House District 1 Representative Kenneth P. Green

Total Home Energy Affordability Gap For House District 1 September 2006

\$4,091,219

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: \$1,817,843

100% - 125% FPL: \$402,630

150% - 185% FPL: \$227,248

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: \$1,653

100% - 125% FPL: \$894

150% - 185% FPL: \$416

Number of Low-Income Households

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

<50% FPL: 1.194

100% - 125% FPL: 503

150% - 185% FPL: 570

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: 51.2%

100% - 125% FPL: 11.4%

150% - 185% FPL: 7.6%

House District 2 Representative Hank W. Bielawa

Total Home Energy Affordability Gap For House District 2 September 2006

\$2,481,998

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: \$903,078

100% - 125% FPL: \$391,021

150% - 185% FPL: \$289,524

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: \$1,931

100% - 125% FPL: \$1,106

150% - 185% FPL: \$588

Number of Low-Income Households

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

<50% FPL: 542

100% - 125% FPL: 448

150% - 185% FPL: 786

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: 55.1%

100% - 125% FPL: 12.2%

150% - 185% FPL: 8.2%

House District 3 Representative Minnie Gonzalez

Total Home Energy Affordability Gap For House District 3 September 2006

\$3,950,944

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: \$1,736,995

100% - 125% FPL: \$361,859

150% - 185% FPL: \$193,197

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: \$1,650

100% - 125% FPL: \$843

150% - 185% FPL: \$336

Number of Low-Income Households

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

<50% FPL: 1,049

100% - 125% FPL: 427

150% - 185% FPL: 565

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: 48.9%

100% - 125% FPL: 10.9%

150% - 185% FPL: 7.3%

House District 4 Representative Evelyn C. Mantilla

Total Home Energy Affordability Gap For House District 4 September 2006

\$5,477,877

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: \$2,407,301

100% - 125% FPL: \$569,335

150% - 185% FPL: \$397,406

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: \$1,772

100% - 125% FPL: \$944

150% - 185% FPL: \$424

Number of Low-Income Households

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

<50% FPL: 1.371

100% - 125% FPL: 609

150% - 185% FPL: 944

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: 51.0%

100% - 125% FPL: 11.3%

150% - 185% FPL: 7.6%

House District 5 Representative Marie Lopez Kirkley-Bey

Total Home Energy Affordability Gap For House District 5 September 2006

\$5,125,718

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: \$2,620,192

100% - 125% FPL: \$448,404

150% - 185% FPL: \$192,320

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: \$1,450

100% - 125% FPL: \$713

150% - 185% FPL: \$249

Number of Low-Income Households

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

<50% FPL: 1.623

100% - 125% FPL: 564

150% - 185% FPL: 580

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: 46.9%

100% - 125% FPL: 10.4%

150% - 185% FPL: 7.0%

House District 6 Representative Art Feltman

Total Home Energy Affordability Gap For House District 6 September 2006

\$3,675,272

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: \$1,613,656

100% - 125% FPL: \$370,446

150% - 185% FPL: \$245,343

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: \$1,752

100% - 125% FPL: \$927

150% - 185% FPL: \$409

Number of Low-Income Households

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

<50% FPL: 930

100% - 125% FPL: 404

150% - 185% FPL: 606

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: 50.6%

100% - 125% FPL: 11.2%

150% - 185% FPL: 7.6%

House District 7 Representative Douglas McCrory

Total Home Energy Affordability Gap For House District 7 September 2006

\$3,451,805

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: \$1,518,174

100% - 125% FPL: \$355,668

150% - 185% FPL: \$214,696

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: \$1,776

100% - 125% FPL: \$978

150% - 185% FPL: \$477

Number of Low-Income Households

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

<50% FPL: 897

100% - 125% FPL: 384

150% - 185% FPL: 450

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: 52.3%

100% - 125% FPL: 11.6%

150% - 185% FPL: 7.8%

House District 8 Representative Joan A. Lewis

Total Home Energy Affordability Gap For House District 8 September 2006

\$2,087,810

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: \$664,171

100% - 125% FPL: \$288,785

150% - 185% FPL: \$359,882

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: \$2,161

100% - 125% FPL: \$1,363

150% - 185% FPL: \$861

Number of Low-Income Households

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

<50% FPL: 335

100% - 125% FPL: 245

150% - 185% FPL: 492

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: 62.8%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.4%

House District 9 Representative Christopher R. Stone

Total Home Energy Affordability Gap For House District 9 September 2006

\$2,366,936

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: \$782,274

100% - 125% FPL: \$328,558

150% - 185% FPL: \$351,950

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: \$1,936

100% - 125% FPL: \$1,171

150% - 185% FPL: \$690

Number of Low-Income Households

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

<50% FPL: 426

100% - 125% FPL: 297

150% - 185% FPL: 561

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: 59.1%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 10 Representative Henry Genga

Total Home Energy Affordability Gap For House District 10 September 2006

\$2,305,661

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: \$684,702

100% - 125% FPL: \$284,204

150% - 185% FPL: \$325,623

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: \$1,810

100% - 125% FPL: \$1,043

150% - 185% FPL: \$562

Number of Low-Income Households

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

<50% FPL: 382

100% - 125% FPL: 274

150% - 185% FPL: 575

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: 55.6%

100% - 125% FPL: 12.4%

150% - 185% FPL: 8.3%

House District 11 Representative Michael A. Christ

Total Home Energy Affordability Gap For House District 11 September 2006

\$2,361,163

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: \$830,193

100% - 125% FPL: \$261,368

150% - 185% FPL: \$220,211

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: \$1,824

100% - 125% FPL: \$1,041

150% - 185% FPL: \$549

Number of Low-Income Households

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

<50% FPL: 472

100% - 125% FPL: 264

150% - 185% FPL: 435

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: 54.9%

100% - 125% FPL: 12.2%

150% - 185% FPL: 8.2%

House District 12 Representative Ryan P. Barry

Total Home Energy Affordability Gap For House District 12 September 2006

\$1,931,958

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: \$722,097

100% - 125% FPL: \$258,494

150% - 185% FPL: \$253,098

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: \$1,811

100% - 125% FPL: \$1,063

150% - 185% FPL: \$593

Number of Low-Income Households

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

<50% FPL: 399

100% - 125% FPL: 243

150% - 185% FPL: 427

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: 56.8%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.5%

House District 13 Representative John W. Thompson

Total Home Energy Affordability Gap For House District 13 September 2006

\$1,179,967

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: \$440,857

100% - 125% FPL: \$157,864

150% - 185% FPL: \$154,727

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: \$1,828

100% - 125% FPL: \$1,077

150% - 185% FPL: \$606

Number of Low-Income Households

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

<50% FPL: 243

100% - 125% FPL: 148

150% - 185% FPL: 261

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: 57.1%

100% - 125% FPL: 12.7%

150% - 185% FPL: 8.5%

House District 14 Representative William Aman

Total Home Energy Affordability Gap For House District 14 September 2006

\$488,501

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: \$158,570

100% - 125% FPL: \$69,678

150% - 185% FPL: \$78,542

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: \$2,205

100% - 125% FPL: \$1,381

150% - 185% FPL: \$864

Number of Low-Income Households

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

<50% FPL: 72

100% - 125% FPL: 50

150% - 185% FPL: 91

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: 62.2%

100% - 125% FPL: 13.8%

150% - 185% FPL: 9.3%

House District 15 Representative Faith McMahon

Total Home Energy Affordability Gap For House District 15 September 2006

\$1,608,251

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: \$401,610

100% - 125% FPL: \$159,591

150% - 185% FPL: \$266,445

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: \$2,002

100% - 125% FPL: \$1.228

150% - 185% FPL: \$741

Number of Low-Income Households

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

<50% FPL: 202

100% - 125% FPL: 129

150% - 185% FPL: 362

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: 60.3%

100% - 125% FPL: 13.4%

150% - 185% FPL: 9.0%

House District 16 Representative Robert W. Heagney

Total Home Energy Affordability Gap For House District 16 September 2006

\$595,583

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: \$192,825

100% - 125% FPL: \$70,498

150% - 185% FPL: \$81,919

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: \$2,232

100% - 125% FPL: \$1,431

150% - 185% FPL: \$928

Number of Low-Income Households

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

<50% FPL: 81

100% - 125% FPL: 49

150% - 185% FPL: 99

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: 64.1%

100% - 125% FPL: 14.2%

150% - 185% FPL: 9.6%

House District 17 Representative Kevin Witkos

Total Home Energy Affordability Gap For House District 17 September 2006

\$681,910

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: \$180,674

100% - 125% FPL: \$111,647

150% - 185% FPL: \$163,426

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: \$2,278

100% - 125% FPL: \$1,467

150% - 185% FPL: \$958

Number of Low-Income Households

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

<50% FPL: 84

100% - 125% FPL: 81

150% - 185% FPL: 187

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: 64.9%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

House District 18 Representative Andrew M. Fleischmann

Total Home Energy Affordability Gap For House District 18 September 2006

\$1,264,544

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: \$405,567

100% - 125% FPL: \$171,167

150% - 185% FPL: \$198,984

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: \$1,964

100% - 125% FPL: \$1,216

150% - 185% FPL: \$745

Number of Low-Income Households

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

<50% FPL: 242

100% - 125% FPL: 167

150% - 185% FPL: 315

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: 60.9%

100% - 125% FPL: 13.5%

150% - 185% FPL: 9.1%

House District 19 Representative Robert Farr

Total Home Energy Affordability Gap For House District 19 September 2006

\$1,215,061

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: \$362,974

100% - 125% FPL: \$184,645

150% - 185% FPL: \$242,780

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: \$2,178

100% - 125% FPL: \$1.405

150% - 185% FPL: \$918

Number of Low-Income Households

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

<50% FPL: 173

100% - 125% FPL: 139

150% - 185% FPL: 283

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: 65.1%

100% - 125% FPL: 14.5%

150% - 185% FPL: 9.7%

House District 20 Representative David D. McCluskey

Total Home Energy Affordability Gap For House District 20 September 2006

\$1,548,216

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: \$564,451

100% - 125% FPL: \$219,492

150% - 185% FPL: \$250,254

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: \$1,936

100% - 125% FPL: \$1,172

150% - 185% FPL: \$692

Number of Low-Income Households

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

<50% FPL: 297

100% - 125% FPL: 193

150% - 185% FPL: 382

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: 59.2%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.8%

House District 21 Representative Demetrios S. Giannaros

Total Home Energy Affordability Gap For House District 21 September 2006

\$1,318,540

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: \$455,397

100% - 125% FPL: \$222,498

150% - 185% FPL: \$125,605

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: \$2,076

100% - 125% FPL: \$1.287

150% - 185% FPL: \$791

Number of Low-Income Households

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

<50% FPL: 226

100% - 125% FPL: 177

150% - 185% FPL: 169

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: 61.2%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%

House District 22 Representative Elizabeth A. Boukus

Total Home Energy Affordability Gap For House District 22 September 2006

\$1,593,317

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: \$573,108

100% - 125% FPL: \$200,077

150% - 185% FPL: \$178,850

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: \$1,697

100% - 125% FPL: \$945

150% - 185% FPL: \$472

Number of Low-Income Households

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

<50% FPL: 336

100% - 125% FPL: 210

150% - 185% FPL: 377

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: 53.4%

100% - 125% FPL: 11.9%

150% - 185% FPL: 8.0%

House District 23 Representative Marilyn Giuliano

Total Home Energy Affordability Gap For House District 23 September 2006

\$1,160,043

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: \$324,178

100% - 125% FPL: \$201,233

150% - 185% FPL: \$263,328

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: \$1,953

100% - 125% FPL: \$1,222

150% - 185% FPL: \$763

Number of Low-Income Households

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

<50% FPL: 164

100% - 125% FPL: 164

150% - 185% FPL: 359

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: 62.4%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.3%

House District 24 Representative Tim O Brien

Total Home Energy Affordability Gap For House District 24 September 2006

\$3,528,788

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: \$1,368,831

100% - 125% FPL: \$422,588

150% - 185% FPL: \$367,215

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: \$1,849

100% - 125% FPL: \$1.091

150% - 185% FPL: \$614

Number of Low-Income Households

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

<50% FPL: 799

100% - 125% FPL: 435

150% - 185% FPL: 723

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: 57.3%

100% - 125% FPL: 12.7%

150% - 185% FPL: 8.5%

House District 25 Representative John C. Geragosian

Total Home Energy Affordability Gap For House District 25 September 2006

\$3,378,676

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: \$1,351,652

100% - 125% FPL: \$370,980

150% - 185% FPL: \$268,278

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: \$1,687

100% - 125% FPL: \$922

150% - 185% FPL: \$441

Number of Low-Income Households

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

<50% FPL: 814

100% - 125% FPL: 411

150% - 185% FPL: 640

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: 52.3%

100% - 125% FPL: 11.6%

150% - 185% FPL: 7.8%

House District 26 Representative Peter A. Tercyak

Total Home Energy Affordability Gap For House District 26 September 2006

\$2,529,128

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: \$874,364

100% - 125% FPL: \$384,103

150% - 185% FPL: \$259,990

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: \$1,783

100% - 125% FPL: \$1,022

150% - 185% FPL: \$543

Number of Low-Income Households

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

<50% FPL: 504

100% - 125% FPL: 396

150% - 185% FPL: 523

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: 55.2%

100% - 125% FPL: 12.3%

150% - 185% FPL: 8.2%

House District 27 Representative Sandy H Nafis

Total Home Energy Affordability Gap For House District 27 September 2006

\$1,166,919

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: \$332,439

100% - 125% FPL: \$164,424

150% - 185% FPL: \$204,341

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: \$1,942

100% - 125% FPL: \$1,179

150% - 185% FPL: \$700

Number of Low-Income Households

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

<50% FPL: 174

100% - 125% FPL: 141

150% - 185% FPL: 296

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: 59.5%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.9%

House District 28 Representative Paul R. Doyle

Total Home Energy Affordability Gap For House District 28 September 2006

\$991,692

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: \$249,246

100% - 125% FPL: \$123,219

150% - 185% FPL: \$150,286

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: \$1,953

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

150% - 185% FPL: \$734

Number of Low-Income Households

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

<50% FPL: 128

100% - 125% FPL: 102

150% - 185% FPL: 205

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: 60.8%

100% - 125% FPL: 13.5%

150% - 185% FPL: 9.1%

House District 29 Representative Antonio Guerrera

Total Home Energy Affordability Gap For House District 29 September 2006

\$1,320,517

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: \$334,285

100% - 125% FPL: \$239,028

150% - 185% FPL: \$205,359

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: \$1,845

100% - 125% FPL: \$1,102

150% - 185% FPL: \$635

Number of Low-Income Households

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

<50% FPL: 179

100% - 125% FPL: 217

150% - 185% FPL: 315

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: 58.1%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

House District 30 Representative Joe Aresimowicz

Total Home Energy Affordability Gap For House District 30 September 2006

\$1,371,892

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: \$316,286

100% - 125% FPL: \$201,684

150% - 185% FPL: \$326,237

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: \$2,209

100% - 125% FPL: \$1,389

150% - 185% FPL: \$874

Number of Low-Income Households

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

<50% FPL: 152

100% - 125% FPL: 153

150% - 185% FPL: 400

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: 62.6%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.3%

House District 31 Representative Sonya Googins

Total Home Energy Affordability Gap For House District 31 September 2006

\$1,038,952

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: \$228,745

100% - 125% FPL: \$200,945

150% - 185% FPL: \$187,902

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: \$2,313

100% - 125% FPL: \$1,513

150% - 185% FPL: \$1,010

Number of Low-Income Households

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

<50% FPL: 102

100% - 125% FPL: 139

150% - 185% FPL: 203

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: 66.7%

100% - 125% FPL: 14.8%

150% - 185% FPL: 10.0%

House District 32 Representative James A. O Rourke

Total Home Energy Affordability Gap For House District 32 September 2006

\$1,013,093

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: \$322,398

100% - 125% FPL: \$182,101

150% - 185% FPL: \$107,030

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: \$1,910

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

150% - 185% FPL: \$653

Number of Low-Income Households

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

<50% FPL: 171

100% - 125% FPL: 166

150% - 185% FPL: 180

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: 57.9%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.6%

House District 33 Representative Joseph C. Serra

Total Home Energy Affordability Gap For House District 33 September 2006

\$795,662

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: \$293,364

100% - 125% FPL: \$95,330

150% - 185% FPL: \$75,108

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: \$1,610

100% - 125% FPL: \$872

150% - 185% FPL: \$408

Number of Low-Income Households

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

<50% FPL: 185

100% - 125% FPL: 112

150% - 185% FPL: 193

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: 51.8%

100% - 125% FPL: 11.5%

150% - 185% FPL: 7.7%

House District 34 Representative Gail K. Hamm

Total Home Energy Affordability Gap For House District 34 September 2006

\$1,759,498

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: \$564,388

100% - 125% FPL: \$208,536

150% - 185% FPL: \$223,259

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: \$1,848

100% - 125% FPL: \$1,068

150% - 185% FPL: \$578

Number of Low-Income Households

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

<50% FPL: 347

100% - 125% FPL: 229

150% - 185% FPL: 469

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: 55.6%

100% - 125% FPL: 12.4%

150% - 185% FPL: 8.3%

House District 35 Representative Brian J. O Connor

Total Home Energy Affordability Gap For House District 35 September 2006

\$1,092,898

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: \$309,003

100% - 125% FPL: \$151,686

150% - 185% FPL: \$173,191

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: \$2,080

100% - 125% FPL: \$1,284

150% - 185% FPL: \$784

Number of Low-Income Households

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

<50% FPL: 159

100% - 125% FPL: 124

150% - 185% FPL: 252

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: 60.8%

100% - 125% FPL: 13.5%

150% - 185% FPL: 9.1%

House District 36 Representative James Field Spallone

Total Home Energy Affordability Gap For House District 36 September 2006

\$946,288

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: \$256,496

100% - 125% FPL: \$148,852

150% - 185% FPL: \$148,119

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: \$1,933

100% - 125% FPL: \$1,165

150% - 185% FPL: \$682

Number of Low-Income Households

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

<50% FPL: 131

100% - 125% FPL: 133

150% - 185% FPL: 223

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: 58.8%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 37 Representative Ed Jutila

Total Home Energy Affordability Gap For House District 37 September 2006

\$702,209

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: \$143,889

100% - 125% FPL: \$122,584

150% - 185% FPL: \$147,577

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: \$2,026

100% - 125% FPL: \$1.212

150% - 185% FPL: \$700

Number of Low-Income Households

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

<50% FPL: 78

100% - 125% FPL: 111

150% - 185% FPL: 236

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: 58.1%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

House District 38 Representative Elizabeth B. Ritter

Total Home Energy Affordability Gap For House District 38 September 2006

\$1,273,774

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: \$433,729

100% - 125% FPL: \$151,604

150% - 185% FPL: \$153,987

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: \$1,910

100% - 125% FPL: \$1,134

150% - 185% FPL: \$646

Number of Low-Income Households

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

<50% FPL: 232

100% - 125% FPL: 139

150% - 185% FPL: 249

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: 57.7%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 39 Representative Ernest Hewett

Total Home Energy Affordability Gap For House District 39 September 2006

\$2,546,995

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: \$929,279

100% - 125% FPL: \$345,237

150% - 185% FPL: \$213,720

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: \$1,549

100% - 125% FPL: \$809

150% - 185% FPL: \$345

Number of Low-Income Households

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

<50% FPL: 600

100% - 125% FPL: 427

150% - 185% FPL: 620

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: 50.0%

100% - 125% FPL: 11.1%

150% - 185% FPL: 7.5%

House District 40 Representative Edward E. Moukawsher

Total Home Energy Affordability Gap For House District 40 September 2006

\$1,406,973

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: \$405,203

100% - 125% FPL: \$227,617

150% - 185% FPL: \$185,945

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: \$1,586

100% - 125% FPL: \$831

150% - 185% FPL: \$357

Number of Low-Income Households

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

<50% FPL: 257

100% - 125% FPL: 274

150% - 185% FPL: 520

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: 50.1%

100% - 125% FPL: 11.1%

150% - 185% FPL: 7.5%

House District 41 Representative Lenny T. Winkler

Total Home Energy Affordability Gap For House District 41 September 2006

\$1,663,261

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: \$415,820

100% - 125% FPL: \$279,007

150% - 185% FPL: \$275,031

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: \$1,758

100% - 125% FPL: \$998

150% - 185% FPL: \$519

Number of Low-Income Households

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

<50% FPL: 250

100% - 125% FPL: 322

150% - 185% FPL: 700

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: 54.5%

100% - 125% FPL: 12.1%

150% - 185% FPL: 8.1%

House District 42 Representative Tom Reynolds

Total Home Energy Affordability Gap For House District 42 September 2006

\$1,010,255

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: \$309,460

100% - 125% FPL: \$79,712

150% - 185% FPL: \$184,479

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: \$2,101

100% - 125% FPL: \$1,283

150% - 185% FPL: \$769

Number of Low-Income Households

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

<50% FPL: 150

100% - 125% FPL: 67

150% - 185% FPL: 253

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: 60.0%

100% - 125% FPL: 13.3%

150% - 185% FPL: 8.9%

House District 43 Representative Diana S. Urban

Total Home Energy Affordability Gap For House District 43 September 2006

\$1,373,893

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: \$326,736

100% - 125% FPL: \$171,070

150% - 185% FPL: \$227,086

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: \$1,978

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

150% - 185% FPL: \$719

Number of Low-Income Households

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

<50% FPL: 167

100% - 125% FPL: 146

150% - 185% FPL: 330

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: 59.7%

100% - 125% FPL: 13.3%

150% - 185% FPL: 8.9%

House District 44 Representative Michael A. Caron

Total Home Energy Affordability Gap For House District 44 September 2006

\$2,503,089

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: \$719,742

100% - 125% FPL: \$407,862

150% - 185% FPL: \$488,031

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: \$1,995

100% - 125% FPL: \$1,195

150% - 185% FPL: \$692

Number of Low-Income Households

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

<50% FPL: 372

100% - 125% FPL: 356

150% - 185% FPL: 749

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: 58.4%

100% - 125% FPL: 13.0%

150% - 185% FPL: 8.7%

House District 45 Representative Steven T. Mikutel

Total Home Energy Affordability Gap For House District 45 September 2006

\$1,240,668

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: \$311,606

100% - 125% FPL: \$171,089

150% - 185% FPL: \$251,721

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: \$1,951

100% - 125% FPL: \$1.149

150% - 185% FPL: \$645

Number of Low-Income Households

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

<50% FPL: 159

100% - 125% FPL: 149

150% - 185% FPL: 392

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: 57.1%

100% - 125% FPL: 12.7%

150% - 185% FPL: 8.5%

House District 46 Representative Melissa M. Olson

Total Home Energy Affordability Gap For House District 46 September 2006

\$2,015,476

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: \$623,176

100% - 125% FPL: \$297,101

150% - 185% FPL: \$275,371

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: \$1,793

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

150% - 185% FPL: \$551

Number of Low-Income Households

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

<50% FPL: 350

100% - 125% FPL: 292

150% - 185% FPL: 510

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: 55.3%

100% - 125% FPL: 12.3%

150% - 185% FPL: 8.3%

House District 47 Representative Jack Malone

Total Home Energy Affordability Gap For House District 47 September 2006

\$3,148,431

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: \$971,366

100% - 125% FPL: \$404,926

150% - 185% FPL: \$464,774

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: \$1,989

100% - 125% FPL: \$1,203

150% - 185% FPL: \$709

Number of Low-Income Households

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

<50% FPL: 523

100% - 125% FPL: 376

150% - 185% FPL: 769

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: 59.1%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 48 Representative Linda A. Orange

Total Home Energy Affordability Gap For House District 48 September 2006

\$944,858

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: \$224,553

100% - 125% FPL: \$135,701

150% - 185% FPL: \$192,584

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: \$2,088

100% - 125% FPL: \$1,282

150% - 185% FPL: \$776

Number of Low-Income Households

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

<50% FPL: 107

100% - 125% FPL: 110

150% - 185% FPL: 251

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: 60.4%

100% - 125% FPL: 13.4%

150% - 185% FPL: 9.0%

House District 49 Representative Walter M. Pawelkiewicz

Total Home Energy Affordability Gap For House District 49 September 2006

\$3,330,484

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: \$1,179,961

100% - 125% FPL: \$375,340

150% - 185% FPL: \$336,836

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: \$1,948

100% - 125% FPL: \$1.165

150% - 185% FPL: \$673

Number of Low-Income Households

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

<50% FPL: 674

100% - 125% FPL: 384

150% - 185% FPL: 678

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: 58.2%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

House District 50 Representative Mike Alberts

Total Home Energy Affordability Gap For House District 50 September 2006

\$1,354,363

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: \$345,554

100% - 125% FPL: \$226,881

150% - 185% FPL: \$239,997

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: \$2,140

100% - 125% FPL: \$1,324

150% - 185% FPL: \$811

Number of Low-Income Households

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

<50% FPL: 164

100% - 125% FPL: 178

150% - 185% FPL: 317

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: 61.1%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%

House District 51 Representative Shawn T. Johnston

Total Home Energy Affordability Gap For House District 51 September 2006

\$2,104,163

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: \$517,312

100% - 125% FPL: \$408,023

150% - 185% FPL: \$430,888

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: \$1,940

100% - 125% FPL: \$1,167

150% - 185% FPL: \$681

Number of Low-Income Households

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

<50% FPL: 268

100% - 125% FPL: 349

150% - 185% FPL: 643

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: 58.7%

100% - 125% FPL: 13.0%

150% - 185% FPL: 8.8%

House District 52 Representative Penny Bacchiochi

Total Home Energy Affordability Gap For House District 52 September 2006

\$1,487,137

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: \$337,310

100% - 125% FPL: \$281,743

150% - 185% FPL: \$245,937

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: \$2,244

100% - 125% FPL: \$1,433

150% - 185% FPL: \$923

Number of Low-Income Households

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

<50% FPL: 153

100% - 125% FPL: 201

150% - 185% FPL: 301

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: 64.0%

100% - 125% FPL: 14.2%

150% - 185% FPL: 9.5%

House District 53 Representative Michael J. Cardin

Total Home Energy Affordability Gap For House District 53 September 2006

\$1,423,313

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: \$542,171

100% - 125% FPL: \$199,474

150% - 185% FPL: \$143,836

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: \$2,122

100% - 125% FPL: \$1.315

150% - 185% FPL: \$807

Number of Low-Income Households

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

<50% FPL: 265

100% - 125% FPL: 152

150% - 185% FPL: 176

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: 61.1%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%

House District 54 Representative Denise W. Merrill

Total Home Energy Affordability Gap For House District 54 September 2006

\$1,766,329

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: \$774,028

100% - 125% FPL: \$200,542

150% - 185% FPL: \$156,146

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: \$2,091

100% - 125% FPL: \$1,312

150% - 185% FPL: \$822

Number of Low-Income Households

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

<50% FPL: 418

100% - 125% FPL: 182

150% - 185% FPL: 230

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: 62.5%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.3%

House District 55 Representative Pamela Z. Sawyer

Total Home Energy Affordability Gap For House District 55 September 2006

\$806,649

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: \$224,587

100% - 125% FPL: \$127,170

150% - 185% FPL: \$203,129

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: \$2,341

100% - 125% FPL: \$1,513

150% - 185% FPL: \$993

Number of Low-Income Households

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

<50% FPL: 96

100% - 125% FPL: 83

150% - 185% FPL: 202

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: 65.4%

100% - 125% FPL: 14.5%

150% - 185% FPL: 9.8%

House District 56 Representative Claire L. Janowski

Total Home Energy Affordability Gap For House District 56 September 2006

\$1,160,398

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: \$374,850

100% - 125% FPL: \$193,709

150% - 185% FPL: \$191,361

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: \$1,845

100% - 125% FPL: \$1,106

150% - 185% FPL: \$641

Number of Low-Income Households

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

<50% FPL: 203

100% - 125% FPL: 175

150% - 185% FPL: 299

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: 58.4%

100% - 125% FPL: 13.0%

150% - 185% FPL: 8.7%

House District 57 Representative Ted C. Graziani

Total Home Energy Affordability Gap For House District 57 September 2006

\$1,065,902

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: \$291,666

100% - 125% FPL: \$174,613

150% - 185% FPL: \$192,750

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: \$1,881

100% - 125% FPL: \$1,118

150% - 185% FPL: \$638

Number of Low-Income Households

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

<50% FPL: 156

100% - 125% FPL: 158

150% - 185% FPL: 291

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: 57.7%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 58 Representative Kathleen M. Tallarita

Total Home Energy Affordability Gap For House District 58 September 2006

\$1,003,379

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: \$242,250

100% - 125% FPL: \$180,978

150% - 185% FPL: \$216,981

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: \$1,986

100% - 125% FPL: \$1,201

150% - 185% FPL: \$707

Number of Low-Income Households

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

<50% FPL: 122

100% - 125% FPL: 151

150% - 185% FPL: 307

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: 59.1%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 59 Representative Steve Jarmoc

Total Home Energy Affordability Gap For House District 59 September 2006

\$1,569,388

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: \$378,904

100% - 125% FPL: \$283,068

150% - 185% FPL: \$339,381

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: \$1,986

100% - 125% FPL: \$1,201

150% - 185% FPL: \$707

Number of Low-Income Households

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

<50% FPL: 191

100% - 125% FPL: 236

150% - 185% FPL: 480

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: 59.1%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 60 Representative Peggy Sayers

Total Home Energy Affordability Gap For House District 60 September 2006

\$1,130,637

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: \$344,077

100% - 125% FPL: \$175,486

150% - 185% FPL: \$203,141

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: \$1,971

100% - 125% FPL: \$1,194

150% - 185% FPL: \$705

Number of Low-Income Households

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

<50% FPL: 173

100% - 125% FPL: 145

150% - 185% FPL: 280

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: 59.2%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.8%

House District 61 Representative Ruth C. Fahrbach

Total Home Energy Affordability Gap For House District 61 September 2006

\$1,292,349

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: \$342,370

100% - 125% FPL: \$183,430

150% - 185% FPL: \$227,059

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: \$2,171

100% - 125% FPL: \$1,370

150% - 185% FPL: \$867

Number of Low-Income Households

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

<50% FPL: 161

100% - 125% FPL: 138

150% - 185% FPL: 270

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: 62.9%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 62 Representative Richard F. Ferrari

Total Home Energy Affordability Gap For House District 62 September 2006

\$719,600

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: \$157,342

100% - 125% FPL: \$61,466

150% - 185% FPL: \$209,582

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: \$2,319

100% - 125% FPL: \$1,498

150% - 185% FPL: \$982

Number of Low-Income Households

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

<50% FPL: 69

100% - 125% FPL: 45

150% - 185% FPL: 228

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: 65.3%

100% - 125% FPL: 14.5%

150% - 185% FPL: 9.7%

House District 63 Representative George M. Wilber

Total Home Energy Affordability Gap For House District 63 September 2006

\$2,020,562

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: \$404,592

100% - 125% FPL: \$358,359

150% - 185% FPL: \$432,571

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: \$2,163

100% - 125% FPL: \$1,361

150% - 185% FPL: \$857

Number of Low-Income Households

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

<50% FPL: 199

100% - 125% FPL: 288

150% - 185% FPL: 568

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: 62.6%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.4%

House District 64 Representative Roberta B. Willis

Total Home Energy Affordability Gap For House District 64 September 2006

\$3,252,867

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: \$958,798

100% - 125% FPL: \$446,497

150% - 185% FPL: \$468,962

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: \$2,103

100% - 125% FPL: \$1,351

150% - 185% FPL: \$879

Number of Low-Income Households

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

<50% FPL: 502

100% - 125% FPL: 386

150% - 185% FPL: 690

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: 64.7%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

House District 65 Representative Anne L. Ruwet

Total Home Energy Affordability Gap For House District 65 September 2006

\$701,527

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: \$195,991

100% - 125% FPL: \$95,628

150% - 185% FPL: \$102,230

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: \$1,849

100% - 125% FPL: \$1.097

150% - 185% FPL: \$625

Number of Low-Income Households

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

<50% FPL: 106

100% - 125% FPL: 87

150% - 185% FPL: 164

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: 57.6%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 66 Representative Craig A. Miner

Total Home Energy Affordability Gap For House District 66 September 2006

\$1,215,020

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: \$317,866

100% - 125% FPL: \$158,183

150% - 185% FPL: \$205,665

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: \$2,128

100% - 125% FPL: \$1,342

150% - 185% FPL: \$848

Number of Low-Income Households

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

<50% FPL: 152

100% - 125% FPL: 124

150% - 185% FPL: 249

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: 62.8%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 67 Representative Clark J. Chapin

Total Home Energy Affordability Gap For House District 67 September 2006

\$760,497

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: \$211,122

100% - 125% FPL: \$117,966

150% - 185% FPL: \$117,125

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: \$2,012

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

150% - 185% FPL: \$690

Number of Low-Income Households

The number of low-income households in House District 67 by selected Federal Poverty Level is:

<50% FPL: 105

100% - 125% FPL: 99

150% - 185% FPL: 172

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: 58.1%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

House District 68 Representative Sean J. Williams

Total Home Energy Affordability Gap For House District 68 September 2006

\$996,391

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: \$158,639

100% - 125% FPL: \$172,148

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

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: \$2,112

100% - 125% FPL: \$1,304

150% - 185% FPL: \$795

Number of Low-Income Households

The number of low-income households in House District 68 by selected Federal Poverty Level is:

<50% FPL: 75

100% - 125% FPL: 131

150% - 185% FPL: 242

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: 60.8%

100% - 125% FPL: 13.5%

150% - 185% FPL: 9.1%

House District 69 Representative Arthur J. O Neill

Total Home Energy Affordability Gap For House District 69 September 2006

\$1,003,683

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: \$278,809

100% - 125% FPL: \$127,467

150% - 185% FPL: \$88,700

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: \$2,211

100% - 125% FPL: \$1,438

150% - 185% FPL: \$952

Number of Low-Income Households

The number of low-income households in House District 69 by selected Federal Poverty Level is:

<50% FPL: 145

100% - 125% FPL: 105

150% - 185% FPL: 151

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: 66.0%

100% - 125% FPL: 14.7%

150% - 185% FPL: 9.9%

House District 70 Representative Kevin M. DelGobbo

Total Home Energy Affordability Gap For House District 70 September 2006

\$1,156,733

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: \$352,505

100% - 125% FPL: \$127,283

150% - 185% FPL: \$187,868

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: \$1,831

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

150% - 185% FPL: \$528

Number of Low-Income Households

The number of low-income households in House District 70 by selected Federal Poverty Level is:

<50% FPL: 192

100% - 125% FPL: 123

150% - 185% FPL: 356

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: 54.1%

100% - 125% FPL: 12.0%

150% - 185% FPL: 8.1%

House District 71 Representative Anthony J. D Amelio

Total Home Energy Affordability Gap For House District 71 September 2006

\$2,514,099

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: \$753,909

100% - 125% FPL: \$394,523

150% - 185% FPL: \$311,292

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: \$1,974

100% - 125% FPL: \$1,173

150% - 185% FPL: \$669

Number of Low-Income Households

The number of low-income households in House District 71 by selected Federal Poverty Level is:

<50% FPL: 430

100% - 125% FPL: 396

150% - 185% FPL: 621

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: 57.7%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 72 Representative Reginald G. Beamon

Total Home Energy Affordability Gap For House District 72 September 2006

\$3,507,344

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: \$1,369,819

100% - 125% FPL: \$489,915

150% - 185% FPL: \$278,268

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: \$1,612

100% - 125% FPL: \$827

150% - 185% FPL: \$333

Number of Low-Income Households

The number of low-income households in House District 72 by selected Federal Poverty Level is:

<50% FPL: 828

100% - 125% FPL: 571

150% - 185% FPL: 762

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: 48.9%

100% - 125% FPL: 10.9%

150% - 185% FPL: 7.3%

House District 73 Representative Jeffrey J. Berger

Total Home Energy Affordability Gap For House District 73 September 2006

\$3,497,953

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: \$1,242,309

100% - 125% FPL: \$460,165

150% - 185% FPL: \$341,681

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: \$1,676

100% - 125% FPL: \$895

150% - 185% FPL: \$404

Number of Low-Income Households

The number of low-income households in House District 73 by selected Federal Poverty Level is:

<50% FPL: 733

100% - 125% FPL: 512

150% - 185% FPL: 793

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: 50.8%

100% - 125% FPL: 11.3%

150% - 185% FPL: 7.6%

House District 74 Representative Selim G. Noujaim

Total Home Energy Affordability Gap For House District 74 September 2006

\$2,126,438

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: \$780,721

100% - 125% FPL: \$239,335

150% - 185% FPL: \$204,301

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: \$1,543

100% - 125% FPL: \$784

150% - 185% FPL: \$307

Number of Low-Income Households

The number of low-income households in House District 74 by selected Federal Poverty Level is:

<50% FPL: 509

100% - 125% FPL: 306

150% - 185% FPL: 691

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: 48.6%

100% - 125% FPL: 10.8%

150% - 185% FPL: 7.3%

House District 75 Representative David Aldarondo

Total Home Energy Affordability Gap For House District 75 September 2006

\$2,398,225

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: \$853,360

100% - 125% FPL: \$291,317

150% - 185% FPL: \$171,501

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: \$1,453

100% - 125% FPL: \$702

150% - 185% FPL: \$230

Number of Low-Income Households

The number of low-income households in House District 75 by selected Federal Poverty Level is:

<50% FPL: 557

100% - 125% FPL: 389

150% - 185% FPL: 496

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: 46.1%

100% - 125% FPL: 10.2%

150% - 185% FPL: 6.9%

House District 76 Representative John E. Piscopo

Total Home Energy Affordability Gap For House District 76 September 2006

\$937,545

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: \$198,529

100% - 125% FPL: \$165,076

150% - 185% FPL: \$190,952

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: \$2,267

100% - 125% FPL: \$1,426

150% - 185% FPL: \$897

Number of Low-Income Households

The number of low-income households in House District 76 by selected Federal Poverty Level is:

<50% FPL: 91

100% - 125% FPL: 125

150% - 185% FPL: 230

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: 62.5%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.3%

House District 77 Representative Roger Brian Michele

Total Home Energy Affordability Gap For House District 77 September 2006

\$1,150,886

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: \$356,406

100% - 125% FPL: \$151,888

150% - 185% FPL: \$177,994

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: \$1,737

100% - 125% FPL: \$976

150% - 185% FPL: \$498

Number of Low-Income Households

The number of low-income households in House District 77 by selected Federal Poverty Level is:

<50% FPL: 205

100% - 125% FPL: 156

150% - 185% FPL: 358

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: 53.9%

100% - 125% FPL: 12.0%

150% - 185% FPL: 8.0%

House District 78 Representative William A. Hamzy

Total Home Energy Affordability Gap For House District 78 September 2006

\$1,923,847

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: \$607,223

100% - 125% FPL: \$222,264

150% - 185% FPL: \$337,744

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: \$2,037

100% - 125% FPL: \$1,239

150% - 185% FPL: \$737

Number of Low-Income Households

The number of low-income households in House District 78 by selected Federal Poverty Level is:

<50% FPL: 333

100% - 125% FPL: 218

150% - 185% FPL: 594

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: 59.5%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.9%

House District 79 Representative Konstantinos Diamantis

Total Home Energy Affordability Gap For House District 79 September 2006

\$1,747,642

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: \$541,210

100% - 125% FPL: \$230,645

150% - 185% FPL: \$270,287

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: \$1,737

100% - 125% FPL: \$976

150% - 185% FPL: \$498

Number of Low-Income Households

The number of low-income households in House District 79 by selected Federal Poverty Level is:

<50% FPL: 312

100% - 125% FPL: 236

150% - 185% FPL: 543

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: 53.9%

100% - 125% FPL: 12.0%

150% - 185% FPL: 8.0%

House District 80 Representative John Mazurek

Total Home Energy Affordability Gap For House District 80 September 2006

\$935,461

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: \$202,974

100% - 125% FPL: \$107,317

150% - 185% FPL: \$185,146

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: \$2,100

100% - 125% FPL: \$1,277

150% - 185% FPL: \$760

Number of Low-Income Households

The number of low-income households in House District 80 by selected Federal Poverty Level is:

<50% FPL: 103

100% - 125% FPL: 90

150% - 185% FPL: 258

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: 59.6%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.9%

House District 81 Representative Bruce Zalaski

Total Home Energy Affordability Gap For House District 81 September 2006

\$617,501

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: \$145,590

100% - 125% FPL: \$90,209

150% - 185% FPL: \$136,680

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: \$2,093

100% - 125% FPL: \$1,291

150% - 185% FPL: \$787

Number of Low-Income Households

The number of low-income households in House District 81 by selected Federal Poverty Level is:

<50% FPL: 69

100% - 125% FPL: 69

150% - 185% FPL: 170

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: 60.8%

100% - 125% FPL: 13.5%

150% - 185% FPL: 9.1%

House District 82 Representative Emil Altobello

Total Home Energy Affordability Gap For House District 82 September 2006

\$3,406,616

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: \$1,287,546

100% - 125% FPL: \$496,221

150% - 185% FPL: \$356,051

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: \$1,788

100% - 125% FPL: \$1,010

150% - 185% FPL: \$521

Number of Low-Income Households

The number of low-income households in House District 82 by selected Federal Poverty Level is:

<50% FPL: 724

100% - 125% FPL: 495

150% - 185% FPL: 686

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: 54.2%

100% - 125% FPL: 12.1%

150% - 185% FPL: 8.1%

House District 83 Representative Catherine F. Abercrombie

Total Home Energy Affordability Gap For House District 83 September 2006

\$2,140,452

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: \$743,003

100% - 125% FPL: \$289,038

150% - 185% FPL: \$287,275

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: \$1,986

100% - 125% FPL: \$1.189

150% - 185% FPL: \$688

Number of Low-Income Households

The number of low-income households in House District 83 by selected Federal Poverty Level is:

<50% FPL: 401

100% - 125% FPL: 272

150% - 185% FPL: 473

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: 58.3%

100% - 125% FPL: 12.9%

150% - 185% FPL: 8.7%

House District 84 Representative Christopher G. Donovan

Total Home Energy Affordability Gap For House District 84 September 2006

\$912,601

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: \$328,962

100% - 125% FPL: \$126,846

150% - 185% FPL: \$103,674

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: \$1,837

100% - 125% FPL: \$1,047

150% - 185% FPL: \$551

Number of Low-Income Households

The number of low-income households in House District 84 by selected Federal Poverty Level is:

<50% FPL: 180

100% - 125% FPL: 122

150% - 185% FPL: 189

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: 54.8%

100% - 125% FPL: 12.2%

150% - 185% FPL: 8.2%

House District 85 Representative Mary M. Mushinsky

Total Home Energy Affordability Gap For House District 85 September 2006

\$556,910

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: \$144,310

100% - 125% FPL: \$98,463

150% - 185% FPL: \$93,969

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: \$1,894

100% - 125% FPL: \$1,109

150% - 185% FPL: \$615

Number of Low-Income Households

The number of low-income households in House District 85 by selected Federal Poverty Level is:

<50% FPL: 76

100% - 125% FPL: 89

150% - 185% FPL: 153

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: 56.6%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.5%

House District 86 Representative Robert M. Ward

Total Home Energy Affordability Gap For House District 86 September 2006

\$2,964,570

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: \$1,216,131

100% - 125% FPL: \$349,515

150% - 185% FPL: \$411,317

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: \$2,075

100% - 125% FPL: \$1.259

150% - 185% FPL: \$747

Number of Low-Income Households

The number of low-income households in House District 86 by selected Federal Poverty Level is:

<50% FPL: 697

100% - 125% FPL: 344

150% - 185% FPL: 685

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: 59.3%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.9%

House District 87 Representative Steve Fontana

Total Home Energy Affordability Gap For House District 87 September 2006

\$995,980

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: \$265,920

100% - 125% FPL: \$118,947

150% - 185% FPL: \$108,169

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: \$2,167

100% - 125% FPL: \$1,356

150% - 185% FPL: \$847

Number of Low-Income Households

The number of low-income households in House District 87 by selected Federal Poverty Level is:

<50% FPL: 123

100% - 125% FPL: 88

150% - 185% FPL: 128

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: 62.1%

100% - 125% FPL: 13.8%

150% - 185% FPL: 9.3%

House District 88 Representative J. Brendan Sharkey

Total Home Energy Affordability Gap For House District 88 September 2006

\$1,839,187

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: \$674,068

100% - 125% FPL: \$229,761

150% - 185% FPL: \$176,163

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: \$1,803

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

150% - 185% FPL: \$564

Number of Low-Income Households

The number of low-income households in House District 88 by selected Federal Poverty Level is:

<50% FPL: 375

100% - 125% FPL: 221

150% - 185% FPL: 317

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: 55.8%

100% - 125% FPL: 12.4%

150% - 185% FPL: 8.3%

House District 89 Representative Vickie Orsini Nardello

Total Home Energy Affordability Gap For House District 89 September 2006

\$549,131

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: \$188,836

100% - 125% FPL: \$40,532

150% - 185% FPL: \$142,161

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: \$2,268

100% - 125% FPL: \$1,426

150% - 185% FPL: \$897

Number of Low-Income Households

The number of low-income households in House District 89 by selected Federal Poverty Level is:

<50% FPL: 84

100% - 125% FPL: 28

150% - 185% FPL: 159

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: 62.6%

100% - 125% FPL: 13.9%

150% - 185% FPL: 9.3%

House District 90 Representative Mary G. Fritz

Total Home Energy Affordability Gap For House District 90 September 2006

\$1,267,420

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: \$372,011

100% - 125% FPL: \$181,235

150% - 185% FPL: \$206,957

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: \$2,017

100% - 125% FPL: \$1,217

150% - 185% FPL: \$714

Number of Low-Income Households

The number of low-income households in House District 90 by selected Federal Poverty Level is:

<50% FPL: 188

100% - 125% FPL: 162

150% - 185% FPL: 317

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: 58.9%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 91 Representative Peter F. Villano

Total Home Energy Affordability Gap For House District 91 September 2006

\$952,035

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: \$361,883

100% - 125% FPL: \$114,604

150% - 185% FPL: \$98,573

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: \$1,786

100% - 125% FPL: \$1,033

150% - 185% FPL: \$559

Number of Low-Income Households

The number of low-income households in House District 91 by selected Federal Poverty Level is:

<50% FPL: 203

100% - 125% FPL: 111

150% - 185% FPL: 177

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: 55.8%

100% - 125% FPL: 12.4%

150% - 185% FPL: 8.3%

House District 92 Representative Patricia A. Dillon

Total Home Energy Affordability Gap For House District 92 September 2006

\$3,339,621

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: \$1,554,050

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

150% - 185% FPL: \$173,792

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: \$1,710

100% - 125% FPL: \$943

150% - 185% FPL: \$461

Number of Low-Income Households

The number of low-income households in House District 92 by selected Federal Poverty Level is:

<50% FPL: 938

100% - 125% FPL: 428

150% - 185% FPL: 436

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: 52.9%

100% - 125% FPL: 11.7%

150% - 185% FPL: 7.9%

House District 93 Representative Toni E. Walker

Total Home Energy Affordability Gap For House District 93 September 2006

\$2,803,497

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: \$1,269,349

100% - 125% FPL: \$337,814

150% - 185% FPL: \$147,515

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: \$1,620

100% - 125% FPL: \$855

150% - 185% FPL: \$375

Number of Low-Income Households

The number of low-income households in House District 93 by selected Federal Poverty Level is:

<50% FPL: 771

100% - 125% FPL: 383

150% - 185% FPL: 384

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: 50.2%

100% - 125% FPL: 11.2%

150% - 185% FPL: 7.5%

House District 94 Representative William R. Dyson

Total Home Energy Affordability Gap For House District 94 September 2006

\$2,850,381

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: \$1,336,799

100% - 125% FPL: \$301,353

150% - 185% FPL: \$170,663

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: \$509

100% - 125% FPL: \$7

150% - 185% FPL: (\$309)

Number of Low-Income Households

The number of low-income households in House District 94 by selected Federal Poverty Level is:

<50% FPL: 937

100% - 125% FPL: 422

150% - 185% FPL: 553

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: 21.0%

100% - 125% FPL: 4.7%

150% - 185% FPL: 3.1%

House District 95 Representative Juan R. Candelaria

Total Home Energy Affordability Gap For House District 95 September 2006

\$4,236,526

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: \$1,826,494

100% - 125% FPL: \$553,112

150% - 185% FPL: \$222,261

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: \$1,736

100% - 125% FPL: \$905

150% - 185% FPL: \$383

Number of Low-Income Households

The number of low-income households in House District 95 by selected Federal Poverty Level is:

<50% FPL: 1.083

100% - 125% FPL: 620

150% - 185% FPL: 596

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: 49.9%

100% - 125% FPL: 11.1%

150% - 185% FPL: 7.4%

House District 96 Representative Cameron C. Staples

Total Home Energy Affordability Gap For House District 96 September 2006

\$3,806,240

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: \$1,698,969

100% - 125% FPL: \$438,981

150% - 185% FPL: \$294,358

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: \$1,694

100% - 125% FPL: \$952

150% - 185% FPL: \$485

Number of Low-Income Households

The number of low-income households in House District 96 by selected Federal Poverty Level is:

<50% FPL: 1.059

100% - 125% FPL: 504

150% - 185% FPL: 718

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: 53.8%

100% - 125% FPL: 12.0%

150% - 185% FPL: 8.0%

House District 97 Representative Robert W. Megna

Total Home Energy Affordability Gap For House District 97 September 2006

\$2,490,324

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: \$1,122,131

100% - 125% FPL: \$258,506

150% - 185% FPL: \$186,814

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: \$1,737

100% - 125% FPL: \$951

150% - 185% FPL: \$456

Number of Low-Income Households

The number of low-income households in House District 97 by selected Federal Poverty Level is:

<50% FPL: 660

100% - 125% FPL: 280

150% - 185% FPL: 422

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: 52.4%

100% - 125% FPL: 11.7%

150% - 185% FPL: 7.8%

House District 98 Representative Patricia M. Widlitz

Total Home Energy Affordability Gap For House District 98 September 2006

\$997,856

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: \$209,339

100% - 125% FPL: \$136,664

150% - 185% FPL: \$193,941

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: \$2,010

100% - 125% FPL: \$1,234

150% - 185% FPL: \$745

Number of Low-Income Households

The number of low-income households in House District 98 by selected Federal Poverty Level is:

<50% FPL: 109

100% - 125% FPL: 116

150% - 185% FPL: 289

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: 60.3%

100% - 125% FPL: 13.4%

150% - 185% FPL: 9.0%

House District 99 Representative Michael P. Lawlor

Total Home Energy Affordability Gap For House District 99 September 2006

\$2,322,363

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: \$855,297

100% - 125% FPL: \$303,328

150% - 185% FPL: \$315,141

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: \$1,797

100% - 125% FPL: \$1.026

150% - 185% FPL: \$542

Number of Low-Income Households

The number of low-income households in House District 99 by selected Federal Poverty Level is:

<50% FPL: 486

100% - 125% FPL: 302

150% - 185% FPL: 590

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: 55.0%

100% - 125% FPL: 12.2%

150% - 185% FPL: 8.2%

House District 100 Representative Raymond C. Kalinowski

Total Home Energy Affordability Gap For House District 100 September 2006

\$1,177,834

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: \$377,953

100% - 125% FPL: \$166,638

150% - 185% FPL: \$174,768

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: \$2,025

100% - 125% FPL: \$1,222

150% - 185% FPL: \$717

Number of Low-Income Households

The number of low-income households in House District 100 by selected Federal Poverty Level is:

<50% FPL: 229

100% - 125% FPL: 171

150% - 185% FPL: 326

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: 58.8%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 101 Representative Deborah W. Heinrich

Total Home Energy Affordability Gap For House District 101 September 2006

\$715,278

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: \$159,969

100% - 125% FPL: \$96,523

150% - 185% FPL: \$181,828

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: \$2,229

100% - 125% FPL: \$1.414

150% - 185% FPL: \$902

Number of Low-Income Households

The number of low-income households in House District 101 by selected Federal Poverty Level is:

<50% FPL: 72

100% - 125% FPL: 69

150% - 185% FPL: 203

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: 63.4%

100% - 125% FPL: 14.1%

150% - 185% FPL: 9.5%

House District 102 Representative Peter J. Panaroni

Total Home Energy Affordability Gap For House District 102 September 2006

\$989,896

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: \$223,723

100% - 125% FPL: \$128,816

150% - 185% FPL: \$205,089

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: \$1,790

100% - 125% FPL: \$1,049

150% - 185% FPL: \$583

Number of Low-Income Households

The number of low-income households in House District 102 by selected Federal Poverty Level is:

<50% FPL: 125

100% - 125% FPL: 123

150% - 185% FPL: 353

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: 56.7%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.5%

House District 103 Representative Al Adinolfi

Total Home Energy Affordability Gap For House District 103 September 2006

\$1,265,469

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: \$451,179

100% - 125% FPL: \$155,804

150% - 185% FPL: \$161,032

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: \$1,978

100% - 125% FPL: \$1,192

150% - 185% FPL: \$698

Number of Low-Income Households

The number of low-income households in House District 103 by selected Federal Poverty Level is:

<50% FPL: 232

100% - 125% FPL: 144

150% - 185% FPL: 243

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: 58.7%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 104 Representative Linda Gentile

Total Home Energy Affordability Gap For House District 104 September 2006

\$2,031,032

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: \$519,034

100% - 125% FPL: \$362,205

150% - 185% FPL: \$296,385

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: \$1,787

100% - 125% FPL: \$1.021

150% - 185% FPL: \$539

Number of Low-Income Households

The number of low-income households in House District 104 by selected Federal Poverty Level is:

<50% FPL: 289

100% - 125% FPL: 350

150% - 185% FPL: 538

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: 55.0%

100% - 125% FPL: 12.2%

150% - 185% FPL: 8.2%

House District 105 Representative Leonard C. Greene

Total Home Energy Affordability Gap For House District 105 September 2006

\$1,089,909

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: \$314,218

100% - 125% FPL: \$115,952

150% - 185% FPL: \$188,865

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: \$1,905

100% - 125% FPL: \$1,116

150% - 185% FPL: \$620

Number of Low-Income Households

The number of low-income households in House District 105 by selected Federal Poverty Level is:

<50% FPL: 166

100% - 125% FPL: 106

150% - 185% FPL: 317

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: 56.7%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.5%

House District 106 Representative Julia B. Wasserman

Total Home Energy Affordability Gap For House District 106 September 2006

\$753,542

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: \$245,586

100% - 125% FPL: \$83,475

150% - 185% FPL: \$120,352

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: \$2,385

100% - 125% FPL: \$1,532

150% - 185% FPL: \$996

Number of Low-Income Households

The number of low-income households in House District 106 by selected Federal Poverty Level is:

<50% FPL: 103

100% - 125% FPL: 55

150% - 185% FPL: 121

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: 64.7%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

House District 107 Representative David A. Scribner

Total Home Energy Affordability Gap For House District 107 September 2006

\$583,851

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: \$162,226

100% - 125% FPL: \$77,842

150% - 185% FPL: \$92,667

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: \$2,123

100% - 125% FPL: \$1,289

150% - 185% FPL: \$764

Number of Low-Income Households

The number of low-income households in House District 107 by selected Federal Poverty Level is:

<50% FPL: 77

100% - 125% FPL: 62

150% - 185% FPL: 127

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: 59.4%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.9%

House District 108 Representative Mary Ann Carson

Total Home Energy Affordability Gap For House District 108 September 2006

\$869,572

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: \$271,329

100% - 125% FPL: \$146,124

150% - 185% FPL: \$149,018

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: \$2,175

100% - 125% FPL: \$1,359

150% - 185% FPL: \$847

Number of Low-Income Households

The number of low-income households in House District 108 by selected Federal Poverty Level is:

<50% FPL: 127

100% - 125% FPL: 113

150% - 185% FPL: 194

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: 62.0%

100% - 125% FPL: 13.8%

150% - 185% FPL: 9.3%

House District 109 Representative Lewis J. Wallace

Total Home Energy Affordability Gap For House District 109 September 2006

\$1,083,711

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: \$366,587

100% - 125% FPL: \$169,816

150% - 185% FPL: \$128,031

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: \$1,770

100% - 125% FPL: \$963

150% - 185% FPL: \$456

Number of Low-Income Households

The number of low-income households in House District 109 by selected Federal Poverty Level is:

<50% FPL: 219

100% - 125% FPL: 192

150% - 185% FPL: 335

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: 52.1%

100% - 125% FPL: 11.6%

150% - 185% FPL: 7.8%

House District 110 Representative Bob Godfrey

Total Home Energy Affordability Gap For House District 110 September 2006

\$516,989

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: \$203,977

100% - 125% FPL: \$79,945

150% - 185% FPL: \$50,347

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: \$1,619

100% - 125% FPL: \$810

150% - 185% FPL: \$301

Number of Low-Income Households

The number of low-income households in House District 110 by selected Federal Poverty Level is:

<50% FPL: 126

100% - 125% FPL: 99

150% - 185% FPL: 167

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: 48.0%

100% - 125% FPL: 10.7%

150% - 185% FPL: 7.2%

House District 111 Representative John H. Frey

Total Home Energy Affordability Gap For House District 111 September 2006

\$763,307

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: \$237,199

100% - 125% FPL: \$150,728

150% - 185% FPL: \$124,578

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: \$2,310

100% - 125% FPL: \$1,478

150% - 185% FPL: \$955

Number of Low-Income Households

The number of low-income households in House District 111 by selected Federal Poverty Level is:

<50% FPL: 105

100% - 125% FPL: 105

150% - 185% FPL: 137

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: 64.3%

100% - 125% FPL: 14.3%

150% - 185% FPL: 9.6%

House District 112 Representative DebraLee Hovey

Total Home Energy Affordability Gap For House District 112 September 2006

\$821,486

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: \$125,163

100% - 125% FPL: \$92,456

150% - 185% FPL: \$156,036

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: \$2,347

100% - 125% FPL: \$1,483

150% - 185% FPL: \$940

Number of Low-Income Households

The number of low-income households in House District 112 by selected Federal Poverty Level is:

<50% FPL: 53

100% - 125% FPL: 63

150% - 185% FPL: 168

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: 63.1%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 113 Representative Richard O. Belden

Total Home Energy Affordability Gap For House District 113 September 2006

\$649,749

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: \$206,537

100% - 125% FPL: \$86,413

150% - 185% FPL: \$140,254

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: \$2,047

100% - 125% FPL: \$1,238

150% - 185% FPL: \$730

Number of Low-Income Households

The number of low-income households in House District 113 by selected Federal Poverty Level is:

<50% FPL: 101

100% - 125% FPL: 70

150% - 185% FPL: 192

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: 59.1%

100% - 125% FPL: 13.1%

150% - 185% FPL: 8.8%

House District 114 Representative Themis Klarides

Total Home Energy Affordability Gap For House District 114 September 2006

\$994,947

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: \$249,721

100% - 125% FPL: \$150,803

150% - 185% FPL: \$157,304

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: \$2,255

100% - 125% FPL: \$1,437

150% - 185% FPL: \$923

Number of Low-Income Households

The number of low-income households in House District 114 by selected Federal Poverty Level is:

<50% FPL: 123

100% - 125% FPL: 116

150% - 185% FPL: 191

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: 63.6%

100% - 125% FPL: 14.1%

150% - 185% FPL: 9.5%

House District 115 Representative Stephen D. Dargan

Total Home Energy Affordability Gap For House District 115 September 2006

\$1,709,889

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: \$561,035

100% - 125% FPL: \$225,393

150% - 185% FPL: \$232,227

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: \$1,687

100% - 125% FPL: \$920

150% - 185% FPL: \$437

Number of Low-Income Households

The number of low-income households in House District 115 by selected Federal Poverty Level is:

<50% FPL: 332

100% - 125% FPL: 245

150% - 185% FPL: 532

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: 52.1%

100% - 125% FPL: 11.6%

150% - 185% FPL: 7.8%

House District 116 Representative Louis P. Esposito

Total Home Energy Affordability Gap For House District 116 September 2006

\$1,998,203

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: \$659,621

100% - 125% FPL: \$262,884

150% - 185% FPL: \$269,012

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: \$1,689

100% - 125% FPL: \$921

150% - 185% FPL: \$438

Number of Low-Income Households

The number of low-income households in House District 116 by selected Federal Poverty Level is:

<50% FPL: 391

100% - 125% FPL: 286

150% - 185% FPL: 616

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: 52.2%

100% - 125% FPL: 11.6%

150% - 185% FPL: 7.8%

House District 117 Representative Paul Davis

Total Home Energy Affordability Gap For House District 117 September 2006

\$1,656,156

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: \$528,778

100% - 125% FPL: \$208,319

150% - 185% FPL: \$264,247

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: \$2,119

100% - 125% FPL: \$1,316

150% - 185% FPL: \$811

Number of Low-Income Households

The number of low-income households in House District 117 by selected Federal Poverty Level is:

<50% FPL: 285

100% - 125% FPL: 197

150% - 185% FPL: 448

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: 61.2%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%

House District 118 Representative James A. Amann

Total Home Energy Affordability Gap For House District 118 September 2006

\$866,028

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: \$274,229

100% - 125% FPL: \$109,337

150% - 185% FPL: \$138,940

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: \$1,917

100% - 125% FPL: \$1.138

150% - 185% FPL: \$649

Number of Low-Income Households

The number of low-income households in House District 118 by selected Federal Poverty Level is:

<50% FPL: 143

100% - 125% FPL: 96

150% - 185% FPL: 214

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: 57.7%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 119 Representative Richard Roy

Total Home Energy Affordability Gap For House District 119 September 2006

\$748,997

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: \$237,171

100% - 125% FPL: \$94,562

150% - 185% FPL: \$120,164

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: \$1,917

100% - 125% FPL: \$1.138

150% - 185% FPL: \$649

Number of Low-Income Households

The number of low-income households in House District 119 by selected Federal Poverty Level is:

<50% FPL: 124

100% - 125% FPL: 83

150% - 185% FPL: 185

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: 57.7%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 120 Representative John A. Harkins

Total Home Energy Affordability Gap For House District 120 September 2006

\$950,410

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: \$297,139

100% - 125% FPL: \$128,110

150% - 185% FPL: \$148,276

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: \$1,881

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

150% - 185% FPL: \$609

Number of Low-Income Households

The number of low-income households in House District 120 by selected Federal Poverty Level is:

<50% FPL: 158

100% - 125% FPL: 116

150% - 185% FPL: 242

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: 56.6%

100% - 125% FPL: 12.6%

150% - 185% FPL: 8.4%

House District 121 Representative Terry Backer

Total Home Energy Affordability Gap For House District 121 September 2006

\$1,198,233

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: \$349,131

100% - 125% FPL: \$144,089

150% - 185% FPL: \$162,169

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: \$1,813

100% - 125% FPL: \$1,024

150% - 185% FPL: \$527

Number of Low-Income Households

The number of low-income households in House District 121 by selected Federal Poverty Level is:

<50% FPL: 192

100% - 125% FPL: 140

150% - 185% FPL: 307

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: 54.2%

100% - 125% FPL: 12.1%

150% - 185% FPL: 8.1%

House District 122 Representative Lawrence G. Miller

Total Home Energy Affordability Gap For House District 122 September 2006

\$1,619,072

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: \$519,858

100% - 125% FPL: \$221,601

150% - 185% FPL: \$315,834

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: \$1,993

100% - 125% FPL: \$1.198

150% - 185% FPL: \$698

Number of Low-Income Households

The number of low-income households in House District 122 by selected Federal Poverty Level is:

<50% FPL: 261

100% - 125% FPL: 185

150% - 185% FPL: 450

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: 58.6%

100% - 125% FPL: 13.0%

150% - 185% FPL: 8.7%

House District 123 Representative T.R. Rowe

Total Home Energy Affordability Gap For House District 123 September 2006

\$787,701

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: \$338,935

100% - 125% FPL: \$62,276

150% - 185% FPL: \$145,500

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: \$2,272

100% - 125% FPL: \$1,432

150% - 185% FPL: \$904

Number of Low-Income Households

The number of low-income households in House District 123 by selected Federal Poverty Level is:

<50% FPL: 150

100% - 125% FPL: 45

150% - 185% FPL: 164

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: 62.8%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 124 Representative Charles D Clemons

Total Home Energy Affordability Gap For House District 124 September 2006

\$3,114,257

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: \$1,230,018

100% - 125% FPL: \$395,244

150% - 185% FPL: \$274,343

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: \$1,760

100% - 125% FPL: \$937

150% - 185% FPL: \$420

Number of Low-Income Households

The number of low-income households in House District 124 by selected Federal Poverty Level is:

<50% FPL: 708

100% - 125% FPL: 441

150% - 185% FPL: 684

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: 50.9%

100% - 125% FPL: 11.3%

150% - 185% FPL: 7.6%

House District 125 Representative John W. Hetherington

Total Home Energy Affordability Gap For House District 125 September 2006

\$637,305

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: \$233,676

100% - 125% FPL: \$84,067

150% - 185% FPL: \$95,907

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: \$2,371

100% - 125% FPL: \$1,527

150% - 185% FPL: \$997

Number of Low-Income Households

The number of low-income households in House District 125 by selected Federal Poverty Level is:

<50% FPL: 99

100% - 125% FPL: 56

150% - 185% FPL: 97

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: 65.0%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

House District 126 Representative Christopher L. Caruso

Total Home Energy Affordability Gap For House District 126 September 2006

\$3,017,766

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: \$1,215,897

100% - 125% FPL: \$418,885

150% - 185% FPL: \$298,739

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: \$1,754

100% - 125% FPL: \$943

150% - 185% FPL: \$433

Number of Low-Income Households

The number of low-income households in House District 126 by selected Federal Poverty Level is:

<50% FPL: 684

100% - 125% FPL: 442

150% - 185% FPL: 670

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: 51.4%

100% - 125% FPL: 11.4%

150% - 185% FPL: 7.7%

House District 127 Representative John F. Hennessy

Total Home Energy Affordability Gap For House District 127 September 2006

\$2,118,607

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: \$875,528

100% - 125% FPL: \$268,084

150% - 185% FPL: \$209,082

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: \$1,805

100% - 125% FPL: \$986

150% - 185% FPL: \$471

Number of Low-Income Households

The number of low-income households in House District 127 by selected Federal Poverty Level is:

<50% FPL: 487

100% - 125% FPL: 274

150% - 185% FPL: 439

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: 52.3%

100% - 125% FPL: 11.6%

150% - 185% FPL: 7.8%

House District 128 Representative Lydia N. Martinez

Total Home Energy Affordability Gap For House District 128 September 2006

\$2,762,400

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: \$1,260,537

100% - 125% FPL: \$360,664

150% - 185% FPL: \$136,178

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: \$1,804

100% - 125% FPL: \$936

150% - 185% FPL: \$391

Number of Low-Income Households

The number of low-income households in House District 128 by selected Federal Poverty Level is:

<50% FPL: 713

100% - 125% FPL: 396

150% - 185% FPL: 361

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: 49.6%

100% - 125% FPL: 11.0%

150% - 185% FPL: 7.4%

House District 129 Representative Robert T. Keeley

Total Home Energy Affordability Gap For House District 129 September 2006

\$3,573,326

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: \$1,528,344

100% - 125% FPL: \$491,479

150% - 185% FPL: \$212,660

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: \$1,688

100% - 125% FPL: \$873

150% - 185% FPL: \$361

Number of Low-Income Households

The number of low-income households in House District 129 by selected Federal Poverty Level is:

<50% FPL: 909

100% - 125% FPL: 565

150% - 185% FPL: 585

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: 49.5%

100% - 125% FPL: 11.0%

150% - 185% FPL: 7.4%

House District 130 Representative Felipe Reinoso

Total Home Energy Affordability Gap For House District 130 September 2006

\$4,832,336

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: \$2,180,388

100% - 125% FPL: \$649,134

150% - 185% FPL: \$239,895

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: \$1,724

100% - 125% FPL: \$886

150% - 185% FPL: \$360

Number of Low-Income Households

The number of low-income households in House District 130 by selected Federal Poverty Level is:

<50% FPL: 1.287

100% - 125% FPL: 749

150% - 185% FPL: 693

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: 49.2%

100% - 125% FPL: 10.9%

150% - 185% FPL: 7.3%

House District 131 Representative David K. Labriola

Total Home Energy Affordability Gap For House District 131 September 2006

\$1,362,956

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: \$436,296

100% - 125% FPL: \$201,429

150% - 185% FPL: \$179,826

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: \$2,120

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

150% - 185% FPL: \$764

Number of Low-Income Households

The number of low-income households in House District 131 by selected Federal Poverty Level is:

<50% FPL: 225

100% - 125% FPL: 171

150% - 185% FPL: 325

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: 59.3%

100% - 125% FPL: 13.2%

150% - 185% FPL: 8.8%

House District 132 Representative Thomas J. Drew

Total Home Energy Affordability Gap For House District 132 September 2006

\$1,121,489

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: \$410,535

100% - 125% FPL: \$64,314

150% - 185% FPL: \$213,012

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: \$2,202

100% - 125% FPL: \$1,391

150% - 185% FPL: \$881

Number of Low-Income Households

The number of low-income households in House District 132 by selected Federal Poverty Level is:

<50% FPL: 186

100% - 125% FPL: 46

150% - 185% FPL: 242

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: 63.0%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 133 Representative Cathy C. Tymniak

Total Home Energy Affordability Gap For House District 133 September 2006

\$1,130,048

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: \$324,405

100% - 125% FPL: \$208,672

150% - 185% FPL: \$205,166

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: \$2,151

100% - 125% FPL: \$1,360

150% - 185% FPL: \$863

Number of Low-Income Households

The number of low-income households in House District 133 by selected Federal Poverty Level is:

<50% FPL: 154

100% - 125% FPL: 162

150% - 185% FPL: 262

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: 63.1%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 134 Representative John Stone

Total Home Energy Affordability Gap For House District 134 September 2006

\$194,671

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: \$84,434

100% - 125% FPL: \$14,585

150% - 185% FPL: \$36,580

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: \$2,284

100% - 125% FPL: \$1,443

150% - 185% FPL: \$915

Number of Low-Income Households

The number of low-income households in House District 134 by selected Federal Poverty Level is:

<50% FPL: 37

100% - 125% FPL: 10

150% - 185% FPL: 40

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: 63.0%

100% - 125% FPL: 14.0%

150% - 185% FPL: 9.4%

House District 135 Representative John E. Stripp

Total Home Energy Affordability Gap For House District 135 September 2006

\$692,599

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: \$233,006

100% - 125% FPL: \$74,778

150% - 185% FPL: \$153,574

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: \$2,537

100% - 125% FPL: \$1.675

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

Number of Low-Income Households

The number of low-income households in House District 135 by selected Federal Poverty Level is:

<50% FPL: 92

100% - 125% FPL: 46

150% - 185% FPL: 137

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: 67.8%

100% - 125% FPL: 15.1%

150% - 185% FPL: 10.1%

House District 136 Representative Joseph S. Mioli

Total Home Energy Affordability Gap For House District 136 September 2006

\$748,242

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: \$292,853

100% - 125% FPL: \$93,188

150% - 185% FPL: \$91,813

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: \$2,291

100% - 125% FPL: \$1,480

150% - 185% FPL: \$971

Number of Low-Income Households

The number of low-income households in House District 136 by selected Federal Poverty Level is:

<50% FPL: 128

100% - 125% FPL: 63

150% - 185% FPL: 95

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: 65.3%

100% - 125% FPL: 14.5%

150% - 185% FPL: 9.8%

House District 137 Representative Chris Perone

Total Home Energy Affordability Gap For House District 137 September 2006

\$1,033,102

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: \$317,218

100% - 125% FPL: \$163,853

150% - 185% FPL: \$118,336

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: \$1,742

100% - 125% FPL: \$969

150% - 185% FPL: \$483

Number of Low-Income Households

The number of low-income households in House District 137 by selected Federal Poverty Level is:

<50% FPL: 184

100% - 125% FPL: 174

150% - 185% FPL: 255

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: 53.3%

100% - 125% FPL: 11.9%

150% - 185% FPL: 8.0%

House District 138 Representative Janice R. Giegler

Total Home Energy Affordability Gap For House District 138 September 2006

\$1,204,965

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: \$343,478

100% - 125% FPL: \$192,591

150% - 185% FPL: \$166,577

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: \$1,829

100% - 125% FPL: \$1.022

150% - 185% FPL: \$514

Number of Low-Income Households

The number of low-income households in House District 138 by selected Federal Poverty Level is:

<50% FPL: 195

100% - 125% FPL: 199

150% - 185% FPL: 357

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: 53.6%

100% - 125% FPL: 11.9%

150% - 185% FPL: 8.0%

House District 139 Representative Kevin Ryan

Total Home Energy Affordability Gap For House District 139 September 2006

\$964,730

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: \$208,305

100% - 125% FPL: \$154,715

150% - 185% FPL: \$206,652

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: \$2,059

100% - 125% FPL: \$1.273

150% - 185% FPL: \$779

Number of Low-Income Households

The number of low-income households in House District 139 by selected Federal Poverty Level is:

<50% FPL: 107

100% - 125% FPL: 129

150% - 185% FPL: 296

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: 61.3%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.2%

House District 140 Representative Joseph E. Mann

Total Home Energy Affordability Gap For House District 140 September 2006

\$1,058,036

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: \$439,907

100% - 125% FPL: \$177,287

150% - 185% FPL: \$85,568

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: \$1,644

100% - 125% FPL: \$840

150% - 185% FPL: \$334

Number of Low-Income Households

The number of low-income households in House District 140 by selected Federal Poverty Level is:

<50% FPL: 269

100% - 125% FPL: 214

150% - 185% FPL: 265

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: 49.0%

100% - 125% FPL: 10.9%

150% - 185% FPL: 7.3%

House District 141 Representative John J. Ryan

Total Home Energy Affordability Gap For House District 141 September 2006

\$885,795

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: \$327,406

100% - 125% FPL: \$109,589

150% - 185% FPL: \$146,758

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: \$2,245

100% - 125% FPL: \$1,435

150% - 185% FPL: \$926

Number of Low-Income Households

The number of low-income households in House District 141 by selected Federal Poverty Level is:

<50% FPL: 153

100% - 125% FPL: 87

150% - 185% FPL: 176

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: 64.2%

100% - 125% FPL: 14.3%

150% - 185% FPL: 9.6%

House District 142 Representative Lawrence F. Cafero

Total Home Energy Affordability Gap For House District 142 September 2006

\$2,504,041

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: \$869,267

100% - 125% FPL: \$399,653

150% - 185% FPL: \$253,404

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: \$1,737

100% - 125% FPL: \$958

150% - 185% FPL: \$469

Number of Low-Income Households

The number of low-income households in House District 142 by selected Federal Poverty Level is:

<50% FPL: 514

100% - 125% FPL: 443

150% - 185% FPL: 607

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: 52.9%

100% - 125% FPL: 11.8%

150% - 185% FPL: 7.9%

House District 143 Representative Antonietta Boucher

Total Home Energy Affordability Gap For House District 143 September 2006

\$957,632

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: \$310,821

100% - 125% FPL: \$107,234

150% - 185% FPL: \$98,888

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: \$2,171

100% - 125% FPL: \$1.348

150% - 185% FPL: \$831

Number of Low-Income Households

The number of low-income households in House District 143 by selected Federal Poverty Level is:

<50% FPL: 151

100% - 125% FPL: 94

150% - 185% FPL: 158

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: 61.1%

100% - 125% FPL: 13.6%

150% - 185% FPL: 9.1%

House District 144 Representative Jim Shapiro

Total Home Energy Affordability Gap For House District 144 September 2006

\$1,115,897

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: \$406,424

100% - 125% FPL: \$121,448

150% - 185% FPL: \$119,825

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: \$1,551

100% - 125% FPL: \$794

150% - 185% FPL: \$319

Number of Low-Income Households

The number of low-income households in House District 144 by selected Federal Poverty Level is:

<50% FPL: 268

100% - 125% FPL: 157

150% - 185% FPL: 365

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: 48.9%

100% - 125% FPL: 10.9%

150% - 185% FPL: 7.3%

House District 145 Representative Christel H. Truglia

Total Home Energy Affordability Gap For House District 145 September 2006

\$1,247,007

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: \$544,190

100% - 125% FPL: \$177,023

150% - 185% FPL: \$96,462

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: \$1,144

100% - 125% FPL: \$436

150% - 185% FPL: (\$10)

Number of Low-Income Households

The number of low-income households in House District 145 by selected Federal Poverty Level is:

<50% FPL: 402

100% - 125% FPL: 267

150% - 185% FPL: 428

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: 39.4%

100% - 125% FPL: 8.8%

150% - 185% FPL: 5.9%

House District 146 Representative Gerald M Fox

Total Home Energy Affordability Gap For House District 146 September 2006

\$1,324,325

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: \$523,666

100% - 125% FPL: \$171,485

150% - 185% FPL: \$116,163

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: \$1,467

100% - 125% FPL: \$713

150% - 185% FPL: \$239

Number of Low-Income Households

The number of low-income households in House District 146 by selected Federal Poverty Level is:

<50% FPL: 365

100% - 125% FPL: 241

150% - 185% FPL: 435

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: 46.4%

100% - 125% FPL: 10.3%

150% - 185% FPL: 6.9%

House District 147 Representative Donald B. Sherer

Total Home Energy Affordability Gap For House District 147 September 2006

\$2,910,385

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: \$1,048,830

100% - 125% FPL: \$404,446

150% - 185% FPL: \$289,570

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: \$2,000

100% - 125% FPL: \$1,189

150% - 185% FPL: \$679

Number of Low-Income Households

The number of low-income households in House District 147 by selected Federal Poverty Level is:

<50% FPL: 605

100% - 125% FPL: 445

150% - 185% FPL: 757

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: 57.5%

100% - 125% FPL: 12.8%

150% - 185% FPL: 8.6%

House District 148 Representative Carlo Leone

Total Home Energy Affordability Gap For House District 148 September 2006

\$963,062

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: \$362,867

100% - 125% FPL: \$139,156

150% - 185% FPL: \$99,920

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: \$1,588

100% - 125% FPL: \$803

150% - 185% FPL: \$310

Number of Low-Income Households

The number of low-income households in House District 148 by selected Federal Poverty Level is:

<50% FPL: 224

100% - 125% FPL: 170

150% - 185% FPL: 322

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: 48.5%

100% - 125% FPL: 10.8%

150% - 185% FPL: 7.2%

House District 149 Representative Livvy R. Floren

Total Home Energy Affordability Gap For House District 149 September 2006

\$1,230,108

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: \$481,348

100% - 125% FPL: \$178,624

150% - 185% FPL: \$219,186

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: \$2,300

100% - 125% FPL: \$1,481

150% - 185% FPL: \$966

Number of Low-Income Households

The number of low-income households in House District 149 by selected Federal Poverty Level is:

<50% FPL: 217

100% - 125% FPL: 128

150% - 185% FPL: 244

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: 64.9%

100% - 125% FPL: 14.4%

150% - 185% FPL: 9.7%

House District 150 Representative Lile R. Gibbons

Total Home Energy Affordability Gap For House District 150 September 2006

\$776,672

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: \$326,925

100% - 125% FPL: \$103,280

150% - 185% FPL: \$70,832

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: \$2,175

100% - 125% FPL: \$1.357

150% - 185% FPL: \$843

Number of Low-Income Households

The number of low-income households in House District 150 by selected Federal Poverty Level is:

<50% FPL: 161

100% - 125% FPL: 85

150% - 185% FPL: 105

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: 61.7%

100% - 125% FPL: 13.7%

150% - 185% FPL: 9.2%

House District 151 Representative Claudia M. Powers

Total Home Energy Affordability Gap For House District 151 September 2006

\$1,366,389

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: \$513,400

100% - 125% FPL: \$214,929

150% - 185% FPL: \$147,751

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: \$2,113

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

150% - 185% FPL: \$798

Number of Low-Income Households

The number of low-income households in House District 151 by selected Federal Poverty Level is:

<50% FPL: 261

100% - 125% FPL: 182

150% - 185% FPL: 226

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: 60.9%

100% - 125% FPL: 13.5%

150% - 185% FPL: 9.1%