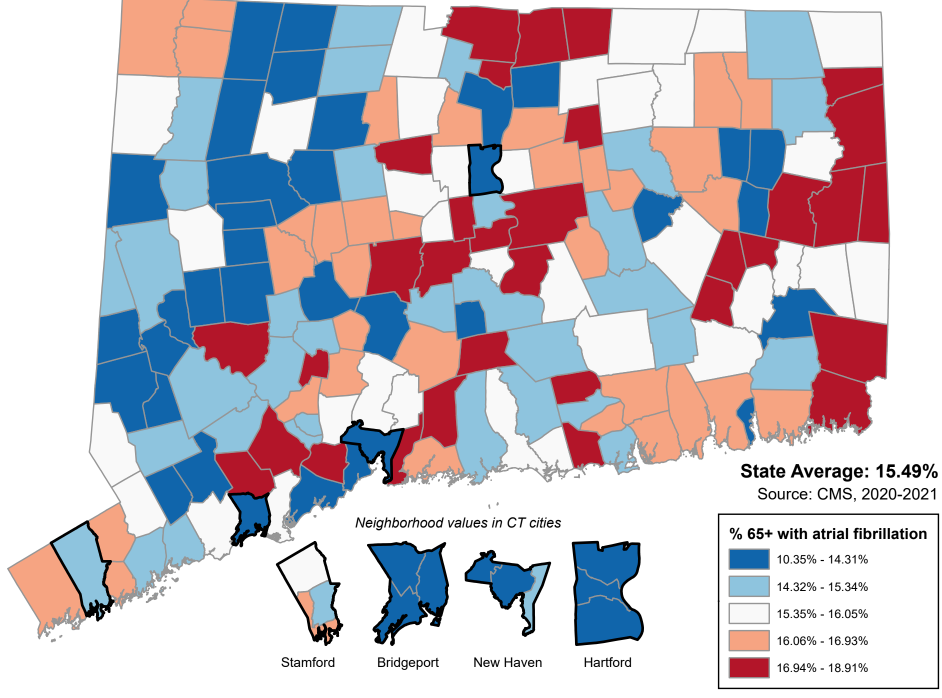
Percentage of Medicare Beneficiaries Age 65+ Years with Atrial Fibrillation



Map generated 12/2024 by The Healthy Aging Data Report Team at Gerontology Institute, University of Massachusetts Boston To see more Healthy Aging Data Reports go to www.healthyagingdatareports.org | Research supported by the Point32Health Foundation

Percentage of Medicare Beneficiaries Age 65+ Years with Atrial Fibrillation

		•		•					
Andover	16.93%	Durham	18.63%	Lyme	16.69%	Pomfret	15.28%	Warren	14.33%
Ansonia	14.71%	East Granby	14.96%	Madison	15.83%	Portland	18.11%	Washington	15.56%
Ashford	16.16%	East Haddam	15.42%	Manchester	16.06%	Preston	13.58%	Waterbury	13.72%
Avon	17.25%	East Hampton	15.91%	Mansfield	16.92%	Prospect	16.29%	Waterford	16.33%
Barkhamsted	14.72%	East Hartford	15.58%	Marlborough	16.25%	Putnam	16.97%	Watertown	16.88%
Beacon Falls	18.58%	East Haven	16.97%	Meriden	15.20%	Redding	15.30%	West Hartford	15.98%
Berlin	17.45%	East Lyme	16.46%	Middlebury	15.22%	Ridgefield	15.59%	West Haven	13.36%
Bethany	16.08%	East Windsor	13.62%	Middlefield	13.45%	Rocky Hill	17.38%	Westbrook	18.82%
Bethel	13.70%	Eastford	16.16%	Middletown	15.24%	Roxbury	11.81%	Weston	13.80%
Bethlehem	14.13%	Easton	13.75%	Milford	14.22%	Salem	14.86%	Westport	15.26%
Bloomfield	16.41%	Ellington	15.94%	Monroe	15.13%	Salisbury	16.88%	Wethersfield	15.03%
Bolton	16.93%	Enfield	18.02%	Montville	15.84%	Scotland	14.31%	Willington	15.84%
Bozrah	17.75%	Essex	16.90%	Morris	14.13%	Seymour	16.19%	Wilton	15.61%
Branford	16.22%	Fairfield	15.64%	Naugatuck	15.17%	Sharon	15.53%	Winchester	14.05%
Bridgeport	12.65%	Farmington	15.68%	New Britain	15.93%	Shelton	17.03%	Windham	16.29%
Bridgewater	11.81%	Franklin	17.75%	New Canaan	16.32%	Sherman	14.89%	Windsor	13.99%
Bristol	16.57%	Glastonbury	16.96%	New Fairfield	13.21%	Simsbury	15.88%	Windsor Locks	18.91%
Brookfield	13.98%	Goshen	12.87%	New Hartford	13.92%	Somers	17.15%	Wolcott	16.67%
Brooklyn	15.60%	Granby	15.36%	New Haven	12.74%	South Windsor	16.09%	Woodbridge	16.05%
Burlington	14.40%	Greenwich	16.58%	New London	13.23%	Southbury	17.25%	Woodbury	14.29%
Canaan	16.87%	Griswold	15.55%	New Milford	14.34%	Southington	17.26%	Woodstock	15.28%
Canterbury	17.95%	Groton	16.52%	Newington	17.38%	Sprague	17.75%	Neighborhood	s
Canton	16.90%	Guilford	15.27%	Newtown	14.45%	Stafford	15.84%	Bridgeport Area1	13.94%
Chaplin	14.31%	Haddam	14.70%	Norfolk	12.87%	Stamford	15.12%	Bridgeport Area2	11.87%
Cheshire	14.09%	Hamden	15.62%	North Branford	16.93%	Sterling	17.45%	Bridgeport Area3	11.41%
Chester	18.65%	Hampton	14.31%	North Canaan	16.87%	Stonington	17.05%	Hartford Area1	12.13%
Clinton	15.52%	Hartford	12.36%	North Haven	15.43%	Stratford	15.96%	Hartford Area2	11.42%
Colchester	14.77%	Hartland	14.72%	North Stonington	17.72%	Suffield	17.83%	Hartford Area3	13.19%
Colebrook	14.05%	Harwinton	13.58%	Norwalk	15.00%	Thomaston	16.90%	New Haven Area1	10.35%
Columbia	13.16%	Hebron	14.69%	Norwich	15.78%	Thompson	15.41%	New Haven Area2	12.53%
Cornwall	14.33%	Kent	11.96%	Old Lyme	16.69%	Tolland	15.82%	New Haven Area3	14.82%
Coventry	14.91%	Killingly	17.45%	Old Saybrook	15.34%	Torrington	15.71%	Stamford Area1	15.38%
Cromwell	15.38%	Killingworth	15.15%	Orange	17.27%	Trumbull	17.09%	Stamford Area2	16.12%
Danbury	14.15%	Lebanon	15.48%	Oxford	15.32%	Union	15.84%	Stamford Area3	14.44%
Darien	16.65%	Ledyard	14.63%	Plainfield	17.45%	Vernon	17.03%	Point32Health	n
Deep River	15.23%	Lisbon	15.55%	Plainville	16.86%	Voluntown	15.55%	Foundation In partnership with Care Care Partnership MEMCARE AND M	iers
Derby	14.57%	Litchfield	14.05%	Plymouth	16.87%	Wallingford	16.21%	HERCARE ADVA	NTAGE

16.87%

Wallingford

14.05% Plymouth

Derby

14.57% Litchfield

16.21%

Percentage of Medicare Beneficiaries Age 65+ Years with Atrial Fibrillation (Ranked)

Westbrook 18.82% Salisbury 16.88% Willington 15.84% Killingworth 15.15% Weston 13.80% Chester 18.65% Valatrown 16.87% Montham 15.84% Monroe 15.12% Easton 13.76% Durham 18.65% Canaan 16.87% Tolland 15.82% Wethersfield 15.03% Beath 13.70% Portland 18.11% North Canaan 16.87% Norwick 15.78% Wethersfield 15.03% East Windson 13.86% Canterbury 17.99% Lyme 16.89% Farmington 15.86% Overntry 14.96% Harwinton 13.56% Suffield 17.83% Old Lyme 16.69% Farmington 15.68% Sherman 14.96% Harwinton 13.58% Bozzah 17.75% Corlocate 16.67% Harmden 15.62% Solement 14.87% West Harwinton 13.23% Bozzah 17.75% Greenwich 16.55% Riodott 1	Windsor Locks	18.91%	Essex	16.90%	Union	15.84%	Naugatuck	15.17%	New Hartford	13.92%
Chester 18.65% Watertown 16.88% Moniville 15.84% Monivoe 15.13% Easton 13.75% Durham 18.68% Pymouth 16.67% Madison 15.83% Stamford 15.12% Waterbury 13.70% Beacon Falls 18.58% Canaan 16.87% Tolland 15.82% Wethersfield 15.03% Bethel 13.70% Portland 18.11% North Canaan 16.87% Norwich 15.78% Norwalk 15.00% East Windsor 13.62% Enfield 18.02% Plainville 16.86% Torrington 15.76% East Granby 14.98% Middlefield 13.58% Sulfield 17.75% Wolcott 16.69% Farmiglon 15.68% Sherman 14.89% Middlefield 13.45% Surgague 17.75% Wolcott 16.65% Willton 15.61% Colehester 14.77% New London 13.23% North Stonigton 17.75% Bristol 16.58% Roroklyn							•			
Durham			•		· ·		_			
Beacon Falls 18.58% Canaan 16.87% Tolland 15.82% Wethersfield 15.03% Bethel 13.70% Portland 18.11% North Canaan 16.87% Norwich 15.71% East Cranby 14.90% Harwinton 13.58% Canterbury 17.95% Lyme 16.68% Famington 15.68% Coventry 14.91% Preston 13.58% Suffield 17.75% Wolcott 16.68% Famington 15.68% Seman 14.86% Middlefield 13.58% Bozrah 17.75% Wolcott 16.67% Hamden 15.62% Seman 14.86% West Haven 13.58% Sprague 17.75% Greenwich 16.58% Brooklyn 15.61% Colchester 14.77% New London 13.23% Killingly 17.45% Greenwich 16.58% Rocklyn 15.58% Ansonia 14.72% Columbia 13.16% Berling 17.45% Baltoryme 16.41% Grisepfield 15.58										
Portland 18.11% North Canaan 16.87% Norwich 15.78% Norwalk 15.00% East Windsor 13.68% Enfield 18.02% Palamille 16.89% Famington 15.68% Coventry 14.98% Harwinton 13.58% Suffield 17.83% Ukl Lyme 16.69% Famington 15.68% Sherman 14.89% Middlefield 13.58% Bozrah 17.75% Volotot 16.65% Wilton 15.62% Salem 14.89% West Haven 13.36% Franklin 17.75% Darien 16.65% Wilton 15.60% Salem 14.78% West Haven 13.28% Sprague 17.75% Greenwich 16.58% Brooklyn 15.60% Barkhamsted 14.72% New Fairfield 13.28% North Stonignon 17.72% Bristol 16.58% Brooklyn 15.56% Hardam 14.72% New Fairfield 13.28% Willinghy 17.45% Gloon field 16.45% Greswlot			-						•	
Panierled 18.02% Plainville 16.86% Torrington 15.11% East Granby 14.96% Harwinton 13.58% Canterbury 17.95% Lyme 16.68% Farmington 15.68% Coventry 14.91% Preston 13.58% Suffield 17.83% Old Lyme 16.68% Farmington 15.68% Semman 14.89% Middlefield 13.45% Bozrah 17.75% Wolcott 16.67% Hamden 15.62% Salem 14.86% West Haven 13.36% Franklin 17.75% Darien 16.65% Wilton 15.61% Colchester 14.77% New London 13.23% Sprague 17.75% Greenwich 16.55% Brooklyn 15.60% Barkhamsted 14.72% New Fairfield 13.21% North Stonington 17.72% Bristol 16.57% Ridgefield 15.59% Hartland 14.72% Columbia 13.16% Killingly 17.45% East Lyme 16.46% Washington 15.56% Haddam 14.71% Goshen 12.87% Plainfield 17.45% Bloomfield 16.41% Griswold 15.55% Hebron 14.69% New Haven 12.74% Newington 17.34% Washington 16.33% Lisbon 15.55% Ledyard 14.63% Bridgeport 12.65% Newington 17.38% New Canaan 16.32% Voluntown 15.55% Derby 14.57% Hartford 12.36% Newington 17.38% Windham 16.29% Sharon 15.54% Newtown 14.45% Roxbury 11.81% Northlam 17.25% Branford 16.29% Lebanon 15.48% New Milford 14.34% Roxbury 11.81% Northlam 17.25% Branford 16.29% Lebanon 15.48% New Milford 14.33% New Japoth Powers New Japoth Powers Northlawen 15.48% New Milford 14.33% A2 Stamford 16.19% Southbury 17.25% Branford 16.19% Thompson 15.41% Northlam 14.31% A3 Stamford 16.19% Stamford 15.38% Hampton 14.31% A3 Stamford 16.19% Stamford 15.38% Hampton 14.41% A3 Stamford 15.38% Northlawen 15.48% Northlawen 15										
Canterbury 17.95% Lyme 16.68% Farmington 15.68% Coventry 14.91% Person 13.58% Suffield 17.83% Old Lyme 16.69% Fairfield 15.64% Sherman 14.88% Middlefield 13.48% Bozrah 17.75% Woltott 16.65% Hamden 15.62% Salem 14.88% West Haven 13.36% Franklin 17.75% Darien 16.65% Wilton 15.61% Colchester 14.77% New London 13.23% North Stonington 17.75% Greenwich 16.55% Brocklyn 15.69% Barthamsted 14.77% New London 13.23% Killingly 17.45% Groton 16.52% East Hartford 15.58% Hacddam 14.77% Occhember 12.87% Sterling 17.45% Bloomfield 16.46% Washington 15.55% Hedbron 14.69% New Haven 12.74% Sterling 17.45% Bloomfield 16.3% Voluntown										
Suffield 17.83% Old Lyme 16.69% Fairfield 15.64% Sherman 14.89% Middlefield 13.45% Bozrah 17.75% Wolcott 16.65% Hamden 15.62% Salem 14.86% West Haven 13.36% Franklin 17.75% Orarien 16.65% Wilton 15.61% Colchester 14.77% New London 13.23% Sprague 17.75% Greenwich 16.55% Brooklyn 15.60% Barkhamsted 14.72% New Fairfield 13.23% Killingly 17.45% Groton 16.52% East Hartford 15.58% Hardland 14.72% Columbia 13.16% Killingly 17.45% East Lyme 16.46% Washington 15.56% Haddam 14.71% Norfolk 12.87% Sterling 17.45% Bast Lyme 16.44% Griswold 15.55% Ledyan 14.69% New Haven 12.74% Sterling 17.43% Waterford 16.33% Lisbon 15.5					_		•			
Bozrah 17.75% Wolcott 16.67% Hamden 15.62% Salem 14.86% West Haven 13.36% Franklin 17.75% Darien 16.65% Wilton 15.61% Colchester 14.77% New London 13.23% Sprague 17.75% Greenwich 16.58% Broklyn 15.60% Barkhamsted 14.77% New Fairfield 13.23% North Storington 17.72% Bristol 16.65% Ridgefield 15.59% Hartland 14.72% Columbia 13.16% Killingly 17.45% Cast Lyme 16.62% East Hartford 15.58% Ansonia 14.70% Norfolk 12.87% Klillingly 17.45% East Lyme 16.64% Washington 15.55% Haddam 14.70% Norfolk 12.87% Sterling 17.45% Waterford 16.33% Lisbon 15.55% Derby 14.65% Hartford 12.36% Reckly Hill 17.38% New Canaan 16.22% Coltnown	•		-		•		•			
Franklin 17.75% Darien 16.65% Wilton 15.61% Colchester 14.77% New London 13.23% Sprague 17.75% Greenwich 16.58% Brooklyn 15.60% Barkhamsted 14.72% New Earffeld 13.21% North Stonington 17.75% Groton 16.55% Ridgefield 15.55% Ansonia 14.77% Goshen 12.87% Plainfield 17.45% East Lyme 16.46% Washington 15.55% Habdam 14.70% Norfolk 12.87% Sterling 17.45% Bloomfield 16.41% Griswold 15.55% Hebron 14.66% New Haven 12.87% Sterling 17.45% Waterford 16.33% Lisbon 15.55% Hebron 14.66% Bridgeport 12.66% Newington 17.38% New Canaan 16.29% Voluntown 15.55% Derby 14.57% Harford 12.36% Rocky Hill 17.38% Mariborough 16.29% Lebanon										
Sprague 17.75% Greenwich 16.58% Broklyn 15.60% Barkhamsted 14.72% New Fairfield 13.21% North Stonington 17.72% Bristol 16.57% Ridgefield 15.59% Hartland 14.72% Columbia 13.16% Killingly 17.45% Groton 16.52% East Hartford 15.58% Ansonia 14.70% Columbia 12.87% Plainfield 17.45% Bloomfield 16.41% Griswold 15.55% Hebron 14.69% New Haven 12.74% Sterling 17.45% Bloomfield 16.31% Criswold 15.55% Hebron 14.69% New Haven 12.74% Berlin 17.45% Waterford 16.33% Lisbon 15.55% Hebron 14.69% New Haven 12.74% Newington 17.38% New Canaan 16.29% Sharon 15.55% New Multon 14.45% Kent 11.96% Orange 17.27% Mallborough 16.29% Clinton										
North Stonington 17.72% Bristol 16.57% Ridgefield 15.59% Hartland 14.72% Columbia 13.16% Killingly 17.45% Groton 16.52% East Hartford 15.56% Ansonia 14.71% Goshen 12.87% Plainfield 17.45% Borofield 16.46% Washington 15.56% Hebron 14.69% New Haven 12.77% Berlin 17.45% Bloomfield 16.41% Griswold 15.55% Hebron 14.69% New Haven 12.77% Berlin 17.45% Waterford 16.33% Usibon 15.55% Derby 14.63% Bridgeport 12.65% Newington 17.38% New Canaan 16.23% Voluntown 15.55% Derby 14.45% Kent 11.96% Orrange 17.27% Prospect 16.29% Clinton 15.52% Burlington 14.40% Bridgewater 11.81% Southington 17.25% Branford 16.29% Lebanon 15										
Killingly	· -				•					
Plainfield 17.45% East Lyme 16.46% Washington 15.56% Haddam 14.70% Norfolk 12.87% Sterling 17.45% Bloomfield 16.41% Griswold 15.55% Hebron 14.69% New Haven 12.74% Berlin 17.45% Waterford 16.33% Lisbon 15.55% Ledyard 14.69% Phidgeport 12.65% Newington 17.38% New Canaan 16.32% Voluntown 15.55% Derby 14.57% Hartford 12.65% Rocky Hill 17.38% Windham 16.29% Sharon 15.53% New Word 14.45% Kent 11.96% Orange 17.27% Prospect 16.29% Clinton 15.53% New Milford 14.40% Bridgewater 11.81% Southington 17.25% Mariborough 16.25% Lebanon 15.48% New Milford 14.34% Roxbury 11.81% Southbury 17.25% Branford 16.21% East Hadden 15					•					
Sterling 17.45% Bloomfield 16.41% Griswold 15.55% Hebron 14.69% New Haven 12.74% Berlin 17.45% Waterford 16.33% Lisbon 15.55% Ledyard 14.63% Bridgeport 12.65% Newington 17.38% New Canaan 16.32% Voluntown 15.55% Derby 14.57% Hartford 12.65% Rocky Hill 17.38% Windham 16.29% Sharon 15.55% Derby 14.45% Kent 11.96% Orange 17.27% Prospect 16.29% Clinton 15.52% Burlington 14.40% Bridgewater 11.81% Southington 17.25% Marlborough 16.25% Lebanon 15.48% New Milford 14.34% Roxbury 11.81% Avon 17.25% Branford 16.22% North Haven 15.43% Corrwall 14.33% A2 Stamford 16.12% Somers 17.5% Seymour 16.11% Thompson 15.41%	= -									
Berlin 17.45% Waterford 16.33% Lisbon 15.55% Ledyard 14.63% Bridgeport 12.65% Newington 17.38% New Canaan 16.32% Voluntown 15.55% Derby 14.57% Hartford 12.36% Rocky Hill 17.38% Windham 16.29% Sharon 15.53% Newtown 14.45% Kent 11.96% Orange 17.27% Prospect 16.29% Clinton 15.53% New Milford 14.40% Bridgewater 11.81% Southington 17.26% Marlborough 16.25% Lebanon 15.48% New Milford 14.33% Roxbury 11.81% Avon 17.25% Branford 16.22% North Haven 15.48% New Milford 14.33% Neighborhoods Southbury 17.25% Wallingford 16.21% East Haddam 15.42% Warren 14.33% A2 Stamford 16.12% Somers 17.15% Seymour 16.19% Thompson 15.41% <td< td=""><td></td><td></td><td>•</td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></td<>			•		_					
Newington 17.38% New Canaan 16.32% Voluntown 15.55% Derby 14.57% Hartford 12.36% Rocky Hill 17.38% Windham 16.29% Sharon 15.53% Newtown 14.45% Kent 11.96% Orange 17.27% Prospect 16.29% Clinton 15.52% Burlington 14.40% Bridgewater 11.81% Southington 17.26% Marlborough 16.25% Lebanon 15.48% New Millord 14.34% Roxbury 11.81% Avon 17.25% Branford 16.25% Lebanon 15.48% Cornwall 14.33% Neighborhoods Southbury 17.25% Wallingford 16.21% East Haddam 15.42% Warren 14.33% Neighborhoods Somers 17.15% Seymour 16.19% Thompson 15.41% Chaplin 14.31% A1 Stamford 16.12% Somers 17.15% Seymour 16.16% Cromwell 15.38% Hampton <td< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	-									
Rocky Hill 17.38% Windham 16.29% Sharon 15.53% Newtown 14.45% Kent 11.96% Orange 17.27% Prospect 16.29% Clinton 15.52% Burlington 14.40% Bridgewater 11.81% Southington 17.26% Marlborough 16.22% Lebanon 15.48% New Milford 14.34% Roxbury 11.81% Avon 17.25% Branford 16.22% North Haven 15.43% Cornwell 14.34% Roxbury 11.81% Southbury 17.25% Wallingford 16.12% East Haddam 15.42% Warren 14.33% A2 Stamford 16.12% Somers 17.15% Seymour 16.19% Thompson 15.42% Warren 14.31% A3 Stamford 16.12% Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stolington 17.03% Bestford 16.16% Granby 15.34					Lisbon		Ledyard		Bridgeport	
Orange 17.27% Prospect 16.29% Clinton 15.52% Burlington 14.40% Bridgewater 11.81% Southington 17.26% Marlborough 16.25% Lebanon 15.48% New Milford 14.34% Roxbury 11.81% Avon 17.25% Branford 16.22% North Haven 15.43% Cornwall 14.33% Neighborhoods Southbury 17.25% Wallingford 16.21% East Haddam 15.42% Warren 14.33% A2 Stamford 16.12% Somers 17.15% Seymour 16.19% Thompson 15.41% Chaplin 14.31% A1 Stamford 15.38% Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stonington 17.05% Eastford 16.16% Granby 15.36% Woodbury 14.29% A1 Bridgeport 14.44% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.	Newington		New Canaan		Voluntown		Derby		Hartford	
Southington 17.26% Marlborough 16.25% Lebanon 15.48% New Milford 14.34% Roxbury 11.81% Avon 17.25% Branford 16.22% North Haven 15.43% Cornwall 14.33% Neighborhoods Southbury 17.25% Wallingford 16.21% East Haddam 15.42% Warren 14.33% A2 Stamford 16.12% Somers 17.15% Seymour 16.19% Thompson 15.41% Chaplin 14.31% A1 Stamford 15.38% Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stonington 17.05% Eastford 16.16% Granby 15.36% Scotland 14.31% A3 Stamford 14.44% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.09% Redding 15.30%	Rocky Hill	17.38%	Windham	16.29%	Sharon	15.53%	Newtown	14.45%	Kent	11.96%
Avon 17.25% Branford 16.22% North Haven 15.43% Cornwall 14.33% Neighborhoods Southbury 17.25% Wallingford 16.21% East Haddam 15.42% Warren 14.33% A2 Stamford 16.12% Somers 17.15% Seymour 16.19% Thompson 15.41% Chaplin 14.31% A1 Stamford 15.38% Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stonington 17.05% Eastford 16.16% Granby 15.36% Scotland 14.31% A3 Stamford 14.42% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.29% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.28%	Orange	17.27%	Prospect	16.29%	Clinton	15.52%	Burlington	14.40%	Bridgewater	11.81%
Southbury 17.25% Wallingford 16.21% East Haddam 15.42% Warren 14.33% A2 Stamford 16.12% Somers 17.15% Seymour 16.19% Thompson 15.41% Chaplin 14.31% A1 Stamford 15.38% Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stonington 17.05% Eastford 16.16% Granby 15.36% Scotland 14.31% A3 Stamford 14.44% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.22% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.30% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret	Southington	17.26%	Marlborough	16.25%	Lebanon	15.48%	New Milford	14.34%	Roxbury	11.81%
Somers 17.15% Seymour 16.19% Thompson 15.41% Chaplin 14.31% A1 Stamford 15.38% Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stonington 17.05% Eastford 16.16% Granby 15.36% Scotland 14.31% A3 Stamford 14.44% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.22% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.30% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.99% Stratford 15.96% Guilford	Avon	17.25%	Branford	16.22%	North Haven	15.43%	Cornwall	14.33%	Neighborho	ods
Trumbull 17.09% Ashford 16.16% Cromwell 15.38% Hampton 14.31% A3 New Haven 14.82% Stonington 17.05% Eastford 16.16% Granby 15.36% Scotland 14.31% A3 Stamford 14.44% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.22% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.32% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% <	Southbury	17.25%	Wallingford	16.21%	East Haddam	15.42%	Warren	14.33%	A2 Stamford	16.12%
Stonington 17.05% Eastford 16.16% Granby 15.36% Scotland 14.31% A3 Stamford 14.44% Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.22% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.30% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.41% Andover 16.93% Ellington 15.94%	Somers	17.15%	Seymour	16.19%	Thompson	15.41%	Chaplin	14.31%	A1 Stamford	15.38%
Shelton 17.03% South Windsor 16.09% Old Saybrook 15.34% Woodbury 14.29% A1 Bridgeport 13.94% Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.22% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.30% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.91%	Trumbull	17.09%	Ashford	16.16%	Cromwell	15.38%	Hampton	14.31%	A3 New Haven	14.82%
Vernon 17.03% Bethany 16.08% Oxford 15.32% Milford 14.22% A3 Hartford 13.19% Putnam 16.97% Manchester 16.06% Redding 15.30% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.99% Simsbury 15.88%	Stonington	17.05%	Eastford	16.16%	Granby	15.36%	Scotland	14.31%	A3 Stamford	14.44%
Putnam 16.97% Manchester 16.06% Redding 15.30% Danbury 14.15% A2 New Haven 12.53% East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22%	Shelton	17.03%	South Windsor	16.09%	Old Saybrook	15.34%	Woodbury	14.29%	A1 Bridgeport	13.94%
East Haven 16.97% Woodbridge 16.05% Pomfret 15.28% Bethlehem 14.13% A1 Hartford 12.13% Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99%	Vernon	17.03%	Bethany	16.08%	Oxford	15.32%	Milford	14.22%	A3 Hartford	13.19%
Glastonbury 16.96% West Hartford 15.98% Woodstock 15.28% Morris 14.13% A2 Bridgeport 11.87% North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% 14.05	Putnam	16.97%	Manchester	16.06%	Redding	15.30%	Danbury	14.15%	A2 New Haven	12.53%
North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99% 13.99%	East Haven	16.97%	Woodbridge	16.05%	Pomfret	15.28%	Bethlehem	14.13%	A1 Hartford	12.13%
North Branford 16.93% Stratford 15.96% Guilford 15.27% Cheshire 14.09% A2 Hartford 11.42% Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99% 13.99%	Glastonbury	16.96%	West Hartford	15.98%	Woodstock	15.28%	Morris	14.13%	A2 Bridgeport	11.87%
Andover 16.93% Ellington 15.94% Westport 15.26% Colebrook 14.05% A3 Bridgeport 11.41% Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99%	· ·									
Bolton 16.93% New Britain 15.93% Middletown 15.24% Winchester 14.05% A1 New Haven 10.35% Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99%	Andover	16.93%	Ellington	15.94%	Westport	15.26%	Colebrook	14.05%	A3 Bridgeport	11.41%
Mansfield 16.92% East Hampton 15.91% Deep River 15.23% Litchfield 14.05% Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99%			-		•					
Thomaston 16.90% Simsbury 15.88% Middlebury 15.22% Windsor 13.99%										
·			·		•					
Canton 16.90% Stafford 15.84% Meriden 15.20% Brookfield 13.98% Questions ? Beth.Dugan@umb.edu	Canton	16.90%	Stafford	15.84%	Meriden	15.20%	Brookfield	13.98%	Questions ? Beth.Duga	n@umb.edu