ACTON

Population | Per Capita Inc
---|---
21,924 | $41,901

Benefit Comparisons - Δ = ACTON  • = Average of communities with a population between 16,924 and 26,924

VSO: James MacRae
jmacrae@acton-ma.gov

Date Generated: 10/1/2014
ACUSHNET

VSO: Ronald Cormier
rcormier@acushnettown.mec.edu

Date Generated: 10/1/2014

Average Number of Cases - Δ = ACUSHNET  • = Average of communities with a population between 5,303 And 15,303
Average Number of Cases - $\Delta = ADAMS$  $\bullet = Average$ of communities with a population between 3,485 and 13,485
AGAWAM

VSO: Richard Girard
girard@agawam.ma.us

Date Generated: 10/1/2014

Average Number of Cases - Δ = AGAWAM
• = Average of communities with a population between 23,438 and 33,438
AVerage Number of Cases - Δ = AMESBURY  • = Average of communities with a population between 11,283 And 21,283
Benefit Comparisons - $\Delta = $ AMESBURY  $\cdot =$ Average of communities with a population between 11,283 And 21,283
AMHERST

VSO: Steven Connor
sconnor@northamptonma.gov

Average Number of Cases - Δ = AMHERST  • = Average of communities with a population between 32,819 And 42,819

Date Generated: 10/1/2014
AMHERST

Benefit Comparisons - Δ = AMHERST  • = Average of communities with a population between 32,819 And 42,819

VSO: Steven Connor
sconnor@northamptonma.gov

Date Generated: 10/1/2014
ANDOVER

VSO: Mike Burke
mburke@andoverma.gov

Population  Per Capita Inc
33,201     $41,133

Date Generated: 10/1/2014

Average Number of Cases - Δ = ANDOVER  • = Average of communities with a population between 28,201 And 38,201
Benefit Comparisons - $\Delta = \text{ANDOVER} \quad \bullet = \text{Average of communities with a population between 28,201 and 38,201}
Arlington

Average Number of Cases - $\Delta = \text{ARLINGTON}$  $\bullet = \text{Average of communities with a population between 37,844 And 47,844}$
ASHBY

VSO: Joseph Mazzola
jmazzola@townsend.ma.us

Average Number of Cases - Δ = ASHBY • = Average of communities with a population between 3,074 and 8,074
ASHBY

VSO: Joseph Mazzola
jmazzola@townsend.ma.us

Date Generated: 10/1/2014

Population: 3,074
Per Capita Inc: $21,648

Benefit Comparisons - Δ = ASHBY
• = Average of communities with a population between 3,074 and 8,074

Ordinary Benefits

Fuel

Medicals (Rx, Dr, Hosp, Dental)

Misc

Graphs showing the comparison of benefits in ASHBY against the average of communities with a population between 3,074 and 8,074.
ASHFIELD

Population: 1,737  Per Capita Inc: $26,483

Average Number of Cases - Δ = ASHFIELD  • = Average of communities with a population between 1,737 and 6,737

Date Generated: 10/1/2014
ASHLAND

VSO: John Givner
jgivner@metrowestvets.com

Average Number of Cases - Δ = ASHLAND • = Average of communities with a population between 11,593 And 21,593

<table>
<thead>
<tr>
<th>Year</th>
<th>ASHLAND</th>
<th>Average of communities between 11,593 and 21,593</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>
ASHLAND

Benefit Comparisons - Δ = ASHLAND  • = Average of communities with a population between 11,593 And 21,593
Average Number of Cases - Δ = ATHOL  • = Average of communities with a population between 6,584 And 16,584
Population: 43,593
Per Capita Inc: $22,660

Date Generated: 10/1/2014

Average Number of Cases - Δ = ATTLEBORO  • = Average of communities with a population between 38,593 And 48,593
Benefit Comparisons - $\Delta = \text{ATTLEBORO} \quad \bullet = \text{Average of communities with a population between 38,593 and 48,593}$
Average Number of Cases - ∆ = AUBURN  • = Average of communities with a population between 11,188 And 21,188
Benefit Comparisons - $ \Delta = \text{AUBURN} \quad \cdot = \text{Average of communities with a population between 11,188 And 21,188}$
Average Number of Cases - \( \Delta = \text{AVON} \) • = Average of communities with a population between 4,356 and 9,356.
Population | Per Capita Inc
---|---
4,356 | $24,410

AVON

Benefit Comparisons - $ = AVON • = Average of communities with a population between 4,356 and 9,356
AYER

Per Capita Inc: $26,400

Population: 7,427

Date Generated: 10/1/2014

VSO: Mike.
Detillion
mjdetillion@comcast.net

Average Number of Cases - Δ = AYER  • = Average of communities with a population between 2,427 And 12,427
AYER

Detillion

Benefit Comparisons - $AYER • = Average of communities with a population between 2,427 AND 12,427

Ordinary Benefits

Fuel

Medications (Rx, Dr, Hosp, Dental)
Benefits Comparisons - \( \Delta = \text{BARNSTABLE} \) • = Average of communities with a population between 40,193 and 50,193
Average Number of Cases - $\Delta = \text{BARRE}$  • = Average of communities with a population between 398 and 10,398
VSO: Anthony Musnicki

Barre

Date Generated: 10/1/2014

Benefit Comparisons - Δ = BARRE  • = Average of communities with a population between 398 And 10,398

<table>
<thead>
<tr>
<th>Ordinary Benefits</th>
<th>Fuel</th>
<th>Medicals (Rx, Dr, Hosp, Dental)</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013: $2,099</td>
<td>2013: $500</td>
<td>2013: $180</td>
<td>2013: 697</td>
</tr>
</tbody>
</table>

Population: 5,398
Per Capita Inc: $20,476

amosnicki@yahoo.com
Average Number of Cases - Δ = BECKET  • = Average of communities with a population between 1,779 and 6,779
Average Number of Cases - Δ = BEDFORD • = Average of communities with a population between 8,320 And 18,320
BELCHERTOWN

Average Number of Cases - Δ = BELCHERTOWN  • = Average of communities with a population between 9,649 And 19,649
Belchertown

Population: 14,649
Per Capita Income: $21,938

Benefit Comparisons - Δ = BELCHERTOWN • = Average of communities with a population between 9,649 and 19,649

VSO: Ray Janke
rjanke@belchertown.org

Date Generated: 10/1/2014
BELLINGHAM

Per Capita Inc $25,047

Population 16,332

VSO: Robert Greenhalgh
bgreenhalgh@townofblackstone.org

Average Number of Cases - Δ = BELLINGHAM • = Average of communities with a population between 11,332 And 21,332
<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>3</td>
</tr>
<tr>
<td>2013</td>
<td>3</td>
</tr>
<tr>
<td>2014</td>
<td>4</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta = $ BELMONT  $\bullet = $ Average of communities with a population between 19,729 and 29,729
Benefit Comparisons - Δ = BELMONT  • = Average of communities with a population between 19,729 and 29,729
BERKLEY

VSO: Donald Hirschy
dhirschy@townofdighton.com

Average Number of Cases - Δ = BERKLEY  • = Average of communities with a population between 1,411 And 11,411

Date Generated: 10/1/2014
BERLIN

Population: 2,866
Per Capita Inc: $28,915

Date Generated: 10/1/2014

VSO: James Cabral
veteranservices@townofberlin.com

Average Number of Cases - Δ = BERLIN  • = Average of communities with a population between 2,866 and 7,866
Average Number of Cases - Δ = BERNARDSTON  • = Average of communities with a population between 2,129 and 7,129

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
</tr>
<tr>
<td>2012</td>
<td>0</td>
</tr>
<tr>
<td>2013</td>
<td>0</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
</tr>
</tbody>
</table>

Date Generated: 10/1/2014

VSO: Leo
Parent
leop@crocker.com
BERNARDSTON

VSO: Leo
Parent

Date Generated: 10/1/2014

Benefit Comparisons - $ = BERNARDSTON • = Average of communities with a population between 2,129 and 7,129

Ordinary Benefits

2007 2008 2009 2010 2011 2012 2013 2014

Medicals (Rx, Dr, Hosp, Dental)

2007 2008 2009 2010 2011 2012 2013 2014

Fuel

2007 2008 2009 2010 2011 2012 2013 2014

Misc

2007 2008 2009 2010 2011 2012 2013 2014
BEVERLY

Per Capita Inc: $28,626
Population: 39,502

Average Number of Cases - Δ = BEVERLY • = Average of communities with a population between 34,502 and 44,502

Date Generated: 10/1/2014
VSO: David Perinchief
dperinchief@beverlyma.gov
Benefit Comparisons - $\Delta = $ BILLERICA • = Average of communities with a population between 35,243 And 45,243
VSO: Robert Greenhalgh
bgreenhalgh@townofblackstone.org

Average Number of Cases - Δ = BLACKSTONE • = Average of communities with a population between 4,026 And 14,026
Benefit Comparisons - Δ = BLACKSTONE  • = Average of communities with a population between 4,026 And 14,026
Average Number of Cases - $Δ = BLANDFORD$  $• = Average of communities with a population between 1 and 6,233$
**Benefit Comparisons - Δ = BLANDFORD  • = Average of communities with a population between 1,233 and 6,233**

**Ordinary Benefits**
- 2007: 412
- 2008: 281
- 2009: 484
- 2010: 425
- 2011: 612
- 2012: 741
- 2013: 955
- 2014: 896

**Medicals (Rx, Dr, Hosp, Dental)**
- 2007: 60
- 2008: 81
- 2009: 167
- 2010: 181
- 2011: 184
- 2012: 313
- 2013: 329
- 2014: (600)

**Fuel**
- 2007: 14
- 2008: 201
- 2009: 308
- 2010: 292
- 2011: 370
- 2012: 386
- 2013: 527
- 2014: 477

**Misc**
- 2007: 141
- 2008: 201
- 2009: 308
- 2010: 292
- 2011: 370
- 2012: 386
- 2013: 527
- 2014: 477
BOLTON

Average Number of Cases - Δ = BOLTON • = Average of communities with a population between 4,897 and 9,897

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
</tr>
<tr>
<td>2012</td>
<td>0</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>2014</td>
<td>2</td>
</tr>
</tbody>
</table>
BOLTON

Per Capita Inc: $42,542
Population: 4,897

Benefit Comparisons - Δ = BOLTON  • = Average of communities with a population between  And 9,897
Average Number of Cases - Δ = BOSTON  • = Average of communities with a population between 612,594 and 617,594.
BOURNE

VSO: Edward Merigan
edward.merigan@town.barnstable.ma.us

Average Number of Cases - Δ = BOURNE • = Average of communities with a population between 14,754 and 24,754
Benefit Comparisons - Δ = BOURNE  • = Average of communities with a population between 14,754 and 24,754

Population | Per Capita Inc
------------|-----------------|
19,754      | $22,092

Date Generated: 10/1/2014

edward.merigan@town.barnstable.ma.us
Average Number of Cases - $\Delta = BOXBOROUGH$  $\bullet = $ Average of communities with a population between 4,996 and 9,996
BOXFORD

Population  Per Capita Inc
7,965  $48,846

Object: Edward Mitchell
veteranagent@comcast.net

Average Number of Cases - ∆ = BOXFORD  • = Average of communities with a population between 2,965 And 12,965
BOYLSTON

VSO: Vin Perrone
vinperrone@massveterans.org

Population  Per Capita Inc
4,355  $32,274

Average Number of Cases - Δ = BOYLSTON  • = Average of communities with a population between And 9,355
<table>
<thead>
<tr>
<th>Year</th>
<th>Ordinary Benefits</th>
<th>Fuel</th>
<th>Medicals (Rx, Dr, Hosp, Dental)</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Benefit Comparisons - $\Delta = \text{BRAINTREE} \quad \bullet = \text{Average of communities with a population between 30,744 and 40,744}$
Average Number of Cases - $\Delta = $ BREWSTER • = Average of communities with a population between 4,820 And 14,820
Benefit Comparisons - $\Delta = \text{BREWSTER} \quad • = \text{Average of communities with a population between 4,820 and 14,820}
**BRIDGEWATER**

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>26,563</td>
<td>$23,105</td>
</tr>
</tbody>
</table>

VSO: Roderick Walsh  
rkwalsh@bridgewaterma.org

Date Generated: 10/1/2014

Average Number of Cases - Δ = BRIDGEWATER  • = Average of communities with a population between 21,563 And 31,563
<table>
<thead>
<tr>
<th>Year</th>
<th>BRIMFIELD</th>
<th>Average of communities with a population between 3,609 and 8,609</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>2011</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>2012</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>2013</td>
<td>4</td>
<td>-</td>
</tr>
<tr>
<td>2014</td>
<td>5</td>
<td>-</td>
</tr>
</tbody>
</table>

**VSO: Mark**

**Avis**

**Avis14@comcast.net**

Date Generated: 10/1/2014

**Population** | **Per Capita Inc**
--- | ---
3,609 | $23,711
Average Number of Cases - Δ = BROCKTON  • = Average of communities with a population between 88,810 And 98,810
Population | Per Capita Inc
--- | ---
3,390 | $20,144

VSO: Bryan Griffin
bryangriffing@yahoo.com

Average Number of Cases - Δ = BROOKFIELD  • = Average of communities with a population between And 8,390
Benefit Comparisons - $\Delta = \text{BROOKFIELD}$  • = Average of communities with a population between 2,000 and 8,390

<table>
<thead>
<tr>
<th>Year</th>
<th>Ordinary Benefits</th>
<th>Fuel</th>
<th>Medicals (Rx, Dr, Hosp, Dental)</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>$22</td>
<td>$187</td>
<td>$22</td>
<td>$38</td>
</tr>
<tr>
<td>2008</td>
<td>$38</td>
<td>$244</td>
<td>$38</td>
<td>$52</td>
</tr>
<tr>
<td>2009</td>
<td>$52</td>
<td>$379</td>
<td>$52</td>
<td>$90</td>
</tr>
<tr>
<td>2010</td>
<td>$90</td>
<td>$365</td>
<td>$90</td>
<td>$116</td>
</tr>
<tr>
<td>2011</td>
<td>$116</td>
<td>$474</td>
<td>$116</td>
<td>$108</td>
</tr>
<tr>
<td>2012</td>
<td>$108</td>
<td>$658</td>
<td>$108</td>
<td>$658</td>
</tr>
<tr>
<td>2013</td>
<td>$658</td>
<td>$658</td>
<td>$658</td>
<td>$658</td>
</tr>
<tr>
<td>2014</td>
<td>$658</td>
<td>$658</td>
<td>$658</td>
<td>$658</td>
</tr>
</tbody>
</table>

VSO: Bryan Griffin

Date Generated: 10/1/2014
BROOKLINE

VSO: William McGroarty

bmcgroarty@brooklinema.gov

Average Number of Cases - Δ = BROOKLINE • = Average of communities with a population between 53,732 and 63,732
Benefit Comparisons - Δ = BROOKLINE  • = Average of communities with a population between 53,732 And 63,732
BUCKLAND

VSO: Leo
Parent
leop@crocker.com

Average Number of Cases - Δ = BUCKLAND  • = Average of communities with a population between 1,902 and 6,902

Population  Per Capita Inc
1,902  $20,033

Date Generated: 10/1/2014
BUCKLAND

Benefit Comparisons - $\Delta$ = BUCKLAND  • = Average of communities with a population between 1,902 and 6,902
BURLINGTON

VSO: Robert Hogan
veterans@burlington.org

Average Number of Cases - \( \Delta \) = BURLINGTON  • = Average of communities with a population between 19,498 And 29,498
Benefit Comparisons - Δ = BURLINGTON • = Average of communities with a population between 19,498 And 29,498
Benefit Comparisons - $\Delta = \text{CAMBRIDGE} \bullet = \text{Average of communities with a population between 100,162 and 110,162}
VSO: Anthony Andreotti
tandreotti@town.canton.ma.us

CANTON

Average Number of Cases - Δ = CANTON  • = Average of communities with a population between 16,561 And 26,561
CANTON

Population: 21,561
Per Capita Inc: $33,510

Benefit Comparisons - \( \Delta = \text{CANTON} \)  \( \bullet = \text{Average of communities with a population between 16,561 and 26,561} \)

VSO: Anthony Andreotti
 tandreotti@town.canton.ma.us

Date Generated: 10/1/2014
<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Cases</th>
<th>Average of Communities</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2012</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2013</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2014</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = CARLISLE  • = Average of communities with a population between 4,852 and 9,852

VSO: Ken Buffum
kbuffum@town.billerica.ma.us

Population | Per Capita Inc
4,852 | $59,559

Date Generated: 10/1/2014
Benefit Comparisons - Δ = CARLISLE  • = Average of communities with a population between And 9,852
Average Number of Cases - $\Delta = \text{CARVER}$  $\bullet = \text{Average of communities with a population between 6,509 And 16,509}$
Average Number of Cases - Δ = CHARLEMONT  • = Average of communities with a population between 1,266 and 6,266

Population | Per Capita Inc
---|---
1,266 | $19,577

Date Generated: 10/1/2014

VSO: Leo
Parent leop@crocker.com
Average Number of Cases - $\Delta$ = CHARLTON  • = Average of communities with a population between 7,981 And 17,981
Average Number of Cases - \(\Delta = \text{CHELMSFORD} \bullet = \text{Average of communities with a population between 28,802 and 38,802}\)
Average Number of Cases - Δ = CHELSEA  • = Average of communities with a population between 30,177 And 40,177
Population: 35,177  Per Capita Inc: $14,628

Benefit Comparisons - Δ = CHELSEA  • = Average of communities with a population between 30,177 And 40,177

Ordinary Benefits

Fuel

Medicals (Rx, Dr, Hosp, Dental)

Misc
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>3</td>
</tr>
<tr>
<td>2013</td>
<td>4</td>
</tr>
<tr>
<td>2014</td>
<td>4</td>
</tr>
</tbody>
</table>

Average Number of Cases - ∆ = CHESHIRE  • = Average of communities with a population between And 8,235

Population | Per Capita Inc  |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3,235</td>
<td>$19,156</td>
</tr>
</tbody>
</table>

VSO: Rosanne Frieri
rfrieri@pittsfieldch.com

Date Generated: 10/1/2014
Population | Per Capita Inc
---|---
1,337 | $18,098

VSO: Stephen Salvini
salvini@comcast.net

Date Generated: 10/1/2014

Average Number of Cases - Δ = CHESTER  • = Average of communities with a population between 1,337 and 6,337
Average Number of Cases - $\Delta$ = CHESTERFIELD  • = Average of communities with a population between And 6,222
CHESTERFIELD

Population: 1,222
Per Capita Inc: $19,220

Benefit Comparisons - Δ = CHESTERFIELD  • = Average of communities with a population between And 6,222
<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>866</td>
<td>$30,029</td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = CHILMARK  • = Average of communities with a population between 866 and 5,866.
CLARKSBURG

Population | Per Capita Inc
----------|----------------
1,702     | $19,389

Average Number of Cases - Δ = CLARKSBURG  • = Average of communities with a population between And 6,702

Date Generated: 10/1/2014

VSO: Stephen Roy
sroy@northadams-ma.gov
Average Number of Cases - Δ = CLINTON  • = Average of communities with a population between 8,606 And 18,606
Benefit Comparisons - Δ = CLINTON  • = Average of communities with a population between 8,606 And 18,606
Average Number of Cases - \( \Delta = \text{COHASSET} \)  
• = Average of communities with a population between 2,542 and 12,542
CONCORD

Population: 17,668
Per Capita Inc: $51,477

Average Number of Cases - Δ = CONCORD  • = Average of communities with a population between 12,668 And 22,668

VSO: Richard Krug
dkurg@concordma.gov

Date Generated: 10/1/2014
VSO: Richard Krug
dkrug@concordma.gov

Date Generated: 10/1/2014

Benefit Comparisons - Δ = CONCORD  • = Average of communities with a population between 12,668 And 22,668
<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>0</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta$ = CONWAY  • = Average of communities with a population between 1,897 and 6,897
CONWAY

Benefit Comparisons - ∆ = CONWAY  • = Average of communities with a population between And 6,897

VSO: Leo
Parent
leop@crocker.com

Date Generated: 10/1/2014

Population Per Capita Inc
1,897 $25,605
Average Number of Cases - Δ = CUMMINGTON  • = Average of communities with a population between And 5,872
CUMMINGTON

Benefit Comparisons - Δ = CUMMINGTON • = Average of communities with a population between And 5,872
VSO: Rosanne Frieri
rfrieri@pittsfieldch.com

DALTON

Average Number of Cases - Δ = DALTON • = Average of communities with a population between 1,756 and 11,756
DANVERS

VSO: Peter Mirandi
pmirandi@mail.danvers-ma.org

Average Number of Cases - Δ = DANVERS • = Average of communities with a population between 21,493 And 31,493

Population | Per Capita Inc |
------------|---------------|
26,493     | $26,852       |

Date Generated: 10/1/2014
Benefit Comparisons - Δ = DANVERS • = Average of communities with a population between 21,493 and 31,493
DARTMOUTH

Benefit Comparisons - \( \Delta = \text{DARTMOUTH} \cdot = \text{Average of communities with a population between 29,032 and 39,032} \)

1. Ordinary Benefits
   - 2007: 4310
   - 2008: 5749
   - 2009: 7181
   - 2010: 7869
   - 2011: 8969
   - 2012: 9558
   - 2013: 11681
   - 2014: 12707

2. Medicals (Rx, Dr, Hosp, Dental)
   - 2007: 590
   - 2008: 1120
   - 2009: 1767
   - 2010: 1833
   - 2011: 2226
   - 2012: 2545
   - 2013: 2980
   - 2014: 3294

3. Misc
   - 2007: 275
   - 2008: 384
   - 2009: 392
   - 2010: 481
   - 2011: 799
   - 2012: 996
   - 2013: 1118
   - 2014: 1360

4. Fuel
   - 2007: 2731
   - 2008: 3071
   - 2009: 3226
   - 2010: 4278
   - 2011: 4576
   - 2012: 4939
   - 2013: 5045
   - 2014: 5200

VSO: Roy Oliveira
roliveira@town.dartmouth.ma.us
Average Number of Cases - $\Delta = \text{DEDHAM}$  $\ast = \text{Average of communities with a population between 19,729 and 29,729}$
VSO: William Aitken
daitken@dedham-ma.gov

Date Generated: 10/1/2014

Benefit Comparisons - Δ = DEDHAM  • = Average of communities with a population between 19,729 And 29,729
DEERFIELD

Average Number of Cases - △ = DEERFIELD  • = Average of communities with a population between 125 And 10,125
Average Number of Cases - ∆ = DENNIS  • = Average of communities with a population between 9,207 and 19,207
Benefit Comparisons - $DIGHTON$ • = Average of communities with a population between 2,086 And 12,086
Average Number of Cases - Δ = DOUGLAS  • = Average of communities with a population between 3,471 And 13,471
Benefits Comparisons - $\Delta = \text{DOUGLAS} \quad \bullet = \text{Average of communities with a population between 3,471 and 13,471}$
DOVER

VSO: *
TBD

Average Number of Cases - Δ = DOVER  • = Average of communities with a population between 589 And 10,589

Population | Per Capita Inc
---|---
5,589 | $64,899

Date Generated: 10/1/2014
evanknikolas@massmail.state.ma.us
Population | Per Capita Inc
---|---
5,589 | $64,899

**DOVER**

Date Generated: 10/1/2014
evan.makrinikolas@massmail.state.ma.us

Benefit Comparisons - Δ = DOVER  • = Average of communities with a population between 589 and 10,589
VSO: William Zounes
veterans@dracut-ma.us

Benefit Comparisons - Δ = DRACUT • = Average of communities with a population between 24,457 And 34,457

Population Per Capita Inc
29,457 $23,750

Date Generated: 10/1/2014
Average Number of Cases - Δ = DUDLEY  • = Average of communities with a population between 6,390 And 16,390
**DUDLEY**

**VSO: Richard J. Holewa**

**Per Capita Inc: $21,546**

**Population:** 11,390

**Date Generated:** 10/1/2014

**Benefit Comparisons - Δ = DUDLEY • = Average of communities with a population between 6,390 and 16,390**
Average Number of Cases - $\Delta = \text{DUNSTABLE}$ $\bullet = \text{Average of communities with a population between} \quad \text{And} \quad \text{8,179}$
VSO: Michael Thorp
mjt-soma@comcast.net

Average Number of Cases - Δ = DUXBURY  • = Average of communities with a population between 10,059 And 20,059
Benefit Comparisons - $\Delta$ = EAST BRIDGEWATER  

- Average of communities with a population between 8,794 and 18,794
EAST BROOKFIELD

Population: 2,183
Per Capita Inc: $22,629

Date Generated: 10/1/2014

Average Number of Cases - Δ = EAST BROOKFIELD  • = Average of communities with a population between 2,183 and 7,183
EAST BROOKFIELD

VSO: Tim Gagnon
tgagnon@spencermn.gov

Population: 2,183
Per Capita Inc: $22,629

Benefit Comparisons - Δ = EAST BROOKFIELD • = Average of communities with a population between And 7,183

Date Generated: 10/1/2014
<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>2</td>
<td>$27,659</td>
</tr>
<tr>
<td>2008</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>2014</td>
<td>24</td>
<td></td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = EAST LONGMEADOW  • = Average of communities with a population between 10,720 And 20,720
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>8</td>
</tr>
<tr>
<td>2008</td>
<td>10</td>
</tr>
<tr>
<td>2009</td>
<td>14</td>
</tr>
<tr>
<td>2010</td>
<td>16</td>
</tr>
<tr>
<td>2011</td>
<td>18</td>
</tr>
<tr>
<td>2012</td>
<td>20</td>
</tr>
<tr>
<td>2013</td>
<td>22</td>
</tr>
<tr>
<td>2014</td>
<td>24</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta = EASTHAMPTON \quad \ast = Average\ of\ communities\ with\ a\ population\ between\ 11,053\ And\ 21,053$
Average Number of Cases - Δ = EASTON  • = Average of communities with a population between 18,112 And 28,112
Benefit Comparisons - $EASTON$ $•$ Average of communities with a population between 18,112 And 28,112
EGREMONT

Population: 1,225
Per Capita Inc: $41,702

Average Number of Cases - Δ = EGREMONT • = Average of communities with a population between 1,225 and 6,225

Date Generated: 10/1/2014
EGREMONT

Per Capita Inc: $41,702

Population: 1,225

Date Generated: 10/1/2014

Benefit Comparisons - Δ = EGREMONT  • = Average of communities with a population between 1,225 and 6,225
ERVING

Average Number of Cases - △ = ERVING  • = Average of communities with a population between 1,800 and 6,800
ESSEX

Per Capita Inc: $31,613
Population: 3,504

Date Generated: 10/1/2014

VSO: VSO
Test

Average Number of Cases - $\Delta = \text{ESSEX}$  • = Average of communities with a population between 3,504 and 8,504

Year: 2007 2008 2009 2010 2011 2012 2013 2014
Cases: 1 1 2 2 3 3 2 3

william.bennett@state.ma.us
Benefit Comparisons - $\Delta = ESSEX$  • = Average of communities with a population between 3,504 and 8,504
Average Number of Cases - $\Delta = $ EVERETT  • = Average of communities with a population between 36,667 And 46,667
Benefit Comparisons - $\Delta = \text{EVERETT} \cdot = \text{Average of communities with a population between 36,667 And 46,667}$
FAIRHAVEN

VSO: James Cochran

veterans@fairhaven-ma.gov

Average Number of Cases - △ = FAIRHAVEN  • = Average of communities with a population between 10,873 And 20,873

Date Generated: 10/1/2014
Average Number of Cases - Δ = FALL RIVER • = Average of communities with a population between 83,857 And 93,857
FALL RIVER

Benefit Comparisons - Δ = FALL RIVER  • = Average of communities with a population between 83,857 And 93,857
FALMOUTH

Average Number of Cases - Δ = FALMOUTH  • = Average of communities with a population between 26,531 and 36,531
Benefit Comparisons - $Δ = FALMOUTH • = Average of communities with a population between 26,531 and 36,531
Average Number of Cases - Δ = FITCHBURG  • = Average of communities with a population between 35,318 And 45,318
<table>
<thead>
<tr>
<th>Year</th>
<th>Ordinary Benefits</th>
<th>Fuel</th>
<th>Medicals (Rx, Dr, Hosp, Dental)</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>$7,679</td>
<td>$882</td>
<td>$861</td>
<td>3160</td>
</tr>
<tr>
<td>2008</td>
<td>$9,900</td>
<td>1,670</td>
<td>896</td>
<td>4566</td>
</tr>
<tr>
<td>2009</td>
<td>$12,287</td>
<td>4,960</td>
<td>1314</td>
<td>4580</td>
</tr>
<tr>
<td>2010</td>
<td>$13,667</td>
<td>2,775</td>
<td>1503</td>
<td>5,470</td>
</tr>
<tr>
<td>2011</td>
<td>$15,054</td>
<td>3,014</td>
<td>1,561</td>
<td>5,943</td>
</tr>
<tr>
<td>2012</td>
<td>$15,511</td>
<td>3,282</td>
<td>1,632</td>
<td>5,875</td>
</tr>
<tr>
<td>2013</td>
<td>$18,582</td>
<td>3,664</td>
<td>1,832</td>
<td>7,617</td>
</tr>
<tr>
<td>2014</td>
<td>$20,113</td>
<td>4,105</td>
<td></td>
<td>7,939</td>
</tr>
</tbody>
</table>

Benefit Comparisons - Δ = FITCHBURG • = Average of communities with a population between 35,318 and 45,318
FLORIDA

Per Capita Inc: $16,979
Population: 752

Average Number of Cases - Δ = FLORIDA • = Average of communities with a population between 752 and 5,752

Date Generated: 10/1/2014
VSO: Stephen Roy
sroy@northadams-ma.gov

2007 2008 2009 2010 2011 2012 2013 2014

0 1 2 4
Average Number of Cases - \( \Delta = \text{FOXBOROUGH} \) = Average of communities with a population between 11,865 And 21,865
Benefit Comparisons - Δ = FOXBOROUGH  • = Average of communities with a population between 11,865 And 21,865

VSO: Michael Johns
mjohns@town.foxborough.ma.us

Date Generated: 10/1/2014
Average Number of Cases - $\Delta = \text{FRAMINGHAM} \bullet = \text{Average of communities with a population between 63,318 And 73,318}$
Benefit Comparisons - $\Delta = \text{FRAMINGHAM} \cdot = \text{Average of communities with a population between 63,318 And 73,318}
Population | Per Capita Inc
------------|-----------------
31,635 | $27,849

Average Number of Cases - Δ = FRANKLIN  • = Average of communities with a population between 26,635 And 36,635
Benefit Comparisons - Δ = FRANKLIN  • = Average of communities with a population between 26,635 and 36,635
Benefit Comparisons - Δ = FREETOWN  • = Average of communities with a population between 3,870 and 13,870
Average Number of Cases - Δ = GARDNER • = Average of communities with a population between 15,228 and 25,228
Benefit Comparisons - $\Delta = \text{GARDNER} \ ● = \text{Average of communities with a population between 15,228 And 25,228}$
AQUINNAH

Population: 311
Per Capita Inc: $21,420

Date Generated: 10/1/2014

Average Number of Cases - Δ = AQUINNAH  • = Average of communities with a population between And 5,311
VSO: Jo Ann Murphy

Date Generated: 10/1/2014

Benefit Comparisons - $\Delta = \text{AQUINNAH}$  • = Average of communities with a population between 311 and 5,311
### GEORGETOWN

**Population**: 8,183  
**Per Capita Inc**: $28,846  
**VSO**: VSO  
**Date Generated**: 10/1/2014  
**william.bennett@state.ma.us**

Average Number of Cases - Δ = GEORGETOWN  
• = Average of communities with a population between 3,183 and 13,183
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>3</td>
</tr>
<tr>
<td>2014</td>
<td>3</td>
</tr>
</tbody>
</table>

**Average Number of Cases** - Δ = GILL  • = Average of communities with a population between 1,500 and 6,500.
Benefit Comparisons - $\Delta = GILL$ • = Average of communities with a population between 1,500 and 6,500.
Benefit Comparisons - $\Delta = \text{GLOUCESTER} \cdot = \text{Average of communities with a population between 23,789 And 33,789}$
Average Number of Cases - Δ = GOSHEN  • = Average of communities with a population between 1,054 and 6,054
GOSHEN

Benefit Comparisons - Δ = GOSHEN • = Average of communities with a population between 1,054 and 6,054

VSO: Steven Connor
sconnor@northamptonma.gov

Date Generated: 10/1/2014
GOSNOLD

<table>
<thead>
<tr>
<th>VSO: Jo Ann Murphy</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:vetsagent@dukescounty.org">vetsagent@dukescounty.org</a></td>
</tr>
<tr>
<td>Date Generated: 10/1/2014</td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = GOSNOLD  • = Average of communities with a population between And 5,075
Average Number of Cases - $\Delta$ = GRAFTON • = Average of communities with a population between 12,765 and 22,765
 Average Number of Cases - Δ = GRANBY  • = Average of communities with a population between 1,240 And 11,240
<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
<th>GRANVILLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,566</td>
<td>$22,315</td>
<td></td>
</tr>
</tbody>
</table>

**VSO: Richard Girard**

rgirard@agawam.ma.us

Average Number of Cases - Δ = GRANVILLE  • = Average of communities with a population between 1 and 6,566
GREAT BARRINGTON

*Population: 7,104
*Per Capita Inc: $22,655

Average Number of Cases - △ = GREAT BARRINGTON  • = Average of communities with a population between 2,104 And 12,104

Date Generated: 10/1/2014

VSO: Laurie Hils

trigger3183@gmail.com
Population   Per Capita Inc
7,104        $22,655

Date Generated: 10/1/2014

Benefit Comparisons - \( \Delta = \text{GREAT BARRINGTON} \)  • = Average of communities with a population between 2,104 And 12,104
GREENFIELD

Population: 17,456
Per Capita Inc: $18,830

Average Number of Cases - \( \Delta = \) GREENFIELD  
\( \cdot = \) Average of communities with a population between 12,456 and 22,456

Date Generated: 10/1/2014

VSO: Timothy Niejadlik
TimothyN@greenfield-ma.gov
GROTON

Population: 10,646
Per Capita Inc: $33,877

Date Generated: 10/1/2014

Average Number of Cases - Δ = GROTON • = Average of communities with a population between 5,646 And 15,646
Average Number of Cases - Δ = HADLEY  • = Average of communities with a population between 250 And 10,250
Benefit Comparisons - Δ = HALIFAX  • = Average of communities with a population between 2,518 And 12,518
Average Number of Cases - Δ = HAMILTON  • = Average of communities with a population between 2,764 and 12,764
<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>5,139</td>
<td>$26,690</td>
</tr>
</tbody>
</table>

HAMPDEN

VSO: John Comerford
ramvetserv@monson-ma.gov

Date Generated: 10/1/2014

Average Number of Cases - Δ = HAMPDEN  • = Average of communities with a population between 139 And 10,139
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
</tr>
<tr>
<td>2011</td>
<td>1</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>2014</td>
<td>2</td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = HANCOCK  • = Average of communities with a population between 717 and 5,717

VSO: John Anderson
jjand101@yahoo.com

Population | Per Capita Inc
717         | $22,250

Date Generated: 10/1/2014
HANOVER

Population | Per Capita Inc
13,879     | $30,268

Average Number of Cases - Δ = HANOVER  • = Average of communities with a population between 8,879 and 18,879
HANOVER

Benefit Comparisons - Δ = HANOVER  • = Average of communities with a population between 8,879 And 18,879

VSO: Michael Thorp
mjt-soma@comcast.net

Date Generated: 10/1/2014
Average Number of Cases - $\Delta = \text{HANSON} \quad \bullet = \text{Average of communities with a population between 5,209 and 15,209}$
HARDWICK

Average Number of Cases - Δ = HARDWICK  • = Average of communities with a population between 2,990 and 7,990

Population | Per Capita Inc
2,990 | $20,824

Date Generated: 10/1/2014

VSO: Gary Wood
garyawood@comcast.net
Average Number of Cases - Δ = HARVARD  • = Average of communities with a population between 1,520 And 11,520
Benefit Comparisons - $\Delta = \text{HARVARD} \quad \bullet = \text{Average of communities with a population between 1,520 And 11,520}$
HARWICH

Benefit Comparisons - Δ = HARWICH • = Average of communities with a population between 7,243 And 17,243

Population | Per Capita Income
---|---
12,243 | $23,063

VSO: Edward Merigan
edward.merigan@town.barnstable.ma.us

Date Generated: 10/1/2014
Benefit Comparisons - $ = HATFIELD  • = Average of communities with a population between 3,279 and 8,279
HAVERHILL

Population | Per Capita Inc
60,879 | $23,280

Average Number of Cases - Δ = HAVERHILL  • = Average of communities with a population between 55,879 And 65,879

VSO: Michael Ingham
michaelgingham@AOL.COM

Date Generated: 10/1/2014
Benefit Comparisons - \( \Delta = \text{HAVERHILL} \)  • = Average of communities with a population between 55,879 and 65,879
Average Number of Cases - Δ = HAWLEY • = Average of communities with a population between 337 and 5,337

VSO: Leo
Parent: leop@crocker.com

Population Per Capita Inc
337 $17,333

Date Generated: 10/1/2014
Average Number of Cases - $\Delta = \text{HEATH}$  • = Average of communities with a population between 706 and 5,706
Benefit Comparisons - $\Delta = \text{HEATH} \bullet = \text{Average of communities with a population between 706 and 5,706}$
HINGHAM

Population: 22,157
Per Capita Inc: $41,703

Date Generated: 10/1/2014

Average Number of Cases - △ = HINGHAM  • = Average of communities with a population between 17,157 And 27,157
VSO: Peter Blake  
Blakepj17@aol.com  

HINSDALE  

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>2,032</td>
<td>$19,797</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta$ = HINSDALE  
• = Average of communities with a population between 2,032 and 7,032

Date Generated: 10/1/2014
Population  Per Capita Inc
2,032       $19,797

Benefit Comparisons - Δ = HINSDALE  • = Average of communities with a population between And 7,032
HOLBROOK

Average Number of Cases - △ = HOLBROOK  • = Average of communities with a population between 5,791 and 15,791
HOLBROOK

Benefit Comparisons - Δ = HOLBROOK  • = Average of communities with a population between 5,791 and 15,791

Population  Per Capita Inc
10,791  $23,379

VSO: Leo Fuller
lfuller34@yahoo.com

Date Generated: 10/1/2014
HOLDEN

Average Number of Cases - Δ = HOLDEN • = Average of communities with a population between 12,346 And 22,346
Benefit Comparisons - Δ = HOLDEN  • = Average of communities with a population between 12,346 And 22,346

VSO: Karen Greenwood greenwoodk@worcesterma.gov

Date Generated: 10/1/2014
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta$ = HOLLAND  • = Average of communities with a population between 2,481 and 7,481,

**HOLLAND**

<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,481</td>
<td>$21,770</td>
</tr>
</tbody>
</table>

VSO: Mark
Avis
Avis14@comcast.net

Date Generated: 10/1/2014
Benefit Comparisons - $\Delta = $ HOLLAND • = Average of communities with a population between 2,481 and 7,481

Ordinary Benefits

Medicals (Rx, Dr, Hosp, Dental)

Misc

Fuel
HOLLISTON

Average Number of Cases - Δ = HOLLISTON  • = Average of communities with a population between 8,547 And 18,547

Population | Per Capita Inc
---|---
13,547 | $32,116

VSO: John Givner
jgivner@metrowestvets.com

Date Generated: 10/1/2014
VSO: James Mahoney
mahoneyj@holyoke.org

Date Generated: 10/1/2014

Benefit Comparisons - $\Delta = \text{HOLYOKE}$  • = Average of communities with a population between 34,880 and 44,880

Population | Per Capita Inc
---|---
39,880 | $15,913

Ordinary Benefits
- 2008: 12680
- 2009: 13857
- 2010: 15476
- 2011: 15990
- 2012: 19814
- 2013: 21483
- 2014: 2151

Medicals (Rx, Dr, Hosp, Dental)
- 2008: 823
- 2009: 1221
- 2010: 1431
- 2011: 1417
- 2012: 1443
- 2013: 2191

Fuel
- 2008: 207
- 2009: 2810
- 2010: 3087
- 2011: 3328
- 2012: 3786
- 2013: 4736
- 2014: 5465

Misc
- 2008: 849
- 2009: 1684
- 2010: 2810
- 2011: 3087
- 2012: 3328
- 2013: 3786
- 2014: 4736

- 2008: 207
- 2009: 2810
- 2010: 3087
- 2011: 3328
- 2012: 3786
- 2013: 4736
- 2014: 5465
HAVEDALE

$24,791

Population 5,911
Per Capita Inc $24,791

VSO: Robin Fletcher
fletcher.isc@comcast.net

Average Number of Cases - Δ = HOPEDALE  • = Average of communities with a population between 911  And 10,911

Date Generated: 10/1/2014
Benefit Comparisons - Δ = HOPEDALE • = Average of communities with a population between 911 And 10,911
HOPKINTON

Population: 14,925
Per Capita Inc: $41,469

Date Generated: 10/1/2014

Average Number of Cases - Δ = HOPKINTON  • = Average of communities with a population between 9,925 and 19,925
Benefit Comparisons - Δ = HOPKINTON  • = Average of communities with a population between 9,925 and 19,925
HUBBARDSTON

Population | Per Capita Inc
-----------|---------------
4,382      | $23,072

VSO: Philip Buso
pbuso@gardner-ma.gov

Average Number of Cases - Δ = HUBBARDSTON  • = Average of communities with a population between 4,382 and 9,382
Population: 4,382
Per Capita Inc: $23,072

Date Generated: 10/1/2014

VSO: Philip Buso
pbuso@gardner-ma.gov

Benefit Comparisons - Δ = HUBBARDSTON  • = Average of communities with a population between And 9,382
Average Number of Cases - Δ = HUDSON  • = Average of communities with a population between 14,063 And 24,063
Benefit Comparisons - $\Delta$ = HUDSON  • = Average of communities with a population between 14,063 And 24,063
Average Number of Cases - $\Delta = \text{HULL}$  $\bullet = \text{Average of communities with a population between 5,293 And 15,293}$
Benefit Comparisons - ∆ = HULL • = Average of communities with a population between 5,293 and 15,293
HUNTINGTON

VSO: Edward Renauld
edrenauld@gmail.com

Average Number of Cases - △ = HUNTINGTON • = Average of communities with a population between 2,180 and 7,180.
IPSWICH

Population  Per Capita Inc
13,175  $32,516

Benefit Comparisons - Δ = IPSWICH  • = Average of communities with a population between 8,175 and 18,175

VSO: VSO
Test

Date Generated: 10/1/2014
william.bennett@state.ma.us
KINGSTON

Population: 12,629  Per Capita Inc: $23,370

Date Generated: 10/1/2014

VSO: William Martin
bmartin@kingstonmass.org

Average Number of Cases - Δ = KINGSTON  • = Average of communities with a population between 7,629 and 17,629
Benefit Comparisons - $ = KINGSTON   • = Average of communities with a population between 7,629 And 17,629
Average Number of Cases - ∆ = LANCASTER  • = Average of communities with a population between 3,055 And 13,055
Benefit Comparisons - $\Delta = $ LANCASTER  • = Average of communities with a population between 3,055 and 13,055
<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>3,091</td>
<td>$21,106</td>
</tr>
</tbody>
</table>

**LANESBOROUGH**

Average Number of Cases - Δ = LANESBOROUGH  • = Average of communities with a population between 3,091 and 8,091
Benefit Comparisons - Δ = LANESBOROUGH  • = Average of communities with a population between 3,091 and 8,091
Average Number of Cases - Δ = LAWRENCE  • = Average of communities with a population between 71,377 And 81,377
Benefit Comparisons - $Δ = LAWRENCE • = Average of communities with a population between 71,377 And 81,377
Average Number of Cases - Δ = LEE  • = Average of communities with a population between 943 And 10,943
Benefit Comparisons - $\Delta$ = LEICESTER • = Average of communities with a population between 5,970 and 15,970
LENOX

VSO: Rosanne Frieri
rfrieri@pittsfieldch.com

Date Generated: 10/1/2014

Average Number of Cases - Δ = LENOX  • = Average of communities with a population between 25 And 10,025
LENOX

VSO: Rosanne Frieri
rfrieri@pittsfieldch.com

Date Generated: 10/1/2014

Benefit Comparisons - ∆ = LENOX  • = Average of communities with a population between 25 And 10,025
Average Number of Cases - Δ = LEOMINSTER  • = Average of communities with a population between 35,759 And 45,759
LEOMINSTER

Benefit Comparisons - Δ = LEOMINSTER  • = Average of communities with a population between 35,759 And 45,759

Population  Per Capita Inc
40,759  $21,769

Date Generated: 10/1/2014

VSO: Rick Voutour
rvoutour@leominster-ma.gov
Average Number of Cases - Δ = LEXINGTON  • = Average of communities with a population between 26,394 And 36,394
LEYDEN

Benefit Comparisons - $\Delta$ = LEYDEN • = Average of communities with a population between 711 and 5,711
Average Number of Cases - $\Delta = \text{LINCOLN} \quad \ast = \text{Average of communities with a population between 1,362 And 11,362}$
Benefit Comparisons - $\Delta = \text{LINCOLN}$  $\bullet = \text{Average of communities with a population between 1,362 and 11,362}$
LITTLETON

Average Number of Cases - Δ = LITTLETON • = Average of communities with a population between 3,924 And 13,924

VSO: John Boroski
jboroski@littletonma.org

Date Generated: 10/1/2014
LONGMEADOW

Average Number of Cases - ∆ = LONGMEADOW  • = Average of communities with a population between 10,784 And 20,784

VSO: Paul Seifert
pseifert@longmeadow.org

Date Generated: 10/1/2014

Population
15,784

Per Capita Inc
$38,949
Average Number of Cases - $\Delta$ = LOWELL  • = Average of communities with a population between 101,519 And 111,519
Benefit Comparisons - $\Delta = LOWELL \quad \bullet = \text{Average of communities with a population between 101,519 And 111,519}$
<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>21,103</td>
<td>$20,105</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta = LUDLOW$  • = Average of communities with a population between 16,103 And 26,103

Date Generated: 10/1/2014

VSO: Eric Segundo
esegundo@ludlow.ma.us
Benefit Comparisons - $\Delta =$ LUDLOW • = Average of communities with a population between 16,103 and 26,103

Ordinary Benefits

Medicals (Rx, Dr, Hosp, Dental)

Misc

Fuel
LUNENBURG

Population: 10,086
Per Capita Inc: $26,986

Average Number of Cases - Δ = LUNENBURG  • = Average of communities with a population between 5,086 and 15,086
Average Number of Cases - Δ = LYNN • = Average of communities with a population between 85,329 And 95,329
Benefit Comparisons - Δ = MANCHESTER • = Average of communities with a population between 136 And 10,136
Average Number of Cases - Δ = MANSFIELD  • = Average of communities with a population between 18,184 And 28,184
MANSFIELD

Population: 23,184
Per Capita Inc: $27,441

Date Generated: 10/1/2014

Benefit Comparisons - Δ = MANSFIELD  • = Average of communities with a population between 18,184 and 28,184
MARBLEHEAD

Average Number of Cases - \( \Delta \) = MARBLEHEAD \( \bullet \) = Average of communities with a population between 14,808 and 24,808
VSO: William Titcomb

Average Number of Cases - Δ = MARION  • = Average of communities with a population between 4,907 and 9,907
MARLBOROUGH

Average Number of Cases - Δ = MARLBOROUGH  • = Average of communities with a population between 33,499 and 43,499

Population | Per Capita Inc
------------|----------------
38,499      | $28,723

VSO: Gary Brown
gbrown@marlborough-ma.gov

Date Generated: 10/1/2014
Benefit Comparisons - $\Delta =$ MARLBOROUGH  • = Average of communities with a population between 33,499 And 43,499
MASHPEE

Per Capita Inc: $25,215
Population: 14,006

Date Generated: 10/1/2014

Average Number of Cases - Δ = MASHPEE • = Average of communities with a population between 9,006 And 19,006
Benefit Comparisons - Δ = MASHPEE • = Average of communities with a population between 9,006 and 19,006
VSO: Barry Denham
veterans@mattapoisett.net

Average Number of Cases - Δ = MATTAPOISETT • = Average of communities with a population between 1,045 And 11,045
Average Number of Cases - Δ = MAYNARD  • = Average of communities with a population between 5,106 And 15,106
Benefit Comparisons - $\Delta = \text{MAYNARD} \cdot = \text{Average of communities with a population between 5,106 And 15,106}
MEDFIELD

Population: 12,024
Per Capita Inc: $42,891

Date Generated: 10/1/2014

Average Number of Cases - Δ = MEDFIELD  • = Average of communities with a population between 7,024 and 17,024
Average Number of Cases - $\Delta$ = MEDFORD  • = Average of communities with a population between 51,173 and 61,173
MEDFORD

VSO: Earnest
Lindsay

e@medford.org

Benefit Comparisons - \( \Delta = \text{MEDFORD} \bullet = \text{Average of communities with a population between 51,173 And 61,173} \)

Date Generated: 10/1/2014
Average Number of Cases - \( \Delta = \text{MEDWAY} \)  • = Average of communities with a population between 7,752 and 17,752
Benefit Comparisons - Δ = MEDWAY  • = Average of communities with a population between 7,752 and 17,752
VSO: Ryan McLane

Benefit Comparisons - Δ = MELROSE  • = Average of communities with a population between 21,983 and 31,983
MENDON

Average Number of Cases - Δ = MENDON  • = Average of communities with a population between 839 And 10,839
Benefit Comparisons - $\Delta = \text{MENDON} \quad \bullet = \text{Average of communities with a population between 839 And 10,839}$
MERRIMAC

Per Capita Inc: $24,869
Population: 6,338

Date Generated: 10/1/2014

VSO: Kevin Hunt
veterans@cityofnewburyport.com

Average Number of Cases - Δ = MERRIMAC  • = Average of communities with a population between 1,338 And 11,338
**METHUEN**

<table>
<thead>
<tr>
<th>Year</th>
<th>Ordinary Benefits</th>
<th>Fuel</th>
<th>Medicals (Rx, Dr, Hosp, Dental)</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>$13760</td>
<td>$1885</td>
<td>$1773</td>
<td>$6154</td>
</tr>
<tr>
<td>2008</td>
<td>$14779</td>
<td>$2210</td>
<td>$1851</td>
<td>$7506</td>
</tr>
<tr>
<td>2009</td>
<td>$1168</td>
<td>$4826</td>
<td>$1762</td>
<td>$8398</td>
</tr>
<tr>
<td>2010</td>
<td>$22176</td>
<td></td>
<td>$2029</td>
<td>$8262</td>
</tr>
<tr>
<td>2011</td>
<td>$23446</td>
<td></td>
<td>$1609</td>
<td>$8938</td>
</tr>
<tr>
<td>2012</td>
<td>$22773</td>
<td></td>
<td>$1651</td>
<td>$9158</td>
</tr>
<tr>
<td>2013</td>
<td>$25819</td>
<td></td>
<td>$2034</td>
<td>$9984</td>
</tr>
<tr>
<td>2014</td>
<td></td>
<td></td>
<td></td>
<td>$10306</td>
</tr>
</tbody>
</table>

Benefit Comparisons - $\Delta = \text{METHUEN} \cdot = \text{Average of communities with a population between 42,255 And 52,255}

**VSO: Thomas Hargreaves**

| Date Generated: 10/1/2014 |

<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>47,255</td>
<td>$22,305</td>
</tr>
</tbody>
</table>

THHargreaves@ci.methuen.ma.us
Average Number of Cases - Δ = MIDDLEBOROUGH  • = Average of communities with a population between 18,116 And 28,116
Benefit Comparisons - Δ = MIDDLEBOROUGH  • = Average of communities with a population between 18,116 And 28,116
Average Number of Cases - Δ = MIDDLEFIELD  • = Average of communities with a population between And 5,521
Benefit Comparisons - Δ = MIDDLEFIELD  • = Average of communities with a population between 5,021 and 5,521
Average Number of Cases - $\Delta$ = MIDDLETON • = Average of communities with a population between 3,987 And 13,987
MILFORD

Average Number of Cases - Δ = MILFORD  • = Average of communities with a population between 22,999 And 32,999
MILFORD

VSO: John Pilla
jpilla@townofmilford.com

Date Generated: 10/1/2014

Benefit Comparisons - Δ = MILFORD • = Average of communities with a population between 22,999 And 32,999

<table>
<thead>
<tr>
<th>Year</th>
<th>Ordinary Benefits</th>
<th>Fuel</th>
<th>Medicals (Rx, Dr, Hosp, Dental)</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>-</td>
<td>622</td>
<td>395</td>
<td>1831</td>
</tr>
<tr>
<td>2008</td>
<td>4472</td>
<td>1059</td>
<td>392</td>
<td>2533</td>
</tr>
<tr>
<td>2009</td>
<td>5536</td>
<td>1665</td>
<td>577</td>
<td>2939</td>
</tr>
<tr>
<td>2010</td>
<td>6687</td>
<td>1778</td>
<td>749</td>
<td>3334</td>
</tr>
<tr>
<td>2011</td>
<td>7622</td>
<td>2085</td>
<td>945</td>
<td>4401</td>
</tr>
<tr>
<td>2012</td>
<td>8839</td>
<td>2336</td>
<td>1047</td>
<td>4729</td>
</tr>
<tr>
<td>2013</td>
<td>9281</td>
<td>2741</td>
<td>1176</td>
<td>5185</td>
</tr>
<tr>
<td>2014</td>
<td>11392</td>
<td>2852</td>
<td>5502</td>
<td></td>
</tr>
</tbody>
</table>

Population | Per Capita Inc
27,999      | $23,742
MILLBURY

Average Number of Cases - Δ = MILLBURY  • = Average of communities with a population between 8,261 And 18,261
Average Number of Cases - △ = MILLIS  • = Average of communities with a population between 2,891 And 12,891
MILLVILLE

Average Number of Cases - Δ = MILLVILLE  • = Average of communities with a population between And 8,190
MILTON

VSO: Michael Cunningham
c Cunningham@randolph-ma.gov

Average Number of Cases - Δ = MILTON  • = Average of communities with a population between 22,003 And 32,003
Benefit Comparisons - Δ = MILTON  • = Average of communities with a population between 22,003 and 32,003
MONROE

Average Number of Cases - Δ = MONROE • = Average of communities with a population between And 5,121

Date Generated: 10/1/2014
VSO: Leo
Parent

Benefit Comparisons - Δ = MONROE • = Average of communities with a population between And 5,121
Average Number of Cases - Δ = MONSON  • = Average of communities with a population between 3,560 and 13,560
MONSON

Benefit Comparisons - Δ = MONSON  • = Average of communities with a population between 3,560 And 13,560

VSO: John Comerford
ramvetserv@monson-ma.gov

Date Generated: 10/1/2014
MONTAGUE

Average Number of Cases - Δ = MONTAGUE • = Average of communities with a population between 3,437 and 13,437
Average Number of Cases - Δ = MONTEREY  • = Average of communities with a population between 961 and 5,961
MONTGOMERY

Population: 838
Per Capita Income: $25,942

Benefit Comparisons - $ = MONTGOMERY • = Average of communities with a population between 838 and 5,838

VSO: Daniel Flechsig
Date Generated: 10/1/2014
pikespeaksanta@yahoo.com
MOUNT WASHINGTON

Per Capita Inc: $50,149

Population: 167

Date Generated: 10/1/2014

VSO: Laurie Hils
trigger3183@gmail.com

Average Number of Cases - Δ = MOUNT WASHINGTON • = Average of communities with a population between 167 and 5,167
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>2</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
</tr>
<tr>
<td>2011</td>
<td>1</td>
</tr>
<tr>
<td>2012</td>
<td>3</td>
</tr>
<tr>
<td>2013</td>
<td>4</td>
</tr>
<tr>
<td>2014</td>
<td>3</td>
</tr>
</tbody>
</table>

**NAHANT**

Population: 3,410
Per Capita Inc: $41,807

Average Number of Cases - Δ = NAHANT  • = Average of communities with a population between 3 and 8,410

Date Generated: 10/1/2014

VSO: Thomas O'Brien
veteransservicesofficer@nahant.org
Benefit Comparisons - Δ = NAHANT • = Average of communities with a population between And 8,410
Benefit Comparisons - $\Delta = \text{NANTUCKET} \; \bullet = \text{Average of communities with a population between 5,172 and 15,172}$
NATICK

Average Number of Cases - Δ = NATICK  • = Average of communities with a population between 28,006 And 38,006
NEEDHAM

VSO: Stanley Spear

sspear@westsuburbanveterans.com

Average Number of Cases - Δ = NEEDHAM • = Average of communities with a population between 23,886 And 33,886
VSO: Stanley Spear

NEEDHAM

Benefit Comparisons - Δ = NEEDHAM • = Average of communities with a population between 23,886 And 33,886

Date Generated: 10/1/2014

sspear@westsuburbanveterans.com
NEW BEDFORD

Population: 95,072
Per Capita Inc: $15,602

Average Number of Cases - Δ = NEW BEDFORD • = Average of communities with a population between 90,072 And 100,072
NEW BRAINTREE

Population | Per Capita Inc
---|---
999 | $21,072

VSO: William Kleinedler
william.kleinedler@verizon.net

Date Generated: 10/1/2014

Average Number of Cases - \( \Delta \) = NEW BRAINTREE \( \bullet \) = Average of communities with a population between And 5,999
NEW BRAINTREE

Benefit Comparisons - $\Delta =$ NEW BRAINTREE $\bullet =$ Average of communities with a population between 999 and 5,999

VSO: William Kleinedler
william.kleinedler@verizon.net

Date Generated: 10/1/2014
NEW MARLBOROUGH

Population: 1,509
Per Capita Inc: $25,658

Average Number of Cases - Δ = NEW MARLBOROUGH  • = Average of communities with a population between And 6,509
Average Number of Cases - Δ = NEW SALEM  • = Average of communities with a population between  And 5,990
Population: 990
Per Capita Inc: $23,234

Benefit Comparisons - $ = NEW SALEM • = Average of communities with a population between 395 and 5,990

Ordinary Benefits

Fuel

Medicals (Rx, Dr, Hosp, Dental)

Misc
**NEWBURY**

Population: 6,666
Per Capita Inc: $34,640

Benefit Comparisons - \( \Delta \) = NEWBURY  • = Average of communities with a population between 1,666 And 11,666

---

**Ordinary Benefits**

<table>
<thead>
<tr>
<th>Year</th>
<th>Ordinary Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>878</td>
</tr>
<tr>
<td>2008</td>
<td>887</td>
</tr>
<tr>
<td>2009</td>
<td>1248</td>
</tr>
<tr>
<td>2010</td>
<td>1438</td>
</tr>
<tr>
<td>2011</td>
<td>1681</td>
</tr>
<tr>
<td>2012</td>
<td>2023</td>
</tr>
<tr>
<td>2013</td>
<td>2485</td>
</tr>
<tr>
<td>2014</td>
<td>2814</td>
</tr>
</tbody>
</table>

**Fuel**

<table>
<thead>
<tr>
<th>Year</th>
<th>Fuel</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>129</td>
</tr>
<tr>
<td>2008</td>
<td>211</td>
</tr>
<tr>
<td>2009</td>
<td>404</td>
</tr>
<tr>
<td>2010</td>
<td>473</td>
</tr>
<tr>
<td>2011</td>
<td>649</td>
</tr>
<tr>
<td>2012</td>
<td>639</td>
</tr>
<tr>
<td>2013</td>
<td>787</td>
</tr>
<tr>
<td>2014</td>
<td>885</td>
</tr>
</tbody>
</table>

**Medicals (Rx, Dr, Hosp, Dental)**

<table>
<thead>
<tr>
<th>Year</th>
<th>Medicals</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>65</td>
</tr>
<tr>
<td>2008</td>
<td>79</td>
</tr>
<tr>
<td>2009</td>
<td>107</td>
</tr>
<tr>
<td>2010</td>
<td>132</td>
</tr>
<tr>
<td>2011</td>
<td>172</td>
</tr>
<tr>
<td>2012</td>
<td>207</td>
</tr>
<tr>
<td>2013</td>
<td>239</td>
</tr>
<tr>
<td>2014</td>
<td>250</td>
</tr>
</tbody>
</table>

**Misc**

<table>
<thead>
<tr>
<th>Year</th>
<th>Misc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>363</td>
</tr>
<tr>
<td>2008</td>
<td>468</td>
</tr>
<tr>
<td>2009</td>
<td>600</td>
</tr>
<tr>
<td>2010</td>
<td>615</td>
</tr>
<tr>
<td>2011</td>
<td>813</td>
</tr>
<tr>
<td>2012</td>
<td>908</td>
</tr>
<tr>
<td>2013</td>
<td>1115</td>
</tr>
<tr>
<td>2014</td>
<td>1149</td>
</tr>
</tbody>
</table>
NEWBURYPORT

Population | Per Capita Inc
------------|-------------
17,416      | $34,187

Date Generated: 10/1/2014

Average Number of Cases - Δ = NEWBURYPORT  • = Average of communities with a population between 12,416 And 22,416

veterans@cityofnewburyport.com
NEWTON

Test

Average Number of Cases - $\Delta$ = NEWTON  $\bullet$ = Average of communities with a population between 80,146 And 90,146
NORFOLK

Population: 11,227
Per Capita Inc: $32,454

Average Number of Cases - Δ = NORFOLK  • = Average of communities with a population between 6,227 And 16,227
Average Number of Cases - Δ = NORTH ADAMS  • = Average of communities with a population between 8,708 And 18,708
NORTH ADAMS

Benefit Comparisons - Δ = NORTH ADAMS  • = Average of communities with a population between 8,708 And 18,708

VSO: Stephen Roy
sroy@northadams-ma.gov

Date Generated: 10/1/2014
Benefit Comparisons - $\Delta = \text{NORTH ANDOVER} \quad \bullet = \text{Average of communities with a population between 23,352 And 33,352}$
Average Number of Cases - $\Delta$ = NORTH ATTLEBOROUGH  $\bullet$ = Average of communities with a population between 23,712 and 33,712
NORTH BROOKFIELD

Population | Per Capita Inc
4,680       | $20,205

Average Number of Cases - Δ = NORTH BROOKFIELD • = Average of communities with a population between 4,680 and 9,680

Date Generated: 10/1/2014

veterans@northbrookfield.net
Average Number of Cases - $\Delta$ = NORTHAMPTON  • = Average of communities with a population between 23,549 And 33,549
Benefit Comparisons - NORTHAMPTON

- = Average of communities with a population between 23,549 and 33,549

Population  | Per Capita Inc
---|---
28,549  | $24,022

Date Generated: 10/1/2014
VSO: Steven Connor
sconnor@northamptonma.gov
<table>
<thead>
<tr>
<th>Date</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>0</td>
</tr>
<tr>
<td>2008</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
</tr>
<tr>
<td>2011</td>
<td>1</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>2014</td>
<td>4</td>
</tr>
</tbody>
</table>

Average Number of Cases - △ = NORTHBOROUGH  • = Average of communities with a population between 9,155 And 19,155

NORTHBOROUGH

Population: 14,155
Per Capita Inc: $32,889

Date Generated: 10/1/2014

VSO: Adam Costello
acostello@centralmassvets.org
Population: 15,707
Per Capita Inc: $22,515

Average Number of Cases - Δ = NORTHBRIDGE  • = Average of communities with a population between 10,707 and 20,707
Benefit Comparisons - \( \Delta = \text{NORTHBRIDGE} \) • = Average of communities with a population between 10,707 And 20,707
Benefit Comparisons - \( \Delta = \text{NORTON} \) \( \cdot = \text{Average of communities with a population between 14,031 And 24,031} \)
Average Number of Cases - △ = NORWELL • = Average of communities with a population between 5,506 and 15,506
Average Number of Cases - △ = NORWOOD  • = Average of communities with a population between 23,602 and 33,602
Population: 28,602
Per Capita Inc: $27,720

Date Generated: 10/1/2014

Benefit Comparisons - \( \Delta = \text{NORWOOD} \quad \bullet = \text{Average of communities with a population between 23,602 and 33,602} \)
OAK BLUFFS

Population: 4,527
Per Capita Inc: $23,829

VSO: Jo Ann Murphy
vetsagent@dukescounty.org

Average Number of Cases - △ = OAK BLUFFS  • = Average of communities with a population between 4,527 and 9,527
<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1,902</td>
<td>$23,175</td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = OAKHAM  • = Average of communities with a population between 1,902 and 6,902
Benefit Comparisons - Δ = OAKHAM  • = Average of communities with a population between And 6,902
Average Number of Cases - $\Delta$ = ORANGE  • = Average of communities with a population between 2,839 and 12,839
Average Number of Cases - △ = ORLEANS  • = Average of communities with a population between 890 And 10,890
Date Generated: 10/1/2014

VSO: Edward Merigan
edward.merigan@town.barnstable.ma.us

Benefit Comparisons - Δ = ORLEANS • = Average of communities with a population between 890 And 10,890
Average Number of Cases - $\Delta = \text{OTIS}$ • Average of communities with a population between 1,612 and 6,612.

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>0</td>
</tr>
<tr>
<td>2009</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>5</td>
</tr>
<tr>
<td>2014</td>
<td>5</td>
</tr>
</tbody>
</table>
OTIS

VSO: Laurie
Hils

Benefit Comparisons - Δ = OTIS  • = Average of communities with a population between 1,612 and 6,612

Date Generated: 10/1/2014

trigger3183@gmail.com

Population  Per Capita Inc
1,612        $25,029
Average Number of Cases - Δ = OXFORD  • = Average of communities with a population between 8,709 And 18,709
**PAXTON**

Average Number of Cases - Δ = PAXTON  • = Average of communities with a population between 4,806 and 9,806

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
</tr>
<tr>
<td>2012</td>
<td>1</td>
</tr>
<tr>
<td>2013</td>
<td>1</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
</tr>
</tbody>
</table>

VSO: Timothy Hackett
msp0143@charter.net

Date Generated: 10/1/2014
VSO: Timothy Hackett

Benefit Comparisons - Δ = PAXTON  • = Average of communities with a population between 4,806 and 9,806
PEABODY

Benefit Comparisons - $\Delta$ = PEABODY • = Average of communities with a population between 46,251 and 56,251
PELHAM

Population: 1,321
Per Capita Inc: $29,821

Average Number of Cases - Δ = PELHAM • = Average of communities with a population between 1 and 6,321
Average Number of Cases - Δ = PEMBROKE  • = Average of communities with a population between 12,837 And 22,837
Benefit Comparisons - Δ = PEMBROKE  • = Average of communities with a population between 12,837 And 22,837
Average Number of Cases - Δ = PERU  • = Average of communities with a population between 0 and 5,847
Benefit Comparisons - \( \Delta = \text{PERU} \quad \bullet = \text{Average of communities with a population between 1,124 \text{ and 5,847}} \)
### Petersham

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2013</td>
<td>3</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
<tr>
<td>2014</td>
<td>3</td>
<td>1,234</td>
<td>$24,222</td>
</tr>
</tbody>
</table>

Average Number of Cases - △ = Petersham  • = Average of communities with a population between 1,234 and 6,234.
PETERSHAM

VSO: Neil McGuirk

Date Generated: 10/1/2014

Benefit Comparisons - Δ = PETERSHAM  • = Average of communities with a population between And 6,234
<table>
<thead>
<tr>
<th>Year</th>
<th>PHILLIPSTON Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>0</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>2014</td>
<td>3</td>
</tr>
</tbody>
</table>

**VSO:** Neil McGuirk  
**Vetagnt@townofathol.org**  

**Average Number of Cases - **Δ = PHILLIPSTON  
**• = Average of communities with a population between 1,682 and 6,682**
PHILLIPSTON

Benefit Comparisons - \( \Delta = \text{PHILLIPSTON} \) • = Average of communities with a population between 1,682 and 6,682

VSO: Neil McGuirk
vetagnt@townofathol.org

Date Generated: 10/1/2014

Population | Per Capita Inc
---|---
1,682 | $18,706

...Graphs and data...
Average Number of Cases - Δ = PLYMOUTH  • = Average of communities with a population between 51,468 And 61,468
Average Number of Cases - Δ = PLYMPTON • = Average of communities with a population between 2,820 and 7,820
Benefit Comparisons - $\Delta = $ PLYMPTON  • = Average of communities with a population between 2,820 and 7,820
Average Number of Cases - $\Delta$ = PRINCETON  • = Average of communities with a population between 3,413 and 8,413
Benefit Comparisons - $\Delta = \text{PRINCETON} \cdot = \text{Average of communities with a population between } 3,413 \text{ and } 8,413$
PROVINCETOWN

Population: 2,942
Per Capita Inc: $26,109

Benefit Comparisons - Δ = PROVINCETOWN • = Average of communities with a population between 2,000 and 7,942

Date Generated: 10/1/2014
Average Number of Cases - $\Delta$ = QUINCY  • = Average of communities with a population between 87,271 and 97,271
QUINCY

Population: 92,271  Per Capita Inc: $26,001

VSO: Tom Stansbury  tstansbury@quincyma.gov  Date Generated: 10/1/2014

Benefit Comparisons - Δ = QUINCY  ⋄ = Average of communities with a population between 87,271 And 97,271
Average Number of Cases - $\Delta$ = RANDOLPH  • = Average of communities with a population between 27,112 And 37,112
Benefit Comparisons - $\Delta = \text{RANDOLPH}  \bullet = \text{Average of communities with a population between 27,112 And 37,112} $
### Benefits Comparison

- **RAYNHAM**
- Average of communities with a population between 8,383 and 18,383

**Benefit Categories:**
- Ordinary Benefits
- Medicals (Rx, Dr, Hosp, Dental)
- Misc
- Fuel

**Graphs:**
- Ordinary Benefits
- Medicals (Rx, Dr, Hosp, Dental)
- Misc
- Fuel

**Values:**
- **Year 2007:**
  - Ordinary Benefits: 269
  - Medicals: 230
  - Misc: 867
  - Fuel: 860

- **Year 2008:**
  - Ordinary Benefits: 338
  - Medicals: 320
  - Misc: 1475
  - Fuel: 1150

- **Year 2009:**
  - Ordinary Benefits: 345
  - Medicals: 315
  - Misc: 1994
  - Fuel: 2094

- **Year 2010:**
  - Ordinary Benefits: 286
  - Medicals: 160
  - Misc: 2551
  - Fuel: 2904

- **Year 2011:**
  - Ordinary Benefits: 3145
  - Medicals: 252
  - Misc: 3052
  - Fuel: 3094

- **Year 2012:**
  - Ordinary Benefits: 3572
  - Medicals: 252
  - Misc: 2825
  - Fuel: 3204

- **Year 2013:**
  - Ordinary Benefits: 4286
  - Medicals: 1704
  - Misc: 3052
  - Fuel: 3294

- **Year 2014:**
  - Ordinary Benefits: 5778
  - Medicals: 1769
  - Misc: 3225
  - Fuel: 3389

---

**Population and Per Capita Income:**
- **RAYNHAM**
  - Population: 13,383
  - Per Capita Income: $24,476

**Contact:**
- **VSO:** John Montagano
- **Email:** sheba464@aol.com

**Date Generated:** 10/1/2014
Average Number of Cases - $\Delta = \text{READING}$  • = Average of communities with a population between 19,747 and 29,747
Benefit Comparisons - \( \Delta = \text{READING} \) • = Average of communities with a population between 19,747 and 29,747
Population: 11,608
Per Capita Inc: $26,467

Benefit Comparisons - Δ = REHOBOOTH  • = Average of communities with a population between 6,608 and 16,608
RICHMOND

Population  Per Capita Inc
1,475       $35,568

VSO: Rosanne Frieri
rfrieri@pittsfieldch.com

Date Generated: 10/1/2014

Average Number of Cases - Δ = RICHMOND  • = Average of communities with a population between  And 6,475
Average Number of Cases - Δ = ROCHESTER  • = Average of communities with a population between 232  And 10,232
ROCKPORT

Population: 6,952
Per Capita Inc: $29,294

VSO: Richard York
richard.york@verizon.net

Average Number of Cases - Δ = ROCKPORT  • = Average of communities with a population between 1,952 And 11,952
ROCKPORT

VSO: Richard York

Benefit Comparisons - $\Delta = \text{ROCKPORT} \quad \bullet = \text{Average of communities with a population between 1,952 And 11,952}$
<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>393</td>
<td>$28,134</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta = \text{ROWE}$  $\bullet = \text{Average of communities with a population between}$  And 5,393

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
</tr>
<tr>
<td>2011</td>
<td>1</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>2014</td>
<td>2</td>
</tr>
</tbody>
</table>
Benefit Comparisons - $\Delta = \text{ROWE} \quad \bullet = \text{Average of communities with a population between} \quad \text{And 5,393}$

**Population** 44x94 **Per Capita Inc** 56x104
393 28,134

**Date Generated:** 10/1/2014

**Parent**
leop@crocker.com

---

**Ordinary Benefits**

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>391</td>
<td>239</td>
<td>453</td>
<td>510</td>
<td>540</td>
<td>940</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2008</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>930</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2009</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2010</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
</tr>
<tr>
<td>2011</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
</tr>
<tr>
<td>2012</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2013</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
</tr>
<tr>
<td>2014</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
</tbody>
</table>

**Medicals (Rx, Dr, Hosp, Dental)**

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>391</td>
<td>239</td>
<td>453</td>
<td>510</td>
<td>540</td>
<td>940</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2008</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>930</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2009</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2010</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
</tr>
<tr>
<td>2011</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
</tr>
<tr>
<td>2012</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2013</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
</tr>
<tr>
<td>2014</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
</tbody>
</table>

**Fuel**

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>391</td>
<td>239</td>
<td>453</td>
<td>510</td>
<td>540</td>
<td>940</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2008</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>930</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2009</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2010</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
</tr>
<tr>
<td>2011</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
</tr>
<tr>
<td>2012</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2013</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
</tr>
<tr>
<td>2014</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
</tbody>
</table>

**Misc**

<table>
<thead>
<tr>
<th>Year</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>391</td>
<td>239</td>
<td>453</td>
<td>510</td>
<td>540</td>
<td>940</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2008</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>930</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2009</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
<tr>
<td>2010</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
</tr>
<tr>
<td>2011</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
</tr>
<tr>
<td>2012</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
</tr>
<tr>
<td>2013</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
</tr>
<tr>
<td>2014</td>
<td>790</td>
<td>664</td>
<td>957</td>
<td>393</td>
<td>239</td>
<td>790</td>
<td>664</td>
<td>957</td>
</tr>
</tbody>
</table>
Average Number of Cases - Δ = ROWLEY  • = Average of communities with a population between 856 and 10,856
RUSSELL

VSO: Richard Girard
rgirard@agawam.ma.us

Date Generated: 10/1/2014

Average Number of Cases - Δ = RUSSELL  • = Average of communities with a population between 1,775 and 6,775

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>3</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>0</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
</tr>
</tbody>
</table>
RUSSELL

VSO: Richard Girard
girard@agawam.ma.us

Date Generated: 10/1/2014

Population  Per Capita Inc
1,775  $21,318

Benefit Comparisons - Δ = RUSSELL • = Average of communities with a population between And 6,775
RUTLAND

VSO: Tim Gagnon
tgagnon@spencerma.gov

Date Generated: 10/1/2014

Benefit Comparisons - Δ = RUTLAND  • = Average of communities with a population between 2,973 and 12,973
SALEM

VSO: Kim Emerling
kemerling@salem.com

Date Generated: 10/1/2014

Population Per Capita Inc
41,340 $23,857

Average Number of Cases - Δ = SALEM  • = Average of communities with a population between 36,340 And 46,340
SALISBURY

Population: 8,283
Per Capita Inc: $21,608

Average Number of Cases - Δ = SALISBURY  • = Average of communities with a population between 3,283 And 13,283

Date Generated: 10/1/2014

VSO: Robert Stanwood
rstanwood@salisburyma.gov
Benefit Comparisons - Δ = SALISBURY  • = Average of communities with a population between 3,283 And 13,283
SANDISFIELD

VSO: Laurie Hils

Population | Per Capita Inc
---|---
915 | $27,628

Date Generated: 10/1/2014

Average Number of Cases - Δ = SANDISFIELD  • = Average of communities with a population between 915 and 5,915.
Benefit Comparisons - $\Delta = \text{SANDISFIELD} \quad \bullet = \text{Average of communities with a population between 915 and 5,915}$
Average Number of Cases - $\Delta$ = SANDWICH  • = Average of communities with a population between 15,675 And 25,675
Benefit Comparisons - $\Delta =$ SANDWICH  • = Average of communities with a population between 15,675 and 25,675
SAUGUS

Population | Per Capita Inc
------------|----------------
26,628      | $25,524

Average Number of Cases - Δ = SAUGUS  • = Average of communities with a population between 21,628 And 31,628

Date Generated: 10/1/2014
VSO: Ryan McLane
rmclane@cityofmelrose.org
SAVOY

VSO: Stephen Roy
sroy@northadams-ma.gov

Date Generated: 10/1/2014

Average Number of Cases - Δ = SAVOY  • = Average of communities with a population between 692 and 5,692

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>1</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>2014</td>
<td>2</td>
</tr>
</tbody>
</table>

Population | Per Capita Inc |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>692</td>
<td>$20,223</td>
</tr>
</tbody>
</table>
Average Number of Cases - Δ = SCITUATE • = Average of communities with a population between 13,133 And 23,133
Benefit Comparisons - Δ = SCITUATE  • = Average of communities with a population between 13,133 And 23,133
Average Number of Cases - Δ = SEEKONK  • = Average of communities with a population between 8,722 And 18,722
SEEKONK

VSO: Seth Bai

Date Generated: 10/1/2014

Population Per Capita Inc
13,722 $24,058

Benefit Comparisons - Δ = SEEKONK • = Average of communities with a population between 8,722 and 18,722
SHARON

Population: 17,612
Per Capita Inc: $41,323

Average Number of Cases - Δ = SHARON  • = Average of communities with a population between 12,612 and 22,612

Date Generated: 10/1/2014

VSO: Paul Bergeron
pbergeron@townofsharon.org
SHEFFIELD

Benefit Comparisons - Δ = SHEFFIELD  • = Average of communities with a population between And 8,257

VSO: Laurie Hils
trigger3183@gmail.com

Date Generated: 10/1/2014
SHELBURNE

Average Number of Cases - Δ = SHELBURNE  • = Average of communities with a population between  And 6,893

Population | Per Capita Inc
---|---
1,893 | $20,329

VSO: Leo
Parent
leop@crocker.com

Date Generated: 10/1/2014
<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>3</td>
</tr>
<tr>
<td>2012</td>
<td>4</td>
</tr>
<tr>
<td>2013</td>
<td>4</td>
</tr>
<tr>
<td>2014</td>
<td>5</td>
</tr>
</tbody>
</table>

SHERBORN

Average Number of Cases - Δ = SHERBORN • = Average of communities with a population between 4,119 and 9,119

Date Generated: 10/1/2014

VSO: Douglas Brodie
doug.brodie@sherbornma.org

Population | Per Capita Inc |
--- | --- |
4,119 | $58,055 |
Population: 4,119  Per Capita Inc: $58,055

Benefit Comparisons - Δ = SHERBORN • = Average of communities with a population between 4,119 and 9,119
VSO: Mike.  
Detillion  
mjdetillion@comcast.net  

Average Number of Cases - Δ = SHIRLEY  • = Average of communities with a population between 2,211 And 12,211
Benefit Comparisons - $ = SHIRLEY  • = Average of communities with a population between 2,211 and 12,211
SHREWSBURY

Benefit Comparisons - $ = SHREWSBURY, • = Average of communities with a population between 30,608 and 40,608.
SHUTESBURY

Population: 1,771
Per Capita Inc: $26,260

Average Number of Cases - △ = SHUTESBURY  • = Average of communities with a population between 1,771 and 6,771

Date Generated: 10/1/2014

VSO: Leo
Parent: leop@crocker.com
Benefit Comparisons - Δ = SHUTESBURY • = Average of communities with a population between *And 6,771
SOMERSET

Population: 18,165
Per Capita Inc: $22,420

Average Number of Cases - Δ = SOMERSET  • = Average of communities with a population between 13,165 And 23,165

VSO: Heather Cheetham
hcheetham@town.somerset.ma.us

Date Generated: 10/1/2014
SOUTH HADLEY

Population: 17,514
Per Capita Inc: $22,732

Date Generated: 10/1/2014

VSO: John O'Connor
veterans@easthampton.org

Average Number of Cases - Δ = SOUTH HADLEY
• = Average of communities with a population between 12,514 and 22,514
SOUTH HADLEY

Per Capita Inc: $22,732

Population: 17,514

Date Generated: 10/1/2014

VSO: John O'Connor
veterans@easthampton.org

Benefit Comparisons - Δ = SOUTH HADLEY  • = Average of communities with a population between 12,514 And 22,514
SOUTHAMPTON

Average Number of Cases - Δ = SOUTHAMPTON  • = Average of communities with a population between 792 And 10,792
SOUTHBOROUGH

Number of Cases - Δ = SOUTHBOROUGH
= Average of communities with a population between 4,767 and 14,767

Date Generated: 10/1/2014

VSO: John Wilson
wilsonjhtc@gmail.com
SOUTHWICK

VSO: Richard Girard
rgirard@agawam.ma.us

Average Number of Cases - Δ = SOUTHWICK  • = Average of communities with a population between 4,502 And 14,502

Date Generated: 10/1/2014
Benefit Comparisons - Δ = SOUTHWICK  • = Average of communities with a population between 4,502 and 14,502
Average Number of Cases - Δ = SPENCER  • = Average of communities with a population between 6,688 And 16,688
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>95</td>
</tr>
<tr>
<td>2008</td>
<td>147</td>
</tr>
<tr>
<td>2009</td>
<td>171</td>
</tr>
<tr>
<td>2010</td>
<td>197</td>
</tr>
<tr>
<td>2011</td>
<td>265</td>
</tr>
<tr>
<td>2012</td>
<td>304</td>
</tr>
<tr>
<td>2013</td>
<td>358</td>
</tr>
<tr>
<td>2014</td>
<td>358</td>
</tr>
</tbody>
</table>
SPRINGFIELD

Benefit Comparisons - δ = SPRINGFIELD  • = Average of communities with a population between 148,060 and 158,060
Population | Per Capita Inc
---|---
7,808 | $28,844

VSO: Richard Sheppard
vso@sterling-ma.gov

Average Number of Cases - Δ = STERLING • = Average of communities with a population between 2,808 And 12,808
STERLING

Per Capita Inc: $28,844
Population: 7,808

VSO: Richard Sheppard
vso@sterling-ma.gov

Benefit Comparisons - Δ = STERLING  • = Average of communities with a population between 2,808 and 12,808

Date Generated: 10/1/2014
Average Number of Cases - $\Delta = \text{STOCKBRIDGE}$  
$\bullet = \text{Average of communities with a population between 1,947 and 6,947}$
STOCKBRIDGE

Benefit Comparisons - $\Delta = $STOCKBRIDGE  $\bullet =$ Average of communities with a population between 1,947 and 6,947

VSO: Laurie Hills

Population  Per Capita Inc
1,947  $32,499

Date Generated: 10/1/2014

VSO: Laurie Hills
tigger3183@gmail.com
Benefit Comparisons - Δ = STONEHAM • = Average of communities with a population between 16,437 And 26,437
VSO: Joseph Jacobs
jcck10@verizon.net

STOW

Population: 6,590
Per Capita Inc: $38,260

Average Number of Cases - Δ = STOW  • = Average of communities with a population between 1,590 and 11,590

Date Generated: 10/1/2014
STURBRIDGE

Average Number of Cases - Δ = STURBRIDGE  • = Average of communities with a population between 4,268 and 14,268
SUDbury

Average Number of Cases - Δ = SUDbury  • = Average of communities with a population between 12,659 and 22,659
Benefit Comparisons - $\Delta = \text{SUDBURY} \quad \cdot = \text{Average of communities with a population between 12,659 and 22,659}$
SUNDERLAND

Population: 3,684
Per Capita Inc: $20,024

Average Number of Cases: △ = SUNDERLAND  ● = Average of communities with a population between and 8,684
SUTTON

VSO: Ronald Tetreau
rtetreau@northbridgemass.org

Average Number of Cases - Δ = SUTTON  • = Average of communities with a population between 3,963 And 13,963

Population | Per Capita Inc
------------|----------------
8,963       | $27,490
VSO: Ronald Tetreau
rtetreau@northbridgemass.org

Population: 8,963
Per Capita Inc: $27,490

Benefit Comparisons - Δ = SUTTON  • = Average of communities with a population between 3,963 and 13,963
Average Number of Cases - Δ = SWAMPSCOTT  • = Average of communities with a population between 8,787 And 18,787
Average Number of Cases - $\Delta = \text{SWANSEA}$  
$\bullet = \text{Average of communities with a population between 10,865 And 20,865}$
TAUNTON

Population: 55,874
Per Capita Inc: $19,899

Average Number of Cases - Δ = TAUNTON  • = Average of communities with a population between 50,874 And 60,874
TEMPLETON

Average Number of Cases - Δ = TEMPLETON  • = Average of communities with a population between 3,013 And 13,013
TEWKSBURY

Benefit Comparisons - Δ = TEWKSBURY • = Average of communities with a population between 23,961 And 33,961

VSO: Lisa Downey
vets@tewksbury-ma.gov

Date Generated: 10/1/2014
TISBURY

Per Capita Inc: $26,783
Population: 3,949

Date Generated: 10/1/2014

Average Number of Cases - ∆ = TISBURY  • = Average of communities with a population between 3,949 and 8,949
Average Number of Cases - \( \Delta \) = TOLLAND  \( \cdot \) = Average of communities with a population between 485 and 5,485
Benefit Comparisons - $\Delta = $TOPSFIELD $\bullet =$ Average of communities with a population between 1,085 and 11,085

VSO: Richard Cullinan
dick.cullinan@verizon.net

Date Generated: 10/1/2014
Population | Per Capita Inc
---|---
2,003 | $22,608

Average Number of Cases - \( \Delta = \text{TRURO} \) • = Average of communities with a population between 2,003 and 7,003
TRURO

VSO: Edward Merigan

Date Generated: 10/1/2014

edward.merigan@town.barnstable.ma.us

Benefit Comparisons - $TRURO \cdot = \text{Average of communities with a population between 2,003 and 7,003}
TYNGSBOROUGH

Average Number of Cases - Δ = TYNGSBOROUGH • = Average of communities with a population between 6,292 and 16,292
<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
</tr>
<tr>
<td>2008</td>
<td>1</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
</tr>
<tr>
<td>2010</td>
<td>1</td>
</tr>
<tr>
<td>2011</td>
<td>1</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
</tr>
<tr>
<td>2013</td>
<td>2</td>
</tr>
<tr>
<td>2014</td>
<td>2</td>
</tr>
</tbody>
</table>

Average Number of Cases - $\Delta$ = TYRINGHAM  • = Average of communities with a population between And 5,327
Average Number of Cases - $\Delta = \text{UPTON}$  
$\cdot = \text{Average of communities with a population between 2,542 and 12,542}$
Benefit Comparisons - $\Delta =\text{UPTON} \quad \cdot = \text{Average of communities with a population between 2,542 And 12,542}$
Average Number of Cases - \( \Delta = \text{UXBRIDGE} \)  

\( \bullet \) = Average of communities with a population between 8,457 and 18,457
Average Number of Cases - Δ = WAKEFIELD  • = Average of communities with a population between 19,932 And 29,932
Benefit Comparisons - $ = WAKEFIELD  • = Average of communities with a population between 19,932 and 29,932
WALES

Average Number of Cases - Δ = WALES  • = Average of communities with a population between 1,838 and 6,838
Wales

Benefit Comparisons - $ = WALES • = Average of communities with a population between 1,838 and 6,838
WALPOLE

Population: 24,070
Per Capita Inc: $32,117

Date Generated: 10/1/2014

VSO: Jon Cogan
jcogan@walpole-ma.gov

Average Number of Cases - Δ = WALPOLE  • = Average of communities with a population between 19,070 and 29,070
<table>
<thead>
<tr>
<th>Year</th>
<th>Average Number of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>48</td>
</tr>
<tr>
<td>2008</td>
<td>35</td>
</tr>
<tr>
<td>2009</td>
<td>36</td>
</tr>
<tr>
<td>2010</td>
<td>39</td>
</tr>
<tr>
<td>2011</td>
<td>35</td>
</tr>
<tr>
<td>2012</td>
<td>39</td>
</tr>
<tr>
<td>2013</td>
<td>41</td>
</tr>
<tr>
<td>2014</td>
<td>39</td>
</tr>
</tbody>
</table>

Average Number of Cases - Δ = WALTHAM ・ = Average of communities with a population between 55,632 And 65,632

VSO: Michael Russo
mrusso@city.waltham.ma.us

WALTHAM

Date Generated: 10/1/2014

Population: 60,632
Per Capita Inc: $26,364
Population | Per Capita Inc
---|---
9,872 | $18,908

Average Number of Cases - Δ = WARE • = Average of communities with a population between 4,872 and 14,872
WAREHAM

Benefit Comparisons - Δ = WAREHAM • = Average of communities with a population between 16,822 And 26,822

Population: 21,822 Per Capita Inc: $21,312

Date Generated: 10/1/2014

edward.merigan@town.barnstable.ma.us
Average Number of Cases - Δ = WARREN  • = Average of communities with a population between 135 and 10,135
Average Number of Cases - Δ = WARWICK  • = Average of communities with a population between 780 and 5,780
Benefit Comparisons - $\Delta =$ WARWICK  $\cdot =$ Average of communities with a population between 780 and 5,780.
WASHINGTON

Population  Per Capita Inc
538        $23,610

VSO: Peter
Blake
Blakepj17@aol.com

Average Number of Cases - Δ = WASHINGTON  • = Average of communities with a population between  And 5,538

Year     Cases
2007     1
2008     1
2009     1
2010     1
2011     1
2012     0
2013     0
2014     3
Benefit Comparisons - $\Delta =$ WASHINGTON  • = Average of communities with a population between 384 and 5,538

Population | Per Capita Inc
--- | ---
538 | $23,610

Date Generated: 10/1/2014

VSO: Peter Blake
Blakepj17@aol.com

Ordinary Benefits

Medicals (Rx, Dr, Hosp, Dental)

Misc

Fuel
WATERTOWN

Average Number of Cases - Δ = WATERTOWN  • = Average of communities with a population between 26,915 And 36,915

Date Generated: 10/1/2014

Population | Per Capita Inc
---|---
31,915 | $33,262

VSO: Gina Rada
grada@watertown-ma.gov
### Benefit Comparisons

- **Δ** = WATERTOWN
- • = Average of communities with a population between 26,915 and 36,915

#### Ordinary Benefits
- Year: 2007-2014
- Values: $355, $465, $576, $747, $979, $1126, $1195, $1394

#### Medicals (Rx, Dr, Hosp, Dental)
- Year: 2007-2014
- Values: $355, $465, $576, $747, $979, $1126, $1195, $1394

#### Fuel
- Year: 2007-2014
- Values: $1756, $2246, $2620, $3726, $4919, $5237, $5629, $6049

#### Misc
- Year: 2007-2014
- Values: $1756, $2246, $2620, $3726, $4919, $5237, $5629, $6049

### Additional Information
- **VSO:** Gina Rada
- **Email:** grada@watertown-ma.gov
- **Date Generated:** 10/1/2014

<table>
<thead>
<tr>
<th>Population</th>
<th>Per Capita Inc</th>
</tr>
</thead>
<tbody>
<tr>
<td>31,915</td>
<td>$33,262</td>
</tr>
</tbody>
</table>
WAYLAND

VSO: Stanley Spear

sspear@westsuburbanveterans.com

Average Number of Cases - Δ = WAYLAND  • = Average of communities with a population between 7,994 And 17,994
VSO: Stanley Spear

Benefit Comparisons - $\Delta = \text{WAYLAND} \quad \bullet = \text{Average of communities with a population between 7,994 And 17,994}
WEBSTER

Benefit Comparisons - △ = WEBSTER  ● = Average of communities with a population between 11,767 And 21,767
WENHAM

Population | Per Capita Inc
---|---
4,875 | $36,812

Test

Average Number of Cases - $\Delta = \text{WENHAM} \cdot = \text{Average of communities with a population between 4,875 and 9,875}$

Date Generated: 10/1/2014

william.bennett@state.ma.us
Average Number of Cases - △ = WEST BOYLSTON  • = Average of communities with a population between 2,669 And 12,669
Benefit Comparisons - Δ = WEST BOYLSTON  • = Average of communities with a population between 2,669 and 12,669
<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>2</td>
</tr>
<tr>
<td>2008</td>
<td>2</td>
</tr>
<tr>
<td>2009</td>
<td>2</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
</tr>
<tr>
<td>2011</td>
<td>3</td>
</tr>
<tr>
<td>2012</td>
<td>3</td>
</tr>
<tr>
<td>2013</td>
<td>3</td>
</tr>
<tr>
<td>2014</td>
<td>3</td>
</tr>
</tbody>
</table>

Average Number of Cases - \( \Delta = \text{WEST BRIDGEWATER} \)  • = Average of communities with a population between 1,916 and 11,916
Average Number of Cases - Δ = WEST BROOKFIELD • = Average of communities with a population between And 8,701
WEST BROOKFIELD

VSO: Patrick Swain
pswain@wbrookfield.com
Date Generated: 10/1/2014

Benefit Comparisons - Δ = WEST BROOKFIELD • = Average of communities with a population between And 8,701
Average Number of Cases - $\Delta = \text{WEST NEWBURY} \quad \cdot = \text{Average of communities with a population between 4,235 and 9,235}$
Benefit Comparisons - $\Delta = \text{WEST NEWBURY} \quad \bullet = \text{Average of communities with a population between} \quad \text{And 9,235}$
Benefit Comparisons - $\Delta = WEST SPRINGFIELD  \cdot = \text{Average of communities with a population between 23,391 and 33,391}$
Benefit Comparisons - $Δ = WEST STOCKBRIDGE • = Average of communities with a population between And 6,306
WEST TISBURY

VSO: Jo Ann Murphy
vetsagent@dukescounty.org

Average Number of Cases - Δ = WEST TISBURY  • = Average of communities with a population between 2,740 and 7,740
Benefit Comparisons - Δ = WEST TISBURY • = Average of communities with a population between And 7,740
WESTBOROUGH

Population: 18,272
Per Capita Inc: $35,063

Average Number of Cases - Δ = WESTBOROUGH • = Average of communities with a population between 13,272 and 23,272

Date Generated: 10/1/2014
VSO: Adam Costello
acostello@centralmassvets.org
Benefit Comparisons - Δ = WESTBOROUGH  • = Average of communities with a population between 13,272 And 23,272
WESTFIELD

Population: 41,094
Per Capita Inc: $20,600

Average Number of Cases - Δ = WESTFIELD  • = Average of communities with a population between 36,094 And 46,094
Westfield

Population: 41,094  Per Capita Inc: $20,600

Date Generated: 10/1/2014

VSO: Bob Callahan
b.callahan@cityofwestfield.org

Benefit Comparisons - Δ = Westfield  • = Average of communities with a population between 36,094 and 46,094
Population: 21,951
Per Capita Inc: $37,979

Average Number of Cases - Δ = WESTFORD  • = Average of communities with a population between 16,951 and 26,951

Date Generated: 10/1/2014
VSO: Terry Stader
tstader@westfordma.gov
<table>
<thead>
<tr>
<th>Year</th>
<th>WESTHAMPTON Cases</th>
<th>Average of communities with a population between 1,607 and 6,607</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2008</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>2009</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>2010</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>2011</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>2012</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>2013</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>2014</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

**Population** | **Per Capita Inc**
--- | ---
1,607 | $25,360
Benefit Comparisons - Δ = WESTMINSTER • = Average of communities with a population between 2,277 And 12,277
Average Number of Cases - Δ = WESTON  • = Average of communities with a population between 6,261 & 16,261
Benefit Comparisons - Δ = WESTON  • = Average of communities with a population between 6,261 And 16,261
Average Number of Cases - Δ = WESTPORT  • = Average of communities with a population between 10,532 And 20,532
WESTWOOD

Population: 14,618
Per Capita Inc: $41,553

Date Generated: 10/1/2014

Average Number of Cases - Δ = WESTWOOD  • = Average of communities with a population between 9,618 and 19,618
-westwood

$41,553

per capita inc

14,618

population

Date generated: 10/1/2014

VSO: Chris McKeown

cmckeown@comcast.net

Benefit Comparisons - \( \Delta = \) WESTWOOD \( \cdot = \) Average of communities with a population between 9,618 and 19,618
Average Number of Cases - $\Delta = \text{WEYMOUTH}$  $\bullet = \text{Average of communities with a population between 48,743 And 58,743}$
Average Number of Cases - Δ = WHATELY  • = Average of communities with a population between 1,496 and 6,496
WHATELY

Benefit Comparisons - Δ = WHATELY  • = Average of communities with a population between 1,496 and 6,496
Average Number of Cases - ∆ = WHITMAN  • = Average of communities with a population between 9,489 And 19,489
Benefit Comparisons - Δ = WHITMAN  • = Average of communities with a population between 9,489 and 19,489
VSO: Richard Prochnow

Average Number of Cases - Δ = WILBRAHAM  • = Average of communities with a population between 9,219 And 19,219
VSO: Richard Prochnow

Benefit Comparisons - Δ = WILBRAHAM • = Average of communities with a population between 9,219 and 19,219
WILLIAMSBURG

Population: 2,482
Per Capita Inc: $25,813

Date Generated: 10/1/2014

Average Number of Cases - Δ = WILLIAMSBURG  • = Average of communities with a population between 2,482 and 7,482
WILLIAMSBURG

Population: 2,482
Per Capita Inc: $25,813

VSO: Steven Connor
sconnor@northamptonma.gov

Date Generated: 10/1/2014

Benefit Comparisons - Δ = WILLIAMSBURG  • = Average of communities with a population between 2,482 and 7,482

Ordinary Benefits

Fuel

Medicals (Rx, Dr, Hosp, Dental)

Misc

Ordinary Benefits

Fuel

Medicals (Rx, Dr, Hosp, Dental)

Misc
WILLIAMSTOWN

Population | Per Capita Inc
---|---
7,754 | $26,039

Date Generated: 10/1/2014

VSO: Stephen Roy
sroy@northadams-ma.gov

Average Number of Cases - △ = WILLIAMSTOWN  ● = Average of communities with a population between 2,754 And 12,754
WILMINGTON

Average Number of Cases - Δ = WILMINGTON • = Average of communities with a population between 17,325 and 27,325
Benefit Comparisons - $= WILMINGTON • = Average of communities with a population between 17,325 And 27,325
WINCHENDON

VSO: Scott Gauthier
veterans@town.winchendon.ma.us

Average Number of Cases - Δ = WINCHENDON • = Average of communities with a population between 5,300 And 15,300
Benefit Comparisons - $\Delta =$ WINCHENDON = Average of communities with a population between 5,300 and 15,300
Average Number of Cases - $\Delta = \text{WINDSOR}$  • = Average of communities with a population between 899 and 5,899
Benefit Comparisons - $\Delta =$ WINDSOR  • = Average of communities with a population between 899 and 5,899.
Benefit Comparisons - Δ = WINTHROP  • = Average of communities with a population between 12,497 And 22,497
Average Number of Cases - $\Delta$ = WOBURN  $\cdot$ = Average of communities with a population between 33,120 And 43,120
WOBURN

Benefit Comparisons - Δ = WOBURN  • = Average of communities with a population between 33,120 And 43,120

Ordinary Benefits

Medicals (Rx, Dr, Hosp, Dental)

Misc

Fuel
WORCESTER

Per Capita Inc
181,045
Population

Date Generated: 10/1/2014

Average Number of Cases - Δ = WORCESTER • = Average of communities with a population between 176,045 And 186,045
Benefit Comparisons - $WORCESTER$  • = Average of communities with a population between 176,045 And 186,045

Population | Per Capita Inc
---|---
181,045 | $18,614

Date Generated: 10/1/2014

VSO: Karen Greenwood
greenwoodk@worcesterma.gov
WORTHINGTON

Population: 1,156
Per Capita Inc: $24,190

Average Number of Cases - Δ = WORTHINGTON  • = Average of communities with a population between 1,156 and 6,156
Benefit Comparisons - Δ = WORTHINGTON  • = Average of communities with a population between 1,156 and 6,156
WRENTHAM

Average Number of Cases - △ = WRENTHAM  • = Average of communities with a population between 5,955 And 15,955

VSO: Kenneth Oles
wrenthamveterans@yahoo.com

Population | Per Capita Inc |
---|---|
10,955 | $30,792 |

Date Generated: 10/1/2014
Benefit Comparisons - $\Delta = \text{WRENTHAM}  \cdot = \text{Average of communities with a population between 5,955 and 15,955}$
YARMOUTH

Average Number of Cases - Δ = YARMOUTH  • = Average of communities with a population between 18,793 And 28,793

Population | Per Capita Inc
---|---
23,793 | $22,731

Date Generated: 10/1/2014

edward.merigan@town.barnstable.ma.us

VSO: Edward Merigan
YARMOUTH

Benefit Comparisons - Δ = YARMOUTH  • = Average of communities with a population between 18,793 And 28,793

Population  Per Capita Inc
23,793   $22,731

Date Generated: 10/1/2014

edward.merigan@town.barnstable.ma.us