# HOME ENERGY AFFORDABILITY GAP: 2010 Connecticut Legislative Districts

# Prepared for:

Operation Fuel Bloomfield, Connecticut Pat Wrice, Executive Director

Prepared by:
Roger D. Colton
Fisher, Sheehan & Colton
Public Finance and General Economics
Belmont, Massachusetts

# TABLE OF CONTENTS

i
ii
1
3
5
6
7
9
10
10
12
13
15
15
15
17
18

# TABLE OF TABLES

<b>TABLE</b>		
1	Total Home Energy Affordability Gap by Congressional District	2
2	Increase in Home Energy Affordability Gap by Federal Poverty Level	4
3	Poverty Households in Connecticut (2000 Census)	5
4	State Aggregate Home Energy Burdens by Ratio of Income to Federal Poverty Level and Year	6
5	LIHEAP and Connecticut's Home Energy Affordability Gap	7
6	Basic Family Needs Budget in Dollars and Percentage of Federal Poverty Level by Geographic Area	9
7	Median Household Income by Ratio of Income to Federal Poverty Level (2006 – 2009)	10
8	Average Wage and Salary per Job by Geographic Area (2008)	11
9	Summary of Job Loss in Connecticut (2006 – 2009)	12
10	Shelter Affordability by Selected Metropolitan Areas (2006 & 2010)	13
Appendix A	Home Energy Affordability Gap Fact Sheets: State Legislative (House	se)
Appendix B	Home Energy Affordability Gap Fact Sheets: State Legislative (Sena	te)
Appendix C	Home Energy Affordability Gap Fact Sheets: Federal Legislative (Congress)	

While the capacity of low-income Connecticut households to pay their home energy bills improved in 2010, the federal energy assistance program designed to help pay those bills still fell far short in its ability to stem the tide of home energy unaffordability. The discussion below reviews the Home Energy Affordability Gap in Connecticut in 2010. The data and analysis leads to the following conclusions:

- ➤ The Home Energy Affordability Gap in Connecticut, which represents the dollar amount by which actual home energy bills exceed affordable home energy bills, is substantial; is statewide, affecting both urban and rural areas of the state; and is increasingly affecting households that have traditionally been considered moderate income.
- ➤ The federal fuel assistance program, known as the Low-Income Home Energy Assistance Program (LIHEAP), covers a fraction of the home energy costs for a fraction of the income eligible population.
- Low-income households do not have the discretionary income to absorb energy bills that are not offset by public or private assistance programs;
- The increasing unaffordability of home energy places other non-energy household necessities at risk, including most notably the affordability of overall shelter costs.

Each of these conclusions is considered in more detail below.

#### THE HOME ENERGY AFFORDABILITY GAP IN CONNECTICUT

The State of Connecticut has a large Home Energy Affordability Gap facing its low-income households, with available resources grossly insufficient to address the problem. As a result of this mismatch between energy bills and the resources needed to pay them, many low-income households incur unpaid bills and experience the termination of service associated with those arrears. In addition, the paid-but-unaffordable bill is a real phenomenon in Connecticut. Even when low-income households pay their bills in a full and timely manner, they often suffer significant adverse hunger, education, employment, health and housing consequences in order to make such payments.

Energy prices have placed a substantial burden on the public and private energy assistance agencies in Connecticut. Current home heating, cooling and electric bills in Connecticut have driven the average *per-household* Home Energy Affordability Gap for households living with incomes at or below 185% of the Federal Poverty Level (FPL) to crushing levels. The average annual shortfall between actual and affordable home energy bills for households at or below 185% of FPL now reaches nearly \$2,100 per household. The aggregate Home Energy Affordability Gap in Connecticut now reaches more than \$480 million statewide.

This \$480 million is <u>not</u> the total low-income home energy bill in Connecticut. Rather, the \$480 million is the Affordability Gap, the dollar amount by which actual home energy bills exceed affordable home energy bills.

The Affordability Gap differs by geographic region within the state. The aggregate Home Energy Affordability Gap will differ by factors that include the heating degree days (HDDs) and cooling degree days (CDDs); the number of low-income households and the poverty level at which those households live; the type and size of housing unit; the mix of heating fuels (e.g., natural gas, electricity, fuel oil); and other similar factors.

The appendices attached to this report present Connecticut's annual Home Energy Affordability Gap from three perspectives:

- ➤ Appendix A presents the Home Energy Affordability Gap for each state legislative district (House) in Connecticut;
- ➤ Appendix B presents the Home Energy Affordability Gap for each state legislative district (Senate) in Connecticut; and
- ➤ Appendix C presents the Home Energy Affordability Gap for each Congressional district in Connecticut.

In contrast to these detailed statistics, the narrative discussion below highlights different aspects of the Home Energy Affordability Gap. The detailed statistics for each legislative district, however, can be obtained from the relevant appendices.

While the Home Energy Affordability Gap varies somewhat based on geography within the state of Connecticut, there can be no question but that the Affordability Gap is a statewide phenomenon. This fact can be seen by comparing the aggregate Affordability Gap in each Congressional District in Connecticut. The annual statewide Affordability Gap of \$480 million is split nearly evenly over each of Connecticut's Congressional districts. While the distribution of the Affordability Gap is not identical over Connecticut's Congressional districts, it ranges from a low of 18% in the Fourth District to a high of 22% in the Third District. Congressional District #4, with the *smallest* Affordability Gap in Connecticut, nonetheless faces a Gap of more than \$85 million.

Total Home Energy Affordability Gap by Congressional Distri	ct				
(Connecticut 2010)					

(0011110010000 = 010)							
<b>Congressional District</b>	Congressional Representative	Aggregate Shortfall	Percentage of Statewide Shortfall				
1 <sup>st</sup> District	Rep. John B. Larson	\$103,127,468	21%				
2 <sup>nd</sup> District	Rep. Joseph Courtney	\$93,581,674	19%				
3 <sup>rd</sup> District	Rep. Rosa L. DeLauro	\$103,888,324	22%				
4 <sup>th</sup> District	Rep. James A. Himes	\$ 85,439,159	18%				
5 <sup>th</sup> District	Rep. Christopher S. Murphy	\$ 94,018,994	20%				
State Total		\$480,055,619	100%				

The statewide nature of Connecticut's Home Energy Affordability Gap can be seen in the state legislative districts as well. There are clearly some House legislative districts, for example, that

have a particularly large aggregate Affordability Gap. Districts such as House District #002, #009, #019, #082, #086, #117 and #147 all have an Affordability Gap that is more than \$4.8 million. This is not surprising, since these districts have some of the most populated districts in the state.

The Connecticut Home Energy Affordability Gap, however, is not exclusively the province of these populated regions. Six House Districts have 1,000 or fewer low-income households, but have an aggregate Home Energy Affordability Gap of roughly \$2.0 million or more (Districts #081 (\$2.1 million); #113 (\$1.94 million); #121 (\$2.1 million); #128 (\$2.0 million); #137 (\$2.1 million); #150 (\$2.1 million)).

#### HOME ENERGY AFFORDABILITY GAP REACHES INTO MODERATE INCOME

The <u>total</u> Home Energy Affordability Gap (for all households) is not the only concern presented in Connecticut. One additional cause for particular concern is the fact that the Affordability Gap is reaching increasingly into what historically has been seen to be more moderate income households. Home energy burdens (bills as a percentage of income)<sup>1</sup> now exceed the affordable level for households with income between 150% and 185% of the Federal Poverty Level in <u>every</u> Connecticut state House legislative district. In fourteen House Districts, the home energy burdens exceed twice the affordable level. The remainder fall between roughly 11% and 12%.

These burdens for households with income between 150% and 185% of Federal Poverty Level, the highest income level studied, are significant because the home energy burden increases as household incomes decrease. Home energy burdens for households at lower Poverty levels will be substantially greater than twice the affordable level.

The Table below documents the growth in Connecticut's Home Energy Affordability Gap since 2003. Note that while the dollar growth in the total Home Energy Affordability Gap is not substantially higher in the top two income tiers (125-149% and 150-185% of Federal Poverty Level), the *percentage* growth in the top two tiers is much higher. The reason is that increasing energy prices have pushed households at these income levels into the "unaffordable" range. While in the past, home energy bills to these households would have been affordable, and thus not contributed to the Home Energy Affordability Gap, at current prices, they *are* unaffordable and thus contribute to the Gap in a substantial way.

Connecticut Home Energy Affordability Gap: 2010

 $<sup>^1</sup>$  A "home energy burden" is simply the ratio of the home energy bill to gross household income. A household with an annual income of \$8,000 and a total home energy bill of \$2,000, for example, has a home energy burden of 25% (\$2,000 / \$8,000 = 0.25).

Increase in Home Energy Affordability Gap by Federal Poverty Level
2003 to Present (Connecticut)

	Aggregate Affordability Gap by Ratio of Income to Federal Poverty Level						
	Below 50%	50 - 74%	75 - 99%	100 - 124%	125 – 149%	150 - 185%	
2003 annual /a/	\$89,625,061	\$35,306,332	\$34,515,064	\$33,713,227	\$30,208,168	\$31,157,758	
2010 legislative /b/	\$143,493,896	\$60,716,321	\$62,645,542	\$66,011,593	\$65,478,618	\$81,709,649	
Growth in Affordability Gap	\$53,868,835	\$25,409,989	\$28,130,478	\$32,298,366	\$35,270,450	\$50,551,891	
Percentage growth	60%	72%	82%	96%	117%	162%	
NOTES:							

/a/ The annual 2003 Home Energy Affordability Gap was released in April 2004.

/b/ The 2010 legislative Home Energy Affordability Gap analysis was performed in December 2010.

This growth in the Affordability Gap in the more moderate income ranges has significant policy ramifications for fuel assistance funding. As the Home Energy Affordability Gap expands "upwards" (to more moderate income households), the need to provide assistance expands "upwards" as well. The significance of this is two-fold:

First, if funding remains constant, when the number of households that must be served increases, fewer dollars are available on a per-household basis. This is true even though the per-household Affordability Gap in Connecticut has increased significantly since the base year (2003).

Second, the number of households in each range of Federal Poverty Level is not equal. Indeed, the number of households in each Poverty Level range increases as incomes increase. The Table below presents the number of Connecticut households in each range of Poverty Level as of the 2000 Census. There are:

- ➤ more households in the 75 99% range of Federal Poverty Level than in the 50 74% range;
- $\triangleright$  more in the 100 124% range than in the 75 99% range;
- $\triangleright$  more in the 125 149% range than in the 100 124% range; and
- $\triangleright$  more in the 150 185% range than in the 124 150% range.<sup>2</sup>

As the need for energy assistance expands into higher income households, in other words, there is a need to provide proportionately more energy assistance simply to remain even.

<sup>&</sup>lt;sup>2</sup> While the last range is somewhat wider (35% rather than the 25% increments of previous ranges), there are nonetheless proportionately more households in the final range even taking into account this wider spread.

#### Poverty Households in Connecticut (2000 Census)

Poverty Level	No. of Households
Below 50%	50,652
50 – 74%	24,654
75 – 99%	28,261
100 – 124%	33,339
125 – 149%	37,727
150% - 185%	56,550

SOURCE: Fisher, Sheehan & Colton (May 2010). *Home Energy Affordability Gap*: 2009 (Connecticut State Fact Sheet).

#### HOME ENERGY BURDENS

The affordability of energy bills is measured by what is called a household's "energy burden." Energy burdens are simply the household energy bill as a percent of household income. If a household has a \$10,000 annual income and a \$1,000 home energy bill, for example, that household has an "energy burden" of 10%. The energy burdens of low-income Connecticut households show the problem that the public and private energy assistance programs are designed to address.

Energy burdens can be used to compute the Home Energy Affordability Gap for various geographic areas. The Affordability Gap is the dollar amount by which <u>actual</u> low-income home energy bills exceed <u>affordable</u> home energy bills, as measured by an affordable home energy burden.

Home energy is a crippling financial burden for low-income Connecticut households. Connecticut households with incomes of below 50% of the Federal Poverty Level pay roughly 70% (or more) of their annual income for their home energy bill in every Connecticut House district. Households living between 50% and 100% of the Federal Poverty Level pay, on average, between one-fifth and one-third of their annual income for their home energy bills.

The Table below presents Connecticut home energy burdens disaggregated by Federal Poverty Level for the years 2005 through 2010. Home energy burdens in Connecticut have not reached the levels experienced in 2007, when the state experienced dual spikes in prices for both natural gas and fuel oil,. Indeed, the 2010 burdens moderated from 2009, due to dips in fuel prices and

somewhat higher incomes. Connecticut's home energy burdens, however, continue to substantially exceed those burdens experienced as recently as 2005.

State Aggregate Home Energy Burdens by Ratio of Income to Federal Poverty Level and Year							
		(Co	onnecticut)				
Ratio of income to Federal Poverty Level	2005 /a/	2006 /a/	2007 /a/	2008 /a/	2009 /a/	2010 /b/	
Below 50%	62.0%	74.4%	99.7%	84.6%	86.2%	75.1%	
50 - 74%	24.8%	29.8%	39.9%	33.9%	34.5%	30.0%	
75 – 99%	17.7%	21.3%	28.5%	24.2%	24.6%	21.5%	
100 – 124%	13.8%	16.6%	22.2%	18.9%	19.2%	16.7%	
125-149%	11.3%	13.5%	18.2%	15.5%	15.7%	13.7%	
150 – 185%	9.3%	Distri5.0%	15.0%	12.7%	12.9%	11.3%	

#### NOTES:

/a/ Annual Home Energy Burdens for Connecticut taken from annual Home Energy Affordability Gap published in April/May each year since 2003.

/b/ 2010 Home Energy Burden calculated for this special legislative Affordability Gap study (Connecticut).

The trend in energy affordability in Connecticut over the years 2005 through 2010 is clear. While there was a dip in home energy burdens in 2010 relative to 2009, home energy burdens are 25% higher in 2010 than they were in 2005, even after taking into account increases in income.

#### FEDERAL LIHEAP COVERAGE

Much of the burden for the Home Energy Affordability Gap facing Connecticut will fall on the private sector (should resources be there to address the problem). Funding for the federal Low-Income Home Energy Assistance Program (LIHEAP) has historically been grossly insufficient to meet the Affordability Gap, and is decreasing in its ability keep up with increasing energy prices.

A common misperception is that the dramatic increase in LIHEAP funding in Fiscal Year 2009 placed low-income households in much better position than they had experienced in previous years. In fact, however, the increase in 2009 LIHEAP funding just barely returns Connecticut households to the inadequate position they had experienced in 2002. The Table below presents the data. While LIHEAP covered 17.5% of the Home Energy Affordability Gap in 2002, providing \$35 million of energy assistance against an Affordability Gap of \$200 million, even with increased funding, LIHEAP covered only 20% of the Home Energy Affordability Gap in 2010, providing \$96 million against an Affordability Gap of \$480 million.

#### LIHEAP and Connecticut's Home Energy Affordability Gap /a/

Affordability Gap Year	Total Home Energy Affordability Gap <sup>3</sup>	Regular Block Grant LIHEAP Allocation	LIHEAP Coverage Ratio
$2002^4$	\$200,793,319	\$35,045,798	17.5%
$2010^5$	\$480,035,619	\$96,941,803	20.2%
Increase	\$279,242,300	\$61,896,005	

Even this "LIHEAP coverage ratio" overstates the effectiveness of LIHEAP in keeping up with increasing home energy bills. The LIHEAP Coverage Ratios in 2002 and 2010 (17.5% and 20.2% respectively) might be construed to indicate that LIHEAP has maintained the Affordability Gap somewhat constant. Such a conclusion would be wrong.

In fact, as the Table above shows, while the LIHEAP Coverage Ratio has somewhat increased relative to the Coverage Ratio in 2002 on a percentage basis, the *dollar level* of the Affordability Gap not covered by LIHEAP has dramatically increased. While the Connecticut Home Energy Affordability Gap increased by nearly \$280 million from 2002 to 2010, the LIHEAP allocation to Connecticut increased by only \$62 million. From 2002 to 2010, in other words, Connecticut's low-income households experienced an increased Affordability Gap of nearly \$220 million not offset by increased LIHEAP allocations.

LIHEAP continues to be severely inadequate in Connecticut. LIHEAP covers a fraction of the Home Energy Affordability Gap for a fraction of income-eligible households.

#### **BASIC FAMILY NEEDS BUDGETS**

The failure of federal fuel assistance to provide assistance that is sufficient to adequately respond to increases in home energy prices, coupled with small, or even negative, changes in household income for households receiving public assistance, leaves low-income Connecticut households vulnerable to the inability to provide basic household necessities such as food, clothing, energy and shelter.

Low-income households have insufficient income to increase their expenditures on home energy without compromising other basic household necessities. This inability can be seen through a comparison of household income to a Basic Family Needs Budget.

A Basic Family Needs Budget takes into account the entire range of household expenses, including housing, food, childcare, transportation, health care, necessities and taxes. To the extent that household income is insufficient to cover these basic expenditures, trade-offs must occur in what gets paid and what does not. A Basic Family Needs Budget varies based on both

<sup>5</sup> The 2010 Home Energy Affordability Gap was prepared through a special study dated January 2011.

<sup>&</sup>lt;sup>3</sup> The total Home Energy Affordability Gap includes electricity and hot water usage.

<sup>&</sup>lt;sup>4</sup> The annual Home Energy Affordability Gap looks at the immediately preceding year (so that actual prices as reported by DOE can be used). Accordingly, the 2002 Home Energy Affordability Gap was released in April 2003.

household size and household composition. Not only will a three-person family have a different budget than a two-person family, but a one-parent/two-child three-person family will have a different Basic Family Needs Budget than a two-parent/one-child three-person family.

The Table below shows the inadequacy of household incomes in Connecticut. Basic Family Needs Budgets<sup>6</sup> for four different family configurations were calculated, using different family composition and family size. Within Connecticut's metropolitan areas, the Basic Family Needs Budget for a one-parent/one-child family ranged from a low of 267% of the Federal Poverty Level (Waterbury) to a high of 384% of the Poverty Level (Stamford-Norwalk). Connecticut's rural areas had a somewhat lower Basic Family Needs Budget (267% of Poverty Level).

The Basic Family Needs Budgets of one-parent/two-child families were clustered more closely within the state, generally staying between 270% and 310% of Federal Poverty Level. A two-parent/one-child family has a somewhat higher Basic Family Needs Budget in Connecticut than a one-parent/two-child family, being generally, but not exclusively, clustered between 240% and 280% of Federal Poverty Level. Both the Danbury and the Stamford/Norwalk metro regions have a higher cost of living.

Finally, while the absolute dollar amounts of the Basic Family Needs Budget for a two-parent/two-child family are higher than the corresponding budgets for smaller families, the ratio of those incomes to the Federal Poverty Level are not significantly different. Families with income at 251% of Poverty Level in Waterbury, along with families at 257% of the Poverty Level in Norwich/New London, and 262% of Poverty Level in Hartford/West Hartford/East Hartford, are living with an income that would cover the Basic Family Needs Budget for a 2-parent/2-child family. In contrast, it would require an income of 277% of Poverty Level in Bridgeport, and 281% of Poverty Level in New Haven/Meriden to cover the Basic Family Needs Budget for a 2-parent/2-child family.

Connecticut Home Energy Affordability Gap: 2010

<sup>&</sup>lt;sup>6</sup> Unless the context otherwise clearly shows, a "family" and a "household" are considered to be synonymous for purposes of this discussion.

Basic Family Needs Budget in Dollars and Percentage of Federal Poverty Level by Geographic Area (2008) (Connecticut)

	1 parent/1 child		1 parent/2 children		2 parents/1 child		2 parents/2 children	
	Dollars	FPL/a/	Dollars	FPL	Dollars	FPL	Dollars	FPL
Bridgeport	\$43,350	310%	\$54,308	309%	\$48,088	273%	\$58,719	277%
Colchester-Lebanon	\$41,271	295%	\$52,215	297%	\$46,453	264%	\$56,954	269%
Danbury	\$50,358	360%	\$60,881	346%	\$55,353	315%	\$65,929	311%
Hartford-West Hartford- East Hartford	\$39,671	283%	\$50,652	288%	\$45,006	256%	\$55,440	262%
Milford-Ansonia- Seymour	\$42,062	300%	\$53,013	301%	\$47,186	268%	\$57,752	272%
New Haven-Meriden	\$43,422	310%	\$54,443	309%	\$48,848	278%	\$59,485	281%
Norwich-New London	\$38,788	277%	\$49,783	283%	\$44,157	251%	\$54,522	257%
Southern Middlesex County	\$41,838	299%	\$52,788	300%	\$46,963	267%	\$57,527	271%
Stamford-Norwalk	\$53,780	384%	\$64,537	367%	\$58,412	332%	\$68,958	325%
Waterbury	\$37,419	267%	\$48,435	275%	\$42,857	244%	\$53,173	251%
Rural	\$37,330	267%	\$44,168	251%	\$43,069	245%	\$49,290	233%

#### NOTES:

/a/ FPL is the ratio of the basic family budget to 100% of the Federal Poverty Level for the particular household size. 100% of Federal Poverty Level in 2008 for a two-person household was \$14,000; for a three-person household was \$17,600; and for a four-person household was \$21,200. The most recent Basic Family Needs Budget data available is for 2008.

SOURCE: Economic Policy Institute, Basic Family Needs Budget Calculator.

The conclusions to be drawn from this data, *vis* a *vis* home energy unaffordability, are two-fold. First, Connecticut's low-income households do not have discretionary income that they can devote to paying increased home energy burdens. Without additional home energy assistance, if energy bills increase, whether attributable to increasing prices, severe weather, or some other cause, either those bills will remain unpaid or Connecticut's households will be called upon to make additional compromises in the provision of other household necessities.

Second, whether low-income energy bills get paid in a full and timely fashion is not a function of adequate (or appropriate) "budgeting" on the part of the household. No matter how well budgeted, for example, it is not possible for a low-income Connecticut household to stretch an income at 200% of Federal Poverty Level to pay increased home energy bills when the Basic Family Needs Budget reaches between 250% and 350% of the Federal Poverty Level.

#### WHAT CONTRIBUTES TO THE INABILITY TO MEET BASIC NEEDS BUDGET

The inability of low-income Connecticut households to meet these Basic Family Needs Budgets comes as no surprise. The discussion below considers the ongoing deterioration in median income and wages in Connecticut relative to what it takes to fund a basic standard of living.

#### Overall Median Income

The Table below presents data on the median income of households by the ratio of income to Federal Poverty Level. The data reported is for the years 2006 through 2009; 2010 median income data is not yet available. The median income is based on the mid-point of each range. For example, in 2005, half of all households with income below 50% of the Federal Poverty Level had income above \$5,000 while half had income below that dollar level. In 2007, half of all households with income more than 100% but less than 125% of Federal Poverty Level had income of more than \$19,816 while half had income less than that dollar amount.

Median Household Income By Ratio of Income to Federal Poverty Level (2006 – 2009)
(Connecticut)

	(									
	Below 50%	50 – < 75%	75 – < 100%	100 – < 125%	125 – < 150%	150 – < 200%	200 – < 250%	250% and Above		
2006	\$5,000	\$11,000	\$15,400	\$18,000	\$24,800	\$29,200	\$38,188	\$91,266		
2007	\$4,800	\$9,840	\$15,782	\$19,816	\$26,650	\$30,574	\$41,608	\$98,600		
2008	\$5,720	\$12,006	\$16,696	\$17,500	\$29,900	\$30,000	\$45,000	\$103,000		
2009	\$6,360	\$10,500	\$17,000	\$23,800	\$25,000	\$34,028	\$41,000	\$105,566		

Current Population Survey Table Creator for the Annual Social and Economic Supplement (annual).

The observation that stands out from the data on median income disaggregated by Federal Poverty Level is that the median income of households below 250% of Federal Poverty Level is inadequate to meet Connecticut's Basic Family Needs Budgets. These households consistently experience an absolute mismatch between household expenditures on basic needs and the income available to pay those expenses.

#### The Particular Needs of the Working Poor

The inability to meet basic needs in Connecticut is no longer the province of households traditionally considered to be low-income. The increasing movement of home energy unaffordability into the middle class is reflective of the growing mismatch between working incomes and the income a household requires to meet its basic family needs. The most recent Basic Family Needs Budget for various geographic regions in Connecticut was presented above.

The Table below presents the average wage and salary per job as reported by the U.S. Department of Commerce for various regions throughout Connecticut. As can be seen, with the exception of Fairfield, the average wage per job is inadequate to cover a Basic Family Needs Budget in Connecticut. Virtually across-the-board, a working household with a single income would not be able to provide adequately for basic household needs such as housing, food, energy and clothing.

Average Wage and Salary per Job								
by Geographic Area (2008) (Connecticut)								
	2006	2007	2008	Growth				
				Actual (%)	If at Inflation			
Connecticut (state total)	\$54,012	\$57,123	\$57,453	6.4%	\$58,621			
Connecticut (metropolitan portion)	\$55,102	\$58,353	\$58,662	6.5%	\$59,804			
Connecticut (non-metropolitan portion)	\$37,514	\$38,426	\$39,118	4.3%	\$40,715			
Fairfield	\$73,637	\$78,638	\$78,222	6.2%	\$79,921			
Hartford	\$52,843	\$55,998	\$56,043	6.1%	\$57,352			
Litchfield	\$38,540	\$39,569	\$40,182	4.3%	\$41,829			
Middlesex	\$47,676	\$48,600	\$49,172	3.1%	\$51,744			
New Haven	\$44,613	\$46,735	\$47,853	7.3%	\$48,420			
New London	\$43,596	\$45,748	\$46,970	7.7%	\$47,316			
Tolland	\$36,654	\$38,735	\$40,681	11.0%	\$39,782			
Windham	\$35,854	\$36,587	\$37,387	4.3%	\$38,914			
SOURCE: Bureau of Economic Analysis, Regional Economic Accounts, U.S. Department of Commerce.								

Moreover, as the Table above shows, only in Tolland did the growth in wages keep pace with inflation in Connecticut. In each of the other geographic areas reported above, the actual 2008 average wage per job was lower than it would have been had the 2006 average wage been escalated at the rate of inflation.

The recession that hit the entire United States did not spare the state of Connecticut. According to one annual analysis, between March 2008 and December 2009, Connecticut would lose 103,400 jobs, a rate of close to 5,000 jobs per month. The report notes that while the state has been adding jobs back since that time, "at the present rate of job growth since last December [2009--ms], it would take almost four and a half years to return to the level of jobs that existed before the recession began."

The loss of jobs in Connecticut hit the middle-class the hardest. According to the State of Working Connecticut, "job losses were particularly acute among the middle fifth of Connecticut occupations by wage. . .while workers in the middle fifth of occupations faced the greatest net job losses, lower wage workers did not fare much better." The Table below summarizes job losses by quintile of income.

<sup>&</sup>lt;sup>7</sup> Joachim Heron, et al. (September 2010). State of Working Connecticut, 2010, Connecticut Voices for Children: New Haven (CT) (annual publication).

#### Summary of Job Loss in Connecticut (2006 - 2009)

	Highest Fifth	Fourth Fifth	Middle Fifth	Second Fifth	Lowest Fifth
Examples of Occupations	Dentists, lawyers, registered nurses	Accountants, Sales reps, electricians	Carpenters, truck drivers, bookkeepers	Customer service reps, office clerks, medical assistants	Food prep workers, janitors, home health aides
Median hourly wage	>\$31.56	\$31.56 – 24.19	\$24.19 – 18.52	\$18.52 - \$14.47	<\$14.47
Net changes in jobs (May '06 – May 09)	+13,450 jobs	-3,200 jobs	-14,020 jobs	-8,970 jobs	-8,430 jobs
Percent change in jobs (May '06 – May '09)	+5.6%	-1.5%	-6.8%	-3.4%	-1.9%

#### IMPACT OF ENERGY PRICES ON TOTAL SHELTER COSTS

Housing affordability has a direct impact on the ability of Connecticut's low-income households to be able to afford their home energy bills. As housing prices increase, low-income households are increasingly forced out of higher-quality, higher-priced homes into older, lower-quality, less-energy efficient homes.

While the affordability of housing prices has remained relatively constant for two-bedroom units in 2010 relative to 2006 in most, but not all, areas of Connecticut, overall housing remained unaffordable. Only in Bridgeport did renters need to have income at a higher ratio of income to Federal Poverty Level to afford a two-bedroom unit in 2010 than they needed in 2006.

Nonetheless, as the Table below shows, throughout the state, between 45% and 60% of all renters (at all income levels) could not afford a two-bedroom unit. In Bridgeport, Danbury, New Haven/Meriden, Stamford/Norwalk and Waterbury, 55% or more of <u>all</u> renters (not merely low-income renters) could not afford a two-bedroom unit. Even in the regions of the state with the <u>most</u> affordable shelter costs (Colchester/Lebanon, Milford/Ansonia/Seymour, Norwich/New London, Southern Middlesex County, Litchfield County and non-metropolitan areas), between 45% and 50% of all renters could not afford a two-bedroom unit.

The unaffordability of housing is particularly acute for Connecticut's low-income households. In 2010, the minimum income required to rent a two-bedroom unit (for a two-person household) in Connecticut ranged from a low of 188% of the Federal Poverty Level (Windham County) to a high of 305% (Danbury) and 384% of Poverty Level (Stamford/Norwalk).

#### Shelter Affordability by Selected Metropolitan Areas (2006 & 2010)

	Renters Unable to Afford 2-BR Unit	(Connecticut) Income Need to Afford 2-Bedroom Unit (2010) /a/ /b/		Income Needed to Afford 2-Bedroom Unit (2006) /a/ /b/	
	(2010)	Dollars	Pct FPL	Dollars	Pct FPL
Bridgeport	60%	\$51,320	280%	\$40,960	247%
Colchester-Lebanon	44%	\$45,560	249%	\$41,720	251%
Danbury	57%	\$63,640	348%	\$50,680	305%
Hartford-West Hartford-East Hartford	53%	\$43,800	239%	\$41,160	248%
Milford-Ansonia-Seymour	47%	\$47,160	258%	\$41,680	251%
New Haven-Meriden	60%	\$47,240	258%	\$42,600	257%
Norwich-New London	47%	\$40,640	222%	\$34,280	207%
Southern Middlesex County	51%	\$46,640	255%	\$41,720	251%
Stamford-Norwalk	56%	\$72,000	393%	\$63,680	384%
Waterbury	56%	\$37,880	207%	\$33,000	199%
Litchfield County	48%	\$41,080	224%	\$35,920	216%
Windham County	52%	435,960	196%	\$31,280	188%
Non-metropolitan	49%	\$38,876	212%	\$33,923	204%
Statewide	56%	\$47,843	259%	\$42,480	256%

SOURE: National Low-Income Housing Coalition, Out of Reach (annual)

#### NOTES:

/a/ Federal Poverty Level needed to rent 2 BR and 3 BR units calculated using NLIHC data.

/b/ The number of household members used in calculating Federal Poverty Level is equal to the number of bedrooms plus 1.

Energy costs and shelter costs march hand-in-hand in any discussion of "affordability." The energy (and other utility) costs associated with housing are one component of the overall "rent" that is used to determine "housing affordability." Fair Market Rents (FMRs), published annually by the U.S. Department of Housing and Urban Development (HUD) include all utility costs (except telephone). One aspect of the overall unaffordability of the rents presented above is the unaffordability of the underlying home utility costs.

Moreover, the unaffordability of shelter also impedes a lower-income household's ability to respond to high energy costs. Not only do high shelter costs force low-income households into lower quality housing units, but they also divert resources that might otherwise be available to invest in cost-effective energy usage reduction measures. When households cannot afford to pay their basic shelter costs, they do not "invest" money in measures to save energy, even if those measures might generate even a moderate-term payback.

#### HOUSEHOLD RESPONSES TO ENERGY UNAFFORDABILITY

The implications of the unaffordability of home energy in Connecticut are sobering. The unaffordability of energy manifests itself in more than simply unpaid bills. According to the

National Energy Assistance (NEA) survey published by the National Energy Assistance Directors Association (NEADA),<sup>8</sup> despite significant residential energy expenses, most low-income households pay their energy bills regularly; the NEADA study documents "the choices that low-income households make when faced with unaffordable energy bills." The survey found that LIHEAP recipients faced life-threatening challenges.

- ➤ 12% of the national respondents had their natural gas or electricity service disconnected because of an inability to pay.
- > 35% received a notice or threat to disconnect or discontinue their home heating service.
- ➤ 41% went without medical or dental care in order to have money to pay their home energy bill;
- > 33% went without filling a prescription or taking the full dose of a prescribed medicine.
- ➤ 30% went without food for at least one day.

NEADA reported that all of these problems had significantly increased since the first national energy assistance survey in 2003.

Low-income customers frequently have little incentive, and even fewer choices, to pursue constructive responses to their energy poverty. Enrolling in an energy efficiency program to reduce high bills on a going-forward basis, for example, does not help pay an existing arrearage unless coupled with a reasonable long-term deferred payment plan. Conversely, agreeing to a deferred payment arrangement does not address affordability on a going-forward basis unless some adjustment can be made that either affects the level of the current bill or the level of household resources available to pay the current bill going forward.

All too frequently, the customer is faced with an immediate need (*e.g.*, bill payment by a date certain) with the available constructive responses to an inability-to-pay unable to deliver assistance either in the form, the time period, or the magnitude necessary to meet that need.

In this era of tight budgets and financial cutbacks for social services programs, it may seem unrealistic to recommend that society direct increased funding to help alleviate a poverty-related need. Nonetheless, it would be irresponsible to fail to acknowledge that the primary means to address the unaffordability of low-income home energy bills involves money.

Connecticut Home Energy Affordability Gap: 2010

<sup>&</sup>lt;sup>8</sup> Apprise, Inc. (April 2010). **2009 National Energy Assistance Survey Report**, National Energy Assistance Directors Association: Washington D.C.

#### INCREASING FUNDING FOR BILL PAYMENT ASSISTANCE PROGRAMS

Funding for bill payment assistance programs may come from three major sources:

- The federal government, through the Low-Income Home Energy Assistance Program (LIHEAP);
- > The state government, through utility-funded universal service or public benefits programs; and
- > The private sector, through private charitable crisis-intervention funds, known as fuel funds.

Each will be separately discussed below.

#### Funding for LIHEAP

The full nationwide Home Energy Affordability Gap was calculated to reach nearly \$39.6 billion in 2009. Clearly, additional funding for LIHEAP would reduce the energy burdens experienced by low-income households. But how much would our nation need to spend to provide sufficient funding to serve all low-income households in need? "A definition of full funding," one research organization has said, "depends on defining the level of assistance to individual families which is adequate, effective, and/or appropriate. The cost of meeting that level, or a defined share of it, for a target population will allow a determination of the resources needed in LIHEAP." The need should be determined by what funding it takes to reduce energy burdens, as a percentage of income, to an affordable level. 11

#### State Public Benefits Programs

One of the most effective low-income fuel assistance program structures outside LIHEAP involves the delivery of rate affordability assistance through public utilities. While clearly not all low-income households use utility fuels such as natural gas and electricity as their primary heating source, nonetheless, the existence of electricity is nearly universal and the combination of gas and electric heating covers a substantial proportion of low-income households in Connecticut. A variety of program designs, target populations, and justifications exist for the utility programs that operate around the nation. The experience from these programs merits their emulation in Connecticut. <sup>12</sup>

<sup>&</sup>lt;sup>9</sup> The annual Home Energy Affordability Gap data, for the nation as a whole, for individual states, and for specific Census divisions, can be obtained on-line at www.HomeEnergyAffordabilityGap.com. The 2009 Home Energy Affordability Gap was released in May 2010. The annual Home Energy Affordability Gap for 2010 will be released in the Spring of 2011.

<sup>&</sup>lt;sup>10</sup> Persons interested in the most recent efforts to achieve full funding for LIHEAP can access information at the World Wide Web site of the Campaign for Home Energy Assistance: http://www.LIHEAP.org.

<sup>&</sup>lt;sup>11</sup> Economic Opportunity Studies (February 2001). "Full Funding for LIHEAP: What is it?", Economic Opportunity Studies: Washington D.C.

<sup>&</sup>lt;sup>12</sup> A comprehensive multi-state, multi-sponsor review of ratepayer-funded home energy affordability programs can be obtained at www.appriseinc.org (click on "multi-sponsor study—July 2007").

The Pennsylvania Customer Assistance Program (CAP) represents an exemplary comprehensive statewide effort on the part of utilities to address the payment problems of their low-income households. Under the 1990 Pennsylvania Public Utility Commission (PUC) order directing the establishment of CAPs by both electric and gas utilities, affordable rate programs were to be directed toward income-eligible payment-troubled customers.

The Pennsylvania CAP programs were directed to be implemented by a 1992 Pennsylvania Public Utility Commission order. That order, titled *Policy Statement on Customer Assistance Programs* (*CAP*), <sup>13</sup> found that "CAPs provide alternatives to traditional collection methods for low-income, payment troubled customers. Generally, customers enrolled in a CAP agree to make monthly payments based on household family size and gross income. These regular monthly payments, which may be for an amount that is less than the current bill, are made in exchange for continued provision of utility service." The PUC concluded: "as a result of our investigation, the Commission believes that an appropriately designed and well implemented CAP, as an integrated part of a company's rate structure, is in the public interest. These guidelines prescribe a model CAP which is designed to be a more cost effective approach for dealing with issues of customer inability to pay than are traditional collection methods."

Other state universal service programs include:

- ➤ New Hampshire's Electric Assistance Program (EAP), operating as a "tiered discount" program;
- New Jersey's Universal Service Fund (USF), operating as a "fixed credit" program;
- ➤ Maryland's Electric Universal Service Program (EUSP), operating as a LIHEAP supplement program; and
- ➤ Indiana's Universal service Programs (USPs), operating as a tiered rate discount program.

A variety of other states (Ohio, Illinois, Wisconsin, Colorado, Oregon, California) also operate public benefits programs that provide rate affordability assistance.<sup>14</sup>

<sup>&</sup>lt;sup>13</sup> Docket M-00920345 (July 2, 1992).

<sup>&</sup>lt;sup>14</sup> The National Consumer Law Center, in Boston, maintains an up-to-date list of public benefits programs. Because such a list is so constantly changing, one is not included in this publication. An analysis of "best practices" within ratepayer-funded rate affordability programs was recently prepared for Hydro-Quebec. Roger Colton (November 2007). Best Practices: Low-Income Rate Affordability Programs: Articulating and Applying Rating Criteria, Fisher, Sheehan & Colton: Belmont (MA).

#### Fuel Fund Funding

Connecticut fuel funds are among the most successful in the country. Operation Fuel is a nationally-recognized leader in the provision of charitable crisis energy assistance.

Public utilities should recognize the benefits of engaging in aggressive fundraising efforts to assist local fuel funds. Fuel funds are local agencies that provide charitable energy assistance, generally to prevent the disconnection of service for nonpayment. Aggressive fundraising can occur in at least the following ways:

Utilities can engage in direct outreach to their customers on a periodic basis. Many utilities provide fuel fund solicitation no fewer than four times a year, at least one of which is not a bill insert.

Utilities can seek to enroll customers in regular contribution programs rather than merely seek one-time contributions. Program enrollment involves customers agreeing to donate on a regular basis through a line-item on the bill. Once enrolled, the participation continues until the customer asks to be un-enrolled.

Utilities can solicit customers to donate refunds or other rebates provided by the utility. This refund might involve excess earnings sharing of a utility operating under an earnings cap, refunds of interim base rate increases collected under bond subject to refund, gas pipeline refunds, or other money directed back to the customer. Donations of rebates offered through energy efficiency programs, for example, as well as donations of customer capital distribution by Rural Electric Cooperatives (RECs) can be sought. The Colorado Energy Assistance Foundation (now Energy Outreach Colorado) found that because customers often view refunds as "found money," the rate of customers contributing, as well as the level of giving per customer, are up to four times higher with such donations than with normal solicitations.

Utilities can adopt fuel fund contribution mechanisms to be used during on-line payment. As an increasing number of customers move to on-line payment of bills, the proportion of contributions decreases in the absence of a specific on-line contribution mechanism. A mandatory fuel fund contribution screen, requiring a person to make an affirmative choice about whether or not to contribute, is a useful mechanism.

Each utility company's activities can be evaluated against other national utilities to determine whether its fuel fund solicitations are generating funds at a rate and level that is consistent with those of best practice utilities. Appropriate benchmarking includes fuel fund contributions on a dollars-per-customer basis as well as on a contribution-as-percent-of-residential-revenue basis. Where the utility company's fuel fund contributions are shown through such an evaluation to have fallen short, the company should develop specific plans on how to modify its fuel fund solicitation process.<sup>15</sup>

Connecticut Home Energy Affordability Gap: 2010

<sup>&</sup>lt;sup>15</sup> The primary source of information on fuel funds is the National Fuel Funds Network (NFFN). NFFN information can be accessed at its World Wide Web site: http://www.nationalfuelfunds.org.

#### Additional Actions not Considered

Generating additional funding for bill assistance is certainly not the only needed energy assistance. Weatherization, for example, can be an effective tool to use in reducing low-income energy needs for many, but not all, households. Weatherization improves affordability by increasing the efficiency of energy usage and thus decreasing energy bills.

Like fuel assistance, however, weatherization has limitations to its effectiveness. It is inadequately funded. Federal Weatherization Assistance Program (WAP) dollars will never be adequate to provide services to all eligible low-income homes needing weatherization within a reasonable period of time.

It must be remembered that the Home Energy Affordability Gap study found that Connecticut has more than 50,000 households living with income below 50% of the Federal Poverty Level. An additional 25,000 live with incomes between 50% and 75% of Poverty, while 30,000 more live with incomes between 75% and 100% of Poverty. As can be seen, even limiting consideration to households below Poverty Level, even if WAP were to reach thousands of low-income homes each year in Connecticut, it would be decades before all eligible homes could be treated. Weatherization makes only a small dent in the statewide needs of low-income households.

In addition, for some households with very low-incomes, no amount of weatherization will be able to bring their bills low enough to be an affordable energy burden. The energy poverty crisis facing low-income households is not a problem that can be addressed by increasing weatherization funds alone. The home energy burdens faced by low-income households are not simply a function of high energy bills, but instead are a function of the interplay between energy bills and income. While weatherization unquestionably plays an important role in helping to address energy poverty issues, and funding should be maintained if not expanded, weatherization alone would be inadequate to redress the mismatch between household home energy expenses and household resources available to pay those expenses.

Finally, issues such as regulatory protections through processes such as payment plans, extreme weather protections (such as hot and cold weather shutoff moratoriums), the impacts of current efforts to impose miscellaneous fees (such as field collection charges and service connect charges) have been set aside not because they are unimportant, but rather because it is impossible to comprehensively address such issues in this report.<sup>16</sup>

<sup>&</sup>lt;sup>16</sup> Persons interested in such issues can access information through organizations such as the National Consumer Law Center (http://www.consumerlaw.org), the National Fuel Funds Network (http://www.nationalfuelfunds.org), and Fisher, Sheehan & Colton (http://www.fsconline.com).

Appendix A: State Legislative Fact Sheets (House)

# Connecticut House District 1 Representative Matthew Ritter

# Total Home Energy Affordability Gap For House District 1 December 2010

\$3,327,987

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 1 by selected Federal Poverty Level is:

<50% FPL: \$1,065,072

100% - 125% FPL: \$423,508

150% - 185% FPL: \$516,362

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 1 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 1 by selected Federal Poverty Level is:

<50% FPL: 382

100% - 125% FPL: 220

150% - 185% FPL: 372

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 1 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 2 Representative Dan Carter

## Total Home Energy Affordability Gap For House District 2 December 2010

\$5,173,863

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 2 by selected Federal Poverty Level is:

<50% FPL: \$1,616,180

100% - 125% FPL: \$752,491

150% - 185% FPL: \$862,925

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 2 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 2 by selected Federal Poverty Level is:

<50% FPL: 545

100% - 125% FPL: 364

150% - 185% FPL: 574

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 2 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 3 Representative Minnie Gonzalez

# Total Home Energy Affordability Gap For House District 3 December 2010

\$3,063,514

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 3 by selected Federal Poverty Level is:

<50% FPL: \$980,431

100% - 125% FPL: \$389,852

150% - 185% FPL: \$475,327

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 3 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 3 by selected Federal Poverty Level is:

<50% FPL: 352

100% - 125% FPL: 202

150% - 185% FPL: 342

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 3 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 4 Representative Kelvin Roldan

# Total Home Energy Affordability Gap For House District 4 December 2010

\$4,240,982

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 4 by selected Federal Poverty Level is:

<50% FPL: \$1,357,262

100% - 125% FPL: \$539,692

150% - 185% FPL: \$658,020

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 4 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 4 by selected Federal Poverty Level is:

<50% FPL: 487

100% - 125% FPL: 280

150% - 185% FPL: 474

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 4 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 5 Representative Marie Lopez Kirkley-Bey

## Total Home Energy Affordability Gap For House District 5 December 2010

\$3,257,391

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 5 by selected Federal Poverty Level is:

<50% FPL: \$1,042,479

100% - 125% FPL: \$414,524

150% - 185% FPL: \$505,408

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 5 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 5 by selected Federal Poverty Level is:

<50% FPL: 374

100% - 125% FPL: 215

150% - 185% FPL: 364

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 5 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 6 Representative Hector Robles

## Total Home Energy Affordability Gap For House District 6 December 2010

\$2,847,384

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 6 by selected Federal Poverty Level is:

<50% FPL: \$911,262

100% - 125% FPL: \$362,348

150% - 185% FPL: \$441,793

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 6 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 6 by selected Federal Poverty Level is:

<50% FPL: 327

100% - 125% FPL: 188

150% - 185% FPL: 318

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 6 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 7 Representative Doug McCrory

## Total Home Energy Affordability Gap For House District 7 December 2010

\$2,547,199

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 7 by selected Federal Poverty Level is:

<50% FPL: \$815,192

100% - 125% FPL: \$324,148

150% - 185% FPL: \$395,217

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 7 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 7 by selected Federal Poverty Level is:

<50% FPL: 292

100% - 125% FPL: 168

150% - 185% FPL: 284

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 7 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 8 Representative Timothy Ackert

# Total Home Energy Affordability Gap For House District 8 December 2010

\$3,549,886

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 8 by selected Federal Poverty Level is:

<50% FPL: \$1,021,345

100% - 125% FPL: \$520,797

150% - 185% FPL: \$674,997

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 8 by selected Federal Poverty Level is:

<50% FPL: \$3,172

100% - 125% FPL: \$2,303

150% - 185% FPL: \$1,757

#### Number of Low-Income Households\*

The number of low-income households in House District 8 by selected Federal Poverty Level is:

<50% FPL: 322

100% - 125% FPL: 226

150% - 185% FPL: 384

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 8 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.7%

100% - 125% FPL: 18.4%

150% - 185% FPL: 12.3%

# Connecticut House District 9 Representative Jason Rojas

## Total Home Energy Affordability Gap For House District 9 December 2010

\$4,816,708

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 9 by selected Federal Poverty Level is:

<50% FPL: \$1,541,329

100% - 125% FPL: \$613,069

150% - 185% FPL: \$747,548

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 9 by selected Federal Poverty Level is:

<50% FPL: \$2,793

100% - 125% FPL: \$1,934

150% - 185% FPL: \$1,394

#### Number of Low-Income Households\*

The number of low-income households in House District 9 by selected Federal Poverty Level is:

<50% FPL: 553

100% - 125% FPL: 318

150% - 185% FPL: 538

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 9 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.3%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 10 Representative Henry Genga

## Total Home Energy Affordability Gap For House District 10 December 2010

\$3,789,333

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 10 by selected Federal Poverty Level is:

<50% FPL: \$1,212,719

100% - 125% FPL: \$482,217

150% - 185% FPL: \$587,943

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 10 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 10 by selected Federal Poverty Level is:

<50% FPL: 435

100% - 125% FPL: 250

150% - 185% FPL: 423

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 10 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 11 Representative Timothy Larson

# Total Home Energy Affordability Gap For House District 11 December 2010

\$3,532,269

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 11 by selected Federal Poverty Level is:

<50% FPL: \$1,130,449

100% - 125% FPL: \$449,504

150% - 185% FPL: \$548,058

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 11 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 11 by selected Federal Poverty Level is:

<50% FPL: 405

100% - 125% FPL: 233

150% - 185% FPL: 394

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 11 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 12 Representative Geoff Luxenberg

# Total Home Energy Affordability Gap For House District 12 December 2010

\$3,497,950

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 12 by selected Federal Poverty Level is:

<50% FPL: \$1,119,466

100% - 125% FPL: \$445,137

150% - 185% FPL: \$542,733

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 12 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 12 by selected Federal Poverty Level is:

<50% FPL: 401

100% - 125% FPL: 231

150% - 185% FPL: 391

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 12 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 13 Representative John Thompson

# Total Home Energy Affordability Gap For House District 13 December 2010

\$2,138,628

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 13 by selected Federal Poverty Level is:

<50% FPL: \$684,250

100% - 125% FPL: \$272,266

150% - 185% FPL: \$332,024

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 13 by selected Federal Poverty Level is:

<50% FPL: \$2,803

100% - 125% FPL: \$1,944

150% - 185% FPL: \$1,403

#### Number of Low-Income Households\*

The number of low-income households in House District 13 by selected Federal Poverty Level is:

<50% FPL: 245

100% - 125% FPL: 141

150% - 185% FPL: 239

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 13 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.5%

100% - 125% FPL: 16.6%

150% - 185% FPL: 11.1%

# Connecticut House District 14 Representative Bill Aman

## Total Home Energy Affordability Gap For House District 14 December 2010

\$3,240,912

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 14 by selected Federal Poverty Level is:

<50% FPL: \$1,037,205

100% - 125% FPL: \$412,427

150% - 185% FPL: \$502,851

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 14 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 14 by selected Federal Poverty Level is:

<50% FPL: 372

100% - 125% FPL: 214

150% - 185% FPL: 362

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 14 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 15 Representative David Baram

## Total Home Energy Affordability Gap For House District 15 December 2010

\$3,541,496

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 15 by selected Federal Poverty Level is:

<50% FPL: \$1,133,402

100% - 125% FPL: \$450,678

150% - 185% FPL: \$549,489

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 15 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 15 by selected Federal Poverty Level is:

<50% FPL: 406

100% - 125% FPL: 234

150% - 185% FPL: 396

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 15 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 16 Representative Linda Schofield

## Total Home Energy Affordability Gap For House District 16 December 2010

\$3,647,213

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 16 by selected Federal Poverty Level is:

<50% FPL: \$1,167,235

100% - 125% FPL: \$464,131

150% - 185% FPL: \$565,892

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 16 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 16 by selected Federal Poverty Level is:

<50% FPL: 419

100% - 125% FPL: 241

150% - 185% FPL: 407

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 16 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 17 Representative Timothy LeGeyt

## Total Home Energy Affordability Gap For House District 17 December 2010

\$2,864,115

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 17 by selected Federal Poverty Level is:

<50% FPL: \$916,617

100% - 125% FPL: \$364,477

150% - 185% FPL: \$444,389

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 17 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 17 by selected Federal Poverty Level is:

<50% FPL: 329

100% - 125% FPL: 189

150% - 185% FPL: 320

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 17 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 18 Representative Andrew Fleischmann

## Total Home Energy Affordability Gap For House District 18 December 2010

\$2,803,891

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 18 by selected Federal Poverty Level is:

<50% FPL: \$897,343

100% - 125% FPL: \$356,813

150% - 185% FPL: \$435,044

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 18 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 18 by selected Federal Poverty Level is:

<50% FPL: 322

100% - 125% FPL: 185

150% - 185% FPL: 313

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 18 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 19 Representative Brian Becker

## Total Home Energy Affordability Gap For House District 19 December 2010

\$4,980,924

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 19 by selected Federal Poverty Level is:

<50% FPL: \$1,594,069

100% - 125% FPL: \$633,855

150% - 185% FPL: \$772,827

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 19 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 19 by selected Federal Poverty Level is:

<50% FPL: 572

100% - 125% FPL: 329

150% - 185% FPL: 556

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 19 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 20 Representative David McCluskey

## Total Home Energy Affordability Gap For House District 20 December 2010

\$3,342,722

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 20 by selected Federal Poverty Level is:

<50% FPL: \$1,069,788

100% - 125% FPL: \$425,383

150% - 185% FPL: \$518,648

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 20 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 20 by selected Federal Poverty Level is:

<50% FPL: 384

100% - 125% FPL: 220

150% - 185% FPL: 373

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 20 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 21 Representative Bill Wadsworth

## Total Home Energy Affordability Gap For House District 21 December 2010

\$3,585,707

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 21 by selected Federal Poverty Level is:

<50% FPL: \$1,147,551

100% - 125% FPL: \$456,304

150% - 185% FPL: \$556,349

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 21 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 21 by selected Federal Poverty Level is:

<50% FPL: 412

100% - 125% FPL: 237

150% - 185% FPL: 400

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 21 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 22 Representative Betty Boukus

## Total Home Energy Affordability Gap For House District 22 December 2010

\$3,596,547

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 22 by selected Federal Poverty Level is:

<50% FPL: \$1,151,020

100% - 125% FPL: \$457,684

150% - 185% FPL: \$558,031

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 22 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 22 by selected Federal Poverty Level is:

<50% FPL: 413

100% - 125% FPL: 237

150% - 185% FPL: 402

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 22 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 23 Representative Marilyn Giuliano

## Total Home Energy Affordability Gap For House District 23 December 2010

\$2,388,074

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 23 by selected Federal Poverty Level is:

<50% FPL: \$583,484

100% - 125% FPL: \$339,990

150% - 185% FPL: \$490,866

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 23 by selected Federal Poverty Level is:

<50% FPL: \$2,914

100% - 125% FPL: \$2,059

150% - 185% FPL: \$1,521

#### Number of Low-Income Households\*

The number of low-income households in House District 23 by selected Federal Poverty Level is:

<50% FPL: 200

100% - 125% FPL: 165

150% - 185% FPL: 322

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 23 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.5%

100% - 125% FPL: 17.2%

150% - 185% FPL: 11.6%

# Connecticut House District 24 Representative Tim O'Brien

## Total Home Energy Affordability Gap For House District 24 December 2010

\$4,123,464

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 24 by selected Federal Poverty Level is:

<50% FPL: \$1,319,652

100% - 125% FPL: \$524,737

150% - 185% FPL: \$639,786

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 24 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 24 by selected Federal Poverty Level is:

<50% FPL: 473

100% - 125% FPL: 272

150% - 185% FPL: 461

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 24 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 25 Representative John Geragosian

## Total Home Energy Affordability Gap For House District 25 December 2010

\$3,172,393

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 25 by selected Federal Poverty Level is:

<50% FPL: \$1,015,276

100% - 125% FPL: \$403,708

150% - 185% FPL: \$492,220

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 25 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 25 by selected Federal Poverty Level is:

<50% FPL: 364

100% - 125% FPL: 209

150% - 185% FPL: 354

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 25 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 26 Representative Peter Tercyak

## Total Home Energy Affordability Gap For House District 26 December 2010

\$3,352,238

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 26 by selected Federal Poverty Level is:

<50% FPL: \$1,072,833

100% - 125% FPL: \$426,594

150% - 185% FPL: \$520,124

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 26 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 26 by selected Federal Poverty Level is:

<50% FPL: 385

100% - 125% FPL: 221

150% - 185% FPL: 374

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 26 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 27 Representative Sandy Nafis

## Total Home Energy Affordability Gap For House District 27 December 2010

\$3,661,328

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 27 by selected Federal Poverty Level is:

<50% FPL: \$1,171,752

100% - 125% FPL: \$465,928

150% - 185% FPL: \$568,082

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 27 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 27 by selected Federal Poverty Level is:

<50% FPL: 420

100% - 125% FPL: 241

150% - 185% FPL: 409

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 27 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 28 Representative Russell Morin

## Total Home Energy Affordability Gap For House District 28 December 2010

\$2,657,415

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 28 by selected Federal Poverty Level is:

<50% FPL: \$850,465

100% - 125% FPL: \$338,173

150% - 185% FPL: \$412,318

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 28 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 28 by selected Federal Poverty Level is:

<50% FPL: 305

100% - 125% FPL: 175

150% - 185% FPL: 297

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 28 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 29 Representative Tony Guerrera

## Total Home Energy Affordability Gap For House District 29 December 2010

\$4,551,642

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 29 by selected Federal Poverty Level is:

<50% FPL: \$1,456,684

100% - 125% FPL: \$579,226

150% - 185% FPL: \$706,221

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 29 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 29 by selected Federal Poverty Level is:

<50% FPL: 522

100% - 125% FPL: 300

150% - 185% FPL: 508

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 29 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 30 Representative Joe Aresimowicz

## Total Home Energy Affordability Gap For House District 30 December 2010

\$4,682,957

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 30 by selected Federal Poverty Level is:

<50% FPL: \$1,498,709

100% - 125% FPL: \$595,937

150% - 185% FPL: \$726,595

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 30 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 30 by selected Federal Poverty Level is:

<50% FPL: 537

100% - 125% FPL: 309

150% - 185% FPL: 523

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 30 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 31 Representative Prasad Srinivasan

## Total Home Energy Affordability Gap For House District 31 December 2010

\$4,057,388

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 31 by selected Federal Poverty Level is:

<50% FPL: \$1,298,506

100% - 125% FPL: \$516,329

150% - 185% FPL: \$629,534

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 31 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 31 by selected Federal Poverty Level is:

<50% FPL: 466

100% - 125% FPL: 268

150% - 185% FPL: 453

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 31 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 32 Representative Christie Carpino

## Total Home Energy Affordability Gap For House District 32 December 2010

\$2,281,640

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 32 by selected Federal Poverty Level is:

<50% FPL: \$591,587

100% - 125% FPL: \$316,468

150% - 185% FPL: \$451,516

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 32 by selected Federal Poverty Level is:

<50% FPL: \$2,917

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,533

#### Number of Low-Income Households\*

The number of low-income households in House District 32 by selected Federal Poverty Level is:

<50% FPL: 203

100% - 125% FPL: 153

150% - 185% FPL: 294

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 32 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.1%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut House District 33 Representative Joseph Serra

## Total Home Energy Affordability Gap For House District 33 December 2010

\$1,104,774

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 33 by selected Federal Poverty Level is:

<50% FPL: \$284,573

100% - 125% FPL: \$153,588

150% - 185% FPL: \$219,944

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 33 by selected Federal Poverty Level is:

<50% FPL: \$2,924

100% - 125% FPL: \$2,074

150% - 185% FPL: \$1,540

#### Number of Low-Income Households\*

The number of low-income households in House District 33 by selected Federal Poverty Level is:

<50% FPL: 97

100% - 125% FPL: 74

150% - 185% FPL: 143

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 33 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.3%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut House District 34 Representative Gail Hamm

## Total Home Energy Affordability Gap For House District 34 December 2010

\$2,985,040

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 34 by selected Federal Poverty Level is:

<50% FPL: \$768,899

100% - 125% FPL: \$414,986

150% - 185% FPL: \$594,276

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 34 by selected Federal Poverty Level is:

<50% FPL: \$2,924

100% - 125% FPL: \$2,074

150% - 185% FPL: \$1,540

#### Number of Low-Income Households\*

The number of low-income households in House District 34 by selected Federal Poverty Level is:

<50% FPL: 263

100% - 125% FPL: 200

150% - 185% FPL: 386

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 34 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.3%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut House District 35 Representative James Crawford

## Total Home Energy Affordability Gap For House District 35 December 2010

\$2,399,195

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 35 by selected Federal Poverty Level is:

<50% FPL: \$619,498

100% - 125% FPL: \$333,404

150% - 185% FPL: \$476,463

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 35 by selected Federal Poverty Level is:

<50% FPL: \$2,923

100% - 125% FPL: \$2,074

150% - 185% FPL: \$1,540

#### Number of Low-Income Households\*

The number of low-income households in House District 35 by selected Federal Poverty Level is:

<50% FPL: 212

100% - 125% FPL: 161

150% - 185% FPL: 310

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 35 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.3%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut House District 36 Representative James Spallone

## Total Home Energy Affordability Gap For House District 36 December 2010

\$2,346,228

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 36 by selected Federal Poverty Level is:

<50% FPL: \$604,352

100% - 125% FPL: \$326,177

150% - 185% FPL: \$467,099

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 36 by selected Federal Poverty Level is:

<50% FPL: \$2,924

100% - 125% FPL: \$2,074

150% - 185% FPL: \$1,540

#### Number of Low-Income Households\*

The number of low-income households in House District 36 by selected Federal Poverty Level is:

<50% FPL: 207

100% - 125% FPL: 157

150% - 185% FPL: 303

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 36 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.3%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut House District 37 Representative Ed Jutila

## Total Home Energy Affordability Gap For House District 37 December 2010

\$2,906,172

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 37 by selected Federal Poverty Level is:

<50% FPL: \$675,109

100% - 125% FPL: \$422,585

150% - 185% FPL: \$614,415

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 37 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2.049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 37 by selected Federal Poverty Level is:

<50% FPL: 232

100% - 125% FPL: 206

150% - 185% FPL: 407

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 37 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 38 Representative Elizabeth Ritter

## Total Home Energy Affordability Gap For House District 38 December 2010

\$3,341,398

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 38 by selected Federal Poverty Level is:

<50% FPL: \$776,213

100% - 125% FPL: \$485,871

150% - 185% FPL: \$706,429

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 38 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2.049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 38 by selected Federal Poverty Level is:

<50% FPL: 267

100% - 125% FPL: 237

150% - 185% FPL: 468

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 38 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 39 Representative Ernest Hewett

## Total Home Energy Affordability Gap For House District 39 December 2010

\$2,762,451

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 39 by selected Federal Poverty Level is:

<50% FPL: \$641,723

100% - 125% FPL: \$401,686

150% - 185% FPL: \$584,030

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 39 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 39 by selected Federal Poverty Level is:

<50% FPL: 221

100% - 125% FPL: 196

150% - 185% FPL: 387

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 39 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 40 Representative Edward Moukawsher

## Total Home Energy Affordability Gap For House District 40 December 2010

\$2,170,964

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 40 by selected Federal Poverty Level is:

<50% FPL: \$504,319

100% - 125% FPL: \$315,679

150% - 185% FPL: \$458,980

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 40 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 40 by selected Federal Poverty Level is:

<50% FPL: 173

100% - 125% FPL: 154

150% - 185% FPL: 304

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 40 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 41 Representative Elissa Wright

## Total Home Energy Affordability Gap For House District 41 December 2010

\$3,572,618

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 41 by selected Federal Poverty Level is:

<50% FPL: \$829,926

100% - 125% FPL: \$519,492

150% - 185% FPL: \$755,313

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 41 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 41 by selected Federal Poverty Level is:

<50% FPL: 285

100% - 125% FPL: 253

150% - 185% FPL: 500

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 41 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 42 Representative Tom Reynolds

## Total Home Energy Affordability Gap For House District 42 December 2010

\$2,627,930

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 42 by selected Federal Poverty Level is:

<50% FPL: \$610,473

100% - 125% FPL: \$382,126

150% - 185% FPL: \$555,590

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 42 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 42 by selected Federal Poverty Level is:

<50% FPL: 210

100% - 125% FPL: 186

150% - 185% FPL: 368

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 42 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 43 Representative Diana Urban

## Total Home Energy Affordability Gap For House District 43 December 2010

\$3,120,924

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 43 by selected Federal Poverty Level is:

<50% FPL: \$724,997

100% - 125% FPL: \$453,812

150% - 185% FPL: \$659,817

#### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 43 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 43 by selected Federal Poverty Level is:

<50% FPL: 249

100% - 125% FPL: 221

150% - 185% FPL: 437

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 43 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 44 Representative Mae Flexer

## Total Home Energy Affordability Gap For House District 44 December 2010

\$4,341,421

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 44 by selected Federal Poverty Level is:

<50% FPL: \$1,097,111

100% - 125% FPL: \$655,184

150% - 185% FPL: \$938,399

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 44 by selected Federal Poverty Level is:

<50% FPL: \$3,024

100% - 125% FPL: \$2,149

150% - 185% FPL: \$1,599

#### Number of Low-Income Households\*

The number of low-income households in House District 44 by selected Federal Poverty Level is:

<50% FPL: 363

100% - 125% FPL: 305

150% - 185% FPL: 587

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 44 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.6%

100% - 125% FPL: 17.5%

150% - 185% FPL: 11.7%

# Connecticut House District 45 Representative Steven Mikutel

## Total Home Energy Affordability Gap For House District 45 December 2010

\$2,980,277

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 45 by selected Federal Poverty Level is:

<50% FPL: \$710,677

100% - 125% FPL: \$438,311

150% - 185% FPL: \$634,339

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 45 by selected Federal Poverty Level is:

<50% FPL: \$2,934

100% - 125% FPL: \$2.071

150% - 185% FPL: \$1,529

#### Number of Low-Income Households\*

The number of low-income households in House District 45 by selected Federal Poverty Level is:

<50% FPL: 241

100% - 125% FPL: 211

150% - 185% FPL: 413

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 45 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.4%

100% - 125% FPL: 17.2%

150% - 185% FPL: 11.6%

# Connecticut House District 46 Representative Melissa Olson

## Total Home Energy Affordability Gap For House District 46 December 2010

\$2,548,276

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 46 by selected Federal Poverty Level is:

<50% FPL: \$591,969

100% - 125% FPL: \$370,543

150% - 185% FPL: \$538,750

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 46 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

#### Number of Low-Income Households\*

The number of low-income households in House District 46 by selected Federal Poverty Level is:

<50% FPL: 204

100% - 125% FPL: 181

150% - 185% FPL: 357

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 46 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 47 Representative Christopher Coutu

## Total Home Energy Affordability Gap For House District 47 December 2010

\$4,527,293

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 47 by selected Federal Poverty Level is:

<50% FPL: \$1,075,504

100% - 125% FPL: \$664,733

150% - 185% FPL: \$962,670

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 47 by selected Federal Poverty Level is:

<50% FPL: \$2,967

100% - 125% FPL: \$2,100

150% - 185% FPL: \$1,555

#### Number of Low-Income Households\*

The number of low-income households in House District 47 by selected Federal Poverty Level is:

<50% FPL: 366

100% - 125% FPL: 320

150% - 185% FPL: 628

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 47 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.8%

100% - 125% FPL: 17.3%

150% - 185% FPL: 11.6%

# Connecticut House District 48 Representative Linda Orange

## Total Home Energy Affordability Gap For House District 48 December 2010

\$2,790,636

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 48 by selected Federal Poverty Level is:

<50% FPL: \$667,588

100% - 125% FPL: \$400,961

150% - 185% FPL: \$580,587

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 48 by selected Federal Poverty Level is:

<50% FPL: \$2,919

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,531

#### Number of Low-Income Households\*

The number of low-income households in House District 48 by selected Federal Poverty Level is:

<50% FPL: 229

100% - 125% FPL: 195

150% - 185% FPL: 383

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 48 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.9%

100% - 125% FPL: 17.3%

150% - 185% FPL: 11.6%

# Connecticut House District 49 Representative Susan Johnson

## Total Home Energy Affordability Gap For House District 49 December 2010

\$4,210,822

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 49 by selected Federal Poverty Level is:

<50% FPL: \$1,064,108

100% - 125% FPL: \$635,475

150% - 185% FPL: \$910,170

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 49 by selected Federal Poverty Level is:

<50% FPL: \$3,024

100% - 125% FPL: \$2,149

150% - 185% FPL: \$1,599

#### Number of Low-Income Households\*

The number of low-income households in House District 49 by selected Federal Poverty Level is:

<50% FPL: 352

100% - 125% FPL: 296

150% - 185% FPL: 569

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 49 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.6%

100% - 125% FPL: 17.5%

150% - 185% FPL: 11.7%

# Connecticut House District 50 Representative Mike Alberts

## Total Home Energy Affordability Gap For House District 50 December 2010

\$3,799,640

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 50 by selected Federal Poverty Level is:

<50% FPL: \$960,199

100% - 125% FPL: \$573,421

150% - 185% FPL: \$821,293

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 50 by selected Federal Poverty Level is:

<50% FPL: \$3,024

100% - 125% FPL: \$2,149

150% - 185% FPL: \$1,599

#### Number of Low-Income Households\*

The number of low-income households in House District 50 by selected Federal Poverty Level is:

<50% FPL: 318

100% - 125% FPL: 267

150% - 185% FPL: 514

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 50 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.6%

100% - 125% FPL: 17.5%

150% - 185% FPL: 11.7%

# Connecticut House District 51 Representative Daniel Rovero

## Total Home Energy Affordability Gap For House District 51 December 2010

\$4,186,860

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 51 by selected Federal Poverty Level is:

<50% FPL: \$1,058,052

100% - 125% FPL: \$631,858

150% - 185% FPL: \$904,991

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 51 by selected Federal Poverty Level is:

<50% FPL: \$3,024

100% - 125% FPL: \$2,149

150% - 185% FPL: \$1,599

#### Number of Low-Income Households\*

The number of low-income households in House District 51 by selected Federal Poverty Level is:

<50% FPL: 350

100% - 125% FPL: 294

150% - 185% FPL: 566

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 51 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.6%

100% - 125% FPL: 17.5%

150% - 185% FPL: 11.7%

# Connecticut House District 52 Representative Penny Bacchiochi

# Total Home Energy Affordability Gap For House District 52 December 2010

\$2,590,602

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 52 by selected Federal Poverty Level is:

<50% FPL: \$745,266

100% - 125% FPL: \$380,072

150% - 185% FPL: \$492,654

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 52 by selected Federal Poverty Level is:

<50% FPL: \$3,171

100% - 125% FPL: \$2,302

150% - 185% FPL: \$1,756

#### Number of Low-Income Households\*

The number of low-income households in House District 52 by selected Federal Poverty Level is:

<50% FPL: 235

100% - 125% FPL: 165

150% - 185% FPL: 280

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 52 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.6%

100% - 125% FPL: 18.4%

150% - 185% FPL: 12.3%

# Connecticut House District 53 Representative Bryan Hurlburt

# Total Home Energy Affordability Gap For House District 53 December 2010

\$2,881,150

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 53 by selected Federal Poverty Level is:

<50% FPL: \$804,524

100% - 125% FPL: \$425,622

150% - 185% FPL: \$565,979

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 53 by selected Federal Poverty Level is:

<50% FPL: \$3,124

100% - 125% FPL: \$2,253

150% - 185% FPL: \$1,706

#### Number of Low-Income Households\*

The number of low-income households in House District 53 by selected Federal Poverty Level is:

<50% FPL: 256

100% - 125% FPL: 188

150% - 185% FPL: 331

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 53 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 81.3%

100% - 125% FPL: 18.1%

150% - 185% FPL: 12.1%

# Connecticut House District 54 Representative Gregory Haddad

# Total Home Energy Affordability Gap For House District 54 December 2010

\$2,606,355

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 54 by selected Federal Poverty Level is:

<50% FPL: \$741,114

100% - 125% FPL: \$383,427

150% - 185% FPL: \$502,101

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 54 by selected Federal Poverty Level is:

<50% FPL: \$3,129

100% - 125% FPL: \$2,259

150% - 185% FPL: \$1,711

#### Number of Low-Income Households\*

The number of low-income households in House District 54 by selected Federal Poverty Level is:

<50% FPL: 235

100% - 125% FPL: 168

150% - 185% FPL: 289

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 54 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 81.5%

100% - 125% FPL: 18.1%

150% - 185% FPL: 12.2%

# Connecticut House District 55 Representative Pamela Sawyer

## Total Home Energy Affordability Gap For House District 55 December 2010

\$2,765,637

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 55 by selected Federal Poverty Level is:

<50% FPL: \$824,465

100% - 125% FPL: \$388,435

150% - 185% FPL: \$494,746

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 55 by selected Federal Poverty Level is:

<50% FPL: \$3,094

100% - 125% FPL: \$2,227

150% - 185% FPL: \$1,682

#### Number of Low-Income Households\*

The number of low-income households in House District 55 by selected Federal Poverty Level is:

<50% FPL: 272

100% - 125% FPL: 178

150% - 185% FPL: 302

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 55 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 80.9%

100% - 125% FPL: 18.0%

150% - 185% FPL: 12.1%

# Connecticut House District 56 Representative Claire Janowski

# Total Home Energy Affordability Gap For House District 56 December 2010

\$1,582,182

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 56 by selected Federal Poverty Level is:

<50% FPL: \$455,213

100% - 125% FPL: \$232,119

150% - 185% FPL: \$300,846

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 56 by selected Federal Poverty Level is:

<50% FPL: \$3,172

100% - 125% FPL: \$2,303

150% - 185% FPL: \$1,757

#### Number of Low-Income Households\*

The number of low-income households in House District 56 by selected Federal Poverty Level is:

<50% FPL: 144

100% - 125% FPL: 101

150% - 185% FPL: 171

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 56 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.7%

100% - 125% FPL: 18.4%

150% - 185% FPL: 12.3%

# Connecticut House District 57 Representative Christopher Davis

# Total Home Energy Affordability Gap For House District 57 December 2010

\$3,071,867

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 57 by selected Federal Poverty Level is:

<50% FPL: \$934,692

100% - 125% FPL: \$420,049

150% - 185% FPL: \$529,029

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 57 by selected Federal Poverty Level is:

<50% FPL: \$2,917

100% - 125% FPL: \$2,054

150% - 185% FPL: \$1,512

#### Number of Low-Income Households\*

The number of low-income households in House District 57 by selected Federal Poverty Level is:

<50% FPL: 317

100% - 125% FPL: 199

150% - 185% FPL: 338

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 57 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.0%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 58 Representative Kathleen Tallarita

## Total Home Energy Affordability Gap For House District 58 December 2010

\$2,747,917

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 58 by selected Federal Poverty Level is:

<50% FPL: \$879,429

100% - 125% FPL: \$349,690

150% - 185% FPL: \$426,360

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 58 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 58 by selected Federal Poverty Level is:

<50% FPL: 315

100% - 125% FPL: 181

150% - 185% FPL: 307

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 58 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 59 Representative David William Kiner

# Total Home Energy Affordability Gap For House District 59 December 2010

\$4,298,025

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 59 by selected Federal Poverty Level is:

<50% FPL: \$1,375,518

100% - 125% FPL: \$546,951

150% - 185% FPL: \$666,870

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 59 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 59 by selected Federal Poverty Level is:

<50% FPL: 493

100% - 125% FPL: 283

150% - 185% FPL: 480

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 59 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 60 Representative Peggy Sayers

# Total Home Energy Affordability Gap For House District 60 December 2010

\$3,222,830

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 60 by selected Federal Poverty Level is:

<50% FPL: \$1,031,418

100% - 125% FPL: \$410,126

150% - 185% FPL: \$500,046

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 60 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 60 by selected Federal Poverty Level is:

<50% FPL: 370

100% - 125% FPL: 213

150% - 185% FPL: 360

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 60 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 61 Representative Elaine O'Brien

# Total Home Energy Affordability Gap For House District 61 December 2010

\$4,411,501

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 61 by selected Federal Poverty Level is:

<50% FPL: \$1,411,834

100% - 125% FPL: \$561,392

150% - 185% FPL: \$684,477

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 61 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 61 by selected Federal Poverty Level is:

<50% FPL: 506

100% - 125% FPL: 291

150% - 185% FPL: 493

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 61 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 62 Representative William Simanski

## Total Home Energy Affordability Gap For House District 62 December 2010

\$2,918,349

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 62 by selected Federal Poverty Level is:

<50% FPL: \$868,992

100% - 125% FPL: \$384,207

150% - 185% FPL: \$490,005

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 62 by selected Federal Poverty Level is:

<50% FPL: \$2,867

100% - 125% FPL: \$2,006

150% - 185% FPL: \$1,465

#### Number of Low-Income Households\*

The number of low-income households in House District 62 by selected Federal Poverty Level is:

<50% FPL: 307

100% - 125% FPL: 192

150% - 185% FPL: 335

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 62 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 76.0%

100% - 125% FPL: 16.9%

150% - 185% FPL: 11.3%

# Connecticut House District 63 Representative John Rigby

# Total Home Energy Affordability Gap For House District 63 December 2010

\$3,046,186

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 63 by selected Federal Poverty Level is:

<50% FPL: \$676,269

100% - 125% FPL: \$446,599

150% - 185% FPL: \$643,594

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 63 by selected Federal Poverty Level is:

<50% FPL: \$3,057

100% - 125% FPL: \$2,193

150% - 185% FPL: \$1,650

#### Number of Low-Income Households\*

The number of low-income households in House District 63 by selected Federal Poverty Level is:

<50% FPL: 220

100% - 125% FPL: 200

150% - 185% FPL: 381

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 63 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 80.3%

100% - 125% FPL: 17.8%

150% - 185% FPL: 12.0%

# Connecticut House District 64 Representative Roberta Willis

# Total Home Energy Affordability Gap For House District 64 December 2010

\$4,137,454

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 64 by selected Federal Poverty Level is:

<50% FPL: \$871,757

100% - 125% FPL: \$615,824

150% - 185% FPL: \$900,936

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 64 by selected Federal Poverty Level is:

<50% FPL: \$3,130

100% - 125% FPL: \$2,265

150% - 185% FPL: \$1,721

#### Number of Low-Income Households\*

The number of low-income households in House District 64 by selected Federal Poverty Level is:

<50% FPL: 279

100% - 125% FPL: 272

150% - 185% FPL: 523

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 64 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.0%

100% - 125% FPL: 18.2%

150% - 185% FPL: 12.2%

# Connecticut House District 65 Representative Michelle Cook

# Total Home Energy Affordability Gap For House District 65 December 2010

\$836,840

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 65 by selected Federal Poverty Level is:

<50% FPL: \$176,321

100% - 125% FPL: \$124,556

150% - 185% FPL: \$182,223

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 65 by selected Federal Poverty Level is:

<50% FPL: \$3,130

100% - 125% FPL: \$2,265

150% - 185% FPL: \$1,721

#### Number of Low-Income Households\*

The number of low-income households in House District 65 by selected Federal Poverty Level is:

<50% FPL: 56

100% - 125% FPL: 55

150% - 185% FPL: 106

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 65 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.0%

100% - 125% FPL: 18.2%

150% - 185% FPL: 12.2%

# Connecticut House District 66 Representative Craig Miner

## Total Home Energy Affordability Gap For House District 66 December 2010

\$2,343,234

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 66 by selected Federal Poverty Level is:

<50% FPL: \$493,717

100% - 125% FPL: \$348,770

150% - 185% FPL: \$510,242

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 66 by selected Federal Poverty Level is:

<50% FPL: \$3,130

100% - 125% FPL: \$2,265

150% - 185% FPL: \$1,721

#### Number of Low-Income Households\*

The number of low-income households in House District 66 by selected Federal Poverty Level is:

<50% FPL: 158

100% - 125% FPL: 154

150% - 185% FPL: 296

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 66 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.0%

100% - 125% FPL: 18.2%

150% - 185% FPL: 12.2%

# Connecticut House District 67 Representative Clark Chapin

## Total Home Energy Affordability Gap For House District 67 December 2010

\$2,278,657

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 67 by selected Federal Poverty Level is:

<50% FPL: \$480,111

100% - 125% FPL: \$339,158

150% - 185% FPL: \$496,181

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 67 by selected Federal Poverty Level is:

<50% FPL: \$3,130

100% - 125% FPL: \$2,265

150% - 185% FPL: \$1,721

#### Number of Low-Income Households\*

The number of low-income households in House District 67 by selected Federal Poverty Level is:

<50% FPL: 153

100% - 125% FPL: 150

150% - 185% FPL: 288

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 67 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.0%

100% - 125% FPL: 18.2%

150% - 185% FPL: 12.2%

# Connecticut House District 68 Representative Sean Williams

## Total Home Energy Affordability Gap For House District 68 December 2010

\$2,603,880

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 68 by selected Federal Poverty Level is:

<50% FPL: \$548,635

100% - 125% FPL: \$387,565

150% - 185% FPL: \$566,998

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 68 by selected Federal Poverty Level is:

<50% FPL: \$3,130

100% - 125% FPL: \$2,265

150% - 185% FPL: \$1,721

#### Number of Low-Income Households\*

The number of low-income households in House District 68 by selected Federal Poverty Level is:

<50% FPL: 175

100% - 125% FPL: 171

150% - 185% FPL: 329

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 68 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 82.0%

100% - 125% FPL: 18.2%

150% - 185% FPL: 12.2%

# Connecticut House District 69 Representative Arthur O'Neill

# Total Home Energy Affordability Gap For House District 69 December 2010

\$3,142,058

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 69 by selected Federal Poverty Level is:

<50% FPL: \$892,127

100% - 125% FPL: \$433,913

150% - 185% FPL: \$545,367

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 69 by selected Federal Poverty Level is:

<50% FPL: \$3,077

100% - 125% FPL: \$2,212

150% - 185% FPL: \$1,669

#### Number of Low-Income Households\*

The number of low-income households in House District 69 by selected Federal Poverty Level is:

<50% FPL: 315

100% - 125% FPL: 218

150% - 185% FPL: 373

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 69 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 80.7%

100% - 125% FPL: 17.9%

150% - 185% FPL: 12.0%

# Connecticut House District 70 Representative Rosa Rebimbas

# Total Home Energy Affordability Gap For House District 70 December 2010

\$2,785,957

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 70 by selected Federal Poverty Level is:

<50% FPL: \$864,720

100% - 125% FPL: \$373,925

150% - 185% FPL: \$439,094

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 70 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 70 by selected Federal Poverty Level is:

<50% FPL: 313

100% - 125% FPL: 196

150% - 185% FPL: 323

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 70 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 71 Representative Tony D'Amelio

## Total Home Energy Affordability Gap For House District 71 December 2010

\$4,296,101

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 71 by selected Federal Poverty Level is:

<50% FPL: \$1,333,446

100% - 125% FPL: \$576,613

150% - 185% FPL: \$677,108

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 71 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 71 by selected Federal Poverty Level is:

<50% FPL: 482

100% - 125% FPL: 303

150% - 185% FPL: 498

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 71 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 72 Representative Larry Butler

## Total Home Energy Affordability Gap For House District 72 December 2010

\$3,516,703

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 72 by selected Federal Poverty Level is:

<50% FPL: \$1,091,533

100% - 125% FPL: \$472,004

150% - 185% FPL: \$554,267

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 72 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 72 by selected Federal Poverty Level is:

<50% FPL: 395

100% - 125% FPL: 248

150% - 185% FPL: 407

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 72 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 73 Representative Jeffrey Berger

# Total Home Energy Affordability Gap For House District 73 December 2010

\$4,066,448

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 73 by selected Federal Poverty Level is:

<50% FPL: \$1,261,244

100% - 125% FPL: \$545,925

150% - 185% FPL: \$641,468

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 73 by selected Federal Poverty Level is:

<50% FPL: \$2,769

100% - 125% FPL: \$1.906

150% - 185% FPL: \$1,363

#### Number of Low-Income Households\*

The number of low-income households in House District 73 by selected Federal Poverty Level is:

<50% FPL: 456

100% - 125% FPL: 287

150% - 185% FPL: 471

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 73 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.4%

100% - 125% FPL: 16.3%

150% - 185% FPL: 11.0%

# Connecticut House District 74 Representative Selim Noujaim

# Total Home Energy Affordability Gap For House District 74 December 2010

\$3,608,203

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 74 by selected Federal Poverty Level is:

<50% FPL: \$1,119,933

100% - 125% FPL: \$484,285

150% - 185% FPL: \$568,688

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 74 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 74 by selected Federal Poverty Level is:

<50% FPL: 405

100% - 125% FPL: 254

150% - 185% FPL: 418

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 74 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 75 Representative David Aldarondo

# Total Home Energy Affordability Gap For House District 75 December 2010

\$2,548,073

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 75 by selected Federal Poverty Level is:

<50% FPL: \$790,884

100% - 125% FPL: \$341,997

150% - 185% FPL: \$401,601

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 75 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 75 by selected Federal Poverty Level is:

<50% FPL: 286

100% - 125% FPL: 180

150% - 185% FPL: 295

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 75 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 76 Representative John Piscopo

## Total Home Energy Affordability Gap For House District 76 December 2010

\$2,967,367

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 76 by selected Federal Poverty Level is:

<50% FPL: \$768,755

100% - 125% FPL: \$413,331

150% - 185% FPL: \$563,976

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 76 by selected Federal Poverty Level is:

<50% FPL: \$3,039

100% - 125% FPL: \$2.176

150% - 185% FPL: \$1,633

#### Number of Low-Income Households\*

The number of low-income households in House District 76 by selected Federal Poverty Level is:

<50% FPL: 262

100% - 125% FPL: 195

150% - 185% FPL: 356

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 76 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 79.9%

100% - 125% FPL: 17.8%

150% - 185% FPL: 11.9%

# Connecticut House District 77 Representative Christopher Wright

# Total Home Energy Affordability Gap For House District 77 December 2010

\$2,531,251

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 77 by selected Federal Poverty Level is:

<50% FPL: \$810,089

100% - 125% FPL: \$322,118

150% - 185% FPL: \$392,742

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 77 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 77 by selected Federal Poverty Level is:

<50% FPL: 291

100% - 125% FPL: 167

150% - 185% FPL: 283

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 77 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 78 Representative Whit Betts

## Total Home Energy Affordability Gap For House District 78 December 2010

\$4,216,931

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 78 by selected Federal Poverty Level is:

<50% FPL: \$1,206,261

100% - 125% FPL: \$564,923

150% - 185% FPL: \$736,329

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 78 by selected Federal Poverty Level is:

<50% FPL: \$3,084

100% - 125% FPL: \$2,220

150% - 185% FPL: \$1,677

#### Number of Low-Income Households\*

The number of low-income households in House District 78 by selected Federal Poverty Level is:

<50% FPL: 422

100% - 125% FPL: 278

150% - 185% FPL: 490

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 78 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 80.9%

100% - 125% FPL: 18.0%

150% - 185% FPL: 12.1%

# Connecticut House District 79 Representative Frank Nicastro

## Total Home Energy Affordability Gap For House District 79 December 2010

\$3,843,752

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 79 by selected Federal Poverty Level is:

<50% FPL: \$1,230,135

100% - 125% FPL: \$489,142

150% - 185% FPL: \$596,387

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 79 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 79 by selected Federal Poverty Level is:

<50% FPL: 441

100% - 125% FPL: 254

150% - 185% FPL: 429

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 79 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 80 Representative Robert Sampson

## Total Home Energy Affordability Gap For House District 80 December 2010

\$3,599,754

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 80 by selected Federal Poverty Level is:

<50% FPL: \$1,127,104

100% - 125% FPL: \$476,085

150% - 185% FPL: \$564,867

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 80 by selected Federal Poverty Level is:

<50% FPL: \$2,774

100% - 125% FPL: \$1,912

150% - 185% FPL: \$1,371

#### Number of Low-Income Households\*

The number of low-income households in House District 80 by selected Federal Poverty Level is:

<50% FPL: 406

100% - 125% FPL: 249

150% - 185% FPL: 413

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 80 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.6%

100% - 125% FPL: 16.4%

150% - 185% FPL: 11.0%

# Connecticut House District 81 Representative Zeke Zalaski

# Total Home Energy Affordability Gap For House District 81 December 2010

\$2,059,161

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 81 by selected Federal Poverty Level is:

<50% FPL: \$659,003

100% - 125% FPL: \$262,042

150% - 185% FPL: \$319,494

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 81 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in House District 81 by selected Federal Poverty Level is:

<50% FPL: 236

100% - 125% FPL: 136

150% - 185% FPL: 230

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 81 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut House District 82 Representative Buddy Altobello

# Total Home Energy Affordability Gap For House District 82 December 2010

\$5,265,866

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 82 by selected Federal Poverty Level is:

<50% FPL: \$1,634,447

100% - 125% FPL: \$706,773

150% - 185% FPL: \$829,952

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 82 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 82 by selected Federal Poverty Level is:

<50% FPL: 591

100% - 125% FPL: 371

150% - 185% FPL: 610

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 82 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 83 Representative Catherine Abercrombie

## Total Home Energy Affordability Gap For House District 83 December 2010

\$3,932,107

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 83 by selected Federal Poverty Level is:

<50% FPL: \$1,232,339

100% - 125% FPL: \$519,194

150% - 185% FPL: \$616,722

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 83 by selected Federal Poverty Level is:

<50% FPL: \$2,776

100% - 125% FPL: \$1.914

150% - 185% FPL: \$1,373

#### Number of Low-Income Households\*

The number of low-income households in House District 83 by selected Federal Poverty Level is:

<50% FPL: 444

100% - 125% FPL: 272

150% - 185% FPL: 450

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 83 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.7%

100% - 125% FPL: 16.4%

150% - 185% FPL: 11.0%

# Connecticut House District 84 Representative Christopher Donovan

## Total Home Energy Affordability Gap For House District 84 December 2010

\$1,315,376

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 84 by selected Federal Poverty Level is:

<50% FPL: \$408,273

100% - 125% FPL: \$176,547

150% - 185% FPL: \$207,316

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 84 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 84 by selected Federal Poverty Level is:

<50% FPL: 148

100% - 125% FPL: 93

150% - 185% FPL: 152

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 84 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 85 Representative Mary Mushinsky

# Total Home Energy Affordability Gap For House District 85 December 2010

\$1,851,557

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 85 by selected Federal Poverty Level is:

<50% FPL: \$574,696

100% - 125% FPL: \$248,512

150% - 185% FPL: \$291,824

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 85 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 85 by selected Federal Poverty Level is:

<50% FPL: 208

100% - 125% FPL: 131

150% - 185% FPL: 214

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 85 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 86 Representative Vincent Candelora

## Total Home Energy Affordability Gap For House District 86 December 2010

\$5,255,278

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 86 by selected Federal Poverty Level is:

<50% FPL: \$1,631,161

100% - 125% FPL: \$705,351

150% - 185% FPL: \$828,283

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 86 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 86 by selected Federal Poverty Level is:

<50% FPL: 590

100% - 125% FPL: 371

150% - 185% FPL: 609

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 86 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 87 Representative Dave Yaccarino

# Total Home Energy Affordability Gap For House District 87 December 2010

\$3,554,984

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 87 by selected Federal Poverty Level is:

<50% FPL: \$1,103,414

100% - 125% FPL: \$477,142

150% - 185% FPL: \$560,300

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 87 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 87 by selected Federal Poverty Level is:

<50% FPL: 399

100% - 125% FPL: 251

150% - 185% FPL: 412

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 87 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 88 Representative Brendan Sharkey

## Total Home Energy Affordability Gap For House District 88 December 2010

\$3,966,194

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 88 by selected Federal Poverty Level is:

<50% FPL: \$1,231,048

100% - 125% FPL: \$532,333

150% - 185% FPL: \$625,111

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 88 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 88 by selected Federal Poverty Level is:

<50% FPL: 445

100% - 125% FPL: 280

150% - 185% FPL: 459

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 88 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 89 Representative Vickie Nardello

# Total Home Energy Affordability Gap For House District 89 December 2010

\$3,111,019

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 89 by selected Federal Poverty Level is:

<50% FPL: \$965,614

100% - 125% FPL: \$417,554

150% - 185% FPL: \$490,327

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 89 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 89 by selected Federal Poverty Level is:

<50% FPL: 349

100% - 125% FPL: 219

150% - 185% FPL: 360

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 89 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 90 Representative Mary Fritz

# Total Home Energy Affordability Gap For House District 90 December 2010

\$4,739,965

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 90 by selected Federal Poverty Level is:

<50% FPL: \$1,471,834

100% - 125% FPL: \$635,741

150% - 185% FPL: \$746,908

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 90 by selected Federal Poverty Level is:

<50% FPL: \$2,767

100% - 125% FPL: \$1,905

150% - 185% FPL: \$1,362

#### Number of Low-Income Households\*

The number of low-income households in House District 90 by selected Federal Poverty Level is:

<50% FPL: 532

100% - 125% FPL: 334

150% - 185% FPL: 549

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 90 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.4%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 91 Representative Peter Villano

## Total Home Energy Affordability Gap For House District 91 December 2010

\$1,857,698

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 91 by selected Federal Poverty Level is:

<50% FPL: \$576,602

100% - 125% FPL: \$249,336

150% - 185% FPL: \$292,791

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 91 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 91 by selected Federal Poverty Level is:

<50% FPL: 208

100% - 125% FPL: 131

150% - 185% FPL: 215

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 91 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 92 Representative Patricia Dillon

## Total Home Energy Affordability Gap For House District 92 December 2010

\$3,264,899

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 92 by selected Federal Poverty Level is:

<50% FPL: \$1,013,376

100% - 125% FPL: \$438,207

150% - 185% FPL: \$514,580

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 92 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 92 by selected Federal Poverty Level is:

<50% FPL: 366

100% - 125% FPL: 230

150% - 185% FPL: 378

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 92 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 93 Representative Toni Edmonds-Walker

# Total Home Energy Affordability Gap For House District 93 December 2010

\$2,669,628

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 93 by selected Federal Poverty Level is:

<50% FPL: \$828,613

100% - 125% FPL: \$358,311

150% - 185% FPL: \$420,760

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 93 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 93 by selected Federal Poverty Level is:

<50% FPL: 300

100% - 125% FPL: 188

150% - 185% FPL: 309

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 93 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 94 Representative Gary Holder-Winfield

## Total Home Energy Affordability Gap For House District 94 December 2010

\$2,861,234

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 94 by selected Federal Poverty Level is:

<50% FPL: \$888,085

100% - 125% FPL: \$384,028

150% - 185% FPL: \$450,959

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 94 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 94 by selected Federal Poverty Level is:

<50% FPL: 321

100% - 125% FPL: 202

150% - 185% FPL: 331

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 94 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 95 Representative Juan Candelaria

# Total Home Energy Affordability Gap For House District 95 December 2010

\$3,548,408

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 95 by selected Federal Poverty Level is:

<50% FPL: \$1,101,373

100% - 125% FPL: \$476,259

150% - 185% FPL: \$559,264

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 95 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 95 by selected Federal Poverty Level is:

<50% FPL: 398

100% - 125% FPL: 250

150% - 185% FPL: 411

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 95 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 96 Representative Roland Lemar

# Total Home Energy Affordability Gap For House District 96 December 2010

\$4,532,691

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 96 by selected Federal Poverty Level is:

<50% FPL: \$1,406,880

100% - 125% FPL: \$608,367

150% - 185% FPL: \$714,397

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 96 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 96 by selected Federal Poverty Level is:

<50% FPL: 509

100% - 125% FPL: 320

150% - 185% FPL: 525

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 96 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 97 Representative Robert Megna

# Total Home Energy Affordability Gap For House District 97 December 2010

\$2,851,183

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 97 by selected Federal Poverty Level is:

<50% FPL: \$884,965

100% - 125% FPL: \$382,679

150% - 185% FPL: \$449,374

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 97 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 97 by selected Federal Poverty Level is:

<50% FPL: 320

100% - 125% FPL: 201

150% - 185% FPL: 330

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 97 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 98 Representative Patricia Widlitz

# Total Home Energy Affordability Gap For House District 98 December 2010

\$3,586,860

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 98 by selected Federal Poverty Level is:

<50% FPL: \$1,113,308

100% - 125% FPL: \$481,420

150% - 185% FPL: \$565,324

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 98 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 98 by selected Federal Poverty Level is:

<50% FPL: 402

100% - 125% FPL: 253

150% - 185% FPL: 415

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 98 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 99 Representative Mike Lawlor

# Total Home Energy Affordability Gap For House District 99 December 2010

\$4,185,472

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 99 by selected Federal Poverty Level is:

<50% FPL: \$1,299,109

100% - 125% FPL: \$561,764

150% - 185% FPL: \$659,671

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 99 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 99 by selected Federal Poverty Level is:

<50% FPL: 470

100% - 125% FPL: 295

150% - 185% FPL: 485

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 99 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 100 Representative Matt Lesser

## Total Home Energy Affordability Gap For House District 100 December 2010

\$2,276,417

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 100 by selected Federal Poverty Level is:

<50% FPL: \$588,141

100% - 125% FPL: \$316,138

150% - 185% FPL: \$451,954

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 100 by selected Federal Poverty Level is:

<50% FPL: \$2,923

100% - 125% FPL: \$2,073

150% - 185% FPL: \$1,540

#### Number of Low-Income Households\*

The number of low-income households in House District 100 by selected Federal Poverty Level is:

<50% FPL: 201

100% - 125% FPL: 153

150% - 185% FPL: 294

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 100 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.3%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut House District 101 Representative Deb Heinrich

# Total Home Energy Affordability Gap For House District 101 December 2010

\$4,247,459

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 101 by selected Federal Poverty Level is:

<50% FPL: \$1,318,348

100% - 125% FPL: \$570,084

150% - 185% FPL: \$669,441

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 101 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 101 by selected Federal Poverty Level is:

<50% FPL: 477

100% - 125% FPL: 300

150% - 185% FPL: 492

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 101 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 102 Representative Lonnie Reed

# Total Home Energy Affordability Gap For House District 102 December 2010

\$2,996,564

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 102 by selected Federal Poverty Level is:

<50% FPL: \$930,089

100% - 125% FPL: \$402,192

150% - 185% FPL: \$472,288

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 102 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 102 by selected Federal Poverty Level is:

<50% FPL: 336

100% - 125% FPL: 211

150% - 185% FPL: 347

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 102 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 103 Representative Al Adinolfi

# Total Home Energy Affordability Gap For House District 103 December 2010

\$4,515,613

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 103 by selected Federal Poverty Level is:

<50% FPL: \$1,401,580

100% - 125% FPL: \$606,075

150% - 185% FPL: \$711,705

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 103 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 103 by selected Federal Poverty Level is:

<50% FPL: 507

100% - 125% FPL: 318

150% - 185% FPL: 523

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 103 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 104 Representative Linda Gentile

# Total Home Energy Affordability Gap For House District 104 December 2010

\$3,846,218

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 104 by selected Federal Poverty Level is:

<50% FPL: \$1,193,809

100% - 125% FPL: \$516,231

150% - 185% FPL: \$606,202

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 104 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 104 by selected Federal Poverty Level is:

<50% FPL: 432

100% - 125% FPL: 271

150% - 185% FPL: 445

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 104 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 105 Representative Leonard Greene

## Total Home Energy Affordability Gap For House District 105 December 2010

\$3,491,200

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 105 by selected Federal Poverty Level is:

<50% FPL: \$1,083,617

100% - 125% FPL: \$468,581

150% - 185% FPL: \$550,247

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 105 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 105 by selected Federal Poverty Level is:

<50% FPL: 392

100% - 125% FPL: 246

150% - 185% FPL: 404

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 105 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 106 Representative Christopher Lyddy

## Total Home Energy Affordability Gap For House District 106 December 2010

\$2,647,324

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 106 by selected Federal Poverty Level is:

<50% FPL: \$826,955

100% - 125% FPL: \$385,029

150% - 185% FPL: \$441,535

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 106 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 106 by selected Federal Poverty Level is:

<50% FPL: 279

100% - 125% FPL: 186

150% - 185% FPL: 294

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 106 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 107 Representative David Scribner

## Total Home Energy Affordability Gap For House District 107 December 2010

\$2,559,270

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 107 by selected Federal Poverty Level is:

<50% FPL: \$799,449

100% - 125% FPL: \$372,223

150% - 185% FPL: \$426,849

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 107 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 107 by selected Federal Poverty Level is:

<50% FPL: 270

100% - 125% FPL: 180

150% - 185% FPL: 284

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 107 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 108 Representative Richard Smith

# Total Home Energy Affordability Gap For House District 108 December 2010

\$3,226,172

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 108 by selected Federal Poverty Level is:

<50% FPL: \$897,529

100% - 125% FPL: \$472,904

150% - 185% FPL: \$593,339

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 108 by selected Federal Poverty Level is:

<50% FPL: \$3,068

100% - 125% FPL: \$2,191

150% - 185% FPL: \$1,640

#### Number of Low-Income Households\*

The number of low-income households in House District 108 by selected Federal Poverty Level is:

<50% FPL: 299

100% - 125% FPL: 222

150% - 185% FPL: 375

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 108 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 79.5%

100% - 125% FPL: 17.7%

150% - 185% FPL: 11.9%

# Connecticut House District 109 Representative Joseph Taborsak

# Total Home Energy Affordability Gap For House District 109 December 2010

\$2,261,658

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 109 by selected Federal Poverty Level is:

<50% FPL: \$706,483

100% - 125% FPL: \$328,938

150% - 185% FPL: \$377,211

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 109 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 109 by selected Federal Poverty Level is:

<50% FPL: 238

100% - 125% FPL: 159

150% - 185% FPL: 251

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 109 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 110 Representative Bob Godfrey

## Total Home Energy Affordability Gap For House District 110 December 2010

\$834,163

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 110 by selected Federal Poverty Level is:

<50% FPL: \$260,571

100% - 125% FPL: \$121,321

150% - 185% FPL: \$139,126

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 110 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 110 by selected Federal Poverty Level is:

<50% FPL: 88

100% - 125% FPL: 59

150% - 185% FPL: 93

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 110 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 111 Representative John Frey

# Total Home Energy Affordability Gap For House District 111 December 2010

\$2,965,991

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 111 by selected Federal Poverty Level is:

<50% FPL: \$926,498

100% - 125% FPL: \$431,376

150% - 185% FPL: \$494,684

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 111 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 111 by selected Federal Poverty Level is:

<50% FPL: 313

100% - 125% FPL: 209

150% - 185% FPL: 329

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 111 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 112 Representative DebraLee Hovey

## Total Home Energy Affordability Gap For House District 112 December 2010

\$2,874,788

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 112 by selected Federal Poverty Level is:

<50% FPL: \$898,009

100% - 125% FPL: \$418,112

150% - 185% FPL: \$479,473

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 112 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 112 by selected Federal Poverty Level is:

<50% FPL: 303

100% - 125% FPL: 202

150% - 185% FPL: 319

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 112 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 113 Representative Jason Perillo

# Total Home Energy Affordability Gap For House District 113 December 2010

\$1,940,319

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 113 by selected Federal Poverty Level is:

<50% FPL: \$606,105

100% - 125% FPL: \$282,202

150% - 185% FPL: \$323,617

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 113 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 113 by selected Federal Poverty Level is:

<50% FPL: 204

100% - 125% FPL: 137

150% - 185% FPL: 215

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 113 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 114 Representative Themis Klarides

## Total Home Energy Affordability Gap For House District 114 December 2010

\$3,423,883

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 114 by selected Federal Poverty Level is:

<50% FPL: \$1,062,723

100% - 125% FPL: \$459,546

150% - 185% FPL: \$539,638

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 114 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 114 by selected Federal Poverty Level is:

<50% FPL: 384

100% - 125% FPL: 241

150% - 185% FPL: 397

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 114 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 115 Representative Stephen Dargan

## Total Home Energy Affordability Gap For House District 115 December 2010

\$3,254,668

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 115 by selected Federal Poverty Level is:

<50% FPL: \$1,010,201

100% - 125% FPL: \$436,834

150% - 185% FPL: \$512,968

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 115 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 115 by selected Federal Poverty Level is:

<50% FPL: 365

100% - 125% FPL: 230

150% - 185% FPL: 377

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 115 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 116 Representative Lou Esposito

# Total Home Energy Affordability Gap For House District 116 December 2010

\$3,781,596

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 116 by selected Federal Poverty Level is:

<50% FPL: \$1,173,752

100% - 125% FPL: \$507,557

150% - 185% FPL: \$596,017

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 116 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 116 by selected Federal Poverty Level is:

<50% FPL: 424

100% - 125% FPL: 267

150% - 185% FPL: 438

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 116 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 117 Representative Paul Davis

# Total Home Energy Affordability Gap For House District 117 December 2010

\$4,953,042

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 117 by selected Federal Poverty Level is:

<50% FPL: \$1,537,351

100% - 125% FPL: \$664,786

150% - 185% FPL: \$780,648

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 117 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 117 by selected Federal Poverty Level is:

<50% FPL: 556

100% - 125% FPL: 349

150% - 185% FPL: 574

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 117 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 118 Representative Kim Rose

## Total Home Energy Affordability Gap For House District 118 December 2010

\$3,084,518

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 118 by selected Federal Poverty Level is:

<50% FPL: \$957,389

100% - 125% FPL: \$413,997

150% - 185% FPL: \$486,150

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 118 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 118 by selected Federal Poverty Level is:

<50% FPL: 346

100% - 125% FPL: 218

150% - 185% FPL: 357

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 118 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 119 Representative Richard Roy

# Total Home Energy Affordability Gap For House District 119 December 2010

\$2,667,691

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 119 by selected Federal Poverty Level is:

<50% FPL: \$828,012

100% - 125% FPL: \$358,051

150% - 185% FPL: \$420,454

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 119 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

#### Number of Low-Income Households\*

The number of low-income households in House District 119 by selected Federal Poverty Level is:

<50% FPL: 299

100% - 125% FPL: 188

150% - 185% FPL: 309

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 119 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 120 Representative Laura Hoydick

## Total Home Energy Affordability Gap For House District 120 December 2010

\$2,247,971

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 120 by selected Federal Poverty Level is:

<50% FPL: \$702,208

100% - 125% FPL: \$326,947

150% - 185% FPL: \$374,929

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 120 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 120 by selected Federal Poverty Level is:

<50% FPL: 237

100% - 125% FPL: 158

150% - 185% FPL: 249

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 120 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 121 Representative Terry Backer

# Total Home Energy Affordability Gap For House District 121 December 2010

\$2,071,254

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 121 by selected Federal Poverty Level is:

<50% FPL: \$647,006

100% - 125% FPL: \$301,245

150% - 185% FPL: \$345,455

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 121 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 121 by selected Federal Poverty Level is:

<50% FPL: 218

100% - 125% FPL: 146

150% - 185% FPL: 230

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 121 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 122 Representative Lawrence Miller

# Total Home Energy Affordability Gap For House District 122 December 2010

\$4,637,036

#### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 122 by selected Federal Poverty Level is:

<50% FPL: \$1,448,489

100% - 125% FPL: \$674,415

150% - 185% FPL: \$773,390

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 122 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 122 by selected Federal Poverty Level is:

<50% FPL: 489

100% - 125% FPL: 326

150% - 185% FPL: 514

\*2000 Census

#### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 122 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 123 Representative T.R. Rowe

# Total Home Energy Affordability Gap For House District 123 December 2010

\$3,350,525

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 123 by selected Federal Poverty Level is:

<50% FPL: \$1,046,616

100% - 125% FPL: \$487,303

150% - 185% FPL: \$558,819

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 123 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 123 by selected Federal Poverty Level is:

<50% FPL: 353

100% - 125% FPL: 236

150% - 185% FPL: 372

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 123 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 124 Representative Don Clemons

# Total Home Energy Affordability Gap For House District 124 December 2010

\$2,803,899

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 124 by selected Federal Poverty Level is:

<50% FPL: \$875,865

100% - 125% FPL: \$407,802

150% - 185% FPL: \$467,649

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 124 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 124 by selected Federal Poverty Level is:

<50% FPL: 296

100% - 125% FPL: 197

150% - 185% FPL: 311

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 124 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 125 Representative John Hetherington

## Total Home Energy Affordability Gap For House District 125 December 2010

\$2,435,481

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 125 by selected Federal Poverty Level is:

<50% FPL: \$760,781

100% - 125% FPL: \$354,219

150% - 185% FPL: \$406,203

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 125 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 125 by selected Federal Poverty Level is:

<50% FPL: 257

100% - 125% FPL: 171

150% - 185% FPL: 270

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 125 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 126 Representative Christopher Caruso

# Total Home Energy Affordability Gap For House District 126 December 2010

\$3,568,612

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 126 by selected Federal Poverty Level is:

<50% FPL: \$1,114,741

100% - 125% FPL: \$519,022

150% - 185% FPL: \$595,192

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 126 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 126 by selected Federal Poverty Level is:

<50% FPL: 376

100% - 125% FPL: 251

150% - 185% FPL: 396

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 126 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 127 Representative Jack Hennessy

## Total Home Energy Affordability Gap For House District 127 December 2010

\$2,514,552

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 127 by selected Federal Poverty Level is:

<50% FPL: \$785,481

100% - 125% FPL: \$365,719

150% - 185% FPL: \$419,391

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 127 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 127 by selected Federal Poverty Level is:

<50% FPL: 265

100% - 125% FPL: 177

150% - 185% FPL: 279

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 127 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 128 Representative Andres Ayala

# Total Home Energy Affordability Gap For House District 128 December 2010

\$1,964,866

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 128 by selected Federal Poverty Level is:

<50% FPL: \$613,773

100% - 125% FPL: \$285,772

150% - 185% FPL: \$327,711

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 128 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 128 by selected Federal Poverty Level is:

<50% FPL: 207

100% - 125% FPL: 138

150% - 185% FPL: 218

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 128 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 129 Representative Auden Grogins

## Total Home Energy Affordability Gap For House District 129 December 2010

\$2,840,759

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 129 by selected Federal Poverty Level is:

<50% FPL: \$887,379

100% - 125% FPL: \$413,163

150% - 185% FPL: \$473,797

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 129 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 129 by selected Federal Poverty Level is:

<50% FPL: 299

100% - 125% FPL: 200

150% - 185% FPL: 315

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 129 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 130 Representative Ezequiel Santiago

# Total Home Energy Affordability Gap For House District 130 December 2010

\$3,603,577

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 130 by selected Federal Poverty Level is:

<50% FPL: \$1,125,663

100% - 125% FPL: \$524,108

150% - 185% FPL: \$601,024

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 130 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 130 by selected Federal Poverty Level is:

<50% FPL: 380

100% - 125% FPL: 254

150% - 185% FPL: 400

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 130 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 131 Representative David Labriola

## Total Home Energy Affordability Gap For House District 131 December 2010

\$4,272,782

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 131 by selected Federal Poverty Level is:

<50% FPL: \$1,326,208

100% - 125% FPL: \$573,483

150% - 185% FPL: \$673,432

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 131 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

### Number of Low-Income Households\*

The number of low-income households in House District 131 by selected Federal Poverty Level is:

<50% FPL: 479

100% - 125% FPL: 301

150% - 185% FPL: 495

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 131 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut House District 132 Representative Brenda Kupchick

# Total Home Energy Affordability Gap For House District 132 December 2010

\$4,019,030

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 132 by selected Federal Poverty Level is:

<50% FPL: \$1,255,440

100% - 125% FPL: \$584,531

150% - 185% FPL: \$670,315

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 132 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 132 by selected Federal Poverty Level is:

<50% FPL: 424

100% - 125% FPL: 283

150% - 185% FPL: 446

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 132 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 133 Representative Kim Fawcett

# Total Home Energy Affordability Gap For House District 133 December 2010

\$3,546,810

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 133 by selected Federal Poverty Level is:

<50% FPL: \$1,107,931

100% - 125% FPL: \$515,851

150% - 185% FPL: \$591,556

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 133 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 133 by selected Federal Poverty Level is:

<50% FPL: 374

100% - 125% FPL: 250

150% - 185% FPL: 393

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 133 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 134 Representative Tony Hwang

# Total Home Energy Affordability Gap For House District 134 December 2010

\$852,720

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 134 by selected Federal Poverty Level is:

<50% FPL: \$266,367

100% - 125% FPL: \$124,020

150% - 185% FPL: \$142,221

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 134 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 134 by selected Federal Poverty Level is:

<50% FPL: 90

100% - 125% FPL: 60

150% - 185% FPL: 95

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 134 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 135 Representative John Shaban

# Total Home Energy Affordability Gap For House District 135 December 2010

\$2,953,749

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 135 by selected Federal Poverty Level is:

<50% FPL: \$922,674

100% - 125% FPL: \$429,596

150% - 185% FPL: \$492,642

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 135 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 135 by selected Federal Poverty Level is:

<50% FPL: 311

100% - 125% FPL: 208

150% - 185% FPL: 328

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 135 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 136 Representative Jonathan Steinberg

# Total Home Energy Affordability Gap For House District 136 December 2010

\$2,722,530

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 136 by selected Federal Poverty Level is:

<50% FPL: \$850,447

100% - 125% FPL: \$395,967

150% - 185% FPL: \$454,078

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 136 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 136 by selected Federal Poverty Level is:

<50% FPL: 287

100% - 125% FPL: 192

150% - 185% FPL: 302

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 136 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 137 Representative Chris Perone

# Total Home Energy Affordability Gap For House District 137 December 2010

\$2,102,774

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 137 by selected Federal Poverty Level is:

<50% FPL: \$656,852

100% - 125% FPL: \$305,829

150% - 185% FPL: \$350,712

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 137 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 137 by selected Federal Poverty Level is:

<50% FPL: 222

100% - 125% FPL: 148

150% - 185% FPL: 233

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 137 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 138 Representative Janice Giegler

## Total Home Energy Affordability Gap For House District 138 December 2010

\$3,043,782

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 138 by selected Federal Poverty Level is:

<50% FPL: \$950,798

100% - 125% FPL: \$442,690

150% - 185% FPL: \$507,658

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 138 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 138 by selected Federal Poverty Level is:

<50% FPL: 321

100% - 125% FPL: 214

150% - 185% FPL: 338

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 138 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 139 Representative Kevin Ryan

# Total Home Energy Affordability Gap For House District 139 December 2010

\$2,777,767

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 139 by selected Federal Poverty Level is:

<50% FPL: \$645,281

100% - 125% FPL: \$403,913

150% - 185% FPL: \$587,268

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 139 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2,049

150% - 185% FPL: \$1,509

### Number of Low-Income Households\*

The number of low-income households in House District 139 by selected Federal Poverty Level is:

<50% FPL: 222

100% - 125% FPL: 197

150% - 185% FPL: 389

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 139 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.1%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut House District 140 Representative Bruce Morris

# Total Home Energy Affordability Gap For House District 140 December 2010

\$1,517,095

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 140 by selected Federal Poverty Level is:

<50% FPL: \$473,901

100% - 125% FPL: \$220,648

150% - 185% FPL: \$253,029

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 140 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 140 by selected Federal Poverty Level is:

<50% FPL: 160

100% - 125% FPL: 107

150% - 185% FPL: 168

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 140 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 141 Representative Terrie Wood

# Total Home Energy Affordability Gap For House District 141 December 2010

\$3,069,495

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 141 by selected Federal Poverty Level is:

<50% FPL: \$958,830

100% - 125% FPL: \$446,430

150% - 185% FPL: \$511,947

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 141 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 141 by selected Federal Poverty Level is:

<50% FPL: 324

100% - 125% FPL: 216

150% - 185% FPL: 340

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 141 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 142 Representative Lawrence Cafero

## Total Home Energy Affordability Gap For House District 142 December 2010

\$4,772,832

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 142 by selected Federal Poverty Level is:

<50% FPL: \$1,490,908

100% - 125% FPL: \$694,165

150% - 185% FPL: \$796,039

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 142 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 142 by selected Federal Poverty Level is:

<50% FPL: 503

100% - 125% FPL: 336

150% - 185% FPL: 529

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 142 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 143 Representative Gail Lavielle

# Total Home Energy Affordability Gap For House District 143 December 2010

\$3,012,096

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 143 by selected Federal Poverty Level is:

<50% FPL: \$940,900

100% - 125% FPL: \$438,082

150% - 185% FPL: \$502,374

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 143 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 143 by selected Federal Poverty Level is:

<50% FPL: 317

100% - 125% FPL: 212

150% - 185% FPL: 334

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 143 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 144 Representative Michael Molgano

# Total Home Energy Affordability Gap For House District 144 December 2010

\$2,644,905

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 144 by selected Federal Poverty Level is:

<50% FPL: \$826,199

100% - 125% FPL: \$384,677

150% - 185% FPL: \$441,131

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 144 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 144 by selected Federal Poverty Level is:

<50% FPL: 279

100% - 125% FPL: 186

150% - 185% FPL: 293

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 144 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 145 Representative Pat Miller

# Total Home Energy Affordability Gap For House District 145 December 2010

\$1,888,523

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 145 by selected Federal Poverty Level is:

<50% FPL: \$589,925

100% - 125% FPL: \$274,669

150% - 185% FPL: \$314,978

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 145 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 145 by selected Federal Poverty Level is:

<50% FPL: 199

100% - 125% FPL: 133

150% - 185% FPL: 209

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 145 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 146 Representative Gerald Fox

## Total Home Energy Affordability Gap For House District 146 December 2010

\$2,370,197

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 146 by selected Federal Poverty Level is:

<50% FPL: \$740,388

100% - 125% FPL: \$344,724

150% - 185% FPL: \$395,314

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 146 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 146 by selected Federal Poverty Level is:

<50% FPL: 250

100% - 125% FPL: 167

150% - 185% FPL: 263

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 146 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 147 Representative William Tong

# Total Home Energy Affordability Gap For House District 147 December 2010

\$5,702,119

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 147 by selected Federal Poverty Level is:

<50% FPL: \$1,781,193

100% - 125% FPL: \$829,321

150% - 185% FPL: \$951,030

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 147 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 147 by selected Federal Poverty Level is:

<50% FPL: 601

100% - 125% FPL: 401

150% - 185% FPL: 632

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 147 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 148 Representative Carlo Leone

## Total Home Energy Affordability Gap For House District 148 December 2010

\$1,604,534

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 148 by selected Federal Poverty Level is:

<50% FPL: \$501,215

100% - 125% FPL: \$233,365

150% - 185% FPL: \$267,613

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 148 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in House District 148 by selected Federal Poverty Level is:

<50% FPL: 169

100% - 125% FPL: 113

150% - 185% FPL: 178

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 148 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 149 Representative Livvy Floren

# Total Home Energy Affordability Gap For House District 149 December 2010

\$3,134,044

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 149 by selected Federal Poverty Level is:

<50% FPL: \$978,993

100% - 125% FPL: \$455,818

150% - 185% FPL: \$522,713

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 149 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 149 by selected Federal Poverty Level is:

<50% FPL: 330

100% - 125% FPL: 220

150% - 185% FPL: 348

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 149 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 150 Representative Lile Gibbons

## Total Home Energy Affordability Gap For House District 150 December 2010

\$2,071,751

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 150 by selected Federal Poverty Level is:

<50% FPL: \$647,161

100% - 125% FPL: \$301,317

150% - 185% FPL: \$345,538

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 150 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 150 by selected Federal Poverty Level is:

<50% FPL: 218

100% - 125% FPL: 146

150% - 185% FPL: 230

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 150 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut House District 151 Representative Fred Camillo

# Total Home Energy Affordability Gap For House District 151 December 2010

\$3,176,073

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in House District 151 by selected Federal Poverty Level is:

<50% FPL: \$992,122

100% - 125% FPL: \$461,931

150% - 185% FPL: \$529,723

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in House District 151 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

### Number of Low-Income Households\*

The number of low-income households in House District 151 by selected Federal Poverty Level is:

<50% FPL: 335

100% - 125% FPL: 223

150% - 185% FPL: 352

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in House District 151 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

Appendix B: State Legislative Fact Sheets (Senate)

# Connecticut Senate District 1 Senator John Fonfara

# Total Home Energy Affordability Gap For Senate District 1 December 2010

\$13,596,407

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 1 by selected Federal Poverty Level is:

<50% FPL: \$4,351,324

100% - 125% FPL: \$1,730,231

150% - 185% FPL: \$2,109,583

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 1 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

### Number of Low-Income Households\*

The number of low-income households in Senate District 1 by selected Federal Poverty Level is:

<50% FPL: 1,560

100% - 125% FPL: 897

150% - 185% FPL: 1,518

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 1 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut Senate District 2 Senator Eric Coleman

# Total Home Energy Affordability Gap For Senate District 2 December 2010

\$13,054,864

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 2 by selected Federal Poverty Level is:

<50% FPL: \$4,178,011

100% - 125% FPL: \$1,661,316

150% - 185% FPL: \$2,025,559

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 2 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in Senate District 2 by selected Federal Poverty Level is:

<50% FPL: 1,498

100% - 125% FPL: 861

150% - 185% FPL: 1,458

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 2 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut Senate District 3 Senator Gary LeBeau

# Total Home Energy Affordability Gap For Senate District 3 December 2010

\$13,935,379

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 3 by selected Federal Poverty Level is:

<50% FPL: \$4,430,579

100% - 125% FPL: \$1,790,956

150% - 185% FPL: \$2,193,815

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 3 by selected Federal Poverty Level is:

<50% FPL: \$2,830

100% - 125% FPL: \$1,970

150% - 185% FPL: \$1,429

### Number of Low-Income Households\*

The number of low-income households in Senate District 3 by selected Federal Poverty Level is:

<50% FPL: 1,578

100% - 125% FPL: 917

150% - 185% FPL: 1,553

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 3 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.1%

100% - 125% FPL: 16.7%

150% - 185% FPL: 11.2%

# Connecticut Senate District 4 Senator Steve Cassano

## Total Home Energy Affordability Gap For Senate District 4 December 2010

\$15,090,888

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 4 by selected Federal Poverty Level is:

<50% FPL: \$4,810,042

100% - 125% FPL: \$1,932,189

150% - 185% FPL: \$2,362,645

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 4 by selected Federal Poverty Level is:

<50% FPL: \$2,867

100% - 125% FPL: \$2,005

150% - 185% FPL: \$1,464

#### Number of Low-Income Households\*

The number of low-income households in Senate District 4 by selected Federal Poverty Level is:

<50% FPL: 1,717

100% - 125% FPL: 994

150% - 185% FPL: 1,683

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 4 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.9%

100% - 125% FPL: 16.9%

150% - 185% FPL: 11.3%

# Connecticut Senate District 5 Senator Beth Bye

## Total Home Energy Affordability Gap For Senate District 5 December 2010

\$15,938,991

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 5 by selected Federal Poverty Level is:

<50% FPL: \$5,101,033

100% - 125% FPL: \$2,028,340

150% - 185% FPL: \$2,473,052

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 5 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1,929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in Senate District 5 by selected Federal Poverty Level is:

<50% FPL: 1,829

100% - 125% FPL: 1,051

150% - 185% FPL: 1,780

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 5 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut Senate District 6 Senator Donald DeFronzo

## Total Home Energy Affordability Gap For Senate District 6 December 2010

\$14,259,784

### Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 6 by selected Federal Poverty Level is:

<50% FPL: \$4,563,628

100% - 125% FPL: \$1,814,650

150% - 185% FPL: \$2,212,511

### Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 6 by selected Federal Poverty Level is:

<50% FPL: \$2,788

100% - 125% FPL: \$1.929

150% - 185% FPL: \$1,389

#### Number of Low-Income Households\*

The number of low-income households in Senate District 6 by selected Federal Poverty Level is:

<50% FPL: 1,637

100% - 125% FPL: 941

150% - 185% FPL: 1,593

\*2000 Census

### **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 6 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.2%

100% - 125% FPL: 16.5%

150% - 185% FPL: 11.1%

# Connecticut Senate District 7 Senator John Kissel

## Total Home Energy Affordability Gap For Senate District 7 December 2010

\$14,704,683

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 7 by selected Federal Poverty Level is:

<50% FPL: \$4,671,133

100% - 125% FPL: \$1,892,256

150% - 185% FPL: \$2,319,296

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 7 by selected Federal Poverty Level is:

<50% FPL: \$2,837

100% - 125% FPL: \$1.976

150% - 185% FPL: \$1,435

## Number of Low-Income Households\*

The number of low-income households in Senate District 7 by selected Federal Poverty Level is:

<50% FPL: 1,662

100% - 125% FPL: 967

150% - 185% FPL: 1,639

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 7 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.2%

100% - 125% FPL: 16.7%

150% - 185% FPL: 11.2%

# Connecticut Senate District 8 Senator Kevin Witkos

## Total Home Energy Affordability Gap For Senate District 8 December 2010

\$10,791,165

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 8 by selected Federal Poverty Level is:

<50% FPL: \$3,175,436

100% - 125% FPL: \$1,428,150

150% - 185% FPL: \$1,833,546

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 8 by selected Federal Poverty Level is:

<50% FPL: \$2,902

100% - 125% FPL: \$2,040

150% - 185% FPL: \$1,499

#### Number of Low-Income Households\*

The number of low-income households in Senate District 8 by selected Federal Poverty Level is:

<50% FPL: 1,118

100% - 125% FPL: 711

150% - 185% FPL: 1,243

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 8 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 76.7%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut Senate District 9 Senator Paul Doyle

## Total Home Energy Affordability Gap For Senate District 9 December 2010

\$12,210,287

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 9 by selected Federal Poverty Level is:

<50% FPL: \$3,710,271

100% - 125% FPL: \$1,591,036

150% - 185% FPL: \$2,033,399

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 9 by selected Federal Poverty Level is:

<50% FPL: \$2,839

100% - 125% FPL: \$1,984

150% - 185% FPL: \$1,446

#### Number of Low-Income Households\*

The number of low-income households in Senate District 9 by selected Federal Poverty Level is:

<50% FPL: 1,317

100% - 125% FPL: 809

150% - 185% FPL: 1,419

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 9 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.7%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 10 Senator Toni Harp

## Total Home Energy Affordability Gap For Senate District 10 December 2010

\$14,318,917

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 10 by selected Federal Poverty Level is:

<50% FPL: \$4,444,380

100% - 125% FPL: \$1,921,852

150% - 185% FPL: \$2,256,802

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 10 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

## Number of Low-Income Households\*

The number of low-income households in Senate District 10 by selected Federal Poverty Level is:

<50% FPL: 1,607

100% - 125% FPL: 1,010

150% - 185% FPL: 1,658

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 10 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut Senate District 11 Senator Martin Looney

## Total Home Energy Affordability Gap For Senate District 11 December 2010

\$14,002,130

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 11 by selected Federal Poverty Level is:

<50% FPL: \$4,346,054

100% - 125% FPL: \$1,879,334

150% - 185% FPL: \$2,206,873

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 11 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

## Number of Low-Income Households\*

The number of low-income households in Senate District 11 by selected Federal Poverty Level is:

<50% FPL: 1,571

100% - 125% FPL: 987

150% - 185% FPL: 1,622

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 11 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut Senate District 12 Senator Edward Meyer

## Total Home Energy Affordability Gap For Senate District 12 December 2010

\$14,280,641

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 12 by selected Federal Poverty Level is:

<50% FPL: \$4,367,242

100% - 125% FPL: \$1,922,653

150% - 185% FPL: \$2,302,029

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 12 by selected Federal Poverty Level is:

<50% FPL: \$2,811

100% - 125% FPL: \$1,952

150% - 185% FPL: \$1,412

#### Number of Low-Income Households\*

The number of low-income households in Senate District 12 by selected Federal Poverty Level is:

<50% FPL: 1,572

100% - 125% FPL: 1,003

150% - 185% FPL: 1,671

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 12 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 74.7%

100% - 125% FPL: 16.6%

150% - 185% FPL: 11.2%

# Connecticut Senate District 13 Senator Thomas Gaffey

## Total Home Energy Affordability Gap For Senate District 13 December 2010

\$14,748,887

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 13 by selected Federal Poverty Level is:

<50% FPL: \$4,433,064

100% - 125% FPL: \$1,992,734

150% - 185% FPL: \$2,438,288

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 13 by selected Federal Poverty Level is:

<50% FPL: \$2,844

100% - 125% FPL: \$1,988

150% - 185% FPL: \$1,449

## Number of Low-Income Households\*

The number of low-income households in Senate District 13 by selected Federal Poverty Level is:

<50% FPL: 1,589

100% - 125% FPL: 1,030

150% - 185% FPL: 1,745

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 13 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.8%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 14 Senator Gayle Slossberg

## Total Home Energy Affordability Gap For Senate District 14 December 2010

\$14,701,757

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 14 by selected Federal Poverty Level is:

<50% FPL: \$4,563,208

100% - 125% FPL: \$1,973,236

150% - 185% FPL: \$2,317,141

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 14 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1.903

150% - 185% FPL: \$1,361

## Number of Low-Income Households\*

The number of low-income households in Senate District 14 by selected Federal Poverty Level is:

<50% FPL: 1,650

100% - 125% FPL: 1,037

150% - 185% FPL: 1,703

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 14 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut Senate District 15 Senator Joan Hartley

## Total Home Energy Affordability Gap For Senate District 15 December 2010

\$12,994,265

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 15 by selected Federal Poverty Level is:

<50% FPL: \$4,032,306

100% - 125% FPL: \$1,744,196

150% - 185% FPL: \$2,048,580

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 15 by selected Federal Poverty Level is:

<50% FPL: \$2,767

100% - 125% FPL: \$1,904

150% - 185% FPL: \$1,361

## Number of Low-Income Households\*

The number of low-income households in Senate District 15 by selected Federal Poverty Level is:

<50% FPL: 1,458

100% - 125% FPL: 916

150% - 185% FPL: 1,505

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 15 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut Senate District 16 Senator Joe Markley

## Total Home Energy Affordability Gap For Senate District 16 December 2010

\$17,298,375

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 16 by selected Federal Poverty Level is:

<50% FPL: \$5,428,904

100% - 125% FPL: \$2,278,649

150% - 185% FPL: \$2,711,210

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 16 by selected Federal Poverty Level is:

<50% FPL: \$2,775

100% - 125% FPL: \$1,913

150% - 185% FPL: \$1,372

## Number of Low-Income Households\*

The number of low-income households in Senate District 16 by selected Federal Poverty Level is:

<50% FPL: 1,957

100% - 125% FPL: 1,192

150% - 185% FPL: 1,978

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 16 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.6%

100% - 125% FPL: 16.4%

150% - 185% FPL: 11.0%

# Connecticut Senate District 17 Senator Joe Crisco

## Total Home Energy Affordability Gap For Senate District 17 December 2010

\$14,434,293

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 17 by selected Federal Poverty Level is:

<50% FPL: \$4,480,191

100% - 125% FPL: \$1,937,338

150% - 185% FPL: \$2,274,986

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 17 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

## Number of Low-Income Households\*

The number of low-income households in Senate District 17 by selected Federal Poverty Level is:

<50% FPL: 1,619

100% - 125% FPL: 1,018

150% - 185% FPL: 1,672

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 17 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut Senate District 18 Senator Andrew Maynard

## Total Home Energy Affordability Gap For Senate District 18 December 2010

\$13,244,696

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 18 by selected Federal Poverty Level is:

<50% FPL: \$3,142,257

100% - 125% FPL: \$1,943,571

150% - 185% FPL: \$2,815,348

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 18 by selected Federal Poverty Level is:

<50% FPL: \$2,948

100% - 125% FPL: \$2,084

150% - 185% FPL: \$1,540

## Number of Low-Income Households\*

The number of low-income households in Senate District 18 by selected Federal Poverty Level is:

<50% FPL: 1,070

100% - 125% FPL: 937

150% - 185% FPL: 1,840

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 18 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.6%

100% - 125% FPL: 17.2%

150% - 185% FPL: 11.6%

# Connecticut Senate District 19 Senator Edith Prague

## Total Home Energy Affordability Gap For Senate District 19 December 2010

\$12,267,371

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 19 by selected Federal Poverty Level is:

<50% FPL: \$2,956,127

100% - 125% FPL: \$1,786,105

150% - 185% FPL: \$2,552,491

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 19 by selected Federal Poverty Level is:

<50% FPL: \$2,986

100% - 125% FPL: \$2.124

150% - 185% FPL: \$1,582

## Number of Low-Income Households\*

The number of low-income households in Senate District 19 by selected Federal Poverty Level is:

<50% FPL: 1,001

100% - 125% FPL: 857

150% - 185% FPL: 1,657

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 19 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.7%

100% - 125% FPL: 17.5%

150% - 185% FPL: 11.8%

# Connecticut Senate District 20 Senator Andrea Stillman

## Total Home Energy Affordability Gap For Senate District 20 December 2010

\$11,720,948

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 20 by selected Federal Poverty Level is:

<50% FPL: \$2,734,125

100% - 125% FPL: \$1,701,475

150% - 185% FPL: \$2,472,487

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 20 by selected Federal Poverty Level is:

<50% FPL: \$2,909

100% - 125% FPL: \$2.051

150% - 185% FPL: \$1,511

#### Number of Low-Income Households\*

The number of low-income households in Senate District 20 by selected Federal Poverty Level is:

<50% FPL: 940

100% - 125% FPL: 830

150% - 185% FPL: 1,637

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 20 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.2%

100% - 125% FPL: 17.1%

150% - 185% FPL: 11.5%

# Connecticut Senate District 21 Senator Kevin Kelly

## Total Home Energy Affordability Gap For Senate District 21 December 2010

\$12,523,115

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 21 by selected Federal Poverty Level is:

<50% FPL: \$3,910,278

100% - 125% FPL: \$1,812,251

150% - 185% FPL: \$2,081,214

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 21 by selected Federal Poverty Level is:

<50% FPL: \$2,946

100% - 125% FPL: \$2.053

150% - 185% FPL: \$1,491

## Number of Low-Income Households\*

The number of low-income households in Senate District 21 by selected Federal Poverty Level is:

<50% FPL: 1,325

100% - 125% FPL: 881

150% - 185% FPL: 1,393

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 21 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.2%

100% - 125% FPL: 16.7%

150% - 185% FPL: 11.2%

# Connecticut Senate District 22 Senator Anthony Musto

## Total Home Energy Affordability Gap For Senate District 22 December 2010

\$12,237,917

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 22 by selected Federal Poverty Level is:

<50% FPL: \$3,822,806

100% - 125% FPL: \$1,779,894

150% - 185% FPL: \$2,041,106

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 22 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

## Number of Low-Income Households\*

The number of low-income households in Senate District 22 by selected Federal Poverty Level is:

<50% FPL: 1,290

100% - 125% FPL: 861

150% - 185% FPL: 1,357

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 22 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 23 Senator Edwin Gomes

## Total Home Energy Affordability Gap For Senate District 23 December 2010

\$10,869,624

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 23 by selected Federal Poverty Level is:

<50% FPL: \$3,395,387

100% - 125% FPL: \$1,580,888

150% - 185% FPL: \$1,812,894

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 23 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in Senate District 23 by selected Federal Poverty Level is:

<50% FPL: 1,146

100% - 125% FPL: 765

150% - 185% FPL: 1,205

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 23 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 24 Senator Michael McLachlan

## Total Home Energy Affordability Gap For Senate District 24 December 2010

\$12,111,396

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 24 by selected Federal Poverty Level is:

<50% FPL: \$3,783,158

100% - 125% FPL: \$1,761,497

150% - 185% FPL: \$2,020,067

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 24 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2.068

150% - 185% FPL: \$1,504

## Number of Low-Income Households\*

The number of low-income households in Senate District 24 by selected Federal Poverty Level is:

<50% FPL: 1,276

100% - 125% FPL: 852

150% - 185% FPL: 1,343

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 24 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 25 Senator Bob Duff

## Total Home Energy Affordability Gap For Senate District 25 December 2010

\$12,037,795

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 25 by selected Federal Poverty Level is:

<50% FPL: \$3,760,293

100% - 125% FPL: \$1,750,788

150% - 185% FPL: \$2,007,728

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 25 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in Senate District 25 by selected Federal Poverty Level is:

<50% FPL: 1,269

100% - 125% FPL: 847

150% - 185% FPL: 1,335

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 25 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 26 Senator Toni Boucher

## Total Home Energy Affordability Gap For Senate District 26 December 2010

\$11,986,708

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 26 by selected Federal Poverty Level is:

<50% FPL: \$3,744,335

100% - 125% FPL: \$1,743,358

150% - 185% FPL: \$1,999,208

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 26 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in Senate District 26 by selected Federal Poverty Level is:

<50% FPL: 1,263

100% - 125% FPL: 843

150% - 185% FPL: 1,329

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 26 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 27 Senator Andrew McDonald

## Total Home Energy Affordability Gap For Senate District 27 December 2010

\$9,546,081

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 27 by selected Federal Poverty Level is:

<50% FPL: \$2,981,947

100% - 125% FPL: \$1,388,391

150% - 185% FPL: \$1,592,147

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 27 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in Senate District 27 by selected Federal Poverty Level is:

<50% FPL: 1,006

100% - 125% FPL: 672

150% - 185% FPL: 1,059

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 27 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 28 Senator John McKinney

## Total Home Energy Affordability Gap For Senate District 28 December 2010

\$12,368,742

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 28 by selected Federal Poverty Level is:

<50% FPL: \$3,863,672

100% - 125% FPL: \$1,798,921

150% - 185% FPL: \$2,062,925

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 28 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

#### Number of Low-Income Households\*

The number of low-income households in Senate District 28 by selected Federal Poverty Level is:

<50% FPL: 1,304

100% - 125% FPL: 870

150% - 185% FPL: 1,372

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 28 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Senate District 29 Senator Donald Williams

## Total Home Energy Affordability Gap For Senate District 29 December 2010

\$15,205,718

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 29 by selected Federal Poverty Level is:

<50% FPL: \$3,921,156

100% - 125% FPL: \$2,284,366

150% - 185% FPL: \$3,225,966

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 29 by selected Federal Poverty Level is:

<50% FPL: \$3,049

100% - 125% FPL: \$2,175

150% - 185% FPL: \$1,626

#### Number of Low-Income Households\*

The number of low-income households in Senate District 29 by selected Federal Poverty Level is:

<50% FPL: 1,287

100% - 125% FPL: 1,053

150% - 185% FPL: 1,994

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 29 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 79.3%

100% - 125% FPL: 17.6%

150% - 185% FPL: 11.8%

# Connecticut Senate District 30 Senator Andrew Roraback

## Total Home Energy Affordability Gap For Senate District 30 December 2010

\$12,856,601

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 30 by selected Federal Poverty Level is:

<50% FPL: \$2,915,653

100% - 125% FPL: \$1,905,071

150% - 185% FPL: \$2,695,193

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 30 by selected Federal Poverty Level is:

<50% FPL: \$3,108

100% - 125% FPL: \$2,242

150% - 185% FPL: \$1,698

#### Number of Low-Income Households\*

The number of low-income households in Senate District 30 by selected Federal Poverty Level is:

<50% FPL: 943

100% - 125% FPL: 854

150% - 185% FPL: 1,595

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 30 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 81.4%

100% - 125% FPL: 18.1%

150% - 185% FPL: 12.1%

# Connecticut Senate District 31 Senator Jason Welch

## Total Home Energy Affordability Gap For Senate District 31 December 2010

\$13,826,710

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 31 by selected Federal Poverty Level is:

<50% FPL: \$4,237,365

100% - 125% FPL: \$1,796,586

150% - 185% FPL: \$2,252,752

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 31 by selected Federal Poverty Level is:

<50% FPL: \$2,984

100% - 125% FPL: \$2,121

150% - 185% FPL: \$1,579

#### Number of Low-Income Households\*

The number of low-income households in Senate District 31 by selected Federal Poverty Level is:

<50% FPL: 1,505

100% - 125% FPL: 912

150% - 185% FPL: 1,570

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 31 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.6%

100% - 125% FPL: 17.5%

150% - 185% FPL: 11.7%

# Connecticut Senate District 32 Senator Robert Kane

## Total Home Energy Affordability Gap For Senate District 32 December 2010

\$12,602,132

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 32 by selected Federal Poverty Level is:

<50% FPL: \$3,381,379

100% - 125% FPL: \$1,769,198

150% - 185% FPL: \$2,306,055

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 32 by selected Federal Poverty Level is:

<50% FPL: \$3,006

100% - 125% FPL: \$2,141

150% - 185% FPL: \$1,598

#### Number of Low-Income Households\*

The number of low-income households in Senate District 32 by selected Federal Poverty Level is:

<50% FPL: 1,175

100% - 125% FPL: 863

150% - 185% FPL: 1,516

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 32 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 79.0%

100% - 125% FPL: 17.6%

150% - 185% FPL: 11.8%

# Connecticut Senate District 33 Senator Eileen Daily

## Total Home Energy Affordability Gap For Senate District 33 December 2010

\$10,412,169

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 33 by selected Federal Poverty Level is:

<50% FPL: \$2,615,654

100% - 125% FPL: \$1,464,572

150% - 185% FPL: \$2,104,519

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 33 by selected Federal Poverty Level is:

<50% FPL: \$2,921

100% - 125% FPL: \$2.070

150% - 185% FPL: \$1,535

#### Number of Low-Income Households\*

The number of low-income households in Senate District 33 by selected Federal Poverty Level is:

<50% FPL: 896

100% - 125% FPL: 709

150% - 185% FPL: 1,375

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 33 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.1%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut Senate District 34 Senator Leonard Fasano

## Total Home Energy Affordability Gap For Senate District 34 December 2010

\$16,627,179

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 34 by selected Federal Poverty Level is:

<50% FPL: \$5,160,831

100% - 125% FPL: \$2,231,662

150% - 185% FPL: \$2,620,607

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 34 by selected Federal Poverty Level is:

<50% FPL: \$2,766

100% - 125% FPL: \$1,903

150% - 185% FPL: \$1,361

## Number of Low-Income Households\*

The number of low-income households in Senate District 34 by selected Federal Poverty Level is:

<50% FPL: 1,866

100% - 125% FPL: 1,173

150% - 185% FPL: 1,926

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 34 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.3%

100% - 125% FPL: 16.3%

150% - 185% FPL: 10.9%

# Connecticut Senate District 35 Senator Tony Guglielmo

## Total Home Energy Affordability Gap For Senate District 35 December 2010

\$12,410,832

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 35 by selected Federal Poverty Level is:

<50% FPL: \$3,445,610

100% - 125% FPL: \$1,835,807

150% - 185% FPL: \$2,452,834

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 35 by selected Federal Poverty Level is:

<50% FPL: \$3,090

100% - 125% FPL: \$2,217

150% - 185% FPL: \$1,669

## Number of Low-Income Households\*

The number of low-income households in Senate District 35 by selected Federal Poverty Level is:

<50% FPL: 1,100

100% - 125% FPL: 814

150% - 185% FPL: 1,440

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 35 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 80.4%

100% - 125% FPL: 17.9%

150% - 185% FPL: 12.0%

# Connecticut Senate District 36 Senator Scott Frantz

## Total Home Energy Affordability Gap For Senate District 36 December 2010

\$14,838,174

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Senate District 36 by selected Federal Poverty Level is:

<50% FPL: \$4,635,058

100% - 125% FPL: \$2,158,077

150% - 185% FPL: \$2,474,790

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Senate District 36 by selected Federal Poverty Level is:

<50% FPL: \$2,964

100% - 125% FPL: \$2,067

150% - 185% FPL: \$1,504

## Number of Low-Income Households\*

The number of low-income households in Senate District 36 by selected Federal Poverty Level is:

<50% FPL: 1,564

100% - 125% FPL: 1,044

150% - 185% FPL: 1.646

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Senate District 36 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

Appendix C: Federal Legislative Fact Sheets (Congress)

# Connecticut Congressional District 1 Honorable John B. Larson

## Total Home Energy Affordability Gap For Congressional District 1 December 2010

\$103,127,468

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Congressional District 1 by selected Federal Poverty Level is:

<50% FPL: \$32,215,991

100% - 125% FPL: \$13,277,965

150% - 185% FPL: \$16,473,792

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Congressional District 1 by selected Federal Poverty Level is:

<50% FPL: \$2,842

100% - 125% FPL: \$1,983

150% - 185% FPL: \$1,442

#### Number of Low-Income Households\*

The number of low-income households in Congressional District 1 by selected Federal Poverty Level is:

<50% FPL: 11,495

100% - 125% FPL: 6,804

150% - 185% FPL: 11,648

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Congressional District 1 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.8%

150% - 185% FPL: 11.3%

# Connecticut Congressional District 2 Honorable Joseph Courtney

## Total Home Energy Affordability Gap For Congressional District 2 December 2010

\$93,581,674

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Congressional District 2 by selected Federal Poverty Level is:

<50% FPL: \$24,558,173

100% - 125% FPL: \$13,418,870

150% - 185% FPL: \$18,569,611

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Congressional District 2 by selected Federal Poverty Level is:

<50% FPL: \$2,978

100% - 125% FPL: \$2,115

150% - 185% FPL: \$1,572

#### Number of Low-Income Households\*

The number of low-income households in Congressional District 2 by selected Federal Poverty Level is:

<50% FPL: 8,323

100% - 125% FPL: 6,415

150% - 185% FPL: 11,993

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Congressional District 2 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 78.4%

100% - 125% FPL: 17.4%

150% - 185% FPL: 11.7%

# Connecticut Congressional District 3 Honorable Rosa L. DeLauro

## Total Home Energy Affordability Gap For Congressional District 3 December 2010

\$103,888,324

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Congressional District 3 by selected Federal Poverty Level is:

<50% FPL: \$32,027,617

100% - 125% FPL: \$14,043,307

150% - 185% FPL: \$16,620,369

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Congressional District 3 by selected Federal Poverty Level is:

<50% FPL: \$2,795

100% - 125% FPL: \$1,931

150% - 185% FPL: \$1,388

#### Number of Low-Income Households\*

The number of low-income households in Congressional District 3 by selected Federal Poverty Level is:

<50% FPL: 11,503

100% - 125% FPL: 7,309

150% - 185% FPL: 12,057

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Congressional District 3 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 73.9%

100% - 125% FPL: 16.4%

150% - 185% FPL: 11.0%

# Connecticut Congressional District 4 Honorable James A. Himes

## Total Home Energy Affordability Gap For Congressional District 4 December 2010

\$85,439,159

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Congressional District 4 by selected Federal Poverty Level is:

<50% FPL: \$26,685,881

100% - 125% FPL: \$12,408,957

150% - 185% FPL: \$14,235,783

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Congressional District 4 by selected Federal Poverty Level is:

<50% FPL: \$2,959

100% - 125% FPL: \$2,063

150% - 185% FPL: \$1,500

## Number of Low-Income Households\*

The number of low-income households in Congressional District 4 by selected Federal Poverty Level is:

<50% FPL: 9,015

100% - 125% FPL: 6,011

150% - 185% FPL: 9,483

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Congressional District 4 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 75.4%

100% - 125% FPL: 16.7%

150% - 185% FPL: 11.2%

# Connecticut Congressional District 5 Honorable Christopher S. Murphy

## Total Home Energy Affordability Gap For Congressional District 5 December 2010

\$94,018,994

## Aggregate Home Energy Affordability Gap

The total Home Energy Affordability Gap for households in Congressional District 5 by selected Federal Poverty Level is:

<50% FPL: \$28,006,234

100% - 125% FPL: \$12,862,495

150% - 185% FPL: \$15,810,095

## Per-Household Home Energy Affordability Gap

The average per-household Home Energy Affordability Gap for those living in Congressional District 5 by selected Federal Poverty Level is:

<50% FPL: \$2,970

100% - 125% FPL: \$2,103

150% - 185% FPL: \$1,557

#### Number of Low-Income Households\*

The number of low-income households in Congressional District 5 by selected Federal Poverty Level is:

<50% FPL: 9,829

100% - 125% FPL: 6,437

150% - 185% FPL: 10,846

\*2000 Census

## **Energy Burdens**

The average energy burden (energy bill as percent of income) for households in Congressional District 5 by selected Federal Poverty Level (FPL) is as follows:

<50% FPL: 77.9%

100% - 125% FPL: 17.3%

150% - 185% FPL: 11.6%

# For more information about the Home Energy Affordability Gap, visit http://www.HomeEnergyAffordabilityGap.com on the World Wide Web.