

Connecticut

2002-2006 Age-adjusted Mortality Rates:

Town – State Comparisons by Sex

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HCQSAR Unit, HISR Section, Planning Branch

Connecticut Department of Public Health

Lloyd Mueller, Karyn Backus, Federico Amadeo

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 other similar tables and maps. This document includes information critical to understanding the contents of these analyses.

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	997	886.8	195	p< .005	***	Higher
Avon	630	656.3	-55	p< .050	n.s. .	--
Beacon Falls	179	849.0	29	p< .050	n.s. .	--
Berlin	910	831.9	129	p< .005	***	Higher
Bethany	187	918.7	42	p< .005	n.s. .	--
Bethel	620	841.4	94	p< .005	**	Higher
Bridgeport	5,745	874.5	1,057	p< .005	***	Higher
Bristol	2,950	831.6	419	p< .005	***	Higher
Brookfield	548	836.9	81	p< .005	*	Higher
Brooklyn	324	820.7	42	p< .050	n.s. .	--
Burlington	235	1,009.4	69	p< .005	***	Higher
Canaan	60	1,062.0	20	p< .050	n.s. .	--
Canterbury	169	937.1	40	p< .005	n.s. .	--
Chaplin	83	1,309.8	38	p< .005	**	Higher
Cheshire	1,025	637.3	-123	p< .005	**	Lower
Clinton	464	817.2	59	p< .010	n.s. .	--
Colchester	484	820.3	63	p< .005	n.s. .	--
Columbia	173	874.5	32	p< .050	n.s. .	--
Cornwall	49	508.0	-20	p< .005	n.s. .	--
Coventry	330	820.9	43	p< .050	n.s. .	--
Darien	588	593.1	-119	p< .005	***	Lower
Derby	698	858.4	118	p< .005	***	Higher
Eastford	40	483.6	-19	p< .005	n.s. .	--
East Hampton	373	865.3	65	p< .005	*	Higher
East Hartford	2,508	869.9	451	p< .005	***	Higher
East Haven	1,478	845.6	231	p< .005	***	Higher
East Lyme	736	873.1	135	p< .005	***	Higher
Easton	208	616.9	-33	p< .050	n.s. .	--
East Windsor	495	857.6	83	p< .005	**	Higher
Ellington	377	799.9	41	p< .050	n.s. .	--
Enfield	1,850	820.5	241	p< .005	***	Higher

(Continued)

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Fairfield	2,650	646.7	-274	p< .005	***	Lower
Greenwich	2,354	587.5	-505	p< .005	***	Lower
Griswold	459	922.8	104	p< .005	***	Higher
Haddam	238	840.9	36	p< .050	n.s. .	--
Hartford	4,600	916.1	1,017	p< .005	***	Higher
Hebron	190	979.8	52	p< .005	*	Higher
Killingly	797	859.8	136	p< .005	***	Higher
Ledyard	406	904.1	86	p< .005	**	Higher
Lisbon	156	883.0	30	p< .050	n.s. .	--
Meriden	2,864	866.1	505	p< .005	***	Higher
Middlebury	280	633.0	-36	p< .050	n.s. .	--
Middletown	1,904	762.3	122	p< .010	n.s. .	--
Milford	2,486	820.8	325	p< .005	***	Higher
Monroe	586	779.5	50	p< .050	n.s. .	--
Montville	662	847.3	105	p< .005	***	Higher
Naugatuck	1,230	800.4	134	p< .005	**	Higher
New Britain	3,565	810.3	426	p< .005	***	Higher
New Canaan	540	526.0	-193	p< .005	***	Lower
New Hartford	206	921.2	46	p< .005	n.s. .	--
New Haven	4,902	907.9	1,050	p< .005	***	Higher
New London	1,143	899.0	236	p< .005	***	Higher
New Milford	918	803.7	103	p< .005	*	Higher
Newtown	784	823.7	105	p< .005	**	Higher
North Canaan	260	878.7	49	p< .010	n.s. .	--
Norwich	1,873	866.8	331	p< .005	***	Higher
Orange	587	617.7	-91	p< .005	**	Lower
Plainfield	613	879.1	115	p< .005	***	Higher
Plainville	830	799.5	89	p< .005	n.s. .	--
Plymouth	548	947.2	135	p< .005	***	Higher
Putnam	537	800.1	58	p< .050	n.s. .	--
Redding	279	875.7	52	p< .005	n.s. .	--

(Continued)

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Rocky Hill	1,073	889.8	213	p< .005	***	Higher
Salem	100	954.7	25	p< .050	n.s. .	--
Seymour	706	835.8	103	p< .005	**	Higher
Sharon	162	589.0	-34	p< .050	n.s. .	--
Sherman	106	558.9	-29	p< .010	n.s. .	--
Simsbury	758	653.8	-69	p< .050	n.s. .	--
Southbury	1,441	657.7	-122	p< .010	n.s. .	--
Southington	1,870	825.2	253	p< .005	***	Higher
South Windsor	906	836.1	133	p< .005	***	Higher
Sprague	142	1,046.1	45	p< .005	**	Higher
Stafford	513	823.0	68	p< .005	n.s. .	--
Stamford	4,288	650.6	-415	p< .005	***	Lower
Stonington	1,036	849.5	166	p< .005	***	Higher
Stratford	2,869	783.5	256	p< .005	***	Higher
Thomaston	291	836.8	43	p< .050	n.s. .	--
Thompson	393	877.4	73	p< .005	**	Higher
Tolland	367	895.0	74	p< .005	**	Higher
Torrington	2,055	800.6	223	p< .005	***	Higher
Vernon	1,298	813.6	160	p< .005	***	Higher
Voluntown	94	1,105.3	33	p< .005	n.s. .	--
Wallingford	2,271	784.7	206	p< .005	***	Higher
Washington	168	863.5	29	p< .050	n.s. .	--
Waterbury	5,349	834.4	775	p< .005	***	Higher
Waterford	1,143	829.7	160	p< .005	***	Higher
Watertown	943	767.1	66	p< .050	n.s. .	--
Westbrook	325	832.3	46	p< .050	n.s. .	--
West Hartford	3,579	617.3	-558	p< .005	***	Lower
West Haven	2,382	819.3	307	p< .005	***	Higher
Weston	180	574.4	-44	p< .005	n.s. .	--
Westport	806	566.8	-209	p< .005	***	Lower
Willington	168	852.5	27	p< .050	n.s. .	--

(Continued)

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Wilton	631	641.9	-70	p< .010	n.s. .	--
Winchester	593	904.0	125	p< .005	***	Higher
Windham	1,125	951.4	281	p< .005	***	Higher
Windsor Locks	601	870.0	108	p< .005	***	Higher
Wolcott	652	856.7	109	p< .005	***	Higher
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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 862.9 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	498	1,142.0	122	p< .005	***	Higher
Berlin	445	1,043.2	77	p< .005	*	Higher
Bethany	98	1,257.9	31	p< .010	n.s. .	--
Bethel	297	1,189.1	81	p< .005	***	Higher
Bridgeport	2,787	1,113.9	628	p< .005	***	Higher
Bristol	1,420	1,052.7	256	p< .005	***	Higher
Brookfield	265	1,055.4	48	p< .005	n.s. .	--
Burlington	128	1,212.4	37	p< .005	n.s. .	--
Canaan	39	1,516.1	17	p< .010	n.s. .	--
Cornwall	21	554.1	-12	p< .050	n.s. .	--
Darien	285	717.7	-58	p< .005	n.s. .	--
Derby	352	1,187.2	96	p< .005	***	Higher
East Hampton	195	1,041.3	33	p< .050	n.s. .	--
East Hartford	1,214	1,044.8	211	p< .005	***	Higher
East Haven	694	1,055.5	127	p< .005	***	Higher
East Lyme	365	1,112.4	82	p< .005	**	Higher
East Windsor	245	1,148.3	61	p< .005	**	Higher
Ellington	202	1,029.9	33	p< .050	n.s. .	--
Enfield	901	1,025.2	143	p< .005	***	Higher
Fairfield	1,135	784.2	-114	p< .005	*	Lower
Greenwich	1,038	694.2	-252	p< .005	***	Lower
Griswold	207	1,004.3	29	p< .050	n.s. .	--
Haddam	144	1,052.3	26	p< .050	n.s. .	--
Hartford	2,368	1,178.7	634	p< .005	***	Higher
Hebron	103	1,248.4	32	p< .010	n.s. .	--
Killingly	397	1,103.3	86	p< .005	***	Higher
Ledyard	217	1,106.3	48	p< .010	n.s. .	--
Lisbon	83	1,169.5	22	p< .050	n.s. .	--
Manchester	1,174	927.7	82	p< .050	n.s. .	--
Meriden	1,332	1,071.4	259	p< .005	***	Higher
Middletown	880	938.2	71	p< .050	n.s. .	--

(Continued)

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 862.9 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Milford	1,169	1,030.7	190	p< .005	***	Higher
Montville	339	1,088.2	70	p< .005	*	Higher
Naugatuck	592	1,016.7	90	p< .005	**	Higher
New Britain	1,716	1,013.6	255	p< .005	***	Higher
New Canaan	251	648.5	-83	p< .005	***	Lower
New Hartford	119	1,235.4	36	p< .005	n.s. .	--
New Haven	2,355	1,150.3	588	p< .005	***	Higher
New London	556	1,147.9	138	p< .005	***	Higher
New Milford	435	1,011.7	64	p< .005	n.s. .	--
Newtown	382	1,079.9	77	p< .005	**	Higher
North Canaan	106	1,088.8	22	p< .050	n.s. .	--
Norwich	876	1,100.4	189	p< .005	***	Higher
Orange	283	765.4	-36	p< .050	n.s. .	--
Plainfield	307	1,154.8	78	p< .005	***	Higher
Plainville	383	962.3	40	p< .050	n.s. .	--
Plymouth	276	1,200.9	78	p< .005	***	Higher
Pomfret	73	1,170.0	19	p< .050	n.s. .	--
Prospect	193	1,035.8	32	p< .050	n.s. .	--
Putnam	236	1,034.9	39	p< .050	n.s. .	--
Redding	136	1,058.1	25	p< .050	n.s. .	--
Rocky Hill	595	1,172.3	157	p< .005	***	Higher
Salem	53	1,288.7	18	p< .050	n.s. .	--
Seymour	331	1,008.8	48	p< .050	n.s. .	--
Simsbury	307	730.7	-56	p< .005	n.s. .	--
Southington	930	1,037.6	157	p< .005	***	Higher
South Windsor	435	1,054.5	79	p< .005	**	Higher
Sprague	71	1,398.8	27	p< .005	n.s. .	--
Stamford	1,968	808.5	-132	p< .005	n.s. .	--
Stonington	523	1,078.7	105	p< .005	***	Higher
Stratford	1,311	955.7	127	p< .005	*	Higher
Thomaston	160	1,261.9	51	p< .005	*	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 862.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Thompson	198	1,012.7	29	p< .050	n.s. .	--
Tolland	193	1,192.1	53	p< .005	*	Higher
Torrington	951	1,021.6	148	p< .005	***	Higher
Vernon	591	987.0	74	p< .005	n.s. .	--
Voluntown	58	1,883.4	31	p< .005	n.s. .	--
Wallingford	1,060	970.4	117	p< .005	**	Higher
Washington	96	1,266.5	31	p< .005	n.s. .	--
Waterbury	2,553	1,049.0	453	p< .005	***	Higher
Waterford	527	1,037.7	89	p< .005	**	Higher
West Hartford	1,456	755.7	-207	p< .005	***	Lower
West Haven	1,150	1,019.9	177	p< .005	***	Higher
Weston	94	695.2	-23	p< .050	n.s. .	--
Westport	389	660.3	-119	p< .005	***	Lower
Willington	99	1,161.9	25	p< .050	n.s. .	--
Winchester	294	1,199.2	82	p< .005	***	Higher
Windham	513	1,184.1	139	p< .005	***	Higher
Windsor Locks	299	1,097.5	64	p< .005	*	Higher
Wolcott	340	1,134.9	81	p< .005	***	Higher
Woodbridge	175	734.7	-31	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 601.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	499	709.5	76	p< .005	n.s. .	--
Beacon Falls	86	772.9	19	p< .050	n.s. .	--
Berlin	465	681.0	54	p< .050	n.s. .	--
Bethany	89	782.2	21	p< .050	n.s. .	--
Bridgeport	2,957	709.0	448	p< .005	***	Higher
Bristol	1,530	675.3	167	p< .005	***	Higher
Brookfield	283	701.5	40	p< .050	n.s. .	--
Burlington	107	848.1	31	p< .005	n.s. .	--
Canterbury	74	829.2	20	p< .050	n.s. .	--
Chaplin	42	1,244.5	22	p< .005	n.s. .	--
Cheshire	545	536.5	-66	p< .010	n.s. .	--
Clinton	240	698.1	33	p< .050	n.s. .	--
Colchester	271	729.6	48	p< .005	n.s. .	--
Columbia	90	876.3	28	p< .005	n.s. .	--
Darien	303	503.9	-59	p< .005	n.s. .	--
East Hampton	178	727.5	31	p< .050	n.s. .	--
East Hartford	1,294	736.6	237	p< .005	***	Higher
East Haven	784	705.3	115	p< .005	***	Higher
East Lyme	371	731.8	66	p< .005	*	Higher
East Windsor	250	694.8	34	p< .050	n.s. .	--
Enfield	949	688.2	119	p< .005	**	Higher
Fairfield	1,515	557.6	-119	p< .005	n.s. .	--
Greenwich	1,316	513.8	-225	p< .005	***	Lower
Griswold	252	848.1	73	p< .005	***	Higher
Guilford	402	545.2	-42	p< .050	n.s. .	--
Hartford	2,232	724.6	379	p< .005	***	Higher
Hebron	87	799.3	22	p< .050	n.s. .	--
Killingly	400	679.6	46	p< .050	n.s. .	--
Ledyard	189	763.4	40	p< .010	n.s. .	--
Meriden	1,532	727.5	265	p< .005	***	Higher
Milford	1,317	687.5	165	p< .005	***	Higher

(Continued)

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 601.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Montville	323	701.3	46	p< .050	n.s. .	--
Naugatuck	638	659.3	56	p< .050	n.s. .	--
New Britain	1,849	656.7	155	p< .005	*	Higher
New Canaan	289	437.2	-109	p< .005	***	Lower
New Haven	2,547	740.7	478	p< .005	***	Higher
New London	587	726.5	101	p< .005	**	Higher
New Milford	483	665.5	46	p< .050	n.s. .	--
Norwich	997	718.5	162	p< .005	***	Higher
Old Saybrook	306	531.3	-40	p< .050	n.s. .	--
Orange	304	527.9	-42	p< .050	n.s. .	--
Oxford	152	749.4	30	p< .050	n.s. .	--
Plainfield	306	701.5	44	p< .050	n.s. .	--
Plainville	447	688.0	56	p< .010	n.s. .	--
Plymouth	270	767.4	58	p< .005	*	Higher
Redding	143	809.0	37	p< .005	n.s. .	--
Rocky Hill	478	671.7	50	p< .050	n.s. .	--
Seymour	375	725.0	64	p< .005	n.s. .	--
Sherman	52	469.3	-15	p< .050	n.s. .	--
Southington	940	674.6	102	p< .005	n.s. .	--
South Windsor	471	698.5	65	p< .005	n.s. .	--
Sprague	71	839.1	20	p< .050	n.s. .	--
Stafford	275	718.3	45	p< .050	n.s. .	--
Stamford	2,320	545.7	-237	p< .005	***	Lower
Stonington	513	683.0	61	p< .010	n.s. .	--
Stratford	1,558	660.4	139	p< .005	n.s. .	--
Thompson	195	762.6	41	p< .005	n.s. .	--
Tolland	174	744.2	33	p< .050	n.s. .	--
Torrington	1,104	653.4	88	p< .050	n.s. .	--
Vernon	707	700.0	99	p< .005	**	Higher
Wallingford	1,211	652.4	94	p< .050	n.s. .	--
Waterbury	2,796	683.3	335	p< .005	***	Higher

(Continued)

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 601.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Waterford	616	704.5	90	p< .005	*	Higher
Watertown	522	662.2	48	p< .050	n.s. .	--
Westbrook	168	728.3	29	p< .050	n.s. .	--
West Hartford	2,123	533.8	-270	p< .005	***	Lower
West Haven	1,232	679.3	141	p< .005	**	Higher
Westport	417	495.4	-89	p< .005	***	Lower
Winchester	299	702.6	43	p< .050	n.s. .	--
Windham	612	806.0	155	p< .005	***	Higher
Windsor Locks	302	719.4	49	p< .005	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Intestinal Parasitic Infection
 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Both
 The Connecticut State Rate= 23.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	18	15.9	-9	p< .050	n.s. .	--
Bridgeport	295	46.1	145	p< .005	***	Higher
East Haven	62	36.1	22	p< .010	n.s. .	--
Enfield	37	16.8	-15	p< .050	n.s. .	--
Fairfield	58	13.4	-43	p< .005	***	Lower
Glastonbury	25	14.5	-15	p< .005	n.s. .	--
Greenwich	51	12.7	-43	p< .005	***	Lower
Groton	31	16.4	-13	p< .050	n.s. .	--
Guilford	16	13.9	-11	p< .010	n.s. .	--
Hartford	377	74.6	259	p< .005	***	Higher
Meriden	106	32.4	29	p< .005	n.s. .	--
New Britain	119	29.6	25	p< .050	n.s. .	--
New Haven	324	62.5	203	p< .005	***	Higher
Newington	28	12.7	-24	p< .005	***	Lower
New London	41	34.9	13	p< .050	n.s. .	--
Redding	17	47.4	9	p< .050	n.s. .	--
Simsbury	15	12.6	-13	p< .005	*	Lower
Southington	36	15.6	-18	p< .005	n.s. .	--
Trumbull	42	16.9	-16	p< .050	n.s. .	--
Waterbury	223	37.4	83	p< .005	***	Higher
Waterford	21	14.5	-13	p< .010	n.s. .	--
West Hartford	81	16.1	-37	p< .005	**	Lower
West Haven	96	33.4	29	p< .005	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Intestinal Parasitic Infection
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 28.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	160	61.0	85	p< .005	***	Higher
Fairfield	21	14.6	-20	p< .005	***	Lower
Greenwich	22	14.2	-22	p< .005	***	Lower
Hartford	215	96.1	151	p< .005	***	Higher
Meriden	54	43.0	18	p< .050	n.s. .	--
Milford	46	41.2	14	p< .050	n.s. .	--
New Haven	163	78.0	104	p< .005	***	Higher
Wallingford	19	17.0	-13	p< .005	n.s. .	--
Waterbury	118	49.4	50	p< .005	***	Higher
West Hartford	28	16.2	-21	p< .005	***	Lower
West Haven	50	43.0	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Intestinal Parasitic Infection
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 19.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	135	34.1	58	p< .005	***	Higher
Enfield	15	11.8	-10	p< .050	n.s. .	--
Fairfield	37	12.7	-20	p< .005	*	Lower
Greenwich	29	11.3	-21	p< .005	***	Lower
Hartford	162	56.2	106	p< .005	***	Higher
New Haven	161	51.4	100	p< .005	***	Higher
Waterbury	105	29.3	35	p< .005	**	Higher
Wethersfield	18	12.8	-9	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicemia
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 13.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	161	24.2	69	p< .005	***	Higher
East Haven	39	22.0	15	p< .050	n.s. .	--
Fairfield	40	9.0	-21	p< .005	**	Lower
Greenwich	38	9.3	-19	p< .005	n.s. .	--
Hartford	125	25.3	57	p< .005	***	Higher
Meriden	79	23.7	33	p< .005	**	Higher
Milford	60	19.6	18	p< .050	n.s. .	--
New Haven	139	25.5	64	p< .005	***	Higher
Newington	15	6.3	-18	p< .005	***	Lower
Waterbury	130	20.1	40	p< .005	**	Higher
West Hartford	53	9.8	-22	p< .010	n.s. .	--
West Haven	58	20.0	18	p< .050	n.s. .	--
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 - Septicemia
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 16.2 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	73	30.0	34	p< .005	***	Higher
Hartford	47	24.6	16	p< .050	n.s. .	--
Meriden	35	28.8	15	p< .050	n.s. .	--
Milford	28	27.2	11	p< .050	n.s. .	--
Naugatuck	18	31.5	9	p< .050	n.s. .	--
New Haven	56	28.9	25	p< .005	**	Higher
Waterbury	66	27.3	27	p< .005	**	Higher
West Hartford	18	10.1	-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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicemia
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 12.3 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	88	20.4	35	p< .005	***	Higher
Hamden	23	8.0	-12	p< .050	n.s. .	--
Hartford	78	25.5	40	p< .005	***	Higher
Manchester	18	8.3	-9	p< .050	n.s. .	--
Meriden	44	21.2	18	p< .010	n.s. .	--
New Haven	83	23.6	40	p< .005	***	Higher
Stratford	46	18.4	15	p< .050	n.s. .	--
West Haven	36	20.4	14	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicimia - Related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 47.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Branford	115	58.6	23	p< .050	n.s. .	--
Bridgeport	509	77.9	202	p< .005	***	Higher
Cromwell	27	30.7	-14	p< .010	n.s. .	--
Darien	31	31.4	-15	p< .010	n.s. .	--
Derby	54	66.3	16	p< .050	n.s. .	--
East Hartford	169	58.3	33	p< .050	n.s. .	--
East Haven	122	68.6	38	p< .005	*	Higher
Glastonbury	61	34.9	-21	p< .010	n.s. .	--
Greenwich	131	32.5	-59	p< .005	***	Lower
Groton	64	31.8	-31	p< .005	**	Lower
Hamden	242	57.4	44	p< .010	n.s. .	--
Hartford	396	80.5	165	p< .005	***	Higher
Manchester	132	39.9	-24	p< .050	n.s. .	--
Marlborough	18	93.6	9	p< .050	n.s. .	--
Meriden	199	59.7	42	p< .005	n.s. .	--
Milford	209	68.2	65	p< .005	***	Higher
New Canaan	30	28.7	-19	p< .005	**	Lower
New Haven	453	84.7	201	p< .005	***	Higher
Newington	82	37.1	-22	p< .050	n.s. .	--
Norwich	140	63.8	37	p< .005	n.s. .	--
Old Saybrook	27	30.1	-15	p< .005	n.s. .	--
Plainfield	50	72.7	18	p< .050	n.s. .	--
Rocky Hill	75	61.3	17	p< .050	n.s. .	--
Shelton	140	58.3	27	p< .050	n.s. .	--
Waterbury	384	61.3	89	p< .005	***	Higher
Waterford	48	34.0	-18	p< .010	n.s. .	--
West Hartford	238	41.2	-34	p< .050	n.s. .	--
West Haven	228	78.4	91	p< .005	***	Higher
Wethersfield	90	36.4	-26	p< .010	n.s. .	--
Wilton	25	25.9	-20	p< .005	***	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicimia - Related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 47.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
<p>+ "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.</p> <p>++ 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.</p> <p>KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .</p>						

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicimia - Related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 55.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	17	36.7	-9	p< .050	n.s. .	--
Branford	57	77.0	16	p< .050	n.s. .	--
Bridgeport	238	96.6	101	p< .005	***	Higher
East Hartford	86	75.1	22	p< .050	n.s. .	--
Greenwich	57	37.7	-27	p< .005	**	Lower
Groton	28	36.6	-15	p< .010	n.s. .	--
Hamden	122	82.0	39	p< .005	**	Higher
Hartford	180	91.3	70	p< .005	***	Higher
Meriden	93	75.2	24	p< .050	n.s. .	--
Milford	83	77.0	23	p< .050	n.s. .	--
New Haven	178	92.2	71	p< .005	***	Higher
Norwich	64	80.0	20	p< .050	n.s. .	--
Prospect	20	112.4	10	p< .050	n.s. .	--
Rocky Hill	54	104.1	25	p< .005	*	Higher
Shelton	68	78.0	20	p< .050	n.s. .	--
Stonington	20	38.0	-9	p< .050	n.s. .	--
Waterbury	200	82.9	66	p< .005	***	Higher
West Haven	102	90.6	39	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Septicimia - Related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 41.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	271	65.5	100	p< .005	***	Higher
East Haven	75	67.0	29	p< .005	*	Higher
Greenwich	74	28.5	-33	p< .005	**	Lower
Groton	36	27.7	-18	p< .005	n.s. .	--
Hartford	216	71.4	91	p< .005	***	Higher
Milford	126	64.0	45	p< .005	***	Higher
New Canaan	17	25.9	-10	p< .050	n.s. .	--
New Haven	275	82.2	137	p< .005	***	Higher
Newington	43	29.6	-17	p< .050	n.s. .	--
Norwich	76	54.3	18	p< .050	n.s. .	--
Torrington	44	28.3	-20	p< .005	n.s. .	--
Trumbull	85	54.5	21	p< .050	n.s. .	--
Waterford	22	24.0	-16	p< .005	*	Lower
West Hartford	124	30.7	-43	p< .005	**	Lower
West Haven	126	70.7	52	p< .005	***	Higher
Wethersfield	46	29.8	-18	p< .050	n.s. .	--
Wilton	15	23.0	-12	p< .005	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Human Immunodeficiency Virus (HIV) Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	85	14.1	58	p< .005	***	Higher
East Hartford	21	8.7	10	p< .050	*	Higher
Hartford	216	42.0	193	p< .005	***	Higher
New Britain	26	8.2	12	p< .050	*	Higher
New Haven	127	25.9	105	p< .005	***	Higher
Waterbury	50	10.1	28	p< .005	***	Higher
Windham	19	19.0	15	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Human Immunodeficiency Virus (HIV) Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 6.3 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	59	20.4	41	p< .005	***	Higher
Hartford	146	60.4	131	p< .005	***	Higher
New Britain	19	12.2	9	p< .050	*	Higher
New Haven	80	35.4	66	p< .005	***	Higher
Waterbury	32	13.6	17	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Human Immunodeficiency Virus (HIV) Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 2.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	26	8.4	17	p< .005	***	Higher
Hartford	70	25.6	62	p< .005	***	Higher
New Haven	47	17.8	40	p< .005	***	Higher
Waterbury	18	6.9	11	p< .050	**	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 .

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	239	221.5	46	p< .005	n.s. .	--
Berlin	234	206.4	31	p< .050	n.s. .	--
Bethany	55	249.3	16	p< .050	n.s. .	--
Bethel	167	216.6	29	p< .050	n.s. .	--
Branford	402	207.9	56	p< .010	n.s. .	--
Bridgeport	1,227	193.6	92	p< .010	n.s. .	--
Bristol	684	198.3	67	p< .050	n.s. .	--
Burlington	72	273.8	25	p< .010	n.s. .	--
Canterbury	54	292.6	21	p< .010	n.s. .	--
Darien	141	140.3	-39	p< .005	n.s. .	--
Derby	188	238.9	47	p< .005	n.s. .	--
East Hartford	592	204.2	73	p< .005	n.s. .	--
East Haven	384	220.1	72	p< .005	**	Higher
Greenwich	618	158.1	-82	p< .005	n.s. .	--
Hebron	64	277.7	23	p< .050	n.s. .	--
Killingly	191	217.2	34	p< .050	n.s. .	--
Lisbon	49	252.3	14	p< .050	n.s. .	--
Meriden	629	195.0	52	p< .050	n.s. .	--
Milford	654	213.3	105	p< .005	***	Higher
Monroe	180	216.9	31	p< .050	n.s. .	--
Naugatuck	306	203.9	37	p< .050	n.s. .	--
New Canaan	153	144.7	-36	p< .005	n.s. .	--
New Hartford	63	263.4	20	p< .050	n.s. .	--
New Haven	1,093	216.1	188	p< .005	***	Higher
Newtown	216	225.2	44	p< .005	n.s. .	--
Norwich	426	203.5	51	p< .050	n.s. .	--
Plainfield	151	222.0	29	p< .050	n.s. .	--
Redding	78	237.3	19	p< .050	n.s. .	--
Rocky Hill	275	232.4	63	p< .005	**	Higher
Simsbury	182	154.6	-29	p< .050	n.s. .	--
Southington	478	204.5	60	p< .010	n.s. .	--

(Continued)

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

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

Age-adjusted Mortality Rates (AAMRs) By Sex for - Malignant Neoplasms
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 217.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	124	284.7	29	p< .010	n.s. .	--
Branford	202	264.9	36	p< .050	n.s. .	--
Bristol	338	244.4	37	p< .050	n.s. .	--
Canterbury	35	398.0	16	p< .010	n.s. .	--
Darien	73	167.2	-22	p< .050	n.s. .	--
Derby	114	377.0	48	p< .005	***	Higher
East Hartford	317	261.3	53	p< .005	n.s. .	--
East Haven	184	262.0	31	p< .050	n.s. .	--
East Windsor	73	328.4	25	p< .005	n.s. .	--
Guilford	125	280.9	28	p< .050	n.s. .	--
Haddam	51	320.8	16	p< .050	n.s. .	--
Killingly	107	296.4	28	p< .010	n.s. .	--
Manchester	309	246.4	36	p< .050	n.s. .	--
Meriden	314	250.7	41	p< .050	n.s. .	--
Milford	315	265.8	57	p< .005	n.s. .	--
New Haven	569	288.2	139	p< .005	***	Higher
New London	126	265.9	23	p< .050	n.s. .	--
Norwich	214	265.4	38	p< .010	n.s. .	--
Plainfield	81	293.8	21	p< .050	n.s. .	--
Plymouth	79	307.6	23	p< .050	n.s. .	--
Pomfret	23	380.9	10	p< .050	n.s. .	--
Rocky Hill	161	301.9	45	p< .005	*	Higher
Southington	241	252.3	33	p< .050	n.s. .	--
Stonington	134	265.2	24	p< .050	n.s. .	--
Stratford	347	244.0	37	p< .050	n.s. .	--
Thompson	63	314.8	19	p< .050	n.s. .	--
Tolland	63	334.4	22	p< .050	n.s. .	--
Vernon	168	272.6	34	p< .050	n.s. .	--
Waterbury	584	240.8	56	p< .050	n.s. .	--
West Hartford	336	181.8	-67	p< .005	*	Lower
West Haven	323	278.5	70	p< .005	**	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Malignant Neoplasms
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 217.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Westport	102	156.0	-40	p< .005	**	Lower
Winchester	76	298.5	21	p< .050	n.s. .	--
Wolcott	109	348.0	41	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Malignant Neoplasms
 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Females
 The Connecticut State Rate= 153.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	648	169.0	58	p< .050	n.s. .	--
Burlington	35	246.8	13	p< .050	n.s. .	--
Darien	68	122.3	-18	p< .050	n.s. .	--
East Haven	200	193.6	41	p< .005	n.s. .	--
Greenwich	311	136.4	-40	p< .050	n.s. .	--
Hebron	33	252.2	13	p< .050	n.s. .	--
Milford	339	184.6	56	p< .005	n.s. .	--
Naugatuck	162	184.5	27	p< .050	n.s. .	--
New Canaan	74	119.7	-21	p< .050	n.s. .	--
New Haven	524	171.2	53	p< .050	n.s. .	--
Newtown	116	214.7	33	p< .005	n.s. .	--
Redding	41	226.1	13	p< .050	n.s. .	--
South Windsor	136	205.3	34	p< .005	n.s. .	--
Stamford	509	133.0	-80	p< .005	*	Lower
Stonington	136	197.1	30	p< .050	n.s. .	--
Stratford	378	177.8	51	p< .050	n.s. .	--
Thompson	62	240.1	22	p< .005	n.s. .	--
West Hartford	409	133.0	-64	p< .005	n.s. .	--
West Haven	323	185.8	56	p< .005	n.s. .	--
Windsor Locks	85	198.9	19	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Colorectal Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 16.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	30	26.5	11	p< .050	n.s. .	--
Hartford	102	21.2	21	p< .050	n.s. .	--
Newtown	26	28.4	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Colorectal Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 19.7 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	20	37.7	10	p< .050	n.s. .	--
Hartford	51	27.5	15	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Colon Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 13.4 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	25	22.4	10	p< .050	n.s. .	--
Newtown	22	24.1	10	p< .050	n.s. .	--
Wethersfield	22	9.2	-10	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Colon Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 15.3 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	16	30.6	8	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Pancreatic Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 11.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
West Hartford	40	7.6	-20	p< .005	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Pancreatic Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 9.9 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Fairfield	16	6.4	-8	p< .050	n.s. .	--
West Hartford	20	5.3	-18	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 - Cancer of the Trachea, Bronchus and Lung
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 48.0 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	32	32.4	-15	p< .010	n.s. .	--
Bloomfield	55	34.4	-22	p< .005	n.s. .	--
Brooklyn	29	76.2	11	p< .050	n.s. .	--
Darien	35	35.0	-13	p< .050	n.s. .	--
East Hartford	179	61.6	40	p< .005	n.s. .	--
East Haven	118	67.1	34	p< .005	n.s. .	--
Enfield	143	59.7	28	p< .050	n.s. .	--
Fairfield	138	38.7	-33	p< .010	n.s. .	--
Greenwich	134	34.3	-53	p< .005	***	Lower
Middletown	133	58.4	24	p< .050	n.s. .	--
Milford	188	60.8	40	p< .005	n.s. .	--
Naugatuck	93	63.0	22	p< .050	n.s. .	--
New Canaan	32	30.8	-18	p< .005	n.s. .	--
Norwich	137	67.5	40	p< .005	*	Higher
Orange	28	28.1	-20	p< .005	**	Lower
Plainfield	58	86.4	26	p< .005	*	Higher
Shelton	140	60.7	29	p< .050	n.s. .	--
Southington	146	61.9	33	p< .010	n.s. .	--
Stamford	266	42.1	-38	p< .050	n.s. .	--
Stonington	76	62.6	18	p< .050	n.s. .	--
Stratford	197	56.1	28	p< .050	n.s. .	--
Thompson	37	78.3	14	p< .050	n.s. .	--
Torrington	145	63.7	36	p< .005	n.s. .	--
Vernon	109	70.9	35	p< .005	*	Higher
West Hartford	166	34.4	-66	p< .005	***	Lower
West Haven	187	64.6	48	p< .005	*	Higher
Westport	52	34.6	-20	p< .010	n.s. .	--
Wethersfield	88	39.3	-20	p< .050	n.s. .	--
Wilton	25	26.2	-21	p< .005	***	Lower
Wolcott	61	76.2	23	p< .005	n.s. .	--
Woodbury	15	29.6	-9	p< .050	n.s. .	--

(Continued)

Age-adjusted Mortality Rates (AAMRs) By Sex for - Cancer of the Trachea, Bronchus and Lung
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 48.0 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Cancer of the Trachea, Bronchus and Lung
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 60.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
East Hartford	101	82.8	28	p< .010	n.s. .	--
East Haven	60	86.5	18	p< .050	n.s. .	--
Fairfield	68	46.0	-21	p< .050	n.s. .	--
Greenwich	64	41.7	-28	p< .005	**	Lower
Killingly	34	93.9	12	p< .050	n.s. .	--
Manchester	97	78.0	22	p< .050	n.s. .	--
Middletown	75	80.5	19	p< .050	n.s. .	--
New Haven	155	78.8	37	p< .005	n.s. .	--
Norwich	78	96.2	29	p< .005	*	Higher
Plainfield	37	132.0	20	p< .005	*	Higher
Putnam	23	104.0	10	p< .050	n.s. .	--
Southbury	32	42.6	-13	p< .050	n.s. .	--
Stratford	112	78.3	26	p< .050	n.s. .	--
Torrington	78	85.7	23	p< .010	n.s. .	--
Vernon	59	93.5	21	p< .010	n.s. .	--
Waterbury	177	73.1	31	p< .050	n.s. .	--
West Hartford	67	36.0	-45	p< .005	***	Lower
West Haven	94	79.9	23	p< .050	n.s. .	--
Westport	27	40.6	-13	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Cancer of the Trachea, Bronchus and Lung
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 39.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bloomfield	24	24.6	-15	p< .005	n.s. .	--
East Haven	58	55.5	17	p< .050	n.s. .	--
Enfield	72	52.8	18	p< .050	n.s. .	--
Farmington	24	26.5	-12	p< .050	n.s. .	--
Greenwich	70	31.4	-18	p< .050	n.s. .	--
Hamden	74	31.2	-20	p< .050	n.s. .	--
Milford	99	53.7	26	p< .010	n.s. .	--
New Milford	40	67.9	17	p< .010	n.s. .	--
North Haven	27	27.8	-11	p< .050	n.s. .	--
Shelton	72	52.4	18	p< .050	n.s. .	--
Southbury	60	56.6	18	p< .050	n.s. .	--
Trumbull	41	29.2	-15	p< .050	n.s. .	--
Vernon	50	56.3	15	p< .050	n.s. .	--
West Haven	93	53.0	23	p< .050	n.s. .	--
Wolcott	33	71.4	15	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Lung Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 48.0 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	32	32.4	-15	p< .010	n.s. .	--
Bloomfield	55	34.4	-22	p< .005	n.s. .	--
Brooklyn	29	76.2	11	p< .050	n.s. .	--
Darien	35	35.0	-13	p< .050	n.s. .	--
East Hartford	179	61.6	40	p< .005	n.s. .	--
East Haven	118	67.1	34	p< .005	n.s. .	--
Enfield	143	59.7	28	p< .050	n.s. .	--
Fairfield	138	38.7	-33	p< .010	n.s. .	--
Greenwich	134	34.3	-53	p< .005	***	Lower
Middletown	133	58.4	24	p< .050	n.s. .	--
Milford	188	60.8	40	p< .005	n.s. .	--
Naugatuck	93	63.0	22	p< .050	n.s. .	--
New Canaan	32	30.8	-18	p< .005	n.s. .	--
Norwich	137	67.5	40	p< .005	*	Higher
Orange	28	28.1	-20	p< .005	**	Lower
Plainfield	58	86.4	26	p< .005	*	Higher
Shelton	140	60.7	29	p< .050	n.s. .	--
Southington	146	61.9	33	p< .010	n.s. .	--
Stamford	266	42.1	-37	p< .050	n.s. .	--
Stonington	76	62.6	18	p< .050	n.s. .	--
Stratford	197	56.1	28	p< .050	n.s. .	--
Thompson	37	78.3	14	p< .050	n.s. .	--
Torrington	145	63.7	36	p< .005	n.s. .	--
Vernon	109	70.9	35	p< .005	*	Higher
West Hartford	166	34.4	-66	p< .005	***	Lower
West Haven	186	64.3	47	p< .005	*	Higher
Westport	52	34.6	-20	p< .010	n.s. .	--
Wethersfield	88	39.3	-19	p< .050	n.s. .	--
Wilton	25	26.2	-21	p< .005	***	Lower
Wolcott	61	76.2	23	p< .005	n.s. .	--
Woodbury	15	29.6	-9	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Lung Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 48.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Lung Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 60.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
East Hartford	101	82.8	28	p< .010	n.s. .	--
East Haven	60	86.5	18	p< .050	n.s. .	--
Fairfield	68	46.0	-21	p< .050	n.s. .	--
Greenwich	64	41.7	-28	p< .005	**	Lower
Killingly	34	93.9	12	p< .050	n.s. .	--
Manchester	97	78.0	22	p< .050	n.s. .	--
Middletown	75	80.5	19	p< .050	n.s. .	--
New Haven	155	78.8	37	p< .005	n.s. .	--
Norwich	78	96.2	29	p< .005	*	Higher
Plainfield	37	132.0	20	p< .005	*	Higher
Putnam	23	104.0	10	p< .050	n.s. .	--
Southbury	32	42.6	-13	p< .050	n.s. .	--
Stratford	112	78.3	26	p< .050	n.s. .	--
Torrington	78	85.7	23	p< .010	n.s. .	--
Vernon	59	93.5	21	p< .010	n.s. .	--
Waterbury	177	73.1	31	p< .050	n.s. .	--
West Hartford	67	36.0	-45	p< .005	***	Lower
West Haven	93	79.1	22	p< .050	n.s. .	--
Westport	27	40.6	-13	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Lung Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 39.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bloomfield	24	24.6	-15	p< .005	n.s. .	--
East Haven	58	55.5	17	p< .050	n.s. .	--
Enfield	72	52.8	18	p< .050	n.s. .	--
Farmington	24	26.5	-12	p< .050	n.s. .	--
Greenwich	70	31.4	-18	p< .050	n.s. .	--
Hamden	74	31.2	-20	p< .050	n.s. .	--
Milford	99	53.7	26	p< .010	n.s. .	--
New Milford	40	67.9	17	p< .010	n.s. .	--
North Haven	27	27.8	-11	p< .050	n.s. .	--
Shelton	72	52.4	18	p< .050	n.s. .	--
Southbury	60	56.6	18	p< .050	n.s. .	--
Trumbull	41	29.2	-15	p< .050	n.s. .	--
Vernon	50	56.3	15	p< .050	n.s. .	--
West Haven	93	53.0	24	p< .050	n.s. .	--
Wolcott	33	71.4	15	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Skin Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 2.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
West Hartford	22	5.5	11	p< .050	*	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Female Breast Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 23.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	109	30.1	22	p< .050	n.s. .	--
Danbury	31	14.7	-20	p< .005	**	Lower
Glastonbury	41	41.6	17	p< .010	n.s. .	--
Torrington	23	16.1	-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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Ovarian Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 8.3 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Branford	18	16.2	9	p< .050	n.s. .	--
Torrington	20	15.7	9	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Prostate Cancer
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 25.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	20	14.9	-14	p< .005	*	Lower
Greenwich	54	36.4	16	p< .050	n.s. .	--
Milford	40	39.4	14	p< .050	n.s. .	--
New Canaan	20	50.0	10	p< .050	n.s. .	--
New Haven	69	36.9	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Cancer of the Meninges, Brain, Central Nervous System
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	16	2.4	-11	p< .010	*	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 - Leukemia
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 6.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	39	11.5	16	p< .050	n.s. .	--
Meriden	34	10.5	12	p< .050	n.s. .	--
New Haven	25	4.7	-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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Leukemia
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 5.3 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	19	9.8	9	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes Mellitus
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 18.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	36	31.9	16	p< .050	n.s. .	--
Branford	23	11.5	-13	p< .010	n.s. .	--
Bridgeport	215	33.7	100	p< .005	***	Higher
Farmington	15	9.4	-14	p< .005	**	Lower
Greenwich	45	11.1	-29	p< .005	***	Lower
Hartford	137	28.4	50	p< .005	***	Higher
Meriden	90	28.0	32	p< .005	**	Higher
New Haven	146	28.5	53	p< .005	***	Higher
Norwich	70	32.1	31	p< .005	**	Higher
Prospect	17	35.1	8	p< .050	n.s. .	--
Seymour	26	31.5	11	p< .050	n.s. .	--
Southbury	24	10.3	-18	p< .005	**	Lower
Southington	61	25.9	18	p< .050	n.s. .	--
Waterbury	165	26.3	52	p< .005	***	Higher
West Hartford	63	12.3	-30	p< .005	**	Lower
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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes Mellitus
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 21.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	21	48.1	12	p< .050	n.s. .	--
Bridgeport	97	39.5	44	p< .005	***	Higher
Greenwich	17	11.2	-16	p< .005	***	Lower
Hartford	60	31.9	19	p< .050	n.s. .	--
Meriden	42	33.3	15	p< .050	n.s. .	--
New Haven	61	29.9	17	p< .050	n.s. .	--
Southington	35	36.2	14	p< .050	n.s. .	--
Waterbury	88	36.3	36	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes Mellitus
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 15.4 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	118	29.4	56	p< .005	***	Higher
East Hartford	40	23.5	14	p< .050	n.s. .	--
Greenwich	28	10.8	-12	p< .050	n.s. .	--
Hartford	77	26.3	32	p< .005	**	Higher
Meriden	48	24.1	17	p< .050	n.s. .	--
Middletown	32	24.2	12	p< .050	n.s. .	--
New Haven	85	26.2	35	p< .005	***	Higher
Norwich	42	29.9	20	p< .005	*	Higher
Seymour	16	30.9	8	p< .050	n.s. .	--
Southbury	15	9.4	-10	p< .050	n.s. .	--
West Hartford	31	9.2	-21	p< .005	**	Lower
Wethersfield	16	10.0	-9	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.

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 65.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	131	112.9	55	p< .005	***	Higher
Avon	38	38.7	-26	p< .005	***	Lower
Berlin	97	86.3	24	p< .050	n.s. .	--
Bridgeport	769	120.3	352	p< .005	***	Higher
Colchester	55	97.9	18	p< .050	n.s. .	--
Danbury	258	75.0	34	p< .050	n.s. .	--
Darien	33	33.1	-32	p< .005	***	Lower
East Hartford	239	82.0	49	p< .005	n.s. .	--
East Haven	153	86.5	38	p< .005	n.s. .	--
Essex	22	39.6	-14	p< .005	n.s. .	--
Fairfield	224	55.5	-40	p< .010	n.s. .	--
Farmington	61	39.1	-41	p< .005	***	Lower
Greenwich	172	42.7	-91	p< .005	***	Lower
Guilford	56	50.2	-17	p< .050	n.s. .	--
Hartford	533	111.0	219	p< .005	***	Higher
Killingly	97	107.3	38	p< .005	**	Higher
Madison	47	47.7	-17	p< .050	n.s. .	--
Meriden	277	85.7	66	p< .005	***	Higher
Middlebury	15	32.8	-15	p< .005	**	Lower
Milford	239	77.1	37	p< .050	n.s. .	--
Montville	75	97.5	25	p< .005	n.s. .	--
New Britain	358	80.9	69	p< .005	**	Higher
New Canaan	24	23.5	-43	p< .005	***	Lower
New Haven	557	107.9	220	p< .005	***	Higher
New London	103	84.6	23	p< .050	n.s. .	--
Norwalk	310	74.0	36	p< .050	n.s. .	--
Norwich	193	87.8	49	p< .005	**	Higher
Old Lyme	19	43.0	-10	p< .050	n.s. .	--
Plainfield	79	113.2	33	p< .005	**	Higher
Prospect	48	99.3	16	p< .050	n.s. .	--
Ridgefield	47	47.5	-18	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 65.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Simsbury	60	51.9	-15	p< .050	n.s. .	--
Somers	15	36.4	-12	p< .005	n.s. .	--
Southbury	74	38.6	-51	p< .005	***	Lower
Southington	200	86.6	49	p< .005	*	Higher
Stamford	328	50.6	-95	p< .005	***	Lower
Suffield	32	41.4	-19	p< .005	n.s. .	--
Vernon	146	91.7	42	p< .005	*	Higher
Wallingford	220	77.4	34	p< .050	n.s. .	--
Waterbury	494	77.7	79	p< .005	*	Higher
West Hartford	206	37.9	-149	p< .005	***	Lower
West Haven	247	83.7	54	p< .005	*	Higher
Westport	64	44.1	-31	p< .005	**	Lower
Wethersfield	122	50.1	-37	p< .005	*	Lower
Wilton	43	40.6	-26	p< .005	***	Lower
Windham	140	124.5	67	p< .005	***	Higher
Windsor	94	53.3	-21	p< .050	n.s. .	--
Woodbridge	27	39.7	-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 - Diabetes - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 79.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	64	143.7	29	p< .005	**	Higher
Avon	17	43.2	-14	p< .005	*	Lower
Berlin	55	126.3	20	p< .010	n.s. .	--
Bethel	32	130.1	13	p< .050	n.s. .	--
Bridgeport	353	144.8	160	p< .005	***	Higher
Danbury	131	103.8	31	p< .010	n.s. .	--
Darien	18	43.8	-15	p< .005	*	Lower
East Haven	85	128.6	33	p< .005	*	Higher
Greenwich	79	51.5	-43	p< .005	***	Lower
Hartford	243	128.9	94	p< .005	***	Higher
Killingly	42	117.0	14	p< .050	n.s. .	--
Lebanon	19	173.9	10	p< .050	n.s. .	--
Meriden	128	100.8	27	p< .050	n.s. .	--
Milford	116	98.3	22	p< .050	n.s. .	--
Montville	37	131.0	15	p< .050	n.s. .	--
New Britain	167	97.9	32	p< .050	n.s. .	--
New Haven	239	122.6	84	p< .005	***	Higher
New London	53	108.9	14	p< .050	n.s. .	--
Norwalk	159	96.3	28	p< .050	n.s. .	--
Plainfield	37	138.4	16	p< .050	n.s. .	--
Prospect	27	141.5	12	p< .050	n.s. .	--
Southbury	38	56.5	-15	p< .050	n.s. .	--
Southington	109	118.6	36	p< .005	*	Higher
Stamford	153	61.4	-45	p< .005	**	Lower
Waterbury	230	94.8	38	p< .050	n.s. .	--
West Hartford	95	49.7	-56	p< .005	***	Lower
West Haven	113	99.2	23	p< .050	n.s. .	--
Westport	33	52.3	-17	p< .005	n.s. .	--
Willington	17	173.4	9	p< .050	n.s. .	--
Windham	64	147.4	30	p< .005	**	Higher
Wolcott	16	46.8	-11	p< .010	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 79.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Diabetes - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 55.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	67	88.0	25	p< .005	n.s. .	--
Avon	21	34.8	-12	p< .010	n.s. .	--
Bethel	17	35.5	-9	p< .050	n.s. .	--
Bloomfield	78	72.7	19	p< .050	n.s. .	--
Bridgeport	416	103.7	194	p< .005	***	Higher
Colchester	32	91.3	13	p< .050	n.s. .	--
Darien	15	24.7	-19	p< .005	***	Lower
East Hartford	135	75.6	36	p< .005	n.s. .	--
Fairfield	120	44.8	-28	p< .050	n.s. .	--
Farmington	28	27.9	-27	p< .005	***	Lower
Greenwich	93	36.1	-49	p< .005	***	Lower
Guilford	26	36.5	-13	p< .050	n.s. .	--
Hartford	290	98.9	128	p< .005	***	Higher
Killingly	55	98.8	24	p< .005	n.s. .	--
Madison	18	28.8	-16	p< .005	***	Lower
Meriden	149	74.5	39	p< .005	n.s. .	--
Montville	38	82.5	13	p< .050	n.s. .	--
New Britain	191	70.0	40	p< .010	n.s. .	--
New Haven	318	98.6	140	p< .005	***	Higher
Newtown	22	37.0	-11	p< .050	n.s. .	--
Norwich	115	79.1	35	p< .005	n.s. .	--
Plainfield	42	98.3	18	p< .010	n.s. .	--
Ridgefield	21	32.7	-14	p< .005	n.s. .	--
Simsbury	26	35.2	-15	p< .005	n.s. .	--
Southbury	36	25.3	-43	p< .005	***	Lower
Stamford	175	42.6	-52	p< .005	***	Lower
Vernon	84	85.5	30	p< .005	n.s. .	--
Waterbury	264	66.9	46	p< .010	n.s. .	--
West Hartford	111	30.4	-91	p< .005	***	Lower
West Haven	134	73.3	33	p< .010	n.s. .	--
Westport	31	36.4	-16	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 55.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Wethersfield	63	41.0	-22	p< .010	n.s. .	--
Wilton	22	26.8	-23	p< .005	***	Lower
Windham	76	112.4	39	p< .005	***	Higher
Windsor	48	42.5	-14	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 .

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	26	26.8	12	p< .050	n.s. .	--
Berlin	28	25.9	12	p< .050	n.s. .	--
Bridgeport	77	10.9	-26	p< .005	n.s. .	--
Brooklyn	17	39.5	11	p< .050	n.s. .	--
Cheshire	40	22.4	14	p< .050	n.s. .	--
Cromwell	33	28.6	16	p< .010	n.s. .	--
East Hartford	72	24.1	28	p< .005	*	Higher
East Lyme	34	44.9	23	p< .005	***	Higher
Enfield	15	6.9	-17	p< .005	***	Lower
Fairfield	125	26.8	57	p< .005	***	Higher
Greenwich	31	7.2	-32	p< .005	***	Lower
Hamden	106	20.2	29	p< .005	n.s. .	--
Hartford	52	10.1	-23	p< .005	*	Lower
Meriden	39	11.1	-12	p< .050	n.s. .	--
New Britain	53	10.3	-22	p< .005	n.s. .	--
New Milford	28	24.8	11	p< .050	n.s. .	--
Newtown	27	28.6	13	p< .050	n.s. .	--
Norwalk	39	9.5	-21	p< .005	**	Lower
Norwich	24	10.0	-11	p< .050	n.s. .	--
Old Saybrook	34	33.1	19	p< .005	*	Higher
Simsbury	36	31.6	19	p< .005	*	Higher
Southington	78	34.6	45	p< .005	***	Higher
South Windsor	29	28.5	14	p< .010	n.s. .	--
Stonington	34	26.6	15	p< .010	n.s. .	--
Torrington	28	8.9	-18	p< .005	*	Lower
Waterford	48	31.9	26	p< .005	**	Higher
West Hartford	133	18.8	29	p< .050	n.s. .	--
Wilton	37	33.9	21	p< .005	**	Higher
Windham	31	22.8	11	p< .050	n.s. .	--

(Continued)

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
<p>+ "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.</p> <p>++ 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.</p> <p>KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .</p>						

Age-adjusted Mortality Rates (AAMRs) By Sex for - Alzheimer's Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 12.7 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Cheshire	16	27.3	9	p< .050	n.s. .	--
Southington	24	27.7	13	p< .010	n.s. .	--
Stamford	17	7.8	-11	p< .010	n.s. .	--
Waterford	17	35.2	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Alzheimer's Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 15.4 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	23	36.9	13	p< .010	n.s. .	--
Bridgeport	52	10.5	-24	p< .005	**	Lower
East Hartford	54	27.7	24	p< .005	*	Higher
East Lyme	23	45.8	15	p< .005	*	Higher
Fairfield	99	30.1	48	p< .005	***	Higher
Greenwich	22	7.4	-24	p< .005	***	Lower
Hamden	86	23.1	29	p< .005	n.s. .	--
Hartford	35	9.7	-20	p< .005	**	Lower
Meriden	27	11.1	-11	p< .050	n.s. .	--
New Britain	31	8.9	-23	p< .005	***	Lower
Norwalk	28	10.2	-14	p< .010	n.s. .	--
Old Saybrook	27	37.9	16	p< .005	n.s. .	--
Simsbury	27	34.1	15	p< .005	n.s. .	--
Southington	54	36.5	31	p< .005	***	Higher
South Windsor	21	29.1	10	p< .050	n.s. .	--
Stonington	29	34.1	16	p< .005	n.s. .	--
Torrington	19	8.6	-15	p< .005	**	Lower
Waterford	31	29.8	15	p< .010	n.s. .	--
West Hartford	99	20.2	23	p< .050	n.s. .	--
Wilton	28	32.0	15	p< .010	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 242.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	359	308.6	77	p< .005	***	Higher
Berlin	318	290.1	52	p< .005	n.s. .	--
Bethel	224	311.6	49	p< .005	n.s. .	--
Bridgeport	2,158	325.5	549	p< .005	***	Higher
Bristol	1,058	288.9	169	p< .005	***	Higher
Brookfield	195	306.8	41	p< .005	n.s. .	--
Brooklyn	126	310.4	27	p< .050	n.s. .	--
Burlington	72	340.4	21	p< .050	n.s. .	--
Canaan	25	453.5	12	p< .050	n.s. .	--
Chaplin	27	484.1	13	p< .050	n.s. .	--
Cheshire	325	196.4	-77	p< .005	***	Lower
Clinton	166	305.7	34	p< .010	n.s. .	--
Coventry	117	310.8	26	p< .050	n.s. .	--
Derby	250	295.2	44	p< .010	n.s. .	--
East Hampton	128	310.5	28	p< .050	n.s. .	--
East Hartford	837	284.9	124	p< .005	***	Higher
East Haven	495	276.6	61	p< .010	n.s. .	--
Ellington	138	313.0	31	p< .010	n.s. .	--
Enfield	775	350.8	239	p< .005	***	Higher
Essex	127	196.6	-30	p< .050	n.s. .	--
Greenwich	896	215.3	-114	p< .005	**	Lower
Griswold	176	358.0	57	p< .005	***	Higher
Groton	568	278.1	72	p< .005	n.s. .	--
Guilford	242	207.0	-42	p< .010	n.s. .	--
Hamden	968	216.3	-118	p< .005	**	Lower
Hartford	1,554	316.7	363	p< .005	***	Higher
Killingly	291	304.1	59	p< .005	*	Higher
Ledyard	123	316.6	29	p< .050	n.s. .	--
Litchfield	174	297.6	32	p< .050	n.s. .	--
Madison	199	204.7	-37	p< .010	n.s. .	--
Meriden	1,065	311.9	236	p< .005	***	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 242.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Middletown	705	271.2	74	p< .010	n.s. .	--
Milford	864	284.6	127	p< .005	***	Higher
Monroe	205	287.3	32	p< .050	n.s. .	--
New Britain	1,429	308.4	304	p< .005	***	Higher
New Canaan	194	187.3	-57	p< .005	***	Lower
New Haven	1,572	288.2	248	p< .005	***	Higher
New London	397	301.2	77	p< .005	**	Higher
Newtown	268	285.7	40	p< .050	n.s. .	--
North Canaan	118	362.1	39	p< .005	n.s. .	--
North Stonington	56	372.2	19	p< .050	n.s. .	--
Norwalk	1,114	267.3	102	p< .005	n.s. .	--
Norwich	667	295.0	118	p< .005	***	Higher
Old Saybrook	174	189.5	-49	p< .005	**	Lower
Orange	183	184.2	-58	p< .005	***	Lower
Plainfield	225	318.1	53	p< .005	*	Higher
Plainville	320	303.7	64	p< .005	**	Higher
Plymouth	177	306.1	37	p< .010	n.s. .	--
Putnam	233	306.4	48	p< .005	n.s. .	--
Rocky Hill	353	284.8	52	p< .010	n.s. .	--
Sherman	31	165.0	-15	p< .010	n.s. .	--
Somers	123	342.1	36	p< .005	n.s. .	--
Southbury	495	199.3	-108	p< .005	***	Lower
Southington	625	275.7	75	p< .005	n.s. .	--
South Windsor	327	308.3	70	p< .005	**	Higher
Sprague	47	353.1	15	p< .050	n.s. .	--
Stafford	236	355.7	75	p< .005	***	Higher
Stonington	376	302.1	74	p< .005	**	Higher
Stratford	1,119	290.8	185	p< .005	***	Higher
Tolland	122	321.2	30	p< .010	n.s. .	--
Torrington	738	266.9	67	p< .050	n.s. .	--
Trumbull	771	308.0	163	p< .005	***	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 242.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Vernon	472	289.7	76	p< .005	*	Higher
Voluntown	32	406.7	13	p< .050	n.s. .	--
Wallingford	890	288.4	141	p< .005	***	Higher
Washington	62	328.4	16	p< .050	n.s. .	--
Waterbury	1,772	263.6	140	p< .005	n.s. .	--
Waterford	394	273.3	44	p< .050	n.s. .	--
Watertown	343	275.0	40	p< .050	n.s. .	--
West Hartford	1,321	206.1	-235	p< .005	***	Lower
Westport	277	193.7	-70	p< .005	***	Lower
Wethersfield	658	265.8	57	p< .050	n.s. .	--
Wilton	211	202.7	-42	p< .010	n.s. .	--
Winchester	201	295.9	36	p< .050	n.s. .	--
Windham	393	320.5	95	p< .005	***	Higher
Windsor Locks	217	318.5	52	p< .005	*	Higher
Woodbury	143	308.6	31	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 294.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	180	414.2	52	p< .005	**	Higher
Bethel	111	489.2	44	p< .005	**	Higher
Bridgeport	989	414.9	287	p< .005	***	Higher
Bristol	478	362.8	90	p< .005	***	Higher
Brooklyn	59	409.2	17	p< .050	n.s. .	--
Derby	114	379.8	26	p< .050	n.s. .	--
East Hartford	379	329.9	41	p< .050	n.s. .	--
Ellington	83	456.7	29	p< .005	n.s. .	--
Enfield	359	446.6	122	p< .005	***	Higher
Greenwich	365	244.5	-75	p< .005	**	Lower
Griswold	77	391.1	19	p< .050	n.s. .	--
Hartford	755	405.3	206	p< .005	***	Higher
Killingly	133	373.8	28	p< .050	n.s. .	--
Madison	84	231.4	-23	p< .050	n.s. .	--
Meriden	465	384.3	109	p< .005	***	Higher
Middletown	325	353.6	54	p< .005	n.s. .	--
Milford	400	362.2	75	p< .005	**	Higher
Montville	115	418.7	34	p< .005	n.s. .	--
New Britain	647	382.9	149	p< .005	***	Higher
New Canaan	76	194.6	-39	p< .005	***	Lower
New Haven	702	364.5	135	p< .005	***	Higher
New London	188	399.0	49	p< .005	*	Higher
Newtown	127	383.1	29	p< .050	n.s. .	--
Norwalk	520	328.6	54	p< .050	n.s. .	--
Norwich	288	372.0	60	p< .005	*	Higher
Orange	92	242.6	-20	p< .050	n.s. .	--
Plainfield	109	448.3	37	p< .005	*	Higher
Plainville	145	371.4	30	p< .050	n.s. .	--
Putnam	93	401.8	25	p< .050	n.s. .	--
Rocky Hill	181	364.2	35	p< .050	n.s. .	--
Seymour	122	377.8	27	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 294.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Southington	302	349.0	47	p< .010	n.s. .	--
South Windsor	154	402.3	41	p< .005	n.s. .	--
Stafford	106	444.9	36	p< .005	*	Higher
Stonington	199	421.6	60	p< .005	***	Higher
Stratford	510	371.4	106	p< .005	***	Higher
Tolland	70	495.1	28	p< .005	n.s. .	--
Trumbull	311	370.4	64	p< .005	*	Higher
Vernon	206	355.0	35	p< .050	n.s. .	--
Voluntown	23	846.5	15	p< .050	n.s. .	--
Wallingford	391	354.1	66	p< .005	n.s. .	--
Washington	34	473.3	13	p< .050	n.s. .	--
Waterbury	811	333.2	94	p< .005	n.s. .	--
West Hartford	504	252.5	-84	p< .005	**	Lower
Westport	133	229.1	-38	p< .005	n.s. .	--
Wethersfield	321	367.0	63	p< .005	*	Higher
Willington	36	500.1	15	p< .050	n.s. .	--
Winchester	99	416.0	29	p< .005	n.s. .	--
Windham	163	393.9	41	p< .005	n.s. .	--
Windsor Locks	102	381.0	23	p< .050	n.s. .	--
Wolcott	106	375.6	23	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 202.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	103	167.0	-22	p< .050	n.s. .	--
Berlin	175	247.5	32	p< .050	n.s. .	--
Bridgeport	1,169	265.1	275	p< .005	***	Higher
Bristol	580	233.4	76	p< .005	n.s. .	--
Brookfield	109	271.9	28	p< .010	n.s. .	--
Burlington	36	311.2	13	p< .050	n.s. .	--
Cheshire	167	155.5	-51	p< .005	**	Lower
Clinton	95	279.4	26	p< .010	n.s. .	--
Colchester	106	270.7	27	p< .050	n.s. .	--
Coventry	62	275.6	16	p< .050	n.s. .	--
Deep River	20	137.3	-10	p< .050	n.s. .	--
East Hampton	66	278.6	18	p< .050	n.s. .	--
East Hartford	458	247.9	83	p< .005	**	Higher
East Haven	286	240.8	45	p< .010	n.s. .	--
Enfield	416	290.9	126	p< .005	***	Higher
Franklin	20	405.7	10	p< .050	n.s. .	--
Griswold	99	323.5	37	p< .005	**	Higher
Groton	320	237.6	47	p< .050	n.s. .	--
Guilford	124	156.7	-37	p< .005	n.s. .	--
Hamden	537	169.0	-107	p< .005	***	Lower
Hartford	799	253.0	159	p< .005	***	Higher
Killingly	158	245.9	28	p< .050	n.s. .	--
Litchfield	101	269.0	25	p< .050	n.s. .	--
Meriden	600	261.1	134	p< .005	***	Higher
Milford	464	234.0	62	p< .005	n.s. .	--
New Britain	782	251.7	152	p< .005	***	Higher
New Haven	870	236.6	124	p< .005	***	Higher
North Canaan	77	330.2	30	p< .005	n.s. .	--
North Stonington	27	404.5	13	p< .050	n.s. .	--
Norwich	379	247.9	69	p< .005	*	Higher
Old Saybrook	88	142.8	-37	p< .005	**	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 202.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Orange	91	149.0	-33	p< .005	*	Lower
Oxford	59	302.5	19	p< .050	n.s. .	--
Plainville	175	251.9	34	p< .050	n.s. .	--
Plymouth	101	278.0	27	p< .010	n.s. .	--
Preston	33	322.8	12	p< .050	n.s. .	--
Somers	65	335.9	26	p< .005	n.s. .	--
Southbury	289	153.3	-93	p< .005	***	Lower
South Windsor	173	253.2	34	p< .010	n.s. .	--
Stafford	130	296.8	41	p< .005	*	Higher
Stratford	609	236.4	87	p< .005	*	Higher
Suffield	143	245.0	25	p< .050	n.s. .	--
Torrington	434	228.7	49	p< .050	n.s. .	--
Trumbull	460	268.4	112	p< .005	***	Higher
Vernon	266	248.8	49	p< .005	n.s. .	--
Wallingford	499	239.1	76	p< .005	n.s. .	--
Westbrook	66	286.6	19	p< .050	n.s. .	--
West Hartford	817	175.2	-129	p< .005	***	Lower
Westport	144	167.2	-31	p< .050	n.s. .	--
Wilton	133	171.1	-25	p< .050	n.s. .	--
Windham	230	277.5	62	p< .005	**	Higher
Windsor Locks	115	266.4	27	p< .050	n.s. .	--
Woodbury	80	283.6	23	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.

**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
Comparisons are for Sex= Both
The Connecticut State Rate= 186.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	271	233.9	55	p< .005	n.s. .	--
Berlin	260	236.6	55	p< .005	n.s. .	--
Bethel	170	235.5	35	p< .010	n.s. .	--
Bridgeport	1,732	261.2	494	p< .005	***	Higher
Bristol	816	223.5	134	p< .005	***	Higher
Brookfield	155	241.4	35	p< .010	n.s. .	--
Chaplin	21	383.0	11	p< .050	n.s. .	--
Cheshire	231	140.6	-76	p< .005	***	Lower
Coventry	95	254.2	25	p< .050	n.s. .	--
Derby	191	227.6	34	p< .050	n.s. .	--
East Hartford	649	221.8	103	p< .005	***	Higher
East Haven	400	223.5	66	p< .005	n.s. .	--
East Windsor	136	228.3	25	p< .050	n.s. .	--
Ellington	110	253.3	29	p< .010	n.s. .	--
Enfield	664	302.0	253	p< .005	***	Higher
Franklin	28	352.1	13	p< .050	n.s. .	--
Greenwich	636	152.9	-141	p< .005	***	Lower
Griswold	132	267.6	40	p< .005	*	Higher
Groton	448	219.0	66	p< .005	n.s. .	--
Guilford	185	158.5	-33	p< .050	n.s. .	--
Hamden	722	163.4	-103	p< .005	**	Lower
Hartford	1,182	240.5	264	p< .005	***	Higher
Killingly	218	230.0	41	p< .010	n.s. .	--
Ledyard	106	271.5	33	p< .005	n.s. .	--
Litchfield	141	241.1	32	p< .010	n.s. .	--
Madison	150	154.7	-31	p< .050	n.s. .	--
Meriden	693	205.9	64	p< .050	n.s. .	--
Milford	644	212.3	77	p< .005	n.s. .	--
Monroe	162	227.6	29	p< .050	n.s. .	--
Naugatuck	329	213.4	41	p< .050	n.s. .	--
New Britain	1,096	238.6	238	p< .005	***	Higher

(Continued)

**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
Comparisons are for Sex= Both
The Connecticut State Rate= 186.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
New Canaan	153	147.2	-41	p< .005	n.s. .	--
New Haven	1,190	218.4	172	p< .005	***	Higher
New London	309	236.3	65	p< .005	**	Higher
Newtown	214	226.9	38	p< .050	n.s. .	--
North Canaan	104	312.0	42	p< .005	**	Higher
North Stonington	45	302.7	17	p< .050	n.s. .	--
Norwich	471	210.9	54	p< .050	n.s. .	--
Old Saybrook	141	153.1	-31	p< .050	n.s. .	--
Orange	148	149.1	-37	p< .005	n.s. .	--
Oxford	88	250.7	22	p< .050	n.s. .	--
Plainfield	172	243.9	40	p< .005	n.s. .	--
Plainville	237	226.6	42	p< .010	n.s. .	--
Plymouth	147	253.6	39	p< .005	n.s. .	--
Putnam	178	240.4	40	p< .005	n.s. .	--
Rocky Hill	284	229.9	53	p< .005	n.s. .	--
Sherman	21	110.2	-15	p< .005	n.s. .	--
Somers	108	301.3	41	p< .005	**	Higher
Southbury	372	149.6	-92	p< .005	***	Lower
Southington	485	214.1	62	p< .010	n.s. .	--
South Windsor	266	250.1	67	p< .005	***	Higher
Stafford	208	313.4	84	p< .005	***	Higher
Stonington	289	233.4	58	p< .005	*	Higher
Stratford	887	231.9	173	p< .005	***	Higher
Suffield	195	228.0	35	p< .050	n.s. .	--
Tolland	93	246.8	23	p< .050	n.s. .	--
Torrington	561	205.4	51	p< .050	n.s. .	--
Trumbull	596	239.1	130	p< .005	***	Higher
Vernon	373	228.9	69	p< .005	*	Higher
Wallingford	665	216.8	92	p< .005	*	Higher
Waterbury	1,384	206.8	134	p< .005	*	Higher
Watertown	272	217.9	39	p< .050	n.s. .	--

(Continued)

**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
Comparisons are for Sex= Both
The Connecticut State Rate= 186.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
West Hartford	1,031	160.6	-168	p< .005	***	Lower
Westport	205	143.1	-63	p< .005	***	Lower
Wethersfield	527	212.6	64	p< .010	n.s. .	--
Wilton	151	146.7	-41	p< .005	n.s. .	--
Winchester	153	226.8	27	p< .050	n.s. .	--
Windham	296	243.1	69	p< .005	**	Higher
Windsor Locks	178	260.0	50	p< .005	**	Higher
Woodbridge	108	156.9	-21	p< .050	n.s. .	--
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 .

**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
Comparisons are for Sex= Males
The Connecticut State Rate= 234.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	141	324.9	39	p< .005	n.s. .	--
Berlin	121	297.1	26	p< .050	n.s. .	--
Bethel	90	393.8	36	p< .005	*	Higher
Bridgeport	802	336.0	243	p< .005	***	Higher
Bristol	382	290.6	74	p< .005	**	Higher
Cheshire	117	189.6	-28	p< .050	n.s. .	--
Derby	93	307.2	22	p< .050	n.s. .	--
East Hartford	307	267.1	38	p< .050	n.s. .	--
Ellington	68	386.1	27	p< .005	n.s. .	--
Enfield	309	388.5	123	p< .005	***	Higher
Greenwich	276	185.4	-73	p< .005	***	Lower
Griswold	67	339.1	21	p< .050	n.s. .	--
Hartford	581	312.4	145	p< .005	***	Higher
Killingly	110	307.3	26	p< .050	n.s. .	--
Madison	66	182.0	-19	p< .050	n.s. .	--
Meriden	349	284.2	61	p< .005	n.s. .	--
Milford	312	284.2	55	p< .005	n.s. .	--
Montville	86	309.1	21	p< .050	n.s. .	--
Naugatuck	162	289.5	31	p< .050	n.s. .	--
New Britain	518	307.3	123	p< .005	***	Higher
New Canaan	62	154.7	-32	p< .005	**	Lower
New Haven	541	281.2	90	p< .005	**	Higher
New London	141	300.1	31	p< .050	n.s. .	--
Newtown	108	322.7	30	p< .010	n.s. .	--
North Canaan	37	365.6	13	p< .050	n.s. .	--
Plainfield	92	377.0	35	p< .005	*	Higher
Plainville	115	292.5	23	p< .050	n.s. .	--
Preston	19	156.0	-10	p< .050	n.s. .	--
Putnam	76	330.4	22	p< .050	n.s. .	--
Rocky Hill	146	294.7	30	p< .050	n.s. .	--
Southington	239	271.4	33	p< .050	n.s. .	--

(Continued)

**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
Comparisons are for Sex= Males
The Connecticut State Rate= 234.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
South Windsor	131	340.4	41	p< .005	*	Higher
Stafford	91	378.6	35	p< .005	**	Higher
Stonington	160	340.7	50	p< .005	**	Higher
Stratford	424	309.6	103	p< .005	***	Higher
Tolland	57	401.8	24	p< .005	n.s. .	--
Trumbull	251	299.6	55	p< .005	*	Higher
Vernon	174	300.1	38	p< .005	n.s. .	--
Wallingford	313	284.1	55	p< .005	n.s. .	--
Washington	29	416.9	13	p< .050	n.s. .	--
Waterbury	649	267.2	80	p< .005	n.s. .	--
West Hartford	411	205.4	-58	p< .005	n.s. .	--
Westport	100	167.9	-40	p< .005	**	Lower
Wethersfield	263	302.8	59	p< .005	**	Higher
Willington	29	400.8	12	p< .050	n.s. .	--
Winchester	85	358.3	29	p< .005	n.s. .	--
Windham	127	305.7	30	p< .010	n.s. .	--
Windsor Locks	85	317.4	22	p< .050	n.s. .	--
Wolcott	87	318.6	23	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 .

**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
Comparisons are for Sex= Females
The Connecticut State Rate= 150.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Berlin	139	196.5	32	p< .010	n.s. .	--
Bridgeport	930	209.9	262	p< .005	***	Higher
Bristol	434	174.9	60	p< .005	n.s. .	--
Brookfield	82	203.5	21	p< .050	n.s. .	--
Cheshire	114	107.7	-46	p< .005	***	Lower
Coventry	49	216.8	15	p< .050	n.s. .	--
East Hartford	342	185.9	65	p< .005	*	Higher
East Haven	232	196.1	54	p< .005	*	Higher
Enfield	355	247.0	138	p< .005	***	Higher
Franklin	19	386.9	12	p< .010	n.s. .	--
Greenwich	360	130.1	-57	p< .005	n.s. .	--
Griswold	65	215.2	19	p< .050	n.s. .	--
Groton	251	185.8	47	p< .005	n.s. .	--
Guilford	90	115.1	-28	p< .010	n.s. .	--
Hamden	381	121.2	-93	p< .005	***	Lower
Hartford	601	191.3	127	p< .005	***	Higher
Ledyard	51	232.8	18	p< .050	n.s. .	--
Litchfield	78	210.3	22	p< .050	n.s. .	--
New Britain	578	186.8	112	p< .005	***	Higher
New Haven	649	176.7	95	p< .005	**	Higher
New London	168	185.8	32	p< .050	n.s. .	--
North Canaan	67	266.8	29	p< .005	n.s. .	--
North Haven	134	125.8	-27	p< .050	n.s. .	--
North Stonington	23	347.4	13	p< .050	n.s. .	--
Norwich	268	176.8	39	p< .050	n.s. .	--
Old Saybrook	67	108.7	-26	p< .005	n.s. .	--
Orange	73	119.9	-19	p< .050	n.s. .	--
Oxford	47	238.7	17	p< .050	n.s. .	--
Plymouth	83	229.3	28	p< .005	n.s. .	--
Prospect	67	202.4	17	p< .050	n.s. .	--
Somers	56	289.7	27	p< .005	*	Higher

(Continued)

**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
Comparisons are for Sex= Females
The Connecticut State Rate= 150.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Southbury	217	113.4	-71	p< .005	***	Lower
South Windsor	135	197.9	32	p< .010	n.s. .	--
Stafford	117	266.1	51	p< .005	***	Higher
Stratford	463	180.9	77	p< .005	*	Higher
Suffield	118	199.5	29	p< .050	n.s. .	--
Trumbull	345	202.2	88	p< .005	***	Higher
Vernon	199	186.0	38	p< .010	n.s. .	--
Watertown	156	186.3	30	p< .050	n.s. .	--
Westbrook	51	228.7	17	p< .050	n.s. .	--
West Hartford	620	131.7	-90	p< .005	n.s. .	--
Westport	105	122.0	-25	p< .050	n.s. .	--
Wilton	89	117.3	-25	p< .050	n.s. .	--
Windham	169	204.3	44	p< .005	n.s. .	--
Windsor Locks	93	215.0	28	p< .005	n.s. .	--
Woodbury	60	213.0	18	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 373.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	589	510.9	158	p< .005	***	Higher
Avon	300	310.5	-61	p< .005	*	Lower
Berlin	481	433.5	67	p< .005	n.s. .	--
Bethany	98	477.3	21	p< .050	n.s. .	--
Bethel	303	421.4	34	p< .050	n.s. .	--
Bloomfield	608	328.8	-83	p< .005	n.s. .	--
Bridgeport	3,592	545.6	1,133	p< .005	***	Higher
Bristol	1,814	501.6	463	p< .005	***	Higher
Burlington	124	566.2	42	p< .005	**	Higher
Canaan	36	639.0	15	p< .050	n.s. .	--
Cheshire	512	314.3	-96	p< .005	***	Lower
Clinton	250	452.5	44	p< .010	n.s. .	--
Colchester	266	451.1	46	p< .010	n.s. .	--
Danbury	1,226	348.1	-90	p< .050	n.s. .	--
Derby	396	477.5	86	p< .005	***	Higher
Eastford	18	211.6	-14	p< .005	n.s. .	--
East Hampton	214	519.5	60	p< .005	***	Higher
East Hartford	1,222	417.4	129	p< .005	**	Higher
East Haven	783	439.0	117	p< .005	***	Higher
Ellington	197	439.5	30	p< .050	n.s. .	--
Enfield	1,046	469.6	214	p< .005	***	Higher
Greenwich	1,414	342.2	-129	p< .005	*	Lower
Griswold	246	497.2	61	p< .005	**	Higher
Guilford	381	327.8	-53	p< .010	n.s. .	--
Hamden	1,504	337.2	-162	p< .005	***	Lower
Hartford	2,161	439.0	323	p< .005	***	Higher
Hebron	97	556.9	32	p< .005	n.s. .	--
Kent	75	296.9	-19	p< .050	n.s. .	--
Killingly	391	415.8	40	p< .050	n.s. .	--
Killingworth	120	456.8	22	p< .050	n.s. .	--
Manchester	1,162	342.6	-105	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 373.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Mansfield	213	291.8	-60	p< .005	***	Lower
Meriden	1,350	402.1	96	p< .010	n.s. .	--
Middlebury	131	287.4	-39	p< .005	*	Lower
Milford	1,405	461.1	267	p< .005	***	Higher
Monroe	350	487.6	82	p< .005	***	Higher
Naugatuck	690	448.1	115	p< .005	***	Higher
New Britain	2,095	460.1	394	p< .005	***	Higher
New Canaan	306	294.6	-82	p< .005	***	Lower
New Hartford	111	540.0	34	p< .005	n.s. .	--
New Haven	2,560	471.9	534	p< .005	***	Higher
New Milford	348	307.3	-75	p< .005	**	Lower
North Canaan	159	492.7	38	p< .010	n.s. .	--
Norwalk	1,698	407.4	141	p< .005	*	Higher
Norwich	933	418.4	100	p< .005	n.s. .	--
Orange	309	311.0	-62	p< .005	*	Lower
Oxford	160	462.4	31	p< .050	n.s. .	--
Plainfield	333	476.8	72	p< .005	**	Higher
Plainville	486	462.8	94	p< .005	***	Higher
Plymouth	342	593.4	127	p< .005	***	Higher
Prospect	221	461.8	42	p< .005	n.s. .	--
Rocky Hill	562	454.4	100	p< .005	***	Higher
Salem	53	534.8	16	p< .050	n.s. .	--
Salisbury	141	289.6	-41	p< .005	n.s. .	--
Seymour	369	432.7	51	p< .010	n.s. .	--
Shelton	988	406.3	80	p< .050	n.s. .	--
Sherman	43	226.6	-28	p< .005	***	Lower
Simsbury	394	339.5	-39	p< .050	n.s. .	--
Somers	165	458.8	31	p< .050	n.s. .	--
Southbury	692	286.1	-211	p< .005	***	Lower
Southington	1,062	465.2	209	p< .005	***	Higher
South Windsor	453	426.7	56	p< .010	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 373.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Sprague	68	504.3	18	p< .050	n.s. .	--
Stafford	315	484.7	72	p< .005	***	Higher
Stamford	2,690	402.8	196	p< .005	**	Higher
Stratford	1,801	475.2	386	p< .005	***	Higher
Thomaston	158	459.4	30	p< .050	n.s. .	--
Tolland	172	452.6	30	p< .050	n.s. .	--
Torrington	1,177	437.5	172	p< .005	***	Higher
Trumbull	1,176	473.4	248	p< .005	***	Higher
Vernon	670	414.6	66	p< .050	n.s. .	--
Voluntown	49	606.6	19	p< .010	n.s. .	--
Wallingford	1,256	416.1	129	p< .005	*	Higher
Waterbury	2,980	449.9	506	p< .005	***	Higher
Watertown	533	428.4	68	p< .005	n.s. .	--
Westbrook	187	484.7	43	p< .005	n.s. .	--
West Hartford	1,887	298.8	-472	p< .005	***	Lower
West Haven	1,208	408.7	104	p< .005	n.s. .	--
Westport	460	323.0	-72	p< .005	n.s. .	--
Winchester	340	506.4	89	p< .005	***	Higher
Windsor Locks	305	444.7	49	p< .010	n.s. .	--
Wolcott	345	460.0	65	p< .005	*	Higher
Woodbridge	210	314.8	-39	p< .010	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 462.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	299	686.5	97	p< .005	***	Higher
Berlin	232	559.3	40	p< .050	n.s. .	--
Bethel	151	641.4	42	p< .005	n.s. .	--
Bridgeport	1,675	698.8	566	p< .005	***	Higher
Bristol	858	644.2	242	p< .005	***	Higher
Burlington	70	726.8	25	p< .005	n.s. .	--
Canaan	25	995.4	13	p< .010	n.s. .	--
Cheshire	245	404.9	-35	p< .050	n.s. .	--
Derby	210	701.3	71	p< .005	***	Higher
East Hampton	105	602.7	24	p< .050	n.s. .	--
East Hartford	588	511.2	56	p< .050	n.s. .	--
East Haven	371	570.6	70	p< .005	*	Higher
Ellington	118	646.2	34	p< .005	n.s. .	--
Enfield	489	591.1	106	p< .005	***	Higher
Greenwich	607	406.5	-84	p< .005	*	Lower
Griswold	119	596.6	27	p< .050	n.s. .	--
Hartford	1,055	566.6	193	p< .005	***	Higher
Hebron	57	774.7	23	p< .010	n.s. .	--
Killingly	200	564.6	36	p< .050	n.s. .	--
Killingworth	69	640.4	19	p< .050	n.s. .	--
Lisbon	45	727.4	16	p< .050	n.s. .	--
Meriden	631	514.0	63	p< .050	n.s. .	--
Milford	666	603.2	155	p< .005	***	Higher
Monroe	165	578.1	33	p< .050	n.s. .	--
Naugatuck	334	597.9	76	p< .005	***	Higher
New Britain	973	575.5	191	p< .005	***	Higher
New Canaan	144	364.7	-39	p< .005	n.s. .	--
New Hartford	63	761.0	25	p< .005	n.s. .	--
New Haven	1,167	602.3	270	p< .005	***	Higher
Newtown	184	555.9	31	p< .050	n.s. .	--
Norwalk	802	509.5	74	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 462.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Norwich	418	532.3	55	p< .010	n.s. .	--
Plainfield	167	673.7	52	p< .005	**	Higher
Plainville	222	561.8	39	p< .010	n.s. .	--
Plymouth	151	684.0	49	p< .005	**	Higher
Prospect	107	583.1	22	p< .050	n.s. .	--
Putnam	129	565.3	23	p< .050	n.s. .	--
Redding	74	619.3	19	p< .050	n.s. .	--
Rocky Hill	299	596.6	67	p< .005	**	Higher
Salisbury	46	300.3	-25	p< .005	**	Lower
Seymour	179	552.7	29	p< .050	n.s. .	--
Shelton	459	538.1	64	p< .005	n.s. .	--
Sherman	21	267.0	-15	p< .005	n.s. .	--
Simsbury	157	383.4	-32	p< .050	n.s. .	--
Southbury	294	375.6	-68	p< .005	**	Lower
Southington	536	610.9	130	p< .005	***	Higher
South Windsor	221	575.2	43	p< .010	n.s. .	--
Sprague	36	730.6	13	p< .050	n.s. .	--
Stafford	142	588.2	30	p< .050	n.s. .	--
Stamford	1,243	518.9	135	p< .005	**	Higher
Stonington	267	560.3	46	p< .010	n.s. .	--
Stratford	826	600.4	189	p< .005	***	Higher
Thomaston	86	724.5	31	p< .005	n.s. .	--
Tolland	96	704.7	33	p< .005	n.s. .	--
Torrington	525	556.7	89	p< .005	**	Higher
Trumbull	499	585.1	104	p< .005	***	Higher
Vernon	309	527.9	38	p< .050	n.s. .	--
Voluntown	31	1,003.7	17	p< .050	n.s. .	--
Wallingford	599	544.5	90	p< .005	**	Higher
Waterbury	1,383	570.0	260	p< .005	***	Higher
West Hartford	753	374.9	-176	p< .005	***	Lower
West Haven	570	512.7	56	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 462.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Westport	213	364.1	-58	p< .005	**	Lower
Winchester	176	730.9	65	p< .005	***	Higher
Windham	226	539.1	32	p< .050	n.s. .	--
Windsor Locks	153	577.6	30	p< .050	n.s. .	--
Wolcott	188	660.9	56	p< .005	**	Higher
Woodbridge	90	369.0	-23	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 308.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	290	391.1	61	p< .005	*	Higher
Avon	139	230.1	-48	p< .005	***	Lower
Berlin	249	357.0	34	p< .050	n.s. .	--
Bloomfield	343	271.8	-47	p< .050	n.s. .	--
Bridgeport	1,917	444.9	586	p< .005	***	Higher
Bristol	956	401.9	221	p< .005	***	Higher
Burlington	54	446.6	17	p< .050	n.s. .	--
Cheshire	267	250.9	-62	p< .005	**	Lower
Clinton	142	413.0	36	p< .005	n.s. .	--
Colchester	155	400.0	35	p< .010	n.s. .	--
East Hampton	109	456.1	35	p< .005	n.s. .	--
East Hartford	634	348.2	72	p< .005	n.s. .	--
East Haven	412	358.3	57	p< .010	n.s. .	--
Enfield	557	391.9	118	p< .005	***	Higher
Griswold	127	423.8	34	p< .005	n.s. .	--
Guilford	195	253.4	-43	p< .005	n.s. .	--
Hamden	825	269.0	-122	p< .005	**	Lower
Hartford	1,106	353.9	141	p< .005	***	Higher
Manchester	600	275.9	-72	p< .010	n.s. .	--
Mansfield	105	229.0	-37	p< .005	*	Lower
Middlebury	75	249.2	-18	p< .050	n.s. .	--
Milford	739	375.0	130	p< .005	***	Higher
Monroe	185	415.0	47	p< .005	*	Higher
Naugatuck	356	355.8	47	p< .050	n.s. .	--
New Britain	1,122	374.7	197	p< .005	***	Higher
New Canaan	162	237.0	-49	p< .005	**	Lower
New Haven	1,393	389.0	287	p< .005	***	Higher
New Milford	177	235.8	-55	p< .005	***	Lower
North Canaan	98	421.2	26	p< .050	n.s. .	--
North Haven	283	273.8	-36	p< .050	n.s. .	--
Norwalk	896	334.8	69	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 308.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Norwich	515	346.7	56	p< .050	n.s. .	--
Orange	156	251.8	-35	p< .010	n.s. .	--
Oxford	84	425.7	23	p< .050	n.s. .	--
Plainfield	166	373.2	29	p< .050	n.s. .	--
Plainville	264	395.2	58	p< .005	*	Higher
Plymouth	190	536.1	81	p< .005	***	Higher
Rocky Hill	263	353.5	33	p< .050	n.s. .	--
Sherman	22	198.9	-12	p< .050	n.s. .	--
Somers	84	431.2	24	p< .050	n.s. .	--
Southbury	398	232.3	-131	p< .005	***	Lower
Southington	526	367.6	84	p< .005	**	Higher
Stafford	173	406.0	41	p< .005	n.s. .	--
Stamford	1,447	327.9	84	p< .050	n.s. .	--
Stratford	975	390.4	204	p< .005	***	Higher
Torrington	652	360.0	93	p< .005	n.s. .	--
Trumbull	677	407.7	164	p< .005	***	Higher
Vernon	361	345.7	38	p< .050	n.s. .	--
Waterbury	1,597	366.3	250	p< .005	***	Higher
Watertown	298	361.6	43	p< .050	n.s. .	--
Westbrook	103	452.8	33	p< .005	n.s. .	--
West Hartford	1,134	253.8	-246	p< .005	***	Lower
West Haven	638	341.0	60	p< .050	n.s. .	--
Woodstock	52	241.8	-14	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.

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 128.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	183	158.5	35	p< .050	n.s. .	--
Bethel	124	172.3	32	p< .005	n.s. .	--
Bloomfield	207	110.9	-32	p< .050	n.s. .	--
Bridgeport	1,359	205.3	510	p< .005	***	Higher
Brookfield	109	174.2	29	p< .010	n.s. .	--
Cheshire	153	95.6	-52	p< .005	***	Lower
Danbury	531	150.2	78	p< .005	*	Higher
Darien	87	86.7	-42	p< .005	***	Lower
Derby	139	168.5	33	p< .010	n.s. .	--
East Hartford	469	160.0	93	p< .005	***	Higher
East Haven	299	167.2	70	p< .005	***	Higher
East Windsor	107	178.7	30	p< .005	n.s. .	--
Ellington	85	195.6	29	p< .005	n.s. .	--
Enfield	514	235.5	234	p< .005	***	Higher
Farmington	178	109.4	-31	p< .050	n.s. .	--
Glastonbury	198	112.2	-28	p< .050	n.s. .	--
Greenwich	426	102.6	-106	p< .005	***	Lower
Griswold	92	186.3	29	p< .005	n.s. .	--
Groton	312	151.7	48	p< .010	n.s. .	--
Guilford	117	98.3	-36	p< .005	n.s. .	--
Hamden	490	111.9	-71	p< .005	n.s. .	--
Hartford	809	165.7	183	p< .005	***	Higher
Killingly	156	165.8	35	p< .010	n.s. .	--
Ledyard	73	184.6	22	p< .050	n.s. .	--
Madison	102	104.4	-23	p< .050	n.s. .	--
Mansfield	66	91.0	-27	p< .005	n.s. .	--
Meriden	475	141.9	46	p< .050	n.s. .	--
Milford	464	152.3	73	p< .005	*	Higher
Monroe	116	160.6	23	p< .050	n.s. .	--
Naugatuck	236	152.4	37	p< .050	n.s. .	--
New Britain	683	148.6	94	p< .005	*	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 128.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
New Canaan	86	83.1	-47	p< .005	***	Lower
New Haven	862	159.3	169	p< .005	***	Higher
New London	208	158.5	40	p< .010	n.s. .	--
Newtown	149	161.0	30	p< .050	n.s. .	--
North Canaan	79	226.7	34	p< .005	**	Higher
Norwalk	587	140.5	51	p< .050	n.s. .	--
Old Saybrook	88	96.9	-28	p< .005	n.s. .	--
Orange	102	103.4	-24	p< .050	n.s. .	--
Oxford	60	172.8	15	p< .050	n.s. .	--
Plainfield	126	179.3	36	p< .005	n.s. .	--
Putnam	148	198.4	52	p< .005	***	Higher
Rocky Hill	193	155.3	34	p< .050	n.s. .	--
Sherman	15	78.2	-10	p< .050	n.s. .	--
Simsbury	126	108.3	-23	p< .050	n.s. .	--
Somers	79	222.5	33	p< .005	**	Higher
Southbury	241	96.3	-80	p< .005	***	Lower
South Windsor	188	176.7	52	p< .005	**	Higher
Stafford	165	249.6	80	p< .005	***	Higher
Stamford	697	104.0	-162	p< .005	***	Lower
Stonington	199	160.0	40	p< .010	n.s. .	--
Stratford	664	173.2	172	p< .005	***	Higher
Suffield	137	157.8	26	p< .050	n.s. .	--
Tolland	68	175.8	18	p< .050	n.s. .	--
Torrington	301	113.1	-40	p< .050	n.s. .	--
Trumbull	441	176.6	121	p< .005	***	Higher
Vernon	264	162.1	55	p< .005	*	Higher
Wallingford	523	170.7	130	p< .005	***	Higher
Watertown	197	157.7	37	p< .010	n.s. .	--
West Hartford	728	113.0	-98	p< .005	*	Lower
Westport	146	101.6	-38	p< .005	n.s. .	--
Wilton	97	93.1	-37	p< .005	**	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 128.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Windham	194	159.6	38	p< .010	n.s. .	--
Windsor Locks	129	187.1	41	p< .005	*	Higher
Woodbury	82	174.5	22	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 165.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bethel	66	293.1	29	p< .005	n.s. .	--
Bridgeport	639	268.9	246	p< .005	***	Higher
Bristol	254	194.3	38	p< .050	n.s. .	--
Cheshire	80	129.8	-22	p< .050	n.s. .	--
Darien	48	119.5	-18	p< .010	n.s. .	--
Derby	70	234.4	21	p< .050	n.s. .	--
East Hartford	224	194.2	33	p< .050	n.s. .	--
East Haven	134	212.7	30	p< .050	n.s. .	--
Ellington	55	305.3	25	p< .005	n.s. .	--
Enfield	235	297.6	105	p< .005	***	Higher
Greenwich	196	130.5	-52	p< .005	**	Lower
Griswold	51	252.2	18	p< .050	n.s. .	--
Hartford	403	221.3	102	p< .005	***	Higher
Killingly	83	232.7	24	p< .010	n.s. .	--
Meriden	245	198.0	41	p< .050	n.s. .	--
Milford	234	211.3	51	p< .005	n.s. .	--
Monroe	67	235.2	20	p< .050	n.s. .	--
New Canaan	43	109.1	-22	p< .005	n.s. .	--
New Haven	409	212.3	91	p< .005	***	Higher
Newtown	77	230.8	22	p< .050	n.s. .	--
North Canaan	29	274.8	12	p< .050	n.s. .	--
Norwalk	321	198.6	54	p< .005	n.s. .	--
Plainfield	65	262.7	24	p< .005	n.s. .	--
Putnam	68	293.5	30	p< .005	**	Higher
Rocky Hill	103	206.9	21	p< .050	n.s. .	--
Simsbury	51	123.1	-17	p< .050	n.s. .	--
Southbury	102	131.0	-27	p< .050	n.s. .	--
South Windsor	91	240.1	28	p< .005	n.s. .	--
Stafford	69	284.5	29	p< .005	*	Higher
Stamford	325	134.5	-74	p< .005	***	Lower
Stonington	114	238.9	35	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 165.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Stratford	318	233.6	93	p< .005	***	Higher
Tolland	45	299.8	20	p< .010	n.s. .	--
Trumbull	190	225.0	51	p< .005	**	Higher
Vernon	127	222.2	33	p< .005	n.s. .	--
Wallingford	255	231.6	73	p< .005	***	Higher
Waterbury	453	186.3	51	p< .050	n.s. .	--
West Hartford	291	145.5	-39	p< .050	n.s. .	--
Westport	74	122.5	-26	p< .005	n.s. .	--
Winchester	57	237.3	17	p< .050	n.s. .	--
Windham	92	221.0	23	p< .050	n.s. .	--
Windsor	124	201.6	22	p< .050	n.s. .	--
Windsor Locks	64	244.7	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 100.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	49	78.1	-14	p< .050	n.s. .	--
Bridgeport	720	161.2	272	p< .005	***	Higher
Brookfield	59	147.5	19	p< .050	n.s. .	--
Cheshire	73	71.9	-29	p< .005	n.s. .	--
Danbury	297	120.2	49	p< .005	n.s. .	--
Darien	39	63.7	-22	p< .005	**	Lower
East Hartford	245	131.8	59	p< .005	**	Higher
East Haven	165	137.9	45	p< .005	*	Higher
East Windsor	59	144.3	18	p< .050	n.s. .	--
Enfield	279	192.6	134	p< .005	***	Higher
Essex	34	70.9	-14	p< .050	n.s. .	--
Farmington	91	77.9	-26	p< .010	n.s. .	--
Greenwich	230	83.2	-47	p< .005	n.s. .	--
Groton	174	126.4	36	p< .010	n.s. .	--
Guilford	54	65.4	-29	p< .005	**	Lower
Hamden	250	79.2	-66	p< .005	***	Lower
Hartford	406	128.4	89	p< .005	***	Higher
Ledyard	35	156.9	13	p< .050	n.s. .	--
Mansfield	27	60.4	-18	p< .005	*	Lower
Milford	230	116.3	32	p< .050	n.s. .	--
Naugatuck	130	125.1	26	p< .050	n.s. .	--
New Britain	371	120.0	61	p< .005	n.s. .	--
New Canaan	43	62.3	-26	p< .005	***	Lower
New Haven	453	122.9	84	p< .005	**	Higher
New Milford	55	71.2	-22	p< .005	n.s. .	--
North Canaan	50	190.9	24	p< .005	n.s. .	--
Old Saybrook	44	73.5	-16	p< .050	n.s. .	--
Oxford	33	171.5	14	p< .050	n.s. .	--
Prospect	48	141.6	14	p< .050	n.s. .	--
Putnam	80	134.7	20	p< .050	n.s. .	--
Somers	46	237.3	27	p< .005	**	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 100.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Southbury	139	72.9	-52	p< .005	**	Lower
South Windsor	97	140.7	28	p< .005	n.s. .	--
Stafford	96	216.9	52	p< .005	***	Higher
Stamford	372	81.6	-85	p< .005	***	Lower
Stratford	346	134.5	88	p< .005	***	Higher
Suffield	90	151.5	30	p< .005	n.s. .	--
Torrington	153	83.5	-31	p< .050	n.s. .	--
Trumbull	251	145.4	78	p< .005	***	Higher
Vernon	137	128.4	30	p< .050	n.s. .	--
Wallingford	268	126.5	56	p< .005	n.s. .	--
Watertown	107	126.0	22	p< .050	n.s. .	--
Wilton	58	74.9	-20	p< .050	n.s. .	--
Windsor Locks	65	150.7	22	p< .010	n.s. .	--
Woodbury	44	156.1	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Congestive Heart Failure
 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Both
 The Connecticut State Rate= 15.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	95	25.3	37	p< .005	**	Higher
Canton	20	38.3	12	p< .010	n.s. .	--
Danbury	27	7.5	-29	p< .005	***	Lower
East Lyme	24	31.9	12	p< .050	n.s. .	--
Griswold	18	36.5	10	p< .050	n.s. .	--
Groton	47	22.2	14	p< .050	n.s. .	--
Meriden	99	27.6	43	p< .005	***	Higher
New Milford	33	29.0	15	p< .010	n.s. .	--
Norwalk	90	21.8	26	p< .010	n.s. .	--
Plymouth	17	31.0	8	p< .050	n.s. .	--
Stamford	160	22.9	51	p< .005	***	Higher
Trumbull	60	23.3	20	p< .010	n.s. .	--
Waterford	36	23.9	13	p< .050	n.s. .	--
West Hartford	79	11.6	-27	p< .005	n.s. .	--
Windsor	20	10.6	-9	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Congestive Heart Failure
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 17.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	16	38.6	9	p< .050	n.s. .	--
Bristol	40	31.2	18	p< .010	n.s. .	--
Meriden	42	37.0	22	p< .005	**	Higher
New Haven	45	24.7	13	p< .050	n.s. .	--
Shelton	24	30.7	10	p< .050	n.s. .	--
Stamford	61	27.3	22	p< .005	n.s. .	--
Stonington	16	34.6	8	p< .050	n.s. .	--
Waterford	18	35.2	9	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Congestive Heart Failure
 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Females
 The Connecticut State Rate= 14.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	55	21.7	19	p< .050	n.s. .	--
Danbury	15	5.4	-25	p< .005	***	Lower
East Lyme	18	35.5	11	p< .050	n.s. .	--
Groton	33	23.7	13	p< .050	n.s. .	--
Meriden	57	22.3	20	p< .010	n.s. .	--
New Milford	21	26.3	10	p< .050	n.s. .	--
Norwalk	63	22.3	23	p< .005	n.s. .	--
Stamford	99	20.4	29	p< .005	n.s. .	--
Trumbull	39	22.4	14	p< .050	n.s. .	--
Waterbury	90	18.5	20	p< .050	n.s. .	--
West Hartford	49	10.6	-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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Essential Hypertension + Hypertensive Renal Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 6.9 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	79	12.1	34	p< .005	***	Higher
Guilford	18	15.1	10	p< .050	n.s. .	--
New Haven	57	10.7	20	p< .010	n.s. .	--
Norwalk	47	11.2	18	p< .010	n.s. .	--
Southington	28	12.3	12	p< .050	n.s. .	--
Trumbull	30	11.8	12	p< .050	n.s. .	--
Waterbury	71	10.4	23	p< .010	n.s. .	--
West Hartford	32	4.6	-17	p< .010	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Essential Hypertension + Hypertensive Renal Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 6.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	39	16.2	23	p< .005	***	Higher
Hartford	23	11.8	10	p< .050	n.s. .	--
Waterbury	29	11.7	12	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Essential Hypertension + Hypertensive Renal Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 6.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
New Haven	39	11.4	16	p< .050	n.s. .	--
Norwalk	31	11.6	13	p< .050	n.s. .	--
Trumbull	23	13.5	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Hypertension - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 68.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	134	113.7	53	p< .005	***	Higher
Avon	49	50.1	-18	p< .010	n.s. .	--
Branford	196	95.1	54	p< .005	**	Higher
Bridgeport	640	97.9	191	p< .005	***	Higher
Colchester	76	129.9	36	p< .005	***	Higher
Danbury	289	81.7	46	p< .010	n.s. .	--
Darien	53	53.9	-15	p< .050	n.s. .	--
Derby	90	106.9	32	p< .005	*	Higher
East Granby	21	124.8	9	p< .050	n.s. .	--
East Hampton	42	102.9	14	p< .050	n.s. .	--
East Hartford	238	80.5	35	p< .050	n.s. .	--
East Haven	187	104.6	64	p< .005	***	Higher
Ellington	47	106.3	17	p< .050	n.s. .	--
Enfield	129	57.4	-25	p< .050	n.s. .	--
Essex	26	36.8	-23	p< .005	***	Lower
Farmington	89	54.8	-23	p< .050	n.s. .	--
Granby	43	98.9	13	p< .050	n.s. .	--
Hamden	361	80.8	54	p< .010	n.s. .	--
Hartford	420	85.9	84	p< .005	***	Higher
Hebron	21	128.6	10	p< .050	n.s. .	--
Litchfield	15	25.6	-25	p< .005	***	Lower
Milford	278	91.4	69	p< .005	***	Higher
Monroe	67	91.0	16	p< .050	n.s. .	--
New Canaan	55	53.7	-15	p< .050	n.s. .	--
New Haven	622	116.4	255	p< .005	***	Higher
North Branford	76	92.6	20	p< .050	n.s. .	--
North Haven	140	85.7	28	p< .050	n.s. .	--
Norwalk	338	80.7	50	p< .010	n.s. .	--
Norwich	189	83.2	33	p< .050	n.s. .	--
Old Lyme	15	33.7	-16	p< .005	***	Lower
Old Saybrook	46	49.2	-18	p< .010	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Hypertension - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 68.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Plainfield	86	123.1	38	p< .005	***	Higher
Ridgefield	104	103.6	35	p< .005	*	Higher
Salem	15	144.5	8	p< .050	n.s. .	--
Salisbury	16	31.6	-19	p< .005	***	Lower
Seymour	77	89.2	18	p< .050	n.s. .	--
Southbury	96	41.4	-63	p< .005	***	Lower
Southington	198	86.5	41	p< .005	n.s. .	--
Stratford	323	83.8	58	p< .005	n.s. .	--
Suffield	29	34.4	-29	p< .005	***	Lower
Torrington	134	47.0	-62	p< .005	***	Lower
Trumbull	222	88.4	49	p< .005	*	Higher
Vernon	146	89.4	34	p< .010	n.s. .	--
Wallingford	292	93.5	77	p< .005	***	Higher
West Hartford	312	47.6	-139	p< .005	***	Lower
West Haven	299	101.5	97	p< .005	***	Higher
Westport	68	48.0	-29	p< .005	**	Lower
Wethersfield	131	51.5	-44	p< .005	**	Lower
Wilton	55	49.9	-21	p< .010	n.s. .	--
Winchester	77	112.6	30	p< .005	*	Higher
Windham	106	86.7	22	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Hypertension - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 72.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	62	140.6	30	p< .005	**	Higher
Branford	70	96.4	17	p< .050	n.s. .	--
Bridgeport	257	106.5	82	p< .005	***	Higher
Cheshire	59	98.1	15	p< .050	n.s. .	--
Colchester	25	127.6	11	p< .050	n.s. .	--
Darien	19	49.1	-9	p< .050	n.s. .	--
Derby	36	119.2	14	p< .050	n.s. .	--
East Haven	75	115.2	28	p< .005	n.s. .	--
Granby	19	145.6	10	p< .050	n.s. .	--
Hamden	156	104.3	47	p< .005	**	Higher
Hartford	173	94.1	39	p< .005	n.s. .	--
Milford	114	105.1	35	p< .005	n.s. .	--
Montville	35	124.7	15	p< .050	n.s. .	--
New Haven	253	130.9	113	p< .005	***	Higher
Norwalk	159	97.4	41	p< .005	n.s. .	--
Ridgefield	39	112.5	14	p< .050	n.s. .	--
Simsbury	18	45.1	-11	p< .050	n.s. .	--
Southbury	34	44.2	-22	p< .005	**	Lower
Southington	92	104.6	28	p< .005	n.s. .	--
Torrington	50	52.9	-19	p< .010	n.s. .	--
Trumbull	82	97.1	21	p< .050	n.s. .	--
Wallingford	109	97.7	28	p< .010	n.s. .	--
West Hartford	101	49.7	-47	p< .005	***	Lower
West Haven	128	115.5	48	p< .005	***	Higher
Westport	20	33.3	-24	p< .005	***	Lower
Winchester	36	154.7	19	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Hypertension - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 72.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Hypertension - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 64.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	72	92.5	22	p< .050	n.s. .	--
Branford	126	91.9	38	p< .005	*	Higher
Bridgeport	383	89.7	110	p< .005	***	Higher
Bristol	125	51.8	-29	p< .050	n.s. .	--
Colchester	51	127.9	25	p< .005	**	Higher
Derby	54	92.4	17	p< .050	n.s. .	--
East Hampton	25	109.0	10	p< .050	n.s. .	--
East Hartford	151	81.4	32	p< .010	n.s. .	--
East Haven	112	94.2	36	p< .005	*	Higher
Enfield	65	46.1	-25	p< .005	n.s. .	--
Essex	17	33.9	-15	p< .005	**	Lower
Farmington	52	45.4	-21	p< .005	n.s. .	--
Hartford	247	78.6	46	p< .005	n.s. .	--
Milford	164	83.2	38	p< .005	n.s. .	--
New Haven	369	105.0	144	p< .005	***	Higher
Norwich	123	80.5	25	p< .050	n.s. .	--
Plainfield	56	119.1	26	p< .005	*	Higher
Ridgefield	65	96.8	22	p< .010	n.s. .	--
Shelton	135	80.1	27	p< .050	n.s. .	--
Southbury	62	38.0	-42	p< .005	***	Lower
Stratford	211	84.2	51	p< .005	*	Higher
Suffield	18	30.9	-19	p< .005	***	Lower
Torrington	84	42.3	-43	p< .005	***	Lower
Trumbull	140	82.5	31	p< .010	n.s. .	--
Vernon	94	87.1	25	p< .050	n.s. .	--
Wallingford	183	90.0	53	p< .005	**	Higher
Westbrook	24	109.0	10	p< .050	n.s. .	--
West Hartford	211	45.6	-85	p< .005	***	Lower
West Haven	171	92.1	52	p< .005	***	Higher
Wethersfield	74	43.5	-35	p< .005	***	Lower
Windham	70	85.9	18	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Hypertension - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 64.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Cerebrovascular Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 38.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	63	51.9	16	p< .050	n.s. .	--
Hartford	272	55.7	83	p< .005	***	Higher
Meriden	274	78.1	138	p< .005	***	Higher
Middletown	147	53.7	41	p< .005	*	Higher
Milford	146	48.0	28	p< .050	n.s. .	--
New Britain	233	48.9	48	p< .005	n.s. .	--
New Haven	280	51.2	68	p< .005	***	Higher
Norwich	142	60.9	52	p< .005	***	Higher
Old Saybrook	22	24.1	-13	p< .010	n.s. .	--
Orange	22	21.9	-17	p< .005	**	Lower
Stonington	68	53.7	19	p< .050	n.s. .	--
Wallingford	170	53.8	48	p< .005	**	Higher
Waterbury	231	34.2	-30	p< .050	n.s. .	--
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.

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Cerebrovascular Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 40.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
East Lyme	25	71.8	11	p< .050	n.s. .	--
Hartford	122	65.4	47	p< .005	***	Higher
Meriden	85	73.7	39	p< .005	***	Higher
Middletown	55	61.3	19	p< .050	n.s. .	--
Montville	23	92.3	13	p< .050	n.s. .	--
New Britain	90	52.4	21	p< .050	n.s. .	--
New Haven	123	64.0	46	p< .005	***	Higher
Norwich	66	86.2	35	p< .005	***	Higher
Wallingford	61	54.5	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Cerebrovascular Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 36.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Hartford	150	47.4	33	p< .010	n.s. .	--
Meriden	189	79.8	102	p< .005	***	Higher
Middletown	92	48.6	22	p< .050	n.s. .	--
New Britain	143	45.9	28	p< .050	n.s. .	--
Norwich	76	48.7	18	p< .050	n.s. .	--
Stamford	136	31.2	-25	p< .050	n.s. .	--
Stonington	43	53.8	13	p< .050	n.s. .	--
Torrington	92	49.1	23	p< .050	n.s. .	--
Wallingford	109	53.3	33	p< .005	n.s. .	--
Waterbury	141	31.5	-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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Atherosclerosis
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 2.8 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	37	9.7	26	p< .005	***	Higher
Greenwich	40	9.4	28	p< .005	***	Higher
Meriden	46	12.8	36	p< .005	***	Higher
Plainville	19	17.8	16	p< .005	***	Higher
Putnam	21	22.3	18	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Atherosclerosis
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 3.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Greenwich	15	10.4	11	p< .010	***	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Atherosclerosis
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 2.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	28	10.6	21	p< .005	***	Higher
Greenwich	25	8.8	18	p< .005	***	Higher
Meriden	33	13.3	27	p< .005	***	Higher
Putnam	15	21.6	13	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Atherosclerosis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 11.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	24	20.2	11	p< .050	n.s. .	--
Bethel	22	31.2	14	p< .005	*	Higher
Bridgeport	96	14.0	21	p< .050	n.s. .	--
Bristol	84	22.5	43	p< .005	***	Higher
Brooklyn	16	37.6	11	p< .010	n.s. .	--
East Haven	34	18.6	14	p< .050	n.s. .	--
Greenwich	97	23.0	51	p< .005	***	Higher
Griswold	16	32.8	11	p< .010	n.s. .	--
Hamden	30	5.9	-26	p< .005	***	Lower
Killingly	26	24.0	14	p< .010	n.s. .	--
Manchester	20	5.3	-21	p< .005	***	Lower
Meriden	79	22.1	40	p< .005	***	Higher
Middletown	15	5.7	-14	p< .005	**	Lower
Milford	49	16.6	17	p< .050	n.s. .	--
Naugatuck	28	17.5	10	p< .050	n.s. .	--
New Britain	78	16.0	25	p< .010	n.s. .	--
Newington	16	7.1	-9	p< .050	n.s. .	--
New London	53	37.9	38	p< .005	***	Higher
Norwalk	81	19.5	36	p< .005	***	Higher
Plainfield	27	38.2	19	p< .005	***	Higher
Plainville	38	35.4	26	p< .005	***	Higher
Plymouth	17	30.4	11	p< .010	n.s. .	--
Putnam	38	43.3	28	p< .005	***	Higher
Southbury	17	6.6	-11	p< .050	n.s. .	--
Stratford	61	15.8	19	p< .050	n.s. .	--
Thompson	15	36.2	10	p< .010	n.s. .	--
Trumbull	46	17.9	18	p< .010	n.s. .	--
Waterford	37	24.6	21	p< .005	**	Higher
West Hartford	46	7.3	-23	p< .005	*	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Athrosclerosis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 11.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Athrosclerosis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 12.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	47	21.1	19	p< .010	n.s. .	--
Bristol	27	21.2	11	p< .050	n.s. .	--
Meriden	26	23.0	12	p< .050	n.s. .	--
New London	24	56.1	19	p< .005	***	Higher
Norwalk	32	22.7	14	p< .050	n.s. .	--
Plainville	15	40.9	10	p< .010	n.s. .	--
West Hartford	15	7.9	-9	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Atherosclerosis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 9.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	17	22.5	10	p< .050	n.s. .	--
Bristol	57	22.8	33	p< .005	***	Higher
East Hartford	32	16.7	14	p< .050	n.s. .	--
Greenwich	69	24.9	42	p< .005	***	Higher
Hamden	17	4.5	-19	p< .005	***	Lower
Killingly	19	23.4	11	p< .050	n.s. .	--
Meriden	53	21.7	29	p< .005	***	Higher
Milford	38	18.5	18	p< .005	*	Higher
Naugatuck	21	19.2	10	p< .050	n.s. .	--
New Britain	46	14.1	14	p< .050	n.s. .	--
New London	29	30.2	20	p< .005	**	Higher
Norwalk	49	17.1	21	p< .005	*	Higher
Plainfield	16	33.5	11	p< .010	n.s. .	--
Plainville	23	30.4	16	p< .005	**	Higher
Putnam	25	39.0	19	p< .005	***	Higher
Stamford	28	6.1	-16	p< .005	*	Lower
Stratford	38	14.8	13	p< .050	n.s. .	--
Trumbull	30	16.7	13	p< .050	n.s. .	--
Waterbury	34	6.4	-17	p< .005	*	Lower
Waterford	24	23.8	14	p< .005	*	Higher
West Hartford	31	6.7	-14	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Aortic Aneurysm and Dissection
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Milford	25	8.3	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Pneumonia and Influenza
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 19.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Branford	59	28.3	18	p< .050	n.s. .	--
Bristol	106	28.3	33	p< .005	n.s. .	--
Danbury	54	15.4	-15	p< .050	n.s. .	--
Darien	38	38.7	19	p< .005	n.s. .	--
East Hartford	82	27.4	24	p< .010	n.s. .	--
Groton	26	13.1	-13	p< .050	n.s. .	--
Mansfield	25	34.9	11	p< .050	n.s. .	--
Middletown	33	12.4	-19	p< .005	*	Lower
Naugatuck	44	28.1	13	p< .050	n.s. .	--
New Britain	127	25.4	29	p< .050	n.s. .	--
New Haven	135	23.8	24	p< .050	n.s. .	--
New Milford	42	36.6	20	p< .005	n.s. .	--
Norwalk	184	44.5	103	p< .005	***	Higher
Plymouth	33	61.4	22	p< .005	***	Higher
Shelton	35	13.8	-14	p< .050	n.s. .	--
Southington	60	26.5	16	p< .050	n.s. .	--
Trumbull	38	14.7	-12	p< .050	n.s. .	--
Westport	43	30.8	16	p< .050	n.s. .	--
Wilton	43	39.0	21	p< .005	*	Higher
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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Pneumonia and Influenza
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 23.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bloomfield	24	40.0	10	p< .050	n.s. .	--
Branford	29	40.6	12	p< .050	n.s. .	--
Bristol	45	35.5	15	p< .050	n.s. .	--
Darien	19	53.1	11	p< .050	n.s. .	--
East Haven	25	44.0	12	p< .050	n.s. .	--
Killingly	17	50.2	9	p< .050	n.s. .	--
Norwalk	71	51.6	39	p< .005	***	Higher
Plymouth	16	83.8	12	p< .010	n.s. .	--
Rocky Hill	21	44.2	10	p< .050	n.s. .	--
Simsbury	16	48.6	8	p< .050	n.s. .	--
Windham	26	64.0	17	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Pneumonia and Influenza
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 17.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	61	13.4	-17	p< .050	n.s. .	--
Bristol	61	24.7	19	p< .050	n.s. .	--
East Hartford	47	24.9	15	p< .050	n.s. .	--
Middletown	21	11.7	-10	p< .050	n.s. .	--
New Britain	79	23.1	20	p< .050	n.s. .	--
Newington	18	11.4	-9	p< .050	n.s. .	--
New Milford	28	33.6	14	p< .050	n.s. .	--
Norwalk	113	40.8	65	p< .005	***	Higher
Plymouth	17	49.4	11	p< .010	n.s. .	--
Southbury	49	28.4	19	p< .050	n.s. .	--
Westport	27	31.2	12	p< .050	n.s. .	--
Wilton	34	40.6	20	p< .005	*	Higher
Windham	28	32.7	13	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 .

**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
Comparisons are for Sex= Both
The Connecticut State Rate= 35.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bethel	43	58.8	17	p< .010	n.s. .	--
Bristol	170	46.6	42	p< .005	n.s. .	--
Brookfield	34	54.4	12	p< .050	n.s. .	--
Burlington	15	73.4	8	p< .050	n.s. .	--
Colchester	32	58.2	13	p< .050	n.s. .	--
Cromwell	23	24.1	-11	p< .050	n.s. .	--
East Haddam	24	63.8	11	p< .050	n.s. .	--
East Hampton	25	60.6	10	p< .050	n.s. .	--
East Hartford	153	51.2	48	p< .005	**	Higher
East Lyme	56	67.7	27	p< .005	**	Higher
Essex	33	56.0	12	p< .050	n.s. .	--
Fairfield	106	24.9	-44	p< .005	***	Lower
Farmington	42	27.0	-13	p< .050	n.s. .	--
Greenwich	92	22.3	-53	p< .005	***	Lower
Griswold	34	70.3	17	p< .005	n.s. .	--
Groton	116	59.3	47	p< .005	***	Higher
Hamden	128	28.2	-32	p< .010	n.s. .	--
Killingly	47	50.8	14	p< .050	n.s. .	--
Ledyard	26	67.8	12	p< .050	n.s. .	--
Montville	49	62.5	21	p< .005	n.s. .	--
New Canaan	15	14.9	-21	p< .005	***	Lower
Norwalk	117	28.3	-29	p< .010	n.s. .	--
Norwich	122	55.4	45	p< .005	***	Higher
Orange	22	21.2	-15	p< .005	n.s. .	--
Plymouth	35	59.9	14	p< .050	n.s. .	--
Sharon	19	70.5	10	p< .050	n.s. .	--
Stamford	155	23.3	-80	p< .005	***	Lower
Stonington	60	47.5	16	p< .050	n.s. .	--
Thomaston	27	77.9	15	p< .010	n.s. .	--
Thompson	30	66.0	14	p< .050	n.s. .	--
Torrington	127	48.8	35	p< .005	n.s. .	--

(Continued)

**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
Comparisons are for Sex= Both
The Connecticut State Rate= 35.2 per 100,000 population**

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

++ 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 - Chronic Lower Respiratory Diseases
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 39.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bethel	23	90.4	13	p< .050	n.s. .	--
Bloomfield	17	26.3	-8	p< .050	n.s. .	--
Bristol	82	61.8	30	p< .005	*	Higher
Brookfield	19	83.0	10	p< .050	n.s. .	--
East Hampton	15	87.1	8	p< .050	n.s. .	--
East Hartford	77	65.5	31	p< .005	**	Higher
East Lyme	28	93.4	16	p< .005	n.s. .	--
Fairfield	38	26.1	-19	p< .005	n.s. .	--
Glastonbury	16	25.4	-9	p< .050	n.s. .	--
Greenwich	26	17.4	-33	p< .005	***	Lower
Griswold	18	92.2	10	p< .050	n.s. .	--
Groton	56	74.0	26	p< .005	**	Higher
Killingly	25	69.8	11	p< .050	n.s. .	--
Norwich	51	66.5	21	p< .005	n.s. .	--
Old Saybrook	23	70.1	10	p< .050	n.s. .	--
Stamford	66	28.3	-26	p< .005	n.s. .	--
Stonington	34	63.5	13	p< .050	n.s. .	--
Torrington	60	63.9	23	p< .005	n.s. .	--
Trumbull	21	23.3	-15	p< .005	n.s. .	--
Waterford	34	66.5	14	p< .050	n.s. .	--
Winchester	18	74.9	9	p< .050	n.s. .	--
Windham	34	81.5	18	p< .005	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 .

**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
Comparisons are for Sex= Females
The Connecticut State Rate= 32.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
East Lyme	28	56.3	12	p< .050	n.s. .	--
East Windsor	22	61.7	10	p< .050	n.s. .	--
Essex	25	71.1	13	p< .050	n.s. .	--
Fairfield	68	24.9	-21	p< .050	n.s. .	--
Greenwich	66	25.2	-20	p< .050	n.s. .	--
Groton	60	48.1	19	p< .050	n.s. .	--
Hamden	78	25.8	-21	p< .050	n.s. .	--
Montville	31	68.2	16	p< .005	n.s. .	--
Norwalk	58	22.2	-28	p< .005	**	Lower
Norwich	71	52.1	26	p< .005	n.s. .	--
Stamford	89	20.5	-53	p< .005	***	Lower
Trumbull	34	21.6	-17	p< .005	n.s. .	--
Vernon	47	48.2	15	p< .050	n.s. .	--
Waterbury	168	39.8	30	p< .050	n.s. .	--
Waterford	45	53.8	18	p< .050	n.s. .	--
Westbrook	16	70.4	9	p< .050	n.s. .	--
Wethersfield	36	21.9	-18	p< .005	n.s. .	--
Windham	63	91.2	40	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 76.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bethel	76	104.4	20	p< .050	n.s. .	--
Bloomfield	110	59.0	-32	p< .005	n.s. .	--
Bristol	389	107.4	113	p< .005	***	Higher
Brooklyn	50	133.3	21	p< .005	n.s. .	--
Burlington	30	147.2	14	p< .010	n.s. .	--
Canterbury	28	158.5	15	p< .010	n.s. .	--
Colchester	71	124.8	28	p< .005	n.s. .	--
Darien	52	52.3	-24	p< .005	n.s. .	--
East Haddam	48	123.6	18	p< .010	n.s. .	--
East Hampton	45	110.5	14	p< .050	n.s. .	--
East Hartford	346	115.5	117	p< .005	***	Higher
East Haven	186	102.3	47	p< .005	*	Higher
East Lyme	105	126.1	41	p< .005	***	Higher
East Windsor	60	102.7	15	p< .050	n.s. .	--
Essex	65	108.6	19	p< .050	n.s. .	--
Fairfield	248	58.5	-76	p< .005	***	Lower
Greenwich	203	49.7	-109	p< .005	***	Lower
Griswold	68	139.4	31	p< .005	**	Higher
Groton	243	124.3	94	p< .005	***	Higher
Hamden	284	63.2	-59	p< .005	*	Lower
Killingly	115	127.7	46	p< .005	***	Higher
Ledyard	50	123.3	19	p< .050	n.s. .	--
Lisbon	27	153.0	14	p< .050	n.s. .	--
Manchester	298	89.8	45	p< .050	n.s. .	--
Marlborough	26	128.8	11	p< .050	n.s. .	--
Meriden	292	88.0	39	p< .050	n.s. .	--
Milford	286	93.0	51	p< .005	n.s. .	--
Montville	98	129.2	40	p< .005	***	Higher
New Canaan	30	29.4	-48	p< .005	***	Lower
New Fairfield	23	49.9	-12	p< .050	n.s. .	--
New Haven	459	86.1	52	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 76.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
New London	118	94.9	23	p< .050	n.s. .	--
North Branford	87	107.7	25	p< .010	n.s. .	--
Norwalk	260	62.5	-57	p< .005	**	Lower
Norwich	272	126.0	107	p< .005	***	Higher
Old Saybrook	96	106.5	27	p< .010	n.s. .	--
Orange	52	50.5	-27	p< .005	**	Lower
Plainfield	87	126.7	35	p< .005	**	Higher
Putnam	68	106.3	19	p< .050	n.s. .	--
Rocky Hill	131	107.2	38	p< .005	n.s. .	--
Roxbury	15	165.2	8	p< .050	n.s. .	--
Salem	16	163.3	9	p< .050	n.s. .	--
Southbury	114	51.1	-56	p< .005	***	Lower
South Windsor	101	95.2	20	p< .050	n.s. .	--
Stamford	282	42.5	-225	p< .005	***	Lower
Sterling	16	173.8	9	p< .050	n.s. .	--
Stonington	141	112.8	46	p< .005	**	Higher
Thomaston	48	134.9	21	p< .005	n.s. .	--
Thompson	58	126.7	23	p< .005	n.s. .	--
Torrington	230	88.7	32	p< .050	n.s. .	--
Trumbull	143	58.1	-45	p< .005	**	Lower
Vernon	173	108.7	51	p< .005	**	Higher
Voluntown	16	189.7	10	p< .050	n.s. .	--
Wallingford	267	92.5	47	p< .010	n.s. .	--
Waterford	151	105.0	41	p< .005	*	Higher
Westbrook	46	112.8	15	p< .050	n.s. .	--
West Hartford	355	59.4	-101	p< .005	***	Lower
West Haven	297	100.2	71	p< .005	***	Higher
Westport	61	43.0	-47	p< .005	***	Lower
Wethersfield	142	56.4	-50	p< .005	***	Lower
Wilton	43	44.4	-31	p< .005	***	Lower
Winchester	72	108.0	21	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 76.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Windham	183	157.1	94	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 93.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bethel	45	180.7	22	p< .005	n.s. .	--
Bloomfield	41	64.9	-18	p< .005	n.s. .	--
Bristol	208	155.6	83	p< .005	***	Higher
Brooklyn	31	221.2	18	p< .005	n.s. .	--
Burlington	16	198.2	8	p< .050	n.s. .	--
Darien	23	59.2	-13	p< .010	n.s. .	--
East Haddam	26	183.6	13	p< .050	n.s. .	--
East Hampton	27	157.4	11	p< .050	n.s. .	--
East Hartford	177	147.9	65	p< .005	***	Higher
East Haven	90	133.9	27	p< .010	n.s. .	--
East Lyme	51	167.9	22	p< .005	n.s. .	--
Enfield	106	119.3	23	p< .050	n.s. .	--
Fairfield	108	73.6	-30	p< .005	n.s. .	--
Goshen	15	205.7	8	p< .050	n.s. .	--
Greenwich	84	55.7	-58	p< .005	***	Lower
Griswold	37	188.7	19	p< .005	n.s. .	--
Groton	117	156.0	47	p< .005	***	Higher
Hartford	200	112.0	32	p< .050	n.s. .	--
Killingly	60	169.4	27	p< .005	*	Higher
Lisbon	16	246.8	10	p< .050	n.s. .	--
Manchester	156	123.3	37	p< .005	n.s. .	--
Meriden	141	114.7	26	p< .050	n.s. .	--
Montville	45	163.3	19	p< .010	n.s. .	--
New Canaan	15	38.5	-22	p< .005	***	Lower
New London	65	138.9	21	p< .010	n.s. .	--
North Branford	42	135.4	13	p< .050	n.s. .	--
Norwich	135	171.1	61	p< .005	***	Higher
Old Saybrook	55	167.3	24	p< .005	n.s. .	--
Orange	22	54.5	-16	p< .005	*	Lower
Plainfield	44	174.2	20	p< .005	n.s. .	--
Rocky Hill	83	158.5	34	p< .005	**	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 93.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Simsbury	26	65.7	-11	p< .050	n.s. .	--
Southbury	42	53.3	-32	p< .005	***	Lower
South Windsor	54	131.9	16	p< .050	n.s. .	--
Stamford	120	50.5	-103	p< .005	***	Lower
Stonington	80	156.7	32	p< .005	**	Higher
Thomaston	26	210.6	14	p< .050	n.s. .	--
Thompson	31	157.6	13	p< .050	n.s. .	--
Torrington	111	117.3	22	p< .050	n.s. .	--
Wallingford	132	121.7	30	p< .010	n.s. .	--
Waterford	71	138.5	23	p< .010	n.s. .	--
West Hartford	155	76.1	-36	p< .005	n.s. .	--
West Haven	149	134.8	45	p< .005	**	Higher
Westport	26	46.2	-27	p< .005	***	Lower
Windham	72	169.4	32	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 65.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bristol	181	79.7	33	p< .050	n.s. .	--
Canterbury	18	193.1	12	p< .010	n.s. .	--
Colchester	41	114.5	18	p< .010	n.s. .	--
Danbury	171	78.6	29	p< .050	n.s. .	--
Darien	29	47.3	-11	p< .050	n.s. .	--
East Hartford	169	90.9	48	p< .005	**	Higher
East Haven	96	84.4	22	p< .050	n.s. .	--
East Lyme	54	107.4	21	p< .005	n.s. .	--
East Windsor	37	104.4	14	p< .050	n.s. .	--
Essex	44	121.0	20	p< .010	n.s. .	--
Fairfield	140	50.0	-42	p< .005	*	Lower
Greenwich	119	45.2	-52	p< .005	***	Lower
Griswold	31	109.1	12	p< .050	n.s. .	--
Groton	126	104.1	47	p< .005	***	Higher
Guilford	61	87.9	16	p< .050	n.s. .	--
Hamden	161	54.3	-32	p< .050	n.s. .	--
Killingly	55	97.4	18	p< .050	n.s. .	--
Ledyard	26	109.7	11	p< .050	n.s. .	--
Marlborough	18	156.0	10	p< .050	n.s. .	--
Milford	167	86.4	41	p< .005	n.s. .	--
Montville	53	116.0	23	p< .005	n.s. .	--
New Canaan	15	22.3	-29	p< .005	***	Lower
New Haven	261	77.1	41	p< .050	n.s. .	--
Norwalk	134	51.3	-36	p< .005	n.s. .	--
Norwich	137	100.4	48	p< .005	***	Higher
Plainfield	43	105.1	16	p< .050	n.s. .	--
Southbury	72	51.1	-20	p< .050	n.s. .	--
Stamford	162	37.4	-120	p< .005	***	Lower
Trumbull	70	43.9	-34	p< .005	***	Lower
Vernon	102	104.4	38	p< .005	**	Higher
Waterford	80	94.5	25	p< .010	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 65.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Westbrook	25	109.0	10	p< .050	n.s. .	--
West Hartford	200	51.8	-51	p< .005	n.s. .	--
West Haven	148	79.9	27	p< .050	n.s. .	--
Westport	35	41.3	-20	p< .005	*	Lower
Wethersfield	66	40.5	-40	p< .005	***	Lower
Winchester	39	96.0	13	p< .050	n.s. .	--
Windham	111	151.4	63	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Asthma
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 1.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	19	2.9	12	p< .010	**	Higher
Hartford	19	3.5	13	p< .005	**	Higher
Waterbury	17	3.2	11	p< .010	**	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Chronic Liver Disease and Cirrhosis
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 7.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	84	13.8	38	p< .005	***	Higher
Hartford	68	14.2	31	p< .005	***	Higher
New Britain	47	14.2	22	p< .005	**	Higher
New Haven	54	10.7	16	p< .050	n.s. .	--
New London	17	15.0	8	p< .050	n.s. .	--
Stamford	33	5.3	-14	p< .050	n.s. .	--
Waterbury	57	10.8	17	p< .050	n.s. .	--
Windham	19	18.9	11	p< .010	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Chronic Liver Disease and Cirrhosis
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 10.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	57	21.7	29	p< .005	***	Higher
Hartford	52	24.4	29	p< .005	***	Higher
New Britain	31	20.5	15	p< .010	n.s. .	--
Stamford	15	5.9	-12	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 - Nephritis, Nephrotic Syndrome,
Nephrosis**
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 13.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	123	19.3	36	p< .005	*	Higher
Bristol	66	18.0	16	p< .050	n.s. .	--
Enfield	54	24.0	23	p< .005	*	Higher
Fairfield	25	6.2	-30	p< .005	***	Lower
Greenwich	28	6.8	-28	p< .005	***	Lower
Hamden	79	17.6	18	p< .050	n.s. .	--
Hartford	106	21.8	40	p< .005	***	Higher
Meriden	73	21.3	26	p< .005	*	Higher
Montville	20	25.9	10	p< .050	n.s. .	--
New Haven	130	24.3	57	p< .005	***	Higher
Newington	45	19.5	14	p< .050	n.s. .	--
Norwich	48	22.0	18	p< .010	n.s. .	--
Rocky Hill	28	22.2	11	p< .050	n.s. .	--
Stamford	64	9.6	-26	p< .005	*	Lower
Torrington	53	19.5	16	p< .050	n.s. .	--
Waterbury	136	20.3	45	p< .005	***	Higher
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.

**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
Comparisons are for Sex= Males
The Connecticut State Rate= 17.7 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Enfield	28	34.5	14	p< .050	n.s. .	--
Hartford	56	31.1	24	p< .005	**	Higher
Meriden	36	29.3	14	p< .050	n.s. .	--
Milford	31	32.4	14	p< .050	n.s. .	--
New Haven	64	33.4	30	p< .005	***	Higher
North Haven	21	34.4	10	p< .050	n.s. .	--
Norwich	25	31.5	11	p< .050	n.s. .	--
Waterbury	59	23.9	15	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 .

**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
Comparisons are for Sex= Females
The Connecticut State Rate= 11.1 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	65	16.0	20	p< .050	n.s. .	--
Enfield	26	18.4	10	p< .050	n.s. .	--
Greenwich	16	6.1	-13	p< .005	**	Lower
Hartford	50	16.5	16	p< .050	n.s. .	--
Meriden	37	16.9	13	p< .050	n.s. .	--
New Haven	66	19.1	28	p< .005	**	Higher
Stamford	32	7.8	-13	p< .050	n.s. .	--
Waterbury	77	18.7	31	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Nephritis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 64.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	107	92.5	32	p< .005	n.s. .	--
Bloomfield	161	87.6	42	p< .005	n.s. .	--
Bridgeport	644	99.7	225	p< .005	***	Higher
Brookfield	30	46.2	-12	p< .050	n.s. .	--
Colchester	55	94.4	17	p< .050	n.s. .	--
Darien	28	28.0	-37	p< .005	***	Lower
East Hampton	43	103.0	16	p< .050	n.s. .	--
East Hartford	266	90.8	76	p< .005	***	Higher
East Haven	153	83.7	34	p< .010	n.s. .	--
Enfield	221	98.5	76	p< .005	***	Higher
Fairfield	219	53.6	-46	p< .005	n.s. .	--
Greenwich	175	42.9	-89	p< .005	***	Lower
Hartford	560	114.5	243	p< .005	***	Higher
Hebron	20	125.3	10	p< .050	n.s. .	--
Litchfield	23	38.9	-15	p< .005	n.s. .	--
Marlborough	26	110.6	11	p< .050	n.s. .	--
Meriden	276	83.2	61	p< .005	**	Higher
Milford	240	78.7	42	p< .010	n.s. .	--
New Britain	335	74.7	44	p< .050	n.s. .	--
New Canaan	25	24.4	-41	p< .005	***	Lower
New Haven	581	109.9	238	p< .005	***	Higher
New London	110	86.6	28	p< .010	n.s. .	--
New Milford	53	48.8	-17	p< .050	n.s. .	--
Norwich	177	78.9	32	p< .050	n.s. .	--
Plainfield	73	103.8	27	p< .005	n.s. .	--
Plymouth	52	92.5	16	p< .050	n.s. .	--
Putnam	30	44.7	-13	p< .050	n.s. .	--
Rocky Hill	104	84.3	24	p< .050	n.s. .	--
Seymour	78	93.1	24	p< .010	n.s. .	--
Southbury	98	37.3	-72	p< .005	***	Lower
South Windsor	91	84.6	21	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Nephritis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 64.8 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Stamford	268	40.8	-158	p< .005	***	Lower
Waterbury	489	74.4	63	p< .010	n.s. .	--
West Hartford	342	55.9	-55	p< .010	n.s. .	--
West Haven	263	88.3	70	p< .005	***	Higher
Westport	64	44.2	-30	p< .005	**	Lower
Wilton	31	32.8	-30	p< .005	***	Lower
Windham	104	87.2	27	p< .010	n.s. .	--
Woodbury	16	34.9	-14	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 - Nephritis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 87.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	55	128.8	18	p< .050	n.s. .	--
Bloomfield	78	127.7	25	p< .010	n.s. .	--
Bridgeport	312	130.5	104	p< .005	***	Higher
Clinton	30	147.3	12	p< .050	n.s. .	--
Colchester	31	157.4	14	p< .050	n.s. .	--
Darien	17	43.0	-17	p< .005	***	Lower
Derby	39	133.7	14	p< .050	n.s. .	--
East Hartford	139	124.1	41	p< .005	**	Higher
Enfield	118	143.7	46	p< .005	***	Higher
Farmington	62	117.4	16	p< .050	n.s. .	--
Greenwich	96	64.9	-33	p< .005	*	Lower
Hamden	155	103.8	25	p< .050	n.s. .	--
Hartford	275	146.6	112	p< .005	***	Higher
Mansfield	17	58.4	-8	p< .050	n.s. .	--
Meriden	146	120.6	41	p< .005	*	Higher
Milford	119	115.0	29	p< .050	n.s. .	--
New Britain	190	110.8	41	p< .005	n.s. .	--
New Hartford	17	212.7	10	p< .050	n.s. .	--
New Haven	284	145.7	114	p< .005	***	Higher
New London	59	126.1	18	p< .050	n.s. .	--
Norwich	87	111.5	19	p< .050	n.s. .	--
Plainfield	34	139.0	13	p< .050	n.s. .	--
Seymour	42	137.1	15	p< .050	n.s. .	--
Southington	99	112.5	22	p< .050	n.s. .	--
Stamford	142	59.6	-66	p< .005	***	Lower
Waterbury	249	101.8	36	p< .050	n.s. .	--
West Haven	129	118.0	34	p< .005	n.s. .	--
Westport	39	62.0	-16	p< .050	n.s. .	--
Windham	54	128.3	17	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Nephritis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 87.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - Nephritis - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 51.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	52	74.3	16	p< .050	n.s. .	--
Bridgeport	332	81.2	123	p< .005	***	Higher
Cheshire	37	34.7	-17	p< .010	n.s. .	--
East Hampton	21	90.3	9	p< .050	n.s. .	--
East Hartford	127	72.5	38	p< .005	*	Higher
East Haven	85	72.2	25	p< .010	n.s. .	--
Enfield	103	73.1	31	p< .005	n.s. .	--
Greenwich	79	31.4	-49	p< .005	***	Lower
Hartford	285	94.4	131	p< .005	***	Higher
Milford	121	62.7	22	p< .050	n.s. .	--
New Haven	297	88.8	126	p< .005	***	Higher
Norwalk	105	41.3	-25	p< .050	n.s. .	--
Plainfield	39	90.2	17	p< .010	n.s. .	--
Southbury	41	20.8	-60	p< .005	***	Lower
Stamford	126	30.4	-86	p< .005	***	Lower
West Hartford	176	43.4	-31	p< .050	n.s. .	--
West Haven	134	71.8	39	p< .005	*	Higher
Westport	25	29.4	-18	p< .005	**	Lower
Wilton	17	26.8	-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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 13.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	123	19.3	36	p< .005	*	Higher
Enfield	55	24.5	24	p< .005	*	Higher
Fairfield	26	6.4	-30	p< .005	***	Lower
Greenwich	28	6.8	-28	p< .005	***	Lower
Hartford	107	22.0	40	p< .005	***	Higher
Meriden	73	21.3	26	p< .005	n.s. .	--
Montville	20	25.9	9	p< .050	n.s. .	--
New Haven	131	24.4	58	p< .005	***	Higher
Newington	45	19.5	13	p< .050	n.s. .	--
Norwich	48	22.0	18	p< .010	n.s. .	--
Rocky Hill	28	22.2	11	p< .050	n.s. .	--
Stamford	64	9.6	-27	p< .005	**	Lower
Torrington	54	19.8	17	p< .050	n.s. .	--
Waterbury	136	20.3	44	p< .005	**	Higher
West Haven	58	19.2	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 17.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Enfield	29	35.5	14	p< .050	n.s. .	--
Hartford	56	31.1	24	p< .005	*	Higher
Meriden	36	29.3	14	p< .050	n.s. .	--
Milford	31	32.4	14	p< .050	n.s. .	--
New Haven	65	33.9	31	p< .005	***	Higher
North Haven	21	34.4	10	p< .050	n.s. .	--
Norwich	25	31.5	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 11.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	65	16.0	20	p< .050	n.s. .	--
Enfield	26	18.4	10	p< .050	n.s. .	--
Fairfield	15	5.9	-13	p< .005	**	Lower
Greenwich	16	6.1	-13	p< .005	**	Lower
Hartford	51	16.8	17	p< .050	n.s. .	--
Meriden	37	16.9	13	p< .050	n.s. .	--
New Haven	66	19.1	27	p< .005	**	Higher
Stamford	32	7.8	-14	p< .050	n.s. .	--
Torrington	32	18.2	12	p< .050	n.s. .	--
Waterbury	77	18.7	31	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.

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 65.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	107	92.5	32	p< .005	n.s. .	--
Bloomfield	161	87.6	41	p< .005	n.s. .	--
Bridgeport	644	99.8	224	p< .005	***	Higher
Brookfield	30	46.2	-12	p< .050	n.s. .	--
Colchester	55	94.4	17	p< .050	n.s. .	--
Darien	28	28.0	-37	p< .005	***	Lower
East Hampton	43	103.0	16	p< .050	n.s. .	--
East Hartford	267	91.2	76	p< .005	***	Higher
East Haven	154	84.3	35	p< .010	n.s. .	--
Enfield	222	99.0	76	p< .005	***	Higher
Fairfield	220	53.8	-46	p< .005	n.s. .	--
Greenwich	175	42.9	-90	p< .005	***	Lower
Hartford	563	115.0	244	p< .005	***	Higher
Hebron	20	125.3	10	p< .050	n.s. .	--
Litchfield	23	38.9	-15	p< .005	n.s. .	--
Marlborough	26	110.6	11	p< .050	n.s. .	--
Meriden	277	83.5	61	p< .005	**	Higher
Milford	241	79.1	43	p< .010	n.s. .	--
New Britain	337	75.2	45	p< .050	n.s. .	--
New Canaan	25	24.4	-42	p< .005	***	Lower
New Haven	583	110.3	239	p< .005	***	Higher
New London	110	86.6	27	p< .050	n.s. .	--
New Milford	53	48.8	-18	p< .050	n.s. .	--
Norwich	177	78.9	31	p< .050	n.s. .	--
Plainfield	73	103.8	27	p< .005	n.s. .	--
Plymouth	52	92.5	15	p< .050	n.s. .	--
Putnam	30	44.7	-14	p< .050	n.s. .	--
Rocky Hill	104	84.3	24	p< .050	n.s. .	--
Seymour	78	93.1	23	p< .010	n.s. .	--
Southbury	98	37.3	-73	p< .005	***	Lower
South Windsor	92	85.5	22	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 65.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Stamford	267	40.6	-161	p< .005	***	Lower
Waterbury	491	74.6	63	p< .010	n.s. .	--
West Hartford	343	56.0	-55	p< .010	n.s. .	--
West Haven	265	88.9	71	p< .005	***	Higher
Westport	64	44.2	-30	p< .005	**	Lower
Wilton	31	32.8	-31	p< .005	***	Lower
Windham	104	87.2	26	p< .050	n.s. .	--
Woodbury	17	37.3	-13	p< .005	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 87.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	55	128.8	18	p< .050	n.s. .	--
Bloomfield	78	127.7	25	p< .010	n.s. .	--
Bridgeport	311	130.1	102	p< .005	***	Higher
Clinton	30	147.3	12	p< .050	n.s. .	--
Colchester	31	157.4	14	p< .050	n.s. .	--
Darien	17	43.0	-18	p< .005	***	Lower
Derby	39	133.7	13	p< .050	n.s. .	--
East Hartford	140	124.9	42	p< .005	**	Higher
Enfield	119	144.7	47	p< .005	***	Higher
Farmington	62	117.4	16	p< .050	n.s. .	--
Greenwich	96	64.9	-33	p< .005	*	Lower
Hamden	157	105.1	26	p< .050	n.s. .	--
Hartford	277	147.7	113	p< .005	***	Higher
Meriden	147	121.4	41	p< .005	*	Higher
Milford	120	116.4	30	p< .010	n.s. .	--
Montville	40	136.0	14	p< .050	n.s. .	--
New Britain	191	111.3	41	p< .005	n.s. .	--
New Hartford	17	212.7	10	p< .050	n.s. .	--
New Haven	285	146.2	115	p< .005	***	Higher
New London	59	126.1	18	p< .050	n.s. .	--
Norwich	87	111.5	19	p< .050	n.s. .	--
Plainfield	34	139.0	13	p< .050	n.s. .	--
Seymour	42	137.1	15	p< .050	n.s. .	--
Southbury	57	68.8	-15	p< .050	n.s. .	--
Southington	99	112.5	22	p< .050	n.s. .	--
Stamford	142	59.6	-66	p< .005	***	Lower
Waterbury	251	102.5	37	p< .050	n.s. .	--
West Haven	130	118.8	34	p< .005	n.s. .	--
Westport	39	62.0	-16	p< .050	n.s. .	--
Windham	54	128.3	17	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 87.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - End Stage Renal Disease - related
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 51.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	52	74.3	16	p< .050	n.s. .	--
Bridgeport	333	81.5	124	p< .005	***	Higher
Cheshire	37	34.7	-18	p< .005	n.s. .	--
East Hampton	21	90.3	9	p< .050	n.s. .	--
East Hartford	127	72.5	37	p< .005	*	Higher
East Haven	86	73.0	26	p< .010	n.s. .	--
Enfield	103	73.1	31	p< .005	n.s. .	--
Greenwich	79	31.4	-50	p< .005	***	Lower
Hartford	286	94.7	131	p< .005	***	Higher
Milford	121	62.7	22	p< .050	n.s. .	--
New Haven	298	89.1	127	p< .005	***	Higher
Norwalk	105	41.3	-25	p< .050	n.s. .	--
Plainfield	39	90.2	17	p< .010	n.s. .	--
Southbury	41	20.8	-60	p< .005	***	Lower
Stamford	125	30.1	-88	p< .005	***	Lower
West Hartford	177	43.5	-31	p< .050	n.s. .	--
West Haven	135	72.2	39	p< .005	*	Higher
Westport	25	29.4	-19	p< .005	**	Lower
Wilton	17	26.8	-16	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 - Accidents (Unintentional Injuries)
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 31.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	260	38.4	49	p< .005	n.s. .	--
Cheshire	32	21.1	-15	p< .010	n.s. .	--
East Windsor	34	61.7	17	p< .005	n.s. .	--
Enfield	53	24.0	-16	p< .050	n.s. .	--
Fairfield	75	21.4	-34	p< .005	**	Lower
Groton	45	22.0	-19	p< .010	n.s. .	--
Hamden	87	24.0	-26	p< .010	n.s. .	--
Hartford	233	41.6	58	p< .005	**	Higher
Killingly	41	48.3	14	p< .050	n.s. .	--
Ledyard	28	54.2	12	p< .050	n.s. .	--
Litchfield	25	59.0	12	p< .050	n.s. .	--
Meriden	116	39.6	25	p< .050	n.s. .	--
Monroe	15	17.3	-12	p< .005	n.s. .	--
New Canaan	17	18.1	-12	p< .010	n.s. .	--
New Haven	247	42.7	67	p< .005	***	Higher
New London	57	45.8	18	p< .050	n.s. .	--
Norwalk	103	24.4	-29	p< .010	n.s. .	--
Norwich	89	46.3	29	p< .005	n.s. .	--
Ridgefield	19	19.7	-11	p< .050	n.s. .	--
South Windsor	22	20.0	-12	p< .050	n.s. .	--
Stamford	162	26.4	-30	p< .050	n.s. .	--
Torrington	80	40.5	18	p< .050	n.s. .	--
Waterbury	222	39.8	48	p< .005	n.s. .	--
Waterford	48	51.7	19	p< .050	n.s. .	--
West Haven	108	38.9	21	p< .050	n.s. .	--
Windham	52	46.3	17	p< .050	n.s. .	--

(Continued)

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

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
<p>+ "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.</p> <p>++ 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.</p> <p>KEY TO MULTI-TEST SYMBOLS: n.s.= Not Significant; * = p<.10; ** = p<.05; *** = p<.01; ****= p<.005 .</p>						

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Accidents (Unintentional Injuries)
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 45.4 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	176	60.2	43	p< .005	n.s. .	--
Burlington	15	115.7	9	p< .050	n.s. .	--
Cheshire	17	25.8	-13	p< .005	n.s. .	--
Enfield	35	31.7	-15	p< .050	n.s. .	--
Groton	27	28.6	-16	p< .005	n.s. .	--
Hartford	162	65.1	49	p< .005	**	Higher
Killingly	32	81.2	14	p< .050	n.s. .	--
Litchfield	19	107.8	11	p< .050	n.s. .	--
New Britain	99	57.4	21	p< .050	n.s. .	--
New Haven	173	68.2	58	p< .005	***	Higher
Stamford	93	34.8	-28	p< .005	n.s. .	--
Torrington	55	64.0	16	p< .050	n.s. .	--
Waterbury	153	62.8	42	p< .005	**	Higher
Waterford	33	83.5	15	p< .050	n.s. .	--
West Haven	72	60.8	18	p< .050	n.s. .	--
Windham	41	77.4	17	p< .050	n.s. .	--
Windsor	21	30.6	-10	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Accidents (Unintentional Injuries)
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 18.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
East Windsor	16	53.0	10	p< .050	n.s. .	--
Fairfield	25	11.1	-17	p< .005	*	Lower
Norwalk	27	11.2	-18	p< .005	**	Lower
Norwich	38	34.1	17	p< .010	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Motor Vehicle Accidents
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 9.0 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Hamden	17	5.1	-13	p< .005	*	Lower
Killingly	16	19.7	9	p< .050	n.s. .	--
Plainfield	15	20.7	9	p< .050	n.s. .	--
Windham	21	17.3	10	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Motor Vehicle Accidents
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 13.5 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
New Haven	56	19.1	16	p< .050	n.s. .	--
Windham	18	31.0	10	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Falls and Related Injuries
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bloomfield	21	11.1	12	p< .050	n.s. .	--
Waterbury	17	2.7	-13	p< .005	**	Lower
West Haven	25	8.4	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Suicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 7.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Meriden	42	14.6	20	p< .005	*	Higher
Stamford	24	3.9	-22	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 - Suicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 12.4 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Meriden	34	24.6	17	p< .005	*	Higher
New Britain	33	20.8	13	p< .050	n.s. .	--
Stamford	17	5.9	-19	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 - Homicide and Legal Intervention
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 3.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	84	11.5	60	p< .005	***	Higher
Hartford	100	14.5	77	p< .005	***	Higher
New Haven	68	9.5	45	p< .005	***	Higher
Waterbury	28	5.3	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Homicide and Legal Intervention
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 4.9 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	65	18.0	47	p< .005	***	Higher
Hartford	92	28.4	76	p< .005	***	Higher
New Haven	56	15.5	38	p< .005	***	Higher
Waterbury	20	7.9	8	p< .100	*	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Homicide and Legal Intervention
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 1.6 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	19	5.1	13	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Homicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 3.3 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	84	11.5	60	p< .005	***	Higher
Hartford	100	14.5	78	p< .005	***	Higher
New Haven	68	9.5	45	p< .005	***	Higher
Waterbury	28	5.3	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Homicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 4.9 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	65	18.0	47	p< .005	***	Higher
Hartford	92	28.4	76	p< .005	***	Higher
New Haven	56	15.5	38	p< .005	***	Higher
Waterbury	20	7.9	8	p< .100	*	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Homicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 1.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	19	5.1	13	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All injuries
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 42.7 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Avon	19	22.9	-16	p< .005	n.s. .	--
Bridgeport	395	57.7	103	p< .005	***	Higher
Bristol	161	50.6	25	p< .050	n.s. .	--
Cheshire	35	23.4	-29	p< .005	***	Lower
Darien	16	19.0	-20	p< .005	***	Lower
East Hartford	134	51.9	24	p< .050	n.s. .	--
East Windsor	43	82.0	21	p< .005	n.s. .	--
Enfield	75	33.4	-21	p< .050	n.s. .	--
Fairfield	95	27.9	-50	p< .005	***	Lower
Hamden	113	32.6	-35	p< .005	n.s. .	--
Hartford	381	64.9	131	p< .005	***	Higher
Meriden	165	56.6	41	p< .005	n.s. .	--
Monroe	22	24.7	-16	p< .005	n.s. .	--
New Britain	198	53.1	39	p< .010	n.s. .	--
New Canaan	21	26.8	-12	p< .050	n.s. .	--
New Haven	362	60.4	106	p< .005	***	Higher
New London	76	59.2	21	p< .050	n.s. .	--
Norwalk	145	34.6	-34	p< .010	n.s. .	--
Norwich	120	63.6	39	p< .005	**	Higher
Oxford	29	70.0	11	p< .050	n.s. .	--
South Windsor	31	29.6	-14	p< .050	n.s. .	--
Stamford	201	32.7	-61	p< .005	***	Lower
Suffield	19	25.0	-13	p< .005	n.s. .	--
Trumbull	62	32.7	-19	p< .050	n.s. .	--
Waterbury	300	54.6	66	p< .005	**	Higher
Waterford	64	68.3	24	p< .010	n.s. .	--
West Hartford	145	35.9	-27	p< .050	n.s. .	--
Windham	67	59.8	19	p< .050	n.s. .	--
Windsor	51	32.0	-17	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All injuries
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 42.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
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+ "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 - All injuries
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 63.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	280	91.0	85	p< .005	***	Higher
Burlington	19	143.9	11	p< .050	n.s. .	--
Cheshire	20	29.6	-23	p< .005	***	Lower
Enfield	52	46.9	-18	p< .050	n.s. .	--
Fairfield	62	45.0	-25	p< .005	n.s. .	--
Farmington	20	42.3	-10	p< .050	n.s. .	--
Greenwich	67	50.3	-18	p< .050	n.s. .	--
Groton	42	42.7	-20	p< .005	n.s. .	--
Hamden	68	48.8	-20	p< .050	n.s. .	--
Hartford	291	108.4	121	p< .005	***	Higher
Litchfield	24	137.3	13	p< .050	n.s. .	--
Meriden	116	83.8	28	p< .010	n.s. .	--
Monroe	15	32.5	-14	p< .005	**	Lower
New Britain	147	86.4	39	p< .005	n.s. .	--
New Haven	264	96.7	91	p< .005	***	Higher
Norwich	77	91.5	24	p< .010	n.s. .	--
Simsbury	17	34.5	-14	p< .005	n.s. .	--
Stamford	118	43.4	-55	p< .005	***	Lower
Trumbull	33	41.4	-18	p< .005	n.s. .	--
Waterbury	210	85.8	55	p< .005	**	Higher
Waterford	44	108.0	18	p< .050	n.s. .	--
Windham	51	94.9	17	p< .050	n.s. .	--
Windsor	29	44.3	-13	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All injuries
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 24.0 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	115	30.4	24	p< .050	n.s. .	--
East Hartford	50	35.2	16	p< .050	n.s. .	--
East Windsor	21	72.6	14	p< .005	n.s. .	--
Fairfield	33	15.9	-17	p< .010	n.s. .	--
Ledyard	16	57.1	9	p< .050	n.s. .	--
Norwalk	34	14.5	-22	p< .005	**	Lower
Norwich	43	39.1	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Motor Vehicles
 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Both
 The Connecticut State Rate= 8.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Hamden	17	5.1	-12	p< .005	n.s. .	--
Killingly	16	19.7	9	p< .050	n.s. .	--
Norwalk	25	6.1	-11	p< .050	n.s. .	--
Plainfield	15	20.7	9	p< .050	n.s. .	--
Windham	20	16.8	10	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Motor Vehicles
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 13.1 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
New Haven	55	18.8	17	p< .050	n.s. .	--
Windham	17	30.0	10	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Falls
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 5.0 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bloomfield	21	11.1	11	p< .050	n.s. .	--
Waterbury	18	2.9	-13	p< .005	*	Lower
West Haven	25	8.4	10	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Firearm Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	79	10.9	45	p< .005	***	Higher
Hartford	91	12.7	57	p< .005	***	Higher
New Haven	67	9.2	33	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Firearm Deaths
 2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Males
 The Connecticut State Rate= 8.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	71	20.3	40	p< .005	***	Higher
Hartford	87	25.9	58	p< .005	***	Higher
New Haven	62	17.4	31	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Firearm Homicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 2.0 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	61	8.2	46	p< .005	***	Higher
Hartford	76	10.3	61	p< .005	***	Higher
New Haven	50	6.5	34	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Firearm Homicide
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 3.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	53	14.5	40	p< .005	***	Higher
Hartford	72	20.4	60	p< .005	***	Higher
New Haven	46	12.1	33	p< .005	***	Higher
Waterbury	16	6.2	7	p< .100	*	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Poisoning
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 10.4 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	21	23.1	12	p< .050	n.s. .	--
Bridgeport	111	17.2	44	p< .005	***	Higher
Bristol	52	16.8	20	p< .010	n.s. .	--
East Haven	31	22.5	17	p< .005	*	Higher
Fairfield	19	6.6	-11	p< .050	n.s. .	--
Hartford	105	19.7	50	p< .005	***	Higher
Killingly	18	21.2	9	p< .050	n.s. .	--
Manchester	42	15.2	13	p< .050	n.s. .	--
Meriden	47	16.1	17	p< .050	n.s. .	--
Naugatuck	27	16.9	10	p< .050	n.s. .	--
New Britain	57	16.8	22	p< .005	n.s. .	--
New Haven	96	17.7	40	p< .005	***	Higher
Norwalk	32	7.1	-15	p< .010	n.s. .	--
Norwich	31	17.4	12	p< .050	n.s. .	--
Stamford	31	5.1	-32	p< .005	***	Lower
Waterbury	89	17.7	37	p< .005	***	Higher
West Hartford	15	5.2	-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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Poisoning
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 14.7 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	77	24.8	31	p< .005	***	Higher
Bristol	34	22.3	12	p< .050	n.s. .	--
East Haven	24	35.7	14	p< .005	*	Higher
Hartford	72	29.1	36	p< .005	***	Higher
New Britain	43	25.7	18	p< .010	*	Higher
New Haven	64	25.9	28	p< .005	**	Higher
Norwich	22	25.3	9	p< .050	n.s. .	--
Stamford	17	5.6	-28	p< .005	***	Lower
Waterbury	65	27.0	30	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Poisoning
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 6.2 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	34	10.2	13	p< .050	n.s. .	--
Hartford	33	11.5	15	p< .010	*	Higher
Manchester	17	12.1	8	p< .050	n.s. .	--
Meriden	18	12.0	9	p< .050	n.s. .	--
New Haven	32	10.7	13	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Alcohol-Induced Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.7 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	47	8.0	19	p< .010	*	Higher
Hartford	41	8.3	18	p< .010	*	Higher
Meriden	25	8.5	11	p< .050	n.s. .	--
New Britain	36	11.4	21	p< .005	***	Higher
New London	18	17.1	13	p< .005	**	Higher
Stamford	15	2.4	-14	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 - Alcohol-Induced Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 7.5 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	36	13.3	16	p< .010	*	Higher
Hartford	32	14.4	15	p< .010	*	Higher
New Britain	29	18.9	18	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Alcohol-Induced Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 2.3 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Waterbury	16	6.3	10	p< .050	**	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Drug-Induced Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 10.4 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Ansonia	23	25.5	14	p< .005	n.s. .	--
Bridgeport	119	18.6	53	p< .005	***	Higher
Bristol	55	17.7	23	p< .005	*	Higher
East Haven	33	23.7	19	p< .005	**	Higher
Fairfield	19	6.6	-11	p< .050	n.s. .	--
Hartford	105	19.6	50	p< .005	***	Higher
Killingly	19	22.7	10	p< .050	n.s. .	--
Manchester	44	15.8	15	p< .050	n.s. .	--
Meriden	48	16.4	18	p< .050	n.s. .	--
Naugatuck	28	17.9	12	p< .050	n.s. .	--
New Britain	60	17.6	25	p< .005	**	Higher
New Haven	98	18.2	42	p< .005	***	Higher
Norwich	31	17.0	12	p< .050	n.s. .	--
Stamford	28	4.5	-36	p< .005	***	Lower
Waterbury	90	17.7	37	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 .

Age-adjusted Mortality Rates (AAMRs) By Sex for - Drug-Induced Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 14.6 per 100,000 population

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	85	27.9	40	p< .005	***	Higher
Bristol	36	23.6	14	p< .050	n.s. .	--
East Haven	25	37.2	15	p< .005	**	Higher
Hartford	74	29.5	37	p< .005	***	Higher
New Britain	46	27.6	22	p< .005	**	Higher
New Haven	66	27.0	30	p< .005	***	Higher
Stamford	15	4.9	-30	p< .005	***	Lower
Waterbury	65	27.1	30	p< .005	***	Higher
Windham	16	31.0	8	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 .

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Drug-Induced Deaths
2002-2006 Provisional Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 6.2 per 100,000 population**

Town of Residence	Deaths	Town AAMR	Excess Deaths+	Single-Test Prob-Level	Multi-Test Prob-Level++	Compared to the State, the Town Rate is--
Bridgeport	34	10.3	13	p< .050	n.s. .	--
Bristol	19	11.6	9	p< .050	n.s. .	--
Hartford	31	10.9	13	p< .050	n.s. .	--
Manchester	19	13.1	10	p< .050	n.s. .	--
Meriden	20	13.0	10	p< .050	n.s. .	--
New Haven	32	10.7	13	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 .