

Connecticut

1999-2001 Age-adjusted Mortality Rates:

Town – State Comparisons by Sex

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HCQSAR Unit, HISR Section, Planning Branch

Connecticut Department of Public Health

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Information for readers –

Please refer to our “*Guide to AAMR State-Town Comparisons*” for information about the methods used to develop this series of comparison tables, and other similar tables and maps. This document includes information critical to understanding the contents of these analyses, and it has been posted on the Connecticut DPH web site at - <http://www.ct.gov/dph/cwp/view.asp?a=3132&q=397432>

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Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 775.5 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	862.1	59	p< .050	n.s. .	--
Avon	353	620.1	-88	p< .005	***	Lower
Berlin	473	700.8	-50	p< .050	n.s. .	--
Bethany	78	604.9	-22	p< .050	n.s. .	--
Branford	821	704.4	-83	p< .005	n.s. .	--
Bridgeport	3,884	983.3	821	p< .005	***	Higher
Brookfield	267	656.6	-48	p< .005	n.s. .	--
Canaan	42	1,188.2	15	p< .050	n.s. .	--
Chaplin	56	1,367.9	24	p< .010	n.s. .	--
Cheshire	646	666.9	-105	p< .005	***	Lower
Coventry	235	941.6	41	p< .010	n.s. .	--
Cromwell	391	672.5	-60	p< .005	n.s. .	--
Danbury	1,536	730.5	-95	p< .050	n.s. .	--
Darien	365	622.0	-90	p< .005	***	Lower
Derby	442	905.8	64	p< .005	n.s. .	--
East Hartford	1,644	943.3	292	p< .005	***	Higher
Essex	221	601.9	-64	p< .005	***	Lower
Fairfield	1,732	707.3	-167	p< .005	**	Lower
Farmington	605	652.7	-114	p< .005	***	Lower
Glastonbury	629	608.0	-173	p< .005	***	Lower
Granby	184	674.8	-27	p< .050	n.s. .	--
Greenwich	1,504	625.5	-361	p< .005	***	Lower
Griswold	289	967.7	57	p< .005	n.s. .	--
Guilford	475	697.0	-54	p< .050	n.s. .	--
Hamden	1,730	686.6	-224	p< .005	***	Lower
Hartford	3,199	1,058.2	855	p< .005	***	Higher
Killingly	507	922.5	81	p< .005	*	Higher
Ledyard	251	926.7	41	p< .050	n.s. .	--
Lyme	47	533.1	-21	p< .005	n.s. .	--
Mansfield	266	614.6	-70	p< .005	***	Lower
Meriden	1,676	850.2	147	p< .005	**	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 775.5 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	1,505	826.1	92	p< .050	n.s. .	--
Naugatuck	777	843.0	62	p< .050	n.s. .	--
New Britain	2,199	837.0	162	p< .005	n.s. .	--
New Canaan	365	595.6	-110	p< .005	***	Lower
New Fairfield	197	678.3	-28	p< .050	n.s. .	--
New Haven	3,216	992.0	702	p< .005	***	Higher
Newington	902	704.5	-91	p< .005	n.s. .	--
New London	779	1,011.4	182	p< .005	***	Higher
Norwich	1,130	869.6	122	p< .005	**	Higher
Orange	339	579.8	-114	p< .005	***	Lower
Putnam	357	910.7	53	p< .010	n.s. .	--
Redding	122	592.7	-38	p< .005	n.s. .	--
Ridgefield	370	589.9	-116	p< .005	***	Lower
Sharon	89	597.5	-27	p< .010	n.s. .	--
Shelton	967	678.3	-139	p< .005	***	Lower
Sherman	60	497.7	-33	p< .005	***	Lower
Simsbury	472	685.5	-62	p< .005	n.s. .	--
Southbury	801	639.8	-170	p< .005	***	Lower
South Windsor	460	694.4	-54	p< .050	n.s. .	--
Stamford	2,694	686.2	-351	p< .005	***	Lower
Stratford	1,817	824.1	107	p< .050	n.s. .	--
Suffield	312	655.4	-57	p< .005	n.s. .	--
Thompson	259	959.1	50	p< .005	n.s. .	--
Trumbull	997	696.4	-113	p< .005	*	Lower
Voluntown	59	1,130.6	19	p< .050	n.s. .	--
Wallingford	1,249	723.7	-89	p< .050	n.s. .	--
Waterbury	3,491	906.6	505	p< .005	***	Higher
West Hartford	2,210	647.6	-436	p< .005	***	Lower
Weston	115	582.9	-38	p< .005	n.s. .	--
Westport	518	595.5	-157	p< .005	***	Lower
Wethersfield	1,004	699.4	-109	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 775.5 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	344	595.7	-104	p< .005	***	Lower
Windham	705	1,006.7	162	p< .005	***	Higher
Woodbridge	232	615.7	-60	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 Causes
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 945.2 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	165	722.0	-51	p< .005	**	Lower
Bridgeport	1,866	1,228.6	430	p< .005	***	Higher
Bridgewater	15	613.4	-8	p< .050	n.s. .	--
Bristol	834	1,024.2	64	p< .050	n.s. .	--
Brookfield	129	795.6	-24	p< .050	n.s. .	--
Cheshire	291	798.3	-54	p< .005	n.s. .	--
Coventry	122	1,188.5	25	p< .050	n.s. .	--
Cromwell	158	793.2	-30	p< .050	n.s. .	--
Darien	181	775.4	-40	p< .005	n.s. .	--
Derby	199	1,105.1	29	p< .050	n.s. .	--
East Hartford	843	1,193.1	175	p< .005	***	Higher
Essex	92	715.5	-30	p< .005	n.s. .	--
Fairfield	715	825.9	-103	p< .005	**	Lower
Glastonbury	268	693.5	-97	p< .005	***	Lower
Greenwich	639	704.5	-218	p< .005	***	Lower
Griswold	143	1,153.4	26	p< .050	n.s. .	--
Guilford	203	777.4	-44	p< .005	n.s. .	--
Hamden	708	793.8	-135	p< .005	***	Lower
Hartford	1,679	1,394.1	541	p< .005	***	Higher
Hartland	17	589.1	-10	p< .050	n.s. .	--
Killingly	243	1,137.3	41	p< .010	n.s. .	--
Mansfield	136	766.4	-32	p< .010	n.s. .	--
New Britain	1,060	1,040.9	97	p< .005	n.s. .	--
New Canaan	166	709.4	-55	p< .005	***	Lower
New Haven	1,484	1,220.7	335	p< .005	***	Higher
New London	380	1,326.1	109	p< .005	***	Higher
Norfolk	29	1,622.2	12	p< .050	n.s. .	--
Norwich	528	1,091.0	71	p< .005	n.s. .	--
Orange	173	696.8	-62	p< .005	***	Lower
Plainfield	199	1,266.2	50	p< .005	*	Higher
Plainville	269	1,114.5	41	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 945.2 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--
Putnam	163	1,207.6	35	p< .010	n.s. .	--
Redding	57	608.1	-32	p< .005	**	Lower
Ridgefield	155	651.2	-70	p< .005	***	Lower
Rocky Hill	336	1,086.7	44	p< .050	n.s. .	--
Sharon	39	653.1	-17	p< .010	n.s. .	--
Shelton	433	823.7	-64	p< .005	n.s. .	--
Sherman	30	572.1	-20	p< .005	*	Lower
Simsbury	208	816.5	-33	p< .050	n.s. .	--
Somers	84	708.3	-28	p< .005	n.s. .	--
Southbury	362	843.4	-44	p< .050	n.s. .	--
Sprague	48	1,393.9	15	p< .050	n.s. .	--
Stamford	1,253	847.6	-144	p< .005	***	Lower
Vernon	385	1,056.4	41	p< .050	n.s. .	--
Voluntown	41	2,165.8	23	p< .005	n.s. .	--
Wallingford	562	854.0	-60	p< .050	n.s. .	--
Waterbury	1,681	1,142.3	290	p< .005	***	Higher
West Hartford	863	748.6	-227	p< .005	***	Lower
Weston	60	634.8	-29	p< .005	n.s. .	--
Westport	246	666.3	-103	p< .005	***	Lower
Wethersfield	455	856.4	-47	p< .050	n.s. .	--
Wilton	133	722.2	-41	p< .005	n.s. .	--
Windham	343	1,321.2	98	p< .005	***	Higher
Windsor Locks	186	1,123.7	30	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 654.3 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	336	776.2	53	p< .010	n.s. .	--
Avon	188	545.3	-38	p< .010	n.s. .	--
Berlin	232	563.2	-38	p< .050	n.s. .	--
Branford	441	588.2	-50	p< .050	n.s. .	--
Bridgeport	2,018	803.7	375	p< .005	***	Higher
Canton	91	519.2	-24	p< .050	n.s. .	--
Cheshire	355	573.6	-50	p< .050	n.s. .	--
Coventry	113	820.0	23	p< .050	n.s. .	--
Danbury	828	610.6	-59	p< .050	n.s. .	--
Darien	184	514.6	-50	p< .005	**	Lower
Derby	243	774.2	38	p< .050	n.s. .	--
East Hartford	801	760.3	112	p< .005	**	Higher
Easton	58	510.6	-16	p< .050	n.s. .	--
Essex	129	533.2	-29	p< .050	n.s. .	--
Farmington	324	538.9	-69	p< .005	**	Lower
Glastonbury	361	549.3	-69	p< .005	*	Lower
Goshen	23	453.8	-10	p< .050	n.s. .	--
Greenwich	865	565.5	-136	p< .005	***	Lower
Griswold	146	815.7	29	p< .050	n.s. .	--
Haddam	80	911.3	23	p< .050	n.s. .	--
Hartford	1,520	817.2	303	p< .005	***	Higher
Hartland	24	1,138.5	10	p< .050	n.s. .	--
Killingly	264	774.9	41	p< .050	n.s. .	--
Ledyard	137	887.2	36	p< .005	n.s. .	--
Lyme	18	405.0	-11	p< .050	n.s. .	--
Mansfield	130	509.8	-37	p< .005	n.s. .	--
Meriden	917	733.7	99	p< .005	n.s. .	--
Milford	840	736.3	93	p< .005	n.s. .	--
New Canaan	199	532.5	-46	p< .005	n.s. .	--
New Haven	1,732	834.0	373	p< .005	***	Higher
Newington	479	593.8	-49	p< .050	n.s. .	--

(Continued)

Age-adjusted Mortality Rates (AAMRs) By Sex for - All Causes
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 654.3 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	399	806.8	75	p< .005	**	Higher
North Stonington	23	453.9	-10	p< .050	n.s. .	--
Norwich	602	717.8	53	p< .050	n.s. .	--
Orange	166	483.1	-59	p< .005	***	Lower
Ridgefield	215	545.4	-43	p< .005	n.s. .	--
Shelton	534	580.5	-68	p< .005	n.s. .	--
Sherman	30	449.7	-14	p< .050	n.s. .	--
Somers	106	912.6	30	p< .005	n.s. .	--
Southbury	439	507.2	-127	p< .005	***	Lower
South Windsor	219	540.4	-46	p< .005	n.s. .	--
Stamford	1,441	574.2	-201	p< .005	***	Lower
Stratford	1,004	719.4	91	p< .010	n.s. .	--
Suffield	153	501.8	-46	p< .005	**	Lower
Thompson	127	818.3	25	p< .050	n.s. .	--
Trumbull	525	571.3	-76	p< .005	n.s. .	--
Waterbury	1,810	738.9	207	p< .005	***	Higher
West Hartford	1,347	583.3	-164	p< .005	**	Lower
Westport	272	533.2	-62	p< .005	**	Lower
Wethersfield	549	581.2	-69	p< .010	n.s. .	--
Wilton	211	526.6	-51	p< .005	n.s. .	--
Windham	362	793.8	64	p< .005	n.s. .	--
Woodbridge	111	451.5	-50	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 - Intestinal Parasitic Infection
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 23.2 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	143	37.6	54	p< .005	***	Higher
East Hartford	57	34.3	18	p< .050	n.s. .	--
Fairfield	37	15.2	-19	p< .005	*	Lower
Greenwich	26	10.5	-32	p< .005	***	Lower
Hartford	275	89.0	203	p< .005	***	Higher
Middletown	24	16.3	-10	p< .050	n.s. .	--
Milford	30	16.4	-13	p< .050	n.s. .	--
New Britain	73	31.4	19	p< .050	n.s. .	--
New Haven	193	61.9	121	p< .005	***	Higher
Newington	18	13.5	-13	p< .005	*	Lower
New London	27	37.7	10	p< .050	n.s. .	--
Shelton	22	14.8	-13	p< .010	n.s. .	--
Southbury	15	11.8	-15	p< .005	**	Lower
Trumbull	18	12.7	-15	p< .005	**	Lower
Waterbury	135	37.2	51	p< .005	***	Higher
West Hartford	50	14.4	-31	p< .005	***	Lower
Windham	28	45.2	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 - Intestinal Parasitic Infection
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 28.7 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	82	51.7	36	p< .005	***	Higher
Bristol	16	18.9	-8	p< .050	n.s. .	--
Hartford	180	131.9	141	p< .005	***	Higher
New Britain	47	47.5	19	p< .010	n.s. .	--
New Haven	99	76.7	62	p< .005	***	Higher
Stratford	17	19.4	-8	p< .050	n.s. .	--
Waterbury	66	45.7	24	p< .005	**	Higher
West Hartford	20	16.7	-14	p< .005	**	Lower
Windham	17	62.0	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 - Intestinal Parasitic Infection
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 19.0 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	26.2	17	p< .050	n.s. .	--
Greenwich	17	11.0	-12	p< .005	*	Lower
Hartford	95	55.0	62	p< .005	***	Higher
New Haven	94	50.6	59	p< .005	***	Higher
Waterbury	69	30.3	26	p< .005	*	Higher
West Hartford	30	13.3	-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 - Septicemia
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
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--
Bridgeport	71	18.0	18	p< .050	n.s. .	--
Greenwich	22	8.7	-12	p< .010	n.s. .	--
Hartford	86	29.1	46	p< .005	***	Higher
New Haven	76	23.8	33	p< .005	***	Higher
Waterbury	89	22.5	35	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 - Septicemia
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
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--
Hartford	48	42.8	31	p< .005	***	Higher
Waterbury	40	27.4	17	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 - Septicemia
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
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--
Hartford	38	21.4	16	p< .050	n.s. .	--
New Haven	48	23.8	23	p< .005	**	Higher
Waterbury	49	18.9	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 - Septicimia - Related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 48.8 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	258	66.2	68	p< .005	***	Higher
Bristol	85	40.0	-19	p< .050	n.s. .	--
Darien	19	32.1	-10	p< .050	n.s. .	--
East Hartford	113	63.6	26	p< .050	n.s. .	--
East Haven	77	71.7	25	p< .010	n.s. .	--
Fairfield	89	36.9	-29	p< .005	n.s. .	--
Glastonbury	30	27.8	-23	p< .005	***	Lower
Greenwich	83	34.1	-36	p< .005	***	Lower
Groton	32	26.8	-26	p< .005	***	Lower
Guilford	20	29.6	-13	p< .005	n.s. .	--
Hartford	275	92.8	130	p< .005	***	Higher
Manchester	76	38.4	-21	p< .050	n.s. .	--
Meriden	77	39.2	-19	p< .050	n.s. .	--
Middletown	45	30.0	-28	p< .005	***	Lower
New Haven	330	103.4	174	p< .005	***	Higher
Old Saybrook	15	30.9	-9	p< .050	n.s. .	--
Ridgefield	17	28.7	-12	p< .005	n.s. .	--
Simsbury	22	31.4	-12	p< .010	n.s. .	--
Southbury	40	31.9	-21	p< .005	n.s. .	--
Waterbury	272	70.7	84	p< .005	***	Higher
Waterford	23	27.8	-17	p< .005	**	Lower
West Haven	130	73.8	44	p< .005	***	Higher
Westport	31	35.7	-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 - Septicimia - Related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 57.3 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	120	81.1	35	p< .005	*	Higher
Bristol	35	42.4	-12	p< .050	n.s. .	--
Danbury	32	40.1	-14	p< .050	n.s. .	--
East Hartford	56	78.3	15	p< .050	n.s. .	--
East Haven	38	94.6	15	p< .050	n.s. .	--
Fairfield	33	37.1	-18	p< .005	*	Lower
Greenwich	30	32.7	-23	p< .005	***	Lower
Hartford	157	135.1	90	p< .005	***	Higher
New Haven	143	120.6	75	p< .005	***	Higher
Waterbury	130	88.0	45	p< .005	***	Higher
West Haven	61	89.9	22	p< .010	n.s. .	--
Wethersfield	17	30.5	-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 - Septicimia - Related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 43.5 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	138	56.6	32	p< .010	n.s. .	--
Glastonbury	16	23.1	-14	p< .005	**	Lower
Hartford	118	66.5	41	p< .005	**	Higher
Manchester	37	28.8	-19	p< .005	n.s. .	--
Meriden	35	27.5	-20	p< .005	**	Lower
Middletown	21	21.7	-21	p< .005	***	Lower
New Haven	187	93.2	100	p< .005	***	Higher
Southbury	22	26.2	-15	p< .010	n.s. .	--
Waterbury	142	59.7	39	p< .005	n.s. .	--
West Haven	69	62.2	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 - Human Immunodeficiency Virus (HIV) Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 5.6 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	53	14.4	32	p< .005	***	Higher
Hartford	162	50.9	144	p< .005	***	Higher
New Britain	24	12.3	13	p< .010	**	Higher
New Haven	88	28.8	71	p< .005	***	Higher
Waterbury	29	9.7	12	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 - Human Immunodeficiency Virus (HIV) Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 8.0 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	40	23.0	26	p< .005	***	Higher
Hartford	117	78.6	105	p< .005	***	Higher
New Britain	19	20.2	12	p< .010	**	Higher
New Haven	55	39.0	44	p< .005	***	Higher
Waterbury	19	13.4	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 - Human Immunodeficiency Virus (HIV) Disease

**1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females**

The Connecticut State Rate= 3.4 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--
Hartford	45	26.5	39	p< .005	***	Higher
New Haven	33	20.0	27	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 188.0 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--
Derby	116	250.7	29	p< .010	n.s. .	--
East Hartford	378	214.3	46	p< .050	n.s. .	--
East Windsor	83	241.4	18	p< .050	n.s. .	--
Enfield	303	214.6	38	p< .050	n.s. .	--
Essex	42	130.3	-19	p< .010	n.s. .	--
Fairfield	378	169.6	-41	p< .050	n.s. .	--
Glastonbury	159	154.5	-35	p< .010	n.s. .	--
Greenwich	379	162.7	-59	p< .005	n.s. .	--
Hartford	617	213.5	74	p< .005	n.s. .	--
Killingly	129	247.7	31	p< .010	n.s. .	--
Lebanon	46	280.0	15	p< .050	n.s. .	--
Milford	406	220.5	60	p< .005	n.s. .	--
New Canaan	95	150.5	-24	p< .050	n.s. .	--
New Haven	674	220.8	100	p< .005	**	Higher
North Branford	117	250.1	29	p< .010	n.s. .	--
Old Lyme	40	140.3	-14	p< .050	n.s. .	--
Oxford	57	260.2	16	p< .050	n.s. .	--
Ridgefield	100	151.9	-24	p< .050	n.s. .	--
Seymour	123	237.8	26	p< .050	n.s. .	--
Southbury	170	156.3	-34	p< .050	n.s. .	--
Stamford	637	166.2	-84	p< .005	n.s. .	--
Stratford	457	211.9	52	p< .050	n.s. .	--
Thompson	81	288.7	28	p< .005	n.s. .	--
Vernon	213	225.6	36	p< .050	n.s. .	--
Wallingford	258	163.8	-38	p< .050	n.s. .	--
West Hartford	471	162.4	-74	p< .005	n.s. .	--
Weston	29	114.3	-19	p< .005	n.s. .	--
Westport	142	156.4	-29	p< .050	n.s. .	--
Wilton	73	129.3	-33	p< .005	**	Lower
Windham	152	232.8	29	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Malignant Neoplasms
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 188.0 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 - Malignant Neoplasms
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 229.4 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--
Derby	60	322.4	17	p< .050	n.s. .	--
East Hartford	209	288.8	43	p< .005	n.s. .	--
Essex	19	149.1	-10	p< .050	n.s. .	--
Glastonbury	72	173.9	-23	p< .010	n.s. .	--
Greenwich	164	176.4	-49	p< .005	**	Lower
Hartford	319	279.2	57	p< .005	n.s. .	--
Killingly	68	310.7	18	p< .050	n.s. .	--
Mansfield	32	165.9	-12	p< .050	n.s. .	--
Milford	198	271.4	31	p< .050	n.s. .	--
New Haven	343	293.2	75	p< .005	***	Higher
Old Lyme	16	129.4	-12	p< .005	n.s. .	--
Plainfield	52	323.7	15	p< .050	n.s. .	--
Seymour	65	319.9	18	p< .050	n.s. .	--
Southbury	72	175.6	-22	p< .050	n.s. .	--
Stamford	295	195.1	-52	p< .005	n.s. .	--
Thomaston	15	142.5	-9	p< .050	n.s. .	--
Thompson	49	399.0	21	p< .005	n.s. .	--
Torrington	152	277.3	26	p< .050	n.s. .	--
Vernon	125	339.0	40	p< .005	**	Higher
West Hartford	190	167.9	-70	p< .005	***	Lower
Weston	16	129.7	-12	p< .005	n.s. .	--
Westport	64	159.2	-28	p< .005	*	Lower
Wilton	27	125.4	-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 - Malignant Neoplasms
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 162.6 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--
Enfield	157	194.9	26	p< .050	n.s. .	--
Harwinton	29	307.7	14	p< .050	n.s. .	--
Milford	208	194.3	34	p< .050	n.s. .	--
Naugatuck	69	129.9	-17	p< .050	n.s. .	--
North Branford	60	224.2	16	p< .050	n.s. .	--
Orange	36	114.5	-15	p< .050	n.s. .	--
Shelton	104	129.0	-27	p< .010	n.s. .	--
Stratford	245	191.2	37	p< .050	n.s. .	--
Suffield	32	119.4	-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 - Lip, Oral Cavity and Pharynx Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
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--
New Haven	15	5.2	8	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 - Colorectal Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 20.3 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	25	37.3	11	p< .050	n.s. .	--
Bridgeport	107	27.9	29	p< .010	n.s. .	--
Danbury	29	13.9	-13	p< .050	n.s. .	--
Derby	19	41.3	10	p< .050	n.s. .	--
Greenwich	36	15.2	-12	p< .050	n.s. .	--
Vernon	31	32.6	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 - Colorectal Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 24.8 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	21	55.8	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 - Colorectal Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
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--
Bridgeport	61	25.5	19	p< .050	n.s. .	--
Danbury	16	11.4	-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 - Colon Cancer
1999-2001 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--
Ansonia	22	32.8	11	p< .050	n.s. .	--
Bridgeport	88	22.8	23	p< .050	n.s. .	--
Bristol	24	11.6	-11	p< .050	n.s. .	--
Derby	17	37.2	9	p< .050	n.s. .	--
East Hartford	43	24.1	13	p< .050	n.s. .	--
Greenwich	28	11.9	-12	p< .050	n.s. .	--
Torrington	17	10.0	-12	p< .010	n.s. .	--
Vernon	30	31.7	14	p< .050	n.s. .	--
Wethersfield	35	26.0	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 - Colon Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 19.9 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--
Vernon	21	55.8	14	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 - Colon Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 14.8 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	51	21.1	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 - Cancer of the Trachea, Bronchus and Lung
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 49.6 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--
Cheshire	32	36.7	-11	p< .050	n.s. .	--
East Hartford	110	62.4	23	p< .050	n.s. .	--
Enfield	93	64.5	22	p< .050	n.s. .	--
Greenwich	86	37.4	-28	p< .005	n.s. .	--
Milford	139	74.9	47	p< .005	***	Higher
North Haven	30	29.3	-21	p< .005	**	Lower
Norwich	79	64.8	19	p< .050	n.s. .	--
Ridgefield	21	32.7	-11	p< .050	n.s. .	--
Simsbury	22	31.1	-13	p< .010	n.s. .	--
Southbury	28	26.3	-25	p< .005	***	Lower
Stamford	158	41.6	-30	p< .050	n.s. .	--
Thompson	24	83.5	10	p< .050	n.s. .	--
Trumbull	49	35.7	-19	p< .010	n.s. .	--
Vernon	73	77.9	27	p< .005	n.s. .	--
Waterbury	204	57.6	29	p< .050	n.s. .	--
West Hartford	91	33.5	-44	p< .005	***	Lower
Wethersfield	48	35.6	-19	p< .010	n.s. .	--
Windham	47	73.6	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 - Cancer of the Trachea, Bronchus and Lung
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 63.8 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	116	78.3	21	p< .050	n.s. .	--
East Hartford	63	85.3	16	p< .050	n.s. .	--
Enfield	56	93.8	18	p< .050	n.s. .	--
Greenwich	35	36.4	-26	p< .005	***	Lower
Milford	71	93.3	22	p< .010	n.s. .	--
Newington	23	43.2	-11	p< .050	n.s. .	--
North Haven	16	37.8	-11	p< .010	n.s. .	--
Stamford	79	51.7	-19	p< .050	n.s. .	--
Vernon	40	104.3	16	p< .050	n.s. .	--
Waterbury	117	80.5	24	p< .050	n.s. .	--
West Hartford	35	32.1	-35	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 40.0 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	36	28.5	-15	p< .050	n.s. .	--
Milford	68	64.1	26	p< .005	n.s. .	--
Norwich	42	59.1	14	p< .050	n.s. .	--
Trumbull	16	18.7	-18	p< .005	***	Lower
Vernon	33	61.5	12	p< .050	n.s. .	--
Wethersfield	19	24.3	-12	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 - Lung Cancer
 1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Both
 The Connecticut State Rate= 49.6 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--
Cheshire	32	36.7	-11	p< .050	n.s. .	--
East Hartford	110	62.4	23	p< .050	n.s. .	--
Enfield	93	64.5	22	p< .050	n.s. .	--
Greenwich	86	37.4	-28	p< .005	n.s. .	--
Milford	139	74.9	47	p< .005	***	Higher
North Haven	30	29.3	-21	p< .005	**	Lower
Norwich	79	64.8	19	p< .050	n.s. .	--
Ridgefield	21	32.7	-11	p< .050	n.s. .	--
Simsbury	22	31.1	-13	p< .010	n.s. .	--
Southbury	28	26.3	-25	p< .005	***	Lower
Stamford	158	41.6	-30	p< .050	n.s. .	--
Thompson	24	83.5	10	p< .050	n.s. .	--
Trumbull	49	35.7	-19	p< .010	n.s. .	--
Vernon	73	77.9	27	p< .005	n.s. .	--
Waterbury	204	57.6	29	p< .050	n.s. .	--
West Hartford	91	33.5	-44	p< .005	***	Lower
Wethersfield	48	35.6	-19	p< .010	n.s. .	--
Windham	47	73.6	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 63.8 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	116	78.3	21	p< .050	n.s. .	--
East Hartford	63	85.3	16	p< .050	n.s. .	--
Enfield	56	93.8	18	p< .050	n.s. .	--
Greenwich	35	36.4	-26	p< .005	***	Lower
Milford	71	93.3	22	p< .010	n.s. .	--
Newington	23	43.2	-11	p< .050	n.s. .	--
North Haven	16	37.8	-11	p< .010	n.s. .	--
Stamford	79	51.7	-19	p< .050	n.s. .	--
Vernon	40	104.3	16	p< .050	n.s. .	--
Waterbury	117	80.5	24	p< .050	n.s. .	--
West Hartford	35	32.1	-35	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 - Lung Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 40.0 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	36	28.5	-15	p< .050	n.s. .	--
Milford	68	64.1	26	p< .005	n.s. .	--
Norwich	42	59.1	14	p< .050	n.s. .	--
Trumbull	16	18.7	-18	p< .005	***	Lower
Vernon	33	61.5	12	p< .050	n.s. .	--
Wethersfield	19	24.3	-12	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 - Female Breast Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 26.0 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--
Stratford	48	42.5	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 - Prostate Cancer
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 27.5 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 Britain	19	17.9	-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 - Diabetes Mellitus
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 18.6 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	139	37.3	70	p< .005	***	Higher
Greenwich	24	10.1	-20	p< .005	***	Lower
Hartford	92	31.9	38	p< .005	***	Higher
Vernon	30	30.7	12	p< .050	n.s. .	--
West Hartford	37	12.5	-18	p< .010	n.s. .	--
Wethersfield	18	12.0	-10	p< .050	n.s. .	--
Windham	29	45.1	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 - Diabetes Mellitus
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 21.7 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	58	38.6	25	p< .005	**	Higher
Hartford	42	35.8	17	p< .050	n.s. .	--
Stamford	47	30.9	14	p< .050	n.s. .	--
Windham	15	56.6	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 - Diabetes Mellitus
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 16.4 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	81	35.9	44	p< .005	***	Higher
Hartford	50	28.8	22	p< .005	*	Higher
Vernon	21	31.7	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 - Diabetes - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 71.2 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	70	101.4	21	p< .050	n.s. .	--
Avon	20	34.3	-21	p< .005	***	Lower
Berlin	35	49.8	-15	p< .050	n.s. .	--
Bridgeport	494	129.1	221	p< .005	***	Higher
Darien	16	27.0	-26	p< .005	***	Lower
East Hartford	167	94.5	41	p< .005	n.s. .	--
East Haven	99	93.1	23	p< .050	n.s. .	--
Farmington	34	36.0	-33	p< .005	***	Lower
Glastonbury	38	37.8	-34	p< .005	***	Lower
Greenwich	84	35.3	-86	p< .005	***	Lower
Guilford	34	49.9	-15	p< .050	n.s. .	--
Hartford	347	120.7	142	p< .005	***	Higher
Killingly	64	120.9	26	p< .005	n.s. .	--
Ledyard	34	146.2	17	p< .010	n.s. .	--
Manchester	102	52.6	-36	p< .005	**	Lower
Meriden	164	84.8	26	p< .050	n.s. .	--
Milford	157	85.4	26	p< .050	n.s. .	--
New Canaan	22	35.7	-22	p< .005	***	Lower
New Haven	354	114.4	134	p< .005	***	Higher
Norwalk	216	86.2	37	p< .050	n.s. .	--
Orange	31	51.1	-12	p< .050	n.s. .	--
Putnam	44	117.5	17	p< .050	n.s. .	--
Ridgefield	22	36.5	-21	p< .005	***	Lower
Seymour	52	98.4	14	p< .050	n.s. .	--
Simsbury	21	29.9	-29	p< .005	***	Lower
Southbury	36	34.5	-38	p< .005	***	Lower
Stamford	202	52.3	-73	p< .005	***	Lower
Vernon	98	102.1	30	p< .005	n.s. .	--
Waterford	35	42.0	-24	p< .005	***	Lower
West Hartford	140	44.9	-82	p< .005	***	Lower
Wethersfield	64	44.7	-38	p< .005	***	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diabetes - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 71.2 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--
Wilton	26	45.8	-14	p< .010	n.s. .	--
Windham	88	131.0	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 - Diabetes - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 87.3 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	18	59.1	-9	p< .050	n.s. .	--
Bridgeport	221	149.7	92	p< .005	***	Higher
East Hartford	90	126.8	28	p< .005	n.s. .	--
Glastonbury	17	44.2	-17	p< .005	***	Lower
Greenwich	43	46.6	-38	p< .005	***	Lower
Groton	21	45.5	-19	p< .005	***	Lower
Hamden	63	69.7	-16	p< .050	n.s. .	--
Hartford	169	151.1	71	p< .005	***	Higher
Killingly	31	146.9	13	p< .050	n.s. .	--
New Haven	135	115.8	33	p< .005	n.s. .	--
New London	39	139.0	15	p< .050	n.s. .	--
Norwalk	116	122.2	33	p< .005	n.s. .	--
Orange	15	56.2	-8	p< .050	n.s. .	--
Putnam	27	200.9	15	p< .005	n.s. .	--
Southbury	19	46.4	-17	p< .005	**	Lower
Stamford	106	70.8	-25	p< .050	n.s. .	--
Vernon	49	130.9	16	p< .050	n.s. .	--
Waterford	17	50.2	-13	p< .005	n.s. .	--
West Hartford	61	55.2	-35	p< .005	***	Lower
Windham	47	180.6	24	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 - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 60.5 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	47	112.3	22	p< .005	n.s. .	--
Bridgeport	273	113.7	128	p< .005	***	Higher
Cheshire	23	40.2	-12	p< .050	n.s. .	--
Derby	30	99.0	12	p< .050	n.s. .	--
East Windsor	25	112.9	12	p< .050	n.s. .	--
Glastonbury	21	34.4	-16	p< .005	**	Lower
Greenwich	41	28.1	-47	p< .005	***	Lower
Hartford	178	101.0	71	p< .005	***	Higher
Killingly	33	106.8	14	p< .050	n.s. .	--
Ledyard	23	164.4	15	p< .005	n.s. .	--
Manchester	47	39.6	-25	p< .005	**	Lower
Milford	91	81.1	23	p< .050	n.s. .	--
New Haven	219	112.8	102	p< .005	***	Higher
Rocky Hill	16	37.9	-10	p< .050	n.s. .	--
Southbury	17	26.5	-22	p< .005	***	Lower
Stamford	96	39.8	-50	p< .005	***	Lower
Waterford	18	35.9	-12	p< .005	n.s. .	--
West Hartford	79	37.5	-49	p< .005	***	Lower
Wethersfield	28	30.1	-28	p< .005	***	Lower
Windham	41	98.3	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 - Alzheimer's Disease
 1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
 Comparisons are for Sex= Both
 The Connecticut State Rate= 12.6 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	35	8.2	-19	p< .005	**	Lower
East Hartford	45	25.1	22	p< .005	**	Higher
East Lyme	16	35.5	10	p< .050	n.s. .	--
Fairfield	49	17.8	14	p< .050	n.s. .	--
Greenwich	19	7.6	-12	p< .005	n.s. .	--
Groton	30	22.3	13	p< .050	n.s. .	--
New Britain	23	7.4	-16	p< .005	**	Lower
New London	21	23.4	10	p< .050	n.s. .	--
Simsbury	17	24.3	8	p< .050	n.s. .	--
Waterbury	40	8.8	-17	p< .010	n.s. .	--
Waterford	24	27.3	13	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 - Alzheimer's Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
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--
Bridgeport	26	8.6	-14	p< .010	n.s. .	--
East Hartford	33	28.0	17	p< .005	**	Higher
Fairfield	38	20.6	14	p< .050	n.s. .	--
Groton	22	23.3	10	p< .050	n.s. .	--
New Britain	15	7.1	-13	p< .005	**	Lower
New London	17	27.6	9	p< .050	n.s. .	--
Waterbury	26	8.8	-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 - Major Cardiovascular Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 295.0 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	136	234.1	-35	p< .005	n.s. .	--
Bethany	23	193.1	-12	p< .050	n.s. .	--
Bloomfield	295	261.9	-37	p< .050	n.s. .	--
Branford	305	251.9	-52	p< .005	n.s. .	--
Bridgeport	1,688	424.1	514	p< .005	***	Higher
Brookfield	94	244.6	-19	p< .050	n.s. .	--
Chaplin	22	599.3	11	p< .050	n.s. .	--
Cheshire	236	235.2	-60	p< .005	**	Lower
Darien	139	236.2	-35	p< .005	n.s. .	--
Derby	179	355.2	30	p< .050	n.s. .	--
East Hartford	617	347.6	93	p< .005	**	Higher
Enfield	449	337.8	57	p< .010	n.s. .	--
Essex	85	215.6	-31	p< .005	n.s. .	--
Farmington	212	216.5	-77	p< .005	***	Lower
Glastonbury	248	236.5	-61	p< .005	**	Lower
Granby	57	220.1	-19	p< .050	n.s. .	--
Greenwich	648	260.4	-86	p< .005	n.s. .	--
Griswold	113	380.8	25	p< .050	n.s. .	--
Groton	325	265.1	-37	p< .050	n.s. .	--
Guilford	175	252.1	-30	p< .050	n.s. .	--
Hamden	635	233.8	-166	p< .005	***	Lower
Hartford	1,145	388.8	276	p< .005	***	Higher
Ledyard	103	416.0	30	p< .010	n.s. .	--
Mansfield	90	206.8	-38	p< .005	***	Lower
Naugatuck	318	342.0	44	p< .050	n.s. .	--
New Britain	940	341.4	128	p< .005	***	Higher
New Canaan	146	232.7	-39	p< .005	n.s. .	--
New Haven	1,158	354.2	193	p< .005	***	Higher
Newington	352	265.9	-39	p< .050	n.s. .	--
New London	308	384.8	72	p< .005	***	Higher
New Milford	174	255.2	-27	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 295.0 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--
Norwich	454	336.9	56	p< .010	n.s. .	--
Orange	134	226.6	-40	p< .005	*	Lower
Redding	38	187.1	-22	p< .005	*	Lower
Ridgefield	131	211.1	-52	p< .005	***	Lower
Sherman	21	175.2	-14	p< .005	n.s. .	--
Simsbury	161	232.6	-43	p< .005	*	Lower
Southbury	333	230.7	-93	p< .005	***	Lower
Stamford	1,031	256.7	-154	p< .005	***	Lower
Stratford	790	339.4	103	p< .005	**	Higher
Suffield	121	245.1	-25	p< .050	n.s. .	--
Thompson	102	387.5	24	p< .050	n.s. .	--
Waterbury	1,302	323.8	116	p< .005	n.s. .	--
Waterford	226	260.7	-30	p< .050	n.s. .	--
West Hartford	877	235.5	-222	p< .005	***	Lower
Weston	39	208.5	-16	p< .050	n.s. .	--
Westport	200	232.3	-54	p< .005	**	Lower
Wilton	142	229.4	-41	p< .005	n.s. .	--
Woodbridge	89	219.9	-30	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.

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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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 360.9 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--
Avon	63	277.3	-19	p< .050	n.s. .	--
Branford	135	302.8	-26	p< .050	n.s. .	--
Bridgeport	753	527.5	238	p< .005	***	Higher
Cheshire	98	273.9	-31	p< .005	n.s. .	--
Darien	63	283.1	-17	p< .050	n.s. .	--
Derby	82	468.7	19	p< .050	n.s. .	--
East Hartford	311	443.3	58	p< .005	n.s. .	--
Essex	29	219.6	-19	p< .005	*	Lower
Fairfield	270	310.6	-44	p< .010	n.s. .	--
Farmington	92	284.9	-25	p< .050	n.s. .	--
Glastonbury	99	264.0	-36	p< .005	**	Lower
Greenwich	266	293.8	-61	p< .005	**	Lower
Hamden	246	271.8	-81	p< .005	***	Lower
Hartford	550	504.9	157	p< .005	***	Higher
New Britain	431	420.8	61	p< .005	n.s. .	--
New Canaan	65	273.4	-21	p< .050	n.s. .	--
New Haven	503	437.0	88	p< .005	**	Higher
New London	152	551.2	52	p< .005	***	Higher
Norwich	225	467.4	51	p< .005	*	Higher
Orange	67	278.1	-20	p< .050	n.s. .	--
Plainfield	72	482.1	18	p< .050	n.s. .	--
Redding	23	238.8	-12	p< .050	n.s. .	--
Ridgefield	55	240.2	-28	p< .005	*	Lower
Somers	22	202.8	-17	p< .005	*	Lower
Stamford	464	322.9	-55	p< .050	n.s. .	--
Stratford	349	410.4	42	p< .050	n.s. .	--
Voluntown	17	1,067.4	11	p< .050	n.s. .	--
Waterbury	593	403.8	63	p< .050	n.s. .	--
West Hartford	338	283.2	-93	p< .005	***	Lower
West Haven	212	314.2	-32	p< .050	n.s. .	--
Weston	23	238.3	-12	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 360.9 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--
Westport	103	287.4	-26	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 247.0 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	73	200.1	-17	p< .050	n.s. .	--
Branford	170	209.5	-30	p< .050	n.s. .	--
Bridgeport	935	351.9	279	p< .005	***	Higher
Cheshire	138	205.0	-28	p< .050	n.s. .	--
Chester	23	143.4	-17	p< .005	n.s. .	--
East Hartford	306	281.0	37	p< .050	n.s. .	--
East Haven	144	207.7	-27	p< .050	n.s. .	--
Enfield	247	291.5	38	p< .050	n.s. .	--
Farmington	120	182.0	-43	p< .005	**	Lower
Granby	27	160.3	-15	p< .010	n.s. .	--
Griswold	64	339.3	17	p< .050	n.s. .	--
Hamden	389	210.6	-67	p< .005	n.s. .	--
Hartford	595	310.0	121	p< .005	***	Higher
Harwinton	15	163.2	-8	p< .050	n.s. .	--
Ledyard	57	393.2	21	p< .010	n.s. .	--
Mansfield	40	147.6	-27	p< .005	***	Lower
Milford	333	280.8	40	p< .050	n.s. .	--
Naugatuck	187	312.7	39	p< .010	n.s. .	--
New Britain	509	282.8	64	p< .010	n.s. .	--
New Canaan	81	201.1	-19	p< .050	n.s. .	--
New Haven	655	299.5	115	p< .005	***	Higher
New Milford	86	196.9	-22	p< .050	n.s. .	--
Orange	67	183.5	-23	p< .010	n.s. .	--
Plymouth	72	340.0	20	p< .050	n.s. .	--
Redding	15	125.7	-14	p< .005	**	Lower
Ridgefield	76	188.0	-24	p< .010	n.s. .	--
Simsbury	90	196.4	-23	p< .050	n.s. .	--
Somers	43	396.3	16	p< .050	n.s. .	--
Southbury	176	162.0	-92	p< .005	***	Lower
South Windsor	79	194.7	-21	p< .050	n.s. .	--
Stamford	567	212.2	-93	p< .005	**	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Major Cardiovascular Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 247.0 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--
Stratford	441	291.8	68	p< .005	n.s. .	--
Thompson	54	346.4	15	p< .050	n.s. .	--
West Hartford	539	204.2	-113	p< .005	***	Lower
Westport	97	188.7	-30	p< .005	n.s. .	--
Wilton	90	197.2	-23	p< .050	n.s. .	--
Woodbridge	39	145.9	-27	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 - Diseases of the Heart
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 226.7 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	98	168.8	-34	p< .005	*	Lower
Bethany	17	143.7	-10	p< .050	n.s. .	--
Bethel	77	178.7	-21	p< .050	n.s. .	--
Branford	236	196.7	-36	p< .050	n.s. .	--
Bridgeport	1,361	343.2	462	p< .005	***	Higher
Canton	47	169.6	-16	p< .050	n.s. .	--
Cheshire	175	176.2	-50	p< .005	**	Lower
Darien	106	180.3	-27	p< .010	n.s. .	--
Derby	139	279.1	26	p< .050	n.s. .	--
East Hartford	499	281.2	97	p< .005	***	Higher
Enfield	379	284.6	77	p< .005	**	Higher
Essex	68	175.2	-20	p< .050	n.s. .	--
Fairfield	530	204.0	-59	p< .050	n.s. .	--
Farmington	162	167.0	-58	p< .005	***	Lower
Glastonbury	199	189.1	-40	p< .010	n.s. .	--
Granby	42	162.1	-17	p< .050	n.s. .	--
Greenwich	481	193.9	-81	p< .005	**	Lower
Guilford	122	176.5	-35	p< .005	n.s. .	--
Hamden	458	171.5	-147	p< .005	***	Lower
Hartford	908	308.3	241	p< .005	***	Higher
Hebron	20	140.8	-12	p< .050	n.s. .	--
Ledyard	81	328.4	25	p< .050	n.s. .	--
Mansfield	68	158.5	-29	p< .005	*	Lower
New Britain	722	262.8	99	p< .005	**	Higher
New Canaan	106	169.1	-36	p< .005	*	Lower
New Haven	859	264.2	122	p< .005	***	Higher
Newington	262	199.8	-35	p< .050	n.s. .	--
New London	236	296.5	56	p< .005	*	Higher
Newtown	152	271.8	25	p< .050	n.s. .	--
North Haven	191	198.0	-28	p< .050	n.s. .	--
Orange	110	186.7	-24	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diseases of the Heart
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 226.7 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--
Redding	29	143.5	-17	p< .005	n.s. .	--
Ridgefield	96	154.2	-45	p< .005	***	Lower
Shelton	294	201.6	-37	p< .050	n.s. .	--
Simsbury	117	168.9	-40	p< .005	**	Lower
Southbury	265	182.6	-64	p< .005	*	Lower
Stafford	116	299.4	28	p< .050	n.s. .	--
Stamford	800	199.7	-108	p< .005	**	Lower
Stratford	609	262.4	83	p< .005	n.s. .	--
Thompson	81	306.2	21	p< .050	n.s. .	--
Waterbury	1,028	258.0	125	p< .005	**	Higher
Waterford	161	188.5	-33	p< .050	n.s. .	--
West Hartford	681	186.3	-148	p< .005	***	Lower
Weston	28	147.7	-15	p< .010	n.s. .	--
Westport	135	155.4	-62	p< .005	***	Lower
Wilton	97	157.2	-43	p< .005	***	Lower
Woodbridge	73	179.8	-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 - Diseases of the Heart
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 286.9 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--
Avon	47	207.0	-18	p< .010	n.s. .	--
Bridgeport	643	449.9	233	p< .005	***	Higher
Brookfield	30	200.9	-13	p< .050	n.s. .	--
Cheshire	78	217.4	-25	p< .010	n.s. .	--
Derby	68	386.2	17	p< .050	n.s. .	--
East Hartford	260	369.2	58	p< .005	**	Higher
Essex	24	180.8	-14	p< .005	n.s. .	--
Fairfield	215	248.0	-34	p< .050	n.s. .	--
Farmington	74	226.8	-20	p< .050	n.s. .	--
Glastonbury	82	219.2	-25	p< .010	n.s. .	--
Greenwich	202	222.2	-59	p< .005	***	Lower
Guilford	54	211.2	-19	p< .050	n.s. .	--
Hamden	191	211.7	-68	p< .005	***	Lower
Hartford	453	415.0	140	p< .005	***	Higher
New Britain	344	336.9	51	p< .010	n.s. .	--
New Canaan	50	202.5	-21	p< .005	n.s. .	--
New Fairfield	18	164.8	-13	p< .005	n.s. .	--
New Haven	399	344.4	67	p< .005	n.s. .	--
New London	121	441.1	42	p< .005	**	Higher
Norwich	165	343.2	27	p< .050	n.s. .	--
Redding	18	189.7	-9	p< .050	n.s. .	--
Ridgefield	47	201.4	-20	p< .010	n.s. .	--
Salisbury	16	163.6	-12	p< .005	n.s. .	--
Somers	20	186.2	-11	p< .050	n.s. .	--
Stratford	284	333.9	40	p< .050	n.s. .	--
Voluntown	15	884.1	10	p< .050	n.s. .	--
Waterbury	465	317.9	45	p< .050	n.s. .	--
West Hartford	274	232.6	-64	p< .005	**	Lower
Westport	79	219.0	-24	p< .010	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diseases of the Heart
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 286.9 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--
<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 - Diseases of the Heart
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 183.2 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	51	140.4	-16	p< .050	n.s. .	--
Bridgeport	718	270.9	232	p< .005	***	Higher
Cheshire	97	145.4	-25	p< .050	n.s. .	--
East Hartford	239	220.4	40	p< .010	n.s. .	--
East Haven	104	149.4	-24	p< .050	n.s. .	--
Enfield	209	245.2	53	p< .005	**	Higher
Farmington	88	135.1	-31	p< .005	n.s. .	--
Granby	20	117.9	-11	p< .050	n.s. .	--
Hamden	267	149.2	-61	p< .005	*	Lower
Hartford	455	237.4	104	p< .005	***	Higher
Ledyard	42	292.2	16	p< .050	n.s. .	--
Mansfield	28	103.2	-22	p< .005	***	Lower
Naugatuck	143	240.3	34	p< .010	n.s. .	--
New Britain	378	207.6	44	p< .050	n.s. .	--
New Canaan	56	137.3	-19	p< .050	n.s. .	--
New Haven	460	211.4	61	p< .010	n.s. .	--
North Haven	94	151.4	-20	p< .050	n.s. .	--
Plymouth	60	280.6	21	p< .010	n.s. .	--
Ridgefield	49	122.7	-24	p< .005	*	Lower
Simsbury	57	124.5	-27	p< .005	*	Lower
Somers	35	329.7	16	p< .010	n.s. .	--
Southbury	138	120.9	-71	p< .005	***	Lower
South Windsor	59	145.2	-15	p< .050	n.s. .	--
Stamford	416	157.0	-69	p< .005	*	Lower
Stratford	325	213.6	46	p< .050	n.s. .	--
Waterbury	563	211.2	75	p< .005	n.s. .	--
Waterford	83	146.0	-21	p< .050	n.s. .	--
West Hartford	407	156.0	-71	p< .005	n.s. .	--
Westport	56	109.0	-38	p< .005	***	Lower
Wilton	56	119.6	-30	p< .005	**	Lower
Woodbridge	33	118.6	-18	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Diseases of the Heart
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 183.2 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 - Disease of the Heart - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 423.6 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	357	515.8	64	p< .005	n.s. .	--
Avon	169	296.1	-73	p< .005	***	Lower
Bethany	33	265.8	-20	p< .005	n.s. .	--
Bethel	156	362.3	-26	p< .050	n.s. .	--
Branford	432	358.8	-78	p< .005	**	Lower
Bridgeport	2,480	629.0	810	p< .005	***	Higher
Bristol	1,063	488.5	141	p< .005	***	Higher
Brookfield	128	327.3	-38	p< .005	n.s. .	--
Canton	91	320.2	-29	p< .005	n.s. .	--
Cheshire	359	363.1	-60	p< .005	n.s. .	--
Colchester	184	531.5	37	p< .010	n.s. .	--
Danbury	776	370.0	-112	p< .005	***	Lower
Darien	210	355.5	-40	p< .010	n.s. .	--
Derby	256	512.7	44	p< .010	n.s. .	--
East Hartford	869	490.3	118	p< .005	***	Higher
Enfield	618	460.7	50	p< .050	n.s. .	--
Farmington	310	321.0	-99	p< .005	***	Lower
Glastonbury	332	316.9	-112	p< .005	***	Lower
Granby	88	334.2	-24	p< .050	n.s. .	--
Greenwich	923	374.5	-121	p< .005	**	Lower
Griswold	150	506.4	25	p< .050	n.s. .	--
Groton	439	362.2	-74	p< .005	*	Lower
Guilford	239	346.4	-53	p< .005	*	Lower
Hamden	909	341.8	-218	p< .005	***	Lower
Hartford	1,588	539.7	342	p< .005	***	Higher
Killingly	272	484.8	34	p< .050	n.s. .	--
Ledyard	136	547.4	31	p< .050	n.s. .	--
Manchester	804	393.2	-62	p< .050	n.s. .	--
Mansfield	124	285.1	-60	p< .005	***	Lower
Meriden	780	391.1	-65	p< .050	n.s. .	--
Naugatuck	441	475.4	48	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 423.6 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--
New Britain	1,372	506.8	225	p< .005	***	Higher
New Canaan	210	339.4	-52	p< .005	*	Lower
New Haven	1,691	520.9	316	p< .005	***	Higher
New London	400	512.1	69	p< .005	*	Higher
New Milford	239	352.8	-48	p< .005	n.s. .	--
North Canaan	58	327.8	-17	p< .050	n.s. .	--
North Haven	371	381.7	-41	p< .050	n.s. .	--
North Stonington	28	286.6	-13	p< .050	n.s. .	--
Norwalk	1,131	451.4	70	p< .050	n.s. .	--
Orange	195	330.0	-55	p< .005	**	Lower
Plymouth	182	514.6	32	p< .050	n.s. .	--
Redding	57	293.5	-25	p< .005	n.s. .	--
Ridgefield	191	308.9	-71	p< .005	***	Lower
Salisbury	83	295.7	-36	p< .005	**	Lower
Sharon	46	294.1	-20	p< .005	n.s. .	--
Shelton	551	380.7	-62	p< .010	n.s. .	--
Sherman	27	228.2	-23	p< .005	***	Lower
Simsbury	230	331.5	-64	p< .005	***	Lower
Southbury	436	315.2	-150	p< .005	***	Lower
Sprague	52	627.6	17	p< .050	n.s. .	--
Stonington	267	357.9	-49	p< .005	n.s. .	--
Stratford	1,156	504.2	185	p< .005	***	Higher
Suffield	175	356.1	-33	p< .050	n.s. .	--
Wallingford	687	385.4	-68	p< .050	n.s. .	--
Waterbury	1,905	477.7	216	p< .005	***	Higher
Waterford	289	336.7	-75	p< .005	***	Lower
West Hartford	1,225	337.3	-313	p< .005	***	Lower
Weston	60	323.4	-19	p< .050	n.s. .	--
Westport	285	327.5	-84	p< .005	***	Lower
Wethersfield	531	354.5	-104	p< .005	***	Lower
Wilton	192	317.3	-64	p< .005	***	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 423.6 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--
Winchester	208	511.5	36	p< .050	n.s. .	--
Woodbridge	134	336.0	-35	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 - Disease of the Heart - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 528.7 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	80	356.0	-39	p< .005	***	Lower
Bethany	19	332.1	-11	p< .050	n.s. .	--
Branford	186	415.6	-51	p< .005	**	Lower
Bridgeport	1,142	793.2	381	p< .005	***	Higher
Bristol	493	611.1	66	p< .005	n.s. .	--
Cheshire	162	453.3	-27	p< .050	n.s. .	--
Colchester	92	721.2	25	p< .050	n.s. .	--
Danbury	342	459.7	-51	p< .010	n.s. .	--
Darien	99	428.0	-23	p< .050	n.s. .	--
Derby	119	669.3	25	p< .050	n.s. .	--
East Hartford	451	643.6	81	p< .005	**	Higher
Farmington	144	446.0	-27	p< .050	n.s. .	--
Glastonbury	143	378.5	-57	p< .005	***	Lower
Greenwich	389	430.4	-89	p< .005	***	Lower
Groton	201	449.9	-35	p< .050	n.s. .	--
Guilford	100	384.9	-37	p< .005	**	Lower
Hamden	383	421.9	-97	p< .005	***	Lower
Hartford	792	713.8	205	p< .005	***	Higher
Manchester	354	465.7	-48	p< .050	n.s. .	--
Mansfield	71	412.7	-20	p< .050	n.s. .	--
New Britain	656	642.4	116	p< .005	***	Higher
New Canaan	96	404.3	-30	p< .005	n.s. .	--
New Haven	753	648.3	139	p< .005	***	Higher
New London	199	717.6	52	p< .005	**	Higher
New Milford	113	437.2	-24	p< .050	n.s. .	--
North Canaan	21	354.1	-10	p< .050	n.s. .	--
North Stonington	17	313.3	-12	p< .050	n.s. .	--
Orange	105	430.3	-24	p< .050	n.s. .	--
Plainfield	110	740.1	31	p< .005	n.s. .	--
Ridgefield	79	346.1	-42	p< .005	***	Lower
Salisbury	30	325.0	-19	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 528.7 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--
Sharon	22	356.5	-11	p< .050	n.s. .	--
Shelton	243	464.6	-34	p< .050	n.s. .	--
Sherman	16	291.0	-13	p< .005	n.s. .	--
Somers	38	336.4	-22	p< .005	n.s. .	--
Southbury	212	461.8	-31	p< .050	n.s. .	--
Stonington	131	440.9	-26	p< .050	n.s. .	--
Stratford	519	607.8	68	p< .005	n.s. .	--
Voluntown	21	1,182.1	12	p< .050	n.s. .	--
Wallingford	304	457.7	-47	p< .010	n.s. .	--
Washington	16	324.3	-10	p< .050	n.s. .	--
Waterbury	901	612.1	123	p< .005	***	Higher
Waterford	136	428.5	-32	p< .010	n.s. .	--
West Hartford	486	408.9	-142	p< .005	***	Lower
Weston	31	351.6	-16	p< .050	n.s. .	--
Westport	146	396.4	-49	p< .005	**	Lower
Wethersfield	249	467.9	-32	p< .050	n.s. .	--
Winchester	96	666.3	20	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 351.4 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	209	467.2	52	p< .005	*	Higher
Avon	89	254.8	-34	p< .005	*	Lower
Barkhamsted	21	655.7	10	p< .050	n.s. .	--
Bolton	18	238.2	-9	p< .050	n.s. .	--
Branford	246	307.8	-35	p< .050	n.s. .	--
Bridgeport	1,338	518.1	430	p< .005	***	Higher
Bristol	570	410.3	82	p< .005	n.s. .	--
Brookfield	65	274.0	-18	p< .050	n.s. .	--
Canton	43	231.5	-22	p< .005	n.s. .	--
Cheshire	197	300.7	-33	p< .050	n.s. .	--
Danbury	434	307.2	-63	p< .005	n.s. .	--
Enfield	339	401.3	42	p< .050	n.s. .	--
Fairfield	664	384.1	57	p< .050	n.s. .	--
Farmington	166	261.0	-58	p< .005	***	Lower
Glastonbury	189	277.5	-50	p< .005	**	Lower
Griswold	85	462.7	20	p< .050	n.s. .	--
Groton	238	303.4	-38	p< .050	n.s. .	--
Haddam	44	543.8	16	p< .050	n.s. .	--
Hamden	526	295.4	-100	p< .005	***	Lower
Hartford	796	424.2	137	p< .005	***	Higher
Ledyard	74	516.5	24	p< .010	n.s. .	--
Mansfield	53	198.8	-41	p< .005	***	Lower
Marlborough	16	219.1	-10	p< .050	n.s. .	--
Milford	461	392.5	48	p< .050	n.s. .	--
Naugatuck	251	420.6	41	p< .050	n.s. .	--
New Britain	716	409.4	101	p< .005	**	Higher
New Canaan	114	287.2	-25	p< .050	n.s. .	--
New Haven	938	436.9	184	p< .005	***	Higher
New Milford	126	296.3	-23	p< .050	n.s. .	--
North Haven	189	306.1	-28	p< .050	n.s. .	--
Orange	90	256.0	-34	p< .005	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Disease of the Heart - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 351.4 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--
Plymouth	103	485.1	28	p< .010	n.s. .	--
Redding	22	183.1	-20	p< .005	***	Lower
Ridgefield	112	277.6	-30	p< .010	n.s. .	--
Salisbury	53	267.2	-17	p< .050	n.s. .	--
Sharon	24	230.7	-13	p< .050	n.s. .	--
Simsbury	118	255.7	-44	p< .005	***	Lower
Somers	61	563.0	23	p< .005	n.s. .	--
Southbury	224	226.1	-124	p< .005	***	Lower
South Windsor	116	285.5	-27	p< .050	n.s. .	--
Stonington	136	291.3	-28	p< .050	n.s. .	--
Stratford	637	435.5	123	p< .005	***	Higher
Waterbury	1,004	385.7	89	p< .010	n.s. .	--
Waterford	153	273.1	-44	p< .005	*	Lower
West Hartford	739	292.9	-148	p< .005	***	Lower
Westport	139	269.4	-42	p< .005	**	Lower
Wethersfield	282	274.5	-79	p< .005	***	Lower
Wilton	111	256.9	-41	p< .005	**	Lower
Woodbridge	58	218.1	-35	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 - Coronary Heart Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 163.6 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	73	125.4	-22	p< .010	n.s. .	--
Beacon Falls	33	251.7	12	p< .050	n.s. .	--
Bethel	53	123.3	-17	p< .050	n.s. .	--
Bridgeport	1,088	274.4	439	p< .005	***	Higher
Canton	34	121.8	-12	p< .050	n.s. .	--
Cheshire	135	136.3	-27	p< .050	n.s. .	--
Darien	51	86.1	-46	p< .005	***	Lower
Derby	106	212.4	24	p< .050	n.s. .	--
East Hartford	366	206.4	76	p< .005	***	Higher
East Windsor	79	223.9	21	p< .050	n.s. .	--
Enfield	320	241.4	103	p< .005	***	Higher
Essex	40	99.3	-26	p< .005	***	Lower
Fairfield	384	147.7	-41	p< .050	n.s. .	--
Farmington	111	114.6	-47	p< .005	***	Lower
Glastonbury	149	140.6	-24	p< .050	n.s. .	--
Greenwich	307	124.5	-96	p< .005	***	Lower
Groton	166	136.1	-34	p< .010	n.s. .	--
Guilford	88	124.3	-28	p< .005	n.s. .	--
Hamden	333	125.9	-100	p< .005	***	Lower
Hartford	651	223.0	173	p< .005	***	Higher
Killingly	117	203.6	23	p< .050	n.s. .	--
Ledyard	60	252.0	21	p< .050	n.s. .	--
Litchfield	40	114.9	-17	p< .010	n.s. .	--
Mansfield	50	116.4	-20	p< .005	n.s. .	--
New Britain	508	181.2	49	p< .050	n.s. .	--
New Canaan	81	129.0	-22	p< .050	n.s. .	--
New Fairfield	32	112.5	-15	p< .050	n.s. .	--
New Haven	651	201.8	123	p< .005	***	Higher
Newtown	113	201.8	21	p< .050	n.s. .	--
Putnam	92	224.0	25	p< .050	n.s. .	--
Redding	22	107.1	-12	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 163.6 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--
Ridgefield	68	107.4	-36	p< .005	***	Lower
Simsbury	81	117.3	-32	p< .005	**	Lower
Southbury	168	113.6	-74	p< .005	***	Lower
South Windsor	84	129.8	-22	p< .050	n.s. .	--
Stafford	92	237.4	29	p< .005	n.s. .	--
Stamford	440	110.4	-212	p< .005	***	Lower
Stratford	471	202.3	90	p< .005	***	Higher
Thompson	58	222.9	15	p< .050	n.s. .	--
Trumbull	279	188.2	37	p< .050	n.s. .	--
Waterbury	750	187.0	94	p< .005	*	Higher
Waterford	90	104.6	-51	p< .005	***	Lower
West Hartford	491	135.0	-104	p< .005	***	Lower
Westport	94	106.4	-50	p< .005	***	Lower
Wilton	66	107.9	-34	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 - Coronary Heart Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 213.8 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	36	158.6	-13	p< .050	n.s. .	--
Bridgeport	514	360.0	209	p< .005	***	Higher
Darien	27	116.8	-22	p< .005	***	Lower
Derby	57	320.7	19	p< .050	n.s. .	--
East Hartford	198	278.2	46	p< .005	n.s. .	--
Enfield	149	293.3	40	p< .005	n.s. .	--
Farmington	53	161.2	-17	p< .050	n.s. .	--
Glastonbury	59	156.6	-22	p< .010	n.s. .	--
Greenwich	140	152.4	-56	p< .005	***	Lower
Groton	72	161.2	-23	p< .010	n.s. .	--
Hamden	143	159.1	-49	p< .005	***	Lower
Hartford	333	310.2	104	p< .005	***	Higher
Manchester	133	175.8	-29	p< .050	n.s. .	--
New Britain	257	249.6	37	p< .050	n.s. .	--
New Canaan	40	160.4	-13	p< .050	n.s. .	--
New Haven	303	263.8	57	p< .005	n.s. .	--
Putnam	44	323.4	15	p< .050	n.s. .	--
Ridgefield	34	141.4	-17	p< .010	n.s. .	--
Southbury	80	168.3	-22	p< .050	n.s. .	--
Stamford	230	158.7	-80	p< .005	***	Lower
Stratford	229	268.5	47	p< .005	n.s. .	--
Waterbury	352	240.5	39	p< .050	n.s. .	--
Waterford	43	144.4	-21	p< .005	n.s. .	--
West Hartford	207	176.2	-44	p< .005	n.s. .	--
Westport	57	153.1	-23	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 - Coronary Heart Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 127.4 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	574	215.2	234	p< .005	***	Higher
Cheshire	68	101.6	-17	p< .050	n.s. .	--
Darien	24	65.7	-23	p< .005	***	Lower
East Hartford	168	155.7	31	p< .050	n.s. .	--
East Windsor	43	187.7	14	p< .050	n.s. .	--
Enfield	171	199.7	62	p< .005	***	Higher
Farmington	58	87.9	-26	p< .005	*	Lower
Greenwich	167	102.7	-40	p< .005	n.s. .	--
Guilford	45	96.2	-15	p< .050	n.s. .	--
Hamden	190	104.7	-41	p< .010	n.s. .	--
Hartford	318	167.3	76	p< .005	***	Higher
Ledyard	31	223.1	13	p< .050	n.s. .	--
Litchfield	18	75.7	-12	p< .005	n.s. .	--
Mansfield	19	72.3	-14	p< .005	n.s. .	--
Milford	178	150.5	27	p< .050	n.s. .	--
Naugatuck	104	177.7	29	p< .010	n.s. .	--
New Haven	348	161.7	74	p< .005	**	Higher
New Milford	40	93.2	-15	p< .050	n.s. .	--
North Branford	26	88.5	-11	p< .050	n.s. .	--
Ridgefield	34	83.1	-18	p< .005	n.s. .	--
Simsbury	40	89.2	-17	p< .010	n.s. .	--
Somers	31	291.4	17	p< .005	n.s. .	--
Southbury	88	79.1	-54	p< .005	***	Lower
South Windsor	39	95.0	-13	p< .050	n.s. .	--
Stamford	210	79.5	-126	p< .005	***	Lower
Stratford	242	157.1	46	p< .005	n.s. .	--
Waterbury	398	144.6	47	p< .050	n.s. .	--
Waterford	47	82.4	-26	p< .005	**	Lower
West Hartford	284	108.4	-50	p< .010	n.s. .	--
Westport	37	71.6	-29	p< .005	***	Lower
Wilton	35	76.2	-24	p< .005	**	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Coronary Heart Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 127.4 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--
Winchester	25	88.6	-11	p< .050	n.s. .	--
Windsor	74	102.5	-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 - Congestive Heart Failure
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
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	16	11.8	-8	p< .050	n.s. .	--
Groton	35	26.8	12	p< .050	n.s. .	--
Montville	18	42.8	11	p< .050	n.s. .	--
Norwalk	68	27.3	24	p< .005	n.s. .	--
Norwich	39	27.6	14	p< .050	n.s. .	--
Stamford	93	22.6	20	p< .050	n.s. .	--
West Hartford	51	12.6	-21	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 - Congestive Heart Failure
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 18.9 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--
Groton	16	37.9	8	p< .050	n.s. .	--
Norwich	18	38.7	9	p< .050	n.s. .	--
Stamford	38	28.2	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 - Congestive Heart Failure
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
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--
Norwalk	48	28.5	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 - Essential Hypertension + Hypertensive Renal Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
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--
New Britain	29	11.4	13	p< .050	n.s. .	--
New Haven	33	10.6	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 - Essential Hypertension + Hypertensive Renal Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 5.7 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	16	11.2	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 - Essential Hypertension + Hypertensive Renal Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
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--
New Britain	20	12.6	10	p< .050	n.s. .	--
New Haven	27	14.1	15	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 - Hypertension - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 40.4 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	43	60.5	14	p< .050	n.s. .	--
Bridgeport	218	56.1	61	p< .005	***	Higher
Bristol	62	28.3	-26	p< .005	*	Lower
Canterbury	15	141.8	11	p< .010	n.s. .	--
Enfield	36	26.6	-19	p< .005	n.s. .	--
Fairfield	76	30.0	-26	p< .005	n.s. .	--
Groton	30	25.8	-17	p< .005	n.s. .	--
Hamden	147	55.9	41	p< .005	*	Higher
Manchester	68	31.8	-18	p< .050	n.s. .	--
Milford	106	57.7	32	p< .005	n.s. .	--
New Haven	242	77.5	116	p< .005	***	Higher
Plainville	17	26.3	-9	p< .050	n.s. .	--
Rocky Hill	20	25.7	-11	p< .050	n.s. .	--
Seymour	35	67.3	14	p< .050	n.s. .	--
Shelton	78	52.9	19	p< .050	n.s. .	--
Southbury	29	19.3	-32	p< .005	***	Lower
Stonington	17	22.6	-13	p< .005	*	Lower
Torrington	49	28.0	-22	p< .005	n.s. .	--
Vernon	58	59.4	19	p< .050	n.s. .	--
Waterford	24	27.2	-12	p< .050	n.s. .	--
West Hartford	78	20.6	-75	p< .005	***	Lower
West Haven	110	61.9	38	p< .005	**	Higher
Westport	22	25.4	-13	p< .010	n.s. .	--
Wethersfield	38	25.8	-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 - Hypertension - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 42.1 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	89	60.5	27	p< .005	n.s. .	--
Bristol	25	30.1	-10	p< .050	n.s. .	--
Fairfield	26	30.2	-10	p< .050	n.s. .	--
New Haven	88	75.4	39	p< .005	***	Higher
New London	21	77.3	10	p< .050	n.s. .	--
West Hartford	23	19.6	-26	p< .005	***	Lower
West Haven	46	69.0	18	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 - Hypertension - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 38.3 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	31	71.7	14	p< .050	n.s. .	--
Bridgeport	129	51.3	33	p< .005	n.s. .	--
Bristol	37	25.8	-18	p< .005	n.s. .	--
Enfield	22	25.9	-10	p< .050	n.s. .	--
Fairfield	50	28.2	-18	p< .050	n.s. .	--
Hamden	99	56.0	31	p< .005	n.s. .	--
Madison	24	64.1	10	p< .050	n.s. .	--
Milford	64	55.6	20	p< .050	n.s. .	--
New Haven	154	76.0	76	p< .005	***	Higher
Shelton	52	53.4	15	p< .050	n.s. .	--
Southbury	17	19.5	-16	p< .005	*	Lower
Torrington	30	25.6	-15	p< .050	n.s. .	--
West Hartford	55	20.0	-50	p< .005	***	Lower
West Haven	64	56.8	21	p< .050	n.s. .	--
Wethersfield	26	26.5	-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 - Cerebrovascular Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 49.7 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	23	33.5	-11	p< .050	n.s. .	--
Branford	48	38.0	-15	p< .050	n.s. .	--
Colchester	28	80.2	11	p< .050	n.s. .	--
Enfield	51	38.7	-14	p< .050	n.s. .	--
Fairfield	167	63.8	37	p< .005	n.s. .	--
Farmington	37	36.3	-14	p< .050	n.s. .	--
Glastonbury	31	30.2	-20	p< .005	**	Lower
Hartford	183	62.0	36	p< .010	n.s. .	--
Meriden	139	65.8	34	p< .005	n.s. .	--
Middletown	104	64.6	24	p< .050	n.s. .	--
New Haven	221	65.2	53	p< .005	**	Higher
Norwalk	158	63.5	34	p< .010	n.s. .	--
Norwich	107	76.0	37	p< .005	**	Higher
Old Lyme	24	94.6	11	p< .050	n.s. .	--
Orange	19	31.6	-11	p< .050	n.s. .	--
Southbury	48	32.6	-25	p< .005	*	Lower
Stamford	155	38.5	-45	p< .005	**	Lower
Waterbury	167	39.7	-42	p< .005	n.s. .	--
Watertown	24	31.8	-14	p< .010	n.s. .	--
West Hartford	158	39.1	-43	p< .005	*	Lower
Winchester	35	80.7	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 - Cerebrovascular Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 51.8 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--
Hartford	76	70.7	20	p< .050	n.s. .	--
New Haven	77	69.1	19	p< .050	n.s. .	--
Norwich	48	99.3	23	p< .005	**	Higher
Stamford	49	33.8	-26	p< .005	**	Lower
West Hartford	49	38.7	-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 - Cerebrovascular Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 47.7 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	157	59.2	31	p< .050	n.s. .	--
Fairfield	125	70.0	40	p< .005	**	Higher
Glastonbury	21	30.4	-12	p< .050	n.s. .	--
Meriden	91	62.1	21	p< .050	n.s. .	--
New Haven	144	62.3	34	p< .010	n.s. .	--
Norwalk	105	65.1	28	p< .010	n.s. .	--
Southbury	29	27.8	-21	p< .005	*	Lower
Stamford	106	39.3	-23	p< .050	n.s. .	--
Waterbury	87	31.4	-45	p< .005	***	Lower
West Hartford	109	39.4	-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 - Atherosclerosis
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 3.8 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--
Meriden	27	12.7	19	p< .005	***	Higher
Milford	18	9.8	11	p< .010	**	Higher
Trumbull	15	9.9	9	p< .050	*	Higher
Waterbury	39	9.0	22	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 4.2 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--
Waterbury	18	12.2	12	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
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--
Meriden	20	14.1	15	p< .005	***	Higher
Waterbury	21	7.5	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 - Atherosclerosis - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 9.2 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--
Meriden	44	20.6	24	p< .005	***	Higher
Milford	29	15.7	12	p< .050	n.s. .	--
New London	30	33.4	22	p< .005	***	Higher
Norwalk	37	14.8	14	p< .050	n.s. .	--
Plainfield	16	37.9	12	p< .005	**	Higher
Waterbury	94	22.3	55	p< .005	***	Higher
West Hartford	25	6.2	-13	p< .050	n.s. .	--
Westport	18	20.9	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 - Athrosclerosis - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 10.9 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--
Norwalk	19	20.4	9	p< .050	n.s. .	--
Waterbury	42	28.7	26	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 - Athrosclerosis - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 8.1 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--
Meriden	30	21.1	18	p< .005	**	Higher
New London	20	29.6	15	p< .005	**	Higher
Waterbury	52	18.8	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 - Pneumonia and Influenza
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 21.8 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--
Danbury	25	11.4	-23	p< .005	***	Lower
Darien	22	37.4	9	p< .050	n.s. .	--
Enfield	19	14.3	-10	p< .050	n.s. .	--
Manchester	65	30.5	19	p< .050	n.s. .	--
New Britain	84	29.1	21	p< .050	n.s. .	--
Shelton	22	14.8	-10	p< .050	n.s. .	--
Trumbull	19	12.3	-15	p< .005	**	Lower
Waterbury	134	30.9	39	p< .005	**	Higher
Windham	35	45.6	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 - Pneumonia and Influenza
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 26.7 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--
Manchester	36	46.9	16	p< .010	n.s. .	--
Norwich	21	48.1	9	p< .050	n.s. .	--
Waterbury	61	41.5	22	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 - Pneumonia and Influenza
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 18.9 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	39	14.2	-13	p< .050	n.s. .	--
Windham	21	36.5	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 - Chronic Lower Respiratory Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 38.3 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	28	65.0	11	p< .050	n.s. .	--
Bloomfield	28	24.9	-15	p< .010	n.s. .	--
Danbury	100	48.2	21	p< .050	n.s. .	--
East Hartford	101	56.4	32	p< .005	n.s. .	--
East Haven	27	24.4	-15	p< .005	n.s. .	--
Fairfield	72	28.5	-25	p< .005	n.s. .	--
Farmington	24	25.2	-12	p< .050	n.s. .	--
Greenwich	51	21.3	-41	p< .005	***	Lower
Griswold	25	86.3	14	p< .010	n.s. .	--
Groton	67	56.3	21	p< .010	n.s. .	--
Killingly	32	60.2	12	p< .050	n.s. .	--
Manchester	98	48.8	21	p< .050	n.s. .	--
Meriden	104	50.8	26	p< .050	n.s. .	--
Milford	91	49.1	20	p< .050	n.s. .	--
New Britain	86	31.1	-20	p< .050	n.s. .	--
New London	47	62.3	18	p< .010	n.s. .	--
North Haven	26	25.5	-13	p< .050	n.s. .	--
Plainfield	33	80.1	17	p< .005	n.s. .	--
Southbury	43	26.3	-20	p< .005	n.s. .	--
Southington	71	50.1	17	p< .050	n.s. .	--
Stamford	99	24.9	-53	p< .005	***	Lower
Stratford	70	30.6	-18	p< .050	n.s. .	--
Trumbull	44	29.4	-13	p< .050	n.s. .	--
Wallingford	84	50.2	20	p< .050	n.s. .	--
Waterbury	188	47.3	36	p< .050	n.s. .	--
West Hartford	95	25.3	-49	p< .005	***	Lower
Westport	23	25.4	-12	p< .050	n.s. .	--
Wethersfield	37	24.1	-22	p< .005	**	Lower
Windham	56	82.1	30	p< .005	***	Higher
Woodbury	20	71.3	9	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Chronic Lower Respiratory Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 38.3 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 - Chronic Lower Respiratory Diseases
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 44.8 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--
East Hartford	52	75.0	21	p< .005	n.s. .	--
Fairfield	27	31.2	-12	p< .050	n.s. .	--
Greenwich	25	27.3	-16	p< .005	*	Lower
New London	24	81.8	11	p< .050	n.s. .	--
Plainfield	17	117.8	11	p< .050	n.s. .	--
Stamford	38	27.6	-24	p< .005	***	Lower
Stratford	24	28.0	-14	p< .005	n.s. .	--
Waterbury	92	61.9	25	p< .010	n.s. .	--
West Hartford	36	29.5	-19	p< .005	*	Lower
Wethersfield	16	27.1	-10	p< .010	n.s. .	--
Windham	33	132.3	22	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 35.0 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	15	19.0	-13	p< .005	n.s. .	--
Greenwich	26	17.5	-26	p< .005	***	Lower
Groton	39	55.1	14	p< .050	n.s. .	--
Killingly	22	67.6	11	p< .050	n.s. .	--
Ledyard	15	94.3	9	p< .050	n.s. .	--
Manchester	60	48.0	16	p< .050	n.s. .	--
Meriden	63	48.0	17	p< .050	n.s. .	--
Milford	62	53.7	22	p< .010	n.s. .	--
Southington	43	50.7	13	p< .050	n.s. .	--
Stamford	61	24.5	-26	p< .005	**	Lower
West Hartford	59	22.4	-33	p< .005	***	Lower
Wethersfield	21	21.5	-13	p< .005	n.s. .	--
Wolcott	20	73.3	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 - CLRD - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 80.7 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	25	43.6	-21	p< .005	***	Lower
Bloomfield	62	55.6	-28	p< .005	*	Lower
Bristol	225	105.0	52	p< .005	*	Higher
Colchester	48	141.0	21	p< .005	n.s. .	--
Darien	20	33.6	-28	p< .005	***	Lower
East Hartford	220	123.0	76	p< .005	***	Higher
Fairfield	138	55.4	-63	p< .005	***	Lower
Farmington	55	58.2	-21	p< .005	n.s. .	--
Greenwich	118	49.2	-76	p< .005	***	Lower
Griswold	50	169.9	26	p< .005	**	Higher
Groton	132	111.4	36	p< .005	n.s. .	--
Guilford	40	59.3	-14	p< .050	n.s. .	--
Hamden	170	66.4	-37	p< .010	n.s. .	--
Killingly	83	149.2	38	p< .005	***	Higher
Ledyard	35	134.2	14	p< .050	n.s. .	--
Manchester	190	96.6	31	p< .050	n.s. .	--
Meriden	199	99.7	38	p< .010	n.s. .	--
Milford	189	102.2	40	p< .005	n.s. .	--
New Canaan	31	49.7	-19	p< .005	*	Lower
New Haven	308	96.5	50	p< .005	n.s. .	--
New London	94	124.4	33	p< .005	*	Higher
New Milford	72	111.3	20	p< .050	n.s. .	--
North Haven	49	48.0	-33	p< .005	***	Lower
Orange	29	46.7	-21	p< .005	**	Lower
Plainfield	64	156.3	31	p< .005	**	Higher
Putnam	56	146.1	25	p< .005	n.s. .	--
Ridgefield	36	60.7	-12	p< .050	n.s. .	--
Shelton	93	65.4	-22	p< .050	n.s. .	--
Southbury	78	55.3	-36	p< .005	**	Lower
Stamford	172	43.4	-148	p< .005	***	Lower
Stratford	153	66.2	-34	p< .010	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 80.7 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--
Suffield	28	58.5	-11	p< .050	n.s. .	--
Thompson	45	163.6	23	p< .005	*	Higher
Trumbull	75	51.2	-43	p< .005	***	Lower
Vernon	115	119.5	37	p< .005	*	Higher
Westbrook	33	131.4	13	p< .050	n.s. .	--
West Hartford	202	56.9	-85	p< .005	***	Lower
Westport	45	50.6	-27	p< .005	***	Lower
Wethersfield	85	54.7	-40	p< .005	***	Lower
Wilton	23	38.5	-25	p< .005	***	Lower
Winchester	49	121.5	16	p< .050	n.s. .	--
Windham	88	127.5	32	p< .005	*	Higher
Woodbridge	17	45.6	-13	p< .005	n.s. .	--
Woodstock	30	141.1	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 - CLRD - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 101.9 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--
East Hartford	123	174.9	51	p< .005	***	Higher
Fairfield	63	72.8	-25	p< .005	n.s. .	--
Greenwich	66	71.9	-28	p< .005	*	Lower
Griswold	30	266.0	19	p< .005	*	Higher
Groton	70	157.8	25	p< .005	n.s. .	--
Guilford	16	61.8	-10	p< .050	n.s. .	--
Hamden	77	82.3	-18	p< .050	n.s. .	--
Hartford	133	125.6	25	p< .050	n.s. .	--
Killingly	35	170.3	14	p< .050	n.s. .	--
Madison	15	66.6	-8	p< .050	n.s. .	--
Naugatuck	49	147.8	15	p< .050	n.s. .	--
New London	53	185.4	24	p< .005	*	Higher
North Haven	17	42.6	-24	p< .005	***	Lower
Plainfield	33	224.6	18	p< .005	n.s. .	--
Putnam	24	178.0	10	p< .050	n.s. .	--
Rocky Hill	47	144.7	14	p< .050	n.s. .	--
Southbury	30	64.0	-18	p< .005	n.s. .	--
Stamford	79	56.1	-64	p< .005	***	Lower
Stratford	68	77.6	-21	p< .050	n.s. .	--
Thompson	29	256.2	17	p< .005	*	Higher
Trumbull	35	68.0	-17	p< .005	n.s. .	--
Vernon	66	188.5	30	p< .005	**	Higher
West Hartford	80	66.3	-43	p< .005	***	Lower
Westport	21	52.6	-20	p< .005	***	Lower
Wethersfield	36	62.2	-23	p< .005	**	Lower
Windham	49	195.2	23	p< .005	*	Higher

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - CLRD - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 101.9 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--
<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 - CLRD - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 68.2 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--
Bloomfield	31	42.0	-19	p< .005	*	Lower
Bristol	122	91.9	31	p< .010	n.s. .	--
East Hartford	97	88.5	22	p< .050	n.s. .	--
East Windsor	26	125.2	12	p< .050	n.s. .	--
Fairfield	75	44.8	-39	p< .005	***	Lower
Farmington	28	47.2	-12	p< .050	n.s. .	--
Greenwich	52	34.3	-51	p< .005	***	Lower
Killingly	48	142.3	25	p< .005	**	Higher
Ledyard	23	146.1	12	p< .050	n.s. .	--
Manchester	109	89.3	26	p< .050	n.s. .	--
Meriden	109	87.3	24	p< .050	n.s. .	--
Milford	114	98.9	35	p< .005	*	Higher
New Haven	172	81.9	29	p< .050	n.s. .	--
Orange	15	41.0	-10	p< .050	n.s. .	--
Plainfield	31	125.5	14	p< .050	n.s. .	--
Putnam	32	129.7	15	p< .050	n.s. .	--
Southbury	48	49.8	-18	p< .050	n.s. .	--
Stamford	93	37.0	-79	p< .005	***	Lower
Trumbull	40	45.2	-20	p< .005	n.s. .	--
Wallingford	88	89.5	21	p< .050	n.s. .	--
West Hartford	122	51.2	-41	p< .005	*	Lower
Westport	24	48.0	-10	p< .050	n.s. .	--
Wethersfield	49	49.0	-19	p< .010	n.s. .	--
Wilton	16	43.7	-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 - Chronic Liver Disease and Cirrhosis
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 8.5 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	58	16.0	27	p< .005	***	Higher
Hartford	52	17.4	27	p< .005	***	Higher
Waterbury	40	12.7	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 Liver Disease and Cirrhosis
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 11.8 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	34	21.6	15	p< .010	**	Higher
Hartford	36	27.2	20	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 Liver Disease and Cirrhosis
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 5.7 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	24	12.0	13	p< .050	**	Higher
Hartford	16	9.9	7	p< .100	*	Higher
Waterbury	21	12.0	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 - Nephritis, Nephrotic Syndrome,
Nephrosis
1999-2001 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--
Bridgeport	79	20.4	27	p< .005	*	Higher
Hartford	56	19.1	17	p< .050	n.s. .	--
New Haven	90	29.1	48	p< .005	***	Higher
Norwalk	22	8.6	-12	p< .010	n.s. .	--
Waterbury	88	21.9	34	p< .005	**	Higher
West Hartford	35	9.8	-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 - Nephritis, Nephrotic Syndrome,
Nephrosis
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 16.6 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--
New Haven	39	33.6	20	p< .005	**	Higher
Waterbury	38	26.1	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 - Nephritis, Nephrotic Syndrome,
Nephrosis**
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 11.7 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	48	19.7	19	p< .010	*	Higher
New Haven	51	27.3	29	p< .005	***	Higher
Waterbury	50	20.6	22	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 60.6 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	63	89.2	20	p< .050	n.s. .	--
Branford	49	41.5	-22	p< .005	n.s. .	--
Bridgeport	358	92.9	124	p< .005	***	Higher
Cheshire	41	41.8	-18	p< .005	n.s. .	--
East Hartford	140	79.4	33	p< .010	n.s. .	--
East Haven	89	82.5	24	p< .050	n.s. .	--
Fairfield	126	51.4	-22	p< .050	n.s. .	--
Glastonbury	44	42.4	-19	p< .005	n.s. .	--
Greenwich	110	45.4	-37	p< .005	**	Lower
Guilford	23	34.9	-17	p< .005	**	Lower
Hartford	285	96.9	107	p< .005	***	Higher
Killingly	47	85.8	14	p< .050	n.s. .	--
Monroe	18	40.4	-9	p< .050	n.s. .	--
New Canaan	18	28.8	-20	p< .005	***	Lower
New Haven	348	109.5	155	p< .005	***	Higher
Newington	61	46.3	-19	p< .050	n.s. .	--
Orange	25	42.8	-10	p< .050	n.s. .	--
Ridgefield	20	33.8	-16	p< .005	**	Lower
Southbury	53	36.9	-34	p< .005	***	Lower
Stamford	151	39.0	-84	p< .005	***	Lower
Suffield	17	36.1	-12	p< .010	n.s. .	--
Waterbury	313	80.1	76	p< .005	***	Higher
West Haven	136	76.8	29	p< .050	n.s. .	--
Westport	28	33.1	-23	p< .005	***	Lower
Wethersfield	62	41.9	-28	p< .005	*	Lower
Wilton	17	31.6	-16	p< .005	**	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - Nephritis - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 60.6 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 - Nephritis - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 83.3 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	164	111.7	42	p< .005	*	Higher
Cheshire	19	51.9	-11	p< .010	n.s. .	--
Colchester	20	166.2	10	p< .050	n.s. .	--
East Hartford	81	117.8	24	p< .010	n.s. .	--
Greenwich	49	53.5	-27	p< .005	***	Lower
Hartford	157	133.7	59	p< .005	***	Higher
New Haven	163	140.8	67	p< .005	***	Higher
Newington	31	59.9	-12	p< .050	n.s. .	--
Stafford	22	148.3	10	p< .050	n.s. .	--
Stamford	83	56.4	-40	p< .005	***	Lower
Stonington	16	53.5	-9	p< .050	n.s. .	--
Waterbury	165	111.4	42	p< .005	*	Higher
Westport	19	54.9	-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 - Nephritis - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 47.6 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	33	76.4	12	p< .050	n.s. .	--
Branford	21	28.6	-14	p< .005	n.s. .	--
Bridgeport	194	82.4	82	p< .005	***	Higher
Danbury	48	36.8	-14	p< .050	n.s. .	--
Farmington	20	32.7	-9	p< .050	n.s. .	--
Glastonbury	20	31.3	-10	p< .050	n.s. .	--
Hartford	128	72.4	44	p< .005	***	Higher
New Haven	185	92.8	90	p< .005	***	Higher
Southbury	20	19.3	-29	p< .005	***	Lower
Stamford	68	28.0	-48	p< .005	***	Lower
Waterbury	148	61.1	33	p< .050	n.s. .	--
Wethersfield	29	28.6	-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 - End Stage Renal Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
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--
Bridgeport	79	20.4	27	p< .005	*	Higher
Hartford	56	19.1	16	p< .050	n.s. .	--
New Haven	90	29.1	48	p< .005	***	Higher
Norwalk	23	9.0	-12	p< .050	n.s. .	--
Waterbury	88	21.9	34	p< .005	**	Higher
West Hartford	35	9.8	-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 - End Stage Renal Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
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--
New Haven	39	33.6	20	p< .005	**	Higher
Waterbury	38	26.1	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 - End Stage Renal Disease
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 11.8 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	48	19.7	19	p< .010	*	Higher
New Haven	51	27.3	29	p< .005	***	Higher
Waterbury	50	20.6	21	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 60.8 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	63	89.2	20	p< .050	n.s. .	--
Avon	25	43.5	-10	p< .050	n.s. .	--
Branford	49	41.5	-23	p< .005	n.s. .	--
Bridgeport	359	93.1	125	p< .005	***	Higher
Cheshire	41	41.8	-19	p< .005	n.s. .	--
East Hartford	140	79.4	33	p< .010	n.s. .	--
East Haven	89	82.5	23	p< .050	n.s. .	--
Fairfield	126	51.4	-23	p< .050	n.s. .	--
Glastonbury	44	42.4	-19	p< .005	n.s. .	--
Greenwich	113	46.6	-34	p< .005	n.s. .	--
Guilford	23	34.9	-17	p< .005	**	Lower
Hartford	285	96.9	106	p< .005	***	Higher
Killingly	47	85.8	14	p< .050	n.s. .	--
Monroe	18	40.4	-9	p< .050	n.s. .	--
Naugatuck	74	79.4	17	p< .050	n.s. .	--
New Canaan	18	28.8	-20	p< .005	***	Lower
New Haven	350	110.1	157	p< .005	***	Higher
Newington	61	46.3	-19	p< .050	n.s. .	--
Orange	25	42.8	-11	p< .050	n.s. .	--
Ridgefield	20	33.8	-16	p< .005	**	Lower
Southbury	53	36.9	-34	p< .005	***	Lower
Stamford	152	39.2	-84	p< .005	***	Lower
Suffield	17	36.1	-12	p< .005	n.s. .	--
Waterbury	314	80.3	76	p< .005	***	Higher
West Haven	136	76.8	28	p< .050	n.s. .	--
Westport	28	33.1	-23	p< .005	***	Lower
Wethersfield	63	43.9	-24	p< .005	n.s. .	--
Wilton	17	31.6	-16	p< .005	**	Lower

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - End Stage Renal Disease - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 60.8 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--
<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 - End Stage Renal Disease - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 83.6 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	164	111.7	41	p< .005	*	Higher
Cheshire	19	51.9	-12	p< .010	n.s. .	--
Colchester	20	166.2	10	p< .050	n.s. .	--
East Hartford	81	117.8	24	p< .010	n.s. .	--
Greenwich	50	54.7	-26	p< .005	**	Lower
Hartford	157	133.7	59	p< .005	***	Higher
New Haven	164	141.7	67	p< .005	***	Higher
Newington	31	59.9	-12	p< .050	n.s. .	--
Stafford	22	148.3	10	p< .050	n.s. .	--
Stamford	83	56.4	-40	p< .005	***	Lower
Stonington	16	53.5	-9	p< .050	n.s. .	--
Waterbury	166	112.0	42	p< .005	*	Higher
Westport	19	54.9	-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 - End Stage Renal Disease - related
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 47.9 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	33	76.4	12	p< .050	n.s. .	--
Branford	21	28.6	-14	p< .005	n.s. .	--
Bridgeport	195	82.8	82	p< .005	***	Higher
Farmington	20	32.7	-9	p< .050	n.s. .	--
Glastonbury	20	31.3	-11	p< .050	n.s. .	--
Hartford	128	72.4	43	p< .005	***	Higher
New Haven	186	93.3	91	p< .005	***	Higher
Southbury	20	19.3	-30	p< .005	***	Lower
Stamford	69	28.3	-48	p< .005	***	Lower
Waterbury	148	61.1	32	p< .050	n.s. .	--
Wethersfield	29	28.6	-20	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)
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 30.1 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	157	38.0	33	p< .010	n.s. .	--
East Hartford	75	47.4	27	p< .005	*	Higher
Fairfield	38	18.1	-25	p< .005	***	Lower
Greenwich	39	19.4	-21	p< .005	*	Lower
Griswold	19	61.7	10	p< .050	n.s. .	--
Groton	21	18.4	-13	p< .005	n.s. .	--
Hartford	181	52.9	78	p< .005	***	Higher
Killingly	27	52.8	12	p< .050	n.s. .	--
Meriden	71	39.9	18	p< .050	n.s. .	--
New Britain	93	40.6	24	p< .050	n.s. .	--
New Haven	129	37.3	25	p< .050	n.s. .	--
New Milford	33	47.6	12	p< .050	n.s. .	--
Norwalk	61	23.2	-18	p< .050	n.s. .	--
Norwich	61	53.8	27	p< .005	**	Higher
Stamford	67	18.0	-45	p< .005	***	Lower
Trumbull	16	13.4	-20	p< .005	***	Lower
Vernon	18	19.9	-9	p< .050	n.s. .	--
Waterbury	133	39.7	32	p< .010	n.s. .	--
West Hartford	63	21.9	-23	p< .010	n.s. .	--
Windham	37	56.1	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 - Accidents (Unintentional Injuries)
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 44.3 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	108	57.2	24	p< .050	n.s. .	--
Bristol	52	64.9	17	p< .050	n.s. .	--
East Hartford	53	74.7	22	p< .005	n.s. .	--
Enfield	19	28.5	-11	p< .050	n.s. .	--
Greenwich	24	27.7	-14	p< .005	n.s. .	--
Hartford	130	83.8	61	p< .005	***	Higher
Norwich	38	73.0	15	p< .050	n.s. .	--
Stamford	40	25.0	-31	p< .005	***	Lower
Waterbury	89	59.8	23	p< .050	n.s. .	--
Windham	31	102.1	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 - Accidents (Unintentional Injuries)
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 17.5 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--
Hartford	51	27.3	18	p< .050	n.s. .	--
Norwalk	17	10.9	-10	p< .050	n.s. .	--
Norwich	23	34.4	11	p< .050	n.s. .	--
Stamford	27	11.8	-13	p< .050	n.s. .	--
West Hartford	27	10.1	-20	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 - Motor Vehicle Accidents
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 8.6 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--
Norwich	18	16.5	9	p< .050	n.s. .	--
Stamford	18	5.2	-12	p< .010	*	Lower
Waterbury	41	12.9	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 - Falls and Related Injuries
1999-2001 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--
Hartford	26	8.6	14	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 - Falls and Related Injuries
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 5.7 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--
Hartford	15	13.6	9	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 - Suicide
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 14.0 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--
Stamford	15	9.0	-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 - Homicide and Legal Intervention
1999-2001 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	59	13.0	44	p< .005	***	Higher
Hartford	57	13.8	43	p< .005	***	Higher
New Haven	40	9.0	25	p< .005	***	Higher
Waterbury	18	5.6	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 - Homicide and Legal Intervention
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
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--
Bridgeport	56	25.0	44	p< .005	***	Higher
Hartford	46	22.8	35	p< .005	***	Higher
New Haven	36	16.1	24	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
1999-2001 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	59	13.0	44	p< .005	***	Higher
Hartford	55	13.3	41	p< .005	***	Higher
New Haven	40	9.0	25	p< .005	***	Higher
Waterbury	18	5.6	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 - Homicide
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 5.2 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	56	25.0	44	p< .005	***	Higher
Hartford	44	21.9	33	p< .005	***	Higher
New Haven	36	16.1	24	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 42.8 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	246	58.7	67	p< .005	***	Higher
Bristol	101	53.6	20	p< .050	n.s. .	--
Cheshire	24	26.6	-15	p< .005	n.s. .	--
East Hartford	104	66.2	37	p< .005	**	Higher
Fairfield	56	28.0	-30	p< .005	***	Lower
Glastonbury	27	29.5	-12	p< .050	n.s. .	--
Greenwich	54	27.4	-30	p< .005	***	Lower
Griswold	26	83.3	13	p< .050	n.s. .	--
Groton	29	25.0	-21	p< .005	**	Lower
Hartford	292	82.2	140	p< .005	***	Higher
Killingly	36	70.5	14	p< .050	n.s. .	--
Meriden	96	54.0	20	p< .050	n.s. .	--
New Britain	123	55.4	28	p< .050	n.s. .	--
New Haven	201	55.1	45	p< .005	n.s. .	--
Norwalk	81	31.2	-30	p< .005	*	Lower
Norwich	73	64.9	25	p< .005	n.s. .	--
Ridgefield	17	26.1	-11	p< .050	n.s. .	--
Shelton	36	29.3	-17	p< .010	n.s. .	--
South Windsor	19	27.2	-11	p< .050	n.s. .	--
Stamford	96	26.3	-60	p< .005	***	Lower
Trumbull	25	22.0	-24	p< .005	***	Lower
Waterbury	188	57.2	47	p< .005	**	Higher
Waterford	19	26.4	-12	p< .050	n.s. .	--
West Hartford	80	30.9	-31	p< .005	n.s. .	--
Westport	18	26.6	-11	p< .050	n.s. .	--
Windham	43	65.6	15	p< .050	n.s. .	--

(Continued)

**Age-adjusted Mortality Rates (AAMRs) By Sex for - All injuries
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 42.8 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--
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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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 64.9 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	187	95.0	59	p< .005	***	Higher
Bristol	73	88.9	20	p< .050	n.s. .	--
East Hartford	69	96.5	23	p< .010	n.s. .	--
Fairfield	41	48.9	-13	p< .050	n.s. .	--
Greenwich	35	40.8	-21	p< .005	**	Lower
Griswold	19	123.1	9	p< .050	n.s. .	--
Groton	17	26.6	-24	p< .005	***	Lower
Hartford	217	131.9	110	p< .005	***	Higher
Milford	37	48.5	-13	p< .050	n.s. .	--
New Haven	147	86.7	37	p< .005	n.s. .	--
Norwich	48	92.3	14	p< .050	n.s. .	--
Plymouth	20	124.0	10	p< .050	n.s. .	--
Shelton	19	34.8	-16	p< .005	**	Lower
Southington	23	40.8	-14	p< .010	n.s. .	--
Stamford	63	38.3	-44	p< .005	***	Lower
Trumbull	17	34.1	-15	p< .005	**	Lower
Wallingford	30	47.0	-11	p< .050	n.s. .	--
Waterbury	127	85.6	31	p< .010	n.s. .	--
Windham	35	117.1	16	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 - All injuries
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 23.0 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--
East Hartford	35	40.0	15	p< .050	n.s. .	--
Fairfield	15	12.3	-13	p< .005	**	Lower
Hartford	75	39.8	32	p< .005	***	Higher
Norwalk	22	14.7	-12	p< .010	n.s. .	--
Stamford	33	15.4	-16	p< .010	n.s. .	--
Waterbury	61	32.0	17	p< .050	n.s. .	--
West Hartford	32	14.8	-18	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 - All Motor Vehicles
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 8.4 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--
Stamford	18	5.2	-11	p< .050	n.s. .	--
Waterbury	41	12.9	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 - All Falls
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 4.2 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--
Hartford	26	8.6	13	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 - All Falls
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 5.9 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	15	13.6	9	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 - All Firearm Deaths
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 5.6 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	60	13.2	35	p< .005	***	Higher
Hartford	58	14.0	35	p< .005	***	Higher
New Haven	43	9.2	17	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 - All Firearm Deaths
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 10.8 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	58	26.3	34	p< .005	***	Higher
Hartford	53	27.1	32	p< .005	***	Higher
New Haven	41	18.2	17	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 - Firearm Homicide
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 2.2 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	50	10.7	40	p< .005	***	Higher
Hartford	39	8.9	29	p< .005	***	Higher
New Haven	33	6.9	22	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 4.0 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	48	21.0	39	p< .005	***	Higher
Hartford	35	16.7	27	p< .005	***	Higher
New Haven	32	13.6	23	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 10.1 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	71	17.7	31	p< .005	***	Higher
Bristol	30	16.5	12	p< .050	n.s. .	--
Hartford	94	27.8	60	p< .005	***	Higher
Meriden	33	18.9	15	p< .010	n.s. .	--
New Britain	33	16.9	13	p< .050	n.s. .	--
New Haven	50	15.5	17	p< .050	n.s. .	--
Stamford	22	6.0	-15	p< .005	**	Lower
Torrington	21	19.0	10	p< .050	n.s. .	--
Waterbury	53	17.3	22	p< .005	**	Higher
Windham	16	26.1	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 Poisoning
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 14.9 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	49	25.5	20	p< .005	**	Higher
Bristol	24	26.9	11	p< .050	n.s. .	--
Hartford	70	43.9	46	p< .005	***	Higher
Meriden	24	28.2	11	p< .050	n.s. .	--
New Britain	25	25.4	10	p< .050	n.s. .	--
Waterbury	39	26.4	17	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 - All Poisoning
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 5.4 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	22	10.6	11	p< .050	**	Higher
Hartford	24	13.4	14	p< .005	**	Higher
New Haven	15	9.6	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 - Alcohol-Induced Deaths
1999-2001 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--
Bridgeport	36	9.9	18	p< .005	**	Higher
Hartford	32	10.3	17	p< .005	**	Higher
New Britain	20	10.5	11	p< .050	n.s. .	--
New Haven	25	8.4	10	p< .050	n.s. .	--
Waterbury	28	9.5	14	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 - Alcohol-Induced Deaths
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 7.8 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	15.5	13	p< .050	*	Higher
Hartford	22	16.0	11	p< .050	*	Higher
New Britain	18	20.5	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 - Drug-Induced Deaths
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Both
The Connecticut State Rate= 9.4 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	72	17.9	34	p< .005	***	Higher
Bristol	28	15.4	11	p< .050	n.s. .	--
Hartford	97	29.0	66	p< .005	***	Higher
Meriden	29	16.7	13	p< .050	n.s. .	--
New Britain	30	15.3	11	p< .050	n.s. .	--
New Haven	49	15.3	19	p< .010	n.s. .	--
New London	15	21.6	8	p< .050	n.s. .	--
Stamford	22	6.0	-13	p< .010	*	Lower
Torrington	19	17.4	9	p< .050	n.s. .	--
Waterbury	53	17.5	24	p< .005	**	Higher
Windham	17	27.8	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 - Drug-Induced Deaths
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Males
The Connecticut State Rate= 13.9 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	48	24.7	21	p< .005	**	Higher
Bristol	22	24.8	10	p< .050	n.s. .	--
Hartford	73	46.1	51	p< .005	***	Higher
Meriden	22	25.9	10	p< .050	n.s. .	--
New Haven	36	22.7	14	p< .050	n.s. .	--
Waterbury	39	26.5	19	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
1999-2001 Town Death Rates that Differ Significantly from the Statewide Rate
Comparisons are for Sex= Females
The Connecticut State Rate= 5.1 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	24	11.5	13	p< .010	***	Higher
Hartford	24	13.6	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 .