH	\$337,150	Very Low	Relatively High	1.04	\$348,188	25.04
	County							
8	<u>Grafton</u>	NH	\$329,743	Relatively Low	Relatively High	1.03	\$337,280	24.82
	County							
9	<u>Carroll</u>	NH	\$201,139	Very Low	Relatively High	1.01	\$200,943	18.77
	County							
10	Coos County	NH	\$56,414	Relatively	Relatively	1.16	\$67,487	10.47
				Moderate	Moderate			

### Tsunami

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
	Belknap County	NH	N/A	Very Low	Very High	0.95	N/A	N/A
	Carroll County	NH	N/A	Very Low	Relatively High	1.01	N/A	N/A

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
	<u>Cheshire</u> <u>County</u>	NH	N/A	Relatively Low	Relatively High	1.05	N/A	N/A
	Coos County	NH	N/A	Relatively Moderate	Relatively Moderate	1.16	N/A	N/A
	<u>Grafton</u> <u>County</u>	NH	N/A	Relatively Low	Relatively High	1.03	N/A	N/A
	Hillsborough County	NH	N/A	Relatively Low	Relatively High	0.96	N/A	N/A
	Merrimack County	NH	N/A	Relatively Low	Very High	0.98	N/A	N/A
	Rockingham County	NH	N/A	Very Low	Very High	0.87	N/A	N/A
	Strafford County	NH	N/A	Relatively Low	Very High	1	N/A	N/A
	<u>Sullivan</u> <u>County</u>	NH	N/A	Very Low	Relatively High	1.04	N/A	N/A

### **Volcanic Activity**

	Jicailic Activ			T				1
				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
	<u>Belknap</u>	NH	N/A	Very Low	Very High	0.95	N/A	N/A
	County							
	<u>Carroll</u>	NH	N/A	Very Low	Relatively High	1.01	N/A	N/A
	County							
	<u>Cheshire</u>	NH	N/A	Relatively Low	Relatively High	1.05	N/A	N/A
	County							
	Coos County	NH	N/A	Relatively	Relatively	1.16	N/A	N/A
				Moderate	Moderate			
	<u>Grafton</u>	NH	N/A	Relatively Low	Relatively High	1.03	N/A	N/A
	County							
	Hillsborough	NH	N/A	Relatively Low	Relatively High	0.96	N/A	N/A
	County							
	Merrimack	NH	N/A	Relatively Low	Very High	0.98	N/A	N/A
	County							
	Rockingham	NH	N/A	Very Low	Very High	0.87	N/A	N/A
	<u>County</u>							

		_		Social	Community			_
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
	<u>Strafford</u>	NH	N/A	Relatively Low	Very High	1	N/A	N/A
	<u>County</u>							
	<u>Sullivan</u>	NH	N/A	Very Low	Relatively High	1.04	N/A	N/A
	<u>County</u>							

### Wildfire

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
1	Hillsborough	NH	\$630,094	Relatively	Relatively	0.96	\$457,402	78.97
	County			Low	High			
2	<u>Rockingham</u>	NH	\$125,783	Very Low	Very High	0.87	\$98,616	62.81
	<u>County</u>							
3	<u>Merrimack</u>	NH	\$64,226	Relatively	Very High	0.98	\$54,995	54.66
	County			Low				
4	<u>Grafton</u>	NH	\$47,599	Relatively	Relatively	1.03	\$47,929	52.59
	County			Low	High			
5	<u>Carroll</u>	NH	\$45,972	Very Low	Relatively	1.01	\$45,400	51.7
	<u>County</u>				High			
6	<u>Cheshire</u>	NH	\$39,416	Relatively	Relatively	1.05	\$41,554	50.59
	County			Low	High			
7	<u>Strafford</u>	NH	\$36,640	Relatively	Very High	1	\$35,962	48.08
	County			Low				
8	Belknap	NH	\$36,903	Very Low	Very High	0.95	\$34,368	47.38
	County							
9	<u>Sullivan</u>	NH	\$17,668	Very Low	Relatively	1.04	\$17,408	35.79
	County				High			
10	Coos County	NH	\$15,508	Relatively	Relatively	1.16	\$17,293	35.57
				Moderate	Moderate			

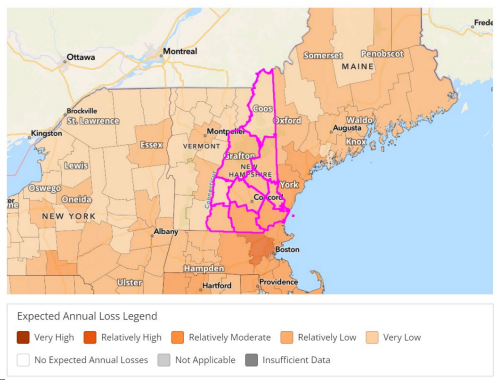
#### **Winter Weather**

				Social	Community			
Rank	Community	State	EAL Value	Vulnerability	Resilience	CRF	Risk Value	Score
	Rockingham County	NH	\$163,629	Very Low	Very High	0.87	\$142,161	72.51
	Hillsborough County	NH	\$88,478	Relatively Low	Relatively High	0.96	\$86,749	60.01

Rank	Community	State	EAL Value	Social Vulnerability	Community Resilience	CRF	Risk Value	Score
3	Merrimack County	NH	\$85,569	Relatively Low	Very High	0.98	\$84,583	59.24
4	Strafford County	NH	\$69,631	Relatively Low	Very High	1	\$69,893	54.12
5	<u>Grafton</u> <u>County</u>	NH	\$61,616	Relatively Low	Relatively High	1.03	\$63,602	51.38
6	Carroll County	NH	\$47,590	Very Low	Relatively High	1.01	\$47,645	44.54
7	Belknap County	NH	\$39,782	Very Low	Very High	0.95	\$38,773	39.48
8	<u>Sullivan</u> County	NH	\$22,601	Very Low	Relatively High	1.04	\$23,195	27.71
9	<u>Cheshire</u> <u>County</u>	NH	\$16,699	Relatively Low	Relatively High	1.05	\$17,531	21.6
10	Coos County	NH	\$13,590	Relatively Moderate	Relatively Moderate	1.16	\$16,116	20.24

### **Expected Annual Loss**





Rank	Community	State	EAL Value	Score
1	Hillsborough County	NH	\$39,575,201	90.19
2	Rockingham County	NH	\$29,483,879	87.06
3	Merrimack County	NH	\$15,050,568	76.32
4	Grafton County	NH	\$10,354,244	68.03
5	Strafford County	NH	\$9,340,061	65.86
6	Carroll County	NH	\$8,217,878	62.49
7	Cheshire County	NH	\$8,145,080	62.27
8	Belknap County	NH	\$6,083,882	53.76
9	Coos County	NH	\$4,228,589	40.42
10	Sullivan County	NH	\$3,645,125	35.16

### **Expected Annual Loss for Hazard Types**

Expected Annual Loss scores for hazard types are calculated using data for only a single hazard type and reflect a community's relative expected annual loss for only that hazard type.

#### **Avalanche**

Rank	Community	State	EAL Value	Score
1	Coos County	NH	\$271,472	66.8
	Belknap County	NH	N/A	
	Carroll County	NH	N/A	
	Cheshire County	NH	N/A	
	Grafton County	NH	N/A	
	Hillsborough County	NH	N/A	
	Merrimack County	NH	N/A	
	Rockingham County	NH	N/A	
	Strafford County	NH	N/A	
	Sullivan County	NH	N/A	

### **Coastal Flooding**

Rank	Community	State	EAL Value	Score
1	Rockingham County	NH	\$1,847,458	82.1
2	Strafford County	NH	\$22,543	38.8
	Belknap County	NH	N/A	
	Carroll County	NH	N/A	
	Cheshire County	NH	N/A	
	Coos County	NH	N/A	
	Grafton County	NH	N/A	
	Hillsborough County	NH	N/A	
	Merrimack County	NH	N/A	
	Sullivan County	NH	N/A	

#### **Cold Wave**

Rank	Community	State	EAL Value	Score
1	Coos County	NH	\$968,231	93.3
2	Hillsborough County	NH	\$360,060	81.9
3	Grafton County	NH	\$305,268	78.9
4	Rockingham County	NH	\$225,087	73.6
5	Merrimack County	NH	\$167,360	67.7
6	Strafford County	NH	\$132,014	64.0
7	Cheshire County	NH	\$127,754	63.2
8	Carroll County	NH	\$115,962	61.5

Rank	Community	State	EAL Value	Score
9	Belknap County	NH	\$91,077	58.4
10	<u>Sullivan County</u>	NH	\$87,545	58.0

# Drought

Rank	Community	State	EAL Value	Score
1	Merrimack County	NH	\$496,215	88.6
2	Hillsborough County	NH	\$479,828	88.2
3	Rockingham County	NH	\$452,533	87.6
4	Strafford County	NH	\$210,063	78.3
5	Belknap County	NH	\$17,022	47.7
	Carroll County	ИН	\$0	0.0
	Cheshire County	NH	\$0	0.0
	Coos County	NH	\$0	0.0
	Grafton County	NH	\$0	0.0
	Sullivan County	NH	\$0	0.0

### Earthquake

	- 1			
Rank	Community	State	EAL Value	Score
1	Hillsborough County	NH	\$2,852,739	88.4
2	Rockingham County	NH	\$2,287,613	87.1
3	Merrimack County	NH	\$857,959	77.2
4	Strafford County	NH	\$704,974	75.3
5	Grafton County	NH	\$381,878	67.3
6	Belknap County	NH	\$308,033	63.9
7	Carroll County	NH	\$298,509	63.4
8	Cheshire County	NH	\$195,438	56.7
9	Sullivan County	NH	\$107,542	45.8
10	Coos County	NH	\$104,481	45.2

### Hail

Rank	Community	State	EAL Value	Score
1	Hillsborough County	NH	\$134,135	59.4
2	Rockingham County	NH	\$113,740	55.8
3	Merrimack County	NH	\$59,130	42.0
4	Strafford County	NH	\$33,942	31.2
5	Cheshire County	NH	\$30,257	28.8
6	Grafton County	NH	\$28,221	27.6
7	Belknap County	NH	\$23,614	24.6
8	Carroll County	NH	\$17,501	20.3

Rank	Community	State	EAL Value	Score
9	Sullivan County	NH	\$14,332	17.6
10	Coos County	NH	\$6,592	10.7

#### **Heat Wave**

Rank	Community	State	EAL Value	Score
1	Hillsborough County	NH	\$408,806	78.7
2	Rockingham County	NH	\$238,197	70.8
3	Strafford County	NH	\$86,774	54.5
4	Merrimack County	NH	\$51,596	46.4
5	Cheshire County	NH	\$25,441	35.3
6	Belknap County	NH	\$10,556	27.1
7	Sullivan County	NH	\$7,239	25.1
8	Carroll County	NH	\$6	21.3
	Coos County	NH	\$0	0.0
	Grafton County	NH	\$0	0.0

#### Hurricane

Rank	Community	State	EAL Value	Score
1	Hillsborough County	NH	\$21,523,383	91.8
2	Rockingham County	NH	\$15,673,664	89.2
3	Merrimack County	NH	\$8,183,304	84.3
4	Carroll County	NH	\$5,576,777	81.8
5	Strafford County	NH	\$4,698,895	80.5
6	Belknap County	NH	\$3,442,955	77.6
7	Grafton County	NH	\$3,241,013	76.9
8	Cheshire County	NH	\$2,801,746	75.4
9	Sullivan County	NH	\$1,100,449	68.3
10	Coos County	NH	\$1,087,554	68.1

#### **Ice Storm**

Rank	Community	State	EAL Value	Score	
1	Hillsborough County	NH	\$3,364,398	99.3	
2	Cheshire County	NH	\$714,075	92.3	
3	Merrimack County	NH	\$659,484	91.6	
4	Strafford County	NH	\$506,043	89.0	
5	Carroll County	NH	\$501,929	88.8	
6	Belknap County	NH	\$484,254	88.4	

Rank	Community	State	EAL Value	Score
7	Grafton County	NH	\$441,518	87.4
8	Rockingham County	NH	\$252,808	80.0
9	Sullivan County	NH	\$233,298	78.9
10	Coos County	NH	\$101,875	61.5

#### Landslide

Rank	Community	State	EAL Value	Score
1	Grafton County	NH	\$191,024	93.3
2	Hillsborough County	NH	\$155,096	90.3
3	Strafford County	NH	\$122,400	87.2
4	Merrimack County	NH	\$122,400	84.5
5	Rockingham County	NH	\$122,400	82.4
6	Belknap County	NH	\$122,400	81.7
7	Cheshire County	NH	\$122,400	81.2
8	Carroll County	NH	\$122,400	80.2
9	Coos County	NH	\$26,448	73.0
10	Sullivan County	NH	\$21,900	46.4

Lightning

Rank	Community	State	EAL Value	Score
1	Rockingham County	NH	\$960,932	94.9
2	Hillsborough County	NH	\$802,957	93.6
3	Cheshire County	NH	\$641,396	91.4
4	Strafford County	NH	\$573,270	89.9
5	Belknap County	NH	\$442,951	86.4
6	Grafton County	NH	\$268,831	79.2
7	Merrimack County	NH	\$256,450	78.2
8	Sullivan County	NH	\$179,861	71.3
9	Carroll County	NH	\$171,821	70.0
10	Coos County	NH	\$154,388	67.1

# **Riverine Flooding**

Rank	Community	State	EAL Value	Score
1	Grafton County	NH	\$4,468,033	92.6
2	Cheshire County	NH	\$2,026,683	84.1
3	Hillsborough County	NH	\$1,853,897	82.8

Rank	Community	State	EAL Value	Score
4	Rockingham County	NH	\$1,775,993	81.6
5	Merrimack County	NH	\$1,508,608	78.7
6	Coos County	NH	\$1,365,243	76.9
7	Sullivan County	NH	\$1,234,717	75.0
8	Carroll County	NH	\$915,372	68.7
9	Strafford County	NH	\$314,538	45.5
10	Belknap County	NH	\$116,056	28.3

### **Strong Wind**

Rank	Community	State	EAL Value	Score
1	Rockingham County	NH	\$1,409,053	88.5
2	Hillsborough County	NH	\$1,152,104	85.5
3	Merrimack County	NH	\$848,218	79.6
4	Strafford County	NH	\$803,234	78.3
5	Grafton County	NH	\$589,499	70.2
6	Belknap County	NH	\$348,841	53.8
7	Cheshire County	NH	\$287,244	48.0
8	Sullivan County	NH	\$280,824	47.4
9	Carroll County	NH	\$202,901	37.5
10	Coos County	NH	\$56,794	16.8

### Tornado

Rank	Community	State	EAL Value	Score
1	Hillsborough County	NH	\$5,769,224	89.2
2	Rockingham County	NH	\$3,834,990	83.6
3	Merrimack County	NH	\$1,690,049	66.7
4	Cheshire County	NH	\$1,116,530	54.9
5	Strafford County	NH	\$1,025,101	51.7
6	Belknap County	NH	\$599,437	39.0
7	Sullivan County	NH	\$337,150	28.7
8	Grafton County	NH	\$329,743	28.4
9	Carroll County	NH	\$201,139	22.8
10	Coos County	NH	\$56,414	12.4

### Tsunami

Rank	Community	State	EAL Value	Score
	Belknap County	NH	N/A	
	Carroll County	NH	N/A	
	Cheshire County	NH	N/A	
	Coos County	NH	N/A	
	Grafton County	NH	N/A	
	Hillsborough County	NH	N/A	
	Merrimack County	NH	N/A	
	Rockingham County	NH	N/A	
	Strafford County	NH	N/A	
	Sullivan County	NH	N/A	

**Volcanic Activity** 

Rank	Community	State	EAL Value	Score
	Belknap County	NH	N/A	
	Carroll County	NH	N/A	
	Cheshire County	NH	N/A	
	Coos County	NH	N/A	
	Grafton County	NH	N/A	
	Hillsborough County	NH	N/A	
	Merrimack County	NH	N/A	
	Rockingham County	NH	N/A	
	Strafford County	NH	N/A	
	Sullivan County	NH	N/A	

### Wildfire

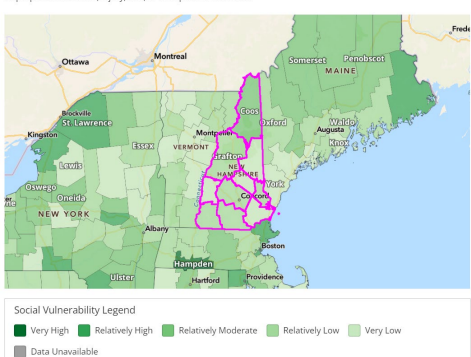
Rank	Community	State	EAL Value	Score	
1	Hillsborough County	NH	\$630,094	83.8	
2	Rockingham County	NH	\$125,783	67.3	
3	Merrimack County	NH	\$64,226	58.5	
4	Grafton County	NH	\$47,599	53.5	
5	Carroll County	NH	\$45,972	52.9	
6	Cheshire County	NH	\$39,416	50.8	
7	Belknap County	NH	\$36,903	49.7	
8	Strafford County	NH	\$36,640	49.5	
9	Sullivan County	NH	\$17,668	37.3	
10	Coos County	NH	\$15,508	35.4	

#### Winter Weather

Rank	Community	State	EAL Value	Score
1	Rockingham County	NH	\$163,629	78.3
2	Hillsborough County	NH	\$88,478	65.9
3	Merrimack County	NH	\$85,569	64.9
4	Strafford County	NH	\$69,631	59.3
5	Grafton County	NH	\$61,616	56.3
6	Carroll County	NH	\$47,590	50.2
7	Belknap County	NH	\$39,782	46.0
8	Sullivan County	NH	\$22,601	33.2
9	Cheshire County	NH	\$16,699	26.5
10	Coos County	NH	\$13,590	23.0

### **Social Vulnerability**

Social Vulnerability measures the susceptibility of social groups to the adverse impacts of natural hazards, including disproportionate death, injury, loss, or disruption of livelihood.

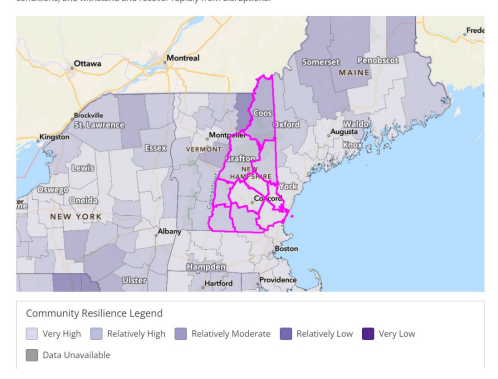


Rank	Community	State	Rating	Score
1	Coos County	NH	Relatively Moderate	50.8
2	Grafton County	NH	Relatively Low	29.7
3	Strafford County	NH	Relatively Low	26.5
4	Hillsborough County	NH	Relatively Low	25.4

Rank	Community	State	Rating	Score
5	Cheshire County	NH	Relatively Low	22.4
6	Merrimack County	NH	Relatively Low	22.1
7	Belknap County	NH	Very Low	18.3
8	Carroll County	NH	Very Low	13.2
9	Sullivan County	NH	Very Low	12.2
10	Rockingham County	NH	Very Low	2.6

### **Community Resilience**

Community Resilience measures a community's ability to prepare for anticipated natural hazards, adapt to changing conditions, and withstand and recover rapidly from disruptions.



Rank	Community	State	Rating	Score
1	Rockingham County	NH	Very High	87.4
2	Merrimack County	NH	Very High	84.6
3	Belknap County	NH	Very High	81.9
4	Strafford County	NH	Very High	81.6
5	Hillsborough County	NH	Relatively High	77.8
6	Cheshire County	NH	Relatively High	71.8
7	Carroll County	NH	Relatively High	66.8
8	<b>Grafton County</b>	NH	Relatively High	66.4
9	Sullivan County	NH	Relatively High	64.1
10	Coos County	NH	Relatively Moderate	51.0

#### **About the National Risk Index**

The National Risk Index is a dataset and online tool to help illustrate the United States communities most at risk for 18 natural hazards: Avalanche, Coastal Flooding, Cold Wave, Drought, Earthquake, Hail, Heat Wave, Hurricane, Ice Storm, Landslide, Lightning, Riverine Flooding, Strong Wind, Tornado, Tsunami, Volcanic Activity, Wildfire, and Winter Weather.

The National Risk Index leverages available source data for Expected Annual Loss due to these 18 hazard types, Social Vulnerability, and Community Resilience to develop a baseline relative risk measurement for each United States county and Census tract. These measurements are calculated using average past conditions, but they cannot be used to predict future outcomes for a community. The National Risk Index is intended to fill gaps in available data and analyses to better inform federal, state, local, tribal, and territorial decision makers as they develop risk reduction strategies.

Explore the National Risk Index Map at <a href="https://hazards.fema.gov/nri/map">hazards.fema.gov/nri/map</a>.

Visit the National Risk Index website at <a href="https://hazards.fema.gov/nri/learn-more">hazards.fema.gov/nri/learn-more</a> to access supporting documentation and links.

#### **Calculating the Risk Index**

Risk Index scores are calculated using an equation that combines scores for Expected Annual Loss due to natural hazards, Social Vulnerability and Community Resilience:

Risk Index = Expected Annual Loss × Social Vulnerability ÷ Community Resilience

Risk Index scores are presented as a composite score for all 18 hazard types, as well as individual scores for each hazard type.

For more information, visit <u>hazards.fema.gov/nri/determining-risk</u>.

#### **Calculating Expected Annual Loss**

Expected Annual Loss scores are calculated using an equation that combines values for exposure, annualized frequency, and historic loss ratios for 18 hazard types:

Expected Annual Loss = Exposure × Annualized Frequency × Historic Loss Ratio

Expected Annual Loss scores are presented as a composite score for all 18 hazard types, as well as individual scores for each hazard type.

For more information, visit <u>hazards.fema.gov/nri/expected-annual-loss</u>.

#### **Calculating Social Vulnerability**

Social Vulnerability is measured using the Social Vulnerability Index (SVI) published by the Centers for Disease Control and Prevention (CDC).

For more information, visit <u>hazards.fema.gov/nri/social-vulnerability</u>.

#### **Calculating Community Resilience**

Community Resilience is measured using the Baseline Resilience Indicators for Communities (HVRI BRIC) published by the University of South Carolina's Hazards and Vulnerability Research Institute (HVRI).

For more information, visit hazards.fema.gov/nri/community-resilience.

#### **How to Take Action**

There are many ways to reduce natural hazard risk through mitigation. Communities with high National Risk Index scores can take action to reduce risk by decreasing Expected Annual Loss due to natural hazards, decreasing Social Vulnerability, and increasing Community Resilience.

For information about how to take action and reduce your risk, visit <a href="https://hazards.fema.gov/nri/take-action">hazards.fema.gov/nri/take-action</a>.

#### Disclaimer

The National Risk Index (the Risk Index or the Index) and its associated data are meant for planning purposes only. This tool was created for broad nationwide comparisons and is not a substitute for localized risk assessment analysis. Nationwide datasets used as inputs for the National Risk Index are, in many cases, not as accurate as available local data. Users with access to local data for each National Risk Index risk factor should consider substituting the Risk Index data with local data to recalculate a more accurate risk index. If you decide to download the National Risk Index data and substitute it with local data, you assume responsibility for the accuracy of the data and any resulting data index. Please visit the Contact Us page if you would like to discuss this process further.

The methodology used by the National Risk Index has been reviewed by subject matter experts in the fields of natural hazard risk research, risk analysis, mitigation planning, and emergency management. The processing methods used to create the National Risk Index have produced results similar to those from other natural hazard risk analyses conducted on a smaller scale. The breadth and combination of geographic information systems (GIS) and data processing techniques leveraged by the National Risk Index enable it to incorporate multiple hazard types and risk factors, manage its nationwide scope, and capture what might have been missed using other methods.

The National Risk Index does not consider the intricate economic and physical interdependencies that exist across geographic regions. Keep in mind that hazard impacts in surrounding counties or Census tracts can cause indirect losses in your community regardless of your community's risk profile.

Nationwide data available for some risk factors are rudimentary at this time. The National Risk Index will be continuously updated as new data become available and improved methodologies are identified.

The National Risk Index Contact Us page is available at <a href="https://hazards.fema.gov/nri/contact-us">hazards.fema.gov/nri/contact-us</a>.

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# **Appendix I: Previous Development (since 2018 Plan)**

	Previous Development (since 2018 Plan)					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan	
Groton (Grafton)	Culvert Mitigation	HMGP 4355	Mitigation of culverts on road that serves as a primary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.	Roadway experienced washout and damage during Tropical Storm Irene, DR 4026.	Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past 3 LHMPs.	
Marlow (Cheshire)	Culvert Mitigation	HMGP 4316	Address inland flooding risks within the community and the impacts on roadways, infrastructure, and evacuation routes.	N/A	Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past 2 LHMPs.	
Grafton (Grafton)	Culvert Mitigation	HMGP 4371	Mitigation of culverts on road that serves as a secondary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.	Heavy rain from Tropical Storm Irene caused washout and minor damage. Heavy rain in October 2017 caused washout and damage of roadway, DR 4355.	Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past 2 LHMPs. Five separate actions addressed various infrastructure on this particular road.	

	Previous Development (since 2018 Plan)					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan	
Barrington (Strafford)	Culvert Mitigation (Project Scoping)	BRIC 2020	Address inland flooding risks within the community and the impacts on roadways, infrastructure, and evacuation routes.	Heavy rain in May 2006 caused washout and damage of roadway, DR 1643.	N/A	
Canaan (Grafton)	Dam Mitigation	HHPD 2019	Mitigation of aging infrastructure, potential dam failure, and flooding. Identified by LHMP as an Emergency Response Facility infrastructure.	Constructed in 1918, reconstructed in 1852.	Mitigation actions involving exercises to evacuate the area impacted by the dam for preparation of potential dam failure.	
Nottingham (Rockingham)	Dam Mitigation	HHPD 2019	Mitigation of aging infrastructure, potential dam failure, and flooding. Identified by LHMP as Critical infrastructure.	Constructed in 1840, no indication of reconstruction. May 2006 caused dam breaching throughout the town, DR 1643	N/A	
Swanzey (Chesire)	Dam Mitigation	HHPD 2019	Mitigation of aging infrastructure, potential dam failure, and flooding.	N/A	Repairing or removing the dam and pond was identified as a Mitigation action in the past 2 LHMPs	

	Previous Development (since 2018 Plan)						
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan		
Nottingham (Rockingham)	Dam Mitigation	HHPD 2020	Mitigation of aging infrastructure, potential dam failure, and flooding. Identified by LHMP as Critical infrastructure.	May 2006 caused dam breaching throughout the town, DR 1643.	N/A		
Goffstown (Hillsborough)	Dam Mitigation	HHPD 2020	Mitigation of aging infrastructure, potential dam failure. Identified by LHMP as an Emergency Response Facility infrastructure.	Constructed in late 1930s. Letter of Deficiency sent October of 2019.	Repairing the dam was identified as a Mitigation action in the past 2 LHMPs		

	Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan	
Barrington (Strafford)	Culvert Mitigation	HMGP	Mitigation of culverts on the road and raise the roadway by 3 feet.	N/A	Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past and current LHMP.	

	Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan	
Bethlehem (Grafton)	Culvert Mitigation	HMGP	Mitigation of culverts on road that serves as a secondary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.	LHMP identifies road as a landslide risk.	Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past and current LHMP. Two separate mitigation actions in LHMP address this road and hazard risks to the roadway.	
Bethlehem (Grafton)	Culvert Mitigation (Project Scoping)	BRIC	Engineering for the mitigation of road to prevent washout and build up road.	Road experienced washout during July 2017 heavy rain, DR-4329.	Repair and mitigation of road was identified in the LHMP as a Mitigation action.	
Claremont (Sullivan)	Culvert Mitigation (Project Scoping)	BRIC	Mitigation of culverts on road that serves as a primary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.	Road experiences seasonal flooding over roadway. It has been impacted by additional heavy rain events, DR- 4139.	Mitigation of road infrastructure was identified in the LHMP as a Mitigation action.	

	Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan	
Conway (Carroll)	Culvert Mitigation	HMGP	Mitigation of culverts on road that serves as a secondary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.	Inland flooding in 1963 impacted roadway. Tropical storm Irene cause washout and damage, DR-4026. Heavy rain in July 2017 flooded road, DR-4329. Inland flooding causes road closure approximately every 3 years.	Mitigation of the roadway's infrastructure has been identified as a LHMP mitigation action for the past two LHMPs.	
Effingham (Carroll)	Culvert Mitigation	HMGP	Mitigation of aging infrastructure, potential dam failure, and flooding.	Road experiences seasonal flooding most years with damage and washout.	Mitigation of the roadway's infrastructure has been identified as a LHMP mitigation action for the past two LHMPs.	
Franconia (Grafton)	Culvert Mitigation	HMGP	Mitigation of annual road flooding by updating culvert to a pre-cast bridge.	Road experienced damage from spring flooding and washout beginning in the 1980s. In 2011 an ice jam caused flooding of road. Hurricane Irene's heavy rainfall caused washout of the road. July 2017, road washed out as a result of heavy rain, DR-4329.	Mitigation of the roadway's infrastructure has been identified as a LHMP mitigation action for the past two LHMPs.	

Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan
Goffstown (Hillsborough)	Culvert Mitigation	HMGP	Mitigation of undersized culvert on a locally used through way between Manchester and Dunbarton to be capable of withstanding up to 100-year storms.	Road's culverts washed out in May 2006 flooding, DR- 1643.	N/A
Grafton (Grafton)	Culvert Mitigation	HMGP	Continue mitigation of culverts on road that serves as a secondary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.	Heavy rain from Tropical Storm Irene caused washout and minor damage. Heavy rain in October 2017 caused washout and damage of roadway, DR 4355.	Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past 2 LHMPs. Five separate actions addressed various infrastructure on this particular road.
Groton (Grafton)	Culvert Mitigation	HMGP	Mitigation of culverts on road that serves as a primary evacuation route. Bridge on road was identified by LHMP as an Emergency Response Facility infrastructure.		Repairing and mitigating the roadway's various infrastructures was identified as a LHMP Mitigation action for the past 3 LHMPs.

Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan
Hampton Falls (Rockingham)	Culvert Mitigation	HMGP	Mitigation of culverts on road that houses town offices, and town's emergency services.	N/A	N/A
Kingston (Rockingham)	Bridge Mitigation	HMGP	Mitigation of bridge on primary main road in town. This road houses most of the town's Facilities, schools, and emergency services.	Road experienced flooding during heavy rain in May 2006, DR- 1643	Mitigation of infrastructure on road has been identified as a LHMP Mitigation action for the past two LHMPs with multiple action items.
Laconia (Belknap)	Culvert Mitigation	HMGP	Mitigation of culverts on road that serves as the only access to approximately 30 lakeside residents.	Road experience damage and flooding multiple times a year.	Mitigation of road's infrastructure has been identified as a LHMP Mitigation action for the last 3 LHMPs.
Merrimack (Hillsborough)	Bridge Mitigation	HMGP	Mitigation of infrastructure along river and brook through town. This body of water is one of the primary floodplains located in the community. Multiple critical facilities are located along this body of water throughout the town.	River experienced an ice jam and flooding in 1977.	N/A

Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan
Nottingham (Rockingham)	Dam Mitigation	HHPD	Mitigation of aging infrastructure, potential dam failure, and flooding. Identified by LHMP as Critical infrastructure.	dam breaching throughout the town, DR 1643.	N/A
Pittsfield (Merrimack)	Culvert Mitigation	HMGP	Mitigate culvert on primary roadway through town. Multiple Critical Infrastructures to the community are located on the road.	May 2006 caused flooding over roadway after nearby dam experienced spill over. Road has experienced flooding and washout after heavy rain events and rapid snow melts.	Road and nearby river are identified as risks for multiple hazards and problem statements in the LHMPs.
Portsmouth (Rockingham)	Slope Stabilization , Bridge Mitigation	LPDM	Mitigate infrastructure vulnerability of wastewater treatment facility by elevating the island to 3ft above 100-year flood plain level. LHMP identifies island as a Critical Facility.		Various infrastructures on the island are listed for mitigation actions.

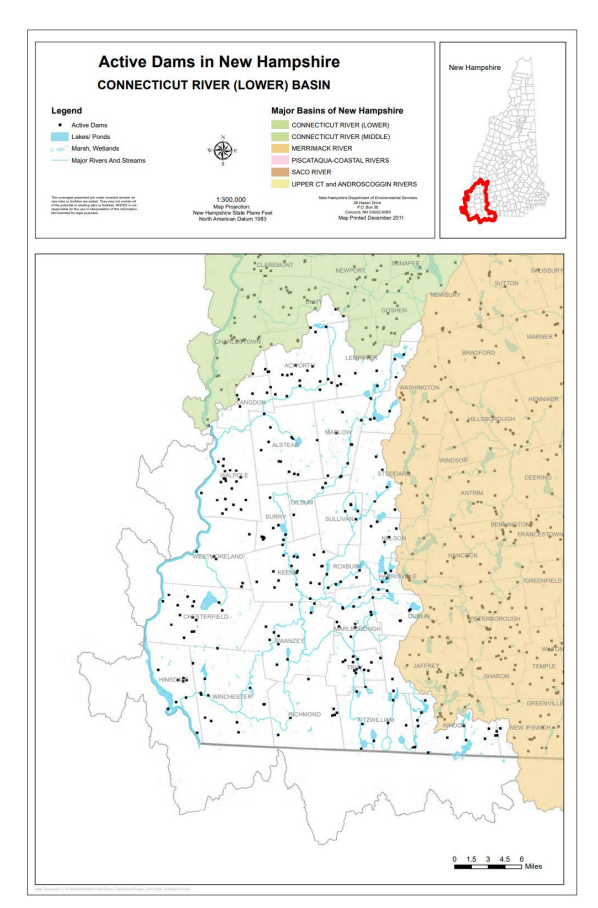
Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan
Rye (Rockingham)	Vulnerabilit y Assessment (Project Scoping)	BRIC	Engineering for the mitigation of the community's sewer system.	The community has been impacted by almost yearly disaster declarations that include flooding.	Mitigation actions addressing the resiliency of the community's sewer infrastructure is extensively outlined within the LHMP.
Tuftonboro (Carroll)	Culvert Mitigation (x3)	HMGP	Mitigation of Infrastructure of culverts within town. Level of Protection for proposed culvert mitigations are within 1 year.	Community was impacted by inland flooding from heavy rain with storms in 2006, 2007 and 2008. Flooding occurred in connection with Tropical Storm Irene and Sandy. Flooding within the community have resulted in loss of life.	Mitigation of infrastructure on road has been identified as hazard risk areas on the LHMP, and as a LHMP Mitigation action for the past two LHMPs with multiple action items.
Wentworth (Grafton)	Culvert Mitigation	HMGP	Mitigation of culverts on road that serves as a secondary evacuation route. Road was identified by LHMP as an Emergency Response Facility infrastructure.	Mitigation of infrastructure on road has been identified as hazard risk areas on the LHMP, and	Mitigation of infrastructure on road has been identified as hazard risk areas on the LHMP, and as a LHMP Mitigation action for the past two LHMPs with multiple action items.

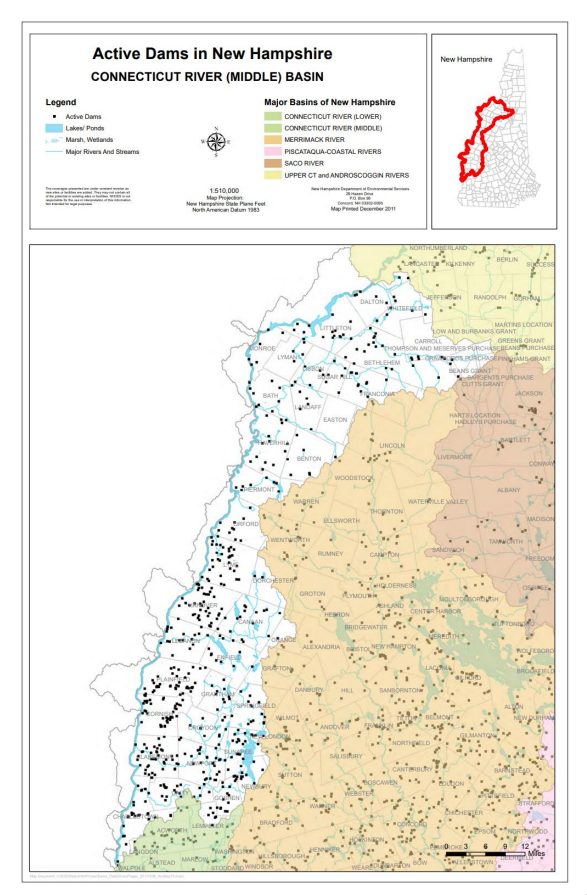
Potential Future Development					
Location: Community (County)	Project Type	Funding Source	Purpose	Historical	Mitigation Plan
Wentworth (Grafton)	Bridge Mitigation	HMGP	Mitigation of culverts on road that serves as a secondary evacuation route. Road was identified by LHMP as an Emergency Response Facility infrastructure.	infrastructure on road has been identified as hazard risk areas on the LHMP, and as a LHMP	Mitigation of infrastructure on road has been identified as hazard risk areas on the LHMP, and as a LHMP Mitigation action for the past two LHMPs with multiple action items.

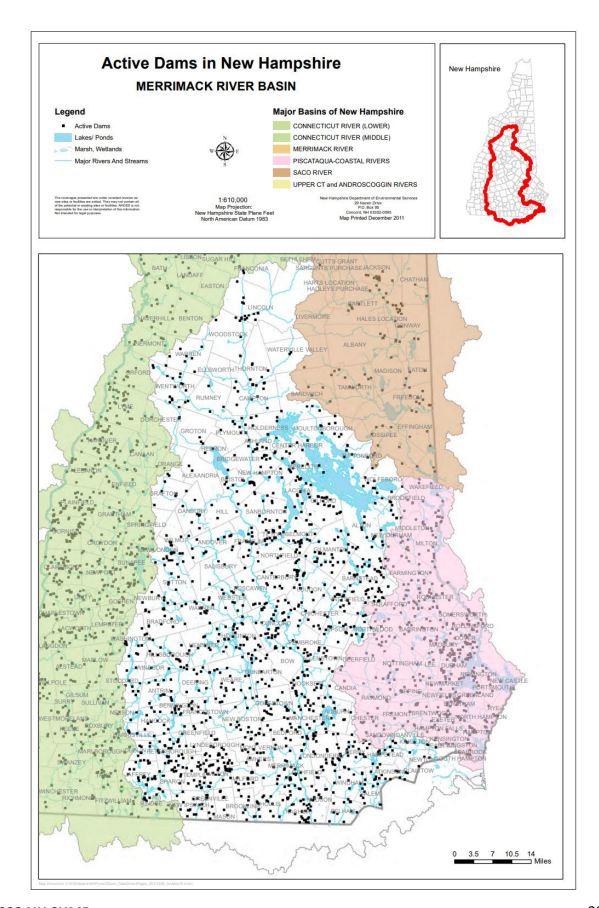
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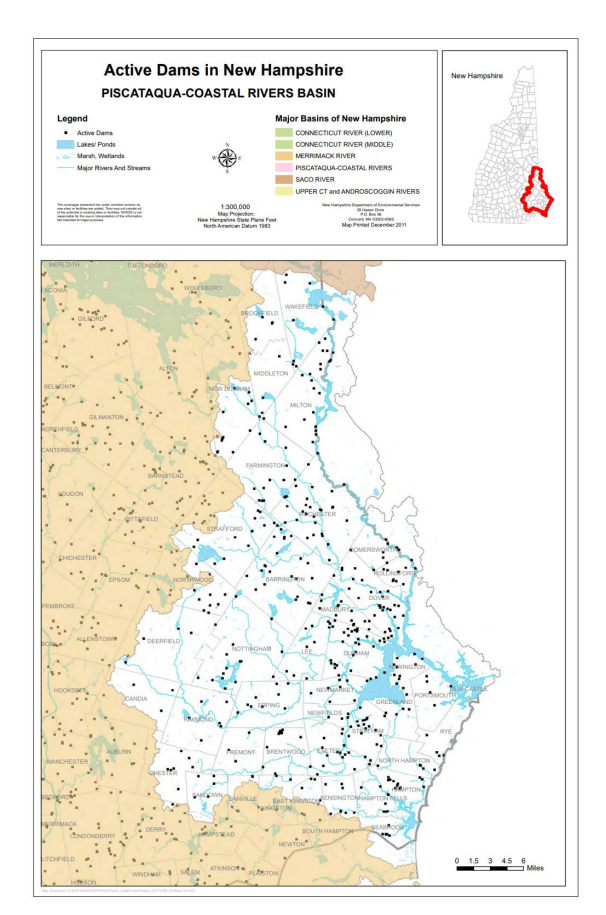
#### **Appendix J: Dam Location Maps**

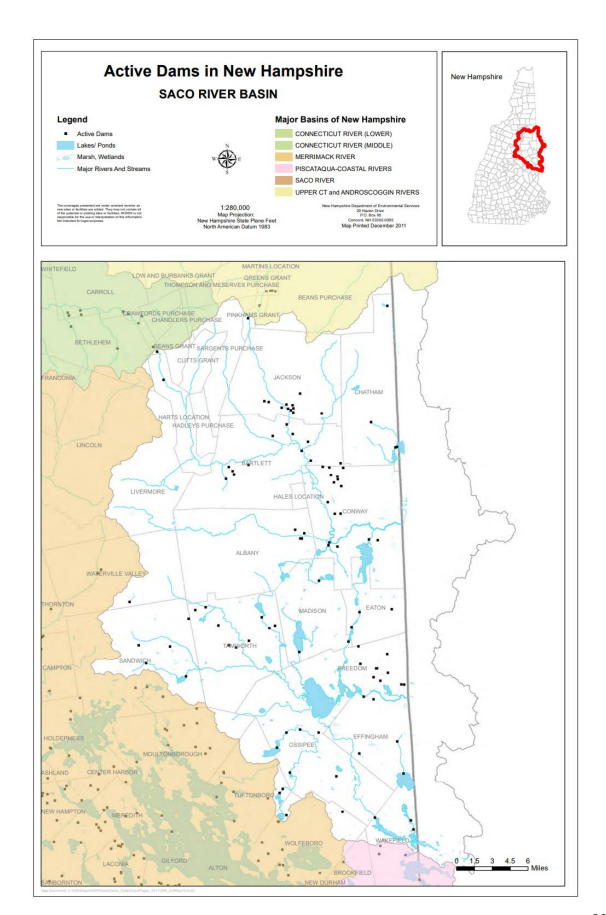
All Dam Location Maps in this section were retrieved from NH Water Sustainability Commission, retrieved May 2023. <a href="https://www.nh.gov/water-sustainability/publications/index.htm">https://www.nh.gov/water-sustainability/publications/index.htm</a>

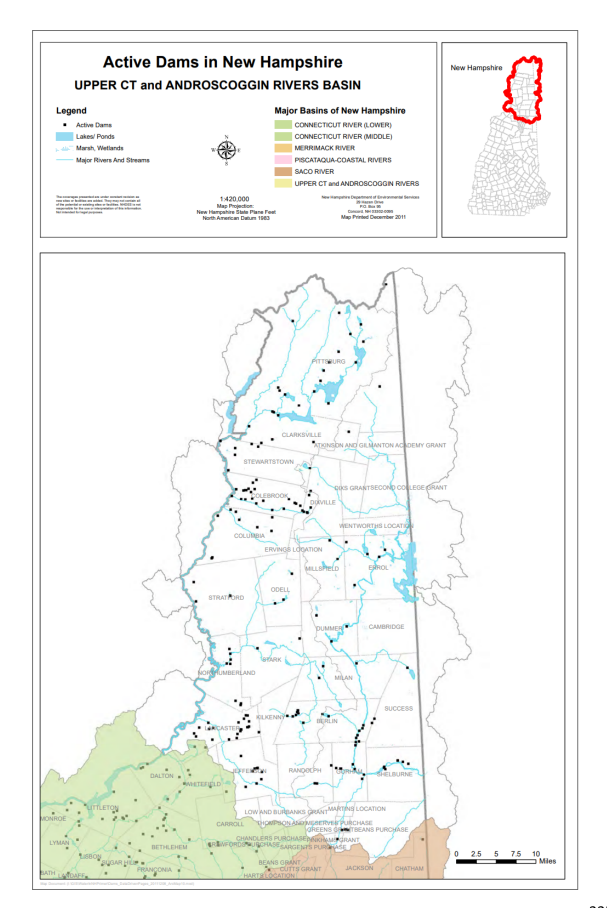










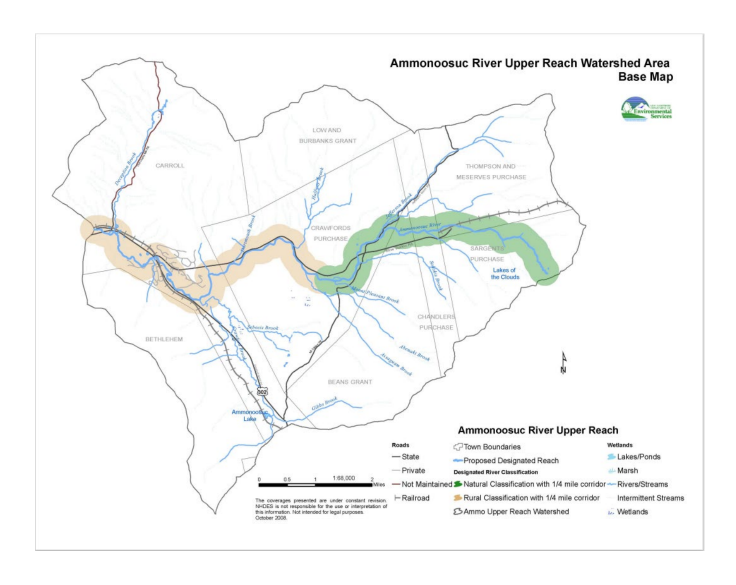


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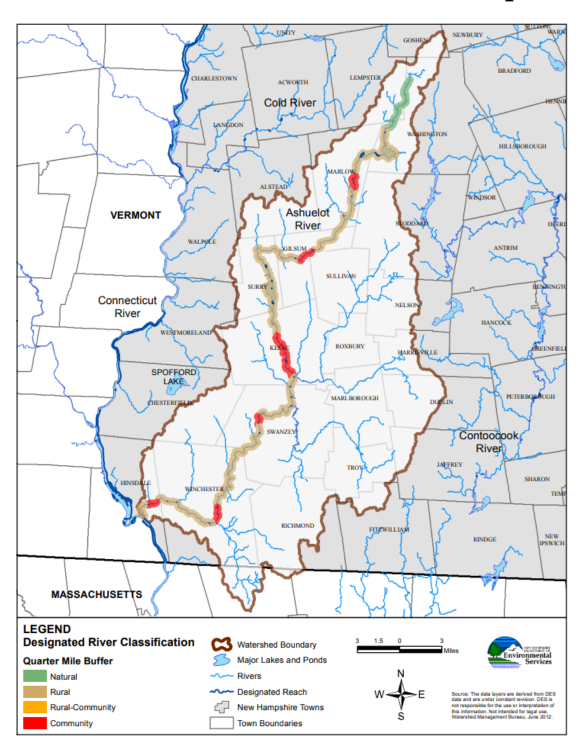
#### **Appendix K: Watershed Area Base Maps**

All Watershed Area Base Maps in this section were retrieved from NH DES, May 2023. <a href="https://www.des.nh.gov/resource-">https://www.des.nh.gov/resource-</a>

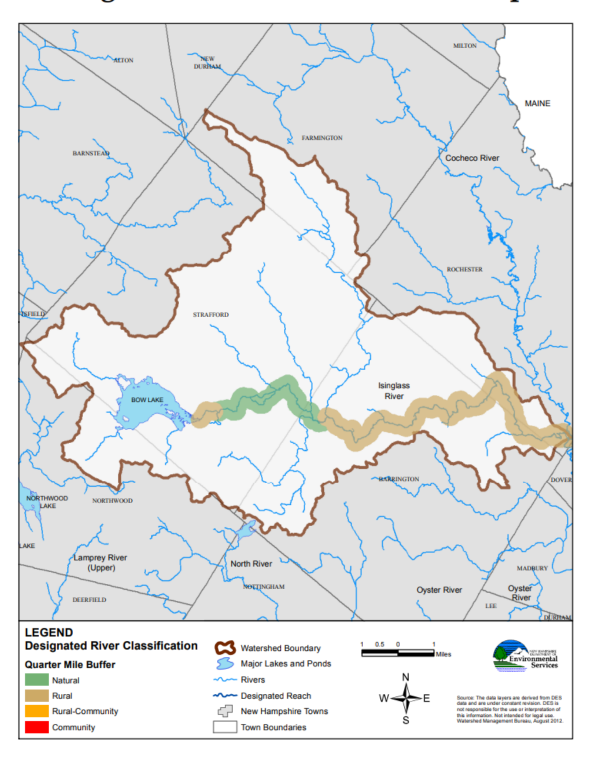
center/publications?keys=Watershed&purpose=Maps&subcategory=



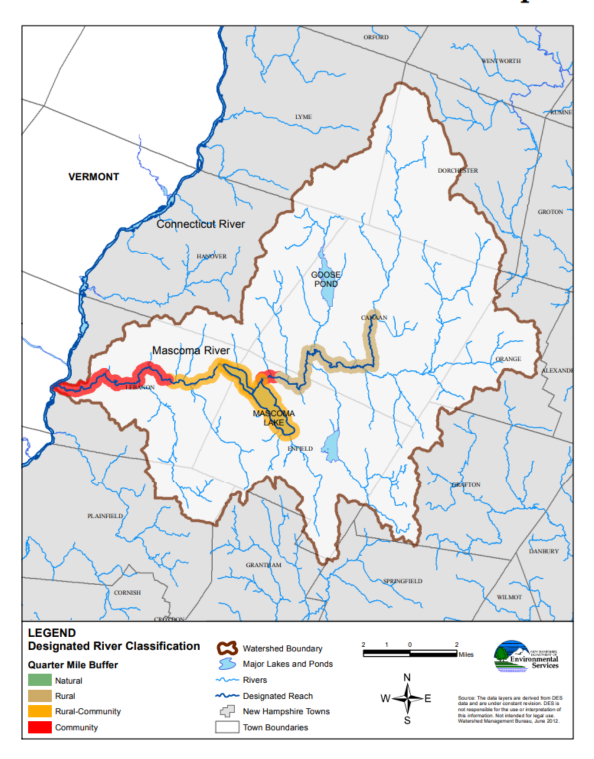




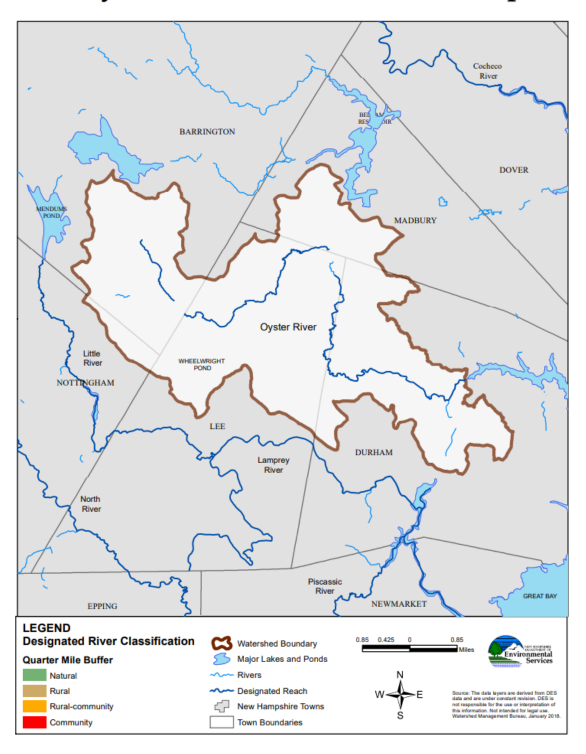
## Isinglass River Watershed Base Map



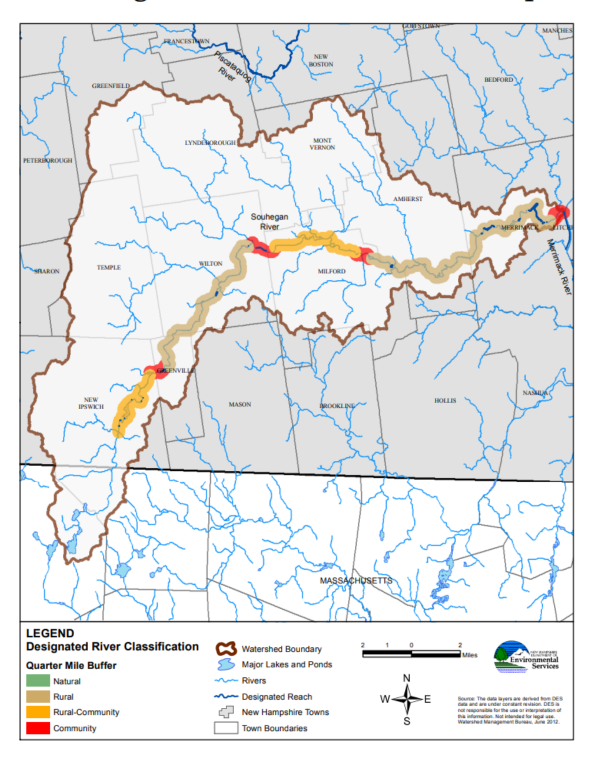
## Mascoma River Watershed Base Map



# Oyster River Watershed Base Map



## Souhegan River Watershed Base Map



### **Connecticut River Watershed**

