



Exelon Generation®

NP-12-0030  
July 12, 2012

10 CFR 52, Subpart A

U. S. Nuclear Regulatory Commission  
ATTN: Document Control Desk  
Washington, DC 20555-0001

Subject: Exelon Nuclear Texas Holdings, LLC  
Victoria County Station  
Early Site Permit Application  
Environmental Report – Response to ER RAI Letter No.16  
Docket No. 52-042

References: (1) USNRC letter to Ms. Marilyn C. Kray, Environmental Request for Additional Information Letter No.16 Related to Socioeconomics and Environmental Justice for Victoria County Station Early Site Permit Application, dated May 31, 2012

Exelon is responding to the following questions contained in NRC Request for Additional Information (RAI) letter No.16 (Reference 1):

RAI	eRAI	NP-12-0030 Attachment
SE 2.5.1-1	6461	1
SE 2.5.1-2	6461	2
SE 2.5.2.1-1	6461	3
SE 2.5.2.2-1	6461	4
SE 2.5.2.3.4-1	6461	5
SE 2.5.2.5-1	6461	6
SE 2.5.2.6-1	6461	7
SE 2.5.2.7-1	6461	8
SE 2.5.2.8-1	6461	9
SE 2.5.2.8-2	6461	10
SE 2.5.4-1	6461	11
SE 4.4.2-1	6462	12
SE 4.4.2-2	6462	13
SE 4.4.2-3	6462	14
SE 4.4.2-4	6462	15
SE 4.4.3-1	6462	16
SE 5.8.2-1	6510	17
SE 5.8.3-1	6510	18
SE 5.11-1	6511	19
SE 5.11.2	6511	20

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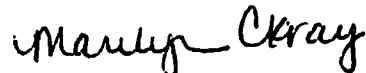
Exelon's responses to the above-referenced RAIs constitute a complete response to NRC RAI Letter No.16.

As indicated in the above table, the RAI responses comprise Attachments 1-20. Regulatory commitments are summarized in Attachment 21. Enclosure 1 is a compact disc (CD) containing ER Appendix B. As discussed with the NRC at the ER audit, Appendix B will be added to the ER in a future ESPA revision to document Exelon's updated socioeconomic and environmental justice analyses. Enclosure 1 also provides the references cited in Appendix B.

If additional information is required, please contact Joshua Trembley at (610) 765-5345.

I declare under penalty of perjury that the foregoing is true and correct. Executed on the 12<sup>th</sup> day of July, 2012.

Respectfully,



Marilyn C. Kray  
Vice President, Nuclear Project Development

Attachments:

- |      |                                |                |
|------|--------------------------------|----------------|
| (1)  | Response to RAI SE 2.5.1-1     | (eRAI No.6461) |
| (2)  | Response to RAI SE 2.5.1-2     | (eRAI No.6461) |
| (3)  | Response to RAI SE 2.5.2.1-1   | (eRAI No.6461) |
| (4)  | Response to RAI SE 5.2.2-1     | (eRAI No.6461) |
| (5)  | Response to RAI SE 2.5.2.3.4-1 | (eRAI No.6461) |
| (6)  | Response to RAI SE 2.5.2.5-1   | (eRAI No.6461) |
| (7)  | Response to RAI SE 2.5.2.6-1   | (eRAI No.6461) |
| (8)  | Response to RAI SE 2.5.2.7-1   | (eRAI No.6461) |
| (9)  | Response to RAI SE 2.5.2.8-1   | (eRAI No.6461) |
| (10) | Response to RAI SE 2.5.2.8-2   | (eRAI No.6461) |
| (11) | Response to RAI SE 2.5.4-1     | (eRAI No.6461) |
| (12) | Response to RAI SE 4.4.2-1     | (eRAI No.6462) |
| (13) | Response to RAI SE 4.4.2-2     | (eRAI No.6462) |
| (14) | Response to RAI SE 4.4.2-3     | (eRAI No.6462) |
| (15) | Response to RAI SE 4.4.2-4     | (eRAI No.6462) |
| (16) | Response to RAI SE 4.4.3-1     | (eRAI No.6462) |
| (17) | Response to RAI SE 5.8.2-1     | (eRAI No.6510) |
| (18) | Response to RAI SE 5.8.3-1     | (eRAI No.6510) |
| (19) | Response to RAI SE 5.11-1      | (eRAI No.6511) |
| (20) | Response to RAI SE 5.11.2      | (eRAI No.6511) |
| (21) | Summary of Commitments         |                |

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Enclosures:

- (1) CD titled "Victoria County Station, Early Site Permit Application, Part 3, Environmental Report, RAI 6461, 6462, 6510, and 6511 Responses, ER Appendix B, NP-12-0030, Enclosure 1, July 2012"

cc: USNRC, Director, Office of New Reactors/NRLPO (w/out enclosures)  
USNRC, Project Manager, VCS, Division of New Reactor Licensing (w/out enclosures)  
USNRC, Environmental Project Manager, VCS, Division of New Reactor Licensing (w/enclosures)  
USNRC Region IV, Regional Administrator (w/out enclosures)  
Argonne National Laboratory, Project Manager, VCS (w/enclosures)  
EDMS

**SE 2.5.1-1 (eRAI 6461):****NRC Request:**

SE 2.5.1-1 ESRP Section 2.5.1 directs the staff to review the applicant's population data presented in the environmental report (ER). Population data were based on the 2000 census data throughout ER Section 2.5.1. Provide for the demographics within the region, more recent population data and estimates using verifiable sources such as the 2010 census and ACS data. Provide updated population estimates for ER Section 2.5.1.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.1 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Section B2.5.1, "Demography," provides updated population for 10- and 50-mile radii using 2010 census data (Table B2.5.1-1). Included are population projections by decade to 2080. The section also includes populations of the larger municipalities (Table B2.5.1-3) and age distributions of the population (Table B2.5.1-5) using American Community Survey (ACS) data for 2006-2010. County populations and the 6-county region of influence (ROI) population, with projections to 2040, are provided from the Texas State Data Center (Table B2.5.1-4). ROI population is also provided from both the 2010 census and 2006-2010 ACS data.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.1-2 (eRAI No.6461):****NRC Request:**

SE 2.5.1-2 ESRP Section 2.5.1 directs the staff to review the applicant's transient population data presented in the ER. Transient populations should be updated to include current projects and investments. Such projects could include, but are not limited to, the Eagle Ford shale oil play, the new Caterpillar plant/facility, Caterpillar downstream manufacturing facilities, Invista plant reconfiguration, Port of Victoria expansion, hotel and residential housing development, and other major project workers in the ROI and 8-county area. Provide updated transient population estimates for ER Section 2.5.1.3.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.1 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Section B2.5.1.3, "Transient Populations," provides updated hotel and motel occupancy (Table B2.5.1-7) and seasonal housing vacancies (Table B2.5.1-8) for the 8-county region. Also, a complete recalculation of transients within 10 miles of the site was performed based on major employers, overnight accommodations (including hotels, motels, and seasonal housing), and major recreation areas. These transient populations are included with the residents in Table B2.5.1-1, which gives the population within 10 miles and within 50 miles of the site projected by decade up to 2080. The revised 10-mile transient population is 2,028 people.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.1-1 (eRAI No.6461):****NRC Request:**

SE 2.5.2.1-1 ESRP Section 2.5.2 directs the staff to review the applicant's employment and unemployment data presented in the ER. Update employment characteristics to recognize new local employment conditions with verifiable sources such as BLS, BEA, and local information for the ROI. Such information could include, but is not limited to, new employer characteristics at the Eagle Ford shale oil play, Invista plant reconfiguration, Caterpillar plant construction/operation, Caterpillar downstream manufacturing facilities, Port of Victoria expansion, hotel and residential housing development, and other major project workers for the ROI. Provide updated employment and unemployment information and projections for ER Section 2.5.2.1.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.1 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B provides updated tables on employment trends, employment by industry sector, wages by industry sector, and per capita income (Tables 2.5.2-1 through 2.5.2-6). Projected future projects, with their employment information, are addressed in the new cumulative impacts analysis provided in response to RAI 6431. Exelon's response to RAI 6431 will be provided to the NRC no later than July 23, 2012, in accordance with the 60-day timeframe requested in RAI Letter No. 10.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.2-1 (eRAI No.6461):**

**NRC Request:**

SE 2.5.2.2-1 ESRP Section 2.5.2 directs the staff to review the applicant's transportation/traffic data presented in the ER. Double-check numbers to make sure that all data is still accurate, including ongoing changes at the Port of Victoria. Add LOS to Table 2.5.2-7, Road Characteristics and Traffic Statistics, and a description to the narrative. Provide updated transportation/traffic information and projections for ER Section 2.5.2.2.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.2 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B reports that traffic data reported in Table 2.5.2-7, "Road Characteristics and Traffic Statistics," of the ER have not been updated; however, data for some new locations near VCS were found and reported. Exelon confirmed that Texas does not have level of service data on the roads near VCS. Updated barge traffic has been provided in Table B2.5.2-8, "Victoria Barge Canal, Number of Trips, 2001–2009," and Table B2.5.2-10, "Port of Victoria, Freight Tonnage, 1992–2009." Also, Tables B2.5.2-11, "Characteristics of Public Airports within 50 Miles of Proposed VCS Site," and B2.5.2-12, "Victoria Regional Airport Passenger Boardings, 2001 – 2010," provide updated information on air travel.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.3.4-1 (eRAI No.6461):**

**NRC Request**

SE 2.5.2.3.4-1 ESRP Section 2.5.2 directs the staff to review the applicant's project site tax data presented in the ER. Provide additional information about the acreage, taxable value, location, and school district location for the two parcels that were added to the project site (see ER Table 2.5.2-19). Provide additional VCS site parcels and assessed value data for ER Section 2.5.2.3.4.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.3.4 of the VCS ER plus updates for other ER sections addressing socioeconomics.

Tables B2.5.2-15, "Total Real Property Tax Rates in ROI Counties, 2004-2010," B2.5.2-16, "Total Property Taxes in Victoria County, 1996-2010," B2.5.2-19, "Proposed VCS Site Parcels and Assessed Value, 2011," and B2.5.2-20, "Total Property Taxes on Proposed VCS Site for Victoria County and Special Districts, 2010-2011" contain updated information.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.5-1 (eRAI No.6461):**

**NRC Request**

SE 2.5.2.5-1 ESRP Section 2.5.2 directs the staff to review the applicant's recreational use and availability data presented in the ER. Provide City, County, and ROI recreational facility and area use and availability data, if available. If not, indicate the jurisdictions where acres/1,000 population does not meet the standard selected as presented in ER table 2.5.2-33. Provide additional recreational use and availability data for ER Section 2.5.2.5.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.5 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B contains Table B2.5.2-32, which lists locations, acreages, and other updated information for the wildlife management areas, national wildlife refuges, and state parks within the 50-mile region. Table B2.5.2-33 provides updated information on county and city parks within the 50-mile region.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.6-1 (eRAI No.6461):**

**NRC Request:**

SE 2.5.2.6-1 ESRP Section 2.5.2 directs the staff to review the applicant's hotel/motel and housing estimates and projections presented in the ER. The 2000 census housing data used to characterize number and types of units, vacancy, and adequacy of structures may no longer accurately reflect existing conditions. The staff assumes that housing data from organizations such as the regional planning organization (GCRPC), the Swearingen Report (Ron Brown Company – Caldwell Bunker, September 2011), or other authoritative sources may provide more detailed information relative to the communities that could be affected by an influx of workers. Additional data relative to temporary lodging (hotels, motels, RV parks) would also be needed to assess potential impacts of the temporary construction workforce. Provide updated hotel/motel and housing estimates and projections for ER Section 2.5.2.6.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.6 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B contains updated information in the following tables:

Table B2.5.2-34, "ROI Housing, 2000 to 2006-2010"

Table B2.5.2-35, "ROI Population Center Housing, 2006-2010"

Table B2.5.2-36, "Hotel/Motel Data, Third Quarter, 2011"

Table B2.5.2-37, "ROI Housing Inventory by Price Range, 2006-2010"

Updated recreational vehicle park data is provided in the Section B2.5.2.6.3 text.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.7-1 (eRAI No.6461):****NRC Request**

SE 2.5.2.7-1 ESRP Section 2.5.2 directs the staff to review the applicant's infrastructure and public services data presented in the ER. Provide updated information about the latest ROI infrastructure improvements (water, sewer, streets and other); new or additional water rights capacities and treatment plant upgrades; and police / fire /emergency response capabilities. Provide updated infrastructure and public services information for ER Section 2.5.2.7.

**RAI Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.7 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B contains the following updated tables:

- Table B2.5.2-38, "Major Water Suppliers in the ROI"
- Table B2.5.2-39, "Major Wastewater Treatment Systems in the ROI, 2010"
- Table B2.5.2-40, "Region L Projected Water Demands for 2010 and 2060"
- Table B2.5.2-41, "Region L Existing Major Water Supply Sources for 2010 and 2060"
- Table B2.5.2-42, "Region P Projected Water Demands for 2010 and 2060"
- Table B2.5.2-43, "Region P Existing Major Water Supply Sources for 2010 and 2060"
- Table B2.5.2-44, "Law Enforcement Personnel, ROI, 2010"
- Table B2.5.2-45, "Fire Protection Personnel, 2010"
- Table B2.5.2-46, "Law Enforcement and Fire Protection Ratios, 2010"
- Table B2.5.2-47, "Public Protection Classification Ratings in the ROI"
- Table B2.5.2-48, "2006 Hospital Data and 2010 Physician Data"

The City of Victoria has also provided tables on street re-paving projects online at <http://www.victoriatx.org/publicworks/streets.asp>. These tables are attached to this RAI response.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.



## 2011 Street Repaving Projects

Project Name	Total Cost for Rehab	Contractor	Blocks to be Paved	Additional Addresses Affected
Downtown Street Overlay & ADA Ramp	\$ 1,140,557.29	Brannan Paving	100 - 200 W. Commercial; 100 - 200 W. Goodwin St.; 200 W. Forrest St.; 200 W. Constitution St.; 100 - 200 E Constitution St.; 200 W. - 200 E. Santa Rosa St.; 300 N. - 200 S. Glass St.; 100 S. Liberty; 100 S. William St.	101, 115, 205, 402 & 407 N. Bridge; 101 & 209 W. Forrest; 102 N. Main; 101 S. Bridge; 210 W. Juan Linn; 102, 120, 121 & 201 S. Main; 207 W. Commercial; 208 Goodwin; 125 E. Constitution; 202 E. Santa Rosa
Sam Houston Dr. Reconstruction	\$ 18,109,315.90	SER	3100 - 100 Sam Houston Dr.	1702 Neil Fox Dr.; 1701 Victoria Station Dr.; 4405 Halsey; 1705 Leary Ln.; 101 & 102 N. Crescent; 102 & 101 S. Crescent; 2002 Polk Ave.; 2502 Kay Dr., 4102 N. Ben Jordan; 2501 Lenora Dr.; 1602 Milam; 2207 E. Crestwood; 2306, 2309 & 2311 Anaqua; 2501 Misteltoe; 2502 Erwin Ave.; 2906 Airline; 3606 Cedar; 3406 Cherry St.; 102 Birchwood Dr.; 101 & 102 Tanglewood Dr.; 101 & 102 Palmwood; 3408 Red River; 3602 Houston Hwy.
Red River Sanitary Sewer Rehab & Street Overlay	\$ 2,574,975.75	Lester	2100 - 3600 Red River	3209 N. Ben Wilson St.; 2801 Del Papa; 3402 & 3502 Houston Hwy.
2009-10 Rehab/Overlay Project	\$ 1,019,796.25	Brannan Paving	100 Imperial Dr.; 100 - 200 Circle St.; 2900 - 3000 Circle St.; 100 - 400 Industrial Dr.; 200 - 400 Anaqua Ave.	



<b>2012 Street Repaving Projects</b>			
<b>Project Name</b>	<b>Total Cost for Rehab</b>	<b>Blocks to be Paved</b>	<b>Additional Addresses Affected</b>
<i>Greenbriar Addition Rehab/Overlay</i>	Est. \$2,600,000.00	900 -1400 Nimitz St.; 900 - 1400 Halsey St.; 900 - 1400 Eisenhower St.; 1700 - 1800 Woodlawn St.; 1700 - 1800 Morningside St.; 1700 - 1800 Glendale St.; 1700 - 1800 Avondale St.; 1700 - 1800 Meadowlane St.; 1700 - 1800 Wildwood	
<i>Huvar Street</i>	Est. \$365,000.00	100 Huvar St.	6802 & 6702 N. Navarro
<i>John Stockbauer Improvements PH. I</i>	Est. \$2,541,644.00	1600-2100 S. John Stockbauer	
<i>John Stockbauer Improvements PH. II</i>	Est. \$6,278,513.00	100-1500 S. John Stockbauer	

**SE 2.5.2.8-1 (eRAI No.6461):**

**NRC Request**

SE 2.5.2.8-1 ESRP Section 2.5.2 directs the staff to review the applicant's schools and higher education capabilities data presented in the ER. Provide updated information about the latest additions to school facilities, conversion of the University of Houston campus to a 4-year institution, and training programs in Victoria County and the surrounding ROI. Provide updated schools and higher education capabilities information for ER Section 2.5.2.8.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.8 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B contains the following updated tables:

Table B2.5.2-49, "Revenue Sources for ISDs in the ROI-Percent"

Table B2.5.2-50, "2011-2012 Enrollment and Capacities of Public Schools in the ROI"

Post-secondary school information is updated in Section B2.5.2.8.2.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 2.5.2.8-2 (eRAI No.6461):****NRC Request**

SE 2.5.2.8-2 ESRP Section 2.5.2 directs the staff to review the applicant's schools and higher education capabilities data presented in the ER. In correspondence from Exelon Generation on May 5, 2011 (NP-11-0015; D087 LIRO), updated information was provided indicating that the VCS site consists of 11 total parcels, with 9 of those parcels in the Refugio ISD and 2 parcels in the Victoria ISD. Although this topic is discussed in the ESP ER Section 2.5.2.3.5, updated pertinent information and discussions about funding issues for the Refugio ISD and Victoria ISD should also be provided in ESP ER Sections 2.5.2.8.1.5 and 2.5.2.8.1.6. The ESP ER Section 4.4.2.2.2 (page 4.4-26) indicated that the power block would be located in the Victoria ISD, but discussions with local leaders during the Site Audit indicated that the power block would be located in the Refugio ISD. Confirm the proposed location of the power block and describe Victoria ISD's "property-poor" (Chapter 42) property tax revenue status and Refugio ISD's "property-wealthy" (Chapter 41) status in Section 2.5.2.8, as a baseline for understanding later impact analyses. Provide additional school/education information for ER Section 2.5.2.8.

**Response:****SE 2.5.2.8-2**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.2.8 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B contains updated information in Table B2.5.2-49, "Revenue Sources for ISDs in the ROI – Percent." Most of the VCS, including the powerblock, is located in the Refugio ISD. The wording in Section 4.4.2.2.2 is incorrect; however, the data presented in Table 2.5.2-19, "Proposed VCS Site Parcels and Assessed Value" (and its update Table B2.5.2-19) and in Table 2.5.2-23, "Property Taxes Paid on Proposed VCS Site ISDs" (and its update in Table B2.5.2-23) indicate that most of the property taxes are paid to the Refugio ISD.

Figure 6461-1 shows the boundary of the nearby ISDs superimposed on the VCS site layout. Although the GIS data were prepared at different scales, and thus, do not match perfectly at the scale used in this figure, it is clear that VCS is predominantly in the Refugio ISD.

Chapter 41 of the Texas Education Code makes provisions for certain school districts to share their local tax revenue with certain other school districts. The Texas Education Agency (TEA 2012) reports the school districts identified as being subject to the provisions of Chapter 41 of the Texas Education Code for the 2011-2012 school year. The list in TEA (2012) includes Refugio County but not Victoria County.

**Reference**

TEA (Texas Education Agency) 2012. "2011-12 Ch. 41 Districts," available online at [http://www.tea.state.tx.us/index2.aspx?id=6937&menu\\_id=645&menu\\_id2=789](http://www.tea.state.tx.us/index2.aspx?id=6937&menu_id=645&menu_id2=789), accessed on June 6, 2012.

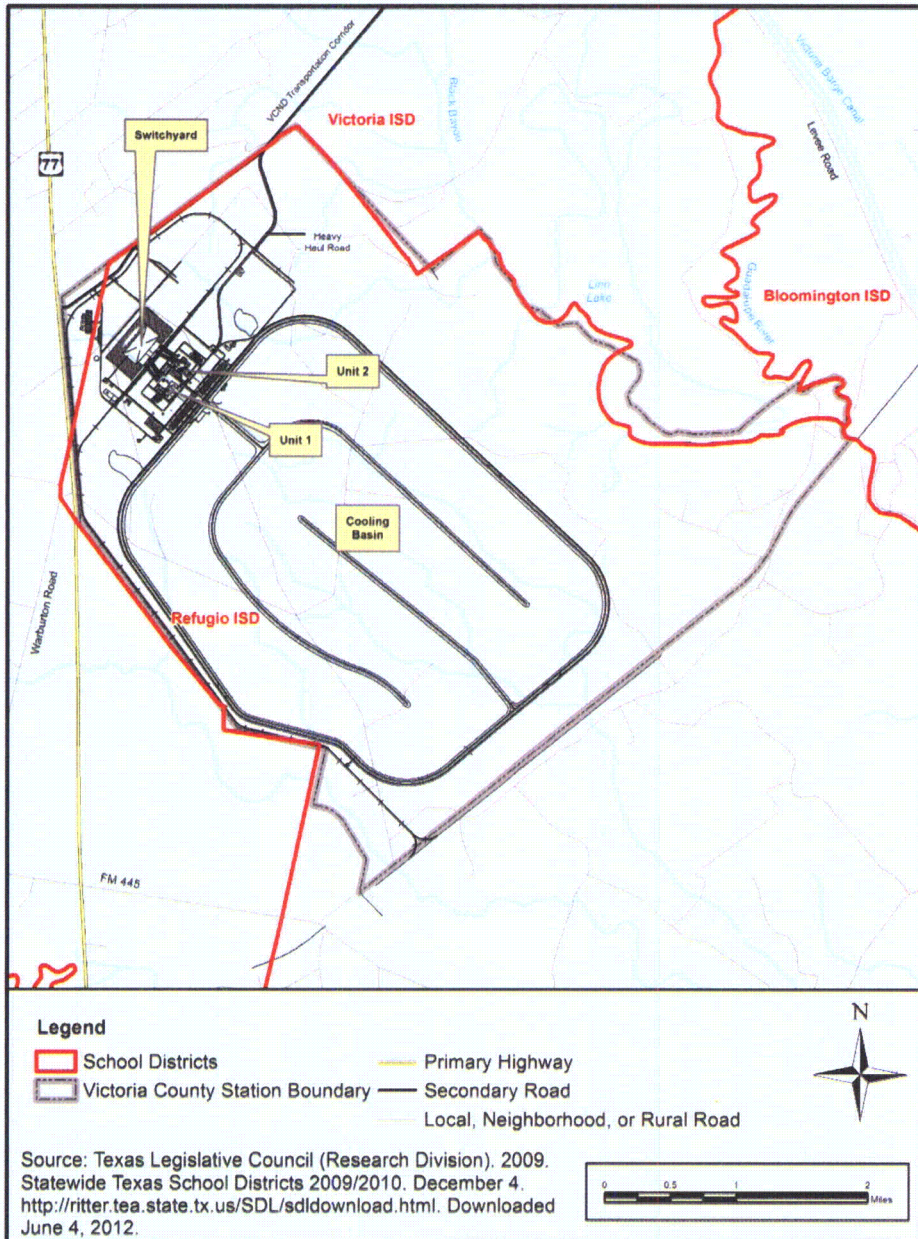


Figure 6461-1 Victoria County Station Site School Districts

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

Furthermore, Section 4.4.2.2.2 will be modified in a future revision as indicated below:

According to the Victoria Central Appraisal District's chief appraiser, the allocation of tax revenues between the two ISDs would depend on the exact location of the VCS facilities and land use in relation to the ISD boundary (VCAD Apr 2008). Exelon has determined that the VCS power block would be placed primarily on a parcel that lies within the Refugio Victoria ISD boundaries. Therefore, the Refugio Victoria ISD would receive most of the property taxes that could be paid during the construction period. Victoria Refugio ISD would receive property taxes on construction on the parcels within its borders.

Section 5.8.2.2.2 will be modified in a future revision as indicated below.

**Independent School Districts**

As described in Subsection 2.5.2.3.5, the current landowners of the VCS site pay taxes to the Victoria and Refugio ISDs. As described in Subsection 4.4.2.2.2, Exelon has determined that the VCS site would be located on a parcel within the Victoria Refugio ISD boundaries. Therefore, increases in the valuation and tax payments for that parcel would be substantial, although it is possible that payments to the Refugio Victoria ISD would also increase to an unknown extent.

**SE 2.5.4-1 (eRAI No.6461):**

**NRC Request**

SE 2.5.4-1 ESRP Section 2.5.4 directs the staff to review the applicant's environmental justice minority and low-income population data presented in the ER. Provide updated Census Block Group (CBG) population information for minority and low-income populations using the 2010 Census data, ACS and/or other current sources. Provide updated environmental justice minority and low-income population information for ER Section 2.5.4.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 2.5.4 of the VCS ER plus updates for other ER sections addressing socioeconomics.

The new Appendix B provides updated minority population information in Table B2.5.4-1, "Block Groups within 50 Miles of the Victoria County Site with Significant Minority or Low-Income Populations" and Figures B2.5.4-1 through B2.5.4-5. Table B2.5.4-1 and Figure B2.5.4-6 present updated low-income household information. Exelon used American Community Survey 2006-2010 data.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 4.4.2-1 (eRAI No.6462):****NRC Request**

SE 4.4.2-1 ESRP Section 4.4.2 directs the staff to review the applicant's worker in-migration population data presented in the ER. Provide support for the 95% in-migration assumption, and some additional narrative to ER Section 4.4.2 to support the assumption. Provide additional worker in-migration information for ER Section 4.4.2.

**Response:**

The skills mix of the workforce required to build a nuclear facility is more specialized than that required to build residential, commercial, or even most industrial facilities, dredge a port, or install utility infrastructure. In the ESP ER, Exelon indicated that the construction workforce on this greenfield project site would consist of two components, (1) Field Craft Labor and (2) Field Nonmanual Labor (FNML). Exelon assumed that 5 to 10 percent of the skilled craft workforce would be drawn from within a 50 mile radius of the Victoria County site. The remainder of the craft labor work force was assumed to come from outside the 50 mile area. Nonmanual labor was assumed to come from contractor personnel from outside the 50 mile area. Thus, the analysis assumed that 95 percent of the craft labor and FNML would relocate from outside the 50-mile radius. Although 50 percent construction workforce in-migration was assumed for the South Texas Project (STP) (USNRC 2011), Exelon notes that the STP 50-mile radius extends into Brazoria and Fort Bend counties, which are part of the Houston metropolitan area, offering considerably greater heavy and civil engineering construction worker resources.

The maximum onsite, peak construction workforce for two ESBWR units with a large cooling basin was estimated to be 6300 people. Assuming 5 percent of the construction workforce would be available to the Victoria County Station (VCS) project from within the 50-mile radius, approximately 315 construction workers would be utilized to staff the construction of VCS. Approximately 5985 workers (95 percent of the peak construction workforce) would be expected to migrate into the ROI.

At the time Exelon performed the workforce analysis, the most current socioeconomic data indicated that, in 2005, there were 7037 construction jobs in the ROI (ER Table 2.5.2-2 and Figure 2.5.2-2). Exelon's assumptions regarding in-migrating workers were based on the relatively small size of the existing construction labor force in the ROI. The 315 construction workers who were anticipated to be part of the VCS workforce equated to 4.5 percent of the ROI construction labor force in 2005. The 315 resident workers equated to approximately 30 percent of the ROI workforce in Sector 237, heavy and civil engineering construction (ER Table 4.4.2-3).

The Texas Workforce Commission (TWC) provides historical employment trends and employment projections<sup>1</sup>, by industry, for the state and local regions (TWC 2010). The TWC's most current employment trend and projection data are for 2008 and 2018, respectively. The majority of the VCS socioeconomic ROI falls within one of the regions in Texas, the Golden Crescent region. The Golden Crescent region consists of the following counties: Calhoun, De Witt, Goliad, Gonzales, Jackson, Lavaca, and Victoria. The region does not exactly match the socioeconomic ROI, but is considered a valid proxy because the majority of the socioeconomic ROI counties are included in both regions, especially Victoria County, where the majority of the region's economic activity occurs.

The TWC reports that the size of the construction industry sector (NAICS 23) workforce in the Golden Crescent region was comprised of approximately 5860 workers in 2008 and is expected to grow by 8.2 percent to 6340 workers in 2018. The heavy and civil engineering construction subsector (NAICS 237) was comprised of 1460 workers in 2008, and is expected to grow 9.6 percent to 1600 workers in 2018. (TWC 2010)

Exelon estimates a required VCS construction workforce of approximately 6300 persons. The region's current construction employment base and the heavy and civil engineering base employment base, in particular, is too small and too unspecialized to provide workers to fill most anticipated positions for the following reasons:

- The current, total construction workforce is slightly smaller than that needed for VCS.
- The VCS project would essentially double the regional construction workforce.
- The region's projected construction workforce in 2018 is smaller than needed even if 100 percent of the projected workforce were employed at VCS.
- Other construction projects would be competing for the available workforce, such as those described in ER Section 4.7, Cumulative Impacts.

In summary, it is reasonable to predict that approximately 95 percent of the VCS construction workforce would have to come from outside of its 50-mile region. The region's current construction and heavy and civil engineering construction employment bases would be too small and too unspecialized to provide the majority of workers needed to fill most VCS positions.

#### References:

TWC 2010. Texas Workforce Commission. "Golden Crescent Workforce Development Area. Employment by Industry." Available online at <http://www.tracer2.com/?PAGEID=67&SUBID=114>. Accessed July 3, 2012.

<sup>1</sup> To develop industry historical employment trends, time series of annual average employment were developed at the 4-digit North American Industry Classification System (NAICS) level for Texas and for 28 regions within the state. The two principal sources for the industry employment time series are the Bureau of Labor Statistics' (BLS) Quarterly Census of Employment and Wages Report (QCEW), and Current Employment Statistics (CES) Survey.

To develop industry employment projections, statewide and labor area historical trends and U.S. relationships were used in conjunction with the forecast of Texas unemployment rates, gross state product, population, personal income, per capita income, and labor force.

Employment trends and projections are generated every two years for a ten-year period.

U.S. NRC 2011. U.S. Nuclear Regulatory Commission. Environmental Impact Statement for Combined Licenses (COLs) for South Texas Project Electric Generating Station Units 3 and 4, NUREG-1937, ML11049A000, February 2011.

**Associated ESPA Revisions:**

There are no ER changes associated with this response.

**SE 4.4.2-2 (eRAI No.6462):****NRC Request**

SE 4.4.2-2 ESRP Section 4.4.2 directs the staff to review the applicant's construction cost data presented in the ER. Verify the range of plant construction costs assumptions to conduct the impact analyses. Provide additional construction cost information for ER Section 4.4.2.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 4.4.2 of the VCS ER plus updates for other ER sections addressing socioeconomics.

Exelon re-examined its construction cost assumptions and determined that \$3 billion remains a useful lower bound for the sales and use tax evaluation. New wage and tax data were also determined. Then Section B.4.4.2 was written with updated assumptions and calculations. Changes occurred primarily in Section 4.4.2.2. New results were reflected in the following tables:

- Table B4.4-7 Calculation of VCS Construction Workforce Impacts by Month
- Table B4.4-8 Sensitivity Analysis of Impacts to ROI Economy Construction Worker In-Migrant Wages
- Table B4.4-9 Impacts by Year from Construction In-Migrating Wages to ROI Economy during Construction Period
- Table B4.4-10 Operations Worker In-Migrant Wages by Construction Month during Construction Period
- Table B4.4-11 Sensitivity Analysis of Impacts to ROI Economy Operations In-Migrant Wages during Construction Period
- Table B4.4-12 Impacts by Year from Operations In-Migrant Wages to ROI Economy during Construction Period
- Table B4.4-13 Combined Sensitivity Analysis of Impacts to ROI Economy All VCS Worker In-Migrant Wages during Construction Period
- Table B4.4-14 Combined Impacts by Year of all VCS In-Migrant Wages to ROI Economy during Construction Period
- Table B4.4-15 Projected Sales Tax Revenues, Victoria County and City of Victoria, 2012–2020 Without VCS
- Table B4.4-16 Estimated Sales Tax Impact Ranges, Victoria County and City of Victoria, Construction Expenditures
- Table B4.4-17 Hypothetical Scenario: Sales & Use Tax Impacts of VCS Construction Expenditures, Victoria County and the City of Victoria
- Table B4.4-19 VCS Property Tax Impacts to Victoria County (General Fund and Special Road and Bridge Fund, millions of dollars)

While preparing Table B4.4-16, Exelon determined that incorrect values were provided in the Expenditures for Construction Goods and Services discussion presented in ER Subsection 4.4.2.2, Taxes. The ER will be revised as shown in the Associated ESPA Revisions portion of this response to include the correct values. The ER conclusions are not affected.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

Additionally, the Expenditures for Construction Goods and Services discussion provided in ER Subsection 4.4.2.2.2, Taxes, will be revised as follows:

**Expenditures for Construction Goods and Services**

First paragraph, no change.

Second paragraph, no change.

Third paragraph, no change.

Currently, specific VCS construction-related expenditures are not known. Therefore, Table 4.4-16 presents ranges of expenditures that would result in small, moderate, and large impacts for Victoria County and the city of Victoria for the year 2015, the assumed peak construction year. For the purposes of this analysis, Exelon assumes that taxable expenditures would occur evenly during a 7year construction period. All impacts would be positive (beneficial). Impacts would be small if taxable expenditures in the unincorporated portion of the county were less than \$2261.1 million and were less than \$2003.0 million in the city. Impacts would be moderate if expenditures were between \$2261.4 million and \$4522.3 million for the county and between \$2003.0 million and \$4006.0 million for the city. Impacts would be large if expenditures were greater than \$4522.3 million for the county and \$4006.0 million for the city. The impact of expenditures in other taxing entities in the ROI would depend on the amount of the expenditure and the size of the entity's baseline collections: the smaller the entity's existing tax base, the greater would be the positive impact from expenditures generated by the construction of VCS.

**SE 4.4.2-3 (eRAI No.6462):****NRC Request**

SE 4.4.2-3 ESRP Section 4.4.2 directs the staff to review the applicant's tax revenue data presented in the ER. Verify the tax impacts calculations, add an estimate of worker property tax contributions, and add footnotes or revise titles as appropriate to facilitate understanding of jurisdictional tax revenues addressed by the presented data. Provide additional tax revenue information for ER Section 4.4.2.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Section 4.4.2.2.2 of the VCS ER plus updates for other ER sections addressing socioeconomics.

Exelon obtained the most recent information on taxes and prepared Section B4.4.2.2.2 of the new Appendix B. New tax data are reflected in the following tables:

- Table B4.4-15 Projected Sales Tax Revenues, Victoria County and City of Victoria, 2012–2020 Without VCS
- Table B4.4-16 Estimated Sales Tax Impact Ranges, Victoria County and City of Victoria, Construction Expenditures
- Table B4.4-17 Hypothetical Scenario: Sales & Use Tax Impacts of VCS Construction Expenditures, Victoria County and the City of Victoria
- Table B4.4-19 VCS Property Tax Impacts to Victoria County (General Fund and Special Road and Bridge Fund, millions of dollars)

Counties in the ROI could benefit from an increase in housing values and housing inventory demand caused by the influx of workers during construction, thereby further increasing property tax revenues for the counties and special taxing districts. However, quantifying the impact is not possible. There is ample housing in the ROI to accommodate workers during construction, so there is unlikely to be a meaningful increase in property values created by the temporary change in housing demand. In addition, the precise worker residential preference by county, by housing type, by price within the ROI cannot be determined. The impact on property taxes from workers is likely to be SMALL, given the ample housing available, the size of the six-county ROI, and the temporary nature of the construction workforce.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 4.4.2-4 (eRAI No.6462):****NRC Request**

SE 4.4.2-4 ESRP Section 4.4.2 directs the staff to review the applicant's potential construction workforce residence distribution data presented in the ER. Conduct, or provide a previous analysis, to identify where the construction workforce would likely reside in the ROI at the county level. Provide an existing model or prepare a new model for construction workforce distribution (for example a gravity model). Re-evaluate impacts as needed based upon that analysis. Provide additional information about potential construction workforce residence distribution for ER Section 4.4.2

**Response:**

The *Calculation Package, Socioeconomic ROI Analysis for the Exelon COL Environmental Report* (December 2007; included on the CD provided as Enclosure 1) describes the process and provides the quantitative data to support the determination of the socioeconomic region of influence (ROI) for this project. Although several variables were evaluated in the analysis, existing county-to-county worker flow patterns were weighted more heavily, as they provided relatively current commuter patterns demonstrating that many workers living in each of the six counties ultimately included in the socioeconomic ROI actually work in Victoria County. Of Calhoun County commuters, 7.4 percent work in Victoria County; of DeWitt commuters, 10.0 percent work in Victoria County; in Goliad, 30.3 percent of commuters work in Victoria County; in Jackson County, 13.8 percent of commuters work in Victoria County, and in Refugio County, 4.3 percent of the commuters work in Victoria County. The county-to-county worker data represents where Victoria County workers elected to live without relying on hypothetical models. As described in the ROI Analysis, each of the six ROI counties would likely experience project-related impacts as some workers and their families would choose to live in the counties. The ROI analysis did not speculate as to the proportional residential distribution within region but concluded that approximately 95 percent of construction workforce and 100 percent of the operations workforce during construction would select residences within the region as a whole.

To analyze likely residential distribution patterns from an alternate perspective, Exelon also formulated several gravity models with differing variables. These models and the analysis of the results are contained in a separate document, *Victoria County Station Immigrants Residential Distribution Models* (included on the CD provided as Enclosure 1). Each gravity model suggests that a large majority of the in-migrating workers during construction would elect to reside in Victoria County. Existing worker flow patterns, as described *Socioeconomic ROI Analysis*, demonstrated that 86.5 percent of the jobs in Victoria County are held by residents of Victoria County and that an additional approximately 9 percent of the jobs in the County are held by residents of the other five counties in the ROI. The gravity models predict a similar residential distribution. Given the proximity of the VCS site to the city of Victoria and the weight of relative distance of the VCS site to the applicable county seat ( $r^2$  in the gravity model formulas), the models may slightly over populate Victoria County at the expense of the more distant venues. Victoria County is the host county, and coupled with Victoria County's large population (55% of the ROI) and housing inventory (51% of the ROI) (both population and housing are variables in the gravity models), the gravity model results are defensible. The

residential distributions suggested by the gravity models do not contradict the existing residential distribution patterns of commuters who work in Victoria County.

The six-county socioeconomic ROI has been defined, in part, on existing residential and commuting patterns rather than hypothetically based patterns on theoretical (but valid) assumptions of the importance of travel distances, available housing and/or temporary shelter options. The original analysis used to define the ROI does not contradict the results in any of the gravity models. Therefore, Exelon concludes that the socioeconomic ROI has been correctly defined and that residential distribution at a level more detailed than the regional level is not appropriate. The ER, including the new Appendix B, provides analysis of impacts to various resources and capacities based on the six-county ROI.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 4.4.3-1 (eRAI No.6462):**

**NRC Request**

SE 4.4.3-1 ESRP Section 4.4.3 directs the staff to review the applicant's minority population potential impacts presented in the ER. Provide additional discussion and analysis about the potential minority population impacts from Highway 77 bordering the Hispanic CBG, and potential impacts from construction related traffic. Provide additional information about minority population potential impacts for ER Section 4.4.3.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Sections 2.5.4 and 4.4.3 of the VCS ER plus updates for other ER sections addressing socioeconomics. Census block groups with Hispanic populations identified from 2000 census data are reported in the VCS ER, Section 2.5.4 and Figure 2.5.4-5. These areas are the same as those reported in the new Appendix B, Section B2.5.4 and Figure B2.5.4-5 using 2006-2010 American Community Survey data.

U.S. Highway 77 borders block groups with significant Hispanic populations in Refugio County and in the city of Victoria (Figure B2.5.4-5 in Appendix B), but it does not run through these areas. Section B4.4.3 addresses impacts on these Hispanic areas from the increased traffic on U.S. 77. Exelon notes that the areas on the other side of the highway from the Hispanic areas are non-Hispanic and that U.S. 77 has the capacity to absorb all the construction-related traffic.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 5.8.2-1 (eRAI No.6510):****NRC Request**

SE 5.8.2-1 ESRP Section 5.8.2 directs the staff to review the applicant's potential operational workforce residence distribution impacts presented in the ER. Conduct, or provide a previous analysis, to identify where the construction workforce would likely reside in the ROI at the county level. Provide an existing model or prepare a new model for operational workforce distribution (for example a gravity model). Reevaluate impacts as needed based upon that analysis. Provide additional information about potential operational workforce residence distribution for ER Section 5.8.2.

**Response:**

The *Calculation Package, Socioeconomic ROI Analysis for the Exelon COL Environmental Report* (December 2007; included on the CD provided as Enclosure 1) describes the process and provides the quantitative data to support the determination of the socioeconomic region of influence (ROI) for this project. Although several variables were evaluated in the analysis, existing county-to-county worker flow patterns were weighted more heavily, as they provided relatively current commuter patterns demonstrating that many workers living in each of the six counties ultimately included in the socioeconomic ROI actually work in Victoria County. Of Calhoun County commuters, 7.4 percent work in Victoria County; of DeWitt commuters, 10.0 percent work in Victoria County; in Goliad, 30.3 percent of commuters work in Victoria County; in Jackson County, 13.8 percent of commuters work in Victoria County, and in Refugio County, 4.3 percent of the commuters work in Victoria County. The county-to-county worker data represents where Victoria County workers elected to live without relying on hypothetical models. As described in the ROI Analysis, each of the six ROI counties would likely experience project-related impacts as some workers and their families would choose to live in the counties. The ROI analysis did not speculate as to the proportional residential distribution within region but concluded that approximately 95 percent of construction workforce and 100 percent of the operations workforce during construction would select residences within the region as a whole.

To analyze likely residential distribution patterns from an alternate perspective, Exelon also formulated several gravity models with differing variables. These models and the analysis of the results are contained in a separate document, *Victoria County Station Immigrants Residential Distribution Models* (included on the CD provided as Enclosure 1). Each gravity model suggests that a large majority of the in-migrating operations workers would elect to reside in Victoria County. Existing worker flow patterns, as described *Socioeconomic ROI Analysis*, demonstrated that 86.5 percent of the jobs in Victoria County are held by residents of Victoria County and that an additional approximately 9 percent of the jobs in the County are held by residents of the other five counties in the ROI. The gravity models predict a similar residential distribution. Given the proximity of the VCS site to the city of Victoria and the weight of relative distance of the VCS site to the applicable county seat ( $r^2$  in the gravity model formulas), the models may slightly over populate Victoria County at the expense of the more distant venues. Victoria County is the host county, and coupled with Victoria County's large population (55% of the ROI) and housing inventory (51% of the ROI) (both population and housing are variables in the gravity models), the gravity model results are defensible. The residential

distributions suggested by the gravity models do not contradict the existing residential distribution patterns of commuters who work in Victoria County.

The six-county socioeconomic ROI has been defined, in part, on existing residential and commuting patterns rather than hypothetically based patterns on theoretical (but valid) assumptions of the importance of travel distances, available housing and/or temporary shelter options. The original analysis used to define the ROI does not contradict the results in any of the gravity models. Therefore, Exelon concludes that the socioeconomic ROI has been correctly defined and that residential distribution at a level more detailed than the regional level is not appropriate. The ER, including the new Appendix B, provides analysis of impacts to various resources and capacities under several hypothetical scenarios.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 5.8.3-1 (eRAI No.6510):**

**NRC Request**

SE 5.8.3-1 ESRP Section 5.8.3 directs the staff to review the applicant's minority population potential impacts presented in the ER. Provide additional discussion and analysis about the potential minority population impacts from Highway 77 bordering the Hispanic CBG, and potential impacts from operations related traffic. Provide additional information about minority population potential impacts for ER Section 5.8.3.

**Response:**

Exelon has prepared a new appendix to the VCS ER, Appendix B, "Update of Socioeconomics Data and Analyses." This appendix provides updates to Sections 2.5.4, 4.4.3, and 5.8.3 of the VCS ER plus updates for other ER sections addressing socioeconomics. Census block groups with Hispanic populations identified from 2000 census data are reported in the VCS ER, Section 2.5.4 and Figure 2.5.4-5. These areas are the same as those reported in the new Appendix B, Section B2.5.4 and Figure B2.5.4-5 using 2006-2010 American Community Survey data.

U.S. Highway 77 borders block groups with significant Hispanic populations in Refugio County and in the city of Victoria (Figure B2.5.4-5 in Appendix B), but it does not run through these areas. Section B5.8.3 addresses impacts on these Hispanic areas from the increased traffic on U.S. 77. Exelon notes that the areas on the other side of the highway from the Hispanic areas are non-Hispanic and that U.S. 77 has the capacity to absorb all the operations-related traffic.

**Associated ESPA Revisions:**

Appendix B will be added to the VCS ER in a subsequent ER revision and is included on the compact disc provided as Enclosure 1.

**SE 5.11-1 (eRAI No.6511):****NRC Request**

SE 5.11-1 ESRP Section 5.11 directs the staff to review the applicant's impact information about cumulative projects occurring and proposed in the ROI and 8-County area presented in the ER. The section should be updated to include past, present, and reasonably foreseeable projects. Examples include, but are not limited to, the Eagle Ford shale oil/gas fracking, Caterpillar new plant/facility, Caterpillar downstream manufacturing facilities, Invista plant reconfiguration, Port of Victoria expansion, hotel and residential housing development, Port Comfort Plastics Plant, the potential new STP nuclear power plant, and other reasonably foreseeable major project workers in the ROI and 8-county area. Provide additional impact information about cumulative projects occurring and proposed in the ROI and 8-County area for ER Section 5.11.

**Response:**

In response to RAI 6431, Exelon has prepared a new Section 4.7, "Cumulative Impacts," which introduces a new list of projects that are potentially cumulative with the VCS project. This list of projects is intended to address all analyzed resource areas, including socioeconomics. Evaluation of these projects for cumulative impacts during the operations phase is addressed in the new Section 5.11, "Cumulative Impacts," prepared in response to RAI 6431. Therefore, the response to RAI 6511 SE-5.11-1 is contained in the response to RAI 6431, parts (a) and (b). Exelon's response to RAI 6431 will be provided to the NRC no later than July 23, 2012, in accordance with the 60 day timeframe requested in RAI Letter No. 10.

**Associated ESPA Revisions:**

Updated ER Sections 4.7 and 5.11 will completely replace the current ER Revision 1 versions in a future ESPA revision. The updated cumulative impacts sections will be provided in the RAI 6431 response, which will be submitted to the NRC no later than July 23, 2012, in accordance with the timeframe requested in NRC RAI Letter No.10.

**SE 5.11.2 (eRAI No.6511):****NRC Request**

SE-5.11.2 ESRP Section 5.11 directs the staff to review all of the applicant's correspondence and documentation of personal communications used to support the cumulative impact analysis presented in the ER. The projects that were considered in determining that cumulative impacts would be SMALL were very limited in ER Section 5.11. Provide copies of all correspondence and documentation of personal communications used to support the cumulative impact analysis presented in the ER, including, but not limited, to discussions with local government authorities on current or future activities/projects (public or private) in the vicinity of the VCS site for ER Section 5.11.

**Response:**

The new cumulative impacts analysis presented in response to RAI 6431 was performed using information obtained from public sources. However, on April 24, 2012, an Exelon representative met with the following individuals to corroborate the publicly available information and inquire about new or changed conditions:

- President of Victoria Economic Development Corporation
- Vice President of College Advancement and External Affairs for Victoria College,
- Director of the Museum of the Coastal Bend
- President and CEO of the Victoria Chamber of Commerce
- Training Coordinator of the University of Houston-Victoria Small business Development Center
- Faculty member of the University of Houston-Victoria School of Business Administration
- Manager of the Holiday Inn Express
- Executive Director of the Victoria Riverside Park, Texas Zoo
- Victoria City Manager
- Mayor Pro Tem of the City of Victoria
- Executive Director of the Port of Victoria
- Fire Chief, City of Victoria
- Police Chief, City of Victoria
- An inspector of gas and oil drilling operations
- Various construction workers in the area

There are no written communications from these individuals.

**Associated ESPA Revisions:**

New Sections 4.7 and 5.11 will be added to the VCS ER in a subsequent ER revision and are attached to the response to RAI 6431. Exelon's response to RAI 6431 will be provided to the NRC no later than July 23, 2012, in accordance with the 60 day timeframe requested in RAI Letter No. 10.

**ATTACHMENT 21**

**SUMMARY OF REGULATORY COMMITMENTS**

**(Exelon Letter to USNRC No. NP-12-0030, dated July 12, 2012)**

The following table identifies commitments made in this document. (Any other actions discussed in the submittal represent intended or planned actions. They are described to the NRC for the NRC's information and are not regulatory commitments.)

COMMITMENT	COMMITTED DATE	COMMITMENT TYPE	
		ONE-TIME ACTION (Yes/No)	Programmatic (Yes/No)
Appendix B will be added to the VCS ER in a subsequent ER revision.  [RAI SE 2.5.1-1 (6461) Response]	March 31, 2013	Yes	No
ER Subsections 4.4.2.2.2 and 5.8.2.2.2 will be modified in a future ESPA revision to correct language regarding the Victoria and Refugio ISDs.  [RAI SE 2.5.2.8-2 (6461) Response]	March 31, 2013	Yes	No
The Expenditures for Construction Goods and Services discussion provided in ER Subsection 4.4.2.2.2, Taxes, will be revised in a future ESPA revision to correct the values presented therein.  [RAI SE 4.4.2-2 (6462) Response]	March 31, 2013	Yes	No

## ENCLOSURE 1

### CD titled:

**Victoria County Station  
Early Site Permit Application, Part 3, Environmental Report,  
RAI 6461, 6462, 6510, and 6511 Responses, ER Appendix B**

**NP-12-0030, Enclosure 1  
July 2012**

### CD contents:

1. Document: "Part 1 Final Appendix B – NRC"
2. Document: "Part 2 Final Appendix B – NRC"
3. Folder titled "Appendix B References", containing the following:
  - a. Subfolder titled "B2.5.1" containing the following files:

<b>Filename</b>
Texas State Data Center 2008.pdf
TOG 2011.pdf
USCB 2010a - 2010 populations.pdf
USCB 2010b - 2006-2010 DP-5.pdf
USCB 2010c DPO1 Seasonal Housing.pdf
USCB 2010d (DP-1, MSAs).pdf

- b. Subfolder titled "B4.4.2" containing the following files:

<b>Filename</b>
BEA 2011 - CA1-3 Personal Income.pdf
BLS 2011 - OES nuclear.pdf
BLS 2012 - QCEW.pdf
USCB 2010 - DP05.pdf

c. Subfolder titled "B2.5.2" containing the following files:

<b>Filename</b>	<b>Filename</b>
AMA 2011.pdf	TCEQ 2012 - Water Systems.pdf
AN 2012.pdf	TCPA 2010 - Summary of County Expenditures.pdf
Aransas Pass 2012- Cummunity and Newbury Parks.PDF	TCPA 2012a - City Sales and Use Tax Rates.pdf
BEA 2011a - CA25N all juris.pdf	TCPA 2012c - Sales and Use Tax.pdf
BEA 2011b - CA05N PCI.pdf	TDI 2012 Fire PPCs.pdf
BEA 2011c - SA1-3 USA.pdf	TEA 2010 ISD Financial Data.pdf
Beeville 2006 - Parks.PDF	Tetra Tech 2012a.pdf
BLS 2011a - Metro and Nonmetro Occup.pdf	Tetra Tech 2012b.pdf
BLS 2011b - May 2010 TX all occupations.pdf	Texas Coastal Bend 2011 - Sinton Parks.PDF
BLS 2012a - LAUS.pdf	TOG 2011 Hotel Data.pdf
BLS 2012b - Labor Stats fr CPS.pdf	TPWD 2012a Matagorda Island WMA.PDF
BLS 2012c - QCEW.pdf	TPWD 2012b Guadalupe Delta WMA.PDF
BLS 2012d - Inflation Calculator.pdf	TPWD 2012c Aransas NWR.PDF
BRCA 2012.pdf	TPWD 2012d Welder Flats WMA.PDF
Coastal Bend Texas 2011.PDF	TPWD 2012e Goliad State Park.PDF
Cuero 2012.pdf	TPWD 2012f Goose Island State Park.PDF
FAA 2012.pdf	TPWD 2012g Lake Texana State Park.PDF
FBI 2011a -Table 80.pdf	TSTC Jun 2008.pdf
FBI 2011b - Table 78.pdf	TWDB 2012.pdf
Fishbeck 2012a TPWD, State Parks.PDF	TXDOT 2010 - District Traffic Maps.pdf
Fishbeck 2012b TPWD, State Parks.PDF	USACE 2006.pdf
GBRA 2010 - Coleto Creek Park.PDF	USACE 2007.pdf
GCC 2012 - Fannin Plaza Park.PDF	USACE 2008.pdf
Heysquierdo 2012 Port Lavaca Parks.PDF	USACE 2009.pdf
Ingleside 2009 - Ingleside Parks.PDF	USCB 2010a - Housing DP04.pdf
JCCA 2012- Parks.PDF	USCB 2010b - DP05.pdf
Morales 2012 Palacios Parks.PDF	USEPA 2010.pdf
NCES 2012 Colleges Search.pdf	USEPA 2011.pdf
Nelson 2012 TPWD, visitor usage of WMAs.PDF	USFA 2011 - edited.pdf
Nix 2012 ANWR.PDF	VCA 2010 - 2010 CAFR.pdf
Pursell 2012.pdf	VCTX 2012.pdf
Refugio Co 2012 - Parks.PDF	VEDC 2012 - Major Empl.pdf
Rockport 2012a - Rockport Beach Park.PDF	Victoria 2012 - City of Victoria General Fund 11-12.pdf
Rockport 2012b.pdf	Victoria Parks 2012 - Parks.PDF
South Texas Travel 2012 - Lighthouse Beach and Bird Santuary.PDF	Yoakum 2010 - MajorEmployers.pdf
State Parks 2012 Fannin Battleground.PDF	Yoakum 2012 - Yoakum Parks.PDF
TAOC 2011a - Texas Total County Property Tax Rates 1996 - 2010.pdf	YoakumUSA 2012.pdf
TAOC 2011b - County Property Taxes.pdf	

- d. Subfolder titled "B5.8.2" containing the following files:

<b>Filename</b>
BEA 2011 - CA1-3 Personal Income.pdf
BLS 2011 - OES nuclear.pdf
BLS 2012 - QCEW.pdf
TCPA 2011 - Texas Net Revenue by Source.pdf
USCB 2010 - DP01.pdf

- e. Subfolder titled "B9.3.3" containing the following files:

<b>Filename</b>
BLS 2011 - LAUS all jurisdictions.pdf
BLS LAUS 2011 all counties.xls
FBI 2010a — Table 80 - Texas.pdf
FBI 2010b — Table 78 - Texas.pdf
FBI 2010c — Table 77.pdf
NCES 2012.pdf
TAOC 2010.pdf
USCB 2010a DP04.pdf
USCB 2010b DP05.pdf
USCB 2010c - DP05.pdf
USFA 2012.pdf
USNRC 2011 - STP FEIS.pdf



XEROX

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## Administrator

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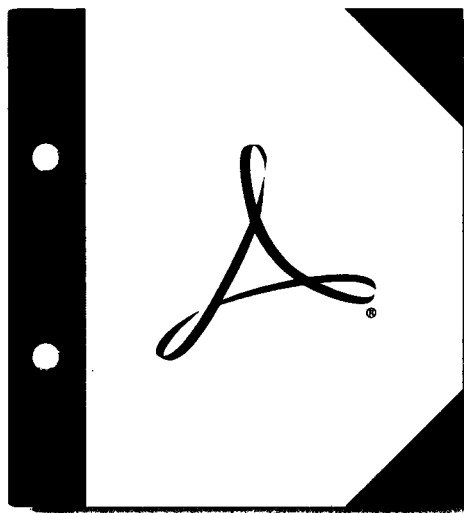


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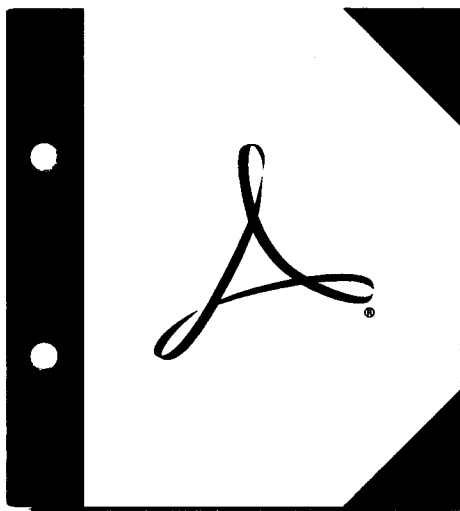
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**CONTACT US****Parks Department**

The Parks Department is responsible for the daily maintenance of six City Parks and nine City owned sites. Maintenance includes mowing, debris removal, and tree trimming. It is also responsible for the cleaning of three restroom facilities daily, inspection and repair of playground equipment at Community Park, reservations for the Pavilion at Community Park and Newbury Park. Additional duties include emptying and maintaining trash receptacles downtown and the mowing of all City right of ways.

**Information**

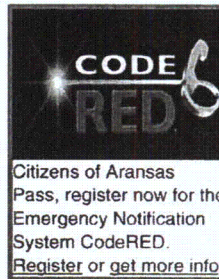
Phone: 361-758-3111

Fax: 361-758-1309

Email: [email form](#)**City of Aransas Pass****Public Works Service Center**

601 N. Ave. A  
Aransas Pass, Texas 78336  
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[Mailing Address](#)  
P.O. Box 2000  
Aransas Pass, TX 78335

Thursday, 9 February, 2012



Citizens of Aransas Pass, register now for the Emergency Notification System CodeRED.  
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**PUBLIC NOTICE**

Please see the PUBLIC NOTICE about your taxes at the [Finance](#) webpage.

**CITY MANAGER**

To reach the city manager, email him at [rwinters@aransaspasstx.gov](mailto:rwinters@aransaspasstx.gov)

**EMPLOYMENT**

Please [see our homepage](#) for the latest employment opportunities.

Download application: [PDF](#)

**SPECIAL**

The City is accepting applications for:

- Aransas Pass Crime Control and Prevention District
- Charter Review Commission
- San Patricio County Appraisal District
- Contact the [City Secretary](#) for an application or download one here: [DOC](#) | [PDF](#)

**To Reserve a City Park**

Please write a brief note stating

- your name
- which park you'd like to reserve
- date you'd like to reserve the park
- timeframe you'd like to reserve the park (e.g. 1:00pm - 5:00pm)
- state that you understand that you must clean up after your party

Please include a full mailing address and phone number at the bottom of request.

You can deliver your request by

- bringing it to our office
- faxing it to us
- completing the online form below

We will check our calendar, if available, we will stamp it approved and give it back to you or we will fax it back to you.



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## Regional Data

### GDP & Personal Income

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#### Table

Select a table to display, or go directly to our Download Section.

#### GROSS DOMESTIC PRODUCT BY STATE

#### GROSS DOMESTIC PRODUCT BY METRO AREA

#### QUARTERLY STATE PERSONAL INCOME

#### ANNUAL STATE PERSONAL INCOME AND EMPLOYMENT

#### LOCAL AREAS PERSONAL INCOME AND EMPLOYMENT

### Major Area

MajorAreaKey  
 County  
 Metropolitan Statistical Area  
 Micropolitan Statistical Area  
 Combined Statistical Area  
 Metropolitan Division  
 BEA economic area  
 State Metro/Non-metro portions

[Next Step >>](#)

### State

Select one or more states to display the counties within

State  
 United States and Regions   Multiple selections allowed.  
 All counties in the U.S.  
 Alabama  
 Alaska  
 Arizona  
 Arkansas

[Next Step >>](#)

### Area/Year/Statistic

**Please Note:** Not sure which area to choose? See [areas involved](#)

Area  
 All counties in Texas   Multiple selections allowed.  
 Texas state total  
 Anderson, TX  
 Andrews, TX  
 Angelina, TX  
 Aransas, TX

Year  
 All Years   Multiple selections allowed.  
 2009  
 2008  
 2007  
 2006  
 2005

Statistic  
 Personal income (thousands of dollars)  
 Unit of measure

[Levels](#)[Next Step ..](#)**Selected Data**[Options](#)[CHART](#)[Download](#)[Print](#)[Add This](#)**CA1-3 Personal income summary**

Personal income (thousands of dollars)

[Show Pivot View](#)

Fips	Area	2009
48000	Texas state total	956,807,519
48057	Calhoun, TX	647,612
48123	DeWitt, TX	598,572
48175	Goliad, TX	204,457
48239	Jackson, TX	435,567
48391	Refugio, TX	266,867
48469	Victoria, TX	3,349,267

**Legend/Footnotes**

All state and local area dollar estimates are in current dollars (not adjusted for inflation).  
Last updated: April 21, 2011 - new estimates for 2009; revised estimates for 2001-2008.

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## Regional Data

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#### Table

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#### GROSS DOMESTIC PRODUCT BY STATE

#### GROSS DOMESTIC PRODUCT BY METRO AREA

#### QUARTERLY STATE PERSONAL INCOME

#### ANNUAL STATE PERSONAL INCOME AND EMPLOYMENT

#### LOCAL AREAS PERSONAL INCOME AND EMPLOYMENT

Personal income and population (CA1-3)  
 Average wage per job, wage and salary disbursements and employment (CA34)  
 Personal income and employment summary (AMSA04, CA04)  
 Personal income and earnings by industry (AMSA05, CA05, CA05N)  
 Compensation of employees by industry (CA06, CA06N)  
 Total full-time and part-time employment by industry (CA25, CA25N)  
 Economic profiles (CA30)  
 Personal current transfer receipts (CA35)  
 Farm income and expenses (CA45)  
 Gross flow of earnings (CA91)

#### Classification

Select an industrial classification

- NAICS (2001 forward)  
 SIC (1969 - 2000)  
[Next Step ..](#)

#### Major Area

MajorAreaKey  
 County  
 Metropolitan Statistical Area  
 Micropolitan Statistical Area  
 Combined Statistical Area  
 Metropolitan Division  
 BEA economic area  
 State Metro/Non-metro portions  
[Next Step ..](#)

#### State

Select one or more states to display the counties within

State  
 United States and Regions   Multiple selections allowed.  
 All counties in the U.S.  
 Alabama  
 Alaska  
 Arizona  
 Arkansas  
[Next Step ..](#)

#### Area/Year/Statistic

**Please Note:** Not sure which area to choose? See areas involved

Area  
 All counties in Texas    Multiple selections allowed.

Texas state total

Anderson, TX  
 Andrews, TX  
 Angelina, TX  
 Aransas, TX

Year

All Years    Multiple selections allowed.

2009

2008

2007

2006

2005

Statistic

All statistics in table

Unit of measure

Levels

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### Selected Data

Options

CHART

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#### CA25N Total full-time and part-time employment by NAICS industry 1/

Fips	Area	LineCode	Description	2009
48000	Texas		Employment by place of work (number of jobs)	
48000	Texas	10	Total employment	14,147,413
48000	Texas		By type	
48000	Texas	20	Wage and salary employment	10,800,414
48000	Texas	40	Proprietors employment	3,346,999
48000	Texas	50	Farm proprietors employment	218,658
48000	Texas	60	Nonfarm proprietors employment 2/	3,128,341
48000	Texas		By industry	
48000	Texas	70	Farm employment	268,324
48000	Texas	80	Nonfarm employment	13,879,089
48000	Texas	90	Private employment	11,896,796
48000	Texas	100	Forestry, fishing, and related activities	54,309
48000	Texas	200	Mining	434,267
48000	Texas	300	Utilities	54,869
48000	Texas	400	Construction	956,980
48000	Texas	500	Manufacturing	890,360
48000	Texas	600	Wholesale trade	549,390
48000	Texas	700	Retail trade	1,406,110
48000	Texas	800	Transportation and warehousing	503,714
48000	Texas	900	Information	247,757
48000	Texas	1000	Finance and insurance	792,610
48000	Texas	1100	Real estate and rental and leasing	568,384
48000	Texas	1200	Professional, scientific, and technical services	909,816
48000	Texas	1300	Management of companies and enterprises	97,197
48000	Texas	1400	Administrative and waste management services	884,377
48000	Texas	1500	Educational services	202,178
48000	Texas	1600	Health care and social assistance	1,330,757
48000	Texas	1700	Arts, entertainment, and recreation	232,082
48000	Texas	1800	Accommodation and food services	980,952
48000	Texas	1900	Other services, except public administration	800,687
48000	Texas	2000	Government and government enterprises	1,982,293
48000	Texas	2001	Federal, civilian	198,042
48000	Texas	2002	Military	189,348
48000	Texas	2010	State and local	1,594,903
48000	Texas	2011	State government	354,190
48000	Texas	2012	Local government	1,240,713
48057	Calhoun		Employment by place of work (number of jobs)	
48057	Calhoun	10	Total employment	13,122
48057	Calhoun		By type	
48057	Calhoun	20	Wage and salary employment	10,271
48057	Calhoun	40	Proprietors employment	2,851
48057	Calhoun	50	Farm proprietors employment	258
48057	Calhoun	60	Nonfarm proprietors employment 2/	2,593
48057	Calhoun		By industry	
48057	Calhoun	70	Farm employment	322
48057	Calhoun	80	Nonfarm employment	12,800
48057	Calhoun	90	Private employment	11,163
48057	Calhoun	100	Forestry, fishing, and related activities	468
48057	Calhoun	200	Mining	305
48057	Calhoun	300	Utilities	(D)
48057	Calhoun	400	Construction	2,222
48057	Calhoun	500	Manufacturing	2,873
48057	Calhoun	600	Wholesale trade	(D)
48057	Calhoun	700	Retail trade	1,178
48057	Calhoun	800	Transportation and warehousing	204
48057	Calhoun	900	Information	54
48057	Calhoun	1000	Finance and insurance	312
48057	Calhoun	1100	Real estate and rental and leasing	303

48057 Calhoun 1200	Professional, scientific, and technical services	(D)
48057 Calhoun 1300	Management of companies and enterprises	(D)
48057 Calhoun 1400	Administrative and waste management services	601
48057 Calhoun 1500	Educational services	(D)
48057 Calhoun 1600	Health care and social assistance	(D)
48057 Calhoun 1700	Arts, entertainment, and recreation	84
48057 Calhoun 1800	Accommodation and food services	805
48057 Calhoun 1900	Other services, except public administration	537
48057 Calhoun 2000	Government and government enterprises	1,637
48057 Calhoun 2001	Federal, civilian	39
48057 Calhoun 2002	Military	102
48057 Calhoun 2010	State and local	1,496
48057 Calhoun 2011	State government	70
48057 Calhoun 2012	Local government	1,426
48123 DeWitt	Employment by place of work (number of jobs)	
48123 DeWitt 10	Total employment	11,968
48123 DeWitt	By type	
48123 DeWitt 20	Wage and salary employment	7,097
48123 DeWitt 40	Proprietors employment	4,871
48123 DeWitt 50	Farm proprietors employment	1,626
48123 DeWitt 60	Nonfarm proprietors employment 2/	3,245
48123 DeWitt	By industry	
48123 DeWitt 70	Farm employment	1,880
48123 DeWitt 80	Nonfarm employment	10,088
48123 DeWitt 90	Private employment	7,815
48123 DeWitt 100	Forestry, fishing, and related activities	(D)
48123 DeWitt 200	Mining	420
48123 DeWitt 300	Utilities	(D)
48123 DeWitt 400	Construction	684
48123 DeWitt 500	Manufacturing	1,056
48123 DeWitt 600	Wholesale trade	206
48123 DeWitt 700	Retail trade	1,065
48123 DeWitt 800	Transportation and warehousing	(D)
48123 DeWitt 900	Information	41
48123 DeWitt 1000	Finance and insurance	635
48123 DeWitt 1100	Real estate and rental and leasing	363
48123 DeWitt 1200	Professional, scientific, and technical services	364
48123 DeWitt 1300	Management of companies and enterprises	(D)
48123 DeWitt 1400	Administrative and waste management services	(D)
48123 DeWitt 1500	Educational services	(D)
48123 DeWitt 1600	Health care and social assistance	(D)
48123 DeWitt 1700	Arts, entertainment, and recreation	96
48123 DeWitt 1800	Accommodation and food services	532
48123 DeWitt 1900	Other services, except public administration	810
48123 DeWitt 2000	Government and government enterprises	2,273
48123 DeWitt 2001	Federal, civilian	41
48123 DeWitt 2002	Military	46
48123 DeWitt 2010	State and local	2,186
48123 DeWitt 2011	State government	477
48123 DeWitt 2012	Local government	1,709
48175 Goliad	Employment by place of work (number of jobs)	
48175 Goliad 10	Total employment	3,448
48175 Goliad	By type	
48175 Goliad 20	Wage and salary employment	1,669
48175 Goliad 40	Proprietors employment	1,779
48175 Goliad 50	Farm proprietors employment	962
48175 Goliad 60	Nonfarm proprietors employment 2/	817
48175 Goliad	By industry	
48175 Goliad 70	Farm employment	1,082
48175 Goliad 80	Nonfarm employment	2,366
48175 Goliad 90	Private employment	1,863
48175 Goliad 100	Forestry, fishing, and related activities	(D)
48175 Goliad 200	Mining	(D)
48175 Goliad 300	Utilities	(D)
48175 Goliad 400	Construction	146
48175 Goliad 500	Manufacturing	39
48175 Goliad 600	Wholesale trade	71
48175 Goliad 700	Retail trade	228
48175 Goliad 800	Transportation and warehousing	(D)
48175 Goliad 900	Information	(D)
48175 Goliad 1000	Finance and insurance	98
48175 Goliad 1100	Real estate and rental and leasing	(D)
48175 Goliad 1200	Professional, scientific, and technical services	(D)
48175 Goliad 1300	Management of companies and enterprises	(D)
48175 Goliad 1400	Administrative and waste management services	94
48175 Goliad 1500	Educational services	(D)
48175 Goliad 1600	Health care and social assistance	(D)
48175 Goliad 1700	Arts, entertainment, and recreation	31
48175 Goliad 1800	Accommodation and food services	180
48175 Goliad 1900	Other services, except public administration	193
48175 Goliad 2000	Government and government enterprises	503
48175 Goliad 2001	Federal, civilian	20
48175 Goliad 2002	Military	17
48175 Goliad 2010	State and local	466
48175 Goliad 2011	State government	41
48175 Goliad 2012	Local government	425
48239 Jackson	Employment by place of work (number of jobs)	
48239 Jackson 10	Total employment	7,569
48239 Jackson	By type	
48239		

Jackson 20	Wage and salary employment	5,355
48239 Jackson 40	Proprietors employment	2,214
48239 Jackson 50	Farm proprietors employment	751
48239 Jackson 60	Nonfarm proprietors employment 2/	1,463
48239 Jackson	By industry	
48239 Jackson 70	Farm employment	879
48239 Jackson 80	Nonfarm employment	6,690
48239 Jackson 90	Private employment	5,540
48239 Jackson 100	Forestry, fishing, and related activities	(D)
48239 Jackson 200	Mining	312
48239 Jackson 300	Utilities	(D)
48239 Jackson 400	Construction	817
48239 Jackson 500	Manufacturing	(D)
48239 Jackson 600	Wholesale trade	241
48239 Jackson 700	Retail trade	596
48239 Jackson 800	Transportation and warehousing	(D)
48239 Jackson 900	Information	117
48239 Jackson 1000	Finance and insurance	255
48239 Jackson 1100	Real estate and rental and leasing	121
48239 Jackson 1200	Professional, scientific, and technical services	329
48239 Jackson 1300	Management of companies and enterprises	0
48239 Jackson 1400	Administrative and waste management services	157
48239 Jackson 1500	Educational services	13
48239 Jackson 1600	Health care and social assistance	242
48239 Jackson 1700	Arts, entertainment, and recreation	30
48239 Jackson 1800	Accommodation and food services	318
48239 Jackson 1900	Other services, except public administration	386
48239 Jackson 2000	Government and government enterprises	1,150
48239 Jackson 2001	Federal, civilian	33
48239 Jackson 2002	Military	34
48239 Jackson 2010	State and local	1,083
48239 Jackson 2011	State government	40
48239 Jackson 2012	Local government	1,043
48391 Refugio	Employment by place of work (number of jobs)	
48391 Refugio 10	Total employment	3,644
48391 Refugio	By type	
48391 Refugio 20	Wage and salary employment	2,403
48391 Refugio 40	Proprietors employment	1,241
48391 Refugio 50	Farm proprietors employment	257
48391 Refugio 60	Nonfarm proprietors employment 2/	984
48391 Refugio	By industry	
48391 Refugio 70	Farm employment	367
48391 Refugio 80	Nonfarm employment	3,277
48391 Refugio 90	Private employment	2,546
48391 Refugio 100	Forestry, fishing, and related activities	(D)
48391 Refugio 200	Mining	483
48391 Refugio 300	Utilities	(D)
48391 Refugio 400	Construction	(D)
48391 Refugio 500	Manufacturing	(D)
48391 Refugio 600	Wholesale trade	(D)
48391 Refugio 700	Retail trade	331
48391 Refugio 800	Transportation and warehousing	58
48391 Refugio 900	Information	(D)
48391 Refugio 1000	Finance and insurance	233
48391 Refugio 1100	Real estate and rental and leasing	61
48391 Refugio 1200	Professional, scientific, and technical services	(D)
48391 Refugio 1300	Management of companies and enterprises	0
48391 Refugio 1400	Administrative and waste management services	76
48391 Refugio 1500	Educational services	(L)
48391 Refugio 1600	Health care and social assistance	227
48391 Refugio 1700	Arts, entertainment, and recreation	(D)
48391 Refugio 1800	Accommodation and food services	(D)
48391 Refugio 1900	Other services, except public administration	257
48391 Refugio 2000	Government and government enterprises	731
48391 Refugio 2001	Federal, civilian	54
48391 Refugio 2002	Military	17
48391 Refugio 2010	State and local	660
48391 Refugio 2011	State government	28
48391 Refugio 2012	Local government	632
48469 Victoria	Employment by place of work (number of jobs)	
48469 Victoria 10	Total employment	51,671
48469 Victoria	By type	
48469 Victoria 20	Wage and salary employment	39,107
48469 Victoria 40	Proprietors employment	12,564
48469 Victoria 50	Farm proprietors employment	1,218
48469 Victoria 60	Nonfarm proprietors employment 2/	11,346
48469 Victoria	By industry	
48469 Victoria 70	Farm employment	1,407
48469 Victoria 80	Nonfarm employment	50,264
48469 Victoria 90	Private employment	43,455
48469 Victoria 100	Forestry, fishing, and related activities	223
48469 Victoria 200	Mining	3,529
48469 Victoria 300	Utilities	379
48469 Victoria 400	Construction	3,544
48469 Victoria 500	Manufacturing	3,029
48469 Victoria 600	Wholesale trade	1,750
48469 Victoria 700	Retail trade	6,718
48469 Victoria 800	Transportation and warehousing	1,177
48469 Victoria 900	Information	556
48469		

Victoria 1000	Finance and insurance	2,331
48469 Victoria 1100	Real estate and rental and leasing	1,803
48469 Victoria 1200	Professional, scientific, and technical services	1,944
48469 Victoria 1300	Management of companies and enterprises	133
48469 Victoria 1400	Administrative and waste management services	2,087
48469 Victoria 1500	Educational services	526
48469 Victoria 1600	Health care and social assistance	6,764
48469 Victoria 1700	Arts, entertainment, and recreation	686
48469 Victoria 1800	Accommodation and food services	3,305
48469 Victoria 1900	Other services, except public administration	2,971
48469 Victoria 2000	Government and government enterprises	6,809
48469 Victoria 2001	Federal, civilian	265
48469 Victoria 2002	Military	214
48469 Victoria 2010	State and local	6,330
48469 Victoria 2011	State government	257
48469 Victoria 2012	Local government	6,073

**Legend/Footnotes**

1/ The estimates of employment for 2001-2006 are based on the 2002 North American Industry Classification System (NAICS). The estimates for 2007 forward are based on NAICS.

2/ Excludes limited partners.

(D) Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals.

(L) Less than 10 jobs, but the estimates for this item are included in the totals.

Last updated: April 21, 2011 - new estimates for 2009; revised estimates for 2001-2008.

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## Administrator

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Job # 1080

## Bureau of Economic Analysis

### CA05N Personal income by major source and earnings by NAICS industry 1/

Fips	Area	LineCode	Description	2001	2005	2009
48000	Texas		Income by place of residence			
48000	Texas	10	Personal income	622,217,081	756,683,094	956,807,519
48000	Texas	20	Population (persons) 2/	21,332,847	22,801,920	24,782,302
48000	Texas	30	Per capita personal income (dollars)	29,167	33,185	38,609
48000	Texas		Derivation of personal income			
48000	Texas	35	Earnings by place of work	513,099,923	616,212,088	728,135,606
48000	Texas	36	less: Contributions for government social insurance 3/	48,530,094	57,671,499	69,239,306
48000	Texas	37	Employee and self-employed contributions for government social insurance	25,230,827	29,662,519	37,068,402
48000	Texas	38	Employer contributions for government social insurance	23,299,267	28,008,980	32,170,904
48000	Texas	42	plus: Adjustment for residence 4/	-1,384,788	-1,534,565	-1,916,508
48000	Texas	45	equals: Net earnings by place of residence	463,185,041	557,006,024	656,979,792
48000	Texas	46	plus: Dividends, interest, and rent 5/	88,489,118	103,298,668	158,859,801
48000	Texas	47	plus: Personal current transfer receipts	70,542,922	96,378,402	140,967,926
48000	Texas		Earnings by place of work			
48000	Texas		Components of earnings			
48000	Texas	50	Wage and salary disbursements	352,157,774	404,082,199	488,799,815
48000	Texas	60	Supplements to wages and salaries	69,888,898	92,018,623	111,479,124
48000	Texas	61	Employer contributions for employee pension and insurance funds	46,589,631	64,009,643	79,308,220
48000	Texas	62	Employer contributions for government social insurance	23,299,267	28,008,980	32,170,904
48000	Texas	70	Proprietors' income 6/	91,053,251	120,111,266	127,856,667
48000	Texas	71	Farm proprietors' income	3,005,507	3,820,900	42,745
48000	Texas	72	Nonfarm proprietors' income	88,047,744	116,290,366	127,813,922
48000	Texas		Earnings by industry			
48000	Texas	81	Farm earnings	3,965,497	5,004,729	1,493,961
48000	Texas	82	Nonfarm earnings	509,134,426	611,207,359	726,641,645
48000	Texas	90	Private earnings	437,236,943	519,661,569	609,229,799
48000	Texas	100	Forestry, fishing, and related activities	1,136,922	1,333,767	1,369,579
48000	Texas	101	Forestry and logging	233,289	254,579	254,794
48000	Texas	102	Fishing, hunting, and trapping	120,749	99,968	105,413
48000	Texas	103	Agriculture and forestry support activities	782,884	979,220	1,009,372
48000	Texas	200	Mining	21,794,123	38,328,462	58,447,274
48000	Texas	201	Oil and gas extraction	16,079,395	29,551,450	45,234,652
48000	Texas	202	Mining (except oil and gas)	577,941	702,535	952,279
48000	Texas	203	Support activities for mining	5,136,787	8,074,477	12,260,343
48000	Texas	300	Utilities	6,180,037	5,957,820	8,888,175

Fips	Area	LineCode	Description	2001	2005	2009
48000	Texas	400	Construction	36,933,510	45,466,868	44,912,125
48000	Texas	401	Construction of buildings	11,225,154	13,852,701	13,324,752
48000	Texas	402	Heavy and civil engineering construction	5,182,348	6,356,891	8,237,063
48000	Texas	403	Specialty trade contractors	20,526,008	25,257,276	23,350,310
48000	Texas	500	Manufacturing	63,280,462	69,909,387	74,433,211
48000	Texas	510	Durable goods manufacturing	38,943,491	41,745,126	43,269,160
48000	Texas	511	Wood product manufacturing	1,185,946	1,256,148	1,020,913
48000	Texas	512	Nonmetallic mineral product manufacturing	2,050,141	2,532,981	2,236,437
48000	Texas	513	Primary metal manufacturing	1,411,779	1,580,428	1,415,128
48000	Texas	514	Fabricated metal product manufacturing	5,890,652	6,493,420	7,493,419
48000	Texas	515	Machinery manufacturing	5,531,093	6,167,883	7,467,472
48000	Texas	516	Computer and electronic product manufacturing	13,632,029	12,261,516	11,285,355
48000	Texas	517	Electrical equipment and appliance manufacturing	1,113,852	1,177,671	1,316,410
48000	Texas	518	Motor vehicles, bodies and trailers, and parts manufacturing	1,689,934	1,893,834	2,233,270
48000	Texas	519	Other transportation equipment manufacturing	3,551,032	5,060,107	5,831,283
48000	Texas	521	Furniture and related product manufacturing	1,153,330	1,220,265	1,087,080
48000	Texas	522	Miscellaneous manufacturing	1,733,703	2,100,873	1,882,393
48000	Texas	530	Nondurable goods manufacturing	24,336,971	28,164,261	31,164,051
48000	Texas	531	Food manufacturing	3,678,422	4,358,633	4,333,001
48000	Texas	532	Beverage and tobacco product manufacturing	762,822	783,021	913,020
48000	Texas	533	Textile mills	117,920	122,553	110,592
48000	Texas	534	Textile product mills	251,038	241,367	222,267
48000	Texas	535	Apparel manufacturing	716,208	318,786	208,826
48000	Texas	536	Leather and allied product manufacturing	163,596	150,591	158,319
48000	Texas	537	Paper manufacturing	1,452,225	1,346,378	1,407,774
48000	Texas	538	Printing and related support activities	1,933,390	1,817,269	1,646,656
48000	Texas	539	Petroleum and coal products manufacturing	5,020,384	6,782,513	9,049,681
48000	Texas	541	Chemical manufacturing	8,009,872	9,928,788	10,927,468
48000	Texas	542	Plastics and rubber products manufacturing	2,231,094	2,314,362	2,186,447
48000	Texas	600	Wholesale trade	32,510,796	36,936,694	42,793,482
48000	Texas	700	Retail trade	35,712,556	40,480,129	40,509,202
48000	Texas	701	Motor vehicle and parts dealers	7,990,727	8,973,288	8,295,382
48000	Texas	702	Furniture and home furnishings stores	1,487,599	1,596,540	1,593,982
48000	Texas	703	Electronics and appliance stores	2,070,242	2,016,899	1,912,110
48000	Texas	704	Building material and garden supply stores	2,596,207	3,220,867	3,518,836

Fips	Area	LineCode	Description	2001	2005	2009
48000	Texas	705	Food and beverage stores	5,073,957	5,439,943	5,986,200
48000	Texas	706	Health and personal care stores	2,048,154	2,490,005	2,968,557
48000	Texas	707	Gasoline stations	1,925,727	2,289,888	1,923,043
48000	Texas	708	Clothing and clothing accessories stores	2,271,163	2,514,498	2,628,310
48000	Texas	709	Sporting goods, hobby, book and music stores	1,044,045	1,027,138	1,016,543
48000	Texas	711	General merchandise stores	5,359,355	6,835,169	7,034,471
48000	Texas	712	Miscellaneous store retailers	2,491,641	2,478,201	2,140,098
48000	Texas	713	Nonstore retailers	1,353,739	1,597,693	1,491,670
48000	Texas	800	Transportation and warehousing	27,075,151	27,661,603	31,960,519
48000	Texas	801	Air transportation	5,556,732	4,866,668	5,273,446
48000	Texas	802	Rail transportation	1,413,974	1,731,980	1,782,548
48000	Texas	803	Water transportation	399,522	427,957	571,230
48000	Texas	804	Truck transportation	6,423,498	8,095,617	8,729,522
48000	Texas	805	Transit and ground passenger transportation	805,989	948,113	1,008,021
48000	Texas	806	Pipeline transportation	7,134,877	3,719,539	5,805,515
48000	Texas	807	Scenic and sightseeing transportation	27,243	26,729	29,874
48000	Texas	808	Support activities for transportation	3,222,913	4,477,109	4,783,771
48000	Texas	809	Couriers and messengers	1,323,557	1,701,483	1,794,469
48000	Texas	811	Warehousing and storage	766,846	1,666,408	2,182,123
48000	Texas	900	Information	19,500,710	18,558,289	20,698,255
48000	Texas	901	Publishing industries, except Internet	3,782,739	3,909,584	3,983,571
48000	Texas	902	Motion picture and sound recording industries	668,001	571,228	633,794
48000	Texas	903	Broadcasting, except Internet	3,485,220	3,857,784	4,456,183
48000	Texas	904	Internet publishing and broadcasting 7/	126,146	120,032	(NA)
48000	Texas	905	Telecommunications	8,141,343	6,974,236	7,912,702
48000	Texas	906	ISPs, search portals, and data processing	3,219,802	2,932,180	3,218,468
48000	Texas	907	Other information services 7/	77,459	193,245	493,537
48000	Texas	1000	Finance and insurance	31,851,137	38,230,819	43,446,503
48000	Texas	1001	Monetary authorities - central bank	(D)	115,208	154,333
48000	Texas	1002	Credit intermediation and related activities	10,770,861	15,542,957	18,666,647
48000	Texas	1003	Securities, commodity contracts, investments	7,462,176	6,432,263	5,769,463
48000	Texas	1004	Insurance carriers and related activities	10,822,423	13,193,923	14,669,716
48000	Texas	1005	Funds, trusts, and other financial vehicles	(D)	2,946,468	4,186,344
48000	Texas	1100	Real estate and rental and leasing	14,301,502	15,728,187	13,485,395
48000	Texas	1101	Real estate	10,699,104	11,972,088	9,473,826

Fips	Area	LineCode	Description	2001	2005	2009
48000	Texas	1102	Rental and leasing services	3,455,647	3,557,467	3,792,446
48000	Texas	1103	Lessors of nonfinancial intangible assets	146,751	198,632	219,123
48000	Texas	1200	Professional, scientific, and technical services	44,269,591	51,644,024	66,086,564
48000	Texas	1300	Management of companies and enterprises	2,868,638	4,518,921	7,912,946
48000	Texas	1400	Administrative and waste management services	20,143,321	24,647,435	28,925,633
48000	Texas	1401	Administrative and support services	19,014,370	23,090,112	27,231,668
48000	Texas	1402	Waste management and remediation services	1,128,951	1,557,323	1,693,965
48000	Texas	1500	Educational services	3,826,059	5,039,290	6,616,563
48000	Texas	1600	Health care and social assistance	39,635,332	51,074,425	68,058,898
48000	Texas	1601	Ambulatory health care services	21,340,434	27,966,114	38,008,836
48000	Texas	1602	Hospitals	12,344,664	15,463,605	20,255,535
48000	Texas	1603	Nursing and residential care facilities	3,412,302	4,202,204	5,300,046
48000	Texas	1604	Social assistance	2,537,932	3,442,502	4,494,481
48000	Texas	1700	Arts, entertainment, and recreation	3,415,114	4,439,751	5,415,584
48000	Texas	1701	Performing arts and spectator sports	1,849,842	2,588,323	3,207,025
48000	Texas	1702	Museums, historical sites, zoos, and parks	159,711	205,257	254,909
48000	Texas	1703	Amusement, gambling, and recreation	1,405,561	1,646,171	1,953,650
48000	Texas	1800	Accommodation and food services	14,663,770	17,364,444	19,914,400
48000	Texas	1801	Accommodation	2,725,547	3,067,602	3,350,232
48000	Texas	1802	Food services and drinking places	11,938,223	14,296,842	16,564,168
48000	Texas	1900	Other services, except public administration	18,138,212	22,341,254	25,355,491
48000	Texas	1901	Repair and maintenance	6,507,422	7,498,593	8,276,268
48000	Texas	1902	Personal and laundry services	5,300,365	6,831,253	7,281,032
48000	Texas	1903	Membership associations and organizations	5,241,670	6,699,200	8,261,157
48000	Texas	1904	Private households	1,088,755	1,312,208	1,537,034
48000	Texas	2000	Government and government enterprises	71,897,483	91,545,790	117,411,846
48000	Texas	2001	Federal, civilian	12,257,860	15,760,635	19,349,238
48000	Texas	2002	Military	7,426,842	11,229,648	16,228,957
48000	Texas	2010	State and local	52,212,781	64,555,507	81,833,651
48000	Texas	2011	State government	13,489,473	15,470,823	19,591,856
48000	Texas	2012	Local government	38,723,308	49,084,684	62,241,795
48057	Calhoun		Income by place of residence			
48057	Calhoun	10	Personal income	453,784	515,052	647,612
48057	Calhoun	20	Population (persons) 2/	20,662	20,278	20,573
48057	Calhoun	30	Per capita personal income (dollars)	21,962	25,400	31,479

Fips	Area	LineCode	Description	2001	2005	2009
48057	Calhoun		Derivation of personal income			
48057	Calhoun	35	Earnings by place of work	583,597	632,198	675,734
48057	Calhoun	36	less: Contributions for government social insurance 3/	59,362	61,013	67,201
48057	Calhoun	37	Employee and self-employed contributions for government social insurance	29,725	31,586	35,433
48057	Calhoun	38	Employer contributions for government social insurance	29,637	29,427	31,768
48057	Calhoun	42	plus: Adjustment for residence 4/	-229,608	-229,490	-215,252
48057	Calhoun	45	equals: Net earnings by place of residence	294,627	341,695	393,281
48057	Calhoun	46	plus: Dividends, interest, and rent 5/	76,498	64,436	103,831
48057	Calhoun	47	plus: Personal current transfer receipts	82,659	108,921	150,500
48057	Calhoun		Earnings by place of work			
48057	Calhoun		Components of earnings			
48057	Calhoun	50	Wage and salary disbursements	433,732	443,516	486,531
48057	Calhoun	60	Supplements to wages and salaries	98,704	114,887	127,811
48057	Calhoun	61	Employer contributions for employee pension and insurance funds	69,067	85,460	96,043
48057	Calhoun	62	Employer contributions for government social insurance	29,637	29,427	31,768
48057	Calhoun	70	Proprietors' income 6/	51,161	73,795	61,392
48057	Calhoun	71	Farm proprietors' income	9,593	12,536	2,434
48057	Calhoun	72	Nonfarm proprietors' income	41,568	61,259	58,958
48057	Calhoun		Earnings by industry			
48057	Calhoun	81	Farm earnings	10,808	13,960	4,172
48057	Calhoun	82	Nonfarm earnings	572,789	618,238	671,562
48057	Calhoun	90	Private earnings	520,532	557,896	596,097
48057	Calhoun	100	Forestry, fishing, and related activities	(D)	4,392	3,973
48057	Calhoun	101	Forestry and logging	913	1,290	1,252
48057	Calhoun	102	Fishing, hunting, and trapping	311	(D)	(D)
48057	Calhoun	103	Agriculture and forestry support activities	(D)	(D)	(D)
48057	Calhoun	200	Mining	6,939	16,417	25,193
48057	Calhoun	201	Oil and gas extraction	(D)	(D)	(D)
48057	Calhoun	202	Mining (except oil and gas)	(D)	0	0
48057	Calhoun	203	Support activities for mining	1,728	(D)	(D)
48057	Calhoun	300	Utilities	6,882	(D)	(D)
48057	Calhoun	400	Construction	80,919	75,865	113,547
48057	Calhoun	401	Construction of buildings	16,542	16,516	11,193
48057	Calhoun	402	Heavy and civil engineering construction	24,541	24,358	40,407
48057	Calhoun	403	Specialty trade contractors	39,836	34,991	61,947

Fips	Area	LineCode	Description	2001	2005	2009
48057	Calhoun	500	Manufacturing	323,599	325,206	293,655
48057	Calhoun	510	Durable goods manufacturing	(D)	(D)	(D)
48057	Calhoun	511	Wood product manufacturing	0	0	0
48057	Calhoun	512	Nonmetallic mineral product manufacturing	(D)	(D)	(D)
48057	Calhoun	513	Primary metal manufacturing	(D)	(D)	(D)
48057	Calhoun	514	Fabricated metal product manufacturing	1,682	3,731	2,858
48057	Calhoun	515	Machinery manufacturing	(D)	(D)	(D)
48057	Calhoun	516	Computer and electronic product manufacturing	0	0	0
48057	Calhoun	517	Electrical equipment and appliance manufacturing	211	0	0
48057	Calhoun	518	Motor vehicles, bodies and trailers, and parts manufacturing	0	0	(D)
48057	Calhoun	519	Other transportation equipment manufacturing	(D)	353	(D)
48057	Calhoun	521	Furniture and related product manufacturing	(D)	(D)	(L)
48057	Calhoun	522	Miscellaneous manufacturing	365	729	345
48057	Calhoun	530	Nondurable goods manufacturing	(D)	(D)	(D)
48057	Calhoun	531	Food manufacturing	2,595	(D)	(D)
48057	Calhoun	532	Beverage and tobacco product manufacturing	0	0	0
48057	Calhoun	533	Textile mills	0	0	0
48057	Calhoun	534	Textile product mills	0	0	0
48057	Calhoun	535	Apparel manufacturing	0	56	55
48057	Calhoun	536	Leather and allied product manufacturing	0	0	0
48057	Calhoun	537	Paper manufacturing	0	0	0
48057	Calhoun	538	Printing and related support activities	(D)	(D)	(D)
48057	Calhoun	539	Petroleum and coal products manufacturing	(D)	0	(D)
48057	Calhoun	541	Chemical manufacturing	232,399	253,772	248,133
48057	Calhoun	542	Plastics and rubber products manufacturing	(D)	0	0
48057	Calhoun	600	Wholesale trade	7,093	(D)	(D)
48057	Calhoun	700	Retail trade	20,627	28,565	31,810
48057	Calhoun	701	Motor vehicle and parts dealers	6,059	9,664	12,327
48057	Calhoun	702	Furniture and home furnishings stores	(D)	(D)	(D)
48057	Calhoun	703	Electronics and appliance stores	(D)	235	(D)
48057	Calhoun	704	Building material and garden supply stores	1,254	1,300	1,902
48057	Calhoun	705	Food and beverage stores	5,016	5,222	4,831
48057	Calhoun	706	Health and personal care stores	536	666	800
48057	Calhoun	707	Gasoline stations	1,831	2,765	2,998
48057	Calhoun	708	Clothing and clothing accessories stores	1,369	758	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48057	Calhoun	709	Sporting goods, hobby, book and music stores	(D)	(D)	(D)
48057	Calhoun	711	General merchandise stores	3,175	(D)	(D)
48057	Calhoun	712	Miscellaneous store retailers	396	(D)	(D)
48057	Calhoun	713	Nonstore retailers	(D)	(D)	140
48057	Calhoun	800	Transportation and warehousing	8,094	11,391	11,983
48057	Calhoun	801	Air transportation	1,374	(D)	(D)
48057	Calhoun	802	Rail transportation	2,934	2,840	2,842
48057	Calhoun	803	Water transportation	737	(D)	(D)
48057	Calhoun	804	Truck transportation	(D)	(D)	(D)
48057	Calhoun	805	Transit and ground passenger transportation	66	104	121
48057	Calhoun	806	Pipeline transportation	0	0	0
48057	Calhoun	807	Scenic and sightseeing transportation	80	76	98
48057	Calhoun	808	Support activities for transportation	2,176	2,851	3,493
48057	Calhoun	809	Couriers and messengers	(D)	0	0
48057	Calhoun	811	Warehousing and storage	(D)	(L)	(L)
48057	Calhoun	900	Information	2,821	2,563	1,973
48057	Calhoun	901	Publishing industries, except Internet	(D)	584	(D)
48057	Calhoun	902	Motion picture and sound recording industries	(D)	(D)	(D)
48057	Calhoun	903	Broadcasting, except Internet	(D)	(D)	(D)
48057	Calhoun	904	Internet publishing and broadcasting 7/	0	0	(NA)
48057	Calhoun	905	Telecommunications	(D)	(D)	(D)
48057	Calhoun	906	ISPs, search portals, and data processing	0	0	0
48057	Calhoun	907	Other information services 7/	0	0	0
48057	Calhoun	1000	Finance and insurance	8,888	11,259	9,787
48057	Calhoun	1001	Monetary authorities - central bank	0	0	0
48057	Calhoun	1002	Credit intermediation and related activities	7,528	10,459	9,069
48057	Calhoun	1003	Securities, commodity contracts, investments	(D)	(D)	(D)
48057	Calhoun	1004	Insurance carriers and related activities	(D)	(D)	(D)
48057	Calhoun	1005	Funds, trusts, and other financial vehicles	0	0	0
48057	Calhoun	1100	Real estate and rental and leasing	3,208	4,626	5,692
48057	Calhoun	1101	Real estate	(D)	(D)	967
48057	Calhoun	1102	Rental and leasing services	2,271	4,008	4,725
48057	Calhoun	1103	Lessors of nonfinancial intangible assets	(D)	(D)	0
48057	Calhoun	1200	Professional, scientific, and technical services	11,273	18,036	(D)
48057	Calhoun	1300	Management of companies and enterprises	(D)	(D)	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48057	Calhoun	1400	Administrative and waste management services	(D)	(D)	10,274
48057	Calhoun	1401	Administrative and support services	1,131	(D)	(D)
48057	Calhoun	1402	Waste management and remediation services	(D)	526	(D)
48057	Calhoun	1500	Educational services	(D)	(D)	(D)
48057	Calhoun	1600	Health care and social assistance	(D)	(D)	(D)
48057	Calhoun	1601	Ambulatory health care services	6,486	7,897	10,465
48057	Calhoun	1602	Hospitals	0	0	0
48057	Calhoun	1603	Nursing and residential care facilities	(D)	(D)	(D)
48057	Calhoun	1604	Social assistance	825	1,185	(D)
48057	Calhoun	1700	Arts, entertainment, and recreation	408	670	724
48057	Calhoun	1701	Performing arts and spectator sports	(D)	(D)	(D)
48057	Calhoun	1702	Museums, historical sites, zoos, and parks	0	0	0
48057	Calhoun	1703	Amusement, gambling, and recreation	(D)	(D)	(D)
48057	Calhoun	1800	Accommodation and food services	8,776	9,429	10,116
48057	Calhoun	1801	Accommodation	1,375	2,161	1,948
48057	Calhoun	1802	Food services and drinking places	7,401	7,268	8,168
48057	Calhoun	1900	Other services, except public administration	11,454	18,027	17,648
48057	Calhoun	1901	Repair and maintenance	3,071	2,307	2,230
48057	Calhoun	1902	Personal and laundry services	4,195	10,518	9,525
48057	Calhoun	1903	Membership associations and organizations	3,788	4,714	5,321
48057	Calhoun	1904	Private households	400	488	572
48057	Calhoun	2000	Government and government enterprises	52,257	60,342	75,465
48057	Calhoun	2001	Federal, civilian	2,633	2,785	2,664
48057	Calhoun	2002	Military	2,847	4,562	6,227
48057	Calhoun	2010	State and local	46,777	52,995	66,574
48057	Calhoun	2011	State government	3,236	3,380	3,245
48057	Calhoun	2012	Local government	43,541	49,615	63,329
48123	DeWitt		Income by place of residence			
48123	DeWitt	10	Personal income	428,324	496,398	598,572
48123	DeWitt	20	Population (persons) 2/	20,076	20,162	19,713
48123	DeWitt	30	Per capita personal income (dollars)	21,335	24,620	30,364
48123	DeWitt		Derivation of personal income			
48123	DeWitt	35	Earnings by place of work	248,653	304,336	311,271
48123	DeWitt	36	less: Contributions for government social insurance 3/	23,474	27,910	30,453
48123	DeWitt	37	Employee and self-employed contributions for government social insurance	12,566	15,493	17,568

Fips	Area	LineCode	Description	2001	2005	2009
48123	DeWitt	38	Employer contributions for government social insurance	10,908	12,417	12,885
48123	DeWitt	42	plus: Adjustment for residence 4/	12,862	16,490	19,324
48123	DeWitt	45	equals: Net earnings by place of residence	238,041	292,916	300,142
48123	DeWitt	46	plus: Dividends, interest, and rent 5/	91,145	76,522	127,683
48123	DeWitt	47	plus: Personal current transfer receipts	99,138	126,960	170,747
48123	DeWitt		Earnings by place of work			
48123	DeWitt		Components of earnings			
48123	DeWitt	50	Wage and salary disbursements	171,859	196,275	211,915
48123	DeWitt	60	Supplements to wages and salaries	36,461	47,469	51,350
48123	DeWitt	61	Employer contributions for employee pension and insurance funds	25,553	35,052	38,465
48123	DeWitt	62	Employer contributions for government social insurance	10,908	12,417	12,885
48123	DeWitt	70	Proprietors' income 6/	40,333	60,592	48,006
48123	DeWitt	71	Farm proprietors' income	-10	2,640	-7,957
48123	DeWitt	72	Nonfarm proprietors' income	40,343	57,952	55,963
48123	DeWitt		Earnings by industry			
48123	DeWitt	81	Farm earnings	2,296	5,108	-5,256
48123	DeWitt	82	Nonfarm earnings	246,357	299,228	316,527
48123	DeWitt	90	Private earnings	169,641	214,892	219,874
48123	DeWitt	100	Forestry, fishing, and related activities	(D)	(D)	(D)
48123	DeWitt	101	Forestry and logging	0	0	0
48123	DeWitt	102	Fishing, hunting, and trapping	97	80	81
48123	DeWitt	103	Agriculture and forestry support activities	(D)	(D)	(D)
48123	DeWitt	200	Mining	4,705	10,636	16,519
48123	DeWitt	201	Oil and gas extraction	(D)	(D)	(D)
48123	DeWitt	202	Mining (except oil and gas)	282	870	1,685
48123	DeWitt	203	Support activities for mining	(D)	(D)	(D)
48123	DeWitt	300	Utilities	2,157	2,937	(D)
48123	DeWitt	400	Construction	12,514	17,107	15,100
48123	DeWitt	401	Construction of buildings	796	1,086	2,437
48123	DeWitt	402	Heavy and civil engineering construction	2,639	2,720	3,455
48123	DeWitt	403	Specialty trade contractors	9,079	13,301	9,208
48123	DeWitt	500	Manufacturing	40,610	44,695	45,698
48123	DeWitt	510	Durable goods manufacturing	16,923	(D)	(D)
48123	DeWitt	511	Wood product manufacturing	(D)	(D)	(D)
48123	DeWitt	512	Nonmetallic mineral product manufacturing	(D)	(D)	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48123	DeWitt	513	Primary metal manufacturing	(L)	112	(L)
48123	DeWitt	514	Fabricated metal product manufacturing	84	66	1,993
48123	DeWitt	515	Machinery manufacturing	14,866	(D)	(D)
48123	DeWitt	516	Computer and electronic product manufacturing	0	0	0
48123	DeWitt	517	Electrical equipment and appliance manufacturing	(D)	(D)	0
48123	DeWitt	518	Motor vehicles, bodies and trailers, and parts manufacturing	0	0	0
48123	DeWitt	519	Other transportation equipment manufacturing	0	0	0
48123	DeWitt	521	Furniture and related product manufacturing	(D)	(D)	(D)
48123	DeWitt	522	Miscellaneous manufacturing	(D)	(L)	(L)
48123	DeWitt	530	Nondurable goods manufacturing	23,687	(D)	(D)
48123	DeWitt	531	Food manufacturing	(D)	(D)	3,222
48123	DeWitt	532	Beverage and tobacco product manufacturing	0	0	0
48123	DeWitt	533	Textile mills	(D)	(D)	(D)
48123	DeWitt	534	Textile product mills	0	0	0
48123	DeWitt	535	Apparel manufacturing	(D)	(D)	(D)
48123	DeWitt	536	Leather and allied product manufacturing	(D)	9,549	7,910
48123	DeWitt	537	Paper manufacturing	0	0	0
48123	DeWitt	538	Printing and related support activities	(D)	134	(D)
48123	DeWitt	539	Petroleum and coal products manufacturing	0	0	0
48123	DeWitt	541	Chemical manufacturing	0	698	1,083
48123	DeWitt	542	Plastics and rubber products manufacturing	(D)	(D)	(D)
48123	DeWitt	600	Wholesale trade	4,199	4,853	7,955
48123	DeWitt	700	Retail trade	20,519	23,129	21,609
48123	DeWitt	701	Motor vehicle and parts dealers	3,023	3,827	3,066
48123	DeWitt	702	Furniture and home furnishings stores	1,286	660	421
48123	DeWitt	703	Electronics and appliance stores	432	(D)	(D)
48123	DeWitt	704	Building material and garden supply stores	3,079	2,382	1,612
48123	DeWitt	705	Food and beverage stores	2,011	3,557	3,597
48123	DeWitt	706	Health and personal care stores	2,253	2,285	2,086
48123	DeWitt	707	Gasoline stations	3,831	3,892	3,637
48123	DeWitt	708	Clothing and clothing accessories stores	(D)	509	527
48123	DeWitt	709	Sporting goods, hobby, book and music stores	(D)	(D)	(D)
48123	DeWitt	711	General merchandise stores	1,969	(D)	4,037
48123	DeWitt	712	Miscellaneous store retailers	1,512	1,680	1,445
48123	DeWitt	713	Nonstore retailers	702	(D)	848

Fips	Area	LineCode	Description	2001	2005	2009
48123	DeWitt	800	Transportation and warehousing	7,605	24,167	(D)
48123	DeWitt	801	Air transportation	0	0	0
48123	DeWitt	802	Rail transportation	0	0	0
48123	DeWitt	803	Water transportation	0	0	0
48123	DeWitt	804	Truck transportation	(D)	3,029	2,433
48123	DeWitt	805	Transit and ground passenger transportation	123	150	142
48123	DeWitt	806	Pipeline transportation	(D)	(D)	5,467
48123	DeWitt	807	Scenic and sightseeing transportation	0	0	0
48123	DeWitt	808	Support activities for transportation	877	878	703
48123	DeWitt	809	Couriers and messengers	(D)	(D)	(D)
48123	DeWitt	811	Warehousing and storage	0	0	0
48123	DeWitt	900	Information	1,152	2,236	2,083
48123	DeWitt	901	Publishing industries, except Internet	(D)	271	(D)
48123	DeWitt	902	Motion picture and sound recording industries	0	0	0
48123	DeWitt	903	Broadcasting, except Internet	(D)	(D)	(D)
48123	DeWitt	904	Internet publishing and broadcasting 7/	0	0	(NA)
48123	DeWitt	905	Telecommunications	(D)	(D)	(D)
48123	DeWitt	906	ISPs, search portals, and data processing	0	(D)	0
48123	DeWitt	907	Other information services 7/	(L)	443	744
48123	DeWitt	1000	Finance and insurance	12,847	15,471	16,824
48123	DeWitt	1001	Monetary authorities - central bank	0	0	0
48123	DeWitt	1002	Credit intermediation and related activities	6,809	7,996	8,650
48123	DeWitt	1003	Securities, commodity contracts, investments	(D)	(D)	(D)
48123	DeWitt	1004	Insurance carriers and related activities	(D)	(D)	(D)
48123	DeWitt	1005	Funds, trusts, and other financial vehicles	0	0	0
48123	DeWitt	1100	Real estate and rental and leasing	9,073	11,016	11,921
48123	DeWitt	1101	Real estate	1,134	1,432	594
48123	DeWitt	1102	Rental and leasing services	7,939	9,584	11,327
48123	DeWitt	1103	Lessors of nonfinancial intangible assets	0	0	0
48123	DeWitt	1200	Professional, scientific, and technical services	5,559	7,071	9,888
48123	DeWitt	1300	Management of companies and enterprises	0	(D)	(D)
48123	DeWitt	1400	Administrative and waste management services	2,562	(D)	(D)
48123	DeWitt	1401	Administrative and support services	2,376	(D)	1,910
48123	DeWitt	1402	Waste management and remediation services	186	1,125	(D)
48123	DeWitt	1500	Educational services	(D)	(D)	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48123	DeWitt	1600	Health care and social assistance	(D)	(D)	(D)
48123	DeWitt	1601	Ambulatory health care services	6,366	7,241	13,394
48123	DeWitt	1602	Hospitals	(D)	(D)	(D)
48123	DeWitt	1603	Nursing and residential care facilities	8,832	6,324	7,436
48123	DeWitt	1604	Social assistance	808	1,078	1,076
48123	DeWitt	1700	Arts, entertainment, and recreation	652	762	690
48123	DeWitt	1701	Performing arts and spectator sports	258	490	527
48123	DeWitt	1702	Museums, historical sites, zoos, and parks	0	0	0
48123	DeWitt	1703	Amusement, gambling, and recreation	394	272	163
48123	DeWitt	1800	Accommodation and food services	5,820	6,797	8,371
48123	DeWitt	1801	Accommodation	543	1,131	1,081
48123	DeWitt	1802	Food services and drinking places	5,277	5,666	7,290
48123	DeWitt	1900	Other services, except public administration	16,856	20,825	20,517
48123	DeWitt	1901	Repair and maintenance	6,711	7,290	7,461
48123	DeWitt	1902	Personal and laundry services	4,469	6,724	5,300
48123	DeWitt	1903	Membership associations and organizations	3,781	4,533	5,091
48123	DeWitt	1904	Private households	1,895	2,278	2,665
48123	DeWitt	2000	Government and government enterprises	76,716	84,336	96,653
48123	DeWitt	2001	Federal, civilian	2,598	2,749	2,722
48123	DeWitt	2002	Military	784	1,768	2,255
48123	DeWitt	2010	State and local	73,334	79,819	91,676
48123	DeWitt	2011	State government	21,799	21,790	23,817
48123	DeWitt	2012	Local government	51,535	58,029	67,859
48175	Goliad		Income by place of residence			
48175	Goliad	10	Personal income	149,246	168,757	204,457
48175	Goliad	20	Population (persons) 2/	6,997	6,969	7,033
48175	Goliad	30	Per capita personal income (dollars)	21,330	24,215	29,071
48175	Goliad		Derivation of personal income			
48175	Goliad	35	Earnings by place of work	50,183	67,916	64,799
48175	Goliad	36	less: Contributions for government social insurance 3/	4,728	6,484	7,189
48175	Goliad	37	Employee and self-employed contributions for government social insurance	2,739	3,741	4,374
48175	Goliad	38	Employer contributions for government social insurance	1,989	2,743	2,815
48175	Goliad	42	plus: Adjustment for residence 4/	38,680	39,101	41,870
48175	Goliad	45	equals: Net earnings by place of residence	84,135	100,533	99,480
48175	Goliad	46	plus: Dividends, interest, and rent 5/	34,334	27,692	49,472

Fips	Area	LineCode	Description	2001	2005	2009
48175	Goliad	47	plus: Personal current transfer receipts	30,777	40,532	55,505
48175	Goliad		Earnings by place of work			
48175	Goliad		Components of earnings			
48175	Goliad	50	Wage and salary disbursements	34,715	43,762	46,689
48175	Goliad	60	Supplements to wages and salaries	7,521	11,203	11,563
48175	Goliad	61	Employer contributions for employee pension and insurance funds	5,532	8,460	8,748
48175	Goliad	62	Employer contributions for government social insurance	1,989	2,743	2,815
48175	Goliad	70	Proprietors' income 6/	7,947	12,951	6,547
48175	Goliad	71	Farm proprietors' income	77	1,045	-8,365
48175	Goliad	72	Nonfarm proprietors' income	7,870	11,906	14,912
48175	Goliad		Earnings by industry			
48175	Goliad	81	Farm earnings	1,484	3,094	-5,704
48175	Goliad	82	Nonfarm earnings	48,699	64,822	70,503
48175	Goliad	90	Private earnings	33,119	46,230	49,213
48175	Goliad	100	Forestry, fishing, and related activities	(D)	(D)	(D)
48175	Goliad	101	Forestry and logging	0	0	0
48175	Goliad	102	Fishing, hunting, and trapping	(L)	(L)	(L)
48175	Goliad	103	Agriculture and forestry support activities	(D)	(D)	(D)
48175	Goliad	200	Mining	3,514	(D)	(D)
48175	Goliad	201	Oil and gas extraction	(D)	(D)	2,121
48175	Goliad	202	Mining (except oil and gas)	0	0	(D)
48175	Goliad	203	Support activities for mining	(D)	(D)	(D)
48175	Goliad	300	Utilities	(D)	(D)	(D)
48175	Goliad	400	Construction	(D)	3,980	3,102
48175	Goliad	401	Construction of buildings	(D)	(D)	(D)
48175	Goliad	402	Heavy and civil engineering construction	(D)	(D)	(D)
48175	Goliad	403	Specialty trade contractors	1,683	2,294	1,572
48175	Goliad	500	Manufacturing	(D)	3,006	1,557
48175	Goliad	510	Durable goods manufacturing	(D)	(D)	(D)
48175	Goliad	511	Wood product manufacturing	0	0	0
48175	Goliad	512	Nonmetallic mineral product manufacturing	0	(D)	0
48175	Goliad	513	Primary metal manufacturing	0	0	0
48175	Goliad	514	Fabricated metal product manufacturing	(L)	(L)	(L)
48175	Goliad	515	Machinery manufacturing	(L)	(D)	(D)
48175	Goliad	516	Computer and electronic product manufacturing	0	0	0

Fips	Area	LineCode	Description	2001	2005	2009
48175	Goliad	517	Electrical equipment and appliance manufacturing	0	0	0
48175	Goliad	518	Motor vehicles, bodies and trailers, and parts manufacturing	0	0	0
48175	Goliad	519	Other transportation equipment manufacturing	0	0	0
48175	Goliad	521	Furniture and related product manufacturing	0	0	0
48175	Goliad	522	Miscellaneous manufacturing	(D)	(D)	(L)
48175	Goliad	530	Nondurable goods manufacturing	(D)	(D)	(D)
48175	Goliad	531	Food manufacturing	(D)	(D)	(D)
48175	Goliad	532	Beverage and tobacco product manufacturing	0	0	0
48175	Goliad	533	Textile mills	0	0	0
48175	Goliad	534	Textile product mills	0	0	0
48175	Goliad	535	Apparel manufacturing	(L)	0	0
48175	Goliad	536	Leather and allied product manufacturing	0	0	0
48175	Goliad	537	Paper manufacturing	0	0	0
48175	Goliad	538	Printing and related support activities	(L)	0	(L)
48175	Goliad	539	Petroleum and coal products manufacturing	0	0	0
48175	Goliad	541	Chemical manufacturing	0	(D)	(D)
48175	Goliad	542	Plastics and rubber products manufacturing	0	0	0
48175	Goliad	600	Wholesale trade	(D)	4,189	3,408
48175	Goliad	700	Retail trade	3,957	4,720	4,485
48175	Goliad	701	Motor vehicle and parts dealers	444	1,156	988
48175	Goliad	702	Furniture and home furnishings stores	0	0	0
48175	Goliad	703	Electronics and appliance stores	0	0	0
48175	Goliad	704	Building material and garden supply stores	(D)	343	(D)
48175	Goliad	705	Food and beverage stores	1,186	(D)	(D)
48175	Goliad	706	Health and personal care stores	(D)	(D)	(D)
48175	Goliad	707	Gasoline stations	464	726	976
48175	Goliad	708	Clothing and clothing accessories stores	(D)	(D)	(D)
48175	Goliad	709	Sporting goods, hobby, book and music stores	254	171	63
48175	Goliad	711	General merchandise stores	(D)	(D)	(D)
48175	Goliad	712	Miscellaneous store retailers	(D)	(D)	485
48175	Goliad	713	Nonstore retailers	(D)	142	90
48175	Goliad	800	Transportation and warehousing	2,974	(D)	(D)
48175	Goliad	801	Air transportation	0	(L)	(L)
48175	Goliad	802	Rail transportation	0	0	0
48175	Goliad	803	Water transportation	0	0	0

Fips	Area	LineCode	Description	2001	2005	2009
48175	Goliad	804	Truck transportation	(D)	(D)	(D)
48175	Goliad	805	Transit and ground passenger transportation	0	(L)	(L)
48175	Goliad	806	Pipeline transportation	(D)	0	0
48175	Goliad	807	Scenic and sightseeing transportation	0	0	0
48175	Goliad	808	Support activities for transportation	0	124	125
48175	Goliad	809	Couriers and messengers	(L)	(L)	(L)
48175	Goliad	811	Warehousing and storage	0	0	0
48175	Goliad	900	Information	(D)	(D)	(D)
48175	Goliad	901	Publishing industries, except Internet	(L)	(L)	(L)
48175	Goliad	902	Motion picture and sound recording industries	(L)	0	0
48175	Goliad	903	Broadcasting, except Internet	(D)	0	0
48175	Goliad	904	Internet publishing and broadcasting 7/	0	0	(NA)
48175	Goliad	905	Telecommunications	(D)	(D)	(D)
48175	Goliad	906	ISPs, search portals, and data processing	0	(D)	0
48175	Goliad	907	Other information services 7/	0	(L)	(L)
48175	Goliad	1000	Finance and insurance	(D)	1,699	1,829
48175	Goliad	1001	Monetary authorities - central bank	0	0	0
48175	Goliad	1002	Credit intermediation and related activities	(D)	(D)	(D)
48175	Goliad	1003	Securities, commodity contracts, investments	(D)	(L)	(D)
48175	Goliad	1004	Insurance carriers and related activities	(D)	(D)	(D)
48175	Goliad	1005	Funds, trusts, and other financial vehicles	0	0	0
48175	Goliad	1100	Real estate and rental and leasing	186	985	(D)
48175	Goliad	1101	Real estate	(L)	53	(D)
48175	Goliad	1102	Rental and leasing services	166	932	1,001
48175	Goliad	1103	Lessors of nonfinancial intangible assets	0	0	0
48175	Goliad	1200	Professional, scientific, and technical services	1,378	1,856	(D)
48175	Goliad	1300	Management of companies and enterprises	0	0	(D)
48175	Goliad	1400	Administrative and waste management services	225	758	1,336
48175	Goliad	1401	Administrative and support services	(D)	(D)	(D)
48175	Goliad	1402	Waste management and remediation services	(D)	(D)	(D)
48175	Goliad	1500	Educational services	80	95	(D)
48175	Goliad	1600	Health care and social assistance	2,240	3,584	(D)
48175	Goliad	1601	Ambulatory health care services	921	1,106	1,606
48175	Goliad	1602	Hospitals	0	0	0
48175	Goliad	1603	Nursing and residential care facilities	(D)	(D)	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48175	Goliad	1604	Social assistance	(D)	(D)	410
48175	Goliad	1700	Arts, entertainment, and recreation	122	210	130
48175	Goliad	1701	Performing arts and spectator sports	(D)	(D)	(D)
48175	Goliad	1702	Museums, historical sites, zoos, and parks	0	0	0
48175	Goliad	1703	Amusement, gambling, and recreation	(D)	(D)	(D)
48175	Goliad	1800	Accommodation and food services	2,027	1,728	2,290
48175	Goliad	1801	Accommodation	(D)	(D)	(D)
48175	Goliad	1802	Food services and drinking places	(D)	(D)	(D)
48175	Goliad	1900	Other services, except public administration	2,703	3,574	3,692
48175	Goliad	1901	Repair and maintenance	(D)	(D)	(D)
48175	Goliad	1902	Personal and laundry services	(D)	(D)	(D)
48175	Goliad	1903	Membership associations and organizations	(D)	(D)	(D)
48175	Goliad	1904	Private households	391	471	552
48175	Goliad	2000	Government and government enterprises	15,580	18,592	21,290
48175	Goliad	2001	Federal, civilian	829	1,065	1,359
48175	Goliad	2002	Military	272	613	804
48175	Goliad	2010	State and local	14,479	16,914	19,127
48175	Goliad	2011	State government	1,621	1,579	1,947
48175	Goliad	2012	Local government	12,858	15,335	17,180
48239	Jackson		Income by place of residence			
48239	Jackson	10	Personal income	335,068	365,044	435,567
48239	Jackson	20	Population (persons) 2/	14,215	14,144	14,274
48239	Jackson	30	Per capita personal income (dollars)	23,571	25,809	30,515
48239	Jackson		Derivation of personal income			
48239	Jackson	35	Earnings by place of work	204,920	223,354	240,445
48239	Jackson	36	less: Contributions for government social insurance 3/	19,775	21,370	25,270
48239	Jackson	37	Employee and self-employed contributions for government social insurance	10,286	11,148	13,826
48239	Jackson	38	Employer contributions for government social insurance	9,489	10,222	11,444
48239	Jackson	42	plus: Adjustment for residence 4/	17,857	25,284	17,352
48239	Jackson	45	equals: Net earnings by place of residence	203,002	227,268	232,527
48239	Jackson	46	plus: Dividends, interest, and rent 5/	68,891	55,522	92,445
48239	Jackson	47	plus: Personal current transfer receipts	63,175	82,254	110,595
48239	Jackson		Earnings by place of work			
48239	Jackson		Components of earnings			
48239	Jackson	50	Wage and salary disbursements	141,859	141,588	173,878

Fips	Area	LineCode	Description	2001	2005	2009
48239	Jackson	60	Supplements to wages and salaries	29,184	34,230	43,108
48239	Jackson	61	Employer contributions for employee pension and insurance funds	19,695	24,008	31,664
48239	Jackson	62	Employer contributions for government social insurance	9,489	10,222	11,444
48239	Jackson	70	Proprietors' income 6/	33,877	47,536	23,459
48239	Jackson	71	Farm proprietors' income	10,707	13,939	-8,963
48239	Jackson	72	Nonfarm proprietors' income	23,170	33,597	32,422
48239	Jackson		Earnings by industry			
48239	Jackson	81	Farm earnings	14,118	17,473	-4,888
48239	Jackson	82	Nonfarm earnings	190,802	205,881	245,333
48239	Jackson	90	Private earnings	156,071	166,675	198,455
48239	Jackson	100	Forestry, fishing, and related activities	2,486	3,093	(D)
48239	Jackson	101	Forestry and logging	0	0	0
48239	Jackson	102	Fishing, hunting, and trapping	83	86	(D)
48239	Jackson	103	Agriculture and forestry support activities	2,403	3,007	2,833
48239	Jackson	200	Mining	(D)	(D)	16,335
48239	Jackson	201	Oil and gas extraction	(D)	(D)	(D)
48239	Jackson	202	Mining (except oil and gas)	0	0	0
48239	Jackson	203	Support activities for mining	4,848	6,645	(D)
48239	Jackson	300	Utilities	1,939	2,986	(D)
48239	Jackson	400	Construction	30,236	31,637	37,316
48239	Jackson	401	Construction of buildings	1,409	(D)	(D)
48239	Jackson	402	Heavy and civil engineering construction	5,641	(D)	(D)
48239	Jackson	403	Specialty trade contractors	23,186	19,341	23,456
48239	Jackson	500	Manufacturing	(D)	(D)	(D)
48239	Jackson	510	Durable goods manufacturing	(D)	(D)	(D)
48239	Jackson	511	Wood product manufacturing	0	0	0
48239	Jackson	512	Nonmetallic mineral product manufacturing	(D)	(L)	(L)
48239	Jackson	513	Primary metal manufacturing	0	0	0
48239	Jackson	514	Fabricated metal product manufacturing	(D)	(D)	(D)
48239	Jackson	515	Machinery manufacturing	(L)	(L)	(D)
48239	Jackson	516	Computer and electronic product manufacturing	(D)	(D)	(D)
48239	Jackson	517	Electrical equipment and appliance manufacturing	0	(D)	(D)
48239	Jackson	518	Motor vehicles, bodies and trailers, and parts manufacturing	0	0	0
48239	Jackson	519	Other transportation equipment manufacturing	0	0	0
48239	Jackson	521	Furniture and related product manufacturing	(D)	(D)	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48239	Jackson	522	Miscellaneous manufacturing	(L)	(D)	(L)
48239	Jackson	530	Nondurable goods manufacturing	(D)	(D)	(D)
48239	Jackson	531	Food manufacturing	(D)	(L)	(D)
48239	Jackson	532	Beverage and tobacco product manufacturing	0	0	0
48239	Jackson	533	Textile mills	0	0	0
48239	Jackson	534	Textile product mills	0	0	0
48239	Jackson	535	Apparel manufacturing	0	0	0
48239	Jackson	536	Leather and allied product manufacturing	0	0	0
48239	Jackson	537	Paper manufacturing	0	0	0
48239	Jackson	538	Printing and related support activities	0	(L)	(L)
48239	Jackson	539	Petroleum and coal products manufacturing	103	253	313
48239	Jackson	541	Chemical manufacturing	0	0	0
48239	Jackson	542	Plastics and rubber products manufacturing	(D)	(D)	(D)
48239	Jackson	600	Wholesale trade	7,255	8,757	8,926
48239	Jackson	700	Retail trade	11,020	13,591	12,969
48239	Jackson	701	Motor vehicle and parts dealers	2,813	2,972	2,029
48239	Jackson	702	Furniture and home furnishings stores	(D)	(D)	(D)
48239	Jackson	703	Electronics and appliance stores	(D)	(D)	413
48239	Jackson	704	Building material and garden supply stores	314	377	390
48239	Jackson	705	Food and beverage stores	1,957	(D)	2,328
48239	Jackson	706	Health and personal care stores	(D)	(D)	(L)
48239	Jackson	707	Gasoline stations	2,806	3,820	3,856
48239	Jackson	708	Clothing and clothing accessories stores	(D)	(D)	163
48239	Jackson	709	Sporting goods, hobby, book and music stores	0	106	(L)
48239	Jackson	711	General merchandise stores	(D)	(D)	(D)
48239	Jackson	712	Miscellaneous store retailers	447	592	(D)
48239	Jackson	713	Nonstore retailers	(D)	198	(D)
48239	Jackson	800	Transportation and warehousing	6,574	5,909	(D)
48239	Jackson	801	Air transportation	0	(D)	0
48239	Jackson	802	Rail transportation	1,328	1,480	1,222
48239	Jackson	803	Water transportation	0	0	0
48239	Jackson	804	Truck transportation	2,347	1,565	1,888
48239	Jackson	805	Transit and ground passenger transportation	(D)	528	394
48239	Jackson	806	Pipeline transportation	1,651	2,236	2,693
48239	Jackson	807	Scenic and sightseeing transportation	0	0	0

Fips	Area	LineCode	Description	2001	2005	2009
48239	Jackson	808	Support activities for transportation	0	0	(D)
48239	Jackson	809	Couriers and messengers	(L)	(L)	(L)
48239	Jackson	811	Warehousing and storage	(D)	(D)	0
48239	Jackson	900	Information	2,546	4,048	4,817
48239	Jackson	901	Publishing industries, except Internet	(D)	(D)	(D)
48239	Jackson	902	Motion picture and sound recording industries	(D)	(D)	(D)
48239	Jackson	903	Broadcasting, except Internet	(L)	0	0
48239	Jackson	904	Internet publishing and broadcasting 7/	0	0	(NA)
48239	Jackson	905	Telecommunications	2,271	3,790	4,140
48239	Jackson	906	ISPs, search portals, and data processing	0	0	0
48239	Jackson	907	Other information services 7/	0	0	0
48239	Jackson	1000	Finance and insurance	3,668	4,785	5,851
48239	Jackson	1001	Monetary authorities - central bank	0	0	0
48239	Jackson	1002	Credit intermediation and related activities	2,091	3,222	4,660
48239	Jackson	1003	Securities, commodity contracts, investments	(D)	(D)	(D)
48239	Jackson	1004	Insurance carriers and related activities	1,076	1,264	902
48239	Jackson	1005	Funds, trusts, and other financial vehicles	(D)	(D)	(D)
48239	Jackson	1100	Real estate and rental and leasing	1,315	3,100	1,807
48239	Jackson	1101	Real estate	484	242	(D)
48239	Jackson	1102	Rental and leasing services	831	2,858	(D)
48239	Jackson	1103	Lessors of nonfinancial intangible assets	0	0	0
48239	Jackson	1200	Professional, scientific, and technical services	3,799	5,180	8,068
48239	Jackson	1300	Management of companies and enterprises	0	0	0
48239	Jackson	1400	Administrative and waste management services	3,055	1,085	1,832
48239	Jackson	1401	Administrative and support services	(D)	589	1,494
48239	Jackson	1402	Waste management and remediation services	(D)	496	338
48239	Jackson	1500	Educational services	(D)	81	97
48239	Jackson	1600	Health care and social assistance	(D)	5,829	6,713
48239	Jackson	1601	Ambulatory health care services	1,195	1,479	2,084
48239	Jackson	1602	Hospitals	0	0	0
48239	Jackson	1603	Nursing and residential care facilities	3,599	(D)	(D)
48239	Jackson	1604	Social assistance	(D)	(D)	(D)
48239	Jackson	1700	Arts, entertainment, and recreation	(D)	182	122
48239	Jackson	1701	Performing arts and spectator sports	(L)	62	(L)
48239	Jackson	1702	Museums, historical sites, zoos, and parks	0	0	0

Fips	Area	LineCode	Description	2001	2005	2009
48239	Jackson	1703	Amusement, gambling, and recreation	(D)	120	76
48239	Jackson	1800	Accommodation and food services	(D)	(D)	4,070
48239	Jackson	1801	Accommodation	(D)	(D)	(D)
48239	Jackson	1802	Food services and drinking places	2,855	(D)	(D)
48239	Jackson	1900	Other services, except public administration	8,131	9,499	9,326
48239	Jackson	1901	Repair and maintenance	2,834	2,938	2,530
48239	Jackson	1902	Personal and laundry services	2,172	2,773	2,423
48239	Jackson	1903	Membership associations and organizations	2,676	3,244	3,737
48239	Jackson	1904	Private households	449	544	636
48239	Jackson	2000	Government and government enterprises	34,731	39,206	46,878
48239	Jackson	2001	Federal, civilian	1,971	2,078	2,141
48239	Jackson	2002	Military	556	1,239	1,633
48239	Jackson	2010	State and local	32,204	35,889	43,104
48239	Jackson	2011	State government	1,832	1,767	1,873
48239	Jackson	2012	Local government	30,372	34,122	41,231
48391	Refugio		Income by place of residence			
48391	Refugio	10	Personal income	207,282	221,927	266,867
48391	Refugio	20	Population (persons) 2/	7,751	7,517	7,225
48391	Refugio	30	Per capita personal income (dollars)	26,743	29,523	36,937
48391	Refugio		Derivation of personal income			
48391	Refugio	35	Earnings by place of work	84,591	96,977	100,657
48391	Refugio	36	less: Contributions for government social insurance 3/	6,770	8,309	11,092
48391	Refugio	37	Employee and self-employed contributions for government social insurance	3,889	4,797	6,495
48391	Refugio	38	Employer contributions for government social insurance	2,881	3,512	4,597
48391	Refugio	42	plus: Adjustment for residence 4/	24,127	25,922	31,679
48391	Refugio	45	equals: Net earnings by place of residence	101,948	114,590	121,244
48391	Refugio	46	plus: Dividends, interest, and rent 5/	66,678	58,128	77,410
48391	Refugio	47	plus: Personal current transfer receipts	38,656	49,209	68,213
48391	Refugio		Earnings by place of work			
48391	Refugio		Components of earnings			
48391	Refugio	50	Wage and salary disbursements	48,516	56,838	75,145
48391	Refugio	60	Supplements to wages and salaries	10,095	13,466	17,160
48391	Refugio	61	Employer contributions for employee pension and insurance funds	7,214	9,954	12,563
48391	Refugio	62	Employer contributions for government social insurance	2,881	3,512	4,597
48391	Refugio	70	Proprietors' income 6/	25,980	26,673	8,352

Fips	Area	LineCode	Description	2001	2005	2009
48391	Refugio	71	Farm proprietors' income	10,654	12,094	-7,278
48391	Refugio	72	Nonfarm proprietors' income	15,326	14,579	15,630
48391	Refugio		Earnings by industry			
48391	Refugio	81	Farm earnings	13,212	15,476	-2,938
48391	Refugio	82	Nonfarm earnings	71,379	81,501	103,595
48391	Refugio	90	Private earnings	49,926	55,858	72,714
48391	Refugio	100	Forestry, fishing, and related activities	(D)	(D)	(D)
48391	Refugio	101	Forestry and logging	0	0	0
48391	Refugio	102	Fishing, hunting, and trapping	131	65	58
48391	Refugio	103	Agriculture and forestry support activities	(D)	(D)	(D)
48391	Refugio	200	Mining	11,214	12,984	23,076
48391	Refugio	201	Oil and gas extraction	6,343	5,116	9,421
48391	Refugio	202	Mining (except oil and gas)	0	0	0
48391	Refugio	203	Support activities for mining	4,871	7,868	13,655
48391	Refugio	300	Utilities	299	544	(D)
48391	Refugio	400	Construction	6,555	(D)	(D)
48391	Refugio	401	Construction of buildings	(D)	(D)	91
48391	Refugio	402	Heavy and civil engineering construction	(D)	2,337	(D)
48391	Refugio	403	Specialty trade contractors	4,019	5,798	5,846
48391	Refugio	500	Manufacturing	747	(D)	(D)
48391	Refugio	510	Durable goods manufacturing	(D)	(D)	(D)
48391	Refugio	511	Wood product manufacturing	0	0	0
48391	Refugio	512	Nonmetallic mineral product manufacturing	0	0	0
48391	Refugio	513	Primary metal manufacturing	0	0	0
48391	Refugio	514	Fabricated metal product manufacturing	(L)	(D)	(L)
48391	Refugio	515	Machinery manufacturing	(D)	(D)	(D)
48391	Refugio	516	Computer and electronic product manufacturing	0	0	0
48391	Refugio	517	Electrical equipment and appliance manufacturing	0	(L)	(L)
48391	Refugio	518	Motor vehicles, bodies and trailers, and parts manufacturing	(D)	0	0
48391	Refugio	519	Other transportation equipment manufacturing	0	0	0
48391	Refugio	521	Furniture and related product manufacturing	0	0	0
48391	Refugio	522	Miscellaneous manufacturing	(D)	0	0
48391	Refugio	530	Nondurable goods manufacturing	(D)	(L)	(D)
48391	Refugio	531	Food manufacturing	(L)	(L)	(D)
48391	Refugio	532	Beverage and tobacco product manufacturing	0	0	0

Fips	Area	LineCode	Description	2001	2005	2009
48391	Refugio	533	Textile mills	0	0	0
48391	Refugio	534	Textile product mills	0	0	0
48391	Refugio	535	Apparel manufacturing	0	0	0
48391	Refugio	536	Leather and allied product manufacturing	0	0	0
48391	Refugio	537	Paper manufacturing	0	0	0
48391	Refugio	538	Printing and related support activities	0	0	(L)
48391	Refugio	539	Petroleum and coal products manufacturing	(D)	0	0
48391	Refugio	541	Chemical manufacturing	(L)	(L)	(L)
48391	Refugio	542	Plastics and rubber products manufacturing	0	0	0
48391	Refugio	600	Wholesale trade	1,052	1,438	(D)
48391	Refugio	700	Retail trade	7,494	7,473	6,300
48391	Refugio	701	Motor vehicle and parts dealers	1,360	(D)	1,192
48391	Refugio	702	Furniture and home furnishings stores	0	0	0
48391	Refugio	703	Electronics and appliance stores	(D)	0	0
48391	Refugio	704	Building material and garden supply stores	1,766	1,637	934
48391	Refugio	705	Food and beverage stores	1,601	1,685	1,697
48391	Refugio	706	Health and personal care stores	(D)	(D)	(D)
48391	Refugio	707	Gasoline stations	1,357	1,241	1,107
48391	Refugio	708	Clothing and clothing accessories stores	0	101	(D)
48391	Refugio	709	Sporting goods, hobby, book and music stores	133	121	57
48391	Refugio	711	General merchandise stores	(D)	(D)	(D)
48391	Refugio	712	Miscellaneous store retailers	(D)	(D)	(D)
48391	Refugio	713	Nonstore retailers	(D)	(D)	(L)
48391	Refugio	800	Transportation and warehousing	2,369	1,112	1,537
48391	Refugio	801	Air transportation	(D)	(D)	(D)
48391	Refugio	802	Rail transportation	0	0	0
48391	Refugio	803	Water transportation	0	(L)	72
48391	Refugio	804	Truck transportation	(D)	(D)	(D)
48391	Refugio	805	Transit and ground passenger transportation	0	0	(D)
48391	Refugio	806	Pipeline transportation	(D)	(D)	(D)
48391	Refugio	807	Scenic and sightseeing transportation	0	0	0
48391	Refugio	808	Support activities for transportation	202	184	(D)
48391	Refugio	809	Couriers and messengers	229	(L)	(L)
48391	Refugio	811	Warehousing and storage	(D)	(L)	(L)
48391	Refugio	900	Information	866	(D)	(D)

Fips	Area	LineCode	Description	2001	2005	2009
48391	Refugio	901	Publishing industries, except Internet	(D)	538	453
48391	Refugio	902	Motion picture and sound recording industries	0	0	0
48391	Refugio	903	Broadcasting, except Internet	0	0	0
48391	Refugio	904	Internet publishing and broadcasting 7/	0	0	(NA)
48391	Refugio	905	Telecommunications	(D)	(D)	(D)
48391	Refugio	906	ISPs, search portals, and data processing	0	0	0
48391	Refugio	907	Other information services 7/	0	0	0
48391	Refugio	1000	Finance and insurance	3,514	3,615	10,011
48391	Refugio	1001	Monetary authorities - central bank	0	0	0
48391	Refugio	1002	Credit intermediation and related activities	2,121	1,924	(D)
48391	Refugio	1003	Securities, commodity contracts, investments	622	548	438
48391	Refugio	1004	Insurance carriers and related activities	771	1,143	(D)
48391	Refugio	1005	Funds, trusts, and other financial vehicles	0	0	0
48391	Refugio	1100	Real estate and rental and leasing	1,621	1,950	1,777
48391	Refugio	1101	Real estate	(D)	(D)	183
48391	Refugio	1102	Rental and leasing services	(D)	(D)	1,594
48391	Refugio	1103	Lessors of nonfinancial intangible assets	0	0	0
48391	Refugio	1200	Professional, scientific, and technical services	1,242	1,279	(D)
48391	Refugio	1300	Management of companies and enterprises	0	0	0
48391	Refugio	1400	Administrative and waste management services	728	1,372	1,236
48391	Refugio	1401	Administrative and support services	728	1,372	1,236
48391	Refugio	1402	Waste management and remediation services	0	0	0
48391	Refugio	1500	Educational services	(D)	(D)	706
48391	Refugio	1600	Health care and social assistance	(D)	(D)	6,165
48391	Refugio	1601	Ambulatory health care services	834	1,205	(D)
48391	Refugio	1602	Hospitals	0	0	0
48391	Refugio	1603	Nursing and residential care facilities	(D)	(D)	4,374
48391	Refugio	1604	Social assistance	(D)	(D)	(D)
48391	Refugio	1700	Arts, entertainment, and recreation	(D)	(D)	(D)
48391	Refugio	1701	Performing arts and spectator sports	178	273	235
48391	Refugio	1702	Museums, historical sites, zoos, and parks	0	0	0
48391	Refugio	1703	Amusement, gambling, and recreation	(D)	(D)	(D)
48391	Refugio	1800	Accommodation and food services	(D)	(D)	(D)
48391	Refugio	1801	Accommodation	(D)	(D)	(D)
48391	Refugio	1802	Food services and drinking places	2,901	3,259	2,951

Fips	Area	LineCode	Description	2001	2005	2009
48391	Refugio	1900	Other services, except public administration	3,938	4,851	4,920
48391	Refugio	1901	Repair and maintenance	(D)	1,461	(D)
48391	Refugio	1902	Personal and laundry services	(D)	(D)	1,058
48391	Refugio	1903	Membership associations and organizations	(D)	(D)	(D)
48391	Refugio	1904	Private households	605	736	859
48391	Refugio	2000	Government and government enterprises	21,453	25,643	30,881
48391	Refugio	2001	Federal, civilian	2,336	3,230	3,652
48391	Refugio	2002	Military	302	660	826
48391	Refugio	2010	State and local	18,815	21,753	26,403
48391	Refugio	2011	State government	1,362	1,160	1,378
48391	Refugio	2012	Local government	17,453	20,593	25,025
48469	Victoria		Income by place of residence			
48469	Victoria	10	Personal income	2,309,934	2,718,429	3,349,267
48469	Victoria	20	Population (persons) 2/	84,681	85,053	87,790
48469	Victoria	30	Per capita personal income (dollars)	27,278	31,962	38,151
48469	Victoria		Derivation of personal income			
48469	Victoria	35	Earnings by place of work	1,564,675	1,912,947	2,129,899
48469	Victoria	36	less: Contributions for government social insurance 3/	155,986	183,919	209,025
48469	Victoria	37	Employee and self-employed contributions for government social insurance	81,169	96,577	115,204
48469	Victoria	38	Employer contributions for government social insurance	74,817	87,342	93,821
48469	Victoria	42	plus: Adjustment for residence 4/	111,304	102,504	92,739
48469	Victoria	45	equals: Net earnings by place of residence	1,519,993	1,831,532	2,013,613
48469	Victoria	46	plus: Dividends, interest, and rent 5/	454,929	438,002	690,696
48469	Victoria	47	plus: Personal current transfer receipts	335,012	448,895	644,958
48469	Victoria		Earnings by place of work			
48469	Victoria		Components of earnings			
48469	Victoria	50	Wage and salary disbursements	1,135,666	1,255,410	1,426,331
48469	Victoria	60	Supplements to wages and salaries	218,129	276,048	314,295
48469	Victoria	61	Employer contributions for employee pension and insurance funds	143,312	188,706	220,474
48469	Victoria	62	Employer contributions for government social insurance	74,817	87,342	93,821
48469	Victoria	70	Proprietors' income 6/	210,880	381,489	389,273
48469	Victoria	71	Farm proprietors' income	-3,647	10,214	-6,302
48469	Victoria	72	Nonfarm proprietors' income	214,527	371,275	395,575
48469	Victoria		Earnings by industry			
48469	Victoria	81	Farm earnings	668	14,028	-3,011

Fips	Area	LineCode	Description	2001	2005	2009
48469	Victoria	82	Nonfarm earnings	1,564,007	1,898,919	2,132,910
48469	Victoria	90	Private earnings	1,329,810	1,630,736	1,811,820
48469	Victoria	100	Forestry, fishing, and related activities	4,388	4,054	3,837
48469	Victoria	101	Forestry and logging	(D)	(D)	(D)
48469	Victoria	102	Fishing, hunting, and trapping	1,459	626	684
48469	Victoria	103	Agriculture and forestry support activities	(D)	(D)	(D)
48469	Victoria	200	Mining	140,414	217,893	241,319
48469	Victoria	201	Oil and gas extraction	(D)	(D)	(D)
48469	Victoria	202	Mining (except oil and gas)	(D)	(D)	(D)
48469	Victoria	203	Support activities for mining	110,900	144,558	137,712
48469	Victoria	300	Utilities	23,130	26,349	35,643
48469	Victoria	400	Construction	139,077	171,609	147,390
48469	Victoria	401	Construction of buildings	79,076	78,805	56,519
48469	Victoria	402	Heavy and civil engineering construction	10,382	16,068	20,158
48469	Victoria	403	Specialty trade contractors	49,619	76,736	70,713
48469	Victoria	500	Manufacturing	169,813	169,709	210,690
48469	Victoria	510	Durable goods manufacturing	(D)	59,425	75,267
48469	Victoria	511	Wood product manufacturing	(D)	(D)	(D)
48469	Victoria	512	Nonmetallic mineral product manufacturing	10,949	12,695	14,769
48469	Victoria	513	Primary metal manufacturing	(D)	(D)	(D)
48469	Victoria	514	Fabricated metal product manufacturing	21,333	21,956	11,398
48469	Victoria	515	Machinery manufacturing	8,388	20,539	43,562
48469	Victoria	516	Computer and electronic product manufacturing	(D)	(D)	(D)
48469	Victoria	517	Electrical equipment and appliance manufacturing	(L)	0	0
48469	Victoria	518	Motor vehicles, bodies and trailers, and parts manufacturing	(D)	(D)	(D)
48469	Victoria	519	Other transportation equipment manufacturing	(D)	(D)	(D)
48469	Victoria	521	Furniture and related product manufacturing	206	(D)	474
48469	Victoria	522	Miscellaneous manufacturing	1,788	1,707	2,239
48469	Victoria	530	Nondurable goods manufacturing	(D)	110,284	135,423
48469	Victoria	531	Food manufacturing	1,286	2,265	2,053
48469	Victoria	532	Beverage and tobacco product manufacturing	804	(D)	(D)
48469	Victoria	533	Textile mills	0	0	0
48469	Victoria	534	Textile product mills	(D)	(D)	(D)
48469	Victoria	535	Apparel manufacturing	(L)	(L)	(L)
48469	Victoria	536	Leather and allied product manufacturing	0	(L)	(L)

Fips	Area	LineCode	Description	2001	2005	2009
48469	Victoria	537	Paper manufacturing	(D)	0	0
48469	Victoria	538	Printing and related support activities	3,627	3,714	3,121
48469	Victoria	539	Petroleum and coal products manufacturing	1,979	699	1,514
48469	Victoria	541	Chemical manufacturing	(D)	(D)	102,875
48469	Victoria	542	Plastics and rubber products manufacturing	(D)	(D)	(D)
48469	Victoria	600	Wholesale trade	79,568	116,101	126,409
48469	Victoria	700	Retail trade	170,276	220,204	207,822
48469	Victoria	701	Motor vehicle and parts dealers	43,331	54,416	47,085
48469	Victoria	702	Furniture and home furnishings stores	9,794	10,811	8,969
48469	Victoria	703	Electronics and appliance stores	4,171	6,024	6,548
48469	Victoria	704	Building material and garden supply stores	13,946	19,845	20,880
48469	Victoria	705	Food and beverage stores	18,196	23,098	25,970
48469	Victoria	706	Health and personal care stores	4,841	11,841	13,679
48469	Victoria	707	Gasoline stations	14,156	19,497	18,379
48469	Victoria	708	Clothing and clothing accessories stores	9,346	13,510	12,295
48469	Victoria	709	Sporting goods, hobby, book and music stores	5,230	6,681	5,715
48469	Victoria	711	General merchandise stores	25,994	27,263	27,786
48469	Victoria	712	Miscellaneous store retailers	14,525	16,215	13,511
48469	Victoria	713	Nonstore retailers	6,746	11,003	7,005
48469	Victoria	800	Transportation and warehousing	39,846	48,818	49,651
48469	Victoria	801	Air transportation	(D)	(D)	(D)
48469	Victoria	802	Rail transportation	7,109	7,262	7,428
48469	Victoria	803	Water transportation	0	(D)	(D)
48469	Victoria	804	Truck transportation	12,385	15,724	15,554
48469	Victoria	805	Transit and ground passenger transportation	768	1,880	1,359
48469	Victoria	806	Pipeline transportation	9,007	6,688	8,304
48469	Victoria	807	Scenic and sightseeing transportation	(L)	263	304
48469	Victoria	808	Support activities for transportation	5,308	8,036	8,302
48469	Victoria	809	Couriers and messengers	4,645	5,664	6,246
48469	Victoria	811	Warehousing and storage	(D)	1,815	1,397
48469	Victoria	900	Information	32,919	23,942	24,353
48469	Victoria	901	Publishing industries, except Internet	(D)	(D)	(D)
48469	Victoria	902	Motion picture and sound recording industries	698	(D)	(D)
48469	Victoria	903	Broadcasting, except Internet	3,424	4,477	(D)
48469	Victoria	904	Internet publishing and broadcasting 7/	0	0	(NA)

Fips	Area	LineCode	Description	2001	2005	2009
48469	Victoria	905	Telecommunications	12,205	9,977	10,171
48469	Victoria	906	ISPs, search portals, and data processing	(D)	(D)	(D)
48469	Victoria	907	Other information services 7/	(L)	(D)	(D)
48469	Victoria	1000	Finance and insurance	72,781	64,978	77,610
48469	Victoria	1001	Monetary authorities - central bank	0	(D)	0
48469	Victoria	1002	Credit intermediation and related activities	36,757	33,856	47,463
48469	Victoria	1003	Securities, commodity contracts, investments	(D)	(D)	5,549
48469	Victoria	1004	Insurance carriers and related activities	21,648	25,703	24,598
48469	Victoria	1005	Funds, trusts, and other financial vehicles	(D)	0	0
48469	Victoria	1100	Real estate and rental and leasing	28,729	30,721	36,247
48469	Victoria	1101	Real estate	7,981	7,849	8,727
48469	Victoria	1102	Rental and leasing services	(D)	22,872	27,520
48469	Victoria	1103	Lessors of nonfinancial intangible assets	(D)	0	0
48469	Victoria	1200	Professional, scientific, and technical services	(D)	59,559	83,801
48469	Victoria	1300	Management of companies and enterprises	(D)	1,747	6,575
48469	Victoria	1400	Administrative and waste management services	59,033	60,011	58,087
48469	Victoria	1401	Administrative and support services	49,371	(D)	47,870
48469	Victoria	1402	Waste management and remediation services	9,662	(D)	10,217
48469	Victoria	1500	Educational services	8,085	10,482	11,515
48469	Victoria	1600	Health care and social assistance	193,700	258,838	336,592
48469	Victoria	1601	Ambulatory health care services	112,547	153,125	194,194
48469	Victoria	1602	Hospitals	36,566	57,458	76,525
48469	Victoria	1603	Nursing and residential care facilities	33,272	34,548	51,276
48469	Victoria	1604	Social assistance	11,315	13,707	14,597
48469	Victoria	1700	Arts, entertainment, and recreation	7,358	9,018	9,466
48469	Victoria	1701	Performing arts and spectator sports	(D)	(D)	(D)
48469	Victoria	1702	Museums, historical sites, zoos, and parks	(D)	(D)	(D)
48469	Victoria	1703	Amusement, gambling, and recreation	5,196	6,845	6,812
48469	Victoria	1800	Accommodation and food services	42,906	46,919	56,658
48469	Victoria	1801	Accommodation	4,384	5,959	6,533
48469	Victoria	1802	Food services and drinking places	38,522	40,960	50,125
48469	Victoria	1900	Other services, except public administration	66,354	89,784	88,155
48469	Victoria	1901	Repair and maintenance	23,535	28,525	28,989
48469	Victoria	1902	Personal and laundry services	20,645	33,585	27,162
48469	Victoria	1903	Membership associations and organizations	18,641	23,402	27,005

Fips	Area	LineCode	Description	2001	2005	2009
48469	Victoria	1904	Private households	3,533	4,272	4,999
48469	Victoria	2000	Government and government enterprises	234,197	268,183	321,090
48469	Victoria	2001	Federal, civilian	14,951	19,205	21,923
48469	Victoria	2002	Military	3,427	7,665	10,650
48469	Victoria	2010	State and local	215,819	241,313	288,517
48469	Victoria	2011	State government	13,032	12,097	14,480
48469	Victoria	2012	Local government	202,787	229,216	274,037

**Legend / Footnotes:**

1/ The estimates of earnings for 2001-2006 are based on the 2002 North American Industry Classification System (NAICS). The estimates for 2007 forward are based on the 2007 NAICS.

2/ Census Bureau midyear population estimates. Estimates for 2001-2009 reflect county population estimates available as of April 2010.

3/ Contributions for government social insurance are included in earnings by type and industry but they are excluded from personal income.

4/ The adjustment for residence is the net inflow of the earnings of interarea commuters. For the United States, it consists of adjustments for border workers: Wage and salary disbursements to U.S. residents commuting to Canada less wage and salary disbursements to Canadian and Mexican residents commuting into the United States.

5/ Rental income of persons includes the capital consumption adjustment.

6/ Proprietors' income includes the inventory valuation adjustment and capital consumption adjustment.

7/ Under the 2007 NAICS, internet publishing and broadcasting was reclassified to other information services.

All state and local area dollar estimates are in current dollars (not adjusted for inflation).

(D) Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals.

(L) Less than \$50,000, but the estimates for this item are included in the totals.

(NA) Data not available for this year.

Last updated: April 21, 2011 - new estimates for 2009; revised estimates for 2001-2008.

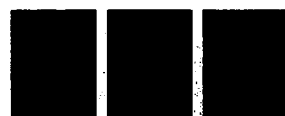


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## Regional Data

### GDP & Personal Income

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#### Table

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##### GROSS DOMESTIC PRODUCT BY STATE

##### GROSS DOMESTIC PRODUCT BY METRO AREA

##### QUARTERLY STATE PERSONAL INCOME

##### ANNUAL STATE PERSONAL INCOME AND EMPLOYMENT

##### LOCAL AREAS PERSONAL INCOME AND EMPLOYMENT

Personal income and population (CA1-3)  
 Average wage per job, wage and salary disbursements and employment (CA34)  
 Personal income and employment summary (AMSA04, CA04)  
 Personal income and earnings by industry (AMSA05, CA05, CA05N)  
 Compensation of employees by industry (CA06, CA06N)  
 Total full-time and part-time employment by industry (CA25, CA25N)  
 Economic profiles (CA30)  
 Personal current transfer receipts (CA35)  
 Farm income and expenses (CA45)  
 Gross flow of earnings (CA91)

#### Table ID

TableIdReal  
 SA1-3 - Personal income summary  
 SA51-53 - Disposable personal income summary  
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#### Area/Year/Statistic

Area  
 All Areas      Multiple selections allowed.  
 United States

Alabama  
 Alaska  
 Arizona  
 Arkansas

Year

All Years      Multiple selections allowed.  
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 2009  
 2008  
 2007  
 2006

Statistic

Per capita personal income (dollars)

Unit of measure  
 Levels

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**SA1-3 Personal income summary**  
 Per capita personal income (dollars) 2/  
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Fips Area	2001	2005	2009
00000 United States	31,157	35,452	38,846

**Legend/Footnotes**

2/ Per capita personal income is total personal income divided by total midyear population.  
3/ Estimates prior to 1950 are not available for Alaska and Hawaii.  
All dollar estimates are in current dollars (not adjusted for inflation).  
Last updated: September 22, 2011 - revised estimates for 2000-2010.

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<b>"Free" web presence for Beeville/Bee County since 1996</b>						
FULL List	Accommodations	Auto	Bank	Business	Events	
Calendar	Courthouse	Cemeteries	Gifts/Antiques	Churches	Clubs	
Profile	Education	Entertainment	Food	Finance	Jobs	
NWS Forecast	Government	Health/People	History	Hunting & Leases	Insurance	
Hurricane Center	Legal	Manufacture	Maps-City/County	Medical	MovingToBeeville	
TXRoadClosures	Museum	Museums	Nature Page	Obituaries	Pets&Animals	
US Gov't Time	Phone No.s	Photos	Real Estate	Recipes	Recreation	
Avian Flu   CDC	Religious	Restaurant	Resources	Retail	Task Force	
PandemicFlu.Gov	Tourism	Utility	Weather Page	Wholesale	Yard Sales/Auctions	

## Beeville.Net/Parks

### Parks

Beeville, Texas

**START / Flournoy Park / Martin Luther King-City Pool / Klipstein / Moore / Mopal / Poesta / Trevino / Carlos Reyes / Veterans Park (200 Acer Park)**

### Veterans Park

is the City's largest community park at approximately 200 acres. This park is bounded by Minnesota Street on the east, Flores Street on the south, and by Viggo Road on the north. Adjacent to the park on its west side is the City's Municipal Golf Course. Veterans Park is used by the entire city and contains the following equipment and facilities:

- 5 lighted baseball diamonds with bleachers
- 5 baseball fields with backstops
- 1 concession building
- 12 picnic tables with grills
- 23 picnic tables without grills
- 1 football/soccer field with bleachers
- 2 swing sets
- 2 slides
- 1 seesaw
- 2 covered pavilion areas
- 2 restroom buildings

**Mopal Park** is an approximately 9 acres neighborhood park bounded by W. Huntington, N. Live Oak, W. Fannin, and Hugo streets in northwest Beeville. It contains the following equipment and facilities:

- 4 baseball fields with backstops
- 1 volleyball sand pit
- 1 slide
- 2 swing sets
- 2 monkey bars sets
- 8 picnic tables
- 1 wading pool
- 1 walking/jogging trail

**Klipstein Park**, a centrally located 2 acre neighborhood park, is bounded by N. Harrison, E. Bowie, E. Hefferman, and N. Adams streets. This park contains the following equipment and facilities:

- 1 baseball field with backstop
- 2 swing sets

1 playscape  
1 monkey bars set  
1 slide  
3 picnic tables

**Flournoy Park**, a 3 acre park in the north central sector of the City, is bounded by N. Washington, E. Huntington, N. St. Mary's, and Randall streets. Flournoy Park contains the following equipment and facilities:

2 lighted tennis courts  
1 swing set  
1 picnic table  
1 monkey bars set

**Poesta Park** is a 33 acre community park located in the southeastern corner of the City. It is bounded by S. Adams, E. Crockett, and S. Tyler streets and contains the following equipment and facilities:

6 baseball fields with backstops  
1 swing set  
1 merry-go-round  
1 monkey bars set

**Trevino Park** is a 2 acre neighborhood park, bounded by S. Minnesota, Sylvia, S. Minneapolis, and Springer streets in the southwestern part of the City. It contains the following equipment and facilities:

1 basketball court with bleachers  
1 baseball field with backstop  
3 swing sets  
1 slide  
1 monkey bars set  
2 picnic tables

**Carlos Reyes Park** is a 10 acre community park located in the extreme southwestern part of the City. It is bounded by S. Alta Vista Blvd., Powell Avenue, and S. Minnesota Street. It contains the following equipment and facilities:

1 football/soccer field  
4 baseball fields with backstops  
3 swing sets  
1 slide  
1 seesaw  
1 restroom building

In addition, this park is surrounded by a road that is utilized by citizens for jogging and walking.

**Moore Park** is a 1 acre neighborhood park located in the southeastern sector of the City. It is bounded by S. Adams, Moore, and Sarah streets, and contains the following equipment and facilities

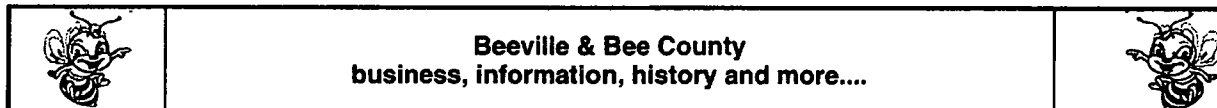
1 basketball court  
1 covered pavilion area  
1 slide  
1 swing set  
1 monkey bars set

**Martin Luther King-City Pool Park** is a 7 acre community park just off Highway 59 (W. Corpus Christi Street) in southwest Beeville. This park is bounded by W. Milam, Quinn, and S. Jackson streets. This park

contains the following equipment and facilities:

- 1 municipal swimming pool
- 5 football/soccer fields
- 2 baseball fields with backstops
- 2 swing sets
- 1 slide
- 1 merry-go-round
- 2 lighted outdoor basketball courts

**Source: Parks and Recreation Master Plan 2002-City of Beeville. Prepared by Dixon Consulting Services**



Updated Thursday, December 21, 2006 21:01

Created February 15, 2003 #0395

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**Local Area Unemployment Statistics**

**Series Id:** LAUST48000003, LAUST48000004, LAUST48000005, LAUST48000006  
Not Seasonally Adjusted  
**Area:** Texas  
**Area Type:** Statewide  
**State/Region/Division:** Texas

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Year	Period	labor force	employment	unemployment	unemployment rate
2001	Jan	10401209	9932800	468409	4.5
2001	Feb	10399035	9950847	448188	4.3
2001	Mar	10443711	9976520	467191	4.5
2001	Apr	10465152	10007657	457495	4.4
2001	May	10449272	9981443	467829	4.5
2001	Jun	10581501	10017134	564367	5.3
2001	Jul	10592094	10039856	552238	5.2
2001	Aug	10518300	9944789	573511	5.5
2001	Sep	10562806	10007455	555351	5.3
2001	Oct	10594314	10024247	570067	5.4
2001	Nov	10597140	9995795	601345	5.7
2001	Dec	10627489	10024497	602992	5.7
2001	Annual	10519335	9991920	527415	5.0
2002	Jan	10641317	9956524	684793	6.4
2002	Feb	10716678	10049832	666846	6.2
2002	Mar	10715961	10050134	665827	6.2
2002	Apr	10739369	10075794	663575	6.2

G : Reflects model reestimation.

D : Reflects revised population controls and model reestimation.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2002</b>	<b>May</b>	10743425	10084797	658628	6.1
<b>2002</b>	<b>Jun</b>	10864026	10114978	749048	6.9
<b>2002</b>	<b>Jul</b>	10866959	10138137	728822	6.7
<b>2002</b>	<b>Aug</b>	10830796	10121870	708926	6.5
<b>2002</b>	<b>Sep</b>	10876978	10199109	677869	6.2
<b>2002</b>	<b>Oct</b>	10891129	10222847	668282	6.1
<b>2002</b>	<b>Nov</b>	10869711	10171349	698362	6.4
<b>2002</b>	<b>Dec</b>	10881889	10198213	683676	6.3
<b>2002</b>	<b>Annual</b>	10803187	10115299	687888	6.4
<b>2003</b>	<b>Jan</b>	10875410	10109773	765637	7.0
<b>2003</b>	<b>Feb</b>	10899704	10150836	748868	6.9
<b>2003</b>	<b>Mar</b>	10899172	10172042	727130	6.7
<b>2003</b>	<b>Apr</b>	10924343	10218268	706075	6.5
<b>2003</b>	<b>May</b>	10917872	10192774	725098	6.6
<b>2003</b>	<b>Jun</b>	11073832	10238183	835649	7.5
<b>2003</b>	<b>Jul</b>	11018707	10233876	784831	7.1
<b>2003</b>	<b>Aug</b>	10967096	10209991	757105	6.9
<b>2003</b>	<b>Sep</b>	10973356	10242648	730708	6.7
<b>2003</b>	<b>Oct</b>	11010404	10312880	697524	6.3
<b>2003</b>	<b>Nov</b>	11022263	10324219	698044	6.3
<b>2003</b>	<b>Dec</b>	10994919	10338194	656725	6.0
<b>2003</b>	<b>Annual</b>	10964756	10228640	736116	6.7
<b>2004</b>	<b>Jan</b>	10987944	10254485	733459	6.7
<b>2004</b>	<b>Feb</b>	10975435	10284562	690873	6.3
<b>2004</b>	<b>Mar</b>	10996661	10298707	697954	6.3
<b>2004</b>	<b>Apr</b>	10984893	10348290	636603	5.8
<b>2004</b>	<b>May</b>	10985410	10343344	642066	5.8
<b>2004</b>	<b>Jun</b>	11111947	10389441	722506	6.5
<b>2004</b>	<b>Jul</b>	11133260	10433255	700005	6.3
<b>2004</b>	<b>Aug</b>	11058158	10399551	658607	6.0
<b>2004</b>	<b>Sep</b>	11044985	10413589	631396	5.7
<b>2004</b>	<b>Oct</b>	11098168	10472592	625576	5.6
<b>2004</b>	<b>Nov</b>	11130826	10492349	638477	5.7
<b>2004</b>	<b>Dec</b>	11115260	10493656	621604	5.6
<b>2004</b>	<b>Annual</b>	11051912	10385318	666594	6.0
<b>2005</b>	<b>Jan</b>	11044381	10387182	657199	6.0
<b>2005</b>	<b>Feb</b>	11066729	10414231	652498	5.9
<b>2005</b>	<b>Mar</b>	11053557	10453864	599693	5.4
<b>2005</b>	<b>Apr</b>	11101467	10529959	571508	5.1
<b>2005</b>	<b>May</b>	11112437	10535247	577190	5.2
<b>2005</b>	<b>Jun</b>	11194753	10564474	630279	5.6
<b>2005</b>	<b>Jul</b>	11229521	10609503	620018	5.5
<b>2005</b>	<b>Aug</b>	11194235	10599691	594544	5.3
<b>2005</b>	<b>Sep</b>	11176506	10581270	595236	5.3
<b>2005</b>	<b>Oct</b>	11214854	10651602	563252	5.0
<b>2005</b>	<b>Nov</b>	11215755	10634938	580817	5.2
<b>2005</b>	<b>Dec</b>	11204011	10656598	547413	4.9
<b>2005</b>	<b>Annual</b>	11150684	10551547	599137	5.4
<b>2006</b>	<b>Jan</b>	11169425	10575224	594201	5.3

G : Reflects model reestimation.

D : Reflects revised population controls and model reestimation.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2006</b>	<b>Feb</b>	11201264	10609382	591882	5.3
<b>2006</b>	<b>Mar</b>	11220281	10659377	560904	5.0
<b>2006</b>	<b>Apr</b>	11251668	10703549	548119	4.9
<b>2006</b>	<b>May</b>	11262423	10712606	549817	4.9
<b>2006</b>	<b>Jun</b>	11384763	10761840	622923	5.5
<b>2006</b>	<b>Jul</b>	11403472	10783880	619592	5.4
<b>2006</b>	<b>Aug</b>	11342322	10770707	571615	5.0
<b>2006</b>	<b>Sep</b>	11338557	10801519	537038	4.7
<b>2006</b>	<b>Oct</b>	11388656	10885337	503319	4.4
<b>2006</b>	<b>Nov</b>	11408035	10897749	510286	4.5
<b>2006</b>	<b>Dec</b>	11401233	10928952	472281	4.1
<b>2006</b>	<b>Annual</b>	11314341	10757510	556831	4.9
<b>2007</b>	<b>Jan</b>	11347104(G)	10798486(G)	548618(G)	4.8(G)
<b>2007</b>	<b>Feb</b>	11333643(G)	10810572(G)	523071(G)	4.6(G)
<b>2007</b>	<b>Mar</b>	11343742(G)	10869160(G)	474582(G)	4.2(G)
<b>2007</b>	<b>Apr</b>	11323583(G)	10872704(G)	450879(G)	4.0(G)
<b>2007</b>	<b>May</b>	11326007(G)	10876097(G)	449910(G)	4.0(G)
<b>2007</b>	<b>Jun</b>	11461473(G)	10924788(G)	536685(G)	4.7(G)
<b>2007</b>	<b>Jul</b>	11492719(G)	10948649(G)	544070(G)	4.7(G)
<b>2007</b>	<b>Aug</b>	11385302(G)	10890718(G)	494584(G)	4.3(G)
<b>2007</b>	<b>Sep</b>	11454320(G)	10950682(G)	503638(G)	4.4(G)
<b>2007</b>	<b>Oct</b>	11447467(G)	10979293(G)	468174(G)	4.1(G)
<b>2007</b>	<b>Nov</b>	11519697(G)	11036026(G)	483671(G)	4.2(G)
<b>2007</b>	<b>Dec</b>	11507631(G)	11011995(G)	495636(G)	4.3(G)
<b>2007</b>	<b>Annual</b>	11411891(G)	10914098(G)	497793(G)	4.4(G)
<b>2008</b>	<b>Jan</b>	11497649(G)	10956132(G)	541517(G)	4.7(G)
<b>2008</b>	<b>Feb</b>	11459417(G)	10958100(G)	501317(G)	4.4(G)
<b>2008</b>	<b>Mar</b>	11508186(G)	11011377(G)	496809(G)	4.3(G)
<b>2008</b>	<b>Apr</b>	11540978(G)	11085363(G)	455615(G)	3.9(G)
<b>2008</b>	<b>May</b>	11571849(G)	11058273(G)	513576(G)	4.4(G)
<b>2008</b>	<b>Jun</b>	11690752(G)	11096668(G)	594084(G)	5.1(G)
<b>2008</b>	<b>Jul</b>	11746082(G)	11127927(G)	618155(G)	5.3(G)
<b>2008</b>	<b>Aug</b>	11710738(G)	11087095(G)	623643(G)	5.3(G)
<b>2008</b>	<b>Sep</b>	11735158(G)	11125167(G)	609991(G)	5.2(G)
<b>2008</b>	<b>Oct</b>	11789977(G)	11171210(G)	618767(G)	5.2(G)
<b>2008</b>	<b>Nov</b>	11801218(G)	11158201(G)	643017(G)	5.4(G)
<b>2008</b>	<b>Dec</b>	11794514(G)	11123654(G)	670860(G)	5.7(G)
<b>2008</b>	<b>Annual</b>	11653877(G)	11079931(G)	573946(G)	4.9(G)
<b>2009</b>	<b>Jan</b>	11768615(G)	10985767(G)	782848(G)	6.7(G)
<b>2009</b>	<b>Feb</b>	11788522(G)	10991681(G)	796841(G)	6.8(G)
<b>2009</b>	<b>Mar</b>	11810476(G)	11004506(G)	805970(G)	6.8(G)
<b>2009</b>	<b>Apr</b>	11874652(G)	11094394(G)	780258(G)	6.6(G)
<b>2009</b>	<b>May</b>	11913297(G)	11063176(G)	850121(G)	7.1(G)
<b>2009</b>	<b>Jun</b>	12070432(G)	11087846(G)	982586(G)	8.1(G)
<b>2009</b>	<b>Jul</b>	12115477(G)	11123297(G)	992180(G)	8.2(G)
<b>2009</b>	<b>Aug</b>	12052745(G)	11082534(G)	970211(G)	8.0(G)
<b>2009</b>	<b>Sep</b>	12045354(G)	11078416(G)	966938(G)	8.0(G)
<b>2009</b>	<b>Oct</b>	12050302(G)	11099475(G)	950827(G)	7.9(G)
<b>2009</b>	<b>Nov</b>	12084765(G)	11144314(G)	940451(G)	7.8(G)

G : Reflects model reestimation.

D : Reflects revised population controls and model reestimation.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2009</b>	<b>Dec</b>	12043749(G)	11097868(G)	945881(G)	7.9(G)
<b>2009</b>	<b>Annual</b>	11968199(G)	11071106(G)	897093(G)	7.5(G)
<b>2010</b>	<b>Jan</b>	12103998(G)	11066685(G)	1037313(G)	8.6(G)
<b>2010</b>	<b>Feb</b>	12120985(G)	11104101(G)	1016884(G)	8.4(G)
<b>2010</b>	<b>Mar</b>	12179869(G)	11169222(G)	1010647(G)	8.3(G)
<b>2010</b>	<b>Apr</b>	12278467(D)	11304757(D)	973710(D)	7.9(D)
<b>2010</b>	<b>May</b>	12246535(D)	11279585(D)	966950(D)	7.9(D)
<b>2010</b>	<b>Jun</b>	12307829(D)	11272056(D)	1035773(D)	8.4(D)
<b>2010</b>	<b>Jul</b>	12334946(D)	11290544(D)	1044402(D)	8.5(D)
<b>2010</b>	<b>Aug</b>	12312764(D)	11294467(D)	1018297(D)	8.3(D)
<b>2010</b>	<b>Sep</b>	12323723(D)	11336703(D)	987020(D)	8.0(D)
<b>2010</b>	<b>Oct</b>	12319179(D)	11344210(D)	974969(D)	7.9(D)
<b>2010</b>	<b>Nov</b>	12362987(D)	11349693(D)	1013294(D)	8.2(D)
<b>2010</b>	<b>Dec</b>	12345443(D)	11364956(D)	980487(D)	7.9(D)
<b>2010</b>	<b>Annual</b>	12269727(D)	11264748(D)	1004979(D)	8.2(D)
<b>2011</b>	<b>Jan</b>	12335907(D)	11295677(D)	1040230(D)	8.4(D)
<b>2011</b>	<b>Feb</b>	12343147(D)	11338366(D)	1004781(D)	8.1(D)
<b>2011</b>	<b>Mar</b>	12390813(D)	11408556(D)	982257(D)	7.9(D)
<b>2011</b>	<b>Apr</b>	12408713(D)	11466248(D)	942465(D)	7.6(D)
<b>2011</b>	<b>May</b>	12424587(D)	11454011(D)	970576(D)	7.8(D)
<b>2011</b>	<b>Jun</b>	12498975(D)	11425043(D)	1073932(D)	8.6(D)
<b>2011</b>	<b>Jul</b>	12497951(D)	11438033(D)	1059918(D)	8.5(D)
<b>2011</b>	<b>Aug</b>	12479696(D)	11452756(D)	1026940(D)	8.2(D)
<b>2011</b>	<b>Sep</b>	12525570(D)	11523010(D)	1002560(D)	8.0(D)
<b>2011</b>	<b>Oct</b>	12514986(D)	11565060(D)	949926(D)	7.6(D)
<b>2011</b>	<b>Nov</b>	12503742(D)	11600625(D)	903117(D)	7.2(D)
<b>2011</b>	<b>Dec</b>	12493959(D)	11606912(D)	887047(D)	7.1(D)
<b>2011</b>	<b>Annual</b>	12451504(D)	11464525(D)	986979(D)	7.9(D)

G : Reflects model reestimation.

D : Reflects revised population controls and model reestimation.

**Series Id:** LAUCN48015003, LAUCN48015004, LAUCN48015005, LAUCN48015006  
**Not Seasonally Adjusted**  
**Area:** Austin County, TX  
**Area Type:** Counties and equivalents  
**State/Region/Division:** Texas

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<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	12042	11566	476	4.0
<b>2001</b>	<b>Feb</b>	12064	11635	429	3.6
<b>2001</b>	<b>Mar</b>	12089	11641	448	3.7
<b>2001</b>	<b>Apr</b>	12121	11691	430	3.5
<b>2001</b>	<b>May</b>	12082	11645	437	3.6
<b>2001</b>	<b>Jun</b>	12204	11663	541	4.4
<b>2001</b>	<b>Jul</b>	12253	11738	515	4.2
<b>2001</b>	<b>Aug</b>	12142	11597	545	4.5
<b>2001</b>	<b>Sep</b>	12219	11712	507	4.1
<b>2001</b>	<b>Oct</b>	12240	11748	492	4.0

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Nov</b>	12278	11770	508	4.1
<b>2001</b>	<b>Dec</b>	12303	11815	488	4.0
<b>2001</b>	<b>Annual</b>	12170	11685	485	4.0
<b>2002</b>	<b>Jan</b>	12190	11623	567	4.7
<b>2002</b>	<b>Feb</b>	12364	11763	601	4.9
<b>2002</b>	<b>Mar</b>	12350	11731	619	5.0
<b>2002</b>	<b>Apr</b>	12377	11744	633	5.1
<b>2002</b>	<b>May</b>	12356	11750	606	4.9
<b>2002</b>	<b>Jun</b>	12561	11815	746	5.9
<b>2002</b>	<b>Jul</b>	12558	11837	721	5.7
<b>2002</b>	<b>Aug</b>	12511	11807	704	5.6
<b>2002</b>	<b>Sep</b>	12540	11859	681	5.4
<b>2002</b>	<b>Oct</b>	12581	11907	674	5.4
<b>2002</b>	<b>Nov</b>	12547	11855	692	5.5
<b>2002</b>	<b>Dec</b>	12583	11933	650	5.2
<b>2002</b>	<b>Annual</b>	12460	11802	658	5.3
<b>2003</b>	<b>Jan</b>	12592	11850	742	5.9
<b>2003</b>	<b>Feb</b>	12644	11891	753	6.0
<b>2003</b>	<b>Mar</b>	12648	11876	772	6.1
<b>2003</b>	<b>Apr</b>	12666	11894	772	6.1
<b>2003</b>	<b>May</b>	12635	11845	790	6.3
<b>2003</b>	<b>Jun</b>	12819	11901	918	7.2
<b>2003</b>	<b>Jul</b>	12725	11882	843	6.6
<b>2003</b>	<b>Aug</b>	12678	11870	808	6.4
<b>2003</b>	<b>Sep</b>	12684	11873	811	6.4
<b>2003</b>	<b>Oct</b>	12706	11940	766	6.0
<b>2003</b>	<b>Nov</b>	12719	11949	770	6.1
<b>2003</b>	<b>Dec</b>	12725	12023	702	5.5
<b>2003</b>	<b>Annual</b>	12687	11900	787	6.2
<b>2004</b>	<b>Jan</b>	12735	11935	800	6.3
<b>2004</b>	<b>Feb</b>	12705	11987	718	5.7
<b>2004</b>	<b>Mar</b>	12730	12013	717	5.6
<b>2004</b>	<b>Apr</b>	12642	11992	650	5.1
<b>2004</b>	<b>May</b>	12645	11991	654	5.2
<b>2004</b>	<b>Jun</b>	12772	12017	755	5.9
<b>2004</b>	<b>Jul</b>	12802	12077	725	5.7
<b>2004</b>	<b>Aug</b>	12694	12031	663	5.2
<b>2004</b>	<b>Sep</b>	12680	12049	631	5.0
<b>2004</b>	<b>Oct</b>	12771	12139	632	4.9
<b>2004</b>	<b>Nov</b>	12825	12189	636	5.0
<b>2004</b>	<b>Dec</b>	12827	12233	594	4.6
<b>2004</b>	<b>Annual</b>	12735	12054	681	5.3
<b>2005</b>	<b>Jan</b>	12676	12075	601	4.7
<b>2005</b>	<b>Feb</b>	12739	12111	628	4.9
<b>2005</b>	<b>Mar</b>	12722	12160	562	4.4
<b>2005</b>	<b>Apr</b>	12751	12178	573	4.5
<b>2005</b>	<b>May</b>	12788	12195	593	4.6
<b>2005</b>	<b>Jun</b>	12850	12225	625	4.9
<b>2005</b>	<b>Jul</b>	12910	12266	644	5.0

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2005</b>	<b>Aug</b>	12908	12298	610	4.7
<b>2005</b>	<b>Sep</b>	12849	12281	568	4.4
<b>2005</b>	<b>Oct</b>	12889	12372	517	4.0
<b>2005</b>	<b>Nov</b>	12915	12376	539	4.2
<b>2005</b>	<b>Dec</b>	12943	12448	495	3.8
<b>2005</b>	<b>Annual</b>	12829	12249	580	4.5
<b>2006</b>	<b>Jan</b>	12454	11882	572	4.6
<b>2006</b>	<b>Feb</b>	12526	11955	571	4.6
<b>2006</b>	<b>Mar</b>	12604	12027	577	4.6
<b>2006</b>	<b>Apr</b>	12557	12013	544	4.3
<b>2006</b>	<b>May</b>	12582	12037	545	4.3
<b>2006</b>	<b>Jun</b>	12695	12074	621	4.9
<b>2006</b>	<b>Jul</b>	12744	12128	616	4.8
<b>2006</b>	<b>Aug</b>	12725	12162	563	4.4
<b>2006</b>	<b>Sep</b>	12737	12203	534	4.2
<b>2006</b>	<b>Oct</b>	12823	12320	503	3.9
<b>2006</b>	<b>Nov</b>	12866	12351	515	4.0
<b>2006</b>	<b>Dec</b>	12836	12391	445	3.5
<b>2006</b>	<b>Annual</b>	12680	12129	551	4.3
<b>2007</b>	<b>Jan</b>	12674	12160	514	4.1
<b>2007</b>	<b>Feb</b>	12693	12173	520	4.1
<b>2007</b>	<b>Mar</b>	12691	12237	454	3.6
<b>2007</b>	<b>Apr</b>	12656	12228	428	3.4
<b>2007</b>	<b>May</b>	12683	12255	428	3.4
<b>2007</b>	<b>Jun</b>	12884	12344	540	4.2
<b>2007</b>	<b>Jul</b>	12936	12401	535	4.1
<b>2007</b>	<b>Aug</b>	12828	12337	491	3.8
<b>2007</b>	<b>Sep</b>	12891	12380	511	4.0
<b>2007</b>	<b>Oct</b>	12902	12433	469	3.6
<b>2007</b>	<b>Nov</b>	12978	12485	493	3.8
<b>2007</b>	<b>Dec</b>	12915	12453	462	3.6
<b>2007</b>	<b>Annual</b>	12811	12324	487	3.8
<b>2008</b>	<b>Jan</b>	12778	12273	505	4.0
<b>2008</b>	<b>Feb</b>	12785	12285	500	3.9
<b>2008</b>	<b>Mar</b>	12822	12338	484	3.8
<b>2008</b>	<b>Apr</b>	12862	12421	441	3.4
<b>2008</b>	<b>May</b>	12911	12402	509	3.9
<b>2008</b>	<b>Jun</b>	13065	12460	605	4.6
<b>2008</b>	<b>Jul</b>	13149	12533	616	4.7
<b>2008</b>	<b>Aug</b>	13075	12473	602	4.6
<b>2008</b>	<b>Sep</b>	13018	12422	596	4.6
<b>2008</b>	<b>Oct</b>	13131	12525	606	4.6
<b>2008</b>	<b>Nov</b>	13156	12527	629	4.8
<b>2008</b>	<b>Dec</b>	13141	12509	632	4.8
<b>2008</b>	<b>Annual</b>	12991	12431	560	4.3
<b>2009</b>	<b>Jan</b>	12993	12246	747	5.7
<b>2009</b>	<b>Feb</b>	13107	12246	861	6.6
<b>2009</b>	<b>Mar</b>	13084	12238	846	6.5
<b>2009</b>	<b>Apr</b>	13105	12264	841	6.4

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2009</b>	<b>May</b>	13145	12234	911	6.9
<b>2009</b>	<b>Jun</b>	13288	12249	1039	7.8
<b>2009</b>	<b>Jul</b>	13395	12311	1084	8.1
<b>2009</b>	<b>Aug</b>	13272	12225	1047	7.9
<b>2009</b>	<b>Sep</b>	13284	12219	1065	8.0
<b>2009</b>	<b>Oct</b>	13305	12230	1075	8.1
<b>2009</b>	<b>Nov</b>	13273	12250	1023	7.7
<b>2009</b>	<b>Dec</b>	13252	12210	1042	7.9
<b>2009</b>	<b>Annual</b>	13209	12244	965	7.3
<b>2010</b>	<b>Jan</b>	13296	12174	1122	8.4
<b>2010</b>	<b>Feb</b>	13349	12219	1130	8.5
<b>2010</b>	<b>Mar</b>	13332	12252	1080	8.1
<b>2010</b>	<b>Apr</b>	13408	12372	1036	7.7
<b>2010</b>	<b>May</b>	13381	12362	1019	7.6
<b>2010</b>	<b>Jun</b>	13430	12334	1096	8.2
<b>2010</b>	<b>Jul</b>	13431	12392	1039	7.7
<b>2010</b>	<b>Aug</b>	13427	12405	1022	7.6
<b>2010</b>	<b>Sep</b>	13411	12442	969	7.2
<b>2010</b>	<b>Oct</b>	13549	12434	1115	8.2
<b>2010</b>	<b>Nov</b>	13614	12454	1160	8.5
<b>2010</b>	<b>Dec</b>	13562	12480	1082	8.0
<b>2010</b>	<b>Annual</b>	13433	12360	1073	8.0
<b>2011</b>	<b>Jan</b>	13583	12367	1216	9.0
<b>2011</b>	<b>Feb</b>	13634	12414	1220	8.9
<b>2011</b>	<b>Mar</b>	13661	12479	1182	8.7
<b>2011</b>	<b>Apr</b>	13582	12520	1062	7.8
<b>2011</b>	<b>May</b>	13572	12547	1025	7.6
<b>2011</b>	<b>Jun</b>	13729	12548	1181	8.6
<b>2011</b>	<b>Jul</b>	13933	12591	1342	9.6
<b>2011</b>	<b>Aug</b>	13849	12595	1254	9.1
<b>2011</b>	<b>Sep</b>	13905	12661	1244	8.9
<b>2011</b>	<b>Oct</b>	13975	12808	1167	8.4
<b>2011</b>	<b>Nov</b>	13967	12868	1099	7.9
<b>2011</b>	<b>Dec</b>	13934(P)	12905(P)	1029(P)	7.4(P)

P : Preliminary.

**Series Id:** LAUPA48300003, LAUPA48300004, LAUPA48300005, LAUPA48300006  
**Not Seasonally Adjusted**  
**Area:** Brazoria County, TX  
**Area Type:** Counties and equivalents  
**State/Region/Division:** Texas

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<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	120860	114854	6006	5.0
<b>2001</b>	<b>Feb</b>	120938	115533	5405	4.5
<b>2001</b>	<b>Mar</b>	121145	115598	5547	4.6
<b>2001</b>	<b>Apr</b>	121557	116092	5465	4.5

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>May</b>	121053	115632	5421	4.5
<b>2001</b>	<b>Jun</b>	122617	115810	6807	5.6
<b>2001</b>	<b>Jul</b>	123301	116563	6738	5.5
<b>2001</b>	<b>Aug</b>	122042	115159	6883	5.6
<b>2001</b>	<b>Sep</b>	122786	116302	6484	5.3
<b>2001</b>	<b>Oct</b>	123017	116661	6356	5.2
<b>2001</b>	<b>Nov</b>	123376	116873	6503	5.3
<b>2001</b>	<b>Dec</b>	123745	117323	6422	5.2
<b>2001</b>	<b>Annual</b>	122203	116033	6170	5.0
<b>2002</b>	<b>Jan</b>	124513	117138	7375	5.9
<b>2002</b>	<b>Feb</b>	125845	118541	7304	5.8
<b>2002</b>	<b>Mar</b>	125578	118224	7354	5.9
<b>2002</b>	<b>Apr</b>	126088	118357	7731	6.1
<b>2002</b>	<b>May</b>	126257	118409	7848	6.2
<b>2002</b>	<b>Jun</b>	128147	119068	9079	7.1
<b>2002</b>	<b>Jul</b>	128517	119286	9231	7.2
<b>2002</b>	<b>Aug</b>	127748	118985	8763	6.9
<b>2002</b>	<b>Sep</b>	127789	119517	8272	6.5
<b>2002</b>	<b>Oct</b>	127741	119999	7742	6.1
<b>2002</b>	<b>Nov</b>	127547	119469	8078	6.3
<b>2002</b>	<b>Dec</b>	128662	120260	8402	6.5
<b>2002</b>	<b>Annual</b>	127036	118938	8098	6.4
<b>2003</b>	<b>Jan</b>	129077	119849	9228	7.1
<b>2003</b>	<b>Feb</b>	129562	120263	9299	7.2
<b>2003</b>	<b>Mar</b>	129367	120117	9250	7.2
<b>2003</b>	<b>Apr</b>	129511	120299	9212	7.1
<b>2003</b>	<b>May</b>	129669	119803	9866	7.6
<b>2003</b>	<b>Jun</b>	131523	120367	11156	8.5
<b>2003</b>	<b>Jul</b>	130538	120179	10359	7.9
<b>2003</b>	<b>Aug</b>	129896	120051	9845	7.6
<b>2003</b>	<b>Sep</b>	129590	120087	9503	7.3
<b>2003</b>	<b>Oct</b>	129705	120762	8943	6.9
<b>2003</b>	<b>Nov</b>	129813	120855	8958	6.9
<b>2003</b>	<b>Dec</b>	130056	121598	8458	6.5
<b>2003</b>	<b>Annual</b>	129859	120353	9506	7.3
<b>2004</b>	<b>Jan</b>	131031	121622	9409	7.2
<b>2004</b>	<b>Feb</b>	131170	122155	9015	6.9
<b>2004</b>	<b>Mar</b>	131756	122419	9337	7.1
<b>2004</b>	<b>Apr</b>	130653	122203	8450	6.5
<b>2004</b>	<b>May</b>	131212	122192	9020	6.9
<b>2004</b>	<b>Jun</b>	132770	122456	10314	7.8
<b>2004</b>	<b>Jul</b>	133298	123072	10226	7.7
<b>2004</b>	<b>Aug</b>	132291	122597	9694	7.3
<b>2004</b>	<b>Sep</b>	131608	122783	8825	6.7
<b>2004</b>	<b>Oct</b>	132261	123699	8562	6.5
<b>2004</b>	<b>Nov</b>	132710	124214	8496	6.4
<b>2004</b>	<b>Dec</b>	133152	124655	8497	6.4
<b>2004</b>	<b>Annual</b>	131993	122839	9154	6.9
<b>2005</b>	<b>Jan</b>	132885	124418	8467	6.4

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2005</b>	<b>Feb</b>	133127	124783	8344	6.3
<b>2005</b>	<b>Mar</b>	132862	125287	7575	5.7
<b>2005</b>	<b>Apr</b>	132740	125474	7266	5.5
<b>2005</b>	<b>May</b>	133262	125650	7612	5.7
<b>2005</b>	<b>Jun</b>	134479	125966	8513	6.3
<b>2005</b>	<b>Jul</b>	134677	126380	8297	6.2
<b>2005</b>	<b>Aug</b>	134589	126718	7871	5.8
<b>2005</b>	<b>Sep</b>	133944	126542	7402	5.5
<b>2005</b>	<b>Oct</b>	134350	127475	6875	5.1
<b>2005</b>	<b>Nov</b>	134554	127516	7038	5.2
<b>2005</b>	<b>Dec</b>	134794	128263	6531	4.8
<b>2005</b>	<b>Annual</b>	133855	126206	7649	5.7
<b>2006</b>	<b>Jan</b>	132315	125206	7109	5.4
<b>2006</b>	<b>Feb</b>	132847	125971	6876	5.2
<b>2006</b>	<b>Mar</b>	133393	126734	6659	5.0
<b>2006</b>	<b>Apr</b>	133164	126581	6583	4.9
<b>2006</b>	<b>May</b>	133595	126840	6755	5.1
<b>2006</b>	<b>Jun</b>	134891	127222	7669	5.7
<b>2006</b>	<b>Jul</b>	135398	127797	7601	5.6
<b>2006</b>	<b>Aug</b>	135240	128154	7086	5.2
<b>2006</b>	<b>Sep</b>	135140	128589	6551	4.8
<b>2006</b>	<b>Oct</b>	135869	129820	6049	4.5
<b>2006</b>	<b>Nov</b>	136257	130141	6116	4.5
<b>2006</b>	<b>Dec</b>	136326	130561	5765	4.2
<b>2006</b>	<b>Annual</b>	134536	127801	6735	5.0
<b>2007</b>	<b>Jan</b>	136521	129951	6570	4.8
<b>2007</b>	<b>Feb</b>	136247	130091	6156	4.5
<b>2007</b>	<b>Mar</b>	136400	130776	5624	4.1
<b>2007</b>	<b>Apr</b>	136135	130673	5462	4.0
<b>2007</b>	<b>May</b>	136481	130959	5522	4.0
<b>2007</b>	<b>Jun</b>	138618	131918	6700	4.8
<b>2007</b>	<b>Jul</b>	139437	132519	6918	5.0
<b>2007</b>	<b>Aug</b>	138106	131837	6269	4.5
<b>2007</b>	<b>Sep</b>	138682	132294	6388	4.6
<b>2007</b>	<b>Oct</b>	138584	132868	5716	4.1
<b>2007</b>	<b>Nov</b>	139347	133418	5929	4.3
<b>2007</b>	<b>Dec</b>	139422	133083	6339	4.5
<b>2007</b>	<b>Annual</b>	137832	131699	6133	4.4
<b>2008</b>	<b>Jan</b>	139909	132984	6925	4.9
<b>2008</b>	<b>Feb</b>	139472	133120	6352	4.6
<b>2008</b>	<b>Mar</b>	139971	133688	6283	4.5
<b>2008</b>	<b>Apr</b>	140513	134596	5917	4.2
<b>2008</b>	<b>May</b>	141404	134385	7019	5.0
<b>2008</b>	<b>Jun</b>	142878	135014	7864	5.5
<b>2008</b>	<b>Jul</b>	144022	135807	8215	5.7
<b>2008</b>	<b>Aug</b>	143202	135151	8051	5.6
<b>2008</b>	<b>Sep</b>	142358	134603	7755	5.4
<b>2008</b>	<b>Oct</b>	143620	135713	7907	5.5
<b>2008</b>	<b>Nov</b>	143939	135742	8197	5.7

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2008</b>	<b>Dec</b>	144162	135548	8614	6.0
<b>2008</b>	<b>Annual</b>	142121	134696	7425	5.2
<b>2009</b>	<b>Jan</b>	145187	134313	10874	7.5
<b>2009</b>	<b>Feb</b>	144745	134306	10439	7.2
<b>2009</b>	<b>Mar</b>	145026	134225	10801	7.4
<b>2009</b>	<b>Apr</b>	144894	134512	10382	7.2
<b>2009</b>	<b>May</b>	145445	134175	11270	7.7
<b>2009</b>	<b>Jun</b>	147178	134346	12832	8.7
<b>2009</b>	<b>Jul</b>	148006	135022	12984	8.8
<b>2009</b>	<b>Aug</b>	146654	134078	12576	8.6
<b>2009</b>	<b>Sep</b>	146409	134009	12400	8.5
<b>2009</b>	<b>Oct</b>	146305	134134	12171	8.3
<b>2009</b>	<b>Nov</b>	146622	134348	12274	8.4
<b>2009</b>	<b>Dec</b>	146571	133919	12652	8.6
<b>2009</b>	<b>Annual</b>	146087	134282	11805	8.1
<b>2010</b>	<b>Jan</b>	147301	133519	13782	9.4
<b>2010</b>	<b>Feb</b>	147582	134011	13571	9.2
<b>2010</b>	<b>Mar</b>	147716	134375	13341	9.0
<b>2010</b>	<b>Apr</b>	148331	135691	12640	8.5
<b>2010</b>	<b>May</b>	148230	135587	12643	8.5
<b>2010</b>	<b>Jun</b>	149297	135275	14022	9.4
<b>2010</b>	<b>Jul</b>	149976	135910	14066	9.4
<b>2010</b>	<b>Aug</b>	149963	136051	13912	9.3
<b>2010</b>	<b>Sep</b>	149671	136463	13208	8.8
<b>2010</b>	<b>Oct</b>	149117	136367	12750	8.6
<b>2010</b>	<b>Nov</b>	150035	136592	13443	9.0
<b>2010</b>	<b>Dec</b>	150096	136872	13224	8.8
<b>2010</b>	<b>Annual</b>	148943	135559	13384	9.0
<b>2011</b>	<b>Jan</b>	149844	135638	14206	9.5
<b>2011</b>	<b>Feb</b>	149541	136150	13391	9.0
<b>2011</b>	<b>Mar</b>	150146	136867	13279	8.8
<b>2011</b>	<b>Apr</b>	149928	137316	12612	8.4
<b>2011</b>	<b>May</b>	150890	137610	13280	8.8
<b>2011</b>	<b>Jun</b>	152085	137621	14464	9.5
<b>2011</b>	<b>Jul</b>	152261	138088	14173	9.3
<b>2011</b>	<b>Aug</b>	151787	138140	13647	9.0
<b>2011</b>	<b>Sep</b>	152365	138857	13508	8.9
<b>2011</b>	<b>Oct</b>	153162	140470	12692	8.3
<b>2011</b>	<b>Nov</b>	154042	141136	12906	8.4
<b>2011</b>	<b>Dec</b>	154544(P)	141532(P)	13012(P)	8.4(P)

P : Preliminary.

**Series Id:** LAUPA48305003, LAUPA48305004, LAUPA48305005, LAUPA48305006

Not Seasonally Adjusted

**Area:** Fort Bend County, TX**Area Type:** Counties and equivalents**State/Region/Division:** Texas**Download:**  .xls

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	190993	184458	6535	3.4
<b>2001</b>	<b>Feb</b>	191924	185549	6375	3.3
<b>2001</b>	<b>Mar</b>	192420	185652	6768	3.5
<b>2001</b>	<b>Apr</b>	193034	186445	6589	3.4
<b>2001</b>	<b>May</b>	192629	185707	6922	3.6
<b>2001</b>	<b>Jun</b>	194425	185992	8433	4.3
<b>2001</b>	<b>Jul</b>	195338	187202	8136	4.2
<b>2001</b>	<b>Aug</b>	193313	184948	8365	4.3
<b>2001</b>	<b>Sep</b>	194968	186783	8185	4.2
<b>2001</b>	<b>Oct</b>	195499	187360	8139	4.2
<b>2001</b>	<b>Nov</b>	196047	187701	8346	4.3
<b>2001</b>	<b>Dec</b>	196753	188423	8330	4.2
<b>2001</b>	<b>Annual</b>	193946	186352	7594	3.9
<b>2002</b>	<b>Jan</b>	203339	193247	10092	5.0
<b>2002</b>	<b>Feb</b>	205457	195561	9896	4.8
<b>2002</b>	<b>Mar</b>	205177	195039	10138	4.9
<b>2002</b>	<b>Apr</b>	205580	195257	10323	5.0
<b>2002</b>	<b>May</b>	205625	195344	10281	5.0
<b>2002</b>	<b>Jun</b>	208381	196430	11951	5.7
<b>2002</b>	<b>Jul</b>	208254	196791	11463	5.5
<b>2002</b>	<b>Aug</b>	207470	196293	11177	5.4
<b>2002</b>	<b>Sep</b>	207979	197171	10808	5.2
<b>2002</b>	<b>Oct</b>	208748	197966	10782	5.2
<b>2002</b>	<b>Nov</b>	208267	197093	11174	5.4
<b>2002</b>	<b>Dec</b>	209078	198397	10681	5.1
<b>2002</b>	<b>Annual</b>	206947	196216	10731	5.2
<b>2003</b>	<b>Jan</b>	215527	203026	12501	5.8
<b>2003</b>	<b>Feb</b>	216455	203727	12728	5.9
<b>2003</b>	<b>Mar</b>	216100	203480	12620	5.8
<b>2003</b>	<b>Apr</b>	216486	203789	12697	5.9
<b>2003</b>	<b>May</b>	216319	202948	13371	6.2
<b>2003</b>	<b>Jun</b>	219451	203903	15548	7.1
<b>2003</b>	<b>Jul</b>	218129	203586	14543	6.7
<b>2003</b>	<b>Aug</b>	217572	203368	14204	6.5
<b>2003</b>	<b>Sep</b>	217179	203430	13749	6.3
<b>2003</b>	<b>Oct</b>	217679	204572	13107	6.0
<b>2003</b>	<b>Nov</b>	217575	204730	12845	5.9
<b>2003</b>	<b>Dec</b>	217716	205990	11726	5.4
<b>2003</b>	<b>Annual</b>	217182	203879	13303	6.1
<b>2004</b>	<b>Jan</b>	224541	211078	13463	6.0
<b>2004</b>	<b>Feb</b>	224855	212003	12852	5.7
<b>2004</b>	<b>Mar</b>	225489	212461	13028	5.8
<b>2004</b>	<b>Apr</b>	224022	212085	11937	5.3
<b>2004</b>	<b>May</b>	224200	212066	12134	5.4
<b>2004</b>	<b>Jun</b>	226155	212524	13631	6.0
<b>2004</b>	<b>Jul</b>	226693	213594	13099	5.8
<b>2004</b>	<b>Aug</b>	225165	212769	12396	5.5
<b>2004</b>	<b>Sep</b>	225051	213093	11958	5.3
<b>2004</b>	<b>Oct</b>	226600	214683	11917	5.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2004</b>	<b>Nov</b>	227657	215576	12081	5.3
<b>2004</b>	<b>Dec</b>	227811	216342	11469	5.0
<b>2004</b>	<b>Annual</b>	225687	213190	12497	5.5
<b>2005</b>	<b>Jan</b>	233235	220120	13115	5.6
<b>2005</b>	<b>Feb</b>	234174	220766	13408	5.7
<b>2005</b>	<b>Mar</b>	233880	221659	12221	5.2
<b>2005</b>	<b>Apr</b>	233294	221988	11306	4.8
<b>2005</b>	<b>May</b>	233685	222300	11385	4.9
<b>2005</b>	<b>Jun</b>	235340	222859	12481	5.3
<b>2005</b>	<b>Jul</b>	235879	223592	12287	5.2
<b>2005</b>	<b>Aug</b>	236136	224190	11946	5.1
<b>2005</b>	<b>Sep</b>	236926	223879	13047	5.5
<b>2005</b>	<b>Oct</b>	237719	225528	12191	5.1
<b>2005</b>	<b>Nov</b>	238156	225601	12555	5.3
<b>2005</b>	<b>Dec</b>	238276	226923	11353	4.8
<b>2005</b>	<b>Annual</b>	235559	223284	12275	5.2
<b>2006</b>	<b>Jan</b>	240412	227922	12490	5.2
<b>2006</b>	<b>Feb</b>	241619	229315	12304	5.1
<b>2006</b>	<b>Mar</b>	242496	230704	11792	4.9
<b>2006</b>	<b>Apr</b>	241983	230425	11558	4.8
<b>2006</b>	<b>May</b>	242446	230897	11549	4.8
<b>2006</b>	<b>Jun</b>	244489	231592	12897	5.3
<b>2006</b>	<b>Jul</b>	245328	232638	12690	5.2
<b>2006</b>	<b>Aug</b>	245236	233288	11948	4.9
<b>2006</b>	<b>Sep</b>	245403	234080	11323	4.6
<b>2006</b>	<b>Oct</b>	246962	236320	10642	4.3
<b>2006</b>	<b>Nov</b>	247460	236905	10555	4.3
<b>2006</b>	<b>Dec</b>	247166	237670	9496	3.8
<b>2006</b>	<b>Annual</b>	244250	232646	11604	4.8
<b>2007</b>	<b>Jan</b>	250296	239273	11023	4.4
<b>2007</b>	<b>Feb</b>	250256	239531	10725	4.3
<b>2007</b>	<b>Mar</b>	250557	240792	9765	3.9
<b>2007</b>	<b>Apr</b>	249924	240602	9322	3.7
<b>2007</b>	<b>May</b>	250481	241129	9352	3.7
<b>2007</b>	<b>Jun</b>	254256	242894	11362	4.5
<b>2007</b>	<b>Jul</b>	255161	244002	11159	4.4
<b>2007</b>	<b>Aug</b>	253147	242746	10401	4.1
<b>2007</b>	<b>Sep</b>	254204	243588	10616	4.2
<b>2007</b>	<b>Oct</b>	254513	244644	9869	3.9
<b>2007</b>	<b>Nov</b>	255754	245657	10097	3.9
<b>2007</b>	<b>Dec</b>	255203	245040	10163	4.0
<b>2007</b>	<b>Annual</b>	252813	242492	10321	4.1
<b>2008</b>	<b>Jan</b>	261091	249793	11298	4.3
<b>2008</b>	<b>Feb</b>	260737	250050	10687	4.1
<b>2008</b>	<b>Mar</b>	261585	251117	10468	4.0
<b>2008</b>	<b>Apr</b>	262457	252823	9634	3.7
<b>2008</b>	<b>May</b>	263038	252426	10612	4.0
<b>2008</b>	<b>Jun</b>	266046	253607	12439	4.7
<b>2008</b>	<b>Jul</b>	267808	255098	12710	4.7

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2008</b>	<b>Aug</b>	266774	253865	12909	4.8
<b>2008</b>	<b>Sep</b>	265489	252836	12653	4.8
<b>2008</b>	<b>Oct</b>	267699	254920	12779	4.8
<b>2008</b>	<b>Nov</b>	268233	254975	13258	4.9
<b>2008</b>	<b>Dec</b>	268184	254610	13574	5.1
<b>2008</b>	<b>Annual</b>	264928	253010	11918	4.5
<b>2009</b>	<b>Jan</b>	273462	257046	16416	6.0
<b>2009</b>	<b>Feb</b>	274067	257032	17035	6.2
<b>2009</b>	<b>Mar</b>	274107	256877	17230	6.3
<b>2009</b>	<b>Apr</b>	274292	257426	16866	6.1
<b>2009</b>	<b>May</b>	275268	256782	18486	6.7
<b>2009</b>	<b>Jun</b>	278432	257108	21324	7.7
<b>2009</b>	<b>Jul</b>	280035	258402	21633	7.7
<b>2009</b>	<b>Aug</b>	278127	256596	21531	7.7
<b>2009</b>	<b>Sep</b>	278162	256464	21698	7.8
<b>2009</b>	<b>Oct</b>	278258	256702	21556	7.7
<b>2009</b>	<b>Nov</b>	278428	257112	21316	7.7
<b>2009</b>	<b>Dec</b>	277551	256291	21260	7.7
<b>2009</b>	<b>Annual</b>	276683	256987	19696	7.1
<b>2010</b>	<b>Jan</b>	278851	255526	23325	8.4
<b>2010</b>	<b>Feb</b>	279626	256468	23158	8.3
<b>2010</b>	<b>Mar</b>	280268	257163	23105	8.2
<b>2010</b>	<b>Apr</b>	281988	259683	22305	7.9
<b>2010</b>	<b>May</b>	281370	259483	21887	7.8
<b>2010</b>	<b>Jun</b>	282425	258886	23539	8.3
<b>2010</b>	<b>Jul</b>	283540	260101	23439	8.3
<b>2010</b>	<b>Aug</b>	283474	260370	23104	8.2
<b>2010</b>	<b>Sep</b>	283164	261160	22004	7.8
<b>2010</b>	<b>Oct</b>	282931	260976	21955	7.8
<b>2010</b>	<b>Nov</b>	284083	261406	22677	8.0
<b>2010</b>	<b>Dec</b>	283488	261943	21545	7.6
<b>2010</b>	<b>Annual</b>	282100	259430	22670	8.0
<b>2011</b>	<b>Jan</b>	282367	259582	22785	8.1
<b>2011</b>	<b>Feb</b>	282719	260561	22158	7.8
<b>2011</b>	<b>Mar</b>	283941	261933	22008	7.8
<b>2011</b>	<b>Apr</b>	283819	262792	21027	7.4
<b>2011</b>	<b>May</b>	284974	263355	21619	7.6
<b>2011</b>	<b>Jun</b>	286983	263375	23608	8.2
<b>2011</b>	<b>Jul</b>	288163	264269	23894	8.3
<b>2011</b>	<b>Aug</b>	287657	264369	23288	8.1
<b>2011</b>	<b>Sep</b>	289022	265742	23280	8.1
<b>2011</b>	<b>Oct</b>	290982	268829	22153	7.6
<b>2011</b>	<b>Nov</b>	290378	270104	20274	7.0
<b>2011</b>	<b>Dec</b>	290088(P)	270861(P)	19227(P)	6.6(P)

P : Preliminary.

**Series Id:** LAUCN48213003, LAUCN48213004, LAUCN48213005, LAUCN48213006

Not Seasonally Adjusted

**Area:** Henderson County, TX

**Area Type:** Counties and equivalents  
**State/Region/Division:** Texas

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Year	Period	labor force	employment	unemployment	unemployment rate
2001	Jan	32564	31152	1412	4.3
2001	Feb	32501	31146	1355	4.2
2001	Mar	32871	31434	1437	4.4
2001	Apr	33069	31701	1368	4.1
2001	May	32939	31593	1346	4.1
2001	Jun	33544	31925	1619	4.8
2001	Jul	33406	31826	1580	4.7
2001	Aug	32996	31336	1660	5.0
2001	Sep	33208	31604	1604	4.8
2001	Oct	33417	31752	1665	5.0
2001	Nov	33513	31772	1741	5.2
2001	Dec	33290	31576	1714	5.1
2001	Annual	33110	31568	1542	4.7
2002	Jan	33139	31160	1979	6.0
2002	Feb	33282	31334	1948	5.9
2002	Mar	33570	31620	1950	5.8
2002	Apr	33581	31672	1909	5.7
2002	May	33566	31660	1906	5.7
2002	Jun	34110	31986	2124	6.2
2002	Jul	34399	32346	2053	6.0
2002	Aug	34089	32084	2005	5.9
2002	Sep	34587	32613	1974	5.7
2002	Oct	34362	32431	1931	5.6
2002	Nov	34172	32161	2011	5.9
2002	Dec	34135	32283	1852	5.4
2002	Annual	33916	31946	1970	5.8
2003	Jan	34493	32386	2107	6.1
2003	Feb	34709	32581	2128	6.1
2003	Mar	34714	32634	2080	6.0
2003	Apr	34778	32746	2032	5.8
2003	May	34754	32710	2044	5.9
2003	Jun	35258	32853	2405	6.8
2003	Jul	35332	33063	2269	6.4
2003	Aug	35204	33001	2203	6.3
2003	Sep	34955	32800	2155	6.2
2003	Oct	34788	32734	2054	5.9
2003	Nov	34653	32381	2272	6.6
2003	Dec	34406	32294	2112	6.1
2003	Annual	34837	32682	2155	6.2
2004	Jan	34686	32278	2408	6.9
2004	Feb	34810	32427	2383	6.8
2004	Mar	34860	32471	2389	6.9
2004	Apr	34950	32793	2157	6.2
2004	May	34873	32811	2062	5.9
2004	Jun	35359	33086	2273	6.4

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2004</b>	<b>Jul</b>	35796	33558	2238	6.3
<b>2004</b>	<b>Aug</b>	35626	33519	2107	5.9
<b>2004</b>	<b>Sep</b>	35376	33339	2037	5.8
<b>2004</b>	<b>Oct</b>	35279	33264	2015	5.7
<b>2004</b>	<b>Nov</b>	35243	33242	2001	5.7
<b>2004</b>	<b>Dec</b>	35060	33079	1981	5.7
<b>2004</b>	<b>Annual</b>	35160	32989	2171	6.2
<b>2005</b>	<b>Jan</b>	34463	32176	2287	6.6
<b>2005</b>	<b>Feb</b>	34420	32147	2273	6.6
<b>2005</b>	<b>Mar</b>	34453	32355	2098	6.1
<b>2005</b>	<b>Apr</b>	34632	32705	1927	5.6
<b>2005</b>	<b>May</b>	34502	32586	1916	5.6
<b>2005</b>	<b>Jun</b>	34831	32771	2060	5.9
<b>2005</b>	<b>Jul</b>	34914	32830	2084	6.0
<b>2005</b>	<b>Aug</b>	34581	32618	1963	5.7
<b>2005</b>	<b>Sep</b>	34597	32723	1874	5.4
<b>2005</b>	<b>Oct</b>	34549	32816	1733	5.0
<b>2005</b>	<b>Nov</b>	34449	32641	1808	5.2
<b>2005</b>	<b>Dec</b>	34189	32483	1706	5.0
<b>2005</b>	<b>Annual</b>	34548	32571	1977	5.7
<b>2006</b>	<b>Jan</b>	34202	32388	1814	5.3
<b>2006</b>	<b>Feb</b>	34180	32368	1812	5.3
<b>2006</b>	<b>Mar</b>	34382	32610	1772	5.2
<b>2006</b>	<b>Apr</b>	34268	32538	1730	5.0
<b>2006</b>	<b>May</b>	34360	32600	1760	5.1
<b>2006</b>	<b>Jun</b>	34798	32846	1952	5.6
<b>2006</b>	<b>Jul</b>	34639	32672	1967	5.7
<b>2006</b>	<b>Aug</b>	34482	32605	1877	5.4
<b>2006</b>	<b>Sep</b>	34455	32708	1747	5.1
<b>2006</b>	<b>Oct</b>	34469	32821	1648	4.8
<b>2006</b>	<b>Nov</b>	34305	32649	1656	4.8
<b>2006</b>	<b>Dec</b>	34326	32768	1558	4.5
<b>2006</b>	<b>Annual</b>	34405	32631	1774	5.2
<b>2007</b>	<b>Jan</b>	34044	32377	1667	4.9
<b>2007</b>	<b>Feb</b>	34011	32395	1616	4.8
<b>2007</b>	<b>Mar</b>	34123	32665	1458	4.3
<b>2007</b>	<b>Apr</b>	34285	32903	1382	4.0
<b>2007</b>	<b>May</b>	34154	32729	1425	4.2
<b>2007</b>	<b>Jun</b>	34508	32845	1663	4.8
<b>2007</b>	<b>Jul</b>	34307	32660	1647	4.8
<b>2007</b>	<b>Aug</b>	33676	32174	1502	4.5
<b>2007</b>	<b>Sep</b>	34113	32551	1562	4.6
<b>2007</b>	<b>Oct</b>	34058	32629	1429	4.2
<b>2007</b>	<b>Nov</b>	34181	32708	1473	4.3
<b>2007</b>	<b>Dec</b>	34051	32493	1558	4.6
<b>2007</b>	<b>Annual</b>	34126	32594	1532	4.5
<b>2008</b>	<b>Jan</b>	34121	32339	1782	5.2
<b>2008</b>	<b>Feb</b>	33917	32259	1658	4.9
<b>2008</b>	<b>Mar</b>	34263	32630	1633	4.8

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2008</b>	<b>Apr</b>	34303	32822	1481	4.3
<b>2008</b>	<b>May</b>	34409	32737	1672	4.9
<b>2008</b>	<b>Jun</b>	34848	32974	1874	5.4
<b>2008</b>	<b>Jul</b>	34919	32959	1960	5.6
<b>2008</b>	<b>Aug</b>	34593	32641	1952	5.6
<b>2008</b>	<b>Sep</b>	34935	32999	1936	5.5
<b>2008</b>	<b>Oct</b>	34722	32722	2000	5.8
<b>2008</b>	<b>Nov</b>	34524	32445	2079	6.0
<b>2008</b>	<b>Dec</b>	34475	32255	2220	6.4
<b>2008</b>	<b>Annual</b>	34503	32649	1854	5.4
<b>2009</b>	<b>Jan</b>	34265	31724	2541	7.4
<b>2009</b>	<b>Feb</b>	34514	31820	2694	7.8
<b>2009</b>	<b>Mar</b>	34736	32087	2649	7.6
<b>2009</b>	<b>Apr</b>	34926	32399	2527	7.2
<b>2009</b>	<b>May</b>	35181	32509	2672	7.6
<b>2009</b>	<b>Jun</b>	35773	32723	3050	8.5
<b>2009</b>	<b>Jul</b>	35631	32608	3023	8.5
<b>2009</b>	<b>Aug</b>	35474	32559	2915	8.2
<b>2009</b>	<b>Sep</b>	35408	32444	2964	8.4
<b>2009</b>	<b>Oct</b>	35198	32227	2971	8.4
<b>2009</b>	<b>Nov</b>	35319	32364	2955	8.4
<b>2009</b>	<b>Dec</b>	35089	32090	2999	8.5
<b>2009</b>	<b>Annual</b>	35126	32296	2830	8.1
<b>2010</b>	<b>Jan</b>	35647	32339	3308	9.3
<b>2010</b>	<b>Feb</b>	35648	32441	3207	9.0
<b>2010</b>	<b>Mar</b>	35880	32746	3134	8.7
<b>2010</b>	<b>Apr</b>	36056	33072	2984	8.3
<b>2010</b>	<b>May</b>	36109	33162	2947	8.2
<b>2010</b>	<b>Jun</b>	36340	33190	3150	8.7
<b>2010</b>	<b>Jul</b>	36033	32864	3169	8.8
<b>2010</b>	<b>Aug</b>	36017	32933	3084	8.6
<b>2010</b>	<b>Sep</b>	35995	33021	2974	8.3
<b>2010</b>	<b>Oct</b>	35796	32853	2943	8.2
<b>2010</b>	<b>Nov</b>	35870	32796	3074	8.6
<b>2010</b>	<b>Dec</b>	35713	32732	2981	8.3
<b>2010</b>	<b>Annual</b>	35926	32846	3080	8.6
<b>2011</b>	<b>Jan</b>	35886	32697	3189	8.9
<b>2011</b>	<b>Feb</b>	35911	32825	3086	8.6
<b>2011</b>	<b>Mar</b>	36112	33048	3064	8.5
<b>2011</b>	<b>Apr</b>	35992	33092	2900	8.1
<b>2011</b>	<b>May</b>	36236	33242	2994	8.3
<b>2011</b>	<b>Jun</b>	36477	33092	3385	9.3
<b>2011</b>	<b>Jul</b>	36175	32829	3346	9.2
<b>2011</b>	<b>Aug</b>	36103	32848	3255	9.0
<b>2011</b>	<b>Sep</b>	36220	32933	3287	9.1
<b>2011</b>	<b>Oct</b>	36118	32982	3136	8.7
<b>2011</b>	<b>Nov</b>	36015	33049	2966	8.2
<b>2011</b>	<b>Dec</b>	35997(P)	33159(P)	2838(P)	7.9(P)

P : Preliminary.

**Series Id:** LAUCN48321003, LAUCN48321004, LAUCN48321005, LAUCN48321006  
**Not Seasonally Adjusted**

**Area:** Matagorda County, TX  
**Area Type:** Counties and equivalents  
**State/Region/Division:** Texas

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Year	Period	labor force	employment	unemployment	unemployment rate
2001	Jan	17252	15942	1310	7.6
2001	Feb	17277	16116	1161	6.7
2001	Mar	17912	16729	1183	6.6
2001	Apr	17578	16350	1228	7.0
2001	May	17428	16241	1187	6.8
2001	Jun	17883	16335	1548	8.7
2001	Jul	17354	15851	1503	8.7
2001	Aug	17372	15802	1570	9.0
2001	Sep	17248	15885	1363	7.9
2001	Oct	17482	16185	1297	7.4
2001	Nov	17190	15792	1398	8.1
2001	Dec	17121	15677	1444	8.4
2001	Annual	17424	16075	1349	7.7
2002	Jan	17091	15483	1608	9.4
2002	Feb	16901	15392	1509	8.9
2002	Mar	17037	15532	1505	8.8
2002	Apr	17009	15503	1506	8.9
2002	May	17045	15551	1494	8.8
2002	Jun	17400	15663	1737	10.0
2002	Jul	17490	15780	1710	9.8
2002	Aug	17366	15726	1640	9.4
2002	Sep	17378	15848	1530	8.8
2002	Oct	17378	15921	1457	8.4
2002	Nov	17162	15618	1544	9.0
2002	Dec	17212	15447	1765	10.3
2002	Annual	17206	15622	1584	9.2
2003	Jan	17359	15398	1961	11.3
2003	Feb	17188	15401	1787	10.4
2003	Mar	17603	15892	1711	9.7
2003	Apr	17477	15800	1677	9.6
2003	May	17553	15739	1814	10.3
2003	Jun	17768	15715	2053	11.6
2003	Jul	17678	15747	1931	10.9
2003	Aug	17581	15722	1859	10.6
2003	Sep	17542	15839	1703	9.7
2003	Oct	17341	15809	1532	8.8
2003	Nov	17292	15691	1601	9.3
2003	Dec	17033	15425	1608	9.4
2003	Annual	17452	15682	1770	10.1
2004	Jan	17226	15453	1773	10.3
2004	Feb	17039	15356	1683	9.9
2004	Mar	16995	15367	1628	9.6

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2004</b>	<b>Apr</b>	17146	15642	1504	8.8
<b>2004</b>	<b>May</b>	17139	15610	1529	8.9
<b>2004</b>	<b>Jun</b>	17556	15767	1789	10.2
<b>2004</b>	<b>Jul</b>	17326	15618	1708	9.9
<b>2004</b>	<b>Aug</b>	17272	15588	1684	9.7
<b>2004</b>	<b>Sep</b>	17167	15685	1482	8.6
<b>2004</b>	<b>Oct</b>	16903	15430	1473	8.7
<b>2004</b>	<b>Nov</b>	16764	15225	1539	9.2
<b>2004</b>	<b>Dec</b>	16679	15090	1589	9.5
<b>2004</b>	<b>Annual</b>	17101	15486	1615	9.4
<b>2005</b>	<b>Jan</b>	16491	14982	1509	9.2
<b>2005</b>	<b>Feb</b>	16253	14812	1441	8.9
<b>2005</b>	<b>Mar</b>	16288	15021	1267	7.8
<b>2005</b>	<b>Apr</b>	16436	15208	1228	7.5
<b>2005</b>	<b>May</b>	16475	15130	1345	8.2
<b>2005</b>	<b>Jun</b>	16846	15361	1485	8.8
<b>2005</b>	<b>Jul</b>	16737	15305	1432	8.6
<b>2005</b>	<b>Aug</b>	16281	14949	1332	8.2
<b>2005</b>	<b>Sep</b>	16204	14926	1278	7.9
<b>2005</b>	<b>Oct</b>	16277	15139	1138	7.0
<b>2005</b>	<b>Nov</b>	16089	14862	1227	7.6
<b>2005</b>	<b>Dec</b>	15962	14771	1191	7.5
<b>2005</b>	<b>Annual</b>	16362	15039	1323	8.1
<b>2006</b>	<b>Jan</b>	15824	14601	1223	7.7
<b>2006</b>	<b>Feb</b>	15673	14497	1176	7.5
<b>2006</b>	<b>Mar</b>	15716	14616	1100	7.0
<b>2006</b>	<b>Apr</b>	15850	14741	1109	7.0
<b>2006</b>	<b>May</b>	15742	14595	1147	7.3
<b>2006</b>	<b>Jun</b>	16432	15089	1343	8.2
<b>2006</b>	<b>Jul</b>	16272	14936	1336	8.2
<b>2006</b>	<b>Aug</b>	15882	14685	1197	7.5
<b>2006</b>	<b>Sep</b>	16012	14965	1047	6.5
<b>2006</b>	<b>Oct</b>	15950	15021	929	5.8
<b>2006</b>	<b>Nov</b>	15919	14973	946	5.9
<b>2006</b>	<b>Dec</b>	16112	15168	944	5.9
<b>2006</b>	<b>Annual</b>	15949	14824	1125	7.1
<b>2007</b>	<b>Jan</b>	16429	15334	1095	6.7
<b>2007</b>	<b>Feb</b>	16491	15505	986	6.0
<b>2007</b>	<b>Mar</b>	16549	15696	853	5.2
<b>2007</b>	<b>Apr</b>	16564	15727	837	5.1
<b>2007</b>	<b>May</b>	16496	15584	912	5.5
<b>2007</b>	<b>Jun</b>	16995	15875	1120	6.6
<b>2007</b>	<b>Jul</b>	16677	15517	1160	7.0
<b>2007</b>	<b>Aug</b>	16160	15116	1044	6.5
<b>2007</b>	<b>Sep</b>	16343	15345	998	6.1
<b>2007</b>	<b>Oct</b>	16121	15204	917	5.7
<b>2007</b>	<b>Nov</b>	16336	15395	941	5.8
<b>2007</b>	<b>Dec</b>	16559	15528	1031	6.2
<b>2007</b>	<b>Annual</b>	16477	15486	991	6.0

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2008</b>	<b>Jan</b>	16555	15451	1104	6.7
<b>2008</b>	<b>Feb</b>	16286	15291	995	6.1
<b>2008</b>	<b>Mar</b>	16698	15710	988	5.9
<b>2008</b>	<b>Apr</b>	16905	16002	903	5.3
<b>2008</b>	<b>May</b>	16873	15803	1070	6.3
<b>2008</b>	<b>Jun</b>	17297	16038	1259	7.3
<b>2008</b>	<b>Jul</b>	17323	15993	1330	7.7
<b>2008</b>	<b>Aug</b>	17227	15913	1314	7.6
<b>2008</b>	<b>Sep</b>	17365	16180	1185	6.8
<b>2008</b>	<b>Oct</b>	17204	16042	1162	6.8
<b>2008</b>	<b>Nov</b>	17273	15990	1283	7.4
<b>2008</b>	<b>Dec</b>	17205	15801	1404	8.2
<b>2008</b>	<b>Annual</b>	17017	15851	1166	6.9
<b>2009</b>	<b>Jan</b>	17243	15669	1574	9.1
<b>2009</b>	<b>Feb</b>	17254	15744	1510	8.8
<b>2009</b>	<b>Mar</b>	17410	15890	1520	8.7
<b>2009</b>	<b>Apr</b>	17543	16016	1527	8.7
<b>2009</b>	<b>May</b>	17727	15993	1734	9.8
<b>2009</b>	<b>Jun</b>	18233	16264	1969	10.8
<b>2009</b>	<b>Jul</b>	18047	16051	1996	11.1
<b>2009</b>	<b>Aug</b>	17927	15971	1956	10.9
<b>2009</b>	<b>Sep</b>	18286	16436	1850	10.1
<b>2009</b>	<b>Oct</b>	18210	16440	1770	9.7
<b>2009</b>	<b>Nov</b>	18203	16332	1871	10.3
<b>2009</b>	<b>Dec</b>	17851	15850	2001	11.2
<b>2009</b>	<b>Annual</b>	17828	16055	1773	9.9
<b>2010</b>	<b>Jan</b>	18056	15915	2141	11.9
<b>2010</b>	<b>Feb</b>	18220	16106	2114	11.6
<b>2010</b>	<b>Mar</b>	18781	16782	1999	10.6
<b>2010</b>	<b>Apr</b>	18940	17083	1857	9.8
<b>2010</b>	<b>May</b>	18202	16294	1908	10.5
<b>2010</b>	<b>Jun</b>	18499	16332	2167	11.7
<b>2010</b>	<b>Jul</b>	18418	16187	2231	12.1
<b>2010</b>	<b>Aug</b>	18213	16034	2179	12.0
<b>2010</b>	<b>Sep</b>	18382	16329	2053	11.2
<b>2010</b>	<b>Oct</b>	18229	16242	1987	10.9
<b>2010</b>	<b>Nov</b>	18161	16070	2091	11.5
<b>2010</b>	<b>Dec</b>	18127	15979	2148	11.8
<b>2010</b>	<b>Annual</b>	18352	16279	2073	11.3
<b>2011</b>	<b>Jan</b>	18121	15860	2261	12.5
<b>2011</b>	<b>Feb</b>	18089	15950	2139	11.8
<b>2011</b>	<b>Mar</b>	18107	16021	2086	11.5
<b>2011</b>	<b>Apr</b>	18326	16376	1950	10.6
<b>2011</b>	<b>May</b>	18134	16057	2077	11.5
<b>2011</b>	<b>Jun</b>	18164	15881	2283	12.6
<b>2011</b>	<b>Jul</b>	18116	15829	2287	12.6
<b>2011</b>	<b>Aug</b>	18184	15935	2249	12.4
<b>2011</b>	<b>Sep</b>	18364	16222	2142	11.7
<b>2011</b>	<b>Oct</b>	18005	15985	2020	11.2

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2011</b>	<b>Nov</b>	17947	15977	1970	11.0
<b>2011</b>	<b>Dec</b>	17878(P)	15847(P)	2031(P)	11.4(P)

P : Preliminary.

**Series Id:** LAUCN48349003, LAUCN48349004, LAUCN48349005, LAUCN48349006  
 Not Seasonally Adjusted  
**Area:** Navarro County, TX  
**Area Type:** Counties and equivalents  
**State/Region/Division:** Texas

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<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	20693	19668	1025	5.0
<b>2001</b>	<b>Feb</b>	20685	19590	1095	5.3
<b>2001</b>	<b>Mar</b>	20836	19704	1132	5.4
<b>2001</b>	<b>Apr</b>	20861	19789	1072	5.1
<b>2001</b>	<b>May</b>	21104	19992	1112	5.3
<b>2001</b>	<b>Jun</b>	21211	19891	1320	6.2
<b>2001</b>	<b>Jul</b>	21253	20030	1223	5.8
<b>2001</b>	<b>Aug</b>	21050	19831	1219	5.8
<b>2001</b>	<b>Sep</b>	21275	20107	1168	5.5
<b>2001</b>	<b>Oct</b>	21603	20447	1156	5.4
<b>2001</b>	<b>Nov</b>	21570	20374	1196	5.5
<b>2001</b>	<b>Dec</b>	21520	20343	1177	5.5
<b>2001</b>	<b>Annual</b>	21139	19981	1158	5.5
<b>2002</b>	<b>Jan</b>	21748	20247	1501	6.9
<b>2002</b>	<b>Feb</b>	21821	20205	1616	7.4
<b>2002</b>	<b>Mar</b>	21701	20054	1647	7.6
<b>2002</b>	<b>Apr</b>	21837	20370	1467	6.7
<b>2002</b>	<b>May</b>	21866	20393	1473	6.7
<b>2002</b>	<b>Jun</b>	21929	20272	1657	7.6
<b>2002</b>	<b>Jul</b>	21927	20366	1561	7.1
<b>2002</b>	<b>Aug</b>	21774	20270	1504	6.9
<b>2002</b>	<b>Sep</b>	22083	20607	1476	6.7
<b>2002</b>	<b>Oct</b>	22505	21097	1408	6.3
<b>2002</b>	<b>Nov</b>	22431	21017	1414	6.3
<b>2002</b>	<b>Dec</b>	22259	20888	1371	6.2
<b>2002</b>	<b>Annual</b>	21990	20482	1508	6.9
<b>2003</b>	<b>Jan</b>	21855	20227	1628	7.4
<b>2003</b>	<b>Feb</b>	21747	20143	1604	7.4
<b>2003</b>	<b>Mar</b>	21172	19641	1531	7.2
<b>2003</b>	<b>Apr</b>	21593	19869	1724	8.0
<b>2003</b>	<b>May</b>	21866	19995	1871	8.6
<b>2003</b>	<b>Jun</b>	22195	20137	2058	9.3
<b>2003</b>	<b>Jul</b>	22435	20559	1876	8.4
<b>2003</b>	<b>Aug</b>	22195	20412	1783	8.0
<b>2003</b>	<b>Sep</b>	22203	20478	1725	7.8
<b>2003</b>	<b>Oct</b>	22012	20495	1517	6.9

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2003</b>	<b>Nov</b>	21830	20326	1504	6.9
<b>2003</b>	<b>Dec</b>	21705	20324	1381	6.4
<b>2003</b>	<b>Annual</b>	21901	20217	1684	7.7
<b>2004</b>	<b>Jan</b>	21416	19840	1576	7.4
<b>2004</b>	<b>Feb</b>	21175	19574	1601	7.6
<b>2004</b>	<b>Mar</b>	20600	19013	1587	7.7
<b>2004</b>	<b>Apr</b>	21226	19877	1349	6.4
<b>2004</b>	<b>May</b>	21264	19899	1365	6.4
<b>2004</b>	<b>Jun</b>	21619	20069	1550	7.2
<b>2004</b>	<b>Jul</b>	21871	20392	1479	6.8
<b>2004</b>	<b>Aug</b>	21742	20342	1400	6.4
<b>2004</b>	<b>Sep</b>	21791	20493	1298	6.0
<b>2004</b>	<b>Oct</b>	21921	20599	1322	6.0
<b>2004</b>	<b>Nov</b>	21947	20652	1295	5.9
<b>2004</b>	<b>Dec</b>	21764	20481	1283	5.9
<b>2004</b>	<b>Annual</b>	21528	20103	1425	6.6
<b>2005</b>	<b>Jan</b>	21735	20371	1364	6.3
<b>2005</b>	<b>Feb</b>	21337	19937	1400	6.6
<b>2005</b>	<b>Mar</b>	21143	19841	1302	6.2
<b>2005</b>	<b>Apr</b>	21215	20032	1183	5.6
<b>2005</b>	<b>May</b>	21213	20026	1187	5.6
<b>2005</b>	<b>Jun</b>	21699	20376	1323	6.1
<b>2005</b>	<b>Jul</b>	21623	20348	1275	5.9
<b>2005</b>	<b>Aug</b>	21373	20126	1247	5.8
<b>2005</b>	<b>Sep</b>	21367	20193	1174	5.5
<b>2005</b>	<b>Oct</b>	21752	20652	1100	5.1
<b>2005</b>	<b>Nov</b>	21846	20730	1116	5.1
<b>2005</b>	<b>Dec</b>	21604	20540	1064	4.9
<b>2005</b>	<b>Annual</b>	21492	20264	1228	5.7
<b>2006</b>	<b>Jan</b>	21513	20336	1177	5.5
<b>2006</b>	<b>Feb</b>	20947	19741	1206	5.8
<b>2006</b>	<b>Mar</b>	20986	19792	1194	5.7
<b>2006</b>	<b>Apr</b>	20984	19813	1171	5.6
<b>2006</b>	<b>May</b>	20901	19730	1171	5.6
<b>2006</b>	<b>Jun</b>	21152	19765	1387	6.6
<b>2006</b>	<b>Jul</b>	21491	20129	1362	6.3
<b>2006</b>	<b>Aug</b>	21055	19850	1205	5.7
<b>2006</b>	<b>Sep</b>	20946	19830	1116	5.3
<b>2006</b>	<b>Oct</b>	20971	19923	1048	5.0
<b>2006</b>	<b>Nov</b>	20927	19877	1050	5.0
<b>2006</b>	<b>Dec</b>	20969	20005	964	4.6
<b>2006</b>	<b>Annual</b>	21070	19899	1171	5.6
<b>2007</b>	<b>Jan</b>	20718	19625	1093	5.3
<b>2007</b>	<b>Feb</b>	20597	19501	1096	5.3
<b>2007</b>	<b>Mar</b>	20600	19613	987	4.8
<b>2007</b>	<b>Apr</b>	20370	19445	925	4.5
<b>2007</b>	<b>May</b>	20284	19379	905	4.5
<b>2007</b>	<b>Jun</b>	20650	19499	1151	5.6
<b>2007</b>	<b>Jul</b>	20795	19647	1148	5.5

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2007</b>	<b>Aug</b>	20560	19536	1024	5.0
<b>2007</b>	<b>Sep</b>	20668	19634	1034	5.0
<b>2007</b>	<b>Oct</b>	20725	19770	955	4.6
<b>2007</b>	<b>Nov</b>	20842	19856	986	4.7
<b>2007</b>	<b>Dec</b>	20680	19701	979	4.7
<b>2007</b>	<b>Annual</b>	20625	19601	1024	5.0
<b>2008</b>	<b>Jan</b>	20707	19625	1082	5.2
<b>2008</b>	<b>Feb</b>	20506	19445	1061	5.2
<b>2008</b>	<b>Mar</b>	20410	19283	1127	5.5
<b>2008</b>	<b>Apr</b>	20406	19424	982	4.8
<b>2008</b>	<b>May</b>	20431	19339	1092	5.3
<b>2008</b>	<b>Jun</b>	20815	19570	1245	6.0
<b>2008</b>	<b>Jul</b>	21168	19883	1285	6.1
<b>2008</b>	<b>Aug</b>	21183	19920	1263	6.0
<b>2008</b>	<b>Sep</b>	21300	20103	1197	5.6
<b>2008</b>	<b>Oct</b>	21174	20022	1152	5.4
<b>2008</b>	<b>Nov</b>	21188	19959	1229	5.8
<b>2008</b>	<b>Dec</b>	21066	19789	1277	6.1
<b>2008</b>	<b>Annual</b>	20863	19697	1166	5.6
<b>2009</b>	<b>Jan</b>	20840	19367	1473	7.1
<b>2009</b>	<b>Feb</b>	20818	19240	1578	7.6
<b>2009</b>	<b>Mar</b>	20812	19226	1586	7.6
<b>2009</b>	<b>Apr</b>	20914	19428	1486	7.1
<b>2009</b>	<b>May</b>	20969	19393	1576	7.5
<b>2009</b>	<b>Jun</b>	21325	19517	1808	8.5
<b>2009</b>	<b>Jul</b>	21804	19953	1851	8.5
<b>2009</b>	<b>Aug</b>	21535	19825	1710	7.9
<b>2009</b>	<b>Sep</b>	21685	19927	1758	8.1
<b>2009</b>	<b>Oct</b>	21623	19897	1726	8.0
<b>2009</b>	<b>Nov</b>	21814	20057	1757	8.1
<b>2009</b>	<b>Dec</b>	21601	19849	1752	8.1
<b>2009</b>	<b>Annual</b>	21312	19640	1672	7.8
<b>2010</b>	<b>Jan</b>	21553	19406	2147	10.0
<b>2010</b>	<b>Feb</b>	21491	19315	2176	10.1
<b>2010</b>	<b>Mar</b>	21616	19702	1914	8.9
<b>2010</b>	<b>Apr</b>	21620	19756	1864	8.6
<b>2010</b>	<b>May</b>	21430	19571	1859	8.7
<b>2010</b>	<b>Jun</b>	21837	19789	2048	9.4
<b>2010</b>	<b>Jul</b>	22191	20142	2049	9.2
<b>2010</b>	<b>Aug</b>	22105	20098	2007	9.1
<b>2010</b>	<b>Sep</b>	22148	20235	1913	8.6
<b>2010</b>	<b>Oct</b>	22106	20206	1900	8.6
<b>2010</b>	<b>Nov</b>	22150	20151	1999	9.0
<b>2010</b>	<b>Dec</b>	21943	20057	1886	8.6
<b>2010</b>	<b>Annual</b>	21849	19869	1980	9.1
<b>2011</b>	<b>Jan</b>	21737	19662	2075	9.5
<b>2011</b>	<b>Feb</b>	21738	19590	2148	9.9
<b>2011</b>	<b>Mar</b>	21679	19614	2065	9.5
<b>2011</b>	<b>Apr</b>	21624	19708	1916	8.9

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2011</b>	<b>May</b>	21533	19540	1993	9.3
<b>2011</b>	<b>Jun</b>	21847	19550	2297	10.5
<b>2011</b>	<b>Jul</b>	22061	19815	2246	10.2
<b>2011</b>	<b>Aug</b>	22097	19950	2147	9.7
<b>2011</b>	<b>Sep</b>	22271	20150	2121	9.5
<b>2011</b>	<b>Oct</b>	22187	20192	1995	9.0
<b>2011</b>	<b>Nov</b>	22265	20436	1829	8.2
<b>2011</b>	<b>Dec</b>	22121(P)	20337(P)	1784(P)	8.1(P)

P : Preliminary.

**Series Id:** LAUCN48473003, LAUCN48473004, LAUCN48473005, LAUCN48473006

Not Seasonally Adjusted

**Area:** Waller County, TX**Area Type:** Counties and equivalents**State/Region/Division:** Texas**Download:**  .xls

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	15215	14563	652	4.3
<b>2001</b>	<b>Feb</b>	15213	14649	564	3.7
<b>2001</b>	<b>Mar</b>	15307	14657	650	4.2
<b>2001</b>	<b>Apr</b>	15334	14720	614	4.0
<b>2001</b>	<b>May</b>	15313	14662	651	4.3
<b>2001</b>	<b>Jun</b>	15498	14684	814	5.3
<b>2001</b>	<b>Jul</b>	15543	14780	763	4.9
<b>2001</b>	<b>Aug</b>	15391	14602	789	5.1
<b>2001</b>	<b>Sep</b>	15465	14746	719	4.6
<b>2001</b>	<b>Oct</b>	15503	14792	711	4.6
<b>2001</b>	<b>Nov</b>	15543	14819	724	4.7
<b>2001</b>	<b>Dec</b>	15563	14876	687	4.4
<b>2001</b>	<b>Annual</b>	15408	14713	695	4.5
<b>2002</b>	<b>Jan</b>	15585	14745	840	5.4
<b>2002</b>	<b>Feb</b>	15708	14921	787	5.0
<b>2002</b>	<b>Mar</b>	15744	14882	862	5.5
<b>2002</b>	<b>Apr</b>	15762	14898	864	5.5
<b>2002</b>	<b>May</b>	15817	14905	912	5.8
<b>2002</b>	<b>Jun</b>	16121	14988	1133	7.0
<b>2002</b>	<b>Jul</b>	16124	15015	1109	6.9
<b>2002</b>	<b>Aug</b>	16000	14977	1023	6.4
<b>2002</b>	<b>Sep</b>	15999	15044	955	6.0
<b>2002</b>	<b>Oct</b>	16031	15105	926	5.8
<b>2002</b>	<b>Nov</b>	16017	15038	979	6.1
<b>2002</b>	<b>Dec</b>	16044	15138	906	5.6
<b>2002</b>	<b>Annual</b>	15912	14971	941	5.9
<b>2003</b>	<b>Jan</b>	16073	15026	1047	6.5
<b>2003</b>	<b>Feb</b>	16108	15078	1030	6.4
<b>2003</b>	<b>Mar</b>	16090	15060	1030	6.4
<b>2003</b>	<b>Apr</b>	16073	15083	990	6.2

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2003</b>	<b>May</b>	16119	15021	1098	6.8
<b>2003</b>	<b>Jun</b>	16385	15091	1294	7.9
<b>2003</b>	<b>Jul</b>	16255	15068	1187	7.3
<b>2003</b>	<b>Aug</b>	16150	15052	1098	6.8
<b>2003</b>	<b>Sep</b>	16102	15056	1046	6.5
<b>2003</b>	<b>Oct</b>	16173	15141	1032	6.4
<b>2003</b>	<b>Nov</b>	16176	15152	1024	6.3
<b>2003</b>	<b>Dec</b>	16185	15246	939	5.8
<b>2003</b>	<b>Annual</b>	16158	15090	1068	6.6
<b>2004</b>	<b>Jan</b>	15891	14826	1065	6.7
<b>2004</b>	<b>Feb</b>	15869	14891	978	6.2
<b>2004</b>	<b>Mar</b>	15931	14924	1007	6.3
<b>2004</b>	<b>Apr</b>	15799	14897	902	5.7
<b>2004</b>	<b>May</b>	15845	14896	949	6.0
<b>2004</b>	<b>Jun</b>	16109	14928	1181	7.3
<b>2004</b>	<b>Jul</b>	16137	15003	1134	7.0
<b>2004</b>	<b>Aug</b>	15999	14945	1054	6.6
<b>2004</b>	<b>Sep</b>	15919	14968	951	6.0
<b>2004</b>	<b>Oct</b>	15978	15080	898	5.6
<b>2004</b>	<b>Nov</b>	16100	15142	958	6.0
<b>2004</b>	<b>Dec</b>	16159	15196	963	6.0
<b>2004</b>	<b>Annual</b>	15978	14975	1003	6.3
<b>2005</b>	<b>Jan</b>	15747	14789	958	6.1
<b>2005</b>	<b>Feb</b>	15815	14832	983	6.2
<b>2005</b>	<b>Mar</b>	15777	14892	885	5.6
<b>2005</b>	<b>Apr</b>	15659	14915	744	4.8
<b>2005</b>	<b>May</b>	15714	14936	778	5.0
<b>2005</b>	<b>Jun</b>	15994	14973	1021	6.4
<b>2005</b>	<b>Jul</b>	16000	15022	978	6.1
<b>2005</b>	<b>Aug</b>	15967	15062	905	5.7
<b>2005</b>	<b>Sep</b>	15871	15042	829	5.2
<b>2005</b>	<b>Oct</b>	15930	15152	778	4.9
<b>2005</b>	<b>Nov</b>	15945	15157	788	4.9
<b>2005</b>	<b>Dec</b>	16028	15246	782	4.9
<b>2005</b>	<b>Annual</b>	15871	15002	869	5.5
<b>2006</b>	<b>Jan</b>	15425	14547	878	5.7
<b>2006</b>	<b>Feb</b>	15483	14636	847	5.5
<b>2006</b>	<b>Mar</b>	15567	14724	843	5.4
<b>2006</b>	<b>Apr</b>	15546	14707	839	5.4
<b>2006</b>	<b>May</b>	15586	14737	849	5.4
<b>2006</b>	<b>Jun</b>	15820	14781	1039	6.6
<b>2006</b>	<b>Jul</b>	15826	14848	978	6.2
<b>2006</b>	<b>Aug</b>	15784	14889	895	5.7
<b>2006</b>	<b>Sep</b>	15714	14940	774	4.9
<b>2006</b>	<b>Oct</b>	15799	15083	716	4.5
<b>2006</b>	<b>Nov</b>	15825	15120	705	4.5
<b>2006</b>	<b>Dec</b>	15811	15169	642	4.1
<b>2006</b>	<b>Annual</b>	15682	14848	834	5.3
<b>2007</b>	<b>Jan</b>	15852	15086	766	4.8

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2007</b>	<b>Feb</b>	15829	15103	726	4.6
<b>2007</b>	<b>Mar</b>	15887	15182	705	4.4
<b>2007</b>	<b>Apr</b>	15839	15170	669	4.2
<b>2007</b>	<b>May</b>	15846	15203	643	4.1
<b>2007</b>	<b>Jun</b>	16172	15315	857	5.3
<b>2007</b>	<b>Jul</b>	16202	15385	817	5.0
<b>2007</b>	<b>Aug</b>	16042	15305	737	4.6
<b>2007</b>	<b>Sep</b>	16091	15359	732	4.5
<b>2007</b>	<b>Oct</b>	16118	15425	693	4.3
<b>2007</b>	<b>Nov</b>	16192	15489	703	4.3
<b>2007</b>	<b>Dec</b>	16164	15450	714	4.4
<b>2007</b>	<b>Annual</b>	16019	15289	730	4.6
<b>2008</b>	<b>Jan</b>	15915	15115	800	5.0
<b>2008</b>	<b>Feb</b>	15852	15131	721	4.5
<b>2008</b>	<b>Mar</b>	15895	15195	700	4.4
<b>2008</b>	<b>Apr</b>	15939	15299	640	4.0
<b>2008</b>	<b>May</b>	16001	15275	726	4.5
<b>2008</b>	<b>Jun</b>	16266	15346	920	5.7
<b>2008</b>	<b>Jul</b>	16344	15436	908	5.6
<b>2008</b>	<b>Aug</b>	16297	15362	935	5.7
<b>2008</b>	<b>Sep</b>	16168	15299	869	5.4
<b>2008</b>	<b>Oct</b>	16271	15426	845	5.2
<b>2008</b>	<b>Nov</b>	16326	15429	897	5.5
<b>2008</b>	<b>Dec</b>	16311	15407	904	5.5
<b>2008</b>	<b>Annual</b>	16132	15310	822	5.1
<b>2009</b>	<b>Jan</b>	16177	15085	1092	6.8
<b>2009</b>	<b>Feb</b>	16301	15084	1217	7.5
<b>2009</b>	<b>Mar</b>	16253	15075	1178	7.2
<b>2009</b>	<b>Apr</b>	16243	15107	1136	7.0
<b>2009</b>	<b>May</b>	16306	15069	1237	7.6
<b>2009</b>	<b>Jun</b>	16596	15089	1507	9.1
<b>2009</b>	<b>Jul</b>	16696	15165	1531	9.2
<b>2009</b>	<b>Aug</b>	16541	15059	1482	9.0
<b>2009</b>	<b>Sep</b>	16510	15051	1459	8.8
<b>2009</b>	<b>Oct</b>	16485	15065	1420	8.6
<b>2009</b>	<b>Nov</b>	16588	15089	1499	9.0
<b>2009</b>	<b>Dec</b>	16494	15041	1453	8.8
<b>2009</b>	<b>Annual</b>	16433	15082	1351	8.2
<b>2010</b>	<b>Jan</b>	16533	14996	1537	9.3
<b>2010</b>	<b>Feb</b>	16571	15051	1520	9.2
<b>2010</b>	<b>Mar</b>	16569	15092	1477	8.9
<b>2010</b>	<b>Apr</b>	16669	15240	1429	8.6
<b>2010</b>	<b>May</b>	16664	15228	1436	8.6
<b>2010</b>	<b>Jun</b>	16842	15193	1649	9.8
<b>2010</b>	<b>Jul</b>	16867	15264	1603	9.5
<b>2010</b>	<b>Aug</b>	16875	15280	1595	9.5
<b>2010</b>	<b>Sep</b>	16750	15326	1424	8.5
<b>2010</b>	<b>Oct</b>	16721	15316	1405	8.4
<b>2010</b>	<b>Nov</b>	16789	15341	1448	8.6

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2010</b>	<b>Dec</b>	16774	15372	1402	8.4
<b>2010</b>	<b>Annual</b>	16719	15225	1494	8.9
<b>2011</b>	<b>Jan</b>	16799	15234	1565	9.3
<b>2011</b>	<b>Feb</b>	16745	15291	1454	8.7
<b>2011</b>	<b>Mar</b>	16783	15372	1411	8.4
<b>2011</b>	<b>Apr</b>	16737	15422	1315	7.9
<b>2011</b>	<b>May</b>	16822	15455	1367	8.1
<b>2011</b>	<b>Jun</b>	17159	15456	1703	9.9
<b>2011</b>	<b>Jul</b>	17312	15509	1803	10.4
<b>2011</b>	<b>Aug</b>	17221	15515	1706	9.9
<b>2011</b>	<b>Sep</b>	17159	15595	1564	9.1
<b>2011</b>	<b>Oct</b>	17283	15776	1507	8.7
<b>2011</b>	<b>Nov</b>	17190	15851	1339	7.8
<b>2011</b>	<b>Dec</b>	17151(P)	15896(P)	1255(P)	7.3(P)

P : Preliminary.

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# Occupational Employment Statistics Query System

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## Occupational Employment Statistics

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**Area: National****Period: May 2010**

Occupation (SOC code)	Employment <sup>(1)</sup>	Annual mean wage <sup>(2)</sup>
<b>General and Operations Managers(111021)</b>	1708080	113100
<b>Nuclear Technicians(194051)</b>	6960	67330
<b>Nuclear Power Reactor Operators(518011)</b>	5080	77310

## Footnotes:

(1) Estimates for detailed occupations do not sum to the totals because the totals include occupations not shown separately. Estimates do not include self-employed workers.

(2) Annual wages have been calculated by multiplying the hourly mean wage by 2,080 hours; where an hourly mean wage is not published, the annual wage has been directly calculated from the reported survey data.

SOC code: Standard Occupational Classification code -- see <http://www.bls.gov/soc/home.htm>

Data extracted on February 26, 2012

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# Occupational Employment Statistics

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## May 2010 Metropolitan and Nonmetropolitan Area Occupational Employment and Wage Estimates

### Victoria, TX

For metropolitan and nonmetropolitan area definitions used by the OES survey, see the [Metropolitan and nonmetropolitan area definitions](#) page.

These estimates are calculated with data collected from employers in all industry sectors in Victoria, TX, a metropolitan statistical area in Texas.

Additional information, including the hourly and annual 10th, 25th, 75th, and 90th percentile wages and the employment percent relative standard error, is available in the [downloadable XLS files](#).

[Links to OES estimates for other areas and States](#)

Major Occupational Groups in Victoria, TX (**Note**--clicking a link will scroll the page to the occupational group):

- 00-0000 [All Occupations](#)
- 11-0000 [Management Occupations](#)
- 13-0000 [Business and Financial Operations Occupations](#)
- 15-0000 [Computer and Mathematical Occupations](#)
- 17-0000 [Architecture and Engineering Occupations](#)
- 19-0000 [Life, Physical, and Social Science Occupations](#)
- 21-0000 [Community and Social Service Occupations](#)
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- 31-0000 [Healthcare Support Occupations](#)
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- 35-0000 [Food Preparation and Serving Related Occupations](#)
- 37-0000 [Building and Grounds Cleaning and Maintenance Occupations](#)
- 39-0000 [Personal Care and Service Occupations](#)
- 41-0000 [Sales and Related Occupations](#)
- 43-0000 [Office and Administrative Support Occupations](#)
- 45-0000 [Farming, Fishing, and Forestry Occupations](#)
- 47-0000 [Construction and Extraction Occupations](#)
- 49-0000 [Installation, Maintenance, and Repair Occupations](#)
- 51-0000 [Production Occupations](#)
- 53-0000 [Transportation and Material Moving Occupations](#)

<b>All Occupations</b>									
Occupation Code	Occupation Title	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
00-0000	<b>All Occupations</b>	46,510	4.0 %	1000.000	1.000	\$13.65	\$17.50	\$36,400	2.4 %

### **Management Occupations**

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
11-0000	<u><a href="#">Management Occupations</a></u>	1,700	7.3 %	36.601	0.772	\$33.53	\$39.00	\$81,120	2.4 %
11-1011	<u><a href="#">Chief Executives</a></u>	50	16.3 %	0.991	0.461	\$56.84	\$67.29	\$139,960	9.5 %
11-1021	<u><a href="#">General and Operations Managers</a></u>	660	7.6 %	14.168	1.054	\$32.38	\$41.17	\$85,620	3.8 %
11-2022	<u><a href="#">Sales Managers</a></u>	50	17.0 %	1.019	0.406	\$35.16	\$42.89	\$89,210	8.9 %
11-3011	<u><a href="#">Administrative Services Managers</a></u>	70	18.4 %	1.434	0.758	\$32.60	\$35.61	\$74,070	5.5 %
11-3021	<u><a href="#">Computer and Information Systems Managers</a></u>	40	32.7 %	0.892	0.393	\$45.54	\$44.63	\$92,830	4.9 %
11-3031	<u><a href="#">Financial Managers</a></u>	100	19.4 %	2.219	0.589	\$40.96	\$42.10	\$87,580	6.9 %
11-3051	<u><a href="#">Industrial Production Managers</a></u>	100	40.8 %	2.232	1.980	\$39.46	\$45.13	\$93,880	9.8 %
11-9021	<u><a href="#">Construction Managers</a></u>	110	21.4 %	2.348	1.559	\$39.48	\$38.65	\$80,390	5.5 %
11-9032	<u><a href="#">Education Administrators, Elementary and Secondary School</a></u>	100	4.4 %	2.060	1.178	(4)	(4)	\$68,980	2.0 %
11-9051	<u><a href="#">Food Service Managers</a></u>	70	14.3 %	1.453	0.988	\$23.00	\$24.47	\$50,900	11.4 %
11-9111	<u><a href="#">Medical and Health Services Managers</a></u>	90	40.5 %	1.853	0.832	\$34.68	\$35.15	\$73,120	5.0 %
11-9151	<u><a href="#">Social and Community Service Managers</a></u>	30	20.8 %	0.727	0.793	\$19.74	\$20.71	\$43,070	6.0 %
11-9199	<u><a href="#">Managers, All Other</a></u>	60	45.8 %	1.187	0.440	\$26.10	\$34.92	\$72,640	15.2 %

### **Business and Financial Operations Occupations**

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
13-0000	<u><a href="#">Business and Financial Operations Occupations</a></u>	1,060	9.0 %	22.776	0.475	\$27.58	\$30.76	\$63,990	7.3 %
13-1023	<u><a href="#">Purchasing Agents, Except Wholesale, Retail, and Farm Products</a></u>	80	16.8 %	1.737	0.811	\$23.55	\$24.81	\$51,610	4.4 %
13-1051	<u><a href="#">Cost Estimators</a></u>	70	20.8 %	1.610	1.113	\$20.89	\$26.01	\$54,110	6.6 %
13-1078	<u><a href="#">Human Resources, Training, and Labor Relations Specialists, All Other*</a></u>	70	10.7 %	1.606	0.488	\$26.27	\$25.60	\$53,250	5.1 %
13-1081	<u><a href="#">Logisticians</a></u>	60	4.0 %	1.275	1.546	\$33.61	\$35.01	\$72,820	2.5 %

13-1111	<u>Management Analysts</u>	(8)	(8)	(8)	(8)	\$33.11	\$34.92	\$72,630	3.5 %
13-1151	<u>Training and Development Specialists</u>	50	10.6 %	1.028	0.641	\$28.78	\$27.78	\$57,790	4.5 %
13-1199	<u>Business Operations Specialists, All Other*</u>	90	11.4 %	2.019	0.258	\$29.85	\$27.96	\$58,160	2.6 %
13-2011	<u>Accountants and Auditors</u>	250	11.6 %	5.291	0.627	\$26.21	\$26.63	\$55,380	4.0 %
13-2072	<u>Loan Officers</u>	120	34.8 %	2.672	1.199	(8)	(8)	(8)	(8)

### Computer and Mathematical Occupations

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
15-0000	<u>Computer and Mathematical Occupations</u>	270	20.4 %	5.841	0.226	\$27.56	\$31.00	\$64,490	5.5 %
15-1142	<u>Network and Computer Systems Administrators*</u>	40	16.0 %	0.940	0.359	\$27.98	\$31.40	\$65,300	3.9 %
15-1150	<u>Computer Support Specialists</u>	90	14.3 %	1.832	0.402	\$19.69	\$21.62	\$44,960	5.8 %
15-2031	<u>Operations Research Analysts</u>	(8)	(8)	(8)	(8)	\$28.18	\$31.63	\$65,790	7.8 %

### Architecture and Engineering Occupations

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
17-0000	<u>Architecture and Engineering Occupations</u>	890	18.9 %	19.199	1.058	\$31.88	\$34.14	\$71,020	3.7 %
17-2041	<u>Chemical Engineers</u>	90	15.0 %	1.931	8.547	\$45.53	\$42.13	\$87,640	6.5 %
17-2051	<u>Civil Engineers</u>	40	21.8 %	0.931	0.475	\$40.73	\$40.34	\$83,900	6.6 %
17-2071	<u>Electrical Engineers</u>	30	25.8 %	0.714	0.610	\$41.92	\$42.51	\$88,430	5.4 %
17-2111	<u>Health and Safety Engineers, Except Mining Safety Engineers and Inspectors</u>	(8)	(8)	(8)	(8)	\$49.99	\$53.21	\$110,680	5.5 %
17-2112	<u>Industrial Engineers</u>	(8)	(8)	(8)	(8)	\$35.37	\$36.32	\$75,550	5.3 %
17-2141	<u>Mechanical Engineers</u>	70	14.5 %	1.425	0.773	\$49.23	\$48.84	\$101,580	2.5 %
17-3013	<u>Mechanical Drafters</u>	(8)	(8)	(8)	(8)	\$21.22	\$24.87	\$51,720	9.0 %
17-3022	<u>Civil Engineering Technicians</u>	60	3.4 %	1.189	1.961	\$16.56	\$17.79	\$37,010	1.7 %
17-3023	<u>Electrical and Electronics Engineering Technicians</u>	150	11.1 %	3.137	2.698	\$28.41	\$28.26	\$58,770	2.3 %

**Life, Physical, and Social Science Occupations**

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
19-0000	<a href="#"><u>Life, Physical, and Social Science Occupations</u></a>	200	9.1 %	4.369	0.522	\$27.54	\$27.69	\$57,600	5.9 %
19-4031	Chemical Technicians	70	4.8 %	1.533	3.278	\$30.48	\$28.86	\$60,030	3.7 %

**Community and Social Service Occupations**

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
21-0000	<a href="#"><u>Community and Social Service Occupations</u></a>	460	7.4 %	9.896	0.662	\$16.63	\$17.69	\$36,790	4.0 %
21-1012	Educational, Guidance, School, and Vocational Counselors	90	4.5 %	1.832	0.943	\$25.72	\$22.96	\$47,760	9.5 %
21-1015	Rehabilitation Counselors	40	45.3 %	0.894	1.019	\$9.17	\$12.00	\$24,970	24.0 %
21-1021	Child, Family, and School Social Workers	(8)	(8)	(8)	(8)	\$17.05	\$16.97	\$35,290	6.5 %
21-1022	Healthcare Social Workers	40	34.0 %	0.849	0.754	\$24.42	\$24.37	\$50,690	5.9 %
21-1029	Social Workers, All Other	40	19.5 %	0.819	1.489	\$14.79	\$15.75	\$32,750	8.0 %
21-1093	Social and Human Service Assistants	90	13.6 %	2.027	0.721	\$14.12	\$14.03	\$29,190	5.9 %

**Legal Occupations**

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
23-0000	<a href="#"><u>Legal Occupations</u></a>	110	7.4 %	2.462	0.315	\$29.63	\$37.45	\$77,900	14.4 %
23-1011	Lawyers	60	32.4 %	1.238	0.280	\$43.77	\$52.49	\$109,190	16.9 %
23-2011	Paralegals and Legal Assistants*	40	42.7 %	0.802	0.411	\$17.52	\$17.98	\$37,400	8.9 %

**Education, Training, and Library Occupations**

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
25-0000	<a href="#"><u>Education, Training, and Library Occupations</u></a>	3,080	3.3 %	66.149	0.994	\$20.79	\$19.76	\$41,100	3.1 %

25-2011	<u>Preschool Teachers, Except Special Education</u>	90	46.4 %	1.967	0.677	\$21.26	\$20.46	\$42,560	13.3 %
25-2012	<u>Kindergarten Teachers, Except Special Education</u>	70	5.6 %	1.550	1.137	(4)	(4)	\$46,840	2.7 %
25-2021	<u>Elementary School Teachers, Except Special Education</u>	600	5.6 %	12.921	1.105	(4)	(4)	\$45,110	2.4 %
25-2022	<u>Middle School Teachers, Except Special and Career/Technical Education</u>	350	4.3 %	7.462	1.448	(4)	(4)	\$49,210	3.4 %
25-2031	<u>Secondary School Teachers, Except Special and Career/Technical Education</u>	360	2.8 %	7.647	0.923	(4)	(4)	\$48,280	2.2 %
25-2032	<u>Career/Technical Education Teachers, Secondary School</u>	50	10.9 %	1.056	1.464	(4)	(4)	\$49,260	3.8 %
25-4021	<u>Librarians</u>	50	3.6 %	1.010	0.866	\$23.21	\$23.44	\$48,750	2.8 %
25-9031	<u>Instructional Coordinators</u>	130	1.1 %	2.859	2.822	\$24.14	\$23.82	\$49,540	2.1 %
25-9041	<u>Teacher Assistants</u>	400	4.7 %	8.643	0.879	(4)	(4)	\$20,340	2.4 %

### Arts, Design, Entertainment, Sports, and Media Occupations

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
27-0000	<u>Arts, Design, Entertainment, Sports, and Media Occupations</u>	190	13.1 %	4.149	0.307	\$13.97	\$20.41	\$42,460	13.3 %
27-2022	<u>Coaches and Scouts</u>	40	35.2 %	0.752	0.519	(4)	(4)	\$25,800	10.5 %
27-3031	<u>Public Relations Specialists</u>	30	25.9 %	0.692	0.390	\$34.44	\$42.92	\$89,270	23.4 %

### Healthcare Practitioners and Technical Occupations

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
29-0000	<u>Healthcare Practitioners and Technical Occupations</u>	3,750	6.3 %	80.685	1.396	\$20.56	\$26.38	\$54,860	5.1 %
29-1051	<u>Pharmacists</u>	70	21.3 %	1.567	0.743	\$58.04	\$57.20	\$118,970	2.1 %
29-1069	<u>Physicians and Surgeons, All Other</u>	90	24.8 %	1.959	0.848	(5)	\$108.00	\$224,630	17.0 %
29-1071	<u>Physician Assistants</u>	40	48.5 %	0.828	1.292	\$30.57	\$27.46	\$57,120	14.3 %
29-1111	<u>Registered Nurses*</u>	1,380	10.3 %	29.566	1.415	\$23.38	\$23.99	\$49,900	6.4 %
29-1123	<u>Physical Therapists</u>	(8)	(8)	(8)	(8)	\$39.02	\$39.88	\$82,960	7.5 %

29-1126	<u>Respiratory Therapists</u>	100	7.8 %	2.111	2.455	\$24.34	\$24.55	\$51,060	3.6 %
29-1127	<u>Speech-Language Pathologists</u>	40	15.4 %	0.780	0.881	\$28.34	\$29.03	\$60,380	2.7 %
29-2011	<u>Medical and Clinical Laboratory Technologists</u>	80	24.1 %	1.660	1.283	\$22.86	\$22.96	\$47,760	5.6 %
29-2012	<u>Medical and Clinical Laboratory Technicians</u>	90	31.4 %	1.987	1.614	\$14.00	\$14.63	\$30,430	8.1 %
29-2021	<u>Dental Hygienists</u>	50	38.0 %	1.008	0.722	\$28.18	\$26.30	\$54,700	10.5 %
29-2032	<u>Diagnostic Medical Sonographers</u>	40	20.5 %	0.791	1.897	\$24.41	\$26.76	\$55,660	6.7 %
29-2037	<u>Radiologic Technologists and Technicians*</u>	120	14.5 %	2.490	1.460	\$23.10	\$23.92	\$49,750	4.6 %
29-2041	<u>Emergency Medical Technicians and Paramedics</u>	50	39.2 %	1.019	0.584	\$18.93	\$18.15	\$37,760	6.6 %
29-2052	<u>Pharmacy Technicians</u>	150	11.1 %	3.317	1.264	\$13.87	\$13.98	\$29,070	1.6 %
29-2055	<u>Surgical Technologists</u>	(8)	(8)	(8)	(8)	\$18.18	\$17.85	\$37,120	5.1 %
29-2061	<u>Licensed Practical and Licensed Vocational Nurses</u>	930	13.2 %	19.917	3.466	\$17.45	\$17.39	\$36,180	2.9 %
29-2071	<u>Medical Records and Health Information Technicians</u>	70	25.8 %	1.537	1.109	\$12.12	\$13.34	\$27,740	9.7 %
29-9011	<u>Occupational Health and Safety Specialists</u>	60	3.4 %	1.387	3.224	\$34.61	\$35.55	\$73,950	1.9 %

### Healthcare Support Occupations

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
31-0000	<u>Healthcare Support Occupations</u>	2,210	14.8 %	47.462	1.522	\$9.26	\$10.40	\$21,640	4.5 %
31-1011	<u>Home Health Aides</u>	480	30.2 %	10.281	1.330	\$7.70	\$8.58	\$17,850	10.7 %
31-1012	<u>Nursing Aides, Orderlies, and Attendants*</u>	1,220	25.7 %	26.212	2.296	\$9.31	\$9.56	\$19,890	2.5 %
31-2021	<u>Physical Therapist Assistants</u>	(8)	(8)	(8)	(8)	\$29.50	\$30.65	\$63,750	9.8 %
31-2022	<u>Physical Therapist Aides</u>	(8)	(8)	(8)	(8)	\$10.10	\$10.06	\$20,930	2.9 %
31-9091	<u>Dental Assistants</u>	90	39.8 %	1.883	0.814	\$15.85	\$15.12	\$31,440	6.9 %
31-9092	<u>Medical Assistants</u>	160	24.4 %	3.390	0.823	\$10.47	\$11.51	\$23,930	4.6 %
31-9095	<u>Pharmacy Aides</u>	30	27.3 %	0.716	1.836	\$10.16	\$10.43	\$21,690	3.4 %

### Protective Service Occupations

	Employment Estimates	Wage Estimates
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Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
33-0000	<u><a href="#">Protective Service Occupations</a></u>	890	11.2 %	19.036	0.759	\$16.31	\$16.94	\$35,240	5.8 %
33-3021	<u><a href="#">Detectives and Criminal Investigators</a></u>	(8)	(8)	(8)	(8)	\$21.23	\$22.32	\$46,420	3.6 %
33-3051	<u><a href="#">Police and Sheriff's Patrol Officers</a></u>	160	11.5 %	3.476	0.686	\$21.33	\$21.71	\$45,170	3.0 %
33-9032	<u><a href="#">Security Guards</a></u>	250	33.9 %	5.418	0.684	\$10.65	\$12.19	\$25,350	3.6 %
33-9092	<u><a href="#">Lifeguards, Ski Patrol, and Other Recreational Protective Service Workers</a></u>	70	31.5 %	1.557	1.684	\$7.77	\$8.17	\$17,000	2.7 %

### Food Preparation and Serving Related Occupations

		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
35-0000	<u><a href="#">Food Preparation and Serving Related Occupations</a></u>	3,970	5.1 %	85.273	0.983	\$8.19	\$8.76	\$18,210	1.6 %
35-1012	<u><a href="#">First-Line Supervisors of Food Preparation and Serving Workers</a></u>	300	13.3 %	6.385	1.049	\$12.21	\$13.57	\$28,220	6.0 %
35-2011	<u><a href="#">Cooks, Fast Food</a></u>	340	33.2 %	7.243	1.752	\$8.16	\$8.25	\$17,150	3.8 %
35-2012	<u><a href="#">Cooks, Institution and Cafeteria</a></u>	280	12.6 %	5.945	1.949	\$8.42	\$8.39	\$17,440	2.2 %
35-2014	<u><a href="#">Cooks, Restaurant</a></u>	310	33.7 %	6.721	0.948	\$8.35	\$8.58	\$17,840	5.2 %
35-2015	<u><a href="#">Cooks, Short Order</a></u>	(8)	(8)	(8)	(8)	\$8.32	\$8.43	\$17,540	3.9 %
35-2021	<u><a href="#">Food Preparation Workers</a></u>	180	25.4 %	3.949	0.625	\$8.07	\$8.67	\$18,030	3.0 %
35-3011	<u><a href="#">Bartenders</a></u>	80	39.4 %	1.741	0.447	\$8.41	\$8.47	\$17,610	3.1 %
35-3021	<u><a href="#">Combined Food Preparation and Serving Workers, Including Fast Food</a></u>	870	25.2 %	18.790	0.887	\$8.21	\$8.55	\$17,790	3.1 %
35-3022	<u><a href="#">Counter Attendants, Cafeteria, Food Concession, and Coffee Shop</a></u>	60	28.7 %	1.352	0.385	\$8.17	\$8.06	\$16,760	3.5 %
35-3031	<u><a href="#">Waiters and Waitresses</a></u>	1,070	21.0 %	22.942	1.299	\$7.88	\$8.13	\$16,910	2.5 %
35-9011	<u><a href="#">Dining Room and Cafeteria Attendants and Bartender Helpers</a></u>	(8)	(8)	(8)	(8)	\$7.60	\$7.90	\$16,440	4.7 %
35-9021	<u><a href="#">Dishwashers</a></u>	110	13.6 %	2.257	0.567	\$7.71	\$7.96	\$16,550	3.5 %
35-9031	<u><a href="#">Hosts and Hostesses, Restaurant, Lounge, and Coffee Shop</a></u>	120	20.8 %	2.675	1.033	\$7.73	\$8.48	\$17,630	3.9 %

<b>Building and Grounds Cleaning and Maintenance Occupations</b>									
		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
37-0000	<u><a href="#">Building and Grounds Cleaning and Maintenance Occupations</a></u>	1,180	7.4 %	25.378	0.772	\$8.72	\$9.46	\$19,680	1.8 %
37-1011	<u><a href="#">First-Line Supervisors of Housekeeping and Janitorial Workers</a></u>	60	14.3 %	1.279	0.942	\$11.47	\$12.17	\$25,320	5.7 %
37-1012	<u><a href="#">First-Line Supervisors of Landscaping, Lawn Service, and Groundskeeping Workers</a></u>	40	15.1 %	0.793	1.002	\$13.86	\$14.52	\$30,200	5.6 %
37-2011	<u><a href="#">Janitors and Cleaners, Except Maids and Housekeeping Cleaners</a></u>	470	12.7 %	10.126	0.625	\$8.60	\$9.24	\$19,220	3.3 %
37-2012	<u><a href="#">Maids and Housekeeping Cleaners</a></u>	280	10.3 %	5.981	0.878	\$7.83	\$8.27	\$17,210	2.3 %
37-2021	<u><a href="#">Pest Control Workers</a></u>	50	6.5 %	0.980	1.993	\$10.89	\$11.33	\$23,570	12.8 %
37-3011	<u><a href="#">Landscaping and Groundskeeping Workers</a></u>	290	8.7 %	6.160	0.944	\$9.18	\$9.41	\$19,570	2.2 %
<b>Personal Care and Service Occupations</b>									
		Employment Estimates				Wage Estimates			
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
39-0000	<u><a href="#">Personal Care and Service Occupations</a></u>	1,090	10.8 %	23.400	0.868	\$8.48	\$9.39	\$19,540	2.7 %
39-1021	<u><a href="#">First-Line Supervisors of Personal Service Workers</a></u>	60	28.6 %	1.202	1.159	\$11.65	\$14.35	\$29,860	9.9 %
39-2021	<u><a href="#">Nonfarm Animal Caretakers</a></u>	80	30.1 %	1.694	1.594	\$8.49	\$8.78	\$18,260	4.0 %
39-3091	<u><a href="#">Amusement and Recreation Attendants</a></u>	(8)	(8)	(8)	(8)	\$8.79	\$8.92	\$18,550	3.4 %
39-5012	<u><a href="#">Hairdressers, Hairstylists, and Cosmetologists</a></u>	120	30.9 %	2.485	0.904	\$9.28	\$10.80	\$22,470	5.7 %
39-9011	<u><a href="#">Childcare Workers</a></u>	370	16.0 %	7.933	1.649	\$7.88	\$8.23	\$17,130	2.8 %
39-9021	<u><a href="#">Personal Care Aides</a></u>	190	23.2 %	4.136	0.766	\$8.39	\$8.36	\$17,390	2.9 %
39-9032	<u><a href="#">Recreation Workers</a></u>	100	30.9 %	2.189	0.948	\$8.85	\$9.43	\$19,610	5.5 %
<b>Sales and Related Occupations</b>									

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
41-0000	<u>Sales and Related Occupations</u>	5,040	5.7 %	108.387	1.025	\$9.67	\$13.98	\$29,080	3.5 %
41-1011	<u>First-Line Supervisors of Retail Sales Workers</u>	620	7.9 %	13.315	1.444	\$16.49	\$18.75	\$38,990	4.9 %
41-1012	<u>First-Line Supervisors of Non-Retail Sales Workers</u>	90	20.6 %	1.909	0.993	\$29.39	\$34.48	\$71,720	7.0 %
41-2011	<u>Cashiers</u>	1,610	13.8 %	34.666	1.314	\$8.53	\$8.84	\$18,390	1.4 %
41-2021	<u>Counter and Rental Clerks</u>	170	16.8 %	3.616	1.108	\$9.01	\$11.10	\$23,090	6.4 %
41-2022	<u>Parts Salespersons</u>	100	19.8 %	2.103	1.326	\$12.25	\$13.99	\$29,090	8.4 %
41-2031	<u>Retail Salespersons</u>	1,690	6.7 %	36.414	1.114	\$9.09	\$11.40	\$23,710	4.2 %
41-3021	<u>Insurance Sales Agents</u>	100	23.3 %	2.077	0.828	\$20.05	\$27.59	\$57,390	21.7 %
41-3031	<u>Securities, Commodities, and Financial Services Sales Agents</u>	40	29.3 %	0.881	0.405	\$36.61	\$36.17	\$75,240	12.8 %
41-3099	<u>Sales Representatives, Services, All Other</u>	110	41.2 %	2.447	0.585	\$12.51	\$17.21	\$35,790	13.8 %
41-4011	<u>Sales Representatives, Wholesale and Manufacturing, Technical and Scientific Products</u>	50	29.9 %	1.062	0.354	\$28.44	\$32.80	\$68,230	10.9 %
41-4012	<u>Sales Representatives, Wholesale and Manufacturing, Except Technical and Scientific Products</u>	380	9.5 %	8.077	0.751	\$23.28	\$24.76	\$51,510	5.8 %
41-9799	<u>Sales and Related Workers, All Other*</u>	30	20.8 %	0.731	0.614	\$13.29	\$14.11	\$29,340	8.4 %

### Office and Administrative Support Occupations

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
43-0000	<u>Office and Administrative Support Occupations</u>	6,950	4.1 %	149.395	0.883	\$12.13	\$13.87	\$28,840	1.9 %
43-1011	<u>First-Line Supervisors of Office and Administrative Support Workers</u>	450	10.6 %	9.694	0.906	\$18.50	\$21.10	\$43,890	3.8 %
43-2011	<u>Switchboard Operators, Including Answering Service</u>	60	17.9 %	1.258	1.157	\$9.66	\$10.00	\$20,800	4.2 %
43-3011	<u>Bill and Account Collectors</u>	80	39.7 %	1.675	0.532	\$12.26	\$12.93	\$26,900	3.1 %

43-3021	<u>Billing and Posting Clerks</u>	150	24.7 %	3.317	0.872	\$13.22	\$13.56	\$28,210	3.0 %
43-3031	<u>Bookkeeping, Accounting, and Auditing Clerks</u>	610	10.0 %	13.140	0.997	\$12.96	\$13.49	\$28,050	3.8 %
43-3051	<u>Payroll and Timekeeping Clerks</u>	70	20.0 %	1.569	1.106	\$14.61	\$15.13	\$31,480	2.5 %
43-3061	<u>Procurement Clerks</u>	40	19.8 %	0.912	1.574	\$15.35	\$14.78	\$30,750	3.7 %
43-3071	<u>Tellers</u>	320	6.1 %	6.794	1.552	\$10.48	\$13.64	\$28,360	13.3 %
43-4051	<u>Customer Service Representatives</u>	710	24.0 %	15.237	0.902	\$9.72	\$10.88	\$22,630	3.8 %
43-4071	<u>File Clerks</u>	40	12.5 %	0.813	0.591	\$10.02	\$9.84	\$20,460	3.5 %
43-4081	<u>Hotel, Motel, and Resort Desk Clerks</u>	130	18.7 %	2.786	1.591	\$8.32	\$8.19	\$17,040	3.8 %
43-4111	<u>Interviewers, Except Eligibility and Loan</u>	(8)	(8)	(8)	(8)	\$9.64	\$13.77	\$28,640	4.9 %
43-4161	<u>Human Resources Assistants, Except Payroll and Timekeeping</u>	40	10.0 %	0.780	0.661	\$14.45	\$15.55	\$32,350	4.3 %
43-4171	<u>Receptionists and Information Clerks</u>	300	14.0 %	6.368	0.812	\$10.20	\$10.23	\$21,290	2.3 %
43-5032	<u>Dispatchers, Except Police, Fire, and Ambulance</u>	70	22.6 %	1.428	1.005	\$14.67	\$18.13	\$37,720	11.3 %
43-5052	<u>Postal Service Mail Carriers</u>	110	0.0 %	2.257	0.883	\$25.63	\$23.97	\$49,850	3.2 %
43-5053	<u>Postal Service Mail Sorters, Processors, and Processing Machine Operators</u>	30	0.0 %	0.688	0.600	\$23.78	\$19.05	\$39,630	3.9 %
43-5061	<u>Production, Planning, and Expediting Clerks</u>	160	14.4 %	3.393	1.620	\$28.81	\$26.05	\$54,170	6.0 %
43-5071	<u>Shipping, Receiving, and Traffic Clerks</u>	160	24.3 %	3.341	0.617	\$12.46	\$13.55	\$28,190	4.5 %
43-5081	<u>Stock Clerks and Order Fillers</u>	510	8.0 %	11.057	0.782	\$9.72	\$10.66	\$22,180	2.8 %
43-6011	<u>Executive Secretaries and Executive Administrative Assistants</u>	310	11.6 %	6.729	0.755	\$17.48	\$19.18	\$39,890	3.7 %
43-6013	<u>Medical Secretaries</u>	340	24.0 %	7.256	1.864	\$14.12	\$14.44	\$30,040	6.4 %
43-6014	<u>Secretaries and Administrative Assistants, Except Legal, Medical, and Executive</u>	810	7.4 %	17.378	1.200	\$11.94	\$12.35	\$25,690	2.1 %
43-9021	<u>Data Entry Keyers</u>	40	14.2 %	0.866	0.501	\$11.14	\$11.48	\$23,870	2.6 %
43-9061	<u>Office Clerks, General</u>	920	12.5 %	19.816	0.903	\$11.48	\$12.50	\$26,000	2.0 %

**Farming, Fishing, and Forestry Occupations**

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)

45-0000	<u>Farming, Fishing, and Forestry Occupations</u>	(8)	(8)	(8)	(8)	(8)	(8)	(8)	(8)
<b>Construction and Extraction Occupations</b>									
Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
47-0000	<u>Construction and Extraction Occupations</u>	4,370	18.1 %	93.894	2.353	\$15.13	\$16.79	\$34,930	3.3 %
47-1011	<u>First-Line Supervisors of Construction Trades and Extraction Workers</u>	360	22.3 %	7.781	2.084	\$24.51	\$26.08	\$54,250	3.7 %
47-2031	<u>Carpenters</u>	110	22.3 %	2.337	0.479	\$17.66	\$17.58	\$36,560	3.5 %
47-2051	<u>Cement Masons and Concrete Finishers</u>	170	23.2 %	3.747	3.379	\$12.54	\$12.28	\$25,550	3.4 %
47-2061	<u>Construction Laborers</u>	880	26.3 %	18.889	3.087	\$10.62	\$11.25	\$23,390	3.1 %
47-2073	<u>Operating Engineers and Other Construction Equipment Operators</u>	230	22.7 %	4.947	1.878	\$15.96	\$16.06	\$33,400	2.6 %
47-2111	<u>Electricians</u>	370	42.0 %	7.912	1.954	\$20.42	\$22.32	\$46,420	4.7 %
47-2152	<u>Plumbers, Pipefitters, and Steamfitters</u>	190	29.0 %	4.149	1.470	\$19.61	\$20.40	\$42,430	1.8 %
47-2181	<u>Roofers</u>	80	47.1 %	1.677	2.147	\$11.46	\$12.69	\$26,390	10.9 %
47-2211	<u>Sheet Metal Workers</u>	70	19.9 %	1.406	1.358	\$16.12	\$16.30	\$33,900	5.1 %
47-2221	<u>Structural Iron and Steel Workers</u>	50	11.1 %	1.023	2.224	\$17.64	\$18.25	\$37,970	4.6 %
47-3013	<u>Helpers--Electricians</u>	180	32.5 %	3.840	6.742	\$11.89	\$12.42	\$25,820	2.1 %
47-3015	<u>Helpers--Pipelayers, Plumbers, Pipefitters, and Steamfitters</u>	60	34.3 %	1.370	3.020	\$12.58	\$12.81	\$26,640	2.1 %
47-4051	<u>Highway Maintenance Workers</u>	40	21.0 %	0.959	0.855	\$13.56	\$14.27	\$29,680	3.8 %
47-5011	<u>Derrick Operators, Oil and Gas</u>	(8)	(8)	(8)	(8)	\$20.15	\$19.21	\$39,960	4.7 %
47-5012	<u>Rotary Drill Operators, Oil and Gas</u>	(8)	(8)	(8)	(8)	\$27.29	\$27.60	\$57,400	3.1 %
47-5013	<u>Service Unit Operators, Oil, Gas, and Mining</u>	260	29.4 %	5.521	19.162	\$17.95	\$20.25	\$42,130	7.7 %
47-5071	<u>Roustabouts, Oil and Gas</u>	(8)	(8)	(8)	(8)	\$12.36	\$12.82	\$26,680	2.9 %
47-5081	<u>Helpers--Extraction Workers</u>	50	23.6 %	1.167	6.337	\$12.87	\$14.50	\$30,150	10.1 %
<b>Installation, Maintenance, and Repair Occupations</b>									
				Employment Estimates			Wage Estimates		

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
49-0000	<u><a href="#">Installation, Maintenance, and Repair Occupations</a></u>	2,780	10.7 %	59.740	1.540	\$17.96	\$19.18	\$39,890	2.8 %
49-1011	<u><a href="#">First-Line Supervisors of Mechanics, Installers, and Repairers</a></u>	210	17.6 %	4.530	1.384	\$24.42	\$28.45	\$59,170	4.4 %
49-2022	<u><a href="#">Telecommunications Equipment Installers and Repairers, Except Line Installers</a></u>	40	44.2 %	0.819	0.548	\$18.44	\$20.89	\$43,450	7.0 %
49-3021	<u><a href="#">Automotive Body and Related Repairers</a></u>	40	14.0 %	0.813	0.797	\$15.21	\$15.91	\$33,080	4.7 %
49-3023	<u><a href="#">Automotive Service Technicians and Mechanics</a></u>	230	12.9 %	4.878	1.055	\$18.88	\$17.62	\$36,650	6.3 %
49-3031	<u><a href="#">Bus and Truck Mechanics and Diesel Engine Specialists</a></u>	70	22.0 %	1.550	0.884	\$14.61	\$16.07	\$33,430	4.4 %
49-3042	<u><a href="#">Mobile Heavy Equipment Mechanics, Except Engines</a></u>	90	42.1 %	1.959	2.294	\$19.83	\$20.02	\$41,640	3.7 %
49-3051	<u><a href="#">Motorboat Mechanics and Service Technicians</a></u>	(8)	(8)	(8)	(8)	\$18.22	\$17.74	\$36,890	4.5 %
49-9021	<u><a href="#">Heating, Air Conditioning, and Refrigeration Mechanics and Installers</a></u>	140	17.6 %	2.978	1.687	\$15.78	\$16.20	\$33,690	3.5 %
49-9031	<u><a href="#">Home Appliance Repairers</a></u>	(8)	(8)	(8)	(8)	\$10.96	\$11.64	\$24,210	7.4 %
49-9041	<u><a href="#">Industrial Machinery Mechanics</a></u>	390	2.4 %	8.365	3.861	\$27.07	\$26.68	\$55,500	3.6 %
49-9043	<u><a href="#">Maintenance Workers, Machinery</a></u>	70	36.8 %	1.492	2.729	\$19.38	\$19.77	\$41,130	4.3 %
49-9044	<u><a href="#">Millwrights</a></u>	(8)	(8)	(8)	(8)	\$19.85	\$19.60	\$40,770	12.5 %
49-9051	<u><a href="#">Electrical Power-Line Installers and Repairers</a></u>	220	31.7 %	4.717	5.680	\$19.43	\$19.72	\$41,030	11.5 %
49-9071	<u><a href="#">Maintenance and Repair Workers, General</a></u>	650	23.5 %	13.936	1.454	\$12.67	\$13.59	\$28,260	2.4 %
49-9098	<u><a href="#">Helpers--Installation, Maintenance, and Repair Workers</a></u>	110	24.7 %	2.462	2.539	\$10.73	\$11.42	\$23,760	3.7 %
49-9799	<u><a href="#">Installation, Maintenance, and Repair Workers, All Other*</a></u>	30	22.6 %	0.679	0.727	\$11.63	\$12.03	\$25,020	2.3 %
<b>Production Occupations</b>									
		Employment Estimates				Wage Estimates			

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
51-0000	<u><a href="#">Production Occupations</a></u>	3,570	16.0 %	76.688	1.183	\$17.01	\$19.46	\$40,480	6.8 %
51-1011	<u><a href="#">First-Line Supervisors of Production and Operating Workers</a></u>	240	15.6 %	5.160	1.181	\$33.52	\$34.64	\$72,050	3.0 %
51-2031	<u><a href="#">Engine and Other Machine Assemblers</a></u>	80	11.9 %	1.806	6.891	\$17.49	\$17.70	\$36,810	3.9 %
51-2041	<u><a href="#">Structural Metal Fabricators and Fitters</a></u>	(8)	(8)	(8)	(8)	\$17.77	\$18.18	\$37,820	3.2 %
51-2091	<u><a href="#">Fiberglass Laminators and Fabricators</a></u>	30	28.5 %	0.662	4.415	\$12.31	\$12.43	\$25,860	2.9 %
51-3011	<u><a href="#">Bakers</a></u>	40	33.6 %	0.815	0.736	\$7.87	\$8.12	\$16,880	2.8 %
51-3021	<u><a href="#">Butchers and Meat Cutters</a></u>	40	34.1 %	0.886	0.894	\$12.85	\$12.69	\$26,380	1.9 %
51-4041	<u><a href="#">Machinists</a></u>	100	16.5 %	2.062	0.743	\$21.99	\$21.20	\$44,100	3.7 %
51-4121	<u><a href="#">Welders, Cutters, Solderers, and Brazers</a></u>	200	16.5 %	4.246	1.717	\$16.98	\$17.94	\$37,320	4.9 %
51-6011	<u><a href="#">Laundry and Dry-Cleaning Workers</a></u>	120	28.8 %	2.518	1.563	\$7.70	\$8.34	\$17,340	2.8 %
51-6021	<u><a href="#">Pressers, Textile, Garment, and Related Materials</a></u>	50	28.7 %	1.028	2.308	\$8.34	\$8.27	\$17,200	2.9 %
51-8021	<u><a href="#">Stationary Engineers and Boiler Operators</a></u>	30	14.1 %	0.744	2.641	\$25.05	\$24.79	\$51,570	3.5 %
51-8031	<u><a href="#">Water and Wastewater Treatment Plant and System Operators</a></u>	60	17.6 %	1.372	1.610	\$25.79	\$23.76	\$49,420	7.6 %
51-8091	<u><a href="#">Chemical Plant and System Operators</a></u>	700	0.0 %	15.024	44.272	\$31.77	\$31.05	\$64,590	2.9 %
51-8093	<u><a href="#">Petroleum Pump System Operators, Refinery Operators, and Gaugers</a></u>	40	33.3 %	0.800	2.373	\$21.26	\$25.10	\$52,200	12.6 %
51-9023	<u><a href="#">Mixing and Blending Machine Setters, Operators, and Tenders</a></u>	40	27.5 %	0.952	0.977	\$11.54	\$12.81	\$26,640	9.3 %
51-9061	<u><a href="#">Inspectors, Testers, Sorters, Samplers, and Weighers</a></u>	180	37.2 %	3.863	1.195	\$15.47	\$15.34	\$31,900	7.4 %
51-9198	<u><a href="#">Helpers--Production Workers</a></u>	120	23.8 %	2.591	0.835	\$10.05	\$10.43	\$21,690	7.2 %

**Transportation and Material Moving Occupations**

Occupation Code	Occupation Title (click on the occupation title to view an occupational profile)	Employment Estimates				Wage Estimates			
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly	Mean Annual (2)	Mean RSE (3)
53-0000	<u><a href="#">Transportation and Material Moving Occupations</a></u>	2,720	6.3 %	58.440	0.869	\$11.74	\$13.52	\$28,120	2.7 %

53-1021	<u>First-Line Supervisors of Helpers, Laborers, and Material Movers, Hand</u>	50	28.5 %	1.137	0.869	\$19.00	\$21.17	\$44,040	6.5 %
53-1031	<u>First-Line Supervisors of Transportation and Material-Moving Machine and Vehicle Operators</u>	110	22.0 %	2.307	1.493	\$26.46	\$27.91	\$58,060	5.1 %
53-3022	<u>Bus Drivers, School or Special Client</u>	140	9.7 %	2.917	0.793	\$9.01	\$9.65	\$20,080	3.0 %
53-3031	<u>Driver/Sales Workers</u>	260	17.3 %	5.485	1.876	\$10.34	\$12.51	\$26,020	7.8 %
53-3032	<u>Heavy and Tractor-Trailer Truck Drivers</u>	620	17.4 %	13.345	1.156	\$14.38	\$15.03	\$31,250	3.4 %
53-3033	<u>Light Truck or Delivery Services Drivers</u>	360	15.0 %	7.667	1.249	\$11.42	\$13.39	\$27,860	7.8 %
53-3041	<u>Taxi Drivers and Chauffeurs</u>	30	24.4 %	0.682	0.535	\$8.59	\$8.72	\$18,150	3.3 %
53-7032	<u>Excavating and Loading Machine and Dragline Operators</u>	40	35.5 %	0.834	2.157	\$14.04	\$14.64	\$30,460	7.3 %
53-7051	<u>Industrial Truck and Tractor Operators</u>	100	27.5 %	2.111	0.518	\$9.16	\$10.23	\$21,280	6.8 %
53-7061	<u>Cleaners of Vehicles and Equipment</u>	110	14.9 %	2.449	1.080	\$8.61	\$8.90	\$18,520	4.4 %
53-7062	<u>Laborers and Freight, Stock, and Material Movers, Hand</u>	610	12.3 %	13.123	0.824	\$9.91	\$11.22	\$23,330	3.5 %
53-7064	<u>Packers and Packagers, Hand</u>	50	47.0 %	1.150	0.216	\$8.39	\$8.63	\$17,950	3.8 %

About May 2010 National, State, Metropolitan, and Nonmetropolitan Area Occupational Employment and Wage Estimates

- (1) Estimates for detailed occupations do not sum to the totals because the totals include occupations not shown separately. Estimates do not include self-employed workers.
- (2) Annual wages have been calculated by multiplying the hourly mean wage by a "year-round, full-time" hours figure of 2,080 hours; for those occupations where there is not an hourly mean wage published, the annual wage has been directly calculated from the reported survey data.
- (3) The relative standard error (RSE) is a measure of the reliability of a survey statistic. The smaller the relative standard error, the more precise the estimate.
- (4) Wages for some occupations that do not generally work year-round, full time, are reported either as hourly wages or annual salaries depending on how they are typically paid.
- (5) This wage is equal to or greater than \$80.00 per hour or \$166,400 per year.
- (8) Estimates not released.
- (9) The location quotient is the ratio of the area concentration of occupational employment to the national average concentration. A location quotient greater than one indicates the occupation has a higher share of employment than average, and a location quotient less than one indicates the occupation is less prevalent in the area than average.

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# U.S. Bureau of Labor Statistics

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## Occupational Employment Statistics

# May 2010 State Occupational Employment and Wage Estimates

## Texas

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These occupational employment and wage estimates are calculated with data collected from employers in all industry sectors in metropolitan and nonmetropolitan areas in Texas.

Additional information, including the hourly and annual 10th, 25th, 75th, and 90th percentile wages and the employment percent relative standard error, is available in the [downloadable XLS files](#).

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Major Occupational Groups in Texas (**Note**--clicking a link will scroll the page to the occupational group):

- 00-0000 [All Occupations](#)
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- 51-0000 [Production Occupations](#)
- 53-0000 [Transportation and Material Moving Occupations](#)

All Occupations <a href="#">top</a>							
Occupation Code	Occupation Title	Employment Estimates				Wage Esti	
		Employment (1)	Employment RSE (3)	Employment per thousand jobs	Location quotient (9)	Median Hourly	Mean Hourly
00-0000	All Occupations	10,089,870	0.3 %	1000.000	1.000	\$15.14	\$20.30



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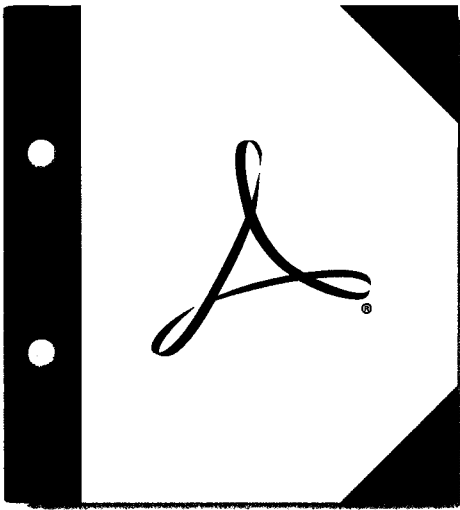
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## Local Area Unemployment Statistics

**Series Id:** LAUST48000003, LAUST48000004, LAUST48000005, LAUST48000006  
 Not Seasonally Adjusted  
**Area:** Texas  
**Area Type:** Statewide  
**State/Region/Division:** Texas

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Year	Period	labor force	employment	unemployment	unemployment rate
2001	Jan	10401209	9932800	468409	4.5
2001	Feb	10399035	9950847	448188	4.3
2001	Mar	10443711	9976520	467191	4.5
2001	Apr	10465152	10007657	457495	4.4
2001	May	10449272	9981443	467829	4.5
2001	Jun	10581501	10017134	564367	5.3
2001	Jul	10592094	10039856	552238	5.2
2001	Aug	10518300	9944789	573511	5.5
2001	Sep	10562806	10007455	555351	5.3
2001	Oct	10594314	10024247	570067	5.4
2001	Nov	10597140	9995795	601345	5.7
2001	Dec	10627489	10024497	602992	5.7
2001	Annual	10519335	9991920	527415	5.0
2002	Jan	10641317	9956524	684793	6.4
2002	Feb	10716678	10049832	666846	6.2
2002	Mar	10715961	10050134	665827	6.2
2002	Apr	10739369	10075794	663575	6.2
2002	May	10743425	10084797	658628	6.1
2002	Jun	10864026	10114978	749048	6.9
2002	Jul	10866959	10138137	728822	6.7
2002	Aug	10830796	10121870	708926	6.5

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2002</b>	<b>Sep</b>	10876978	10199109	677869	6.2
<b>2002</b>	<b>Oct</b>	10891129	10222847	668282	6.1
<b>2002</b>	<b>Nov</b>	10869711	10171349	698362	6.4
<b>2002</b>	<b>Dec</b>	10881889	10198213	683676	6.3
<b>2002</b>	<b>Annual</b>	10803187	10115299	687888	6.4
<b>2003</b>	<b>Jan</b>	10875410	10109773	765637	7.0
<b>2003</b>	<b>Feb</b>	10899704	10150836	748868	6.9
<b>2003</b>	<b>Mar</b>	10899172	10172042	727130	6.7
<b>2003</b>	<b>Apr</b>	10924343	10218268	706075	6.5
<b>2003</b>	<b>May</b>	10917872	10192774	725098	6.6
<b>2003</b>	<b>Jun</b>	11073832	10238183	835649	7.5
<b>2003</b>	<b>Jul</b>	11018707	10233876	784831	7.1
<b>2003</b>	<b>Aug</b>	10967096	10209991	757105	6.9
<b>2003</b>	<b>Sep</b>	10973356	10242648	730708	6.7
<b>2003</b>	<b>Oct</b>	11010404	10312880	697524	6.3
<b>2003</b>	<b>Nov</b>	11022263	10324219	698044	6.3
<b>2003</b>	<b>Dec</b>	10994919	10338194	656725	6.0
<b>2003</b>	<b>Annual</b>	10964756	10228640	736116	6.7
<b>2004</b>	<b>Jan</b>	10987944	10254485	733459	6.7
<b>2004</b>	<b>Feb</b>	10975435	10284562	690873	6.3
<b>2004</b>	<b>Mar</b>	10996661	10298707	697954	6.3
<b>2004</b>	<b>Apr</b>	10984893	10348290	636603	5.8
<b>2004</b>	<b>May</b>	10985410	10343344	642066	5.8
<b>2004</b>	<b>Jun</b>	11111947	10389441	722506	6.5
<b>2004</b>	<b>Jul</b>	11133260	10433255	700005	6.3
<b>2004</b>	<b>Aug</b>	11058158	10399551	658607	6.0
<b>2004</b>	<b>Sep</b>	11044985	10413589	631396	5.7
<b>2004</b>	<b>Oct</b>	11098168	10472592	625576	5.6
<b>2004</b>	<b>Nov</b>	11130826	10492349	638477	5.7
<b>2004</b>	<b>Dec</b>	11115260	10493656	621604	5.6
<b>2004</b>	<b>Annual</b>	11051912	10385318	666594	6.0
<b>2005</b>	<b>Jan</b>	11044381	10387182	657199	6.0
<b>2005</b>	<b>Feb</b>	11066729	10414231	652498	5.9
<b>2005</b>	<b>Mar</b>	11053557	10453864	599693	5.4
<b>2005</b>	<b>Apr</b>	11101467	10529959	571508	5.1
<b>2005</b>	<b>May</b>	11112437	10535247	577190	5.2
<b>2005</b>	<b>Jun</b>	11194753	10564474	630279	5.6
<b>2005</b>	<b>Jul</b>	11229521	10609503	620018	5.5
<b>2005</b>	<b>Aug</b>	11194235	10599691	594544	5.3
<b>2005</b>	<b>Sep</b>	11176506	10581270	595236	5.3
<b>2005</b>	<b>Oct</b>	11214854	10651602	563252	5.0
<b>2005</b>	<b>Nov</b>	11215755	10634938	580817	5.2
<b>2005</b>	<b>Dec</b>	11204011	10656598	547413	4.9
<b>2005</b>	<b>Annual</b>	11150684	10551547	599137	5.4
<b>2006</b>	<b>Jan</b>	11169425	10575224	594201	5.3
<b>2006</b>	<b>Feb</b>	11201264	10609382	591882	5.3
<b>2006</b>	<b>Mar</b>	11220281	10659377	560904	5.0
<b>2006</b>	<b>Apr</b>	11251668	10703549	548119	4.9
<b>2006</b>	<b>May</b>	11262423	10712606	549817	4.9
<b>2006</b>	<b>Jun</b>	11384763	10761840	622923	5.5
<b>2006</b>	<b>Jul</b>	11403472	10783880	619592	5.4
<b>2006</b>	<b>Aug</b>	11342322	10770707	571615	5.0

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2006</b>	<b>Sep</b>	11338557	10801519	537038	4.7
<b>2006</b>	<b>Oct</b>	11388656	10885337	503319	4.4
<b>2006</b>	<b>Nov</b>	11408035	10897749	510286	4.5
<b>2006</b>	<b>Dec</b>	11401233	10928952	472281	4.1
<b>2006</b>	<b>Annual</b>	11314341	10757510	556831	4.9
<b>2007</b>	<b>Jan</b>	11359934	10812661	547273	4.8
<b>2007</b>	<b>Feb</b>	11348252	10825017	523235	4.6
<b>2007</b>	<b>Mar</b>	11357465	10881198	476267	4.2
<b>2007</b>	<b>Apr</b>	11337346	10882389	454957	4.0
<b>2007</b>	<b>May</b>	11345019	10890547	454472	4.0
<b>2007</b>	<b>Jun</b>	11482042	10938763	543279	4.7
<b>2007</b>	<b>Jul</b>	11508675	10960658	548017	4.8
<b>2007</b>	<b>Aug</b>	11395747	10898155	497592	4.4
<b>2007</b>	<b>Sep</b>	11470657	10964658	505999	4.4
<b>2007</b>	<b>Oct</b>	11459636	10989634	470002	4.1
<b>2007</b>	<b>Nov</b>	11528946	11044017	484929	4.2
<b>2007</b>	<b>Dec</b>	11512084	11016035	496049	4.3
<b>2007</b>	<b>Annual</b>	11425484	10925311	500173	4.4
<b>2008</b>	<b>Jan</b>	11507920	10964817	543103	4.7
<b>2008</b>	<b>Feb</b>	11472655	10965389	507266	4.4
<b>2008</b>	<b>Mar</b>	11515949	11014049	501900	4.4
<b>2008</b>	<b>Apr</b>	11545576	11083175	462401	4.0
<b>2008</b>	<b>May</b>	11575936	11058660	517276	4.5
<b>2008</b>	<b>Jun</b>	11692251	11093439	598812	5.1
<b>2008</b>	<b>Jul</b>	11736654	11119023	617631	5.3
<b>2008</b>	<b>Aug</b>	11690764	11070298	620466	5.3
<b>2008</b>	<b>Sep</b>	11716087	11112053	604034	5.2
<b>2008</b>	<b>Oct</b>	11763891	11150019	613872	5.2
<b>2008</b>	<b>Nov</b>	11773044	11130830	642214	5.5
<b>2008</b>	<b>Dec</b>	11760567	11087594	672973	5.7
<b>2008</b>	<b>Annual</b>	11645941	11070779	575162	4.9
<b>2009</b>	<b>Jan</b>	11747891	10951001	796890	6.8
<b>2009</b>	<b>Feb</b>	11766211	10951463	814748	6.9
<b>2009</b>	<b>Mar</b>	11778165	10955738	822427	7.0
<b>2009</b>	<b>Apr</b>	11831993	11036547	795446	6.7
<b>2009</b>	<b>May</b>	11866930	11006044	860886	7.3
<b>2009</b>	<b>Jun</b>	12012881	11025327	987554	8.2
<b>2009</b>	<b>Jul</b>	12042881	11053778	989103	8.2
<b>2009</b>	<b>Aug</b>	11967957	11004006	963951	8.1
<b>2009</b>	<b>Sep</b>	11962722	11004678	958044	8.0
<b>2009</b>	<b>Oct</b>	11963046	11019217	943829	7.9
<b>2009</b>	<b>Nov</b>	11992582	11059117	933465	7.8
<b>2009</b>	<b>Dec</b>	11945323	11007227	938096	7.9
<b>2009</b>	<b>Annual</b>	11906549	11006179	900370	7.6
<b>2010</b>	<b>Jan</b>	12007797	10980178	1027619	8.6
<b>2010</b>	<b>Feb</b>	12023918	11016106	1007812	8.4
<b>2010</b>	<b>Mar</b>	12074606	11076701	997905	8.3
<b>2010</b>	<b>Apr</b>	12135958	11177499	958459	7.9
<b>2010</b>	<b>May</b>	12107298	11155447	951851	7.9
<b>2010</b>	<b>Jun</b>	12170092	11145904	1024188	8.4
<b>2010</b>	<b>Jul</b>	12190650	11160703	1029947	8.4
<b>2010</b>	<b>Aug</b>	12167029	11156500	1010529	8.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2010</b>	<b>Sep</b>	12183356	11205967	977389	8.0
<b>2010</b>	<b>Oct</b>	12172019	11205109	966910	7.9
<b>2010</b>	<b>Nov</b>	12212305	11207071	1005234	8.2
<b>2010</b>	<b>Dec</b>	12191581	11215647	975934	8.0
<b>2010</b>	<b>Annual</b>	12136384	11141903	994481	8.2
<b>2011</b>	<b>Jan</b>	12150630	11115114	1035516	8.5
<b>2011</b>	<b>Feb</b>	12152354	11160297	992057	8.2
<b>2011</b>	<b>Mar</b>	12215439	11231253	984186	8.1
<b>2011</b>	<b>Apr</b>	12248196	11306155	942041	7.7
<b>2011</b>	<b>May</b>	12241695	11269554	972141	7.9
<b>2011</b>	<b>Jun</b>	12307467	11225164	1082303	8.8
<b>2011</b>	<b>Jul</b>	12317791	11241317	1076474	8.7
<b>2011</b>	<b>Aug</b>	12316888	11276289	1040599	8.4
<b>2011</b>	<b>Sep</b>	12371457	11330299	1041158	8.4
<b>2011</b>	<b>Oct</b>	12366963	11378368	988595	8.0
<b>2011</b>	<b>Nov</b>	12344361	11423647	920714	7.5
<b>2011</b>	<b>Dec</b>	12347293(P)	11454681(P)	892612(P)	7.2(P)

P : Preliminary.

**Series Id:** LAUCN48057003, LAUCN48057004, LAUCN48057005, LAUCN48057006

Not Seasonally Adjusted

**Area:** Calhoun County, TX**Area Type:** Counties and equivalents**State/Region/Division:** Texas**Download:**  .xls

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	9478	8956	522	5.5
<b>2001</b>	<b>Feb</b>	9391	8889	502	5.3
<b>2001</b>	<b>Mar</b>	9412	8883	529	5.6
<b>2001</b>	<b>Apr</b>	9357	8853	504	5.4
<b>2001</b>	<b>May</b>	9474	8846	628	6.6
<b>2001</b>	<b>Jun</b>	9567	8812	755	7.9
<b>2001</b>	<b>Jul</b>	9596	8857	739	7.7
<b>2001</b>	<b>Aug</b>	9446	8663	783	8.3
<b>2001</b>	<b>Sep</b>	9436	8712	724	7.7
<b>2001</b>	<b>Oct</b>	9494	8778	716	7.5
<b>2001</b>	<b>Nov</b>	9316	8584	732	7.9
<b>2001</b>	<b>Dec</b>	9362	8598	764	8.2
<b>2001</b>	<b>Annual</b>	9444	8786	658	7.0
<b>2002</b>	<b>Jan</b>	9344	8528	816	8.7
<b>2002</b>	<b>Feb</b>	9411	8571	840	8.9
<b>2002</b>	<b>Mar</b>	9329	8542	787	8.4
<b>2002</b>	<b>Apr</b>	9343	8578	765	8.2
<b>2002</b>	<b>May</b>	9330	8629	701	7.5
<b>2002</b>	<b>Jun</b>	9376	8667	709	7.6
<b>2002</b>	<b>Jul</b>	9419	8732	687	7.3
<b>2002</b>	<b>Aug</b>	9349	8666	683	7.3
<b>2002</b>	<b>Sep</b>	9375	8708	667	7.1
<b>2002</b>	<b>Oct</b>	9312	8688	624	6.7
<b>2002</b>	<b>Nov</b>	9282	8647	635	6.8

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2002</b>	<b>Dec</b>	9306	8608	698	7.5
<b>2002</b>	<b>Annual</b>	9348	8630	718	7.7
<b>2003</b>	<b>Jan</b>	9252	8485	767	8.3
<b>2003</b>	<b>Feb</b>	9261	8517	744	8.0
<b>2003</b>	<b>Mar</b>	9234	8544	690	7.5
<b>2003</b>	<b>Apr</b>	9241	8583	658	7.1
<b>2003</b>	<b>May</b>	9291	8625	666	7.2
<b>2003</b>	<b>Jun</b>	9426	8655	771	8.2
<b>2003</b>	<b>Jul</b>	9335	8601	734	7.9
<b>2003</b>	<b>Aug</b>	9292	8587	705	7.6
<b>2003</b>	<b>Sep</b>	9283	8597	686	7.4
<b>2003</b>	<b>Oct</b>	9242	8630	612	6.6
<b>2003</b>	<b>Nov</b>	9281	8602	679	7.3
<b>2003</b>	<b>Dec</b>	9244	8603	641	6.9
<b>2003</b>	<b>Annual</b>	9282	8586	696	7.5
<b>2004</b>	<b>Jan</b>	9275	8551	724	7.8
<b>2004</b>	<b>Feb</b>	9210	8507	703	7.6
<b>2004</b>	<b>Mar</b>	9159	8462	697	7.6
<b>2004</b>	<b>Apr</b>	9264	8619	645	7.0
<b>2004</b>	<b>May</b>	9320	8653	667	7.2
<b>2004</b>	<b>Jun</b>	9498	8732	766	8.1
<b>2004</b>	<b>Jul</b>	9418	8656	762	8.1
<b>2004</b>	<b>Aug</b>	9341	8661	680	7.3
<b>2004</b>	<b>Sep</b>	9293	8664	629	6.8
<b>2004</b>	<b>Oct</b>	9302	8696	606	6.5
<b>2004</b>	<b>Nov</b>	9294	8698	596	6.4
<b>2004</b>	<b>Dec</b>	9294	8717	577	6.2
<b>2004</b>	<b>Annual</b>	9306	8635	671	7.2
<b>2005</b>	<b>Jan</b>	9312	8699	613	6.6
<b>2005</b>	<b>Feb</b>	9340	8720	620	6.6
<b>2005</b>	<b>Mar</b>	9273	8725	548	5.9
<b>2005</b>	<b>Apr</b>	9393	8885	508	5.4
<b>2005</b>	<b>May</b>	9466	8932	534	5.6
<b>2005</b>	<b>Jun</b>	9479	8891	588	6.2
<b>2005</b>	<b>Jul</b>	9566	8961	605	6.3
<b>2005</b>	<b>Aug</b>	9533	8946	587	6.2
<b>2005</b>	<b>Sep</b>	9327	8790	537	5.8
<b>2005</b>	<b>Oct</b>	9272	8804	468	5.0
<b>2005</b>	<b>Nov</b>	9216	8766	450	4.9
<b>2005</b>	<b>Dec</b>	9249	8824	425	4.6
<b>2005</b>	<b>Annual</b>	9369	8829	540	5.8
<b>2006</b>	<b>Jan</b>	9274	8797	477	5.1
<b>2006</b>	<b>Feb</b>	9251	8795	456	4.9
<b>2006</b>	<b>Mar</b>	9275	8837	438	4.7
<b>2006</b>	<b>Apr</b>	9327	8856	471	5.0
<b>2006</b>	<b>May</b>	9403	8920	483	5.1
<b>2006</b>	<b>Jun</b>	9491	8958	533	5.6
<b>2006</b>	<b>Jul</b>	9519	8997	522	5.5
<b>2006</b>	<b>Aug</b>	9405	8926	479	5.1
<b>2006</b>	<b>Sep</b>	9374	8936	438	4.7
<b>2006</b>	<b>Oct</b>	9337	8921	416	4.5
<b>2006</b>	<b>Nov</b>	9388	8980	408	4.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2006</b>	<b>Dec</b>	9289	8935	354	3.8
<b>2006</b>	<b>Annual</b>	9361	8905	456	4.9
<b>2007</b>	<b>Jan</b>	9201	8776	425	4.6
<b>2007</b>	<b>Feb</b>	9151	8742	409	4.5
<b>2007</b>	<b>Mar</b>	9137	8717	420	4.6
<b>2007</b>	<b>Apr</b>	9174	8796	378	4.1
<b>2007</b>	<b>May</b>	9229	8856	373	4.0
<b>2007</b>	<b>Jun</b>	9310	8860	450	4.8
<b>2007</b>	<b>Jul</b>	9372	8877	495	5.3
<b>2007</b>	<b>Aug</b>	9252	8819	433	4.7
<b>2007</b>	<b>Sep</b>	9294	8869	425	4.6
<b>2007</b>	<b>Oct</b>	9206	8822	384	4.2
<b>2007</b>	<b>Nov</b>	9279	8895	384	4.1
<b>2007</b>	<b>Dec</b>	9281	8862	419	4.5
<b>2007</b>	<b>Annual</b>	9240	8824	416	4.5
<b>2008</b>	<b>Jan</b>	9266	8826	440	4.7
<b>2008</b>	<b>Feb</b>	9215	8818	397	4.3
<b>2008</b>	<b>Mar</b>	9280	8896	384	4.1
<b>2008</b>	<b>Apr</b>	9269	8933	336	3.6
<b>2008</b>	<b>May</b>	9330	8937	393	4.2
<b>2008</b>	<b>Jun</b>	9445	8975	470	5.0
<b>2008</b>	<b>Jul</b>	9413	8940	473	5.0
<b>2008</b>	<b>Aug</b>	9371	8872	499	5.3
<b>2008</b>	<b>Sep</b>	9406	8912	494	5.3
<b>2008</b>	<b>Oct</b>	9411	8938	473	5.0
<b>2008</b>	<b>Nov</b>	9478	8967	511	5.4
<b>2008</b>	<b>Dec</b>	9464	8869	595	6.3
<b>2008</b>	<b>Annual</b>	9362	8907	455	4.9
<b>2009</b>	<b>Jan</b>	9457	8741	716	7.6
<b>2009</b>	<b>Feb</b>	9406	8706	700	7.4
<b>2009</b>	<b>Mar</b>	9396	8656	740	7.9
<b>2009</b>	<b>Apr</b>	9402	8679	723	7.7
<b>2009</b>	<b>May</b>	9455	8655	800	8.5
<b>2009</b>	<b>Jun</b>	9580	8672	908	9.5
<b>2009</b>	<b>Jul</b>	9503	8635	868	9.1
<b>2009</b>	<b>Aug</b>	9485	8622	863	9.1
<b>2009</b>	<b>Sep</b>	9450	8577	873	9.2
<b>2009</b>	<b>Oct</b>	9345	8568	777	8.3
<b>2009</b>	<b>Nov</b>	9422	8607	815	8.6
<b>2009</b>	<b>Dec</b>	9402	8581	821	8.7
<b>2009</b>	<b>Annual</b>	9442	8642	800	8.5
<b>2010</b>	<b>Jan</b>	9470	8564	906	9.6
<b>2010</b>	<b>Feb</b>	9464	8613	851	9.0
<b>2010</b>	<b>Mar</b>	9494	8678	816	8.6
<b>2010</b>	<b>Apr</b>	9527	8742	785	8.2
<b>2010</b>	<b>May</b>	9575	8758	817	8.5
<b>2010</b>	<b>Jun</b>	9682	8801	881	9.1
<b>2010</b>	<b>Jul</b>	9683	8780	903	9.3
<b>2010</b>	<b>Aug</b>	9686	8757	929	9.6
<b>2010</b>	<b>Sep</b>	9648	8750	898	9.3
<b>2010</b>	<b>Oct</b>	9554	8702	852	8.9
<b>2010</b>	<b>Nov</b>	9566	8696	870	9.1

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2010</b>	<b>Dec</b>	9599	8728	871	9.1
<b>2010</b>	<b>Annual</b>	9579	8714	865	9.0
<b>2011</b>	<b>Jan</b>	9648	8664	984	10.2
<b>2011</b>	<b>Feb</b>	9628	8695	933	9.7
<b>2011</b>	<b>Mar</b>	9666	8734	932	9.6
<b>2011</b>	<b>Apr</b>	9789	8891	898	9.2
<b>2011</b>	<b>May</b>	9754	8819	935	9.6
<b>2011</b>	<b>Jun</b>	9854	8852	1002	10.2
<b>2011</b>	<b>Jul</b>	10067	9039	1028	10.2
<b>2011</b>	<b>Aug</b>	10203	9175	1028	10.1
<b>2011</b>	<b>Sep</b>	10115	9166	949	9.4
<b>2011</b>	<b>Oct</b>	9962	9053	909	9.1
<b>2011</b>	<b>Nov</b>	9984	9048	936	9.4
<b>2011</b>	<b>Dec</b>	9880(P)	9024(P)	856(P)	8.7(P)

P : Preliminary.

**Series Id:** LAUCN48123003, LAUCN48123004, LAUCN48123005, LAUCN48123006

Not Seasonally Adjusted

**Area:** DeWitt County, TX**Area Type:** Counties and equivalents**State/Region/Division:** Texas**Download:**  [.xls](#)

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	9090	8708	382	4.2
<b>2001</b>	<b>Feb</b>	8992	8639	353	3.9
<b>2001</b>	<b>Mar</b>	9067	8689	378	4.2
<b>2001</b>	<b>Apr</b>	9084	8715	369	4.1
<b>2001</b>	<b>May</b>	9178	8788	390	4.2
<b>2001</b>	<b>Jun</b>	9451	8988	463	4.9
<b>2001</b>	<b>Jul</b>	9373	8934	439	4.7
<b>2001</b>	<b>Aug</b>	9338	8907	431	4.6
<b>2001</b>	<b>Sep</b>	9317	8880	437	4.7
<b>2001</b>	<b>Oct</b>	9408	8950	458	4.9
<b>2001</b>	<b>Nov</b>	9225	8762	463	5.0
<b>2001</b>	<b>Dec</b>	9338	8869	469	5.0
<b>2001</b>	<b>Annual</b>	9238	8819	419	4.5
<b>2002</b>	<b>Jan</b>	9207	8681	526	5.7
<b>2002</b>	<b>Feb</b>	9181	8649	532	5.8
<b>2002</b>	<b>Mar</b>	9273	8723	550	5.9
<b>2002</b>	<b>Apr</b>	9246	8687	559	6.0
<b>2002</b>	<b>May</b>	9313	8791	522	5.6
<b>2002</b>	<b>Jun</b>	9473	8869	604	6.4
<b>2002</b>	<b>Jul</b>	9438	8856	582	6.2
<b>2002</b>	<b>Aug</b>	9270	8755	515	5.6
<b>2002</b>	<b>Sep</b>	9438	8931	507	5.4
<b>2002</b>	<b>Oct</b>	9385	8887	498	5.3
<b>2002</b>	<b>Nov</b>	9311	8769	542	5.8
<b>2002</b>	<b>Dec</b>	9240	8748	492	5.3
<b>2002</b>	<b>Annual</b>	9315	8779	536	5.8
<b>2003</b>	<b>Jan</b>	9575	9008	567	5.9

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2003</b>	<b>Feb</b>	9555	9003	552	5.8
<b>2003</b>	<b>Mar</b>	9612	9078	534	5.6
<b>2003</b>	<b>Apr</b>	9602	9073	529	5.5
<b>2003</b>	<b>May</b>	9596	9075	521	5.4
<b>2003</b>	<b>Jun</b>	9894	9278	616	6.2
<b>2003</b>	<b>Jul</b>	9891	9322	569	5.8
<b>2003</b>	<b>Aug</b>	9870	9303	567	5.7
<b>2003</b>	<b>Sep</b>	9871	9288	583	5.9
<b>2003</b>	<b>Oct</b>	9786	9237	549	5.6
<b>2003</b>	<b>Nov</b>	9762	9218	544	5.6
<b>2003</b>	<b>Dec</b>	9612	9101	511	5.3
<b>2003</b>	<b>Annual</b>	9719	9165	554	5.7
<b>2004</b>	<b>Jan</b>	9446	8878	568	6.0
<b>2004</b>	<b>Feb</b>	9341	8815	526	5.6
<b>2004</b>	<b>Mar</b>	9233	8709	524	5.7
<b>2004</b>	<b>Apr</b>	9402	8909	493	5.2
<b>2004</b>	<b>May</b>	9368	8869	499	5.3
<b>2004</b>	<b>Jun</b>	9721	9166	555	5.7
<b>2004</b>	<b>Jul</b>	9617	9086	531	5.5
<b>2004</b>	<b>Aug</b>	9580	9050	530	5.5
<b>2004</b>	<b>Sep</b>	9509	8988	521	5.5
<b>2004</b>	<b>Oct</b>	9331	8823	508	5.4
<b>2004</b>	<b>Nov</b>	9316	8777	539	5.8
<b>2004</b>	<b>Dec</b>	9237	8747	490	5.3
<b>2004</b>	<b>Annual</b>	9425	8901	524	5.6
<b>2005</b>	<b>Jan</b>	9231	8747	484	5.2
<b>2005</b>	<b>Feb</b>	9148	8666	482	5.3
<b>2005</b>	<b>Mar</b>	9106	8669	437	4.8
<b>2005</b>	<b>Apr</b>	9258	8840	418	4.5
<b>2005</b>	<b>May</b>	9261	8837	424	4.6
<b>2005</b>	<b>Jun</b>	9465	9009	456	4.8
<b>2005</b>	<b>Jul</b>	9762	9311	451	4.6
<b>2005</b>	<b>Aug</b>	9572	9127	445	4.6
<b>2005</b>	<b>Sep</b>	9380	8977	403	4.3
<b>2005</b>	<b>Oct</b>	9480	9102	378	4.0
<b>2005</b>	<b>Nov</b>	9344	8943	401	4.3
<b>2005</b>	<b>Dec</b>	9316	8942	374	4.0
<b>2005</b>	<b>Annual</b>	9360	8931	429	4.6
<b>2006</b>	<b>Jan</b>	9366	8967	399	4.3
<b>2006</b>	<b>Feb</b>	9331	8896	435	4.7
<b>2006</b>	<b>Mar</b>	9280	8862	418	4.5
<b>2006</b>	<b>Apr</b>	9234	8824	410	4.4
<b>2006</b>	<b>May</b>	9226	8797	429	4.6
<b>2006</b>	<b>Jun</b>	9474	9014	460	4.9
<b>2006</b>	<b>Jul</b>	9325	8870	455	4.9
<b>2006</b>	<b>Aug</b>	9103	8677	426	4.7
<b>2006</b>	<b>Sep</b>	9101	8712	389	4.3
<b>2006</b>	<b>Oct</b>	8994	8628	366	4.1
<b>2006</b>	<b>Nov</b>	8958	8589	369	4.1
<b>2006</b>	<b>Dec</b>	8967	8634	333	3.7
<b>2006</b>	<b>Annual</b>	9196	8789	407	4.4
<b>2007</b>	<b>Jan</b>	8986	8604	382	4.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2007</b>	<b>Feb</b>	9015	8649	366	4.1
<b>2007</b>	<b>Mar</b>	9022	8684	338	3.7
<b>2007</b>	<b>Apr</b>	8983	8657	326	3.6
<b>2007</b>	<b>May</b>	8978	8658	320	3.6
<b>2007</b>	<b>Jun</b>	9075	8693	382	4.2
<b>2007</b>	<b>Jul</b>	9078	8669	409	4.5
<b>2007</b>	<b>Aug</b>	8910	8545	365	4.1
<b>2007</b>	<b>Sep</b>	8956	8586	370	4.1
<b>2007</b>	<b>Oct</b>	8905	8575	330	3.7
<b>2007</b>	<b>Nov</b>	8898	8549	349	3.9
<b>2007</b>	<b>Dec</b>	8973	8625	348	3.9
<b>2007</b>	<b>Annual</b>	8982	8625	357	4.0
<b>2008</b>	<b>Jan</b>	9053	8692	361	4.0
<b>2008</b>	<b>Feb</b>	8912	8581	331	3.7
<b>2008</b>	<b>Mar</b>	8966	8646	320	3.6
<b>2008</b>	<b>Apr</b>	9014	8725	289	3.2
<b>2008</b>	<b>May</b>	9011	8659	352	3.9
<b>2008</b>	<b>Jun</b>	9170	8759	411	4.5
<b>2008</b>	<b>Jul</b>	9119	8711	408	4.5
<b>2008</b>	<b>Aug</b>	9016	8595	421	4.7
<b>2008</b>	<b>Sep</b>	9077	8662	415	4.6
<b>2008</b>	<b>Oct</b>	8992	8587	405	4.5
<b>2008</b>	<b>Nov</b>	9008	8589	419	4.7
<b>2008</b>	<b>Dec</b>	8983	8557	426	4.7
<b>2008</b>	<b>Annual</b>	9027	8647	380	4.2
<b>2009</b>	<b>Jan</b>	9026	8458	568	6.3
<b>2009</b>	<b>Feb</b>	9075	8467	608	6.7
<b>2009</b>	<b>Mar</b>	9121	8489	632	6.9
<b>2009</b>	<b>Apr</b>	9156	8520	636	6.9
<b>2009</b>	<b>May</b>	9165	8503	662	7.2
<b>2009</b>	<b>Jun</b>	9364	8618	746	8.0
<b>2009</b>	<b>Jul</b>	9303	8562	741	8.0
<b>2009</b>	<b>Aug</b>	9252	8499	753	8.1
<b>2009</b>	<b>Sep</b>	9204	8459	745	8.1
<b>2009</b>	<b>Oct</b>	9126	8395	731	8.0
<b>2009</b>	<b>Nov</b>	9159	8446	713	7.8
<b>2009</b>	<b>Dec</b>	9132	8395	737	8.1
<b>2009</b>	<b>Annual</b>	9173	8484	689	7.5
<b>2010</b>	<b>Jan</b>	9339	8554	785	8.4
<b>2010</b>	<b>Feb</b>	9312	8561	751	8.1
<b>2010</b>	<b>Mar</b>	9361	8631	730	7.8
<b>2010</b>	<b>Apr</b>	9377	8650	727	7.8
<b>2010</b>	<b>May</b>	9284	8564	720	7.8
<b>2010</b>	<b>Jun</b>	9481	8708	773	8.2
<b>2010</b>	<b>Jul</b>	9464	8694	770	8.1
<b>2010</b>	<b>Aug</b>	9355	8601	754	8.1
<b>2010</b>	<b>Sep</b>	9341	8609	732	7.8
<b>2010</b>	<b>Oct</b>	9261	8562	699	7.5
<b>2010</b>	<b>Nov</b>	9199	8476	723	7.9
<b>2010</b>	<b>Dec</b>	9207	8525	682	7.4
<b>2010</b>	<b>Annual</b>	9332	8595	737	7.9
<b>2011</b>	<b>Jan</b>	9249	8529	720	7.8

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2011</b>	<b>Feb</b>	9214	8522	692	7.5
<b>2011</b>	<b>Mar</b>	9239	8556	683	7.4
<b>2011</b>	<b>Apr</b>	9253	8612	641	6.9
<b>2011</b>	<b>May</b>	9197	8536	661	7.2
<b>2011</b>	<b>Jun</b>	9233	8491	742	8.0
<b>2011</b>	<b>Jul</b>	9300	8569	731	7.9
<b>2011</b>	<b>Aug</b>	9255	8581	674	7.3
<b>2011</b>	<b>Sep</b>	9245	8563	682	7.4
<b>2011</b>	<b>Oct</b>	9162	8535	627	6.8
<b>2011</b>	<b>Nov</b>	9273	8677	596	6.4
<b>2011</b>	<b>Dec</b>	9319(P)	8753(P)	566(P)	6.1(P)

P : Preliminary.

**Series Id:** LAUCN48175003, LAUCN48175004, LAUCN48175005, LAUCN48175006

Not Seasonally Adjusted

**Area:** Goliad County, TX**Area Type:** Counties and equivalents**State/Region/Division:** Texas**Download:**  .xls

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	3372	3239	133	3.9
<b>2001</b>	<b>Feb</b>	3342	3215	127	3.8
<b>2001</b>	<b>Mar</b>	3352	3213	139	4.1
<b>2001</b>	<b>Apr</b>	3326	3202	124	3.7
<b>2001</b>	<b>May</b>	3324	3199	125	3.8
<b>2001</b>	<b>Jun</b>	3337	3187	150	4.5
<b>2001</b>	<b>Jul</b>	3351	3203	148	4.4
<b>2001</b>	<b>Aug</b>	3298	3133	165	5.0
<b>2001</b>	<b>Sep</b>	3295	3151	144	4.4
<b>2001</b>	<b>Oct</b>	3311	3175	136	4.1
<b>2001</b>	<b>Nov</b>	3255	3105	150	4.6
<b>2001</b>	<b>Dec</b>	3254	3110	144	4.4
<b>2001</b>	<b>Annual</b>	3318	3178	140	4.2
<b>2002</b>	<b>Jan</b>	3307	3143	164	5.0
<b>2002</b>	<b>Feb</b>	3333	3159	174	5.2
<b>2002</b>	<b>Mar</b>	3315	3149	166	5.0
<b>2002</b>	<b>Apr</b>	3330	3162	168	5.0
<b>2002</b>	<b>May</b>	3339	3181	158	4.7
<b>2002</b>	<b>Jun</b>	3366	3194	172	5.1
<b>2002</b>	<b>Jul</b>	3409	3219	190	5.6
<b>2002</b>	<b>Aug</b>	3384	3194	190	5.6
<b>2002</b>	<b>Sep</b>	3388	3210	178	5.3
<b>2002</b>	<b>Oct</b>	3384	3202	182	5.4
<b>2002</b>	<b>Nov</b>	3372	3187	185	5.5
<b>2002</b>	<b>Dec</b>	3347	3173	174	5.2
<b>2002</b>	<b>Annual</b>	3356	3181	175	5.2
<b>2003</b>	<b>Jan</b>	3378	3163	215	6.4
<b>2003</b>	<b>Feb</b>	3382	3175	207	6.1
<b>2003</b>	<b>Mar</b>	3380	3185	195	5.8
<b>2003</b>	<b>Apr</b>	3384	3199	185	5.5

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2003</b>	<b>May</b>	3406	3215	191	5.6
<b>2003</b>	<b>Jun</b>	3443	3226	217	6.3
<b>2003</b>	<b>Jul</b>	3402	3206	196	5.8
<b>2003</b>	<b>Aug</b>	3395	3201	194	5.7
<b>2003</b>	<b>Sep</b>	3391	3204	187	5.5
<b>2003</b>	<b>Oct</b>	3391	3216	175	5.2
<b>2003</b>	<b>Nov</b>	3379	3206	173	5.1
<b>2003</b>	<b>Dec</b>	3365	3207	158	4.7
<b>2003</b>	<b>Annual</b>	3391	3200	191	5.6
<b>2004</b>	<b>Jan</b>	3335	3141	194	5.8
<b>2004</b>	<b>Feb</b>	3325	3125	200	6.0
<b>2004</b>	<b>Mar</b>	3308	3109	199	6.0
<b>2004</b>	<b>Apr</b>	3372	3166	206	6.1
<b>2004</b>	<b>May</b>	3389	3179	210	6.2
<b>2004</b>	<b>Jun</b>	3437	3208	229	6.7
<b>2004</b>	<b>Jul</b>	3381	3180	201	5.9
<b>2004</b>	<b>Aug</b>	3371	3182	189	5.6
<b>2004</b>	<b>Sep</b>	3352	3183	169	5.0
<b>2004</b>	<b>Oct</b>	3352	3195	157	4.7
<b>2004</b>	<b>Nov</b>	3356	3195	161	4.8
<b>2004</b>	<b>Dec</b>	3356	3202	154	4.6
<b>2004</b>	<b>Annual</b>	3361	3172	189	5.6
<b>2005</b>	<b>Jan</b>	3385	3195	190	5.6
<b>2005</b>	<b>Feb</b>	3401	3203	198	5.8
<b>2005</b>	<b>Mar</b>	3363	3205	158	4.7
<b>2005</b>	<b>Apr</b>	3411	3264	147	4.3
<b>2005</b>	<b>May</b>	3424	3281	143	4.2
<b>2005</b>	<b>Jun</b>	3438	3266	172	5.0
<b>2005</b>	<b>Jul</b>	3447	3292	155	4.5
<b>2005</b>	<b>Aug</b>	3450	3286	164	4.8
<b>2005</b>	<b>Sep</b>	3392	3229	163	4.8
<b>2005</b>	<b>Oct</b>	3382	3234	148	4.4
<b>2005</b>	<b>Nov</b>	3375	3220	155	4.6
<b>2005</b>	<b>Dec</b>	3400	3241	159	4.7
<b>2005</b>	<b>Annual</b>	3406	3243	163	4.8
<b>2006</b>	<b>Jan</b>	3423	3256	167	4.9
<b>2006</b>	<b>Feb</b>	3413	3256	157	4.6
<b>2006</b>	<b>Mar</b>	3414	3271	143	4.2
<b>2006</b>	<b>Apr</b>	3420	3278	142	4.2
<b>2006</b>	<b>May</b>	3433	3302	131	3.8
<b>2006</b>	<b>Jun</b>	3461	3316	145	4.2
<b>2006</b>	<b>Jul</b>	3475	3330	145	4.2
<b>2006</b>	<b>Aug</b>	3437	3304	133	3.9
<b>2006</b>	<b>Sep</b>	3434	3308	126	3.7
<b>2006</b>	<b>Oct</b>	3430	3302	128	3.7
<b>2006</b>	<b>Nov</b>	3458	3324	134	3.9
<b>2006</b>	<b>Dec</b>	3426	3308	118	3.4
<b>2006</b>	<b>Annual</b>	3435	3296	139	4.0
<b>2007</b>	<b>Jan</b>	3437	3288	149	4.3
<b>2007</b>	<b>Feb</b>	3419	3275	144	4.2
<b>2007</b>	<b>Mar</b>	3398	3266	132	3.9
<b>2007</b>	<b>Apr</b>	3417	3295	122	3.6

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2007</b>	<b>May</b>	3442	3318	124	3.6
<b>2007</b>	<b>Jun</b>	3463	3319	144	4.2
<b>2007</b>	<b>Jul</b>	3463	3326	137	4.0
<b>2007</b>	<b>Aug</b>	3442	3304	138	4.0
<b>2007</b>	<b>Sep</b>	3451	3323	128	3.7
<b>2007</b>	<b>Oct</b>	3428	3305	123	3.6
<b>2007</b>	<b>Nov</b>	3456	3332	124	3.6
<b>2007</b>	<b>Dec</b>	3438	3320	118	3.4
<b>2007</b>	<b>Annual</b>	3438	3306	132	3.8
<b>2008</b>	<b>Jan</b>	3426	3296	130	3.8
<b>2008</b>	<b>Feb</b>	3405	3294	111	3.3
<b>2008</b>	<b>Mar</b>	3430	3323	107	3.1
<b>2008</b>	<b>Apr</b>	3441	3336	105	3.1
<b>2008</b>	<b>May</b>	3452	3338	114	3.3
<b>2008</b>	<b>Jun</b>	3495	3352	143	4.1
<b>2008</b>	<b>Jul</b>	3491	3339	152	4.4
<b>2008</b>	<b>Aug</b>	3465	3314	151	4.4
<b>2008</b>	<b>Sep</b>	3464	3329	135	3.9
<b>2008</b>	<b>Oct</b>	3470	3338	132	3.8
<b>2008</b>	<b>Nov</b>	3497	3349	148	4.2
<b>2008</b>	<b>Dec</b>	3474	3313	161	4.6
<b>2008</b>	<b>Annual</b>	3459	3327	132	3.8
<b>2009</b>	<b>Jan</b>	3374	3185	189	5.6
<b>2009</b>	<b>Feb</b>	3361	3173	188	5.6
<b>2009</b>	<b>Mar</b>	3345	3154	191	5.7
<b>2009</b>	<b>Apr</b>	3353	3163	190	5.7
<b>2009</b>	<b>May</b>	3365	3154	211	6.3
<b>2009</b>	<b>Jun</b>	3400	3160	240	7.1
<b>2009</b>	<b>Jul</b>	3416	3147	269	7.9
<b>2009</b>	<b>Aug</b>	3402	3142	260	7.6
<b>2009</b>	<b>Sep</b>	3391	3126	265	7.8
<b>2009</b>	<b>Oct</b>	3383	3122	261	7.7
<b>2009</b>	<b>Nov</b>	3393	3136	257	7.6
<b>2009</b>	<b>Dec</b>	3389	3127	262	7.7
<b>2009</b>	<b>Annual</b>	3381	3149	232	6.9
<b>2010</b>	<b>Jan</b>	3393	3121	272	8.0
<b>2010</b>	<b>Feb</b>	3390	3139	251	7.4
<b>2010</b>	<b>Mar</b>	3401	3162	239	7.0
<b>2010</b>	<b>Apr</b>	3418	3186	232	6.8
<b>2010</b>	<b>May</b>	3418	3192	226	6.6
<b>2010</b>	<b>Jun</b>	3468	3207	261	7.5
<b>2010</b>	<b>Jul</b>	3453	3199	254	7.4
<b>2010</b>	<b>Aug</b>	3447	3191	256	7.4
<b>2010</b>	<b>Sep</b>	3423	3188	235	6.9
<b>2010</b>	<b>Oct</b>	3435	3171	264	7.7
<b>2010</b>	<b>Nov</b>	3423	3169	254	7.4
<b>2010</b>	<b>Dec</b>	3442	3180	262	7.6
<b>2010</b>	<b>Annual</b>	3426	3175	251	7.3
<b>2011</b>	<b>Jan</b>	3415	3157	258	7.6
<b>2011</b>	<b>Feb</b>	3393	3168	225	6.6
<b>2011</b>	<b>Mar</b>	3378	3183	195	5.8
<b>2011</b>	<b>Apr</b>	3423	3240	183	5.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2011</b>	<b>May</b>	3412	3214	198	5.8
<b>2011</b>	<b>Jun</b>	3475	3226	249	7.2
<b>2011</b>	<b>Jul</b>	3553	3294	259	7.3
<b>2011</b>	<b>Aug</b>	3577	3343	234	6.5
<b>2011</b>	<b>Sep</b>	3549	3340	209	5.9
<b>2011</b>	<b>Oct</b>	3523	3299	224	6.4
<b>2011</b>	<b>Nov</b>	3524	3297	227	6.4
<b>2011</b>	<b>Dec</b>	3506(P)	3288(P)	218(P)	6.2(P)

P : Preliminary.

**Series Id:** LAUCN48239003, LAUCN48239004, LAUCN48239005, LAUCN48239006  
 Not Seasonally Adjusted  
**Area:** Jackson County, TX  
**Area Type:** Counties and equivalents  
**State/Region/Division:** Texas

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<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	6809	6559	250	3.7
<b>2001</b>	<b>Feb</b>	6680	6444	236	3.5
<b>2001</b>	<b>Mar</b>	6753	6495	258	3.8
<b>2001</b>	<b>Apr</b>	6831	6573	258	3.8
<b>2001</b>	<b>May</b>	6844	6569	275	4.0
<b>2001</b>	<b>Jun</b>	7042	6698	344	4.9
<b>2001</b>	<b>Jul</b>	6985	6657	328	4.7
<b>2001</b>	<b>Aug</b>	6967	6626	341	4.9
<b>2001</b>	<b>Sep</b>	6903	6567	336	4.9
<b>2001</b>	<b>Oct</b>	6943	6586	357	5.1
<b>2001</b>	<b>Nov</b>	6783	6432	351	5.2
<b>2001</b>	<b>Dec</b>	6741	6382	359	5.3
<b>2001</b>	<b>Annual</b>	6857	6549	308	4.5
<b>2002</b>	<b>Jan</b>	6712	6329	383	5.7
<b>2002</b>	<b>Feb</b>	6668	6275	393	5.9
<b>2002</b>	<b>Mar</b>	6748	6349	399	5.9
<b>2002</b>	<b>Apr</b>	6663	6255	408	6.1
<b>2002</b>	<b>May</b>	6734	6330	404	6.0
<b>2002</b>	<b>Jun</b>	6843	6388	455	6.6
<b>2002</b>	<b>Jul</b>	6949	6513	436	6.3
<b>2002</b>	<b>Aug</b>	6778	6374	404	6.0
<b>2002</b>	<b>Sep</b>	6815	6430	385	5.6
<b>2002</b>	<b>Oct</b>	6815	6432	383	5.6
<b>2002</b>	<b>Nov</b>	6727	6341	386	5.7
<b>2002</b>	<b>Dec</b>	6644	6274	370	5.6
<b>2002</b>	<b>Annual</b>	6759	6358	401	5.9
<b>2003</b>	<b>Jan</b>	6802	6379	423	6.2
<b>2003</b>	<b>Feb</b>	6802	6417	385	5.7
<b>2003</b>	<b>Mar</b>	6941	6555	386	5.6
<b>2003</b>	<b>Apr</b>	6827	6454	373	5.5
<b>2003</b>	<b>May</b>	6876	6481	395	5.7
<b>2003</b>	<b>Jun</b>	7056	6587	469	6.6
<b>2003</b>	<b>Jul</b>	6976	6554	422	6.0

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2003</b>	<b>Aug</b>	6945	6530	415	6.0
<b>2003</b>	<b>Sep</b>	6940	6533	407	5.9
<b>2003</b>	<b>Oct</b>	6935	6554	381	5.5
<b>2003</b>	<b>Nov</b>	6948	6552	396	5.7
<b>2003</b>	<b>Dec</b>	6807	6422	385	5.7
<b>2003</b>	<b>Annual</b>	6905	6502	403	5.8
<b>2004</b>	<b>Jan</b>	6906	6481	425	6.2
<b>2004</b>	<b>Feb</b>	6752	6350	402	6.0
<b>2004</b>	<b>Mar</b>	6718	6311	407	6.1
<b>2004</b>	<b>Apr</b>	6783	6402	381	5.6
<b>2004</b>	<b>May</b>	6655	6276	379	5.7
<b>2004</b>	<b>Jun</b>	7013	6564	449	6.4
<b>2004</b>	<b>Jul</b>	6870	6431	439	6.4
<b>2004</b>	<b>Aug</b>	6844	6439	405	5.9
<b>2004</b>	<b>Sep</b>	6737	6365	372	5.5
<b>2004</b>	<b>Oct</b>	6643	6279	364	5.5
<b>2004</b>	<b>Nov</b>	6563	6208	355	5.4
<b>2004</b>	<b>Dec</b>	6463	6113	350	5.4
<b>2004</b>	<b>Annual</b>	6746	6352	394	5.8
<b>2005</b>	<b>Jan</b>	6614	6248	366	5.5
<b>2005</b>	<b>Feb</b>	6495	6139	356	5.5
<b>2005</b>	<b>Mar</b>	6504	6184	320	4.9
<b>2005</b>	<b>Apr</b>	6638	6329	309	4.7
<b>2005</b>	<b>May</b>	6580	6265	315	4.8
<b>2005</b>	<b>Jun</b>	6722	6366	356	5.3
<b>2005</b>	<b>Jul</b>	6926	6574	352	5.1
<b>2005</b>	<b>Aug</b>	6719	6389	330	4.9
<b>2005</b>	<b>Sep</b>	6645	6322	323	4.9
<b>2005</b>	<b>Oct</b>	6685	6391	294	4.4
<b>2005</b>	<b>Nov</b>	6594	6290	304	4.6
<b>2005</b>	<b>Dec</b>	6571	6296	275	4.2
<b>2005</b>	<b>Annual</b>	6641	6316	325	4.9
<b>2006</b>	<b>Jan</b>	6314	6010	304	4.8
<b>2006</b>	<b>Feb</b>	6321	6006	315	5.0
<b>2006</b>	<b>Mar</b>	6315	6021	294	4.7
<b>2006</b>	<b>Apr</b>	6361	6067	294	4.6
<b>2006</b>	<b>May</b>	6375	6069	306	4.8
<b>2006</b>	<b>Jun</b>	6617	6287	330	5.0
<b>2006</b>	<b>Jul</b>	6576	6234	342	5.2
<b>2006</b>	<b>Aug</b>	6347	6036	311	4.9
<b>2006</b>	<b>Sep</b>	6354	6079	275	4.3
<b>2006</b>	<b>Oct</b>	6365	6107	258	4.1
<b>2006</b>	<b>Nov</b>	6324	6066	258	4.1
<b>2006</b>	<b>Dec</b>	6427	6193	234	3.6
<b>2006</b>	<b>Annual</b>	6391	6098	293	4.6
<b>2007</b>	<b>Jan</b>	6451	6173	278	4.3
<b>2007</b>	<b>Feb</b>	6484	6217	267	4.1
<b>2007</b>	<b>Mar</b>	6408	6165	243	3.8
<b>2007</b>	<b>Apr</b>	6641	6420	221	3.3
<b>2007</b>	<b>May</b>	6714	6480	234	3.5
<b>2007</b>	<b>Jun</b>	6770	6485	285	4.2
<b>2007</b>	<b>Jul</b>	6727	6440	287	4.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2007</b>	<b>Aug</b>	6528	6274	254	3.9
<b>2007</b>	<b>Sep</b>	6626	6370	256	3.9
<b>2007</b>	<b>Oct</b>	6696	6468	228	3.4
<b>2007</b>	<b>Nov</b>	6754	6506	248	3.7
<b>2007</b>	<b>Dec</b>	6742	6500	242	3.6
<b>2007</b>	<b>Annual</b>	6629	6375	254	3.8
<b>2008</b>	<b>Jan</b>	6617	6341	276	4.2
<b>2008</b>	<b>Feb</b>	6515	6261	254	3.9
<b>2008</b>	<b>Mar</b>	6619	6370	249	3.8
<b>2008</b>	<b>Apr</b>	6610	6388	222	3.4
<b>2008</b>	<b>May</b>	6653	6398	255	3.8
<b>2008</b>	<b>Jun</b>	6917	6619	298	4.3
<b>2008</b>	<b>Jul</b>	6960	6658	302	4.3
<b>2008</b>	<b>Aug</b>	6903	6600	303	4.4
<b>2008</b>	<b>Sep</b>	6947	6660	287	4.1
<b>2008</b>	<b>Oct</b>	6871	6593	278	4.0
<b>2008</b>	<b>Nov</b>	6953	6638	315	4.5
<b>2008</b>	<b>Dec</b>	6952	6619	333	4.8
<b>2008</b>	<b>Annual</b>	6793	6512	281	4.1
<b>2009</b>	<b>Jan</b>	6865	6420	445	6.5
<b>2009</b>	<b>Feb</b>	6837	6384	453	6.6
<b>2009</b>	<b>Mar</b>	6872	6387	485	7.1
<b>2009</b>	<b>Apr</b>	6970	6496	474	6.8
<b>2009</b>	<b>May</b>	7019	6492	527	7.5
<b>2009</b>	<b>Jun</b>	7169	6570	599	8.4
<b>2009</b>	<b>Jul</b>	7000	6428	572	8.2
<b>2009</b>	<b>Aug</b>	7005	6444	561	8.0
<b>2009</b>	<b>Sep</b>	6862	6340	522	7.6
<b>2009</b>	<b>Oct</b>	6787	6278	509	7.5
<b>2009</b>	<b>Nov</b>	6851	6354	497	7.3
<b>2009</b>	<b>Dec</b>	6798	6316	482	7.1
<b>2009</b>	<b>Annual</b>	6920	6409	511	7.4
<b>2010</b>	<b>Jan</b>	6783	6269	514	7.6
<b>2010</b>	<b>Feb</b>	6813	6308	505	7.4
<b>2010</b>	<b>Mar</b>	6900	6383	517	7.5
<b>2010</b>	<b>Apr</b>	6916	6431	485	7.0
<b>2010</b>	<b>May</b>	6874	6373	501	7.3
<b>2010</b>	<b>Jun</b>	7126	6574	552	7.7
<b>2010</b>	<b>Jul</b>	7093	6550	543	7.7
<b>2010</b>	<b>Aug</b>	7012	6497	515	7.3
<b>2010</b>	<b>Sep</b>	6975	6488	487	7.0
<b>2010</b>	<b>Oct</b>	6970	6490	480	6.9
<b>2010</b>	<b>Nov</b>	6947	6455	492	7.1
<b>2010</b>	<b>Dec</b>	6954	6482	472	6.8
<b>2010</b>	<b>Annual</b>	6947	6442	505	7.3
<b>2011</b>	<b>Jan</b>	6834	6315	519	7.6
<b>2011</b>	<b>Feb</b>	6779	6312	467	6.9
<b>2011</b>	<b>Mar</b>	6839	6368	471	6.9
<b>2011</b>	<b>Apr</b>	6914	6443	471	6.8
<b>2011</b>	<b>May</b>	6851	6372	479	7.0
<b>2011</b>	<b>Jun</b>	7012	6440	572	8.2
<b>2011</b>	<b>Jul</b>	7115	6559	556	7.8

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2011</b>	<b>Aug</b>	7137	6618	519	7.3
<b>2011</b>	<b>Sep</b>	7085	6587	498	7.0
<b>2011</b>	<b>Oct</b>	6934	6473	461	6.6
<b>2011</b>	<b>Nov</b>	6962	6517	445	6.4
<b>2011</b>	<b>Dec</b>	7023(P)	6605(P)	418(P)	6.0(P)

P : Preliminary.

**Series Id:** LAUCN48391003, LAUCN48391004, LAUCN48391005, LAUCN48391006

Not Seasonally Adjusted

**Area:** Refugio County, TX

**Area Type:** Counties and equivalents

**State/Region/Division:** Texas

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<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	3610	3441	169	4.7
<b>2001</b>	<b>Feb</b>	3566	3413	153	4.3
<b>2001</b>	<b>Mar</b>	3599	3437	162	4.5
<b>2001</b>	<b>Apr</b>	3534	3377	157	4.4
<b>2001</b>	<b>May</b>	3579	3421	158	4.4
<b>2001</b>	<b>Jun</b>	3630	3441	189	5.2
<b>2001</b>	<b>Jul</b>	3685	3511	174	4.7
<b>2001</b>	<b>Aug</b>	3725	3550	175	4.7
<b>2001</b>	<b>Sep</b>	3713	3538	175	4.7
<b>2001</b>	<b>Oct</b>	3715	3548	167	4.5
<b>2001</b>	<b>Nov</b>	3618	3460	158	4.4
<b>2001</b>	<b>Dec</b>	3620	3458	162	4.5
<b>2001</b>	<b>Annual</b>	3633	3466	167	4.6
<b>2002</b>	<b>Jan</b>	3592	3403	189	5.3
<b>2002</b>	<b>Feb</b>	3585	3404	181	5.0
<b>2002</b>	<b>Mar</b>	3615	3432	183	5.1
<b>2002</b>	<b>Apr</b>	3644	3459	185	5.1
<b>2002</b>	<b>May</b>	3691	3498	193	5.2
<b>2002</b>	<b>Jun</b>	3745	3532	213	5.7
<b>2002</b>	<b>Jul</b>	3795	3578	217	5.7
<b>2002</b>	<b>Aug</b>	3699	3506	193	5.2
<b>2002</b>	<b>Sep</b>	3781	3597	184	4.9
<b>2002</b>	<b>Oct</b>	3764	3582	182	4.8
<b>2002</b>	<b>Nov</b>	3721	3536	185	5.0
<b>2002</b>	<b>Dec</b>	3704	3529	175	4.7
<b>2002</b>	<b>Annual</b>	3695	3505	190	5.1
<b>2003</b>	<b>Jan</b>	3805	3624	181	4.8
<b>2003</b>	<b>Feb</b>	3833	3661	172	4.5
<b>2003</b>	<b>Mar</b>	3909	3725	184	4.7
<b>2003</b>	<b>Apr</b>	3944	3763	181	4.6
<b>2003</b>	<b>May</b>	3931	3742	189	4.8
<b>2003</b>	<b>Jun</b>	3935	3718	217	5.5
<b>2003</b>	<b>Jul</b>	3868	3662	206	5.3
<b>2003</b>	<b>Aug</b>	3851	3660	191	5.0
<b>2003</b>	<b>Sep</b>	3912	3733	179	4.6
<b>2003</b>	<b>Oct</b>	3987	3804	183	4.6

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2003</b>	<b>Nov</b>	3954	3772	182	4.6
<b>2003</b>	<b>Dec</b>	3933	3761	172	4.4
<b>2003</b>	<b>Annual</b>	3905	3719	186	4.8
<b>2004</b>	<b>Jan</b>	3896	3689	207	5.3
<b>2004</b>	<b>Feb</b>	3881	3697	184	4.7
<b>2004</b>	<b>Mar</b>	3839	3641	198	5.2
<b>2004</b>	<b>Apr</b>	3982	3785	197	4.9
<b>2004</b>	<b>May</b>	3960	3748	212	5.4
<b>2004</b>	<b>Jun</b>	4094	3854	240	5.9
<b>2004</b>	<b>Jul</b>	4009	3780	229	5.7
<b>2004</b>	<b>Aug</b>	4041	3817	224	5.5
<b>2004</b>	<b>Sep</b>	3994	3763	231	5.8
<b>2004</b>	<b>Oct</b>	3949	3738	211	5.3
<b>2004</b>	<b>Nov</b>	3894	3680	214	5.5
<b>2004</b>	<b>Dec</b>	3871	3676	195	5.0
<b>2004</b>	<b>Annual</b>	3951	3739	212	5.4
<b>2005</b>	<b>Jan</b>	3844	3623	221	5.7
<b>2005</b>	<b>Feb</b>	3815	3593	222	5.8
<b>2005</b>	<b>Mar</b>	3848	3653	195	5.1
<b>2005</b>	<b>Apr</b>	3908	3721	187	4.8
<b>2005</b>	<b>May</b>	3908	3719	189	4.8
<b>2005</b>	<b>Jun</b>	3959	3747	212	5.4
<b>2005</b>	<b>Jul</b>	4001	3799	202	5.0
<b>2005</b>	<b>Aug</b>	3845	3656	189	4.9
<b>2005</b>	<b>Sep</b>	3852	3675	177	4.6
<b>2005</b>	<b>Oct</b>	3819	3660	159	4.2
<b>2005</b>	<b>Nov</b>	3782	3612	170	4.5
<b>2005</b>	<b>Dec</b>	3763	3600	163	4.3
<b>2005</b>	<b>Annual</b>	3863	3672	191	4.9
<b>2006</b>	<b>Jan</b>	3803	3621	182	4.8
<b>2006</b>	<b>Feb</b>	3787	3611	176	4.6
<b>2006</b>	<b>Mar</b>	3813	3642	171	4.5
<b>2006</b>	<b>Apr</b>	3808	3642	166	4.4
<b>2006</b>	<b>May</b>	3769	3598	171	4.5
<b>2006</b>	<b>Jun</b>	3857	3668	189	4.9
<b>2006</b>	<b>Jul</b>	3913	3720	193	4.9
<b>2006</b>	<b>Aug</b>	3779	3596	183	4.8
<b>2006</b>	<b>Sep</b>	3794	3619	175	4.6
<b>2006</b>	<b>Oct</b>	3756	3596	160	4.3
<b>2006</b>	<b>Nov</b>	3756	3588	168	4.5
<b>2006</b>	<b>Dec</b>	3784	3635	149	3.9
<b>2006</b>	<b>Annual</b>	3802	3628	174	4.6
<b>2007</b>	<b>Jan</b>	3816	3640	176	4.6
<b>2007</b>	<b>Feb</b>	3802	3644	158	4.2
<b>2007</b>	<b>Mar</b>	3806	3668	138	3.6
<b>2007</b>	<b>Apr</b>	3829	3695	134	3.5
<b>2007</b>	<b>May</b>	3860	3723	137	3.5
<b>2007</b>	<b>Jun</b>	3861	3701	160	4.1
<b>2007</b>	<b>Jul</b>	3918	3764	154	3.9
<b>2007</b>	<b>Aug</b>	3764	3620	144	3.8
<b>2007</b>	<b>Sep</b>	3876	3733	143	3.7
<b>2007</b>	<b>Oct</b>	3873	3744	129	3.3

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2007</b>	<b>Nov</b>	3950	3812	138	3.5
<b>2007</b>	<b>Dec</b>	3969	3841	128	3.2
<b>2007</b>	<b>Annual</b>	3860	3715	145	3.8
<b>2008</b>	<b>Jan</b>	3964	3814	150	3.8
<b>2008</b>	<b>Feb</b>	3865	3721	144	3.7
<b>2008</b>	<b>Mar</b>	3948	3809	139	3.5
<b>2008</b>	<b>Apr</b>	3969	3836	133	3.4
<b>2008</b>	<b>May</b>	4013	3858	155	3.9
<b>2008</b>	<b>Jun</b>	4072	3901	171	4.2
<b>2008</b>	<b>Jul</b>	4017	3841	176	4.4
<b>2008</b>	<b>Aug</b>	3984	3806	178	4.5
<b>2008</b>	<b>Sep</b>	4093	3921	172	4.2
<b>2008</b>	<b>Oct</b>	4153	3994	159	3.8
<b>2008</b>	<b>Nov</b>	4147	3980	167	4.0
<b>2008</b>	<b>Dec</b>	4125	3953	172	4.2
<b>2008</b>	<b>Annual</b>	4030	3870	160	4.0
<b>2009</b>	<b>Jan</b>	4067	3856	211	5.2
<b>2009</b>	<b>Feb</b>	4090	3874	216	5.3
<b>2009</b>	<b>Mar</b>	4098	3872	226	5.5
<b>2009</b>	<b>Apr</b>	4136	3907	229	5.5
<b>2009</b>	<b>May</b>	4175	3910	265	6.3
<b>2009</b>	<b>Jun</b>	4267	3966	301	7.1
<b>2009</b>	<b>Jul</b>	4157	3857	300	7.2
<b>2009</b>	<b>Aug</b>	4177	3889	288	6.9
<b>2009</b>	<b>Sep</b>	4142	3855	287	6.9
<b>2009</b>	<b>Oct</b>	4104	3825	279	6.8
<b>2009</b>	<b>Nov</b>	4140	3859	281	6.8
<b>2009</b>	<b>Dec</b>	4114	3818	296	7.2
<b>2009</b>	<b>Annual</b>	4139	3874	265	6.4
<b>2010</b>	<b>Jan</b>	4151	3843	308	7.4
<b>2010</b>	<b>Feb</b>	4166	3856	310	7.4
<b>2010</b>	<b>Mar</b>	4212	3918	294	7.0
<b>2010</b>	<b>Apr</b>	4210	3927	283	6.7
<b>2010</b>	<b>May</b>	4235	3953	282	6.7
<b>2010</b>	<b>Jun</b>	4259	3962	297	7.0
<b>2010</b>	<b>Jul</b>	4220	3917	303	7.2
<b>2010</b>	<b>Aug</b>	4219	3929	290	6.9
<b>2010</b>	<b>Sep</b>	4257	3975	282	6.6
<b>2010</b>	<b>Oct</b>	4247	3974	273	6.4
<b>2010</b>	<b>Nov</b>	4236	3954	282	6.7
<b>2010</b>	<b>Dec</b>	4223	3945	278	6.6
<b>2010</b>	<b>Annual</b>	4219	3929	290	6.9
<b>2011</b>	<b>Jan</b>	4218	3928	290	6.9
<b>2011</b>	<b>Feb</b>	4206	3934	272	6.5
<b>2011</b>	<b>Mar</b>	4289	4017	272	6.3
<b>2011</b>	<b>Apr</b>	4281	4028	253	5.9
<b>2011</b>	<b>May</b>	4268	4010	258	6.0
<b>2011</b>	<b>Jun</b>	4272	3982	290	6.8
<b>2011</b>	<b>Jul</b>	4213	3931	282	6.7
<b>2011</b>	<b>Aug</b>	4263	3982	281	6.6
<b>2011</b>	<b>Sep</b>	4326	4048	278	6.4
<b>2011</b>	<b>Oct</b>	4256	4012	244	5.7

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2011</b>	<b>Nov</b>	4256	4018	238	5.6
<b>2011</b>	<b>Dec</b>	4274(P)	4049(P)	225(P)	5.3(P)

P : Preliminary.

**Series Id:** LAUPA48140003, LAUPA48140004, LAUPA48140005, LAUPA48140006

Not Seasonally Adjusted

**Area:** Victoria County, TX**Area Type:** Counties and equivalents**State/Region/Division:** Texas**Download:**  .xls

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2001</b>	<b>Jan</b>	43735	42079	1656	3.8
<b>2001</b>	<b>Feb</b>	43362	41765	1597	3.7
<b>2001</b>	<b>Mar</b>	43416	41734	1682	3.9
<b>2001</b>	<b>Apr</b>	43218	41596	1622	3.8
<b>2001</b>	<b>May</b>	43235	41559	1676	3.9
<b>2001</b>	<b>Jun</b>	43396	41402	1994	4.6
<b>2001</b>	<b>Jul</b>	43569	41611	1958	4.5
<b>2001</b>	<b>Aug</b>	42747	40702	2045	4.8
<b>2001</b>	<b>Sep</b>	42913	40931	1982	4.6
<b>2001</b>	<b>Oct</b>	43177	41240	1937	4.5
<b>2001</b>	<b>Nov</b>	42357	40329	2028	4.8
<b>2001</b>	<b>Dec</b>	42418	40397	2021	4.8
<b>2001</b>	<b>Annual</b>	43129	41279	1850	4.3
<b>2002</b>	<b>Jan</b>	43036	40702	2334	5.4
<b>2002</b>	<b>Feb</b>	43177	40907	2270	5.3
<b>2002</b>	<b>Mar</b>	43089	40771	2318	5.4
<b>2002</b>	<b>Apr</b>	43324	40941	2383	5.5
<b>2002</b>	<b>May</b>	43552	41185	2367	5.4
<b>2002</b>	<b>Jun</b>	44176	41363	2813	6.4
<b>2002</b>	<b>Jul</b>	44369	41678	2691	6.1
<b>2002</b>	<b>Aug</b>	43920	41358	2562	5.8
<b>2002</b>	<b>Sep</b>	44013	41559	2454	5.6
<b>2002</b>	<b>Oct</b>	43827	41465	2362	5.4
<b>2002</b>	<b>Nov</b>	43661	41272	2389	5.5
<b>2002</b>	<b>Dec</b>	43364	41086	2278	5.3
<b>2002</b>	<b>Annual</b>	43626	41191	2435	5.6
<b>2003</b>	<b>Jan</b>	43243	40639	2604	6.0
<b>2003</b>	<b>Feb</b>	43386	40794	2592	6.0
<b>2003</b>	<b>Mar</b>	43431	40925	2506	5.8
<b>2003</b>	<b>Apr</b>	43617	41109	2508	5.8
<b>2003</b>	<b>May</b>	43847	41310	2537	5.8
<b>2003</b>	<b>Jun</b>	44306	41453	2853	6.4
<b>2003</b>	<b>Jul</b>	43835	41196	2639	6.0
<b>2003</b>	<b>Aug</b>	43698	41130	2568	5.9
<b>2003</b>	<b>Sep</b>	43710	41175	2535	5.8
<b>2003</b>	<b>Oct</b>	43724	41332	2392	5.5
<b>2003</b>	<b>Nov</b>	43570	41200	2370	5.4
<b>2003</b>	<b>Dec</b>	43403	41207	2196	5.1
<b>2003</b>	<b>Annual</b>	43648	41123	2525	5.8

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2004</b>	<b>Jan</b>	43313	40838	2475	5.7
<b>2004</b>	<b>Feb</b>	42951	40629	2322	5.4
<b>2004</b>	<b>Mar</b>	42752	40414	2338	5.5
<b>2004</b>	<b>Apr</b>	43317	41161	2156	5.0
<b>2004</b>	<b>May</b>	43507	41325	2182	5.0
<b>2004</b>	<b>Jun</b>	44110	41703	2407	5.5
<b>2004</b>	<b>Jul</b>	43716	41340	2376	5.4
<b>2004</b>	<b>Aug</b>	43717	41364	2353	5.4
<b>2004</b>	<b>Sep</b>	43627	41377	2250	5.2
<b>2004</b>	<b>Oct</b>	43778	41532	2246	5.1
<b>2004</b>	<b>Nov</b>	43808	41542	2266	5.2
<b>2004</b>	<b>Dec</b>	43783	41633	2150	4.9
<b>2004</b>	<b>Annual</b>	43531	41238	2293	5.3
<b>2005</b>	<b>Jan</b>	43592	41408	2184	5.0
<b>2005</b>	<b>Feb</b>	43677	41512	2165	5.0
<b>2005</b>	<b>Mar</b>	43529	41537	1992	4.6
<b>2005</b>	<b>Apr</b>	44195	42296	1899	4.3
<b>2005</b>	<b>May</b>	44446	42518	1928	4.3
<b>2005</b>	<b>Jun</b>	44447	42324	2123	4.8
<b>2005</b>	<b>Jul</b>	44756	42660	2096	4.7
<b>2005</b>	<b>Aug</b>	44606	42586	2020	4.5
<b>2005</b>	<b>Sep</b>	43756	41843	1913	4.4
<b>2005</b>	<b>Oct</b>	43693	41909	1784	4.1
<b>2005</b>	<b>Nov</b>	43608	41728	1880	4.3
<b>2005</b>	<b>Dec</b>	43783	42005	1778	4.1
<b>2005</b>	<b>Annual</b>	44007	42027	1980	4.5
<b>2006</b>	<b>Jan</b>	43813	41941	1872	4.3
<b>2006</b>	<b>Feb</b>	43860	41935	1925	4.4
<b>2006</b>	<b>Mar</b>	44002	42135	1867	4.2
<b>2006</b>	<b>Apr</b>	44036	42225	1811	4.1
<b>2006</b>	<b>May</b>	44351	42528	1823	4.1
<b>2006</b>	<b>Jun</b>	44792	42710	2082	4.6
<b>2006</b>	<b>Jul</b>	44934	42897	2037	4.5
<b>2006</b>	<b>Aug</b>	44428	42557	1871	4.2
<b>2006</b>	<b>Sep</b>	44322	42604	1718	3.9
<b>2006</b>	<b>Oct</b>	44118	42533	1585	3.6
<b>2006</b>	<b>Nov</b>	44418	42816	1602	3.6
<b>2006</b>	<b>Dec</b>	44057	42601	1456	3.3
<b>2006</b>	<b>Annual</b>	44261	42457	1804	4.1
<b>2007</b>	<b>Jan</b>	44310	42620	1690	3.8
<b>2007</b>	<b>Feb</b>	44087	42454	1633	3.7
<b>2007</b>	<b>Mar</b>	43766	42331	1435	3.3
<b>2007</b>	<b>Apr</b>	44122	42717	1405	3.2
<b>2007</b>	<b>May</b>	44424	43009	1415	3.2
<b>2007</b>	<b>Jun</b>	44728	43026	1702	3.8
<b>2007</b>	<b>Jul</b>	44777	43109	1668	3.7
<b>2007</b>	<b>Aug</b>	44367	42826	1541	3.5
<b>2007</b>	<b>Sep</b>	44691	43070	1621	3.6
<b>2007</b>	<b>Oct</b>	44341	42844	1497	3.4
<b>2007</b>	<b>Nov</b>	44712	43196	1516	3.4
<b>2007</b>	<b>Dec</b>	44559	43038	1521	3.4
<b>2007</b>	<b>Annual</b>	44407	42853	1554	3.5

P : Preliminary.

<b>Year</b>	<b>Period</b>	<b>labor force</b>	<b>employment</b>	<b>unemployment</b>	<b>unemployment rate</b>
<b>2008</b>	<b>Jan</b>	44612	42975	1637	3.7
<b>2008</b>	<b>Feb</b>	44451	42939	1512	3.4
<b>2008</b>	<b>Mar</b>	44806	43316	1490	3.3
<b>2008</b>	<b>Apr</b>	44869	43495	1374	3.1
<b>2008</b>	<b>May</b>	45111	43516	1595	3.5
<b>2008</b>	<b>Jun</b>	45568	43703	1865	4.1
<b>2008</b>	<b>Jul</b>	45457	43531	1926	4.2
<b>2008</b>	<b>Aug</b>	45092	43199	1893	4.2
<b>2008</b>	<b>Sep</b>	45240	43395	1845	4.1
<b>2008</b>	<b>Oct</b>	45362	43520	1842	4.1
<b>2008</b>	<b>Nov</b>	45623	43662	1961	4.3
<b>2008</b>	<b>Dec</b>	45228	43185	2043	4.5
<b>2008</b>	<b>Annual</b>	45119	43370	1749	3.9
<b>2009</b>	<b>Jan</b>	45241	42724	2517	5.6
<b>2009</b>	<b>Feb</b>	45218	42552	2666	5.9
<b>2009</b>	<b>Mar</b>	45109	42306	2803	6.2
<b>2009</b>	<b>Apr</b>	45214	42419	2795	6.2
<b>2009</b>	<b>May</b>	45399	42305	3094	6.8
<b>2009</b>	<b>Jun</b>	45842	42383	3459	7.5
<b>2009</b>	<b>Jul</b>	45680	42207	3473	7.6
<b>2009</b>	<b>Aug</b>	45525	42143	3382	7.4
<b>2009</b>	<b>Sep</b>	45340	41921	3419	7.5
<b>2009</b>	<b>Oct</b>	45231	41877	3354	7.4
<b>2009</b>	<b>Nov</b>	45348	42066	3282	7.2
<b>2009</b>	<b>Dec</b>	45231	41939	3292	7.3
<b>2009</b>	<b>Annual</b>	45365	42237	3128	6.9
<b>2010</b>	<b>Jan</b>	45427	41857	3570	7.9
<b>2010</b>	<b>Feb</b>	45801	42099	3702	8.1
<b>2010</b>	<b>Mar</b>	46014	42414	3600	7.8
<b>2010</b>	<b>Apr</b>	46088	42728	3360	7.3
<b>2010</b>	<b>May</b>	46061	42807	3254	7.1
<b>2010</b>	<b>Jun</b>	46477	43016	3461	7.4
<b>2010</b>	<b>Jul</b>	46397	42913	3484	7.5
<b>2010</b>	<b>Aug</b>	46119	42803	3316	7.2
<b>2010</b>	<b>Sep</b>	45959	42765	3194	6.9
<b>2010</b>	<b>Oct</b>	45687	42531	3156	6.9
<b>2010</b>	<b>Nov</b>	45739	42501	3238	7.1
<b>2010</b>	<b>Dec</b>	45717	42657	3060	6.7
<b>2010</b>	<b>Annual</b>	45957	42591	3366	7.3
<b>2011</b>	<b>Jan</b>	45577	42344	3233	7.1
<b>2011</b>	<b>Feb</b>	45663	42498	3165	6.9
<b>2011</b>	<b>Mar</b>	45836	42687	3149	6.9
<b>2011</b>	<b>Apr</b>	46408	43455	2953	6.4
<b>2011</b>	<b>May</b>	46117	43103	3014	6.5
<b>2011</b>	<b>Jun</b>	46660	43265	3395	7.3
<b>2011</b>	<b>Jul</b>	47524	44182	3342	7.0
<b>2011</b>	<b>Aug</b>	47946	44844	3102	6.5
<b>2011</b>	<b>Sep</b>	48018	44799	3219	6.7
<b>2011</b>	<b>Oct</b>	47217	44246	2971	6.3
<b>2011</b>	<b>Nov</b>	46963	44225	2738	5.8
<b>2011</b>	<b>Dec</b>	46826(P)	44105(P)	2721(P)	5.8(P)

P : Preliminary.

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## Labor Force Statistics from the Current Population Survey

**Series Id:** LNU01000000

Not Seasonally Adjusted

**Series title:** (Unadj) Civilian Labor Force Level**Labor force status:** Civilian labor force**Type of data:** Number in thousands**Age:** 16 years and overDownload: [.xls](#)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2001	142828	143100	143664	143026	143023	144553	145097	143826	143601	144060	143987	144042	143734
2002	143228	144266	144334	144158	144527	145940	146189	145565	145167	145320	144854	144807	144863
2003	145301(1)	145693	145801	145925	146067	148117	147822	146967	146166	146787	146969	146501	146510
2004	146068(1)	146154	146525	146260	146659	148478	149217	148166	147186	147978	148246	147877	147401
2005	147125(1)	147649	147745	148274	148878	150327	151122	150469	149838	150304	150239	149874	149320
2006	149090(1)	149686	150027	150209	150696	152557	153208	152465	151635	152397	152590	152571	151428
2007	151924(1)	151879	152236	151829	152350	154252	154871	153493	153400	153516	154035	153705	153124
2008	152828(1)	152503	153135	153208	154003	155582	156300	155387	154509	155012	154624	154349	154287
2009	153445(1)	153804	153728	153834	154336	155921	156255	154897	153617	153635	153539	152693	154142
2010	152957(1)	153194	153660	153911	153866	154767	155270	154678	153854	153652	153698	153156	153889
2011	152536(1)	152635	153022	152898	153449	154538	154812	154344	154022	154088	153683	153373	153617

1 : Data affected by changes in population controls.

**Series Id:** LNU02000000

Not Seasonally Adjusted

**Series title:** (Unadj) Employment Level

**Labor force status:** Employed

**Type of data:** Number in thousands

**Age:** 16 years and over

**Download:**  .xls

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2001	136181	136577	137155	137022	137121	137737	138239	136809	136835	136885	136370	136269	136933
2002	134177	135443	135558	135903	136559	137181	137495	137295	137377	137551	136684	136599	136485
2003	135907(1)	136433	136783	137424	137567	138468	138503	138137	137731	138619	138700	138556	137736
2004	136924(1)	137384	137691	138423	138867	139861	140700	140226	139641	140447	140581	140278	139252
2005	138682(1)	139100	139759	140939	141591	142456	143283	143142	142579	143340	142968	142918	141730
2006	141481(1)	141994	142772	143405	144041	145216	145606	145379	145010	146125	146014	146081	144427
2007	144275(1)	144479	145323	145297	145864	146958	147315	146406	146448	146743	147118	146334	146047
2008	144607(1)	144550	145108	145921	145927	146649	146867	145909	145310	145543	144609	143350	145362
2009	140436(1)	140105	139833	140586	140363	140826	141055	140074	139079	139088	139132	137953	139877
2010	136809(1)	137203	137983	139302	139497	139882	140134	139919	139715	139749	139415	139159	139064
2011	137599(1)	138093	138962	139661	140028	140129	140384	140335	140502	140987	141070	140681	139869

1 : Data affected by changes in population controls.

**Series Id:** LNU03000000

Not Seasonally Adjusted

**Series title:** (Unadj) Unemployment Level

**Labor force status:** Unemployed

**Type of data:** Number in thousands

**Age:** 16 years and over

**Download:**  .xls

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2001	6647	6523	6509	6004	5901	6816	6858	7017	6766	7175	7617	7773	6801
2002	9051	8823	8776	8255	7969	8758	8693	8271	7790	7769	8170	8209	8378
2003	9395	9260	9018	8501	8500	9649	9319	8830	8436	8169	8269	7945	8774
2004	9144	8770	8834	7837	7792	8616	8518	7940	7545	7531	7665	7599	8149
2005	8444	8549	7986	7335	7287	7870	7839	7327	7259	6964	7271	6956	7591
2006	7608	7692	7255	6804	6655	7341	7602	7086	6625	6272	6576	6491	7001
2007	7649	7400	6913	6532	6486	7295	7556	7088	6952	6773	6917	7371	7078
2008	8221	7953	8027	7287	8076	8933	9433	9479	9199	9469	10015	10999	8924

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
<b>2009</b>	13009	13699	13895	13248	13973	15095	15201	14823	14538	14547	14407	14740	14265
<b>2010</b>	16147	15991	15678	14609	14369	14885	15137	14759	14140	13903	14282	13997	14825
<b>2011</b>	14937	14542	14060	13237	13421	14409	14428	14008	13520	13102	12613	12692	13747

**Series Id:** LNU04000000

Not Seasonally Adjusted

**Series title:** (Unadj) Unemployment Rate

**Labor force status:** Unemployment rate

**Type of data:** Percent or rate

**Age:** 16 years and over

Download:  .xls

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
<b>2001</b>	4.7	4.6	4.5	4.2	4.1	4.7	4.7	4.9	4.7	5.0	5.3	5.4	4.7
<b>2002</b>	6.3	6.1	6.1	5.7	5.5	6.0	5.9	5.7	5.4	5.3	5.6	5.7	5.8
<b>2003</b>	6.5	6.4	6.2	5.8	5.8	6.5	6.3	6.0	5.8	5.6	5.6	5.4	6.0
<b>2004</b>	6.3	6.0	6.0	5.4	5.3	5.8	5.7	5.4	5.1	5.1	5.2	5.1	5.5
<b>2005</b>	5.7	5.8	5.4	4.9	4.9	5.2	5.2	4.9	4.8	4.6	4.8	4.6	5.1
<b>2006</b>	5.1	5.1	4.8	4.5	4.4	4.8	5.0	4.6	4.4	4.1	4.3	4.3	4.6
<b>2007</b>	5.0	4.9	4.5	4.3	4.3	4.7	4.9	4.6	4.5	4.4	4.5	4.8	4.6
<b>2008</b>	5.4	5.2	5.2	4.8	5.2	5.7	6.0	6.1	6.0	6.1	6.5	7.1	5.8
<b>2009</b>	8.5	8.9	9.0	8.6	9.1	9.7	9.7	9.6	9.5	9.5	9.4	9.7	9.3
<b>2010</b>	10.6	10.4	10.2	9.5	9.3	9.6	9.7	9.5	9.2	9.0	9.3	9.1	9.6
<b>2011</b>	9.8	9.5	9.2	8.7	8.7	9.3	9.3	9.1	8.8	8.5	8.2	8.3	8.9

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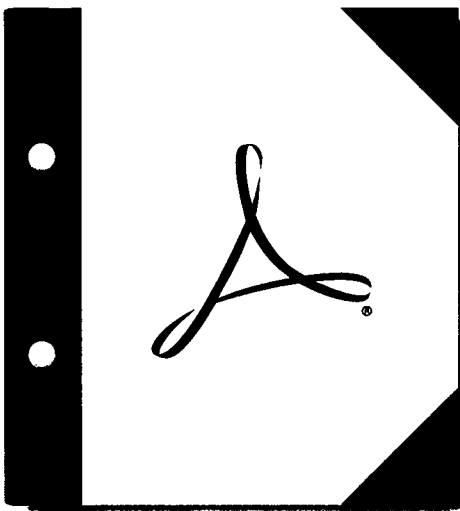


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Job # 1069



## CPI Inflation Calculator

\$ 100.00

in 2001

Has the same buying power as:

\$121.14

in 2009

**Calculate**

[About this calculator](#)

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Job # 1068

# Brackenridge Recreation Complex

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## Brackenridge Recreation Complex

### Brackenridge Park and Campground

891 Brackenridge Parkway  
Edna, Texas 77957  
Office: (361) 782-5456  
Fax: (361) 782-5419

### Brackenridge Main Event Center

284 Brackenridge Parkway  
Edna, Texas 77957  
Office: (361) 782-7272  
Fax: (361) 782-5419

Take U. S. Highway 59 to Edna, then State Highway 111 South for approximately 7 miles to Brackenridge Recreation Complex.

The Brackenridge Recreation Complex consists of approximately 275 acres. The Campground covers approximately 85 of the 275 acres.

Brackenridge Recreation Complex is owned and operated by the Lavaca-Navidad River Authority. Our trained and dedicated staff make sure the campgrounds are clean, safe, and fun! We operate our campground on a first come, first served basis. We ask your help to make your time here enjoyable. Our Park personnel and the entire LNRA staff work very hard to offer you the best recreational opportunities possible. Just like in your own home, we like to know who our visitors are and where they are from. We require all campers and guests to register before entering the campground. We welcome you to Brackenridge Recreation Center and Lake Texana.

### Upcoming Events

[Lone Star Youth Rodeo Association Fall/Winter Series](#)  
Main Event Center  
Saturday, February 25, 2012  
- Sunday, February 26, 2012

[J-B Ranch Spectacular - Wrap N 3 Productions Barrel Race](#)

Main Event Center  
Friday, March 02, 2012  
- Sunday, March 04, 2012

[Jackson County Youth Rodeo Association](#)  
Main Event Center  
Saturday, March 10, 2012

[view all events](#)

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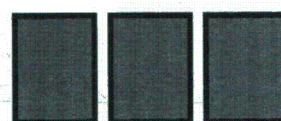
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## Calhoun County - Birding

### Texas Coastal Bend Coastal Communities

Calhoun County, Texas - Birding

#### *Noted Birding Sites in Calhoun County*

##### **Formosa Wetlands Walkway and Alcoa Birding Tower**

Birds to look for: Rails, especially Clapper, Roseate Spoonbill, herons, night herons and egret species, Dowitcher, "peeps"

##### **Bayous Along the Guadalupe River and Guadalupe Delta (WMA)**

Birds to look for: Herons, egrets, ducks, Roseate Spoonbill, hawks in migration, Carolina Wren, warblers and spring migrants

##### **Seadrift and Swan Point**

Birds to look for: Dabbling ducks, geese, terns, Sandhill Crane, hawks along back road

##### **Port O'Connor and Boggy Bayou**

Birds to look for: Pelicans, waders, terns, migrant shorebirds, Lesser Golden-Plover and Pectoral Sandpiper in spring

##### **Ferry Ride to Matagorda Island and Island Beaches**

Birds to look for: Magnificent Frigatebird in summer, Black Skimmer, Reddish Egret, nesting plovers and Least Tern, Peregrine Falcon, migrating shorebirds and Whooping Cranes in fall

##### **Indianola Beach, Powderhorn Lake Area and Magnolia Beach**

Birds to look for: Black-necked Stilt, ibis species, Roseate Spoonbill, Reddish Egret, gull and tern species, watch especially for Least and Sanwich Terns, rails and snipe, wintering geese and Sandhill Crane, White-tailed Hawk

##### **Old Causeway Fishing Pier (Point Comfort Side)**

Birds to look for: Wintering grebes, Common Goldeneye, Common Loon, Bufflehead and Red-breasted Merganser



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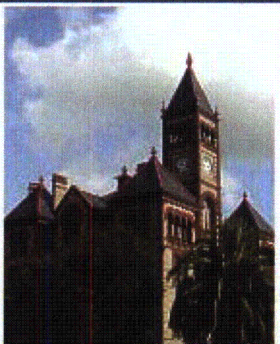
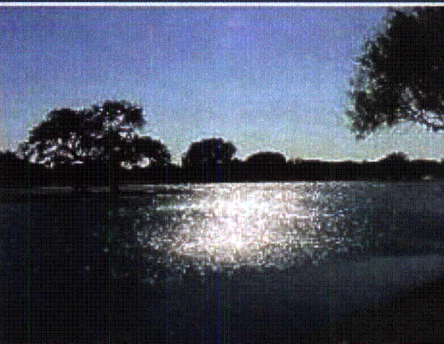
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# Visit CUERO, TEXAS

"All roads lead to Cuero!"



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## Community

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## Quality of Life

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## Recreation

### Public Parks

Cuero has three city parks. They are Alexander, Daule, and the City Municipal Park.

Alexander Park has new playground equipment, benches, a half basketball court and a baseball backstop.

Daule Park consists of a full-court lighted basketball area, picnic tables, swings, a slide and two climbing units, baseball backstop and community club house.

The Municipal Park is the largest park in Cuero. The 180-acre park includes a nine-hole golf course with grass greens, an amphitheater for outdoor plays and other performances, a community club house, swimming pool, community vegetable garden, sports fields, 6.8-acre picturesque lake with picnic units and a fishing pier, rodeo arena, and a large indoor/outdoor facility for stock shows. Our newly constructed baseball area, with 4 fields, is centered on a concession complex. The park also has a wildflower area with gazebo, walking trail, multiple-use park pavilion, and children's playground.



### Boating and Sport Fishing Facilities

#### Salt Water Fishing - Port Lavaca

With the largest and deepest bay system on the Texas Gulf Coast, Port Lavaca in Calhoun County has much to offer the avid sports fisherman. Port Lavaca is a short hour and half trip from Cuero.

#### Guadalupe River

The Guadalupe River begins in Kerr County, Texas and ends at the

**Gulf of Mexico.** During its 400-mile course it runs through Cuero. Cuero has four public access points to the river. Each is located a few miles outside of town. In addition to kayaking, canoeing, and other water activities, fishing is the main attraction.



#### **Guadalupe Valley Paddling Trail**

Paddle along this 13.8-mile trail for a half day trip or pick one of the smaller sections for a few hours on the water. Whichever you choose, you'll be rewarded with a wonderful Guadalupe River experience. Visit the Paddling Trail info page on Texas Parks and Wildlife's website.

### **Public and Private Golf Courses**

#### **Cuero Golf Course**

Cuero has a public nine-hole golf course located in the Cuero Municipal Park. Available for rent at the pro shop are clubs, carts and cart sheds. Also available for sale in the pro shop are golf accessories, food and drinks, and clubs.



#### **Riverside Golf Course**

Riverside, located in Victoria, has three nine-hole courses that are played in three eighteen-hole combinations. Golf carts are available for rental.

#### **Colony Creek Country Club**

Colony Creek, located in Victoria, is a semi-private eighteen-hole course. The LPGA "mini" tour and a sectional PGA tournament have been held there in recent years.

#### **Victoria Country Club**

Victoria Country Club, located in Victoria, is a private course. It is an eighteen-hole course that Joe Finger and Baxter Spann redesigned in 1985.

Several surrounding communities have public nine-hole courses including Yoakum, Hallettsville, Yorktown, and Gonzales.

### **Public and Private Tennis Courts**

Tennis courts are available at Cuero High School.

### **Public Walking, Hiking and Cycling Trails**

#### **Walking Trails**

A walking trail is located at the Cuero Municipal Park where it circles the lake. It is approximately 2.25 miles long.

### **Fitness Centers**

#### **Cuero Wellness Center**

The Wellness Center is a 9,000 square foot facility that includes cardiovascular equipment, strength training equipment, education and activity rooms, and a nutrition center. The Wellness Center is made possible through the Cuero Community Hospital.

Fitness classes include the Early Bird Express which is a cardiovascular workout, Yoga, Young at Heart & Fitness, Stretch Connection, Wavemakers, and Tai Chi. Personal trainers are available. Also, available is massage therapy with a licensed massage therapist. Nutrition counseling can help you lose weight, move toward optimal health, eliminate chronic health conditions, prevent degenerative diseases, and increase energy level. Recent additions are the

### Silver Sneakers and Club 65 programs.

Educational classes include topics such as smoking cessation, weight loss, nutrition, and specific disease-focused classes and programs.

## Museums

### DeWitt County Historical Museum – [www.museumsusa.org/museums/info/1167458](http://www.museumsusa.org/museums/info/1167458)

The Museum is located on 312 E. Broadway. The Bates-Sheppard House, which houses the DeWitt County Museum, is listed on the National Register of Historic Places and is a Recorded Texas Historical Landmark. In addition to the home, a two-room log cabin is also located on the grounds. The home and log cabin have a fascinating history that includes connections and memories with the early settlement days of old Indianola, a Gulf Coast port rivaling Galveston in its time.

On a guided tour, you will hear local history, view changing displays and tour the Victorian home. Visitors can stroll through the beautiful old-fashioned garden and walk back in time to explore and experience log cabin life. Tours for adult and school groups are welcome. Please call in advance to schedule.

Volunteer opportunities are crucial to the success of the museum. To volunteer, contact the museum at 361-275-6322.

### Cuero Heritage Museum –

The Cuero Heritage Museum is located on 124 E. Church. Originally built to house the Post Office and other federal offices it became too small and inconvenient. It was built in 1915 and is listed on the National Registry of Historic Structures. In 1991 the City of Cuero applied for the building to be used as the Cuero Heritage Museum. They proposed that the Chamber of Commerce and Agriculture be located there as well, keeping the building open on a regular basis for the public.

"Cuero Talks Turkey" is a permanent exhibit detailing the genesis of a legend, the pageantry, the economics, and the collaborative effort between the Museum Board and the Turkeyfest Committee.

### Chisholm Trail Heritage Museum – [www.chisholmtrailmuseum.org](http://www.chisholmtrailmuseum.org)

The Chisholm Trail Heritage Museum (CTHM) is a work in progress.

The CTHM's mission is to preserve the ranching and western heritage of South Central Texas through interpretative exhibits, research, and educational programs. The Museum will be housed in the historic Knights of Pythias building located on North Esplanade. Education is a key component in a museum. That applies to children as well as adults. Therefore, CTHM plans to make education a main goal and focus in the museum. Currently, the museum is working hard to write grants, plan fundraisers and coordinate restoration work. Volunteers are needed to help this world-class museum get started!



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## Passenger Boarding (Enplanement) and All-Cargo Data for U.S. Airports

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Passenger (enplanement) and cargo data is extracted from the Air Carrier Activity Information System (ACAIIS), a database that contains revenue **passenger boarding** and **all-cargo** data. The database supports the FAA's Airport Improvement Program (AIP) apportionment formula calculations. [More about the collection and use of passenger and all-cargo data »](#)

Passenger boarding and all-cargo data is collected for a full calendar year and determines AIP entitlements for the next full fiscal year (i.e., calendar year 2010 data determines Fiscal Year 2012 entitlement funds).

- Preliminary CY 2011 enplanement and all-cargo data became available in July 2012.
- Final CY 2011 data will become available in October 2012.

### Select Calendar Year(s):



### CY 2008 Passenger Boarding and All-Cargo Data

Title	Other Format
<a href="#">Passenger Boardings, Rank Order, and Percent Change from 2007 Primary and Nonprimary Commercial Service Airports (by Rank Order) (PDF) (updated 12/18/2009)</a>	<a href="#">MS Excel (updated 12/18/2009)</a>
<a href="#">Primary, Non-primary Commercial Service, and General Aviation Airports with Enplanements (by State) (PDF) (updated 12/18/2009)</a>	<a href="#">MS Excel (updated 12/18/2009)</a>
<a href="#">Qualifying Cargo Airports, Rank Order, and Percent Change from 2007 (PDF) (10/13/2009)</a>	<a href="#">MS Excel (10/13/2009)</a>

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[Ask a question about passenger boarding and all-cargo data](#)

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Rank	RO	ST	Locid	City	Airport Name	SIL	Hub	CY 09 Boardings	CY 08 Boardings	% Change
1	SO	GA	ATL	Atlanta	Hartsfield - Jackson Atlanta International	P	L	42,280,868	43,761,280	-3.38%
2	GL	IL	ORD	Chicago	Chicago O'Hare International	P	L	31,135,732	33,683,991	-7.57%
3	WP	CA	LAX	Los Angeles	Los Angeles International	P	L	27,439,897	28,861,477	-4.93%
4	SW	TX	DFW	Fort Worth	Dallas/Fort Worth International	P	L	26,663,984	27,219,285	-2.04%
5	NM	CO	DEN	Denver	Denver International	P	L	24,013,669	24,287,939	-1.13%
6	EA	NY	JFK	New York	John F Kennedy International	P	L	22,710,272	23,620,948	-3.86%
7	WP	NV	LAS	Las Vegas	McCarran International	P	L	19,445,952	21,024,443	-7.51%
8	SW	TX	IAH	Houston	George Bush Intercontinental/Houston	P	L	19,290,239	20,030,898	-3.70%
9	WP	AZ	PHX	Phoenix	Phoenix Sky Harbor International	P	L	18,559,647	19,450,576	-4.58%
10	WP	CA	SFO	San Francisco	San Francisco International	P	L	18,467,908	18,135,827	1.83%
11	SO	NC	CLT	Charlotte	Charlotte/Douglas International	P	L	17,165,376	17,281,425	-0.67%
12	EA	NJ	EWR	Newark	Newark Liberty International	P	L	16,659,441	17,599,578	-5.34%
13	SO	FL	MCO	Orlando	Orlando International	P	L	16,371,016	17,288,480	-5.31%
14	SO	FL	MIA	Miami	Miami International	P	L	16,187,768	16,377,488	-1.16%
15	GL	MN	MSP	Minneapolis	Minneapolis-St Paul International/Wold-Chamberlain	P	L	15,551,206	16,369,324	-5.00%
16	NM	WA	SEA	Seattle	Seattle-Tacoma International	P	L	15,273,092	15,839,504	-3.58%
17	GL	MI	DTW	Detroit	Detroit Metropolitan Wayne County	P	L	15,211,402	16,998,174	-10.51%
18	EA	PA	PHL	Philadelphia	Philadelphia International	P	L	15,002,961	15,586,852	-3.75%
19	NE	MA	BOS	Boston	General Edward Lawrence Logan International	P	L	12,566,797	12,820,489	-1.98%
20	EA	VA	IAD	Dulles	Washington Dulles International	P	L	11,132,098	11,348,775	-1.91%
21	EA	NY	LGA	New York	La Guardia	P	L	11,084,300	11,567,586	-4.18%
22	EA	MD	BWI	Glen Burnie	Baltimore/Washington International Thurgood Marshal	P	L	10,338,950	10,215,225	1.21%
23	SO	FL	FLL	Fort Lauderdale	Fort Lauderdale/Hollywood International	P	L	10,258,118	11,020,091	-6.91%
24	NM	UT	SLC	Salt Lake City	Salt Lake City International	P	L	9,903,821	9,993,198	-0.89%
25	WP	HI	HNL	Honolulu	Honolulu International	P	L	8,739,389	9,013,440	-3.04%
26	EA	VA	DCA	Arlington	Ronald Reagan Washington National	P	L	8,490,288	8,704,466	-2.46%
27	WP	CA	SAN	San Diego	San Diego International	P	L	8,453,854	9,007,617	-6.15%
28	SO	FL	TPA	Tampa	Tampa International	P	L	8,263,294	8,871,917	-6.86%
29	GL	IL	MDW	Chicago	Chicago Midway International	P	L	8,253,620	8,021,383	2.90%
				29			L			
30	NM	OR	PDX	Portland	Portland International	P	M	6,430,119	7,090,526	-9.31%
31	CE	MO	STL	St. Louis	Lambert-St Louis International	P	M	6,084,070	6,740,468	-9.74%
				Greater Cincinnati International Airport	Cincinnati/Northern Kentucky International	P	M			
32	SO	KY	CVG	Memphis	Memphis International	P	M	5,194,214	6,648,600	-21.88%
33	SO	TN	MEM	Kansas City	Kansas City International	P	M	5,054,191	5,376,818	-6.00%
34	CE	MO	MCI	Cleveland	Cleveland-Hopkins International	P	M	4,894,349	5,386,242	-9.13%
35	GL	OH	CLE	Oakland	Metropolitan Oakland International	P	M	4,704,329	5,387,625	-12.68%
36	WP	CA	SMF	Sacramento	Sacramento International	P	M	4,612,631	5,583,748	-17.39%
37	SO	NC	RDU	Raleigh	Raleigh-Durham International	P	M	4,460,600	4,986,771	-10.55%
38	SO	TN	BNA	Nashville	Nashville International	P	M	4,435,624	4,792,909	-7.45%
39	WP	CA	SNA	Santa Ana	John Wayne Airport-Orange County	P	M	4,311,329	4,464,380	-3.43%
40	WP	CA	SJC	San Jose	Norman Y. Mineta San Jose International	P	M	4,103,834	4,780,264	-14.15%
41	SO	PR	SJU	San Juan	Luis Munoz Marin International	P	M	4,094,662	4,635,798	-11.67%
42	SW	TX	HOU	Houston	William P Hobby	P	M	4,087,524	4,246,907	-3.75%
43	SW	TX	AUS	Austin	Austin-Bergstrom International	P	M	4,027,100	4,268,536	-5.66%
44	EA	PA	PIT	Pittsburgh	Pittsburgh International	P	M	3,956,842	4,292,546	-7.82%
45	SW	LA	MSY	Metairie	Louis Armstrong New Orleans International	P	M	3,916,746	3,990,374	-1.85%
46	GL	WI	MKE	Milwaukee	General Mitchell International	P	M	3,822,542	3,861,333	-1.00%
47	SW	TX	SAT	San Antonio	San Antonio International	P	M	3,791,928	4,018,866	-5.65%
48	GL	IN	IND	Indianapolis	Indianapolis International	P	M	3,732,534	4,061,450	-8.10%
49	SW	TX	DAL	Dallas	Dallas Love Field	P	M	3,675,861	4,021,976	-8.61%
50	SO	FL	RSW	Fort Myers	Southwest Florida International	P	M	3,668,279	3,770,681	-2.72%

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 09 Boardings	CY 08 Boardings	% Change
52	GL	OH	CMH	Columbus	Port Columbus International	P	M	3,096,515	3,419,513	-9.45%
53	SO	FL	PBI	West Palm Beach	Palm Beach International	P	M	3,004,076	3,232,009	-7.05%
54	SW	NM	ABQ	Albuquerque	Albuquerque International Sunport	P	M	2,881,798	3,158,971	-8.77%
55	SO	FL	JAX	Jacksonville	Jacksonville International	P	M	2,777,041	2,965,973	-6.37%
56	EA	NY	BUF	Buffalo	Buffalo Niagara International	P	M	2,657,467	2,744,501	-3.17%
57	NE	CT	BDL	Windsor Locks	Bradley International	P	M	2,626,873	3,006,362	-12.62%
58	WP	HI	OGG	Kahului	Kahului	P	M	2,496,145	2,652,335	-5.89%
59	WP	CA	ONT	Ontario	Ontario International	P	M	2,416,872	2,998,110	-19.39%
60	WP	CA	BUR	Burbank	Bob Hope	P	M	2,294,991	2,647,287	-13.31%
					Ted Stevens Anchorage International	P	M	2,282,637	2,599,313	-12.18%
61	AL	AK	ANC	Anchorage	Theodore Francis Green State	P	M	2,153,168	2,342,593	-8.09%
62	NE	RI	PVD	Warwick	Eppley Airfield	P	M	2,083,973	2,136,880	-2.48%
63	CE	NE	OMA	Omaha	Reno/Tahoe International	P	M	1,828,818	2,150,816	-14.97%
64	WP	NV	RNO	Reno	Tucson International	P	M	1,795,534	2,070,573	-13.28%
					36	M				
66	EA	VA	ORF	Norfolk	Norfolk International	P	S	1,701,246	1,786,594	-4.78%
67	SW	OK	OKC	Oklahoma City	Will Rogers World	P	S	1,662,631	1,838,709	-9.58%
68	EA	VA	RIC	Highland Springs	Richmond International	P	S	1,649,284	1,733,668	-4.87%
69	SO	KY	SDF	Louisville	Louisville International-Standiford Field	P	S	1,622,804	1,845,317	-12.06%
70	NE	NH	MHT	Manchester	Manchester	P	S	1,578,349	1,834,875	-13.98%
71	SW	TX	ELP	El Paso	El Paso International	P	S	1,495,879	1,613,946	-7.32%
72	NM	WA	GEG	Spokane	Spokane International	P	S	1,494,490	1,691,345	-11.64%
73	SO	AL	BHM	Birmingham	Birmingham-Shuttlesworth International	P	S	1,442,155	1,623,506	-11.17%
74	SW	OK	TUL	Tulsa	Tulsa International	P	S	1,416,249	1,606,622	-11.85%
75	WP	CA	LGB	Long Beach	Long Beach /Daugherty Field/	P	S	1,401,903	1,413,251	-0.80%
76	NM	ID	BOI	Boise	Boise Air Terminal/Gowen Field	P	S	1,400,343	1,574,210	-11.04%
77	EA	NY	ALB	Albany	Albany International	P	S	1,302,814	1,365,854	-4.62%
78	WP	HI	KOA	Kailua Kona	Kona International at Keahole	P	S	1,279,968	1,332,667	-3.95%
79	EA	NY	ROC	Rochester	Greater Rochester International	P	S	1,273,783	1,349,694	-5.62%
80	WP	GU	GUM	Tamuning	Guam International	P	S	1,250,479	1,314,725	-4.89%
81	GL	OH	DAY	Dayton	James M Cox Dayton International	P	S	1,240,848	1,454,618	-14.70%
82	WP	HI	LIH	Lihue	Lihue	P	S	1,228,150	1,287,696	-4.62%
83	SW	AR	LIT	Little Rock	Adams Field	P	S	1,108,603	1,181,846	-6.20%
84	SO	SC	CHS	Charleston	Charleston AFB/International	P	S	1,095,038	1,174,667	-6.78%
85	EA	NY	SYR	Syracuse	Syracuse Hancock International	P	S	1,016,571	1,105,143	-8.01%
86	EA	NY	HPN	White Plains	Westchester County	P	S	964,927	904,482	6.68%
87	NM	CO	COS	Colorado Springs	City of Colorado Springs Municipal	P	S	931,993	997,348	-6.55%
88	EA	NY	ISP	IIslip	Long Island MacArthur	P	S	929,902	1,048,768	-11.33%
89	GL	MI	GRR	Grand Rapids	Gerald R. Ford International	P	S	883,677	902,925	-2.13%
90	NE	ME	PWM	Portland	Portland International Jetport	P	S	871,291	876,102	-0.55%
91	SO	NC	GSO	Greensboro	Piedmont Triad International	P	S	862,679	1,052,258	-18.02%
92	CE	IA	DSM	Des Moines	Des Moines International	P	S	853,596	919,990	-7.22%
93	SO	FL	SFB	Sanford	Orlando Sanford International	P	S	836,223	927,188	-9.81%
94	SO	TN	TYS	Alcoa	McGhee Tyson	P	S	811,379	839,266	-3.32%
95	SO	GA	SAV	Savannah	Savannah/Hilton Head International	P	S	799,066	959,037	-16.68%
96	GL	WI	MSN	Madison	Dane County Regional-Truax Field	P	S	747,941	728,075	2.73%
97	WP	CA	PSP	Palm Springs	Palm Springs International	P	S	739,349	772,906	-4.34%
98	CE	KS	ICT	Wichita	Wichita Mid-Continent	P	S	730,374	780,756	-6.45%
99	GL	OH	CAK	Akron	Akron-Canton Regional	P	S	715,367	722,337	-0.96%
100	SO	SC	MYR	Myrtle Beach	Myrtle Beach International	P	S	704,771	705,430	-0.09%
101	NE	VT	BTV	Burlington	Burlington International	P	S	700,592	747,559	-6.28%
102	SO	FL	PNS	Pensacola	Pensacola Gulf Coast Regional	P	S	694,786	771,917	-9.99%
103	SO	FL	SRQ	Sarasota/Bradenton	Sarasota/Bradenton International	P	S	675,969	753,126	-10.24%
104	WP	HI	ITO	Hilo	Hilo International	P	S	651,212	648,263	0.45%
105	SO	MS	JAN	Jackson	Jackson-Evers International	P	S	635,116	678,976	-6.46%
106	SO	SC	GSP	Greer	Greenville Spartanburg International	P	S	625,728	699,805	-10.59%
107	EA	PA	MDT	Harrisburg	Harrisburg International	P	S	615,625	635,627	-3.15%

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 09 Boardings	CY 08 Boardings	% Change
108	SO	VI	STT	Charlotte Amalie	Cyril E King	P	S	589,163	593,589	-0.75%
109	WP	CA	FAT	Fresno	Fresno Yosemite International	P	S	580,203	600,489	-3.38%
110	SO	AL	HSV	Huntsville	Huntsville International-Carl T Jones Field	P	S	572,767	612,690	-6.52%
111	SW	TX	LBB	Lubbock	Lubbock Preston Smith International	P	S	534,818	562,241	-4.88%
112	SW	AR	XNA	Bentonville	Northwest Arkansas Regional	P	S	530,087	547,871	-3.25%
113	EA	NJ	ACY	Atlantic City	Atlantic City International	P	S	525,121	527,873	-0.52%
114	SO	SC	CAE	Columbia	Columbia Metropolitan	P	S	521,165	565,938	-7.91%
115	EA	VA	PHF	Newport News	Newport News/Williamsburg International	P	S	498,205	504,292	-1.21%
116	GL	MI	FNT	Flint	Bishop International	P	S	489,388	526,492	-7.05%
117	CE	IA	CID	Cedar Rapids	The Eastern Iowa	P	S	474,508	499,600	-5.02%
118	GL	IL	MLI	Moline	Quad City International	P	S	461,888	476,532	-3.07%
119	SO	KY	LEX	Lexington	Blue Grass	P	S	450,464	496,384	-9.25%
120	AL	AK	FAI	Fairbanks	Fairbanks International	P	S	424,496	456,947	-7.10%
121	SW	TX	MAF	Midland	Midland International	P	S	423,801	488,928	-13.32%
122	SO	MS	GPT	Gulfport	Gulfport-Biloxi International	P	S	411,978	487,907	-15.56%
123	SO	NC	ILM	Wilmington	Wilmington International	P	S	400,526	400,993	-0.12%
124	CE	MO	SGF	Springfield	Springfield-Branson National	P	S	398,025	380,419	4.63%
125	NM	MT	BIL	Billings	Billings Logan International	P	S	397,073	422,494	-6.02%
				Rick Husband Amarillo International						
126	SW	TX	AMA	Amarillo		P	S	394,569	453,459	-12.99%
127	NE	ME	BGR	Bangor	Bangor International	P	S	388,681	355,508	9.33%
				Francisco C. Ada/Saipan International						
128	WP	MP	GSN	Saipan		P	S	384,882	441,013	-12.73%
				St Petersburg-Clearwater International						
129	SO	FL	PIE	Clearwater		P	S	381,029	363,725	4.76%
130	WP	CA	SBA	Santa Barbara	Santa Barbara Municipal	P	S	379,777	413,929	-8.25%
131	EA	PA	ABE	Allentown	Lehigh Valley International	P	S	376,091	392,039	-4.07%
132	SO	FL	VPS	Valparaiso	Eglin AFB	P	S	374,220	373,808	0.11%
133	SW	TX	HRL	Harlingen	Valley International	P	S	367,269	417,557	-12.04%
134	SW	TX	MFE	McAllen	McAllen Miller International	P	S	361,778	372,640	-2.91%
135	SO	FL	TLH	Tallahassee	Tallahassee Regional	P	S	360,441	399,094	-9.69%
136	GL	ND	FAR	Fargo	Hector International	P	S	352,041	326,941	7.68%
137	SW	TX	CRP	Corpus Christi	Corpus Christi International	P	S	349,383	388,856	-10.15%
				72		S				
138	GL	WI	GRB	Green Bay	Austin Straubel International	P	N	348,151	410,348	-15.16%
				Baton Rouge Metropolitan, Ryan Field		P	N	347,815	416,568	-16.50%
139	SW	LA	BTR	Baton Rouge	Gallatin Field	P	N	343,754	349,550	-1.66%
140	NM	MT	BZN	Bozeman	Mahlon Sweet Field	P	N	340,662	358,819	-5.06%
141	NM	OR	EUG	Eugene	Juneau International	P	N	337,038	378,741	-11.01%
142	AL	AK	JNU	Juneau	Joe Foss Field	P	N	332,709	367,874	-9.56%
143	GL	SD	FSD	Sioux Falls	Bellingham International	P	N	326,850	277,281	17.88%
144	NM	WA	BLI	Bellingham	South Bend Regional	P	N	318,974	357,168	-10.69%
145	GL	IN	SBN	South Bend	Lovell Field	P	N	311,399	300,796	3.52%
146	SO	TN	CHA	Chattanooga	Grand Canyon National Park	P	N	297,894	294,436	1.17%
147	WP	AZ	GCN	Grand Canyon						
				Roanoke Regional/Woodrum Field		P	N	297,588	315,293	-5.62%
148	EA	VA	ROA	Roanoke	Asheville Regional	P	N	293,789	282,306	4.07%
149	SO	NC	AVL	Asheville	Phoenix-Mesa Gateway	P	N	289,770	190,281	52.29%
				Rogue Valley International - Medford		P	N	287,558	287,688	-0.05%
151	NM	OR	MFR	Medford	Jackson Hole	P	N	284,397	305,566	-6.93%
152	NM	WY	JAC	Jackson	Missoula International	P	N	281,428	288,071	-2.31%
153	NM	MT	MSO	Missoula	Mobile Regional	P	N	280,491	286,956	-2.25%
154	SO	AL	MOB	Mobile	Outagamie County Regional	P	N	271,997	259,340	4.88%
155	GL	WI	ATW	Appleton	Rapid City Regional	P	N	266,467	273,151	-2.45%
156	GL	SD	RAP	Rapid City	Fort Wayne International	P	N	259,315	282,449	-8.19%
157	GL	IN	FWA	Fort Wayne	Tri-Cities	P	N	258,546	242,483	6.62%
				Central IL Regional Airport at Bloomington-Normal		P	N	243,448	262,846	-7.38%
159	GL	IL	BMI	Bloomington/Normal	Shreveport Regional	P	N	242,919	283,624	-14.35%
160	SW	LA	SHV	Shreveport	General Downing - Peoria International	P	N	242,142	278,426	-13.03%
161	GL	IL	PIA	Peoria						

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 09 Boardings	CY 08 Boardings	% Change
162	EA	WV	CRW	Charleston	Yeager	P	N	238,190	243,793	-2.30%
163	SO	FL	EYW	Key West	Key West International	P	N	234,322	231,339	1.29%
164	SW	TX	GRK	Killeen	Robert Gray AAF	P	N	231,500	232,299	-0.34%
165	SO	NC	FAY	Fayetteville	Fayetteville Regional/Grannis Field	P	N	231,002	202,597	14.02%
166	NM	CO	GJT	Grand Junction	Grand Junction Regional	P	N	228,850	212,588	7.65%
167	SO	PR	BQN	Aguadilla	Rafael Hernandez	P	N	225,924	240,270	-5.97%
168	NM	OR	RDM	Redmond	Roberts Field	P	N	221,463	235,192	-5.84%
169	SO	TN	TRI	Bristol/Johnson/Kingsport	Tri-Cities Regional TN/VA	P	N	217,783	202,730	7.43%
170	NM	CO	ASE	Aspen	Aspen-Pitkin County/Sardy Field	P	N	216,868	213,381	1.63%
171	SW	LA	LFT	Lafayette	Lafayette Regional	P	N	205,913	210,020	-1.96%
172	NE	MA	ACK	Nantucket	Nantucket Memorial	P	N	204,981	258,214	-20.62%
173	EA	PA	AVP	Avoca	Wilkes-Barre/Scranton International	P	N	204,244	219,745	-7.05%
174	SO	FL	DAB	Daytona Beach	Daytona Beach International	P	N	202,417	282,784	-28.42%
175	SO	GA	AGS	Augusta	Augusta Regional at Bush Field	P	N	198,489	176,097	12.72%
176	EA	NY	SWF	Newburgh	Stewart International	P	N	197,655	392,464	-49.64%
177	WP	NV	BVU	Boulder City	Boulder City Municipal	P	N	194,838	300,553	-35.17%
178	WP	CA	MRY	Monterey	Monterey Peninsula	P	N	191,585	207,964	-7.88%
179	GL	ND	BIS	Bismarck	Bismarck Municipal	P	N	184,103	178,005	3.43%
180	NM	CO	EGE	Eagle	Eagle County Regional	P	N	181,666	212,832	-14.64%
181	EA	VA	CHO	Charlottesville	Charlottesville-Albemarle	P	N	180,462	169,843	6.25%
182	GL	MI	TVC	Traverse City	Cherry Capital	P	N	175,692	183,357	-4.18%
183	SO	VI	STX	Christiansted	Henry E Rohlsen	P	N	173,373	169,665	2.19%
184	SO	AL	MGM	Montgomery	Montgomery Regional (Dannelly Field)	P	N	163,864	169,956	-3.58%
185	NM	MT	GPI	Kalispell	Glacier Park International	P	N	160,193	186,450	-14.08%
186	SW	LA	AEX	Alexandria	Alexandria International	P	N	154,736	142,223	8.80%
187	GL	IN	EVV	Evansville	Evansville Regional	P	N	153,993	193,349	-20.35%
188	SO	FL	PFN	Panama City	Panama City-Bay County International	P	N	150,401	161,236	-6.72%
189	NM	CO	DRO	Durango	Durango-La Plata County	P	N	148,077	134,386	10.19%
190	NM	MT	GTF	Great Falls	Great Falls International	P	N	146,438	143,811	1.83%
191	GL	WI	CWA	Mosinee	Central Wisconsin	P	N	144,961	154,312	-6.06%
192	GL	MI	MBS	Saginaw	MBS International	P	N	144,938	162,703	-10.92%
193	CE	NE	LNK	Lincoln	Lincoln	P	N	142,507	163,177	-12.67%
194	GL	MI	LAN	Clinton (Township of)	Capital Region International	P	N	139,113	217,437	-36.02%
195	NM	ID	IDA	Idaho Falls	Idaho Falls Regional	P	N	138,957	148,584	-6.48%
196	NE	MA	HYA	Hyannis	Barnstable Municipal-Boardman/Polando Field	P	N	138,858	191,906	-27.64%
197	AL	AK	BET	Bethel	Bethel	P	N	134,848	140,291	-3.88%
198	GL	MI	AZO	Kalamazoo	Kalamazoo/Battle Creek International	P	N	130,769	168,687	-22.48%
199	EA	PA	UNV	State College	University Park	P	N	130,527	133,777	-2.43%
200	SO	FL	GNV	Gainesville	Gainesville Regional	P	N	130,166	136,623	-4.73%
201	GL	MN	RST	Rochester	Rochester International	P	N	128,543	151,250	-15.01%
202	GL	MN	DLH	Duluth	Duluth International	P	N	125,451	147,793	-15.12%
203	NM	CO	HDN	Hayden	Yampa Valley	P	N	122,480	136,600	-10.34%
204	EA	PA	ERI	Erie	Erie International/Tom Ridge Field	P	N	121,164	124,667	-2.81%
205	SO	NC	OAJ	Jacksonville	Albert J Ellis	P	N	119,961	126,947	-5.50%
206	WP	CA	SBP	San Luis Obispo	San Luis County Regional	P	N	118,282	150,089	-21.19%
207	EA	NY	ELM	Elmira/Corning	Elmira/Corning Regional	P	N	114,519	104,508	9.58%
208	SO	NC	EWN	New Bern	Coastal Carolina Regional	P	N	112,881	111,184	1.53%
209	SO	FL	MLB	Melbourne	Melbourne International	P	N	110,510	145,117	-23.85%
210	EA	NY	ITH	Ithaca	Ithaca Tompkins Regional	P	N	109,991	91,866	19.73%
211	WP	AZ	IFP	Bullhead City	Laughlin/Bullhead International	P	N	107,595	122,192	-11.95%
212	GL	WI	LSE	La Crosse	La Crosse Municipal	P	N	104,537	111,462	-6.21%
213	EA	WV	HTS	Huntington	Tri-State/Milton J. Ferguson Field	P	N	103,972	83,531	24.47%
214	WP	CA	BFL	Bakersfield	Meadows Field	P	N	103,067	141,847	-27.34%
215	WP	CA	ACV	Arcata	Arcata	P	N	102,440	106,637	-3.94%
216	SW	TX	LRD	Laredo	Laredo International	P	N	101,252	106,682	-5.09%
217	EA	NY	BGM	Binghamton	Greater Binghamton/Edwin A Link Field	P	N	98,090	108,325	-9.45%

Commercial Service Airports (Primary and Nonprimary)  
CY09 Passenger Boardings

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 09 Boardings	CY 08 Boardings	% Change
218	GL	ND	GFK	Grand Forks	Grand Forks International	P	N	97,361	88,093	10.52%
219	AL	AK	KTN	Ketchikan	Ketchikan International	P	N	96,996	108,837	-10.88%
220	GL	IL	RFD	Rockford	Chicago/Rockford International	P	N	96,812	110,151	-12.11%
221	GL	OH	TOL	Toledo	Toledo Express	P	N	93,669	129,553	-27.70%
222	NM	CO	MTJ	Montrose	Montrose Regional	P	N	92,195	85,868	7.37%
					Charles M. Schulz - Sonoma County	P	N	91,241	100,676	-9.37%
223	WP	CA	STS	Santa Rosa	Meredita	P	N	90,267	110,159	-18.06%
224	SO	PR	PSE	Ponce	Helena Regional	P	N	88,314	85,649	3.11%
225	NM	MT	HLN	Helena	University of Illinois-Willard	P	N	88,068	98,225	-10.34%
226	GL	IL	CMI	Savoy	Lynchburg Regional/Preston Glenn Field	P	N	86,366	55,307	56.16%
227	EA	VA	LYH	Timberlake	Monroe Regional	P	N	85,314	88,229	-3.30%
228	SW	LA	MLU	Monroe	Kenai Municipal	P	N	82,184	96,565	-14.89%
229	AL	AK	ENA	Kenai	Abilene Regional	P	N	81,172	87,682	-7.42%
230	SW	TX	ABI	Abilene	Brownsville/South Padre Island International	P	N	80,350	82,723	-2.87%
231	SW	TX	BRO	Brownsville	Kodiak	P	N	78,375	82,057	-4.49%
232	AL	AK	ADQ	Kodiak	Yuma MCAS/Yuma International	P	N	78,345	87,812	-10.78%
233	WP	AZ	NYL	Yuma	Florence Regional	P	N	77,146	64,835	18.99%
234	SO	SC	FLO	Florence	Fort Smith Regional	P	N	76,401	85,095	-10.22%
235	SW	AR	FSM	Fort Smith	Casper/Natrona County International	P	N	73,969	74,167	-0.27%
236	NM	WY	CPR	Casper	Tyler Pounds Regional	P	N	73,841	76,168	-3.06%
237	SW	TX	TYR	Tyler	Easterwood Field	P	N	73,287	80,948	-9.46%
238	SW	TX	CLL	College Station	Plattsburgh International	P	N	73,159	45,998	59.05%
239	EA	NY	PBG	Plattsburgh	Lawton-Fort Sill Regional	P	N	71,389	77,533	-7.92%
240	SW	OK	LAW	Lawton	Minot International	P	N	67,080	71,595	-6.31%
241	GL	ND	MOT	Minot	Hilton Head	P	N	66,893	79,912	-16.29%
242	SO	SC	HXD	Hilton Head Island	Flagstaff Pulliam	P	N	66,627	51,765	28.71%
243	WP	AZ	FLG	Flagstaff	Waco Regional	P	N	66,089	68,381	-3.35%
244	SW	TX	ACT	Waco	Molokai	P	N	65,984	89,468	-26.25%
245	WP	HI	MKK	Kaunakakai	Charlotte County	P	N	64,650	53,073	21.81%
246	SO	FL	PGD	Punta Gorda	Grand Canyon West	P	N	62,592	65,351	-4.22%
248	WP	AZ	1G4	Peach Springs	Sitka Rocky Gutierrez	P	N	62,498	68,197	-8.36%
249	AL	AK	SIT	Sitka	Lewiston-Nez Perce County	P	N	62,210	64,379	-3.37%
250	NM	ID	LWS	Lewiston	San Angelo Regional/Mathis Field	P	N	60,353	64,865	-6.96%
251	SW	TX	SJT	San Angelo	Yakima Air Terminal/McAllister Field	P	N	60,028	69,835	-14.04%
252	NM	WA	YKM	Yakima	Salisbury-Ocean City Wicomico Regional	P	N	59,662	58,863	1.36%
253	EA	MD	SBY	Salisbury	Pitt-Greenville	P	N	59,007	52,287	12.85%
254	SO	NC	PGV	Greenville	Abraham Lincoln Capital	P	N	58,197	56,771	2.51%
255	GL	IL	SPI	Springfield	Ralph Wien Memorial	P	N	57,472	66,322	-13.34%
256	AL	AK	OTZ	Kotzebue	Lake Charles Regional	P	N	55,174	50,984	8.22%
257	SW	LA	LCH	Lake Charles	Nome	P	N	54,994	59,984	-8.32%
258	AL	AK	OME	Nome	Redding Municipal	P	N	54,141	63,331	-14.51%
259	WP	CA	RDD	Redding	Sawyer International	P	N	53,802	56,172	-4.22%
260	GL	MI	SAW	Grawn	Pangborn Memorial	P	N	51,561	48,275	6.81%
263	NM	WA	EAT	East Wenatchee	Friedman Memorial	P	N	49,549	64,233	-22.86%
265	NM	ID	SUN	Hailey	Columbus Metropolitan	P	N	48,526	51,288	-5.39%
266	SO	GA	CSG	Columbus	Sheppard AFB/Wichita Falls Municipal	P	N	43,952	47,191	-6.86%
267	SW	TX	SPS	Wichita Falls	Santa Maria Public/Capt G Allan Hancock Field	P	N	43,631	54,925	-20.56%
268	WP	CA	SMX	Santa Maria	Pago Pago International	P	N	43,399	42,929	1.09%
269	WP	AS	PPG	Pago Pago	Lanai	P	N	42,594	52,075	-18.21%
272	WP	HI	LNY	Lanai City	Marthas Vineyard	P	N	42,248	45,002	-6.12%
274	NE	MA	MVY	Vineyard Haven	Gunnison-Crested Butte Regional	P	N	42,130	36,035	16.91%
276	NM	CO	GUC	Gunnison	Dothan Regional	P	N	42,071	47,859	-12.09%
277	SO	AL	DHN	Dothan	Valdosta Regional	P	N	41,516	38,269	8.48%
278	SO	GA	VLD	Valdosta	King Salmon	P	N	40,530	42,310	-4.21%
279	AL	AK	AKN	King Salmon	Wiley Post-Will Rogers Memorial	P	N	39,494	40,674	-2.90%
281	AL	AK	BRW	Barrow						

Rank	RO	ST	Locid	City	Airport Name	SIL	Hub	CY 09 Boardings	CY 08 Boardings	% Change
282	CE	IA	DBQ	Dubuque	Dubuque Regional	P	N	39,359	42,870	-8.19%
283	NM	UT	SGU	St. George	St George Municipal	P	N	39,037	46,586	-16.20%
284	AL	AK	HOM	Homer	Homer	P	N	38,532	44,288	-13.00%
285	SW	NM	ROW	Roswell	Roswell International Air Center	P	N	38,391	34,712	10.60%
286	SO	MS	GTR	Columbus	Golden Triangle Regional	P	N	36,275	35,669	1.70%
288	NM	WA	BFI	Seattle	Boeing Field/King County International	P	N	35,863	34,597	3.66%
289	NM	WA	ALW	Walla Walla	Walla Walla Regional	P	N	33,456	29,672	12.75%
292	CE	IA	SUX	Sioux City	Sioux Gateway/Col. Bud Day Field	P	N	33,096	49,871	-33.64%
293	SO	GA	ABY	Albany	Southwest Georgia Regional	P	N	33,044	39,200	-15.70%
294	NE	CT	HVN	New Haven	Tweed-New Haven	P	N	33,000	33,988	-2.91%
295	NM	WA	PUW	Pullman	Pullman/Moscow Regional	P	N	32,443	32,108	1.04%
296	AL	AK	SCC	Deadhorse	Deadhorse	P	N	31,395	99,719	-68.52%
297	NM	CO	FNL	Fort Collins/Loveland	Fort Collins-Loveland Municipal	P	N	31,079	31,094	-0.05%
298	WP	AZ	PGA	Page	Page Municipal	P	N	30,574	33,118	-7.68%
299	AL	AK	DLG	Dillingham	Dillingham	P	N	29,214	32,215	-9.32%
302	WP	CA	SCK	Stockton	Stockton Metropolitan	P	N	28,368	36,935	-23.19%
303	SO	GA	BQK	Brunswick	Brunswick Golden Isles	P	N	27,901	29,594	-5.72%
					Joslin Field - Magic Valley Regional					
305	NM	ID	TWF	Twin Falls		P	N	26,991	29,606	-8.83%
306	NM	WY	GCC	Gillette	Gillette-Campbell County	P	N	26,869	28,232	-4.83%
307	CE	MO	COU	Columbia	Columbia Regional	P	N	26,842	12,719	111.04%
308	SW	AR	TXK	Texarkana	Texarkana Regional-Webb Field	P	N	26,759	29,820	-10.26%
309	GL	WI	RHI	Rhineland	Rhineland-Oneida County	P	N	26,729	26,193	2.05%
310	AL	AK	DUT	Unalaska	Unalaska	P	N	26,705	28,234	-5.42%
311	NM	WY	COD	Cody	Yellowstone Regional	P	N	26,631	25,863	2.97%
312	WP	NV	VGT	Las Vegas	North Las Vegas	P	N	26,526	67,389	-60.64%
314	WP	MP	GRO	Rota Island	Rota International	P	N	26,040	27,776	-6.25%
					Modesto City County-Harry Sham Field					
315	WP	CA	MOD	Modesto		P	N	25,277	37,082	-31.83%
316	NM	MT	BTM	Butte	Bert Mooney	P	N	25,178	30,431	-17.26%
317	WP	CA	CRQ	Carlsbad	McClellan-Palomar	P	N	25,160	35,033	-28.18%
318	CE	KS	MHK	Manhattan	Manhattan Regional	P	N	25,074	16,489	52.07%
319	SW	TX	GGG	Longview	East Texas Regional	P	N	24,944	24,835	0.44%
320	GL	MI	CMX	Hancock	Houghton County Memorial	P	N	24,826	25,354	-2.08%
					Pellston Regional Airport of Emmet County					
322	GL	MI	PLN	Pellston		P	N	23,913	26,222	-8.81%
323	WP	CA	CIC	Chico	Chico Municipal	P	N	23,232	24,809	-6.36%
324	SO	PR	SIG	San Juan	Fernando Luis Ribas Dominicci	P	N	23,083	13,837	66.82%
325	NM	OR	OTH	North Bend	Southwest Oregon Regional	P	N	22,395	35,458	-36.84%
326	CE	IA	ALO	Waterloo	Waterloo Regional	P	N	22,255	26,831	-17.05%
327	GL	MN	BJI	Bemidji	Bemidji Regional	P	N	21,934	22,007	-0.33%
328	SW	TX	BPT	Beaumont/Port Arthur	Jack Brooks Regional	P	N	21,208	28,086	-24.49%
329	GL	SD	ABR	Aberdeen	Aberdeen Regional	P	N	21,100	23,225	-9.15%
330	NM	ID	PIH	Arbon Valley	Pocatello Regional	P	N	21,039	25,756	-18.31%
331	SO	PR	VQS	Isla De Vieques	Antonio Rivera Rodriguez	P	N	20,759	21,517	-3.52%
332	WP	NV	EKO	Elko	Elko Regional	P	N	20,668	25,523	-19.02%
334	WP	MP	TNI	Tinian (Municipality)	Tinian International	P	N	20,291	24,806	-18.20%
336	CE	NE	GRI	Grand Island	Central Nebraska Regional	P	N	20,136	7,961	152.93%
337	NM	OR	LMT	Klamath Falls	Klamath Falls	P	N	20,053	26,970	-25.65%
338	EA	PA	IPT	Williamsport	Williamsport Regional	P	N	19,834	23,901	-17.02%
					Rock Springs-Sweetwater County					
339	NM	WY	RKS	Rock Springs		P	N	19,458	25,541	-23.82%
340	SO	MS	MEI	Meridian	Key Field	P	N	18,560	19,599	-5.30%
341	SO	KY	PAH	Paducah	Barkley Regional	P	N	18,542	21,654	-14.37%
342	AL	AK	PSG	Petersburg	Petersburg James A Johnson	P	N	17,988	19,901	-9.61%
344	GL	OH	YNG	Youngstown	Youngstown-Warren Regional	P	N	17,391	17,837	-2.50%
348	AL	AK	ANI	Aniak	Aniak	P	N	16,255	18,526	-12.26%
349	GL	MI	MKG	Muskegon	Muskegon County	P	N	15,886	30,051	-47.14%
350	GL	MN	INL	International Falls	Falls International	P	N	15,861	16,590	-4.39%
351	EA	PA	LBE	Latrobe	Arnold Palmer Regional	P	N	15,482	18,946	-18.28%
352	GL	MN	BRD	Brainerd	Brainerd Lakes Regional	P	N	15,472	16,665	-7.16%
353	GL	MI	CVX	Charlevoix	Charlevoix Municipal	P	N	15,427	17,854	-13.59%
354	AL	AK	CDV	Cordova	Merle K (Mudhole) Smith	P	N	15,372	16,640	-7.62%
355	AL	AK	LHD	Anchorage	Lake Hood	P	N	15,018	15,184	-1.09%

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 09 Boardings	CY 08 Boardings	% Change
356	AL	AK	MRI	Anchorage	Merrill Field	P	N	14,769	15,206	-2.87%
357	NE	ME	RKD	Rockland	Knox County Regional	P	N	14,461	13,866	4.29%
358	AL	AK	VDZ	Valdez	Valdez Pioneer Field	P	N	14,363	14,981	-4.13%
359	GL	MN	STC	St. Cloud	St. Cloud Regional	P	N	14,294	20,161	-29.10%
360	NM	WY	RIW	Riverton	Riverton Regional	P	N	14,186	17,035	-16.72%
362	NM	WY	SHR	Sheridan	Sheridan County	P	N	14,181	17,710	-19.93%
363	GL	SD	PIR	Pierre	Pierre Regional	P	N	13,692	15,983	-14.33%
364	AL	AK	MBA	Manokotak	Manokotak	P	N	13,570	13,393	1.32%
365	NE	ME	PQI	Presque Isle	Northern Maine Regional Airport at Presque Isle	P	N	13,513	13,385	0.96%
366	SW	TX	DRT	Del Rio	Del Rio International	P	N	13,436	16,028	-16.17%
367	EA	MD	HGR	Hagerstown	Hagerstown Regional-Richard A Henson Field	P	N	13,365	1,696	688.03%
368	NM	WA	CLM	Port Angeles	William R Fairchild International	P	N	13,340	12,672	5.27%
369	SO	MS	TUP	Tupelo	Tupelo Regional	P	N	13,319	15,985	-16.68%
370	GL	WI	EAU	Eau Claire	Chippewa Valley Regional	P	N	13,192	18,762	-29.69%
371	GL	MI	CIU	Sault Ste. Marie	Chippewa County International	P	N	13,173	13,269	-0.72%
372	SO	MS	PIB	Moselle	Hattiesburg-Laurel Regional	P	N	12,972	12,576	3.15%
373	NM	WA	FHR	Friday Harbor	Friday Harbor	P	N	12,940	13,835	-6.47%
					Cheyenne Regional/Jerry Olson Field	P	N	12,608	16,697	-24.49%
374	NM	WY	CYS	Cheyenne	Yakutat	P	N	12,158	11,028	10.25%
375	AL	AK	YAK	Yakutat	Oxnard	P	N	12,060	15,961	-24.44%
					Morgantown Municipal-Walter L. Bill Hart Field	P	N	11,727	10,630	10.32%
379	EA	WV	MGW	Morgantown	New Bedford Regional	P	N	11,680	13,908	-16.02%
380	NE	MA	EWB	New Bedford	Ernest A. Love Field	P	N	11,668	5,816	100.62%
381	WP	AZ	PRC	Prescott	Jack McNamara Field	P	N	11,490	12,541	-8.38%
382	WP	CA	CEC	Crescent City	Sloulin Field International	P	N	11,338	12,163	-6.78%
383	GL	ND	ISN	Williston	Inyokern	P	N	11,081	11,149	-0.61%
384	WP	CA	IYK	Inyokern	Mason City Municipal	P	N	11,076	11,678	-5.15%
385	CE	IA	MCW	Mason City	Four Corners Regional	P	N	10,854	17,044	-36.32%
386	SW	NM	FMN	Farmington	Wrangell	P	N	10,790	10,601	1.78%
387	AL	AK	WRG	Wrangell	Provincetown Municipal	P	N	10,747	11,468	-6.29%
388	NE	MA	PVC	Provincetown	Owensboro-Daviess County	P	N	10,720	103	#####
389	SO	KY	OWB	Owensboro	Unalakleet	P	N	10,571	12,327	-14.25%
391	AL	AK	UNK	Unalakleet	North Central West Virginia	P	N	10,234	10,344	-1.06%
392	EA	WV	CKB	Clarksburg	Kearney Regional	P	N	10,113	11,956	-15.41%
393	CE	NE	EAR	Kearney	Hancock County-Bar Harbor	P	N	10,100	10,562	-4.37%
394	NE	ME	BHB	Bar Harbor	Garden City Regional	P	N	10,014	11,453	-12.56%
					231		N			
					368 Primary Airports					
396	AL	AK	ENM	Emmonak	Emmonak	CS	--	9,872	9,097	8.52%
397	SW	NM	SAF	Santa Fe	Santa Fe Municipal	CS	--	9,767	355	#####
					Western Nebraska					
399	CE	NE	BFF	Scottsbluff	Regional/William B. Heilig Field	CS	--	9,221	10,608	-13.08%
400	AL	AK	CDB	Cold Bay	Cold Bay	CS	--	8,968	9,105	-1.50%
401	GL	MN	HIB	Hibbing	Range Regional	CS	--	8,926	8,896	0.34%
402	GL	ND	DIK	Dickinson	Dickinson - Theodore Roosevelt Regional	CS	--	8,924	9,164	-2.62%
403	AL	AK	GST	Gustavus	Gustavus	CS	--	8,822	11,828	-25.41%
404	NE	RI	WST	Westerly	Westerly State	CS	--	8,804	11,201	-21.40%
405	NM	WY	LAR	Laramie	Laramie Regional	CS	--	8,663	10,371	-16.47%
406	NE	RI	BID	Block Island	Block Island State	CS	--	8,516	10,384	-17.99%
407	EA	VA	SHD	Weyers Cave	Shenandoah Valley Regional	CS	--	8,364	7,746	7.98%
408	EA	PA	JST	Johnstown	John Murtha Johnstown-Cambria County	CS	--	7,956	7,634	4.22%
					North Platte Regional Airport Lee Bird Field	CS	--	7,924	10,288	-22.98%
409	CE	NE	LBF	North Platte	Fort Yukon	CS	--	7,738	8,298	-6.75%
410	AL	AK	FYU	Fort Yukon	Cortez Municipal	CS	--	7,698	8,401	-8.37%

Rank	RO	ST	Locid	City	Airport Name	SIL	Hub	CY 09 Boardings	CY 08 Boardings	% Change
412	AL	AK	HNH	Hoonah	Hoonah	CS	--	7,651	7,680	-0.38%
413	GL	MI	APN	Alpena	Alpena County Regional	CS	--	7,637	7,519	1.57%
414	CE	KS	HYS	Hays	Hays Regional	CS	--	7,518	8,540	-11.97%
416	AL	AK	GAL	Galena	Edward G. Pitka Sr	CS	--	7,447	7,784	-4.33%
418	AL	AK	KSM	St Mary's	St Mary's	CS	--	7,213	9,808	-26.46%
419	AL	AK	HNS	Haines	Haines	CS	--	7,099	7,035	0.91%
422	GL	MI	ESC	Escanaba	Delta County	CS	--	6,925	5,307	30.49%
423	SO	AL	MSL	Muscle Shoals	Northwest Alabama Regional	CS	--	6,897	5,061	36.28%
424	NM	CO	TEX	Telluride	Telluride Regional	CS	--	6,740	13,325	-49.42%
426	AL	AK	T44	Kodiak	Trident Basin	CS	--	6,634	11,218	-40.86%
428	AL	AK	SGY	Skagway	Skagway	CS	--	6,468	10,727	-39.70%
429	EA	PA	AOO	Altoona	Altoona-Blair County	CS	--	6,439	11,051	-41.73%
430	GL	OH	LCK	Columbus	Rickenbacker International	CS	--	6,415	11,706	-45.20%
431	AL	AK	AQH	Quinhagak	Quinhagak	CS	--	6,387	6,950	-8.10%
433	AL	AK	ILI	Iliamna	Iliamna	CS	--	6,328	9,545	-33.70%
434	SO	MS	GLH	Greenville	Mid Delta Regional	CS	--	6,290	6,310	-0.32%
					San Luis Valley Regional/Bergman Field	CS	--	6,279	7,161	-12.32%
436	AL	AK	SOV	Seldovia	Seldovia	CS	--	6,270	7,696	-18.53%
437	CE	KS	LBL	Liberal	Liberal Mid-America Regional	CS	--	6,255	7,911	-20.93%
438	WP	CA	MMH	Mammoth Lakes	Mammoth Yosemite	CS	--	6,157	665	825.86%
439	NE	NH	LEB	Lebanon	Lebanon Municipal	CS	--	6,089	8,294	-26.59%
440	EA	WV	PKB	Parkersburg	Mid-Ohio Valley Regional	CS	--	5,930	5,275	12.42%
441	GL	SD	ATY	Watertown	Watertown Regional	CS	--	5,824	4,975	17.07%
442	WP	CA	IPL	Imperial	Imperial County	CS	--	5,641	7,061	-20.11%
443	SW	TX	VCT	Victoria	Victoria Regional	CS	--	5,625	8,415	-33.16%
445	AL	AK	HPB	Hooper Bay	Hooper Bay	CS	--	5,521	6,002	-8.01%
446	AL	AK	VAK	Chevak	Chevak	CS	--	5,507	4,741	16.16%
448	NM	UT	CDC	Cedar City	Cedar City Regional	CS	--	5,486	7,776	-29.45%
449	GL	MI	IMT	Iron Mountain	Ford	CS	--	5,475	3,998	36.94%
450	CE	IA	FOD	Fort Dodge	Fort Dodge Regional	CS	--	5,378	6,219	-13.52%
451	SO	GA	AHN	Athens	Athens/Ben Epps	CS	--	5,335	3,449	54.68%
452	NM	CO	PUB	Pueblo	Pueblo Memorial	CS	--	5,192	4,345	19.49%
453	AL	AK	IIK	Kipnuk	Kipnuk	CS	--	5,133	4,924	4.24%
454	EA	PA	DUJ	Brookville	Dubois Regional	CS	--	5,096	3,230	57.77%
455	AL	AK	D76	Noorvik	Robert /Bob/ Curtis Memorial	CS	--	4,985	6,055	-17.67%
456	AL	AK	MCG	McGrath	McGrath	CS	--	4,893	5,278	-7.29%
457	CE	MO	TBN	Fort Leonard Wood (U.S. Army)	Waynesville-St. Robert Regional Forney Field	CS	--	4,869	4,784	1.78%
459	EA	NY	SLK	Saranac Lake	Adirondack Regional	CS	--	4,809	4,252	13.10%
460	AL	AK	WLK	Selawik	Selawik	CS	--	4,679	5,920	-20.96%
461	EA	WV	LWB	Lewisburg	Greenbrier Valley	CS	--	4,651	7,153	-34.98%
462	AL	AK	PHO	Point Hope	Point Hope	CS	--	4,644	5,236	-11.31%
463	AL	AK	CGA	Craig	Craig	CS	--	4,470	5,844	-23.51%
464	WP	AZ	SOW	Show Low	Show Low Regional	CS	--	4,470	5,325	-16.06%
465	NE	VT	RUT	Rutland	Rutland - Southern Vermont Regional	CS	--	4,458	5,038	-11.51%
466	AL	AK	OOK	Toksook Bay	Toksook Bay	CS	--	4,410	4,103	7.48%

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 09 Boardings	CY 08 Boardings	% Change
467	SO	PR	MAZ	Mayaguez	Eugenio Maria De Hostos	CS	--	4,386	4,636	-5.39%
468	AL	AK	WTK	Noatak	Noatak	CS	--	4,383	5,536	-20.83%
469	AL	AK	MOU	Mountain Village	Mountain Village	CS	--	4,373	5,100	-14.25%
470	EA	PA	LNS	Lititz	Lancaster	CS	--	4,333	1,673	159.00%
471	NM	MT	WYS	West Yellowstone	Yellowstone	CS	--	4,331	4,186	3.46%
473	AL	AK	DUY	Kongiganak	Kongiganak	CS	--	4,143	3,835	8.03%
474	AL	AK	SVA	Savoonga	Savoonga	CS	--	4,088	4,156	-1.64%
475	GL	ND	DVL	Devils Lake	Devils Lake Regional	CS	--	3,984	3,216	23.88%
476	NM	UT	CNY	Moab	Canyonlands Field	CS	--	3,982	2,870	38.75%
477	AL	AK	Z09	Kasigluk	Kasigluk	CS	--	3,969	3,871	2.53%
478	AL	AK	SDP	Sand Point	Sand Point	CS	--	3,957	4,296	-7.89%
481	AL	AK	SCM	Scammon Bay	Scammon Bay	CS	--	3,925	3,861	1.66%
483	AL	AK	AKP	Anaktuvuk Pass	Anaktuvuk Pass	CS	--	3,856	3,832	0.63%
484	NM	OR	PDT	Pendleton	Eastern Oregon Regional at Pendleton	CS	--	3,828	7,217	-46.96%
485	NM	UT	VEL	Vernal	Vernal Regional	CS	--	3,805	5,474	-30.49%
486	CE	MO	JLN	Joplin	Joplin Regional	CS	--	3,776	4,892	-22.81%
487	AL	AK	AWI	Wainwright	Wainwright	CS	--	3,770	3,547	6.29%
488	NE	ME	AUG	Augusta	Augusta State	CS	--	3,663	3,554	3.07%
489	AL	AK	KEB	English Bay	Nanwalek	CS	--	3,566	3,533	0.93%
490	EA	NY	JHW	Jamestown	Chautauqua County/Jamestown	CS	--	3,560	4,415	-19.37%
491	AL	AK	GAM	Gambell	Gambell	CS	--	3,489	3,793	-8.01%
492	GL	ND	JMS	Jamestown	Jamestown Regional	CS	--	3,471	2,769	25.35%
493	NM	WA	ORS	Eastsound	Orcas Island	CS	--	3,421	4,109	-16.74%
494	SW	NM	CNM	Carlsbad	Cavern City Air Terminal	CS	--	3,417	2,207	54.83%
495	AL	AK	MTM	Metlakatla	Metlakatla	CS	--	3,403	3,344	1.76%
496	GL	IL	MWA	Marion	Williamson County Regional	CS	--	3,399	3,631	-6.39%
497	AL	AK	KVL	Kivalina	Kivalina	CS	--	3,386	3,784	-10.52%
498	AL	AK	2A9	Kotlik	Kotlik	CS	--	3,377	4,237	-20.30%
499	CE	KS	DDC	Dodge City	Dodge City Regional	CS	--	3,373	4,701	-28.25%
501	AL	AK	SHH	Shishmaref	Shishmaref	CS	--	3,369	3,476	-3.08%
502	AL	AK	HLA	Huslia	Huslia	CS	--	3,324	3,331	-0.21%
503	AL	AK	A61	Tuntutuliak	Tuntutuliak	CS	--	3,309	3,359	-1.49%
504	AL	AK	AUK	Alakanuk	Alakanuk	CS	--	3,302	4,015	-17.76%
505	AL	AK	TAL	Tanana	Ralph M Calhoun Memorial Massena International-Richards	CS	--	3,298	3,549	-7.07%
506	EA	NY	MSS	Massena	Field	CS	--	3,252	971	234.91%
507	AL	AK	6R7	Old Harbor	Old Harbor	CS	--	3,226	3,282	-1.71%
508	AL	AK	IAN	Kiana	Bob Baker Memorial	CS	--	3,207	3,907	-17.92%
509	AL	AK	GGV	Kwigillingok	Kwigillingok	CS	--	3,203	3,083	3.89%
510	AL	AK	KLG	Kalskag	Kalskag	CS	--	3,199	3,147	1.65%
511	AL	AK	SNP	Saint Paul Island	St Paul Island	CS	--	3,130	3,301	-5.18%
512	AL	AK	CFK	Chefornak	Chefornak	CS	--	3,126	3,236	-3.40%
513	AL	AK	BVK	Buckland	Buckland	CS	--	3,105	4,016	-22.68%
514	AL	AK	0AK	Pilot Station	Pilot Station	CS	--	3,058	3,563	-14.17%
515	AL	AK	2A3	Larsen Bay	Larsen Bay	CS	--	3,009	2,933	2.59%
517	AL	AK	4K5	Ouzinkie	Ouzinkie	CS	--	2,999	2,071	44.81%
518	AL	AK	EEK	Eek	Eek	CS	--	2,948	3,292	-10.45%

Rank	RO	ST	Locid	City	Airport Name	SIL	Hub	CY 09 Boardings	CY 08 Boardings	% Change
519	NM	WA	MWH	Moses Lake	Grant County International	CS	--	2,920	1,369	113.29%
520	AL	AK	BTI	Kaktovik	Barter Island LRRS	CS	--	2,894	3,029	-4.46%
521	CE	KS	SLN	Salina	Salina Municipal	CS	--	2,868	5,170	-44.53%
523	AL	AK	KVC	King Cove	King Cove	CS	--	2,866	2,647	8.27%
525	AL	AK	NUL	Nulato	Nulato	CS	--	2,833	2,917	-2.88%
527	AL	AK	PGM	Port Graham	Port Graham	CS	--	2,794	2,916	-4.18%
528	NM	MT	SDY	Sidney	Sidney-Richland Municipal	CS	--	2,766	2,031	36.19%
529	AL	AK	MDM	Marshall	Marshall Don Hunter Sr	CS	--	2,763	2,892	-4.46%
530	AL	AK	TLT	Tuluksak	Tuluksak	CS	--	2,762	2,630	5.02%
531	GL	MI	MBL	Manistee	Manistee County-Blacker	CS	--	2,735	2,087	31.05%
532	GL	MN	TVF	Thief River Falls	Thief River Falls Regional	CS	--	2,721	3,092	-12.00%
533	AL	AK	SMK	St Michael	St Michael	CS	--	2,711	3,493	-22.39%
534	EA	NY	6N5	New York	East 34th Street	CS	--	2,677	5,515	-51.46%
535	AL	AK	ORI	Port Lions	Port Lions	CS	--	2,666	2,386	11.74%
536	NM	WY	WRL	Worland	Worland Municipal	CS	--	2,650	2,996	-11.55%
537	EA	WV	BKW	Beckley	Raleigh County Memorial	CS	--	2,626	3,630	-27.66%
538	AL	AK	AQT	Nuiqsut	Nuiqsut	CS	--	2,597	2,819	-7.88%
539	EA	PA	BFD	Bradford	Bradford Regional	CS	--	2,593	4,898	-47.06%
540	AL	AK	RSH	Russian Mission	Russian Mission	CS	--	2,587	2,708	-4.47%
542	AL	AK	16A	Nunapitchuk	Nunapitchuk	CS	--	2,538	2,850	-10.95%
				<b>Nonprimary Commercial Service Airports</b>			--	<b>612,827</b>		
			126							

Commercial Service Airports  
(Primary and Non-primary)  
Calendar Year 2008

Rank	RO	ST	Locid	City	Airport Name	<u>S</u>	<u>H</u>	CY08 Enplanements	CY07 Enplanements	% Change
1	SO	GA	ATL	Atlanta	Hartsfield - Jackson Atlanta Inte	P	L	43,761,280	43,236,665	1.21%
2	GL	IL	ORD	Chicago	Chicago O'Hare International	P	L	33,683,991	36,521,585	-7.77%
3	WP	CA	LAX	Los Angeles	Los Angeles International	P	L	28,861,477	30,113,985	-4.16%
4	SW	TX	DFW	Fort Worth	Dallas/Fort Worth International	P	L	27,219,285	28,482,417	-4.43%
5	NM	CO	DEN	Denver	Denver International	P	L	24,287,939	24,117,623	0.71%
6	EA	NY	JFK	New York	John F Kennedy International	P	L	23,620,948	23,401,351	0.94%
7	WP	NV	LAS	Las Vegas	McCarran International	P	L	21,024,443	22,537,950	-6.72%
8	SW	TX	IAH	Houston	George Bush Intercontinental/H	P	L	20,030,898	20,767,144	-3.55%
9	WP	AZ	PHX	Phoenix	Phoenix Sky Harbor Internation	P	L	19,450,576	20,796,173	-6.47%
10	WP	CA	SFO	San Francisco	San Francisco International	P	L	18,135,827	17,280,328	4.95%
11	EA	NJ	EWR	Newark	Newark Liberty International	P	L	17,599,578	18,163,652	-3.11%
12	SO	FL	MCO	Orlando	Orlando International	P	L	17,288,480	17,614,679	-1.85%
13	SO	NC	CLT	Charlotte	Charlotte/Douglas International	P	L	17,281,425	16,584,780	4.20%
14	GL	MI	DTW	Detroit	Detroit Metropolitan Wayne Co	P	L	16,998,174	17,495,135	-2.84%
15	SO	FL	MIA	Miami	Miami International	P	L	16,377,488	16,194,162	1.13%
16	GL	MN	MSP	Minneapolis	Minneapolis-St Paul Internatio	P	L	16,369,324	16,962,563	-3.50%
17	NM	WA	SEA	Seattle	Seattle-Tacoma International	P	L	15,839,504	15,419,116	2.73%
18	EA	PA	PHL	Philadelphia	Philadelphia International	P	L	15,586,852	15,656,653	-0.45%
19	NE	MA	BOS	Boston	General Edward Lawrence Log	P	L	12,820,489	13,783,297	-6.99%
20	EA	NY	LGA	New York	La Guardia	P	L	11,567,586	12,529,890	-7.68%
21	EA	VA	IAD	Dulles	Washington Dulles Internationa	P	L	11,348,775	11,789,441	-3.74%
22	SO	FL	FLL	Fort Lauderdale	Fort Lauderdale/Hollywood Inte	P	L	11,020,091	11,079,250	-0.53%
23	EA	MD	BWI	Glen Burnie	Baltimore/Washington Internati	P	L	10,215,225	10,487,789	-2.60%
24	NM	UT	SLC	Salt Lake City	Salt Lake City International	P	L	9,993,198	10,560,906	-5.38%
25	WP	HI	HNL	Honolulu	Honolulu International	P	L	9,013,440	10,393,929	-13.28%
26	WP	CA	SAN	San Diego	San Diego International	P	L	9,007,617	9,138,116	-1.43%
27	SO	FL	TPA	Tampa	Tampa International	P	L	8,871,917	9,306,036	-4.66%
28	EA	VA	DCA	Arlington	Ronald Reagan Washington Na	P	L	8,704,466	9,038,174	-3.69%
29	GL	IL	MDW	Chicago	Chicago Midway International	P	L	8,021,383	9,132,836	-12.17%
30	NM	OR	PDX	Portland	Portland International	P	M	7,090,526	7,281,057	-2.62%
31	CE	MO	STL	St. Louis	Lambert-St Louis International	P	M	6,740,468	7,130,801	-5.47%
32	SO	KY	CVG	Cincinnati	Cincinnati/Northern Kentucky Ir	P	M	6,648,600	7,728,069	-13.97%
33	WP	CA	OAK	Oakland	Metropolitan Oakland Internati	P	M	5,583,748	7,144,127	-21.84%
34	GL	OH	CLE	Cleveland	Cleveland-Hopkins Internationa	P	M	5,387,625	5,571,219	-3.30%
35	CE	MO	MCI	Kansas City	Kansas City International	P	M	5,386,242	5,833,064	-7.66%
36	SO	TN	MEM	Memphis	Memphis International	P	M	5,376,818	5,546,321	-3.06%
37	WP	CA	SMF	Sacramento	Sacramento International	P	M	4,986,771	5,382,463	-7.35%
38	SO	NC	RDU	Raleigh	Raleigh-Durham International	P	M	4,792,909	4,979,553	-3.75%
39	WP	CA	SJC	San Jose	Norman Y. Mineta San Jose Int	P	M	4,780,264	5,255,257	-9.04%
40	SO	TN	BNA	Nashville	Nashville International	P	M	4,648,000	4,887,925	-4.91%
41	SO	PR	SJU	San Juan	Luis Munoz Marin International	P	M	4,635,798	5,149,177	-9.97%
42	WP	CA	SNA	Santa Ana	John Wayne Airport-Orange Cc	P	M	4,464,380	4,948,846	-9.79%
43	EA	PA	PIT	Pittsburgh	Pittsburgh International	P	M	4,292,546	4,875,883	-11.96%
44	SW	TX	AUS	Austin	Austin-Bergstrom International	P	M	4,268,536	4,181,956	2.07%
45	SW	TX	HOU	Houston	William P Hobby	P	M	4,246,907	4,239,375	0.18%
46	GL	IN	IND	Indianapolis	Indianapolis International	P	M	4,061,450	4,097,398	-0.88%
47	SW	TX	DAL	Dallas	Dallas Love Field	P	M	4,021,976	3,988,199	0.85%
48	SW	TX	SAT	San Antonio	San Antonio International	P	M	4,018,866	3,911,726	2.74%
49	SW	LA	MSY	Metairie	Louis Armstrong New Orleans	P	M	3,990,374	3,770,246	5.84%
50	GL	WI	MKE	Milwaukee	General Mitchell International	P	M	3,861,333	3,751,345	2.93%
51	SO	FL	RSW	Fort Myers	Southwest Florida International	P	M	3,770,681	3,986,928	-5.42%
52	GL	OH	CMH	Columbus	Port Columbus International	P	M	3,419,513	3,827,349	-10.66%
53	SO	FL	PBI	West Palm Beach	Palm Beach International	P	M	3,232,009	3,475,345	-7.00%
54	SW	NM	ABQ	Albuquerque	Albuquerque International Sunp	P	M	3,158,971	3,239,096	-2.47%
55	NE	CT	BDL	Windsor Locks	Bradley International	P	M	3,006,362	3,231,374	-6.96%

Commercial Service Airports  
(Primary and Non-primary)  
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Rank	RO	ST	Locid	City	Airport Name			CY08 Enplanements	CY07 Enplanements	% Change
56	WP	CA	ONT	Ontario	Ontario International	P	M	2,998,110	3,473,272	-13.68%
57	SO	FL	JAX	Jacksonville	Jacksonville International	P	M	2,965,973	3,138,015	-5.48%
58	EA	NY	BUF	Buffalo	Buffalo Niagara International	P	M	2,744,501	2,677,183	2.51%
59	WP	HI	OGG	Kahului	Kahului	P	M	2,652,335	3,141,449	-15.57%
60	WP	CA	BUR	Burbank	Bob Hope	P	M	2,647,287	2,950,652	-10.28%
61	AL	AK	ANC	Anchorage	Ted Stevens Anchorage Internat	P	M	2,599,313	2,617,964	-0.71%
62	NE	RI	PVD	Warwick	Theodore Francis Green State	P	M	2,342,593	2,499,677	-6.28%
63	WP	NV	RNO	Reno	Reno/Tahoe International	P	M	2,150,816	2,450,451	-12.23%
64	CE	NE	OMA	Omaha	Eppley Airfield	P	M	2,136,880	2,162,954	-1.21%
65	WP	AZ	TUS	Tucson	Tucson International	P	M	2,070,573	2,178,748	-4.97%
66	SO	KY	SDF	Louisville	Louisville International-Standiffo	P	M	1,845,317	1,912,495	-3.11%
67	SW	OK	OKC	Oklahoma City	Will Rogers World	P	S	1,838,709	1,840,760	-0.11%
68	NE	NH	MHT	Manchester	Manchester	P	S	1,834,875	1,920,911	-4.48%
69	EA	VA	ORF	Norfolk	Norfolk International	P	S	1,786,594	1,867,307	-4.32%
70	EA	VA	RIC	Highland Springs	Richmond International	P	S	1,733,668	1,805,992	-4.00%
71	NM	WA	GEG	Spokane	Spokane International	P	S	1,691,345	1,710,425	-1.12%
72	SO	AL	BHM	Birmingham	Birmingham-Shuttlesworth Internat	P	S	1,623,506	1,648,476	-1.51%
73	SW	TX	ELP	El Paso	El Paso International	P	S	1,613,946	1,669,792	-3.34%
74	SW	OK	TUL	Tulsa	Tulsa International	P	S	1,606,622	1,621,017	-0.89%
75	NM	ID	BOI	Boise	Boise Air Terminal/Gowen Field	P	S	1,574,210	1,689,046	-6.80%
76	GL	OH	DAY	Dayton	James M Cox Dayton Internat	P	S	1,454,618	1,412,758	2.96%
77	WP	CA	LGB	Long Beach	Long Beach /Daugherty Field/	P	S	1,413,251	1,415,280	-0.14%
78	EA	NY	ALB	Albany	Albany International	P	S	1,365,854	1,423,754	-4.07%
79	EA	NY	ROC	Rochester	Greater Rochester International	P	S	1,349,694	1,431,412	-5.71%
80	WP	HI	KOA	Kailua Kona	Kona International at Keahole	P	S	1,332,667	1,519,345	-12.29%
81	WP	GU	GUM	Tamuning	Guam International	P	S	1,314,725	1,420,257	-7.43%
82	WP	HI	LIH	Lihue	Lihue	P	S	1,287,696	1,450,512	-11.22%
83	SW	AR	LIT	Little Rock	Adams Field	P	S	1,181,846	1,245,098	-5.08%
84	SO	SC	CHS	Charleston	Charleston AFB/International	P	S	1,174,667	1,145,129	2.58%
85	EA	NY	SYR	Syracuse	Syracuse Hancock Internationa	P	S	1,105,143	1,179,113	-6.27%
86	SO	NC	GSO	Greensboro	Piedmont Triad International	P	S	1,052,258	1,089,436	-3.41%
87	EA	NY	ISP	IIslip	Long Island MacArthur	P	S	1,048,768	1,167,515	-10.17%
88	NM	CO	COS	Colorado Springs	City of Colorado Springs Munic	P	S	997,348	1,040,879	-4.18%
89	SO	GA	SAV	Savannah	Savannah/Hilton Head Internati	P	S	959,037	992,625	-3.38%
90	SO	FL	SFB	Sanford	Orlando Sanford International	P	S	927,188	985,597	-5.93%
91	CE	IA	DSM	Des Moines	Des Moines International	P	S	919,990	963,231	-4.49%
92	EA	NY	HPN	White Plains	Westchester County	P	S	904,482	823,478	9.84%
93	GL	MI	GRR	Grand Rapids	Gerald R. Ford International	P	S	902,925	992,539	-9.03%
94	NE	ME	PWM	Portland	Portland International Jetport	P	S	876,102	819,995	6.84%
95	SO	TN	TYS	Maryville	McGhee Tyson	P	S	839,266	888,995	-5.59%
96	CE	KS	ICT	Wichita	Wichita Mid-Continent	P	S	780,756	769,124	1.51%
97	WP	CA	PSP	Palm Springs	Palm Springs International	P	S	772,906	806,679	-4.19%
98	SO	FL	PNS	Pensacola	Pensacola Regional	P	S	771,917	832,158	-7.24%
99	SO	FL	SRQ	Sarasota/Bradenton	Sarasota/Bradenton Internat	P	S	753,126	782,497	-3.75%
100	NE	VT	BTV	Burlington	Burlington International	P	S	747,559	703,186	6.31%
101	GL	WI	MSN	Madison	Dane County Regional-Truax F	P	S	728,075	783,937	-7.13%
102	GL	OH	CAK	Akron	Akron-Canton Regional	P	S	722,337	691,603	4.44%
103	SO	SC	MYR	Myrtle Beach	Myrtle Beach International	P	S	705,430	804,742	-12.34%
104	SO	SC	GSP	Greer	Greenville Spartanburg Internat	P	S	699,805	774,450	-9.64%
105	SO	MS	JAN	Jackson	Jackson-Evers International	P	S	678,976	717,576	-5.38%
106	WP	HI	ITO	Hilo	Hilo International	P	S	648,263	803,627	-19.33%
107	EA	PA	MDT	Harrisburg	Harrisburg International	P	S	635,627	643,285	-1.19%
108	SO	AL	HSV	Huntsville	Huntsville International-Carl T J	P	S	612,690	607,205	0.90%
109	WP	CA	FAT	Fresno	Fresno Yosemite International	P	S	600,489	636,032	-5.59%
110	SO	VI	STT	Charlotte Amalie	Cyril E King	P	S	593,589	599,509	-0.99%

Rank	RO	ST	Locid	City	Airport Name	S	Hub	CY08 Enplanements	CY07 Enplanements	% Change
111	SO	SC	CAE	Columbia	Columbia Metropolitan	P	S	565,938	620,918	-8.85%
112	SW	TX	LBB	Lubbock	Lubbock Preston Smith Internat	P	S	562,241	577,587	-2.66%
113	SW	AR	XNA	Cave Springs	Northwest Arkansas Regional	P	S	547,871	574,056	-4.56%
114	EA	NJ	ACY	Atlantic City	Atlantic City International	P	S	527,873	566,076	-6.75%
115	GL	MI	FNT	Flint	Bishop International	P	S	526,492	532,621	-1.15%
116	EA	VA	PHF	Newport News	Newport News/Williamsburg Int	P	S	504,292	513,381	-1.77%
117	CE	IA	CID	Cedar Rapids	The Eastern Iowa	P	S	499,600	530,417	-5.81%
118	SO	KY	LEX	Lexington	Blue Grass	P	S	496,384	520,760	-4.68%
119	SW	TX	MAF	Midland	Midland International	P	S	488,928	491,847	-0.59%
120	SO	MS	GPT	Gulfport	Gulfport-Biloxi International	P	S	487,907	462,416	5.51%
121	GL	IL	MLI	Moline	Quad City International	P	S	476,532	481,595	-1.05%
122	AL	AK	FAI	Fairbanks	Fairbanks International	P	S	456,947	449,076	1.75%
123	SW	TX	AMA	Amarillo	Rick Husband Amarillo Internat	P	S	453,459	458,228	-1.04%
124	WP	MP	GSN	Saipan	Francisco C. Ada/Saipan Intern	P	S	441,013	433,090	1.83%
125	NM	MT	BIL	Billings	Billings Logan International	P	S	422,494	427,389	-1.15%
126	SW	TX	HRL	Harlingen	Valley International	P	S	417,557	442,838	-5.71%
127	SW	LA	BTR	Baton Rouge	Baton Rouge Metropolitan, Rya	P	S	416,568	482,253	-13.62%
128	WP	CA	SBA	Santa Barbara	Santa Barbara Municipal	P	S	413,929	415,399	-0.35%
129	GL	WI	GRB	Green Bay	Austin Straubel International	P	S	410,348	440,176	-6.78%
130	SO	NC	ILM	Wilmington	Wilmington International	P	S	400,993	392,444	2.18%
131	SO	FL	TLH	Tallahassee	Tallahassee Regional	P	S	399,094	462,233	-13.66%
132	EA	NY	SWF	Newburgh	Stewart International	P	S	392,464	455,045	-13.75%
133	EA	PA	ABE	Allentown	Lehigh Valley International	P	S	392,039	426,687	-8.12%
134	SW	TX	CRP	Corpus Christi	Corpus Christi International	P	S	388,856	422,391	-7.94%
135	CE	MO	SGF	Springfield	Springfield-Branson National	P	S	380,419	433,232	-12.19%
136	AL	AK	JNU	Juneau	Juneau International	P	S	378,741	403,825	-6.21%
137	SO	FL	VPS	Valparaiso	Eglin AFB	P	S	373,808	381,992	-2.14%
138	SW	TX	MFE	McAllen	McAllen Miller International	P	S	372,640	413,693	-9.92%
139	GL	SD	FSD	Sioux Falls	Joe Foss Field	P	N	367,874	392,920	-6.37%
140	SO	FL	PIE	Clearwater	St Petersburg-Clearwater Interr	P	N	363,725	379,772	-4.23%
141	NM	OR	EUG	Eugene	Mahlon Sweet Field	P	N	358,819	379,089	-5.35%
142	GL	IN	SBN	South Bend	South Bend Regional	P	N	357,168	398,500	-10.37%
143	NE	ME	BGR	Bangor	Bangor International	P	N	355,508	346,688	2.54%
144	NM	MT	BZN	Bozeman	Gallatin Field	P	N	349,550	335,642	4.14%
145	GL	ND	FAR	Fargo	Hector International	P	N	326,941	300,848	8.67%
146	EA	VA	ROA	Roanoke	Roanoke Regional/Woodrum Fi	P	N	315,293	348,634	-9.56%
147	NM	WY	JAC	Jackson	Jackson Hole	P	N	305,566	278,459	9.73%
148	SO	TN	CHA	Chattanooga	Lovell Field	P	N	300,796	301,803	-0.33%
149	WP	NV	BVU	Boulder City	Boulder City Municipal	P	N	300,553	122,049	146.26%
150	WP	AZ	GCN	Grand Canyon	Grand Canyon National Park	P	N	294,436	354,624	-16.97%
151	NM	MT	MSO	Missoula	Missoula International	P	N	288,071	285,484	0.91%
152	NM	OR	MFR	Medford	Rogue Valley International - Me	P	N	287,688	311,246	-7.57%
153	SO	AL	MOB	Mobile	Mobile Regional	P	N	286,956	303,512	-5.45%
154	SW	LA	SHV	Shreveport	Shreveport Regional	P	N	283,624	307,312	-7.71%
155	SO	FL	DAB	Daytona Beach	Daytona Beach International	P	N	282,784	340,328	-16.91%
156	GL	IN	FWA	Fort Wayne	Fort Wayne International	P	N	282,449	289,210	-2.34%
157	SO	NC	AVL	Asheville	Asheville Regional	P	N	282,306	292,053	-3.34%
158	GL	IL	PIA	Peoria	Greater Peoria Regional	P	N	278,426	271,366	2.60%
159	NM	WA	BLI	Bellingham	Bellingham International	P	N	277,281	238,452	16.28%
160	GL	SD	RAP	Rapid City	Rapid City Regional	P	N	273,151	237,692	14.92%
161	GL	IL	BMI	Bloomington/Norma	Central IL Regional Airport at B	P	N	262,846	262,980	-0.05%
162	GL	WI	ATW	Appleton	Outagamie County Regional	P	N	259,340	288,180	-10.01%
163	NE	MA	ACK	Nantucket	Nantucket Memorial	P	N	258,214	282,197	-8.50%
164	EA	WV	CRW	Charleston	Yeager	P	N	243,793	269,726	-9.61%
165	NM	WA	PSC	Pasco	Tri-Cities	P	N	242,483	242,788	-0.13%

**Commercial Service Airports  
(Primary and Non-primary)  
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12/17/2009

<b>Rank</b>	<b>RO</b>	<b>ST</b>	<b>Locid</b>	<b>City</b>	<b>Airport Name</b>	<b>IS</b>	<b>Hub</b>	<b>CY08 Enplanements</b>	<b>CY07 Enplanements</b>	<b>% Change</b>
166	SO	PR	BQN	Aguadilla	Rafael Hernandez	P	N	240,270	196,018	22.58%
167	NM	OR	RDM	Redmond	Roberts Field	P	N	235,192	236,901	-0.72%
168	SW	TX	GRK	Killeen	Robert Gray AAF	P	N	232,299	216,129	7.48%
169	SO	FL	EYW	Key West	Key West International	P	N	231,339	270,781	-14.57%
170	EA	PA	AVP	Wilkes-Barre/Scranton	Wilkes-Barre/Scranton International	P	N	219,745	219,109	0.29%
171	GL	MI	LAN	Lansing	Capital City	P	N	217,437	256,563	-15.25%
172	NM	CO	ASE	Aspen	Aspen-Pitkin County/Sardy Field	P	N	213,381	182,268	17.07%
173	NM	CO	EGE	Eagle	Eagle County Regional	P	N	212,832	231,719	-8.15%
174	NM	CO	GJT	Grand Junction	Grand Junction Regional	P	N	212,588	170,443	24.73%
175	SW	LA	LFT	Lafayette	Lafayette Regional	P	N	210,020	219,442	-4.29%
176	WP	CA	MRY	Monterey	Monterey Peninsula	P	N	207,964	215,797	-3.63%
177	SO	NC	FAY	Fayetteville	Fayetteville Regional/Grannis Field	P	N	202,827	175,432	15.62%
178	SO	TN	TRI	Bristol/Johnson/Kingsport	Tri-Cities Regional TN/VA	P	N	202,730	212,809	-4.74%
179	GL	IN	EVV	Evansville	Evansville Regional	P	N	193,349	222,654	-13.16%
180	NE	MA	HYA	Hyannis	Barnstable Municipal-Boardman	P	N	191,906	204,152	-6.00%
181	WP	AZ	IWA	Mesa	Phoenix-Mesa Gateway	P	N	190,281	39,513	381.57%
182	NM	MT	GPI	Kalispell	Glacier Park International	P	N	186,450	187,944	-0.79%
183	GL	MI	TVC	Traverse City	Cherry Capital	P	N	183,357	202,048	-9.25%
184	GL	ND	BIS	Bismarck	Bismarck Municipal	P	N	178,005	182,918	-2.69%
185	SO	GA	AGS	Augusta	Augusta Regional at Bush Field	P	N	176,097	154,558	13.94%
186	SO	AL	MGM	Montgomery	Montgomery Regional (Dannell)	P	N	169,956	181,231	-6.22%
187	EA	VA	CHO	Charlottesville	Charlottesville-Albemarle	P	N	169,843	187,078	-9.21%
188	SO	VI	STX	Christiansted	Henry E Rohlsen	P	N	169,665	182,467	-7.02%
189	GL	MI	AZO	Kalamazoo	Kalamazoo/Battle Creek International	P	N	168,687	188,992	-10.74%
190	CE	NE	LNK	Lincoln	Lincoln	P	N	163,177	170,105	-4.07%
191	GL	MI	MBS	Saginaw	MBS International	P	N	162,703	186,739	-12.87%
192	SO	FL	PFN	Panama City	Panama City-Bay County International	P	N	161,236	159,948	0.81%
193	GL	WI	CWA	Mosinee	Central Wisconsin	P	N	154,312	158,747	-2.79%
194	GL	MN	RST	Rochester	Rochester International	P	N	151,250	160,452	-5.74%
195	WP	CA	SBP	San Luis Obispo	San Luis County Regional	P	N	150,089	179,784	-16.52%
196	NM	ID	IDA	Idaho Falls	Idaho Falls Regional	P	N	148,584	166,503	-10.76%
197	GL	MN	DLH	Duluth	Duluth International	P	N	147,793	169,971	-13.05%
198	SO	FL	MLB	Melbourne	Melbourne International	P	N	145,117	137,102	5.85%
199	NM	MT	GTF	Great Falls	Great Falls International	P	N	143,811	145,452	-1.13%
200	SW	LA	AEX	Alexandria	Alexandria International	P	N	142,223	145,761	-2.43%
201	WP	CA	BFL	Bakersfield	Meadows Field	P	N	141,847	164,400	-13.72%
202	AL	AK	BET	Bethel	Bethel	P	N	140,291	143,341	-2.13%
203	SO	FL	GNV	Gainesville	Gainesville Regional	P	N	136,623	142,068	-3.83%
204	NM	CO	HDN	Hayden	Yampa Valley	P	N	136,600	139,642	-2.18%
205	NM	CO	DRO	Durango	Durango-La Plata County	P	N	134,386	116,310	15.54%
206	EA	PA	UNV	State College	University Park	P	N	133,777	144,160	-7.20%
207	GL	OH	TOL	Toledo	Toledo Express	P	N	129,553	169,679	-23.65%
208	SO	NC	OAJ	Jacksonville	Albert J Ellis	P	N	126,947	116,791	8.70%
209	EA	PA	ERI	Erie	Erie International/Tom Ridge Field	P	N	124,667	142,365	-12.43%
210	WP	AZ	IFP	Bullhead City	Laughlin/Bullhead International	P	N	122,192	109,366	11.73%
211	GL	WI	LSE	La Crosse	La Crosse Municipal	P	N	111,462	121,243	-8.07%
212	SO	NC	EWN	New Bern	Coastal Carolina Regional	P	N	111,184	104,105	6.80%
213	SO	PR	PSE	Ponce	Mercedita	P	N	110,159	118,699	-7.19%
214	GL	IL	RFD	Rockford	Chicago/Rockford International	P	N	110,151	110,835	-0.62%
215	AL	AK	KTN	Ketchikan	Ketchikan International	P	N	108,837	111,048	-1.99%
216	EA	NY	BGM	Binghamton	Greater Binghamton/Edwin A Love Field	P	N	108,325	120,465	-10.08%
217	SW	TX	LRD	Laredo	Laredo International	P	N	106,682	113,974	-6.40%
218	WP	CA	ACV	Arcata	Arcata	P	N	106,637	105,969	0.63%
219	EA	NY	ELM	Elmira/Corning	Elmira/Corning Regional	P	N	104,508	99,211	5.34%
220	WP	CA	STS	Santa Rosa	Charles M. Schulz - Sonoma County	P	N	100,676	53,920	86.71%

Commercial Service Airports  
(Primary and Non-primary)  
Calendar Year 2008

Rank	RO	ST	Locid	City	Airport Name	SL	Hub	CY08 Enplanements	CY07 Enplanements	% Change
221	AL	AK	SCC	Deadhorse	Deadhorse	P	N	99,719	52,517	89.88%
222	GL	IL	CMI	Savoy	University of Illinois-Willard	P	N	98,225	112,440	-12.64%
223	AL	AK	ENA	Kenai	Kenai Municipal	P	N	96,565	94,720	1.95%
224	EA	NY	ITH	Ithaca	Ithaca Tompkins Regional	P	N	91,866	85,665	7.24%
225	WP	HI	MKK	Kaunakakai	Molokai	P	N	89,468	105,953	-15.56%
226	SW	LA	MLU	Monroe	Monroe Regional	P	N	88,229	109,011	-19.06%
227	GL	ND	GFK	Grand Forks	Grand Forks International	P	N	88,093	82,700	6.52%
228	WP	AZ	NYL	Yuma	Yuma MCAS/Yuma International	P	N	87,812	77,579	13.19%
229	SW	TX	ABI	Abilene	Abilene Regional	P	N	87,682	90,369	-2.97%
230	NM	CO	MTJ	Montrose	Montrose Regional	P	N	85,868	92,582	-7.25%
231	NM	MT	HLN	Helena	Helena Regional	P	N	85,649	83,402	2.69%
232	SW	AR	FSM	Fort Smith	Fort Smith Regional	P	N	85,095	97,344	-12.58%
233	EA	WV	HTS	Huntington	Tri-State/Milton J. Ferguson Field	P	N	83,531	62,364	33.94%
234	SW	TX	BRO	Brownsville	Brownsville/South Padre Island	P	N	82,723	91,258	-9.35%
235	AL	AK	ADQ	Kodiak	Kodiak	P	N	82,057	81,713	0.42%
236	SW	TX	CLL	College Station	Easterwood Field	P	N	80,948	90,895	-10.94%
237	SO	SC	HXD	Hilton Head Island	Hilton Head	P	N	79,912	84,790	-5.75%
238	SW	OK	LAW	Lawton	Lawton-Fort Sill Regional	P	N	77,533	54,728	41.67%
239	SW	TX	TYR	Tyler	Tyler Pounds Regional	P	N	76,168	78,482	-2.95%
240	NM	WY	CPR	Casper	Casper/Natrona County Internat	P	N	74,167	76,566	-3.13%
241	GL	ND	MOT	Minot	Minot International	P	N	71,595	70,960	0.89%
242	NM	WA	YKM	Yakima	Yakima Air Terminal/McAllister	P	N	69,835	72,016	-3.03%
245	SW	TX	ACT	Waco	Waco Regional	P	N	68,381	76,410	-10.51%
246	AL	AK	SIT	Sitka	Sitka Rocky Gutierrez	P	N	68,197	74,518	-8.48%
247	WP	NV	VGT	Las Vegas	North Las Vegas	P	N	67,389	85,900	-21.55%
248	AL	AK	OTZ	Kotzebue	Ralph Wien Memorial	P	N	66,322	64,717	2.48%
249	WP	AZ	1G4	Peach Springs	Grand Canyon West	P	N	65,351	25,947	151.86%
250	SW	TX	SJT	San Angelo	San Angelo Regional/Mathis Field	P	N	64,865	71,008	-8.65%
251	SO	SC	FLO	Florence	Florence Regional	P	N	64,835	46,452	39.57%
252	NM	ID	LWS	Lewiston	Lewiston-Nez Perce County	P	N	64,379	69,726	-7.67%
253	NM	ID	SUN	Hailey	Friedman Memorial	P	N	64,233	67,469	-4.80%
254	WP	CA	RDD	Redding	Redding Municipal	P	N	63,331	64,284	-1.48%
255	AL	AK	OME	Nome	Nome	P	N	59,984	62,915	-4.66%
257	EA	MD	SBY	Salisbury	Salisbury-Ocean City Wicomicco	P	N	58,863	60,521	-2.74%
258	GL	IL	SPI	Springfield	Abraham Lincoln Capital	P	N	56,771	62,138	-8.64%
259	GL	MI	SAW	Gwinn	Sawyer International	P	N	56,172	67,999	-17.39%
260	EA	VA	LYH	Timberlake	Lynchburg Regional/Preston Grant	P	N	55,307	55,785	-0.86%
261	WP	CA	SMX	Santa Maria	Santa Maria Public/Capt G Allard	P	N	54,925	54,042	1.63%
262	SO	FL	PGD	Punta Gorda	Charlotte County	P	N	53,073	7,031	654.84%
264	SO	NC	PGV	Greenville	Pitt-Greenville	P	N	52,287	47,116	10.98%
265	WP	HI	LNY	Lanai City	Lanai	P	N	52,075	61,649	-15.53%
266	WP	AZ	FLG	Flagstaff	Flagstaff Pulliam	P	N	51,765	44,238	17.01%
267	SO	GA	CSG	Columbus	Columbus Metropolitan	P	N	51,288	46,972	9.19%
268	SW	LA	LCH	Lake Charles	Lake Charles Regional	P	N	50,984	56,134	-9.17%
269	NE	NH	PSM	Portsmouth	Portsmouth International at Pease	P	N	49,962	58,057	-13.94%
270	CE	IA	SUX	Sioux City	Sioux Gateway/Col. Bud Day Field	P	N	49,871	43,518	14.60%
271	NM	WA	EAT	East Wenatchee	Pangborn Memorial	P	N	48,275	46,576	3.65%
272	SO	AL	DHN	Dothan	Dothan Regional	P	N	47,859	48,019	-0.33%
273	SW	TX	SPS	Wichita Falls	Sheppard AFB/Wichita Falls Municipal	P	N	47,191	45,948	2.71%
274	NM	UT	SGU	St. George	St. George Municipal	P	N	46,586	53,773	-13.37%
275	NM	UT	ENV	Wendover	Wendover	P	N	46,264	46,883	-1.32%
276	EA	NY	PBG	Plattsburgh	Plattsburgh International	P	N	45,998	2,772	#####
277	NE	MA	MVY	Vineyard Haven	Martha's Vineyard	P	N	45,002	49,205	-8.54%
278	AL	AK	HOM	Homer	Homer	P	N	44,288	44,114	0.39%
279	WP	AS	PPG	Pago Pago	Pago Pago International	P	N	42,929	44,709	-3.98%

Rank	RO	ST	Locid	City	Airport Name	SL	Hub	CY08 Enplanements	CY07 Enplanements	% Change
280	CE	IA	DBQ	Dubuque	Dubuque Regional	P	N	42,870	45,878	-6.56%
281	AL	AK	AKN	King Salmon	King Salmon	P	N	42,310	42,253	0.13%
282	AL	AK	BRW	Barrow	Wiley Post-Will Rogers Memorial	P	N	40,674	39,009	4.27%
283	SO	GA	ABY	Albany	Southwest Georgia Regional	P	N	39,200	38,758	1.14%
285	SO	GA	VLD	Valdosta	Valdosta Regional	P	N	38,269	35,094	9.05%
287	WP	CA	MOD	Modesto	Modesto City County-Harry S.	P	N	37,082	48,449	-23.46%
288	WP	CA	SCK	Stockton	Stockton Metropolitan	P	N	36,935	28,996	27.38%
290	NM	CO	GUC	Gunnison	Gunnison-Crested Butte Regional	P	N	36,035	42,622	-15.45%
291	SO	MS	GTR	Columbus	Golden Triangle Regional	P	N	35,669	27,521	29.61%
292	NM	OR	OTH	North Bend	Southwest Oregon Regional	P	N	35,458	38,024	-6.75%
293	WP	CA	CRQ	Carlsbad	McClellan-Palomar	P	N	35,033	46,924	-25.34%
295	SW	NM	ROW	Roswell	Roswell International Air Center	P	N	34,712	15,112	129.70%
296	NM	WA	BFI	Seattle	Boeing Field/King County Internat	P	N	34,597	34,580	0.05%
297	NE	CT	HVN	New Haven	Tweed-New Haven	P	N	33,988	37,637	-9.70%
299	WP	AZ	PGA	Page	Page Municipal	P	N	33,118	17,405	90.28%
300	AL	AK	DLG	Dillingham	Dillingham	P	N	32,215	42,617	-24.41%
301	NM	WA	PUW	Pullman	Pullman/Moscow Regional	P	N	32,108	24,856	29.18%
303	NM	CO	FNL	Fort Collins/Loveland	Fort Collins-Loveland Municipal	P	N	31,094	28,315	9.81%
304	NM	MT	BTM	Butte	Bert Mooney	P	N	30,431	36,844	-17.41%
305	GL	MI	MKG	Muskegon	Muskegon County	P	N	30,051	34,268	-12.31%
306	SW	AR	TXK	Texarkana	Texarkana Regional-Webb Field	P	N	29,820	35,653	-16.36%
307	NM	WA	ALW	Walla Walla	Walla Walla Regional	P	N	29,672	28,711	3.35%
308	NM	ID	TWF	Twin Falls	Joslin Field - Magic Valley Regi	P	N	29,606	33,523	-11.68%
309	SO	GA	BQK	Brunswick	Brunswick Golden Isles	P	N	29,594	24,153	22.53%
310	AL	AK	DUT	Unalaska	Unalaska	P	N	28,234	30,581	-7.67%
311	NM	WY	GCC	Gillette	Gillette-Campbell County	P	N	28,232	26,410	6.90%
312	SW	TX	BPT	Beaumont/Port Arthur	Southeast Texas Regional	P	N	28,086	34,806	-19.31%
313	WP	MP	GRO	Rota Island	Rota International	P	N	27,776	28,856	-3.74%
314	GL	IL	BLV	Belleville	Scott AFB/Midamerica	P	N	27,002	29,019	-6.95%
315	NM	OR	LMT	Klamath Falls	Klamath Falls	P	N	26,970	28,822	-6.43%
316	CE	IA	ALO	Waterloo	Waterloo Regional	P	N	26,831	28,880	-7.09%
317	GL	MI	PLN	Pellston	Pellston Regional Airport of Em	P	N	26,222	29,609	-11.44%
318	GL	WI	RHI	Rhineland	Rhineland-Oneida County	P	N	26,193	37,608	-30.35%
319	NM	WY	COD	Cody	Yellowstone Regional	P	N	25,863	26,857	-3.70%
320	NM	ID	PIH	Arbon Valley	Pocatello Regional	P	N	25,756	29,491	-12.66%
322	NM	WY	RKS	Rock Springs	Rock Springs-Sweetwater Cour	P	N	25,541	22,730	12.37%
323	WP	NV	EKO	Elko	Elko Regional	P	N	25,523	28,523	-10.52%
324	GL	MI	CMX	Hancock	Houghton County Memorial	P	N	25,354	26,767	-5.28%
325	SW	TX	GGG	Longview	East Texas Regional	P	N	24,835	26,333	-5.69%
326	WP	CA	CIC	Chico	Chico Municipal	P	N	24,809	26,146	-5.11%
327	WP	MP	TNI	Tinian (Municipality)	Tinian International	P	N	24,806	22,121	12.14%
328	EA	PA	IPT	Williamsport	Williamsport Regional	P	N	23,901	25,464	-6.14%
329	GL	SD	ABR	Aberdeen	Aberdeen Regional	P	N	23,225	26,404	-12.04%
330	GL	MN	BJI	Bemidji	Bemidji Regional	P	N	22,007	22,302	-1.32%
331	SO	KY	PAH	Paducah	Barkley Regional	P	N	21,654	24,537	-11.75%
332	SO	PR	VQS	Isla De Vieques	Antonio Rivera Rodriguez	P	N	21,517	15,370	39.99%
334	GL	MN	STC	St. Cloud	St. Cloud Regional	P	N	20,161	25,772	-21.77%
336	AL	AK	PSG	Petersburg	Petersburg James A Johnson	P	N	19,901	20,543	-3.13%
337	SO	MS	MEI	Meridian	Key Field	P	N	19,599	15,425	27.06%
338	SO	FL	SGJ	Saint Augustine	St Augustine	P	N	19,573	21,331	-8.24%
339	EA	PA	LBE	Latrobe	Arnold Palmer Regional	P	N	18,946	17,593	7.69%
340	GL	WI	EAU	Eau Claire	Chippewa Valley Regional	P	N	18,762	22,705	-17.37%
342	AL	AK	ANI	Aniak	Aniak	P	N	18,526	23,803	-22.17%
343	GL	MI	CVX	Charlevoix	Charlevoix Municipal	P	N	17,854	16,544	7.92%
344	GL	OH	YNG	Youngstown	Youngstown-Warren Regional	P	N	17,837	17,572	1.51%

Commercial Service Airports  
(Primary and Non-primary)  
Calendar Year 2008

Rank	RO	ST	Locid	City	Airport Name	S	H	CY08 Enplanements	CY07 Enplanements	% Change
345	NM	WY	SHR	Sheridan	Sheridan County	P	N	17,710	21,323	-16.94%
346	SW	NM	FMN	Farmington	Four Corners Regional	P	N	17,044	26,769	-36.33%
347	NM	WY	RIW	Riverton	Riverton Regional	P	N	17,035	15,721	8.36%
348	NM	WY	CYS	Cheyenne	Cheyenne Regional/Jerry Olson	P	N	16,697	18,116	-7.83%
349	GL	MN	BRD	Brainerd	Brainerd Lakes Regional	P	N	16,665	18,600	-10.40%
350	AL	AK	CDV	Cordova	Merle K (Mudhole) Smith	P	N	16,640	16,759	-0.71%
351	GL	MN	INL	International Falls	Falls International	P	N	16,590	17,923	-7.44%
353	CE	KS	MHK	Manhattan	Manhattan Regional	P	N	16,489	14,032	17.51%
354	SW	TX	DRT	Del Rio	Del Rio International	P	N	16,028	17,651	-9.19%
355	SO	MS	TUP	Tupelo	Tupelo Regional	P	N	15,985	28,798	-44.49%
356	GL	SD	PIR	Pierre	Pierre Regional	P	N	15,983	16,176	-1.19%
357	WP	CA	OXR	Oxnard	Oxnard	P	N	15,961	21,369	-25.31%
358	NE	MA	CEF	Springfield/Chicopee	Westover ARB/Metropolitan	P	N	15,771	17,839	-11.59%
359	AL	AK	MRI	Anchorage	Merrill Field	P	N	15,206	9,204	65.21%
360	NM	OR	SLE	Salem	McNary Field	P	N	15,205	12,979	17.15%
361	AL	AK	LHD	Anchorage	Lake Hood	P	N	15,184	23,647	-35.79%
362	AL	AK	VDZ	Valdez	Valdez Pioneer Field	P	N	14,981	16,225	-7.67%
365	NE	MA	EWB	New Bedford	New Bedford Regional	P	N	13,908	14,567	-4.52%
366	NE	ME	RKD	Rockland	Knox County Regional	P	N	13,866	15,064	-7.95%
367	SO	PR	SIG	San Juan	Fernando Luis Ribas Dominicci	P	N	13,837	10,548	31.18%
368	NM	WA	FHR	Friday Harbor	Friday Harbor	P	N	13,835	12,287	12.60%
370	AL	AK	MBA	Manokotak	Manokotak	P	N	13,393	10,869	23.22%
371	NE	ME	PQI	Presque Isle	Northern Maine Regional Airport	P	N	13,385	15,591	-14.15%
372	NM	CO	TEX	Telluride	Telluride Regional	P	N	13,325	16,464	-19.07%
373	GL	MI	CIU	Sault Ste. Marie	Chippewa County International	P	N	13,269	13,733	-3.38%
375	CE	MO	COU	Columbia	Columbia Regional	P	N	12,719	11,516	10.45%
376	NM	WA	CLM	Port Angeles	William R Fairchild International	P	N	12,672	14,838	-14.60%
377	SO	MS	PIB	Moselle	Hattiesburg-Laurel Regional	P	N	12,576	14,673	-14.29%
379	WP	CA	CEC	Crescent City	Jack McNamara Field	P	N	12,541	13,694	-8.42%
380	AL	AK	UNK	Unalakleet	Unalakleet	P	N	12,327	11,249	9.58%
381	GL	ND	ISN	Williston	Sloulin Field International	P	N	12,163	10,396	17.00%
382	CE	NE	EAR	Kearney	Kearney Regional	P	N	11,956	12,707	-5.91%
383	AL	AK	GST	Gustavus	Gustavus	P	N	11,828	5,197	127.59%
384	GL	OH	LCK	Columbus	Rickenbacker International	P	N	11,706	3,833	205.40%
385	CE	IA	MCW	Mason City	Mason City Municipal	P	N	11,678	11,612	0.57%
386	NE	MA	PVC	Provincetown	Provincetown Municipal	P	N	11,468	12,459	-7.95%
387	CE	KS	GCK	Garden City	Garden City Regional	P	N	11,453	13,065	-12.34%
390	NE	RI	WST	Westerly	Westerly State	P	N	11,201	9,876	13.42%
391	WP	CA	IYK	Inyokern	Inyokern	P	N	11,149	12,292	-9.30%
392	EA	PA	AOO	Altoona	Altoona-Blair County	P	N	11,051	4,246	160.27%
393	AL	AK	YAK	Yakutat	Yakutat	P	N	11,028	11,443	-3.63%
394	AL	AK	SGY	Skagway	Skagway	P	N	10,727	13,156	-18.46%
396	EA	WV	MGW	Morgantown	Morgantown Municipal-Walter	P	N	10,630	4,740	124.26%
397	CE	NE	BFF	Scottsbluff	Western Nebraska Regional/Wi	P	N	10,608	11,973	-11.40%
398	AL	AK	WRG	Wrangell	Wrangell	P	N	10,601	11,588	-8.52%
399	NE	ME	BHB	Bar Harbor	Hancock County-Bar Harbor	P	N	10,562	10,953	-3.57%
401	WP	CA	PMD	Palmdale	Palmdale Regional/USAF Plant	P	N	10,392	5,712	81.93%
402	NE	RI	BID	Block Island	Block Island State	P	N	10,384	9,383	10.67%
403	NM	WY	LAR	Laramie	Laramie Regional	P	N	10,371	10,771	-3.71%
404	EA	WV	CKB	Clarksburg	North Central West Virginia	P	N	10,344	4,813	114.92%
405	CE	NE	LBF	North Platte	North Platte Regional Airport Le	P	N	10,288	11,173	-7.92%
406	SO	GA	MCN	Macon	Middle Georgia Regional	P	N	10,029	11,465	-12.53%
					<b>P Count</b>	382				
408	AL	AK	KSM	St Mary's	St Mary's	CS	Nor	9,808	14,258	-31.21%
410	AL	AK	ILI	Iliamna	Iliamna	CS	Nor	9,545	8,153	17.07%

Commercial Service Airports  
(Primary and Non-primary)  
Calendar Year 2008

Rank	RO	ST	Locid	City	Airport Name			CY08 Enplanements	CY07 Enplanements	% Change
411	SO	NC	ISO	Kinston	Kinston Regional Jetport at Sta	CS	Nor	9,455	15,104	-37.40%
412	GL	ND	DIK	Dickinson	Dickinson - Theodore Roosevelt	CS	Nor	9,164	7,603	20.53%
413	AL	AK	CDB	Cold Bay	Cold Bay	CS	Nor	9,105	8,721	4.40%
414	AL	AK	ENM	Emmonak	Emmonak	CS	Nor	9,097	12,638	-28.02%
416	GL	MN	HIB	Hibbing	Chisholm-Hibbing	CS	Nor	8,896	8,716	2.07%
417	CE	KS	HYS	Hays	Hays Regional	CS	Nor	8,540	10,536	-18.94%
418	SW	TX	VCT	Victoria	Victoria Regional	CS	Nor	8,415	10,138	-17.00%
419	NM	CO	CEZ	Cortez	Cortez Municipal	CS	Nor	8,401	10,186	-17.52%
420	NE	MA	BED	Bedford	Laurence G Hanscom Field	CS	Nor	8,385	16,568	-49.39%
421	AL	AK	FYU	Fort Yukon	Fort Yukon	CS	Nor	8,298	9,085	-8.66%
422	NE	NH	LEB	Lebanon	Lebanon Municipal	CS	Nor	8,294	12,514	-33.72%
424	CE	NE	GRI	Grand Island	Central Nebraska Regional	CS	Nor	7,961	9,159	-13.08%
425	CE	KS	LBL	Liberal	Liberal Mid-America Regional	CS	Nor	7,911	5,113	54.72%
426	AL	AK	GAL	Galena	Edward G. Pitka Sr	CS	Nor	7,784	8,909	-12.63%
427	NM	UT	CDC	Cedar City	Cedar City Regional	CS	Nor	7,776	6,903	12.65%
428	EA	VA	SHD	Weyers Cave	Shenandoah Valley Regional	CS	Nor	7,746	4,907	57.86%
429	AL	AK	SOV	Seldovia	Seldovia	CS	Nor	7,696	9,081	-15.25%
430	AL	AK	HNH	Hoonah	Hoonah	CS	Nor	7,680	8,482	-9.46%
431	EA	PA	JST	Johnstown	John Murtha Johnstown-Cambridge	CS	Nor	7,634	9,733	-21.57%
432	GL	MI	APN	Alpena	Alpena County Regional	CS	Nor	7,519	7,638	-1.56%
433	NM	OR	PDT	Pendleton	Eastern Oregon Regional at Pendleton	CS	Nor	7,217	7,541	-4.30%
434	NM	CO	ALS	Alamosa	San Luis Valley Regional/Berger	CS	Nor	7,161	7,478	-4.24%
435	EA	WV	LWB	Lewisburg	Greenbrier Valley	CS	Nor	7,153	12,349	-42.08%
436	WP	CA	IPL	Imperial	Imperial County	CS	Nor	7,061	11,629	-39.28%
437	AL	AK	HNS	Haines	Haines	CS	Nor	7,035	7,554	-6.87%
438	AL	AK	AQH	Quinhagak	Quinhagak	CS	Nor	6,950	7,373	-5.74%
443	SO	MS	GLH	Greenville	Mid Delta Regional	CS	Nor	6,310	8,216	-23.20%
444	CE	IA	FOD	Fort Dodge	Fort Dodge Regional	CS	Nor	6,219	7,037	-11.62%
446	AL	AK	D76	Noorvik	Robert /Bob/ Curtis Memorial	CS	Nor	6,055	6,523	-7.17%
447	AL	AK	HPB	Hooper Bay	Hooper Bay	CS	Nor	6,002	6,321	-5.05%
448	AL	AK	WLK	Selawik	Selawik	CS	Nor	5,920	6,380	-7.21%
449	AL	AK	CGA	Craig	Craig	CS	Nor	5,844	6,300	-7.24%
450	WP	AZ	PRC	Prescott	Ernest A. Love Field	CS	Nor	5,816	4,165	39.64%
452	AL	AK	WTK	Noatak	Noatak	CS	Nor	5,536	5,210	6.26%
454	EA	NY	6N5	New York	East 34th Street	CS	Nor	5,515	4,344	26.96%
455	NM	UT	VEL	Vernal	Vernal Regional	CS	Nor	5,474	3,170	72.68%
456	WP	AZ	SOW	Show Low	Show Low Regional	CS	Nor	5,325	8,840	-39.76%
457	GL	MI	ESC	Escanaba	Delta County	CS	Nor	5,307	8,589	-38.21%
458	AL	AK	MCG	McGrath	McGrath	CS	Nor	5,278	5,190	1.70%
459	EA	WV	PKB	Parkersburg	Mid-Ohio Valley Regional	CS	Nor	5,275	4,531	16.42%
460	AL	AK	PHO	Point Hope	Point Hope	CS	Nor	5,236	5,091	2.85%
461	CE	KS	SLN	Salina	Salina Municipal	CS	Nor	5,170	4,127	25.27%
462	AL	AK	MOU	Mountain Village	Mountain Village	CS	Nor	5,100	5,528	-7.74%
463	SO	AL	MSL	Muscle Shoals	Northwest Alabama Regional	CS	Nor	5,061	5,508	-8.12%
464	NE	VT	RUT	Rutland	Rutland - Southern Vermont Regional	CS	Nor	5,038	2,271	121.84%
465	GL	SD	ATY	Watertown	Watertown Regional	CS	Nor	4,975	5,158	-3.55%
466	AL	AK	IIK	Kipnuk	Kipnuk	CS	Nor	4,924	5,189	-5.11%
467	EA	PA	BFD	Bradford	Bradford Regional	CS	Nor	4,898	3,104	57.80%
468	CE	MO	JLN	Joplin	Joplin Regional	CS	Nor	4,892	15,816	-69.07%
469	CE	MO	TBN	Fort Leonard Wood	Waynesville-St. Robert Regional	CS	Nor	4,784	1,637	192.24%
470	AL	AK	VAK	Chevak	Chevak	CS	Nor	4,741	4,641	2.15%
472	CE	KS	DDC	Dodge City	Dodge City Regional	CS	Nor	4,701	5,801	-18.96%
473	SO	PR	MAZ	Mayaguez	Eugenio Maria De Hostos	CS	Nor	4,636	4,844	-4.29%
475	EA	NY	JHW	Jamestown	Chautauqua County/Jamestown	CS	Nor	4,415	4,059	8.77%
476	GL	IN	GYY	Gary	Gary/Chicago International	CS	Nor	4,353	16,223	-73.17%

Rank	RO	ST	Locid	City	Airport Name	S	H	CY08 Enplanements	CY07 Enplanements	% Change
477	NM	CO	PUB	Pueblo	Pueblo Memorial	CS	Nor	4,345	4,880	-10.96%
478	AL	AK	SDP	Sand Point	Sand Point	CS	Nor	4,296	4,105	4.65%
479	EA	NY	SLK	Saranac Lake	Adirondack Regional	CS	Nor	4,252	3,413	24.58%
480	AL	AK	2A9	Kotlik	Kotlik	CS	Nor	4,237	4,117	2.91%
481	SW	NM	GUP	Gallup	Gallup Municipal	CS	Nor	4,222	4,185	0.88%
483	NM	MT	WYS	West Yellowstone	Yellowstone	CS	Nor	4,186	3,861	8.42%
484	AL	AK	SVA	Savoonga	Savoonga	CS	Nor	4,156	4,467	-6.96%
486	NM	WA	ORS	Eastsound	Orcas Island	CS	Nor	4,109	4,773	-13.91%
487	AL	AK	OOK	Toksook Bay	Toksook Bay	CS	Nor	4,103	4,875	-15.84%
488	AL	AK	BVK	Buckland	Buckland	CS	Nor	4,016	4,776	-15.91%
489	AL	AK	AUK	Alakanuk	Alakanuk	CS	Nor	4,015	3,527	13.84%
490	GL	MI	IMT	Iron Mountain	Ford	CS	Nor	3,998	7,248	-44.84%
491	AL	AK	IAN	Kiana	Bob Baker Memorial	CS	Nor	3,907	4,734	-17.47%
492	AL	AK	Z09	Kasigluk	Kasigluk	CS	Nor	3,871	4,001	-3.25%
493	AL	AK	SCM	Scammon Bay	Scammon Bay	CS	Nor	3,861	4,309	-10.40%
494	AL	AK	DUY	Kongiganak	Kongiganak	CS	Nor	3,835	3,716	3.20%
495	AL	AK	AKP	Anaktuvuk Pass	Anaktuvuk Pass	CS	Nor	3,832	3,749	2.21%
496	AL	AK	GAM	Gambell	Gambell	CS	Nor	3,793	4,372	-13.24%
497	AL	AK	KVL	Kivalina	Kivalina	CS	Nor	3,784	3,941	-3.98%
499	GL	IL	MWA	Marion	Williamson County Regional	CS	Nor	3,631	6,441	-43.63%
500	EA	WV	BKW	Beckley	Raleigh County Memorial	CS	Nor	3,630	3,232	12.31%
502	AL	AK	0AK	Pilot Station	Pilot Station	CS	Nor	3,563	4,239	-15.95%
503	NE	ME	AUG	Augusta	Augusta State	CS	Nor	3,554	4,229	-15.96%
504	AL	AK	TAL	Tanana	Ralph M Calhoun Memorial	CS	Nor	3,549	3,719	-4.57%
505	AL	AK	AWI	Wainwright	Wainwright	CS	Nor	3,547	5,559	-36.19%
506	AL	AK	KEB	English Bay	Nanwalek	CS	Nor	3,533	3,191	10.72%
507	AL	AK	SMK	St Michael	St Michael	CS	Nor	3,493	3,302	5.78%
508	AL	AK	SHH	Shishmaref	Shishmaref	CS	Nor	3,476	4,732	-26.54%
509	SO	GA	AHN	Athens	Athens/Ben Epps	CS	Nor	3,449	6,187	-44.25%
510	AL	AK	A61	Tuntutuliak	Tuntutuliak	CS	Nor	3,359	3,763	-10.74%
511	AL	AK	MTM	Metlakatla	Metlakatla	CS	Nor	3,344	3,932	-14.95%
513	AL	AK	HLA	Huslia	Huslia	CS	Nor	3,331	3,215	3.61%
514	SO	FL	APF	Naples	Naples Municipal	CS	Nor	3,316	13,984	-76.29%
515	AL	AK	SNP	Saint Paul Island	St Paul Island	CS	Nor	3,301	3,064	7.73%
516	AL	AK	EEK	Eek	Eek	CS	Nor	3,292	3,759	-12.42%
517	AL	AK	6R7	Old Harbor	Old Harbor	CS	Nor	3,282	2,946	11.41%
518	AL	AK	CFK	Chefornak	Chefornak	CS	Nor	3,236	3,391	-4.57%
519	EA	PA	DUJ	Brookville	Dubois Regional	CS	Nor	3,230	7,191	-55.08%
521	GL	ND	DVL	Devils Lake	Devils Lake Regional	CS	Nor	3,216	3,580	-10.17%
523	AL	AK	KLG	Kalskag	Kalskag	CS	Nor	3,147	4,420	-28.80%
524	WP	HI	LUP	Kalaupapa	Kalaupapa	CS	Nor	3,135	3,206	-2.21%
525	GL	MN	TVF	Thief River Falls	Thief River Falls Regional	CS	Nor	3,092	3,373	-8.33%
526	AL	AK	GGV	Kwigillingok	Kwigillingok	CS	Nor	3,083	3,476	-11.31%
527	AL	AK	BTI	Kaktovik	Barter Island LRRS	CS	Nor	3,029	3,695	-18.02%
529	NM	WY	WRL	Worland	Worland Municipal	CS	Nor	2,996	3,722	-19.51%
531	AL	AK	2A3	Larsen Bay	Larsen Bay	CS	Nor	2,933	2,944	-0.37%
533	AL	AK	NUL	Nulato	Nulato	CS	Nor	2,917	3,465	-15.82%
534	AL	AK	PGM	Port Graham	Port Graham	CS	Nor	2,916	2,953	-1.25%
535	AL	AK	MDM	Marshall	Marshall Don Hunter Sr	CS	Nor	2,892	3,077	-6.01%
537	NM	UT	CNY	Moab	Canyonlands Field	CS	Nor	2,870	2,843	0.95%
538	AL	AK	16A	Nunapitchuk	Nunapitchuk	CS	Nor	2,850	3,152	-9.58%
540	AL	AK	AQT	Nuiqsut	Nuiqsut	CS	Nor	2,819	4,545	-37.98%
542	GL	ND	JMS	Jamestown	Jamestown Regional	CS	Nor	2,769	2,208	25.41%
544	AL	AK	RSH	Russian Mission	Russian Mission	CS	Nor	2,708	3,090	-12.36%
545	AL	AK	UUO	Willow	Willow	CS	Nor	2,703	2,025	33.48%

**Commercial Service Airports  
(Primary and Non-primary)  
Calendar Year 2008**

<b>Rank</b>	<b>RO</b>	<b>ST</b>	<b>Locid</b>	<b>City</b>	<b>Airport Name</b>	<b>CS</b>	<b>Nor</b>	<b>CY08 Enplanements</b>	<b>CY07 Enplanements</b>	<b>% Change</b>
547	AL	AK	KVC	King Cove	King Cove	CS	Nor	2,647	2,332	13.51%
548	CE	IA	BRL	Burlington	Southeast Iowa Regional	CS	Nor	2,645	1,920	37.76%
549	AL	AK	KTB	Thorne Bay	Thorne Bay	CS	Nor	2,640	2,648	-0.30%
550	AL	AK	TLT	Tuluksak	Tuluksak	CS	Nor	2,630	2,883	-8.78%
551	AL	AK	SHG	Shungnak	Shungnak	CS	Nor	2,626	2,452	7.10%
552	SW	NM	SVC	Silver City	Grant County	CS	Nor	2,607	2,196	18.72%
553	AL	AK	KWT	Kwethluk	Kwethluk	CS	Nor	2,602	2,923	-10.98%
554	AL	AK	WBB	Stebbins	Stebbins	CS	Nor	2,571	2,349	9.45%
556	AL	AK	KKK	Koyuk	Koyuk Alfred Adams	CS	Nor	2,541	3,192	-20.39%
<b>CS Count</b>								121		
<b>Grand Count</b>								503		

Rank	ST	Locid	City	Airport Name	SL	Hub	CY2007 Enplanements	CY 2006 Enplanements	% Change
1	GA	ATL	Atlanta	Hartsfield - Jackson Atlanta International	P	L	43,236,665	41,352,038	4.6%
2	IL	ORD	Chicago	Chicago O'Hare International	P	L	36,521,585	36,825,097	-0.8%
3	CA	LAX	Los Angeles	Los Angeles International	P	L	30,113,985	29,357,327	2.6%
4	TX	DFW	Fort Worth	Dallas/Fort Worth International	P	L	28,482,417	28,627,749	-0.5%
5	CO	DEN	Denver	Denver International	P	L	24,117,623	22,822,111	5.7%
6	NY	JFK	New York	John F Kennedy International	P	L	23,401,351	21,071,501	11.1%
7	NV	LAS	Las Vegas	McCarran International	P	L	22,537,950	22,028,521	2.3%
8	AZ	PHX	Phoenix	Phoenix Sky Harbor International	P	L	20,796,173	20,591,909	1.0%
9	TX	IAH	Houston	George Bush Intercontinental/Houston	P	L	20,767,144	20,479,291	1.4%
10	NJ	EWR	Newark	Newark Liberty International	P	L	18,163,652	17,804,107	2.0%
11	FL	MCO	Orlando	Orlando International	P	L	17,614,679	16,807,534	4.8%
12	MI	DTW	Detroit	Detroit Metropolitan Wayne County	P	L	17,495,135	17,483,468	0.1%
13	CA	SFO	San Francisco International Airport	San Francisco International	P	L	17,280,328	16,236,592	6.4%
14	MN	MSP	Minneapolis	Minneapolis-St Paul International/Wold-Chamberlain	P	L	16,962,563	17,192,410	-1.3%
15	NC	CLT	Charlotte	Charlotte/Douglas International	P	L	16,584,780	14,749,568	12.4%
16	FL	MA	Miami	Miami International	P	L	16,194,162	15,664,791	3.4%
17	PA	PHL	Philadelphia	Philadelphia International	P	L	15,656,653	15,390,848	1.7%
18	WA	SEA	Seattle	Seattle-Tacoma International	P	L	15,419,116	14,703,928	4.9%
19	MA	BOS	Boston	General Edward Lawrence Logan International	P	L	13,783,297	13,544,552	1.8%
20	NY	LGA	New York	La Guardia	P	L	12,529,890	12,925,697	-3.1%
21	VA	IAD	Dulles International Airport	Washington Dulles International	P	L	11,789,441	11,045,217	6.7%
22	FL	FLL	Fort Lauderdale	Fort Lauderdale/Hollywood International	P	L	11,079,250	10,204,579	8.6%
23	UT	SLC	Salt Lake City	Salt Lake City International	P	L	10,560,906	10,289,129	2.6%
24	MD	BWI	Glen Burnie	Baltimore/Washington International Thurgood Marshall	P	L	10,487,789	10,297,607	1.9%
25	HI	HNL	Honolulu	Honolulu International	P	L	10,393,929	9,855,838	5.5%
26	FL	TPA	Tampa	Tampa International	P	L	9,306,036	9,187,865	1.3%
27	CA	SAN	San Diego	San Diego International	P	L	9,138,116	8,724,442	4.7%
28	IL	MDW	Chicago	Chicago Midway International	P	L	9,132,836	8,915,292	2.4%
29	VA	DCA	Arlington	Ronald Reagan Washington National	P	L	9,038,174	8,973,410	0.7%
30	KY	CVG	Covington	Cincinnati/Northern Kentucky International	P	L	7,728,069	7,984,074	-3.2%
31	OR	PDX	Portland	Portland International	P	M	7,281,057	6,956,712	4.7%
32	CA	OAK	Oakland	Metropolitan Oakland International	P	M	7,144,127	7,076,936	1.0%
33	MO	STL	St. Louis	Lambert-St Louis International	P	M	7,130,801	7,037,400	1.3%
34	MO	MCI	Kansas City	Kansas City International	P	M	5,833,064	5,466,672	6.7%

35	OH	CLE	Cleveland	Cleveland-Hopkins International	P	M	5,571,219	5,447,482	2.3%
36	TN	MEM	Memphis	Memphis International	P	M	5,546,321	5,508,235	0.7%
37	CA	SMF	Sacramento	Sacramento International	P	M	5,382,463	5,182,641	3.9%
38	CA	SJC	San Jose	Norman Y. Mineta San Jose International	P	M	5,255,257	5,283,407	-0.5%
39	PR	SJU	San Juan	Luis Munoz Marin International	P	M	5,149,177	5,226,471	-1.5%
40	NC	RDU	Raleigh	Raleigh-Durham International	P	M	4,979,553	4,706,587	5.8%
41	CA	SNA	Santa Ana	John Wayne Airport-Orange County	P	M	4,948,846	4,777,896	3.6%
42	TN	BNA	Nashville	Nashville International	P	M	4,887,925	4,779,474	2.3%
43	PA	PIT	Pittsburgh	Pittsburgh International	P	M	4,875,883	4,946,256	-1.4%
44	TX	HOU	Houston	William P Hobby	P	M	4,239,375	4,115,021	3.0%
45	TX	AUS	Austin	Austin-Bergstrom International	P	M	4,181,956	3,945,020	6.0%
46	IN	IND	Indianapolis	Indianapolis International	P	M	4,097,398	4,008,638	2.2%
47	TX	DAL	Dallas	Dallas Love Field	P	M	3,988,199	3,443,537	15.8%
48	FL	RSW	Fort Myers	Southwest Florida International	P	M	3,986,928	3,764,223	5.9%
49	TX	SAT	San Antonio	San Antonio International	P	M	3,911,726	3,915,428	-0.1%
50	OH	CMH	Columbus	Port Columbus International	P	M	3,827,349	3,336,994	14.7%
51	LA	MSY	Metairie	Louis Armstrong New Orleans International	P	M	3,770,246	3,127,963	20.5%
52	WI	MKE	Milwaukee	General Mitchell International	P	M	3,751,345	3,630,098	3.3%
			West Palm Beach	Palm Beach International	P	M	3,475,345	3,418,310	1.7%
53	CA	ONT	Ontario	Ontario International	P	M	3,473,272	3,404,361	2.0%
55	NM	ABQ	Albuquerque	Albuquerque International Sunport	P	M	3,239,096	3,176,299	2.0%
56	CT	BDL	Windsor Locks	Bradley International	P	M	3,231,374	3,409,938	-5.2%
57	HI	OGG	Kahului	Kahului	P	M	3,141,449	3,027,106	3.8%
58	FL	JAX	Jacksonville	Jacksonville International	P	M	3,138,015	2,971,953	5.6%
59	CA	BUR	Burbank	Bob Hope	P	M	2,950,652	2,836,413	4.0%
60	NY	BUF	Buffalo	Buffalo Niagara International	P	M	2,677,183	2,522,123	6.2%
61	AK	ANC	Anchorage	Ted Stevens Anchorage International	P	M	2,617,964	2,367,390	10.6%
62	RI	PVD	Warwick	Theodore Francis Green State	P	M	2,499,677	2,588,992	-3.5%
63	NV	RNO	Reno	Reno/Tahoe International	P	M	2,450,451	2,441,502	0.4%
64	AZ	TUS	Tucson	Tucson International	P	M	2,178,748	2,090,514	4.2%
65	NE	OMA	Omaha	Eppley Airfield	P	M	2,162,954	2,075,306	4.2%
66	NH	MHT	Manchester	Manchester	P	M	1,920,911	1,931,563	-0.6%
67	KY	SDF	Louisville	Louisville International-Standiford Field	P	M	1,912,495	1,836,260	4.2%
68	VA	ORF	Norfolk	Norfolk International	P	S	1,867,307	1,862,325	0.3%
69	OK	OKC	Oklahoma City	Will Rogers World	P	S	1,840,760	1,799,977	2.3%
70	VA	RIC	Highland Springs	Richmond International	P	S	1,805,992	1,644,419	9.8%
71	WA	GEG	Spokane	Spokane International	P	S	1,710,425	1,605,069	6.6%
72	ID	BOI	Boise	Boise Air Terminal/Gowen Field	P	S	1,689,046	1,656,677	2.0%
73	TX	ELP	El Paso	El Paso International	P	S	1,669,792	1,658,102	0.7%
74	AL	BHM	Birmingham	Birmingham International	P	S	1,648,476	1,551,339	6.3%
75	OK	TUL	Tulsa	Tulsa International	P	S	1,621,017	1,599,853	1.3%

76	HI	KOA	Kailua Kona	Kona International at Keahole	P	S	1,519,345	1,450,717	4.7%
77	HI	LIH	Lihue	Lihue	P	S	1,450,512	1,331,432	8.9%
78	NY	ROC	Rochester	Greater Rochester International	P	S	1,431,412	1,417,039	1.0%
79	NY	ALB	Albany	Albany International	P	S	1,423,754	1,443,360	-1.4%
80	GU	GUM	Agana	Guam International	P	S	1,420,257	1,416,354	0.3%
81	CA	LGB	Long Beach	Long Beach /Daugherty Field/	P	S	1,415,280	1,343,151	5.4%
82	OH	DAY	Dayton	James M Cox Dayton International	P	S	1,412,758	1,303,779	8.4%
83	AR	LIT	Little Rock	Adams Field	P	S	1,245,098	1,236,223	0.7%
84	NY	SYR	Syracuse	Syracuse Hancock International	P	S	1,179,113	1,128,483	4.5%
85	NY	ISP	IIslip	Long Island MacArthur	P	S	1,167,515	1,138,061	2.6%
86	SC	CHS	Charleston	Charleston AFB/International	P	S	1,145,129	944,143	21.3%
87	NC	GSO	Greensboro	Piedmont Triad International	P	S	1,089,436	1,082,846	0.6%
88	CO	COS	Colorado Springs	City of Colorado Springs Municipal	P	S	1,040,879	997,763	4.3%
89	GA	SAV	Savannah	Savannah/Hilton Head International	P	S	992,625	950,904	4.4%
90	MI	GRR	Grand Rapids	Gerald R. Ford International	P	S	992,539	1,005,586	-1.3%
91	FL	SFB	Sanford	Orlando Sanford International	P	S	985,597	915,135	7.7%
92	IA	DSM	Des Moines	Des Moines International	P	S	963,231	947,393	1.7%
93	TN	TYS	Maryville	McGhee Tyson	P	S	888,995	815,130	9.1%
94	FL	PNS	Pensacola	Pensacola Regional	P	S	832,158	807,069	3.1%
95	NY	HPN	White Plains	Westchester County	P	S	823,478	511,559	61.0%
96	ME	PWM	Portland	Portland International Jetport	P	S	819,995	710,142	15.5%
97	CA	PSP	Palm Springs	Palm Springs International	P	S	806,679	771,867	4.5%
98	SC	MYR	Myrtle Beach	Myrtle Beach International	P	S	804,742	692,364	16.2%
99	HI	ITO	Hilo	Hilo International	P	S	803,627	695,801	15.5%
100	WI	MSN	Madison	Dane County Regional-Truax Field	P	S	783,937	803,503	-2.4%
101	FL	SRQ	Sarasota/Bradenton	Sarasota/Bradenton International	P	S	782,497	712,379	9.8%
102	SC	GSP	Greer	Greenville Spartanburg International	P	S	774,450	756,490	2.4%
103	KS	ICT	Wichita	Wichita Mid-Continent	P	S	769,124	710,380	8.3%
104	MS	JAN	Jackson	Jackson-Evers International	P	S	717,576	727,658	-1.4%
105	VT	BTV	Burlington	Burlington International	P	S	703,186	681,678	3.2%
106	OH	CAK	Akron	Akron-Canton Regional	P	S	691,603	710,337	-2.6%
107	PA	MDT	Harrisburg	Harrisburg International	P	S	643,285	577,559	11.4%
108	CA	FAT	Fresno	Fresno Yosemite International	P	S	636,032	623,997	1.9%
109	SC	CAE	Columbia	Columbia Metropolitan	P	S	620,918	633,835	-2.0%
110	AL	HSV	Huntsville	Huntsville International-Carl T Jones Field	P	S	607,205	561,395	8.2%
111	VI	STT	Charlotte Amalie	Cyril E King	P	S	599,509	574,402	4.4%
112	TX	LBB	Lubbock	Lubbock Preston Smith International	P	S	577,587	564,799	2.3%
113	AR	XNA	Cave Springs	Northwest Arkansas Regional	P	S	574,056	567,341	1.2%
114	NJ	ACY	Atlantic City	Atlantic City International	P	S	566,076	458,058	23.6%
115	MI	FNT	Flint	Bishop International	P	S	532,621	532,680	0.0%
116	IA	CID	Cedar Rapids	The Eastern Iowa	P	S	530,417	516,095	2.8%
117	KY	LEX	Lexington	Blue Grass	P	S	520,760	504,787	3.2%

118	VA	PHF	Newport News	Newport News/Williamsburg International	P	S	513,381	513,367	0.0%	
119	TX	MAF	Midland	Midland International	P	S	491,847	473,986	3.8%	
120	LA	BTR	Baton Rouge	Baton Rouge Metropolitan, Ryan Field	P	S	482,253	526,998	-8.5%	
121	IL	MLI	Moline	Quad City International	P	S	481,595	453,554	6.2%	
122	MS	GPT	Gulfport	Gulfport-Biloxi International	P	S	462,416	403,771	14.5%	
123	FL	TLH	Tallahassee	Tallahassee Regional	P	S	462,233	492,826	-6.2%	
				Rick Husband Amarillo International	P	S	458,228	446,926	2.5%	
125	NY	SWF	Newburgh	Stewart International	P	S	455,045	156,638	190.5%	
126	AK	FAI	Fairbanks	Fairbanks International	P	S	449,076	424,816	5.7%	
127	TX	HRL	Harlingen	Valley International	P	S	442,838	431,365	2.7%	
128	WI	GRB	Green Bay	Austin Straubel International	P	S	440,176	443,866	-0.8%	
129	MO	SGF	Springfield	Springfield-Branson National	P	S	433,232	428,249	1.2%	
				Francisco C. Ada/Saipan International	P	S	433,090	484,077	-10.5%	
131	MT	BIL	Billings	Billings Logan International	P	S	427,389	403,645	5.9%	
132	PA	ABE	Allentown	Lehigh Valley International	P	S	426,687	397,603	7.3%	
133	TX	CRP	Corpus Christi	Corpus Christi International	P	S	422,391	429,394	-1.6%	
134	CA	SBA	Santa Barbara	Santa Barbara Municipal	P	S	415,399	434,753	-4.5%	
135	TX	MFE	McAllen	McAllen Miller International	P	S	413,693	396,157	4.4%	
136	AK	JNU	Juneau	Juneau International	P	S	403,825	394,929	2.3%	
137	IN	SBN	South Bend	South Bend Regional	P	S	398,500	378,909	5.2%	
138	SD	FSD	Sioux Falls	Joe Foss Field	P	S	392,920	369,760	6.3%	
139	NC	ILM	Wilmington	Wilmington International	P	S	392,444	312,600	25.5%	
140	FL	VPS	Valparaiso	Eglin AFB	P	S	381,992	350,484	9.0%	
141	OR	EUG	Eugene	Mahlon Sweet Field	P	N	379,089	360,877	5.1%	
				St Petersburg-Clearwater International	P	N	372,283	200,972	85.2%	
143	AZ	GCN	Grand Canyon	Grand Canyon National Park	P	N	354,624	388,644	-8.8%	
				Roanoke Regional/Woodrum Field	P	N	348,634	326,214	6.9%	
145	ME	BGR	Bangor	Bangor International	P	N	346,688	411,352	-15.7%	
146	FL	DAB	Daytona Beach	Daytona Beach International	P	N	340,328	262,503	29.7%	
147	MT	BZN	Bozeman	Gallatin Field	P	N	335,642	318,115	5.5%	
				Rogue Valley International - Medford	P	N	311,246	289,083	7.7%	
149	LA	SHV	Shreveport	Shreveport Regional	P	N	307,312	306,832	0.2%	
150	AL	MOB	Mobile	Mobile Regional	P	N	303,512	296,264	2.5%	
151	TN	CHA	Chattanooga	Lovell Field	P	N	301,803	246,893	22.2%	
152	ND	FAR	Fargo	Hector International	P	N	300,848	307,947	-2.3%	
153	NC	AVL	Asheville	Asheville Regional	P	N	292,053	289,550	0.9%	
154	IN	FWA	Fort Wayne	Fort Wayne International	P	N	289,210	268,122	7.9%	
155	WI	ATW	Appleton	Outagamie County Regional	P	N	288,180	285,123	1.1%	
156	MT	MSO	Missoula	Missoula International	P	N	285,484	276,170	3.4%	
157	MA	ACK	Nantucket	Nantucket Memorial	P	N	282,197	276,866	1.9%	
158	WY	JAC	Jackson	Jackson Hole	P	N	278,459	274,031	1.6%	
159	IL	PIA	Peoria	Greater Peoria Regional	P	N	271,366	240,469	12.9%	
160	FL	EYW	Key West	Key West International	P	N	270,781	294,047	-7.9%	
161	WV	CRW	Charleston	Yeager	P	N	269,726	284,159	-5.1%	
				Bloomington/Normal	Central IL Regional Airport at Bloomington-Normal	P	N	262,980	256,708	2.4%
163	MI	LAN	Lansing	Capital City	P	N	256,563	286,358	-10.4%	
164	WA	PSC	Pasco	Tri-Cities	P	N	242,788	226,975	7.0%	
165	WA	BLI	Bellingham	Bellingham International	P	N	238,452	135,129	76.5%	

166	SD	RAP	Rapid City	Rapid City Regional	P	N	237,692	226,323	5.0%
167	OR	RDM	Redmond	Roberts Field	P	N	236,901	205,930	15.0%
168	CO	EGE	Eagle	Eagle County Regional	P	N	231,719	217,039	6.8%
169	IN	EVV	Evansville	Evansville Regional	P	N	222,654	234,308	-5.0%
170	LA	LFT	Lafayette	Lafayette Regional	P	N	219,442	207,103	6.0%
171	PA	AVP	Wilkes-Barre/Scranton	Wilkes-Barre/Scranton International	P	N	219,109	213,233	2.8%
172	TX	GRK	Killeen	Robert Gray AAF	P	N	216,129	209,236	3.3%
173	CA	MRY	Monterey	Monterey Peninsula	P	N	215,797	200,091	7.9%
174	TN	TRI	Bristol/Johnson/Kingsport	Tri-Cities Regional TN/VA	P	N	212,809	211,177	0.8%
175	MA	HYA	Hyannis	Barnstable Municipal-Boardman/Polando Field	P	N	204,152	206,980	-1.4%
176	MI	TVC	Traverse City	Cherry Capital	P	N	202,048	208,520	-3.1%
177	PR	BQN	Aguadilla	Rafael Hernandez	P	N	196,018	174,400	12.4%
178	MI	AZO	Kalamazoo	Kalamazoo/Battle Creek International	P	N	188,992	205,637	-8.1%
179	MT	GPI	Kalispell	Glacier Park International	P	N	187,944	175,157	7.3%
180	VA	CHO	Charlottesville	Charlottesville-Albemarle	P	N	187,078	185,891	0.6%
181	MI	MBS	Saginaw	MBS International	P	N	186,739	200,150	-6.7%
182	ND	BIS	Bismarck	Bismarck Municipal	P	N	182,918	181,032	1.0%
183	VI	STX	Christiansted	Henry E Rohlsen	P	N	182,467	186,891	-2.4%
184	CO	ASE	Aspen	Aspen-Pitkin County/Sardy Field	P	N	182,268	201,642	-9.6%
185	AL	MGM	Montgomery	Montgomery Regional (Dannelly Field)	P	N	181,231	188,329	-3.8%
186	CA	SBP	San Luis Obispo	San Luis County Regional	P	N	179,784	174,869	2.8%
187	NC	FAY	Fayetteville	Fayetteville Regional/Grannis Field	P	N	175,432	154,966	13.2%
188	CO	GJT	Grand Junction	Grand Junction Regional	P	N	170,443	159,509	6.9%
189	NE	LNK	Lincoln	Lincoln	P	N	170,105	190,456	-10.7%
190	MN	DLH	Duluth	Duluth International	P	N	169,971	139,480	21.9%
191	OH	TOL	Toledo	Toledo Express	P	N	169,679	194,765	-12.9%
192	ID	IDA	Idaho Falls	Idaho Falls Regional	P	N	166,503	152,146	9.4%
193	CA	BFL	Bakersfield	Meadows Field	P	N	164,400	171,913	-4.4%
194	MN	RST	Rochester	Rochester International	P	N	160,452	149,600	7.3%
195	FL	PFN	Panama City	Panama City-Bay County International	P	N	159,948	173,211	-7.7%
196	WI	CWA	Mosinee	Central Wisconsin	P	N	158,747	161,449	-1.7%
197	GA	AGS	Augusta	Augusta Regional at Bush Field	P	N	154,558	134,716	14.7%
198	LA	AEX	Alexandria	Alexandria International	P	N	145,761	137,283	6.2%
199	MT	GTF	Great Falls	Great Falls International	P	N	145,452	139,362	4.4%
200	PA	UNV	State College	University Park	P	N	144,160	132,543	8.8%
201	AK	BET	Bethel	Bethel	P	N	143,341	137,521	4.2%
202	PA	ERI	Erie	Erie International/Tom Ridge Field	P	N	142,365	161,087	-11.6%
203	FL	GNV	Gainesville	Gainesville Regional	P	N	142,068	153,532	-7.5%
204	CO	HDN	Hayden	Yampa Valley	P	N	139,642	131,448	6.2%
205	FL	MLB	Melbourne	Melbourne International	P	N	137,102	162,079	-15.4%
206	NV	61B	Boulder City	Boulder City Municipal	P	N	122,049	52,734	131.4%
207	WI	LSE	La Crosse	La Crosse Municipal	P	N	121,243	118,647	2.2%
208	NY	BGM	Binghamton	Greater Binghamton/Edwin A Link Field	P	N	120,465	107,314	12.3%

209	PR	PSE	Ponce	Mercedita	P	N	118,699	89,908	32.0%
210	NC	OAJ	Jacksonville	Albert J Ellis	P	N	116,791	87,512	33.5%
211	CO	DRO	Durango	Durango-La Plata County	P	N	116,310	113,516	2.5%
212	TX	LRD	Laredo	Laredo International	P	N	113,974	97,331	17.1%
213	IL	CMI	Savoy	University of Illinois-Willard	P	N	112,440	117,129	-4.0%
214	AK	KTN	Ketchikan	Ketchikan International	P	N	111,048	108,102	2.7%
215	IL	RFD	Rockford	Chicago/Rockford International	P	N	110,835	89,842	23.4%
216	AZ	IFP	Bullhead City	Laughlin/Bullhead International	P	N	109,366	89,316	22.5%
217	LA	MLU	Monroe	Monroe Regional	P	N	109,011	111,119	-1.9%
218	CA	ACV	Arcata/Eureka	Arcata	P	N	105,969	103,515	2.4%
219	HI	MKK	Kaunakakai	Molokai	P	N	105,953	76,728	38.1%
220	NC	EWN	New Bern	Craven County Regional	P	N	104,105	85,015	22.5%
221	NY	ELM	Elmira/Corning	Elmira/Corning Regional	P	N	99,211	83,328	19.1%
222	AR	FSM	Fort Smith	Fort Smith Regional	P	N	97,344	93,795	3.8%
223	AK	ENA	Kenai	Kenai Municipal	P	N	94,720	93,246	1.6%
224	CO	MTJ	Montrose	Montrose Regional	P	N	92,582	82,316	12.5%
225	TX	BRO	Brownsville	Brownsville/South Padre Island International	P	N	91,258	90,580	0.8%
226	TX	CLL	College Station	Easterwood Field	P	N	90,895	85,754	6.0%
227	TX	ABI	Abilene	Abilene Regional	P	N	90,369	90,918	-0.6%
228	NV	VGT	Las Vegas	North Las Vegas	P	N	85,900	209,619	-59.0%
229	NY	ITH	Ithaca	Ithaca Tompkins Regional	P	N	85,665	77,221	10.9%
230	SC	HXD	Island	Hilton Head Island	P	N	84,790	62,115	36.5%
231	MT	HLN	Helena	Helena Regional	P	N	83,402	87,958	-5.2%
232	ND	GFK	Grand Forks	Grand Forks International	P	N	82,700	86,353	-4.2%
233	AK	ADQ	Kodiak	Kodiak	P	N	81,713	77,343	5.7%
234	TX	TYR	Tyler	Tyler Pounds Regional	P	N	78,482	79,076	-0.8%
235	AZ	NYL	Yuma	Yuma MCAS/Yuma International	P	N	77,579	67,684	14.6%
236	WY	CPR	Casper	Natrona County International	P	N	76,566	78,665	-2.7%
237	TX	ACT	Waco	Waco Regional	P	N	76,410	74,235	2.9%
238	AK	SIT	Sitka	Sitka Rocky Gutierrez	P	N	74,518	78,918	-5.6%
240	WA	YKM	Yakima	Yakima Air Terminal/McAllister Field	P	N	72,016	57,209	25.9%
242	TX	SJT	San Angelo	San Angelo Regional/Mathis Field	P	N	71,008	68,236	4.1%
243	ND	MOT	Minot	Minot International	P	N	70,960	75,013	-5.4%
244	ID	LWS	Lewiston	Lewiston-Nez Perce County	P	N	69,726	66,357	5.1%
245	MI	SAW	Gwinn	Sawyer International	P	N	67,999	68,625	-0.9%
246	ID	SUN	Hailey	Friedman Memorial	P	N	67,469	70,057	-3.7%
247	AK	OTZ	Kotzebue	Ralph Wien Memorial	P	N	64,717	63,417	2.1%
248	CA	RDD	Redding	Redding Municipal	P	N	64,284	66,695	-3.6%
249	AK	OME	Nome	Nome	P	N	62,915	63,017	-0.2%
250	WV	HTS	Huntington	Tri-State/Milton J. Ferguson Field	P	N	62,364	37,459	66.5%
251	IL	SPI	Springfield	Abraham Lincoln Capital	P	N	62,138	65,187	-4.7%
252	HI	LNY	Lanai City	Lanai	P	N	61,649	50,896	21.1%
253	MD	SBY	Salisbury	Salisbury-Ocean City Wicomico Regional	P	N	60,521	62,256	-2.8%
254	NH	PSM	Portsmouth	Portsmouth International at Pease	P	N	58,057	26,065	122.7%
255	LA	LCH	Lake Charles	Lake Charles Regional	P	N	56,134	56,120	0.0%

256	VA	LYH	Timberlake	Lynchburg Regional/Preston Glenn Field	P	N	55,785	60,737	-8.2%
257	OK	LAW	Lawton	Lawton-Fort Sill Regional	P	N	54,728	49,734	10.0%
258	CA	SMX	Santa Maria	Santa Maria Public/Capt G Allan Hancock Field	P	N	54,042	50,872	6.2%
259	CA	STS	Santa Rosa	Charles M. Schulz - Sonoma County	P	N	53,920	238	22555.5%
260	UT	SGU	St. George	St George Municipal	P	N	53,773	53,993	-0.4%
261	AK	SCC	Deadhorse	Deadhorse	P	N	52,517	21,961	139.1%
263	MA	MVY	Vineyard Haven	Marthas Vineyard	P	N	49,205	45,881	7.2%
				Modesto City County-Harry Sham Field	P	N	48,449	36,355	33.3%
264	CA	MOD	Modesto	Dothan	P	N	48,019	57,552	-16.6%
265	AL	DHN	Greenville	Pitt-Greenville	P	N	47,116	44,611	5.6%
266	NC	PGV	Columbus	Columbus Metropolitan	P	N	46,972	44,872	4.7%
268	CA	CRQ	Carlsbad	McClellan-Palomar	P	N	46,924	50,157	-6.5%
				East Wenatchee	P	N	46,576	40,310	15.5%
270	WA	EAT	Florence	Pangborn Memorial	P	N	46,452	45,331	2.5%
271	SC	FLO		Florence Regional	P	N			
				Sheppard AFB/Wichita Falls Municipal	P	N	45,948	46,526	-1.2%
272	TX	SPS	Wichita Falls	Dubuque	P	N	45,878	46,973	-2.3%
273	IA	DBQ	Pago Pago	Pago Pago International	P	N	44,709	55,841	-19.9%
275	AS	PPG	Flagstaff	Flagstaff Pulliam	P	N	44,238	40,948	8.0%
276	AZ	FLG	Homer	Homer	P	N	44,114	40,213	9.7%
277	AK	HOM		Sioux Gateway/Col. Bud Day Field	P	N	43,518	33,195	31.1%
				Gunnison-Crested Butte Regional	P	N	42,622	48,073	-11.3%
278	IA	SUX	Sioux City	Dillingham	P	N	42,617	43,420	-1.9%
279	CO	GUC	King Salmon	King Salmon	P	N	42,253	38,220	10.6%
280	AK	DLG	Mesa	Phoenix-Mesa Gateway	P	N	39,513	3,790	942.6%
				Wiley Post-Will Rogers Memorial	P	N	39,009	39,183	-0.4%
284	AK	BRW	Barrow	Southwest Georgia Regional	P	N	38,758	34,712	11.7%
286	GA	ABY	New Haven	Southwest Oregon Regional	P	N	38,024	35,749	6.4%
287	OR	OTH	Rhinelanders	Tweed-New Haven	P	N	37,637	38,144	-1.3%
288	CT	HVN	Bert Mooney	Rhinelanders-Oneida County	P	N	37,608	41,714	-9.8%
289	WI	RHI	Butte	Texarkana Regional-Webb	P	N	36,844	37,635	-2.1%
290	MT	BTM	Texarkana	Field	P	N	35,653	36,348	-1.9%
291	AR	TXK	Valdosta	Valdosta Regional	P	N	35,094	39,829	-11.9%
				Beaumont/Port Arthur	P	N			
294	TX	BPT		Southeast Texas Regional	P	N	34,806	38,626	-9.9%
				Boeing Field/King County International	P	N			
295	WA	BFI	Seattle	Muskegon County	P	N	34,580	31,418	10.1%
296	MI	MKG	Twin Falls	Joslin Field - Magic Valley Regional	P	N	34,268	35,937	-4.6%
				Unalaska	P	N			
297	ID	TWF	Unalaska	Pellston Regional Airport of Emmet County	P	N	33,523	39,153	-14.4%
298	AK	DUT	Waterloo	Pocatello Regional	P	N	30,581	29,260	4.5%
300	MI	PLN	Arbon Valley	Scott AFB/Midamerica	P	N	29,609	33,081	-10.5%
301	ID	PIH	Belleville	Stockton Metropolitan	P	N	29,491	34,458	-14.4%
302	IL	BLV	Stockton	Waterloo Regional	P	N	29,019	26,762	8.4%
303	CA	SCK	Waterloo		P	N	28,996	13,884	108.8%
304	IA	ALO			P	N	28,880	33,211	-13.0%

305	MP	GRO	Rota Island	Rota International	P	N	28,856	42,033	-31.4%
306	OR	LMT	Klamath Falls	Klamath Falls	P	N	28,822	28,323	1.8%
307	MS	TUP	Tupelo	Tupelo Regional	P	N	28,798	32,021	-10.1%
308	WA	ALW	Walla Walla	Walla Walla Regional	P	N	28,711	28,410	1.1%
309	NV	EKO	Elko	Elko Regional	P	N	28,523	34,158	-16.5%
			Fort Collins/Loveland						
310	CO	FNL		Fort Collins-Loveland Municipal	P	N	28,315	32,847	-13.8%
311	MS	GTR	Columbus	Golden Triangle Regional	P	N	27,521	29,046	-5.3%
313	WY	COD	Cody	Yellowstone Regional	P	N	26,857	28,559	-6.0%
314	NM	FMN	Farmington	Four Corners Regional	P	N	26,769	26,929	-0.6%
315	MI	CMX	Hancock	Houghton County Memorial	P	N	26,767	27,232	-1.7%
317	WY	GCC	Gillette	Gillette-Campbell County	P	N	26,410	21,876	20.7%
318	SD	ABR	Aberdeen	Aberdeen Regional	P	N	26,404	26,561	-0.6%
319	TX	GGG	Longview	East Texas Regional	P	N	26,333	25,353	3.9%
320	CA	CIC	Chico	Chico Municipal	P	N	26,146	22,934	14.0%
321	AZ	IG4	Peach Springs	Grand Canyon West	P	N	25,947	66,731	-61.1%
322	MN	STC	St. Cloud	St. Cloud Regional	P	N	25,772	25,094	2.7%
323	PA	IPT	Williamsport	Williamsport Regional	P	N	25,464	26,705	-4.7%
325	WA	PUW	Pullman	Pullman/Moscow Regional	P	N	24,856	23,838	4.3%
326	NJ	TTN	Trenton	Trenton Mercer	P	N	24,634	10,048	145.2%
327	KY	PAH	Paducah	Barkley Regional	P	N	24,537	26,742	-8.3%
328	KS	FOE	Topeka	Forbes Field	P	N	24,316	17,924	35.7%
329	GA	BQK	Brunswick	Brunswick Golden Isles	P	N	24,153	26,725	-9.6%
330	AK	ANI	Aniak	Aniak	P	N	23,803	26,041	-8.6%
331	AK	LHD	Anchorage	Lake Hood	P	N	23,647	18,540	27.6%
			Rock Springs-Sweetwater						
332	WY	RKS	Rock Springs	County	P	N	22,730	18,435	23.3%
333	WI	EAU	Eau Claire	Chippewa Valley Regional	P	N	22,705	22,823	-0.5%
335	MN	BJI	Bemidji	Bemidji Regional	P	N	22,302	26,057	-14.4%
			Tinian						
336	MP	TNI	(Municipality)	Tinian International	P	N	22,121	30,444	-27.3%
337	CA	OXR	Oxnard	Oxnard	P	N	21,369	23,731	-10.0%
338	FL	SGJ	Saint Augustine	St Augustine	P	N	21,331	326	6443.3%
339	WY	SHR	Sheridan	Sheridan County	P	N	21,323	13,654	56.2%
340	AK	PSG	Petersburg	Petersburg James A Johnson	P	N	20,543	19,898	3.2%
341	MN	BRD	Brainerd	Brainerd Lakes Regional	P	N	18,600	19,206	-3.2%
342	WY	CYS	Cheyenne	Cheyenne Regional/Jerry Olson Field	P	N	18,116	15,469	17.1%
			International						
343	MN	INL	Falls	Falls International	P	N	17,923	18,475	-3.0%
			Springfield/Chicago						
344	MA	CEF	opee	Westover ARB/Metropolitan	P	N	17,839	2,193	713.5%
345	TX	DRT	Del Rio	Del Rio International	P	N	17,651	16,967	4.0%
346	PA	LBE	Latrobe	Arnold Palmer Regional	P	N	17,593	18,106	-2.8%
			Youngstown/Warren						
347	OH	YNG		Youngstown-Warren Regional	P	N	17,572	12,479	40.8%
348	AZ	PGA	Page	Page Municipal	P	N	17,405	21,810	-20.2%
349	AK	CDV	Cordova	Merle K (Mudhole) Smith	P	N	16,759	17,442	-3.9%
350	MA	BED	Bedford	Laurence G Hanscom Field	P	N	16,568	14,560	13.8%
351	MI	CVX	Charlevoix	Charlevoix Municipal	P	N	16,544	14,133	17.1%
352	CO	TEX	Telluride	Telluride Regional	P	N	16,464	16,438	0.2%
354	NJ	TEB	Teterboro	Teterboro	P	N	16,243	15,377	5.6%
355	AK	VDZ	Valdez	Valdez Pioneer Field	P	N	16,225	15,457	5.0%
356	IN	GYY	Gary	Gary/Chicago International	P	N	16,223	2,512	545.8%

357	SD	PIR	Pierre	Pierre Regional	P	N	16,176	16,731	-3.3%
358	MO	JLN	Joplin	Joplin Regional	P	N	15,816	11,498	37.6%
359	WY	RIW	Riverton	Riverton Regional	P	N	15,721	14,184	10.8%
				Northern Maine Regional					
360	ME	PQI	Presque Isle	Airport at Presque Isle	P	N	15,591	16,529	-5.7%
361	MS	MEI	Meridian	Key Field	P	N	15,425	21,479	-28.2%
362	PR	VQS	Isla De Vieques	Antonio Rivera Rodriguez	P	N	15,370	24,177	-36.4%
				Roswell International Air					
363	NM	ROW	Roswell	Center	P	N	15,112	9,298	62.5%
364	NC	ISO	Kinston	Kinston Regional Jetport at					
				Stallings Field	P	N	15,104	23,166	-34.8%
366	ME	RKD	Rockland	Knox County Regional	P	N	15,064	13,936	8.1%
367	WA	CLM	Port Angeles	William R Fairchild					
				International	P	N	14,838	15,866	-6.5%
368	MS	PIB	Moselle	Hattiesburg-Laurel Regional	P	N	14,673	14,131	3.8%
369	MA	EWB	New Bedford	New Bedford Regional	P	N	14,567	15,211	-4.2%
370	AK	KSM	St Mary's	St Mary's	P	N	14,258	13,744	3.7%
372	KS	MHK	Manhattan	Manhattan Regional	P	N	14,032	14,969	-6.3%
373	FL	APF	Naples	Naples Municipal	P	N	13,984	25,379	-44.9%
			Sault Ste.						
374	MI	CIU	Marie	Chippewa County International	P	N	13,733	13,626	0.8%
375	CA	CEC	Crescent City	Jack McNamara Field	P	N	13,694	12,009	14.0%
377	AK	SGY	Skagway	Skagway	P	N	13,156	9,038	45.6%
378	KS	GCK	Garden City	Garden City Regional	P	N	13,065	11,603	12.6%
379	OR	SLE	Salem	McNary Field	P	N	12,979	49	26387.8%
380	NE	EAR	Kearney	Kearney Regional	P	N	12,707	8,936	42.2%
381	AK	ENM	Emmonak	Emmonak	P	N	12,638	10,648	18.7%
382	NH	LEB	Lebanon	Lebanon Municipal	P	N	12,514	12,143	3.1%
383	MA	PVC	Provincetown	Provincetown Municipal	P	N	12,459	11,375	9.5%
385	WV	LWB	Lewisburg	Greenbrier Valley	P	N	12,349	13,711	-9.9%
386	CA	IYK	Inyokern	Inyokern	P	N	12,292	13,509	-9.0%
387	WA	FHR	Friday Harbor	Friday Harbor	P	N	12,287	23,317	-47.3%
			Western Nebraska						
388	NE	BFF	Scottsbluff	Regional/William B. Heilig Field	P	N	11,973	10,068	18.9%
390	CA	IPL	Imperial	Imperial County	P	N	11,629	10,458	11.2%
391	IA	MCW	Mason City	Mason City Municipal	P	N	11,612	12,142	-4.4%
392	AK	WRG	Wrangell	Wrangell	P	N	11,588	10,580	9.5%
393	MO	COU	Columbia	Columbia Regional	P	N	11,516	15,809	-27.2%
394	DE	ILG	Wilmington	New Castle	P	N	11,485	8,554	34.3%
395	GA	MCN	Macon	Middle Georgia Regional	P	N	11,465	13,303	-13.8%
396	AK	YAK	Yakutat	Yakutat	P	N	11,443	11,586	-1.2%
397	AK	UNK	Unalakleet	Unalakleet	P	N	11,249	11,261	-0.1%
398	NM	SAF	Santa Fe	Santa Fe Municipal	P	N	11,175	9,861	13.3%
				North Platte Regional Airport					
399	NE	LBF	North Platte	Lee Bird Field	P	N	11,173	8,839	26.4%
401	ME	BHB	Bar Harbor	Hancock County-Bar Harbor	P	N	10,953	10,256	6.8%
403	AK	MBA	Manokotak	Manokotak	P	N	10,869	10,620	2.3%
404	WY	LAR	Laramie	Laramie Regional	P	N	10,771	10,407	3.5%
405	PR	SIG	San Juan	Fernando Luis Ribas Dominicci	P	N	10,548	9,256	14.0%
406	KS	HYS	Hays	Hays Regional	P	N	10,536	10,274	2.6%
407	ND	ISN	Williston	Sloulin Field International	P	N	10,396	6,455	61.1%
408	CO	CEZ	Cortez	Cortez Municipal	P	N	10,186	9,252	10.1%
409	TX	VCT	Victoria	Victoria Regional	P	N	10,138	9,113	11.3%
410	RI	WST	Westerly	Westerly State	CS	None	9,876	8,177	20.8%

411	PA	JST	Johnstown	John Murtha Johnstown-Cambria County	CS None	9,733	10,629	-8.4%
414	RI	BID	Block Island	Block Island State	CS None	9,383	7,595	23.5%
416	AK	MRI	Anchorage	Merrill Field	CS None	9,204	10,820	-14.9%
417	NE	GRI	Grand Island	Central Nebraska Regional	CS None	9,159	8,505	7.7%
419	AK	FYU	Fort Yukon	Fort Yukon	CS None	9,085	8,929	1.8%
420	AK	SOV	Seldovia	Seldovia	CS None	9,081	9,637	-5.8%
422	AK	GAL	Galena	Edward G. Pitka Sr	CS None	8,909	10,770	-17.3%
423	AZ	SOW	Show Low	Show Low Regional	CS None	8,840	6,286	40.6%
424	AK	CDB	Cold Bay	Cold Bay	CS None	8,721	9,153	-4.7%
425	MN	HIB	Hibbing	Chisholm-Hibbing	CS None	8,716	10,197	-14.5%
426	MI	ESC	Escanaba	Delta County	CS None	8,589	10,019	-14.3%
427	AK	HNH	Hoonah	Hoonah	CS None	8,482	8,615	-1.5%
428	MS	GLH	Greenville	Mid Delta Regional	CS None	8,216	8,796	-6.6%
429	AK	ILI	Iliamna	Iliamna	CS None	8,153	9,207	-11.5%
431	MI	APN	Alpena	Alpena County Regional	CS None	7,638	7,977	-4.3%
			Dickinson	Dickinson - Theodore Roosevelt Regional	CS None			
432	ND	DIK	Dickinson	Dickinson - Theodore Roosevelt Regional	CS None	7,603	5,604	35.7%
433	AK	HNS	Haines	Haines	CS None	7,554	7,071	6.8%
434	OR	PDT	Pendleton	Eastern Oregon Regional at Pendleton	CS None	7,541	7,446	1.3%
435	CO	ALS	Alamosa	San Luis Valley Regional/Bergman Field	CS None	7,478	7,194	4.0%
436	NY	ART	Watertown	Watertown International	CS None	7,471	3,672	103.5%
438	AK	AQH	Quinhagak	Quinhagak	CS None	7,373	7,248	1.7%
439	MI	IMT	Iron Mountain	Ford	CS None	7,248	7,859	-7.8%
440	PA	DUJ	Brookville	Dubois Regional	CS None	7,191	8,578	-16.2%
441	IA	FOD	Fort Dodge	Fort Dodge Regional	CS None	7,037	6,911	1.8%
442	FL	PGD	Punta Gorda	Charlotte County	CS None	7,031	113	6122.1%
443	UT	CDC	Cedar City	Cedar City Regional	CS None	6,903	8,312	-17.0%
444	AK	D76	Noorvik	Robert /Bob/ Curtis Memorial	CS None	6,523	6,884	-5.2%
445	IL	MWA	Marion	Williamson County Regional	CS None	6,441	12,162	-47.0%
446	AK	WLK	Selawik	Selawik	CS None	6,380	6,504	-1.9%
447	AK	HPB	Hooper Bay	Hooper Bay	CS None	6,321	6,327	-0.1%
448	AK	CGA	Craig	Craig	CS None	6,300	2,517	150.3%
			Merced	Merced Municipal/MacReady Field	CS None			
449	CA	MCE	Merced	Merced Municipal/MacReady Field	CS None	6,196	7,885	-21.4%
450	GA	AHN	Athens	Athens/Ben Epps	CS None	6,187	6,738	-8.2%
451	KS	DDC	Dodge City	Dodge City Regional	CS None	5,801	6,337	-8.5%
			Palmdale	Palmdale Regional/USAF Plant 42	CS None			
454	CA	PMD	Palmdale	Palmdale Regional/USAF Plant 42	CS None	5,712	17	33500.0%
455	PA	LNS	Lancaster	Lancaster	CS None	5,637	7,031	-19.8%
456	AK	AWI	Wainwright	Wainwright	CS None	5,559	4,324	28.6%
			Mountain					
457	AK	MOU	Village	Mountain Village	CS None	5,528	5,013	10.3%
458	AL	MSL	Muscle Shoals	Northwest Alabama Regional	CS None	5,508	6,482	-15.0%
459	AK	WTK	Noatak	Noatak	CS None	5,210	5,604	-7.0%
460	AK	GST	Gustavus	Gustavus	CS None	5,197	10,959	-52.6%
461	AK	MCG	McGrath	McGrath	CS None	5,190	5,006	3.7%
462	AK	IIK	Kipnuk	Kipnuk	CS None	5,189	5,893	-12.0%
463	SD	ATY	Watertown	Watertown Regional	CS None	5,158	6,212	-17.0%
466	KS	LBL	Liberal	Liberal Mid-America Regional	CS None	5,113	5,933	-13.8%
467	AK	PHO	Point Hope	Point Hope	CS None	5,091	4,900	3.9%
469	AR	HRO	Harrison	Boone County	CS None	4,930	4,711	4.7%
470	VA	SHD	Weyers Cave	Shenandoah Valley Regional	CS None	4,907	5,375	-8.7%
471	CO	PUB	Pueblo	Pueblo Memorial	CS None	4,880	4,955	-1.5%

472	AK	OOK	Toksook Bay	Toksook Bay	CSNone	4,875	4,583	6.4%
473	PR	MAZ	Mayaguez	Eugenio Maria De Hostos	CSNone	4,844	3,754	29.0%
474	WV	CKB	Clarksburg	North Central West Virginia	CSNone	4,813	5,477	-12.1%
475	AK	BVK	Buckland	Buckland	CSNone	4,776	5,192	-8.0%
476	WA	ORS	Eastsound	Orcas Island	CSNone	4,773	3,122	52.9%
477	WV	MGW	Morgantown	Morgantown Municipal-Walter L. Bill Hart Field	CSNone	4,740	4,734	0.1%
478	AK	IAN	Kiana	Bob Baker Memorial	CSNone	4,734	5,000	-5.3%
479	AK	SHH	Shishmaref	Shishmaref	CSNone	4,732	5,040	-6.1%
480	AK	VAK	Chevak	Chevak	CSNone	4,641	4,791	-3.1%
481	CA	VIS	Visalia	Visalia Municipal	CSNone	4,637	5,141	-9.8%
482	AK	AQT	Nuiqsut	Nuiqsut	CSNone	4,545	4,882	-6.9%
483	WV	PKB	Parkersburg	Mid-Ohio Valley Regional	CSNone	4,531	6,538	-30.7%
484	AK	SVA	Savoonga	Savoonga	CSNone	4,467	4,400	1.5%
485	NC	SOP	Pinehurst/Southern Pines	Moore County	CSNone	4,434	4,761	-6.9%
486	AK	KLG	Kalskag	Kalskag	CSNone	4,420	4,852	-8.9%
487	AK	GAM	Gambell	Gambell	CSNone	4,372	4,310	1.4%
488	NY	6N5	New York	East 34th Street	CSNone	4,344	67	6383.6%
489	AK	SCM	Scammon Bay	Scammon Bay	CSNone	4,309	4,131	4.3%
491	PA	AOO	Altoona	Altoona-Blair County	CSNone	4,246	6,392	-33.6%
492	AK	OAK	Pilot Station	Pilot Station	CSNone	4,239	3,693	14.8%
493	ME	AUG	Augusta	Augusta State	CSNone	4,229	5,049	-16.2%
494	NM	GUP	Gallup	Gallup Municipal	CSNone	4,185	3,684	13.6%
495	AZ	PRC	Prescott	Ernest A. Love Field	CSNone	4,165	3,780	10.2%
496	KS	SLN	Salina	Salina Municipal	CSNone	4,127	2,877	43.5%
497	AK	2A9	Kotlik	Kotlik	CSNone	4,117	3,654	12.7%
498	AK	SDP	Sand Point	Sand Point	CSNone	4,105	4,117	-0.3%
499	NY	JHW	Jamestown	Chautauqua County/Jamestown	CSNone	4,059	4,180	-2.9%
501	IL	DEC	Decatur	Decatur	CSNone	4,014	14,680	-72.7%
502	AK	Z09	Kasigluk	Kasigluk	CSNone	4,001	4,218	-5.1%
506	AK	KVL	Kivalina	Kivalina	CSNone	3,941	4,033	-2.3%
507	AK	MTM	Metlakatla	Metlakatla	CSNone	3,932	2,329	68.8%
509	MT	WYS	West Yellowstone	Yellowstone	CSNone	3,861	4,031	-4.2%
510	OH	LCK	Columbus	Rickenbacker International	CSNone	3,833	2,670	43.6%
511	AK	A61	Tuntutuliak	Tuntutuliak	CSNone	3,763	3,687	2.1%
512	NY	JRB	New York	Port Authority Downtown Manhattan/Wall St	CSNone	3,761	1,637	129.8%
513	AK	EEK	Eek	Eek	CSNone	3,759	3,241	16.0%
514	AK	AKP	Anaktuvuk Pass	Anaktuvuk Pass	CSNone	3,749	3,444	8.9%
515	WY	WRL	Worland	Worland Municipal	CSNone	3,722	2,616	42.3%
516	AK	TAL	Tanana	Ralph M Calhoun Memorial	CSNone	3,719	3,592	3.5%
517	AK	DUY	Kongiganak	Kongiganak	CSNone	3,716	4,008	-7.3%
518	AK	BTI	Kaktovik	Barter Island LRSS	CSNone	3,695	4,942	-25.2%
519	ND	DVL	Devils Lake	Devils Lake Regional	CSNone	3,580	3,347	7.0%
520	AK	AUK	Alakanuk	Alakanuk	CSNone	3,527	3,518	0.3%
521	AK	GGV	Kwigillingok	Kwigillingok	CSNone	3,476	3,859	-9.9%
522	AK	NUL	Nulato	Nulato	CSNone	3,465	3,335	3.9%
523	AR	HOT	Hot Springs	Memorial Field	CSNone	3,453	3,881	-11.0%
525	NY	SLK	Saranac Lake	Adirondack Regional	CSNone	3,413	2,835	20.4%
526	AK	CFK	Chefornak	Chefornak	CSNone	3,391	3,570	-5.0%
527	MN	TVF	Thief River Falls	Thief River Falls Regional	CSNone	3,373	3,392	-0.6%

528	MT	SDY	Sidney	Sidney-Richland Municipal	CS None	3,363	4,771	-29.5%
529	AK	SMK	St Michael	St Michael	CS None	3,302	2,927	12.8%
531	WV	BKW	Beckley	Raleigh County Memorial	CS None	3,232	2,876	12.4%
532	AK	HLA	Huslia	Huslia	CS None	3,215	3,337	-3.7%
533	HI	LUP	Kalaupapa	Kalaupapa	CS None	3,206	1,238	159.0%
534	AK	KKK	Koyuk	Koyuk Alfred Adams	CS None	3,192	3,766	-15.2%
535	AK	KEB	English Bay	Nanwalek	CS None	3,191	3,358	-5.0%
536	AK	ELI	Elim	Elim	CS None	3,189	3,772	-15.5%
537	UT	VEL	Vernal	Vernal Regional	CS None	3,170	2,252	40.8%
538	AK	16A	Nunapitchuk	Nunapitchuk	CS None	3,152	2,821	11.7%
540	AR	JBR	Jonesboro	Jonesboro Municipal	CS None	3,120	3,233	-3.5%
541	PA	BFD	Bradford	Bradford Regional	CS None	3,104	3,643	-14.8%
			Russian Mission	Russian Mission	CS None	3,090	2,727	13.3%
542	AK	RSH	Marshall	Marshall Don Hunter Sr	CS None	3,077	2,636	16.7%
			Saint Paul Island	St Paul Island	CS None	3,064	3,313	-7.5%
544	AK	SNP	McCook	McCook Regional	CS None	3,031	2,446	23.9%
545	NE	MBL	Manistee	Manistee County-Blacker	CS None	3,013	2,799	7.7%
546	MI	IWD	Ironwood	Gogebic-Iron County	CS None	3,002	3,318	-9.5%
547	NM	CNM	Carlsbad	Cavern City Air Terminal	CS None	2,972	3,929	-24.4%
548	AK	PGM	Port Graham	Port Graham	CS None	2,953	3,363	-12.2%
549	AK	6R7	Old Harbor	Old Harbor	CS None	2,946	2,620	12.4%
550	AK	2A3	Larsen Bay	Larsen Bay	CS None	2,944	2,699	9.1%
551	AK	KWT	Kwethluk	Kwethluk	CS None	2,923	2,329	25.5%
552	AK	TLT	Tuluksak	Tuluksak	CS None	2,883	2,168	33.0%
553	UT	CNY	Moab	Canyonlands Field	CS None	2,843	3,586	-20.7%
			Atqasuk Edward Burnell Sr Memorial	Atqasuk Edward Burnell Sr Memorial	CS None	2,819	2,929	-3.8%
556	AK	ATK	Plattsburgh	Plattsburgh International	CS None	2,772	0	0.0%
558	NY	HGR	Hagerstown	Hagerstown Regional-Richard A Henson Field	CS None	2,710	5,877	-53.9%
560	IL	UIN	Quincy	Quincy Regional-Baldwin Field	CS None	2,707	8,326	-67.5%
561	SD	HON	Huron	Huron Regional	CS None	2,699	1,705	58.3%
562	AK	KTS	Brevig Mission	Brevig Mission	CS None	2,696	3,152	-14.5%
563	AK	KTB	Thorne Bay	Thorne Bay	CS None	2,648	1,418	86.7%
564	HI	HNM	Hana	Hana	CS None	2,622	4,390	-40.3%
565	AK	4A2	Atmautluak	Atmautluak	CS None	2,613	2,018	29.5%
566	AK	Z13	Akiachak	Akiachak	CS None	2,607	1,811	44.0%
567	AK	N93	Golovin	Golovin	CS None	2,605	2,868	-9.2%
568	NY	OGS	Ogdensburg	Ogdensburg International	CS None	2,576	1,664	54.8%
569	NM	CVN	Clovis	Clovis Municipal	CS None	2,561	2,318	10.5%
570	AK	WMO	White Mountain	White Mountain	CS None	2,516	2,821	-10.8%
571	AK	6A8	Allakaket	Allakaket	CS None	2,505	1,969	27.2%

Rank	RO	ST	Locid	City	Airport Name	SL	Hub	CY 10 Enplanements	CY 09 Enplanements	% Change
404	AL	AK	GST	Gustavus	Gustavus	CS	None	9,996	8,822	13.31%
405	AL	AK	KSM	St Mary's	St Mary's	CS	None	9,891	7,213	37.13%
406	CE	NE	BFF	Scottsbluff	Western Nebraska Regional/William B. Heilig	CS	None	9,864	9,221	6.97%
408	NE	RI	BID	Block Island	Block Island State	CS	None	9,821	8,516	15.32%
409	NM	CO	TEX	Telluride	Telluride Regional	CS	None	9,677	6,740	43.58%
410	AL	AK	HNS	Haines	Haines	CS	None	9,534	7,099	34.30%
411	CE	NE	EAR	Kearney	Kearney Regional	CS	None	9,530	10,113	-5.76%
413	AL	AK	CDB	Cold Bay	Cold Bay	CS	None	9,261	8,968	3.27%
414	GL	MI	ESC	Escanaba	Delta County	CS	None	9,246	6,925	33.52%
415	CE	KS	HYS	Hays	Hays Regional	CS	None	9,026	7,518	20.06%
416	NM	WY	LAR	Laramie	Laramie Regional	CS	None	8,999	8,663	3.88%
418	GL	MI	APN	Alpena	Alpena County Regional	CS	None	8,737	7,638	14.39%
419	SO	AL	MSL	Muscle Shoals	Northwest Alabama Regional	CS	None	8,680	6,897	25.85%
420	AL	AK	SGY	Skagway	Skagway	CS	None	8,531	6,468	31.90%
421	EA	PA	JST	Johnstown	John Murtha Johnstown-Cambria County	CS	None	8,457	7,956	6.30%
422	CE	NE	LBF	North Platte	North Platte Regional Airport Lee Bird Field	CS	None	8,391	7,924	5.89%
423	CE	IA	FOD	Fort Dodge	Fort Dodge Regional	CS	None	8,207	5,378	52.60%
424	GL	IL	MWA	Marion	Williamson County Regional	CS	None	8,047	3,399	136.75%
425	AL	AK	FYU	Fort Yukon	Fort Yukon	CS	None	7,986	7,738	3.20%
427	WP	AZ	PRC	Prescott	Ernest A. Love Field	CS	None	7,836	11,668	-32.84%
428	NE	NH	LEB	Lebanon	Lebanon Municipal	CS	None	7,832	6,089	28.63%
429	GL	SD	ATY	Watertown	Watertown Regional	CS	None	7,814	5,824	34.17%
430	GL	IL	UIN	Quincy	Quincy Regional-Baldwin Field	CS	None	7,783	1,750	344.74%
431	CE	KS	LBL	Liberal	Liberal Mid-America Regional	CS	None	7,156	6,255	14.40%
433	GL	MI	IMT	Iron Mountain	Ford	CS	None	6,943	5,475	26.81%
434	AL	AK	ILI	Iliamna	Iliamna	CS	None	6,889	7,240	-4.85%
436	AL	AK	AQH	Quinhagak	Quinhagak	CS	None	6,770	6,387	6.00%

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 10 Enplanements	CY 09 Enplanements	% Change
437	NM	CO	ALS	Alamosa	San Luis Valley Regional/Bergman Field	CS	None	6,737	6,279	7.29%
439	SO	MS	GLH	Greenville	Mid Delta Regional	CS	None	6,609	6,290	5.07%
440	EA	PA	LNS	Lititz	Lancaster	CS	None	6,410	4,333	47.93%
441	NM	CO	CEZ	Cortez	Cortez Municipal	CS	None	6,342	7,698	-17.61%
442	NM	UT	CDC	Cedar City	Cedar City Regional	CS	None	5,997	5,486	9.31%
443	AL	AK	HPB	Hooper Bay	Hooper Bay	CS	None	5,949	5,521	7.75%
444	AL	AK	IIK	Kipnuk	Kipnuk	CS	None	5,919	5,133	15.31%
445	EA	NY	SLK	Saranac Lake	Adirondack Regional	CS	None	5,762	4,809	19.82%
446	SO	GA	AHN	Athens	Athens/Ben Epps	CS	None	5,751	5,335	7.80%
447	EA	PA	DUJ	Brookville	Dubois Regional	CS	None	5,728	5,096	12.40%
448	AL	AK	SOV	Seldovia	Seldovia	CS	None	5,707	6,270	-8.98%
449	AL	AK	VAK	Chevak	Chevak	CS	None	5,588	5,507	1.47%
450	NE	VT	RUT	Rutland	Rutland - Southern Vermont Regional	CS	None	5,530	4,458	24.05%
451	EA	WV	PKB	Parkersburg	Mid-Ohio Valley Regional	CS	None	5,477	5,930	-7.64%
454	GL	ND	DVL	Devils Lake	Devils Lake Regional	CS	None	5,242	3,984	31.58%
455	AL	AK	MCG	McGrath	McGrath	CS	None	5,242	4,893	7.13%
457	SW	TX	VCT	Victoria	Victoria Regional	CS	None	5,038	5,625	-10.44%
458	AL	AK	MOU	Mountain Village	Mountain Village	CS	None	4,927	4,373	12.67%
459	NM	OR	PDT	Pendleton	Eastern Oregon Regional at Pendleton	CS	None	4,898	3,828	27.95%
460	CE	MO	CGI	Scott City	Cape Girardeau Regional	CS	None	4,862	978	397.14%
461	AL	AK	WLK	Selawik	Selawik	CS	None	4,828	4,679	3.18%
462	WP	CA	IPL	Imperial	Imperial County	CS	None	4,752	5,641	-15.76%
463	AL	AK	OOK	Toksook Bay	Toksook Bay	CS	None	4,726	4,410	7.17%
464	AL	AK	PHO	Point Hope	Point Hope	CS	None	4,713	4,644	1.49%
465	AL	AK	D76	Noorvik	Robert /Bob/ Curtis Memorial	CS	None	4,661	4,985	-6.50%
466	AL	AK	WTK	Noatak	Noatak	CS	None	4,529	4,383	3.33%
468	SO	PR	MAZ	Mayaguez	Eugenio Maria De Hostos	CS	None	4,466	4,386	1.82%

Rank	RO	ST	Locid	City	Airport Name	SIL	Hub	CY 10 Enplanements	CY 09 Enplanements	% Change
469	NM	UT	VEL	Vernal	Vernal Regional	CS	None	4,461	3,805	17.24%
470	NM	MT	WYS	West Yellowstone	Yellowstone	CS	None	4,451	4,331	2.77%
472	GL	ND	JMS	Jamestown	Jamestown Regional	CS	None	4,434	3,471	27.74%
473	EA	PA	AOO	Altoona	Altoona-Blair County	CS	None	4,378	6,439	-32.01%
474	AL	AK	CGA	Craig	Craig	CS	None	4,368	4,470	-2.28%
475	AL	AK	DUY	Kongiganak	Kongiganak	CS	None	4,359	4,143	5.21%
478	AL	AK	SVA	Savoonga	Savoonga	CS	None	4,323	4,088	5.75%
479	NE	ME	AUG	Augusta	Augusta State	CS	None	4,300	3,663	17.39%
480	AL	AK	SDP	Sand Point	Sand Point	CS	None	4,281	3,957	8.19%
482	AL	AK	Z09	Kasigluk	Kasigluk	CS	None	4,164	3,969	4.91%
483	CE	MO	TBN	Fort Leonard Wood (U.S. Army)	Waynesville-St. Robert Regional Forney Field	CS	None	4,159	4,869	-14.58%
484	AL	AK	SCM	Scammon Bay	Scammon Bay	CS	None	4,155	3,925	5.86%
485	AL	AK	MTM	Metlakatla	Metlakatla	CS	None	4,140	3,403	21.66%
486	AL	AK	AWI	Wainwright	Wainwright	CS	None	4,129	3,770	9.52%
487	CE	MO	JLN	Joplin	Joplin Regional	CS	None	4,078	3,776	8.00%
488	WP	CA	OXR	Oxnard	Oxnard	CS	None	4,074	12,060	-66.22%
489	AL	AK	AKP	Anaktuvuk Pass	Anaktuvuk Pass	CS	None	4,031	3,856	4.54%
491	NM	WA	ORS	Eastsound	Orcas Island	CS	None	3,982	3,421	16.40%
492	CE	KS	DDC	Dodge City	Dodge City Regional	CS	None	3,853	3,373	14.23%
493	AL	AK	GAM	Gambell	Gambell	CS	None	3,851	3,489	10.38%
494	AL	AK	GGV	Kwigillingok	Kwigillingok	CS	None	3,692	3,203	15.27%
495	EA	NY	JHW	Jamestown	Chautauqua County/Jamestown	CS	None	3,679	3,560	3.34%
497	AL	AK	A61	Tuntutuliak	Tuntutuliak	CS	None	3,662	3,309	10.67%
498	NM	MT	SDY	Sidney	Sidney-Richland Municipal	CS	None	3,659	2,766	32.28%
499	AL	AK	CFK	Chefornak	Chefornak	CS	None	3,640	3,126	16.44%
500	AL	AK	BVK	Buckland	Buckland	CS	None	3,580	3,105	15.30%
501	AL	AK	OAK	Pilot Station	Pilot Station	CS	None	3,564	3,058	16.55%

Rank	RO	ST	Locid	City	Airport Name	S/L	Hub	CY 10 Enplanements	CY 09 Enplanements	% Change
503	NM	OR	AST	Astoria	Astoria Regional	CS	None	3,482	1,531	127.43%
504	AL	AK	KVL	Kivalina	Kivalina	CS	None	3,481	3,386	2.81%
505	GL	MI	MBL	Manistee	Manistee County-Blacker	CS	None	3,413	2,735	24.79%
506	AL	AK	NUL	Nulato	Nulato	CS	None	3,404	2,833	20.16%
507	AL	AK	HLA	Huslia	Huslia	CS	None	3,400	3,324	2.29%
508	AL	AK	KLG	Kalskag	Kalskag	CS	None	3,373	3,199	5.44%
510	AL	AK	KEB	English Bay	Nanwalek	CS	None	3,362	3,566	-5.72%
511	EA	NY	MSS	Massena	Massena International-Richards Field	CS	None	3,350	3,252	3.01%
512	AL	AK	EEK	Eek	Eek	CS	None	3,340	2,948	13.30%
513	AL	AK	IAN	Kiana	Bob Baker Memorial	CS	None	3,320	3,207	3.52%
514	AL	AK	KWT	Kwethluk	Kwethluk	CS	None	3,276	2,397	36.67%
515	AL	AK	MDM	Marshall	Marshall Don Hunter Sr	CS	None	3,253	2,763	17.73%
516	AL	AK	TAL	Tanana	Ralph M Calhoun Memorial	CS	None	3,241	3,298	-1.73%
517	AL	AK	SNP	Saint Paul Island	St Paul Island	CS	None	3,229	3,130	3.16%
518	AL	AK	AUK	Alakanuk	Alakanuk	CS	None	3,213	3,302	-2.70%
519	AL	AK	6R7	Old Harbor	Old Harbor	CS	None	3,177	3,226	-1.52%
520	CE	KS	SLN	Salina	Salina Municipal	CS	None	3,144	2,868	9.62%
521	AL	AK	SHH	Shishmaref	Shishmaref	CS	None	3,126	3,369	-7.21%
523	WP	AZ	SOW	Show Low	Show Low Regional	CS	None	3,080	4,470	-31.10%
524	NM	OR	ONP	Newport	Newport Municipal	CS	None	3,027	1,999	51.43%
526	AL	AK	RSH	Russian Mission	Russian Mission	CS	None	3,002	2,587	16.04%
528	AL	AK	Z13	Akiachak	Akiachak	CS	None	2,981	2,218	34.40%
529	EA	PA	BFD	Bradford	Bradford Regional	CS	None	2,962	2,593	14.23%
533	AL	AK	16A	Nunapitchuk	Nunapitchuk	CS	None	2,877	2,538	13.36%
534	AL	AK	BTI	Kaktovik	Barter Island LRRS	CS	None	2,828	2,894	-2.28%
535	CE	IA	BRL	Burlington	Southeast Iowa Regional	CS	None	2,821	1,986	42.04%
537	AL	AK	4K5	Ouzinkie	Ouzinkie	CS	None	2,784	2,999	-7.17%

Rank	RO	ST	Locid	City	Airport Name	S/I	Hub	CY 10 Enplanements	CY 09 Enplanements	% Change
539	AL	AK	AQT	Nuiqsut	Nuiqsut	CS	None	2,741	2,597	5.54%
540	AL	AK	PGM	Port Graham	Port Graham	CS	None	2,738	2,794	-2.00%
541	NM	WY	WRL	Worland	Worland Municipal	CS	None	2,737	2,650	3.28%
544	AL	AK	KVC	King Cove	King Cove	CS	None	2,718	2,866	-5.16%
545	NM	UT	CNY	Moab	Canyonlands Field	CS	None	2,701	3,982	-32.17%
546	AL	AK	TLT	Tuluksak	Tuluksak	CS	None	2,658	2,762	-3.77%
547	AL	AK	KTB	Thorne Bay	Thorne Bay	CS	None	2,608	2,283	14.24%
548	AL	AK	EWU	Newtok	Newtok	CS	None	2,607	2,221	17.38%
549	SW	NM	CNM	Carlsbad	Cavern City Air Terminal	CS	None	2,606	3,417	-23.73%
550	AL	AK	WBB	Stebbins	Stebbins	CS	None	2,603	2,296	13.37%
551	AL	AK	2A3	Larsen Bay	Larsen Bay	CS	None	2,597	3,009	-13.69%
552	SO	TN	MKL	Jackson	McKellar-Sipes Regional	CS	None	2,545	1,502	69.44%
553	AL	AK	VEE	Venetie	Venetie	CS	None	2,523	2,120	19.01%
			121				None Count	607,069		
			121				Total Count			



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## Table 80

### TEXAS

#### Full-time Law Enforcement Employees

by Metropolitan and Nonmetropolitan Counties, 2010

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Metropolitan/Nonmetropolitan	County	Total law enforcement employees	Total officers	Total civilians
<b>Metropolitan Counties</b>	Aransas	76	26	50
	Archer	17	8	9
	Armstrong	8	3	5
	Atascosa	73	32	41
	Austin	60	38	22
	Bandera	60	27	33
	Bastrop	205	76	129
	Bell	256	89	167
	Bexar	1,726	515	1,211
	Bowie	47	40	7
	Brazoria	341	162	179
	Brazos	219	92	127
	Burleson	33	11	22
	Caldwell	101	24	77
	Calhoun	66	26	40
	Callahan	13	5	8
	Cameron	418	115	303
	Carson	14	6	8

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Chambers	89	42	47
Clay	18	9	9
Collin	481	157	324
Comal	260	123	137
Coryell	66	28	38
Crosby	14	5	9
Dallas	2,263	445	1,818
Delta	19	8	11
Denton	584	160	424
Ector	216	95	121
Ellis	223	80	143
El Paso	1,084	247	837
Fort Bend	716	497	219
Galveston	429	159	270
Goliad	26	11	15
Grayson	139	62	77
Gregg	237	99	138
Guadalupe	215	83	132
Hardin	65	32	33
Harris	3,816	2,307	1,509
Hays	283	124	159
Hidalgo	733	260	473
Hunt	146	43	103
Irion	7	3	4
Jefferson	386	133	253
Johnson	126	85	41
Jones	19	9	10
Kaufman	251	87	164
Kendall	74	48	26
Lampasas	33	19	14
Liberty	72	51	21
Lubbock	430	138	292
McLennan	353	115	238
Medina	65	26	39
Midland	177	76	101
Montgomery	646	373	273
Nueces	305	79	226
Orange	140	64	76
Parker	117	85	32
Potter	201	90	111

	Randall	174	84	90
	Robertson	34	14	20
	Rockwall	119	38	81
	Rusk	72	39	33
	San Jacinto	59	28	31
	San Patricio	109	47	62
	Smith	331	161	170
	Tarrant	1,377	1,241	136
	Taylor	195	83	112
	Tom Green	166	60	106
	Travis	1,497	300	1,197
	Upshur	76	45	31
	Victoria	193	108	85
	Waller	72	42	30
	Wichita	171	58	113
	Williamson	494	217	277
	Wilson	69	26	43
	Wise	138	56	82
<b>Nonmetropolitan Counties</b>				
	Anderson	80	45	35
	Andrews	34	12	22
	Angelina	116	51	65
	Bailey	21	5	16
	Baylor	8	3	5
	Bee	41	20	21
	Blanco	19	9	10
	Borden	3	2	1
	Bosque	36	19	17
	Brewster	29	15	14
	Briscoe	2	2	0
	Brooks	35	13	22
	Brown	65	25	40
	Burnet	58	43	15
	Camp	18	7	11
	Cass	44	20	24
	Castro	18	8	10
	Cherokee	74	32	42
	Childress	24	5	19
	Cochran	13	7	6
	Coke	6	5	1

Coleman	6	6	0
Collingsworth	5	5	0
Colorado	48	20	28
Comanche	28	10	18
Concho	14	7	7
Cooke	74	22	52
Cottle	2	2	0
Crane	11	6	5
Culberson	12	6	6
Dallam	5	5	0
Dawson	19	7	12
Deaf Smith	36	12	24
Dewitt	41	11	30
Dickens	6	2	4
Dimmit	33	22	11
Donley	10	6	4
Eastland	27	10	17
Edwards	11	5	6
Erath	58	23	35
Falls	10	5	5
Fannin	107	20	87
Fayette	44	21	23
Fisher	9	5	4
Floyd	7	3	4
Foard	3	2	1
Franklin	20	10	10
Freestone	42	16	26
Frio	22	13	9
Gaines	25	11	14
Garza	32	10	22
Gillespie	42	28	14
Glasscock	4	3	1
Gonzales	44	15	29
Gray	44	15	29
Grimes	51	25	26
Hale	71	29	42
Hall	10	4	6
Hamilton	27	15	12
Hansford	9	8	1
Hardeman	11	6	5

Harrison	90	51	39
Hartley	5	5	0
Haskell	6	3	3
Hemphill	17	10	7
Henderson	153	76	77
Hill	73	31	42
Hockley	25	15	10
Hood	125	51	74
Hopkins	56	25	31
Houston	38	19	19
Howard	43	15	28
Hudspeth	38	15	23
Hutchinson	35	12	23
Jack	34	13	21
Jackson	33	14	19
Jasper	48	19	29
Jeff Davis	7	5	2
Jim Hogg	38	20	18
Jim Wells	64	28	36
Karnes	17	9	8
Kenedy	18	11	7
Kent	6	3	3
Kerr	94	44	50
Kimble	15	10	5
King	1	1	0
Kinney	15	7	8
Kleberg	76	27	49
Knox	10	4	6
Lamar	75	26	49
Lamb	30	13	17
La Salle	23	9	14
Lavaca	29	14	15
Lee	41	13	28
Leon	40	25	15
Limestone	63	23	40
Lipscomb	10	6	4
Live Oak	40	10	30
Llano	50	26	24
Loving	4	3	1

Lynn	20	7	13
Madison	24	10	14
Marion	15	14	1
Martin	8	4	4
Mason	9	5	4
Matagorda	76	34	42
Maverick	93	46	47
McCulloch	12	6	6
McMullen	5	4	1
Menard	10	5	5
Milam	58	16	42
Mills	10	6	4
Mitchell	11	5	6
Montague	25	9	16
Moore	49	17	32
Morris	23	9	14
Motley	2	2	0
Nacogdoches	105	51	54
Navarro	131	60	71
Newton	23	12	11
Nolan	29	11	18
Ochiltree	19	8	11
Oldham	11	6	5
Palo Pinto	55	25	30
Panola	56	29	27
Parmer	19	6	13
Pecos	36	22	14
Polk	96	55	41
Presidio	10	9	1
Rains	22	10	12
Reagan	20	9	11
Real	8	4	4
Red River	29	13	16
Reeves	45	20	25
Refugio	42	14	28
Roberts	6	5	1
Runnels	26	6	20
Sabine	16	7	9
San Augustine	17	7	10
San Saba	9	4	5

Schleicher	11	5	6
Scurry	26	11	15
Shackelford	15	5	10
Shelby	31	16	15
Sherman	10	5	5
Somervell	41	20	21
Starr	106	54	52
Stephens	25	6	19
Sterling	4	3	1
Stonewall	7	2	5
Sutton	14	4	10
Swisher	11	4	7
Terrell	13	7	6
Terry	34	12	22
Throckmorton	7	2	5
Titus	59	27	32
Trinity	18	11	7
Tyler	30	15	15
Upton	21	10	11
Uvalde	34	19	15
Val Verde	64	41	23
Van Zandt	74	27	47
Walker	88	37	51
Ward	31	13	18
Washington	55	32	23
Wharton	71	45	26
Wheeler	9	4	5
Wilbarger	18	7	11
Willacy	38	14	24
Winkler	29	10	19
Wood	59	24	35
Yoakum	20	8	12
Young	33	14	19
Zapata	107	48	59

**Data Declaration**

Provides the methodology used in constructing this table and other pertinent information about this table.

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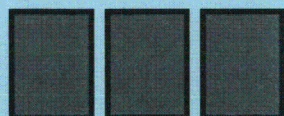
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## Table 78

### TEXAS

**Full-time Law Enforcement Employees  
by City, 2010**
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City	Population	Total law enforcement employees	Total officers	Total civilians
Abernathy	2,748	4	4	0
Abilene	116,938	250	183	67
Addison	15,862	86	60	26
Alamo	17,687	39	28	11
Alamo Heights	7,488	31	21	10
Alice	19,690	46	36	10
Allen	89,459	154	107	47
Alpine	6,490	17	9	8
Alto	1,157	5	5	0
Alton	12,349	17	13	4
Alvarado	4,379	22	16	6
Alvin	23,399	76	49	27
Amarillo	190,393	357	309	48
Andrews	10,508	25	16	9
Angleton	19,138	49	37	12
Anna	1,999	13	11	2
Anson	2,194	6	5	1
Anthony	4,550	17	16	1

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Aransas Pass	8,787	34	26	8
Archer City	1,778	2	2	0
Arcola	1,252	7	6	1
Argyle	3,753	10	9	1
Arlington	383,715	817	629	188
Arp	981	4	4	0
Athens	12,173	34	26	8
Atlanta	5,380	18	14	4
Austin	796,310	2,141	1,605	536
Azle	11,689	31	24	7
Baird	1,644	2	2	0
Balch Springs	20,265	48	33	15
Balcones Heights	2,997	27	22	5
Ballinger	3,607	6	6	0
Bangs	1,532	3	3	0
Bastrop	8,790	24	20	4
Bay City	17,523	55	35	20
Bayou Vista	1,663	5	5	0
Baytown	71,082	195	137	58
Beaumont	109,430	292	252	40
Bedford	49,993	130	80	50
Bee Cave	3,435	15	14	1
Beeville	12,439	27	22	5
Bellaire	18,378	54	41	13
Bellmead	9,659	23	16	7
Bellville	4,552	11	10	1
Belton	17,955	37	29	8
Benbrook	23,589	50	39	11
Bertram	1,455	5	4	1
Beverly Hills	2,031	13	8	5
Big Sandy	1,348	6	6	0
Big Spring	24,357	60	47	13
Bishop	3,100	11	6	5
Blanco	1,673	4	4	0
Bloomberg	359	1	1	0
Blue Mound	2,385	9	5	4
Boerne	11,152	44	29	15
Bogata	1,209	4	4	0
Bonham	10,547	26	18	8
Borger	12,469	40	27	13

Bovina	1,697	5	4	1
Bowie	5,487	22	15	7
Brackettville	1,769	1	1	0
Brady	5,286	15	9	6
Brazoria	3,021	12	7	5
Breckenridge	5,606	18	12	6
Bremond	851	6	5	1
Brenham	16,267	38	33	5
Bridge City	8,421	19	14	5
Bridgeport	6,263	22	15	7
Brookshire	4,010	17	13	4
Brookside Village	1,823	5	5	0
Brownfield	8,863	24	18	6
Brownsville	180,040	312	239	73
Brownwood	18,725	58	38	20
Bruceville-Eddy	1,562	4	3	1
Bryan	75,350	168	132	36
Bullard	1,979	8	7	1
Bulverde	4,894	14	14	0
Burkburnett	10,424	25	19	6
Burleson	37,902	73	55	18
Burnet	6,114	14	13	1
Cactus	2,699	7	5	2
Caddo Mills	1,216	3	3	0
Caldwell	3,693	13	12	1
Calvert	1,340	3	3	0
Cameron	5,608	14	8	6
Canton	3,639	20	20	0
Canyon	14,634	23	20	3
Carrollton	130,862	201	161	40
Carthage	6,650	23	16	7
Castle Hills	4,227	30	23	7
Castroville	3,083	10	8	2
Cedar Hill	46,674	83	64	19
Cedar Park	70,363	93	72	21
Celina	6,115	7	7	0
Center	5,769	27	19	8
Childress	6,463	10	9	1
Chillicothe	655	2	2	0

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Cibolo	18,403	21	19	2
Cisco	3,684	9	7	2
Clarksville	3,301	12	8	4
Cleburne	30,209	74	55	19
Cleveland	7,903	29	18	11
Clifton	3,488	8	7	1
Clint	972	1	1	0
Clute	10,930	38	27	11
Clyde	3,774	9	8	1
Cockrell Hill	4,287	19	13	6
Coffee City	208	3	3	0
Coleman	4,573	14	10	4
College Station	88,416	156	112	44
Colleyville	25,480	43	38	5
Collinsville	1,539	2	2	0
Colorado City	3,895	10	5	5
Columbus	3,854	11	10	1
Comanche	4,173	10	8	2
Combes	2,925	4	4	0
Commerce	9,187	20	15	5
Conroe	60,677	148	96	52
Converse	18,890	48	34	14
Coppell	39,870	78	61	17
Copperas Cove	30,791	70	49	21
Corinth	22,185	30	28	2
Corpus Christi	287,559	657	445	212
Coryan	1,881	9	6	3
Corsicana	26,344	58	45	13
Cottonwood Shores	1,235	3	3	0
Crandall	4,036	13	13	0
Crane	3,318	12	7	5
Crockett	6,623	18	17	1
Crosbyton	1,561	3	3	0
Crowell	912	1	1	0
Crowley	13,600	36	27	9
Crystal City	7,052	9	5	4
Cuero	6,445	14	13	1
Cumby	730	7	5	2
Daingerfield	2,354	8	7	1
Dalhart	7,101	18	15	3

Dallas	1,306,775	4,241	3,666	575
Dalworthington Gardens	2,473	19	14	5
Danbury	1,707	3	3	0
Dayton	7,828	24	17	7
Decatur	6,641	25	20	5
Deer Park	31,087	80	55	25
De Kalb	1,842	6	6	0
De Leon	2,329	4	4	0
Del Rio	36,840	92	67	25
Denison	24,196	59	45	14
Denton	127,251	199	150	49
Denver City	4,146	13	8	5
DeSoto	49,328	90	65	25
Devine	4,610	11	9	2
Diboll	5,519	21	15	6
Dickinson	17,854	44	31	13
Dilley	3,589	7	6	1
Dimmitt	3,622	8	7	1
Donna	17,737	36	27	9
Double Oak	3,444	6	6	0
Driscoll	800	5	4	1
Dublin	3,769	9	5	4
Dumas	14,158	31	26	5
Duncanville	36,397	71	55	16
Eagle Lake	3,638	9	8	1
Eagle Pass	27,581	84	68	16
Early	2,707	8	7	1
Eastland	3,831	11	9	2
East Mountain	635	1	1	0
Edcouch	4,754	18	13	5
Eden	2,338	2	2	0
Edgewood	1,429	3	2	1
Edinburg	75,091	164	117	47
Edna	5,816	11	9	2
El Campo	10,729	39	28	11
Electra	2,864	14	7	7
Elgin	10,437	24	18	6
El Paso	624,322	1,279	1,078	201
Elsa	6,751	19	15	4

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Ennis	20,103	41	34	7
Euless	53,950	124	85	39
Everman	5,828	15	11	4
Fairfield	3,755	16	12	4
Fair Oaks Ranch	6,595	17	16	1
Falfurrias	4,763	15	14	1
Farmers Branch	26,585	113	75	38
Farmersville	3,576	9	8	1
Farwell	1,238	3	3	0
Ferris	2,616	10	6	4
Flatonia	1,443	4	4	0
Florence	1,160	2	2	0
Floresville	7,818	17	15	2
Flower Mound	72,157	120	84	36
Floydada	3,003	6	6	0
Forest Hill	14,082	28	22	6
Forney	17,264	33	22	11
Fort Stockton	7,625	30	18	12
Fort Worth	746,433	1,918	1,505	413
Frankston	1,251	6	5	1
Fredericksburg	11,512	34	30	4
Freeport	12,570	40	28	12
Freer	2,902	12	9	3
Friendswood	34,530	75	57	18
Friona	3,499	10	6	4
Frisco	113,686	191	135	56
Gainesville	16,558	52	38	14
Galena Park	10,086	23	17	6
Galveston	55,835	164	132	32
Ganado	1,834	3	3	0
Garland	221,921	448	323	125
Gatesville	15,028	24	16	8
Georgetown	53,756	98	68	30
Giddings	5,373	19	14	5
Gilmer	5,148	19	15	4
Gladewater	6,316	23	17	6
Glenn Heights	11,808	25	17	8
Godley	1,040	6	6	0
Gonzales	7,471	21	15	6
Gorman	1,228	4	4	0

Graham	8,531	23	22	1
Granbury	9,153	38	32	6
Grand Prairie	166,866	320	211	109
Grand Saline	3,177	7	7	0
Granger	1,382	4	3	1
Grapeland	1,368	3	2	1
Grapevine	51,869	126	91	35
Greenville	25,629	73	52	21
Gregory	2,157	3	3	0
Groesbeck	4,295	8	7	1
Groves	14,122	23	21	2
Gruver	1,148	1	1	0
Gun Barrel City	6,073	20	15	5
Hale Center	2,140	3	3	0
Hallettsville	2,441	8	7	1
Hallsville	3,202	6	5	1
Haltom City	40,855	92	71	21
Hamlin	1,822	8	4	4
Harker Heights	26,971	59	47	12
Harlingen	65,765	169	131	38
Haskell	2,438	4	4	0
Hawk Cove	621	2	2	0
Hawkins	1,533	4	4	0
Hawley	559	4	4	0
Hearne	4,522	19	13	6
Heath	8,527	17	16	1
Hedwig Village	2,348	22	17	5
Helotes	8,263	21	19	2
Hemphill	1,027	3	3	0
Hempstead	7,974	19	16	3
Henderson	11,652	42	34	8
Hereford	14,304	30	24	6
Hewitt	13,810	30	22	8
Hickory Creek	4,110	12	12	0
Hidalgo	12,786	44	32	12
Highland Park	9,357	68	51	17
Highland Village	17,496	37	29	8
Hill Country Village	1,140	11	11	0
Hillsboro	8,968	33	24	9

Hitchcock	7,204	21	15	6
Holland	1,136	1	1	0
Holliday	1,768	3	3	0
Hollywood Park	3,335	12	11	1
Hondo	9,113	21	19	2
Hooks	3,012	7	7	0
Horizon City	15,025	22	19	3
Horseshoe Bay	2,492	18	16	2
Houston	2,280,859	7,054	5,351	1,703
Howe	2,731	6	6	0
Hubbard	1,759	4	4	0
Hudson	4,422	5	5	0
Hudson Oaks	2,230	12	11	1
Humble	14,843	78	57	21
Huntington	2,128	5	5	0
Huntsville	38,275	57	50	7
Hurst	39,147	118	74	44
Hutchins	3,192	21	17	4
Hutto	17,962	30	25	5
Idalou	2,128	5	5	0
Ingleside	8,927	23	16	7
Ingram	1,921	7	6	1
Iowa Park	6,295	18	12	6
Irving	206,308	503	339	164
Italy	2,177	5	4	1
Itasca	1,715	3	3	0
Jacinto City	9,797	27	20	7
Jacksboro	4,309	10	8	2
Jacksonville	14,447	36	27	9
Jamaica Beach	1,086	5	5	0
Jarrell	1,486	3	3	0
Jasper	7,269	31	23	8
Jefferson	1,849	7	6	1
Jersey Village	7,268	38	28	10
Johnson City	1,712	4	4	0
Jonestown	2,654	9	8	1
Joshua	6,118	16	11	5
Jourdanton	4,445	9	9	0
Junction	2,606	5	5	0
Karnes City	3,294	7	6	1

Katy	14,070	60	43	17
Kaufman	9,186	25	18	7
Keene	6,516	16	10	6
Keller	41,396	81	50	31
Kemah	2,527	20	15	5
Kemp	1,380	5	5	0
Kenedy	3,262	8	7	1
Kennedale	7,403	27	19	8
Kerens	1,827	5	5	0
Kermit	5,251	17	10	7
Kerrville	22,998	66	51	15
Kilgore	12,229	51	35	16
Killeen	122,557	281	207	74
Kingsville	24,421	61	47	14
Kirby	8,669	21	13	8
Kirbyville	1,922	5	5	0
Kountze	2,227	6	6	0
Kress	735	1	1	0
Kyle	33,362	37	25	12
Lacoste	1,441	1	1	0
Lacy-Lakeview	5,947	24	16	8
La Feria *	7,139	17	13	4
Lago Vista	6,637	23	16	7
La Grange	4,751	10	10	0
La Grulla	1,868	5	4	1
Laguna Vista	4,275	7	7	0
La Joya	4,977	18	12	6
Lake Dallas	8,333	23	15	8
Lake Jackson	29,037	61	45	16
Lakeside	1,377	4	4	0
Lakeview, Harris County	6,433	17	13	4
Lakeway	11,829	39	28	11
Lake Worth	4,901	35	26	9
La Marque	14,199	41	29	12
Lamesa	8,684	25	19	6
Lampasas	7,897	26	18	8
Lancaster	37,349	66	51	15
La Porte	34,304	105	75	30
Laredo	230,674	501	419	82

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La Vernia	1,259	7	7	0
La Villa	1,450	5	5	0
Lavon	437	9	8	1
League City	74,776	136	101	35
Leander	29,325	48	35	13
Leon Valley	11,181	32	24	8
Levelland	12,389	32	22	10
Lewisville	107,968	190	133	57
Lexington	1,225	5	4	1
Liberty	8,307	25	17	8
Lindale	5,028	20	14	6
Linden	2,076	6	5	1
Little Elm	30,854	39	34	5
Littlefield	5,654	20	12	8
Live Oak	15,079	43	29	14
Livingston	6,199	24	17	7
Llano	3,151	10	9	1
Lockhart	14,468	30	21	9
Lockney	1,634	2	2	0
Lone Star	1,537	5	4	1
Longview	78,319	225	159	66
Lorena	1,704	4	3	1
Lorenzo	1,149	2	2	0
Los Fresnos	5,704	22	15	7
Lott	660	3	3	0
Lubbock	227,867	513	382	131
Lufkin	34,611	95	73	22
Luling	5,526	22	15	7
Lumberton	10,832	18	15	3
Lyford	2,509	2	2	0
Lytle	2,941	6	6	0
Madisonville	4,343	12	11	1
Magnolia	1,298	11	9	2
Malakoff	2,328	6	6	0
Manor	4,107	16	14	2
Mansfield	49,677	205	87	118
Manvel	6,874	13	8	5
Marble Falls	7,765	36	23	13
Marfa	1,884	5	4	1
Marlin	5,650	22	16	6

Marshall	24,038	72	54	18
Mart	2,507	4	4	0
Mathis	5,216	14	8	6
McAllen	134,623	407	270	137
McGregor	4,912	18	12	6
McKinney	138,306	199	155	44
Meadows Place	6,529	15	14	1
Melissa	5,122	8	7	1
Memorial Villages	12,016	39	33	6
Memphis	2,115	4	4	0
Mercedes	15,488	40	33	7
Meridian	1,429	3	2	1
Merkel	2,619	5	5	0
Mesquite	133,964	300	226	74
Mexia	6,509	29	19	10
Midland	109,791	240	170	70
Midlothian	19,220	51	31	20
Miles	746	2	2	0
Milford	767	5	5	0
Mineola	5,274	18	12	6
Mineral Wells	16,799	38	28	10
Missouri City	77,181	107	83	24
Mont Belvieu	2,968	15	10	5
Montgomery	613	8	8	0
Morgans Point Resort	4,536	8	7	1
Mount Pleasant	15,309	39	28	11
Muleshoe	4,208	15	8	7
Munday	1,154	2	2	0
Murphy	17,848	31	21	10
Mustang Ridge	973	3	3	0
Nacogdoches	33,402	72	57	15
Naples	1,365	4	4	0
Nash	2,474	9	8	1
Nassau Bay	3,988	13	12	1
Navasota	7,662	27	19	8
Nederland	15,875	34	24	10
Needville	3,554	6	6	0
New Boston	4,765	12	9	3
New Braunfels	57,796	120	98	22

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New Deal	794	2	2	0
Nixon	2,277	3	3	0
Nocona	3,197	9	5	4
Nolanville	3,062	5	5	0
Northlake	2,328	9	9	0
North Richland Hills	66,897	157	108	49
Oak Ridge	268	2	2	0
Oak Ridge North	3,517	15	15	0
Odessa	101,580	218	171	47
O'Donnell	882	1	1	0
Olmos Park	2,338	12	12	0
Olney	3,234	9	5	4
Olton	2,066	3	3	0
Onalaska	1,462	6	6	0
Orange	19,452	55	41	14
Orange Grove	1,402	4	4	0
Ore City	1,158	4	4	0
Overton	2,379	9	6	3
Ovilla	4,047	10	9	1
Oyster Creek	1,273	9	5	4
Paducah	1,188	6	1	5
Palacios	5,005	21	15	6
Palestine	18,485	46	37	9
Palmer	2,135	12	9	3
Palmhurst	2,732	13	10	3
Palm Valley	1,252	5	5	0
Pampa	17,108	35	25	10
Panhandle	2,402	4	4	0
Pantego	2,416	17	12	5
Paris	25,671	83	61	22
Parker	3,197	7	7	0
Pasadena	145,713	343	265	78
Pearland	91,679	176	131	45
Pearsall	7,588	14	13	1
Pecos	7,611	40	18	22
Penitas	1,192	12	7	5
Perryton	8,494	17	11	6
Pflugerville	45,108	97	74	23
Pharr	68,274	163	118	45
Pilot Point	4,550	5	5	0

Pinehurst	2,082	8	6	2
Pittsburg	4,716	12	10	2
Plainview	21,231	40	33	7
Plano	278,244	495	332	163
Pleasanton	9,904	25	19	6
Point Comfort	702	1	1	0
Ponder	1,440	1	1	0
Port Aransas	3,947	22	13	9
Port Arthur	56,424	163	126	37
Port Isabel	5,333	24	17	7
Portland	16,559	35	24	11
Port Lavaca	11,405	26	20	6
Port Neches	12,385	21	18	3
Poteet	3,714	10	9	1
Poth	2,420	3	3	0
Pottsboro	2,181	7	7	0
Premont	2,768	6	6	0
Presidio	4,736	8	4	4
Primera	4,339	7	6	1
Princeton	6,916	12	11	1
Progreso	5,702	9	9	0
Prosper	11,081	15	10	5
Queen City	1,529	6	6	0
Quinlan	1,429	4	4	0
Quitman	2,228	6	6	0
Ralls	1,906	3	3	0
Rancho Viejo	1,848	7	7	0
Ranger	2,556	5	5	0
Ransom Canyon	1,148	3	3	0
Raymondville	9,331	19	12	7
Red Oak	10,785	23	21	2
Refugio	2,627	7	6	1
Reno	3,108	5	4	1
Richardson	104,051	230	144	86
Richland Hills	8,196	27	19	8
Richmond	13,688	38	28	10
Richwood	3,644	8	8	0
Riesel	1,024	3	3	0
Rio Grande City	14,215	36	27	9

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Rio Hondo	2,141	6	6	0
Rising Star	819	1	1	0
River Oaks	7,033	24	18	6
Roanoke	5,269	33	27	6
Robinson	10,796	30	21	9
Robstown	12,063	33	25	8
Rockdale	5,913	15	9	6
Rockport	10,012	26	24	2
Rockwall	39,232	88	68	20
Roma	11,470	35	27	8
Roman Forest	4,323	8	8	0
Ropesville	506	2	2	0
Roscoe	1,230	1	1	0
Rosebud	1,299	3	3	0
Rose City	487	1	1	0
Rosenberg	35,025	76	59	17
Round Rock	111,099	206	143	63
Rowlett	57,852	120	75	45
Royse City	10,734	15	14	1
Runaway Bay	1,485	7	7	0
Rusk	5,293	16	14	2
Sabinal	1,645	6	5	1
Sachse	20,548	42	29	13
Saginaw	21,770	44	37	7
San Angelo	92,234	180	149	31
San Antonio	1,392,198	2,949	2,303	646
San Augustine	2,306	7	6	1
San Benito	25,400	169	131	38
San Diego	4,357	8	7	1
Sanger	8,350	14	13	1
San Juan	35,326	56	45	11
San Marcos	55,100	128	95	33
San Saba	2,458	4	4	0
Sansom Park Village	4,242	12	7	5
Santa Anna	993	2	2	0
Santa Fe	11,915	27	22	5
Santa Rosa	3,155	6	6	0
Schertz	33,451	60	45	15
Schulenburg	2,743	8	7	1
Seabrook	11,663	39	32	7

Seadrift	1,460	2	2	0
Seagoville	12,436	28	21	7
Seagraves	2,375	6	5	1
Sealy	6,461	20	18	2
Seguin	27,087	65	50	15
Selma	6,049	27	24	3
Seminole	6,269	12	11	1
Seven Points	1,336	12	8	4
Seymour	2,533	8	6	2
Shallowater	2,384	5	5	0
Shavano Park	3,372	16	15	1
Shenandoah	2,160	21	20	1
Sherman	38,623	83	59	24
Silsbee	7,128	21	16	5
Sinton	5,250	12	11	1
Slaton	5,881	17	12	5
Smithville	4,603	14	10	4
Snyder	10,519	22	20	2
Socorro	32,790	29	18	11
Somerville	1,671	5	5	0
Sonora	3,046	7	5	2
Sour Lake	1,777	7	6	1
South Houston	16,345	41	32	9
Southlake	27,811	57	51	6
South Padre Island	2,911	35	26	9
Southside Place	1,664	12	7	5
Spearman	3,002	4	4	0
Springtown	3,350	16	11	5
Spring Valley	3,982	23	18	5
Spur	910	6	2	4
Stafford	19,829	62	45	17
Stagecoach	520	3	3	0
Stamford	2,991	8	7	1
Stanton	2,192	5	5	0
Stephenville	17,646	52	39	13
Stratford	1,887	3	3	0
Sugar Land	83,368	171	146	25
Sullivan City	4,530	15	10	5
Sulphur Springs	15,798	41	30	11

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Sunray	1,946	4	3	1
Sunrise Beach Village	740	4	4	0
Sunset Valley	938	13	13	0
Surfside Beach	912	6	6	0
Sweeny	3,651	7	7	0
Sweetwater	10,607	27	22	5
Taft	3,282	10	9	1
Tahoka	2,419	4	4	0
Tatum	1,220	7	6	1
Taylor	16,383	37	27	10
Teague	4,853	8	7	1
Temple	60,444	157	131	26
Terrell	20,241	50	33	17
Terrell Hills	5,298	14	13	1
Texarkana	37,220	96	86	10
Texas City	44,053	114	89	25
The Colony	46,873	75	52	23
Thorndale	1,308	2	2	0
Thrall	943	2	2	0
Three Rivers	1,568	7	6	1
Tioga	956	2	2	0
Tolar	706	2	1	1
Tomball	10,272	49	34	15
Tom Bean	1,038	5	4	1
Tool	2,434	11	7	4
Trenton	716	2	2	0
Trinity	2,641	10	6	4
Trophy Club	8,574	15	14	1
Troup	2,141	9	8	1
Troy	1,429	4	4	0
Tulia	4,362	12	7	5
Tye	1,165	4	4	0
Tyler	100,125	238	186	52
Universal City	18,511	38	28	10
University Park	25,389	52	39	13
Uvalde	16,318	50	38	12
Valley Mills	1,102	2	2	0
Valley View	831	1	1	0
Van	2,518	6	6	0
Van Alstyne	3,018	14	9	5

Vernon	10,686	32	21	11
Victoria	63,215	143	107	36
Vidor	10,611	29	21	8
Waco	127,039	324	244	80
Wake Village	5,672	7	6	1
Waller	2,205	9	8	1
Wallis	1,363	4	4	0
Watauga	24,494	53	36	17
Waxahachie	30,368	70	54	16
Weatherford	28,325	71	56	15
Webster	10,754	62	47	15
Weimar	2,001	9	8	1
Weslaco	35,244	76	58	18
West	2,710	7	7	0
West Columbia	4,185	15	8	7
West Lake Hills	3,224	20	14	6
West Orange	3,667	11	9	2
Westover Hills	739	19	11	8
West Tawakoni	1,621	5	5	0
West University Place	15,703	29	21	8
Westworth	3,167	18	13	5
Wharton	9,127	33	23	10
Whitehouse	8,183	22	15	7
White Oak	6,553	19	15	4
Whitesboro	4,061	13	8	5
White Settlement	16,670	46	32	14
Whitewright	1,705	4	4	0
Whitney	2,098	7	6	1
Wichita Falls	100,716	275	192	83
Willis	4,557	16	14	2
Willow Park	4,913	17	12	5
Wills Point	3,910	13	10	3
Wilmer	3,656	16	11	5
Windcrest	5,463	24	17	7
Wink	925	1	1	0
Winnsboro	3,907	14	9	5
Winters	2,498	4	4	0
Wolfe City	1,634	2	2	0
Wolfforth	3,701	10	9	1

Woodville	2,262	10	9	1
Woodway	8,824	40	27	13
Wortham	1,106	3	3	0
Wylie	43,508	52	47	5
Yoakum	5,398	17	10	7
Yorktown	2,145	4	4	0

### Data Declaration

Provides the methodology used in constructing this table and other pertinent information about this table.

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