

# Report Pursuant to Public Act 21-13

An Act Concerning the Counting of Certain Incarcerated Individuals for Purposes of Determining State Legislative and Municipal Voting Districts

# 2020 U.S. Census Block Adjustments Technical Documentation

Office of Policy and Management

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# 1. Background & Legislative Context

During the Connecticut General Assembly's 2021 Regular Session, *An Act Concerning the Counting of Incarcerated Persons for Purposes of Determining Legislative Districts* (Public Act 21-13) passed the Senate and the House and was signed into law on May 26, 2021 by Governor Lamont. By enacting this legislation, Connecticut joined 11 other states—California, Maryland, New York, Colorado, Illinois, New Jersey, Delaware, Virginia, Washington, Pennsylvania, and Nevada—with similar laws or policy guidance.<sup>1</sup>

Public Act 21-13 creates a process to adjust the U.S. Census Bureau population data provided to the state to allow for most inmates to be counted at their address before they began their period of incarceration. Prior to enactment of the act, these inmates were counted at their correctional facility address. The act excludes from the adjustments inmates serving a life sentence without the possibility of release. The act requires that the adjusted and unadjusted data be used as part of the reapportionment process, governed by Article III, Section 6 of the Connecticut Constitution, for purposes of determining state legislative and municipal voting districts.<sup>2</sup>

The process the act establishes begins with the Department of Correction (DOC) providing data, for each inmate under its jurisdiction along with additional information outlined in the act, to the Office of Policy and Management (OPM) in accordance with assigned timeframes. OPM is required to request the same data from the federal correctional facility located in the state.<sup>3</sup> The act provides guidelines for how address data should be treated.

OPM is responsible for analyzing the data received and reassigning, where appropriate in accordance with the act, inmates' addresses (see *Data Processing & Geocoding*). Inmates whose addresses were not known prior to incarceration, who lived out of state, or who resided in a federal prison and a report was not provided should not, per the act, be counted in the geographic unit of the inmate's correctional facility. They must be counted as part of a state unit that is not connected to any specific geographical determination. This is similar to how an individual in the military or federal government who is stationed abroad is counted.

The act requires OPM to prepare and publish the adjusted and unadjusted data by July 1 in the year after the U.S. census is taken or 30 days after the U.S. Census Bureau's publication of the state's data. Due to COVID-19 pandemic-related delays, the U.S. Census Bureau did not release Connecticut's redistricting data until August 12, 2021. This report was completed by a team at OPM composed of both the Criminal Justice Policy and Planning Division (OPM CJPPD) and the Data and Policy Analytics (DAPA) unit.

On September 21, 2021, following the initial publication of this report, OPM and DOC revised the count of juveniles, reallocating 65 eighteen-year-old individuals who were incorrectly designated as being under age 18. After the DOC released the updated data to OPM, the report was updated throughout to reflect the revision. See the Data Processing & Geocoding section for further discussion of data treatments utilized in developing count adjustments.

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<sup>&</sup>lt;sup>1</sup> National Conference of State Legislatures. "Reallocating Inmate Data for Redistricting," August 31, 2021, <a href="https://www.ncsl.org/research/redistricting/reallocating-incarcerated-persons-for-redistricting.aspx">https://www.ncsl.org/research/redistricting/reallocating-incarcerated-persons-for-redistricting.aspx</a>.

<sup>&</sup>lt;sup>2</sup> CT Constitution Article 3, Section 6, <a href="https://www.cga.ct.gov/red2011/2001/section6article3.htm">https://www.cga.ct.gov/red2011/2001/section6article3.htm</a>.

<sup>&</sup>lt;sup>3</sup> See Data Collection for the specific data items that were requested and more in-depth discussion on how the data was received from DOC and how OPM made requests.

## 2. Data Collection

To fulfill the requirements of Public Act 21-13, OPM CJPPD and DAPA worked in a coordinated fashion to collect and analyze corrections and census data through August 2021.

### 2.1 Corrections Data

PA 21-13 requires OPM to collect the following corrections information to develop the adjustment calculations:

- A unique identifier for each incarcerated individual under the DOC's jurisdiction on the date for which the decennial census reports population;
- The street address of the correctional facility where the individual was incarcerated on that date;
- The residential or other address of the individual prior to incarceration;
- An indication about whether the individual is age 18 or older;
- The individual's race and whether he or she is of Hispanic or Latino origin, if known; and
- Any additional information the secretary may request pursuant to law. <sup>4,5</sup>

The act requires OPM to request data from correctional facilities located within the state. As of April 1, 2020, the state DOC operated correctional facilities in 14 locations: four correctional centers, nine correctional institutions, and one institution housing sentenced populations ages 14 to 21.<sup>6</sup> In addition to these state correctional facilities, Connecticut contains one federally-administered correctional facility, Federal Correctional Institution Danbury (FCI Danbury). To fulfill the act's requirements, OPM contacted both the Connecticut DOC and the federal Bureau of Prisons (BOP) to request data described by the act.

In OPM's request to the BOP, along with the data items stipulated under the act, it also requested, to be consistent with the state correction data received, (1) the total number of individuals held in FCI Danbury on April 1, 2020, and (2) the total number of individuals held in that facility currently serving a life sentence without the possibility of release.

OPM contacted BOP officials at the federal office as well as in the Warden's Office at FCI Danbury. BOP officials instructed OPM to submit the request through the Freedom of Information Act (FOI) request process because "inmate addresses are in a Privacy Act-protected system of records with no routine use exception available for the state of Connecticut." OPM received further notification on August 12, 2021 that the BOP assigned OPM's FOI request to the "complex track," which has a processing time of up to

<sup>&</sup>lt;sup>4</sup> PA 21-13 requires OPM to protect the privacy of individuals encompassed within this request. Therefore, OPM requested the unique identifier to be included with the data be assigned in such a manner to avoid the direct identification of the person associated with the address information.

 $<sup>^{\</sup>rm 5}$  The additional data element requested by OPM consisted of the date of the report data.

<sup>&</sup>lt;sup>6</sup> One of the correctional Institution locations, Willard-Cybulski, also houses the Cybulski Community Reintegration Center within the Cybulski portion of the institution. Because the Cybulski Community Reintegration Center shares an address with the Willard-Cybulski Correctional Institution, they are considered one correctional facility location for the purposes of this report.

nine months. At the time of this report, the BOP has not provided data related to OPM's PA 21-13 request. At least one other state, Maryland, has received a similar response.<sup>7</sup>

For individuals housed in Connecticut DOC facilities, OPM coordinated with DOC staff to obtain the data specified by PA 21-13. DOC transferred to OPM a dataset drawn from administrative systems containing the specified records of individual housed in the 14 DOC correctional facilities at midnight on April 1, 2020. As stipulated under the act, to exclude people serving life sentences without the possibility of release from being reapportioned into residential address-derived census blocks, the DOC identified 10 such people meeting this definition. A life sentence without the possibility of release is defined on or after April 25, 2012 as anyone sentenced for Murder with Special Circumstances (Section 53a-54b of the Connecticut General Statutes) and before April 25, 2012 as a capital felony. This definition originates in 53a-35a of the CGS and the Office of Legislative Research's *Special Report Table on Penalties* further supports this definition.<sup>8</sup> Additional legal review and confirmation of this definition were provided by OPM, the DOC, and the Office of the Governor.

OPM derived this report and the resulting census block adjustments from the Connecticut DOC data provided per the PA 21-13 request. DOC supplied data using unique identifiers that masked individuals' DOC inmate numbers to protect their privacy. DOC furnished address information for individuals' correctional facility locations and their prior residential address information (when known), self-declared at the time of initial admission and stored in DOC record systems. DOC derived the designation of people ages 18 years or older by calculating the time difference between the individual's date of birth as recorded in DOC systems and April 1, 2020. Individuals in DOC facilities under the age of 18, and therefore below the legal voting age in Connecticut on April 1, 2020, were later excluded from counts developed for census block-level adjustments. Race and ethnicity data were collected from individuals' self-report at time of DOC facility intake. Requested DOC data was transferred via a password-protected, encrypted ZIP file to OPM on July 30, 2021 for processing and analysis.

#### 2.2 2020 U.S. Census

Census population data were generated from the Redistricting Data (Public Law 94-171) summary files released by the Census Bureau on August 12, 2021. As the Census State Data Center, the Connecticut Data Collaborative (CT Data) generated the files and transferred them to OPM. The files contained block-level population estimates in the following categories:

Population group	Data dictionary reference name
Total population	P0010001
Total population 18 years and over ('voting age' population)	P0030001
Group quarters population	P0050001
Institutionalized population	P0050002
Correctional facilities for adults	P0050003
Juvenile facilities	P0050004
Nursing facilities / skilled-nursing facilities	P0050005

<sup>&</sup>lt;sup>7</sup> Maryland Department of Planning and Redistricting, "No Representation Without Population Act," accessed August 9, 2021, https://planning.maryland.gov/Redistricting/Pages/2010/newLaw.aspx.

<sup>&</sup>lt;sup>8</sup> Orlando, James, *Table on Penalties*, Connecticut Office of Legislative Research, July 15, 2021, <a href="https://www.cga.ct.gov/2021/rpt/pdf/2021-R-0123.pdf">https://www.cga.ct.gov/2021/rpt/pdf/2021-R-0123.pdf</a>.

Population group	Data dictionary reference name
Other institutional facilities	P0050006
Noninstitutionalized population	P0050007
College / university student housing	P0050008
Military quarters	P0050009
Other noninstitutional facilities	P0050010

The data processing identified one potential issue with the location of a correctional facility, for which the adjustments are documented below.

# 3. Data Processing & Geocoding

In accordance with PA 21-13, the DOC provided OPM with a dataset detailing information on individuals who are incarcerated in its facilities, including their last-known residential or other address prior to incarceration and the address of the facility where they are incarcerated. The following steps were taken to geocode and process the data. Geocoding is a process "for converting street addresses into spatial data that can be displayed as features on a map, usually by referencing address information from a street segment data layer."

#### 3.1 Data processing

As of April 1, 2020, there were 11,853 individuals incarcerated in DOC institutions matching the statutory criteria. The records were examined for criteria specified in PA 21-13 and for additional issues that could cause addresses to fail to be located or mapped correctly. The issues that were identified are summarized below.

#### Issues that resulted in exclusion of records

The records below were not geocoded and adjustments were made to the census block population counts for these records based on the parameters from PA 21-13.

- 1. Address outside Connecticut:
  - 688 of the 11,853 records were for addresses in states other than Connecticut.
- 2. Under 18 population:
  - 49 of the 11,853 records were identified by DOC for individuals under the age of 18.
- 3. Life without parole: PA 21-13 requires records to be excluded for incarcerated individuals who are serving a sentence of life imprisonment without the possibility of release. 10
  - 10 of the 11,853 records were identified by DOC as currently serving sentences of life imprisonment without the possibility of release in Connecticut facilities.

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<sup>&</sup>lt;sup>9</sup> Environmental Systems Research Institute, *GIS Dictionary*, Accessed September 9, 2021, <a href="https://support.esri.com/en/other-resources/gis-dictionary/term/ceeb3e0e-3276-4b0d-b660-b0c101aa704d">https://support.esri.com/en/other-resources/gis-dictionary/term/ceeb3e0e-3276-4b0d-b660-b0c101aa704d</a>.

<sup>&</sup>lt;sup>10</sup> See section 2.1 Corrections Data for how life without the possibility of release is defined under statute.

Based on these three categories, a total of 746 records were excluded from the 11,853 population count (6.3%).<sup>11</sup>

### Issues that prevented mapping or location of records

In addition to the above exclusions, several issues prevented the ability to map incarcerated individuals to census blocks. Records with the following were treated as "unknown addresses" with no adjustment made to the population counts for these records.

- 1. Incomplete or missing street address information
  - 301 records did not include a street address.
  - 75 records did not have a street number provided in the street address field and were not able to be geocoded.
- 2. Address types unable to geocode to unique census block
  - 4 records listed a PO Box in the street address field.
  - 8 records list an apartment complex where the precise address location and block could not be determined.
  - 4 addresses were for temporary locations (e.g., hotel, shelter, or campground) where the precise census block location could not be determined.

In total, these issues covered an additional 392 records from the original 11,853 population count (3.3%).

#### Issues that could be addressed through data cleaning

The remaining data processes included several steps to clean or correct errors that could prevent accurate location and geocoding of individuals. These steps focused on increasing the accuracy of results for the remaining 10,715 records.

- 1. Data cleaning on street address field
  - A review of the address data indicated that some street addresses were truncated and were corrected to improve the geocoding results.
- 2. Misspellings
  - A review also indicated that some street addresses either contained misspellings, no longer existed, or appeared to have been recorded in the wrong town. These addresses were manually reviewed and corrected where possible.
- 3. Town name standardization
  - Department of Emergency Services and Public Protection (DESPP) standardized town names as used in the Emergency-911 system database.

After processing the full set of exclusions, geocoding could be attempted for 90.4% of the total DOC population.

<sup>&</sup>lt;sup>11</sup> One record was both under 18 and out-of-state.

Data exclusions	Number of records	Percent of records
Statutory data exclusions	746 <sup>12</sup>	6.3%
Out of state	688	5.8%
Under 18	49	0.4%
Life without possibility of release	10	0.1%
Data exclusions due to missing address information	392	3.3%
Incomplete or missing street address	376	3.2%
Address unable to locate to unique census block	16	0.1%
Total population	11,853	
Data exclusions (statutory exclusions + missing information)	1,138	9.6%
Population for geocoding	10,715	90.4%

### 3.2 Geocoding

The dataset of 10,715 records with complete Connecticut addresses was then geocoded using an address locator from DESPP, with address data used for 9-1-1 administration.<sup>13</sup>

After data cleaning and processing, 10,382 Connecticut addresses could be geocoded, or 97% of all complete Connecticut addresses provided by DOC.

### 3.3 Aggregation

All the geocoded addresses were then allocated to a census block using the 2020 Census Redistricting Data (P.L. 94-171) Shapefiles from the U.S. Census Bureau.<sup>14</sup>

Fourteen DOC facilities were represented in the DOC dataset. The following census blocks were identified as corresponding to the DOC facilities in the dataset provided by DOC. The blocks were identified using the 2020 Census Redistricting Data's group quarters counts for Correctional facilities for adults (P0050003) and for Juvenile facilities (P0050004). Blocks containing group quarters counts corresponding to facilities other than the fourteen DOC facilities provided in this dataset (e.g., halfway houses, etc.) were not included in this list.

Facilities whose population was reported in one census block:

Facility	Street	City	Block ID	Total population 18 years and over	Correctional facilities for adults	Juvenile facilities
Corrigan- Radgowski CC	986 NORWICH-NEW LONDON TURNPIKE	Montville	090118705022001	1,137	1,137	0
Bridgeport CC	1106 NORTH AVENUE	Bridgeport	090010719002005	643	643	0
Brooklyn CI	59 HARTFORD ROAD	Brooklyn	090159051022021	407	407	0
Hartford CC	177 WESTON STREET	Hartford	090039801001017	866	862	0
Total				3,053	3,049	0

<sup>&</sup>lt;sup>12</sup> One record was both under 18 and out-of-state.

<sup>&</sup>lt;sup>13</sup> Connecticut 9-1-1 Address Points, CT Department of Emergency Services and Public Protection - Division of Statewide Emergency Telecommunications, <a href="https://data.ct.gov/Public-Safety/Connecticut-9-1-1-Address-Points/m6xx-nb28">https://data.ct.gov/Public-Safety/Connecticut-9-1-1-Address-Points/m6xx-nb28</a>.

<sup>&</sup>lt;sup>14</sup> Access to the Redistricting Data was facilitated by CT Data Collaborative, the Census State Data Center.

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Facility	Street	City	Block ID	Total population 18 years and over	Correctional facilities for adults	Juvenile facilities
Cheshire CI	900 HIGHLAND AVENUE	Cheshire	090093431012037	1,140	1,141	0
Cheshire Ci	900 HIGHLAND AVENUE	Cheshire	090093431012035	5	6	0
Garner Cl	50 NUNNAWAUK ROAD	Newtown	090012305023000	572	461	0
Garrier Ci	50 NUNNAWAUK KUAD	Newtown	090012305023001	114	95	0
MacDougall-	1153 EAST STREET SOUTH	Suffield	090034771032003	2,058	1,864	0
Walker CI <sup>15</sup>	1153 EAST STREET SOUTH	Suffield	090034771042016	41	42	0
Manson YI	42 JARVIS STREET	Cheshire	090093431012033	207	0	247
IVIdIISUII TI		Cheshire	090093431012032	0	0	9
New Haven CC	245 WHALLEY AVENUE	New Haven	090091416003005	589	589	0
New Haven CC		New Haven	090091416003007	57	57	0
	201 WEST MAIN STREET	East Lyme	090117161013004	412	406	0
York CI		East Lyme	090117161013005	289	289	0
TOIK CI		East Lyme	090117161014018	68	68	0
		East Lyme	090117161013008	72	11	0
Total				5,624	5,029	256

### Multiple facilities clustered together across multiple census blocks:

Facility	Street	City	Block ID	Total population 18 years and over	Correctional facilities for adults	Juvenile facilities
Robinson CI	285 SHAKER ROAD					
Willard-Cybulski CI	391 SHAKER ROAD					
		Enfield	090034809001000	843	821	0
		Enfield	090035243001012	603	603	0
		Enfield	090035243001000	602	602	0
		Enfield	090035243001002	102	102	0
Osborn CI	355 BILTON ROAD					
Northern CI	287 BILTON ROAD					
		Somers	090135381001000	1,125	1,125	0
		Somers	090135381001003	137	139	0
		Somers	090135381001004	36	36	0
Total				3,448	3,428	0

The 2020 Census Redistricting Data (P.L. 94-171) files report a total of 11,762 individuals in the correctional facilities included in the DOC data file, with an additional 1,057 individuals at FCI Danbury, for a total of 12,819 individuals in group quarters correctional facilities in the Census data. The DOC data file reports 11,853 individuals as of April 1, 2020, meaning that DOC reports 91 individuals more than in

<sup>&</sup>lt;sup>15</sup> MacDougall-Walker CI is located at 1153 East Street South, Suffield, CT 06080, <u>which is in census block ID 090034771042016</u>; the Census group quarters data reports an adult correctional facility population of 42 in this block. An additional adult correctional facility population of 1,846 was reported in the census group quarters data in block ID 090034771042003 in the 2020 redistricting files (<u>which includes 1153 East Street North, Suffield, CT</u>).

the Census data. Given that there is no way to reconcile the undercount at the individual-level, we use the DOC data by facility for the population adjustments and adjust separately for this discrepancy. The total population in adult and juvenile DOC facilities by town is reported in the table below for reference.

Town	Correctional facilities for adults	Juvenile facilities
Bridgeport	643	-
Brooklyn	407	-
Cheshire	1,147	256
East Lyme	774	-
Enfield	2,128	-
Hartford	862	-
Montville	1,137	-
New Haven	646	-
Newtown	556	-
Somers	1,300	-
Suffield	1,906	-
Total	11,506	256

The following records were allocated to a single census block, labelled as "Not in a specific geographic unit," based on the requirements from PA 21-13 to report individuals whose "residential of other address is unknown or not in this state, and for each individual reported in the decennial census as residing in a federal correctional facility for whom a report was not provided" in a "state unit not tied to a specific geographical location," and to remove them from the counts for the census blocks for the facilities in which such individuals were incarcerated.

Addresses not in a specific geographic unit	Number of records
Out of state	687 <sup>16</sup>
FCI Danbury Individual address records not available for federal BOP facilities at the time of this report	1,057
Incomplete or missing street address	376
Address unable to locate unique census block	16
Could not be geocoded in cleaned dataset	333
Total addresses not in a specific geographic unit	2,469

<sup>&</sup>lt;sup>16</sup> This total excludes one record for an individual under 18 and out-of-state.

## 4. Final population adjustments

Population adjustments were developed based on block-level population counts from the 2020 Census Redistricting Data (P.L. 94-171) from the U.S. Census Bureau. OPM made the following adjustments:

Steps in population adjustment	Running total	Data source
Report 18 years and over population	2,869,227	2020 Census Redistricting Data files, for total
by block for Connecticut		18 years and over population (P0030001)
Add DOC population to census block	+ 10,382	DOC data submitted pursuant to PA 21-13,
of last residential address		after data processing and geocoding,
		excluding DOC population under 18 or
		serving life without possibility of release
Add out-of-state population,	+ 2,469	DOC data submitted pursuant to PA 21-13,
individuals in federal BOP facility, and		after data processing and geocoding, and
those with unknown address, to		including the population of FCI Danbury
category not tied to a specific		
geographic unit		
Subtract the group quarters	- 12,770	
population 18 years and over in		blocks identified as corresponding to a DOC
correctional facilities for adults		or federal BOP facility, described in section
(P0050003) and juvenile facilities		3.3
(P005004) from the corresponding		
census block		
Add records for population serving	+ 10	DOC data submitted pursuant to PA 21-13
life without possibility of release to		
the corresponding census block		
Adjust for Census undercount of DOC	- 91	Difference between population reported in
population, in category not tied to a		2020 Census Redistricting Data files (11,762)
specific geographic unit		compared with DOC population reports
		(11,853)
Report adjusted population for	2,869,227	Result of adjustments for Census and DOC
census blocks		data

The tables of adjusted population counts by census block are published on the <u>Connecticut Open Data Portal</u> and are available at the following link<sup>17</sup>: <a href="https://data.ct.gov/Government/2020-U-S-Census-Block-Adjustments/bary-ntej/">https://data.ct.gov/Government/2020-U-S-Census-Block-Adjustments/bary-ntej/</a>

The original and adjusted population counts by town are also summarized in the table below for ease of reference. The summary table, maps and related resources are posted to the <u>Connecticut Open Data Portal</u> at: <a href="https://data.ct.gov/stories/s/vhby-utgy">https://data.ct.gov/stories/s/vhby-utgy</a>

<sup>&</sup>lt;sup>17</sup> Two adjustments resulted in census blocks with negative population, in both cases, for blocks with fewer than 10 residents I the over 18 population and including some group quarters. Discrepancies like this are expected due to the minor differences between census data and the DOC daily population counts, and, in addition, potentially due to the use of differential privacy for census data to avoid disclosure of individual information in small groups.

Town	Original population 18 years and over	Adjusted population 18 years and over	Difference
Andover	2,592	2,598	6
Ansonia	14,944	15,013	69
Ashford	3,426	3,433	7
Avon	14,584	14,588	4
Barkhamsted	2,964	2,966	2
Beacon Falls	4,884	4,889	5
Berlin	16,467	16,480	13
Bethany	4,255	4,259	4
Bethel	15,901	15,920	19
Bethlehem	2,854	2,858	4
Bloomfield	18,232	18,304	72
Bolton	3,902	3,906	4
Bozrah	2,042	2,050	8
Branford	24,215	24,244	29
Bridgeport	113,716	114,422	706
Bridgewater	1,455	1,455	0
Bristol	48,804	48,995	191
Brookfield	13,824	13,836	12
Brooklyn	6,739	6,354	-385
Burlington	7,424	7,428	4
Canaan	898	898	0
Canterbury	4,028	4,030	2
Canton	7,992	7,993	1
Chaplin	1,747	1,752	5
Cheshire	22,743	21,399	-1,344
Chester	3,192	3,197	5
Clinton	10,923	10,929	6
Colchester	12,291	12,306	15
Colebrook	1,160	1,161	1
Columbia	4,328	4,330	2
Cornwall	1,355	1,355	0
Coventry	9,763	9,778	15
Cromwell	11,482	11,495	13
Danbury	68,248	67,374	-874
Darien	14,668	14,669	1
Deep River	3,680	3,687	7
Derby	9,986	10,028	42
Durham	5,704	5,708	4
East Granby	4,047	4,050	3

Town	Original population 18 years and over	Adjusted population 18 years and over	Difference
East Haddam	7,278	7,284	6
East Hampton	10,180	10,192	12
East Hartford	39,641	39,852	211
East Haven	23,293	23,356	63
East Lyme	15,436	14,682	-754
East Windsor	9,356	9,379	23
Eastford	1,346	1,349	3
Easton	5,790	5,794	4
Ellington	12,851	12,862	11
Enfield	34,582	32,533	-2,049
Essex	5,784	5,787	3
Fairfield	47,703	47,725	22
Farmington	21,177	21,191	14
Franklin	1,531	1,532	1
Glastonbury	27,436	27,457	21
Goshen	2,607	2,609	2
Granby	8,552	8,559	7
Greenwich	47,939	47,959	20
Griswold	9,049	9,080	31
Groton	31,236	31,317	81
Guilford	17,617	17,625	8
Haddam	6,755	6,759	4
Hamden	50,658	50,790	132
Hampton	1,442	1,447	5
Hartford	93,051	93,485	434
Hartland	1,554	1,557	3
Harwinton	4,371	4,374	3
Hebron	7,261	7,267	6
Kent	2,538	2,539	1
Killingly	14,252	14,308	56
Killingworth	5,068	5,070	2
Lebanon	5,773	5,782	9
Ledyard	11,894	11,921	27
Lisbon	3,376	3,384	8
Litchfield	6,859	6,865	6
Lyme	2,013	2,013	0
Madison	14,170	14,175	5
Manchester	47,608	47,781	173
Mansfield	23,568	23,582	14

Town	Original population 18 years and over	Adjusted population 18 years and over	Difference
Marlborough	4,867	4,870	3
Meriden	47,541	47,782	241
Middlebury	5,926	5,931	5
Middlefield	3,486	3,486	0
Middletown	40,072	40,197	125
Milford	43,544	43,613	69
Monroe	14,549	14,556	7
Montville	15,056	13,954	-1,102
Morris	1,874	1,878	4
Naugatuck	24,872	24,947	75
New Britain	57,585	58,095	510
New Canaan	14,574	14,574	0
New Fairfield	10,729	10,736	7
New Hartford	5,413	5,421	8
New Haven	105,010	105,441	431
New London	22,184	22,404	220
New Milford	22,380	22,428	48
Newington	24,977	25,014	37
Newtown	21,295	20,753	-542
Norfolk	1,329	1,333	4
North Branford	11,085	11,097	12
North Canaan	2,654	2,662	8
North Haven	19,771	19,781	10
North Stonington	4,133	4,140	7
Norwalk	72,682	72,862	180
Norwich	31,687	31,901	214
Old Lyme	6,283	6,292	9
Old Saybrook	9,001	9,010	9
Orange	11,239	11,245	6
Oxford	10,182	10,189	7
Plainfield	11,743	11,783	40
Plainville	14,479	14,526	47
Plymouth	9,619	9,640	21
Pomfret	3,443	3,444	1
Portland	7,549	7,563	14
Preston	3,892	3,895	3
Prospect	7,583	7,597	14
Putnam	7,386	7,422	36
Redding	6,918	6,919	1

Town	Original population 18 years and over	Adjusted population 18 years and over	Difference
Ridgefield	18,659	18,663	4
Rocky Hill	16,891	16,905	14
Roxbury	1,930	1,930	0
Salem	3,334	3,337	3
Salisbury	3,431	3,440	9
Scotland	1,274	1,279	5
Seymour	13,486	13,506	20
Sharon	2,338	2,341	3
Shelton	33,739	33,784	45
Sherman	2,925	2,929	4
Simsbury	18,850	18,860	10
Somers	8,404	7,118	-1,286
South Windsor	20,717	20,745	28
Southbury	16,530	16,540	10
Southington	34,800	34,848	48
Sprague	2,324	2,332	8
Stafford	9,292	9,327	35
Stamford	108,715	109,005	290
Sterling	2,841	2,845	4
Stonington	15,325	15,346	21
Stratford	41,976	42,116	140
Suffield	12,869	10,967	-1,902
Thomaston	6,083	6,102	19
Thompson	7,550	7,561	11
Tolland	11,337	11,351	14
Torrington	28,966	29,109	143
Trumbull	27,767	27,782	15
Union	657	658	1
Vernon	24,931	25,024	93
Voluntown	2,096	2,097	1
Wallingford	36,256	36,288	32
Warren	1,106	1,108	2
Washington	3,033	3,036	3
Waterbury	86,056	87,131	1,075
Waterford	15,967	15,990	23
Watertown	17,955	17,986	31
West Hartford	50,732	50,786	54
West Haven	45,116	45,310	194
Westbrook	5,829	5,835	6

Town	Original population 18 years and over	Adjusted population 18 years and over	Difference
Weston	7,470	7,471	1
Westport	19,943	19,949	6
Wethersfield	21,936	21,957	21
Willington	4,698	4,702	4
Wilton	13,440	13,441	1
Winchester	8,553	8,576	23
Windham	19,641	19,771	130
Windsor	23,826	23,879	53
Windsor Locks	10,389	10,406	17
Wolcott	13,063	13,087	24
Woodbridge	6,969	6,971	2
Woodbury	8,154	8,162	8
Woodstock	6,412	6,419	7
Not in a specific geographic unit	-	2,378	2,378