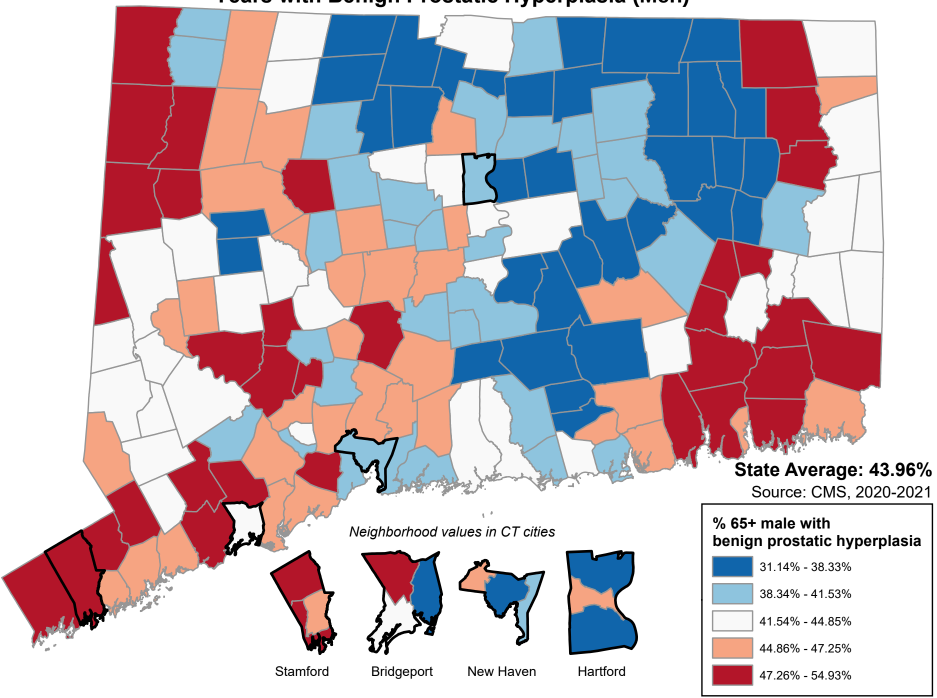
Percentage of Medicare Beneficiaries Age 65+ Years with Benign Prostatic Hyperplasia (Men)



Percentage of Medicare Beneficiaries Age 65+ Years with Benign Prostatic Hyperplasia (Men)

Andover	41.09%	Durham	37.02%	Lyme	45.61%	Pomfret	48.38%	Warren	54.09%
Ansonia	42.63%	East Granby	31.55%	Madison	43.58%	Portland	34.49%	Washington	44.02%
Ashford	36.38%	East Haddam	32.52%	Manchester	35.93%	Preston	49.22%	Waterbury	43.81%
Avon	42.62%	East Hampton	37.14%	Mansfield	37.36%	Prospect	46.68%	Waterford	49.66%
Barkhamsted	35.23%	East Hartford	35.53%	Marlborough	38.33%	Putnam	46.81%	Watertown	41.67%
Beacon Falls	50.43%	East Haven	39.48%	Meriden	41.42%	Redding	44.77%	West Hartford	42.97%
Berlin	45.24%	East Lyme	47.93%	Middlebury	48.75%	Ridgefield	46.38%	West Haven	39.12%
Bethany	40.56%	East Windsor	35.37%	Middlefield	39.53%	Rocky Hill	41.53%	Westbrook	43.55%
Bethel	42.94%	Eastford	36.38%	Middletown	38.35%	Roxbury	46.73%	Weston	44.85%
Bethlehem	37.10%	Easton	52.06%	Milford	46.83%	Salem	41.80%	Westport	46.94%
Bloomfield	45.37%	Ellington	33.51%	Monroe	41.24%	Salisbury	49.23%	Wethersfield	44.58%
Bolton	41.09%	Enfield	40.40%	Montville	49.84%	Scotland	32.67%	Willington	31.14%
Bozrah	48.31%	Essex	45.22%	Morris	37.10%	Seymour	45.24%	Wilton	48.30%
Branford	41.03%	Fairfield	49.29%	Naugatuck	40.85%	Sharon	48.39%	Winchester	43.06%
Bridgeport	42.59%	Farmington	39.58%	New Britain	38.35%	Shelton	47.25%	Windham	37.79%
Bridgewater	46.73%	Franklin	48.31%	New Canaan	48.48%	Sherman	51.51%	Windsor	39.53%
Bristol	45.14%	Glastonbury	42.68%	New Fairfield	44.38%	Simsbury	38.00%	Windsor Locks	36.83%
Brookfield	44.14%	Goshen	46.68%	New Hartford	38.95%	Somers	38.09%	Wolcott	45.21%
Brooklyn	48.74%	Granby	32.48%	New Haven	39.66%	South Windsor	39.29%	Woodbridge	45.10%
Burlington	38.95%	Greenwich	47.76%	New London	45.17%	Southbury	50.56%	Woodbury	42.17%
Canaan	38.68%	Griswold	43.02%	New Milford	42.98%	Southington	46.98%	Woodstock	48.38%
Canterbury	41.39%	Groton	50.66%	Newington	47.16%	Sprague	48.31%	Neighborhoo	ds
Canton	31.97%	Guilford	44.59%	Newtown	43.62%	Stafford	31.14%	Bridgeport Area1	47.40%
Chaplin	32.67%	Haddam	37.78%	Norfolk	46.68%	Stamford	48.40%	Bridgeport Area2	42.33%
Cheshire	47.85%	Hamden	45.84%	North Branford	45.96%	Sterling	43.39%	Bridgeport Area3	35.30%
Chester	36.50%	Hampton	32.67%	North Canaan	38.68%	Stonington	45.93%	Hartford Area1	32.43%
Clinton	39.70%	Hartford	38.77%	North Haven	45.61%	Stratford	46.17%	Hartford Area2	45.65%
Colchester	45.43%	Hartland	35.23%	North Stonington	50.14%	Suffield	42.90%	Hartford Area3	36.78%
Colebrook	43.06%	Harwinton	48.04%	Norwalk	46.53%	Thomaston	45.18%	New Haven Area1	45.54%
Columbia	35.02%	Hebron	37.31%	Norwich	43.67%	Thompson	44.70%	New Haven Area2	38.02%
Cornwall	54.09%	Kent	47.60%	Old Lyme	45.61%	Tolland	38.98%	New Haven Area3	39.50%
Coventry	39.56%	Killingly	43.39%	Old Saybrook	41.49%	Torrington	46.49%	Stamford Area1	50.97%
Cromwell	43.58%	Killingworth	40.80%	Orange	54.93%	Trumbull	53.56%	Stamford Area2	48.73%
Danbury	43.85%	Lebanon	41.35%	Oxford	50.97%	Union	31.14%	Stamford Area3	47.25%
Darien	46.39%	Ledyard	51.21%	Plainfield	43.39%	Vernon	39.94%	Point32He	ealth
Deep River	34.38%	Lisbon	43.02%	Plainville	41.42%	Voluntown	43.02%	UMass Boston In partnership with	
Derby	39 97%	Litchfield	45 50%	Plymouth	39 26%	Wallingford	45 31%	HEBICAL	OF COPPECT OF

45.50% Plymouth

39.26% Wallingford

45.31%

Derby

39.97% Litchfield

Percentage of Medicare Beneficiaries Age 65+ Years with Benign Prostatic Hyperplasia (Men) (Ranked)

Comwall S4.09% Putnam	Orange	54.93%	Milford	46.83%	Washington	44.02%	Naugatuck	40.85%	Ashford	36.38%
Warren 54.09% Bridgewater 46.73% Waterbury 43.81% Bethany 40.56% Manchester 35.93% Trumbull 53.56% Roxbury 46.73% Norwich 43.67% Enfield 40.40% East Hartford 35.53% Sherman 51.51% Norfolk 46.68% Newtown 43.68% Vernon 39.94% Barkhamsted 35.23% Ledyard 51.21% Prospect 46.68% Comwell 43.58% Clinton 39.70% Hartland 35.23% Corton 50.66% Torrington 46.49% Killingly 43.38% Crimington 39.68% Portland 34.38% Southbury 50.66% Darien 46.39% Slerling 43.39% Crewity 39.53% Ellington 33.49% Southbury 50.66% Darien 46.39% Slerlindled 43.39% Windsor 39.53% Ellington 33.51% Mortifield 49.66% Nortifeld 45.66% Windsor 43.02% </td <td>•</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	•				-		-			
Trumbull 53.56% Roxbury 46.73% Norwich 43.67% Enfield 40.40% East Hartford 35.3% Easton \$2.60% Goshen 46.68% Newtown 43.62% Derby 39.97% East Windsor 35.37% Sherman 51.51% Noropack 46.68% Madison 43.58% Vernon 39.94% Bart Hartford 35.23% Ledyard 51.21% Prospect 46.68% Cromwell 43.58% Clinton 39.70% Hartland 35.23% Croton 50.69% Torrington 46.63% Westbrock 43.58% New Haven 39.65% Portland 34.49% Southbury 50.66% Torrington 46.39% Plainfield 43.93% Crowntry 39.56% Deep River 34.38% North Stonington 50.14% Stratford 46.17% Colebrock 43.06% Middlefield 39.53% Chaplin 32.67% Waterford 49.88% North Branford 45.96% Cristone					•		ŭ			
Easton 52.06% Goshon 46.68% Newtown 43.62% Derby 39.97% East Windsor 35.37% Sherman 51.51% Norfolk 46.68% Madison 43.58% Vernon 39.94% Barkhamsted 35.23% Oxford 50.97% Norwalk 46.63% Westbrook 43.58% Clinton 39.70% Hartland 35.23% Oxford 50.68% Dorington 46.49% Westbrook 43.55% New Haven 39.68% Columbia 35.02% Southbury 50.68% Darien 46.39% Plainfield 43.39% Coventy 39.56% Deep River 43.43% North Stonington 50.14% Stratford 46.17% Colebrook 43.06% Bast Haven 39.48% Hampton 32.67% Materford 49.68% Stonington 45.96% Winchester 43.06% Sast Haven 39.12% Gostland 32.67% Failfield 49.29% Hamden 45.61% Voluntown 43			-		•		•			
Sherman 51.51% Norfolk 46.68% Madison 43.58% Vernon 39.4% Barkhamsted 35.23% Ledyard 50.77% Norwalk 46.68% Cornwell 43.58% Clinton 39.70% Harland 35.23% Cordon 50.68% Torrington 46.49% Killingly 43.39% Farmington 39.58% Portland 34.49% Southbury 50.68% Portland 46.49% Killingly 43.39% Coventry 39.58% Portland 34.39% Southbury 50.68% Ridgefield 46.39% Plainfield 43.39% Coventry 39.53% Deep River 34.38% North Stonington 50.14% Strafford 46.17% Colebrook 43.06% Bast Hawen 39.48% Hempton 32.67% Waterford 49.98% Stonington 45.84% Lisbon 43.06% Bast Hawen 39.48% Hempton 32.67% Fairfield 49.29% Harden 45.54% Uslounton			•							
Ledyard 51.21% Prospect 46.68% Cromwell 43.58% Clinton 39.70% Hartland 35.23% Oxford 50.97% Norwalk 46.53% Westbrook 43.55% New Haven 39.66% Columbia 35.23% Oxford 50.97% Norwalk 46.53% Westbrook 43.55% New Haven 39.66% Columbia 35.23% Oxford 50.66% Torrington 48.39% Plainfield 43.39% Cromtry 39.56% Deep River 34.38% Southbury 50.56% Darien 48.39% Plainfield 43.39% Crowntry 39.56% Deep River 34.38% Oxford Stafford 46.38% Sterling 43.39% Windsor 39.53% Ellington 33.51% North Straifford 45.96% Winchester 43.06% East Haven 39.48% Hampton 32.67% Montville 49.84% North Branford 45.96% Winchester 43.06% East Haven 39.48% Hampton 32.67% Salisbury 49.26% Hamden 45.84% Lisbon 43.02% Pymouth 39.26% East Haddam 32.52% Salisbury 49.23% Urme 45.61% Voluntown 43.02% West Haven 39.12% Granby 32.48% Preston 49.22% Old Lyme 45.61% West Hartford 42.97% New Hartford 38.95% East Granby 31.55% Brooklyn 48.73% North Haven 45.61% Suffield 42.94% Hartford 38.95% East Granby 31.55% Brooklyn 48.73% Clochester 45.43% Suffield 42.94% Hartford 38.95% East Granby 31.43% Sharon 48.38% Seymour 45.24% Suffield 42.95% North Canaan 38.66% Wellington 31.14% Sharon 48.38% Seymour 45.24% Broidgeport 42.62% Middletown 38.35% A1 Stamford 48.73% Salisford 45.37% Salisford 42.25% North Canaan 38.66% Wellington 31.14% Sharon 48.38% Seymour 45.24% Woodstock 48.38% Seymour 45.24% Woodstock 48.38% Serin 45.24% Salisford 41.45% Mariborough 38.33% A1 Bridgeport 47.0% Sprague 48.31% Thomaston 45.14% Oxford 45.61% Westford 48.54% Hartford 48.04% Bridgeport 47.0% A1.40% Bridgeport 47.40% A1.40% Bridgeport 47.40% A1.40% Bridgeport 47.40% A1.40% Bridgeport 47.65% Meriden 4							•			
Oxford 50.97% Norwalk 46.53% Westbrook 43.55% New Haven 39.66% Columbia 35.02% Groton 50.66% Torrington 46.49% Killingly 43.39% Farmington 39.56% Poel priver 34.49% Southbury 50.56% Darien 46.38% Plainfield 43.39% Worderty 39.56% Deep River 34.34% Beacon Falls 50.43% Ridgefield 46.38% Sterling 43.39% Windsor 39.53% Chaplin 32.67% Montylle 49.84% North Branford 45.96% Winchester 43.06% East Haven 39.48 Hampton 32.67% Waterford 49.66% Stonington 45.93% Griswold 43.02% South Windsor 39.29% Scotland 32.67% Failfield 49.29% Hamden 45.84% Uisbon 43.02% West Haven 39.24% Canton 32.64% Prestorn 49.23% Uyme 45.61% West Milliford										
Groton 50.66% Torrington 46.49% Killingly 43.39% Farmington 39.58% Portland 34.39% Southbury 50.56% Darien 46.39% Plainfield 43.39% Coventry 39.56% Deep River 34.38% Beacon Falls 50.43% Ridgefield 46.8% Sterling 43.39% Windsor 39.53% Chaplin 32.67% Montville 49.86% North Branford 45.96% Winchester 43.06% East Haven 39.48% Hampton 32.67% Waterford 49.66% Stonington 45.98% Winchester 43.02% Plymouth 39.29% Costland 32.67% Failfield 49.29% Hamden 45.84% Lisbon 43.02% Plymouth 39.29% Costland 32.67% Salisbury 49.23% Lyme 45.61% Well Millord 42.99% New Hartford 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% New Hartfor	•		•		_		_			
Southbury 50.56% Daren 46.39% Plainfield 43.39% Coventry 39.56% Deep River 34.38% Beacon Falls 50.43% Ridgefield 46.38% Sterling 43.39% Windsor 39.53% Ellington 33.51% North Stonington 50.14% Stratford 46.17% Colebrook 43.06% East Haven 39.48% Chaplin 32.67% Montville 49.84% North Branford 45.96% Winchester 43.06% East Haven 39.48% Hampton 32.67% Fairfield 49.28% Lyme 45.84% Lisbon 43.02% South Windsor 39.29% Soutland 32.67% Salisbury 49.23% Lyme 45.61% Voluntown 43.02% West Haven 39.12% Granby 32.67% Preston 49.22% Old Lyme 45.61% New Milford 42.98% Tolland 38.98% Canton 31.97% Middlebury 48.77% Litchfield 45.50% Bethel <td></td>										
Beacon Falls 50.43% Ridgefield 46.38% Sterling 43.39% Windsor 39.53% Ellington 33.51% North Storington 50.14% Stratford 46.17% Colebrook 43.06% Middlefield 39.53% Chaplin 32.67% Montville 49.66% Storington 45.96% Winchester 43.06% South Windsor 39.29% Scotland 32.67% Waterford 49.66% Storington 45.93% Griswold 43.02% South Windsor 39.29% Scotland 32.67% Failrifield 49.23% Hamden 45.64% Lisbon 43.02% Plymouth 39.26% East Haddam 32.52% Salisbury 49.23% Old Lyme 45.61% New Millord 42.98% Tolland 38.95% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.97% New Hartford 38.95% East Granby 31.14% New Canan 48.840% Bloomfield 45.5			•		• •		<u> </u>			
North Stonington 50.14% Stratford 46.17% Colebrook 43.06% Middlefield 39.3% Chaplin 32.67% Montville 49.84% North Branford 45.96% Winchester 43.06% East Haven 39.48% Hampton 32.67% Waterford 49.26% Stonington 45.93% Griswold 43.02% South Windsor 39.29% Scotland 32.67% Fairfield 49.29% Hamden 45.84% Lisbon 43.02% Plymouth 39.26% East Haddam 32.52% Salisbury 49.23% Lyme 45.61% New Milford 42.96% Tolland 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.99% New Hartford 38.95% Canton 31.14% Stamoford 48.74% Litchfield 45.50% Belthel 42.99% Burlington 38.69% Cast Graphy 31.14% Sharon 48.34% Seymour 45.24% <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>•</td><td></td></t<>	•						•		•	
Montville 49.84% North Branford 45.96% Winchester 43.06% East Haven 39.48% Hampton 32.67% Waterford 49.66% Stonington 45.93% Griswold 43.02% South Windsor 39.29% Scotland 32.67% Fairfield 49.23% Lyme 45.61% Voluntown 43.02% West Haven 39.12% East Haddam 32.52% Salisbury 49.23% Lyme 45.61% Voluntown 43.02% West Haven 39.12% Granby 32.48% Preston 49.22% Old Lyme 45.61% West Hartford 42.98% Tolland 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.98% Burlington 38.95% East Granby 31.15% Brooklyn 48.74% Clichester 45.43% Suffield 42.97% New Hartford 38.95% Stafford 31.14% Stamford 48.40% Bloomfield 45.37% <			-		· ·				•	
Waterford 49.66% Stonington 45.93% Griswold 43.02% South Windsor 39.29% Scotland 32.67% Fairfield 49.29% Hamden 45.84% Lisbon 43.02% Plymouth 39.26% East Haddam 32.52% Salisbury 49.23% Lyme 45.61% New Milford 42.98% Tolland 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.99% New Hartford 38.95% East Granby 31.57% Brooklyn 48.74% Litchfield 45.50% Bethel 42.99% Hartford 38.77% Linon 31.14% New Canaan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Sharor 48.38% Bloomfield 45.37% Glastonbury 42.68% North Canaan 38.68% Willington 31.14% Sharor 48.38% Seymour 45.24% Bridgeport <td>J</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	J									
Fairfield 49.29% Hamden 45.84% Lisbon 43.02% Plymouth 39.26% East Haddam 32.52% Salisbury 49.23% Lyme 45.61% Voluntown 43.02% West Haven 39.12% Granby 32.48% Preston 49.22% Old Lyme 45.61% New Milford 42.98% Tolland 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.97% New Hartford 38.95% East Granby 31.57% Brooklyn 48.77% Litchfield 45.50% Bethel 42.94% Burlington 38.95% East Granby 31.14% New Canaan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Stamford 48.48% Bloomfield 45.37% Assonia 42.68% Canaan 38.68% Willington 31.14% Sharon 48.38% Berlin 45.24% Avon 4									•	
Salisbury 49.23% Lyme 45.61% Voluntown 43.02% West Haven 39.12% Granby 32.48% Preston 49.22% Old Lyme 45.61% New Milford 42.98% Tolland 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.97% New Hartford 38.95% East Granby 31.55% Brooklyn 48.74% Litchfield 45.50% Bethel 42.90% Hartford 38.75% Clafford 31.14% New Canan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Stamford 48.40% Bloomfield 45.37% Glastonbury 42.68% Canaan 38.68% Neighborhoods Sharon 48.38% Seymour 45.24% Avon 42.63% North Canaan 38.56% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.59%			•							
Preston 49.22% Old Lyme 45.61% New Milford 42.98% Tolland 38.98% Canton 31.97% Middlebury 48.75% North Haven 45.61% West Hartford 42.97% New Hartford 38.95% East Granby 31.55% Brooklyn 48.74% Litchfield 45.60% Bethel 42.94% Burlington 38.95% Stafford 31.14% New Canaan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Stamford 48.40% Bloomfield 45.37% Glastonbury 42.68% Canaan 38.68% Willington 31.14% Sharon 48.39% Wallingford 45.31% Ansonia 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 45.09.97% Bozrah 48.31% Tolomaston 45.24% Brodebu							•			
Middlebury 48.75% North Haven 45.61% West Hartford 42.97% New Hartford 38.95% East Granby 31.55% Brooklyn 48.74% Litchfield 45.50% Bethel 42.94% Burlington 38.95% Stafford 31.14% New Canaan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Sharon 48.40% Bloomfield 45.37% Glastonbury 42.68% Canaan 38.68% Willington 31.14% Sharon 48.39% Wallingford 45.31% Ansonia 42.63% North Canaan 38.68% Meighborhoods Pomfret 48.38% Seymour 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.59% New Britain 38.35% A1 Stamford 48.73% Bozrah 48.31% Molott 45.22% Woodbury 42.1	<u> </u>		-						•	
Brooklyn 48.74% Litchfield 45.50% Bethel 42.94% Burlington 38.95% Stafford 31.14% New Canaan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Stamford 48.40% Bloomfield 45.37% Glastonbury 42.68% Canaan 38.68% Willington 31.14% Sharon 48.39% Wallingford 45.31% Ansonia 42.63% North Canaan 38.68% Neighborhoods Pomfret 48.38% Seymour 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.31% Essex 45.22% Woodbury 42.17% Mariborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Thomaston 45.18% Watertown 41.67%<			•					38.98%	Canton	
New Canaan 48.48% Colchester 45.43% Suffield 42.90% Hartford 38.77% Union 31.14% Stamford 48.40% Bloomfield 45.37% Glastonbury 42.68% Canaan 38.68% Willington 31.14% Sharon 48.39% Wallingford 45.31% Ansonia 42.63% North Canaan 38.68% Neighborhoods Pomfret 48.38% Seymour 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.59% New Britain 38.35% A2 Stamford 48.73% Bozrah 48.31% Essex 45.22% Woodbury 42.17% Marlborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Thomaston 45.18% Watertown 41.60% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.17% Rocky Hill 41.50% <td>Middlebury</td> <td>48.75%</td> <td></td> <td>45.61%</td> <td>West Hartford</td> <td></td> <td>New Hartford</td> <td>38.95%</td> <td>•</td> <td></td>	Middlebury	48.75%		45.61%	West Hartford		New Hartford	38.95%	•	
Stamford 48.40% Bloomfield 45.37% Glastonbury 42.68% Canaan 38.68% Willington 31.14% Sharon 48.39% Wallingford 45.31% Ansonia 42.63% North Canaan 38.68% Neighborhoods Pomfret 48.38% Seymour 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.59% New Britain 38.35% A2 Stamford 48.73% Bozrah 48.31% Essex 45.22% Woodbury 42.17% Marlborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Wolcott 45.21% Salem 41.80% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.14% Old Saybrook 41.49% <td>Brooklyn</td> <td>48.74%</td> <td>Litchfield</td> <td>45.50%</td> <td>Bethel</td> <td>42.94%</td> <td>Burlington</td> <td>38.95%</td> <td>Stafford</td> <td>31.14%</td>	Brooklyn	48.74%	Litchfield	45.50%	Bethel	42.94%	Burlington	38.95%	Stafford	31.14%
Sharon 48.39% Wallingford 45.31% Ansonia 42.63% North Canaan 38.68% Neighborhoods Pomfret 48.38% Seymour 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.59% New Britain 38.35% A2 Stamford 48.73% Bozrah 48.31% Essex 45.22% Woodbury 42.17% Marlborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Wolcott 45.21% Salem 41.80% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.17% Rocky Hill 41.53% Windham 37.79% A1 New Haven 45.65% Harwinton 48.04% Bristol 45.14% Old Saybrook 41.49% <td>New Canaan</td> <td>48.48%</td> <td>Colchester</td> <td>45.43%</td> <td>Suffield</td> <td>42.90%</td> <td>Hartford</td> <td>38.77%</td> <td>Union</td> <td>31.14%</td>	New Canaan	48.48%	Colchester	45.43%	Suffield	42.90%	Hartford	38.77%	Union	31.14%
Pomfret 48.38% Seymour 45.24% Avon 42.62% Middletown 38.35% A1 Stamford 50.97% Woodstock 48.38% Berlin 45.24% Bridgeport 42.59% New Britain 38.35% A2 Stamford 48.73% Bozrah 48.31% Essex 45.22% Woodbury 42.17% Marlborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Wolcott 45.21% Salem 41.80% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.17% Rocky Hill 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.14% Old Saybrook 41.49% Haddam 37.79% A1 New Haven 45.54% Harwinton 47.93% Woodbridge 45.10% Plainville	Stamford	48.40%	Bloomfield	45.37%	Glastonbury	42.68%	Canaan	38.68%	Willington	31.14%
Woodstock 48.38% Berlin 45.24% Bridgeport 42.59% New Britain 38.35% A2 Stamford 48.73% Bozrah 48.31% Essex 45.22% Woodbury 42.17% Marlborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Wolcott 45.21% Salem 41.80% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.17% Rocky Hill 41.53% Windham 37.79% A1 New Haven 45.65% Wilton 48.30% New London 45.14% Old Saybrook 41.49% Haddam 37.78% A2 Bridgeport 42.33% East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden </td <td>Sharon</td> <td>48.39%</td> <td>Wallingford</td> <td>45.31%</td> <td>Ansonia</td> <td>42.63%</td> <td>North Canaan</td> <td>38.68%</td> <td>Neighborhood</td> <td>ls</td>	Sharon	48.39%	Wallingford	45.31%	Ansonia	42.63%	North Canaan	38.68%	Neighborhood	ls
Bozrah 48.31% Essex 45.22% Woodbury 42.17% Marlborough 38.33% A1 Bridgeport 47.40% Franklin 48.31% Wolcott 45.21% Salem 41.80% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.17% Rocky Hill 41.53% Windham 37.79% A1 New Haven 45.54% Harwinton 48.04% Bristol 45.14% Old Saybrook 41.49% Haddam 37.78% A2 Bridgeport 42.33% East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.77% Canterbury	Pomfret	48.38%	Seymour	45.24%	Avon	42.62%	Middletown	38.35%	A1 Stamford	50.97%
Franklin 48.31% Wolcott 45.21% Salem 41.80% Somers 38.09% A3 Stamford 47.25% Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.17% Rocky Hill 41.53% Windham 37.79% A1 New Haven 45.54% Harwinton 48.04% Bristol 45.14% Old Saybrook 41.49% Haddam 37.78% A2 Bridgeport 42.33% East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.31% A2 New Haven 38.02% Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Bridgeport 35.30% Kent 47.60% Thompson 44.70% Lebanon <td>Woodstock</td> <td>48.38%</td> <td>Berlin</td> <td>45.24%</td> <td>Bridgeport</td> <td>42.59%</td> <td>New Britain</td> <td>38.35%</td> <td>A2 Stamford</td> <td>48.73%</td>	Woodstock	48.38%	Berlin	45.24%	Bridgeport	42.59%	New Britain	38.35%	A2 Stamford	48.73%
Sprague 48.31% Thomaston 45.18% Watertown 41.67% Simsbury 38.00% A2 Hartford 45.65% Wilton 48.30% New London 45.17% Rocky Hill 41.53% Windham 37.79% A1 New Haven 45.54% Harwinton 48.04% Bristol 45.14% Old Saybrook 41.49% Haddam 37.78% A2 Bridgeport 42.33% East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.31% A2 New Haven 38.02% Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A1 Hartford 32.43% Shelton 47.16% Wethersfield 44.58% Ando	Bozrah	48.31%	Essex	45.22%	Woodbury	42.17%	Marlborough	38.33%	A1 Bridgeport	47.40%
Wilton 48.30% New London 45.17% Rocky Hill 41.53% Windham 37.79% A1 New Haven 45.54% Harwinton 48.04% Bristol 45.14% Old Saybrook 41.49% Haddam 37.78% A2 Bridgeport 42.33% East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.31% A2 New Haven 38.02% Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andove	Franklin	48.31%	Wolcott	45.21%	Salem	41.80%	Somers	38.09%	A3 Stamford	47.25%
Harwinton 48.04% Bristol 45.14% Old Saybrook 41.49% Haddam 37.78% A2 Bridgeport 42.33% East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.31% A2 New Haven 38.02% Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor	Sprague	48.31%	Thomaston	45.18%	Watertown	41.67%	Simsbury	38.00%	A2 Hartford	45.65%
East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.31% A2 New Haven 38.02% Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%	Wilton	48.30%	New London	45.17%	Rocky Hill	41.53%	Windham	37.79%	A1 New Haven	45.54%
East Lyme 47.93% Woodbridge 45.10% Plainville 41.42% Mansfield 37.36% A3 New Haven 39.50% Cheshire 47.85% Weston 44.85% Meriden 41.42% Hebron 37.31% A2 New Haven 38.02% Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%	Harwinton	48.04%	Bristol	45.14%	Old Saybrook	41.49%	Haddam	37.78%	A2 Bridgeport	42.33%
Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%	East Lyme	47.93%	Woodbridge	45.10%	Plainville	41.42%	Mansfield	37.36%	A3 New Haven	39.50%
Greenwich 47.76% Redding 44.77% Canterbury 41.39% East Hampton 37.14% A3 Hartford 36.78% Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%	Cheshire	47.85%	Weston	44.85%	Meriden	41.42%	Hebron	37.31%	A2 New Haven	38.02%
Kent 47.60% Thompson 44.70% Lebanon 41.35% Bethlehem 37.10% A3 Bridgeport 35.30% Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%			Redding				East Hampton			
Shelton 47.25% Guilford 44.59% Monroe 41.24% Morris 37.10% A1 Hartford 32.43% Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%	Kent		<u>-</u>				•			35.30%
Newington 47.16% Wethersfield 44.58% Andover 41.09% Durham 37.02% Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%			•				Morris			
Southington 46.98% New Fairfield 44.38% Bolton 41.09% Windsor Locks 36.83%										-
·	<u>-</u>									
	Westport	46.94%	Brookfield	44.14%	Branford	41.03%	Chester	36.50%	Questions ? Beth Dugan@	umb.edu