

Connecticut 2002-2006 Age-adjusted Mortality Rates:
Town – State Comparisons for the Ten Leading Causes of Death

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Information for readers –

Please refer to our "[Guide to AAMR State-Town Comparisons](#)" for information about the methods used to develop this series of comparison tables and maps, and other similar documents. This document includes information critical to understanding the contents of these analyses.

The ten Leading Causes of Death selected for these analyses are based on the 2006 ranking of Connecticut resident deaths.

NOTE: The death counts and rates provided in this comparison report differ marginally from the mortality tables published by CT DPH. Compared with the 5-year AAMR tables for 2002-2006, Hartford, Middletown, New Britain, Norwich, Vernon, and Wallingford each have one additional death in this comparison report while Bloomfield, East Hartford, New London, and West Hartford each have one less death in this comparison report. This report also has 6 additional deaths for unknown town of residence. Together, these differences result *in a net change of 8 deaths*: a total of 147,123 deaths in this comparison report for the 5-year 2002-2006 rates versus a total of 147,115 deaths in the 5-year AAMR 2002-2006 tables.

Acknowledgements –

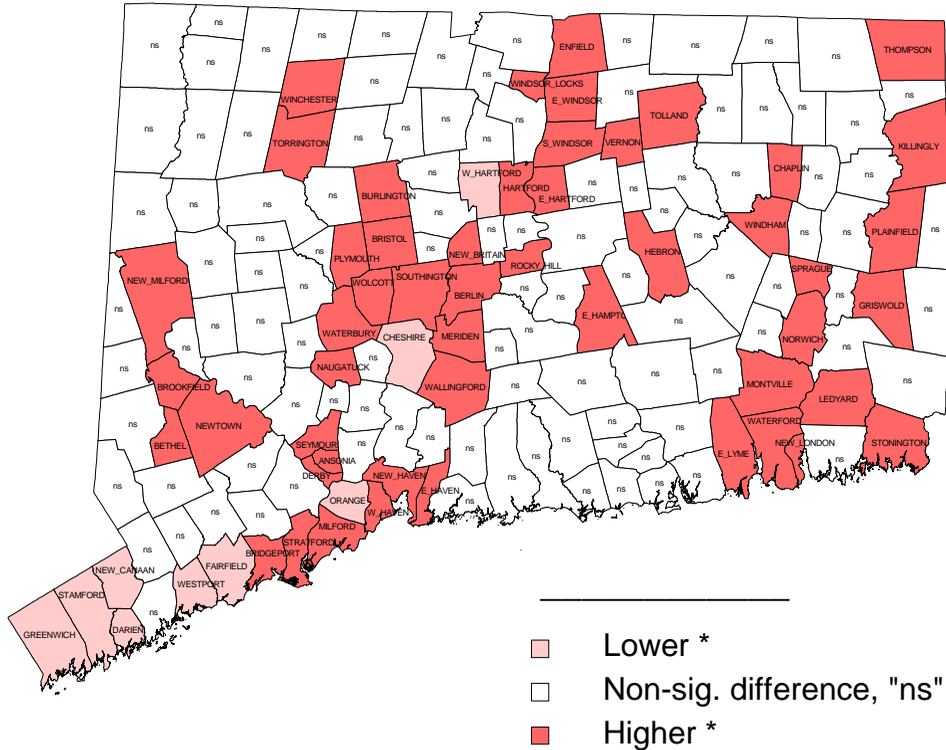
This work would not have been possible without the essential contribution of the Connecticut Vital Records staff that collect and manage the Vital Records data (including death records), and the continuing support of the Information Technology staff that maintain the death record database. Also, we are very grateful for the contribution of Heping Li (Research Analyst; CT WCC) for her extensive and creative programming work in support of our mortality analysis system. Efficient SAS and Visual Basic programming have made it far easier for us to manage the 'mountains' of output produced by town-specific analyses, and to increase the quality and accessibility of these important community health indicator statistics.

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All Causes 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 169 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 713.5 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 147,123 deaths for 2002-2006, with the following ICD-10 codes: A00-Y89.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 713.5 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Ansonia	997	886.8	195	$p < .005$	***	Higher
Both	Avon	630	656.3	-55	$p < .050$	n.s.	--
Both	Beacon Falls	179	849.0	29	$p < .050$	n.s.	--
Both	Berlin	910	831.9	129	$p < .005$	***	Higher
Both	Bethany	187	918.7	42	$p < .005$	n.s.	--
Both	Bethel	620	841.4	94	$p < .005$	**	Higher
Both	Bridgeport	5,745	874.5	1,057	$p < .005$	***	Higher
Both	Bristol	2,950	831.6	419	$p < .005$	***	Higher
Both	Brookfield	548	836.9	81	$p < .005$	*	Higher
Both	Brooklyn	324	820.7	42	$p < .050$	n.s.	--
Both	Burlington	235	1,009.4	69	$p < .005$	***	Higher
Both	Canaan	60	1,062.0	20	$p < .050$	n.s.	--
Both	Canterbury	169	937.1	40	$p < .005$	n.s.	--
Both	Chaplin	83	1,309.8	38	$p < .005$	**	Higher
Both	Cheshire	1,025	637.3	-123	$p < .005$	**	Lower
Both	Clinton	464	817.2	59	$p < .010$	n.s.	--
Both	Colchester	484	820.3	63	$p < .005$	n.s.	--
Both	Columbia	173	874.5	32	$p < .050$	n.s.	--
Both	Cornwall	49	508.0	-20	$p < .005$	n.s.	--
Both	Coventry	330	820.9	43	$p < .050$	n.s.	--
Both	Darien	588	593.1	-119	$p < .005$	***	Lower
Both	Derby	698	858.4	118	$p < .005$	***	Higher
Both	Eastford	40	483.6	-19	$p < .005$	n.s.	--
Both	East Hampton	373	865.3	65	$p < .005$	*	Higher
Both	East Hartford	2,508	869.9	451	$p < .005$	***	Higher
Both	East Haven	1,478	845.6	231	$p < .005$	***	Higher
Both	East Lyme	736	873.1	135	$p < .005$	***	Higher
Both	Easton	208	616.9	-33	$p < .050$	n.s.	--
Both	East Windsor	495	857.6	83	$p < .005$	**	Higher

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 713.5 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Ellington	377	799.9	41	p< .050	n.s. .	--
Both	Enfield	1,850	820.5	241	p< .005	***	Higher
Both	Fairfield	2,650	646.7	-274	p< .005	***	Lower
Both	Greenwich	2,354	587.5	-505	p< .005	***	Lower
Both	Griswold	459	922.8	104	p< .005	***	Higher
Both	Haddam	238	840.9	36	p< .050	n.s. .	--
Both	Hartford	4,600	916.1	1,017	p< .005	***	Higher
Both	Hebron	190	979.8	52	p< .005	*	Higher
Both	Killingly	797	859.8	136	p< .005	***	Higher
Both	Ledyard	406	904.1	86	p< .005	**	Higher
Both	Lisbon	156	883.0	30	p< .050	n.s. .	--
Both	Meriden	2,864	866.1	505	p< .005	***	Higher
Both	Middlebury	280	633.0	-36	p< .050	n.s. .	--
Both	Middletown	1,904	762.3	122	p< .010	n.s. .	--
Both	Milford	2,486	820.8	325	p< .005	***	Higher
Both	Monroe	586	779.5	50	p< .050	n.s. .	--
Both	Montville	662	847.3	105	p< .005	***	Higher
Both	Naugatuck	1,230	800.4	134	p< .005	**	Higher
Both	New Britain	3,565	810.3	426	p< .005	***	Higher
Both	New Canaan	540	526.0	-193	p< .005	***	Lower
Both	New Hartford	206	921.2	46	p< .005	n.s. .	--
Both	New Haven	4,902	907.9	1,050	p< .005	***	Higher
Both	New London	1,143	899.0	236	p< .005	***	Higher
Both	New Milford	918	803.7	103	p< .005	*	Higher
Both	Newtown	784	823.7	105	p< .005	**	Higher
Both	North Canaan	260	878.7	49	p< .010	n.s. .	--
Both	Norwich	1,873	866.8	331	p< .005	***	Higher
Both	Orange	587	617.7	-91	p< .005	**	Lower
Both	Plainfield	613	879.1	115	p< .005	***	Higher
Both	Plainville	830	799.5	89	p< .005	n.s. .	--

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 713.5 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Plymouth	548	947.2	135	p< .005	***	Higher
Both	Putnam	537	800.1	58	p< .050	n.s. .	--
Both	Redding	279	875.7	52	p< .005	n.s. .	--
Both	Rocky Hill	1,073	889.8	213	p< .005	***	Higher
Both	Salem	100	954.7	25	p< .050	n.s. .	--
Both	Seymour	706	835.8	103	p< .005	**	Higher
Both	Sharon	162	589.0	-34	p< .050	n.s. .	--
Both	Sherman	106	558.9	-29	p< .010	n.s. .	--
Both	Simsbury	758	653.8	-69	p< .050	n.s. .	--
Both	Southbury	1,441	657.7	-122	p< .010	n.s. .	--
Both	Southington	1,870	825.2	253	p< .005	***	Higher
Both	South Windsor	906	836.1	133	p< .005	***	Higher
Both	Sprague	142	1,046.1	45	p< .005	**	Higher
Both	Stafford	513	823.0	68	p< .005	n.s. .	--
Both	Stamford	4,288	650.6	-415	p< .005	***	Lower
Both	Stonington	1,036	849.5	166	p< .005	***	Higher
Both	Stratford	2,869	783.5	256	p< .005	***	Higher
Both	Thomaston	291	836.8	43	p< .050	n.s. .	--
Both	Thompson	393	877.4	73	p< .005	**	Higher
Both	Tolland	367	895.0	74	p< .005	**	Higher
Both	Torrington	2,055	800.6	223	p< .005	***	Higher
Both	Vernon	1,298	813.6	160	p< .005	***	Higher
Both	Voluntown	94	1,105.3	33	p< .005	n.s. .	--
Both	Wallingford	2,271	784.7	206	p< .005	***	Higher
Both	Washington	168	863.5	29	p< .050	n.s. .	--
Both	Waterbury	5,349	834.4	775	p< .005	***	Higher
Both	Waterford	1,143	829.7	160	p< .005	***	Higher
Both	Watertown	943	767.1	66	p< .050	n.s. .	--
Both	Westbrook	325	832.3	46	p< .050	n.s. .	--

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 713.5 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	West Hartford	3,579	617.3	-558	p< .005	***	Lower
Both	West Haven	2,382	819.3	307	p< .005	***	Higher
Both	Weston	180	574.4	-44	p< .005	n.s. .	--
Both	Westport	806	566.8	-209	p< .005	***	Lower
Both	Willington	168	852.5	27	p< .050	n.s. .	--
Both	Wilton	631	641.9	-70	p< .010	n.s. .	--
Both	Winchester	593	904.0	125	p< .005	***	Higher
Both	Windham	1,125	951.4	281	p< .005	***	Higher
Both	Windsor Locks	601	870.0	108	p< .005	***	Higher
Both	Wolcott	652	856.7	109	p< .005	***	Higher
Both	Woodbridge	403	644.0	-43	p< .050	n.s. .	--

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.

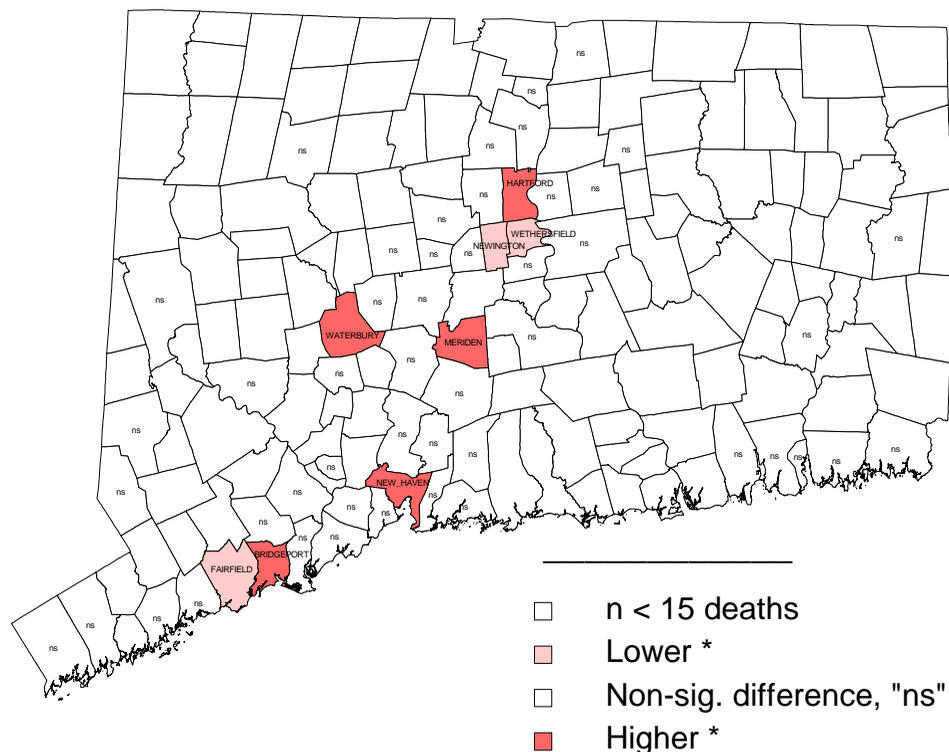
++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.

KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .

Septicemia 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 56 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 13.8 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 2,863 deaths for 2002-2006, with the following ICD-10 codes: A40-41.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicemia 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 13.8 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Bridgeport	161	24.2	69	$p < .005$	***	Higher
Both	East Haven	39	22.0	15	$p < .050$	n.s. .	--
Both	Fairfield	40	9.0	-21	$p < .005$	**	Lower
Both	Greenwich	38	9.3	-19	$p < .005$	n.s. .	--
Both	Hartford	125	25.3	57	$p < .005$	***	Higher
Both	Meriden	79	23.7	33	$p < .005$	**	Higher
Both	Milford	60	19.6	18	$p < .050$	n.s. .	--
Both	New Haven	139	25.5	64	$p < .005$	***	Higher
Both	Newington	15	6.3	-18	$p < .005$	***	Lower
Both	Waterbury	130	20.1	40	$p < .005$	**	Higher
Both	West Hartford	53	9.8	-22	$p < .010$	n.s. .	--
Both	West Haven	58	20.0	18	$p < .050$	n.s. .	--
Both	Wethersfield	20	7.5	-17	$p < .005$	**	Lower

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When $O > E$ a (+) excess is reported.

++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.

KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = $p < .10$; ** = $p < .05$; *** = $p < .01$; **** = $p < .005$.

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Malignant Neoplasms
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 179.0 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Simsbury	182	154.6	-29	p< .050	n.s. .	--
Both	Southington	478	204.5	60	p< .010	n.s. .	--
Both	South Windsor	243	212.7	39	p< .050	n.s. .	--
Both	Stamford	1,034	161.9	-109	p< .005	n.s. .	--
Both	Stonington	270	222.2	52	p< .005	n.s. .	--
Both	Stratford	725	203.8	88	p< .005	n.s. .	--
Both	Thompson	125	269.4	42	p< .005	**	Higher
Both	Tolland	107	230.5	24	p< .050	n.s. .	--
Both	Vernon	333	212.8	53	p< .005	n.s. .	--
Both	Waterbury	1,171	190.7	72	p< .050	n.s. .	--
Both	West Hartford	745	150.5	-141	p< .005	***	Lower
Both	West Haven	646	224.5	131	p< .005	***	Higher
Both	Westport	221	148.1	-46	p< .005	n.s. .	--
Both	Wethersfield	354	155.1	-54	p< .010	n.s. .	--
Both	Winchester	149	233.8	35	p< .005	n.s. .	--
Both	Windsor Locks	165	226.0	34	p< .010	n.s. .	--
Both	Wolcott	198	248.2	55	p< .005	**	Higher

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.

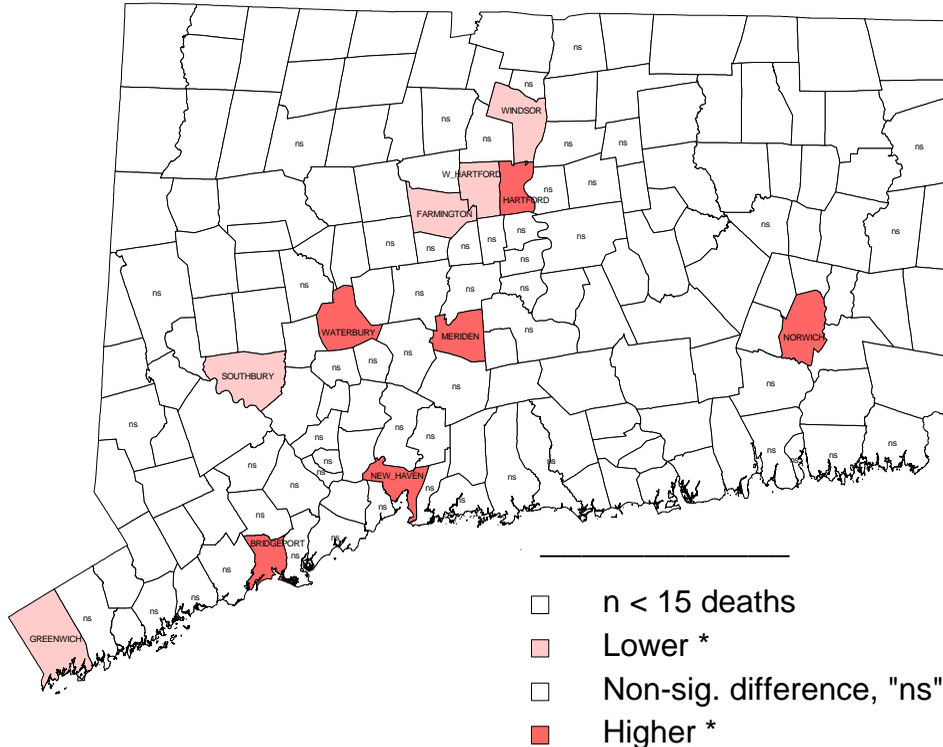
++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.

KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .

Diabetes Mellitus 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 65 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 18.1 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 3,675 deaths for 2002-2006, with the following ICD-10 codes: E10-14.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

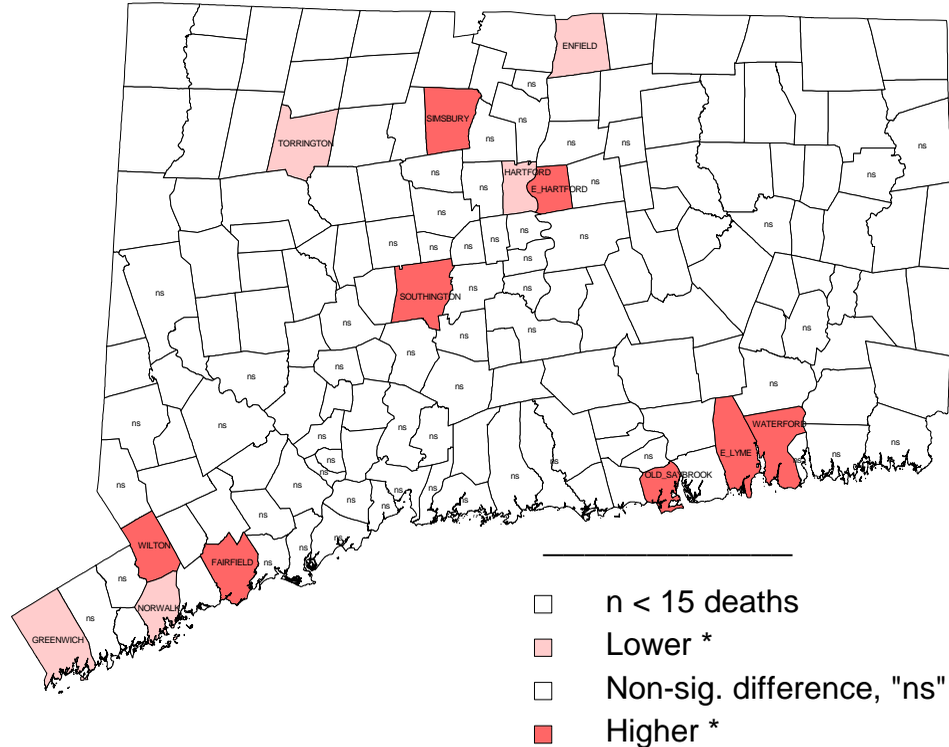
Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes Mellitus 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 18.1 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Ansonia	36	31.9	16	$p < .050$	n.s. .	--
Both	Branford	23	11.5	-13	$p < .010$	n.s. .	--
Both	Bridgeport	215	33.7	100	$p < .005$	***	Higher
Both	Farmington	15	9.4	-14	$p < .005$	**	Lower
Both	Greenwich	45	11.1	-29	$p < .005$	***	Lower
Both	Hartford	137	28.4	50	$p < .005$	***	Higher
Both	Meriden	90	28.0	32	$p < .005$	**	Higher
Both	New Haven	146	28.5	53	$p < .005$	***	Higher
Both	Norwich	70	32.1	31	$p < .005$	**	Higher
Both	Prospect	17	35.1	8	$p < .050$	n.s. .	--
Both	Seymour	26	31.5	11	$p < .050$	n.s. .	--
Both	Southbury	24	10.3	-18	$p < .005$	**	Lower
Both	Southington	61	25.9	18	$p < .050$	n.s. .	--
Both	Waterbury	165	26.3	52	$p < .005$	***	Higher
Both	West Hartford	63	12.3	-30	$p < .005$	**	Lower
Both	Windsor	17	9.7	-15	$p < .005$	**	Lower

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When $O > E$ a (+) excess is reported.
 ++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.
 KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = $p < .10$; ** = $p < .05$; *** = $p < .01$; **** = $p < .005$.

Alzheimer's Disease 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 70 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 14.6 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 3,363 deaths for 2002-2006, with the following ICD-10 codes: G30.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

Age-adjusted Mortality Rates (AAMRs) By Sex for - Alzheimer's Disease 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 14.6 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Avon	26	26.8	12	$p < .050$	n.s. .	--
Both	Berlin	28	25.9	12	$p < .050$	n.s. .	--
Both	Bridgeport	77	10.9	-26	$p < .005$	n.s. .	--
Both	Brooklyn	17	39.5	11	$p < .050$	n.s. .	--
Both	Cheshire	40	22.4	14	$p < .050$	n.s. .	--
Both	Cromwell	33	28.6	16	$p < .010$	n.s. .	--
Both	East Hartford	72	24.1	28	$p < .005$	*	Higher
Both	East Lyme	34	44.9	23	$p < .005$	***	Higher
Both	Enfield	15	6.9	-17	$p < .005$	***	Lower
Both	Fairfield	125	26.8	57	$p < .005$	***	Higher
Both	Greenwich	31	7.2	-32	$p < .005$	***	Lower
Both	Hamden	106	20.2	29	$p < .005$	n.s. .	--
Both	Hartford	52	10.1	-23	$p < .005$	*	Lower
Both	Meriden	39	11.1	-12	$p < .050$	n.s. .	--
Both	New Britain	53	10.3	-22	$p < .005$	n.s. .	--
Both	New Milford	28	24.8	11	$p < .050$	n.s. .	--
Both	Newtown	27	28.6	13	$p < .050$	n.s. .	--
Both	Norwalk	39	9.5	-21	$p < .005$	**	Lower
Both	Norwich	24	10.0	-11	$p < .050$	n.s. .	--
Both	Old Saybrook	34	33.1	19	$p < .005$	*	Higher
Both	Simsbury	36	31.6	19	$p < .005$	*	Higher
Both	Southington	78	34.6	45	$p < .005$	***	Higher
Both	South Windsor	29	28.5	14	$p < .010$	n.s. .	--
Both	Stonington	34	26.6	15	$p < .010$	n.s. .	--
Both	Torrington	28	8.9	-18	$p < .005$	*	Lower
Both	Waterford	48	31.9	26	$p < .005$	**	Higher
Both	West Hartford	133	18.8	29	$p < .050$	n.s. .	--
Both	Wilton	37	33.9	21	$p < .005$	**	Higher

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Alzheimer's Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 14.6 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Windham	31	22.8	11	p< .050	n.s. .	--

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.

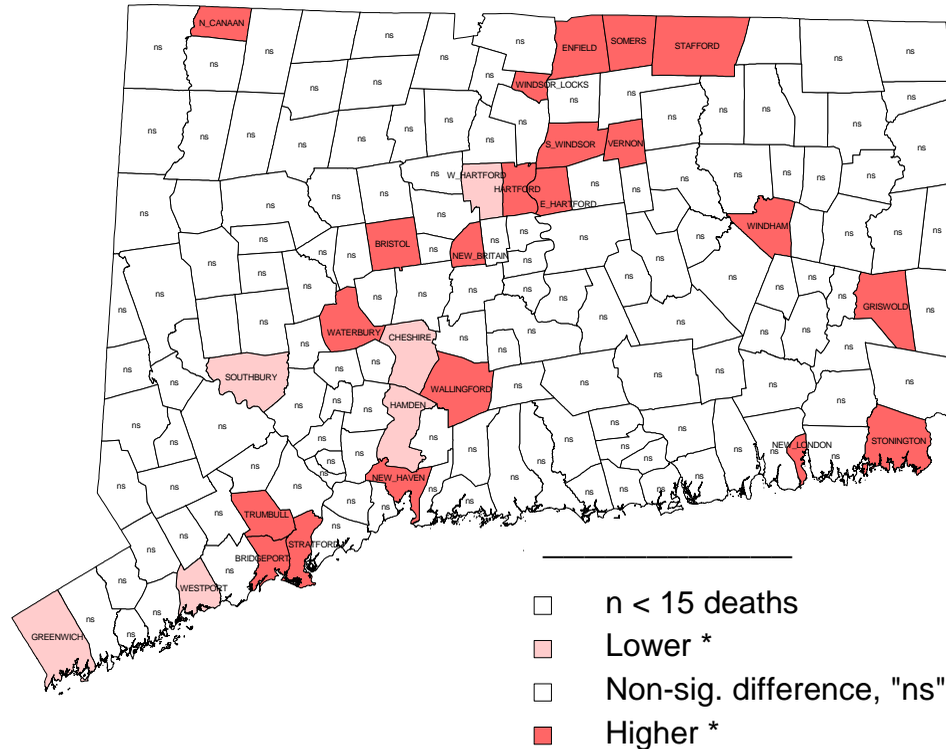
++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.

KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .

Diseases of the Heart 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 161 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 186.8 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 39,921 deaths for 2002-2006, with the following ICD-10 codes: I00-09, I11, I13, I20-51.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

Age-adjusted Mortality Rates (AAMRs) By Sex for - Diseases of the Heart 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 186.8 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Ansonia	271	233.9	55	$p < .005$	n.s. .	--
Both	Berlin	260	236.6	55	$p < .005$	n.s. .	--
Both	Bethel	170	235.5	35	$p < .010$	n.s. .	--
Both	Bridgeport	1,732	261.2	494	$p < .005$	***	Higher
Both	Bristol	816	223.5	134	$p < .005$	***	Higher
Both	Brookfield	155	241.4	35	$p < .010$	n.s. .	--
Both	Chaplin	21	383.0	11	$p < .050$	n.s. .	--
Both	Cheshire	231	140.6	-76	$p < .005$	***	Lower
Both	Coventry	95	254.2	25	$p < .050$	n.s. .	--
Both	Derby	191	227.6	34	$p < .050$	n.s. .	--
Both	East Hartford	649	221.8	103	$p < .005$	***	Higher
Both	East Haven	400	223.5	66	$p < .005$	n.s. .	--
Both	East Windsor	136	228.3	25	$p < .050$	n.s. .	--
Both	Ellington	110	253.3	29	$p < .010$	n.s. .	--
Both	Enfield	664	302.0	253	$p < .005$	***	Higher
Both	Franklin	28	352.1	13	$p < .050$	n.s. .	--
Both	Greenwich	636	152.9	-141	$p < .005$	***	Lower
Both	Griswold	132	267.6	40	$p < .005$	*	Higher
Both	Groton	448	219.0	66	$p < .005$	n.s. .	--
Both	Guilford	185	158.5	-33	$p < .050$	n.s. .	--
Both	Hamden	722	163.4	-103	$p < .005$	**	Lower
Both	Hartford	1,182	240.5	264	$p < .005$	***	Higher
Both	Killingly	218	230.0	41	$p < .010$	n.s. .	--
Both	Ledyard	106	271.5	33	$p < .005$	n.s. .	--
Both	Litchfield	141	241.1	32	$p < .010$	n.s. .	--
Both	Madison	150	154.7	-31	$p < .050$	n.s. .	--
Both	Meriden	693	205.9	64	$p < .050$	n.s. .	--
Both	Milford	644	212.3	77	$p < .005$	n.s. .	--
Both	Monroe	162	227.6	29	$p < .050$	n.s. .	--

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diseases of the Heart
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 186.8 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Naugatuck	329	213.4	41	p< .050	n.s. .	--
Both	New Britain	1,096	238.6	238	p< .005	***	Higher
Both	New Canaan	153	147.2	-41	p< .005	n.s. .	--
Both	New Haven	1,190	218.4	172	p< .005	***	Higher
Both	New London	309	236.3	65	p< .005	**	Higher
Both	Newtown	214	226.9	38	p< .050	n.s. .	--
Both	North Canaan	104	312.0	42	p< .005	**	Higher
Both	North Stonington	45	302.7	17	p< .050	n.s. .	--
Both	Norwich	471	210.9	54	p< .050	n.s. .	--
Both	Old Saybrook	141	153.1	-31	p< .050	n.s. .	--
Both	Orange	148	149.1	-37	p< .005	n.s. .	--
Both	Oxford	88	250.7	22	p< .050	n.s. .	--
Both	Plainfield	172	243.9	40	p< .005	n.s. .	--
Both	Plainville	237	226.6	42	p< .010	n.s. .	--
Both	Plymouth	147	253.6	39	p< .005	n.s. .	--
Both	Putnam	178	240.4	40	p< .005	n.s. .	--
Both	Rocky Hill	284	229.9	53	p< .005	n.s. .	--
Both	Sherman	21	110.2	-15	p< .005	n.s. .	--
Both	Somers	108	301.3	41	p< .005	**	Higher
Both	Southbury	372	149.6	-92	p< .005	***	Lower
Both	Southington	485	214.1	62	p< .010	n.s. .	--
Both	South Windsor	266	250.1	67	p< .005	***	Higher
Both	Stafford	208	313.4	84	p< .005	***	Higher
Both	Stonington	289	233.4	58	p< .005	*	Higher
Both	Stratford	887	231.9	173	p< .005	***	Higher
Both	Suffield	195	228.0	35	p< .050	n.s. .	--
Both	Tolland	93	246.8	23	p< .050	n.s. .	--
Both	Torrington	561	205.4	51	p< .050	n.s. .	--

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diseases of the Heart
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 186.8 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Trumbull	596	239.1	130	p< .005	***	Higher
Both	Vernon	373	228.9	69	p< .005	*	Higher
Both	Wallingford	665	216.8	92	p< .005	*	Higher
Both	Waterbury	1,384	206.8	134	p< .005	*	Higher
Both	Watertown	272	217.9	39	p< .050	n.s. .	--
Both	West Hartford	1,031	160.6	-168	p< .005	***	Lower
Both	Westport	205	143.1	-63	p< .005	***	Lower
Both	Wethersfield	527	212.6	64	p< .010	n.s. .	--
Both	Wilton	151	146.7	-41	p< .005	n.s. .	--
Both	Winchester	153	226.8	27	p< .050	n.s. .	--
Both	Windham	296	243.1	69	p< .005	**	Higher
Both	Windsor Locks	178	260.0	50	p< .005	**	Higher
Both	Woodbridge	108	156.9	-21	p< .050	n.s. .	--
Both	Woodbury	111	237.1	24	p< .050	n.s. .	--

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.

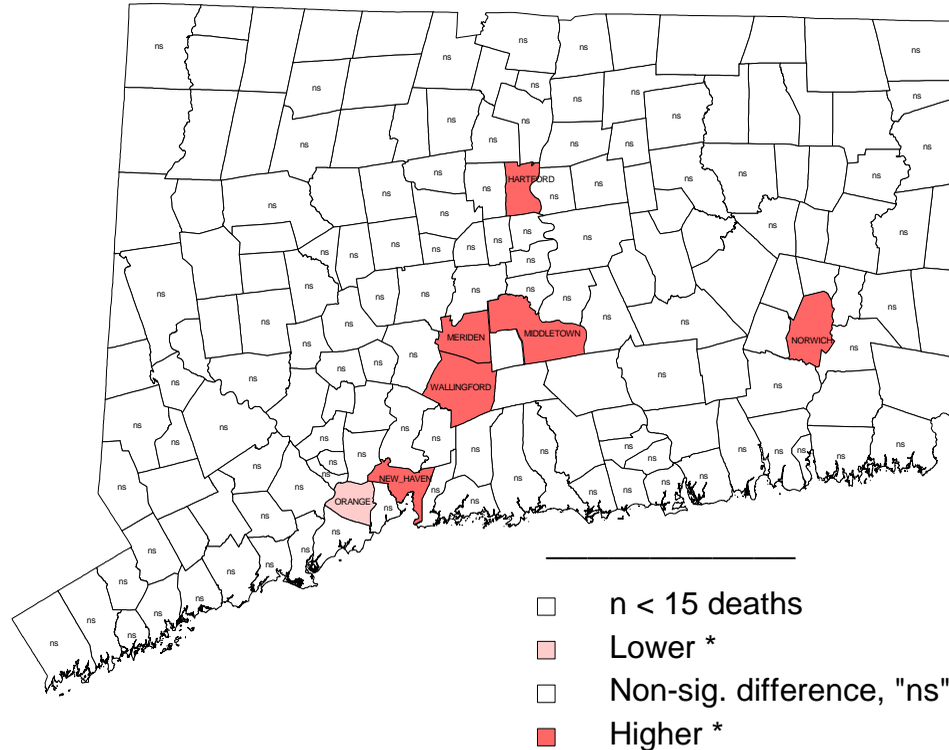
++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.

KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .

Cerebrovascular Disease 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 108 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 38.7 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 8,352 deaths for 2002-2006, with the following ICD-10 codes: I60-69.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

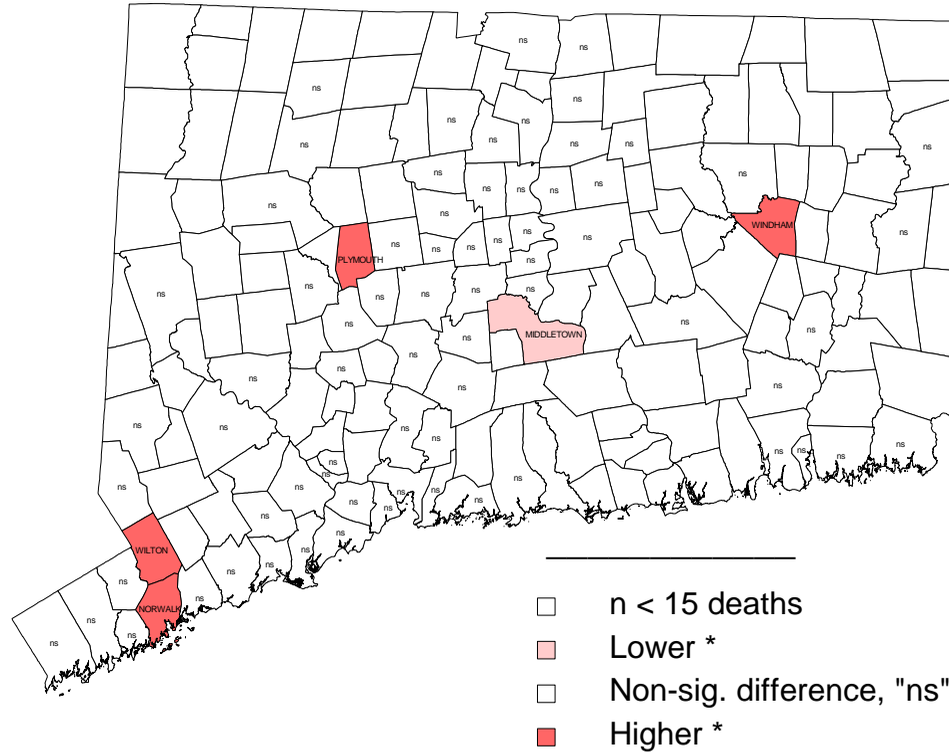
Age-adjusted Mortality Rates (AAMRs) By Sex for - Cerebrovascular Disease 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 38.7 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Ansonia	63	51.9	16	$p < .050$	n.s. .	--
Both	Hartford	272	55.7	83	$p < .005$	***	Higher
Both	Meriden	274	78.1	138	$p < .005$	***	Higher
Both	Middletown	147	53.7	41	$p < .005$	*	Higher
Both	Milford	146	48.0	28	$p < .050$	n.s. .	--
Both	New Britain	233	48.9	48	$p < .005$	n.s. .	--
Both	New Haven	280	51.2	68	$p < .005$	***	Higher
Both	Norwich	142	60.9	52	$p < .005$	***	Higher
Both	Old Saybrook	22	24.1	-13	$p < .010$	n.s. .	--
Both	Orange	22	21.9	-17	$p < .005$	**	Lower
Both	Stonington	68	53.7	19	$p < .050$	n.s. .	--
Both	Wallingford	170	53.8	48	$p < .005$	**	Higher
Both	Waterbury	231	34.2	-30	$p < .050$	n.s. .	--
Both	Windham	70	55.4	21	$p < .050$	n.s. .	--

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.
 ++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.
 KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = $p < .10$; ** = $p < .05$; *** = $p < .01$; ****= $p < .005$.

Pneumonia and Influenza 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 75 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 19.5 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 4,347 deaths for 2002-2006, with the following ICD-10 codes: J10-18.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

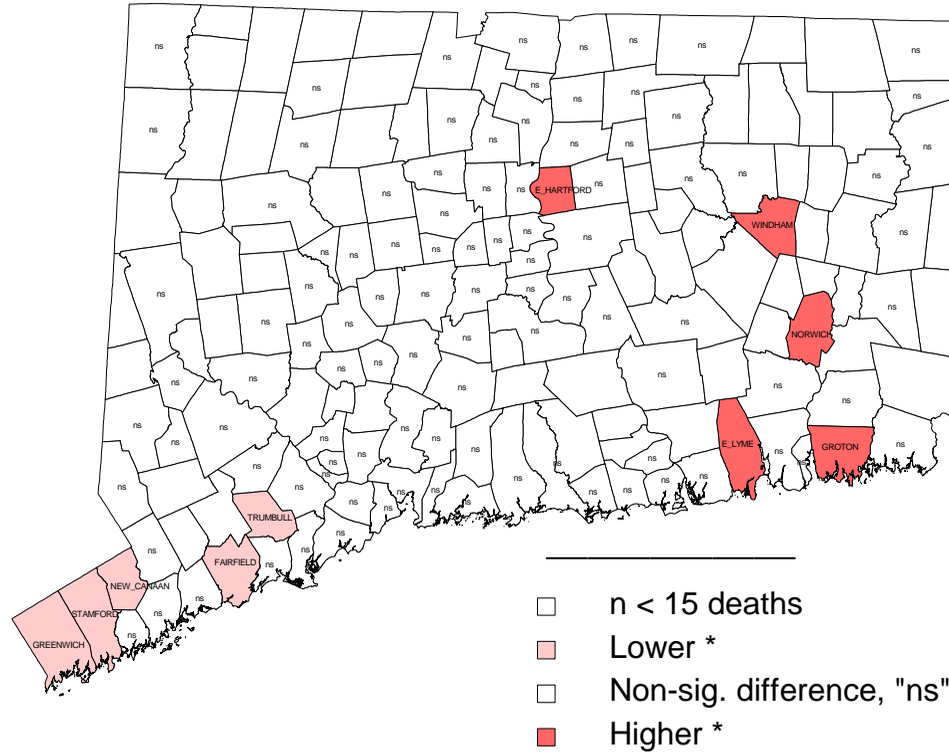
Age-adjusted Mortality Rates (AAMRs) By Sex for - Pneumonia and Influenza 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 19.5 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Branford	59	28.3	18	$p < .050$	n.s. .	--
Both	Bristol	106	28.3	33	$p < .005$	n.s. .	--
Both	Danbury	54	15.4	-15	$p < .050$	n.s. .	--
Both	Darien	38	38.7	19	$p < .005$	n.s. .	--
Both	East Hartford	82	27.4	24	$p < .010$	n.s. .	--
Both	Groton	26	13.1	-13	$p < .050$	n.s. .	--
Both	Mansfield	25	34.9	11	$p < .050$	n.s. .	--
Both	Middletown	33	12.4	-19	$p < .005$	*	Lower
Both	Naugatuck	44	28.1	13	$p < .050$	n.s. .	--
Both	New Britain	127	25.4	29	$p < .050$	n.s. .	--
Both	New Haven	135	23.8	24	$p < .050$	n.s. .	--
Both	New Milford	42	36.6	20	$p < .005$	n.s. .	--
Both	Norwalk	184	44.5	103	$p < .005$	***	Higher
Both	Plymouth	33	61.4	22	$p < .005$	***	Higher
Both	Shelton	35	13.8	-14	$p < .050$	n.s. .	--
Both	Southington	60	26.5	16	$p < .050$	n.s. .	--
Both	Trumbull	38	14.7	-12	$p < .050$	n.s. .	--
Both	Westport	43	30.8	16	$p < .050$	n.s. .	--
Both	Wilton	43	39.0	21	$p < .005$	*	Higher
Both	Windham	54	42.0	29	$p < .005$	***	Higher

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.
 ++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.
 KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = $p < .10$; ** = $p < .05$; *** = $p < .01$; **** = $p < .005$.

Chronic Lower Respiratory Diseases 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 110 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 35.2 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 7,230 deaths for 2002-2006, with the following ICD-10 codes: J40-47.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

Age-adjusted Mortality Rates (AAMRs) By Sex for - Chronic Lower Respiratory Diseases 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 35.2 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Bethel	43	58.8	17	$p < .010$	n.s. .	--
Both	Bristol	170	46.6	42	$p < .005$	n.s. .	--
Both	Brookfield	34	54.4	12	$p < .050$	n.s. .	--
Both	Burlington	15	73.4	8	$p < .050$	n.s. .	--
Both	Colchester	32	58.2	13	$p < .050$	n.s. .	--
Both	Cromwell	23	24.1	-11	$p < .050$	n.s. .	--
Both	East Haddam	24	63.8	11	$p < .050$	n.s. .	--
Both	East Hampton	25	60.6	10	$p < .050$	n.s. .	--
Both	East Hartford	153	51.2	48	$p < .005$	**	Higher
Both	East Lyme	56	67.7	27	$p < .005$	**	Higher
Both	Essex	33	56.0	12	$p < .050$	n.s. .	--
Both	Fairfield	106	24.9	-44	$p < .005$	***	Lower
Both	Farmington	42	27.0	-13	$p < .050$	n.s. .	--
Both	Greenwich	92	22.3	-53	$p < .005$	***	Lower
Both	Griswold	34	70.3	17	$p < .005$	n.s. .	--
Both	Groton	116	59.3	47	$p < .005$	***	Higher
Both	Hamden	128	28.2	-32	$p < .010$	n.s. .	--
Both	Killingly	47	50.8	14	$p < .050$	n.s. .	--
Both	Ledyard	26	67.8	12	$p < .050$	n.s. .	--
Both	Montville	49	62.5	21	$p < .005$	n.s. .	--
Both	New Canaan	15	14.9	-21	$p < .005$	***	Lower
Both	Norwalk	117	28.3	-29	$p < .010$	n.s. .	--
Both	Norwich	122	55.4	45	$p < .005$	***	Higher
Both	Orange	22	21.2	-15	$p < .005$	n.s. .	--
Both	Plymouth	35	59.9	14	$p < .050$	n.s. .	--
Both	Sharon	19	70.5	10	$p < .050$	n.s. .	--
Both	Stamford	155	23.3	-80	$p < .005$	***	Lower
Both	Stonington	60	47.5	16	$p < .050$	n.s. .	--
Both	Thomaston	27	77.9	15	$p < .010$	n.s. .	--

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Chronic Lower Respiratory Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 35.2 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Thompson	30	66.0	14	p< .050	n.s. .	--
Both	Torrington	127	48.8	35	p< .005	n.s. .	--
Both	Trumbull	55	22.5	-31	p< .005	***	Lower
Both	Vernon	78	49.0	22	p< .050	n.s. .	--
Both	Waterbury	275	41.7	43	p< .050	n.s. .	--
Both	Waterford	79	55.4	29	p< .005	n.s. .	--
Both	Westport	32	23.0	-17	p< .005	n.s. .	--
Both	Wethersfield	63	24.9	-26	p< .005	n.s. .	--
Both	Wilton	22	21.4	-14	p< .005	n.s. .	--
Both	Windham	97	83.8	56	p< .005	***	Higher

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.

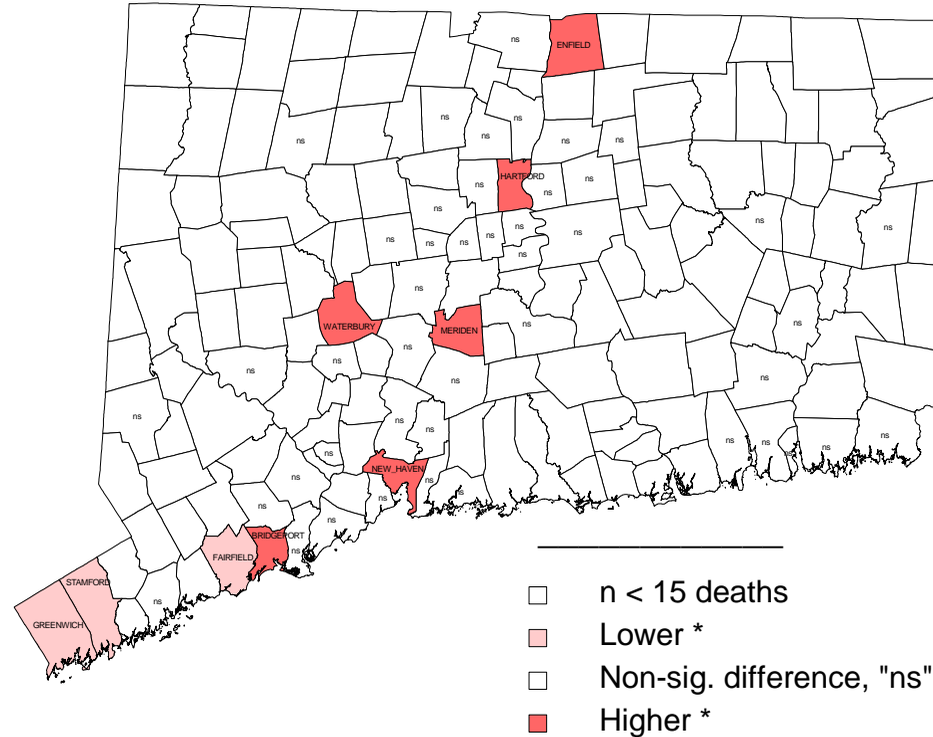
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KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .

Nephritis, Nephrotic Syndrome, Nephrosis 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 54 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 13.6 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 2,851 deaths for 2002-2006, with the following ICD-10 codes: N00-07, N17-19, N25-27.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

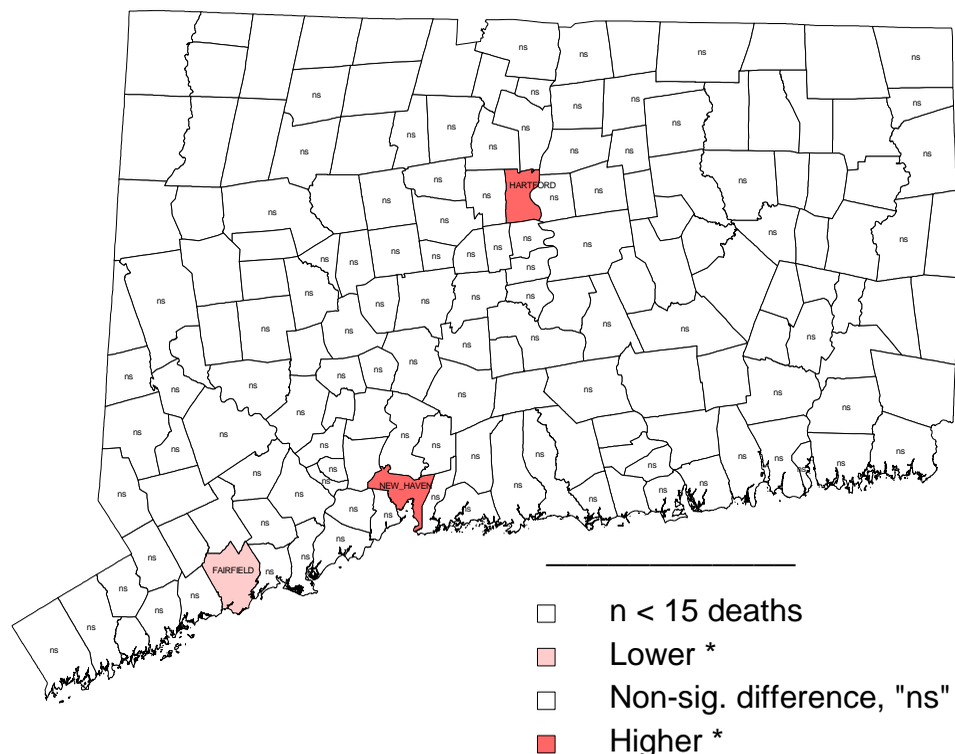
Age-adjusted Mortality Rates (AAMRs) By Sex for - Nephritis, Nephrotic Syndrome, Nephrosis 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 13.6 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Bridgeport	123	19.3	36	$p < .005$	*	Higher
Both	Bristol	66	18.0	16	$p < .050$	n.s.	--
Both	Enfield	54	24.0	23	$p < .005$	*	Higher
Both	Fairfield	25	6.2	-30	$p < .005$	***	Lower
Both	Greenwich	28	6.8	-28	$p < .005$	***	Lower
Both	Hamden	79	17.6	18	$p < .050$	n.s.	--
Both	Hartford	106	21.8	40	$p < .005$	***	Higher
Both	Meriden	73	21.3	26	$p < .005$	*	Higher
Both	Montville	20	25.9	10	$p < .050$	n.s.	--
Both	New Haven	130	24.3	57	$p < .005$	***	Higher
Both	Newington	45	19.5	14	$p < .050$	n.s.	--
Both	Norwich	48	22.0	18	$p < .010$	n.s.	--
Both	Rocky Hill	28	22.2	11	$p < .050$	n.s.	--
Both	Stamford	64	9.6	-26	$p < .005$	*	Lower
Both	Torrington	53	19.5	16	$p < .050$	n.s.	--
Both	Waterbury	136	20.3	45	$p < .005$	***	Higher
Both	West Haven	57	19.0	16	$p < .050$	n.s.	--

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E) = (Town death count) * (State AAMR) / (Town AAMR). When O>E a (+) excess is reported.
 ++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.
 KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = $p < .10$; ** = $p < .05$; *** = $p < .01$; **** = $p < .005$.

Accidents (Unintentional Injuries) 2002-2006

Age-adjusted Mortality Rates for Connecticut - Both Sexes

Towns that Differ Significantly from the State Rate *



* Age-adjusted mortality rates (AAMRs) are adjusted to the US 2000 standard reference population. There were 101 towns that had at least 15 deaths each, and these were evaluated to identify significant difference between the town AAMRs and the State AAMR of 31.2 per 100,000. The significance level used to select the towns was adjusted for multiple town-to-state AAMR comparisons, and assures an overall level of $p < .10$ for the towns designated as "higher" or lower. This cause-of-death category includes 5,852 deaths for 2002-2006, with the following ICD-10 codes: V01-X59, Y85-86.

Source: Connecticut Department of Public Health, HCQSAR, HISR, Planning Branch.

Age-adjusted Mortality Rates (AAMRs) By Sex for - Accidents (Unintentional Injuries) 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate The Connecticut State Rate= 31.2 per 100,000 population, Sex= Both							
Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Bridgeport	260	38.4	49	$p < .005$	n.s.	--
Both	Cheshire	32	21.1	-15	$p < .010$	n.s.	--
Both	East Windsor	34	61.7	17	$p < .005$	n.s.	--
Both	Enfield	53	24.0	-16	$p < .050$	n.s.	--
Both	Fairfield	75	21.4	-34	$p < .005$	**	Lower
Both	Groton	45	22.0	-19	$p < .010$	n.s.	--
Both	Hamden	87	24.0	-26	$p < .010$	n.s.	--
Both	Hartford	233	41.6	58	$p < .005$	**	Higher
Both	Killingly	41	48.3	14	$p < .050$	n.s.	--
Both	Ledyard	28	54.2	12	$p < .050$	n.s.	--
Both	Litchfield	25	59.0	12	$p < .050$	n.s.	--
Both	Meriden	116	39.6	25	$p < .050$	n.s.	--
Both	Monroe	15	17.3	-12	$p < .005$	n.s.	--
Both	New Canaan	17	18.1	-12	$p < .010$	n.s.	--
Both	New Haven	247	42.7	67	$p < .005$	***	Higher
Both	New London	57	45.8	18	$p < .050$	n.s.	--
Both	Norwalk	103	24.4	-29	$p < .010$	n.s.	--
Both	Norwich	89	46.3	29	$p < .005$	n.s.	--
Both	Ridgefield	19	19.7	-11	$p < .050$	n.s.	--
Both	South Windsor	22	20.0	-12	$p < .050$	n.s.	--
Both	Stamford	162	26.4	-30	$p < .050$	n.s.	--
Both	Torrington	80	40.5	18	$p < .050$	n.s.	--
Both	Waterbury	222	39.8	48	$p < .005$	n.s.	--
Both	Waterford	48	51.7	19	$p < .050$	n.s.	--
Both	West Haven	108	38.9	21	$p < .050$	n.s.	--

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Accidents (Unintentional Injuries)
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
The Connecticut State Rate= 31.2 per 100,000 population, Sex= Both**

Sex	Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Both	Windham	52	46.3	17	p< .050	n.s. .	--

+ "Excess Deaths" are the estimated difference between the number of observed and expected deaths (O-E) in a town. The expected death count (E)= (Town death count) *(State AAMR)/(Town AAMR). When O>E a (+) excess is reported.

++ Significance tests labeled "Multi-test" are adjusted for multiple town-to-state comparisons, using Holm's method. The adjusted Multi-Test values were used to evaluate multiple town rates for each cause-of-death/sex group. The "Single-Test" significance levels may be used to compare a single town's AAMR with the state's AAMR.

KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .