# Senate District 1 Senator John W. Fonfara

### Total Home Energy Affordability Gap For Senate District 1 September 2006

\$15,439,366

#### 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: \$6,723,630

100% - 125% FPL: \$1,553,689

150% - 185% FPL: \$1,019,814

#### 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: \$1,605

100% - 125% FPL: \$846

150% - 185% FPL: \$370

#### Number of Low-Income Households

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

<50% FPL: 3.978

100% - 125% FPL: 1,742

150% - 185% FPL: 2,486

#### **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: 50.2%

100% - 125% FPL: 11.1%

150% - 185% FPL: 7.5%

# Senate District 2 Senator Eric D. Coleman

### Total Home Energy Affordability Gap For Senate District 2 September 2006

\$12,969,591

#### 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: \$5,651,079

100% - 125% FPL: \$1,287,398

150% - 185% FPL: \$915,718

#### 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: \$1,823

100% - 125% FPL: \$1,030

150% - 185% FPL: \$532

#### Number of Low-Income Households

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

<50% FPL: 3.407

100% - 125% FPL: 1,409

150% - 185% FPL: 1,826

#### **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: 54.1%

100% - 125% FPL: 12.0%

150% - 185% FPL: 8.1%

# Senate District 3 Senator Gary D. LeBeau

## Total Home Energy Affordability Gap For Senate District 3 September 2006

\$6,494,848

#### 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: \$2,036,518

100% - 125% FPL: \$826,242

150% - 185% FPL: \$861,828

#### 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: \$1,900

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

150% - 185% FPL: \$638

#### Number of Low-Income Households

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

<50% FPL: 1.122

100% - 125% FPL: 783

150% - 185% FPL: 1,475

#### **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: 57.4%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

# Senate District 4 Senator Mary Ann Handley

## Total Home Energy Affordability Gap For Senate District 4 September 2006

\$6,452,339

#### 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: \$2,180,295

100% - 125% FPL: \$954,401

150% - 185% FPL: \$957,891

#### 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: \$2,190

100% - 125% FPL: \$1,394

150% - 185% FPL: \$893

#### Number of Low-Income Households

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

<50% FPL: 1.161

100% - 125% FPL: 819

150% - 185% FPL: 1,414

#### **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: 63.6%

100% - 125% FPL: 14.1%

150% - 185% FPL: 9.5%

# Senate District 5 Senator Jonathan A. Harris

### Total Home Energy Affordability Gap For Senate District 5 September 2006

\$5,872,231

#### 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: \$1,898,441

100% - 125% FPL: \$837,897

150% - 185% FPL: \$929,496

#### 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: \$2,081

100% - 125% FPL: \$1,299

150% - 185% FPL: \$807

#### Number of Low-Income Households

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

<50% FPL: 993

100% - 125% FPL: 705

150% - 185% FPL: 1,294

#### **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: 61.8%

100% - 125% FPL: 13.7%

150% - 185% FPL: 9.2%

# Senate District 6 Senator Donald J. DeFronzo

### Total Home Energy Affordability Gap For Senate District 6 September 2006

\$10,784,453

#### 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: \$4,007,356

100% - 125% FPL: \$1,358,227

150% - 185% FPL: \$1,112,918

#### 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: \$1,969

100% - 125% FPL: \$1,183

150% - 185% FPL: \$689

#### Number of Low-Income Households

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

<50% FPL: 2.337

100% - 125% FPL: 1,407

150% - 185% FPL: 2,197

#### **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: 58.5%

100% - 125% FPL: 13.0%

150% - 185% FPL: 8.7%

# Senate District 7 Senator John A. Kissel

## Total Home Energy Affordability Gap For Senate District 7 September 2006

\$4,988,541

#### 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: \$1,309,428

100% - 125% FPL: \$844,558

150% - 185% FPL: \$971,031

#### 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: \$2,146

100% - 125% FPL: \$1,347

150% - 185% FPL: \$845

#### Number of Low-Income Households

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

<50% FPL: 639

100% - 125% FPL: 669

150% - 185% FPL: 1,295

#### **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: 62.4%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.3%

# Senate District 8 Senator Thomas J. Herlihy

## Total Home Energy Affordability Gap For Senate District 8 September 2006

\$3,250,406

#### 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: \$827,335

100% - 125% FPL: \$476,949

150% - 185% FPL: \$683,857

#### 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: \$2,274

100% - 125% FPL: \$1.463

150% - 185% FPL: \$953

#### Number of Low-Income Households

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

<50% FPL: 384

100% - 125% FPL: 364

150% - 185% FPL: 821

#### **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: 64.7%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

# Senate District 9 Senator Biagio Ciotto

## Total Home Energy Affordability Gap For Senate District 9 September 2006

\$4,578,011

#### 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: \$1,367,000

100% - 125% FPL: \$690,894

150% - 185% FPL: \$639,751

#### 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: \$1,824

100% - 125% FPL: \$1,073

150% - 185% FPL: \$601

#### Number of Low-Income Households

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

<50% FPL: 778

100% - 125% FPL: 667

150% - 185% FPL: 1,109

#### **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: 57.0%

100% - 125% FPL: 12.7%

150% - 185% FPL: 8.5%

# Senate District 10 Senator Toni Nathaniel Harp

## Total Home Energy Affordability Gap For Senate District 10 September 2006

\$13,218,085

#### 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: \$5,666,166

100% - 125% FPL: \$1,637,388

150% - 185% FPL: \$890,484

#### 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: \$1,253

100% - 125% FPL: \$579

150% - 185% FPL: \$155

#### Number of Low-Income Households

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

<50% FPL: 3,433

100% - 125% FPL: 1,846

150% - 185% FPL: 2,254

#### **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: 38.8%

100% - 125% FPL: 8.6%

150% - 185% FPL: 5.8%

# Senate District 11 Senator Martin M. Looney

## Total Home Energy Affordability Gap For Senate District 11 September 2006

\$10,313,022

#### 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: \$4,508,697

100% - 125% FPL: \$1,205,112

150% - 185% FPL: \$791,054

#### 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: \$1,565

100% - 125% FPL: \$837

150% - 185% FPL: \$378

#### Number of Low-Income Households

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

<50% FPL: 2.798

100% - 125% FPL: 1,369

150% - 185% FPL: 1,860

#### **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: 50.5%

100% - 125% FPL: 11.2%

150% - 185% FPL: 7.5%

# Senate District 12 Senator Edward Meyer

## Total Home Energy Affordability Gap For Senate District 12 September 2006

\$3,579,483

#### 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: \$770,530

100% - 125% FPL: \$523,834

150% - 185% FPL: \$899,740

#### 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: \$2,158

100% - 125% FPL: \$1.348

150% - 185% FPL: \$839

#### Number of Low-Income Households

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

<50% FPL: 389

100% - 125% FPL: 426

150% - 185% FPL: 1,234

#### **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: 61.9%

100% - 125% FPL: 13.7%

150% - 185% FPL: 9.2%

# Senate District 13 Senator Thomas P. Gaffey

## Total Home Energy Affordability Gap For Senate District 13 September 2006

\$8,541,053

#### 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: \$3,168,812

100% - 125% FPL: \$1,132,130

150% - 185% FPL: \$948,173

#### 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: \$1,893

100% - 125% FPL: \$1,108

150% - 185% FPL: \$614

#### Number of Low-Income Households

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

<50% FPL: 1.784

100% - 125% FPL: 1,143

150% - 185% FPL: 1,817

#### **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: 56.5%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.4%

# Senate District 14 Senator Gayle S. Slossberg

## Total Home Energy Affordability Gap For Senate District 14 September 2006

\$5,044,118

#### 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: \$1,615,330

100% - 125% FPL: \$639,727

150% - 185% FPL: \$786,471

#### 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: \$2,058

100% - 125% FPL: \$1,261

150% - 185% FPL: \$760

#### Number of Low-Income Households

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

<50% FPL: 880

100% - 125% FPL: 612

150% - 185% FPL: 1,378

#### **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: 60.0%

100% - 125% FPL: 13.3%

150% - 185% FPL: 9.0%

# Senate District 15 Senator Joan V. Hartley

## Total Home Energy Affordability Gap For Senate District 15 September 2006

\$9,290,400

#### 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: \$3,183,531

100% - 125% FPL: \$1,208,408

150% - 185% FPL: \$936,889

#### 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: \$1,714

100% - 125% FPL: \$931

150% - 185% FPL: \$438

#### Number of Low-Income Households

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

<50% FPL: 1,920

100% - 125% FPL: 1,392

150% - 185% FPL: 2,171

#### **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: 51.5%

100% - 125% FPL: 11.5%

150% - 185% FPL: 7.7%

# Senate District 16 Senator Christopher S. Murphy

## Total Home Energy Affordability Gap For Senate District 16 September 2006

\$8,102,202

#### 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: \$2,709,481

100% - 125% FPL: \$1,031,687

150% - 185% FPL: \$1,065,133

#### 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: \$1,938

100% - 125% FPL: \$1.137

150% - 185% FPL: \$634

#### Number of Low-Income Households

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

<50% FPL: 1.578

100% - 125% FPL: 1,085

150% - 185% FPL: 2,145

#### **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: 56.7%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.5%

# Senate District 17 Senator Joseph J. Crisco

## Total Home Energy Affordability Gap For Senate District 17 September 2006

\$6,317,229

#### 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: \$1,913,464

100% - 125% FPL: \$875,829

150% - 185% FPL: \$872,678

#### 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: \$1,998

100% - 125% FPL: \$1,200

150% - 185% FPL: \$698

#### Number of Low-Income Households

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

<50% FPL: 1.044

100% - 125% FPL: 817

150% - 185% FPL: 1,503

#### **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: 58.4%

100% - 125% FPL: 13.0%

150% - 185% FPL: 8.7%

# Senate District 18 Senator Catherine W. Cook

### Total Home Energy Affordability Gap For Senate District 18 September 2006

\$6,188,737

#### 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: \$1,529,456

100% - 125% FPL: \$947,878

150% - 185% FPL: \$1,131,456

#### 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: \$1,959

100% - 125% FPL: \$1,170

150% - 185% FPL: \$674

#### Number of Low-Income Households

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

<50% FPL: 839

100% - 125% FPL: 944

150% - 185% FPL: 2,147

#### **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: 58.1%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

# Senate District 19 Senator Edith G. Prague

## Total Home Energy Affordability Gap For Senate District 19 September 2006

\$6,989,903

#### 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: \$2,038,041

100% - 125% FPL: \$927,708

150% - 185% FPL: \$1,129,091

#### 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: \$2,121

100% - 125% FPL: \$1,322

150% - 185% FPL: \$820

#### Number of Low-Income Households

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

<50% FPL: 1.082

100% - 125% FPL: 846

150% - 185% FPL: 1,775

#### **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: 61.8%

100% - 125% FPL: 13.7%

150% - 185% FPL: 9.2%

# Senate District 20 Senator Andrea L. Stillman

## Total Home Energy Affordability Gap For Senate District 20 September 2006

\$5,964,175

#### 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: \$1,968,016

100% - 125% FPL: \$822,597

150% - 185% FPL: \$746,391

#### 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: \$1,928

100% - 125% FPL: \$1,138

150% - 185% FPL: \$642

#### Number of Low-Income Households

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

<50% FPL: 1.175

100% - 125% FPL: 877

150% - 185% FPL: 1,507

#### **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: 57.2%

100% - 125% FPL: 12.7%

150% - 185% FPL: 8.5%

# Senate District 21 Senator George L. Gunther

### Total Home Energy Affordability Gap For Senate District 21 September 2006

\$4,687,522

#### 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: \$1,370,194

100% - 125% FPL: \$606,090

150% - 185% FPL: \$846,512

#### 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: \$1,994

100% - 125% FPL: \$1,191

150% - 185% FPL: \$686

#### Number of Low-Income Households

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

<50% FPL: 704

100% - 125% FPL: 522

150% - 185% FPL: 1,267

#### **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: 58.1%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

# Senate District 22 Senator Bill Finch

## Total Home Energy Affordability Gap For Senate District 22 September 2006

\$8,460,324

#### 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: \$3,446,558

100% - 125% FPL: \$1,101,539

150% - 185% FPL: \$800,048

#### 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: \$1,963

100% - 125% FPL: \$1,136

150% - 185% FPL: \$616

#### Number of Low-Income Households

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

<50% FPL: 1.938

100% - 125% FPL: 1,175

150% - 185% FPL: 1,640

#### **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: 55.7%

100% - 125% FPL: 12.4%

150% - 185% FPL: 8.3%

# Senate District 23 Senator Edwin A. Gomes

## Total Home Energy Affordability Gap For Senate District 23 September 2006

\$12,595,273

#### 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: \$5,408,438

100% - 125% FPL: \$1,634,475

150% - 185% FPL: \$858,007

#### 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: \$1,767

100% - 125% FPL: \$933

150% - 185% FPL: \$409

#### Number of Low-Income Households

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

<50% FPL: 3.112

100% - 125% FPL: 1,813

150% - 185% FPL: 2,152

#### **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: 50.5%

100% - 125% FPL: 11.2%

150% - 185% FPL: 7.5%

# Senate District 24 Senator David J. Cappiello

### Total Home Energy Affordability Gap For Senate District 24 September 2006

\$5,415,905

#### 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: \$1,881,699

100% - 125% FPL: \$856,850

150% - 185% FPL: \$649,142

#### 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: \$1,949

100% - 125% FPL: \$1,124

150% - 185% FPL: \$606

#### Number of Low-Income Households

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

<50% FPL: 1.109

100% - 125% FPL: 951

150% - 185% FPL: 1,648

#### **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: 55.5%

100% - 125% FPL: 12.3%

150% - 185% FPL: 8.3%

# Senate District 25 Senator Bob Duff

### Total Home Energy Affordability Gap For Senate District 25 September 2006

\$5,866,577

#### 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: \$2,054,297

100% - 125% FPL: \$903,540

150% - 185% FPL: \$639,052

#### 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: \$1,877

100% - 125% FPL: \$1,091

150% - 185% FPL: \$597

#### Number of Low-Income Households

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

<50% FPL: 1,184

100% - 125% FPL: 977

150% - 185% FPL: 1,399

#### **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: 56.1%

100% - 125% FPL: 12.5%

150% - 185% FPL: 8.4%

# Senate District 26 Senator Judith G. Freedman

## Total Home Energy Affordability Gap For Senate District 26 September 2006

\$3,070,294

#### 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: \$1,042,500

100% - 125% FPL: \$453,015

150% - 185% FPL: \$438,986

#### 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: \$2,305

100% - 125% FPL: \$1.470

150% - 185% FPL: \$945

#### Number of Low-Income Households

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

<50% FPL: 456

100% - 125% FPL: 319

150% - 185% FPL: 504

#### **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: 63.9%

100% - 125% FPL: 14.2%

150% - 185% FPL: 9.5%

# Senate District 27 Senator Andrew J. McDonald

### Total Home Energy Affordability Gap For Senate District 27 September 2006

\$4,891,935

#### 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: \$1,913,628

100% - 125% FPL: \$635,052

150% - 185% FPL: \$474,245

#### 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: \$1,551

100% - 125% FPL: \$790

150% - 185% FPL: \$312

#### Number of Low-Income Households

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

<50% FPL: 1.290

100% - 125% FPL: 847

150% - 185% FPL: 1,587

#### **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: 48.2%

100% - 125% FPL: 10.7%

150% - 185% FPL: 7.2%

# Senate District 28 Senator John McKinney

## Total Home Energy Affordability Gap For Senate District 28 September 2006

\$3,541,597

#### 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: \$1,152,160

100% - 125% FPL: \$397,800

150% - 185% FPL: \$667,103

#### 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: \$2,345

100% - 125% FPL: \$1.511

150% - 185% FPL: \$988

#### Number of Low-Income Households

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

<50% FPL: 509

100% - 125% FPL: 286

150% - 185% FPL: 738

#### **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: 65.0%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

# Senate District 29 Senator Donald E. Williams

## Total Home Energy Affordability Gap For Senate District 29 September 2006

\$9,279,685

#### 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: \$3,150,671

100% - 125% FPL: \$1,269,695

150% - 185% FPL: \$1,314,909

#### 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: \$1,994

100% - 125% FPL: \$1,213

150% - 185% FPL: \$721

#### Number of Low-Income Households

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

<50% FPL: 1.705

100% - 125% FPL: 1,165

150% - 185% FPL: 2,132

#### **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: 59.6%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.9%

# Senate District 30 Senator Andrew W. Roraback

## Total Home Energy Affordability Gap For Senate District 30 September 2006

\$7,037,586

#### 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: \$1,904,037

100% - 125% FPL: \$1,042,750

150% - 185% FPL: \$1,100,302

#### 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: \$2,141

100% - 125% FPL: \$1.357

150% - 185% FPL: \$865

#### Number of Low-Income Households

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

<50% FPL: 964

100% - 125% FPL: 865

150% - 185% FPL: 1,546

#### **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: 63.4%

100% - 125% FPL: 14.1%

150% - 185% FPL: 9.5%

# Senate District 31 Senator Thomas A. Colapietro

## Total Home Energy Affordability Gap For Senate District 31 September 2006

\$5,974,148

#### 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: \$1,920,804

100% - 125% FPL: \$739,802

150% - 185% FPL: \$938,943

#### 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: \$1,953

100% - 125% FPL: \$1.167

150% - 185% FPL: \$674

#### Number of Low-Income Households

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

<50% FPL: 1.089

100% - 125% FPL: 744

150% - 185% FPL: 1,786

#### **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: 58.1%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

# Senate District 32 Senator Louis C. DeLuca

## Total Home Energy Affordability Gap For Senate District 32 September 2006

\$4,160,453

#### 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: \$970,430

100% - 125% FPL: \$647,958

150% - 185% FPL: \$647,869

#### 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: \$2,137

100% - 125% FPL: \$1,334

150% - 185% FPL: \$829

#### Number of Low-Income Households

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

<50% FPL: 482

100% - 125% FPL: 516

150% - 185% FPL: 922

#### **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: 61.8%

100% - 125% FPL: 13.7%

150% - 185% FPL: 9.2%

# Senate District 33 Senator Eileen M. Daily

### Total Home Energy Affordability Gap For Senate District 33 September 2006

\$4,445,762

#### 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: \$1,216,399

100% - 125% FPL: \$654,816

150% - 185% FPL: \$790,201

#### 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: \$1,971

100% - 125% FPL: \$1,199

150% - 185% FPL: \$714

#### Number of Low-Income Households

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

<50% FPL: 612

100% - 125% FPL: 552

150% - 185% FPL: 1,124

#### **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: 59.7%

100% - 125% FPL: 13.3%

150% - 185% FPL: 8.9%

# Senate District 34 Senator Leonard A. Fasano

### Total Home Energy Affordability Gap For Senate District 34 September 2006

\$7,519,117

#### 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: \$2,675,321

100% - 125% FPL: \$989,228

150% - 185% FPL: \$887,149

#### 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: \$1,929

100% - 125% FPL: \$1,138

150% - 185% FPL: \$641

#### Number of Low-Income Households

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

<50% FPL: 1.495

100% - 125% FPL: 945

150% - 185% FPL: 1,582

#### **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: 57.2%

100% - 125% FPL: 12.7%

150% - 185% FPL: 8.5%

# Senate District 35 Senator Anthony Guglielmo

## Total Home Energy Affordability Gap For Senate District 35 September 2006

\$6,706,184

#### 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: \$1,986,965

100% - 125% FPL: \$1,059,220

150% - 185% FPL: \$1,048,694

#### 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: \$2,110

100% - 125% FPL: \$1,305

150% - 185% FPL: \$799

#### Number of Low-Income Households

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

<50% FPL: 1.000

100% - 125% FPL: 868

150% - 185% FPL: 1,440

#### **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: 61.0%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%

# Senate District 36 Senator William H. Nickerson

## Total Home Energy Affordability Gap For Senate District 36 September 2006

\$6,495,055

#### 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: \$2,458,355

100% - 125% FPL: \$938,843

150% - 185% FPL: \$766,733

#### 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: \$2,152

100% - 125% FPL: \$1,336

150% - 185% FPL: \$824

#### Number of Low-Income Households

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

<50% FPL: 1.283

100% - 125% FPL: 871

150% - 185% FPL: 1,377

#### **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: 61.3%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%