Towns: Fitzwilliam, Keene, Marlborough, Richmond, Swanzey, Troy

Nodal Centers: Keene and Troy Village

Corridor Backbone: NH 12 from NH 12/101 in Keene to Fitzwilliam/Winchendon, MA Town Line

Highway Corridor System:

Towns	Principal Arterials	Minor Arterials	Major and Urban Collectors	Minor Collectors
Fitzwilliam	NH 12 South		NH 119	Royalston Rd
Keene	NH 12 South	Main St		
		NH 32		
Marlborough	NH 12 South			
Richmond			NH 32 NH 119 East of NH 32	
Swanzey	NH 12 South	NH 32	NH 32 Airport Rd	Flat Roof Mill Rd
Troy	NH 12 South		Monadnock St	

Other Transportation Infrastructure and Services:

		Locations Where
	Examples	Accessible
		Keene, Swanzey, Troy
	Sidewalks	Village
Pedestrian		Fitzwilliam, Keene,
T caestrian		Swanzey,
	Cheshire Branch Rail	Marlborough, Troy,
	Trail	Troy Village
		Fitzwilliam, Keene,
		Swanzey,
Bicycle	Cheshire Branch Rail	Marlborough, Troy,
	Trail	Troy Village
	4 foot Shoulders	All Locations
Fixed Route Bus	City Express, Keene	
Tixed Noute bus	State College Shuttle	Keene
Demand Response	Para Express, Friendly	
Bus	Bus	Keene
Volunteer Drivers	ARC	
Carpooling Program	сутс	
Intercity Bus	No Example Available	Keene
Railroad Freight		
Railroad Passenger	No Example Available	Not Available
Railroad Excursion	,	
Airport	Dillant-Hopkins Airport	Swanzey

Population Change – Historic and Projected

			2040	% Change	Projected % Change
	2010	2019	(Projected)	2010-2019	2010-2040
Fitzwilliam	2,407	2,371	2,500	-1.5%	3.9%
Keene	23,515	22,786	23,954	-3.1%	1.9%
Marlborough	2,061	2,076	2,170	0.7%	5.3%
Richmond	1,143	1,124	1,195	-1.7%	4.5%
Swanzey	7,230	7,220	7,622	-0.1%	5.4%
Troy	2,147	2,105	2,205	-2.0%	2.7%
Corridor	38,503	37,682	39,646	-2.1%	3.0%
SWRPC	100,697	100,691	104,376	-0.0%	3.7%

Special Populations

	Corridor Total	Proportion of Corridor Population	Communities and Nodes with Above Average Proportion of Special Population
rYouth (Age 17 and Under)	6,114	16%	West Swanzey Village (26%), Troy (21%), Marlborough (19%), Richmond (19%), Fitzwilliam (18%), Downtown Troy (18%), Downtown Marlborough (18%)
Young Adults (Age 18-34)	10,525	28%	Keene (34%)
Seniors (65 and older)	7,195	19%	West Swanzey Village (25%), Swanzey (22%), Fitzwilliam (22%), Marlborough (21%), Downtown Marlborough (20%)
Racial Minorities	2,712	7%	Downtown Troy (11%), Keene (9%), West Swanzey Village (8%)
Low Income (Population at or Under 150% of Poverty Level)	6,060	16%	Troy (25%), Downtown Troy (24%), Richmond (23%), Keene (17%), Downtown Marlborough (16%)
Single Parent Households	726	5%	Troy (9%), Downtown Troy (7%), Downtown Marlborough (7%), Keene (6%)
Individuals with Disabilities	5,724	15%	West Swanzey Village (24%), Swanzey (21%), Downtown Troy (20%), Downtown Marlborough (17%), Troy (15%)

Annual Average Daily Traffic (AADT): Top Corridor Increases

		Benchma	rk Count	Latest Count			
	Location	Year	AADT	Year	AADT	Change	% Change
Keene	Main St. South of Appleton St.	2013	11,000	2019	13,915	2,915	26.5%
Keene	Main St. South of Winchester St. (SB-NB)	2012	12,000	2018	14,012	2,012	16.8%
Fitzwilliam	NH 12 at Massachusetts SL	2013	4,200	2019	5,569	1,369	32.6%
Troy	NH 12 at Troy TL	2013	7,100	2019	8,320	1,220	17.2%
Fitzwilliam	NH 12 Over Scott Brook	2013	4,000	2019	5,211	1,211	30.3%
Marlborough	NH 12 at Troy TL	2012	8,100	2018	9,047	947	11.7%
Fitzwilliam	NH 119 East of NH 12	2013	4,100	2019	4,558	458	11.2%

Proportion of Daily Traffic by Vehicle Class

	Location	Year	AADT	Motorcycles, Cars, Light- Duty Trucks	Buses and Single-Unit Trucks	Heavy Duty Trucks
Keene	Main St. North of Commercial St. (SB-NB)	2019	18,627	91.6%	6.9%	1.5%
Keene	Main St. South of Winchester St. (SB-NB)	2018	14,012	92.2%	6.1%	1.7%
Swanzey	NH 12 (Main St.) at Swanzey TL	2020	12,642	95.9%	2.5%	1.6%
Marlborough	NH 12 (Monadnock Hwy.) at Troy TL (SB-NB)	2018	9,047	95.2%	2.6%	2.1%
Swanzey	Airport Rd. West of NH 32 (EB-WB)	2020	483	91.3%	8.7%	0.0%

Peak Hour Ridesharing (a.m. and p.m. Peak Hours Combined)

			\$/Gallon @		% Vehicles	
		Month of	Time of		% People	with
	Location	County	Count	Total Vehicles	Ridesharing	Ridesharers
Keene	NH 12 at Swanzey TL	May 2019	\$2.720	2,180	27.0%	14.8%
		Aug 2013	\$3.605	2,373	28.1%	15.3%
Fitzwilliam	NH 12 at Massachusetts SL	Aug 2019	\$2.570	791	27.1%	15.2%
		Aug 2014	\$3.490	609	35.2%	19.9%

Registered Vehicles in Corridor

	Total Registered Vehicles	Vehicle to Population Ratio	Motorcycles and Passenger Vehicles	Hybrid or Electric Vehicles	Light Commercial Trucks	Buses and Single Unit Trucks	Heavy Duty Trucks
2017	34,442	0.91	31,522	469	1,325	1,225	72
2019							
	36,037	0.96	32,682	506	1,515	1,412	89
% Change							
	4.6%	4.8%	3.7%	7.9%	14.3%	15.3%	23.6%

Corridor In- and Out-Commuting

In-commuters work inside the region and live outside of it. Out-commuters, meanwhile, live in the corridor, and work outside of it. A third category of workers both live and work within the corridor.



Top Commuting Origin-Destination (O-D) Pairs

Commuting O-D pairs describe where workers are traveling <u>from</u> (their home) and where they are traveling <u>to</u> (their place of work). The table below distinguishes between commuters who *work* in the region and those that *live* in the region. There is some overlap between these two groups—commuters who both <u>work and live</u> within the corridor. Therefore, some O-D pairs may appear on both side of the table.

Comm	Commuters Working in Corridor Communities			Commuters	Living in Corridor Co	mmunities
Resid	dence	# Commuters	Workplace	Residence	# Commuters	Workplace
	Troy	390	Keene	Troy	390	Keene
Fitzw	illiam	218	Keene	Fitzwilliam	218	Keene
R	indge	163	Keene	Richmond	121	Keene
Rich	mond	121	Keene	Keene	71	Rindge
Fitzw	illiam	55	Swanzey	Keene	69	Boston
	Troy	49	Swanzey	Fitzwilliam	61	Jaffrey
	Troy	46	Marlborough	Fitzwilliam	55	Swanzey
Marlboi	rough	43	Swanzey	Swanzey	55	Jaffrey
k	Keene	41	Troy	Troy	53	Jaffrey
Marlboi	rough	35	Troy	Troy	49	Swanzey

Jobs and Commuting Characteristics

Jobs

Residents in Workforce

								Work
					Commute		Other	
						Drove		From
	2010	2019	% Change	Total	> 45 Min	Alone	Means	Home
Fitzwilliam	311	285	-8.4%	1,175	28.5%	84.3%	10.6%	5.1%
Keene	18,507	17,470	-5.6%	11,431	6.6%	72.2%	19.2%	8.6%
Marlborough	463	365	-21.2%	1,262	7.3%	80.0%	8.6%	11.4%
Richmond	72	73	1.4%	604	20.5%	82.9%	9.3%	7.8%
Swanzey	2,114	2,327	10.1%	4,049	5.7%	82.6%	11.2%	6.2%
Troy	225	266	18.2%	1,074	12.6%	81.9%	13.6%	4.5%
Corridor	21,692	20,786	-4.2%	19,595	8.5%	76.4%	15.7%	7.8%

Housing Units

	Single Family			^	Multi-Family			Total		
	2010	2019	% Change	2010	2019	% Change	2010	2019	% Change	
Fitzwilliam	1,020	1,050	2.9%	164	165	0.6%	1,257	1,288	2.5%	
Keene	4,728	4,751	0.5%	4,637	5,070	9.3%	9,719	10,210	5.1%	
Marlborough	616	628	1.9%	312	336	7.7%	946	996	5.3%	
Richmond	473	495	4.7%	9	9	0.0%	492	515	4.7%	
Swanzey	2,282	2,348	2.9%	641	700	9.2%	3,205	3,341	4.2%	
Troy	542	558	3.0%	283	282	-0.4%	932	943	1.2%	

Land Use and Development

Net Development Change 2001-2016 (Acres)

	Total Land					
		Developed Land	Developed Open		Medium	
	(Acres)	(2016)	Space	Low Intensity	Intensity	High Intensity
Fitzwilliam	23,060	1,432	-1.8	1.8	9.6	0.4
Keene	23,867	5,775	0.6	12.5	112.0	83.6
Marlborough	13,212	989	-1.1	-0.5	5.6	0.4
Richmond	24,152	984	0.0	0.0	0.0	0.0
Swanzey	29,012	2,728	5.1	10.5	39.2	22.7
Troy	11,274	681	-3.1	0.4	2.2	0.7
Corridor	124,577	12,588	-0.2	24.7	168.6	107.9

Mileage by Level of Access Management Control on NH 12 South

	Limited Access	Controlled Access	Regular Access	Total Miles
Fitzwilliam	0	5.5	2.4	7.9
Keene	0	0	1	1
Marlborough	0	1.5	0	1.5
Swanzey	0	3.1	0.3	3.4
Troy	0	0.9	3.5	4.4
Totals	0	5.5	4.8	10.3

Housing and Transportation (H&T) Costs

	<u>Housing</u>		<u>Transportation</u>		<u>Combined</u>	
	Annual Avg.	% Median HH Income	Annual Avg.	% Median HH Income	Annual Avg.	% Median HH Income
Community w/ Highest H&T Costs (Richmond) Community w/ Lowest H&T Costs (Keene)	\$1,533	32.0%	\$1,308	27.0%	\$2,841	59.0%
	\$1,422	29.6%	\$1,010	20.9%	\$2,432	50.4%
Corridor	\$1,429	29.7%	\$1,082	22.5%	\$2,511	52.2%