

6 March 2012 Project 731578901

Ms. Ramie Dare Mercy Housing 1360 Mission Street, #300 San Francisco, California 94103

Subject: Preliminary Geotechnical Consultation

55 Laguna Street

San Francisco, California

Dear Ms. Dare:

This letter presents the results of our preliminary geotechnical consultation for the proposed development at 55 Laguna Street, in San Francisco, California. Our preliminary conclusions and recommendations regarding the geotechnical aspects of the proposed project are based on:

- our understanding of the proposed development
- results of a field investigation we performed at the site for a previously proposed development
- results of field investigations performed at the site by others.

PROJECT DESCRIPTION

The project site is north of Market Street, and is bound by Haight, Hermann, Buchanan, and Laguna Streets to the north, south, west and east, respectively, as shown on the Site Location Map, Figure 1. The site slopes down towards the southeast; the drop in elevation from the northwest corner to the southeast corner is about 80 feet. Previously, the buildings on the site housed the UC Berkeley Extension Center Campus. The site has approximate plan dimensions of 400 by 600 feet and is occupied by five buildings. Woods Hall, Woods Hall Annex, and Middle Hall occupy the northwest portion of the site. Richardson Hall, an L-Shaped building, is at the southeast corner of the site and a Dental Clinic occupies the southwest corner of the site. The remaining areas are terraced and used for parking. The grade changes between the parking lots are sloped and/or retained. The 10- to 20-foot-high slopes are inclined at about 3:1 (horizontal to vertical) and are covered with ivy. The building pads and parking areas, which are nearly level, were constructed by benching into the hill and placing fill on the downhill portion of the site. The existing structures are shown on the Site Plan, Figure 2.

The proposed development includes the construction of three buildings (Buildings 1, 2 and 5), upgrade of existing buildings (Woods Hall, Woods Hall Annex and Richardson Hall) and demolition of existing buildings (Middle Hall and portion of Richardson Hall) as discussed below:

Building 1 – Building 1, at the western portion of the site will consist of two, six-story residential buildings (1A and 1B), with a common 1- to 2-level, below-grade area. The finished floor will be near Elevation² 126 feet. Excavation for the proposed structure will extend 2 to 25 below existing grades.

Preliminary Geotechnical Consultation, 55 Laguna Street, San Francisco, California, 29 June 2001, Treadwell & Rollo, A Langan Company Project No. 3884.01.

Elevations are referenced to San Francisco City datum.



Building 2 – Building 2, at the eastern portion of the site will consist of three, 6- to 7-strory residential buildings with a common, 1- to 2-level, below-grade area. The finished floor will be near Elevation 103 to 105 feet. The excavation for the proposed structure will extend 5 to 27 below existing grades.

Building 5 – Building 5, a Senior Housing facility, will have one below-grade level; the lowest level will be at-grade at Laguna Street. Finished floor elevation for Building 5 will be near Elevation 93 feet. Excavation for the proposed senior housing building will extend up to 15 feet below existing grades.

Woods Hall and Woods Hall Annex – The existing Woods hall and Woods Hall Annex will be renovated and used as a community center.

Middle Hall – Middle Hall, a 1- to 2-story building with a basement beneath its northernmost portion, will be demolished and removed from the site.

Richardson Hall – Richardson Hall, a one- to three-story reinforced concrete building, will be renovated and seismically upgraded; the one-story portion of the building will be demolished and removed. The portion of Richardson Hall fronting Laguna Street has a basement with finished floor Elevations ranging from 87 to 97 feet.

Dental Clinic – The existing dental clinic at the southwest corner of the site will remain; renovations are not planned for this building.

The locations of the proposed and existing buildings are shown on Figure 2. We anticipate foundation loads for the new structures will be moderate to heavy.

SUBSURFACE CONDITIONS

The results of the available subsurface information indicate primarily fill, Dune sand, sand and clay, and bedrock underlie the site. Existing pavement thickness and information about the soil, bedrock and groundwater are summarized below:

Pavement – The borings encountered 1 to 4 inches of asphaltic pavement typically underlain by 3 to 7 inches of aggregate base. One of the borings in the open area between Woods Hall and Middle Hall was drilled through four inches of concrete.

Fill – The fill, where encountered, typically consists of 1 to 8 feet of loose to medium dense sand with varying amounts of silt and clay, and medium stiff clay. The fill is thickest behind the site retaining walls. Up to 17 feet of fill was encountered beneath the upper parking lot west of a wooden bulkhead (north of the Dental Building). The fill was likely placed before the 1940s; there are no records regarding its placement and compaction.

Dune Sand – The fill in some areas is underlain by loose to medium dense, clean, fine-grained Dune sand, typically 2 to 4 feet thick, except in the northeast corner of the site where about 10 feet of loose Dune sand was encountered.



Clay, Sand and Gravel – Directly beneath the pavement or beneath the fill and Dune sand, are medium dense to dense clayey sand; stiff to hard clay and sandy clay; or dense to very dense gravel. The clay, sand, and gravel, where encountered in the borings, vary from 1 to 17 feet in thickness. About four feet of medium stiff clay of moderate to high plasticity was encountered beneath the fill in one of the borings drilled at the southeast corner of Richardson Hall; the clay is likely topsoil that was not removed during the original site grading.

Bedrock – Franciscan Melange bedrock, consisting of a highly sheared mixture of serpentinite, shale and sandstone is present beneath the various soil types. The bedrock is deeply weathered, of low to moderate hardness, and friable to moderately strong. Bedrock was encountered in the borings between 2 and 27 feet bgs; the large variation in depth to rock is likely a result of site grading to create the existing level building pads. Estimated top of bedrock contours are presented on Figure 2.

Groundwater – Groundwater was encountered in one of the borings drilled in 1975 for the dental clinic building at a depth of about 22 feet below the ground surface (Elevation 107.5 feet), near the top of the bedrock. Groundwater was encountered in two of the borings drilled in the upper and lower parking lots during the 1988 field investigation. The water level measured in the two borings was at 18 and 22 feet bgs, corresponding to Elevation 123 and 99 feet, respectively, within a few feet above and below the top of the bedrock surface. The groundwater level during our 2004 field investigation was measured in one of the borings drilled within the central parking lot at a depth of about 12 feet bgs (Elevation 96 feet), about seven feet below the top of the bedrock surface.

The groundwater level at the site will fluctuate with rainfall. On the basis of the available information, we anticipate the groundwater level at the site may be perched on top of the bedrock or may exist in fractures within the rock. We anticipate the high groundwater level is two feet above the bedrock surface.

REGIONAL SEISMICITY AND SEISMIC HAZARDS

Regional seismicity and seismic hazards are discussed in this section.

Regional Seismicity

The major active faults in the area are the San Andreas, San Gregorio, Hayward, and Calaveras Faults. These and other faults of the region are shown on Figure 3. For each of the active faults within 40 kilometers of the site, the distance from the site and estimated mean characteristic Moment magnitude [2007 Working Group on California Earthquake Probabilities (WGCEP) (2007) and Cao et al. (2003)] are summarized in Table 1.



TABLE 1 Regional Faults and Seismicity

Fault Segment	Approx. Distance from fault (km)	Direction from Site	Mean Characteristic Moment Magnitude
N. San Andreas - Peninsula	10	West	7.23
N. San Andreas (1906 event)	10	West	8.05
N. San Andreas - North Coast	13	West	7.51
San Gregorio Connected	16	West	7.50
Total Hayward	19	Northeast	7.00
Total Hayward-Rodgers Creek	19	Northeast	7.33
Rodgers Creek	35	North	7.07
Mount Diablo Thrust	36	East	6.70
Total Calaveras	37	East	7.03
Monte Vista-Shannon	40	Southeast	6.50

Figure 3 also shows the earthquake epicenters for events with magnitude greater than 5.0 from January 1800 through December 2000. Since 1800, four major earthquakes have been recorded on the San Andreas Fault. In 1836 an earthquake with an estimated maximum intensity of VII on the Modified Mercalli (MM) scale (Figure 4) occurred east of Monterey Bay on the San Andreas Fault (Toppozada and Borchardt 1998). The estimated Moment magnitude, Mw, for this earthquake is about 6.25. In 1838, an earthquake occurred with an estimated intensity of about VIII-IX (MM), corresponding to a M_w of about 7.5. The San Francisco Earthquake of 1906 caused the most significant damage in the history of the Bay Area in terms of loss of lives and property damage. This earthquake created a surface rupture along the San Andreas Fault from Shelter Cove to San Juan Bautista approximately 470 kilometers in length. It had a maximum intensity of XI (MM), a M_w of about 7.9, and was felt 560 kilometers away in Oregon, Nevada, and Los Angeles. The most recent earthquake to affect the Bay Area was the Loma Prieta Earthquake of 17 October 1989, in the Santa Cruz Mountains with a Mw of 6.9, approximately 90 km from the site. Numerous earthquakes have been recorded in the region in the past, the largest of which was the 1906 San Francisco Earthquake (M_w of 7.9), which occurred on the San Andreas Fault. The most recent earthquake to affect the Bay Area was the Loma Prieta Earthquake of 17 October 1989, in the Santa Cruz Mountains with a M_w of 6.9, approximately 95 km from the site.

The 2007 WGCEP at the U.S. Geologic Survey (USGS) predicted a 63 percent chance of a magnitude 6.7 or greater earthquake occurring in the San Francisco Bay Area in 30 years. More specific estimates of the probabilities for different faults in the Bay Area are presented in Table 2.



TABLE 2 WGCEP (2007) Estimates of 30-Year Probability of a Magnitude 6.7 or Greater Earthquake

Fault	Probability (percent)
Hayward-Rodgers Creek	31
N. San Andreas	21
Calaveras	7
San Gregorio	6
Concord-Green Valley	3
Greenville	3
Mount Diablo Thrust	1

Seismic Hazards

During a major earthquake on a segment of one of the nearby faults, very strong to violent shaking is expected to occur at the project site. Strong shaking during an earthquake can result in ground failure such as that associated with soil liquefaction³, lateral spreading⁴, and seismically induced densification⁵.

When a soil liquefies during an earthquake, it experiences a significant temporary loss of strength. Flow failure, lateral spreading, differential settlement, loss of bearing, ground fissures, and sand boils are evidence of excess pore pressure generation and liquefaction. The site is not within a designated liquefaction hazard zone as mapped by the California Division of Mines and Geology (CDMG) prepared in accordance with the Seismic Hazards Mapping Act and adapted by the City and County of San Francisco in 2001. Considering the anticipated groundwater level is near the top of the bedrock, we conclude the potential for liquefaction and lateral spreading at the site is low.

The loose to medium dense sandy fill and native Dune sand may densify during a major earthquakes on a nearby fault. Differential ground settlement, as a result of localized earthquake-induced densification, may be on the order of 1 to 2 inches. However, the majority of the soil susceptible to densification will be removed during site grading necessary to develop the proposed building pads. Furthermore, beneath

Liquefaction is a transformation of soil from a solid to a liquefied state during which saturated soil temporarily loses strength resulting from the buildup of excess pore water pressure, especially during earthquake-induced cyclic loading. Soil susceptible to liquefaction includes loose to medium dense sand and gravel, low-plasticity silt, and some low-plasticity clay deposits.

⁴ Lateral spreading is a phenomenon in which surficial soil displaces along a shear zone that has formed within an underlying liquefied layer. Upon reaching mobilization, the surficial blocks are transported downslope or in the direction of a free face by earthquake and gravitational forces.

Seismically-induced densification is a phenomenon in which non-saturated, cohesionless soil is compacted by earthquake vibrations, causing differential settlement.



building areas, the loose to medium dense sand should be improved, or the foundations deepened to gain support in the strong soil and rock below. Where potentially densifiable soil will remain beneath building areas, the slabs will be structurally supported. If these recommendations are followed, earthquake-induced ground densification should not affect the performance of the proposed structures. Other site improvements such as flatwork and utilities may be in loose to medium dense sandy areas and may experience settlement from seismic densification.

Historically, ground surface displacements closely follow the trace of geologically young faults. The site is not within an Earthquake Fault Zone, as defined by the Alquist-Priolo Earthquake Fault Zoning Act and no known active or potentially active faults exist on the site. Therefore, we conclude the risk of surface faulting and consequent secondary ground failure is low.

PRELIMINARY CONCLUSIONS

On the basis of the results of our investigation and review of the available subsurface information, we conclude the project is feasible from a geotechnical standpoint. The primary geotechnical issues at the site are the presence of:

- non-engineered fill and loose to medium dense Dune sand
- groundwater level near the top of the bedrock surface
- serpentinite within the Franciscan Melange
- existing slopes
- existing improvements adjacent to the proposed construction

Our preliminary conclusions and recommendations regarding these issues are presented in the following sections.

Foundations and Floor Slabs

A summary of the anticipated foundation conditions for the buildings under consideration, based on the proposed building layout and finished floor elevations, is presented below:

Buildings 1 and 2 – Most of the floor slab subgrade for Buildings 1 and 2 will expose bedrock or very stiff clay, except beneath relatively small areas at the southeast portion of Buildings 1 and 2, and northeastern portion of Building 2. In these areas, 2 to 8 feet of fill or Dune sand may be present beneath the floor slab subgrade.

Building 5 – Senior Housing – Most of the subgrade area for the Senior Housing building will expose very stiff clay; up to eight feet of fill may be encountered within the southeast section of the building.

Considering the variability of fill and lack of information regarding its placement and compaction, we conclude it is not suitable to support the proposed structures. In addition, the native loose to medium dense Dune sand will compress under the proposed building foundation loads. Considering its discontinuity across the site and its variation in thickness we conclude differential settlement of footings



supported on Dune sand may be abrupt. Furthermore, local settlement may occur in Dune sand as a result of densification during a major earthquake. We therefore conclude the existing fill and Dune sand are not suitable for foundation support.

The proposed buildings may be supported on conventional spread footings bottomed on native stiff clay, bedrock. Where present, the existing fill and Dune sand should be improved. Alternatively, drilled piers can be used to support portions of buildings underlain by deep fill and Dune sand. Feasible foundation options are discussed in this section.

Building slabs constructed near or below the bedrock surface where groundwater is present will require a permanent slab underdrain system. Alternatively, a mat designed for the anticipated uplift forces may be used, provided the mat is waterproofed.

Shallow Foundations on Native Material and Improved Soil

The proposed buildings may be supported on conventional spread footings bottomed on native stiff clay or bedrock, and where fill or Dune Sand is present, on improved soil. Where present the existing fill and Dune sand should be improved by mechanical compaction or by installing Rammed Aggregate Piers (RAPs) or Drilled Displacement Columns (DDCs). Differential ground settlement, resulting from localized earthquake-induced densification, may be on the order of 1 to 2 inches over a horizontal distance of 30 feet. If the anticipated differential settlement is not acceptable, and RAPs or DDCs are used to support footings, they should also be used to support the building ground floor slabs. Soil improvement by mechanical compaction will mitigate the anticipated differential settlement. Soil improvement options are discussed below:

Soil Improved by Mechanical Compaction – Fill and Dune sand may be removed in their entirety and placed back as engineered fill. Shoring/sloping will be required during site grading. Differential settlement between footings supported on native soil and footings supported on engineered fill may be ½ to 1 inch. A slab-on-grade may be used over soil improved by mechanical compaction.

The available results of the chemical testing indicate elevated lead and petroleum hydrocarbon concentrations in some of the fill areas. Fill handling will require implementation of safety measures.

Soil Improved by RAPs – RAPs can be installed at footing locations to transfer the support of building loads through the piers to deeper, more competent soil. RAPs will also improve the adjacent soil during installation. RAPs are constructed by drilling a vertical shaft and ramming/compacting successive thin lifts of crushed aggregate in the open shaft, resulting in a very dense aggregate pier to support the building column and floor slab loads.

The installation of RAPs will generate soil cuttings which will need to be stockpiled and off-hauled. The existing fill may require special handling and off-hauling to mitigate environmental issues.



Soil Improved by DDCs – DDCs can be installed at footing locations to transfer the support of building loads through the fill into deeper, competent soil. DDCs also improve the adjacent soil during installation. DDCs are constructed by using a displacement auger to create a soil shaft that is filled with CLSM (Controlled Low Strength Material) injected under pressure as the displacement auger is withdrawn from the hole. DDCs vary from 18 to 36 inches in diameter; the selected diameter is based on building loads and number of columns per footing location. Strengths of the CLSM typically range from 100 to 500 psi at 28 days, depending on the foundation load requirements. Installation of DDCs produces minimal soil cuttings because the soil is displaced during column installation.

<u>Combination of Shallow Footings and Drilled Piers</u>

Alternatively, drilled piers can be used to support the portions of buildings underlain by deep fill and Dune sand. Drilled piers should extend through the fill and Dune sand and gain support through friction in competent native soil/bedrock. If the anticipated differential settlement is not acceptable, floor slabs within areas supported on drilled piers should be designed to span between columns. Spread footings and drilled piers used in combination, should be tied together with interconnected grade beams.

Existing Slopes

Dense ivy that covers the site slopes and obstructs observation of slumping or other signs of instability. However where exposed, the existing slopes appear stable. Where slopes are stripped of their vegetation, they will become more susceptible to erosion damage. Furthermore, if the toes of the slopes are undermined by new excavation, they could become unstable.

Existing walls that will remain should be evaluated for their ability to support the anticipated seismic earth pressures.

Excavation

We anticipate most of the excavation in rock should be feasible using heavy-duty excavators and a hoe ram. After the specific locations and depths of excavations have been established, additional exploration may be necessary to provide more information regarding the excavatability of the rock.

The excavated fill may contain elevated concentrations of lead and petroleum hydrocarbons; the serpentinite bedrock may contain elevated concentrations of asbestos. As part of the planning process for the new development, the San Francisco Department of Public Health (SFDPH) will require preparation of a Soil Management Plan (SMP). The SMP will provide procedures to reduce contaminant exposure to site workers and the public.

Construction Considerations

Design and maintenance of excavation slopes are the responsibility of the contractor. For planning purposes, temporary excavation slopes in sand fill and Dune sand will likely be stable if they are inclined at 2:1 or flatter. Temporary slopes in the stiff clay and rock may be inclined 1:1. If there is not enough space for temporary slopes, shoring will be required. Shoring may also be required where temporary



excavations are below an imaginary line extending outward at a 45-degree angle from the bottom edge of the existing footings. If new excavations are to extend into this foundation-support zone, the shoring should be designed to support the footings, or the footings should be underpinned.

Dewatering may be required for excavations extending deeper than 12 feet.

Some of the onsite fill contains elevated lead and petroleum hydrocarbon concentrations. Handling soil from these areas may require implementation of safety measures. Offsite disposal of fill that contains hazardous substances will increase project costs.

The serpentinite present in the Franciscan complex contains natural asbestos fibers, which may be a health risk when airborne. During the 1988 investigation, two serpentinite samples were tested; the results indicate the presence of two percent asbestos by weight in the rock. During our 2004 investigation we tested 10 samples of fill, native soil and serpentinite bedrock. Only one of the samples tested contained asbestos; the asbestos concentration in the sample was less than one percent by weight. Special handling of serpentinite may be required during site grading. Off-site disposal of serpentinite generated by the site excavation will impact the project cost. Protocols including frequent testing should be established during final design.

PRELIMINARY RECOMMENDATIONS

Preliminary recommendations regarding site grading, foundation support, slab-on-grade floors, and seismic design are presented in this section.

Site Preparation and Grading

This subsection presents our recommendations for site preparation and grading.

Site Clearing

All concrete and asphalt pavements and other existing improvements within the areas to be developed should be removed during site demolition. Existing building foundations and any below-grade walls should be entirely removed below final subgrade in the new building areas, and to a depth of at least three feet in areas outside the new building footprints.

Where practical, existing utilities to be abandoned should be removed. If pipes are too deep to be removed economically, we recommend they be filled with cement and sand grout or equivalent material that will prevent collapse of the pipe in the future.

Temporary and Permanent Slopes

Excavations deeper than five feet that will be entered by workers should be shored or sloped for safety in accordance with the Occupational Safety and Health Administration (OSHA) standards (29 CFR Part 1926). Inclinations of temporary slopes should not exceed those specified in local, state or federal safety regulations. As a minimum, the requirements of the current OSHA Health and Safety Standards for



Excavations (29 CFR Part 1926) should be followed. The Contractor should determine temporary slope inclinations based on the subsurface conditions exposed at the time of construction. However, temporary slopes should be no steeper than 2:1 in sandy fill / Dune sand, and 1:1 in stiff clay / rock.

If temporary slopes are open for extended periods of time, exposure to weathering and rain could result in sloughing and erosion. All vehicles and other surcharge loads should be kept at least 10 feet away from the tops of temporary slopes and the slopes be protected from either excessive drying or saturation during construction.

Permanent cut and fill slopes should be no steeper than 2:1 in sandy fill, Dune sand and stiff clay, and 1.5:1 in competent rock. Our geologist / field engineer should determine the competency of the rock during construction.

Subgrade Preparation

The soil surface exposed at floor-slab and pavement subgrade should be smooth and non-yielding. Soft or loose subgrade soil should be reworked and compacted, or excavated and replaced with lean concrete. Excavations made to remove existing foundation elements should be filled with properly compacted fill or lean concrete.

Subgrades for slabs-on-grade exposed by stripping and/or excavation should be:

- scarified to a minimum depth of six inches
- moisture conditioned to near optimum
- compacted to at least 95 percent relative compaction⁶

Fill Material and Compaction

Excavated on-site soil is suitable for reuse as fill or backfill provided it meets the requirements given below for general fill. All materials to be used as fill should meet the following requirements:

- be free of organic material
- contain no rocks or lumps larger than three inches in greatest dimension
- have a low expansion potential (defined by a liquid limit of less than 40 and a plasticity index lower than 12)

Fill and backfill should be placed in lifts not exceeding eight inches in loose thickness and compacted to at least 90 percent relative compaction. Fill deeper than five feet or containing less than 10 percent fines should be compacted to at least 95 percent relative compaction. During construction, we should check that the on-site and any proposed import material are suitable for use as fill.

Relative compaction refers to the in-place dry density of soil expressed as a percentage of the maximum dry density of the same material, as determined by the latest ASTM D1557 laboratory compaction procedure.



Wall backfill should be compacted using light compaction equipment. If heavy equipment is used, the wall should be appropriately designed to withstand loads exerted by the equipment and/or temporarily braced.

Utilities and Utility Backfill

Utility trenches should be excavated a minimum of four inches below the bottom of pipes or conduits and have clearances of at least four inches on both sides. Where necessary, trench excavations should be shored and braced to prevent cave-ins and/or in accordance with safety regulations. Where trenches extend below the groundwater level, it will be necessary to temporarily dewater them to allow for placement of the pipe and/or conduits and backfill.

To provide uniform support, pipes or conduits should be bedded on a minimum of four inches of sand or fine gravel. After pipes and conduits are tested, inspected (if required), and approved, they should be covered to a depth of six inches with sand or fine gravel, which should then be mechanically tamped to achieve the minimum relative compaction requirements given above for backfill. Trench backfill should be compacted as recommended in Subsection titled Fill Material and Compaction. Jetting of trench backfill should not be permitted. Special care should be taken when backfilling utility trenches in pavement areas. Poor compaction may cause excessive settlements resulting in damage to the pavement section.

Shallow Foundations

Preliminary design criteria for shallow footings supported on compacted fill, stiff clay or bedrock are presented in Table 3.

TABLE 3
Preliminary Spread Footing Design Parameters

	Type of Soil/Rock			
Foundation Design Criteria	Compacted Fill	Stiff Clay	Bedrock	
Allowable Bearing Pressure (psf) ¹ Dead plus live Loads Total Loads ²	3,000 4,000	4,000 5,300	6,000 8,000	
Passive Resistance Distribution of Passive Resistance	350 Triangular (pcf) ³	2,000 Uniform (psf)	3,000 Uniform (psf)	
Base Friction Coefficient	0.35	0.30	0.40	

¹ pounds per square foot

² including wind or seismic forces

³ pounds per cubic foot



To reduce potential for abrupt differential settlement, isolated footings should be supported on uniform material. Continuous and isolated footings should be at least 18 and 24 inches wide, respectively. Footings should be embedded at least 18 inches below the lowest adjacent soil subgrade.

Lateral loads on footings can be resisted by a combination of passive resistance acting against the vertical faces of the footings and friction along the bases of the footings. Recommended passive resistance values are presented in Table 3. The upper foot should be ignored unless it is confined by a slab. Recommended frictional resistance values are also presented in Table 3. The recommended passive pressure and friction values have a factor of safety of about 1.5 and may be used in combination without reduction.

Footing excavations should be free of loose soil, debris, and water prior to placement of concrete. We should check footing excavations for bearing prior and after steel placement to check the excavations bear on suitable material and loose material has been removed. Footing excavations should be maintained in a moist condition until concrete is placed.

To avoid inducing new settlement on the existing structures, the zone of support for new footings should be below the zone of support for the existing footings, defined by an imaginary 1:1 (horizontal to vertical) line sloping upward from the base of the existing footing.

Shallow Foundations on Soil Improved by RAPs and DDCs

Based on past experience we anticipate spread footings supported on RAPS or DDCs may be designed using allowable bearing pressure between 4,000 to 5,000 pounds per square foot (psf) for dead plus live loads. RAP and DDC capacities should be determined by the design-build contractor. RAP and DDC capacities should be confirmed by performing at least one load test within the building footprint. The load test should be performed under our observation. Furthermore, we should observe installation of RAP and DDCs. Pre-production columns that meet the load testing criteria may be used as production columns.

We anticipate RAPs and DDCs sufficiently embedded into the native soil or bedrock should be capable of supporting allowable dead-plus-live loads of about 70 kips in compression, which includes a factor of safety of about 2. However, RAP and DDC capacities should be determined by the design-build contractor. RAPs are typically 30 inches in diameter. DCs vary from 18 to 36 inches in diameter, based on building loads and number of columns per footing location. The DDCs should be separated from the bottom of the footing using a minimum six-inch-thick layer of crushed rock.

Drilled Piers in Areas of Fill and Dune Sand

Drilled piers should be designed to derive their axial capacity from skin friction in the native soil and bedrock; existing fill and Dune sand should not be counted for support. Drilled piers should be designed using a preliminary allowable friction value of 700 psf. Drilled piers should have a minimum diameter of 24 inches. Piers installed in a group should be spaced at least three diameters on center. Drilled piers should be installed by a gualified contractor with demonstrated experience in this type of foundation.



Slab-on-Grade Floors

Groundwater may migrate though slab on-grade areas and mat foundation areas that extend below the design groundwater level. To prevent groundwater seepage through the floor slabs they should be waterproofed and designed to resist uplift; alternatively, a permanent slab subdrain can be installed.

Moisture is likely to condense on the underside of the slabs that do not require a permanent subdrain, even though they will be above the design groundwater table. Consequently, a moisture barrier should be installed beneath the slabs if movement of water vapor through the slabs is not acceptable. A moisture barrier is generally not required beneath parking garage slabs, except for areas beneath mechanical, electrical, and storage rooms. A typical moisture barrier consists of a capillary moisture break and a water vapor retarder.

The capillary moisture break should consist of at least four inches of clean, free-draining gravel or crushed rock. The vapor retarder should meet the requirements for Class C vapor retarders stated in ASTM E1745-97. The vapor retarder should be placed in accordance with the requirements of ASTM E1643-98. These requirements include overlapping seams by six inches, taping seams, and sealing penetrations in the vapor retarder. The vapor retarder should be covered with two inches of sand to aid in curing the concrete and to protect the vapor retarder during slab construction. The particle size of the gravel/crushed rock and sand should meet the gradation requirements presented in Table 4.

TABLE 4
Gradation Requirements for Capillary Moisture Break

Sieve Size	Percentage Passing Sieve
Gravel	or Crushed Rock
1 inch	90 – 100
3/4 inch	30 – 100
1/2 inch	5 – 25
3/8 inch	0 – 6
	Sand
No. 4	100
No. 200	0 – 5

The sand overlying the membrane should be dry at the time concrete is cast. Excess water trapped in the sand could eventually be transmitted as vapor through the slab. If rain is forecast prior to pouring the slab, the sand should be covered with plastic sheeting to avoid wetting. If the sand becomes wet, concrete should not be placed until the sand has been dried or replaced.



Concrete mixes with high water/cement (w/c) ratios result in excess water in the concrete, which increases the cure time and results in excessive vapor transmission through the slab. Therefore, concrete for the floor slab should have a low w/c ratio - less than 0.50. If approved by the project structural engineer, the sand can be eliminated and the concrete can be placed directly over the vapor retarder, provided the w/c ratio of the concrete does not exceed 0.45 and water is not added in the field. If necessary, workability should be increased by adding plasticizers. In addition, the slab should be properly cured. Before the floor covering is placed, the contractor should check that the concrete surface

Seismic Design

For seismic design in accordance with the provisions of 2010 SFBC, proposed structures with below-grade excavations that expose rock may be designed using a soil profile type S_C ; proposed structures with below-grade excavations extending into soil may be designed using a soil profile type S_D . For seismic design in accordance with the provisions of 2010 SFBC we recommend the following preliminary values:

Soil profile type S_C:

- Site Coefficients F_A and F_V of 1.0 and 1.3, respectively, for soil profile type S_C.
- Maximum Considered Earthquake (MCE) spectral response acceleration parameters at short periods, S_{MS}, and at one-second period, S_{M1}, of 1.5g and 0.911g, respectively, for soil profile type S_C.
- Design Earthquake (DE) spectral response acceleration parameters at short period, S_{DS} , and at one-second period, S_{D1} , of 1.0g and 0.608g, respectively, for soil profile type S_{C} .

For a soil profile type S_D:

- Site Coefficients F_A and F_V of 1.0 and 1.5, respectively, for soil profile type S_D
- Maximum Considered Earthquake (MCE) spectral response acceleration parameters at short periods, S_{MS} , and at one-second period, S_{M1} , of 1.5g and 1.052, respectively, for soil profile type $S_{D.}$
- Design Earthquake (DE) spectral response acceleration parameters at short period, S_{DS}, and at one-second period, S_{D1}, of 1.0g and 0.701g, respectively, for soil profile type S_D.

Below-Grade Walls

Below-grade walls should be designed to resist lateral pressures imposed by the adjacent soil/bedrock and any surcharge loads. Because the site is in a seismically active area, the design should also be checked for seismic condition. Under seismic loading conditions, there will be added seismic increment that should be added to active earth pressures (Lew et al. 2010). We used the procedures outlined in Lew et al. (2010) to compute the seismic active pressure. Table 5 presents the active, at-rest and total pressure (active plus seismic pressure increment), for level backfill, for soil profile type S_D . All pressures are presented as equivalent fluid weights (triangular distribution).



TABLE 5 Retaining Wall Design Earth Pressures* for Level Backfill (Flexible Wall, Drained Conditions)

	Static Co	nditions	Seismic Condition** Total Pressure (active plus seismic pressure increment)		
Retained Material	Unrestrained Walls (active)	Restrained Walls (at-rest)	DE	MCE	
Soil above the water table ⁷	35 pcf	55 pcf	41	68	
Soil below the water table	80 pcf	90 pcf	86	103	

- * All pressures are presented as equivalent fluid weights (triangular distribution)
- ** The more critical condition of either at-rest pressure for static conditions or active pressure plus a seismic pressure increment

If surcharge loads occur above an imaginary 45-degree line (from the horizontal) projected up from the bottom of a retaining wall, a surcharge pressure should be included in the wall design. If this condition exists, we should be consulted to estimate the added pressure on a case-by-case basis. Where truck traffic will pass within 10 feet of retaining walls, temporary traffic loads should be considered in the design of the walls. Traffic loads may be modeled by a uniform pressure of 100 pounds per square foot applied in the upper 10 feet of the walls.

The recommended lateral earth pressures assume drainage systems will be installed behind walls and below the slab. One acceptable method for backdraining the walls is to place a prefabricated drainage panel against the back side of the wall. The drainage panel should extend to a four-inch-diameter perforated PVC collector pipe at the base of the wall. The pipe should be surrounded on all sides by at least four inches of Caltrans Class 2 permeable material (see Caltrans Standard Specifications Section 68-1.025) and wrapped in filter fabric (Mirafi 140N or equivalent). The pipe should be connected to a sump, where water can be removed by a pump, as appropriate. We should check the manufacturer's specifications regarding the proposed prefabrication drainage panel material to confirm it is appropriate for its intended use. All water should flow to a suitable discharge point.

Below-grade walls should be waterproofed and provided with water stops at all construction joints. The waterproofing should be placed directly against the backside of the walls.

Design groundwater level is estimated two feet above the top of the bedrock.



Retaining wall footings should be supported on compacted fill, native soil, or bedrock and be designed using the recommendations provided in the Foundations Section of this letter. It may be feasible to support low landscape walls on the existing fill or Dune sand; however, we should evaluate such walls on case by case basis.

FUTURE STUDIES

This letter was prepared for the purpose of providing information to assist in your evaluation of the site for future development. This report is not intended for final design use. A design level geotechnical investigation report will be required to develop final recommendations for the geotechnical aspects of the project. Recommendations should be further developed for foundation support of the structures, subgrade preparation, seismic design and other geotechnical issues. Once a final grading plan has been prepared and building loads have been determined estimates of potential settlements for the ground and structures can be provided.

LIMITATIONS

The conclusions and recommendations presented in this letter are preliminary and intended to address general geotechnical conditions at the site as well as provide information for preliminary design and cost estimating. This letter has not been prepared to meet the need of design professionals, contractors, or any other parties in preparation of final design or construction documents. Final conclusions and recommendations should be prepared for the final project. If you have any questions regarding our preliminary conclusions and recommendations, please contact us.

Sincerely yours,

TREADWELL & ROLLO, A LANGAN COMPANY

Maria G. Flessas Senior Associate

731578901.02_Final_MGF_55 Laguna Street with senior housing

Attachments: Site Location Plan, Figure 1

Site Plan, Figure 2

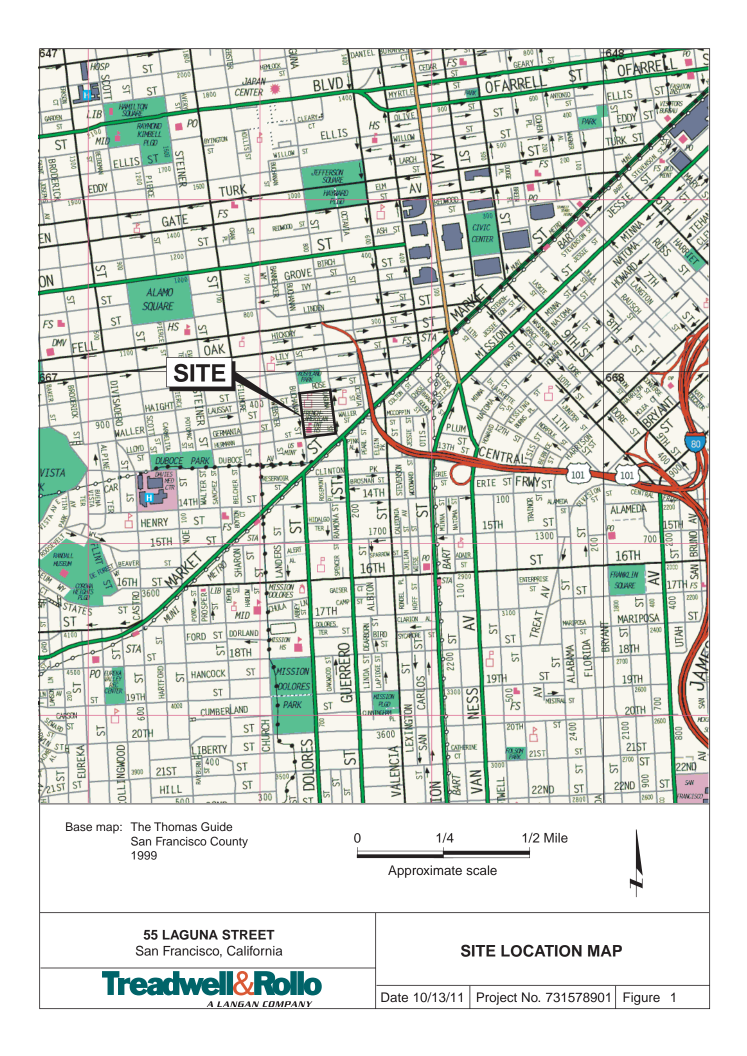
Map of Major Faults and Earthquake Epicenters in the San Francisco Bay Area, Figure 3

No. 2502

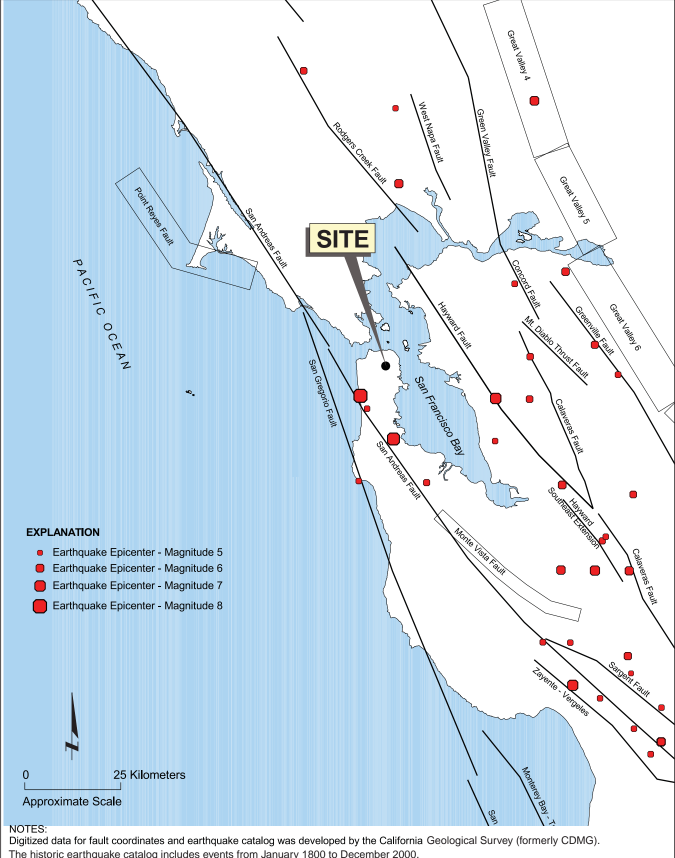
Modified Mercalli Intensity Scale, Figure 4



ATTACHMENTS







The historic earthquake catalog includes events from January 1800 to December 2000.

55 LAGUNA STREET San Francisco, California

MAP OF MAJOR FAULTS AND **EARTHQUAKE EPICENTERS IN** THE SAN FRANCISCO BAY AREA

Date 10/13/11 | Project No. 731578901 |

Figure 3

I Not felt by people, except under especially favorable circumstances. However, dizziness or nausea may be experienced.

Sometimes birds and animals are uneasy or disturbed. Trees, structures, liquids, bodies of water may sway gently, and doors may swing very slowly.

II Felt indoors by a few people, especially on upper floors of multi-story buildings, and by sensitive or nervous persons.

As in Grade I, birds and animals are disturbed, and trees, structures, liquids and bodies of water may sway. Hanging objects swing, especially if they are delicately suspended.

- III Felt indoors by several people, usually as a rapid vibration that may not be recognized as an earthquake at first. Vibration is similar to that of a light, or lightly loaded trucks, or heavy trucks some distance away. Duration may be estimated in some cases.

 Movements may be appreciable on upper levels of tall structures. Standing motor cars may rock slightly.
- V Felt indoors by many, outdoors by a few. Awakens a few individuals, particularly light sleepers, but frightens no one except those apprehensive from previous experience. Vibration like that due to passing of heavy, or heavily loaded trucks. Sensation like a heavy body striking building, or the falling of heavy objects inside.

Dishes, windows and doors rattle; glassware and crockery clink and clash. Walls and house frames creak, especially if intensity is in the upper range of this grade. Hanging objects often swing. Liquids in open vessels are disturbed slightly. Stationary automobiles rock noticeably.

V Felt indoors by practically everyone, outdoors by most people. Direction can often be estimated by those outdoors. Awakens many, or most sleepers. Frightens a few people, with slight excitement; some persons run outdoors.

Buildings tremble throughout. Dishes and glassware break to some extent. Windows crack in some cases, but not generally. Vases and small or unstable objects overturn in many instances, and a few fall. Hanging objects and doors swing generally or considerably. Pictures knock against walls, or swing out of place. Doors and shutters open or close abruptly. Pendulum clocks stop, or run fast or slow. Small objects move, and furnishings may shift to a slight extent. Small amounts of liquids spill from well-filled open containers. Trees and bushes shake slightly.

VI Felt by everyone, indoors and outdoors. Awakens all sleepers. Frightens many people; general excitement, and some persons run outdoors.

Persons move unsteadily. Trees and bushes shake slightly to moderately. Liquids are set in strong motion. Small bells in churches and schools ring. Poorly built buildings may be damaged. Plaster falls in small amounts. Other plaster cracks somewhat. Many dishes and glasses, and a few windows break. Knickknacks, books and pictures fall. Furniture overturns in many instances. Heavy furnishings move.

VII Frightens everyone. General alarm, and everyone runs outdoors.

People find it difficult to stand. Persons driving cars notice shaking. Trees and bushes shake moderately to strongly. Waves form on ponds, lakes and streams. Water is muddied. Gravel or sand stream banks cave in. Large church bells ring. Suspended objects quiver. Damage is negligible in buildings of good design and construction; slight to moderate in well-built ordinary buildings; considerable in poorly built or badly designed buildings, adobe houses, old walls (especially where laid up without mortar), spires, etc. Plaster and some stucco fall. Many windows and some furniture break. Loosened brickwork and tiles shake down. Weak chimneys break at the roofline. Cornices fall from towers and high buildings. Bricks and stones are dislodged. Heavy furniture overturns. Concrete irrigation ditches are considerably damaged.

VIII General fright, and alarm approaches panic.

Persons driving cars are disturbed. Trees shake strongly, and branches and trunks break off (especially palm trees). Sand and mud erupts in small amounts. Flow of springs and wells is temporarily and sometimes permanently changed. Dry wells renew flow. Temperatures of spring and well waters varies. Damage slight in brick structures built especially to withstand earthquakes; considerable in ordinary substantial buildings, with some partial collapse; heavy in some wooden houses, with some tumbling down. Panel walls break away in frame structures. Decayed pilings break off. Walls fall. Solid stone walls crack and break seriously. Wet grounds and steep slopes crack to some extent. Chimneys, columns, monuments and factory stacks and towers twist and fall. Very heavy furniture moves conspicuously or overturns.

IX Panic is general.

Ground cracks conspicuously. Damage is considerable in masonry structures built especially to withstand earthquakes; great in other masonry buildings - some collapse in large part. Some wood frame houses built especially to withstand earthquakes are thrown out of plumb, others are shifted wholly off foundations. Reservoirs are seriously damaged and underground pipes sometimes break.

X Panic is general.

Ground, especially when loose and wet, cracks up to widths of several inches; fissures up to a yard in width run parallel to canal and stream banks. Landsliding is considerable from river banks and steep coasts. Sand and mud shifts horizontally on beaches and flat land. Water level changes in wells. Water is thrown on banks of canals, lakes, rivers, etc. Dams, dikes, embankments are seriously damaged. Well-built wooden structures and bridges are severely damaged, and some collapse. Dangerous cracks develop in excellent brick walls. Most masonry and frame structures, and their foundations are destroyed. Railroad rails bend slightly. Pipe lines buried in earth tear apart or are crushed endwise. Open cracks and broad wavy folds open in cement pavements and asphalt road surfaces.

XI Panic is general.

Disturbances in ground are many and widespread, varying with the ground material. Broad fissures, earth slumps, and land slips develop in soft, wet ground. Water charged with sand and mud is ejected in large amounts. Sea waves of significant magnitude may develop. Damage is severe to wood frame structures, especially near shock centers, great to dams, dikes and embankments, even at long distances. Few if any masonry structures remain standing. Supporting piers or pillars of large, well-built bridges are wrecked. Wooden bridges that "give" are less affected. Railroad rails bend greatly and some thrust endwise. Pipe lines buried in earth are put completely out of service.

XII Panic is general.

Damage is total, and practically all works of construction are damaged greatly or destroyed. Disturbances in the ground are great and varied, and numerous shearing cracks develop. Landslides, rock falls, and slumps in river banks are numerous and extensive. Large rock masses are wrenched loose and torn off. Fault slips develop in firm rock, and horizontal and vertical offset displacements are notable. Water channels, both surface and underground, are disturbed and modified greatly. Lakes are dammed, new waterfalls are produced, rivers are deflected, etc. Surface waves are seen on ground surfaces. Lines of sight and level are distorted. Objects are thrown upward into the air.

55 LAGUNA STREETSan Francisco. California



MODIFIED MERCALLI INTENSITY SCALE

Date 10/13/11 | Project No. 731578901 | Figure 4

		1	
LAUS Civilian	FIPS Codes	Unemployed	
Area	1	Area Title	Period
Labor Code	Employed State County		1
Force		Level Rate	1
CN010010		Autauga County, AL	May-11
26,144 PA011000		2,073 7.9 Baldwin County, AL	May-11
86,502	79,744	6,758 7.8	
CN010050 9,754	01 005 8,707 1	Barbour County, AL .,047 10.7	May-11
CN010070	l 01 '007	Bibb County, AL	May-11
9,217 CN010090	8,317 01 009	900 9.8 Blount County, AL	May-11
26,358	24,196	2,162 8.2	
CN010110 3,639	01 011 011 3,125	Bullock County, AL 514 14.1	May-11
CN010130	01 013	Butler County, AL	May-11
9,308 PA010250	01 015	.,048 11.3 Calhoun County, AL	May-11
54,088 CN010170		5,020 9.3 Chambers County, AL	May-11
14,810	13,188	1,622 11.0	
CN010190 11,728	01 019	Cherokee County, AL 999 8.5	May-11
CN010210	01 021	Chilton County, AL	May-11
20,035 CN010230	18,236 01 023	1,799 9.0 Choctaw County, AL	May-11
5,139	4,545	594 11.6	
CN010250 10,105	01 025 8,562	Clarke County, AL 1,543 15.3	May-11
CN010270	01 027	Clay County, AL	May-11
5,351 CN010290	4,741 01 029	610 11.4 Cleburne County, AL	May-11
6,414 CN010310	5,888 01 031	526 8.2 Coffee County, AL	May-11
21,967	20,450	1,517 6.9	
PA010900 25,117	01 033 22,974	Colbert County, AL 2,143 8.5	May-11
CN010350	01 035	Conecuh County, AL	May-11
4,625 CN010370	3,941 01 037	684 14.8 Coosa County, AL	May-11
4,586 CN010390	' 4,126 01 039	460 10.0 Covington County, AL	
16,905	15,546	1,359 8.0	May-11
CN010410 6,694	01 041 6,127	Crenshaw County, AL 567 8.5	May-11
PA010400	01 043	Cullman County, AL	May-11
38,602 PA010450	35,459 01 045	3,143 8.1 Dale County, AL	May-11
20,866	19,181	1,685 8.1	
PA010500 15,198	01 047 12,900	Dallas County, AL 2,298 15.1	May-11
PA010270	01 049	DeKalb County, AL	May-11
29,461 CN010510	01 051	3,402 11.5 Elmore County, AL	May-11
36,057 CN010530	33,101 01 053	2,956 8.2 Escambia County, AL	May-11
15,006	13,427	1,579 10.5	
PS010010 45,915	01 055 41,773	Etowah County, AL 4,142 9.0	May-11
CN010570	01 057	Fayette County, AL	May-11
6,602 CN010590	5,915 01 059	687 10.4 Franklin County, AL	May-11
13,365	12,166	1,199 9.0	
CN010610 11,304	01 061 10,379	Geneva County, AL 925 8.2	May-11
CN010630	01 063	Greene County, AL	May-11
3,098 CN010650	2,738 01 065	360 11.6 Hale County, AL	May-11
5,878 CN010670	5,205 01 067	673 11.4 Henry County, AL	May-11
7,258	6,641	617 8.5	May II

PA010550	01 069 Houston County, AL	1	May-11
46,321 PA010570	42,622 3,699 8.0 01 071 Jackson County, AL	I	May-11
26,451 PS010050	24,155 2,296 8.7 01 073 Jefferson County, AL	' 	May-11
306,822	280,373 26,449 8.6	- 1	
CN010750 5,344	01 075 Lamar County, AL 4,822 522 9.8		May-11
PA010600 44,777	01 077 Lauderdale County, AL 41,228 3,549 7.9		May-11
CN010790	01 079 Lawrence County, AL		May-11
15,726 PA010650	14,173 1,553 9.9 01 081 Lee County, AL		May-11
67,845 CN010830	62,780 5,065 7.5 01 083 Limestone County, AL	1	May-11
39,967 CN010850	36,980 2,987 7.5 01 085 Lowndes County, AL	·	May-11
4,368 CN010870	3,663 705 16.1 01 087 Macon County, AL		May-11
8,880	7,770 1,110 12.5	1	- '
CN010890 174,216	01 089 Madison County, AL 161,212 13,004 7.5		May-11
CN010910 7,916	01 091 Marengo County, AL 6,997 919 11.6		May-11
CN010930 11,594	01 '093 Marion County, AL 10,313 1,281 11.0		May-11
PA010700	01 095 Marshall County, AL		May-11
41,768 CN010970	38,051 3,717 8.9 01 097 Mobile County, AL		May-11
193,856 CN010990	174,579 19,277 9.9 01 099 Monroe County, AL		May-11
7,975 . CN011010	6,746 1,229 15.4 01 101 Montgomery County, AL	i	May-11
106,054 PA010750	96,653 9,401 8.9 01 103 Morgan County, AL	' 	May-11
57,736	52,896 4,840 8.4	l I	
CN011050 3,547	01 105 Perry County, AL 2,969 578 16.3		May-11
CN011070 7,865	01 107 Pickens County, AL 7,044 821 10.4		May-11
CN011090 16,363	01 109 Pike County, AL 15,097 1,266 7.7		May-11
CN011110 9,136	01 111 Randolph County, AL 8,133 1,003 11.0		May-11
CN011130	01 113 Russell County, AL		May-11
22,988 CN011150	20,756 2,232 9.7 01 115 St. Clair County, AL		May-11
37,557 PA011100	34,561 2,996 8.0 01 117 Shelby County, AL	1	May-11
102,875 CN011190	96,364 6,511 6.3 01 119 Sumter County, AL	i	May-11
4,633 PA010800	3,952 '681 14.7 01 121 Talladega County, AL	' 	May-11
37,787	33,864 3,923 10.4	 	- '
CN011230 17,584	01 123 Tallapoosa County, AL 15,586 1,998 11.4	1	May-11
PS010220 93,256	01 125 Tuscaloosa County, AL 85,321 7,935 8.5		May-11
PA010850 27,785	01 127 Walker County, AL 25,099 2,686 9.7		May-11
CN011290 6,808	01 129 Washington County, AL 5,862 946 13.9		May-11
CN011310	01 131 Wilcox County, AL	1	May-11
3,290 CN011330	2,650 640 19.5 01 133 Winston County, AL	1	May-11
9,291 CN020130	8,078 1,213 13.1 02 013 Aleutians East Borough, AK	ĺ	May-11
837 ' CN020100	680 157 18.8 02 016 Aleutians West Census Area, AK	i	May-11
2,341 CN020200	2,015 326 13.9	1	,
156,919	147,345 9,574 6.1		May-11
CN020500 6,982	02 050 Bethel Census Area, AK 5,910 1,072 15.4		May-11
CN020600 1,105	02 060 Bristol Bay Borough, AK 1,068 37 3.3	1	May-11
CN020680 1,580	02 068 Denali Borough, AK 1,471 109 6.9	-	May-11
CN020700 2,117	02 070 Dillingham Census Area, AK 1,898 219 10.3	-	May-11
CN020900	02 090 Fairbanks North Star Borough, AK	1	May-11

	45 000 1	44 075	2 21 1 5 2			
	47,933 CN021000	44,916 02 100	3,017 6.3 Haines Borough, AK		May-11	
	1,397 CN021050	1,296 02 105	101 7.2 Hoonah-Angoon Census Area, AK	1	May-11	
	1,336 CN021100	1,156 02 110	180 13.5 Juneau Borough/city, AK	İ	May-11	İ
	19,094 CN021220	18,148 02 122	946 5.0 Kenai Peninsula Borough, AK	İ	May-11	·
	27,736 CN021300	25,321 02 130	2,415 8.7 Ketchikan Gateway Borough, AK	' 	May-11	i I
	8,593 CN021500	8,016 02 150	577 6.7 6.7 Kodiak Island Borough, AK	ı	May-11	ı
	6,617	6,152	465 7.0	ı		ı
	CN021640 1,207	02 164	Lake and Peninsula Borough, AK		May-11	
	CN021700 42,755	02 170 39,171	Matanuska-Susitna Borough, AK 3,584 8.4		May-11	
	CN021800 4,096	02 180 3,586	Nome Census Area, AK 510 12.5		May-11	
	CN021850 5,308	02 185 5,033	North Slope Borough, AK 275 5.2		May-11	
	CN021880 3,060	02 188 2,618	Northwest Arctic Borough, AK 442 14.4		May-11	
	CN021950 1,703	02 195 1,544	Petersburg Census Area, AK 159 9.3		May-11	
	CN021980 2,477	02 198	Prince of Wales-Hyder Census Area, AK 334 13.5		May-11	
	CN022200	02 220	Sitka Borough/city, AK		May-11	
	4,678 CN022300	4,408 02 230	270 5.8 Skagway Borough/municipality, AK		May-11	
	776 CN022400	741 240	35 4.5 Southeast Fairbanks Census Area, AK		May-11	
	3,588 CN022610	3,224 02 261	364 10.1 Valdez-Cordova Census Area, AK		May-11	
	5,296 CN022700	4,860 02 270	436 8.2 Wade Hampton Census Area, AK		May-11	
	2,816 CN022750	2,263 02 275	553 19.6 Wrangell Borough/city, AK	İ	May-11	İ
	1,080 CN022820	998 02 282	82 7.6 Yakutat Borough/city, AK	·	May-11	i
	328 ' CN022900	298 02 290	30 9.1 Yukon-Koyukuk Census Area, AK	i	May-11	i
	3,177 PA040800	2,698 04 001	479 15.1 Apache County, AZ		May-11	
	22,102 PA040400	18,197 04 003	3,905 17.7 Cochise County, AZ	ı	May-11	
	60,636	55,336	5,300 8.7	ı		1
	PA040600 73,995 CN040070	04 005 67,697	Coconino County, AZ 6,298 8.5		May-11	
	CN040070 22,651	04 007 20,329	2,322 10.3		May-11	
	CN040090 14,385	04 009 12,933	Graham County, AZ 1,452 10.1		May-11	
	CN040110 4,053	04 011 3,717	Greenlee County, AZ 336 8.3		May-11	
	CN040120 7,362	04 012 6,654	La Paz County, AZ 708 9.6		May-11	
	CN040130 1,888,664	04 '013 1,736,181	Maricopa County, AZ 152,483 8.1		May-11	
	PA040900 88,153	04 015 78,898	Mohave County, AZ 9,255 10.5		May-11	
	PA040550 40,115	04 017 34,042	Navajo County, AZ 6,073 15.1		May-11	
	CN040190	04 019	Pima County, AZ		May-11	
	465,646 PA040450	428,585 04 021	37,061 8.0 Pinal County, AZ		May-11	
	138,954 CN040230	125,457 023	13,497 9.7 Santa Cruz County, AZ		May-11	
	18,203 PA040700	15,507 04 025	2,696 14.8 Yavapai County, AZ		May-11	
	92,712 PA040500	83,860 04 027	8,852 9.5 Yuma County, AZ		May-11	
	90,804 CN050010	63,997 05 001	26,807 29.5 Arkansas County, AR		May-11	1
	11,626 ' CN050030	10,349 05 003	1,277 11.0 Ashley County, AR	·	May-11	
	9,594 CN050050	8,601 05 005	993 10.4 Baxter County, AR	' 	May-11	ŀ
	17,348 PA050250	15,917 05 007	1,431 8.2 Benton County, AR		May-11	'
	109,494	102,873	6,621 6.0	1		1
ı						

CN050090	05 009	Boone County, AR	May-11
17,296 CN050110	16,101 05 011	1,195 6.9 Bradley County, AR	May-11
5,031 ' CN050130	4,459 05 013	572 11.4 Calhoun County, AR	May-11
2,589	2,353	236 9.1	· · · · · · · · · · · · · · · · · · ·
CN050150 14,518	05 015 13,658	Carroll County, AR 860 5.9	May-11
CN050170 4,622	05 017 4,077	Chicot County, AR 545 11.8	May-11
CN050190	05 '019	Clark County, AR	May-11
10,983 CN050210	9,968 05 021	1,015 9.2 Clay County, AR	May-11
6,338 CN050230	5,499 05 023	839 13.2 Cleburne County, AR	May-11
11,990	11,036	954 8.0	· · · · · · · · · · · · · · · · · · ·
CN050250 4,129	05 025 3,800	Cleveland County, AR 329 8.0	May-11
CN050270 10,706	05 027 9,704	Columbia County, AR 1,002 9.4	May-11
CN050290 10,454	05 029	Conway County, AR 844 8.1	May-11
PA050300	9,610 05 031	Craighead County, AR	May-11
48,592 CN050330	44,997 05 033	3,595 7.4 Crawford County, AR	May-11
28,201 ' PA050700	25,888 05 035	2,313 8.2 Crittenden County, AR	May-11
21,251	18,695	2,556 12.0	· · ·
CN050370 8,478	05 037 7,764	Cross County, AR	May-11
CN050390 3,699	05 039 3,283	Dallas County, AR 416 11.2	May-11
CN050410 5,693	05 '041 5,007	Desha County, AR	May-11
CN050430	05 043	Drew County, AR	May-11
8,296 _CN050450	7,334 05 045	962 11.6 Faulkner County, AR	May-11
57,955 CN050470	53,981 05 047	3,974 6.9 Franklin County, AR	May-11
8,019 CN050490	7,446 05 049	573 7.1 Fulton County, AR	May-11
5,293	4,905	388 7.3	· · · · · · · · · · · · · · · · · · ·
PA050400 42,445	38,909	Garland County, AR 3,536 8.3	May-11
CN050530 8,532	05 053 7,903	Grant County, AR 629 7.4	May-11
CN050550 19,189	05 055 17,371	Greene County, AR 1,818 9.5	May-11
CN050570	05 057	Hempstead County, AR	May-11
10,981 CN050590	10,073 05 059	908 8.3 Hot Spring_County, AR	May-11
15,830 CN050610	14,612 05 061	1,218 7.7 Howard County, AR	May-11
6,304 CN050630	5,807 05 063	497 7.9 Independence County, AR	May-11
17,208 CN050650	15,715 05 065	1,493 8.7 Izard County, AR	May-11
5,478	4,973	505 9.2	· · · · · · · · · · · · · · · · · · ·
CN050670 7,426	05 067 6,648	Jackson County, AR 778 10.5	May-11
CN050690 35,054	05 069 31,396	Jefferson County, AR 3,658 10.4	May-11
CN050710 11,725	05 071 10,851	Johnson County, AR 874 7.5	May-11
CN050730	05 073	Lafayette County, AR	May-11
2,930 CN050750	2,636 05 075	294 10.0 Lawrence County, AR	May-11
7,305 CN050770	6,570 05 077	735 10.1 Lee County, AR	May-11
3,385 CN050790	3,010 05 079	375 11.1 Lingoln County, AR	May-11
5,080	4,656	424 8.3	· · · · · · · · · · · · · · · · · · ·
CN050810 6,072	05 081 5,616	Little River County, AR 456 7.5	May-11
CN050830 9,937	05 083 9,084	Logan County, AR 853 8.6	May-11
CN050850 33,080	05 085 30,884	Lonoke County, AR 2,196 6.6	May-11
CN050870	05 087	Madison County, AR	May-11
7,557 CN050890	7,101 05 089	456 6.0 Marion County, AR	May-11

6,643	6,043 600 9.0	
CN050910	05 091 Miller County, AR	May-11
20,835	19,414 1,421 6.8	- :
PA050500	05 093 Mississippi County, AR 19,576 2,433 11.1	May-11
22,009 CN050950	19,576 2,433 11.1 05 095 Monroe County, AR	May-11
3,529	3,224 305 8.6	
CN050970 4,023	05 097 Montgomery County, AR 3,690 333 8.3	May-11
CN050990	05 099 Nevada County, AR	May-11
4,394	3,955 439 10.0	
CN051010 3,580	05 101 Newton County, AR 3,312 268 7.5	May-11
CN051030	05 103 Ouachita County, AR	May-11
12,121 CN051050	11,039 1,082 8.9 05 105 Perry County, AR	May-11
4,801	4,380 421 8.8	i ray ii
CN051070 8,612	05 107 Phillips County, AR 7,667 945 11.0	May-11
CN051090	05 109 Pike County, AR	May-11
4,883	4,423 460 9.4	
CN051110 10,727	05 111 Poinsett County, AR 9,799 928 8.7	May-11
CN051130	05 113 Polk County, AR	May-11
8,544 CN051150	7,857 687 8.0 05 115 Pope County, AR	May-11
30,317	27,942 2,375 7.8	
CN051170 3,976	05 117 Prairie County, AR 3,663 313 7.9	May-11
CN051190	05 119 Pulaski County, AR	May-11
189,977 CN051210	176,527 13,450 7.1 05 121 Randolph County, AR	May-11
7,607	6,833 774 10.2	· · · · · · · · · · · · · · · · · · ·
CN051230 10,304	05 123 St. Francis County, AR 9,194 1,110 10.8	May-11
PA050800	05 125 Saline County, AR	May-11
53,035 CN051270	49,571 3,464 6.5 05 127 Scott County, AR	May-11
4,818 '	4,491 327 6.8 05 129 Searcy County, AR	Mars 11
CN051290 3,506	3,222 284 8.1	May-11
CN051310 60,349	05 131 Sebastian County, AR 55,504 4,845 8.0	May-11
CN051330	05 133 Sevier County, AR	May-11
6,962 CN051350	6,396 566 8.1 05 135 Sharp County, AR	May-11
6,398 CN051370	5,745 653 10.2 05 137 Stone County, AR	May-11
4,588	4,133 '455 9.9	
CN051390 17,933	05 139 Union County, AR 16,197 1,736 9.7	May-11
CN051410 7,474	05 141 Van Buren County, AR 6,767 707 9.5	May-11
CN051430	05 143 Washington County, AR	May-11
104,647 PA050900	98,361 6,286 6.0 05 145 White County, AR	May-11
35,067 '	32,013 3,054 8.7	Mars 11
CN051470 3,264	05 147 Woodruff County, AR 2,907 357 10.9	May-11
CN051490	05 149 Yell County, AR 9,600 677 6.6	May-11
10,277 CN060010	06 001 Alameda County, CA	May-11
756,047 CN060030	678,971 77,076 10.2 06 003 Alpine County, CA	May-11
440	352 88 20.0	· · · · · · · · · · · · · · · · · · ·
CN060050 16,961	06 005 Amador County, CA 14,894 2,067 12.2	May-11
PS060150	06 007 Butte County, CA	May-11
101,290 CN060090	87,986 13,304 13.1 06 009 Calayeras County, CA	May-11
19,707 CN060110	16,883 2,824 14.3 06 011 Colusa County, CA	May-11
11,262	9,138 2,124 18.9	· · · · · · · · · · · · · · · · · · ·
CN060130 520,770	06 013 Contra Costa County, CA 467,500 53,270 10.2	May-11
CN060150 11,383	06 015 Del Norte County, CA 9,905 1,478 13.0	May-11
PA063750	06 017 El Dorado County, CA	May-11
91,636 CN060190	80,169 11,467 12.5 06 019 Fresno County, CA	May-11
444,870	373,811 71,059 16.0	·

CN060210	06 021 Glenn County, CA		May-11
12,709 ' PS060300	10,785 1,924 15.1 06 023 Humboldt County, CA	i	May-11
60,473 ' PS060350	53,784 6,689 11.1 06 025 Imperial County, CA	· 	May-11
77,450	54,951 22,499 29.0	1	
CN060270 9,350	06 027 Inyo County, CA 8,433 917 9.8		May-11
PS060400 382,384	06 029 Kern County, CA 326,648 55,736 14.6		May-11
PA062730 60,496	06 031 Kings County, CA 51,012 9,484 15.7		May-11
CN060330	06 033 Lake County, CA		May-11
25,678 CN060350	21,496 4,182 16.3 06 035 Lassen County, CA		May-11
13,243 CN060370	11,511 1,732 13.1 06 037 Los Angeles County, CA		May-11
4,903,599 PA064200	4,316,107 587,492 12.0 06 039 Madera County, CA		May-11
65,875 ' PS060550	56,000 9,875 15.0 06 041 Marin County, CA	·	May-11
134,184 CN060430	124,572 9,612 7.2 06 043 Mariposa County, CA	'	May-11
9,470	8,401 1,069 11.3		- '
PA063550 42,652	06 045 Mendocino County, CA 38,149 4,503 10.6		May-11
PS060600 108,740	06 047 Merced County, CA 89,186 19,554 18.0		May-11
CN060490 3,817	06 049 Modoc County, CA 3,268 549 14.4		May-11
CN060510	06 051 Mono County, CA		May-11
7,954 PS060620	06 053 Monterey County, CA		May-11
226,365 PA063600	202,058 24,307 10.7 06 055 Napa County, CA		May-11
77,158 PA065000	70,661 6,497 8.4 06 057 Nevada County, CA		May-11
49,768 PS060670	44,273 5,495 11.0 06 059 Orange County, CA	i	May-11
1,589,404 PS061500	1,453,791 135,613 8.5 06 061 Placer County, CA		May-11
174,990	156,022 18,968 10.8		May-11
CN060630 9,661	8,157 1,504 15.6		- '
CN060650 927,495	06 065 Riverside County, CA 806,370 121,125 13.1		May-11
PS061350 672,451	06 067 Sacramento County, CA 593,484 78,967 11.7		May-11
CN060690 26,379	06 069 San Benito County, CA 22,057 4,322 16.4		May-11
CN060710	06 071 San Bernardino County, CA		May-11
855,241 PS060850	743,228 112,013 13.1 06 073 San Diego County, CA		May-11
1,572,451 PS060900	1,419,107 153,344 9.8 06 075 San Francisco County/city, CA	1	May-11
458,445 PS061080	420,082 38,363 8.4 06 077 San Joaquin County, CA		May-11
301,647 ' CN060790	253,237 48,410 16.0 06 079 San Luis Obispo County, CA	i	May-11
139,375 PS061000	127,086 12,289 8.8 06 081 San Mateo County, CA	'	May-11
377,719	347,996 29,723 7.9		- '
PS061010 228,478	06 083 Santa Barbara County, CA 210,047 18,431 8.1	l	May-11
CN060850 887,219	06 085 Santa Clara County, CA 802,259 84,960 9.6		May-11
PS061030 149,900	06 087 Santa Cruz County, CA 132,756 17,144 11.4		May-11
PS061450 82,160	06 089 Shasta County, CA 70,143 12,017 14.6		May-11
CN060910 1,665	06 091 Sierra County, CA 1,422 243 14.6		May-11
CN060930	06 093 Siskiyou County, CA		May-11
19,703 PS061050	16,615 3,088 15.7 06 095 Solano County, CA		May-11
213,628 PS061060	189,576 24,052 11.3 06 097 Sonoma County, CA		May-11
259,826 ' PS061070	235,362 24,464 9.4 06 099 Stanislaus County, CA	· 	May-11
235,517 PA065100	196,046 39,471 16.8 06 101 Sutter County, CA		May-11
111000100	out Lot Success Councy On	I	

42 F16	24 000	0 (1(10 0		
43,516 CN061030	34,900 06 103	8,616 19.8 Tehama County, CA	May-11	
25,085	21,339	3,746 14.9		
CN061050 4,984	06 105 4,091	Trinity County, CA 893 17.9	May-11	
PS061210	06 107	Tulare County, CA	May-11	
212,928 CN061090	180,337 06 109	32,591 15.3 Tuolumne County, CA	May-11	
25,516 PS061220	22,179 06 111	3,337 13.1 Ventura County, CA	May-11	
437,600	395,980	41,620 9.5		
CN061130 96,758	06 113 85,569	Yolo County, CA 11,189 11.6	May-11	
CN061150 27,432	06 115 22,742	Yuba County, CA 4,690 17.1	May-11	
CN080010	08 001	Adams County, CO	May-11	
230,958 CN080030	208,610 08 003	22,348 9.7 Alamosa County, CO	May-11	
8,985 PS080100	8,324 08 005	661 7.4 Arapahoe County, CO	May-11	
318,313	292,285	26,028 8.2		
CN080070 6,183	08 007 5,605	Archuleta County, CO 578 9.3	May-11	
CN080090 2,667	08 009 2,566	Baca County, CO 101 3.8	May-11	
CN080110	08 011	Bent County, CO	May-11	
2,714 CN080130	2,512 08 013	202 7.4 Boulder County, CO	May-11	
176,106 CN080140	165,465 08 014	10,641 6.0 Broomfield County/city, CO	May-11	
30,912	28,577	2,335 7.6		
CN080150 8,571	08 015 7,956	Chaffee County, CO 615 7.2	May-11	
CN080170 1,395	08 017	Cheyenne County, CO 41 2.9	May-11	
CN080190	08 019	Clear Creek County, CO	May-11	
5,668 CN080210	5,240 021	428 7.6 Conejos County, CO	May-11	
3,987 CN080230	3,617 08 023	370 9.3 Costilla County, CO	May-11	
1,465 CN080250	1,282 08 025	183 12.5 Crowley County, CO	May-11	
1,773 ' CN080270	1,613 08 027	160 9.0 Custer County, CO	May-11	
2,036	1,898	138 6.8		
CN080290 16,363	08 029 14,858	Delta County, CO 1,505 9.2	May-11	
PS080250 320,839	08 031 292,113	Denver County/city, CO 28,726 9.0	May-11	
CN080330	08 033	Dolores County, CO	May-11	
1,044 CN080350	913 08 035	131 12.5 Douglas County, CO	May-11	
159,610 CN080370	149,461 08 037	10,149 6.4 Eagle County, CO	May-11	
26,396	23,137	3,259 12.3		
CN080390 12,832	08 039 11,887	Elbert County, CO 945 7.4	May-11	
PS080200 300,423	08 041 273,098	El Paso County, CO 27,325 9.1	May-11	
CN080430	08 043	Fremont County, CO	May-11	
20,412 CN080450	18,373 08 045	2,039 10.0 Garfield County, CO	May-11	
32,173 CN080470	29,111 08 047	3,062 9.5 Gilpin County, CO	May-11	
3,601 CN080490	3,341 08 049	260 7.2 Grand County, CO	May-11	
7,565	6,759	806 10.7		
CN080510 8,439	08 051 7,803	Gunnison County, CO 636 7.5	May-11	
CN080530 601	08 053	Hinsdale County, CO 22 3.7	May-11	
CN080550 3,286	08 055	Huerfano County, CO 354 10.8	May-11	
CN080570	08 057	Jackson County, CO	May-11	
1,252 CN080590	1,184 059	68 5.4 Jefferson County, CO	May-11	
304,114 CN080610	280,104 08 061	24,010 7.9 Kiowa County, CO	May-11	
1,099 ' CN080630	1,058 08 063	41 3.7 Kit Carson County, CO	May-11	
4,826	4,605	221 4.6	1 1	

CN080650	08 065 Lake County, CO		May-11
3,136 CN080670	2,718 418 13.3 08 067 La Plata County, CO	1	May-11
30,001 PS080310	27,998 2,003 6.7 08 069 Larimer County, CO	1	May-11
178,797 ' CN080710	167,003 11,794 6.6 08 071 Las Animas County, CO	· 	May-11
8,064	7,295 769 9.5	l I	- :
CN080730 3,271	08 073 Lincoln County, CO 3,122 149 4.6		May-11
CN080750 11,496	08 075 Logan County, CO 10,791 705 6.1		May-11
PA080250 79,009	08 077 Mesa County, CO 71,406 7,603 9.6		May-11
CN080790 394	08 079 Mineral County, CO 372 22 5.6		May-11
CN080810 8,461	08 081 Moffat County, CO 7,718 743 8.8		May-11
CN080830	08 083 Montezuma County, CO		May-11
13,416 CN080850	12,296 1,120 8.3 08 085 Montrose County, CO		May-11
20,098 CN080870	17,857 2,241 11.2 08 087 Morgan County, CO		May-11
15,812 CN080890	14,823 989 6.3 08 089 Otero County, CO	1	May-11
9,387 CN080910	8,535 852 9.1 08 091 Ouray County, CO	i	May-11
2,555 CN080930	2,329 226 8.8 08 093 Park County, CO	'	May-11
9,125	8,372 753 8.3	1	
CN080950 2,638	08 095 Phillips County, CO 2,530 108 4.1		May-11
CN080970 9,408	08 097 Pitkin County, CO 8,150 1,258 13.4		May-11
CN080990 7,243	08 099 Prowers County, CO 6,860 383 5.3		May-11
PS080320 76,505	08 101 Pueblo County, CO 68,846 7,659 10.0		May-11
CN081030 4,281	08 103 Rio Blanco County, CO 4,046 235 5.5		May-11
CN081050 6,707	08 105 Rio Grande County, CO		May-11
CN081070	08 107 Routt County, CO		May-11
13,029 CN081090	11,616 1,413 10.8 08 109 Saguache County, CO		May-11
3,472 CN081110	3,184 288 8.3 08 111 San Juan County, CO	1	May-11
574 CN081130	515 59 10.3 08 113 San Miguel County, CO	i	May-11
4,243 ' CN081150	3,688 555 13.1 08 115 Sedgwick County, CO	I	May-11
1,743 CN081170	1,659 84 4.8 08 117 Summit County, CO		May-11
14,460	12,894 1,566 10.8		,
CN081190 12,708	08 119 Teller County, CO 11,554 1,154 9.1		May-11
CN081210 3,040	08 121 Washington County, CO 2,895 145 4.8		May-11
PS080330 124,317	08 123 Weld County, CO 113,016 11,301 9.1		May-11
CN081250 7,122	08 125 Yuma County, CO 6,853 269 3.8		May-11
CN090010 482,564	09 001 Fairfield County, CT 443,872 38,692 8.0		May-11
CN090030	09 003 Hartford County, CT		May-11
471,083 CN090050	427,475 43,608 9.3 09 005 Litchfield County, CT		May-11
106,347 CN090070	97,649 8,698 8.2 09 007 Middlesex County, CT		May-11
94,767 CN090090	87,561 7,206 7.6 09 009 New Haven County, CT		May-11
457,888 CN090110	413,016 44,872 9.8 09 011 New London County, CT	ĺ	May-11
152,345 CN090130	139,096 13,249 8.7 09 013 Tolland County, CT		May-11
87,135 CN090150	80,865 6,270 7.2 09 015 Windham County, CT	l I	May-11
65,180	58,836 6,344 9.7	 	
CN100010 74,967	10 001 Kent County, DE 69,903 5,064 6.8		May-11
CN100030	10 003 New Castle County, DE	l	May-11

260 002 1	251 026	10 056 7 0		
269,892 PA100100	251,036 10 005	18,856 7.0 Sussex County, DE	1	May-11
92,255	86,343	5,912 6.4	- 1	may II
PS110050	11 001	District of Columbia		May-11
342,728	308,316	34,412 10.0		
CN120010	12 001	Alachua County, FL		May-11
131,392 CN120030	121,851 12 003	9,541 7.3 Baker County, FL	1	May-11
12,415	11,287	1,128 9.1	ı	may II
PA121150	12 005	Bay County, FL		May-11
92,216	83,556	8,660 9.4		
CN120070	12 007	Bradford County, FL		May-11
12,495 PS120030	11,446 12 009	1,049 8.4 Brevard County, FL	1	May-11
268,078	239,504	28,574 10.7	'	11017 111
PS120050	12 011	Broward County, FL		May-11
990,010 CN120120	901,522 12 013	88,488 8.9	1	Marz 11
CN120130 5,943	12 013 5,400	Calhoun County, FL 543 9.1	ı	May-11
CN120150	12 015	Charlotte County, FL		May-11
70,623	63,303	7,320 10.4		
PA121550 56,373	12 017 49,975	Citrus County, FL 6,398 11.3	ı	May-11
PA121450	12 019	6,398 11.3 Clay County, FL		May-11
97,099	88,391	8,708 9.0	. '	
PA121400	12 021	Collier County, FL		May-11
148,638 CN120230	134,394 12 023	14,244 9.6 Columbia County, FL	1	May-11
31,450	28,493	2,957 9.4	- 1	may II
CN120270	12 027	DeSoto County, FL		May-11
15,552	14,241	1,311 8.4		
CN120290 5,757	12 029 5,050	Dixie County, FL 707 12.3		May-11
PA120600	12 031	Duval County, FL		May-11
447,118	400,815	46,303 10.4	. '	
PS120100	12 033	Escambia County, FL		May-11
141,327 CN120350	127,595 12 035	13,732 9.7 Flagler County, FL	1	May-11
34,218	29,619	4,599 13.4	1	nay II
CN120370	12 037	Franklin County, FL		May-11
5,581 CM120200	5,156	425 7.6	1	Mar. 11
CN120390 20,058	12 039 18,130	Gadsden County, FL 1,928 9.6	ı	May-11
CN120410	12 041	Gilchrist County, FL		May-11
7,549	6,888	661 8.8		
CN120430	12 043	Glades County, FL	ı	May-11
5,389 CN120450	4,876 12 045	513 9.5 Gulf County, FL	1	May-11
6,346	5,714	632 10.0		- '
CN120470	12 047	Hamilton County, FL		May-11
4,824 CN120490	4,316 12 049	508 10.5 Hardee County, FL	1	May-11
13,063	11,951	1,112 8.5	- 1	May-II
CN120510	12 051	Hendry County, FL		May-11
18,471	16,125	2,346 12.7		
CN120530 62,358	12 053 54,244	Hernando County, FL 8,114 13.0	ı	May-11
CN120550	12 055	Highlands County, FL		May-11
44,121	39,850	4,271 9.7		- '
CN120570	12 057	Hillsborough County, FL		May-11
609,441 CN120590	545,813 12 059	63,628 10.4 Holmes County, FL	1	May-11
8,930	8,245	685 7.7	1	nay II
PA121600	12 061	Indian River County, FL		May-11
62,779	54,970	7,809 12.4 Jackson County, FL	1	Morr 11
CN120630 22,576	12 063 20,920	1,656 7.3	ı	May-11
CN120650	12 065	Jefferson County, FL		May-11
6,760	6,203	557 8.2		
CN120670	12 067	Lafayette County, FL		May-11
3,168 PS120640	2,935 12 069	233 7.4 Lake County, FL	1	May-11
127,372	113,759	13,613 10.7		
PS120170	12 071	Lee County, FL		May-11
281,248 CN120730	250,877 12 073	30,371 10.8 Leon County, FL	1	May-11
149,142	137,760	11,382 7.6	I	nay II
CN120750	12 075	Levy County, FL		May-11
17,106 CN120770	15,274	1,832 10.7	ı	Max- 11
CN120770 3,296	12 077 3,030	Liberty County, FL 266 8.1	I	May-11
	- ,	I the state of the		

CN120790	12 079	Madison County, FL	1	May-11
7,188	6,421	767 10.7		- '
CN120810 140,134	12 081 125,572	Manatee County, FL 14,562 10.4		May-11
PS120570	12 083	Marion County, FL		May-11
133,680 PA120470	117,779 12 085	15,901 11.9 Martin County, FL		May-11
64,071 '	57,489	6,582 10.3	'	- '
CN120860 1,275,748	12 086 1,119,358	Miami-Dade County, FL 156,390 12.3		May-11
PA120550 47,179	12 087 44,251	Monroe County, FL 2,928 6.2		May-11
CN120890	12 089	Nassau County, FL		May-11
37,312 PS120370	33,923 12 091	3,389 9.1 Okaloosa County, FL	1	May-11
99,653 ' CN120930	92,731 12 093	6,922 6.9 The state of the control	·	May-11
19,372	17,234	2,138 11.0		- '
PS120400 619,483	12 095 557,406	Orange County, FL 62,077 10.0	l	May-11
CN120970 136,349	12 097	Osceola County, FL 15,252 11.2		May-11
PS120420	12 099	Palm Beach County, FL		May-11
618,815 PS120450	554,540 12 101	64,275 10.4 Pasco County, FL	1	May-11
190,762	168,529	22,233 11.7	'	- '
PS120550 438,347	12 103 394,220	Pinellas County, FL 44,127 10.1	l	May-11
CN121050 275,274	12 105	Polk County, FL 30,185 11.0		May-11
CN121070	12 107	Putnam County, FL		May-11
33,111 CN121090	12 109	3,703 11.2 St. Johns County, FL		May-11
98,034 ' PA121350	90,205 12 111	7,829 8.0 St. Lucie County, FL	i	May-11
125,252	109,444	15,808 12.6	1	- :
PA121370 73,268	12 113 67,069	Santa Rosa County, FL 6,199 8.5		May-11
CN121150 161,667	12 115 144,804	Sarasota County, FL 16,863 10.4		May-11
PS120500	12 117	Seminole County, FL		May-11
237,789 CN121190	12 119	22,594 9.5 Sumter County, FL	1	May-11
35,983 CN121210	33,063 12 121	2,920 8.1 Suwannee County, FL	1	May-11
19,222 ' CN121230		1,688 8.8 Taylor County, FL	i	May-11
9,247	8,305	942 10.2		
CN121250 5,420	12 125 5,000	Union County, FL 420 7.7		May-11
CN121270 253,703	12 127	Volusia County, FL 26,780 10.6		May-11
CN121290	12 129	Wakulla County, FL		May-11
15,402 CN121310	14,127 12 131	1,275 8.3 Walton County, FL	1	May-11
32,540 ' CN121330		2,130 6.5 Washington County, FL		May-11
10,312	9,239	1,073 10.4	1	- '
CN130010 9,541	13 001 8,499 1	Appling County, GA ,042 10.9	l	May-11
CN130030 2,949	13 '003 2,563	Atkinson County, GA 386 13.1		May-11
CN130050	13 005	Bacon County, GA		May-11
4,462 CN130070	4,034 13 007	428 9.6 Baker County, GA	1	May-11
1,523 ' CN130090	1,383 13 009	140 9.2 Baldwin County, GA	i i	May-11
18,050	15,510	2,540 14.1		- '
CN130110 10,205	13 011 9,502	Banks County, GA 703 6.9		May-11
CN130130	13 013	Barrow County, GA 3,146 9.1		May-11
34,445 CN130150	13 015	Bartow County, GA		May-11
48,607 CN130170	43,936 13 017	4,671 9.6 Ben Hill County, GA	1	May-11
6,754 CN130190	5,886 13 019	868 12.9 Berrien County, GA	i i	May-11
7,797	6,887	910 11.7		
CN130210 73,153	13 021 65,365	Bibb County, GA 7,788 10.6		May-11
CN130230	13 023	Bleckley County, GA		May-11

F 1F0	4 400 l	720 14 0		
5,158 CN130250	4,428 13 025	730 14.2 Brantley County, GA	1	May-11
7,763	6,848	915 11.8	I	1107 11
CN130270	13 027	Brooks County, GA		May-11
7,348 CN130290	6,768 13 029	580 7.9 Bryan County, GA	ı	May-11
15,584	14,365	1,219 7.8	1	1107 11
CN130310	13 031	Bulloch County, GA		May-11
32,187 CN130330	29,135 13 033	3,052 9.5 Burke County, GA	1	May-11
9,628	8,571	1,057 11.0		- '
CN130350	13 035 8,949	Butts County, GA 1,157 11.4		May-11
10,106 CN130370	13 037	Calhoun County, GA	1	May-11
2,252	2,023	229 10.2	'	- '
CN130390 20,312	13 039 18,386	Camden County, GA 1,926 9.5		May-11
CN130430	13 043	Candler County, GA		May-11
4,485	4,060	425 9.5		36 11
PA130600 52,360	13 045 46,720	Carroll County, GA 5,640 10.8		May-11
CN130470	13 047	Catoosa County, GA		May-11
34,234	31,448 13 049	2,786 8.1 Charlton County Ch	1	Mar. 11
CN130490 4,482	13 049 3,965	Charlton County, GA 517 11.5	I	May-11
PS130450	13 051	Chatham County, GA		May-11
133,702 CN130530	122,183 13 053	11,519 8.6 Chattahoochee County, GA	1	May-11
2,068	1,715	353 17.1	1	ray II
CN130550 10,360	13 055 9,246	Chattooga County, GA 1,114 10.8		May-11
PA130950	13 057	Cherokee County, GA		May-11
112,489	103,552	8,937 7.9		Mass 11
PA130550 64,897	13 059 60,164	Clarke County, GA 4,733 7.3	I	May-11
CN130610	13 061	Clay County, GA		May-11
1,410 PA131050	1,294 13 063	116 8.2 Clayton County, GA		May-11
129,676 CN130650	114,282 13 065	15,394 11.9 Clinch County, GA	·	May-11
2,691	2,403	288 10.7		- '
PA131100 372,346	13 067 339,182	Cobb County, GA 33,164 8.9		May-11
CN130690	13 069	Coffee County, GA 2,222 14.7		May-11
15,152 CN130710	12,930 13 071	Colquitt County, GA		May-11
19,694 CN130730	17,782 13 073	1,912 9.7 Columbia County, GA	1	May-11
64,074	59,549	4,525 7.1	'	- '
CN130750 6,513	13 075 5,700	Cook County, GA 813 12.5		May-11
CN130770	13 077	Coweta County, GA		May-11
62,558 CN130790	57,281 13 079	5,277 8.4 Crawford County, GA		May-11
6,107 CN130810	5,488 13 081	619 10.1 Crisp County, GA	· I	May-11
9,106	7,891	1,215 13.3	!	- '
CN130830 8,218	13 083 7,477	Dade County, GA 741 9.0		May-11
CN130850	13 085	Dawson County, GA		May-11
11,380 CN130870	10,376 13 087	1,004 8.8 Decatur County, GA	1	May-11
10,863	9,443	1,420 13.1		May II
CN130890 365,047	13 089 328,580	DeKalb County, GA 36,467 10.0		May-11
CN130910	13 091	Dodge County, GA		May-11
8,838 CN130930	7,719 13 093	1,119 12.7 Dooly County, GA		May-11
4,462 '	3,809 13 095	653 14.6	'	- :
CN130950 42,455	37,735	Dougherty County, GA 4,720 11.1		May-11
PA131000 68,195	13 097 61,379	Douglas County, GA 6,816 10.0		May-11
CN130990	13 099	Early County, GA		May-11
5,275 CN131010	4,783 13 101	492 9.3 Echols County, GA		May-11
1,957 CN131030	1,819 13 103	138 7.1 Effingham County, GA	-	May-11
27,613	25,317 13 105	2,296 8.3	ı	- :
CN131050 9,386		Elbert County, GA 1,322 14.1	I	May-11

CN131070	13 107	Emanuel County, GA	May-11
10,141 CN131090	9,014 13 109	1,127 11.1 Evans County, GA	May-11
4,843 CN131110	4,431 13 111	412 8.5 Fannin County, GA	May-11
10,758	9,668	1,090 10.1	
CN131130 52,278	13 113 48,278	Fayette County, GA 4,000 7.7	May-11
PA130900 48,041	13 115 42,936	Floyd County, GA 5,105 10.6	May-11
CN131170 90,376	13 117 84,058	Forsyth County, GA 6,318 7.0	May-11
CN131190	13 119	Franklin County, GA	May-11
10,188 CN131210	9,079 13 121	1,109 10.9 Fulton County, GA	May-11
449,356 CN131230	403,176 13 123	46,180 10.3 Gilmer County, GA	May-11
12,826 ' CN131250	11,434 13 125	1,392 10.9 Glascock County, GA	May-11
1,138	1,013	125 11.0	·
PA130650 36,889	13 127 33,193	Glynn County, GA 3,696 10.0	May-11
CN131290 25,461	13 129 22,619	Gordon County, GA 2,842 11.2	May-11
CN131310 11,757	13 131 10,785	Grady County, GA 972 8.3	May-11
CN131330	13 133	Greene County, GA	May-11
7,273 PS130370	6,533 13 135	740 10.2 Gwinnett County, GA	May-11
427,590 CN131370	391,731 13 137	35,859 8.4 Habersham County, GA	May-11
19,366 ' PA130700	17,591 13 139	1,775 9.2 Hall County, GA	May-11
89,467 CN131410	82,497 13 141	6,970 7.8 Hancock County, GA	May-11
2,910	2,380	530 18.2	
CN131430 12,849	13 143 11,480	Haralson County, GA 1,369 10.7	May-11
CN131450 16,990	13 145 15,873	Harris County, GA 1,117 6.6	May-11
CN131470 10,350	13 147 9,214	Hart County, GA 1,136 11.0	May-11
CN131490	13 149	Heard County, GA	May-11
5,043 CN131510	4,518 13 151	525 10.4 Henry County, GA	May-11
104,522 PA130350	94,873 13 153	9,649 9.2 Houston County, GA	May-11
70,671 CN131550	65,043 13 155	5,628 8.0 Irwin County, GA	May-11
3,565 ' CN131570	3,116 13 157	449 12.6 Jackson County, GA	May-11
27,133	24,549	2,584 9.5	
CN131590 6,439	13 159 5,822	Jasper County, GA 617	May-11
CN131610 5,472	13 161 4,698	Jeff Davis County, GA 774 14.1	May-11
CN131630 6,824	13 163 5,904	Jefferson County, GA 920 13.5	May-11
CN131650	13 165	Jenkins County, GA	May-11
2,440 CN131670	2,003 13 167	437 17.9 Johnson County, GA	May-11
3,640 CN131690	3,132 13 169	508 14.0 Jones County, GA	May-11
14,429 CN131710	13,171 13 171	1,258 8.7 Lamar County, GA	May-11
8,563 CN131730	7,589 13 173	974 11.4 Lanier County, GA	May-11
4,516	4,185	331 7.3	
CN131750 21,274	13 175 18,503	Laurens County, GA 2,771 13.0	May-11
CN131770 15,234	13 177 14,049	Lee County, GA 1,185 7.8	May-11
CN131790 25,855	13 179 23,464	Liberty County, GA 2,391 9.2	May-11
CN131810	13 181	Lincoln County, GA 374 10.1	May-11
3,708 CN131830	3,334 13 183	Long County, GA	May-11
7,628 _PA130750	7,106 13 185	522 6.8 Lowndes County, GA	May-11
51,627 CN131870	46,876 13 187	4,751 9.2 Lumpkin County, GA	May-11
·	•	-	

10 760	11 401	1 247 10 5		
12,768 CN131890	11,421 189	1,347 10.5 McDuffie County, GA	1	May-11
10,236	9,153	1,083 10.6	ı	may II
CN131910	13 191	McIntosh County, GA		May-11
5,764 CN131930	5,169 13 193	595 10.3 Macon County, GA	ı	May-11
5,035	4,297	738 14.7	ı	May II
CN131950	13 195	Madison County, GA		May-11
15,747 CN131970	14,536 13 197	1,211 7.7 Marion County, GA	1	May-11
3,998	3,665	333 8.3		
CN131990	13 199	Meriwether County, GA		May-11
9,178 CN132010	8,135 13 201	1,043 11.4 Miller County, GA	1	May-11
3,424	3,190	234 6.8		- '
CN132050 9,566	13 205 8,647	Mitchell County, GA 919 9.6		May-11
CN132070	13 207	Monroe County, GA		May-11
13,776	12,691 13 209	1,085 7.9	1	Marr 11
CN132090 4,602	13 209 4,109	Montgomery County, GA 493 10.7	ı	May-11
CN132110	13 211	Morgan County, GA		May-11
9,052 CN132130	8,260 13 213	792 8.7 Murray County, GA	1	May-11
17,782	15,672	2,110 11.9		- '
PA130400 84,243	13 215 76,638	Muscogee County, GA 7,605 9.0	ı	May-11
CN132170	13 217	Newton County, GA		May-11
48,172 CN132190	42,756 13 219	5,416 11.2	1	May-11
18,434	17,380	Oconee County, GA 1,054 5.7	ı	May-II
CN132210	13 221	Oglethorpe County, GA		May-11
8,115 CN132230	7,534 13 223	581 7.2 Paulding County, GA	1	May-11
72,521 CN132250	65,7 [†] 7 13 225	6,744 9.3	·	May-11
12,307	10,888	Peach County, GA 1,419 11.5		- '
CN132270 14,633	13 227 13,142	Pickens County, GA 1,491 10.2	-	May-11
CN132290	13 229	Pierce County, GA		May-11
8,426 CN132310	7,570 13 231	856 10.2 Pike County, GA		May-11
8,256 CN132330	7,500 13 233	756 9.2 Polk County, GA	ı	May-11
20,366 '	18,281	2,085 10.2	' 	- '
CN132350 4,369	3,893	Pulaski County, GA 476 10.9		May-11
CN132370 9,230	13 237 8,231	Putnam County, GA 999 10.8	ı	May-11
CN132390	13 239	Quitman County, GA		May-11
951 CN132410	833 13 241	118 12.4 Rabun County, GA	ı	May-11
6,645	5,868	777 11.7	Ċ	- '
CN132430 2,783	13 243 2,434	Randolph County, GA 349 12.5	ı	May-11
CN132450	13 245	Richmond County, GA		May-11
87,693 CN132470	78,791 13 247	8,902 10.2 Rockdale County, GA	1	May-11
41,591	37,184	4,407 10.6		- '
CN132490 1,875	13 249 1,686	Schley County, GA 189 10.1	-	May-11
CN132510	13 251	Screven County, GA		May-11
7,017 CN132530	6,160 13 253	857 12.2 Seminole County, GA	1	May-11
3,802	3,422	380 10.0		- '
CN132550 28,899	13 255 25,396	Spalding County, GA 3,503 12.1	ı	May-11
CN132570 13,305	13 257 12,024	Stephens County, GA 1,281 9.6		May-11
CN132590	13 259	Stewart County, GA		May-11
2,221 CN132610	1,978 13 261	243 10.9 Sumter County, GA		May-11
12,895 ' CN132630	11,222 13 263	1,673 13.0 Talbot County, GA	·	May-11
3,081	2,828	253 8.2	1	- '
CN132650 736	13 265 645	Taliaferro County, GA 91 12.4		May-11
CN132670 9,319	13 267 8,417	Tattnall County, GA 902 9.7		May-11
CN132690	13 269	Taylor County, GA		May-11
3,455	2,983	472 13.7		

CN132710	13 271	Telfair County, GA	May-11
4,497 CN132730	3,732 13 273	765 17.0 Terrell County, GA	May-11
4,074 CN132750	3,641 13 275	433 10.6 Thomas County, GA	May-11
21,964	20,210	1,754 8.0	
CN132770 18,618		Tift County, GA 2,162	May-11
CN132790 13,551	13 279 12,024	Toombs County, GA	May-11
CN132810 5,557	13 281 5,085	Towns County, GA	May-11
CN132830	13 283	Treutlen County, GA	May-11
2,974 CN132850	2,591 13 285	383 12.9 Troup County, GA	May-11
33,316 CN132870	29,742 13 287	3,574 10.7 Turner County, GA	May-11
4,249 CN132890	3,741 13 289	508 12.0 Twiggs County, GA	May-11
4,088 ' CN132910	3,595 13 291	493 12.1 Union County, GA	May-11
10,789	9,883	906 8.4	· · · · · · · · · · · · · · · · · · ·
CN132930 11,579	13 293 10,307	Upson County, GA 1,272 11.0	May-11
PA130800 33,082	13 295 30,162	Walker County, GA 2,920 8.8	May-11
CN132970 40,773	13 297 36,879	Walton County, GA 3,894 9.6	May-11
CN132990 14,397	13 299	Ware County, GA	May-11
CN133010	12,797 13 301	1,600 11.1 Warren County, GA	May-11
2,494 CN133030	2,104 13 303	390 15.6 Washington County, GA	May-11
7,661 CN133050	6,597 1 13 305	.,064 13.9 Wayne County, GA	May-11
12,070 CN133070	10,628 13 307	1,442 11.9 Webster County, GA	May-11
1,236 CN133090	1,124 13 309	112 9.1 Wheeler County, GA	May-11
2,919	2,619	300 10.3	
CN133110 12,520	13 311 11,355	White County, GA 1,165 9.3	May-11
PA130850 44,463		Whitfield County, GA 5,019 11.3	May-11
CN133150 3,003	13 315 2,596	Wilcox County, GA 407 13.6	May-11
CN133170 4,508	13 317 3,950	Wilkes County, GA 558 12.4	May-11
CN133190	13 319	Wilkinson County, GA	May-11
4,443 CN133210	3,980 13 321	463 10.4 Worth County, GA	May-11
10,451 PA150100	9,453 15 001	998 9.5 Hawaii County, HI	May-11
87,663 PS150070	78,896 15 003	8,767 10.0 Honolulu County/city, HI	May-11
460,700 CN150070		25,151 5.5 Kauai County, HI	May-11
33,585	30,573	3,012 9.0	· · ·
PA150150 78,412		Maui County, HI 5,995 7.6	May-11
CN160010 199,427	16 001 184,093	Ada County, ID 15,334	May-11
CN160030 1,824	16 003 1,469	Adams County, ID 355 19.5	May-11
PA160150 40,868	16 '005	Bannock County, ID 2,985 7.3	May-11
CN160070 3,341	16 007 3,182	Bear Lake County, ID 159 4.8	May-11
CN160090	16 009	Benewah County, ID	May-11
4,219 CN160110	3,557 16 011	662 15.7 Bingham County, ID	May-11
23,553 CN160130	22,107 16 013	1,446 6.1 Blaine County, ID	May-11
11,976 CN160150	10,812 16 015	1,164 9.7 Boise County, ID	May-11
3,246 ' CN160170	2,933 16 017	313 9.6 Bonner County, ID	May-11
20,009 PA160200		2,468 12.3 Bonneville County, ID	May-11
51,017	47,783	3,234 6.3	
CN160210	16 021	Boundary County, ID	May-11

5,146	4,506	640 12.4	
CN160230	16 023	Butte County, ID	May-11
1,503 CN160250	1,405 16 025	98 6.5 Camas County, ID	May-11
570	498]	72 12.6	· · ·
PA160250 85,336	16 027 77,257	Canyon County, ID 8,079 9.5	May-11
CN160290	16 029	Caribou County, ID	May-11
4,034 CN160310	3,755 16 031	279 6.9 Cassia County, ID	May-11
11,477	10,783	694 6.0	· · · · · · · · · · · · · · · · · · ·
CN160330 555	16 033 513	Clark County, ID 42 7.6	May-11
CN160350	16 035	Clearwater County, ID	May-11
3,354 CN160370	2,775 16 037	579 17.3 Custer County, ID	May-11
2,425 CN160390	2,264 16 039	161 6.6 Elmore County, ID	May-11
11,513	10,587	926 8.0 Franklin County, ID	May-11
CN160410 6,258	5,847	411 6.6	· · · · · · · · · · · · · · · · · · ·
CN160430 6,181	16 043 5,742	Fremont County, ID 439 7.1	May-11
CN160450	16 045	Gem County, ID	May-11
7,138 CN160470	6,329 16 047	809 11.3 Gooding County, ID	May-11
8,922 CN160490	8,414 16 049	508 5.7 Idaho County, ID	May-11
7,454	6,665	789 10.6	
CN160510 11,891	16 051 11,171	Jefferson County, ID 720 6.1	May-11
CN160530 10,622	16 053 9,885	Jerome County, ID 737 6.9	May-11
PA160300	16 055	Kootenai County, ID	May-11
72,441 CN160570	65,420 16 057	7,021 9.7 Lataḥ County, ID	May-11
17,594 CN160590	16,433 16 059	1,161 6.6 Lemhi County, ID	May-11
3,586	3,216	370 10.3	· :
CN160610 1,769	16 061 1,656	Lewis County, ID 113 6.4	May-11
CN160630 2,653	16 063 2,338	Lincoln County, ID 315 11.9	May-11
CN160650	16 065	Madison County, ID	May-11
16,847 CN160670	16,008 16 067	839 5.0 Minidoka County, ID	May-11
10,473 CN160690	9,837 16 069	636 6.1 Nez Perce County, ID	May-11
19,316	18,069	1,247 6.5	' - '
CN160710 2,366	16 071 2,270	Oneida County, ID 96 4.1	May-11
CN160730 4,452	16 073 4,284	Owyhee County, ID	May-11
CN160750	16 075	Payette County, ID	May-11
10,857 CN160770	9,870 16 077	987 9.1 Power County, ID	May-11
3,560 CN160790	3,343 16 079	217 6.1 Shoshone County, ID	May-11
6,011	5,154	857 14.3	· · ·
CN160810 4,944	16 081 4,612	Teton County, ID	May-11
PA160350 38,919	16 083 36,028	Twin Falls County, ID 2,891 7.4	May-11
CN160850	16 085	Valley County, ID	May-11
4,565 CN160870	3,777 16 087	788 17.3 Washington County, ID	May-11
4,732 PA170800	4,263 17 001	469 9.9 Adams County, IL	May-11
37,445	35,284	2,161 5.8	
CN170030 3,106	17 003 2,641	Alexander County, IL 465 15.0	May-11
CN170050 8,386	17 005 7,717	Bond County, IL 669 8.0	May-11
CN170070	17 '007	Boone County, IL	May-11
25,506 CN170090	22,687 17 009	2,819 11.1 Brown County, IL	May-11
3,663 CN170110	3,524 17 011	139 3.8 Bureau County, IL	May-11
18,997 '	17,264	1,733 9.1	
CN170130 2,502	17 013 2,302	Calhoun County, IL 200 8.0	May-11

CN170150	17 015	Carroll County, IL	May-11	
8,091 CN170170	7,415 17 017	676 8.4 Cass County, IL	May-11	
7,540 CN170190	7,034 17 019	506 6.7 Champaign County, IL	May-11	
101,965 CN170210	94,387 17 021	7,578 7.4 Christian County, IL	May-11	
17,642	16,227	1,415 8.0	· · · · · · · · · · · · · · · · · · ·	
CN170230 7,911	17 023 7,144	Clark County, IL 767 9.7	May-11	
CN170250 6,470	17 025 5,794	Clay County, IL 676 10.4	May-11	
CN170270 19,257	17 027	Clinton County, IL	May-11	
PA170830	17 029	Coles County, IL	May-11	
25,882 CN170310	17 031	2,218 8.6 Cook County, IL	May-11	
2,569,770 CN170330	2,298,121 17 033	271,649 10.6 Crawford County, IL	May-11	
9,983 CN170350	9,245 17 035	738 7.4 Cumberland County, IL	May-11	
5,121 PA170850	4,705 17 037	416 8.1 DeKalb County, IL	May-11	
58,566	53,309	5,257 9.0	· · · · · · · · · · · · · · · · · · ·	
CN170390 8,989	17 039 8,309	De Witt County, IL 680 7.6	May-11	
CN170410 10,014	17 041 9,259	Douglas County, IL 755 7.5	May-11	
PS170200 517,045	17 043	DuPage County, IL 42,651 8.2	May-11	
CN170450	17 045	Edgar County, IL	May-11	
10,076 CN170470	9,149 17 047	927 9.2 Edwards County, IL	May-11	
3,123 CN170490	2,874 17 049	249 8.0 Effingham County, IL	May-11	
18,254 CN170510	17,173 17 051	1,081 5.9 Fayette County, IL	May-11	
10,361 CN170530	9,447 17 053	914 8.8 Ford County, IL	May-11	
6,729 ' CN170550	6,156 17 055	573 8.5 Franklin County, IL	May-11	
17,726		1,786 10.1	May-11	
CN170570 18,447	16,853	Fulton County, IL 1,594 8.6		
CN170590 2,630	17 059 2,381	Gallatin County, IL 249 9.5	May-11	
CN170610 6,811	17 061 6,279	Greene County, IL 532 7.8	May-11	
CN170630 27,604	17 063 24,328	Grundy County, IL 3,276 11.9	May-11	
CN170650 4,286	17 065 3,968	Hamilton County, IL 318 7.4	May-11	
CN170670	17 067	Hancock County, IL	May-11	
9,360 CN170690	8,579 17 069	781 8.3 Hardin County, IL	May-11	
1,761 CN170710	1,559 17 071	202 11.5 Henderson County, IL	May-11	
3,805 PA170900	3,540 17 073	265 7.0 Henry County, IL	May-11	
27,066 ' CN170750	25,229 17 075	1,837 6.8 Iroquois County, IL	May-11	
16,737 PA170950		1,320 7.9 Jackson County, IL	May-11	
32,910	30,780	2,130 6.5	: :	
CN170790 4,931	17 079 4,591	Jasper County, IL 340 6.9	May-11	
CN170810 20,197	17 081 18,681	Jefferson County, IL 1,516 7.5	May-11	
CN170830 11,763	17 083 10,828	Jersey County, IL 935 7.9	May-11	
CN170850 12,882	17 085 12,043	Jo Daviess County, IL 839 6.5	May-11	
CN170870 5,185	17 087	Johnson County, IL	May-11	
PS170320	4,721 17 089	Kane County, IL	May-11	
272,456 PA171000	17 091	26,716 9.8 Kankakee County, IL	May-11	
54,908 CN170930	48,808 17 093	6,100 11.1 Kendall County, IL	May-11	
65,366 ' PA171050	59,603 17 095	5,763 8.8 Knox County, IL	May-11	
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25,831	23,870	1,961 7.6	
CN170970	17 097	1,961 7.6 Lake County, IL	May-11
355,794	326,257	29,537 8.3	· · ·
PS170400 58,454	17 099 52,532	LaSalle County, IL 5,922 10.1	May-11
CN171010	17 101	Lawrence County, IL	May-11
7,978 CN171030	7,311 17 103	667 8.4 Lee County, IL	May-11
17,841	16,246	1,595 8.9	· · ·
CN171050 18,712	17 105 17,191	Livingston County, IL 1,521 8.1	May-11
CN171070	17 107	Logan County, IL	May-11
13,440 CN171090	12,474 17 109	966 7.2 McDonough County, IL	May-11
16,965	15,910	1,055 6.2	_ : : : : : : : : : : : : : : : : :
PS170500 174,331	17 111 157,763	McHenry County, IL 16,568 9.5	May-11
PS170520 91,238	17 113 85,500	McLean County, IL 5,738 6.3	May-11
PS170420	17 115	Macon County, IL	May-11
53,936 CN171170	48,907 17 117	5,029 9.3 Macoupin County, IL	May-11
23,851	21,791	2,060 8.6	
PA170650 137,347	17 119 126,652	Madison County, IL 10,695 7.8	May-11
CN171210 18,223	17 121 16,347	Marion County, IL 1,876 10.3	May-11
CN171230	17 123	Marshall County, IL	May-11
6,931 CN171250	6,414 17 125	517 7.5 Mason County, IL	May-11
7,351	6,689	662 9.0	
CN171270 7,543	17 127 6,880	Massac County, IL 663 8.8	May-11
CN171290 7,010	17 129 6,571	Menard County, IL 439 6.3	May-11
CN171310	17 131	Mercer County, IL	May-11
8,568 CN171330	7,938 17 133	630 7.4 Monroe County, IL	May-11
18,303 CN171350	17,097 17 135	1,206 6.6 Montgomery County, IL	May-11
13,370	11,970	1,400 10.5	_ : : : : : : : : : : : : : : : : :
CN171370 17,115	17 137 15,808	Morgan County, IL 1,307 7.6	May-11
CN171390 7,740	17 139 7,228	Moultrie County, IL 512 6.6	May-11
CN171410	17 '141	Ogle County, IL	May-11
26,810 CN171430	23,877 17 143	2,933 10.9 Peoria County, IL	May-11
96,540 ' CN171450	88,257 17 145	8,283 8.6	May-11
9,348	8,462	Perry County, IL 886 9.5	
CN171470 8,410	17 147 7,861	Piatt County, IL 549 6.5	May-11
CN171490	17 149	Pike County, IL	May-11
8,567 CN171510	7,991 17 151	576 6.7 Pope County, IL	May-11
1,874 CN171530	1,681 17 153	193 10.3 Pulaski County, IL	May-11
2,847	2,549	298 10.5	_ : : : : : : : : : : : : : : : : :
CN171550 3,135	17 155 2,838	Putnam County, IL 297 9.5	May-11
CN171570 15,131	17 157 13,997	Randolph County, IL 1,134 7.5	May-11
CN171590	17 159	Richland County, IL	May-11
7,306 ' PS170650	6,692 17 161	614 8.4 Rock Island County, IL	May-11
77,682 ' CN171630	71,975 17 163	5,707 7.3 St. Clair County, IL	May-11
125,871	114,949	10,922 8.7	
CN171650 12,744	17 165 11,652	Saline County, IL 1,092 8.6	May-11
CN171670 108,699	17 167 101,478	Sangamon County, IL 7,221 6.6	May-11
CN171690	17 169	Schuyler County, IL	May-11
4,341 CN171710	4,072 17 171	269 6.2 Scott County, IL	May-11
2,668 ' CN171730	2,474 17 173	194 7.3 Shelby County, IL	May-11
10,954	10,075	879 8.0	· · ·
CN171750 2,803	17 175 2,562	Stark County, IL 241 8.6	May-11

ON171770	17 177	Chambanan Caumban II	ı	M 11
CN171770 24,174	17 177 21,965	Stephenson County, IL 2,209 9.1	ı	May-11
PS170850	17 179	Tazewell County, IL		May-11
72,822		5,173 7.1		
CN171810 8,132	17 181 7,296	Union County, IL 836 10.3	l	May-11
PA171100	17 183	Vermilion County, IL		May-11
36,358		3,442 9.5	'	- '
CN171850 6,046	17 185	Wabash County, IL 521 8.6		May-11
CN171870	5,525 17 187	Warren County, IL	1	May-11
9,238	8,630	6.6	'	- '
CN171890	17 189	Washington County, IL		May-11
8,178 CN171910	7,667 17 191	511 6.2 Wayne County, IL	I	May-11
8,079	7,442	637 7.9		
CN171930	17 193	White County, IL		May-11
7,675 PA171150	7,119 17 195	556 7.2 Whiteside County, IL	1	May-11
29,624	27,099	2,525 8.5		
CN171970	17 197	Will County, IL		May-11
364,306 PA171200	326,585 17 199	37,721 10.4 Williamson County, IL	1	May-11
34,989		2,682 7.7	ı	1107 11
CN172010	17 201	Winnebago County, IL		May-11
140,221 CN172030	124,317 17 203	15,904 11.3 Woodford County, IL	I	May-11
20,961		1,337 6.4	I	nay II
CN180010	18 001	Adams County, IN		May-11
15,034 CN180030	13,816 18 003	1,218 8.1 Allen County, IN	1	May-11
178,729		15,524 8.7	ı	May-II
PA180450	18 005	Bartholomew County, IN		May-11
39,547 CN180070	36,582 18 007	2,965 7.5 Benton County, IN	1	May-11
4,207	3,840	367 8.7	I	May-II
CN180090	18 009	Blackford County, IN		May-11
6,276 CN190110	5,626	650 10.4	1	Mar. 11
CN180110 28,340	18 011 26,434	Boone County, IN 1,906 6.7	ı	May-11
CN180130	18 013	Brown County, IN		May-11
7,690 CN190150	7,080	610 7.9	1	Mar. 11
CN180150 9,627	18 015 8,849	Carroll County, IN 778 8.1	I	May-11
CN180170	18 '017	Cass County, IN		May-11
18,401		1,604 8.7	1	Morr 11
PA180500 55,741	18 019 50,942	Clark County, IN 4,799 8.6	l	May-11
CN180210	18 021	Clay County, IN		May-11
12,570		1,251 10.0	1	Morr 11
CN180230 16,493	18 023 15,126	Clinton County, IN 1,367 8.3	ı	May-11
CN180250	18 025	Crawford County, IN		May-11
5,297	4,738	559 10.6	I	Mars 11
CN180270 15,242	18 027 14,376	Daviess County, IN 866 5.7	I	May-11
CN180290	18 029	Dearborn County, IN		May-11
25,935		2,188 8.4	I	Mars 11
CN180310 12,424	18 031 11,141	Decatur County, IN 1,283 10.3	I	May-11
CN180330	18 033	DeKalb County, IN		May-11
20,232		1,984 9.8	I	Mars 11
CN180350 54,100	18 035 48,893	Delaware County, IN 5,207 9.6	I	May-11
CN180370	18 037	Dubois County, IN		May-11
21,953		1,265 5.8	I	Mars 11
PS180100 92,528	18 039 82,853	Elkhart County, IN 9,675 10.5	I	May-11
CN180410	18 041	Fayette County, IN		May-11
9,500 '		1,198 12.6	I	Morr 11
PA180550 37,001	18 043 34,166	Floyd County, IN 2,835 7.7		May-11
CN180450	18 045	Fountain County, IN		May-11
8,706	7,940	766 8.8		M 11
CN180470 11,619	18 047 10,543	Franklin County, IN 1,076 9.3	I	May-11
CN180490	18 049	Fulton County, IN	1	May-11
10,301	9,407	894 8.7		- '
CN180510 17,381	18 051 15,733	Gibson County, IN 1,648 9.5	I	May-11
PA180600	18 053	Grant County, IN		May-11
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21 065	20 504	2 201 10 2		
31,865 CN180550	28,584 18 055	3,281 10.3 Greene County, IN	1	May-11
15,122	13,801	1,321 8.7		
PA180650	18 057	Hamilton County, IN		May-11
142,854 CN180590	134,174 18 059	8,680 6.1 Hancock County, IN	1	May-11
36,971	34,060	2,911 7.9		
CN180610	18 061	Harrison County, IN		May-11
19,819 PA180700	18,243 18 063	1,576 8.0 Hendricks County, IN	1	May-11
76,190	70,867	5,323 7.0		- :
PA180750	18 065 19,764	Henry County, IN 2,501 11.2		May-11
22,265 CN180670	18 067	Howard County, IN		May-11
35,602	31,982	3,620 10.2		- :
CN180690 20,040	18 069 18,329	Huntington County, IN 1,711 8.5		May-11
CN180710	18 071	Jackson County, IN		May-11
21,530 CN180730	19,613 18 073	1,917 8.9 Jasper County, IN	1	May-11
15,625	14,419	1,206 7.7	ı	May II
CN180750	18 075	Jay County, IN		May-11
11,356 CN180770	10,467 18 077	889 7.8 Jefferson County, IN	1	May-11
16,188	14,743	1,445 8.9		- '
CN180790 13,899	18 079 12,370	Jennings County, IN 1,529 11.0	ı	May-11
PA180850	18 081	Johnson County, IN		May-11
73,397	67,924 18 083	5,473 7.5	1	May-11
CN180830 20,144	18 083 18,817	Knox County, IN 1,327 6.6	ı	May-II
PA181050	18 085	Kosciusko County, IN		May-11
41,737 CN180870	38,513 18 087	3,224 7.7 LaGrange County, IN	1	May-11
15,872	14,474	1,398 8.8		- :
CN180890 224,339	18 089 203,345	Lake County, IN 20,994 9.4		May-11
PS180400	18 091	LaPorte County, IN		May-11
51,046 CN180930	45,972 18 093	5,074 9.9 Lawrence County, IN		May-11
21,685 CN180950	19,385 18 095	2,300 10.6 Madison County, IN	i	May-11
61,280	55,104	6,176 10.1		May-II
PS180300 465,623	18 097 423,547	Marion County, IN 42,076 9.0		May-11
CN180990	18 099	Marshall County, IN		May-11
22,710 CN181010	20,560 18 101	2,150 9.5 Martin County, IN	1	May-11
5,631	5,253	378 6.7	'	- '
CN181030 15,864	18 103 14,233	Miami County, IN 1,631 10.3		May-11
CN181050	18 105	Monroe County, IN		May-11
69,082 CN181070	64,311 18 107	4,771 6.9 Montgomery County, IN	1	May-11
18,658	17,034	1,624 8.7		- '
PA181350 35,580	18 109 32,549	Morgan County, IN 3,031 8.5		May-11
CN181110	18 111	Newton County, IN		May-11
6,903 CN181130	6,314 18 113	589 8.5 Noble County, IN	1	May-11
22,387	20,111	2,276 10.2	'	· .
CN181150 3,193	18 115 2,910	Ohio County, IN 283 8.9		May-11
CN181170	18 117	Orange County, IN		May-11
10,301 CN181190	9,284 18 119	1,017 9.9 Owen County, IN		May-11
10,213 CN181210	9,296 18 121	917 9.0 Parke County, IN	i	May-11
7,938	7,213	725 9.1		· .
CN181230 9,791	18 123 8,916	Perry County, IN 875 8.9		May-11
CN181250	18 125	Pike County, IN		May-11
6,018 PA180950	5,556 18 127	462 7.7 Porter County, IN	1	May-11
83,073	76,934	6,139 7.4	i	- :
CN181290 13,041	12,141	Posey County, IN 900 6.9	1	May-11
CN181310 6,943	18 131 6,451	Pulaski County, IN 492 7.1		May-11
CN181330	18 133	Putnam County, IN		May-11
17,496	15,916	1,580 9.0		

CN181350	18 135	Randolph County, IN	May-11
12,991 CN181370	11,691 18 137	1,300 10.0 Ripley County, IN	May-11
15,062 ' CN181390	13,677 18 139	1,385 9.2 Rush County, IN	May-11
9,209	8,405	804 8.7	
PS180470 129,092	18 141 116,130	St. Joseph County, IN 12,962 10.0	May-11
CN181430 11,061	18 143 9,732	Scott County, IN 1,329 12.0	May-11
CN181450 23,164	18 145 21,291	Shelby County, IN 1,873 8.1	May-11
CN181470 10,740	18 147 9,918	Spencer County, IN 822 7.7	May-11
CN181490	18 149	Starke County, IN	May-11
10,788 CN181510	9,651 18 151	1,137 10.5 Steuben County, IN	May-11
16,368 CN181530	14,693 18 153	1,675 10.2 Sullivan County, IN	May-11
8,710 CN181550	7,831 18 155	879 10.1 Switzerland County, IN	May-11
5,734 ' CN181570	5,347 18 157	387 6.7 Tippecanoe County, IN	May-11
82,530 CN181590	76,307 18 159	6,223 7.5	May-11
7,372	6,643	Tipton County, IN 729 9.9	· · · · · · · · · · · · · · · · · · ·
CN181610 3,620	18 161 3,300	Union County, IN 320 8.8	May-11
CN181630 92,680	18 163 85,762	Vanderburgh County, IN 6,918 7.5	May-11
CN181650 7,603	18 165 6,800	Vermillion County, IN 803 10.6	May-11
PS180600 50,298	18 167 45,119	Vigo County, IN 5,179 10.3	May-11
CN181690	18 169	Wabash County, IN	May-11
16,440 CN181710	15,018 18 171	1,422 8.6 Warren County, IN	May-11
4,864 CN181730	4,541 18 173	323 6.6 Warrick County, IN	May-11
31,574 CN181750	29,466 18 175	2,108 6.7 Washington County, IN	May-11
13,580 PA181000	12,368 18 177	1,212 8.9 Wayne County, IN	May-11
31,131 ' CN181790	27,704 18 179	3,427 11.0 Wells County, IN	May-11
14,123 CN181810	12,979 18 181	1,144 8.1 White County, IN	May-11
13,039	11,964	1,075 8.2	· ·
CN181830 17,520	18 183 16,112	Whitley County, IN 1,408 8.0	May-11
CN190010 4,290	19 001 4,103	Adair County, IA	May-11
CN190030 2,051	19 003 1,964	Adams County, IA 87 4.2	May-11
CN190050 7,678	19 005 7,135	Allamakee County, IA 543 7.1	May-11
CN190070 5,980	19 007 5,563	Appanoose County, IA 417 7.0	May-11
CN190090	19 009	Audubon County, IA	May-11
3,238 CN190110	3,050 19 011	188 5.8 Benton County, IA	May-11
14,028 PS190020	13,267 19 013	761 5.4 Black Hawk County, IA	May-11
74,462 CN190150	70,198 19 015	4,264 5.7 Boone County, IA	May-11
15,188 ' CN190170	14,419 19 017	769 5.1 Bremer County, IA	May-11
13,998 CN190190	13,367 19 019	631 4.5 Buchanan County, IA	May-11
10,949	10,323	626 5.7	· · · · · · · · · · · · · · · · · · ·
CN190210 10,992	19 021 10,480	Buena Vista County, IA 512 4.7	May-11
CN190230 8,558	19 023 8,167	Butler County, IA 391 4.6	May-11
CN190250 5,075	19 025 4,827	Calhoun County, IA 248 4.9	May-11
CN190270 12,279	19 027 11,835	Carroll County, IA	May-11
CN190290 7,578	19 029 7,124	Cass County, IA	May-11
CN190310	19 031	Cedar County, IA	May-11

11 240	10 706	FF4 4 0	
11,340 CN190330	10,786 19 033	554 4.9 Cerro Gordo County, IA	May-11
24,673	23,201	1,472 6.0	
CN190350 6,723	19 035 6,403	Cherokee County, IA 320 4.8	May-11
CN190370	19 037	Chickasaw County, IA	May-11
6,727 CN190390	6,336 19 039	391 5.8 Clarke County, IA	May-11
4,751	4,412	339 7.1	· · · · · · · · · · · · · · · · · · ·
CN190410 9,562	19 041 9,086	Clay County, IA 476 5.0	May-11
CN190430 9,941	19 043 9,326	Clayton County, IA 615 6.2	May-11
PA190400	19 '045	Clinton County, IA	May-11
27,198 CN190470	25,544 19 047	1,654 6.1 Crawford County, IA	May-11
9,365 ' CN190490	8,971 19 049	394 4.2 Dallas County, IA	May-11
36,291	34,584	1,707 4.7	
CN190510 3,959	19 051 3,707	Davis County, IA 252 6.4	May-11
CN190530 4,187	19 '053 3,969	Decatur County, IA 218 5.2	May-11
CN190550	19 '055	Delaware County, IA	May-11
10,728 CN190570	10,186 19 057	542 5.1 Des Moines County, IA	May-11
20,837	19,376	1,461 7.0	
CN190590 9,468	19 059 8,914	Dickinson County, IA 554 5.9	May-11
CN190610 53,586	19 061 50,882	Dubuque County, IA 2,704 5.0	May-11
CN190630	19 063	Emmet County, IA	May-11
5,853 CN190650	5,500 19 065	353 6.0 Fayette County, IA	May-11
10,986 CN190670	10,323 19 067	663 6.0 Floyd County, IA	May-11
8,306	7,780	526 6.3	· · · · · · · · · · · · · · · · · · ·
CN190690 6,059	19 069 5,755	Franklin County, IA 304 5.0	May-11
CN190710 3,815	19 071 3,600	Fremont County, IA 215 5.6	May-11
CN190730	19 073	Greene County, IA	May-11
5,007 CN190750	4,717 19 075	290 5.8 Grundy County, IA	May-11
6,903 CN190770	6,587 19 077	316 4.6 Guthrie County, IA	May-11
5,553 CN190790	5,290 19 079	263 4.7	
7,197	6,380	Hamilton County, IA 817 11.4	May-11
CN190810 5,579	19 081 5,238	Hancock County, IA 341 6.1	May-11
CN190830	19 083	Hardin County, IA	May-11
9,062 CN190850	8,521 19 085	541 6.0 Harrison County, IA	May-11
7,199 CN190870	6,903 19 087	296 4.1 Henry County, IA	May-11
9,438	8,778	660 7.0	
CN190890 4,985	19 089 4,703	Howard County, IA 282 5.7	May-11
CN190910 5,111	19 091 4,855	Humboldt County, IA 256 5.0	May-11
CN190930	19 093	Ida County, IA	May-11
3,867 CN190950	3,690 19 095	177 4.6 Iowa County, IA	May-11
8,436 CN190970	8,000 19 097	436 5.2 Jackson County, IA	May-11
11,104	10,406	698 6.3	
CN190990 17,268	19 099 15,957	Jasper County, IA 1,311 7.6	May-11
CN191010 7,880	19 101 7,338	Jefferson County, IA 542 6.9	May-11
CN191030	19 103	Johnson County, IA	May-11
81,037 CN191050	77,813 19 105	3,224 4.0 Jones County, IA	May-11
10,550 CN191070	9,982 19 107	568 5.4 Keokuk County, IA	May-11
5,537	5,219 19 109	318 5.7	
CN191090 8,925	8,570	Kossuth County, IA 355 4.0	May-11
CN191110 16,969	19 111 15,484	Lee County, IA 1,485 8.8	May-11
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PS190100	19 113	Linn County, IA	May-11
122,050 CN191150	115,030 19 115	7,020 5.8 Louisa County, IA	May-11
5,808 CN191170	5,475 19 117	333 5.7 Lucas County, IA	May-11
4,545 ' CN191190	4,315 19 119	230 5.1 Lyon County, IA	May-11
7,573	7,362	211 2.8	
CN191210 8,146	7,649	Madison County, IA 497 6.1	May-11
CN191230 11,677	19 123 11,007	Mahaska County, IA 670 5.7	May-11
CN191250 16,884	19 125 15,945	Marion County, IA 939 5.6	May-11
CN191270 20,114	19 127 18,812	Marshall County, IA 1,302 6.5	May-11
CN191290 7,680	19 129 7,383	Mills County, IA 297 3.9	May-11
CN191310	19 131	Mitchell County, IA	May-11
5,609 CN191330	5,347 19 133	262 4.7 Monona County, IA	May-11
4,577 CN191350	4,282 19 135	295 6.4 Monroe County, IA	May-11
4,273 CN191370	4,012 19 137	261 6.1 Montgomery County, IA	May-11
4,934 ' CN191390	4,624 19 139	310 6.3 Muscatine County, IA	May-11
22,825	21,382	1,443 6.3	· · · · · · · · · · · · · · · · · · ·
CN191410 7,894	19 141 7,554	O'Brien County, IA	May-11
CN191430 3,193	19 143 3,031	Osceola County, IA 162 5.1	May-11
CN191450 7,437	19 145 7,017	Page County, IA 420 5.6	May-11
CN191470 5,186	19 '147 4,972	Palo Alto County, IA 214 4.1	May-11
CN191490 14,450	19 149 13,822	Plymouth County, IA 628 4.3	May-11
CN191510	19 151	Pocahontas County, IA	May-11
4,019 CN191530	3,847 19 153	172 4.3 Polk County, IA	May-11
237,973 CN191550	223,663 19 155	14,310 6.0 Pottawattamie County, IA	May-11
48,148 CN191570	45,883 19 157	2,265 4.7 Poweshiek County, IA	May-11
10,431 ' CN191590	9,863 19 159	568 5.4 Ringgold County, IA	May-11
2,505 CN191610	2,396 19 161	109 4.4	May-11
5,828	5,594	Sac County, IA 234 4.0	
CN191630 88,588	19 163 82,906	Scott County, IA 5,682 6.4	May-11
CN191650 7,547	19 165 7,250	Shelby County, IA 297 3.9	May-11
CN191670 19,657	19 167 18,928	Sioux County, IA 729 3.7	May-11
PA190070 48,366	19 169 46,272	Story County, IA 2,094 4.3	May-11
CN191710	19 171	Tama County, IA 537 6.1	May-11
8,738 CN191730	8,201 19 173	Taylor County, IA	May-11
3,305 CN191750	3,165 19 175	140 4.2 Union County, IA	May-11
7,080 CN191770	6,738 19 177	342 4.8 Van Buren County, IA	May-11
3,745 CN191790	3,495 19 179	250 6.7 Wapello County, IA	May-11
18,424 CN191810	17,114 19 181	1,310 7.1 Warren County, IA	May-11
25,552	24,254	1,298 5.1	· · · · · · · · · · · · · · · · · · ·
CN191830 12,153	19 183 11,611	Washington County, IA 542 4.5	May-11
CN191850 3,244	19 185 3,092	Wayne County, IA 152 4.7	May-11
CN191870 18,693	19 187 17,202	Webster County, IA 1,491 8.0	May-11
CN191890 5,431	19 189 5,057	Winnebago County, IA 374 6.9	May-11
CN191910 12,364	19 191 11,797	Winneshiek County, IA 567 4.6	May-11
PS190200	19 193	Woodbury County, IA	May-11

E4 202	E1 204	1	2 010 E 6			
54,302 CN191950	51,284 19	 195	3,018 5.6 Worth County, IA	1	May-11	1
4,323	4,042		281 6.5	'	_	'
CN191970 6,936	19 6,440	197	Wright County, IA 496 7.2		May-11	
CN200010	20	001	Allen County, KS		May-11	
7,744 CN200030	7,199 20	003	Anderson County, KS		May-11	
4,457 CN200050	4,140 20	005	317 7.1 Atchison County, KS	I	May-11	1
8,487 ' CN200070	7,785 20	007	702 8.3 Barber County, KS	' 	May-11	i
2,829	2,718		111 3.9	1	-	- 1
CN200090 16,056	20 15,269	009	Barton County, KS 787 4.9		May-11	-
CN200110 8,291	20 7,680	011	Bourbon County, KS 611 7.4		May-11	
CN200130	20	013	Brown County, KS		May-11	
5,554 CN200150	5,256 20	015	298 5.4 Butler County, KS		May-11	
31,621 CN200170	29,270 20	 017	2,351 7.4 Chase County, KS	ı	May-11	ı
1,486 'CN200190	1,422 20	 019	64 4.3 Chautauqua County, KS	i i	May-11	i
1,808	1,668		140 7.7	1	_	1
CN200210 11,503	20 10,650	021	Cherokee County, KS 853 7.4		May-11	ı
CN200230 1,525	20 1,469	023 I	Cheyenne County, KS 56 3.7		May-11	
CN200250	20	025	Clark County, KS		May-11	
1,276 CN200270	1,230	027	46 3.6 Clay County, KS		May-11	
5,126 CN200290	4,890 20	 029	236 4.6 Cloud County, KS	ı	May-11	ı
5,745 'CN200310	5,482 20	031	263 4.6 Coffey County, KS	' I	May-11	ı I
5,557	5,235		322 5.8	1	_	1
CN200330 1,091	20 1,045	033	Comanche County, KS		May-11	
CN200350 18,176	20 17,006	035 	Cowley County, KS 1,170 6.4		May-11	-
CN200370 20,151	20 18,616	037 I	Crawford County, KS 1,535 7.6		May-11	
CN200390	20	039	Decatur County, KS		May-11	
1,638 CN200410	1,570	041	68 4.2 Dickinson County, KS		May-11	
10,940 CN200430	10,288	043	652 6.0 Doniphan County, KS		May-11	1
4,712 CN200450	4,341 20	 045	371 7.9 Douglas County, KS	l	May-11	i
62,499	58,866		3,633 5.8	' 		
CN200470 1,835	20 1,755	047	Edwards County, KS 80 4.4		May-11	
CN200490 1,547	20 1,446	049 	Elk County, KS 101 6.5		May-11	
CN200510 18,815	20 18,157	051	Ellis County, KS 658 3.5		May-11	
CN200530	20	053	Ellsworth County, KS		May-11	
4,024 CN200550	3,867 20	055	157 3.9 Finney County, KS		May-11	
20,670 CN200570	19,787 20	 057	883 4.3 Ford County, KS	1	May-11	ı
19,484 CN200590	18,663 20	 059	821 4.2 Franklin County, KS	i	May-11	i
13,245	12,201		1,044 7.9	' 		'
CN200610 15,031	13,868	061	Geary County, KS 1,163 7.7	1	May-11	
CN200630 1,662	20 1,610	063 	Gove County, KS 52 3.1		May-11	
CN200650 1,492	20 1,431	065 	Graham County, KS		May-11	
CN200670 4,068	20 3,895	067 	Grant County, KS 173 4.3		May-11	
CN200690	20	069	Gray County, KS		May-11	
3,759 CN200710	3,635	071	124 3.3 Greeley County, KS		May-11	
788 CN200730	762 20	073	26 3.3 Greenwood County, KS		May-11	I
3,519 CN200750	3,288 20	 075	231 6.6 Hamilton County, KS	ı	May-11	I
1,265	1,213		52 4.1		4	'

CN200770	20 077	1		May-11
3,446 CN200790	3,279 20 079			May-11
17,229 CN200810	16,149 20 081	1,080 6.3 Haskell County, KS	i	May-11
2,355 CN200830	2,270 20 083	85 3.6	' 	May-11
1,029	985	44 4.3		- :
CN200850 6,857	20 085	5 Jackson County, KS 433 6.3		May-11
CN200870 9,949	20 087	/ Jefferson County, KS 723 7.3		May-11
CN200890 1,909	20 089			May-11
CN200910	20 091	. Johnson County, KS		May-11
298,000 CN200930	280,973 20 093			May-11
2,298 CN200950	2,196 20 095	1 1 .		May-11
4,617 CN200970	4,384 20 097	233 5.0 ' Kiowa County, KS		May-11
1,574 'CN200990	1,513 20 099	61 3.9 Labette County, KS	i	May-11
11,054 CN201010	10,048 20 101	1,006 9.1	'	May-11
1,126	1,079	47 4.2		
PA200400 33,041	20 103	2,530 7.7		May-11
CN201050 1,944	20 105 1,845	5 Lincoln County, KS 99 5.1		May-11
CN201070 4,605	20 107 4,166	/ Linn County, KS 439 9.5		May-11
CN201090 1,843	20 109 1,786			May-11
CN201110	20 111	Lyon County, KS		May-11
18,257 CN201130	17,082 20 113			May-11
16,924 CN201150	16,132 20 115			May-11
6,554 CN201170	6,186 20 117	368 5.6 ' Marshall County, KS		May-11
6,304 CN201190	6,025 20 119	279 4.4 Meade County, KS	i	May-11
2,568 ' CN201210	2,473 20 121	95 3.7	i	May-11
16,823	15,696 20 123	1,127 6.7	1	- :
CN201230 3,674	3,520	154 4.2		May-11
CN201250 18,212	20 125 16,377	1,835 10.1		May-11
CN201270 3,070	20 127 2,866	/ Morris County, KS 204 6.6		May-11
CN201290 1,688	20 129	Morton County, KS		May-11
CN201310 6,109	20 131 5,882			May-11
CN201330	20 133 8,052	B Neosho County, KS		May-11
8,716 CN201350	20 135			May-11
1,861 CN201370	1,804 20 137			May-11
2,896 CN201390	2,771 20 139	125 4.3 O Osage County, KS		May-11
8,465 CN201410	7,787 20 141	678 8.0 Osborne County, KS	i	May-11
2,367 ' CN201430	2,275 20 143	92 3.9	i	May-11
3,323 CN201450	3,135 20 145	188 5.7	i	May-11
3,778	3,606	172 4.6	l J	- :
CN201470 3,193	20 147	147 4.6	1	May-11
CN201490 11,685	20 149	598 5.1	 	May-11
CN201510 6,268	20 151 5,980	. Pratt County, KS 288 4.6	1	May-11
CN201530 1,355	20 153 1,300			May-11
PA200550 34,804	20 155 32,728			May-11
CN201570	20 157			May-11

2,921	2,815	106 3.6	
CN201590	20 159	Rice County, KS	May-11
6,018	5,737	281 4.7	
PA200600	20 161 35,057	Riley County, KS 1,793 4.9	May-11
36,850 CN201630	20 163	Rooks County, KS	May-11
2,707	2,561	146 5.4	May-11
CN201650	20 165	Rush County, KS	
1,817 CN201670	1,739 20 167	78 4.3 Russell County, KS	May-11
3,692	3,515	177 4.8	
PA200800 31,169	29,339	Saline County, KS 1,830 5.9	May-11
CN201710	20 171	Scott County, KS	May-11
2,956	2,848	108 3.7	
CN201730	20 173	Sedgwick County, KS	May-11
246,563	226,589	19,974 8.1	
CN201750	20 175	Seward County, KS	May-11
11,056	10,521	535 4.8	
PS200150	20 177	Shawnee County, KS	May-11
93,442	87,243	6,199 6.6	May-11
CN201790	20 179	Sheridan County, KS	
1,700	1,652	48 2.8	May-11
CN201810	20 181	Sherman County, KS	
4,011 CN201830	3,879 20 183	132 3.3 Smith County, KS	May-11
2,235 '	2,146	89 4.0	May-11
CN201850	20 185	Stafford County, KS	
2,258	2,139	119 5.3	
CN201870 1,234	20 187	Stanton County, KS 45 3.6	May-11
CN201890	20 189	Stevens County, KS	May-11
2,309	2,191	118 5.1	
CN201910 11,138	20 191	Sumner County, KS 853 7.7	May-11
CN201930	20 193	Thomas County, KS	May-11
4,394	4,224	170 3.9	
CN201950	20 195	Trego County, KS	May-11
1,880	1,807	73 3.9	
CN201970	20 197	Wabaunsee County, KS	May-11
3,766	3,518	248 6.6	May-11
CN201990	20 199	Wallace County, KS	
916 CN202010	876 20 201	40 4.4 Washington County, KS	May-11
3,435 CN202030	3,289 20 203	146 4.3 Wichita County, KS	May-11
1,241 '	1,195	46 3.7	May-11
CN202050	20 205	Wilson County, KS	
4,745	4,272	473 10.0	May-11
CN202070	20 207	Woodson County, KS	
1,743	1,631	112 6.4	
PS200100	20 209	Wyandotte County, KS	May-11
70,569	64,003	6,566 9.3	
CN210010	21 001	Adair County, KY	May-11
9,207	8,303	904 9.8	
CN210030	21 003	Allen County, KY	May-11
8,516	7,645	871 10.2	
CN210050 10,871	21 005	Anderson County, KY 960 8.8	May-11
CN210070	21 007	Ballard County, KY	May-11
4,272	3,828	444 10.4	May-11
CN210090	21 009	Barren County, KY	
19,337	17,387	1,950 10.1	May-11
CN210110	21 011	Bath County, KY	
5,012	4,437	575 11.5	May-11
CN210130	21 013	Bell County, KY	
9,483 '	8,286	1,197 12.6	May-11
CN210150	21 015	Boone County, KY	
65,627	60,196	5,431 8.3	May-11
CN210170	21 017	Bourbon County, KY	
9,463	8,580	883 9.3	
PA210350 23,109	21 019 21,004	Boyd County, KY 2,105 9.1	May-11
CN210210	21 021	Boyle County, KY	May-11
12,555	11,093	1,462 11.6	
CN210230 4,315	21 023 3,829	Bracken County, KY	May-11
CN210250 5,510	21 025	Breathitt County, KY 547 9.9	May-11
CN210270	21 027	Breckinridge County, KY	May-11
9,536	8,601	935 9.8	

CN210290	21 0	29 Bullitt County, KY		May-11
38,579 CN210310	34,470 21 0	4,109 10.7 31 Butler County, KY	İ	May-11
5,585 CN210330	4,992 21 0	593 10.6 33 Caldwell County, KY	i	May-11
6,645 CN210350	6,124	521 7.8 35 Calloway County, KY	'	May-11
18,107	16,779	1,328 7.3	1	- '
PA210400 46,938	42,501	37 Campbell County, KY 4,437 9.5		May-11
CN210390 2,444	21 0 2,232	39 Carlisle County, KY 212 8.7		May-11
CN210410 5,659		41 Carroll County, KY 599 10.6		May-11
CN210430		43 Carter County, KY 1,548 11.6		May-11
13,319 CN210450	21 0	45 Casey County, KY		May-11
7,282 PA210450		693 9.5 47 Christian County, KY		May-11
27,081 CN210490	23,680 21 0	3,401 12.6 49 Clark County, KY	1	May-11
16,729 CN210510	15,117 21 0	1,612 9.6 51 Clay County, KY	i	May-11
7,084 ' CN210530	6,106 21 0	978 13.8 53 Clinton County, KY	i	May-11
4,828 CN210550	4,364	464 9.6	1	May-11
4,253	3,858	395 9.3	1	- '
CN210570 3,110	2,761	57 Cumberland County, KY 349 11.2		May-11
CN210590 49,715	21 0 45,630	59 Daviess County, KY 4,085 8.2	- 1	May-11
CN210610 5,165	21 Ö 4,612	61 Edmonson County, KY 553 10.7		May-11
CN210630 3,239		63 Elliott County, KY 386 11.9		May-11
CN210650 6,362		65 Estill County, KY 695 10.9		May-11
PA210150	21 0	67 Fayette County, KY		May-11
152,734 CN210690		11,078 7.3 69 Fleming County, KY	- 1	May-11
6,354 CN210710		688 10.8 71 Floyd County, KY		May-11
15,181 CN210730	13,676 21 0	1,505 9.9 73 Franklin County, KY	Ī	May-11
24,823 'CN210750	22,851	1,972 7.9 7.9 75 Fulton County, KY	i	May-11
2,642 CN210770	2,280	362 13.7	1	May-11
4,240	3,803	437 10.3	1	
CN210790 7,670	6,886	79 Garrard County, KY 784 10.2	- 1	May-11
CN210810 12,583	11,262	81 Grant County, KY 1,321 10.5		May-11
CN210830 16,528	21 0 15,079	83 Graves County, KY 1,449 8.8		May-11
CN210850 11,497		85 Grayson County, KY 1,417 12.3		May-11
CN210870 5,550		87 Green County, KY 517 9.3		May-11
CN210890	21 0	89 Greenup County, KY		May-11
17,198 CN210910		1,658 9.6 91 Hancock County, KY	- 1	May-11
4,219 PA210500	3,899 21 0	320 7.6 93 Hardin County, KY	1	May-11
50,069 CN210950	45,967 21 0	4,102 8.2 95 Harlan County, KY	1	May-11
10,694 ' CN210970	9,616 21 0	i,078 10.1 97 Harrison County, KY	i	May-11
9,347 CN210990	8,415	932 10.0 99 Hart County, KY	'	May-11
8,500	7,726	774 9.1	l I	- '
CN211010 23,440	21,451	01 Henderson County, KY 1,989 8.5		May-11
CN211030 7,450	6,781	03 Henry County, KY 669 9.0		May-11
CN211050 2,153	1,959	05 Hickman County, KY 194 9.0		May-11
CN211070 23,061	21 '1 21,193	07 Hopkins County, KY 1,868 8.1		May-11
CN211090		09 Jackson County, KY		May-11

4,501	3,750	751 16.7		
PS210200	21 111	Jefferson County, KY	1	May-11
365,163 CN211130	328,931 21 113	36,232 9.9 Jessamine County, KY	i	May-11
23,381	21,410	1,971 8.4		- '
CN211150 9,572	21 115 8,646	Johnson County, KY 926 9.7		May-11
CN211170	21 117	Kenton County, KY		May-11
86,168 CN211190	78,304 21 119	7,864 9.1 Knott County, KY	1	May-11
6,263	5,614	649 10.4 Knox County, KY		- :
CN211210 12,194	10,783	1,411 11.6		May-11
CN211230 7,092	21 123 6,484	Larue County, KY 608 8.6		May-11
CN211250	21 125	Laurel County, KY		May-11
26,876 CN211270	23,897 21 127	2,979 11.1 Lawrence County, KY		May-11
6,163 CN211290	5,488 21 129	675 11.0 Lee County, KY	1	May-11
2,808	2,469	339 12.1	' 	
CN211310 3,695	21 131 3,238	Leslie County, KY 457 12.4		May-11
CN211330 8,921	21 133 8,058	Letcher County, KY 863 9.7		May-11
CN211350	21 135	Lewis County, KY		May-11
5,480 CN211370	4,729 21 137	751 13.7 Lincoln County, KY		May-11
10,366 CN211390	9,109 21 139	i,257 12.1 Livingston County, KY	İ	May-11
4,851	4,379	472 9.7	1	
CN211410 12,692	21 141 11,555	Logan County, KY 1,137 9.0		May-11
CN211430 3,548	21 143 3,224	Lyon County, KY		May-11
PA210600	21 145	McCracken County, KY		May-11
31,861 CN211470	29,356 21 147	2,505 7.9 McCreary County, KY		May-11
6,052 CN211490	5,148 21 149	904 14.9 McLean County, KY	ı	May-11
4,577	4,164	413 9.0	' 	- '
PA210700 44,624	41,168	Madison County, KY 3,456 7.7		May-11
CN211530 4,424	21 153 3,726	Magoffin County, KY 698 15.8		May-11
CN211550	21 155 9,203	Marion County, KY 1,104 10.7		May-11
10,307 CN211570	21 157	Marshall County, KY		May-11
15,285 CN211590	13,910 21 159	1,375 9.0 Martin County, KY	1	May-11
3,788 ' CN211610	3,413 21 161	375 9.9 Mason County, KY	' 	May-11
8,555	7,820	735 8.6	1	- :
CN211630 12,052	21 163 10,689	Meade County, KY 1,363 11.3		May-11
CN211650 2,459	21 165 2,137	Menifee County, KY 322 13.1		May-11
CN211670	21 167	Mercer County, KY		May-11
10,063 CN211690	9,037 21 169	1,026 10.2 Metcalfe County, KY		May-11
4,479 ' CN211710	3,773 21 171	706 15.8 Monroe County, KY	İ	May-11
4,767	4,300	467 9.8		- '
CN211730 12,917	21 173 11,513	Montgomery County, KY 1,404 10.9		May-11
CN211750 5,270	21 175 4,676	Morgan County, KY 594 11.3		May-11
CN211770	21 177	Muhlenberg County, KY		May-11
14,027 CN211790	12,712 21 179	1,315 9.4 Nelson County, KY		May-11
22,099 ' CN211810	19,134 21 181	2,965 13.4 Nicholas County, KY	·	May-11
3,189	2,849	340 10.7	1	
CN211830 12,811	21 183 11,786	Ohio County, KY 1,025 8.0		May-11
CN211850 28,510	21 185 26,416	Oldham County, KY 2,094 7.3		May-11
CN211870	21 187	Owen County, KY		May-11
5,387 CN211890	4,963 21 189	424 7.9 Owsley County, KY		May-11
1,561	1,379	182 11.7		

CN211910	21 191	Pendleton County, KY		May-11
7,373 CN211930	21 193	807 10.9 Perry County, KY		May-11
11,474 PA210200	21 195	115 9.7 Pike County, KY		May-11
25,803 CN211970	23,670 2, 21 197	133 8.3 Powell County, KY	1	May-11
5,565 CN211990	4,920 '6 21 199	545 11.6 Pulaski County, KY	·	May-11
27,792 CN212010	24,991 2,	801 10.1 Robertson County, KY	' 	May-11
1,024 CN212030		105 10.3 Rockcastle County, KY	' 	May-11
7,809	6,852 9	957 12.3	1	- '
CN212050 12,811		Rowan County, KY 005 7.8		May-11
CN212070 8,504		Russell County, KY 795 9.3		May-11
CN212090 23,607	21 209 21,589 2,	Scott County, KY 018 8.5		May-11
CN212110 21,478	21 211 19,666 1,	Shelby County, KY 812 8.4		May-11
CN212130 9,140	21 213 8,125 1,0	Simpson County, KY D15 11.1		May-11
CN212150 8,784	21 215	Spencer County, KY 851 9.7		May-11
CN212170 14,215	21 217	Taylor County, KY 269 8.9		May-11
CN212190	21 219	Todd County, KY		May-11
5,458 CN212210	21 221	520 9.5 Trigg County, KY		May-11
6,618 CN212230	21 223	695 10.5 Trimble County, KY		May-11
4,165 CN212250	21 225	426 10.2 Union County, KY		May-11
8,208 PA210550	7,585 6 21 227	623 7.6 Warren County, KY	1	May-11
59,437 CN212290	54,856 4, 21 229	581 7.7 Washington County, KY	İ	May-11
5,531 CN212310	4,892 '6 21 231	539 11.6 Wayne County, KY	İ	May-11
8,368 CN212330		098 13.1 Webster County, KY	' 	May-11
6,409 CN212350		532 8.3 Whitley County, KY	' 	May-11
15,690		729 11.0	1	- '
CN212370 2,381	2,078 1	Wolfe County, KY 303 12.7		May-11
CN212390 13,021	21 239 12,037	Woodford County, KY 984 7.6		May-11
PA220200 25,832		Acadia Parish, LA 624 6.3		May-11
CN220030 8,739	22 003 7,901 8	Allen Parish, LA 838 9.6		May-11
PA221000 51,641	22 005 48,072 3,	Ascension Parish, LA 569 6.9		May-11
CN220070 10,301	22 007	Assumption Parish, LA ,120 10.9		May-11
CN220090 16,546	22 009	Avoyelles Parish, LA 370 8.3		May-11
CN220110 14,022	22 011	Beauregard Parish, LA 066 7.6		May-11
CN220130 6,342	22 013	Bienville Parish, LA 543 8.6		May-11
CN220150	22 015	Bossier Parish, LA		May-11
55,621 CN220170	22 017	129 5.6 Caddo Parish, LA		May-11
116,987 CN220190	22 019	3,107 6.9 Calcasieu Parish, LA		May-11
90,518 CN220210	22 021	102 6.7 Caldwell Parish, LA		May-11
4,424 CN220230	22 023	401 9.1 Cameron Parish, LA		May-11
3,067 CN220250		168 5.5 Catahoula Parish, LA		May-11
4,224 CN220270		404 9.6 Claiborne Parish, LA	·	May-11
6,594 CN220290		577 8.8 Concordia Parish, LA	' 	May-11
7,498 CN220310	and the second s	B12 10.8 De Soto Parish, LA		May-11
CINZZUJIU	22 UJI	DC DOCO FALISH, IA	I	May II

11,303	10,443 860 7.6	Mar. 11
PS220050 216,116	22 033 East Baton Rouge Parish, LA 200,827 15,289 7.1	May-11
CN220350 2,780	22 035 East Carroll Parish, LA 2,377 403 14.5	May-11
CN220370 7,665	22 037 East Feliciana Parish, LA 7,049 616 8.0	May-11
CN220390	22 039 Evangeline Parish, LA 11,751 1,030 8.1	May-11
12,781 CN220410	22 041 Franklin Parish, LA	May-11
7,589 CN220430	6,732 857 11.3 22 043 Grant Parish, LA	May-11
9,459 PA220300	8,820 639 6.8 22 045 Iberia Parish, LA	May-11
33,177 CN220470	30,881 2,296 6.9 22 047 Iberville Parish, LA	May-11
12,490 CN220490	11,207 1,283 10.3 22 049 Jackson Parish, LA	May-11
6,591	6,080 511 7.8	· · · · · · · · · · · · · · · · · · ·
PS220150 212,227	22 051 Jefferson Parish, LA 198,066 14,161 6.7	May-11
CN220530 14,450	22 053 Jefferson Davis Parish, LA 13,588 862 6.0	May-11
PS220170 113,532	22 055 Lafayette Parish, LA 107,170 6,362 5.6	May-11
PA220350 47,873	22 057 Lafourche Parish, LA 45,254 2,619 5.5	May-11
CN220590	22 059 La Salle Parish, LA	May-11
7,152 CN220610	6,776 376 5.3 22 061 Lincoln Parish, LA	May-11
19,683 PA220970	18,048 1,635 8.3 22 063 Livingston Parish, LA	May-11
59,967 CN220650	55,729 4,238 7.1 22 065 Madison Parish, LA	May-11
4,440 ' CN220670	3,943 '497 11.2 22 067 Morehouse Parish, LA	May-11
11,236 CN220690	9,802 1,434 12.8 22 069 Natchitoches Parish, LA	May-11
16,685	15,359 1,326 7.9	· · · · · · · · · · · · · · · · · · ·
PS220200 145,576	22 071 Orleans Parish, LA 133,511 12,065 8.3	May-11
PS220220 70,779	22 073 Ouachita Parish, LA 65,490 5,289 7.5	May-11
CN220750 9,056	22 075 Plaquemines Parish, LA 8,419 637 7.0	May-11
CN220770 9,557	22 077 Pointe Coupee Parish, LA 8,724 833 8.7	May-11
PS220250	22 079 Rapides Parish, LA	May-11
58,822 CN220810	54,769 4,053 6.9 22 081 Red River Parish, LA	May-11
3,734 CN220830	3,442 292 7.8 22 083 Richland Parish, LA	May-11
9,131 CN220850	8,252 879 9.6 22 085 Sabine Parish, LA	May-11
9,436 ' PA220450	8,805 '631 6.7 22 087 St. Bernard Parish, LA	May-11
16,646 CN220890	15,357 1,289 7.7 22 089 St. Charles Parish, LA	May-11
24,911	23,288 1,623 6.5	
CN220910 4,382	22 091 St. Helena Parish, LA 3,886 496 11.3	May-11
CN220930 9,274	22 093 St. James Parish, LA 8,191 1,083 11.7	May-11
CN220950 20,572	22 '095 St. John the Baptist Parish, LA 18,707 1,865 9.1	May-11
PÁ220500 37,871	22 097 St. Landry Parish, LA 34,965 2,906 7.7	May-11
CN220990	22 099 St. Martin Parish, LA	May-11
22,897 PA220550	21,337 1,560 6.8 22 101 St. Mary Parish, LA	May-11
22,984 PA220600	20,899 2,085 9.1 22 103 St. Tammany Parish, LA	May-11
111,946 PA220650	105,610 6,336 5.7 22 105 Tangipahoa Parish, LA	May-11
53,228 ' CN221070	48,627 4,601 8.6 22 107 Tensas Parish, LA	May-11
1,886 PA220750	1,642 244 12.9 22 109 Terrebonne Parish, LA	May-11
53,268	50,357 2,911 5.5	· · · · · · · · · · · · · · · · · · ·
CN221110 9,794	22 111 Union Parish, LA 9,036 758 7.7	May-11

CN221130	22 113	Vermilion Parish, LA		May-11
24,014 PA220950	22,458 22 115	1,556 6.5 Vernon Parish, LA	1	May-11
21,674 CN221170	20,130 22 117	1,544 7.1 Washington Parish, LA	i	May-11
15,295	13,843	1,452 9.5	1	- :
CN221190 19,603	22 119 18,142	Webster Parish, LA 1,461 7.5		May-11
CN221210 10,924	22 121 10,127	West Baton Rouge Parish, LA 797 7.3		May-11
CN221230	22 123	West Carroll Parish, LA		May-11
4,207 CN221250	3,592 22 125	615 14.6 West Feliciana Parish, LA		May-11
4,842 CN221270	4,416 22 127	426 8.8 Winn Parish, LA		May-11
6,270	5,760	510 8.1	' 	
PA230100 57,542	53,165	Androscoggin County, ME 4,377 7.6	1	May-11
PA230150 34,652	23 003 31,020	Aroostook County, ME 3,632 10.5		May-11
PS230050 159,120	23 005 149,501	Cumberland County, ME 9,619 6.0		May-11
CN230070	23 007	Franklin County, ME		May-11
14,172 CN230090	12,704 23 009	1,468 10.4 Hancock County, ME	1	May-11
29,542 ' PA230170	27,134 23 011	2,408 8.2 Kennebec County, ME	i	May-11
63,420	58,951	4,469 7.0	l	
CN230130 20,723	23 013 19,324	Knox County, ME 1,399 6.8		May-11
CN230150 18,064	23 015 16,809	Lincoln County, ME 1,255 6.9		May-11
CN230170	23 017	Oxford County, ME		May-11
27,749 PA230200	24,896 23 019	2,853 10.3 Penobscot County, ME		May-11
78,955 CN230210	72,334 23 021	6,621 8.4 Piscataquis County, ME		May-11
7,435 ' CN230230	6,594 23 023	841 11.3 Sagadahoc County, ME	' 	May-11
18,965	17,713	1,252 6.6	l	- :
CN230250 24,841	23 025 22,211	Somerset County, ME 2,630 10.6		May-11
CN230270 19,381	23 027 17,835	Waldo County, ME 1,546 8.0		May-11
CN230290	23 029	Washington County, ME		May-11
14,320 PA230600	12,697 23 031	1,623 11.3 York County, ME		May-11
110,648 PA240400	103,625 24 001	7,023 6.3 Allegany County, MD	I	May-11
36,562 PA240150	33,499 24 003	3,063 8.4 Anne Arundel County, MD	i I	May-11
296,461	277,854	18,607 6.3	l	- :
PS240300 442,662	24 005 409,770	Baltimore County, MD 32,892 7.4		May-11
CN240090 47,524	24 009 44,732	Calvert County, MD 2,792 5.9		May-11
CN240110	24 011	Caroline County, MD		May-11
16,949 PA240250	15,513 24 013	1,436 8.5 Carroll County, MD		May-11
93,526 PA240500	87,855 24 015	5,671 6.1 Cecil County, MD	I	May-11
50,345 ' PA240600	46,331 24 017	4,014 8.0 Charles County, MD	i	May-11
78,629	73,927	4,702 6.0	1	- '
CN240190 17,290	24 019 15,513	Dorchester County, MD 1,777 10.3	<u> </u>	May-11
PS240350 127,830	24 021 119,971	Frederick County, MD 7,859 6.1		May-11
CN240230	24 023	Garrett County, MD		May-11
17,250 PA240200	16,039 24 025	Harford County, MD		May-11
136,420 PA240300	126,608 24 027	9,812 7.2 Howard County, MD	1	May-11
167,514 ' CN240290	158,712 24 029	8,802 5.3 Kent County, MD	I	May-11
11,196	10,369	827 7.4	1	
PS240100 525,545	24 031 498,259	Montgomery County, MD 27,286 5.2	 	May-11
PS240150 462,090	24 033 430,008	Prince George's County, MD 32,082 6.9		May-11
CN240350	24 035	Queen Anne's County, MD		May-11

27 044	25,244	1,800 6.7	
27,044 PA240650	24 037	1,800 6.7 St. Mary's County, MD	May-11
55,259 '	51,973	3,286 5.9	
CN240390 11,098	24 039 9,947	Somerset County, MD 1,151 10.4	May-11
CN240410	24 041	Talbot County, MD 1,376 7.2	May-11
19,206 PA240350	17,830 24 043	1,376 7.2 Washington County, MD	May-11
69,748 PA240550	62,887 24 045	6,861 9.8 Wicomico County, MD	May-11
53,444	48,877	4,567 8.5	
CN240470 28,991	24 047 25,963	Worcester County, MD 3,028 10.4	May-11
PA240050	24 510	Baltimore city, MD	May-11
275,343 CN250010	246,890 25 001	28,453 10.3 Barnstable County, MA	May-11
118,654 PS250220	109,663 25 003	8,991 7.6 Berkshire County, MA	May-11
71,075	65,992	5,083 7.2	
CN250050 290,705	25 005 261,866	Bristol County, MA 28,839 9.9	May-11
CN250070	25 007	Dukes County, MA	May-11
11,070 CN250090	10,312 25 009	758 6.8 Essex County, MA	May-11
379,389 CN250110	350,489 25 011	28,900 7.6 Franklin County, MA	May-11
39,031	36,516	2,515 6.4	
PS250200 223,214	25 013 203,300	Hampden County, MA 19,914 8.9	May-11
CN250150 88,895	25 015 83,948	Hampshire County, MA 4,947 5.6	May-11
CN250170	25 017	Middlesex County, MA	May-11
825,044 CN250190	777,394 25 019	47,650 5.8 Nantucket County/town, MA	May-11
7,571 CN250210	7,137 25 021	434 5.7 Norfolk County, MA	May-11
362,008	339,458	22,550 6.2	
CN250230 261,714	25 023 241,953	Plymouth County, MA 19,761 7.6	May-11
CN250250 361,944	25 025 336,450	Suffolk County, MA 25,494 7.0	May-11
CN250270	25 027	Worcester County, MA 31,862 7.9	May-11
402,925 CN260010	371,063 26 001	Alcona County, MI	May-11
3,891 CN260030	3,365 26 003	526 13.5 Alger County, MI	May-11
3,885 PA260800	3,444 26 005	441 11.4 Allegan County, MI	May-11
53,154 CN260070	48,574 26 007	4,580 8.6	May-11
13,807	12,388	Alpena County, MI 1,419 10.3	
CN260090 10,340	26 009 9,095	Antrim County, MI 1,245 12.0	May-11
CN260110	26 011	Arenac County, MI	May-11
7,209 CN260130	6,316 26 013	893 12.4 Baraga County, MI	May-11
3,812 CN260150	3,089 26 015	723 19.0 Barry County, MI	May-11
28,631	26,553	2,078 7.3	
PS260070 51,863	26 017 46,837	Bay County, MI 5,026 9.7	May-11
CN260190 8,362	26 019 7,456	Benzie County, MI 906 10.8	May-11
PA262150	26 '021	Berrien County, MI	May-11
73,022 CN260230	65,616 023	7,406 10.1 Branch County, MI	May-11
19,932 CN260250	17,925 26 025	2,007 10.1 Calhoun County, MI	May-11
65,554 CN260270	59,531 26 027	6,023 9.2 Cass County, MI	May-11
25,146	23,184	1,962 7.8	
CN260290 12,699	26 029	Charlevoix County, MI 1,451 11.4	May-11
CN260310 10,931	26 031 10,043	Cheboygan County, MI 888 8.1	May-11
CN260330 16,128	26 033 14,320	Chippewa County, MI 1,808 11.2	May-11
CN260350	26 035	Clare County, MI	May-11
12,302 PA261950	10,756 26 037	1,546 12.6 Clinton County, MI	May-11
37,780	35,227	2,553 6.8	,

CN260390	26 039	Crawford County, MI	May-11
5,940 CN260410	5,292 26 041	648 10.9 Delta County, MI	May-11
18,496 CN260430	16,663 26 043	1,833 9.9 Dickinson County, MI	May-11
13,497 CN260450	12,286 26 045	i,211 9.0 Eaton County, MI	May-11
55,136	51,068	4,068 7.4	· · · · · · · · · · · · · · · · · · ·
CN260470 18,505		Emmet County, MI 2,225 12.0	May-11
CN260490 185,193	26 049 165,018	Genesee County, MI 20,175 10.9	May-11
CN260510 9,760	26 051 8,475 1	Gladwin County, MI .,285 13.2	May-11
CN260530 7,140	26 '053 6,293	Gogebic County, MI 847 11.9	May-11
PA262300 46,433	26 055	Grand Traverse County, MI 4,450 9.6	May-11
CN260570	26 057	Gratiot County, MI	May-11
18,958 CN260590	26 059	1,874 9.9 Hillsdale County, MI	May-11
19,145 CN260610	17,084 26 061	2,061 10.8 Houghton County, MI	May-11
16,057 CN260630	14,406 26 063	1,651 10.3 Huron County, MI	May-11
15,670 ' CN260650	14,125 26 065	1,545 9.9 Ingham County, MI	May-11
144,372 PA262250		12,486 8.6 Ionia County, MI	May-11
28,773	26,002	2,771 9.6	· · · · · · · · · · · · · · · · · · ·
CN260690 10,137	26 069 8,890	Iosco County, MI 1,247 12.3	May-11
CN260710 5,395	26 071 4,854	Iron County, MI 541 10.0	May-11
PA262000 36,560	26 073 33,805	Isabella County, MI 2,755 7.5	May-11
PA261300 71,582	26 075 64,369	Jackson County, MI 7,213 10.1	May-11
CN260770 124,883	26 077	Kalamazoo County, MI 10,541 8.4	May-11
CN260790	26 079	Kalkaska County, MI	May-11
8,087 CN260810	7,193 26 081	894 11.1 Kent County, MI	May-11
305,293 CN260830	26 083	24,699 8.1 Keweenaw County, MI	May-11
940 CN260850	799 1 26 085	41 15.0 Lake County, MI	May-11
4,110 PA261050	3,610 26 087	500 12.2 Lapeer County, MI	May-11
40,280 CN260890		5,062 12.6 Leelanau County, MI	May-11
10,410 PA261350	9,586	824 7.9 Lenawee County, MI	
44,148	39,293	4,855 11.0	May-11
PS260530 88,217		Livingston County, MI 8,308 9.4	May-11
CN260950 2,510	26 095 2,212	Luce County, MI 298 11.9	May-11
CN260970 6,046	26 '097 5,646	Mackinac County, MI 400 6.6	May-11
CN260990 402,228	26 099	Macomb County, MI 45,834 11.4	May-11
CN261010	26 101 9,796	Manistee County, MI	May-11
10,991 PA261650	26 103	Marquette County, MI	May-11
33,466 CN261050	26 105	2,961 8.8 Mason County, MI	May-11
14,369 CN261070	26 107	1,443 10.0 Mecosta County, MI	May-11
19,033 CN261090	17,003 26 109	2,030 10.7 Menominee County, MI	May-11
12,299 ' PA261700	11,275 26 111	1,024 8.3 Midland County, MI	May-11
41,567 CN261130		7.8 Missaukee County, MI	May-11
5,817	5,173 26 115	644 11.1 Monroe County, MI	
PS260650 69,560	62,947	6,613 9.5	May-11
CN261170 25,640		Montcalm County, MI 3,003 11.7	May-11
CN261190	26 119	Montmorency County, MI	May-11

2 627	2.047 500 16.2		
3,637 CN261210	3,047 590 16.2 26 121 Muskegon County, MI	1	May-11
82,838 ' CN261230	74,424 8,414 10.2		Morr 11
21,383	19,256 2,127 9.9		May-11
PS260750 587,856	26 125 Oakland County, MI 528,712 59,144 10.1	1	May-11
CN261270	26 127 Oceana County, MI		May-11
13,540 CN261290	11,927 1,613 11.9 26 129 Ogemaw County, MI	1	May-11
9,243	8,224 1,019 11.0	· 	- :
CN261310 2,745	2,284 461 16.8		May-11
CN261330 9,068	26 133 Osceola County, MI 8,033 1,035 11.4		May-11
CN261350 3,510	26 135 Oscoda County, MI 2,963 547 15.6		May-11
CN261370	26 137 Otsego County, MI		May-11
11,077 PS260800	9,726 1,351 12.2 26 139 Ottawa County, MI		May-11
127,925 CN261410	117,288 10,637 8.3 26 141 Presque Isle County, MI	i	May-11
5,733	4,881 852 14.9	1	- :
CN261430 9,588	26 143 Roscommon County, MI 8,405 1,183 12.3		May-11
CN261450 90,379	26 145 Saginaw County, MI 81,629 8,750 9.7		May-11
PS260850	26 147 St. Clair County, MI		May-11
75,788 PA261850	66,152 9,636 12.7 26 149 St. Joseph County, MI	1	May-11
27,799 CN261510	25,042 2,757 9.9 26 151 Sanilac County, MI	i	May-11
19,426	17,167 2,259 11.6	1	
CN261530 3,847	26 153 Schoolcraft County, MI 3,376 471 12.2		May-11
PA261100 33,265	26 155 Shiawassee County, MI 29,806 3,459 10.4		May-11
CN261570 25,995	26 157 Tuscola County, MI 23,078 2,917 11.2		May-11
PA261750	26 159 Van Buren County, MI		May-11
35,775 CN261610	32,155 3,620 10.1 26 161 Washtenaw County, MI		May-11
178,876 CN261630	166,971 11,905 6.7 26 163 Wayne County, MI	1	May-11
820,087 CN261650	718,841 101,246 12.3 26 165 Wexford County, MI	İ	May-11
13,740	11,995 1,745 12.7	1	- :
CN270010 7,727	27 001 Aitkin County, MN 7,076 651 8.4		May-11
PA270150 190,031	27 '003 Anoka County, MN 177,812 12,219 6.4		May-11
CN270050	27 005 Becker County, MN		May-11
18,209 CN270070	17,075 1,134 6.2 27 007 Beltrami County, MN	1	May-11
22,527 CN270090	20,772 1,755 7.8 27 009 Benton County, MN	ī	May-11
22,229	20,729 1,500 6.7	1	<u> </u>
CN270110 3,070	27 011 Big Stone County, MN 2,902 168 5.5		May-11
PA270450 38,651	27 013 Blue Earth County, MN 36,709 1,942 5.0		May-11
CN270150	27 015 Brown County, MN		May-11
15,939 CN270170	15,132 807 5.1 27 017 Carlton County, MN		May-11
18,134 CN270190	16,757 1,377 7.6 27 019 Carver County, MN		May-11
50,225 ' CN270210	47,560 2,665 5.3 27 021 Cass County, MN	' 	May-11
14,906	13,607 1,299 8.7	1	
CN270230 7,583	27 023 Chippewa County, MN 7,161 422 5.6		May-11
CN270250 28,897	27 025 Chisago County, MN 26,823 2,074 7.2		May-11
CN270270 33,472	27 027 Clay County, MN 31,969 1,503 4.5		May-11
CN270290	27 029 Clearwater County, MN		May-11
4,463 CN270310	3,935 528 11.8 27 031 Cook County, MN		May-11
3,216 CN270330	3,022 194 6.0 27 033 Cottonwood County, MN		May-11
6,983	6,656 327 4.7		•

CN270350	27 035	Crow Wing County, MN	May-11
34,814 PS270050	32,355 27 037	2,459 7.1 Dakota County, MN	May-11
231,443 ' CN270390	217,989 27 039	13,454 5.8 Dodge County, MN	May-11
10,999	10,417	582 5.3	
CN270410 21,640	27 041 20,524	Douglas County, MN 1,116 5.2	May-11
CN270430 7,876	27 043 7,351	Faribault County, MN 525 6.7	May-11
CN270450	27 045	Fillmore County, MN	May-11
11,797 CN270470	11,109 27 047	688 5.8 Freeborn County, MN	May-11
17,277 CN270490	16,212 27 049	1,065 6.2 Goodhue County, MN	May-11
26,534 CN270510	25,056 27 051	1,478 5.6 Grant County, MN	May-11
3,395	3,195 27 053	200 5.9	
CN270530 657,290	617,861	Hennepin County, MN 39,429 6.0	May-11
CN270550 10,868	27 055 10,160	Houston County, MN 708 6.5	May-11
CN270570 9,701	27 057 8,903	Hubbard County, MN 798 8.2	May-11
CN270590 20,842	27 059 19,199	Isanti County, MN 1,643 7.9	May-11
CN270610	27 061	Itasca County, MN	May-11
23,835 CN270630	21,795 27 063	2,040 8.6 Jackson County, MN	May-11
7,393 CN270650	7,096 27 065	297 4.0 Kanabec County, MN	May-11
8,289 CN270670	7,423 27 067	866 10.4 Kandiyohi County, MN	May-11
25,726	24,431	1,295 5.0	· · · · · · · · · · · · · · · · · · ·
CN270690 2,744	27 069 2,593	Kittson County, MN 151 5.5	May-11
CN270710 6,980	27 071 6,401	Koochiching County, MN 579 8.3	May-11
CN270730 4,448	27 073 4,250	Lac qui Parle County, MN 198 4.5	May-11
CN270750	27 075	Lake County, MN	May-11
6,431 CN270770	6,043 27 077	388 6.0 Lake of the Woods County, MN	May-11
2,364 CN270790	2,226 27 079	138 5.8 Le Sueur County, MN	May-11
14,564 CN270810	13,486 27 081	1,078 7.4 Lincoln County, MN	May-11
3,676 ' CN270830	3,512 27 083	164 4.5 Lyon County, MN	May-11
15,546	14,802	744 4.8	
CN270850 20,600	27 085 19,145	McLeod County, MN 1,455 7.1	May-11
CN270870 2,669	27 087 2,480	Mahnomen County, MN 189 7.1	May-11
CN270890 5,835	27 '089 5,414	Marshall County, MN 421 7.2	May-11
CN270910	27 091	Martin County, MN	May-11
12,153 CN270930	11,471 27 093	682 5.6 Meeker County, MN	May-11
13,034 CN270950	12,129 27 095	905 6.9 Mille Lacs County, MN	May-11
12,353 CN270970	11,164 27 097	1,189 9.6 Morrison County, MN	May-11
18,740 CN270990	17,392 27 099	1,348 7.2 Mower County, MN	May-11
21,844	20,717	1,127 5.2	· · · · · · · · · · · · · · · · · · ·
CN271010 6,348	27 101 6,085	Murray County, MN 263 4.1	May-11
CN271030 19,731	27 103 18,779	Nicollet County, MN 952 4.8	May-11
CN271050 12,105	27 105 11,560	Nobles County, MN 545 4.5	May-11
CN271070	27 107	Norman County, MN	May-11
4,006 CN271090	3,791 27 109	215 5.4 Olmsted County, MN	May-11
80,555 PA270650	76,299 27 111	4,256 5.3 Otter Tail County, MN	May-11
32,134 ' CN271130	30,389 27 113	1,745 5.4 Pennington County, MN	May-11
9,802 CN271150	9,123 27 115	679 6.9 Pine County, MN	May-11
CINZ / II JU	21 113	1 IIIC Country, Phy	May-II

14 044	12 640	1 005 0 5			
14,944 CN271170	13,649 27 117	1,295 8.7 Pipestone County, MN	1	May-11	1
5,975	5,680	295 4.9	ı	nay II	1
CN271190	27 119	Polk County, MN		May-11	
17,641 CN271210	16,638 27 121	1,003 5.7 Pope County, MN	1	May-11	1
6,645	6,334	311 4.7		1107 11	
CN271230	27 123	Ramsey County, MN		May-11	
273,322 CN271250	255,852 27 125	17,470 6.4 Red_Lake County, MN	1	May-11	
2,509	2,339	170 6.8		_	'
CN271270 8,650	27 127 8,198	Redwood County, MN 452 5.2		May-11	
CN271290	27 129	Renville County, MN		May-11	
9,188	8,596 27 131	592 6.4 Rice County, MN	1	May-11	ı
CN271310 33,628	31,456	2,172 6.5	ı	May-II	ı
CN271330	27 133 5,412	Rock County, MN 223 4.0		May-11	
5,635 CN271350	27 135	Roseau County, MN		May-11	1
9,338 CN271370	8,924 27 137	414 4.4	·	May-11	i
105,739	98,227	St. Louis County, MN 7,512 7.1		may II	
CN271390	27 139 69,717	Scott County, MN		May-11	
73,814 CN271410	27 141	4,097 5.6 Sherburne County, MN		May-11	1
49,241	46,004	3,237 6.6		- 11	
CN271430 10,008	27 143 9,499	Sibley County, MN 509 5.1		May-11	1
PA270350	27 145	Stearns County, MN		May-11	
85,095 CN271470	80,056 27 147	5,039 5.9 Steele County, MN		May-11	1
21,426	20,134	1,292 6.0	'	_	
CN271490 6,616	27 149 6,368	Stevens County, MN 248 3.7		May-11	ı
CN271510	27 151	Swift County, MN		May-11	
5,673 CN271530	5,330 27 153	343 6.0 Todd County, MN		May-11	1
13,181 CN271550	12,377 27 155	804 6.1 Traverse County, MN	ı	May-11	i
1,907	1,810	97 5.1		_	1
CN271570 11,844	27 157 11,160	Wabasha County, MN 684 5.8		May-11	1
CN271590	27 159	Wadena County, MN		May-11	
6,551 CN271610	6,052 27 161	499 7.6 Waseca County, MN		May-11	1
10,719 PA270250	10,076 27 163	643 6.0 Washington County, MN	ı	May-11	i
132,749	125,023	7,726 5.8		-	
CN271650	27 165	Watonwan County, MN		May-11	
5,728 CN271670	5,356 27 167	372 6.5 Wilkin County, MN	ı	May-11	ı
3,817	3,664	153 4.0	'	_	
CN271690 30,194	27 169 28,547	Winona County, MN 1,647 5.5		May-11	
PA270600	27 171	Wright County, MN		May-11	1
69,187	64,605	4,582 6.6		M 11	i
CN271730 5,883	27 173 5,598	Yellow Medicine County, MN 285 4.8	ı	May-11	ı
CN280010	28 001	Adams County, MS		May-11	
13,189 CN280030	11,801 28 003	1,388 10.5 Alcorn County, MS		May-11	1
16,113	14,287	1,826 11.3	'	_	'
CN280050 5,032	28 005 4,454	Amite County, MS 578 11.5	ı	May-11	
CN280070	28 '007 6,303	Attala County, MS		May-11	
7,223 CN280090	28 009	920 12.7 Benton County, MS		May-11	1
3,091 CN280110	2,662 28 011	429 13.9 Bolivar County, MS	i	May-11	i
15,976	14,155	1,821 11.4		_	
CN280130 6,295	28 013 5,635	Calhoun County, MS 660 10.5		May-11	1
CN280150	28 015	Carroll County, MS 459 9.1		May-11	
5,018 _CN280170	4,559 28 017	Chickasaw County, MS		May-11	1
7,796 CN280190	6,815 28 019	981 12.6 Choctaw County, MS	I	May-11	1
3,512	3,118	394 11.2	1	_	1
CN280210 3,909	28 021 3,214	Claiborne County, MS 695 17.8	1	May-11	I
1		·			

CN280230	28 023	Clarke County, MS		May-11
6,709 CN280250	5,935 28 025	774 11.5 Clay County, MS		May-11
7,359 CN280270	6,010 1 28 027	,349 18.3 Coahoma County, MS	1	May-11
10,773 CN280290	9,114 1 28 029	i,659 15.4 Copiah County, MS	i	May-11
12,680	11,295	[,385 _. 10.9	1	- '
CN280310 8,992	28 031 8,196	Covington County, MS 796 8.9		May-11
PA280500 80,857	28 033 73,692 '	DeSoto County, MS 7,165 8.9		May-11
PA280200 35,443	28 035 31,926 3	Forrest County, MS 3,517 9.9		May-11
CN280370 3,148	28 037 2,772	Franklin County, MS 376 11.9		May-11
CN280390	28 039	George County, MS		May-11
9,394 _CN280410	28 041	,178 12.5 Greene County, MS		May-11
5,073 CN280430	4,427 28 043	646 12.7 Grenada County, MS		May-11
9,586 CN280450	8,544 1 28 045	,042 10.9 Hancock County, MS	i	May-11
20,004 CN280470		2,043 10.2 Harrison County, MS	i	May-11
89,487	81,304 8	3,183 9.1		
CN280490 120,416		Hinds County, MS 1,077 9.2	1	May-11
CN280510 7,064	28 051 5,796 1	Holmes County, MS ,268 18.0		May-11
CN280530 4,209	28 053 3,524	Humphreys County, MS 685 16.3		May-11
CN280550 723	28 055	Issaquena County, MS 61 22.3		May-11
CN280570	28 057	Itawamba County, MS		May-11
10,347 CN280590	28 059	1,123 10.9 Jackson County, MS		May-11
64,018 CN280610	57,084 6 28 061	5,934 10.8 Jasper County, MS	-	May-11
7,144 CN280630	6,339 28 063	805 11.3 Jefferson County, MS	1	May-11
3,017 ' CN280650	2,485 28 065	532 17.6 Jefferson Davis County, MS	i	May-11
5,359 PA280300	4,728 28 067	631 11.8 Jones County, MS	'	May-11
31,240	28,675 2	2,565 8.2	1	- '
CN280690 4,291	28 069 3,687	Kemper County, MS 604_ 14.1	1	May-11
CN280710 23,356	28 071 21,449 1	Lafayette County, MS 1,907 8.2	l	May-11
CN280730 27,383	28 073 25,244 2	Lamar County, MS 2,139 7.8		May-11
PA280350 34,336	28 075	Lauderdale County, MS		May-11
CN280770	28 077	Lawrence County, MS		May-11
5,142 CN280790	4,541 28 079	601 11.7 Leake County, MS		May-11
8,517 PA280600	7,572 28 081	945 11.1 Lee County, MS		May-11
39,470 CN280830	35,521 3 28 083	3,949 10.0 Leflore County, MS	1	May-11
13,082 ' CN280850	11,108 1 28 085	i,974 15.1 Lincoln County, MS	i	May-11
14,063 PA280450		1,462 10.4 Lowndes County, MS	<u>'</u>	May-11
26,656	23,589	3,067 11.5		- '
CN280890 49,452		Madison County, MS 3,513 7.1		May-11
CN280910 11,076	28 091 9,881	Marion County, MS 1,195 10.8		May-11
CN280930 15,477	28 093 13,360 2	Marshall County, MS 2,117 13.7		May-11
CN280950 16,267	28 095	Monroe County, MS 2,053 12.6		May-11
CN280970 4,676	28 097 4,091	Montgomery County, MS 585 12.5		May-11
CN280990	28 '099	Neshoba County, MS		May-11
13,714 CN281010	28 101	1,168 8.5 Newton County, MS		May-11
9,306 CN281030	8,412 28 103	894 9.6 Noxubee County, MS	-	May-11
,	•		•	•

3,812	3,126 686 18.0	
CN281050	28 105 Oktibbeha County, MS	May-11
21,766	19,409 2,357 10.8	Most 11
CN281070 15,738	28 107 Panola County, MS 13,672 2,066 13.1	May-11
CN281090 22,211	28 109 Pearl River County, MS 19,854 2,357 10.6	May-11
CN281110	28 111 Perry County, MS	May-11
5,088 CN281130	4,544 544 10.7 28 113 Pike County, MS	May-11
15,550	13,699 1,851 11.9	· · · · · · · · · · · · · · · · · · ·
CN281150 13,871	28 115 Pontotoc County, MS 12,476 1,395 10.1	May-11
CN281170	28 117 Prentiss County, MS	May-11
11,132 CN281190	9,857 1,275 11.5 28 119 Quitman County, MS	May-11
3,492 PA280550	2,953 539 15.4 28 121 Rankin County, MS	May-11
76,450	71,560 4,890 6.4	· -
CN281230 14,142	28 123 Scott County, MS 12,876 1,266 9.0	May-11
CN281250	28 125 Sharkey County, MS	May-11
2,401 CN281270	2,121 280 11.7 28 127 Simpson County, MS	May-11
11,834 CN281290	10,773 1,061 9.0 28 129 Smith County, MS	May-11
6,430	5,793 637 9.9	· · · · · · · · · · · · · · · · · · ·
CN281310 8,535	28 131 Stone County, MS 7,687 848 9.9	May-11
CN281330 10,538	28 133 Sunflower County, MS 8,943 1,595 15.1	May-11
CN281350	28 135 Tallahatchie County, MS	May-11
6,436 CN281370	5,604 832 12.9 28 137 Tate County, MS	May-11
12,704 CN281390	11,052 1,652 13.0 28 139 Tippah County, MS	May-11
8,817	7,646 1,171 13.3	· · · · · ·
CN281410 8,089	28 141 Tishomingo County, MS 7,102 987 12.2	May-11
CN281430 5,652	28 143 Tunica County, MS 3,860 1,792 31.7	May-11
CN281450	28 145 Union County, MS	May-11
12,989 _CN281470	28 147 Walthall County, MS	May-11
5,741 PA280750	5,020 721 12.6 28 149 Warren County, MS	May-11
22,112 PA280400	19,331 2,781 12.6 28 151 Washington County, MS	May-11
22,658	18,969 3,689 16.3	May-11
CN281530 8,594	7,583 1,011 11.8	
CN281550 3,580	28 155 Webster County, MS 3,088 492 13.7	May-11
CN281570	28 157 Wilkinson County, MS	May-11
4,139 _CN281590	28 159 Winston County, MS	May-11
7,729 ' CN281610	6,545 1,184 15.3 28 161 Yalobusha County, MS	May-11
5,752 ' CN281630	5,070 682 11.9	May-11
10,886	9,347 1,539 14.1	
CN290010 12,627	29 001 Adair County, MO 11,655 972 7.7	May-11
CN290030 10,580	29 003 Andrew County, MO 9,964 616 5.8	May-11
CN290050	29 005 Atchison County, MO	May-11
3,148 CN290070	2,950 198 6.3 29 007 Audrain County, MO	May-11
11,887 CN290090	10,931 956 8.0 29 009 Barry County, MO	May-11
16,760 CN290110	15,463 [1,297] 7.7	May-11
5,025	4,547 478 9.5	· -
CN290130 7,915	29 013 Bates County, MO 7,149 766 9.7	May-11
CN290150 8,181	29 015 Benton County, MO 7,436 745 9.1	May-11
CN290170 5,643	29 017 Bollinger County, MO 5,149 494 8.8	May-11
CN290190	29 019 Boone County, MO	May-11
92,472	87,200 5,272 5.7	

CN290210	29	021	Buchanan County, MO		May-11	1
50,926 CN290230	47,193 29	 023	3,733 7.3 Butler County, MO	i	May-11	i
20,702 CN290250	19,112 29	 025	1,590 7.7 Caldwell County, MO	i	May-11	i
4,403	4,030		373 8.5		_	1
CN290270 22,997	29 21,256	027	Callaway County, MO 1,741 7.6		May-11	ı
CN290290 20,124	29 18,197	029 	Camden County, MO 1,927 9.6		May-11	
PA290700	29 36,099	031	Cape Girardeau County, MO		May-11	
38,818 CN290330	29	033	2,719 7.0 Carroll County, MO		May-11	
4,878 CN290350	4,378 29	035 	500 10.3 Carter County, MO		May-11	I
3,111 PA290900	2,828 29	 037	283 9.1 Cass County, MO	Ī	May-11	1
51,124 ' CN290390	46,883 29	 039	4,241 8.3 Cedar County, MO	i	May-11	i
6,383	5,910		473 7.4	1	_	'
CN290410 4,260	29 3,899	041	Chariton County, MO 361 8.5		May-11	
CN290430 41,270	29 38,311	043	Christian County, MO 2,959 7.2		May-11	
CN290450 3,506	29 3,206	045 	Clark County, MO		May-11	
CN290470 121,473	29 111,910	047	Clay County, MO 9,563 7.9		May-11	
CN290490	29	049	Clinton County, MO		May-11	
10,442 PA290300	9,394 29	051	1,048 10.0 Cole County, MO		May-11	
40,651 CN290530	38,107 29	 053	2,544 6.3 Cooper County, MO		May-11	ī
8,707 ' CN290550	7,984 29	 055	723 8.3 Crawford County, MO	i	- May-11	i
12,046 CN290570	10,918	 057	1,128 9.4	'	May-11	'
3,599	3,297		Dade County, MO 302 8.4	1	_	
CN290590 7,404	29 6,695	059	Dallas County, MO 709 9.6		May-11	
CN290610 3,993	29 3,657	061	Daviess County, MO		May-11	
CN290630 5,674	29 5,213	063 	DeKalb County, MO 461 8.1		May-11	
CN290650 6,844	29 6,245	065	Dent County, MO 599 8.8		May-11	
CN290670	29	067	Douglas County, MO		May-11	
6,167 CN290690	5,685 29	069	482 7.8 Dunklin County, MO		May-11	
14,522 PA290200	12,962 29	 071	1,560 10.7 Franklin County, MO		May-11	Τ
53,476 CN290730	48,774 29	 073	4,702 8.8 Gasconade County, MO	i	May-11	i
7,390 CN290750	6,721 29	075	669 9.1 Gentry County, MO	i	May-11	'
3,598	3,371		227 6.3		_	1
CN290770 144,968	29 134,142		Greene County, MO 10,826 7.5		May-11	
CN290790 4,866	29 4,540	079 	Grundy County, MO 326 6.7		May-11	
CN290810 4,316	29 4,002	081 	Harrison County, MO 314 7.3		May-11	
CN290830 10,414	29 9,480	083	Henry County, MO 934 9.0		May-11	
CN290850	29	085	Hickory County, MO		May-11	
3,451 CN290870	3,060 29	087	391 11.3 Holt County, MO		May-11	
2,812 CN290890	2,651 29	 089	161 5.7 Howard County, MO		May-11	Τ
5,276 CN290910	4,892 29	 091	384 7.3 Howell County, MO	i	May-11	i
18,738 CN290930	17,187 29	093	1,551 8.3 Iron County, MO	' 	May-11	'
5,085	4,589	095	496 9.8	ı I	_	ı
CN290950 340,379	29 307,509	9	Jackson County, MO 32,870 9.7	l J	May-11	1
PA290750 58,029	29 53,697	097	Jasper County, MO 4,332 7.5	1	May-11	1
PA290150 118,015	29 107,969	099	Jefferson County, MO 10,046 8.5	1	May-11	1
CN291010	29	101	Johnson County, MO		May-11	1

25,939	23,834	2,105 8.1		
CN291030	29 103			May-11
2,199	2,061	138 6.3	i	Morr 11
CN291050 16,334	29 105 14,687	Laclede County, MO 1,647 10.1	ı	May-11
CN291070	29 107	Lafayette County, MO		May-11
16,936 CN291090	15,298 29 109	1,638 9.7 Lawrence County, MO	1	May-11
18,775	17,388	1,387 7.4	'	<u> </u>
CN291110 5,646	29 111 5,303	Lewis County, MO 343 6.1		May-11
CN291130	29 113	Lincoln County, MO		May-11
27,218 CN291150	24,590 29 115	2,628 9.7 Linn County, MO	1	May-11
5,853	5,297	556 9.5	'	- '
CN291170 6,898	29 117 6,376	Livingston County, MO 522 7.6	- 1	May-11
CN291190	29 119	McDonald County, MO		May-11
11,078 CN291210	10,248 29 121	830 7.5 Macon County, MO		May-11
7,983 CN291230	7,406 29 123	577 7.2 Madison County, MO	i	May-11
6,105	5,555	550 9.0		- '
CN291250 4,792	29 125 4,452	Maries County, MO 340 7.1		May-11
CN291270	29 127	Marion County, MO		May-11
14,431 CN291290	13,373 29 129	1,058 7.3 Mercer County, MO	Ī	May-11
1,911	1,794	117 6.1		May II
CN291310 11,753	29 131 10,513	Miller County, MO 1,240 10.6		May-11
CN291330	29 133	Mississippi County, MO		May-11
5,926 CN291350	5,317 29 135	609 10.3 Moniteau County, MO	1	May-11
7,591	7,040	551 7.3	'	- '
CN291370 3,936	29 137 3,532	Monroe County, MO 404 10.3	I	May-11
CN291390	29 139	Montgomery County, MO		May-11
5,846 CN291410	5,302 29 141	544 9.3 Morgan County, MO	- 1	May-11
8,844 CN291430	7,896 29 143	948 10.7 New Madrid County, MO	i	May-11
8,542	7,711	831 9.7		- '
CN291450 29,079	29 145 26,854	Newton County, MO 2,225 7.7		May-11
CN291470	29 147	Nodaway County, MO		May-11
12,039 CN291490	11,213 29 149	826 6.9 Oregon County, MO	1	May-11
4,569 '	4,168 29 151	401 8.8	·	May-11
CN291510 7,412	29 151 6,972	Osage County, MO		May-II
CN291530 4,368	29 153 3,986	Ozark County, MO 382 8.7		May-11
CN291550	29 155	Pemiscot County, MO	-	May-11
8,587 CN291570	7,550 29 157	1,037 12.1 Perry County, MO	ı	May-11
10,490	9,723	767 7.3		- '
CN291590 19,997	29 159 18,449	Pettis County, MO 1,548 7.7		May-11
CN291610	29 161	Phelps County, MO		May-11
22,041 CN291630	20,408 29 163	1,633 7.4 Pike County, MO		May-11
8,968 '	8,276	692 7.7	i i	- '
CN291650 50,909	29 165 47,242	Platte County, MO 3,667 7.2	- 1	May-11
CN291670 14,484	29 167 13,332	Polk County, MO 1,152 8.0		May-11
PA290350	29 169	Pulaski County, MO		May-11
20,628 CN291710	18,882 29 171	1,746 8.5 Putnam County, MO	1	May-11
2,407	2,255	152 6.3	1	<u> </u>
CN291730 5,671	29 173 5,268	Ralls County, MO 403 7.1		May-11
CN291750	29 175	Randolph County, MO		May-11
12,846 CN291770	11,680 29 177	1,166 9.1 Ray County, MO		May-11
11,526 ' CN291790	10,437 29 179	1,089 9.4	ı	May-11
2,574	2,286	288 11.2	I .	- '
CN291810 6,838	29 181 6,222	Ripley County, MO 616 9.0		May-11
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PS290300 202,145	29 183 St. Charles County, MO 187,598 14,547 7.2	May-11
CN291850 3,948	29 185 St. Clair County, MO 3,566 382 9.7	May-11
CN291860 9,677	29 186 Ste. Genevieve County, MO	May-11
CN291870	29 187 St. Francois County, MO	May-11
29,374 PS290400	26,324 3,050 10.4 29 189 St. Louis County, MO	May-11
529,400 CN291950	486,405 42,995 8.1 29 195 Saline County, MO	May-11
11,383 CN291970	10,523 860 7.6 29 197 Schuyler County, MO	May-11
2,056 CN291990	1,924 132 6.4 29 199 Scotland County, MO	May-11
2,385 CN292010	2,240 145 6.1 29 201 Scott County, MO	May-11
20,118 CN292030	18,418 1,700 8.5 29 203 Shannon County, MO	May-11
3,125 ' CN292050	2,764 '361 11.6 29 205 Shelby County, MO	May-11
3,099 CN292070	2,883 216 7.0 29 207 Stoddard County, MO	May-11
15,189 CN292090	13,845 1,344 8.8 29 209 Stone County, MO	· · ·
15,104	13,637 1,467 9.7	May-11
CN292110 3,413	29 211 Sullivan County, MO 3,199 214 6.3	May-11
CN292130 28,199	29 213 Taney County, MO 25,156 3,043 10.8	May-11
CN292150 11,057	29 215 Texas County, MO 10,098 959 8.7	May-11
CN292170 9,648	29 217 Vernon County, MO 8,947 701 7.3	May-11
CN292190 17,303	29 219 Warren County, MO 15,802 1,501 8.7	May-11
CN292210 10,417	29 221 Washington County, MO 9,219 1,198 11.5	May-11
CN292230 6,025	29 223 Wayne County, MO 5,490 535 8.9	May-11
CN292250 16,784	29 225 Webster County, MO 15,449 1,335 8.0	May-11
CN292270 1,173	29 227 Worth County, MO 1,107 66 5.6	May-11
CN292290	29 229 Wright County, MO	May-11
8,163 PS290350	7,486 677 8.3 29 510 St. Louis city, MO	May-11
146,469 CN300010	129,199 17,270 11.8 30 001 Beaverhead County, MT	May-11
5,072 CN300030	4,797 275 5.4 30 003 Big Horn County, MT	May-11
5,274 CN300050	4,745 529 10.0 30 005 Blaine County, MT	May-11
2,675 CN300070	2,515 160 6.0 30 007 Broadwater County, MT	May-11
2,356 CN300090	2,194 162 6.9 30 009 Carbon County, MT	May-11
5,445 'CN300110	5,136 309 5.7 30 011 Carter County, MT	May-11
644 ' CN300130	617 27 4.2 30 013 Cascade County, MT	May-11
41,175 CN300150	38,866 2,309 5.6 30 015 Chouteau County, MT	May-11
2,496 CN300170	2,385 111 4.4 30 017 Custer County, MT	May-11
6,252 CN300190	6,000 252 4.0 30 019 Daniels County, MT	May-11
763	734 29 3.8	· · ·
CN300210 4,367	30 021 Dawson County, MT 4,199 168 3.8	May-11
CN300230 4,066	30 023 Deer Lodge County, MT 3,768 298 7.3	May-11
CN300250 1,984	30 025 Fallon County, MT 1,933 51 2.6	May-11
CN300270 6,029	30 027 Fergus County, MT 5,699 330 5.5	May-11
PA300300 43,933	30 029 Flathead County, MT 39,436 4,497 10.2	May-11
CN300310 48,685	30 031 Gallatin County, MT 45,682 3,003 6.2	May-11
CN300330	30 033 Garfield County, MT	May-11

612	588	24 3.9	
CN300350	30 035	Glacier County, MT	May-11
5,882 CN300370	5,241 30 037	641 10.9 Golden Valley County, MT	May-11
544	522]	22 4.0	· ·
CN300390 1,174	30 039 1,055	Granite County, MT 119 10.1	May-11
CN300410	30 041	Hill County, MT	May-11
8,426 CN300430	7,978 30 043	448 5.3 Jefferson County, MT	May-11
5,901	5,597	304 5.2	· :
CN300450 1,001	30 045	Judith Basin County, MT 53 5.3	May-11
CN300470	30 '047	Lake County, MT	May-11
11,462 CN300490	10,417 30 049	1,045 9.1 Lewis and Clark County, MT	May-11
34,549	32,838	1,711 5.0	· :
CN300510 727	30 051 690	Liberty County, MT 37 5.1	May-11
CN300530	30 053	Lincoln County, MT	May-11
7,746 CN300550	6,642 30 055	1,104 14.3 McCone County, MT	May-11
1,032	1,001	31 3.0	Mars 11
CN300570 3,882	30 057 3,623	Madison County, MT 259 6.7	May-11
CN300590 800	30 '059 729	Meagher County, MT 71 8.9	May-11
CN300610	30 061	Mineral County, MT	May-11
1,971 PA300200	1,783 30 063	188 9.5 Missoula County, MT	May-11
60,005	56,391	3,614 6.0	· .
CN300650 2,335	30 065 2,199	Musselshell County, MT 136 5.8	May-11
CN300670	30 067	Park County, MT	May-11
8,431 CN300690	7,828 30 069	603 7.2 Petroleum County, MT	May-11
220 CN300710	209] 30 071	11 5.0 Phillips County, MT	May-11
2,118	1,992	126 5.9	· :
CN300730 2,524	30 073 2,367	Pondera County, MT 157 6.2	May-11
CN300750	30 075	Powder River County, MT	May-11
907 CN300770	866 30 077	41 4.5 Powell County, MT	May-11
2,806 CN300790	2,564 30 079	242 8.6	May-11
534	506]	Prairie County, MT 28 5.2	May-II
CN300810 18,172	30 081 16,678	Ravalli County, MT 1,494 8.2	May-11
CN300830	30 083	Richland County, MT	May-11
6,045 CN300850	5,856 30 085	189 3.1 Roosevelt County, MT	May-11
4,144	3,857	287 6.9	· :
CN300870 4,330	30 087 4,067	Rosebud County, MT 263 6.1	May-11
CN300890 4,254	30 089	Sanders County, MT 566 13.3	May-11
CN300910	30 091	Sheridan County, MT	May-11
1,797 CN300930	1,730 30 093	67 3.7 Silver Bow County, MT	May-11
17,647	16,609	1,038 5.9	
CN300950 4,399	30 095 4,170	Stillwater County, MT 229 5.2	May-11
CN300970 2,269	30 097 2,198	Sweet Grass County, MT 71 3.1	May-11
CN300990	30 099	Teton County, MT	May-11
2,931 CN301010	2,785 30 101	146 5.0 Toole County, MT	May-11
2,490	2,379	111 4.5	
CN301030 378	30 103	Treasure County, MT 20 5.3	May-11
CN301050	30 105 3,448	Valley County, MT 169 4.7	May-11
3,617 CN301070	30 107	Wheatland County, MT	May-11
985 CN301090	930 30 109	55 5.6 Wibaux County, MT	May-11
565	544]	21 3.7	· .
CN301110 83,826	30 111 79,900	Yellowstone County, MT 3,926 4.7	May-11
CN310010 17,067	31 001 16,415	Adams County, NE	May-11
17,007	10,413	532 5.0	

CN310030	31	003	Antelope County, NE		May-11	
3,925 CN310050	3,813 31	005	112 2.9 Arthur County, NE		May-11	ı
260 CN310070	249 31	007	11 4.2 Banner County, NE	ĺ	May-11	ĺ
379 ' CN310090	360) 31	009	19 5.0 Blaine County, NE	i	May-11	i
276 CN310110	264) 31	011	12 4.3 Boone County, NE	' 	May-11	'
3,551	3,443		108 3.0		_	
CN310130 5,553	31 5,315	013	Box Butte County, NE 238 4.3		May-11	
CN310150 1,203	31 1,167	015	Boyd County, NE 36 3.0		May-11	
CN310170 1,899	31 1,842	017	Brown County, NE 57 3.0		May-11	
CN310190 28,229	31 27,339	019	Buffalo County, NE 890 3.2		May-11	
CN310210 3,967	31 3,791	021	Burt County, NE		May-11	
CN310230	31	023	Butler County, NE		May-11	
5,063 CN310250	4,894 31	025	169 3.3 Cass County, NE		May-11	
13,439 CN310270	12,808	027	631 4.7 Cedar County, NE		May-11	
5,117 CN310290	4,980 31	029	137 2.7 Chase County, NE		May-11	
2,170 CN310310	2,118 31	031	52 2.4 Cherry County, NE	ı	May-11	ı
3,741 CN310330	3,644 31	033	97 2.6 Cheyenne County, NE	İ	May-11	İ
5,067 ' CN310350	4,910 31	035	157 3.1 Clay County, NE	i	May-11	i
3,316 ' CN310370	3,192 31	037	124 3.7 Colfax County, NE	i	May-11	i
5,947 CN310390	5,734 31	039	213 3.6 Cuming County, NE	i	May-11	'
5,312	5,160		152 2.9	1	_	1
CN310410 6,426	31 6,237	041	Custer County, NE 189 2.9		May-11	
CN310430 11,429	31 10,677	043	Dakota County, NE 752 6.6		May-11	
CN310450 4,977	31 4,776	045	Dawes County, NE 201 4.0		May-11	
CN310470 12,670	31 11,963	047	Dawson County, NE		May-11	
CN310490 1,078	31 1,042	049	Deuel County, NE 36 3.3		May-11	
CN310510 3,179	31 3,036	051 	Dixon County, NE		May-11	
CN310530 19,963	31 19,061	053	Dodge County, NE 902 4.5		May-11	
CN310550 276,156	31 262,269	055	Douglas County, NE 13,887 5.0		May-11	
CN310570	31	057	Dundy County, NE		May-11	
1,233 CN310590	1,200 31	059	33 2.7 Fillmore County, NE		May-11	
3,321 CN310610	3,217 31	061	104 3.1 Franklin County, NE		May-11	
1,846 CN310630	1,780 31	063	66 3.6 Frontier County, NE		May-11	
1,725 CN310650	1,669 31	065	56 3.2 Furnas County, NE		May-11	ı
2,707 CN310670	2,615 31	 067	92 3.4 Gage County, NE	1	May-11	ı
11,931 CN310690	11,344 31	 069	587 4.9 Garden County, NE	i	May-11	i
1,135 ' CN310710	1,093 31	071	42 3.7 Garfield County, NE	i	May-11	İ
1,163 CN310730	1,125 31	073	38 3.3 Gosper County, NE	i	May-11	'
1,102 CN310750	1,064 31	075	38 3.4 Grant County, NE	' 	May-11	'
453 CN310770	439 31	073	14 3.1	ı	May-11	l I
1,422	1,377	077	Greeley County, NE 45 3.2	1	_	
CN310790 33,130	31 31,767		Hall County, NE 1,363 4.1	I	May-11	l I
CN310810 5,697	31 5,530	081	Hamilton County, NE 167 2.9	1	May-11	
CN310830	31	083	Harlan County, NE	I	May-11	I

1,915	1,862	53 2.8	
CN310850	31 085	Hayes County, NE	May-11
572	553	19 3.3	
CN310870 1,489	31 087 1,446	Hitchcock County, NE 43 2.9	May-11
CN310890	31 089	Holt County, NE	May-11
6,649 CN310910	6,460 31 091	189 2.8 Hooker County, NE	May-11
531 CN310930	513 31 093	18 3.4	May-11
3,532	3,428	Howard County, NE 104 2.9	· · · · · · · · · · · · · · · · · · ·
CN310950 4,607	31 095 4,434	Jefferson County, NE 173 3.8	May-11
CN310970	31 097	Johnson County, NE	May-11
2,797 CN310990	2,689 31 099	108 3.9 Kearney County, NE	May-11
3,682 CN311010	3,561 31 101	121 3.3 Keith County, NE	May-11
4,650	4,483	167 3.6	· · ·
CN311030 439	31 103 424]	Keya Paha County, NE 15 3.4	May-11
CN311050 1,986	31 105 1,912	Kimball County, NE 74 3.7	May-11
CN311070	31 107	Knox County, NE	May-11
5,086 CN311090	4,936 31 109	150 2.9 Lancaster County, NE	May-11
162,533 CN311110	156,208 31 111	6,325 3.9 Lincoln County, NE	May-11
22,097	21,280	817 3.7	May II
CN311130 474	31 113 461	Logan County, NE 13 2.7	May-11
CN311150	31 (115	Loup County, NE	May-11
356 CN311170	340 31 117	16 4.5 McPherson County, NE	May-11
316 CN311190	311 31 119	5 1.6 Madison County, NE	May-11
19,430	18,693 31 121	737 3.8	· · · · · · · · · · · · · · · · · · ·
CN311210 4,297	4,144	Merrick County, NE 153 3.6	May-11
CN311230 2,878	31 123 2,796	Morrill County, NE 82 2.8	May-11
CN311250	31 125 2,195	Nance County, NE 72 3.2	May-11
2,267 CN311270	31 127	Nemaha County, NE	May-11
3,645 CN311290	3,455 31 129	190 5.2 Nuckolls County, NE	May-11
2,434 ' CN311310	2,348 31 131	86 3.5 Otoe County, NE	May-11
9,070	8,670	400 4.4	
CN311330 1,741	31 133 1,692	Pawnee County, NE 49 2.8	May-11
CN311350	31 135 1,720	Perkins County, NE	May-11
1,768 CN311370	31 137	48 2.7 Phelps County, NE	May-11
5,268 CN311390	5,084 31 139	184 3.5 Pierce County, NE	May-11
3,957	3,841 31 141	116 2.9	· · · · · · · · · · · · · · · · · · ·
CN311410 18,758	18,042	Platte County, NE 716 3.8	May-11
CN311430 3,079	31 143 2,989	Polk County, NE 90 2.9	May-11
CN311450	31 145 5,988	Red Willow County, NE 225 3.6	May-11
6,213 CN311470	31 147	Richardson County, NE	May-11
4,355 CN311490	4,086 31 149	269 6.2 Rock County, NE	May-11
977 ' CN311510	954) 31 151	23 2.4 Saline County, NE	May-11
8,536	8,226	310 3.6	· · · · · · · · · · · · · · · · · · ·
PA310150 81,652	31 153 78,058	Sarpy County, NE 3,594 4.4	May-11
CN311550 11,064	31 155 10,575	Saunders County, NE 489 4.4	May-11
CN311570	31 157	Scotts Bluff County, NE	May-11
19,525 CN311590	18,592 31 159	933 4.8 Seward County, NE	May-11
8,953 CN311610	8,633 31 161	320 3.6 Sheridan County, NE	May-11
3,125	3,039	86 2.8	· · · · · · · · · · · · · · · · · · ·
CN311630 2,048	31 163 1,978	Sherman County, NE 70 3.4	May-11
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CN311650	31 165 Sioux County, NE	1	May-11
733 CN311670	710 23 3.1 31 167 Stanton County, NE	1	May-11
3,452 CN311690	3,319 133 3.9 31 169 Thayer County, NE	1	May-11
2,974 CN311710	2,889 85 2.9 31 171 Thomas County, NE	1	May-11
382 CN311730	359 23 6.0 31 173 Thurston County, NE	·	May-11
3,198 ' CN311750	2,948 250 7.8 31 175 Valley County, NE	i	May-11
2,625 CN311770	2,546 79 3.0 31 177 Washington County, NE	i	May-11
11,217 CN311790	10,736 481 4.3 31 179 Wayne County, NE	· · · · · · · · · · · · · · · · · · ·	May-11
5,628 CN311810	5,442 186 3.3 31 181 Webster County, NE		May-11
1,869	1,798 71 3.8		- '
CN311830 480	31 183 Wheeler County, NE 468 12 2.5		May-11
CN311850 7,238	31 185 York County, NE 6,943 295 4.1		May-11
CN320010 13,533	32 001 Churchill County, NV 12,072 1,461 10.8	<u> </u>	May-11
CN320030 992,506	32 003 Clark County, NV 857,546 134,960 13.6	l l	May-11
CN320050 22,499	32 005 Douglas County, NV 19,292 3,207 14.3	1	May-11
CN320070 30,121	32 007 Elko County, NV 27,984 2,137 7.1	I	May-11
CN320090 555	32 009 Esmeralda County, NV 527 28 5.0	1	May-11
CN320110	32 011 Eureka County, NV	I	May-11
1,104 CN320130	32 013 Humboldt County, NV	1	May-11
9,920 CN320150	9,208 712 7.2 32 015 Lander County, NV	1	May-11
4,400 CN320170	4,110 290 6.6 32 017 Lincoln County, NV	1	May-11
1,838 CN320190	1,586 252 13.7 32 019 Lyon County, NV	1	May-11
23,417 CN320210	19,473 3,944 16.8 32 021 Mineral County, NV	T	May-11
2,428 CN320230	2,093 335 13.8 32 023 Nye County, NV	·	May-11
18,168 CN320270	15,280 2,888 15.9 32 027 Pershing County, NV	i	May-11
2,839 ' CN320290	2,514 325 11.4 32 029 Storey County, NV	i	May-11
2,197 PS320070	1,928 269 12.2 32 031 Washoe County, NV	i	May-11
224,437 CN320330	195,543 28,894 12.9 32 033 White Pine County, NV		May-11
5,835	5,364 471 8.1		- :
CN325100 29,014	25,371 3,643 12.6		May-11
CN330010 31,203	33 001 Belknap County, NH 29,538 1,665 5.3	1	May-11
CN330030 24,641	33 003 Carroll County, NH 23,244 1,397 5.7	1	May-11
PA330250 40,658	33 005 Cheshire County, NH 38,569 2,089 5.1	<u> </u>	May-11
CN330070 15,554	33 007 Coos County, NH 14,257 1,297 8.3		May-11
PA330300 47,896	33 009 Grafton County, NH 45,623 2,273 4.7	1	May-11
PS330050 227,919	33 011 Hillsborough County, I 215,834 12,085 5.3	NH	May-11
PA330350 79,027	33 013 Merrimack County, NH 75,373 3,654 4.6	1	May-11
PA330050 174,619	33 015 Rockingham County, NH 165,156 9,463 5.4	I	May-11
PA330100	33 017 Strafford County, NH	L	May-11
70,509 CN330190	66,898 3,611 5.1 33 019 Sullivan County, NH	1	May-11
22,387 PS340020	21,298 1,089 4.9 34 001 Atlantic County, NJ	1	May-11
134,832 PS340050	117,765 17,067 12.7 34 003 Bergen County, NJ	Ť	May-11
478,250 PS340100	440,998 37,252 7.8 34 005 Burlington County, NJ	İ	May-11
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240,554	219,993	20,561 8.5	
CN340070	34 007	Camden County, NJ	May-11
267,793 PS340210	239,483 34 009	28,310 10.6 Cape May County, NJ	May-11
56,821 '	50,322	6,499 11.4	May-11
PS340220	34 011	Cumberland County, NJ	
70,422	61,368	9,054 12.9	· · · · · · · · · · · · · · · · · · ·
CN340130	34 013	Essex County, NJ	May-11
369,728	329,712	40,016 10.8	
PS340350	34 015	Gloucester County, NJ	May-11
157,820	142,413	15,407 9.8	
CN340170	34 017	Hudson County, NJ	May-11
312,461	280,124	32,337 10.3	
PA340700	34 019	Hunterdon County, NJ	May-11
70,865	66,237	4,628 6.5	May-11
CN340210	34 021	Mercer County, NJ	
207,269 PS340420	191,840 34 023	15,429 7.4 Middlesex County, NJ	May-11
436,885 ' PS340430	400,137 34 025	36,748 8.4 NJ	May-11
328,460	301,700	26,760 8.1	· · · · · · · · · · · · · · · · · · ·
PS340450	34 027	Morris County, NJ	May-11
271,892	253,239	18,653 6.9	
PS340550	34 029	Ocean County, NJ	May-11
265,829	240,636	25,193 9.5	
CN340310	34 031	Passaic County, NJ	May-11
244,770	218,585	26,185 10.7	
PA340750	34 033	Salem County, NJ	May-11
31,437	28,278	3,159 10.0	May-11
PS340700	34 035	Somerset County, NJ	
180,101	167,391	12,710 7.1	May-11
PA340800	34 037	Sussex County, NJ	
83,143	75,932	7,211 8.7	May-11
CN340390	34 039	Union County, NJ	
275,281	248,772	26,509 9.6	· · ·
PA340850	34 041	Warren County, NJ	May-11
59,859	54,887	4,972 8.3	
CN350010	35 001	Bernalillo County, NM	May-11
303,301	280,999	22,302 7.4	
CN350030 1,646	35 003 1,525	Catron County, NM	May-11
PA350450	35 '005	Chaves County, NM	May-11
26,657	24,924	1,733 6.5	May-11
CN350060	35 006	Cibola County, NM	
12,016	11,221	795 6.6	May-11
CN350070	35 007	Colfax County, NM	
6,185 CN350090	5,682 35 009	503 8.1 Curry County, NM	May-11
21,222	20,273	949 4.5	May-11
CN350110	35 011	De Baca County, NM	
793	759]	34 4.3	
PA350150	35 013	Dona Ana County, NM	May-11
92,281	85,485	6,796 7.4	
CN350150	35 015	Eddy County, NM	May-11
28,659	27,478	1,181 4.1	
CN350170	35 017	Grant County, NM	May-11
11,729	10,876	853 7.3	
CN350190	35 019	Guadalupe County, NM	May-11
1,747 CN350210	1,569 35 021	178 10.2 Harding County, NM	May-11
390	374	16 4.1	May-11
CN350230	35 023	Hidalgo County, NM	
2,730 PA350300	2,537 35 025	193 7.1 Lea County, NM	May-11
28,573	27,177	1,396 4.9	May-11
CN350270	35 027	Lincoln County, NM	
10,480	9,941	539 5.1	· · · · · · · · · · · · · · · · · · ·
CN350280 9,700	35 028 9,432	Los Alamos County, NM	May-11
CN350290	35 029	Luna County, NM	May-11
12,348	9,825	2,523 20.4	
PA350350	35 031	McKinley County, NM	May-11
26,209	23,949	2,260 8.6	
CN350330	35 033	Mora County, NM	May-11
1,932 CN350350	1,640 035	292 15.1 Otero County, NM	May-11
25,499 CN350370	23,975 35 037	1,524 6.0 Quay County, NM	May-11
3,807	3,500	307 8.1	May-11
CN350390	35 039	Rio Arriba County, NM	
18,864	17,306	1,558 8.3	

CN350410	35 041	Roosevelt County, NM	1	May-11
8,972 CN350430	8,565 35 043	407 4.5 Sandoval County, NM		May-11
55,643 PA350200	51,139 35 045	4,504 8.1 San Juan County, NM		May-11
55,327 ' CN350470	51,163 35 047	4,164 7.5 San Miguel County, NM	i i	May-11
13,086	12,095	991 7.6	l I	- '
PA350250 74,043	35 049 69,751	Santa Fe County, NM 4,292 5.8		May-11
CN350510 5,617	35 051 5,256	Sierra County, NM 361 6.4	I	May-11
CN350530 9,075	35 053 8,635	Socorro County, NM 440 4.8	1	May-11
CN350550	35 055	Taos County, NM		May-11
16,565 CN350570	14,796 35 057	1,769 10.7 Torrance County, NM	1	May-11
6,507 CN350590	5,911 35 059	596 9.2 Union County, NM		May-11
1,920 ' PA350400	1,834 35 061	86 4.5 Valencia County, NM	i i	May-11
30,764	28,164	2,600 8.5	1	- '
CN360010 153,584	36 001 143,219	Albany County, NY 10,365 6.7	I .	May-11
PA361720 23,863	36 003 21,848	Allegany County, NY 2,015 8.4	I	May-11
CN360050 540,745	36 005 478,378	Bronx County, NY 62,367 11.5		May-11
CN360070	36 007	Broome County, NY	1	May-11
93,730 PA361700	86,192 36 009	7,538 8.0 Cattaraugus County, NY	1	May-11
40,104 PA361750	36,743 36 011	3,361 8.4 Cayuga County, NY	1	May-11
40,449 ' PA361650	37,501 36 013	2,948 7.3 Chautauqua County, NY	i	May-11
62,317	57,612	4,705 7.6	1	- :
PS360220 40,263	37,247	Chemung County, NY 3,016 7.5	l I	May-11
CN360170 24,393	36 017 22,490	Chenango County, NY 1,903 7.8	1	May-11
PA361800 38,042	36 019 34,369	Clinton County, NY 3,673 9.7	I	May-11
PA361850 30,473	36 021 28,344	Columbia County, NY 2,129 7.0	1	May-11
CN360230	36 023	Cortland County, NY	1	May-11
24,122 CN360250	22,302 36 025	1,820 7.5 Delaware County, NY	1	May-11
21,665 CN360270	19,950 36 027	1,715 7.9 Dutchess County, NY	1	May-11
144,924 CN360290	134,390 36 029	10,534 7.3 Erie County, NY	·	May-11
458,770 CN360310	424,142 36 031	34,628 7.5 Essex County, NY		May-11
16,972	15,420	1,552 9.1	1	- '
CN360330 22,142	36 033 20,194	Franklin County, NY 1,948 8.8	1	May-11
PA361900 26,588	36 035 24,028	Fulton County, NY 2,560 9.6	I	May-11
PA361950 32,281	36 037 30,016	Genesee County, NY 2,265 7.0	1	May-11
CN360390	36 039	Greene County, NY	1	May-11
23,195 CN360410	21,225 36 041	1,970 8.5 Hamilton County, NY	1	May-11
2,736 PA362000	2,501 36 043	235 8.6 Herkimer County, NY	1	May-11
30,659 ' PS361600	28,118 36 045	2,541 8.3 Jefferson County, NY	i	May-11
48,973	44,497	4,476 9.1	1	- '.
CN360470 1,114,346	1,011,283	Kings County, NY 103,063 9.2	l	May-11
CN360490 12,565	36 049 11,420	Lewis County, NY 1,145 9.1		May-11
PA362100 31,922	36 051 29,629	Livingston County, NY 2,293 7.2		May-11
PA362150 35,635	36 053 32,909	Madison County, NY 2,726 7.6		May-11
CN360550	36 055	Monroe County, NY		May-11
366,074 PA362200	339,561 36 057	26,513 7.2 Montgomery County, NY		May-11
23,716 CN360590	21,506 36 059	2,210 9.3 Nassau County, NY		May-11
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601 007	625 400	42 005 6 4		
681,287 CN360610	637,402 36 061	43,885 6.4 New York County, NY	1	May-11
918,638	853,271	65,367 7.1	ı	may II
CN360630	36 063	Niagara County, NY		May-11
109,485 CN360650	100,960 36 065	8,525 7.8 Oneida County, NY	1	May-11
106,669	98,464	8,205 7.7	1	may ii
CN360670	36 067	Onondaga County, NY		May-11
226,022 PA362250	209,396 36 069	16,626 7.4 Ontario County, NY	1	May-11
56,024	52,216	3,808 6.8	1	may ii
CN360710	36 071	Orange County, NY		May-11
173,327 CN360730	160,355 36 073	12,972 7.5 Orleans County, NY	1	May-11
18,928	17,337	1,591 8.4		1107 11
PS360650	36 075	Oswego County, NY		May-11
56,975 PA362300	51,462 36 077	5,513 9.7 Otsego County, NY	- 1	May-11
31,315	29,168	2,147 6.9		- '
PA361000 53,955	36 079 50,453	Putnam County, NY 3,502 6.5	ı	May-11
CN360810	36 081	Queens County, NY		May-11
1,114,504 PS360700	1,027,952 36 083	86,552 7.8 Rensselaer County, NY	1	May-11
81,239	75,457	5,782 7.1		- '.
CN360850 239,863	36 085 221,260	Richmond County, NY 18,603 7.8		May-11
PS360750	36 087	Rockland County, NY	- 1	May-11
155,070	145,566	9,504 6.1		- '
PS360950 48,994	36 089 44,118	St. Lawrence County, NY 4,876 10.0	ı	May-11
PS360800	36 091	Saratoga County, NY		May-11
115,340 PS360850	108,107 36 093	7,233 6.3 Schenectady County, NY	1	May-11
74,025	68,620	5,405 7.3	'	- '
CN360950 15,209	36 095 13,977	Schoharie County, NY 1,232 8.1	ı	May-11
CN360970 10,108	36 097 9,370	Schuyler County, NY 738 7.3		May-11
CN360990	36 099	Seneca County, NY		May-11
16,817 PA362850	15,603 36 101	1,214 7.2 Steuben County, NY	1	May-11
44,345 '	40,379 36 103	3,966 8.9	i	- '
PS361000 776,733	723,037	Suffolk County, NY 53,696 6.9		May-11
PA362350 33,969	36 105 31,013	Sullivan County, NY 2,956 8.7		May-11
CN361070	36 107	Tioga County, NY		May-11
24,760 PA362400	23,005 36 109	1,755 7.1 Tompkins County, NY	1	May-11
56,672	53,640	3,032 5.4		
PS361100 87,472	36 111 80,620	Ulster County, NY 6,852 7.8	- 1	May-11
PA362550	36 113	Warren County, NY	- [May-11
35,104	32,366	2,738 7.8	i	Morr 11
PA362450 31,634	36 115 29,378	Washington County, NY 2,256 7.1	ı	May-11
PA362500	36 117	Wayne County, NY		May-11
47,277 CN361190	43,456 36 119	3,821 8.1 Westchester County, NY	1	May-11
470,593	440,211	30,382 6.5	'	- '
CN361210 20,128	36 121 18,610	Wyoming County, NY 1,518 7.5	- 1	May-11
CN361230	36 123	Yates County, NY		May-11
13,366 CN370010	12,506 37 001	860 6.4 Alamance County, NC	1	May-11
72,308	64,708	7,600 10.5		- '
CN370030 18,019	37 003 15,961	Alexander County, NC 2,058 11.4	ı	May-11
CN370050 4,699	37 005 4,144	Alleghany County, NC 555 11.8		May-11
CN370070	37 '007	Anson County, NC		May-11
10,835 CN370090	9,565 37 009	1,270 11.7 Ashe County, NC		May-11
12,554	11,115	1,439 11.5	' 	- '
CN370110 8,031	37 011 7,142	Avery County, NC 889 11.1	 	May-11
CN370130 21,783	37 013 19,383	Beaufort County, NC 2,400 11.0		May-11
CN370150	37 015	Bertie County, NC		May-11
9,004	7,913	1,091 12.1		

CN370170	37 017 Bladen County, NC	May-11
16,122 CN370190	14,121 2,001 12.4 37 019 Brunswick County, NC	May-11
51,061 CN370210	45,640 5,421 10.6 37 021 Buncombe County, NC	May-11
125,666	115,525 10,141 8.1	
PA370600 39,880	34,852 5,028 12.6	May-11
PA370650 89,476	37 025 Cabarrus County, NC 80,725 8,751 9.8	May-11
PA370700 38,895	37 027 Caldwell County, NC 33,779 5,116 13.2	May-11
CN370290 4,626	37 029 Camden County, NC	May-11
CN370310	37 031 Carteret County, NC	May-11
33,456 CN370330	30,531 2,925 8.7 37 033 Caswell County, NC	May-11
11,119 PA370750	9,911 1,208 10.9 37 035 Catawba County, NC	May-11
73,993 CN370370	64,814 9,179 12.4 37 037 Chatham County, NC	May-11
32,753 ' CN370390	30,368 2,385 7.3 37 039 Cherokee County, NC	May-11
10,405	9,049 1,356 13.0	· · · · · · · · · · · · · · · · · · ·
CN370410 6,421	37 041 Chowan County, NC 5,700 721 11.2	May-11
CN370430 4,576	37 043 Clay County, NC 4,103 473 10.3	May-11
PA370800 50,068	37 '045 Cleveland County, NC 44,255 5,813 11.6	May-11
PA371900 24,567	37 047 Columbus County, NC 21,332 3,235 13.2	May-11
PA370850	37 049 Craven County, NC	May-11
43,583 PS370120	38,475 5,108 11.7 37 051 Cumberland County, NC	May-11
141,638 CN370530	127,464 14,174 10.0 37 053 Currituck County, NC	May-11
12,443 CN370550	11,701 742 6.0 37 055 Dare County, NC	May-11
23,586 ' PS370140	21,361 2,225 9.4 37 057 Davidson County, NC	May-11
78,301 CN370590	69,360 8,941 11.4 37 059 Davie County, NC	May-11
20,603	18,604 1,999 9.7	· · · · · · · · · · · · · · · · · · ·
CN370610 26,545	37 061 Duplin County, NC 24,137 2,408 9.1	May-11
PS370180 140,630	37 063 Durham County, NC 128,824 11,806 8.4	May-11
PA370950 25,532	37 065 Edgecombe County, NC 21,631 3,901 15.3	May-11
PS370450 177,948	37 067 Forsyth County, NC 160,242 17,706 10.0	May-11
CN370690	37 069 Franklin County, NC	May-11
28,440 PS370200	25,638 2,802 9.9 37 071 Gaston County, NC	May-11
99,216 CN370730	87,770 11,446 11.5 37 073 Gates County, NC	May-11
4,937 CN370750	4,575 362 7.3 37 075 Graham County, NC	May-11
4,109 ' CN370770	3,463 '646 15.7 37 077 Granville County, NC	May-11
26,609 CN370790	23,886 2,723 10.2 37 079 Greene County, NC	May-11
9,274	8,296 978 10.5	· · · · · · · · · · · · · · · · · · ·
CN370810 254,802	37 081 Guilford County, NC 227,423 27,379 10.7	May-11
PA371000 23,915	37 083 Halifax County, NC 20,674 3,241 13.6	May-11
PA371800 49,484	37 085 Harnett County, NC 43,817 5,667 11.5	May-11
CN370870 28,850	37 087 Haywood County, NC 26,097 2,753 9.5	May-11
PA372000 50,890	37 089 Henderson County, NC 46,895 3,995 7.9	May-11
CN370910	37 091 Hertford County, NC	May-11
9,949 CN370930	8,879 1,070 10.8 37 093 Hoke County, NC	May-11
22,169 CN370950	20,053 2,116 9.5 37 095 Hyde County, NC	May-11
3,053 PA371050	2,804 249 8.2 37 097 Iredell County, NC	May-11
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81,936	72,705	9,231 11.3			
CN370990	37 099	Jackson County, NC		May-11	
22,006	19,889	2,117 9.6	i	Marr 11	i
PA370300 80,143	37 101 72,631	Johnston County, NC 7,512 9.4	ı	May-11	ı
CN371030	37 103	Jones County, NC		May-11	
4,492 CN371050	4,013 37 105	479 10.7 Lee County, NC		May-11	1
27,147	23,700 37 107	3,447 12.7	i	Mar. 11	i
PA371100 28,306	25,204	Lenoir County, NC 3,102 11.0		May-11	
CN371090 39,179	37 109 34,626	Lincoln County, NC 4,553 11.6		May-11	
CN371110	37 111	McDowell County, NC		May-11	
20,621 CN371130	17,941 37 113	2,680 13.0 Macon County, NC	1	May-11	1
16,333	14,630	1,703 10.4	' 		'
CN371150 10,065	37 115 9,150	Madison County, NC 915 9.1		May-11	
CN371170 11,744	37 117 10,418	Martin County, NC 1,326 11.3		May-11	
CN371190	37 119	Mecklenburg County, NC		May-11	
484,932 CN371210	433,365 37 121	51,567 10.6 Mitchell County, NC		May-11	ı
7,111	6,314	797 11.2		_	'
CN371230 11,417	37 123 10,032	Montgomery County, NC 1,385 12.1		May-11	
PA374000	37 125	Moore County, NC		May-11	
38,684 PA371150	35,216 37 127	3,468 9.0 Nash County, NC		May-11	
46,828 CN371290	40,649 37 129	6,179 13.2 New Hanover County, NC	ı	May-11	1
109,161	98,638	10,523 9.6	1	_	'
CN371310 9,390	37 131 8,275	Northampton County, NC 1,115 11.9	I	May-11	
PA372050 67,968	37 133 62,092	Onsiow County, NC 5,876 8.6		May-11	
PA370520	37 135	Orange County, NC		May-11	
71,125 CN371370	66,497 37 137	4,628 6.5 Pamlico County, NC		May-11	
5,439 ' CN371390	4,868 37 139	571 10.5 Pasquotank County, NC	' 	May-11	'
17,735	15,877	1,858 10.5		_	
CN371410 24,681	37 141 21,846	Pender County, NC 2,835 11.5		May-11	
CN371430	37 143	Perquimans County, NC		May-11	
5,522 CN371450	4,963 37 145	559 10.1 Person County, NC		May-11	
19,501 CN371470	17,471 37 147	2,030 10.4 Pitt County, NC	1	May-11	i
85,021	75,754	9,267 10.9	1		
CN371490 9,416	37 149 8,667	Polk County, NC 749 8.0		May-11	
CN371510	37 151	Randolph County, NC		May-11	
73,536 CN371530	65,893 37 153	7,643 10.4 Richmond County, NC		May-11	
20,419 PS370470	17,653 37 155	2,766 13.5 Robeson County, NC	i	May-11	i
57,227	49,497	7,730 13.5		_	
PA371400 44,101	37 157 39,016	Rockingham County, NC 5,085 11.5		May-11	
PA371450	37 159 62,707	Rowan County, NC		May-11	
70,816 PA371850	37 161	Rutherford County, NC		May-11	
27,381 CN371630	23,500 37 163	3,881 14.2 Sampson County, NC		May-11	ı
33,725	30,811	2,914 8.6	' 	_	'
CN371650 13,907	37 165 11,537	Scotland County, NC 2,370 17.0		May-11	
CN371670 30,943	37 167 27,496	Stanly County, NC 3,447 11.1		May-11	
CN371690	37 169	Stokes County, NC		May-11	
24,234 PA371500	21,862 37 171	2,372 9.8 Surry County, NC		May-11	
33,641 CN371730	29,954 37 173	3,687 11.0 Swain County, NC	I	May-11	ı
6,873	6,029	844 12.3	1	_	1
CN371750 12,929	37 175 11,718	Transylvania County, NC 1,211 9.4	 	May-11	1
CN371770 2,519	37 177 2,255	Tyrrell County, NC 264 10.5		May-11	
· I	· I	1			

PA371650	37 179 Union County, NC	May-11
98,822 CN371810	89,932 8,890 9.0 37 181 Vance County, NC	May-11
19,888 CN371830	16,936 2,952 14.8 37 183 Wake County, NC	May-11
471,998 ' CN371850	433,450 38,548 8.2 37 185 Warren County, NC	May-11
8,189 CN371870	7,070 1,119 13.7 37 187 Washington County, NC	May-11
6,563	5,696 867 13.2	
CN371890 24,348	37 189 Watauga County, NC 22,245 2,103 8.6	May-11
CN371910 54,970	37 191 Wayne County, NC 49,921 5,049 9.2	May-11
PA371750 30,944	37 193 Wilkes County, NC 27,189 3,755 12.1	May-11
PA371600 41,230	37 195 Wilson County, NC 35,493 5,737 13.9	May-11
CN371970 19,105	37 197 Yadkin County, NC 17,329 1,776 9.3	May-11
CN371990	37 199 Yancey County, NC	May-11
8,050 CN380010	7,166 884 11.0 38 001 Adams County, ND	May-11
1,193 CN380030	1,165 28 2.3 38 003 Barnes County, ND	May-11
6,155 CN380050	5,952 203 3.3 38 005 Benson County, ND	May-11
2,891 CN380070	2,736 '155 5.4 38 007 Billings County, ND	May-11
557 CN380090	546 11 2.0 38 009 Bottineau County, ND	May-11
3,829 CN380110	3,708 121 3.2 38 011 Bowman County, ND	May-11
1,853	1,815 38 2.1	·
CN380130 1,240	38 013 Burke County, ND 1,213 27 2.2	May-11
PA380250 47,650	38 015 Burleigh County, ND 46,245 1,405 2.9	May-11
CN380170 87,107	38 017 Cass County, ND 84,262 2,845 3.3	May-11
CN380190 2,070	38 019 Cavalier County, ND 2,012 58 2.8	May-11
CN380210 2,786	38 021 Dickey County, ND 2,713 73 2.6	May-11
CN380230	38 023 Divide County, ND	May-11
1,091 CN380250	38 025 Dunn County, ND	May-11
2,650 CN380270	2,599 51 1.9 38 027 Eddy County, ND	May-11
1,200 CN380290	1,143 57 4.8 38 029 Emmons County, ND	May-11
1,668 CN380310	1,577 91 5.5 38 031 Foster County, ND	May-11
1,749 CN380330	1,700 ' 49 2.8 38 033 Golden Valley County, ND	May-11
894 CN380350	868 26 2.9 38 035 Grand Forks County, ND	May-11
37,034 CN380370	35,731 1,303 3.5	May-11
1,283	1,236 47 3.7	
CN380390 1,273	38 039 Griggs County, ND 1,238 35 2.7	May-11
CN380410 1,254	38 041 Hettinger County, ND 1,217 37 3.0	May-11
CN380430 1,070	38 043 Kidder County, ND 1,016 54 5.0	May-11
CN380450 2,343	38 045 LaMoure County, ND 2,283 60 2.6	May-11
CN380470 989	38 '047 Logan County, ND 964 25 2.5	May-11
CN380490 2,637	38 049 McHenry County, ND 2,546 91 3.5	May-11
CN380510	38 051 McIntosh County, ND	May-11
1,302 CN380530	1,256 46 3.5 38 053 McKenzie County, ND	May-11
4,266 CN380550	4,196 '70 1.6 38 055 McLean County, ND	May-11
5,112 CN380570	4,919 193 3.8 38 057 Mercer County, ND	May-11
4,573 ' CN380590	4,399 '174 3.8 38 059 Morton County, ND	May-11
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15,197	14,710	487 3.2	
CN380610	38 061	Mountrail County, ND	May-11
5,483 CN380630	5,348 38 063	135 2.5 Nelson County, ND	May-11
1,706 CN380650	1,640 38 065	66 3.9 Oliver County, ND	May-11
1,183 CN380670	1,140 38 067	43 3.6 Pembina County, ND	May-11
3,816 ' CN380690	3,578 38 069	238 6.2 Pierce County, ND	May-11
1,792 CN380710	1,711 38 071	81 4.5 Ramsey County, ND	May-11
5,732	5,513	219 3.8	· · · · · · · · · · · · · · · · · · ·
CN380730 2,940	38 073 2,851	Ransom County, ND	May-11
CN380750 1,319	38 075 1,272	Renville County, ND 47 3.6	May-11
CN380770 8,774	38 077 8,453	Richland County, ND 321 3.7	May-11
CN380790 4,862	38 079 4,391	Rolette County, ND 471 9.7	May-11
CN380810 2,085	38 081 2,028	Sargent County, ND 57 2.7	May-11
CN380830 686	38 083 661	Sheridan County, ND 25 3.6	May-11
CN380850	38 085	Sioux County, ND	May-11
1,331 CN380870	1,271 38 087	60 4.5 Slope County, ND	May-11
771 CN380890	762 38 089	9 1.2 Stark County, ND	May-11
16,854 CN380910	16,531 38 091	323 1.9 Steele County, ND	May-11
1,183 CN380930	1,157 38 093	26 2.2 Stutsman County, ND	May-11
11,482 ' CN380950	11,109 38 095	373 3.2 Towner County, ND	May-11
1,098 CN380970	1,069 38 097	29 2.6 Traill County, ND	May-11
4,179 CN380990	4,016 38 099	163 3.9 Walsh County, ND	May-11
5,419	5,155	264 4.9	
PA380200 30,817	38 101 29,881	Ward County, ND 936 3.0	May-11
CN381030 2,062	38 103 1,974	Wells County, ND 88 4.3	May-11
CN381050 23,717	38 105 23,461	Williams County, ND 256 1.1	May-11
CN390010 12,777	39 001 11,248	Adams County, OH 1,529 12.0	May-11
PS390100 49,843	39 003 44,989	Allen County, OH 4,854 9.7	May-11
CN390050 26,334	39 005 23,903	Ashland County, OH	May-11
PS390110	39 007	Ashtabula County, OH	May-11
47,236 PA391950	42,415 39 009	4,821 10.2 Athens County, OH	May-11
30,880 CN390110	28,231 39 011	2,649 8.6 Auglaize County, OH	May-11
25,537 PA392000	23,625 39 013	1,912 7.5 Belmont County, OH	May-11
33,739 CN390150	30,935 39 015	2,804 8.3 Brown County, OH	May-11
21,843 PS390120	19,680 39 017	2,163 9.9 Butler County, OH	May-11
192,190 CN390190	176,080 39 019	16,110 8.4 Carroll County, OH	May-11
13,741 CN390210	12,445 39 021	1,296 9.4 Champaign County, OH	May-11
19,820	17,969	1,851 9.3	
PS390250 69,463	39 023 63,419	Clark County, OH 6,044 8.7	May-11
PA391800 105,804	39 025 97,220	Clermont County, OH 8,584 8.1	May-11
CN390270 18,243	39 027 15,863	Clinton County, OH 2,380 13.0	May-11
PS390390 51,051	39 029 46,071	Columbiana County, OH	May-11
CN390310 16,926	39 031 15,021	Coshocton County, OH	May-11
PA392100 20,850	39 033 18,462	Crawford County, OH 2,388 11.5	May-11
20,000	10,402	2,300 11.3	

CN390350	39 035 Cuyahoga County, OH	May-11
644,934 PA391900	593,292 51,642 8.0 39 037 Darke County, OH	May-11
27,381 CN390390	24,963 2,418 8.8 39 039 Defiance County, OH	May-11
19,160	17,378 1,782 9.3	
PA392950 92,750	39 041 Delaware County, OH 87,346 5,404 5.8	May-11
PA392150 43,429	39 043 Erie County, OH 40,104 3,325 7.7	May-11
PA392200	39 045 Fairfield County, OH	May-11
74,320 CN390470	68,902 5,418 7.3 39 047 Fayette County, OH	May-11
15,797 ' PS390400	14,297 1,500 9.5 39 049 Franklin County, OH	May-11
619,120	572,846 46,274 7.5	
CN390510 22,123	39 051 Fulton County, OH 20,110 2,013 9.1	May-11
CN390530 13,503	39 053 Gallia County, OH 12,095 1,408 10.4	May-11
PA391050	39 055 Geauga County, OH	May-11
50,438 PS390450	47,213 3,225 6.4 39 057 Greene County, OH	May-11
79,258 CN390590	72,762 6,496 8.2 39 059 Guernsey County, OH	May-11
19,025	17,192 1,833 9.6	
CN390610 407,937	39 061 Hamilton County, OH 374,537 33,400 8.2	May-11
PA392250 39,637	39 063 Hancock County, OH 36,649 2,988 7.5	May-11
CN390650 14,889	39 065 Hardin County, OH 13,474 1,415 9.5	May-11
CN390670	39 067 Harrison County, OH	May-11
7,074 CN390690	6,373 701 9.9 39 069 Henry County, OH	May-11
15,163 CN390710	13,696 1,467 9.7 39 071 Highland County, OH	May-11
18,953 ' CN390730	16,551 2,402 12.7 39 073 Hocking County, OH	May-11
14,012	12,739 1,273 9.1	
CN390750 19,389	39 075 Holmes County, OH 18,197 _ 1,192 6.1	May-11
PA392050 27,917	39 077 Huron County, OH 24,946 2,971 10.6	May-11
CN390790 15,176	39 079 Jackson County, OH 13,363 1,813 11.9	May-11
PA392300	39 081 Jefferson County, OH	May-11
31,130 CN390830	27,796 3,334 10.7 39 083 Knox County, OH	May-11
29,767 PS390520	27,210 2,557 8.6 39 085 Lake County, OH	May-11
131,282 ' PA392350	122,273 '9,009 6.9 39 087 Lawrence County, OH	May-11
28,225	26,022 2,203 7.8	
PA390200 84,899	39 089 Licking County, OH 78,017 6,882 8.1	May-11
CN390910 23,307	39 091 Logan County, OH 21,056 2,251 9.7	May-11
CN390930 157,845	39 093 Lorain County, OH 146,166 11,679 7.4	May-11
CN390950	39 095 Lucas County, OH	May-11
212,052 CN390970	192,075 19,977 9.4 39 097 Madison County, OH	May-11
20,182 CN390990	18,511 1,671 8.3 39 099 Mahoning County, OH	May-11
113,855	103,317 10,538 9.3	
PA392400 30,468	39 101 Marion County, OH 27,561 2,907 9.5	May-11
PA390500 96,883	39 103 Medina County, OH 90,395 6,488 6.7	May-11
CN391050 9,302	39 105 Meigs County, OH 8,114 1,188 12.8	May-11
CN391070	39 107 Mercer County, OH	May-11
24,377 PA392450	22,940 1,437 5.9 39 109 Miami County, OH	May-11
53,751 CN391110	48,929 4,822 9.0 39 111 Monroe County, OH	May-11
5,535 ' CN391130	4,938 597 10.8 39 113 Montgomery County, OH	May-11
257,374	233,510 23,864 9.3	May-11
CN391150	39 115 Morgan County, OH	May-11

5,856	5,155	701 12.0		
CN391170	39 117	Morrow County, OH		May-11
17,522	15,894 39 119	1,628 9.3	· I	Mar. 11
PA392500 37,556	33,279	Muskingum County, OH 4,277 11.4		May-11
CN391210	39 121	Noble County, OH		May-11
5,661 CN391230	4,978 39 123	683 12.1 Ottawa County, OH	ĺ	May-11
20,676	18,703	1,973 9.5		ray II
CN391250	39 125 9,137	Paulding County, OH 914 9.1		May-11
10,051 CN391270	39 127	914 9.1 Perry County, OH	1	May-11
16,504	14,736	1,768 10.7	1	- '
CN391290 24,328	39 129 22,156	Pickaway County, OH 2,172 8.9		May-11
CN391310	39 131	Pike County, OH		May-11
10,781 PS390670	9,198 39 133	1,583 14.7 Portage County, OH	1	May-11
91,023	83,792	7,231 7.9	1	- '
CN391350 21,297	39 135 19,092	Preble County, OH 2,205 10.4		May-11
CN391370	39 137	Putnam County, OH		May-11
17,705 CN201200	16,303 39 139	1,402 7.9	1	Mar. 11
CN391390 59,710	53,585	Richland County, OH 6,125 10.3		May-11
PA392650	39 141	Ross County, OH		May-11
34,352 PA392700	30,948 39 143	3,404 9.9 Sandusky County, OH		May-11
32,642	29,877	2,765 8.5	'	- '
PS390690 32,453	39 145 28,733	Scioto County, OH 3,720 11.5		May-11
PA392800	39 147	Seneca County, OH		May-11
28,794 CN391490	26,157 39 149	2,637 9.2 Shelby County, OH	1	May-11
24,900	22,627	2,273] 9.1		- '
CN391510 185,801	39 151 168,925	Stark County, OH 16,876 9.1		May-11
CN391530	39 153 260,003	Summit County, OH		May-11
283,488 PS390710	39 155	23,485 8.3 Trumbull County, OH		May-11
102,506 PA392850	93,039 39 157	9,467 9.2 Tuscarawas County, OH	i	May-11
46,288	42,254	4,034 8.7		- '
CN391590 26,979	39 159 25,064	Union County, OH 1,915 7.1		May-11
CN391610	39 161	Van Wert County, OH		May-11
14,105 CN391630	12,822 39 163	1,283 9.1 Vinton County, OH		May-11
5,679	4,976	703 12.4	i i	- 11
PA391850 109,619	39 '165 101,633	Warren County, OH 7,986 7.3		May-11
PA392900	39 167	Washington County, OH		May-11
31,791 PA390650	29,269 39 169	2,522 7.9 Wayne County, OH		May-11
56,592 '	52,273	4,319 7.6	·	- 11 l
CN391710 18,963	39 171 16,917	Williams County, OH 2,046 10.8		May-11
PA391400	39 173	Wood County, OH 5,429 8.2		May-11
65,826 CN391750	60,397 39 175	5,429 8.2 Wyandot County, OH		May-11
10,917 CN400010	9,779 40 001	1,138 10.4 Adair County, OK	· 1	May-11
10,919	10,159	760 7.0		May-II
CN400030 2,554	40 003 2,429	Alfalfa County, OK 125 4.9		May-11
CN400050	40 005	Atoka County, OK		May-11
6,172 CN400070	5,740 40 007	432 7.0 Beaver County, OK	1	May-11
3,333	3,233	100 3.0		- '
CN400090 12,901	40 009 12,456	Beckham County, OK 445 3.4		May-11
CN400110	40 011	Blaine County, OK		May-11
4,698 CN400130	4,394 40 013	304 6.5 Bryan County, OK		May-11
19,702	18,659	1,043 5.3	1	- :
CN400150 12,862	40 015 12,019	Caddo County, OK 843 6.6		May-11
CN400170 55,813	40 017 53,175	Canadian County, OK 2,638 4.7		May-11
CN400190	40 019	Carter County, OK		May-11
27,611	26,226	1,385 5.0		

CN400210	40 021	Cherokee County, OK	May-11
25,075 CN400230	23,763 40 023	1,312 5.2 Choctaw County, OK	May-11
7,233	6,719	514 7.1	May-11
CN400250	40 025	Cimarron County, OK	
1,206 CN400270	1,160 40 027	46 3.8 Cleveland County, OK	May-11
125,239 CN400290	119,223 40 029	6,016 4.8 Coal County, OK	May-11
2,707 '	2,512	195 7.2	May-11
PS400020	40 031	Comanche County, OK	
48,475 CN400330	45,467 40 033	3,008 6.2 Cotton County, OK	May-11
3,392 CN400350	3,226 40 035	166 4.9	· · · · · · · · · · · · · · · · · · ·
7,012	6,623	Craig County, OK 389 5.5	May-11
PA400450 30,149	40 037 27,998	Creek County, OK 2,151	May-11
CN400390 16,134	40 039 15,527	Custer County, OK 607 3.8	May-11
CN400410	40 041	Delaware County, OK	May-11
19,675	18,458	1,217 6.2	
CN400430 2,969	40 043 2,874	Dewey County, OK 95 3.2	May-11
CN400450	40 045	Ellis County, OK	May-11
2,497	2,412	85 3.4	
CN400470	40 047	Garfield County, OK	May-11
32,707	31,420	1,287 3.9	
CN400490	40 049	Garvin County, OK	May-11
14,942	14,252	690 4.6	May-11
CN400510	40 051	Grady County, OK	
23,185	21,902	1,283 5.5	May-11
CN400530	40 053	Grant County, OK	
2,637	2,549	88 3.3	May-11
CN400550	40 055	Greer County, OK	
2,002	1,848	154 7.7	May-11
CN400570	40 057	Harmon County, OK	
1,375	1,307	68 4.9	May-11
CN400590	40 059	Harper County, OK	
1,934	1,867	67 3.5	May-11
CN400610	40 061	Haskell County, OK	
5,923	5,537	386 6.5	May-11
CN400630	40 063	Hughes County, OK	
5,677	5,168	509 9.0	May-11
CN400650	40 065	Jackson County, OK	
12,260	11,644	616 5.0	May-11
CN400670	40 067	Jefferson County, OK	
2,481 CN400690	2,320 40 069	161 6.5 Johnston County, OK	May-11
4,933 CN400710	4,630 40 071	303 6.1 Kay County, OK	May-11
22,410 CN400730	20,851 40 073	1,559 7.0 Kingfisher County, OK	May-11
7,921 '	7,637	284 3.6	May-11
CN400750	40 075	Kiowa County, OK	
4,055	3,840	215 5.3	May-11
CN400770	40 077	Latimer County, OK	
4,294	3,839	455 10.6	May-11
CN400790	40 079	Le Flore County, OK	
20,175	18,286	1,889 9.4	May-11
CN400810	40 081	Lincoln County, OK	
14,558	13,744 40 083	814 5.6 Logan County, OK	
CN400830 19,129	18,225	904 4.7	May-11
CN400850 5,653	40 085 5,421	Love County, OK 232 4.1	May-11
CN400870	40 087	McClain County, OK	May-11
15,708	14,914	794 5.1	
CN400890	40 089	McCurtain County, OK	May-11
15,569	14,058	1,511 9.7	
CN400910	40 091	McIntosh County, OK	May-11
9,047	8,290	757 8.4	
CN400930	40 093	Major County, OK	May-11
4,339	4,171	168 3.9	
CN400950	40 095	Marshall County, OK	May-11
6,581	6,199	382 5.8	
CN400970	40 097	Mayes County, OK	May-11
18,205	16,853	1,352 7.4	
CN400990	40 099	Murray County, OK	May-11
9,169	8,841	328 3.6	
PA400300	40 101	Muskogee County, OK	May-11

31,884	29,635	2,249 7.1	
CN401030 5,822	40 103 5,558	Noble County, OK 264 4.5	May-11
CN401050	40 105	Nowata County, OK	May-11
5,101 CN401070	4,710 40 107	391 7.7 Okfuskee County, OK	May-11
4,721 CN401090	4,342 40 109	379 8.0 Oklahoma County, OK	May-11
326,192 ' CN401110	307,383 40 111	18,809 5.8 Okmulgee County, OK	May-11
15,932	14,438	1,494 9.4	· · · · · ·
CN401130 20,172	40 113 18,788	Osage County, OK 1,384 6.9	May-11
CN401150 18,228	40 115 17,178	Ottawa County, OK 1,050 5.8	May-11
CN401170 7,176	40 117 6,622	Pawnee County, OK 554 7.7	May-11
PA400400 35,132	40 119 33,329	Payne County, OK 1,803 5.1	May-11
CN401210	40 121	Pittsburg County, OK	May-11
23,522 CN401230	22,165 40 123	1,357 5.8 Pontotoc County, OK	May-11
20,869 PA400500	19,901 40 125	968 4.6 Pottawatomie County, OK	May-11
34,111 CN401270	32,247 40 127	1,864 5.5 Pushmataha County, OK	May-11
5,550 ' CN401290	5,131 40 129	419 7.5 Roger Mills County, OK	May-11
2,073 CN401310	2,015	58 2.8	May-11
39,881	37,419	Rogers County, OK 2,462 6.2	· · · · · ·
CN401330 11,103	40 133	Seminole County, OK 796 7.2	May-11
CN401350 17,285	40 135 15,725	Sequoyah County, OK 1,560 9.0	May-11
CN401370 22,778	40 137 21,601	Stephens County, OK 1,177 5.2	May-11
CN401390 7,732	40 139 7,351	Texas County, OK 381 4.9	May-11
CN401410	40 141	Tillman County, OK	May-11
3,452 CN401430	40 143	189 5.5 Tulsa County, OK	May-11
288,660 CN401450	269,796 40 145	18,864 6.5 Wagoner County, OK	May-11
33,766 CN401470	31,767 40 147	1,999 5.9 Washington County, OK	May-11
27,997 CN401490	26,631 40 149	1,366 4.9 Washita County, OK	May-11
6,242 CN401510	6,000 40 151	242 3.9 Woods County, OK	May-11
4,743	4,573	170 3.6	
CN401530 12,038	40 153	Woodward County, OK 478 4.0	May-11
CN410010 7,618	41 001 6,891	Baker County, OR 727 9.5	May-11
CN410030 45,418	41 003 42,604	Benton County, OR 2,814 6.2	May-11
CN410050 201,665	41 005 184,522	Clackamas County, OR	May-11
CN410070 20,799	41 007 19,090	Clatsop County, OR 1,709 8.2	May-11
CN410090	41 009	Columbia County, OR	May-11
24,651 CN410110	22,218 41 011	2,433 9.9 Coos County, OR	May-11
28,728 CN410130	25,610 41 013	3,118 10.9 Crook County, OR	May-11
9,013 CN410150	7,741 41 015	1,272 14.1 Curry County, OR	May-11
9,233 ' CN410170	8,196 41 017	1,037 11.2 Deschutes County, OR	May-11
79,559 PA410450	70,205 41 019	9,354 11.8 Douglas County, OR	May-11
46,169	39,985	6,184 13.4	· · · · · ·
CN410210 1,187	41 021	Gilliam County, OR 80 6.7	May-11
CN410230 3,540	41 023 3,065	Grant County, OR 475 13.4	May-11
CN410250 3,386	41 025 2,924	Harney County, OR 462 13.6	May-11
CN410270 13,099	41 '027 11,949	Hood River County, OR 1,150 8.8	May-11
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PA410300	41 029 Jackson County, OR		May-11
101,296	89,697 11,599 11.5	1	Nr 11
CN410310 9,395	41 031 Jefferson County, OR 8,208 1,187 12.6	ı	May-11
PA411250	41 033 Josephine County, OR	1	May-11
34,750	30,550 4,200 12.1		
CN410350	41 035 Klamath County, OR		May-11
30,827	27,280 3,547 11.5	1	M 11
CN410370 3,804	41 037 Lake County, OR 3,346 458 12.0		May-11
CN410390	41 039 Lane County, OR	1	May-11
183,156	166,605 16,551 9.0		
CN410410	41 041 Lincoln County, OR		May-11
23,182 CN410430	20,990 2,192 9.5 41 043 Linn County, OR	1	May-11
55,615	49,417 6,198 11.1	ı	May-II
CN410450	41 045 Malheur County, OR		May-11
13,495	12,233 1,262 9.4	1	M 11
CN410470 156,716	41 047 Marion County, OR 141,147 15,569 9.9		May-11
CN410490	41 049 Morrow County, OR		May-11
5,586	5,157 429 7.7		
CN410510 405,504	41 051 Multnomah County, OR 372,202 33,302 8.2		May-11
CN410530	41 053 Polk County, OR	1	May-11
38,926	35,579 3,347 8.6		
CN410550	41 055 Sherman County, OR		May-11
1,075 CN410570	984 91 8.5 41 057 Tillamook County, OR	1	May-11
12,907	11,826 1,081 8.4	I	may II
CN410590	41 059 Umatilla County, OR		May-11
39,987	36,593 3,394 8.5	1	M 11
CN410610 12,531	41 061 Union County, OR 11,374 1,157 9.2	I	May-11
CN410630	41 063 Wallowa County, OR		May-11
3,732	3,311 421 11.3		. 11
CN410650 13,299	41 065 Wasco County, OR 12,179 1,120 8.4	I	May-11
PA410050	41 067 Washington County, OR		May-11
293,138	271,400 21,738 7.4		
CN410690 688	41 069 Wheeler County, OR 626 62 9.0		May-11
PA411300	41 071 Yamhill County, OR		May-11
49,175	44,780 4,395 8.9		. 11
PA421600 54,281	42 001 Adams County, PA 50,711 3,570 6.6	l	May-11
CN420030	42 003 Allegheny County, PA		May-11
645,860	600,642 45,218 7.0	'	- '
PA421250	42 005 Armstrong County, PA		May-11
33,253 CN420070	30,685 2,568 7.7 42 007 Beaver County, PA	1	May-11
89,054	82,445 6,609 7.4	ı	1107 11
CN420090	42 009 Bedford County, PA		May-11
24,514 PS420120	22,369 2,145 8.8 42 011 Berks County, PA	1	May-11
204,411	187,652 16,759 8.2	ı	May-II
CN420130	42 013 Blair County, PA		May-11
65,045	60,714 4,331 6.7	1	Morr 11
PA421650 34,275	42 015 Bradford County, PA 32,283 1,992 5.8	I	May-11
PS420150	42 017 Bucks County, PA		May-11
340,678	315,552 25,126 7.4		
PA421200 99,112	42 019 Butler County, PA 92,674 6,438 6.5		May-11
PA420250	42 021 Cambria County, PA		May-11
68,661	62,912 5,749 8.4	'	- '
CN420230	42 023 Cameron County, PA		May-11
2,326 PA421550	2,071 255 11.0 42 025 Carbon County, PA	1	May-11
31,943	28,777 3,166 9.9		- '
PS420200	42 027 Centre County, PA		May-11
76,631 PS420250	72,334 4,297 5.6 42 029 Chester County, PA	1	May-11
265,480	249,122 16,358 6.2	ı	nay II
CN420310	42 031 Clarion County, PA		May-11
19,897	17,978 1,919 9.6 42 033 Clearfield County, PA	1	Mass - 11
PA421700 41,130	42 033 Clearfield County, PA 37,641 3,489 8.5	I	May-11
CN420350	42 035 Clinton County, PA		May-11
19,492 PA421750	17,915 1,577 8.1 42 037 Columbia County, PA	1	May-11
FA471/30	12 US/ COLUMDIA COUNTRY, PA	I	may-II

PASSISTANCE 40.318 3.9 Consedered Country, PA	26 265	22 402 l	2 002 7 0		
33.68	36,365 PA421400	33,482 42 039	2,883 7.9 Crawford County, PA	May-11	1
123 199 114,985 031 0 2000 17 PA		40,318	3,247 7.5	· -	
CM320430				May-11	
138,202	5			May-11	
279,081	138,202	127,888	10,314 7.5		'
CM420470				May-11	
CNA20450				May-11	- 1
140, 364 129, 252 11, 112 7.9				Morr 11	i
P8420400				May-II	ı
CN420530 42 053 Forest County, PA		42 051		May-11	
PS420450		42 053		May-11	
79,570				May-11	i
7,725 6,984 741 9.6 741 20.300 18,913 1,387 6.8 741 20.300 18,913 1,387 6.8 741 20.300 18,913 1,387 6.8 741 20.300 18,913 1,387 6.8 741 20.300 12 1063 20.301 20.	79,570	73,928	5,642 7.1	· -	'
20,300				May-II	
CN420610				May-11	
PA421300 42 063	CN420610	42 061	Huntingdon County, PA	May-11	
CN420650			Indiana County, PA	May-11	
23,443 21,577 1,866 8.0 May-11 12,374 11,545 829 6.7 12,374 11,545 829 6.7 106,826 97,069 9,757 9.1 106,826 97,069 17,902 6.7 106,826 248,776 17,902 6.7 17,902 6.7 17,902 6.7 18,242150 42 071 Lancaster County, PA				Mass_11	i
12,374 11,545 829 6.7 CN420690 42 069 9.757 9.1 Dackawanna County, PA May-11 266,678 248,776 17,902 6.7 PS420600 42 073 Lawrence County, PA May-11 266,678 248,776 17,902 6.7 PS420600 42 073 Lawrence County, PA May-11 343,142 39,562 3,580 8.3 PS421550 42 075 Lebanon County, PA May-11 73,451 68,731 4,720 6.4 May-11 210,0770 42 077 Lebiagh County, PA May-11 180,676 165,112 15,564 8.6 PS420700 42 079 Luzerne County, PA May-11 193,301 144,635 14,666 9.2 May-11 20,975 3,444 48,896 45,660 9.2 May-11 20,975 3,444 48,896 45,468 8.5 May-11 22,594 20,790 180,474 48,896 42 081 Kerean County, PA May-11 22,594 20,790 42 087 Mifflin County, PA May-11 23,338 401,347 28 9.7 Monte County, PA May-11 24,548 8.5 May-11 24,548 8.5 May-11 24,548 8.5 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,548 8.0 May-11 24,549 May-11 24				May-II	
CN420690				May-11	
PS421500	CN420690	42 069	Lackawanna County, PA	May-11	
PS420600		42 071	Lancaster County, PA	May-11	
43,142				May-11	
73, 451 68, 731 4, 720 6.4	43,142	39,562	3,580 8.3	· -	'
180.676 165.112 15.564 8.6 May-11 159.301 144.635 14.666 9.2 PA421150 42 079 Luzerne County, PA May-11 159.301 144.635 14.666 9.2 PA421150 42 081 Lycoming County, PA May-11 161.393 56.791 4.602 7.5 PA421800 42 083 McKean County, PA May-11 20.975 19.160 1.815 8.7 May-11 53.444 48.896 4.548 8.5 May-11 53.444 48.896 4.548 8.5 May-11 22.594 20.790 1.804 8.0 PA421950 42 089 Monroe County, PA May-11 80.143 72.365 7.778 9.7 P3420850 42 091 Montgomery County, PA May-11 43.0338 401.347 28.991 6.7 6.2		68,731	4,720 6.4	· -	
PS420700 42 079				May-11	
PA421150 42 081	PS420700	42 079	Luzerne County, PA	May-11	
PA421800	PA421150	42 081	Lycoming County, PA	May-11	
PA421350 42 085				May-11	
S3,444				Mav-11	i
22,594 20,790 1,804 8.0 PA421950 42 089 Monroe County, PA 9.7 PS420850 42 091 Montgomery County, PA May-11 430,338 401,347 28,991 6.7 CN420930 42 093 Montour County, PA May-11 9,332 8,750 582 6.2 CN420950 42 095 Northampton County, PA May-11 152,515 139,660 12,855 8.4 PS420900 42 097 Northamberland County, PA May-11 43,020 4,091 8.7 CN420990 42 099 Perry County, PA May-11 43,020 4,091 8.7 CN420990 42 099 Perry County, PA May-11 24,221 22,417 1,804 7.4 PS420950 42 101 Philadelphia County/city, PA May-11 644,340 575,499 68,841 10.7 CN421030 42 103 Pike County, PA May-11 26,110 23,482 2,628 10.1 CN421050 42 105 Potter County, PA May-11 7,926 7,209 717 9.0 PS421040 42 107 Schuylkill County, PA May-11 72,736 65,941 6,795 9.3 CN421090 42 109 Snyder County, PA May-11 72,736 65,941 6,795 9.3 CN421090 42 113 Sunting County, PA May-11 73,880 35,617 3,273 8.4 CN421130 42 113 Sultivan County, PA May-11 38,890 35,617 3,273 8.4 CN421150 42 115 Susquehanna County, PA May-11 3,235 3,029 206 6.4 CN421170 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-11 CN421170 42 117 Tioga County, PA May-1	53,444	48,896	4,548 8.5	' -	
PA421950 42 089				May-11	
PS420850 42 091 Montgomery County, PA May-11 430,338 401,347 28,991 6.7 6.7			Monroe County, PA	May-11	
A30,338 401,347 28,991 6.7					i
CN420930 42 093 Montour County, PA		42 091		May-II	
CM20950 42 095 Northampton County, PA May-11 152,515 139,660 12,855 8.4 May-11 47,111 43,020 4,091 8.7 May-11 47,111 43,020 4,091 8.7 CM20990 42 099 Perry County, PA May-11 22,417 1,804 7.4 PS420950 42 101 Philadelphia County/city, PA May-11 644,340 575,499 68,841 10.7 CM21030 42 103 Pike County, PA May-11 26,110 23,482 2,628 10.1 CM21050 42 105 Potter County, PA May-11 7,926 7,209 717 9.0 May-11 72,736 65,941 6,795 9.3 CM21090 42 109 Snyder County, PA May-11 72,736 65,941 6,795 9.3 CM21090 42 111 Somerset County, PA May-11 38,890 35,617 3,273 8.4 CM21130 42 113 Sullivan County, PA May-11 38,890 35,617 3,273 8.4 CM21150 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CM221170 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CM221170 42 117 Tioga County, PA May-11	CN420930	42 093	Montour County, PA	May-11	
152,515 139,660 12,855 8.4 PS420900 42 097 Northumberland County, PA May-11 43,020 4,091 8.7 CN420990 42 099 Perry County, PA May-11 24,221 22,417 1,804 7.4 PS420950 42 101 Philadelphia County/city, PA May-11 644,340 575,499 68,841 10.7 CN421030 42 103 Pike County, PA May-11 26,110 23,482 2,628 10.1 CN421050 42 105 Potter County, PA May-11 7,26 7,209 717 9.0 PS421040 42 107 Schuylkill County, PA May-11 72,736 65,941 6,795 9.3 CN421090 42 109 Snyder County, PA May-11 19,156 17,717 1,439 7.5 PA420350 42 111 Somerset County, PA May-11 38,890 35,617 3,273 8.4 CN421130 42 113 Sullivan County, PA May-11 3,235 3,029 206 6.4 CN421150 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CN421170 42 117 Tioga County, PA May-11				Max-11	1
47,111 43,020 4,091 8.7 CN420990 42 099 Perry County, PA 24,221 22,417 1,804 7.4 PS420950 42 101 Philadelphia County/city, PA May-11 644,340 575,499 68,841 10.7 May-11 CN421030 42 103 Pike County, PA May-11 26,110 23,482 2,628 10.1 May-11 CN421050 42 105 Potter County, PA May-11 7,226 7,209 717 9.0 May-11 72,736 65,941 6,795 9.3 </td <td></td> <td></td> <td>12,855 8.4</td> <td> May II</td> <td>ı</td>			12,855 8.4	May II	ı
CN420990			Northumberland County, PA	May-11	
24,221 22,417 1,804 7.4 PS420950 42 101 Philadelphia County/city, PA				Mav-11	1
644,340 575,499 68,841 10.7 CN421030 42 103 Pike County, PA	24,221	22,417	1,804 7.4		
CN421030 42 103 Pike County, PA 26,110 23,482 2,628 10.1 CN421050 42 105 Potter County, PA 7,926 7,209 717 9.0 PS421040 42 107 Schuylkill County, PA CN421090 42 109 Snyder County, PA CN421090 42 109 Snyder County, PA 19,156 17,717 1,439 7.5 PA420350 42 111 Somerset County, PA CN421130 42 113 Sullivan County, PA 38,890 35,617 3,273 8.4 CN421130 42 113 Sullivan County, PA 3,235 3,029 206 6.4 CN421150 42 115 Susquehanna County, PA CN421170 42 117 Tioga County, PA May-11 May-11 May-11 May-11 May-11				May-11	ı
CN421050 42 105 Potter County, PA 7,926 7,209 717 9.0 PS421040 42 107 Schuylkill County, PA 72,736 65,941 6,795 9.3 CN421090 42 109 Snyder County, PA 19,156 17,717 1,439 7.5 PA420350 42 111 Somerset County, PA 38,890 35,617 3,273 8.4 CN421130 42 113 Sullivan County, PA 3,235 3,029 206 6.4 CN421150 42 115 Susquehanna County, PA 22,739 21,058 1,681 7.4 CN421170 42 117 Tioga County, PA May-11	CN421030	42 103	Pike County, PA	May-11	
PS421040 42 107 Schuylkill County, PA	CN421050		Potter County, PA	May-11	
72,736 65,941 6,795 9.3 CN421090 42 109 Snyder County, PA				May-11	
19,156 17,717 1,439 7.5 PA420350 42 111 Somerset County, PA May-11 38,890 35,617 3,273 8.4 CN421130 42 113 Sullivan County, PA May-11 3,235 3,029 206 6.4 CN421150 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CN421170 42 117 Tioga County, PA May-11	72,736	65,941	6,795 9.3	· -	'
38,890 35,617 3,273 8.4 CN421130 42 113 Sullivan County, PA May-11 3,235 3,029 206 6.4 CN421150 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CN421170 42 117 Tioga County, PA May-11	19,156	17,717	1,439 7.5	· -	1
CN421130 42 113 Sullivan County, PA				May-11	
CN421150 42 115 Susquehanna County, PA May-11 22,739 21,058 1,681 7.4 CN421170 42 117 Tioga County, PA May-11	CN421130	42 113	Sullivan County, PA	May-11	
CN421170 42 117 Tioga County, PA May-11	CN421150	42 115	Susquehanna County, PA	May-11	
21,290 19,841 1,449 6.8	CN421170			May-11	I
	21,290	19,841			

CN421190	42 119 Union County, PA		May-11
17,716 PA421450	16,326 1,390 7.8 42 121 Venango County, PA	1	May-11
26,516	24,569 1,947 7.3	ı	May-II
CN421230	42 123 Warren County, PA	1	May-11
21,568	20,040 1,528 7.1		- '
PS421300	42 125 Washington County, PA		May-11
106,725	98,942 7,783 7.3	1	
CN421270	42 127 Wayne County, PA		May-11
25,193 PS421350	23,353 1,840 7.3 42 129 Westmoreland County, PA	1	May-11
189,636	176,124 13,512 7.1	ı	nay II
CN421310	42 131 Wyoming County, PA		May-11
14,266	12,912 1,354 9.5		
PS421400	42 133 York County, PA		May-11
225,119 CN440010	207,969 17,150 7.6 44 001 Bristol County, RI	1	May-11
CN440010 26,844	24,213 2,631 9.8	ı	May-II
CN440030	44 003 Kent County, RI		May-11
94,352	84,310 10,042 10.6		- '
CN440050	44 005 Newport County, RI		May-11
44,250	39,966 4,284 9.7	1	M 11
CN440070 322,540	44 007 Providence County, RI 283,358 39,182 12.1	I	May-11
CN440090	44 009 Washington County, RI	1	May-11
71,541	65,083 6,458 9.0	'	11012 ==
CN450010	45 001 Abbeville County, SC		May-11
11,102	9,854 1,248 11.2		
PA450500	45 003 Aiken County, SC		May-11
76,247 CN450050	70,020 6,227 8.2 45 005 Allendale County, SC	1	May-11
3,337	2,739 598 17.9	1	May II
CN450070	45 007 Anderson County, SC	1	May-11
85,594	77,296 8,298 9.7		
CN450090	45 009 Bamberg County, SC		May-11
6,299 CN450110	5,401 898 14.3 45 011 Barnwell County, SC	1	May-11
8,605	7,315 1,290 15.0	1	May II
PA450550	45 013 Beaufort County, SC	1	May-11
63,886	58,327 5,559 8.7		- '
PA450600	45 015 Berkeley County, SC		May-11
85,023 CN450170	77,430 7,593 8.9 45 017 Calhoun County, SC	1	Mar. 11
6,742	45 017 Calhoun County, SC 5,984 758 11.2	ı	May-11
CN450190	45 019 Charleston County, SC	1	May-11
178,012	163,318 14,694 8.3		- '
CN450210	45 021 Cherokee County, SC		May-11
25,210	21,905 3,305 13.1	1	Morr 11
CN450230 14,896	45 023 Chester County, SC 12,542 2,354 15.8	1	May-11
CN450250	45 025 Chesterfield County, SC	1	May-11
19,024	16,475 2,549 13.4	'	
CN450270	45 027 Clarendon County, SC		May-11
12,568	10,688 1,880 15.0	1	Nr 11
CN450290 17,179	45 029 Colleton County, SC 14,943 2,236 13.0	I	May-11
PA450650	45 031 Darlington County, SC	1	May-11
30,416	26,701 3,715 12.2		
CN450330	45 033 Dillon County, SC		May-11
13,278	11,282 1,996 15.0	1	Nr 11
PA450670 68,816	45 035 Dorchester County, SC 63,311 5,505 8.0	I	May-11
CN450370	45 037 Edgefield County, SC	1	May-11
11,275	10,295 980 8.7	1	1101/ 11
CN450390	45 039 Fairfield County, SC		May-11
10,717	9,416 1,301 12.1	1	M 11
PA450700	45 041 Florence County, SC 55,115 6,877 11.1	I	May-11
61,992 CN450430	45 043 Georgetown County, SC	1	May-11
30,196	27,016 3,180 10.5	1	1101/ 11
CN450450	45 045 Greenville County, SC		May-11
227,246	208,550 18,696 8.2	· 1	
PA451100	45 047 Greenwood County, SC		May-11
31,342 CN450490	27,865 3,477 11.1 45 049 Hampton County, SC	1	May-11
7,863	6,781 1,082 13.8	ı	
CN450510	45 051 Horry County, SC	[May-11
132,446	118, 236 14, 210 10.7	· 1	
CN450530 10,417	45 053 Jasper County, SC 9,391 1,026 9.8	I	May-11
CN450550	45 055 Kershaw County, SC	1	May-11
	- 1 1	1	

00 455	06 014		
29,457 PA450770	26,814 45 057	2,643 9.0 Lancaster County, SC	May-11
31,151	26,867	4,284 13.8	· · · · · · · · · · · · · · · · · · ·
PA451150 31,026	45 059 27,847	Laurens County, SC 3,179 10.2	May-11
CN450610	45 061	Lee County, SC	May-11
8,183 PA450800	7,129 45 063	1,054 12.9 Lexington County, SC	May-11
133,147	122,633	10,514 7.9	May II
CN450650 3,441	45 065 2,944	McCormick County, SC 497 14.4	May-11
CN450670	45 '067	Marion County, SC	May-11
12,249 CN450690	9,933 45 069	2,316 18.9 Marlboro County, SC	May-11
11,698	9,676	2,022 17.3	· · · · · · · · · · · · · · · · · · ·
CN450710 18,575	45 071 16,765	Newberry County, SC 1,810 9.7	May-11
CN450730 31,573	45 073 28,396	Oconee County, SC 3,177 10.1	May-11
PA450850	45 075	Orangeburg County, SC	May-11
41,799 PA450900	36,267 45 077	5,532 13.2 Pickens County, SC	May-11
58,381	53,335	5,046 8.6	· · · · · · · · · · · · · · · · · · ·
CN450790 181,715	45 079 164,792	Richland County, SC 16,923 9.3	May-11
CN450810	45 081	Saluda County, SC	May-11
9,059 PA450400	8,248 45 083	811 9.0 Spartanburg County, SC	May-11
132,236 CN450850	118,500 45 085	13,736 10.4 Sumter County, SC	May-11
45,143	39,978	5,165 11.4	· · · · · · · · · · · · · · · · · · ·
CN450870 11,543	45 087 9,751	Union County, SC 1,792 15.5	May-11
CN450890	45 089	Williamsburg County, SC	May-11
16,147 PA451050	14,135 45 091	2,012 12.5 York County, SC	May-11
114,666 CN460030	99,542 46 003	İ5,124 Ī3.2 Aurora County, SD	May-11
1,624	1,567	57 3.5	· · · · · · · · · · · · · · · · · · ·
CN460050 10,053	46 005 9,686	Beadle County, SD 367 3.7	May-11
CN460070	46 007	Bennett County, SD	May-11
1,406 CN460090	1,334 46 009	72 5.1 Bon Homme County, SD	May-11
3,110 CN460110	2,928 46 011	182 5.9 Brookings County, SD	May-11
19,180	18,368	812 4.2	· · · · · · · · · · · · · · · · · · ·
CN460130 21,508	46 013 20,681	Brown County, SD 827 3.8	May-11
CN460150	46 015	Brule County, SD	May-11
2,977 CN460170	2,869 46 017	108 3.6 Buffalo County, SD	May-11
532 CN460190	461 46 019	71 13.3 Butte County, SD	May-11
5,396	5,142	254 4.7	
CN460210 853	46 021 819	Campbell County, SD 34 4.0	May-11
CN460230	46 023	Charles Mix County, SD	May-11
4,299 CN460250	4,094 46 025	205 4.8 Clark County, SD	May-11
1,972 CN460270	1,883 46 027	89 4.5 Clay County, SD	May-11
7,262	6,929	333 4.6	
CN460290 16,358	46 029 15,648	Codington County, SD 710 4.3	May-11
CN460310	46 031	Corson County, SD	May-11
1,421 CN460330	1,327 46 033	94 6.6 Custer County, SD	May-11
5,136 CN460350	4,925 46 035	211 4.1 Davison County, SD	May-11
11,603	11,162	441 3.8	· · · · · · · · · · · · · · · · · · ·
CN460370 2,952	46 037 2,771	Day County, SD	May-11
CN460390	46 039	Deuel County, SD	May-11
2,715 CN460410	2,583 46 041	132 4.9 Dewey County, SD	May-11
2,569 CN460430	2,315 46 043	254 9.9 Douglas County, SD	May-11
1,881	1,811	70 3.7	· · · · · · · · · · · · · · · · · · ·
CN460450 2,035	46 '045 1,955	Edmunds County, SD 80 3.9	May-11
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CN460470	46	047	Fall River County, SD	1	May-11
3,896	3,714	1	182 4.7	'	
CN460490 1,191	46 1,145	049	Faulk County, SD 46 3.9	- 1	May-11
CN460510 4,221	46 4,020	051 	Grant County, SD		May-11
CN460530	46	053	Gregory County, SD		May-11
2,414 CN460550	2,315 46	 055	99 4.1 Haakon County, SD	1	May-11
1,171 ' CN460570	1,131 46	 057	40 3.4 Hamlin County, SD	i	May-11
2,963	2,842		121 4.1		- '
CN460590 1,922	46 1,857	059 	Hand County, SD 65 3.4	ı	May-11
CN460610	46	061	Hanson County, SD 96 5.2		May-11
1,841 CN460630	1,745 46	063	Harding County, SD		May-11
858 CN460650	826 46	065	32 3.7 Hughes County, SD	1	May-11
10,564 ' CN460670	10,193 46	 067	371 3.5 Hutchinson County, SD	i	May-11
3,972	3,823	1	149 3.8		- '
CN460690 786	46 756	069	Hyde County, SD 30 3.8	I	May-11
CN460710 1,316	46 1,232	071	Jackson County, SD 84 6.4		May-11
CN460730	46	073	Jerauld County, SD		May-11
1,573 CN460750	1,527 46	 075	46 2.9 Jones County, SD	1	May-11
748 'CN460770	728 46	077	20 2.7 Kingsbury County, SD	i	May-11
3,078	2,948		130 4.2	ı	- '
CN460790 6,707	46 6,413	079 	Lake County, SD 294 4.4	I	May-11
CN460810 13,283	46 12,644	081	Lawrence County, SD 639 4.8		May-11
CN460830	46	083	Lincoln County, SD		May-11
25,303 CN460850	24,372 46	 085	931 3.7 Lyman County, SD	1	May-11
2,046 CN460870	1,932 46	 087	114 5.6 McCook County, SD	İ	May-11
2,752	2,625		127 4.6	'	
CN460890 1,159	46 1,105	089	McPherson County, SD 54 4.7		May-11
CN460910 2,229	46 2,092	091	Marshall County, SD 137 6.1		May-11
CN460930	46	093	Meade County, SD		May-11
12,617 CN460950	11,964 46	095	653 5.2 Mellette County, SD		May-11
875 CN460970	833 46	097	42 4.8 Miner County, SD	1	May-11
1,192 CN460990	1,127	099	65 5.5 Minnehaha County, SD	' 	
97,435	46 92,858		4,577 4.7	 	May-11
CN461010 4,014	46 3,812	101	Moody County, SD 202 5.0	I	May-11
CN461030 54,228	46 51,663	103	Pennington County, SD 2,565 4.7		May-11
CN461050	46	105	Perkins County, SD		May-11
1,635 CN461070	1,568 46	107	67 4.1 Potter County, SD		May-11
1,314 ' CN461090	1,247 46	109	67 5.1 Roberts County, SD	i I	May-11
4,948	4,632		316 6.4	ı	- :
CN461110 1,420	46 1,362	111	Sanborn County, SD 58 4.1		May-11
CN461130 3,793	46 3,367	113	Shannon County, SD 426 11.2		May-11
CN461150	46	1115	Spink County, SD		May-11
3,564 CN461170	3,427 46	117	137 3.8 Stanley County, SD		May-11
2,090 CN461190	2,027 46	 119	63 3.0 Sully County, SD	1	May-11
1,033	1,000	121	33 3.2	' 	- :
CN461210 3,639	46 3,366		Todd County, SD 273 7.5	 	May-11
CN461230 2,992	46 2,869	123	Tripp County, SD 123 4.1		May-11
CN461250 4,294	46 4,124	125	Turner County, SD 170 4.0		May-11
CN461270	46	127	Union County, SD		May-11

8,129	7,785	344 4.2		
CN461290 2,747	46 129 2,591	Walworth County, SD 156 5.7		May-11
CN461350	46 135	Yankton County, SD		May-11
11,898 CN461370	11,332 46 137	566 4.8 Ziebach County, SD		May-11
1,039 PA470250	996 47 001	43 4.1 Anderson County, TN	1	May-11
37,206	34,127 47 003	3,079 8.3	'	- '
CN470030 23,447	21,015	Bedford County, TN 2,432 10.4		May-11
CN470050 7,121	47 005 6,340	Benton County, TN 781 11.0		May-11
CN470070 4,911	47 007 4,372	Bledsoe County, TN 539 11.0		May-11
PA470300	47 '009	Blount County, TN		May-11
65,000 PA470350	60,226 47 011	Bradley County, TN		May-11
48,365 CN470130	44,005 47 013	4,360 9.0 Campbell County, TN	1	May-11
16,980 CN470150	15,017 47 015	1,963 11.6 Cannon County, TN	i	May-11
6,694 CN470170	6,073 47 017	621 9.3 Carroll County, TN	'	May-11
14,082	12,346	1,736 12.3	- 1	- '
PA471000 28,904	47 019 26,374	Carter County, TN 2,530 8.8		May-11
CN470210 20,672	47 021 19,032	Cheatham County, TN 1,640 7.9		May-11
CN470230 8,263	47 023 7,523	Chester County, TN 740 9.0		May-11
CN470250	47 '025	Claiborne County, TN		May-11
13,707 CN470270	12,045 47 027	1,662 12.1 Clay County, TN		May-11
3,455 CN470290	3,092 47 029	363 10.5 Cocke County, TN		May-11
16,828 CN470310	14,753 47 031	2,075 12.3 Coffee County, TN	ĺ	May-11
26,525 ' CN470330	24,065 47 033	2,460 9.3 Crockett County, TN	i	May-11
6,815 CN470350	6,014 47 035	801 11.8 Cumberland County, TN	' 	May-11
24,089	21,734	2,355 9.8	1	- '
PS470250 332,285	47 037 304,987	Davidson County, TN 27,298 8.2		May-11
CN470390 5,813	47 039 5,198	Decatur County, TN 615 10.6		May-11
CN470410 10,186	47 041 9,141	DeKalb County, TN 1,045 10.3		May-11
CN470430 25,021	47 043 22,643	Dickson County, TN 2,378 9.5		May-11
CN470450	47 045	Dyer County, TN		May-11
17,538 CN470470	15,148 47 047	2,390 13.6 Fayette County, TN		May-11
17,611 CN470490	15,953 47 049	1,658 9.4 Fentress County, TN	Ī	May-11
8,326 ' CN470510	7,480 47 051	846 10.2 Franklin County, TN	i	May-11
20,098	18,255	1,843 9.2		- '
CN470530 22,024	47 053 19,089	Gibson County, TN 2,935 13.3		May-11
CN470550 13,838	47 055 12,340	Giles County, TN 1,498 10.8		May-11
CN470570 10,080	47 057 8,860	Grainger County, TN 1,220 12.1		May-11
PA470650 30,541	47 059 26,869	Greene County, TN 3,672 12.0		May-11
CN470610	47 061	Grundy County, TN		May-11
6,084 CN470630	5,358 47 063	726 11.9 Hamblen County, TN		May-11
30,072 CN470650	26,680 47 065	3,392 11.3 Hamilton County, TN	I	May-11
166,136 ' CN470670	152,765 47 067	13,371 8.0 Hancock County, TN	·	May-11
2,496 CN470690	2,140 47 069	356 14.3 Hardeman County, TN	' 	May-11
10,994	9,617 47 071	1,377 12.5	l I	- '
CN470710 12,432	11,110	Hardin County, TN 1,322 10.6	1	May-11
CN470730 27,075	47 073 24,454	Hawkins County, TN 2,621 9.7	I	May-11

CN470750	47 075 Haywood County, TN		May-11
8,969 CN470770	7,755 1,214 13.5 47 077 Henderson County, TN	1	May-11
12,841 CN470790	11,275 1,566 12.2 47 079 Henry County, TN	1	May-11
14,000 ' CN470810	12,417 1,583 11.3 47 081 Hickman County, TN	' 	May-11
10,700	9,569 1,131 10.6	 	- :
CN470830 4,164	47 083 Houston County, TN 3,757 407 9.8	- 1	May-11
CN470850 9,288	47 085 Humphreys County, TN 8,368 920 9.9		May-11
CN470870 5,301	47 087 Jackson County, TN 4,785 516 9.7		May-11
CN470890 24,122	47 089 Jefferson County, TN 21,679 2,443 10.1		May-11
CN470910	47 091 Johnson County, TN		May-11
7,632 PS470150	6,744 888 11.6 47 093 Knox County, TN		May-11
236,293 CN470950	219,789 16,504 7.0 47 095 Lake County, TN		May-11
2,800 CN470970	2,492 308 11.0 47 097 Lauderdale County, TN	1	May-11
9,891 CN470990	8,474 1,417 14.3 47 099 Lawrence County, TN	i	May-11
16,997 CN471010	14,947 2,050 12.1 47 101 Lewis County, TN	'	May-11
5,382	4,700 682 12.7	1	- '
CN471030 17,690	47 103 Lincoln County, TN 16,653 1,037 5.9		May-11
CN471050 25,102	47 105 Loudon County, TN 23,234 1,868 7.4		May-11
CN471070 23,880	47 107 McMinn County, TN 21,231 2,649 11.1		May-11
CN471090 11,228	47 109 McNairy County, TN 10,027 1,201 10.7	-	May-11
CN471110 10,948	47 111 Macon County, TN 9,882 1,066 9.7		May-11
PA470400	47 113 Madison County, TN		May-11
49,742 CN471150	44,853 4,889 9.8 47 115 Marion County, TN	1	May-11
12,666 CN471170	11,486 1,180 9.3 47 117 Marshall County, TN	1	May-11
12,481 PA471100	10,760 1,721 13.8 47 119 Maury County, TN		May-11
36,588 ' CN471210	32,134 4,454 12.2 47 121 Meigs County, TN	i	May-11
5,277 CN471230	4,680 597 11.3 47 123 Monroe County, TN		May-11
18,865 '	16,572 2,293 12.2	1	
CN471250 76,330	47 125 Montgomery County, TN 69,684 6,646 8.7		May-11
CN471270 3,332	47 127 Moore County, TN 3,027 305 9.2		May-11
CN471290 9,011	47 129 Morgan County, TN 8,057 954 10.6		May-11
CN471310 15,204	47 131 Obion County, TN 13,686 1,518 10.0		May-11
CN471330 10,498	47 133 Overton County, TN 9,496 1,002 9.5		May-11
CN471350	47 135 Perry County, TN		May-11
2,613 CN471370	2,253 360 13.8 47 137 Pickett County, TN	1	May-11
1,932 CN471390	1,668 264 13.7 47 139 Polk County, TN		May-11
7,495 CN471410	6,699 796 10.6 47 141 Putnam County, TN	1	May-11
36,752 ' CN471430	33,597 3,155 8.6 47 143 Rhea County, TN		May-11
14,078 CN471450	12,501 1,577 11.2 47 145 Roane County, TN	l I	May-11
28,305	26,037 2,268 8.0	l I	
CN471470 34,767	47 147 Robertson County, TN 31,924 2,843 8.2	1	May-11
PA470500 143,606	47 149 Rutherford County, TN 131,830 11,776 8.2	 	May-11
CN471510 8,428	47 151 Scott County, TN 6,758 1,670 19.8		May-11
CN471530 6,262	47 153 Sequatchie County, TN 5,745 517 8.3	-	May-11
CN471550	47 155 Sevier County, TN	I	May-11

50,746	46,063 4,683 9.2		
P\$470200	47 157 Shelby County, TN		May-11
436,856 CN471590	394,894 41,962 9.6 47 159 Smith County, TN	1	May-11
9,607	8,486 1,121 11.7		- 1
CN471610 6,043	47 161 Stewart County, TN 5,362 681 11.3		May-11
PS470300	47 163 Sullivan County, TN		May-11
76,275 PA470550	70,757 5,518 7.2 47 165 Sumner County, TN	ı	May-11
84,006	77,302 6,704 8.0		
CN471670 28,640	47 167 Tipton County, TN 25,956 2,684 9.4		May-11
CN471690	47 169 Trousdale County, TN		May-11
3,807 CN471710	3,413 394 10.3 47 171 Unicoi County, TN		May-11
8,756 CN471730	7,946 810 9.3 47 173 Union County, TN	1	May-11
9,069	8,292 777 8.6	1	- '
CN471750 2,329	47 175 Van Buren County, TN 2,050 279 12.0		May-11
CN471770	47 177 Warren County, TN 15,835 1,923 10.8		May-11
17,758 PA470600	47 179 Washington County, TN		May-11
65,155 CN471810	59,913 5,242 8.0 47 181 Wayne County, TN	ı	May-11
6,594	5,854 740 11.2	1	- 1
CN471830 16,248	47 183 Weakley County, TN 14,570 1,678 10.3		May-11
CN471850 11,268	47 185 White County, TN 10,016 1,252 11.1		May-11
PA470800	47 187 Williamson County, TN		May-11
96,182 PA471200	90,299 5,883 6.1 47 189 Wilson County, TN		May-11
61,700 ' CN480010	56,979 4,721 7.7 48 001 Anderson County, TX	' 	May-11
21,799	19,830 1,969 9.0		- '
CN480030 7,744	48 003 Andrews County, TX 7,356 388 5.0		May-11
PA481550 40,180	48 '005 Angelina County, TX 37,160 3,020 7.5		May-11
CN480070	48 007 Aransas County, TX		May-11
10,964 CN480090	10,085 879 8.0 48 009 Archer County, TX		May-11
5,032 'CN480110	4,732 300 6.0 48 011 Armstrong County, TX	I	May-11
994	945] 49 4.9	1	
CN480130 19,826	48		May-11
CN480150	48 015 Austin County, TX		May-11
14,134 CN480170	13,096 1,038 7.3 48 017 Bailey County, TX		May-11
3,328 CN480190	3,088 240 7.2 48 019 Bandera County, TX	· I	May-11
9,863	9,244 619 6.3	1	
CN480210 35,599	48 021 Bastrop County, TX 32,978 2,621 7.4		May-11
CN480230	48 023 Baylor County, TX		May-11
1,904 CN480250	1,796 108 5.7 48 025 Bee County, TX	1	May-11
12,511 CN480270	11,424 1,087 8.7 48 027 Bell County, TX	ı	May-11
136,324	125,782 10,542 7.7	1	- '
CN480290 807,768	48 029 Bexar County, TX 747,936 59,832 7.4	1	May-11
CN480310 5,123	48 031 Blanco County, TX 4,821 302 5.9		May-11
CN480330	48 033 Borden County, TX		May-11
522 CN480350	503] 19 3.6 48 035 Bosque County, TX		May-11
8,335 CN480370	7,646 689 8.3 48 037 Bowie County, TX	1	May-11
45,650	42,187 3,463 7.6	 	- '
PA483000 152,678	48 039 Brazoria County, TX 139,493 13,185 8.6	1	May-11
PA481330 101,528	48 041 Brazos County, TX 95,342 6,186 6.1	1	May-11
CN480430	48 043 Brewster County, TX		May-11
5,168 CN480450	4,896 272 5.3 48 045 Briscoe County, TX		May-11
695	650 45 6.5		

CN480470	48 047	Brooks County, TX	May-11
3,360 CN480490	3,075 48 049	285 8.5 Brown County, TX	May-11
18,939 CN480510	17,665 48 051	1,274 6.7 Burleson County, TX	May-11
8,123 CN480530	7,582 48 053	541 6.7 Burnet County, TX	May-11
23,085 CN480550	21,706 48 055	1,379 6.0 Caldwell County, TX	May-11
16,665 CN480570	15,335 48 057	1,330 8.0 Calhoun County, TX	May-11
10,337 CN480590	9,393 48 059	944 9.1 Callahan County, TX	May-11
7,067	6,632	435 6.2	· · · · · · · · · · · · · · · · · · ·
PS480120 161,522		Cameron County, TX 18,783 11.6	May-11
CN480630 5,925	48 063 5,415	Camp County, TX 510 8.6	May-11
CN480650 3,309	48 065 3,149	Carson County, TX	May-11
CN480670 13,573	48 067 12,157	Cass County, TX 1,416 10.4	May-11
CN480690 3,578	48 069 3,371	Castro County, TX	May-11
CN480710 17,547	48 '071 15,975	Chambers County, TX 1,572 9.0	May-11
CN480730 21,419	48 073 19,595	Cherokee County, TX 1,824 8.5	May-11
CN480750 3,198	48 075 3,001	Childress County, TX 197 6.2	May-11
CN480770	48 077	Clay County, TX	May-11
5,874 CN480790	5,527 48 079	347 5.9 Cochran County, TX	May-11
1,370 CN480810	1,255 48 081	115 8.4 Coke County, TX	May-11
1,291 CN480830	1,196 48 083	95 7.4 Coleman County, TX	May-11
4,280 CN480850	3,977 48 085	303 7.1 Collin County, TX	May-11
434,501 CN480870	403,949 48 087	30,552 7.0 Collingsworth County, TX	May-11
1,369 CN480890	1,290 48 089	79 5.8 Colorado County, TX	May-11
11,100 CN480910	10,355 48 091	745 6.7 Comal County, TX	May-11
55,272 CN480930		3,791 6.9 Comanche County, TX	May-11
6,750 CN480950	6,312 48 095	438 6.5 Concho County, TX	May-11
1,337 CN480970	1,231 48 097	106 7.9 Cooke County, TX	May-11
23,048	21,830	1,218 5.3	
PA483300 24,899	22,662	Coryell County, TX 2,237 9.0	May-11
CN481010 760	48 101 715	Cottle County, TX 45 5.9	May-11
CN481030 1,732	48 103 1,611	Crane County, TX 121 7.0	May-11
CN481050 2,184	48 105 2,069	Crockett County, TX 115 5.3	May-11
CN481070 2,539	48 107 2,323	Crosby County, TX 216 8.5	May-11
CN481090 1,654	48 109 1,585	Culberson County, TX 69 4.2	May-11
CN481110 3,763	48 111 3,592	Dallam County, TX	May-11
CN481130 1,173,049	48 '113 1,076,123	Dallas County, TX	May-11
CN481150 5,507	48 115 5,074	Dawson County, TX 433 7.9	May-11
CN481170 9,338	48 117 8,812	Deaf Smith County, TX	May-11
CN481190 2,313	48 119 2,115	Delta County, TX 198 8.6	May-11
PA481520	48 121	Denton County, TX	May-11
373,437 CN481230	48 123	25,442 6.8 DeWitt County, TX	May-11
9,721 CN481250	9,065 48 125	656 6.7 Dickens County, TX	May-11
1,038 CN481270	899 48 127	139 13.4 Dimmit County, TX	May-11

5,455	5,086	369 6.8	
CN481290 2,007	48 129 1,889	Donley County, TX	May-11
CN481310	48 131	Duval County, TX	May-11
5,590 CN481330	5,097 48 133	493 8.8 Eastland County, TX	May-11
9,280	8,647	633 6.8	· ·
CN481350 77,884	48 135 73,377	Ector County, TX 4,507 5.8	May-11
CN481370 983	48 137 915	Edwards County, TX 68 6.9	May-11
_PA481900	48 139	Ellis County, TX	May-11
74,245 PS480400	68,377 48 141	5,868 7.9 El Paso County, TX	May-11
326,367 CN481430	293,110 48 143	33,257 10.2 Erath County, TX	May-11
19,662	18,499	1,163 5.9	· · · · · · · · · · · · · · · · · · ·
CN481450 6,831	48 145 6,207	Falls County, TX 624 9.1	May-11
CN481470 13,784	48 147 12,405	Fannin County, TX 1,379 10.0	May-11
CN481490	48 149	Fayette County, TX	May-11
12,636 CN481510	11,914 48 151	722 5.7 Fisher County, TX	May-11
2,041 CN481530	1,907 48 153	134 6.6 Floyd County, TX	May-11
3,062	2,812	250 8.2	· · · · · · · · · · · · · · · · · · ·
CN481550 713	48 155 666	Foard County, TX 47 6.6	May-11
PA483050 298,833	48 157 277,076	Fort Bend County, TX 21,757 7.3	May-11
_CN481590	48 159	Franklin County, TX	May-11
5,444 CN481610	5,057 48 161	387 7.1 Freestone County, TX	May-11
10,326 CN481630	9,693 48 163	633 6.1 Frio County, TX	May-11
8,061 CN481650	7,500 48 165	561 7.0 Gaines County, TX	May-11
7,724 PS480470	7,301 48 167	423 5.5 Galveston County, TX	May-11
147,650	134,292	13,358 9.0	· :
CN481690 2,597	48 169 2,413	Garza County, TX	May-11
CN481710 14,124	48 171 13,461	Gillespie County, TX 663 4.7	May-11
CN481730 651	48 173 621	Glasscock County, TX	May-11
CN481750	48 175	Goliad County, TX	May-11
3,574 CN481770	3,376 48 177	198 5.5 Gonzales County, TX	May-11
10,258 CN481790	9,674 48 179	584 5.7 Gray County, TX	May-11
11,536 ' PA481000	10,848 48 181	688 6.0 Grayson County, TX	May-11
58,740	53,835	4,905 8.4	· :
CN481830 66,903	48 183 62,528	Gregg County, TX 4,375 6.5	May-11
CN481850 12,203	48 185 11,256	Grimes County, TX 947 7.8	May-11
CN481870 65,577	48 187 61,528	Guadalupe County, TX 4,049 6.2	May-11
CN481890	48 189	Hale County, TX	May-11
17,469 CN481910	16,261 48 191	1,208 6.9 Hall County, TX	May-11
1,396 CN481930	1,274 48 193	122 8.7 Hamilton County, TX	May-11
4,427 CN481950	4,178 48 195	249 5.6 Hansford County, TX	May-11
2,735 CN481970	2,614 48 197	121 4.4 Hardeman County, TX	May-11
2,233 CN481990	2,104 48 199	129 5.8 Hardin County, TX	May-11
27,765	25,130	2,635 9.5	· · · · · · · · · · · · · · · · · · ·
CN482010 2,044,774	48 201 1,878,393	Harris County, TX 166,381 8.1	May-11
PA483400 34,121	48 203 31,499	Harrison County, TX 2,622 7.7	May-11
CN482050 2,854	48 205 2,704	Hartley County, TX 150 5.3	May-11
CN482070 3,240	48 207	Haskell County, TX 162 5.0	May-11
J, 440	3,070	102 3.0	

CN482090	48 209	Hays County, TX	May-11
83,957 ' CN482110	78,641 48 211	5,316 6.3 Hemphill County, TX	May-11
2,858	2,776	82 2.9	
CN482130 36,546	48 213 33,596	Henderson County, TX 2,950 8.1	May-11
CN482150 316,666	48 215 279,323	Hidalgo County, TX 37,343 11.8	May-11
CN482170	48 217	Hill County, TX	May-11
16,212 CN482190	14,898 48 219	1,314 8.1 Hockley County, TX	May-11
12,578 CN482210	11,874 48 221	704 5.6 Hood County, TX	May-11
26,444 CN482230	24,594 48 223	1,850 7.0 Hopkins County, TX	May-11
18,187 CN482250	16,944 48 225	1,243 6.8	May-11
8,847	7,997	Houston County, TX 850 9.6	
CN482270 14,286	48 227 13,303	Howard County, TX 983 6.9	May-11
CN482290 1,815	48 229 1,706	Hudspeth County, TX 109 6.0	May-11
PA483100 40,223	48 231 36,928	Hunt County, TX 3,295 8.2	May-11
CN482330	48 233	Hutchinson County, TX	May-11
11,703 CN482350	10,937 48 235	766 6.5 Irion County, TX	May-11
856 CN482370	816 48 237	40 4.7 Jack County, TX	May-11
5,391 CN482390	5,106 48 239	285 5.3 Jackson County, TX	May-11
7,135	6,665	470 6.6	
CN482410 16,148	48 241 14,253	Jasper County, TX 1,895 11.7	May-11
CN482430 1,201	48 243 1,136	Jeff Davis County, TX 65 5.4	May-11
CN482450 120,439	48 245 106,886	Jefferson County, TX 13,553 11.3	May-11
CN482470	48 247	Jim Hogg County, TX	May-11
3,060 CN482490	2,854 48 249	206 6.7 Jim Wells County, TX	May-11
23,405 PA481540	21,858 48 251	1,547 6.6 Johnson County, TX	May-11
73,671 CN482530	68,136 48 253	5,535 7.5 Jones County, TX	May-11
8,110 ' CN482550	7,521 48 255	589 7.3 Karnes County, TX	May-11
5,557 CN482570	5,107 48 257	450 8.1 Kaufman County, TX	May-11
49,858	45,807	4,051 8.1	
CN482590 16,615	48 259 15,641	Kendall County, TX 974 5.9	May-11
CN482610 257	48 261 248	Kenedy County, TX 9 3.5	May-11
CN482630 448	48 263 419	Kent County, TX 29 6.5	May-11
CN482650	48 265	Kerr County, TX	May-11
23,185 CN482670	21,706 48 267	Kimble County, TX	May-11
2,032 CN482690	1,887 48 269	145 7.1 King County, TX	May-11
214 CN482710	202 48 271	12 5.6 Kinney County, TX	May-11
1,504 CN482730	1,372 48 273	132 8.8 Kleberg County, TX	May-11
17,804 CN482750	16,591 48 275	1,213 6.8 Knox County, TX	May-11
1,807	1,689	118 6.5	· · · · · · · · · · · · · · · · · · ·
CN482770 24,169	48 277 21,866	Lamar County, TX 2,303 9.5	May-11
CN482790 6,819	48 279 6,337	Lamb County, TX 482 7.1	May-11
CN482810 9,808	48 281 9,097	Lampasas County, TX 711 7.2	May-11
CN482830	48 283	La Salle County, TX	May-11
3,738 CN482850	3,486 48 285	252 6.7 Lavaca County, TX	May-11
10,225 CN482870	9,634 48 287	591 5.8 Lee County, TX	May-11
10,097 CN482890	9,523 48 289	574 5.7 Leon County, TX	May-11
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0 1/12	7 540	601 7.4	
8,143 CN482910	7,542 48 291	601 7.4 Liberty County, TX	May-11
32,325	28,929	3,396 10.5	· · · · · · · · · · · · · · · · · · ·
CN482930 11,475	48 293 10,638	Limestone County, TX 837 7.3	May-11
CN482950	48 295	Lipscomb County, TX	May-11
1,754 CN482970	1,681 48 297	Live Oak County, TX	May-11
5,984 CN482990	5,632 48 299	352 5.9 Llano County, TX	May-11
8,631 ' CN483010	8,000 48 301	631 7.3	May-11
38	34	Loving County, TX 4 10.5	· · · · · · · · · · · · · · · · · · ·
CN483030 143,410	48 303 134,879	Lubbock County, TX 8,531 5.9	May-11
CN483050 2,814	48 305 2,607	Lynn County, TX 207 7.4	May-11
CN483070 4,273	48 307	McCulloch County, TX 253 5.9	May-11
CN483090	48 309	McLennan County, TX	May-11
116,602 CN483110	108,292 48 311	8,310 7.1 McMullen County, TX	May-11
558 CN483130	538 48 313	20 3.6 Madison County, TX	May-11
5,654 ' CN483150	5,204 48 315	450 8.0 Marion County, TX	May-11
5,152	4,678	474 9.2	
CN483170 2,459	48 317 2,328	Martin County, TX 131 5.3	May-11
CN483190 2,360	48 319 2,248	Mason County, TX 112 4.7	May-11
CN483210 18,071	48 321 16,014	Matagorda County, TX 2,057 11.4	May-11
CN483230	48 323	Maverick County, TX	May-11
24,033 CN483250	20,676 48 325	3,357 14.0 Medina County, TX	May-11
20,711 CN483270	19,295 48 327	1,416 6.8 Menard County, TX	May-11
992 CN483290	924 48 329	68 6.9 Midland County, TX	May-11
83,350 ' CN483310	79,732 48 331	3,618 4.3 Milam County, TX	May-11
11,223 CN483330	10,162 48 333	1,061 9.5 Mills County, TX	May-11
2,324	2,189	135 5.8	· · · · · · · · · · · · · · · · · · ·
CN483350 3,574	48 335	Mitchell County, TX 267 7.5	May-11
CN483370 10,779	48 337 10,158	Montague County, TX 621 5.8	May-11
PA481800 230,779	48 339 213,989	Montgomery County, TX 16,790 7.3	May-11
CN483410	48 341	Moore County, TX	May-11
11,957 CN483430	11,386 48 343	571 4.8 Morris County, TX	May-11
6,251 CN483450	5,545 48 345	706 11.3 Motley County, TX	May-11
655 CN483470	618 48 347	37 5.6 Nacogdoches County, TX	May-11
32,188	30,108	2,080 6.5	
CN483490 21,990	20,078	Navarro County, TX 1,912 8.7	May-11
CN483510 5,901	48 351 5,080	Newton County, TX 821 13.9	May-11
CN483530 8,041	48 353 7,516	Nolan County, TX 525 6.5	May-11
CN483550 176,680	48 '355 163,192	Nueces County, TX 13,488 7.6	May-11
CN483570	48 357	Ochiltree County, TX	May-11
5,816 CN483590	5,567 48 359	Oldham County, TX	May-11
1,069 PA480250	1,020 48 361	49 4.6 Orange County, TX	May-11
41,533 CN483630	36,847 48 363	4,686 11.3 Palo Pinto County, TX	May-11
14,483 CN483650	13,429 48 365	1,054 7.3 Panola County, TX	May-11
14,196 ' CN483670	13,224 48 367	972 6.8 Parker County, TX	May-11
56,901 CN483690	52,899 48 369	4,002 7.0 Parmer County, TX	May-11
4,632	4,401	231 5.0	ray II

CN483710	48 371	Pecos County, TX	May-11
8,920 CN483730	8,434 48 373	486 5.4 Polk County, TX	May-11
18,432	16,671	1,761 9.6	· · · · · · · · · · · · · · · · · · ·
CN483750 58,160	54,552	Potter County, TX 3,608 6.2	May-11
CN483770 4,047	48 377 3,456	Presidio County, TX 591 14.6	May-11
CN483790	48 379 4,688	Rains County, TX 423 8.3	May-11
5,111 CN483810	48 381	Randall County, TX	May-11
72,601 CN483830	69,298 48 383	3,303 4.5 Reagan County, TX	May-11
2,720 CN483850	2,632 48 385	88 3.2 Real County, TX	May-11
1,426 CN483870	1,327 48 387	99 6.9 Red River County, TX	May-11
5,866	5,163	703 12.0	· · · · · · · · · · · · · · · · · · ·
CN483890 4,703	48 389 4,206	Reeves County, TX 497 10.6	May-11
CN483910 4,344	48 391 4,090	Refugio County, TX 254 5.8	May-11
CN483930 625	48 393 603	Roberts County, TX	May-11
CN483950	48 395	Robertson County, TX	May-11
7,432 CN483970	6,790 48 397	642 8.6 Rockwall County, TX	May-11
40,143 CN483990	37,320 48 399	2,823 7.0 Runnels County, TX	May-11
4,597	4,248	349 7.6	· · · · · · · · · · · · · · · · · · ·
CN484010 26,545	24,700	Rusk County, TX 1,845 7.0	May-11
CN484030 3,439	48 403 2,880	Sabine County, TX 559 16.3	May-11
CN484050 3,694	48 405 3,234	San Augustine County, TX 460 12.5	May-11
CN484070	48 407	San Jacinto County, TX	May-11
11,071 PA480450	9,992 48 409	1,079 9.7 San Patricio County, TX	May-11
29,387 CN484110	26,692 48 411	2,695 9.2 San Saba County, TX	May-11
2,306 CN484130	2,141 48 413	165 7.2 Schleicher County, TX	May-11
1,564 CN484150	1,468 48 415	96 6.1 Scurry County, TX	May-11
8,253	7,792	461 5.6	· · · · · · · · · · · · · · · · · · ·
CN484170 2,312	48 417 2,220	Shackelford County, TX 92 4.0	May-11
CN484190 12,914	48 419 11,911	Shelby County, TX 1,003 7.8	May-11
CN484210 1,448	48 421 1,376	Sherman County, TX 72 5.0	May-11
CN484230	48 423	Smith County, TX	May-11
102,940 CN484250	95,425 48 425	7,515 7.3 Somervell County, TX	May-11
4,550 CN484270	4,214 48 427	336 7.4 Starr County, TX	May-11
25,382 ' CN484290	21,212 48 429	4,170 16.4 Stephens County, TX	May-11
4,824	4,473	351 7.3	· · · · · · · · · · · · · · · · · · ·
CN484310 747	48 431 710	Sterling County, TX 37 5.0	May-11
CN484330 815	48 433 776	Stonewall County, TX 39 4.8	May-11
CN484350 2,952	48 435 2,820	Sutton County, TX	May-11
CN484370	48 437	Swisher County, TX	May-11
3,575 CN484390	3,352 48 439	223 6.2 Tarrant County, TX	May-11
933,779 CN484410	861,484 48 441	72,295 7.7 Taylor County, TX	May-11
69,163 CN484430	64,908 48 443	4,255 6.2 Terrell County, TX	May-11
401 CN484450	365 48 445	36 9.0 Terry County, TX	May-11
5,929 '	5,515	414 7.0	· · · · · · · · · · · · · · · · · · ·
CN484470 1,079	48 447 1,016	Throckmorton County, TX 63 5.8	May-11
CN484490 14,412	48 449 13,308	Titus County, TX 1,104 7.7	May-11
CN484510	48 451	Tom Green County, TX	May-11

E4 61E	51,215	3,400 6.2	
54,615 CN484530	48 453	Travis County, TX	May-11
575,478 CN484550	538,278 48 455	37,200 6.5 Trinity County, TX	May-11
5,883	5,351	532 9.0	· -
CN484570 8,579	48 457 7,603	Tyler County, TX 976 11.4	May-11
CN484590 20,534	48 459	Upshur County, TX 1,438 7.0	May-11
CN484610	48 461	Upton County, TX	May-11
1,872 CN484630	1,786 48 463	86 4.6 Uvalde County, TX	May-11
12,060 CN484650	11,035 48 465	1,025 8.5 Val Verde County, TX	May-11
21,153 ' CN484670	19,346 48 467	1,807 8.5 Van Zandt County, TX	May-11
26,218	24,318	1,900 7.2	· · · · · · · · · · · · · · · · · · ·
PA481400 46,629	48 469 43,671	Victoria County, TX 2,958 6.3	May-11
CN484710 27,906	48 471 25,794	Walker County, TX 2,112 7.6	May-11
CN484730 19,817	48 473 18,295	Waller County, TX 1,522 7.7	May-11
CN484750	48 475	Ward County, TX	May-11
5,281 CN484770	4,966 48 477	315 6.0 Washington County, TX	May-11
17,477 PS480870	16,479 48 479	998 5.7 Webb County, TX	May-11
99,075 ' CN484810	91,068 48 481	8,007 8.1 Wharton County, TX	May-11
21,558	19,844	1,714 8.0	
CN484830 3,530	48 483 3,391	Wheeler County, TX 139 3.9	May-11
CN484850 62,295	48 485 57,910	Wichita County, TX 4,385 7.0	May-11
CN484870 7,906	48 487 7,465	Wilbarger County, TX 441 5.6	May-11
CN484890 9,358	48 489 8,097	Willacy County, TX 1,261 13.5	May-11
PA483150	48 491	Williamson County, TX	May-11
226,465 CN484930	211,381 48 493	15,084 6.7 Wilson County, TX	May-11
20,146 CN484950	18,820 48 495	1,326 6.6 Winkler County, TX	May-11
3,572 CN484970	3,353 48 497	219 6.1 Wise County, TX	May-11
28,494 ' CN484990	26,441 48 499	2,053 7.2 Wood County, TX	May-11
18,627	17,191	1,436 7.7	May-11
CN485010 4,546	48 501 4,335	Yoakum County, TX	
CN485030 9,682	48 503	Young County, TX 618 6.4	May-11
CN485050 6,210	48 505 5,701	Zapata County, TX 509 8.2	May-11
CN485070 4,191	48 507 3,579	Zavala County, TX 612 14.6	May-11
CN490010	49 001	Beaver County, UT	May-11
3,535 CN490030	3,288 49 003	247 7.0 Box Elder County, UT	May-11
21,521 PA490400	19,785 49 005	1,736 8.1 Cache County, UT	May-11
61,041 CN490070	58,148 49 007	2,893 4.7 Carbon County, UT	May-11
9,986 ' CN490090	9,268 49 009	718 7.2 Daggett County, UT	May-11
519 PS490100	489 011	30 5.8 Davis County, UT	May-11
145,172	136,117	9,055 6.2	· · · · · · · · · · · · · · · · · · ·
CN490130 10,032	49 013	Duchesne County, UT 553 5.5	May-11
CN490150 5,048	49 015 4,668	Emery County, UT 380 7.5	May-11
CN490170 3,196	49 '017	Garfield County, UT 290 9.1	May-11
CN490190 5,780	49 019 5,358	Grand County, UT 422 7.3	May-11
CN490210	49 021	Iron County, UT	May-11
19,819 CN490230	18,173 49 023	1,646 8.3 Juab County, UT	May-11
4,043	3,723	320 7.9	

CN490250	49 025	Kane County, UT	May-11
3,588 CN490270	3,351 49 027	237 6.6 Millard County, UT	May-11
6,637 CN490290	6,313 49 029	324 4.9 Morgan County, UT	May-11
4,218 CN490310	4,000 49 031	218 5.2 Piute County, UT	May-11
809	757]	52 6.4	· · · · · · · · · · · · · · · · · · ·
CN490330 1,243	49 033 1,175	Rich County, UT 68 5.5	May-11
CN490350 541,415	49 035 505,471	Salt Lake County, UT 35,944 6.6	May-11
CN490370 5,512	49 037 4,946	San Juan County, UT 566 10.3	May-11
CN490390 10,876	49 039 9,943	Sanpete County, UT 933 8.6	May-11
CN490410	49 041	Sevier County, UT	May-11
9,661 CN490430	8,962 49 043	699 7.2 Summit County, UT	May-11
22,076 CN490450	20,039 49 045	2,037 9.2 Tooele County, UT	May-11
27,472 CN490470	25,592 49 047	1,880 6.8 Uintah County, UT	May-11
17,669 CN490490	16,730 49 049	939 5.3 Utah County, UT	May-11
218,301	203,707	14,594 6.7	
CN490510 9,788	49 051 8,931	Wasatch County, UT 857 8.8	May-11
CN490530 57,515	49 053 52,657	Washington County, UT 4,858 8.4	May-11
CN490550 1,495	49 055 1,366	Wayne County, UT 129 8.6	May-11
CN490570 111,779	49 '057 103,405	Weber County, UT 8,374 7.5	May-11
CN500010 21,593	50 001 20,616	Addison County, VT 977 4.5	May-11
CN500030	50 003	Bennington County, VT	May-11
19,772 CN500050	18,513 50 005	1,259 6.4 Caledonia County, VT	May-11
16,556 PA500100	15,582 50 007	974 5.9 Chittenden County, VT	May-11
92,886 CN500090	88,925 50 009	3,961 4.3 Essex County, VT	May-11
3,065 ' CN500110	2,848 50 011	217 7.1 Franklin County, VT	May-11
26,322 CN500130	25,009 50 013	1,313 5.0 Grand Isle County, VT	May-11
3,897	3,662	235 6.0	, - ,
CN500150 15,757	50 015 14,637	Lamoille County, VT 1,120 7.1	May-11
CN500170 16,337	50 017 15,469	Orange County, VT 868 5.3	May-11
CN500190 15,128	50 019 13,989	Orleans County, VT 1,139 7.5	May-11
PA500200 34,183	50 021 31,744	Rutland County, VT 2,439 7.1	May-11
PA500300 34,290	50 023 32,539	Washington County, VT 1,751 5.1	May-11
CN500250	50 025	Windham County, VT	May-11
24,934 PA500400	23,462 50 027	1,472 5.9 Windsor County, VT	May-11
31,961 CN510010	30,249 51 001	1,712 5.4 Accomack County, VA	May-11
19,479 PA510970	18,171 51 003	1,308 6.7 Albemarle County, VA	May-11
55,943 ' CN510050	53,306 51 005	2,637 4.7 Alleghany County, VA	May-11
7,264 CN510070	6,675 51 007	589 8.1 Amelia County, VA	May-11
6,697	6,264	433 6.5	
CN510090 15,523	51 009 14,472	Amherst County, VA 1,051 6.8	May-11
CN510110 7,324	51 011 6,822	Appomattox County, VA 502 6.9	May-11
PS510100 136,076	51 '013 130,955	Arlington County, VA 5,121 3.8	May-11
PA510900 39,400	51 015 37,146	Augusta County, VA 2,254 5.7	May-11
CN510170	51 017	Bath County, VA 139 4.9	May-11
2,828 CN510190	2,689 51 019	Bedford County, VA	May-11

35,864	33,744	2,120 5.9		
CN510210	51 021	Bland County, VA		May-11
3,515	3,306	209 5.9	'	- '
CN510230 17,954	51 023 16,998	Botetourt County, VA 956 5.3		May-11
CN510250	51 025	Brunswick County, VA		May-11
7,039 CN510270	6,327 51 027	712 10.1 Buchanan County, VA	1	May-11
9,484	8,821	663 7.0		- '
CN510290 7,766	51 029 7,125	Buckingham County, VA 641 8.3	- 1	May-11
PA510800	51 031	Campbell County, VA		May-11
28,104 CN510330	26,278 51 033	1,826 6.5 Caroline County, VA	1	May-11
14,865 '	13,752	1,113 7.5		- '
CN510350 14,424	51 035 13,197	Carroll County, VA 1,227 8.5	ı	May-11
CN510360 3,965	51 036 3,636	Charles City County, VA 329 8.3		May-11
CN510370	51 037	Charlotte County, VA		May-11
5,623 PA510750	5,168 51 041	455 8.1 Chesterfield County, VA	ı	May-11
177,572	167,085	10,487 5.9		- '
CN510430	51 043 7,628	Clarke County, VA 383 4.8		May-11
8,011 CN510450	51 045	Craig County, VA		May-11
2,584 CN510470	2,406 51 047	178 6.9 Culpeper County, VA	i	May-11
CN510470 21,884	20,446	1,438 6.6		May-II
CN510490 4,892	51 049 4,554	Cumberland County, VA 338 6.9		May-11
CN510510	51 051	Dickenson County, VA		May-11
6,664 CN510530	6,182 51 053	482 7.2 Dinwiddie County, VA	1	May-11
14,227	13,272	955 6.7	'	- '
CN510570 5,832	51 057 5,391	Essex County, VA 441 7.6		May-11
PA510950	51 '059	Fairfax County, VA 26,325 4.1		May-11
636,728 CN510610	610,403 51 061	26,325 4.1 Fauquier County, VA		May-11
37,162 CN510630	35,428 51 063	1,734 4.7 Floyd County, VA	1	May-11
7,700	7,199	501 6.5	'	- '
CN510650 14,380	51 065 13,654	Fluvanna County, VA 726 5.0		May-11
CN510670 28,917	51 067 27,114	Franklin County, VA 1,803 6.2		May-11
CN510690	51 069	Frederick County, VA		May-11
43,985 CN510710	41,503 51 071	2,482 5.6 Giles County, VA	ı	May-11
8,277	7,686	591 7.1	1	
CN510730 20,399	51 073 19,240	Gloucester County, VA 1,159 5.7	I	May-11
CN510750	51 075	Goochland County, VA		May-11
11,866 CN510770	11,260 51 077	606 5.1 Grayson County, VA	- 1	May-11
7,114 CN510790	6,351 51 079	763 10.7 Greene County, VA	i	May-11
11,011	10,495	516 4.7		- '
CN510810 4,439	51 081 4,095	Greensville County, VA 344 7.7		May-11
CN510830	51 083	Halifax County, VA		May-11
16,712 PA510960	15,028 51 085	1,684 10.1 Hanover County, VA	1	May-11
56,028	52,861	3,167 5.7	'	,
PA510700 174,515	51 087 164,394	Henrico County, VA 10,121 5.8	ı	May-11
PA510450	51 089	Henry County, VA		May-11
24,092 CN510910	21,544 51 091	2,548 10.6 Highland County, VA	- 1	May-11
1,177 CN510930	1,100 51 093	77 6.5 Isle of Wight County, VA	1	May-11
19,342	18,169	1,173 6.1	1	
CN510950 35,205	51 095 33,521	James City County, VA 1,684 4.8		May-11
CN510970	51 097	King and Queen County, VA		May-11
3,399 CN510990	3,181 51 099	218 6.4 King George County, VA		May-11
10,753 CN511010	9,982 51 101	771 7.2 King William County, VA	Ī	May-11
8,761	8,203	558 6.4	ı	

CN511030	51 103	Lancaster County, VA		May-11
5,654 CN511050	5,167 51 105	487 8.6 Lee County, VA		May-11
10,365 PA510850	9,581 51 107	784 7.6 Loudoun County, VA		May-11
187,787 CN511090	180,108 51 109	7,679 4.1 Louisa County, VA	i	May-11
17,006 ' CN511110	15,960 51 111	1,046 6.2 Lunenburg County, VA	i	May-11
5,489 CN511130	4,993 51 113	496 9.0 Madison County, VA		May-11
7,472 CN511150	7,111 51 115	361 4.8 Mathews County, VA		May-11
4,535 CN511170	4,282 51 117	253 5.6 Mecklenburg County, VA	1	May-11
14,012	12,592	1,420 10.1		- '
CN511190 5,247	51 119 4,932	Middlesex County, VA 315 6.0		May-11
PA510600 47,764	51 121 44,711	Montgomery County, VA 3,053 6.4		May-11
CN511250 7,974	51 125 7,566	Nelson County, VA 408 5.1		May-11
CN511270 10,299	51 127 9,697	New Kent County, VA 602 5.8		May-11
CN511310 6,638	51 131 6,194	Northampton County, VA		May-11
CN511330 6,130	51 '133 5,636	Northumberland County, VA 494 8.1		May-11
CN511350 6,704	51 135 6,211	Nottoway County, VA 493 7.4		May-11
CN511370	51 137 14,743	Orange County, VA		May-11
15,837 CN511390	51 139	1,094 6.9 Page County, VA		May-11
12,421 CN511410	11,218 51 141	1,203 9.7 Patrick County, VA		May-11
9,130 PA510500	8,307 51 143	823 9.0 Pittsylvania County, VA		May-11
33,168 CN511450	30,567 51 145	2,601 7.8 Powhatan County, VA		May-11
14,599 CN511470	13,808 51 147	791 5.4 Prince Edward County, VA		May-11
10,547 CN511490	9,593 51 149	954 9.0 Prince George County, VA	i	May-11
14,841 ' CN511530	13,873 51 153	968 6.5 Prince William County, VA	· 	May-11
230,178 CN511550	218,710 51 155	11,468 5.0 Pulaski County, VA		May-11
17,677 CN511570	16,388 51 157	1.289 7.3 Rappahannock County, VA	1	May-11
4,377	4,163	214 4.9	ı	- '
CN511590 4,219	51 159 3,900	Richmond County, VA 319 7.6		May-11
PA510350 49,913	51 161 47,190	Roanoke County, VA 2,723 5.5		May-11
CN511630 11,477	51 163 10,812	Rockbridge County, VA 665 5.8		May-11
PA510650 43,094	51 165 40,746	Rockingham County, VA 2,348 5.4		May-11
CN511670 12,187	51 167 11,087	Russell County, VA 1,100 9.0		May-11
CN511690 10,339	51 169 9,528	Scott County, VA 811 7.8		May-11
CN511710 20,781	51 171 19,411	Shenandoah County, VA 1,370 6.6		May-11
CN511730 15,161	51 173 13,717	Smyth County, VA 1,444 9.5		May-11
CN511750	51 175	Southampton County, VA		May-11
8,314 CN511770	7,642 51 177	672 8.1 Spotsylvania County, VA		May-11
68,413 CN511790	64,808 51 179	3,605 5.3 Stafford County, VA		May-11
70,789 CN511810	67,321 51 181	3,468 4.9 Surry County, VA		May-11
3,850 CN511830	3,585 51 183	265 6.9 Sussex County, VA		May-11
4,519 PA510980	4,126 51 185	393 8.7 Tazewell County, VA		May-11
21,461 ' CN511870	20,023 51 187	1,438 6.7 Warren County, VA	· 	May-11
20,793 CN511910	19,538 51 191	1,255 6.0 Washington County, VA		May-11
	- 1	, <u>J</u>	1	

28,931	26,615	2,316 8.0		
CN511930	51 193	Westmoreland County, VA 642 6.7		May-11
9,528 CN511950	8,886 51 195	Wise County, VA		May-11
20,431 CN511970	19,118 51 197	1,313 6.4 Wythe County, VA	i	May-11
16,438	15,135	1,303 7.9		- '
CN511990 34,139	51 199 32,415	York County, VA 1,724 5.0		May-11
PS510050 92,006	51 510 87,542	Alexandria city, VA 4,464 4.9		May-11
CN515150	51 515	Bedford city, VA		May-11
2,601 CN515200	2,371 51 520	230 8.8 Bristol city, VA	1	May-11
8,317 CN515300	7,676 51 530	641 7.7 Buena Vista city, VA	·	May-11
3,414	3,189	225 6.6	'	- '
CN515400 23,055	51 540 21,700	Charlottesville city, VA 1,355 5.9		May-11
PA510270 119,910	51 550 112,450	Chesapeake city, VA 7,460 6.2		May-11
CN515700	51 570	Colonial Heights city, VA		May-11
9,203 CN515800	8,545 51 580	Covington city, VA		May-11
2,700 CN515900	2,482 51 590	218 8.1 Danville city, VA	1	May-11
20,005 ' CN515950	17,513 51 595	2,492 12.5 Emporia city, VA	i	May-11
2,679	2,348	331 12.4		- '
CN516000 14,047	51 600 13,098	Fairfax city, VA 949 6.8		May-11
CN516100 7,897	51 610 7,288	Falls Church city, VA 609 7.7		May-11
CN516200 3,944	51 620 3,521	Franklin city, VA 423 10.7		May-11
CN516300	51 630	Fredericksburg city, VA		May-11
14,284 CN516400	12,888 51 640	1,396 9.8 Galax city, VA		May-11
3,242 PA510100	2,968 51 650	274 8.5 Hampton city, VA		May-11
66,865 CN516600	61,459 51 660	5,406 8.1 Harrisonburg city, VA	i	May-11
25,723 CN516700	23,843 51 670	1,880 7.3 Hopewell city, VA	'	May-11
10,664	9,572	1,092 10.2	1	- '
CN516780 2,442	51 678 2,160	Lexington city, VA 282 11.5	ı	May-11
PA510550 35,931	51 680 33,025	Lynchburg city, VA 2,906 8.1		May-11
CN516830 21,913	51 683 20,562	Manassas city, VA 1,351 6.2		May-11
CN516850 8,395	51 685 8,001	Manassas Park city, VA 394 4.7		May-11
CN516900	51 690	Martinsville city, VA		May-11
5,727 PA510050	51 700	1,062 18.5 Newport News city, VA		May-11
92,118 PA510150	85,175 51 710	6,943 7.5 Norfolk city, VA	ı	May-11
107,771 ' CN517200	98,888 51 720	8,883 8.2 Norton city, VA	i	May-11
1,949	1,830	119 6.1	1	- '
CN517300 14,524	51 730 12,766	Petersburg city, VA 1,758 12.1		May-11
CN517350 6,705	51 735 6,336	Poquoson city, VA 369 5.5		May-11
PS510600 45,176	51 '740 41,471	Portsmouth city, VA 3,705 8.2		May-11
CN517500	51 750	Radford city, VA		May-11
8,194 PA510300	7,457 51 760	737 9.0 Richmond city, VA		May-11
104,194 PA510400	94,678 51 770	9,516 9.1 Roanoke city, VA		May-11
49,151 CN517750	45,186 51 775	3,965 8.1 Salem city, VA	1	May-11
13,112 ' CN517900	12,328 51 790	784 6.0 Staunton city, VA	·	May-11
11,815 CN518000	11,045 51 800	770 6.5 Suffolk city, VA	 	May-11
43,078	40,049	3,029 7.0	l I	- '
PA510250 231,509	51 810 218,498	Virginia Beach city, VA 13,011 5.6	I	May-11

CN518200	51 820 Waynesboro city, VA		May-11
10,108 CN518300	9,309 799 7.9 51 830 Williamsburg city, VA	1	May-11
6,228 CN518400	5,466 762 12.2 51 840 Winchester city, VA	'	May-11
14,738	13,662 1,076 7.3		- '
CN530010 8,280	53 001 Adams County, WA 7,566 714 8.6		May-11
CN530030 10,265	53 003 Asotin County, WA 9,457 808 7.9		May-11
PA530400	53 005 Benton County, WA		May-11
96,786 CN530070	89,925 6,861 7.1 53 007 Chelan County, WA		May-11
38,221 PA530800	34,641 3,580 9.4 53 009 Clallam County, WA	1	May-11
29,118 CN530110	26,120 2,998 10.3 53 011 Clark County, WA	i	May-11
215,484	187,235 28,249 13.1		- '
CN530130 1,508	53 013 Columbia County, WA 1,337 171 11.3		May-11
PA530450 43,300	53 015 Cowlitz County, WA 38,050 5,250 12.1		May-11
CN530170 20,334	53 017 Douglas County, WA 18,646 1,688 8.3		May-11
CN530190	53 019 Ferry County, WA		May-11
2,874 CN530210	2,466 408 14.2 53 021 Franklin County, WA		May-11
37,256 CN530230	34,130 3,126 8.4 53 023 Garfield County, WA	1	May-11
1,067 ' CN530250	996 '71 6.7 53 025 Grant County, WA	i	May-11
40,852	36,791 4,061 9.9	 	- '
PA530500 30,102	53 027 Grays Harbor County, WA 26,223 3,879 12.9		May-11
CN530290 31,932	53 029 Island County, WA 29,018 2,914 9.1		May-11
CN530310 12,406	53 031 Jefferson County, WA 11,195 1,211 9.8		May-11
PS530250	53 033 King County, WA		May-11
1,103,430 PS530100	1,014,770 88,660 8.0 53 035 Kitsap County, WA		May-11
122,968 CN530370	113,171 9,797 8.0 53 037 Kittitas County, WA		May-11
21,311 CN530390	19,480 1,831 8.6 53 039 Klickitat County, WA	1	May-11
10,709 PA530750	9,582 1,127 10.5 53 041 Lewis County, WA	'	May-11
30,493 CN530430	26,510 3,983 13.1	 	- '
4,814	4,407 407 8.5		May-11
CN530450 24,412	53 045 Mason County, WA 21,686 2,726 11.2		May-11
CN530470 19,782	53 047 Okanogan County, WA 17,694 2,088 10.6		May-11
CN530490 8,742	53 049 Pacific County, WA 7,641 1,101 12.6		May-11
CN530510	53 051 Pend Oreille County, WA		May-11
5,327 PS530160	4,673 654 12.3 53 053 Pierce County, WA		May-11
387,894 CN530550	349,634 38,260 9.9 53 055 San Juan County, WA		May-11
7,930 PA530550	7,365 565 7.1 53 057 Skagit County, WA	l	May-11
56,807 ' CN530590	51,139 5,668 10.0 53 059 Skamania County, WA	i	May-11
5,188	4,518 670 12.9	1	- :
PS530300 384,718	53 061 Snohomish County, WA 349,229 35,489 9.2		May-11
PS530120 233,100	53 063 Spokane County, WA 211,796 21,304 9.1		May-11
CN530650 18,179	53 065 Stevens County, WA 16,053 2,126 11.7		May-11
PS530180	53 067 Thurston County, WA		May-11
129,162 CN530690	118,474 10,688 8.3 53 069 Wahkiakum County, WA		May-11
1,507 CN530710	1,315 192 12.7 53 071 Walla Walla County, WA		May-11
30,277 ' PA530650	27,904 2,373 7.8 53 073 Whatcom County, WA	I	May-11
106,782 CN530750	98,159 8,623 8.1 53 075 Whitman County, WA	l I	May-11
CM220/20	33 0/3 WILLCHIAIT COULTRY, WA	I	May-II

21,877	20,399	1,478 6.8	
PS530170	53 077	Yakima County, WA	May-11
121,559	109,218	12,341 10.2	May-11
CN540010	54 001	Barbour County, WV	
6,764	6,168	596 8.8	May-11
CN540030	54 003	Berkeley County, WV	
45,757	42,204	3,553 7.8	· · ·
CN540050	54 005	Boone County, WV	May-11
8,984	8,331	653 7.3	
CN540070	54 007	Braxton County, WV	May-11
5,699	5,179	520 9.1	
CN540090	54 009 9,357	Brooke County, WV 1,225 11.6	May-11
10,582 CN540110	54 011	Cabell County, WV	May-11
43,721	40,588	3,133 7.2	May-11
CN540130	54 013	Calhoun County, WV	
2,784	2,473	311 11.2	May-11
CN540150	54 015	Clay County, WV	
3,245 '	2,857	'388 12.0	May-11
CN540170	54 017	Doddridge County, WV	
3,229	2,936	293 9.1	· · · · · · · · · · · · · · · · · · ·
PA540650	54 019	Fayette County, WV	May-11
18,038	16,551	1,487 8.2	
CN540210	54 021	Gilmer County, WV	May-11
3,379	3,134	245 7.3	
CN540230	54 '023	Grant County, WV	May-11
5,074	4,595	479 9.4	
CN540250	54 '025	Greenbrier County, WV	May-11
15,097	13,932	1,165 7.7	May-11
CN540270	54 027	Hampshire County, WV	
9,594	8,857	737 7.7	May-11
CN540290	54 029	Hancock County, WV	
13,926 CN540310	12,334 54 031	1,592 11.4 Hardy County, WV	May-11
6,503	5,987	516 7.9	May-11
PA540150	54 033	Harrison County, WV	
30,931	28,838	2,093 6.8	· · · · · · · · · · · · · · · · · · ·
CN540350	54 035	Jackson County, WV	May-11
10,961	9,814	1,147 10.5	
CN540370	54 037	Jefferson County, WV	May-11
24,858	23,348	1,510 6.1	
CN540390	54 039	Kanawha County, WV	May-11
90,714	84,397	6,317 7.0	
CN540410	54 041	Lewis County, WV	May-11
8,024	7,541	483 6.0	
CN540430	54 '043	Lincoln County, WV	May-11
7,709	6,983	726 9.4	May-11
PA540700	54 045	Logan County, WV	
13,439	12,314	1,125 8.4	May-11
PA540350	54 047	McDowell County, WV	
7,589	6,843	746 9.8	May-11
PA540300	54 049	Marion County, WV	
26,518	24,790	1,728 6.5	May-11
CN540510	54 051	Marshall County, WV	
14,532	13,207	1,325 9.1	
CN540530	54 053	Mason County, WV	May-11
10,069	8,931	1,138 11.3	
PA540400	54 055	Mercer County, WV	May-11
24,271	22,381	1,890 7.8	
CN540570	54 057	Mineral County, WV	May-11
13,634	12,689	945 6.9	
CN540590	54 059	Mingo County, WV	May-11
8,951	8,177	774 8.6	
PA540450	54 061	Monongalia County, WV	May-11
50,395	47,642	2,753 5.5	May-11
CN540630	54 063	Monroe County, WV	
5,607	5,224	383 6.8	May-11
CN540650	54 065	Morgan County, WV	
7,189 CN540670	6,636 54 067	553 7.7 Nicholas County, WV	May-11
10,766	9,849	917 8.5	May-11
PA540500	54 069	Ohio County, WV	
20,607	18,989 54 071	1,618 7.9	
CN540710 3,415	3,204	Pendleton County, WV 211 6.2	May-11
CN540730	54 073	Pleasants County, WV	May-11
3,115	2,860	255 8.2	
CN540750	54 075	Pocahontas County, WV	May-11
3,252	2,754	498 15.3	
CN540770	54 077	Preston County, WV	May-11
15,906	14,865	1,041 6.5	
13/200	11,000	_,	

CN540790	54 079	Putnam County, WV	May-11
27,126 PA540550	25,250 54 081	1,876 6.9 Raleigh County, WV	May-11
33,618 CN540830	31,290 54 083	2,328 6.9 Randolph County, WV	May-11
12,138 CN540850	10,925 54 085	1,213 10.0 Ritchie County, WV	May-11
4,318 CN540870	3,920 54 087	398 9.2 Roane County, WV	May-11
5,346 CN540890	4,711 54 089	635 11.9 Summers County, WV	May-11
4,663	4,239	424 9.1	· · · · · · · · · · · · · · · · · · ·
CN540910 7,206	54 091 6,704	Taylor County, WV 502 7.0	May-11
CN540930 2,633	54 093 2,361	Tucker County, WV 272 10.3	May-11
CN540950 3,634	54 095 3,290	Tyler County, WV 344 9.5	May-11
CN540970 10,617	54 097 9,789	Upshur County, WV 828 7.8	May-11
CN540990 17,082	54 099 15,841	Wayne County, WV 1,241 7.3	May-11
CN541010 3,009	54 101 2,699	Webster County, WV	May-11
CN541030	54 103	Wetzel County, WV	May-11
6,267 CN541050	5,592 54 105	675 10.8 Wirt County, WV	May-11
2,311 PA540600	2,088 54 107	223 9.6 Wood County, WV	May-11
39,087 CN541090	35,892 54 109	3,195 8.2 Wyoming County, WV	May-11
8,170 CN550010	7,476 55 001	694 8.5 Adams County, WI	May-11
10,183 CN550030	9,207 55 003	976 9.6 Ashland County, WI	May-11
8,734 CN550050	7,863 55 005	871 10.0 Barron County, WI	May-11
24,536 ' CN550070	22,664 55 007	1,872 7.6 Bayfield County, WI	May-11
7,809 CN550090	7,092 55 009	717 9.2 Brown County, WI	May-11
139,546 CN550110	130,079 55 011	9,467 6.8 Buffalo County, WI	May-11
7,570 CN550130	7,135 55 013	435 5.7	May-11
8,323	7,595	Burnett County, WI 728 8.7	
CN550150 27,002	55 015 25,504	Calumet County, WI 1,498 5.5	May-11
CN550170 33,951	55 017 31,492	Chippewa County, WI 2,459 7.2	May-11
CN550190 17,426	55 019 16,080	Clark County, WI 1,346 7.7	May-11
CN550210 31,958	55 021 29,700	Columbia County, WI 2,258 7.1	May-11
CN550230 9,155	55 023 8,433	Crawford County, WI 722 7.9	May-11
PS550050 297,421	55 '025 282,555	Dane County, WI 14,866 5.0	May-11
PA550750 46,217	55 027 42,736	Dodge County, WI 7.5	May-11
CN550290 16,653	55 029 15,006	Door County, WI 1,647 9.9	May-11
CN550310 23,093	55 031 21,505	Douglas County, WI 1,588 6.9	May-11
CN550330	55 033	Dunn County, WI	May-11
26,400 CN550350	24,821 55 035	Eau Claire County, WI	May-11
56,474 CN550370	53,005 55 037	3,469 6.1 Florence County, WI	May-11
2,337 PA550500	2,138 55 039	199 8.5 Fond du Lac County, WI	May-11
54,970 CN550410	51,132 55 041	3,838 7.0 Forest County, WI	May-11
4,718 PA551300	4,266 55 043	452 9.6 Grant County, WI	May-11
29,315 CN550450	27,596 55 045	1,719 5.9 Green County, WI	May-11
19,500 CN550470	18,164 55 047	1,336 6.9 Green Lake County, WI	May-11
10,120 CN550490	9,341 55 049	779 7.7 Iowa County, WI	May-11
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13,995	13,166	829 5.9	
CN550510	55 051	Iron County, WI	May-11
2,761	2,458	303 11.0	
CN550530	55 053	Jackson County, WI	May-11
9,875 PA550900	9,111 55 055	764 7.7 Jefferson County, WI	May-11
41,796	38,444	3,352 8.0	
CN550570	55 057	Juneau County, WI	May-11
13,338 CN550590	12,142 55 059	1,196 9.0 Kenosha County, WI	May-11
84,963	77,560	7,403 8.7	May II
CN550610	55 061	Kewaunee County, WI	May-11
11,556	10,765	791 6.8	Mor. 11
CN550630 65,918	55 063 62,278	La Crosse County, WI 3,640 5.5	May-11
CN550650	55 065	Lafayette County, WI	May-11
9,374	8,826	548 5.8	
CN550670 10,530	55 067 9,551	Langlade County, WI 979 9.3	May-11
CN550690	55 069	Lincoln County, WI	May-11
14,763	13,357	1,406 9.5	Mor- 11
PA551050 44,537	55 071 41,003	Manitowoc County, WI 3,534 7.9	May-11
PS550100	55 073	Marathon County, WI	May-11
72,436	66,963	5,473 7.6	Mor. 11
CN550750 21,672	55 075 19,679	Marinette County, WI 1,993 9.2	May-11
CN550770	55 077	Marquette County, WI	May-11
7,753	7,064	689 8.9	Mor. 11
CN550780 1,588	55 078 1,292	Menominee County, WI 296 18.6	May-11
PS550150	55 079	Milwaukee County, WI	May-11
456,670	415,818	40,852 8.9	Mor. 11
CN550810 24,642	55 081 23,117	Monroe County, WI 1,525 6.2	May-11
CN550830	55 083	Oconto County, WI	May-11
20,187 CN550850	18,439 55 085	1,748 8.7 Oneida County, WI	Max-11
18,504	16,873	1,631 8.8	May-11
PS550250	55 087	Outagamie County, WI	May-11
96,112 PA550360	89,388 55 089	6,724 7.0 Ozaukee County, WI	May-11
46,561	43,804	2,757 5.9	May II
CN550910	55 091	Pepin County, WI	May-11
4,091 CN550930	3,862 55 093	229 5.6 Pierce County, WI	May-11
23,603	22,362	1,241 5.3	May II
CN550950	55 095	Polk County, WI	May-11
23,766 PA551100	21,806 55 097	1,960 8.2 Portage County, WI	May-11
43,142	40,444	2,698 6.3	
CN550990	55 099	Price County, WI	May-11
7,616 CN551010	6,998 55 101	618 8.1 Racine County, WI	May-11
97,429	88,862	8,567 8.8	
CN551030	55 103	Richland County, WI	May-11
9,855 PS550300	9,187 55 105	668 6.8 Rock County, WI	May-11
78,666	71,299	7,367 9.4	
CN551070 6,917	55 107 6,200	Rusk County, WI 717 10.4	May-11
CN551090	55 109	St. Croix County, WI	May-11
46,874	44,337	2,537 5.4	· · · · · · · · · · · · · · · · · · ·
CN551110 35,080	55 111 32,551	Sauk County, WI 2,529 7.2	May-11
CN551130	55 113	Sawyer County, WI	May-11
8,887	8,061	826 9.3	
CN551150 22,315	55 115 20,466	Shawano County, WI 1,849 8.3	May-11
PA551150	55 117	Sheboygan County, WI	May-11
61,749 '	57,078	4,671 7.6	,
CN551190 10,369	55 119 9,488	Taylor County, WI 881 8.5	May-11
CN551210	55 121	Trempealeau County, WI	May-11
16,614 CN551230	15,625	989 6.0	Na 11
CN551230 14,993	55 123 14,024	Vernon County, WI 969 6.5	May-11
CN551250	55 125	Vilas County, WI	May-11
10,656 PA550600	9,633 55 127	1,023 9.6 Walworth County, WI	May-11
55,777	51,625	4,152 7.4	l nay II
1	ı	·	

CN551290 7,980	55 129 7,297	Washburn County, WI 683 8.6		May-11
PA550370	55 131	Washington County, WI		May-11
73,696 CN551330	55 133	5,136 7.0 Waukesha County, WI		May-11
213,236 CN551350	199,276 55 135	13,960 6.5 Waupaca County, WI		May-11
27,971 ' CN551370		2,151 7.7 Waushara County, WI	' 	May-11
12,912	11,810	1,102 8.5		- '
CN551390 95,182		Winnebago County, WI 6,242 6.6		May-11
PA551200 40,867	55 141 37,843	Wood County, WI 3,024 7.4		May-11
CN560010 20,553	56 001 19,607	Albany County, WY 946 4.6		May-11
CN560030	56 003	Big Horn County, WY 343 6.5		May-11
5,300 CN560050	4,957 56 005	Campbell County, WY		May-11
27,747 CN560070	26,493 56 007	1,254 4.5 Carbon County, WY		May-11
7,667 CN560090	7,166 56 009	501 6.5 Converse County, WY	· 	May-11
7,780 CN560110	7,421 56 011	359 4.6 Crook County, WY		May-11
3,592	3,404	188 5.2	I	- '
CN560130 19,578		Fremont County, WY 1,324 6.8		May-11
CN560150 6,557	56 015 6,189	Goshen County, WY 368 5.6		May-11
CN560170 2,623	56 017 2,489	Hot Springs County, WY 134 5.1		May-11
CN560190	56 019	Johnson County, WY		May-11
3,957 PA560100	3,690 56 021	267 6.7 Laramie County, WY		May-11
44,695 CN560230	56 023	2,814 6.3 Lincoln County, WY		May-11
8,546 CN560250	7,835 56 025	711 8.3 Natrona County, WY		May-11
42,603 CN560270	40,164 56 027	2,439 5.7 Niobrara County, WY		May-11
1,299 ' CN560290	1,246 56 029	53 4.1 Park County, WY	' 	May-11
15,281 CN560310	14,411 56 031	870 5.7 Platte County, WY		May-11
4,605	4,357	248 5.4		- '
CN560330 16,188	56 033 15,128	Sheridan County, WY 1,060 6.5		May-11
CN560350 7,419	56 035 7,150	Sublette County, WY 269 3.6		May-11
CN560370 25,057	56 037 23,827	Sweetwater County, WY 1,230 4.9		May-11
CN560390 12,674	56 039	Teton County, WY 1,223 9.6		May-11
CN560410	56 041	Uinta County, WY		May-11
11,007 CN560430	10,384 56 043	623 5.7 Washakie County, WY		May-11
4,442 CN560450	4,197 56 045	245 5.5 Weston County, WY		May-11
3,328 CN430010	3,154 72 001	174 5.2 Adjuntas Municipio, PR	i	May-11
4,919 CN430030		,025 20.8 Aguada Municipio, PR		May-11
15,315	12,664	2,651 17.3		- '
PA430150 20,556		Aguadilla Municipio, PR 3,265 15.9		May-11
CN430070 8,489	72 007 7,023 1	Aguas Buenas Municipio, PR .,466 17.3		May-11
CN430090 7,608	72 009	Aibonito Municipio, PR		May-11
CN430110 10,929	72 011	Anasco Municipio, PR 1,788 16.4		May-11
PA430200	72 013	Arecibo Municipio, PR		May-11
30,197 CN430150	72 015	4,957 16.4 Arroyo Municipio, PR		May-11
5,733 _CN430170	72 017	,409 24.6 Barceloneta Municipio, PR		May-11
7,450 CN430190	72 019	.304 17.5 Barranquitas Municipio, PR		May-11
7,571 ' PS430050	6,175 1 72 021	,396 18.4 Bayamon Municipio, PR	· 	May-11
	, 022		1	2 1

75,182	64,759 10,423 13.9	
CN430230	72 023 Cabo Rojo Municipio, PR	May-11
19,086	16,508 2,578 13.5	
PS430100	72 025 Caguas Municipio, PR 44,078 8,060 15.5	May-11
52,138 CN430270	72 027 Camuy Municipio, PR	May-11
11,064	9,441 1,623 14.7	
CN430290 14,426	72 029 Canovanas Municipio, PR 11,650 2,776 19.2	May-11
PS430150	72 031 Carolina Municipio, PR	May-11
69,495	60,780 8,715 12.5	
CN430330 8,241	72 033 Catano Municipio, PR 6,755 1,486 18.0	May-11
CN430350	72 035 Cayey Municipio, PR	May-11
15,981 CN430370	12,763 3,218] 20.1 72 037 Ceiba Municipio, PR	May-11
4,788 CN430390	3,946 842 17.6 72 039 Ciales Municipio, PR	May-11
4,670	3,642 1,028 22.0	· · ·
CN430410 14,076	72 041 Cidra Municipio, PR 11,460 2,616 18.6	May-11
CN430430 11,780	72 043 Coamo Municipio, PR 9,294 2,486 21.1	May-11
CN430450	72 045 Comerio Municipio, PR	May-11
5,087 CN430470	4,006 1,081 21.3 72 047 Corozal Municipio, PR	May-11
10,200	8,130 2,070 20.3 72 049 Culebra Municipio, PR	May-11
CN430490 752	678 74 9.8	
CN430510 12,749	72 051 Dorado Municipio, PR 11,142 1,607 12.6	May-11
CN430530 14,135	72 053 Fajardo Municipio, PR 11,557 2,578 18.2	May-11
CN430540	72 054 Florida Municipio, PR	May-11
3,508 CN430550	2,732 '776 22.1 72 055 Guanica Municipio, PR	May-11
6,006 CN430570	4,707 1,299 21.6 72 057 Guayama Municipio, PR	May-11
14,168	11,109 3,059 21.6	
CN430590 6,644	72 059 Guayanilla Municipio, PR 5,369 1,275 19.2	May-11
PA430100 40,305	72 061 Guaynabo Municipio, PR 36,231 4,074 10.1	May-11
CN430630 15,863	72 063 Gurabo Municipio, PR 13,541 2,322 14.6	May-11
CN430650 12,122	72 065 Hatillo Municipio, PR 10,129 1,993 16.4	May-11
CN430670	72 067 Hormigueros Municipio, PR	May-11
6,271 CN430690	5,313 958 15.3 72 069 Humaçao Municipio, PR	May-11
20,108 CN430710	15,689 4,419 22.0 72 071 Isabela Municipio, PR	May-11
15,682 CN430730	13,124 2,558 16.3	
4,166	72 073 Jayuya Municipio, PR 3,223 943 22.6	May-11
CN430750 17,113	72 075 Juana Diaz Municipio, PR 14,178 2,935 17.2	May-11
CN430770	72 077 Juncos Municipio, PR	May-11
12,811 CN430790	10,409 2,402 18.7 72 079 Lajas Municipio, PR	May-11
8,151	6,596 1,555 19.1	· · ·
CN430810 10,012	72 081 Lares Municipio, PR 8,415 1,597 16.0	May-11
CN430830 4,417	72 083 Las Marias Municipio, PR 3,751 666 15.1	May-11
CN430850	72 085 Las Piedras Municipio, PR	May-11
12,517 CN430870	72 087 Loiza Municipio, PR	May-11
7,662 CN430890	6,192 1,470 19.2 72 089 Luquillo Municipio, PR	May-11
7,295 ' CN430910	5,937 1,358 18.6 72 091 Manati Municipio, PR	May-11
12,665 CN430930	10,415 2,250 17.8 72 093 Maricao Municipio, PR	May-11
1,628	1,219 409 25.1	
CN430950 3,569	72 095 Maunabo Municipio, PR 2,614 955 26.8	May-11
PS430200 27,780	72 097 Mayaguez Municipio, PR 22,697 5,083 18.3	May-11
CN430990 14,427	72 099 Moca Municipio, PR 12,039 2,388 16.6	May-11
11,14,	12,000 10.0	

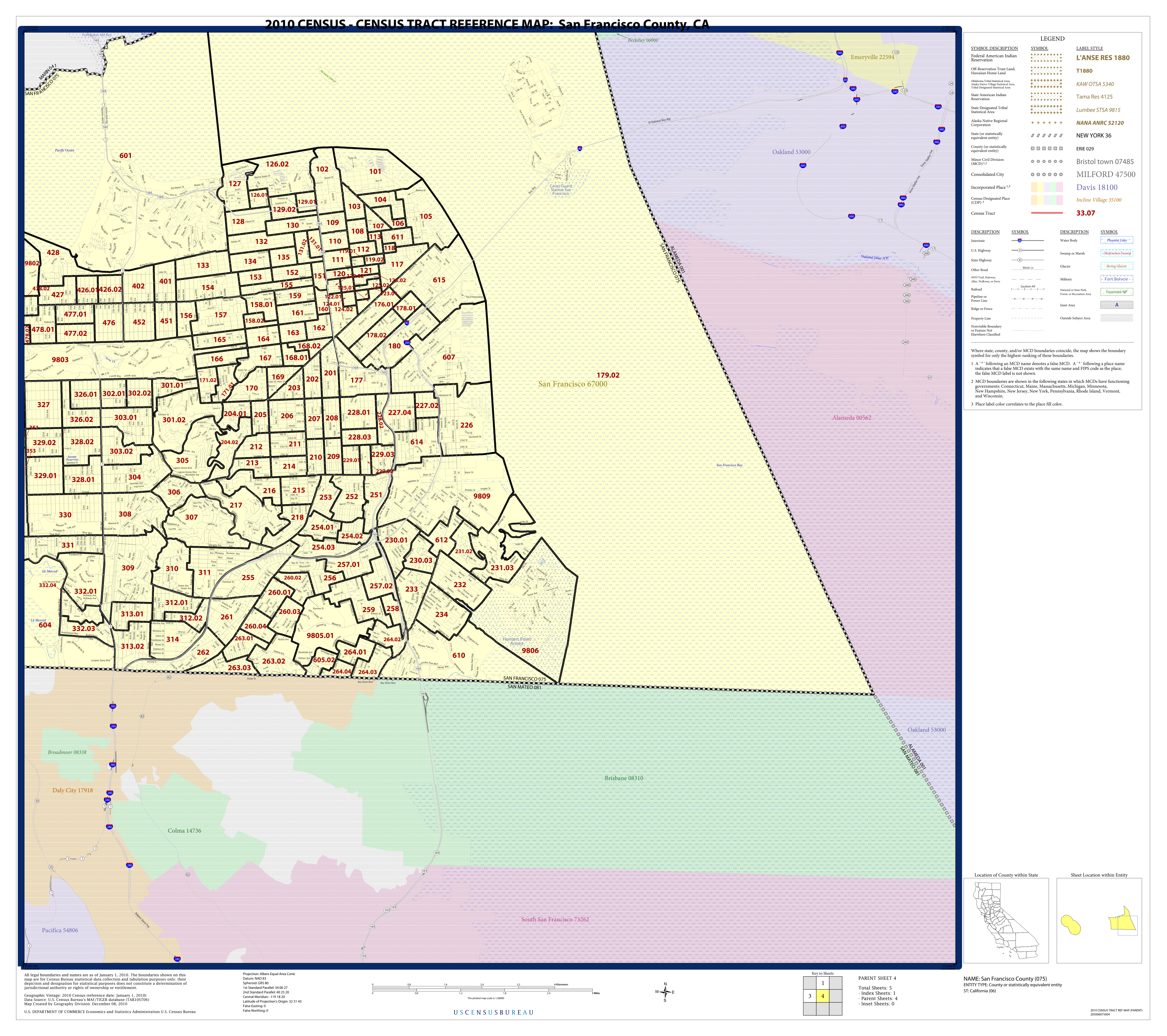
CN431010 9,001	72 101 Morovis Municipio, PR 7,207 1,794 19.9	May-11
CN431030	72 103 Naguabo Municipio, PR	May-11
7,945 CN431050	6,387 1,558 19.6 72 105 Naranjito Municipio, PR	May-11
8,593 CN431070	7,026 1,567 18.2 72 107 Orocovis Municipio, PR	May-11
5,028 ' CN431090	3,980 1,048 20.8 72 109 Patillas Municipio, PR	May-11
5,555	4,287 1,268 22.8	
CN431110 7,949	72 111 Penuelas Municipio, PR 6,407 1,542 19.4	May-11
PS430250 60,487	72 113 Ponce Municipio, PR 51,222 9,265 15.3	May-11
CN431150 7,787	72 115 Quebradillas Municipio, PR 6,504 1,283 16.5	May-11
CN431170 5,391	72 117 Rincon Municipio, PR 4,515 876 16.2	May-11
CN431190 16,897	72 119 Rio Grande Municipio, PR 14,016 2,881 17.1	May-11
CN431210	72 121 Sabana Grande Municipio, PR	May-11
8,342 CN431230	6,865 1,477 17.7 72 123 Salinas Municipio, PR	May-11
8,815 CN431250	6,593 2,222 25.2 72 125 San German Municipio, PR	May-11
11,943 PS430320	9,810 2,133 17.9 72 127 San Juan Municipio, PR	May-11
150,014 ' CN431290	132,411 17,603 11.7 72 129 San Lorenzo Municipio, PR	May-11
13,200 CN431310	10,724 2,476 18.8 72 131 San Sebastian Municipio, PR	May-11
14,526	11,975 2,551 17.6	· · · · · · · · · · · · · · · · · · ·
CN431330 10,565	72 133 Santa Isabel Municipio, PR _8,739 _ 1,826 17.3	May-11
CN431350 26,732	72 135 Toa Alta Municipio, PR 23,191 3,541 13.2	May-11
PA430250 32,377	72 137 Toa Baja Municipio, PR 27,894 4,483 13.8	May-11
PA430300 29,211	72 139 Trujillo Alto Municipio, PR 25,844 3,367 11.5	May-11
CN431410	72 141 Utuado Municipio, PR	May-11
8,428 CN431430	72 143 Vega Alta Municipio, PR	May-11
12,086 CN431450	10,186 1,900 15.7 72 145 Vega Baja Municipio, PR	May-11
18,279 CN431470	15,302 2,977 16.3 72 147 Vieques Municipio, PR	May-11
3,167 CN431490	2,664 503 15.9 72 149 Villalba Municipio, PR	May-11
8,449 ' CN431510	6,819 1,630 19.3 72 151 Yabucoa Municipio, PR	May-11
10,728 CN431530	7,858 2,870 26.8 72 153 Yauco Municipio, PR	
15,046	12,524 2,522 16.8	May-11
CN010010 26,328	01 001 Autauga County, AL 23,987 2,341 8.9	Jun-11
PA011000 88,382	01 003 Baldwin County, AL 80,841 7,541 8.5	Jun-11
CN010050 9,957	01 005 Barbour County, AL 8,774 1,183 11.9	Jun-11
CN010070 9,360	01 007 Bibb County, AL 8,307 1,053 11.3	Jun-11
CN010090 26,573	01 009 Blount County, AL 24,168 2,405 9.1	Jun-11
CN010110	01 011 Bullock County, AL	Jun-11
3,792 CN010130	3,191 601 15.8 01 013 Butler County, AL	Jun-11
9,492 PA010250	8,309 1,183 12.5 01 015 Calhoun County, AL	Jun-11
54,072 CN010170	48,670 5,402 10.0 01 017 Chambers County, AL	Jun-11
14,948 ' CN010190	13,129 1,819 12.2 01 019 Cherokee County, AL	Jun-11
11,809 CN010210	10,675 1,134 9.6 01 021 Chilton County, AL	Jun-11
20,143 CN010230	18,215 1,928 9.6 01 023 Choctaw County, AL	Jun-11
5,279	4,589 690 13.1	
CN010250 10,243	01 025 Clarke County, AL 8,600 1,643 16.0	Jun-11
CN010270	01 027 Clay County, AL	Jun-11

5,412	4,761 651 12.0			
CN010290 6,494	01 029 Cleburne County, AL 5,894 600 9.2		Jun-11	
CN010310	01 031 Coffee County, AL		Jun-11	
22,171 PA010900	20,403 1,768 8.0 01 033 Colbert County, AL		Jun-11	ı
25,215 CN010350	22,733 2,482 9.8 01 035 Conecuh County, AL	i	Jun-11	i
4,718 CN010370	3,981 737 15.6	'	Jun-11	'
4,674	4,131 '543 11.6			
CN010390 17,232	01 039 Covington County, AL 15,629 1,603 9.3		Jun-11	
CN010410 6,820	01 041 Crenshaw County, AL 6,169 651 9.5		Jun-11	
PA010400 39,134	01 043 Cullman County, AL 35,677 3,457 8.8		Jun-11	
PA010450	01 045 Dale County, AL		Jun-11	
21,086 PA010500	19,136 1,950 9.2 01 047 Dallas County, AL		Jun-11	
15,452 PA010270	12,702 2,750 17.8 01 049 DeKalb County, AL		Jun-11	ı
29,939 CN010510	26,315 3,624 12.1 01 051 Elmore County, AL	1	Jun-11	ı
36,392 ' CN010530	32,985 3,407 9.4 01 053 Escambia County, AL	i	Jun-11	i
15,265 PS010010	13,496 1,769 11.6 01 055 Etowah County, AL	1	Jun-11	'
46,281	41,655 4,626 10.0			
CN010570 6,632	01 057 Fayette County, AL 5,868 764 11.5		Jun-11	
CN010590 13,489	01 059 Franklin County, AL 12,132 1,357 10.1		Jun-11	
CN010610 11,375	01 061 Geneva County, AL 10,297 1,078 9.5		Jun-11	
CN010630 3,095	01 063 Greene County, AL 2,653 442 14.3		Jun-11	
CN010650	01 065 Hale County, AL		Jun-11	
5,797 _CN010670	5,043 754 13.0 01 067 Henry County, AL		Jun-11	
7,304 PA010550	6,589 715 9.8 01 069 Houston County, AL		Jun-11	ı
46,488 PA010570	42,287 4,201 9.0 01 071 Jackson County, AL	i	Jun-11	İ
26,673 ' PS010050	24,127 2,546 9.5 01 073 Jefferson County, AL	i	Jun-11	i
309,450 CN010750	280,051 29,399 9.5			1
5,426	4,828 598 11.0		Jun-11	
PA010600 44,885	01 '077 Lauderdale County, AL 40,795 4,090 9.1		Jun-11	
CN010790 15,853	01 079 Lawrence County, AL 14,201 1,652 10.4		Jun-11	
PA010650 68,189	01 081 Lee County, AL 62,457 5,732 8.4		Jun-11	
CN010830	01 083 Limestone County, AL		Jun-11	
40,203 CN010850	36,950 3,253 8.1 01 085 Lowndes County, AL		Jun-11	
4,339 CN010870	3,650 689 15.9 01 087 Macon County, AL		Jun-11	
9,032 CN010890	7,761 1,271 14.1 01 089 Madison County, AL	1	Jun-11	ı
175,865 ' CN010910	161,084 14,781 8.4 01 091 Marengo County, AL	i	Jun-11	i
8,055 CN010930	7,020 1,035 12.8 01 093 Marion County, AL		Jun-11	'
11,709	10,312 1,397 11.9			
PA010700 42,169	01 095 Marshall County, AL 38,130 4,039 9.6		Jun-11	
CN010970 194,725	01 097 Mobile County, AL 173,218 21,507 11.0		Jun-11	ı
CN010990 8,089	01 099 Monroe County, AL 6,764 1,325 16.4		Jun-11	
CN011010 106,901	01 101 Montgomery County, AL 96,315 10,586 9.9		Jun-11	
PA010750	01 103 Morgan County, AL		Jun-11	
58,357 CN011050	53,003 5,354 9.2 01 105 Perry County, AL		Jun-11	
3,651 CN011070	2,977 674 18.5 01 107 Pickens County, AL		Jun-11	
7,936	6,983 953 12.0			

CN011090	01 109	Pike County, AL	Jun-11
16,562 CN011110	01 111	.,431 8.6 Randolph County, AL	Jun-11
9,142 CN011130	01 113	,115 12.2 Russell County, AL	Jun-11
23,134 CN011150	01 115	2,517 10.9 St. Clair County, AL	Jun-11
37,931 PA011100	01 117	3,409 9.0 Shelby County, AL	Jun-11
103,555 CN011190	96,254 01 119	7,301 7.1 Sumter County, AL	Jun-11
4,721 PA010800	3,949 01 121	772 16.4 Talladega County, AL	Jun-11
38,041 CN011230	33,821 4 01 123	1,220 11.1 Tallapoosa County, AL	Jun-11
17,773 ' PS010220		2,169 12.2 Tuscaloosa County, AL	Jun-11
91,323 'PA010850		8,650 9.5 Walker County, AL	Jun-11
28,062 CN011290		2,991 10.7 Washington County, AL	Jun-11
6,991 CN011310		,088 15.6 Wilcox County, AL	Jun-11
3,404	2,703	701 20.6	
CN011330 9,420		Winston County, AL ,293 13.7	Jun-11
CN020130 1,109	02 013 986	Aleutians East Borough, AK 123 11.1	Jun-11
CN020100 3,041	02 016 2,817	Aleutians West Census Area, AK 224 7.4	Jun-11
CN020200 157,048	02 020 146,676 1	Anchorage Borough/municipality, AK 0,372 6.6	Jun-11
CN020500 7,132	02 050	Bethel Census Area, AK ,170 16.4	Jun-11
CN020600 2,151	02 060	Bristol Bay Borough, AK 38 1.8	Jun-11
CN020680	02 068	Denali Borough, AK	Jun-11
2,294 CN020700	2,194 02 070	100 4.4 Dillingham Census Area, AK	Jun-11
2,211 CN020900	1,971 02 090	240 10.9 Fairbanks North Star Borough, AK	Jun-11
46,917 CN021000	02 100	3,222 6.9 Haines Borough, AK	Jun-11
1,434 CN021050	1,335 02 105	99 6.9 Hoonah-Angoon Census Area, AK	Jun-11
1,428 CN021100	1,240 02 110	188 13.2 Juneau Borough/city, AK	Jun-11
18,905 CN021220	02 122	.,004 5.3 Kenai Peninsula Borough, AK	Jun-11
29,341 CN021300	26,795 2 02 130	2,546 8.7 Ketchikan Gateway Borough, AK	Jun-11
9,157 CN021500	8,543 02 150	614 6.7 Kodiak Island Borough, AK	Jun-11
7,169 CN021640	6,674 02 164	495 6.9 Lake and Peninsula Borough, AK	Jun-11
1,317 CN021700	1,231 02 170	86 6.5 Matanuska-Susitna Borough, AK	Jun-11
42,767	38,993 3	8,774 8.8	
CN021800 4,096	02 180 3,525	Nome Census Area, AK 571 13.9	Jun-11
CN021850 5,284	02 185 4,963	North Slope Borough, AK 321 6.1	Jun-11
CN021880 3,112	02 188 2,614	Northwest Arctic Borough, AK 498 16.0	Jun-11
CN021950 1,667	02 195 1,517	Petersburg Census Area, AK 150 9.0	Jun-11
CN021980 2,500	02 198 2,106	Prince of Wales-Hyder Census Area, AK 394 15.8	Jun-11
CN022200 4,743	02 220 4,450	Sitka Borough/city, AK 293 6.2	Jun-11
CN022300 821	02 230	Skagway Borough/municipality, AK 26 3.2	Jun-11
CN022400 3,699	02 240 3,330	Southeast Fairbanks Census Area, AK 369 10.0	Jun-11
CN022610	02 261	Valdez-Cordova Census Area, AK	Jun-11
5,999 CN022700	5,564 02 270	Wade Hampton Census Area, AK	Jun-11
2,752 CN022750	2,118 02 275	634 23.0 Wrangell Borough/city, AK	Jun-11
1,058 CN022820	981 02 282	77 7.3 Yakutat Borough/city, AK	Jun-11

354	325	29 8.2		
CN022900	02 290	Yukon-Koyukuk Census Area, AK		Jun-11
3,198 PA040800	2,719 04 001	479 15.0 Apache County, AZ		Jun-11
22,821 PA040400	18,346 04 003	4,475 19.6 Cochise County, AZ		Jun-11
61,962 PA040600	56,152 04 005	5,810 9.4 Coconino County, AZ		Jun-11
74,979 CN040070	67,854 04 007	7,125 9.5 Gila County, AZ	1	Jun-11
22,869 CN040090	20,345 04 009	2,524 11.0 Graham County, AZ	İ	Jun-11
14,680 ' CN040110	13,043 04 011	1,637 11.2 Greenlee County, AZ	i I	Jun-11
4,094 CN040120	3,749 04 012	345 8.4 La Paz County, AZ	' 	Jun-11
7,432 CN040130	6,595 04 013	837 11.3 Maricopa County, AZ		Jun-11
1,892,475 PA040900	1,724,067 04 015		ı	Jun-11
89,264	79,292	9,972 11.2	ı	
PA040550 41,305	04 017	Navajo County, AZ 6,802 16.5		Jun-11
CN040190 462,703	04 019 420,696	Pima County, AZ 42,007 9.1		Jun-11
PA040450 140,143	04 021 124,581	Pinal County, AZ 15,562 11.1		Jun-11
CN040230 18,603	04 023 15,537	Santa Cruz County, AZ 3,066 16.5	- 1	Jun-11
PA040700 93,992	04 025 84,325	Yavapai County, AZ 9,667 10.3		Jun-11
PA040500 89,572	04 027 64,250	Yuma County, AZ 25,322 28.3		Jun-11
CN050010 11,593	05 001 10,328	Arkansas County, AR 1,265 10.9		Jun-11
CN050030 9,650	05 003 8,573	Ashley County, AR 1,077 11.2		Jun-11
CN050050 17,203	05 005	Baxter County, AR 1,534 8.9		Jun-11
PA050250	05 007	Benton County, AR		Jun-11
110,187 CN050090	102,945 05 009	7,242 6.6 Boone County, AR		Jun-11
17,588 CN050110	16,331 011	1,257 7.1 Bradley County, AR		Jun-11
5,061 CN050130	4,480 013	581 11.5 Calhoun County, AR		Jun-11
2,596 CN050150	2,352 015	244 9.4 Carroll County, AR		Jun-11
14,814 CN050170	13,918 05 017	896 6.0 Chicot County, AR		Jun-11
4,661 CN050190	4,084 05 019	577 12.4 Clark County, AR	1	Jun-11
10,508 CN050210	9,392 05 021	1,116 10.6 Clay County, AR	Ī	Jun-11
6,388 CN050230	5,525 05 023	863 13.5 Cleburne County, AR	İ	Jun-11
12,250 ' CN050250	11,249 05 025	1,001 8.2 Cleveland County, AR	i	Jun-11
4,136 CN050270	3,794 05 027	342 8.3 Columbia County, AR	' 	Jun-11
10,575 CN050290	9,483 029	1,092 10.3 Conway County, AR		Jun-11
10,498 PA050300	9,593 05 031	905 8.6 Craighead County, AR	ı	Jun-11
49,172 CN050330	45,296 05 033	3,876 7.9 Crawford County, AR		Jun-11
27,990	25,546	2,444 8.7	ı	
PA050700 21,631	05 035	Crittenden County, AR 2,790 12.9		Jun-11
CN050370 8,537	05 037	Cross County, AR		Jun-11
CN050390 3,706	05 039 3,275	Dallas County, AR		Jun-11
CN050410 5,711	05 041 5,007	Desha County, AR 704 12.3	.	Jun-11
CN050430 8,290	05 '043 7,257	Drew County, AR 1,033 12.5		Jun-11
CN050450 58,476	05 '045 54,214	Faulkner County, AR 4,262 7.3		Jun-11
CN050470 7,952	05 047 7,348	Franklin County, AR 604 7.6		Jun-11
.,	. , 5 - 5			

CN050490	05	049	Fulton County, AR		Jun-11	
5,359	4,934		425 7.9			
PA050400	05	051	Garland County, AR		Jun-11	
43,238	39,510		3,728 8.6			
CN050530	05	053	Grant County, AR		Jun-11	
8,577	7,937		640 7.5	•		•
CN050550	05 '	055	Greene County, AR		Jun-11	
19,178 '	17,265		1,913 10.0	'		'
CN050570	05 l	ο̈57	Hempstead County, AR		Jun-11	
11,031	10,081	ĺ	950 8.6	'		'
CN050590	05 l	059	Hot Spring County, AR		Jun-11	
15,893	14,603	Ī	1,290 8.1	'		1
CN050610	05	061	Howard County, AR		Jun-11	1
6,398	5,866	"	532 8.3	1	0 411 11	1
CN050630	05	063	Independence County, AR	1	Jun-11	1
17,254	15,642	1	1,612 9.3	ı	oun ii	ı
CN050650	05	065	Izard County, AR	1	Jun-11	1
5,467	4,915	1	552 10.1	- 1	oun ii	ı
CN050670	05	067		1	Jun-11	1
		1 007	Jackson County, AR		J ull-11	ı
7,463	6,646	١	817 10.9	1	T 11	1
CN050690	05	069	Jefferson County, AR		Jun-11	
35,401	31,344		4,057 11.5			
CN050710	05	071	Johnson C			



S1701: Poverty Status in the Past 12 2005-2009 American Community Survey 5-NOTE. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey

18 to 64 years

SEX Male

Female

One race

White

Asian

65 years and over

Some other race

Two or more races

RACE AND HISPANIC OR LATINO

American Indian and Alaska Native

Native Hawaiian and Other Pacific

Hispanic or Latino origin (of any race)

White alone, not Hispanic or Latino

Less than high school graduate High school graduate (includes

Bachelor's degree or higher

EMPLOYMENT STATUS

Employed

Female

Unemployed

Did not work

All Individuals below:

WORK EXPERIENCE

Population 16 years and over

50 percent of poverty level

125 percent of poverty level

150 percent of poverty level

185 percent of poverty level

200 percent of poverty level

Inrelated individuals for whom poverty

Worked full-time, year-round in the

Worked part-time or part-year in the

Male

Male

Female

Some college, associate's degree

Civilian labor force 16 years and over

EDUCATIONAL ATTAINMENT Population 25 years and over

Black or African American

protection, sampling error, nons error, and definitions, see Surve	ampling				
Subject	Census Tr	act 163, San	Francisco C	ounty, Califor	nia
	Total		Below pov	erty level	Pe
	Estimate	Margin of	Estimate	Margin of	Es
Population for whom poverty status is	4,473	+/-493	951	+/-303	21
AGE					
Under 18 years	226	+/-179	117	+/-146	51
Related children under 18 years	226	+/-179	117	+/-146	51

3,885

2.196

2.277

4,353

2.747

1,142

321

143

120

487

2,423

3,814

195

583

984

2.052

3.016

2.660

1,276

1.384

356

234

122

4.266

1.613

1,549

1.104

469

1,113

1,273

1,590

1,707

2.894

0

362

Percent beloe Estimate 21.3%

51.8% 51.8%

20.4%

11.6%

20.8%

21.7%

21.3%

16.0%

33.1%

18.4%

35.0%

20.8%

15.4%

18.1%

18.7%

26.2%

54.7%

26.4%

4.1%

11.4%

8.5%

8.9%

8.2%

33.1%

41.9%

16.4%

19.5%

6.6%

14.8%

45.1%

(X)

(X)

(X)

(X)

(X)

25.9%

+/-264

+/-60

+/-197

+/-168

+/-306

+/-189

+/-221

+/-132

+/-39

+/-132

+/-56

+/-24

+/-63

+/-189

+/-252

+/-66

+/-182

+/-142

+/-71

+/-153

+/-127

+/-95

+/-68

+/-93

+/-80

+/-34

+/-267

+/-89

+/-122

+/-198

(X)

(X)

(X)

(X)

(X)

+/-269

792

42

457

494

926

439

378

0

59

0

50

25

75

439

715

319

260

85

344

226

113

113

118

98

20

834

107

229

498

(X)

(X)

(X)

(X)

(X)

749

51

+/-449

+/-70

+/-453

+/-325

+/-489

+/-475

+/-363

+/-132

+/-177

+/-132

+/-127

+/-170

+/-403

+/-490

+/-158

+/-210

+/-299

+/-423

+/-412

+/-374

+/-284

+/-290

+/-150

+/-133

+/-446

+/-299

+/-300

+/-330

+/-206

+/-327

+/-342

+/-350

+/-368

+/-472

+/-56

+/-97

Male	1,465	+/-386	365	+/-178	24.9%
Female	1,429	+/-324	384	+/-144	26.9%
Mean income deficit for unrelated	4,984	+/-1,560	(X)	(X)	(X)
Worked full-time, year-round in the past	974	+/-188	94	+/-88	9.7%
Worked less than full-time, year-round in	1,292	+/-329	217	+/-122	16.8%
Did not work	628	+/-240	438	+/-194	69.7%
PERCENT IMPUTED					
Poverty status for individuals	28.7%	(X)	(X)	(X)	(X)

Source: U.S. Census Bureau, 2005-2009

American Community Survey

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Notes:

Å-While the 2005-2009 American Community Survey (ACS) data generally reflect the November 2008 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Â-Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Explanation of Symbols:

1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the

interval of an open-ended distribution.
5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

- 6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
- 8. An '(X)' means that the estimate is not

	Census Tr	act 164, San	Francisco Co	ounty, Califor	nia		Census Trad
ow poverty	Total	,	Below pove			elow poverty	Total
Margin of	Estimate	Margin of	Estimate	Margin of	Estimate	Margin of	Estimate
+/-6.1	3,481	+/-382	187	+/-101	5.4%	+/-2.9	4,718
+/-39.4	285	+/-112	0	+/-132	0.0%	+/-13.1	629
+/-39.4	285	+/-112	0	+/-132	0.0%	+/-13.1	629
+/-6.2	2,988	+/-354	153	+/-88	5.1%	+/-2.9	3,887
+/-17.8	208	+/-35	34	+/-41	16.3%	+/-20.5	202
+/-8.3	1,761	+/-315	117	+/-89	6.6%	+/-4.7	2,858
+/-7.1	1,720	+/-259	70	+/-54	4.1%	+/-3.2	1,860
+/-6.1	3,301	+/-353	159	+/-99	4.8%	+/-3.0	4,426
+/-6.9	2,287	+/-310	110	+/-75	4.8%	+/-3.2	3,349
+/-17.0	522	+/-283	0	+/-132	0.0%	+/-7.4	437
**	14	+/-24	14	+/-24	100.0%	+/-87.9	0
+/-14.6	320	+/-101	35	+/-43	10.9%	+/-13.8	501
**	0	+/-132	0	+/-132	-	**	0
+/-21.8	158	+/-103	0	+/-132	0.0%	+/-22.1	139
+/-25.7	180	+/-102	28	+/-33	15.6%	+/-16.2	292
+/-12.9	536	+/-155	30	+/-34	5.6%	+/-6.5	575
+/-7.5	2,005	+/-265	110	+/-75	5.5%	+/-3.7	3,028
	,						
+/-6.0	3,047	+/-361	164	+/-100	5.4%	+/-3.3	3,875
+/-35.7	106	+/-68	45	+/-49	42.5%	+/-36.9	241
+/-19.5	300	+/-130	5	+/-10	1.7%	+/-3.5	432
+/-11.6	682	+/-205	53	+/-65	7.8%	+/-8.9	688
+/-3.4	1,959	+/-331	61	+/-42	3.1%	+/-2.1	2,514
	,						,-
+/-5.0	2,757	+/-344	78	+/-69	2.8%	+/-2.5	3,506
+/-5.0	2,660	+/-331	27	+/-26	1.0%	+/-1.0	3,377
+/-8.0	1,274	+/-248	7	+/-12	0.5%	+/-0.9	2,136
+/-5.0	1,386	+/-225	20	+/-24	1.4%	+/-1.7	1,241
+/-20.8	97	+/-78	51	+/-64	52.6%	+/-43.0	129
+/-27.3	74	+/-72	51	+/-64	68.9%	+/-47.8	106
+/-25.0	23	+/-29	0	+/-132	0.0%	+/-68.6	23
			İ				
+/-5.8	3,224	+/-357	187	+/-101	5.8%	+/-3.2	4,105
+/-5.6	1,730	+/-293	0	+/-132	0.0%	+/-2.3	2,148
+/-7.6	1,156	+/-258	92	+/-70	8.0%	+/-5.9	1,402
+/-16.4	338	+/-82	95	+/-63	28.1%	+/-17.4	555
			İ				
(X)	133	+/-82	(X)	(X)	(X)	(X)	296
(X)	277	+/-110	(X)	(X)	(X)	(X)	589
(X)	360	+/-124	(X)	(X)	(X)	(X)	732
(X)	417	+/-139	(X)	(X)	(X)	(X)	864
(X)	490	+/-142	(X)	(X)	(X)	(X)	962
+/-8.4	2,318	+/-361	187	+/-101	8.1%	+/-4.3	2,582

(X)	29.8%	(X)	(X)	(X)	(X)	(X)	21.1%
+/-16.4	260	+/-84	95	+/-63	36.5%	+/-20.9	306
+/-8.8	792	+/-214	92	+/-70	11.6%	+/-8.2	809
+/-8.9	1,266	+/-272	0	+/-132	0.0%	+/-3.1	1,467
(X)	4,462	+/-2,341	(X)	(X)	(X)	(X)	5,362
+/-10.3	1,024	+/-162	70	+/-54	6.8%	+/-5.3	793
+/-10.4	1,294	+/-303	117	+/-89	9.0%	+/-6.3	1,789

<u>:t 167, San</u>		ounty, Califor				act 168, San	Francisco Co
	Below pov		Percent be	elow poverty	Total		Below pove
Margin of	Estimate	Margin of	Estimate	Margin of	Estimate	Margin of	Estimate
+/-446	528	+/-235	11.2%	+/-5.0	6,264	+/-775	810
+/-188	15	+/-24	2.4%	+/-3.9	527	+/-280	58
+/-188	15	+/-24	2.4%	+/-3.9	527	+/-280	58
+/-401	478	+/-196	12.3%	+/-5.0	5,294	+/-640	709
+/-57	35	+/-51	17.3%	+/-24.9	443	+/-100	43
+/-386	312	+/-164	10.9%	+/-5.7	3,441	+/-516	269
+/-243	216	+/-134	11.6%	+/-7.1	2,823	+/-521	541
+/-446	528	+/-235	11.9%	+/-5.4	5,790	+/-725	735
+/-452	265	+/-144	7.9%	+/-4.2	3,892	+/-545	390
+/-215	234	+/-192	53.5%	+/-31.0	985	+/-294	233
+/-132	0	+/-132	-	**	69	+/-100	64
+/-177	0	+/-132	0.0%	+/-7.7	517	+/-164	24
+/-132	0	+/-132	-	**	0	+/-132	0
+/-124	29	+/-46	20.9%	+/-33.4	327	+/-203	24
+/-153	0	+/-132	0.0%	+/-12.8	474	+/-241	75
+/-232	94	+/-89	16.3%	+/-14.6	803	+/-360	206
+/-416	247	+/-133	8.2%	+/-4.2	3,613	+/-501	342
17 410	2-17	17 100	0.270	17 4.2	0,010	17 001	042
+/-360	469	+/-206	12.1%	+/-5.3	5,180	+/-584	640
+/-176	139	+/-151	57.7%	+/-39.9	325	+/-155	63
+/-209	22	+/-41	5.1%	+/-9.5	621	+/-250	160
+/-203 +/-297	115	+/-83	16.7%	+/-3.4	1,349	+/-301	239
+/-2 <i>31</i> +/-313	193	+/-125	7.7%	+/-13.4	2,885	+/-537	178
1/-313	193	T/-123	1.1 /0	T/-4.0	2,000	T/-331	170
+/-428	204	+/-112	5.8%	+/-3.2	4,449	+/-518	307
+/-426 +/-435	161	+/-112	4.8%	+/-3.2	4,309	+/-516	267
	74		3.5%				_
+/-394		+/-72		+/-3.3	2,512	+/-439	92
+/-186	87	+/-66	7.0%	+/-5.3	1,797	+/-308	175
+/-111	43	+/-52	33.3%	+/-30.6	140	+/-80	40
+/-108	43	+/-52	40.6%	+/-38.4	88	+/-64	40
+/-26	0	+/-132	0.0%	+/-68.6	52	+/-49	0
/ 004	540	/ 000	40.50/	/ 5.0	5.700	/ 050	750
+/-381	513	+/-229	12.5%	+/-5.6	5,760	+/-659	752
+/-347	22	+/-41	1.0%	+/-1.9	2,598	+/-391	0
+/-256	168	+/-101	12.0%	+/-7.1	2,147	+/-374	372
+/-178	323	+/-169	58.2%	+/-19.0	1,015	+/-298	380
		0.0		0.0	1		
+/-137	(X)	(X)	(X)	(X)	286	+/-143	(X)
+/-236	(X)	(X)	(X)	(X)	966	+/-463	(X)
+/-288	(X)	(X)	(X)	(X)	1,199	+/-484	(X)
+/-288	(X)	(X)	(X)	(X)	1,476	+/-534	(X)
+/-310	(X)	(X)	(X)	(X)	1,495	+/-532	(X)
+/-494	337	+/-141	13.1%	+/-5.3	4,264	+/-563	586

+/-134	199	+/-111	65.0%	+/-20.7	678	+/-269	335
+/-214	116	+/-74	14.3%	+/-8.7	1,646	+/-317	251
+/-358	22	+/-41	1.5%	+/-2.9	1,940	+/-342	0
+/-2,114	(X)	(X)	(X)	(X)	3,871	+/-1,227	(X)
+/-185	116	+/-88	14.6%	+/-10.5	1,822	+/-451	336
+/-420	221	+/-132	12.4%	+/-6.9	2,442	+/-399	250

ınty, California			Census Tr	act 169, San	Francisco Co	ounty, Califor	nia
ty level	1	elow poverty	Total	,	Below pove		Percent belo
Margin of	Estimate	Margin of	Estimate	Margin of	Estimate	Margin of	Estimate
+/-430	12.9%	+/-6.3	3,619	+/-271	266	+/-88	7.4%
+/-91	11.0%	+/-18.2	136	+/-76	0	+/-132	0.0%
+/-91	11.0%	+/-18.2	136	+/-76	0	+/-132	0.0%
+/-403	13.4%	+/-6.8	3,220	+/-258	266	+/-88	8.3%
+/-39	9.7%	+/-8.1	263	+/-61	0	+/-132	0.0%
+/-124	7.8%	+/-3.5	2,280	+/-181	138	+/-68	6.1%
+/-359	19.2%	+/-10.8	1,339	+/-247	128	+/-66	9.6%
+/-394	12.7%	+/-6.1	3,539	+/-256	251	+/-89	7.1%
+/-158	10.0%	+/-4.0	3,075	+/-264	183	+/-76	6.0%
+/-231	23.7%	+/-19.8	223	+/-121	27	+/-41	12.1%
+/-100	92.8%	+/-25.4	0	+/-132	0	+/-132	-
+/-39	4.6%	+/-7.2	230	+/-64	41	+/-28	17.8%
+/-132	-	**	0	+/-132	0	+/-132	-
+/-39	7.3%	+/-14.5	11	+/-17	0	+/-132	0.0%
+/-68	15.8%	+/-15.6	80	+/-51	15	+/-22	18.8%
+/-221	25.7%	+/-23.8	128	+/-62	15	+/-20	11.7%
+/-125	9.5%	+/-3.6	2,958	+/-274	168	+/-69	5.7%
			,				
+/-329	12.4%	+/-5.7	3,278	+/-267	164	+/-73	5.0%
+/-80	19.4%	+/-21.8	75	+/-62	38	+/-44	50.7%
+/-158	25.8%	+/-20.8	203	+/-113	0	+/-132	0.0%
+/-140	17.7%	+/-9.5	661	+/-150	39	+/-44	5.9%
+/-112	6.2%	+/-3.6	2,339	+/-281	87	+/-52	3.7%
-			,				
+/-174	6.9%	+/-3.8	2,945	+/-251	176	+/-63	6.0%
+/-163	6.2%	+/-3.7	2,841	+/-253	126	+/-55	4.4%
+/-71	3.7%	+/-2.8	1,775	+/-169	35	+/-38	2.0%
+/-133	9.7%	+/-7.0	1,066	+/-201	91	+/-57	8.5%
+/-45	28.6%	+/-30.0	104	+/-65	50	+/-46	48.1%
+/-45	45.5%	+/-40.5	84	+/-62	39	+/-44	46.4%
+/-132	0.0%	+/-45.6	20	+/-23	11	+/-17	55.0%
+/-396	13.1%	+/-6.1	3,505	+/-243	266	+/-88	7.6%
+/-132	0.0%	+/-1.5	1,825	+/-269	0	+/-132	0.0%
+/-196	17.3%	+/-8.1	1,106	+/-198	126	+/-55	11.4%
+/-251	37.4%	+/-16.6	574	+/-130	140	+/-71	24.4%
(X)	(X)	(X)	132	+/-65	(X)	(X)	(X)
(X)	(X)	(X)	443	+/-120	(X)	(X)	(X)
(X)	(X)	(X)	572	+/-148	(X)	(X)	(X)
(X)	(X)	(X)	658	+/-161	(X)	(X)	(X)
(X)	(X)	(X)	683	+/-163	(X)	(X)	(X)
+/-351	13.7%	+/-7.3	2,995	+/-291	266	+/-88	8.9%

+/-120	10.2%	+/-4.8	1,995	+/-215	138	+/-68	6.9%
+/-276	18.4%	+/-12.5	1,000	+/-209	128	+/-66	12.8%
(X)	(X)	(X)	1,804	+/-1,492	(X)	(X)	(X)
+/-132	0.0%	+/-2.0	1,558	+/-271	0	+/-132	0.0%
+/-142	15.2%	+/-7.7	1,011	+/-206	126	+/-55	12.5%
+/-239	49.4%	+/-21.7	426	+/-127	140	+/-71	32.9%
(X)	(X)	(X)	20.0%	(X)	(X)	(X)	(X)

	Census Tr	act 202, San	Francisco Co	ounty, Califor	nia	
ow poverty	Total	,	Below pove			elow poverty
Margin of	Estimate	Margin of	Estimate	Margin of	Estimate	Margin of
+/-2.6	5,660	+/-491	915	+/-253	16.2%	+/-4.7
	1					
+/-25.1	517	+/-113	262	+/-130	50.7%	+/-25.5
+/-25.1	517	+/-113	262	+/-130	50.7%	+/-25.5
+/-2.9	4,566	+/-450	493	+/-166	10.8%	+/-3.7
+/-14.1	577	+/-140	160	+/-91	27.7%	+/-16.1
.,	011	1, 110	100	1, 01	27.770	1, 10.1
+/-2.9	2,996	+/-356	383	+/-146	12.8%	+/-4.7
+/-5.5	2,664	+/-412	532	+/-195	20.0%	+/-7.3
17 0.0	2,004	17 +12	002	17 130	20.070	1, 7.0
+/-2.7	5,539	+/-478	915	+/-253	16.5%	+/-4.7
+/-2.6	3,765	+/-520	510	+/-194	13.5%	+/-5.0
+/-17.5	473	+/-231	288	+/-134	60.9%	+/-39.4
**	85	+/-65	0	+/-203	0.0%	+/-35.4
+/-13.8	708	+/-285	91	+/-112	12.9%	+/-14.1
**	7	+/-203	0	+/-112	0.0%	+/-14.1
+/-99.2	501	+/-270	26	+/-32	5.2%	+/-7.4
+/-99.2	121		0	+/-32	0.0%	+/-7.4
	1,106	+/-104	113			
+/-15.1		+/-306	423	+/-111	10.2% 13.1%	+/-10.5
+/-2.5	3,220	+/-468	423	+/-157	13.1%	+/-5.0
1/22	4 609	1/424	E22	1/106	11 50/	1/42
+/-2.3	4,608	+/-424	532	+/-186	11.5%	+/-4.2
+/-36.3	537	+/-194	83	+/-48	15.5%	+/-9.1
+/-17.8	572	+/-189	144	+/-81	25.2%	+/-14.6
+/-6.8	1,025	+/-302	125	+/-91	12.2%	+/-8.6
+/-2.3	2,474	+/-413	180	+/-121	7.3%	+/-5.0
/ 0.0	0.040	/ 450	0.1.0	/ 4 4 5	F 70/	/ 0.0
+/-2.3	3,849	+/-456	218	+/-115	5.7%	+/-3.0
+/-2.0	3,566	+/-428	166	+/-83	4.7%	+/-2.4
+/-2.1	2,078	+/-316	96	+/-74	4.6%	+/-3.5
+/-5.9	1,488	+/-349	70	+/-45	4.7%	+/-3.2
+/-34.8	283	+/-142	52	+/-64	18.4%	+/-19.9
+/-38.6	172	+/-109	36	+/-58	20.9%	+/-29.1
+/-55.0	111	+/-87	16	+/-26	14.4%	+/-24.6
+/-2.6	5,373	+/-467	777	+/-235	14.5%	+/-4.4
+/-2.2	2,513	+/-365	17	+/-30	0.7%	+/-1.2
+/-5.3	1,413	+/-277	174	+/-94	12.3%	+/-7.1
+/-10.4	1,447	+/-296	586	+/-210	40.5%	+/-13.0
(X)	599	+/-225	(X)	(X)	(X)	(X)
(X)	1,066	+/-273	(X)	(X)	(X)	(X)
(X)	1,472	+/-272	(X)	(X)	(X)	(X)
(X)	1,802	+/-321	(X)	(X)	(X)	(X)
(X)	1,963	+/-323	(X)	(X)	(X)	(X)
+/-3.1	3,529	+/-442	443	+/-168	12.6%	+/-4.6

+/-3.3	2,133	+/-345	255	+/-127	12.0%	+/-5.5
+/-7.4	1,396	+/-356	188	+/-101	13.5%	+/-7.3
(X)	2,738	+/-1,442	(X)	(X)	(X)	(X)
+/-2.5	1,959	+/-342	0	+/-132	0.0%	+/-2.0
+/-6.0	973	+/-246	124	+/-90	12.7%	+/-9.2
+/-14.2	597	+/-166	319	+/-143	53.4%	+/-16.5
(X)	36.5%	(X)	(X)	(X)	(X)	(X)

Poverty Thresholds for 2010 by Size of Family and Number of Related Children Under 18 Years

			Related children under 18 years							
Size of family unit	Weighted average thresholds		One	Two	Three	Four	Five	Six	Seven	Eight or more
One person (unrelated individual) Under 65 years	11,139 11,344 10,458	11,344 10,458								
Two people Householder under 65 years Householder 65 years and over	14,218 14,676 13,194	14,602 13,180								
Three people	17,374 22,314 26,439 29,897 34,009 37,934	17,057 22,491 27,123 31,197 35,896 40,146	31,320 36,120	22,113 26,675 30,675	22,190 26,023 30,056 34,809	25,625 29,137 33,805	28,591	-		
Nine people or more	45,220	48,293	48,527	47,882	47,340	46,451	45,227	44,120	43,845	42,156

Source: U.S. Census Bureau.

Poverty Thresholds for 2011 by Size of Family and Number of Related Children Under 18 Years

	Related children under 18 years									
Size of family unit	None	One	Two	Three	Four	Five	Six	Seven	Eight or more	
One person (unrelated individual) Under 65 years65 years and over	11,702 10,788									
Householder under 65 years Householder 65 years and over	15,063 13,596	15,504 15,446								
Three people Four people Five people Six people Seven people Eight people	23,201 27,979 32,181 37,029 41,414	18,106 23,581 28,386 32,309 37,260 41,779	18,123 22,811 27,517 31,643 36,463 41,027	22,891 26,844 31,005 35,907 40,368	26,434 30,056 34,872 39,433	29,494 33,665 38,247	32,340 37,011	36,697		
Nine people or more	49,818	50,059	49,393	48,835	47,917	46,654	45,512	45,229	43,487	

Source: U.S. Census Bureau.

DP-1: Profile of General Demographic Census 2000 Summary File 2 (SF 2) 100-

NOTE: For information on confidentiality protection, nonsampling error, definitions, and count corrections see

http://factfinder.census.gov/home/en/datan

Subject	Census Tr	act 163, San		act 164, San	Census Tra
•	Number	Percent	Number	Percent	Number
Total population	4,521	100.0	3,791	100.0	4,701
SEX AND AGE					
Male	2,453	54.3	2,050	54.1	2,662
Female	2,068	45.7	1,741	45.9	2,039
Under 5 years	157	3.5	63	1.7	99
5 to 9 years	179	4.0	56	1.5	91
10 to 14 years	145	3.2	64	1.7	74
15 to 19 years	164	3.6	67	1.8	110
20 to 24 years	476	10.5	432	11.4	350
25 to 34 years	1,573	34.8	1,538	40.6	1,911
35 to 44 years	808	17.9	642	16.9	1,022
45 to 54 years	462	10.2	356	9.4	591
55 to 59 years	163	3.6	111	2.9	146
60 to 64 years	120	2.7	66	1.7	101
65 to 74 years	166	3.7	134	3.5	100
75 to 84 years	81	1.8	133	3.5	72
85 years and over	27	0.6	129	3.4	34
Median age (years)	31.4	(X)	31.8	(X)	33.2
18 years and over	3,957	87.5	3,576	94.3	4,376
Male	2,175	48.1	1,937	51.1	2,506
Female	1,782	39.4	1,639	43.2	1,870
21 years and over	3,841	85.0	3,508	92.5	4,296
62 years and over	335	7.4	440	11.6	264
65 years and over	274	6.1	396	10.4	206
Male	125	2.8	147	3.9	93
Female	149	3.3	249	6.6	113
RELATIONSHIP					
Population	4,521	100.0	3,791	100.0	4,701
In households	4,307	95.3	3,560	93.9	4,613
Householder	2,024	44.8	1,814	47.9	2,364
Spouse	283	6.3	247	6.5	378
Child	630	13.9	274	7.2	383
Own child under 18 years	422	9.3	170	4.5	284
Other relatives	261	5.8	145	3.8	139
Under 18 years	111	2.5	38	1.0	34
Nonrelatives	1,109	24.5	1,080	28.5	1,349
Unmarried partner	211	4.7	219	5.8	322
In group quarters	214	4.7	231	6.1	88
Institutionalized population	40	0.9	184	4.9	0
Noninstitutionalized population	174	3.8	47	1.2	88
HOUSEHOLDS BY TYPE					
Households	2,024	100.0	1,814	100.0	2,364
Family households (families)	575	28.4	401	22.1	546
With own children under 18 years	240	11.9	117	6.4	192
Married-couple family	283	14.0	247	13.6	378
With own children under 18 years	94	4.6	70	3.9	119

Female householder, no husband	221	10.9	93	5.1	120
With own children under 18 years	124	6.1	35	1.9	59
Nonfamily households	1,449	71.6	1,413	77.9	1,818
Householder living alone	823	40.7	739	40.7	982
Householder 65 years and over	88	4.3	87	4.8	77
Households with individuals under 18	304	15.0	143	7.9	217
Households with individuals 65 years	205	10.1	183	10.1	173
Average household size	2.13	(X)	1.96	(X)	1.95
Average family size	3.04	(X)	2.66	(X)	2.65
HOUSING TENURE					
Occupied housing units	2,024	100.0	1,814	100.0	2,364
Owner-occupied housing units	273	13.5	234	12.9	559
Renter-occupied housing units	1,751	86.5	1,580	87.1	1,805
Average household size of owner-	2.18	(X)	2.24	(X)	2.05
Average household size of renter-	2.12	(X)	1.92	(X)	1.92

(X) Not applicable.

When a race or ethnic group is selected, the data in this table refer to the race, Hispanic or Latino origin, or American Indian or Alaska Native tribe of the Source: U.S. Census Bureau, Census 2000 Summary File 2, Matrices PCT3, PCT4, PCT8, PCT9, PCT10, PCT11, PCT14, PCT18, PCT19, PCT23, PCT26, HCT2, and HCT5.

t 167, San	Census Tr	act 168, San	Census Tr	act 169, San	Census Tra	act 202, San
Percent	Number	Percent	Number	Percent	Number	Percent
100.0	6,101	100.0	2,995	100.0	6,188	100.0
	, -		,		1	
56.6	3,664	60.1	1,885	62.9	3,593	58.1
43.4	2,437	39.9	1,110	37.1	2,595	41.9
2.1	144	2.4	51	1.7	192	3.1
1.9	144	2.4	34	1.1	198	3.2
1.6	141	2.3	34	1.1	169	2.7
2.3	130	2.1	26	0.9	223	3.6
7.4	543	8.9	182	6.1	464	7.5
40.7	2,230	36.6	1,058	35.3	1,984	32.1
21.7	1,323	21.7	768	25.6	1,160	18.7
12.6	805	13.2	419	14.0	784	12.7
3.1	204	3.3	112	3.7	228	3.7
2.1	111	1.8	71	2.4	175	2.8
2.1	159	2.6	110	3.7	282	4.6
1.5	129	2.1	96	3.2	264	4.3
0.7	38	0.6	34	1.1	65	1.1
(X)	33.6	(X)	35.9	(X)	34.1	(X)
93.1	5,588	91.6	2,860	95.5	5,505	89.0
53.3	3,389	55.5	1,816	60.6	3,237	52.3
39.8	2,199	36.0	1,044	34.9	2,268	36.7
91.4	5,495	90.1	2,842	94.9	5,351	86.5
5.6	392	6.4	284	9.5	709	11.5
4.4	326	5.3	240	8.0	611	9.9
2.0	141	2.3	112	3.7	258	4.2
2.4	185	3.0	128	4.3	353	5.7
100.0	6,101	100.0	2,995	100.0	6,188	100.0
98.1	5,915	97.0	2,943	98.3	5,940	96.0
50.3	3,194	52.4	1,667	55.7	3,006	48.6
8.0	345	5.7	174	5.8	474	7.7
8.1	500	8.2	166	5.5	817	13.2
6.0	364	6.0	122	4.1	551	8.9
3.0	255	4.2	53	1.8	374	6.0
0.7	90	1.5	7	0.2	101	1.6
28.7	1,621	26.6	883	29.5	1,269	20.5
6.8	386	6.3	260	8.7	336	5.4
1.9	186	3.0	52	1.7	248	4.0
0.0	4	0.1	52	1.7	0	0.0
1.9	182	3.0	0	0.0	248	4.0
100.0	3,194	100.0	1,667	100.0	3,006	100.0
23.1	619	19.4	258	15.5	813	27.0
8.1	228	7.1	79	4.7	331	11.0
16.0	345	10.8	174	10.4	474	15.8
5.0	100	3.1	50	3.0	180	6.0

5.1	207	6.5	57	3.4	237	7.9
2.5	106	3.3	21	1.3	122	4.1
76.9	2,575	80.6	1,409	84.5	2,193	73.0
41.5	1,544	48.3	799	47.9	1,394	46.4
3.3	173	5.4	116	7.0	257	8.5
9.2	273	8.5	90	5.4	387	12.9
7.3	284	8.9	184	11.0	493	16.4
(X)	1.85	(X)	1.77	(X)	1.98	(X)
(X)	2.78	(X)	2.52	(X)	3.05	(X)
100.0	3,194	100.0	1,667	100.0	3,006	100.0
23.6	424	13.3	325	19.5	392	13.0
76.4	2,770	86.7	1,342	80.5	2,614	87.0
(X)	1.85	(X)	1.79	(X)	1.84	(X)
(X)	1.85	(X)	1.76	(X)	2.00	(X)



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 164, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	3,778	100.0
One race	3,555	94.1
White	2,565	67.9
Black or African American	370	9.8
American Indian and Alaska Native	19	0.5
American Indian, specified [1]	15	0.4
Alaska Native, specified [1]	0	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	4	0.1
Asian	373	9.9
Native Hawaiian and Other Pacific Islander	8	0.2
Some Other Race	220	5.8
Two or More Races	223	5.9
Two races with Some Other Race	25	0.7
Two races without Some Other Race	175	4.6
Three or more races with Some Other Race	1	0.0
Three or more races without Some Other Race	22	0.6
HISPANIC OR LATINO		
Total population	3,778	100.0
Hispanic or Latino (of any race)	480	12.7
Mexican	275	7.3
Puerto Rican	25	0.7
Cuban	12	0.3
Other Hispanic or Latino [2]	168	4.4
Not Hispanic or Latino	3,298	87.3
RACE AND HISPANIC OR LATINO		
Total population	3,778	100.0
One race	3,555	94.1
Hispanic or Latino	437	11.6
Not Hispanic or Latino	3,118	82.5
Two or More Races	223	5.9
Hispanic or Latino	43	1.1
Not Hispanic or Latino	180	4.8

X Not applicable

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

^{[1] &}quot;American Indian, specified" includes people who provided a specific American Indian tribe, such as Navajo or Blackfeet. "Alaska Native, specified" includes people who provided a specific Alaska Native group, such as Inupiat or Yup'ik.

^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 167, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	4,652	100.0
One race	4,389	94.3
White	3,544	76.2
Black or African American	265	5.7
American Indian and Alaska Native	25	0.5
American Indian, specified [1]	12	0.3
Alaska Native, specified [1]	1	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	12	0.3
Asian	426	9.2
Native Hawaiian and Other Pacific Islander	12	0.3
Some Other Race	117	2.5
Two or More Races	263	5.7
Two races with Some Other Race	34	0.7
Two races without Some Other Race	197	4.2
Three or more races with Some Other Race	6	0.1
Three or more races without Some Other Race	26	0.6
HISPANIC OR LATINO		
Total population	4,652	100.0
Hispanic or Latino (of any race)	464	10.0
Mexican	241	5.2
Puerto Rican	22	0.5
Cuban	16	0.3
Other Hispanic or Latino [2]	185	4.0
Not Hispanic or Latino	4,188	90.0
RACE AND HISPANIC OR LATINO		
Total population	4,652	100.0
One race	4,389	94.3
Hispanic or Latino	402	8.6
Not Hispanic or Latino	3,987	85.7
Two or More Races	263	5.7
Hispanic or Latino	62	1.3
Not Hispanic or Latino	201	4.3

X Not applicable

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

^{[1] &}quot;American Indian, specified" includes people who provided a specific American Indian tribe, such as Navajo or Blackfeet. "Alaska Native, specified" includes people who provided a specific Alaska Native group, such as Inupiat or Yup'ik.

^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 168.01, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	3,218	100.0
One race	3,040	94.5
White	2,327	72.3
Black or African American	269	8.4
American Indian and Alaska Native	13	0.4
American Indian, specified [1]	10	0.3
Alaska Native, specified [1]	0	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	3	0.1
Asian	315	9.8
Native Hawaiian and Other Pacific Islander	4	0.1
Some Other Race	112	3.5
Two or More Races	178	5.5
Two races with Some Other Race	20	0.6
Two races without Some Other Race	142	4.4
Three or more races with Some Other Race	6	0.2
Three or more races without Some Other Race	10	0.3
HISPANIC OR LATINO		
Total population	3,218	100.0
Hispanic or Latino (of any race)	390	12.1
Mexican	233	7.2
Puerto Rican	13	0.4
Cuban	13	0.4
Other Hispanic or Latino [2]	131	4.1
Not Hispanic or Latino	2,828	87.9
RACE AND HISPANIC OR LATINO		
Total population	3,218	100.0
One race	3,040	94.5
Hispanic or Latino	360	11.2
Not Hispanic or Latino	2,680	83.3
Two or More Races	178	5.5
Hispanic or Latino	30	0.9
Not Hispanic or Latino	148	4.6

X Not applicable.

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

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^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 168.02, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	3,264	100.0
One race	3,093	94.8
White	2,116	64.8
Black or African American	375	11.5
American Indian and Alaska Native	32	1.0
American Indian, specified [1]	23	0.7
Alaska Native, specified [1]	0	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	9	0.3
Asian	392	12.0
Native Hawaiian and Other Pacific Islander	5	0.2
Some Other Race	173	5.3
Two or More Races	171	5.2
Two races with Some Other Race	31	0.9
Two races without Some Other Race	120	3.7
Three or more races with Some Other Race	3	0.1
Three or more races without Some Other Race	17	0.5
HISPANIC OR LATINO		
Total population	3,264	100.0
Hispanic or Latino (of any race)	424	13.0
Mexican	212	6.5
Puerto Rican	24	0.7
Cuban	11	0.3
Other Hispanic or Latino [2]	177	5.4
Not Hispanic or Latino	2,840	87.0
RACE AND HISPANIC OR LATINO		
Total population	3,264	100.0
One race	3,093	94.8
Hispanic or Latino	384	11.8
Not Hispanic or Latino	2,709	83.0
Two or More Races	171	5.2
Hispanic or Latino	40	1.2
Not Hispanic or Latino	131	4.0

X Not applicable

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

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^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 169, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	2,924	100.0
One race	2,766	94.6
White	2,266	77.5
Black or African American	97	3.3
American Indian and Alaska Native	20	0.7
American Indian, specified [1]	9	0.3
Alaska Native, specified [1]	1	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	10	0.3
Asian	295	10.1
Native Hawaiian and Other Pacific Islander	2	0.1
Some Other Race	86	2.9
Two or More Races	158	5.4
Two races with Some Other Race	22	0.8
Two races without Some Other Race	115	3.9
Three or more races with Some Other Race	5	0.2
Three or more races without Some Other Race	16	0.5
HISPANIC OR LATINO		
Total population	2,924	100.0
Hispanic or Latino (of any race)	289	9.9
Mexican	132	4.5
Puerto Rican	22	0.8
Cuban	15	0.5
Other Hispanic or Latino [2]	120	4.1
Not Hispanic or Latino	2,635	90.1
RACE AND HISPANIC OR LATINO		
Total population	2,924	100.0
One race	2,766	94.6
Hispanic or Latino	259	8.9
Not Hispanic or Latino	2,507	85.7
Two or More Races	158	5.4
Hispanic or Latino	30	1.0
Not Hispanic or Latino	128	4.4

X Not applicable

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

^{[1] &}quot;American Indian, specified" includes people who provided a specific American Indian tribe, such as Navajo or Blackfeet. "Alaska Native, specified" includes people who provided a specific Alaska Native group, such as Inupiat or Yup'ik.

^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 202, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	6,269	100.0
One race	5,959	95.1
White	3,847	61.4
Black or African American	417	6.7
American Indian and Alaska Native	76	1.2
American Indian, specified [1]	42	0.7
Alaska Native, specified [1]	1	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	33	0.5
Asian	1,000	16.0
Native Hawaiian and Other Pacific Islander	24	0.4
Some Other Race	595	9.5
Two or More Races	310	4.9
Two races with Some Other Race	110	1.8
Two races without Some Other Race	180	2.9
Three or more races with Some Other Race	4	0.1
Three or more races without Some Other Race	16	0.3
HISPANIC OR LATINO		
Total population	6,269	100.0
Hispanic or Latino (of any race)	1,577	25.2
Mexican	736	11.7
Puerto Rican	42	0.7
Cuban	29	0.5
Other Hispanic or Latino [2]	770	12.3
Not Hispanic or Latino	4,692	74.8
RACE AND HISPANIC OR LATINO		
Total population	6,269	100.0
One race	5,959	95.1
Hispanic or Latino	1,421	22.7
Not Hispanic or Latino	4,538	72.4
Two or More Races	310	4.9
Hispanic or Latino	156	2.5
Not Hispanic or Latino	154	2.5

X Not applicable

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

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^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



QT-P3

Race and Hispanic or Latino Origin: 2010

2010 Census Summary File 1

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see http://www.census.gov/prod/cen2010/doc/sf1.pdf.

Geography: Census Tract 163, San Francisco County, California

Subject	Number	Percent
RACE		
Total population	4,293	100.0
One race	4,069	94.8
White	2,428	56.6
Black or African American	826	19.2
American Indian and Alaska Native	23	0.5
American Indian, specified [1]	13	0.3
Alaska Native, specified [1]	0	0.0
Both American Indian and Alaska Native, specified [1]	0	0.0
American Indian or Alaska Native, not specified	10	0.2
Asian	574	13.4
Native Hawaiian and Other Pacific Islander	8	0.2
Some Other Race	210	4.9
Two or More Races	224	5.2
Two races with Some Other Race	28	0.7
Two races without Some Other Race	168	3.9
Three or more races with Some Other Race	3	0.1
Three or more races without Some Other Race	25	0.6
HISPANIC OR LATINO		
Total population	4,293	100.0
Hispanic or Latino (of any race)	550	12.8
Mexican	315	7.3
Puerto Rican	32	0.7
Cuban	23	0.5
Other Hispanic or Latino [2]	180	4.2
Not Hispanic or Latino	3,743	87.2
RACE AND HISPANIC OR LATINO		
Total population	4,293	100.0
One race	4,069	94.8
Hispanic or Latino	507	11.8
Not Hispanic or Latino	3,562	83.0
Two or More Races	224	5.2
Hispanic or Latino	43	1.0
Not Hispanic or Latino	181	4.2

X Not applicable

Summary File 1, Tables P5, P8, PCT4, PCT5, PCT8, and PCT11.

^{[1] &}quot;American Indian, specified" includes people who provided a specific American Indian tribe, such as Navajo or Blackfeet. "Alaska Native, specified" includes people who provided a specific Alaska Native group, such as Inupiat or Yup'ik.

^[2] This category is comprised of people whose origins are from the Dominican Republic, Spain, and Spanish-speaking Central or South American countries. It also includes general origin responses such as "Latino" or "Hispanic." Source: U.S. Census Bureau, 2010 Census.



DP03

SELECTED ECONOMIC CHARACTERISTICS

2006-2010 American Community Survey 5-Year Estimates

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, for 2010, the 2010 Census provides the official counts of the population and housing units for the nation, states, counties, cities and towns. For 2006 to 2009, the Population Estimates Program provides intercensal estimates of the population for the nation, states, and counties.

Subject		San Francisco Co	ounty, Californi	a		Census Tract 168.01, San Francisco County, California		
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error	Estimate	Estimate Margin of Error		
EMPLOYMENT STATUS								
Population 16 years and over	694,545	+/-442	694,545	(X)	2,917	+/-320		
In labor force	479,039	+/-2,397	69.0%	+/-0.3	2,368	+/-305		
Civilian labor force	478,821	+/-2,389	68.9%	+/-0.3	2,368	+/-305		
Employed	444,628	+/-2,715	64.0%	+/-0.4	2,307	+/-315		
Unemployed	34,193	+/-1,419	4.9%	+/-0.2	61	+/-71		
Armed Forces	218	+/-99	0.0%	+/-0.1	0	+/-132		
Not in labor force	215,506	+/-2,430	31.0%	+/-0.3	549	+/-158		
Civilian labor force	478,821	+/-2,389	478,821	(X)	2,368	+/-305		
Percent Unemployed	(X)	(X)	7.1%	+/-0.3	(X)	(X)		
Females 16 years and over	342,893	+/-309	342,893	(X)	1,180	+/-302		
In labor force	220,360	+/-1,683	64.3%	+/-0.5	960	+/-264		
Civilian labor force	220,342	+/-1,681	64.3%	+/-0.5	960	+/-264		
Employed	205,399	+/-1,836	59.9%	+/-0.5	919	+/-253		
Own children under 6 years	38,983	+/-631	38,983	(X)	156	+/-94		
All parents in family in labor force	24,890	+/-884	63.8%	+/-2.2	156	+/-94		
Own children 6 to 17 years	61,817	+/-684	61,817	(X)	97	+/-69		
All parents in family in labor force	44,495	+/-1,234	72.0%	+/-1.9	74	+/-61		
COMMUTING TO WORK								
Workers 16 years and over	433,674	+/-2,837	433,674	(X)	2,229	+/-320		
Car, truck, or van drove alone	165,371	+/-2,877	38.1%		334	+/-125		
Car, truck, or van carpooled	34,447	+/-1,677	7.9%	+/-0.4	80	+/-81		
Public transportation (excluding taxicab)	141,169	+/-2,514	32.6%	+/-0.6	994	+/-325		
Walked	42,435	+/-1,718	9.8%	+/-0.4	274	+/-123		
Other means	21,679	+/-1,328	5.0%	+/-0.3	404	+/-169		
Worked at home	28,573	+/-1,282	6.6%	+/-0.3	143	+/-91		
Mean travel time to work (minutes)	29.4	+/-0.3	(X)	(X)	27.5	+/-2.6		
OCCUPATION			,	,				
Civilian employed population 16 years and over	444,628	+/-2,715	444,628	(X)	2,307	+/-315		
Management, business, science, and arts occupations	224,513	,	50.5%	` '	1,522			
Service occupations	73,900	+/-2,128	16.6%	+/-0.5	291	+/-142		
Sales and office occupations	99,725		22.4%	+/-0.5	377	+/-159		

Subject	;	San Francisco C	ounty, Californi	a		t 168.01, San inty, California
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error	Estimate	Estimate Margin of Error
Natural resources, construction, and maintenance occupations	20,484	+/-1,458	4.6%	+/-0.3	70	+/-67
Production, transportation, and material moving occupations	26,006	+/-1,485	5.8%	+/-0.3	47	+/-55
INDÚSTRY						
Civilian employed population 16 years and over	444,628	+/-2,715	444,628	(X)	2,307	+/-315
Agriculture, forestry, fishing and hunting, and mining	976	+/-270	0.2%	+/-0.1	0	+/-132
Construction	18,974	+/-1,406	4.3%	+/-0.3	211	+/-179
Manufacturing	26,413	+/-1,423	5.9%	+/-0.3	161	+/-89
Wholesale trade	9,300	+/-693	2.1%	+/-0.2	57	+/-48
Retail trade	40,555	+/-1,668	9.1%	+/-0.4	204	+/-133
Transportation and warehousing, and utilities	15,505	+/-879	3.5%	+/-0.2	0	+/-132
Information	21,302		4.8%		144	+/-86
Finance and insurance, and real estate and rental and leasing	43,443		9.8%			+/-102
Professional, scientific, and management, and administrative and waste management services	86,789	+/-2,068	19.5%	+/-0.5	533	+/-171
Educational services, and health care and social assistance	87,775	+/-2,002	19.7%	+/-0.4	472	+/-117
Arts, entertainment, and recreation, and accommodation and food services	54,159	+/-1,952	12.2%	+/-0.4	182	+/-103
Other services, except public administration	23,197	+/-1,162	5.2%	+/-0.3	126	+/-123
Public administration	16,240		3.7%			+/-37
CLASS OF WORKER	.0,2.0	.,	3 /3	., 0.2		., 0.
Civilian employed population 16 years and over	444,628	+/-2,715	444,628	(X)	2,307	+/-315
Private wage and salary workers	346,801	+/-3,228	78.0%	,		
Government workers	58,166		13.1%		,	
Self-employed in own not incorporated business	39,004	· · ·	8.8%			
workers Unpaid family workers	657	·	0.1%		0	+/-12
INCOME AND BENEFITS (IN 2010 INFLATION- ADJUSTED DOLLARS)	037	+/-210	0.176	+/-0.1	0	+/-132
Total households	335,956	+/-1,928	335,956	(X)	1,635	+/-128
Less than \$10,000	22,136	+/-927	6.6%	+/-0.3	48	+/-37
\$10,000 to \$14,999	20,072	+/-1,011	6.0%	+/-0.3	43	+/-46
\$15,000 to \$24,999	28,019	+/-1,274	8.3%	+/-0.4	129	+/-113
\$25,000 to \$34,999	23,260	+/-1,164	6.9%	+/-0.4	199	+/-102
\$35,000 to \$49,999	33,181	+/-1,194	9.9%	+/-0.4	225	+/-105
\$50,000 to \$74,999	47,776	+/-1,499	14.2%	+/-0.4	209	+/-89
\$75,000 to \$99,999	38,734	+/-1,468	11.5%	+/-0.4	218	+/-118
\$100,000 to \$149,999	54,153	+/-1,563	16.1%	+/-0.5	175	+/-90
\$150,000 to \$199,999	29,351	+/-1,183	8.7%	+/-0.4	148	+/-84
\$200,000 or more	39,274		11.7%	+/-0.3	241	+/-100
Median household income (dollars)	71,304	+/-899	(X)	(X)	72,724	+/-20,315
Mean household income (dollars)	102,267		(X)		106,307	+/-22,493
With earnings	269,269		80.2%			
Mean earnings (dollars)	107,713		(X)			
With Social Security	72,437		21.6%			
Mean Social Security income (dollars)	14,394		(X)			+/-4,799
With retirement income	38,117		11.3%			
Mean retirement income (dollars)	24,578		(X)			
With Supplemental Security Income	21,499		6.4%			
Mean Supplemental Security Income (dollars)	9,691		(X)			
With cash public assistance income	8,127		2.4%			
Mean cash public assistance income (dollars)	5,352					
With Food Stamp/SNAP benefits in the past 12 months	10,354		(X) 3.1%			
Families	150,329	+/-2,054	150,329	(X)	307	+/-88
Less than \$10,000	4,637	+/-474	3.1%	+/-0.3	0	+/-132
\$10,000 to \$14,999	4,042	+/-476	2.7%	+/-0.3	0	+/-132
\$15,000 to \$24,999	12,376	+/-795	8.2%	+/-0.5	10	+/-19
\$25,000 to \$34,999	10,817		7.2%	+/-0.6	28	

Subject		San Francisco Co	unty, Californi	a		t 168.01, San unty, California
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error	Estimate	Estimate Margin of Erro
\$35,000 to \$49,999	15,043	+/-769	10.0%	+/-0.5	28	+/-3
\$50,000 to \$74,999	19,994	+/-1,047	13.3%	+/-0.7	67	+/-4
\$75,000 to \$99,999	17,688		11.8%	+/-0.6	30	+/-3
\$100,000 to \$149,999	26,525	+/-1,155	17.6%		50	+/-4
\$150,000 to \$199,999	15,802		10.5%	+/-0.6	30	+/-3
\$200,000 or more	23,405	+/-946	15.6%		64	+/-5
Median family income (dollars)	85,778		(X)	(X)	85,341	+/-55,23
Mean family income (dollars)	122,087		(X)	(X)	133,534	
Per capita income (dollars)	45,478		(X)	(X)	57,841	
Nonfamily households	185,627		185,627	(X)	1,328	
Median nonfamily income (dollars)	58,139		(X)	(X)	62,903	
Mean nonfamily income (dollars)	83,647		(X)	(X)	98,191	+/-25,29
Median earnings for workers (dollars)	42,547		(X)	(X)	48,406	
Median earnings for male full-time, year-round workers	62,293		(X)	(X)	70,723	
(dollars) Median earnings for female full-time, year-round workers (dollars)	53,771	+/-952	(X)	(X)	43,304	·
HEALTH INSURANCE COVERAGE						
Civilian noninstitutionalized population	(X)	(X)	(X)	(X)	(X)	(>
With health insurance coverage	(X)		(X)	(X)	(X)	
With private health insurance	(X)		(X)	(X)	(X)	
With public coverage	(X)		(X)	(X)	(X)	
No health insurance coverage	(X)		(X)	(X)	(X)	
Civilian noninstitutionalized population under 18 years	(X)	(X)	(X)	(X)	(X)	(>
No health insurance coverage	(X)		(X)	(X)	(X)	
Civilian noninstitutionalized population 18 to 64 years	(X)		(X)	(X)	(X)	
In labor force:	(X)		(X)	(X)	(X)	
Employed:	(X)		(X)	(X)	(X)	
With health insurance coverage	(X)		(X)	(X)	(X)	
With private health insurance	(X)		(X)	(X)	(X)	
With public coverage	(X)		(X)	(X)	(X)	
No health insurance coverage	(X)	(X)	(X)	(X)	(X)	(>
Unemployed:	(X)		(X)	(X)	(X)	
With health insurance coverage	(X)	(X)	(X)	(X)	(X)	(>
With private health insurance	(X)	(X)	(X)	(X)	(X)	(>
With public coverage	(X)	(X)	(X)	(X)	(X)	(>
No health insurance coverage	(X)	(X)	(X)	(X)	(X)	(>
Not in labor force:	(X)	(X)	(X)	(X)	(X)	(>
With health insurance coverage	(X)	(X)	(X)	(X)	(X)	()
With private health insurance	(X)	(X)	(X)	(X)	(X)	(>
With public coverage	(X)	(X)	(X)	(X)	(X)	()
No health insurance coverage	(X)	(X)	(X)	(X)	(X)	(>
PERCENTAGE OF FAMILIES AND PEOPLE WHOSE INCOME IN THE PAST 12 MONTHS IS BELOW THE POVERTY LEVEL						
All families	(X)	(X)	7.2%	+/-0.5	(X)	(>
With related children under 18 years	(X)	(X)	10.1%	+/-1.0	(X)	(>
With related children under 5 years only	(X)		8.4%	+/-1.7	(X)	(>
Married couple families	(X)		4.7%	+/-0.4	(X)	
With related children under 18 years	(X)		6.0%	+/-0.8	(X)	()
With related children under 5 years only	(X)		4.8%		(X)	
Families with female householder, no husband present	(X)		16.1%	+/-1.7	(X)	
With related children under 18 years	(X)	(X)	21.8%	+/-2.5	(X)	()
With related children under 5 years only	(X)		26.9%	+/-6.9	(X)	()
All people	(X)		11.9%	+/-0.4	(X)	
Under 18 years	(X)		12.5%	+/-1.3	(X)	
Related children under 18 years	(X)		12.1%		(X)	
Related children under 5 years	(X)		11.9%		(X)	

Subject	;	San Francisco County, California				Census Tract 168.01, San Francisco County, California	
	Estimate	Estimate Margin of Error	Percent	Percent Margin of Error	Estimate	Estimate Margin of Error	
Related children 5 to 17 years	(X)	(X)	12.3%	+/-1.6	(X)	(X)	
18 years and over	(X)	(X)	11.8%	+/-0.4	(X)	(X)	
18 to 64 years	(X)	(X)	11.7%	+/-0.4	(X)	(X)	
65 years and over	(X)	(X)	11.8%	+/-1.0	(X)	(X)	
People in families	(X)	(X)	7.4%	+/-0.6	(X)	(X)	
Unrelated individuals 15 years and over	(X)	(X)	19.2%	+/-0.7	(X)	(X)	

Subject	Census Trac Francisco Cou Percent		
EMPLOYMENT STATUS			
Population 16 years and over	2,917	(X)	
In labor force	81.2%	+/-5.1	
Civilian labor force	81.2%	+/-5.1	
Employed	79.1%		
Unemployed	2.1%		
Armed Forces Not in labor force	0.0%		
Civilian labor force	18.8%		
Percent Unemployed	2,368	()	
Females 16 years and over	2.6%		
In labor force	1,180	()	
Civilian labor force	81.4% 81.4%		
Employed			
Own children under 6 years	77.9%		
All parents in family in labor force	100.0%	()	
Own children 6 to 17 years	97	(X)	
All parents in family in labor force	76.3%	()	
COMMUTING TO WORK	7 0.070	17 02.1	
Workers 16 years and over	2,229	(X)	
Car, truck, or van drove alone	15.0%	()	
Car, truck, or van carpooled	3.6%		
Public transportation (excluding taxicab)	44.6%		
Walked	12.3%	+/-5.4	
Other means	18.1%	+/-7.3	
Worked at home	6.4%	+/-4.1	
Mean travel time to work (minutes) OCCUPATION	(X)	(X)	
Civilian employed population 16 years and over	2,307	(X)	
Management, business, science, and arts occupations	66.0%	+/-7.9	
Service occupations	12.6%	+/-6.5	
Sales and office occupations	16.3%	+/-6.3	
Natural resources, construction, and maintenance occupations Production, transportation, and material moving	3.0%		
occupations INDUSTRY	2.076	+/-2.3	
Civilian employed population 16 years and over	2,307	(X)	
Agriculture, forestry, fishing and hunting, and mining	0.0%	+/-1.7	
Construction	9.1%	+/-7.3	
Manufacturing	7.0%		
Wholesale trade	2.5%		
Retail trade	8.8%		
Transportation and warehousing, and utilities	0.0%		
Information	6.2%		
Finance and insurance, and real estate and rental and leasing	7.5%		
Professional, scientific, and management, and administrative and waste management services Educational services, and health care and social	23.1%		
assistance Arts, entertainment, and recreation, and	7.9%		
accommodation and food services Other services, except public administration	5.5%	+/-5.4	
Public administration	1.9%	+/-1.7	
CLASS OF WORKER			
Civilian employed population 16 years and over	2,307	` '	
Private wage and salary workers	85.3%	+/-6.4	

Subject		t 168.01, San Inty, California Percent Margii of Error
Government workers	9.1%	+/-4.9
Self-employed in own not incorporated business	5.6%	.,
workers Unpaid family workers	0.0%	
NCOME AND BENEFITS (IN 2010 INFLATION-		
ADJUSTED DOLLARS)		
Total households	1,635	,
Less than \$10,000 \$10,000 to \$14,999	2.9%	
\$15,000 to \$24,999	2.6%	-
\$25,000 to \$24,999	7.9%	
\$35,000 to \$49,999	12.2% 13.8%	
\$50,000 to \$74,999	12.8%	
\$75,000 to \$99,999	13.3%	
\$100,000 to \$149,999	10.7%	.,
\$150,000 to \$199,999	9.1%	.,
\$200,000 or more	14.7%	
Median household income (dollars)	(X)	.,
Mean household income (dollars)	(X)	()
With earnings	85.7%	,
Mean earnings (dollars)	(X)	()
With Social Security	13.6%	,
Mean Social Security income (dollars)	(X)	+/-0. (X
With retirement income	10.0%	,
Mean retirement income (dollars)	(X)	()
With Supplemental Security Income	5.2%	+/-3.
Mean Supplemental Security Income (dollars)	(X)	+/-3. ()
With cash public assistance income	1.0%	,
Mean cash public assistance income (dollars)	(X)	(X
With Food Stamp/SNAP benefits in the past 12 months	1.2%	,
Families	307	(>
Less than \$10,000	0.0%	+/-12.
\$10,000 to \$14,999	0.0%	+/-12.
\$15,000 to \$24,999	3.3%	+/-6.
\$25,000 to \$34,999	9.1%	+/-10.
\$35,000 to \$49,999	9.1%	+/-11.
\$50,000 to \$74,999	21.8%	+/-12.
\$75,000 to \$99,999	9.8%	+/-11.
\$100,000 to \$149,999	16.3%	+/-14.
\$150,000 to \$199,999	9.8%	+/-11.
\$200,000 or more	20.8%	+/-15.
Median family income (dollars)	(X)	(>
Mean family income (dollars)	(X)	(>
Per capita income (dollars)	(X)	(>
Nonfamily households	1,328	,
Median nonfamily income (dollars)	(X)	(>
Mean nonfamily income (dollars)	(X)	(>
Median earnings for workers (dollars)	(X)	(>
Median earnings for male full-time, year-round workers dollars) Median earnings for female full-time, year-round	(X)	,
workers (dollars) HEALTH INSURANCE COVERAGE	(X)	(>
Civilian noninstitutionalized population	(X)	()
With health insurance coverage	(X)	,
With private health insurance	(X)	,
With public coverage	(X)	
	(^)	(/
No health insurance coverage	(X)	(>

Subject	Census Tract 168.01, San		
	Francisco County, California Percent Percent Margin		
	Percent	of Error	
No health insurance coverage	(X)	(X)	
Civilian noninstitutionalized population 18 to 64 years	(X)		
In labor force:	(X)	(X)	
Employed:	(X)	(X)	
With health insurance coverage	(X)	(X)	
With private health insurance	(X)	(X)	
With public coverage	(X)	(X)	
No health insurance coverage	(X)	(X)	
Unemployed:	(X)	(X)	
With health insurance coverage	(X)	(X)	
With private health insurance	(X)	(X)	
With public coverage	(X)	(X)	
No health insurance coverage	(X)	(X)	
Not in labor force:	(X)	(X)	
With health insurance coverage	(X)	(X)	
With private health insurance	(X)	(X)	
With public coverage	(X)	(X)	
No health insurance coverage	(X)	(X)	
PERCENTAGE OF FAMILIES AND PEOPLE WHOSE INCOME IN THE PAST 12 MONTHS IS BELOW THE POVERTY LEVEL			
All families	3.3%	+/-6.0	
With related children under 18 years	0.0%	+/-25.8	
With related children under 5 years only	0.0%	+/-42.1	
Married couple families	3.6%	+/-6.4	
With related children under 18 years	0.0%	+/-29.2	
With related children under 5 years only	0.0%	+/-50.8	
Families with female householder, no husband present	-	**	
With related children under 18 years	-	**	
With related children under 5 years only	-	**	
All people	5.9%	+/-4.6	
Under 18 years	0.0%	+/-14.6	
Related children under 18 years	0.0%	+/-14.6	
Related children under 5 years	0.0%	+/-25.5	
Related children 5 to 17 years	0.0%	+/-27.7	
18 years and over	6.4%	+/-5.0	
18 to 64 years	6.6%	+/-5.3	
65 years and over	4.9%		
People in families	4.3%	+/-7.8	
Unrelated individuals 15 years and over	6.6%	+/-5.4	

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

There were changes in the edit between 2009 and 2010 regarding Supplemental Security Income (SSI) and Social Security. The changes in the edit loosened restrictions on disability requirements for receipt of SSI resulting in an increase in the total number of SSI recipients in the American Community Survey. The changes also loosened restrictions on possible reported monthly amounts in Social Security income resulting in higher Social Security aggregate amounts. These results more closely match administrative counts compiled by the Social Security Administration.

Workers include members of the Armed Forces and civilians who were at work last week.

Industry codes are 4-digit codes and are based on the North American Industry Classification System 2007. The Industry categories adhere to the guidelines issued in Clarification Memorandum No. 2, "NAICS Alternate Aggregation Structure for Use By U.S. Statistical

Agencies," issued by the Office of Management and Budget.

Occupation codes are 4-digit codes and are based on the Standard Occupational Classification (SOC) 2010. The 2010 Census occupation codes were updated in accordance with the 2010 revision of the SOC. To allow for the creation of 2006-2010 and 2008-2010 tables, occupation data in the multiyear files (2006-2010 and 2008-2010) were recoded to 2010 Census occupation codes. We recommend using caution when comparing data coded using 2010 Census occupation codes with data coded using previous Census occupation codes. For more information on the Census occupation code changes, please visit our website at http://www.census.gov/hhes/www/ioindex/.

While the 2006-2010 American Community Survey (ACS) data generally reflect the December 2009 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2006-2010 American Community Survey

Explanation of Symbols:

- 1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
- 2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
 - 3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.
 - 4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
- 5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
- 6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
- 7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
 - 8. An '(X)' means that the estimate is not applicable or not available.

Evidence Matters

Transforming Knowledge
Into Housing and Community
Development Policy

SUMMER 2011



Young adults from the YouthBuild program equip multifamily housing buildings with solar panels while learning to install the new technology.

Everyday Energy

In This Issue

- Quantifying Energy Efficiency in Multifamily Rental Housing
- Measuring Sustainability
- Confronting the Future:
 Case Studies in Regional
 Planning and ConsensusBuilding

Quantifying Energy Efficiency in Multifamily Rental Housing

The sluggish pace of energyefficiency improvements in the
multifamily rental housing sector continues to vex advocates of sustainability.
Multifamily housing has a number of
characteristics that should make green
retrofits an appealing investment,
but only a fraction of the potential
energy savings in the multifamily sector
has been realized. Yet, despite recent
advances in building technology and
in the financial sector's ability to model
energy savings, energy-efficiency

retrofits are still far less common in multifamily housing than in singlefamily housing. Why are multifamily property owners and investors passing up this opportunity to achieve cost savings through greater efficiency?

Unpicked Low-Hanging Fruit?

According to a widely cited 2009 report by the Benningfield Group, an energy consulting and software development firm, multifamily housing stock

CONTINUED ON PAGE 3







Editor's Note

In our third issue of *Evidence Matters*, we delve into the ways sustainability is being defined, measured, and practiced throughout the U.S. One way communities of practice are achieving more sustainable living environments is by reducing home energy consumption, which accounts for 22 percent of U.S. energy consumption. Multifamily rental housing has the greatest untapped potential for such savings, but also has some inherent difficulties. The lead story, "Quantifying Energy Efficiency in Multifamily Rental Housing," looks at steps being taken to resolve these challenges, including efforts by HUD and our partners to increase and standardize the data on the impact of retrofits.

When we "peeled back the onion" on sustainability measurement, we found many different approaches to defining and tracking outcomes. The variety of sustainability indicators, indica-

tor systems, and indices play a pivotal role in developing a common understanding of the concept and its goals, but it is important to understand the elements that make up these measures. "Measuring Sustainability" reviews how sustainability has been defined and measured during its brief history, and how rapid advances in the field are allowing governments, businesses, and individuals to look at it in new and more comprehensive ways.

The way organizations communicate about their vision and goals for a more sustainable future impacts how regional players think and act regionally. "Confronting the Future: Case Studies in Regional Planning and Consensus-Building" describes the techniques employed by regional planning organizations in the Salt Lake City and Sacramento regions that have built strong and broad support for their initiatives. Regional planning can be controversial, but these examples show that an abundance of solid, credible data, combined with the ability to connect that data to people's values, goes a long way toward building the public support necessary to achieve policies that advance regional sustainability.

I hope you enjoy this issue of *Evidence Matters*. Future issues will focus on building economic resilience and recovery in U.S. cities and regions and the role research plays in ending homelessness. As always, we welcome any feedback you have at **www.huduser.org/forums**.

- Erika C. Poethig, Deputy Assistant Secretary for Policy Development

CONTINUED FROM PAGE 1

could feasibly become 28.6 percent more energy efficient by 2020. This increased efficiency would translate into a savings of at least 51,000 gigawatt hours of electricity and more than 2,800 million therms of natural gas, which amounts to \$9.2 billion at today's residential energy prices. Multifamily housing has characteristics that make it especially amenable to energy retrofits. One is that it is inherently more

energy efficient than single-family housing due to size per unit, exterior exposure, and other structural differences (see table 1). At the same time, multifamily housing is older on average than single-family housing and has less efficient heating, cooling, plumbing, and lighting systems.⁴ An Energy Programs Consortium analysis found that 85 percent of multifamily units were built before 1990, leaving room for

substantial savings — anywhere from 30 to 75 percent — from energy-efficiency improvements.⁵

In addition to the potential energy savings, improving the energy efficiency of multifamily housing also improves the stability of vulnerable households. Most multifamily households (88%) are renters, whose average annual income (\$31,000) is just over half that of homeowners (\$61,000).6 This means that nationally, the burden of the untapped savings in the older and less energy-efficient multifamily housing stock is being borne by the families with the fewest resources. As a result, renters typically pay a higher percentage of their income for energy. This lowers their discretionary income and makes them much more vulnerable to fluctuations in energy prices, which are increasing at a faster rate than housing

Table 1. U.S. Residential Energy Consumption by Unit Type

	Total energy consumption (quadrillion BTUs)	Percentage of total	Consumption per household (mBTUs)	Consumption per household member (mBTUs)
Single-family dwellings*	8.49	84.4%	106.58	39.36
Multifamily dwellings	1.57	15.6%	64.14	29.37

Note: BTUs = British thermal units; mBTUs = millions of British thermal units.

Source: Energy Information Administration 2005 Residential Energy Consumption Survey, table US 1.

^{*}Excluding mobile homes

U.S. Department of Housing and Urban Development HUD USER P.O. Box 23268 Washington, DC 20026—3268

Official Business Penalty for Private Use \$300

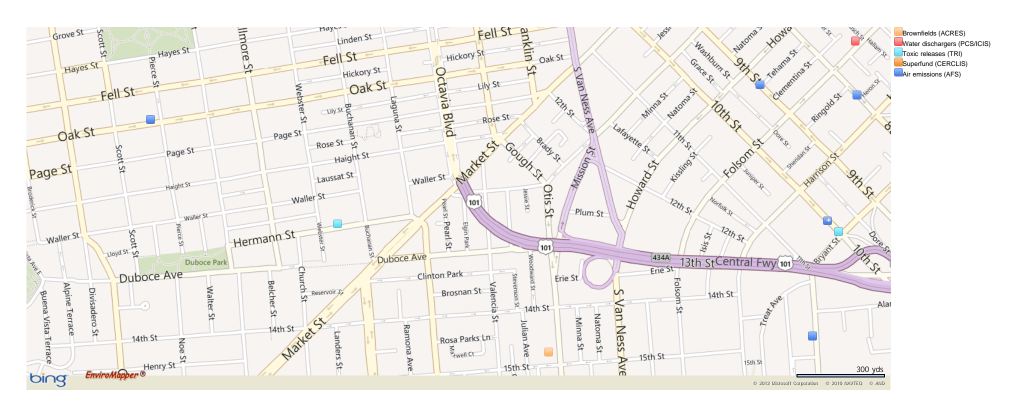
Return Service Requested

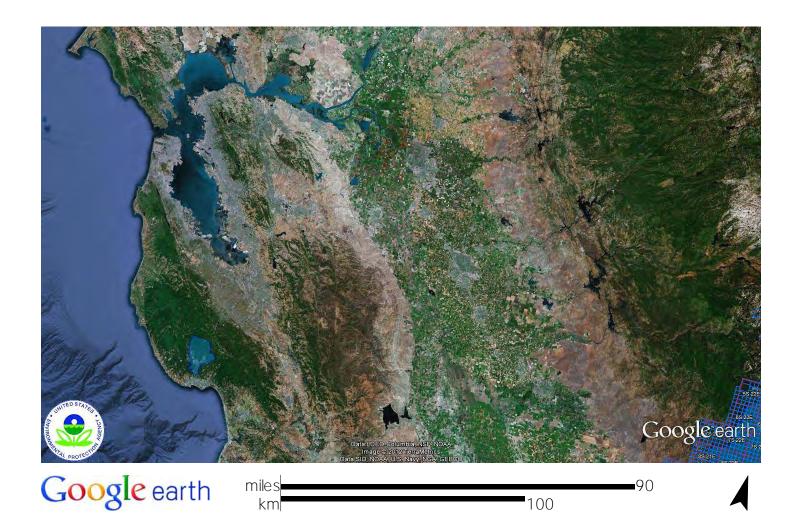
PRESORTED
FIRST-CLASS MAIL
POSTAGE & FEES PAID
HUD
PERMIT NO. G—795





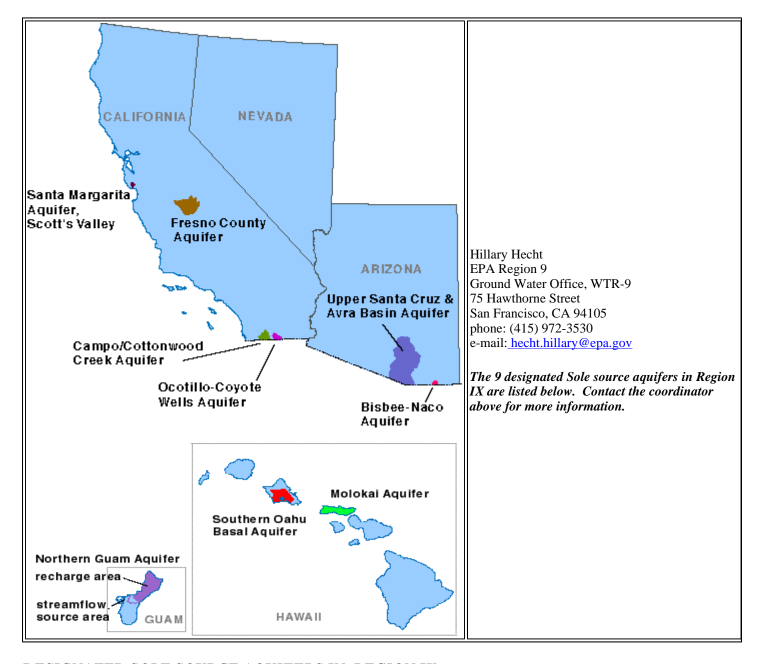
6. The aftermath of the January 10, 2008 propane blast near a unit townhouse complex in Brampton, California. More than a dozen propane containers had been stored near the townhouse complex.





Designated Sole Source Aquifiers in EPA Region IX

Arizona, California, Hawaii, Nevada, Guam, and American Samoa

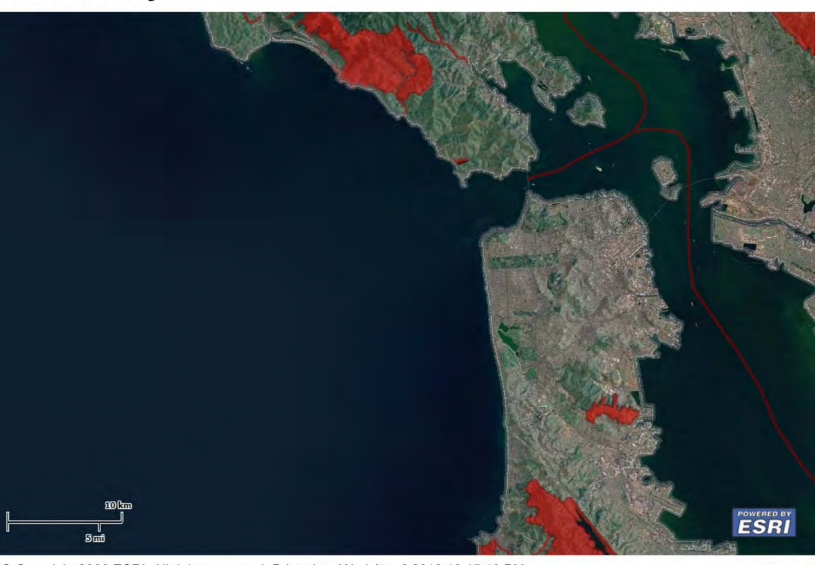


DESIGNATED SOLE SOURCE AQUIFERS IN REGION IX:

State	Sole Source Aquifer Name	Federal Reg. Cit.	Publ. Date	GIS map
AZ	Upper Santa Cruz & Avra Basin Aquifer	49 FR 2948	01/24/84	yes (PDF)
AZ	Bisbee-Naco Aquifer	53 FR 38337	09/30/88	yes (PDF)
CA	Fresno County Aquifer	44 FR 52751	09/10/79	yes (PDF)
CA	Santa Margarita Aquifer, Scotts Valley	50 FR 2023	01/14/85	yes (PDF)
CA	Campo/Cottonwood Creek	58 FR 31024	05/28/93	yes (PDF)
CA	Ocotillo-Coyote Wells Aquifer	61 FR 47752	09/10/96	yes (PDF)
GU	Northern Guam Aquifer System	43 FR 17867	04/26/78	yes (PDF)
HI	Southern Oahu Basal Aquifer	52 FR 45496	11/30/87	yes (PDF)

Flex Viewer

Powered by ArcGIS Server

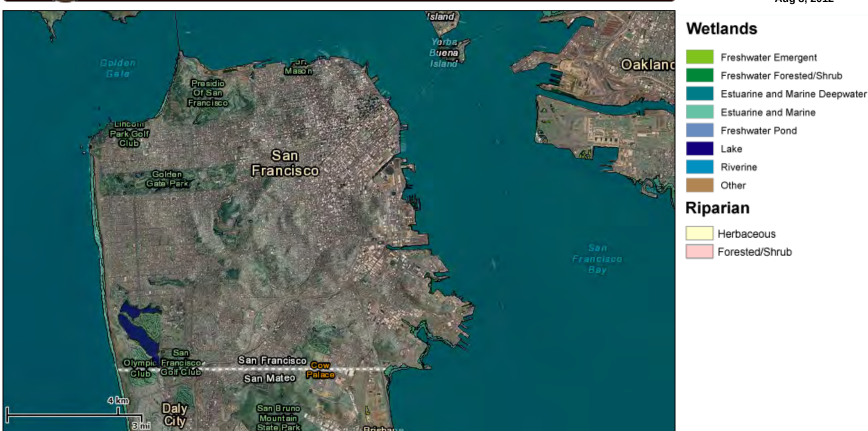


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SF Wetlands

Aug 8, 2012



This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

User Remarks:

U.S. Fish & Wildlife Service

Coastal Barrier Resources Act

Fisheries and Habitat Conservation

Google™ Custom Search

Home

CBRA Act

CBRA Maps

Property Determinations

Project Consultations

Search Engine

Other Information

Coastal Barrier Resources Act

In the 1970s and 1980s, Congress recognized that certain actions and programs of the Federal Government have historically subsidized and encouraged development on coastal barriers, resulting in the loss of natural resources; threats to human life, health, and property; and the expenditure of millions of tax dollars each year. To remove the Federal incentive to develop these areas, the Coastal Barrier Resources Act (CBRA) of 1982 designated relatively undeveloped coastal barriers along the Atlantic and Gulf coasts as part of the John H. Chafee Coastal Barrier Resources System (CBRS), and made these areas ineligible for most new Federal expenditures and financial assistance.

The Coastal Barrier Improvement Act (CBIA) of 1990 reauthorized the CBRA; expanded the CBRS to include undeveloped coastal barriers along the Florida Keys, Great Lakes, Puerto Rico, and U.S. Virgin Islands; and added a new category of coastal barriers to the CBRS called "otherwise protected areas" (OPAs). OPAs are undeveloped coastal barriers that are within the boundaries of an area established under Federal, State, or local law, or held by a qualified organization, primarily for wildlife refuge, sanctuary, recreational, or natural resource conservation purposes.

The law encourages the conservation of hurricane prone, biologically rich coastal barriers by restricting Federal expenditures that encourage development, such as Federal flood insurance. Areas within the CBRS can be developed provided that private developers or other non-Federal parties bear the full cost. Between 1982 and 2010, CBRA has saved over \$1 billion in Federal dollars and will save millions more in the future.

Taxpayer Savings

In the past, certain actions and programs of the Federal government had the effect of encouraging development of fragile, high-risk, and ecologically sensitive coastal barriers. The Coastal Barrier Resources Act (CBRA) of 1982 and its amendments limit Federal expenditures and financial assistance which have the effect of encouraging development on designated coastal barriers. The result is a savings in Federal dollars, the protection of human lives, and conservation of natural resources. CBRA and its amendments do not prevent or regulate development, they only remove the Federal incentive for development on designated coastal barriers. Therefore, individuals who choose to live and invest in these hazard-prone areas bear the full cost of development and rebuilding instead of passing it on to American taxpayers. An economic study conducted by the U.S. Fish and Wildlife Service in 2002 estimated that by 2010, CBRA will have saved American taxpayers approximately \$1.3 billion by restricting Federal spending for roads, wastewater systems, potable water supply, and disaster relief.

The savings estimated in this study are conservative for the following reasons: the Federal programs Congress directed the Service to examine comprise but a fraction of the Federal programs, policies, and funding sources that promote, protect, and rebuild development along our coasts; the methods the Service used to estimate Stafford Act savings assume the cost per developed acre in the entire disaster area is constant, but this is not generally the case; costs for infrastructure did not consider the geology of coastal barriers and how much more expensive it is to build in these places because they are unstable and flood prone; the Service assumed no construction occurred on wetlands, which has probably happened in some areas; the Service only considered initial, on-site construction costs, but did not assess the costs of operating and maintaining infrastructure or connecting development to existing facilities.

The Coastal Barrier Resources Act, Harnessing the Power of Market Forces to Conserve America's Coasts and Save Taxpayers' Money.

John H. Chafee Coastal Barrier Resources System

The Coastal Barrier Resources Act (CBRA) established the John H. Chafee Coastal Barrier Resources System (CBRS) in 1982. The CBRS consists of the undeveloped coastal barriers and other areas located on the coasts of the United States that are identified and depicted on a series of maps entitled "John H. Chafee Coastal Barrier Resources System." These maps are controlling and indicate which lands are affected by the CBRA. The maps are maintained by the Department of the Interior through the Fish and Wildlife Service. Aside from three minor exceptions, only Congress has the authority to add or delete land from the CBRS and create new units. These exceptions include: (1) voluntary additions to the CBRS by property owners; (2) additions of excess Federal property to the CBRS; and (3) the CBRA 5-year review requirement that solely considers changes that have occurred to System units by natural forces such as erosion and accretion.

The CBRS was renamed the "John H. Chafee Coastal Barrier Resources System" by P.L. 106-167 in 1999 to honor the late Senator Chafee. CBRA has been amended several times to replace certain maps with new maps containing modified boundaries.

Types of CBRS Units

The CBRS contains two types of units, System units and Otherwise Protected Areas (OPAs). OPAs are denoted with a "P" at the end of the unit number

(e.g., FL-64P, P10P).

System units are generally comprised of private lands that were relatively undeveloped at the time of their designation within the CBRS. The boundaries of these units are generally intended to follow geomorphic, development, or cultural features. Most new Federal expenditures and financial assistance, including Federal flood insurance, are prohibited within System units. The CBRS currently includes 585 System units encompassing approximately 1.3 million acres of land and associated aquatic habitat.

OPAs are generally comprised of lands held by a qualified organization primarily for wildlife refuge, sanctuary, recreational, or natural resource conservation purposes. The boundaries of these units are generally intended to coincide with the boundaries of conservation or recreation areas such as state parks and national wildlife refuges. The only Federal spending prohibition within OPAs is the prohibition on Federal flood insurance. The CBRS currently includes 272 OPAs encompassing approximately 1.8 million acres of land and associated aquatic habitat.

Learn more:

- Coastal Barrier Resources System Fact Sheet
- <u>Coastal Barrier Resources System Map Units</u> Web page will open in a new window. List can be sorted by State, County, or Unit #.
- What is an "Undeveloped Coastal Barrier"?
- U.S. Fish and Wildlife Service Role

What is an "Undeveloped Coastal Barrier"?

The Coastal Barrier Resources Act (CBRA) of 1982 defines an "undeveloped coastal barrier" as a depositional geologic feature that is subject to wave, tidal and wind energies; and protects landward aquatic habitats from direct wave attack. CBRA further defines a coastal barrier as all associated aquatic habitats, including the adjacent wetlands, marshes, estuaries, inlets and nearshore waters, but only if such features and associated habitats contain few man-made structures and these structures, and people's activity associated with them, do not significantly impede geomorphic and ecological processes.

Section 2 of the Coastal Barrier Reauthorization Act of 2000 specifies that, at the time of the inclusion of a System unit within the System, a coastal barrier area is considered undeveloped if (1) the density of development is less than one structure per five acres of land above mean high tide; and (2) there is not a full suite of existing infrastructure consisting of a road with a reinforced road bed, wastewater disposal system, electric service, and fresh water supply to each lot or building site in the area.

CBRA sought to include relatively undeveloped coastal barriers within the CBRS (i.e., those areas containing few man-made structures). Before CBRA was enacted in 1982, the Secretary of the Interior was directed by the Omnibus Budget Reconciliation Act of 1981 (P.L. 97-35) to map undeveloped coastal barriers for Congressional consideration. The definitions and delineation criteria that guided the Department of the Interior's (Department) mapping efforts were published on August 16, 1982, in the *Federal Register* (Vol. 47, No. 158). The Department considered the density of structures and availability of infrastructure on the ground to evaluate development status. To be considered developed, the density of development on each coastal barrier area must have been more than one structure per five acres of land above mean high tide prior to its designation within the CBRS. In addition, a coastal barrier area was considered developed, even when there was less than one structure per five acres of land above mean high tide, if there was a full complement of infrastructure on the ground before designation. A full complement of infrastructure includes all of the following components for each lot or building site in the area: a road with a reinforced road bed, a wastewater disposal system, electric service, and a fresh water supply. The intent of the infrastructure criterion was to exclude areas where there was intensive private capitalization prior to its inclusion within the CBRS demonstrating a substantial on-the-ground commitment to complete the development. These criteria were later codified by the Coastal Barrier Resources Reauthorization Act of 2000 (P.L. 106-514) for consideration by the Secretary of the Interior when making recommendations to Congress regarding additions to or deletions from the CBRS.

In applying the density criterion, the Service generally considers the entire CBRS unit, not individual subdivisions. In cases where there are discrete segments of a coastal barrier unit (i.e., areas separated by inlets or by intervening areas that are otherwise protected or clearly developed), the density criterion is applied to each discrete segment.

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Last updated: 05/08/2012 07:07:03



NATIONAL WILD AND SCENIC RIVERS SYSTEM







HOME NATIONAL SYSTEM

MANAGEMENT

RESOURCES

PUBLICATIONS

CONTACT US

CALIFORNIA

California has approximately 189,454 miles of river, of which 1,999.6 miles are designated as wild & scenic—1% of the state's river miles.

Amaragosa River

American River (Lower)

American River (North Fork)

Bautista Creek

Big Sur River

Black Butte River

Cottonwood Creek

Eel River

Feather River

Fuller Mill Creek

Kern River

Kings River

Klamath River

Merced River

Owens River Headwaters

Palm Canyon Creek

Piru Creek

San Jacinto River (North Fork)

Sespe Creek

Sisquoc River

Smith River

Trinity River

Toulumne River



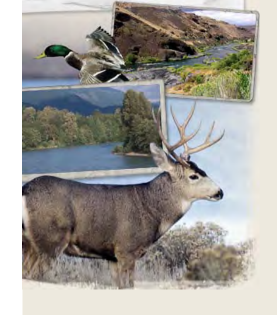


Choose a State

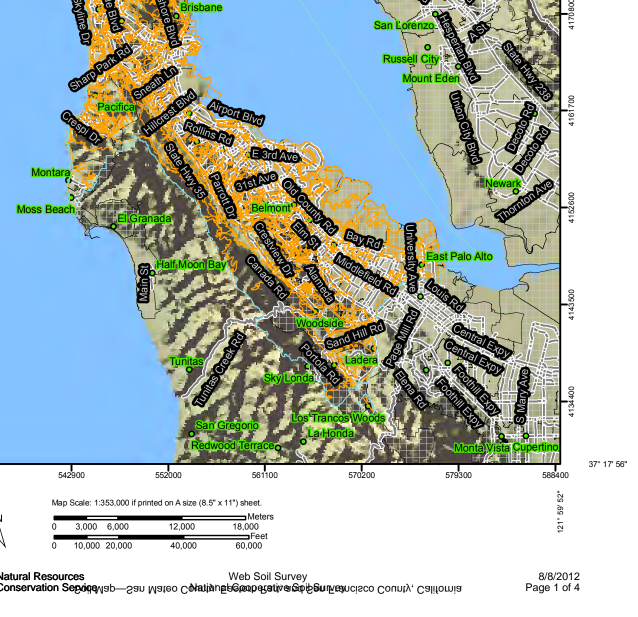
Choose a River

0050505555555555566

Seen as barren by the first explorers to today's first-time visitors, the rivers of the high desert simply hide their treasures well.



NATIONWIDE RIVERS INVENTORY | KID'S SITE | CONTACT US | PRIVACY NOTICE | Q & A SEARCH ENGINE | SITE MAP **National System Designated Rivers River Management** Resources About WSR Act WSR Table Q & A Search Council State Listings Study Rivers Agencies Bibliography Profile Pages Stewardship Management Plans Publications WSR Act Legislation GIS Mapping GIS Mapping Logo & Sign Standards Display



121° 59' 20"

588400

37° 57' 56"

37° 18' 9"

122° 37' 3"

122° 36' 50"

4189000

37° 58' 9"

542900

552000

561100

570200

579300

MAP LEGEND

Area of Interest (AOI)

Area of Interest (AOI)

Soils

Soil Map Units

Special Point Features

(Blowout

Borrow Pit

Closed Depression

Gravel Pit

.. Gravelly Spot

Landfill

∧ Lava Flow

علد Marsh or swamp

Mine or Quarry

Miscellaneous Water

Rock Outcrop

Perennial Water

•

+ Saline Spot

"." Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot

Other

Special Line Features

 \sim

Gully

Short Steep Slope

Other

Political Features

Cities

Water Features

Streams and Canals

Transportation



Rails



Interstate Highways



US Routes



Major Roads

MAP INFORMATION

Map Scale: 1:353,000 if printed on A size (8.5" × 11") sheet.

The soil surveys that comprise your AOI were mapped at 1:24,000.

Please rely on the bar scale on each map sheet for accurate map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL: http://websoilsurvey.nrcs.usda.gov Coordinate System: UTM Zone 10N NAD83

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: San Mateo County, Eastern Part, and San

Francisco County, California

Survey Area Data: Version 9, Jul 11, 2011

Date(s) aerial images were photographed: 6/12/2005

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

Map Unit Legend

San Mateo County, Eastern Part, and San Francisco County, California (CA689)						
Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI			
101	Accelerator-Fagan association, 5 to 15 percent slopes	1,639.3	0.6%			
102	Accelerator-Fagan-Urban land complex, 5 to 15 percent s lopes	2,230.5	0.9%			
103	Alambique sandy loam, 15 to 75 percent slopes	942.6	0.4%			
104	Alambique-McGarvey complex, 30 to 75 percent slopes	13,405.2	5.1%			
105	Barnabe-Candlestick complex, 30 to 75 percent slopes	7,915.2	3.0%			
106	Barnabe-Rock outrock complex, 15 to 75 percent slopes	457.2	0.2%			
107	Botella loam, 0 to 5 percent slopes	502.3	0.2%			
108	Botella-Urban land complex, 0 to 5 percent slopes	6,046.7	2.3%			
109	Candlestick-Barnabe complex, 30 to 50 percent slopes	932.9	0.4%			
110	Candlestick-Kron-Buriburi complex, 30 to 75 percent slo pes	4,748.8	1.8%			
111	Candlestick variant loam, 2 to 15 percent slopes	983.8	0.4%			
112	Candlestick variant loam, 15 to 30 percent slopes	159.0	0.1%			
113	Fagan loam, 15 to 50 percent slopes	3,776.7	1.4%			
114	Francisquito-Urban land complex, 5 to 15 percent slopes	1,759.7	0.7%			
115	Los Gatos loam, 30 to 75 percent slopes	5,700.4	2.2%			
116	Maymen gravelly loam, 30 to 50 percent slopes	1,568.9	0.6%			
117	Novato clay, 0 to 1 percent slopes	1,665.8	0.6%			
118	Novato clay, 0 to 1 percent slopes ponded	3,311.9	1.3%			
119	Obispo clay, 5 to 15 percent slopes	440.2	0.2%			
120	Obispo clay, 15 to 30 percent slopes	489.7	0.2%			
120scl	Aquic Xerorthents, bay mud subtratum, 0 to 2 percent slopes	20.6	0.0%			
121	Orthents, cut and fill, 0 to 15 percent slopes	4,613.6	1.8%			
122	Orthents, cut and fill, 15 to 75 percent slopes	1,198.0	0.5%			
123	Orthents, cut and fill-Urban land complex, 0 to 5 percent slopes	1,616.3	0.6%			
124	Orthents, cut and fill-Urban land complex, 5 to 75 percent slopes	12,090.1	4.6%			
125	Pits and Dumps	572.6	0.2%			

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
126	Reyes clay, 0 to 1 percent slopes	2,818.1	1.1%
127	Rock outcrop-Orthents complex, 30 to 75 percent slopes	730.3	0.3%
128	Scarper-Miramar complex, 30 to 75 percent slopes	2,337.6	0.9%
129	Sirdrak sand, 5 to 50 percent slopes	2,191.2	0.8%
130	Typic Argiustolls, loamy-Urban land association, 5 to 1 5 percent slopes	1,692.9	0.6%
130scl	Urban land-Still complex, 0 to 2 percent slopes	62.7	0.0%
131	Urban land	13,173.5	5.0%
131scl	Urban land-Elpaloalto complex, 0 to 2 percent slopes	385.2	0.1%
132	Urban land-Orthents, cut and fill complex, 0 to 5 percent slopes	9,974.1	3.8%
133	Urban land-Orthents, cut and fill complex, 5 to 75 percent slopes	9,462.7	3.6%
134	Urban land-Orthents, reclaimed complex, 0 to 2 percent slopes	18,106.8	6.9%
135	Urban land-Orthents, smoothed complex, 5 to 50 percent slopes	7,687.8	2.9%
136	Urban land-Sirdrak complex, 2 to 50 percent slopes	6,051.6	2.3%
137	Zeni-Zeni variant gravelly loams, 30 to 75 percent slopes	1,727.9	0.7%
138	Beaches	427.7	0.2%
143scl	Flaskan sandy clay loam, 5 to 9 percent slopes	482.5	0.2%
155scl	Novato clay, 0 to 1 percent slopes, tidally flooded	203.2	0.1%
169scl	Urbanland-Elder complex, 0 to 2 percent slopes, protected	11.4	0.0%
561scl	Footpath-Mouser complex, 30 to 50 percent slopes	45.3	0.0%
575scl	Mouser-Footpath complex, 8 to 30 percent slopes	103.7	0.0%
W	Water	104,607.0	40.1%
Totals for Area of Interest		261,071.4	100.0%