## DATA MANUAL

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- Long lists of variables for some datasets are included in the appendices.
- Some detailed descriptions of datasets from original data sources are attached as separate files or included in the dataset folder.


## DATA MANUAL

## 1 Spatial Unit, Boundaries

COUNTY, from US Census Bureau, 6 counties.
SCAG RSA Zones from SCAG, aggregation of TAZ zones, 55 zones in study area.
ZIP, from US Census Bureau, about 603 zones in study area.
TRACT, from US Census Bureau, about 3,402 zones in study area
TAZ 2000 zones from U.S. Department of Transportation, about 4,109 zones in study area
BLOCKGROUP, from US Census Bureau, about 10,577 zones in study area.






## TAZ and TRACT



TRACT and BLOCK GROUP



## ZIP and TRACT



| $\leftarrow \leftarrow \leftarrow$ Spatial Aggregation $\leftarrow \leftarrow \leftarrow$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\rightarrow$ Spatial diffusion $\rightarrow \rightarrow \rightarrow \rightarrow$ |  |  |  |  |  |  |
| COUNTY | RSA | ZIP | TRACT | TAZ | LOCATION |  |
| Input/Output |  | Census | Census | CTPP | Business |  |
|  |  | Business/Empolyment | Employment | Land Value | Office |  |
|  |  | Housing Price | CTPP |  | Shopping Mall |  |
|  |  |  | Travel Survey |  | Parcel |  |
|  |  |  |  |  | Land Use |  |

## 2 Census Data

### 2.1 Standard Census Data

A. Source

US Census Bureau, Spatial-enabled and distributed by ESRI.
B. Time

1990, 2000
C. Format

ESRI Shapefile/Geodatabase polygon
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial
E. Sample's spatial unit

By blockgroup, or census tract, or zipcode
F. Variables

See Appendix I

### 2.2 Estimated and Projected Census Data

## A. Source

Created and distributed by ESRI, in Business Analysis Data package

## B. Time

Estimated: 2006, 2008, 2009
Projected: 2011, 2014, 2009
C. Format

ESRI Shapefile/Geodatabase polygon
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial G. Sample's spatial unit

By blockgroup, or census tract, or zipcode
E. Variables

See Appendix I
Field name with CY suffix means: Current Year, i.e. 2006 or 2009 estimated
Field name with FY suffix means: Future Year, i.e. 2011 or 2014 projected
F. Notes

For ESRI's methods in creating estimated and projected census data, please read the attached file: USA_ESRI_Demographic_Update_Methodology.pdf.

Harvard licensed data.

## 3 InfoUSA Business Data

### 3.1 Original Business Data

## A. Source

Created by InfoUSA, spatial-enabled and distributed by ESRI in Business Analyst Data Package
B. Time

2006, 2008.
C. Format

ESRI Shapefile/Geodatabase point
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial

## H. Sample's spatial unit

Individual business on its location.
Location may not be accurate for some businesses. Some businesses can only be geocoded to the centroid of zipcode zone.

## E. Variables

CONAME: Company Name
CITY
STATE: Abbreviation of State name
STATE_NAME:
ZIP
SIC: primary SIC code
NAISC_EXT: 8-digit NAICS code extened
SALES_VOL: Estimated sales or assets in thousands of dollars
HDBRCH: 1. headquarter, 2. branch, 3 . subsidiary headquarter
NUMBER_EMP: Actual number of employees
EMPSIZ: A range describing the number of employees, A-K
FRNOCOD: a franchise or not a franchise
SQFT: the square footage of the business
MATCH_CODE: see details below.

## F. Notes

For details about the variables and different codes in business data, please read the attached file:
USA_ESRI_Business_Listings_Data_Descriptions.pdf
Harvard licensed data.

### 3.2 Processed Business Data: Employment \& Industries

## A. Source

Created by Guoping Huang from business data

## B. Time

2006
C. Format

ESRI Shapefile/Geodatabase multi-point

## D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial

## E. Sample's spatial unit

By TAZ zones
F. Variables

ZIP
SIC: primary SIC code
NAISC_EXT: 8-digit NAICS code extend
TAZ2K: TAZ code in 2000
SUM_NUMBER: Total number of employees in TAZ by Industry
NAISC: 6-digit NAISC code
IMPLAN: Implan industry code
NA_2: 2-digit primary NAISC industry code

### 3.3 Employment sub-center Data

## A. Source

Created by Dan McMillen and Guoping Huang from business data.
B. Time

## C. Format

ESRI Shapefile/Geodatabase multi-point

## D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial

## E. Sample's spatial unit

By TAZ zones
F. Variables

AREA: Sq. Mi.
DATA
RSA:SCAG RSA code
TAZ2K:2000 TAZ zones
POP2000:Population of 2000
POP2007:Population of 2007
TAZ, TAZ1:Same as TAZ2K
EMPLOYMENT:Total number of employees, same as SUBEMP20, SUBEMP15, SUBEMP10.
SUBNUM20: Ranking in subcenters with at least 20 employees per acre in LACounty.
SUBNUM15: Ranking in subcenters with at least 15 employees per acre in LA County.
SUBNUM10: Ranking in subcenters with at least 10 employees per acre else where.

## G. Notes

For details contact Dan McMillen (mcmillen@ad.uiuc.edu).

## 4 DMM Major Shopping Center Data

## A. Source

Directory of Major Malls (DMM). Distributed by ESRI in Business Analyst Data Package
B. Time

2006, 2008
C. Format

ESRI Shapefile/Geodatabase point
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial

## E. Sample's spatial unit

Individual shopping center point
F. Variables

MALLCODE: Unique Identifier code
MALLNAME: Project Name
MALLCOUNTY: County where project is located
MALLLOCA: Intersecting streets where project is located
MALLCITY: City where project is located
MALLSTATE: State where project is located
MALLZIP: Zip code where project is located
GLA: Gross Leasable area (sq. Ft.) (Retail space)
TOTSALES: Total retail sales (including anchor stores)
DISTONMALL: Distance to nearest competing center
TYPEMALL: Type of center ("O"=Open, "E"=Enclosed)
DATEOPENED: Year Opened/To Open
EXPANSION: Expansion planned - Yes/No?
WHENEXPAND: When will expansion be completed
DISTONCITY: Distance to nearest major city
NEARMCITY: Nearest major city
TOTSTORES: Total \# Stores

CBSA: Core-Based Statistical Area (Code for Metropolitan Statistical Area*)
LAST_RENOV: Last renovation completed
ANCHOR1: Anchor Store Name (largest)
ANCH1_SQFT: Anchor Store Square Footage (largest)
ANCHOR2: Anchor Store Name (2nd largest)
ANCH2_SQFT: Anchor Store Square Footage (2nd largest)
ANCHOR3: Anchor Store Name (3rd largest)
ANCH3_SQFT: Anchor Store Square Footage (3rd largest)
ANCHOR4: Anchor Store Name (4th largest)
ANCH4_SQFT: Anchor Store Square Footage (4th largest)

## G. Notes

For details about the variables and different codes in business data, please read the attached file:
USA_ESRI_Shopping_Centers_Data_Descriptions.pdf

* Harvard licensed data.


## 5 Census Transportation Planning Package (CTPP) Data

A. Source
U.S. Department of Transportation

## B. Time

2000
C. Format

CSV files
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial E. Sample's spatial unit

Originally by TAZ 2000 and by census tract.
SCAG's RSA zone code is added.to TAZ 2000 map
F. Variables

See attached files: ctpp_cats.pdf, ctpp_part1.pdf, ctp_part2.pdf, ctpp_tables.pdf

## 6 Transportation Planning TransCAD Data

## A. Source

SCAG
B. Time

2006?
C. Format

TransCAD
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial E. Notes:

* Houly capacity for each link attached in .bin file in links_HRcapacity.zip.
* SCAG transportation model assignment .bin file in SCAG_model_assignment folder.
* Please contact Joan Walker (joanwalker@berkeley.edu) and His-hwa Hu (hu@scag.ca.gov)for details
* Can only be used in this research.


## 7 Post Census 2000 Regional Household Travel Survey

A. Source

SCAG
B. Time

2000

## C. Format

ESR Shapefile and ESRI geodatabase
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial
E. Sample's spatial unit Individual location point.
Survey locations identified to nearest census tract
Household locations identified to nearest census tract
F. Notes

Please read attached file Transportation Survey_DataUsersPublic.doc for details.

## 8 CoStar Office Data

## A. Source

CoStar
B. Time

2000
C. Format

Original data on Costar website, extracted by student helper in different EXCEL files.
Organized and spatial-enabled by Guoping Huang, in ESRI Shapefile and ESRI geodatabase.
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial
E. Sample's spatial unit

Individual office location point.

## F. Variables

Number(ID)
Notes
Amenities
Anchor GLA
Anchor Tenants
Architect Name
Average Weighted Rent
Building Address
Building Location
Building Name
Building Operating Expenses
Building Park
Building Status
Building Tax Expenses
Ceiling Height Range
City
Column Spacing
Construction Material
Core Factor
County Name
Cross Street
Developer Name
Direct Available Space
Direct Services
Direct Vacant Space
Drive Ins
Features
For Sale Price

For Sale Status
Gas
Heating
Land Area
Land Sale Date
Last Sale Price (actual transaction price)
Latitude
Leasing Company Address
Leasing Company City State Zip
Leasing Company Contact
Leasing Company Fax
Leasing Company Name
Leasing Company Phone
Longitude
Market Name
Max Building Contiguous Space
Max Floor Contiguous Space
Number of Cranes
Number of Elevators
Number of Loading Docks
Number of Parking Spaces
Number of Stories
Office Space
Owner Address
Owner City State Zip
Owner Contact
Owner Name
Owner Phone
Parcel Number 1 (min)
Parcel Number 2 (max)
Parking Ratio
Percent Leased
Power
Primary Agent Name
Property Manager Address
Property Manager City State Zip
Property Manager Contact
Property Manager Name
Property Manager Phone
Property ID
Property Type
Rail Lines
Rentable Building Area
Secondary Type
Serial
Services
Sewer
Smallest Available Space
Sprinklers
State
Sublet Available Space
Sublet Services
Sublet Vacant Space

Submarket Cluster
Submarket Name
Total Available Space (SF)
Total Immediate Relet Space (SF)
Total Immediate Sublet Space (SF)
Total New Space (SF)
Total Relet Space (SF)
Total Sublet Space (SF)
Typical Floor Size
Water
Year Built
Year Renovated
Zip
Zoning
G. Notes

Harvard licensed data
For details about the data, contact Sofia Dermisi (sdermisi@roosevelt.edu).

## 9 Housing Price Data

### 9.1 By Zipcode

## A. Source

DQNews - Los Angeles Times Annual Zip Code housing price
B. Time

2004-2008
C. Format

Original data on website
Spatial-enabled by Guoping Huang, in ESRI Shapefile and ESRI geodatabase.
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial
E. Sample's spatial unit

Zip code zone
F. Variables

ZIPCODE: Zip code
SALESSF: Sales of Single Family Homes
MEDIANSFR: Single Family Homes Price Median SFR $(\$ 1,000)$
SFTCHANGE: Single Family Homes Price \% Change from last year
SALESCONDO: Sales Count Condos
MEDIANCOND: Price Median Condos $(\$ 1,000)$
CONDOCHANGE: Condos Price \% Change from last year
MEDIANHOME: Single Family Homes Median Home Price/sq. Ft.
G. Notes:

* Precise housing price data can be purchased from Dataquick company:
* DQ Custom Reports: Becky Beavers, 909-338-2115, bbeavers@dqnews.com
* www.zillow.com


### 9.2 By City

## A. Source

Dataquick Information Systems:
Annual Median Home Sale Volume by City
Annual Median Home Sale Price by City
B. Time

## C. Format

## Excel

D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial

## E. Sample's spatial unit

City
F. Notes:

* Precise housing price data can be purchased from Dataquick company:
* DQ Custom Reports: Becky Beavers, 909-338-2115, bbeavers@dqnews.com


## 10 Parcel and Property Assessment Data

### 10.1 Original Parcel and Property Assessment Data

## A. Source

SCAG, collected from individual county's assessor's office
Spatial-enabled by joining parcel with assessment data by Guoping Huang
B. Time

Undated, but should be 2007

## C. Format

ESRI Shapefile/Geodatabase pologon with DBF tables
D. Coverage

Los Angeles, Ventura, San Bernardino, Riverside, Imperial No Orange county.

## E. Sample's spatial unit

By parcel

## F. Variables

In Parcel Data:
USE_CODE: Land use code, see Appendix II
ZONE: Zoning code, refer to county code book, such as:
http://municipalcodes.lexisnexis.com/codes/lacounty/
SHAPE_LENGTH: Perimeter of the parcel
SPAPE_AREA: Parcel land area, in square foot.
LAND_USE: 2-digit land use code
In Assessment Data:
AIN: Assessor's ID code, used in join
APN: APN code
TRA: Tax rate area
MA_ADDR: Property Street Address
MA_CTY_STA: Property City and State
MA_CITY: Property City
MA_STATE: Property State
MA_ZIP: Property Zip
ARC:
ROLL_YR: Recording year
SA_NBR: Street Number
SA_FRACT:
SA_PREDIR
SA_NAME
SA_TYPE
SA_UNIT

SA_CTY_STA
SA_CITY
SA_STATE
SA_CNTY
SA_AREA
SA_AREA2
SA_ZIP
SA_ZIP4
TRACT: Census Tract
BLK: Census Block
LOT: Lot number
USE_CODE: Land use code
ZONE: Zoning code
NON_TAX
SQ_FT_I: Improvement sqft (total floor area)
SQ_FT_L: Land area sqft
ACREAGE: Acreage
UNITS: Number of units
DT_SALE: Sale date
YR_BUILT: Built year
BEDRMS: Number of bedrooms
BATHS: Number of bathrooms
LAND_VAL: Land value
IMPR_VA: Improvements value
STRUCT_V: Structure
FIXTURE_V: Fixtures value
PP_VALUE: Personal property value
TAX_ST:
TR_VIN_v
BASEYR: base year
MA_UNIT
MA_FRACT

## G. Notes

* Can only be used in this research.
* Contact person: Javier Minjares (MINJARES@scag.ca.gov)
* Orange County parcel data is available at DMP for purchase, contact Javier.


### 10.2 Land Value Data

A. Source

SCAG's parcel and assessment data
Processed by Guoping Huang
B. Time

Same as parcel data

## C. Format

ESRI Shapefile
D. Coverage

Los Angeles, Ventura, San Bernardino, Riverside, Imperial
No Orange county.

## E. Sample's spatial unit

TAZ
F. Variables

LANDVALUE: USD per sq. ft.
G. Notes

Can only be used in this research.

## 11 Land Use Data (general plan, land use code)

## A. Source

SCAG
B. Time

2005, General land use plan 2007
C. Format

ESRI Shapefile
D. Coverage

All six counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside, Imperial
E. Sample's spatial unit

By land use polygon
F. Variables

AREA:
PERIMETER:
SCAGLU05: ID number
LU90: 1990 Land use code
LU93: 1993 Land use code
LU01: 2001 Land use code
LU05: 2005 Land use code
MODULE
COUNTYNAME
AISID

## G. Notes

* For Land use code, please read Appendix III.
* Detailed description of land use code in Final_LU_class_02_update.doc file in LU_CODE folder.
* Can only be used in this research
* Contact person: Javier Minjares (MINJARES@scag.ca.gov)


## 12 Input/Output

## A. Source

Jiyong Park(jiyongp@gmail.com), Sungbin Cho, Qisheng Pan(panqisheng@gmail.com) @ Texas Southern University
B. Time

1999-2002
C. Format

Excel
D. Coverage

Five counties in the study area: Los Angeles, Ventura, Orange, San Bernardino, Riverside No Imperial, Santa Barbara

## E. Sample's spatial unit

By County

## F. Notes

For detailed description of Land use code, please read IMPLAN system description PDF. Industry translation table in NAICS_IMPLAN.xls, and USC_Description.doc

## 13 Elevation Data

A. Source

USGS
B. Time
n/a
C. Format

ESRI GRID
D. Coverage

All study area
E. Sample's spatial unit

NED(National Elevation Dataset): 10mx10m grid
SRTM (Shuttle Radar Topography Mission): 30mx30m grid
For detailed description of Land use code, please read IMPLAN system description PDF.
Industry translation table in NAICS_IMPLAN.xls, and USC_Description.doc

## Appendix I: Census Data Variables

* The following list of variables is extracted from 2009 data.

So fields with CY(current year) indicates 2009.
So fields with FY(future year) indicates 2014.
While in 2006 data, CY indicates 2006, and FY indicates 2011

| NAME | NAME |
| :---: | :---: |
| STATE_NAME | State Name |
| ST_ABBREV | State Abbreviation |
| AREA | AREA |
| TOTPOP_CY | 2009 Total Population |
| HHPOP_CY | 2009 Household Population |
| FAMPOP_CY | 2009 Family Population |
| GQPOP_CY | 2009 Group Quarters Population |
| POPDENS_CY | 2009 Population Density |
| LANDAREA | Land Area in Square Miles |
| DIVINDX_CY | 2009 Diversity Index |
| TOTHH_CY | 2009 Total Households |
| AVGHHSZ_CY | 2009 Average Household Size |
| FAMHH_CY | 2009 Family Households |
| AVGFMS̄Z_CY | 2009 Average Family Size |
| PCI_CY | 2009 Per Capita Income |
| TOTHU_CY | 2009 Total Housing Units |
| OWNER_CY | 2009 Owner Occupied HU |
| RENTER_CY | 2009 Renter Occupied HU |
| VACANT_CY | 2009 Vacant Housing Units |
| POPGRW00CY | 2000-2009 Pop: Annual Grwth Rt |
| HHGRW00CY | 2000-2009 HHs: Annual Grwth Rt |
| FAMGRW00CY | 2000-2009 Fams:Annual Grwth Rt |
| PCIGRW00CY | 2000-2009 PCI: Annual Grwth Rt |
| AGGINC_CY | 2009 Aggregate Income |
| AGEBASE_CY | 2009 Pop by 5-Year Age Base |
| POPU5_CY | 2009 Total Population 0-4 |
| POP5_CY | 2009 Total Population 5-9 |
| POP10_CY | 2009 Total Population 10-14 |
| POP15_CY | 2009 Total Population 15-19 |
| POP20_CY | 2009 Total Population 20-24 |
| POP25_CY | 2009 Total Population 25-29 |
| POP30_CY | 2009 Total Population 30-34 |
| POP35_CY | 2009 Total Population 35-39 |
| POP40_CY | 2009 Total Population 40-44 |
| POP45_CY | 2009 Total Population 45-49 |
| POP50_CY | 2009 Total Population 50-54 |
| POP55_CY | 2009 Total Population 55-59 |
| POP60_CY | 2009 Total Population 60-64 |
| POP65_CY | 2009 Total Population 65-69 |
| POP70_CY | 2009 Total Population 70-74 |
| POP75_CY | 2009 Total Population 75-79 |
| POP80_CY | 2009 Total Population 80-84 |
| POP85_CY | 2009 Total Population 85+ |
| POP18UP_CY | 2009 Total Population 18+ |
| POP21UP_CY | 2009 Total Population 21+ |
| MEDAGE_CY | 2009 Median Age |
| MALES_CY | 2009 Male Population |
| MALEU5_CY | 2009 Male Population 0-4 |
| MALE5_CY | 2009 Male Population 5-9 |
| MALE10_CY | 2009 Male Population 10-14 |
| MALE15_CY | 2009 Male Population 15-19 |
| MALE20_CY | 2009 Male Population 20-24 |
| MALE25_CY | 2009 Male Population 25-29 |
| MALE30_CY | 2009 Male Population 30-34 |

MALE35_CY MALE40_CY MALE45_CY MALE50 CY MALE55 CY MALE60_CY MALE65_CY MALE70_CY MALE75_CY MALE80 CY MALE85 CY MAL18UP CY MAL21UP_CY MEDMAGE_CY FEMALES_CY FEMU5_CY FEM5_CY FEM10 CY FEM15 CY FEM20_CY FEM25_CY FEM30_CY FEM35_CY FEM40 CY FEM45 CY FEM50_CY FEM55 CY FEM60_CY FEM65 CY FEM70 CY FEM75 CY FEM80_CY FEM85_CY FEM18UP_CY FEM21UP_CY MEDFAGE CY CIVLBFR $\bar{C} Y$ EMP_CY INDBASE_CY NDAGRI_CY INDMIN_CY INDCONS_CY INDMANU_CY INDWHTR CY INDRTTR_CY INDTRAN CY INDUTIL_CY INDINFO CY INDFIN_CY INDRE_CY INDTECH CY INDMGMT_CY INDADMN_CY INDEDUC_CY INDHLTH CY INDARTS CY INDFOOD CY INDOTSV_CY INDPUBL_CY OCCBASE_CY OCCMGMT CY occbus cy OCCCOMP_CY OCCARCH_CY

2009 Male Population 35-39
2009 Male Population 40-44
2009 Male Population 45-49
2009 Male Population 50-54
2009 Male Population 55-59
2009 Male Population 60-64
2009 Male Population 65-69
2009 Male Population 70-74
2009 Male Population 75-79
2009 Male Population 80-84
2009 Male Population 85+
2009 Male Population 18+
2009 Male Population 21+
2009 Median Male Age
2009 Female Population
2009 Female Population 0-4
2009 Female Population 5-9
2009 Female Population 10-14
2009 Female Population 15-19
2009 Female Population 20-24
2009 Female Population 25-29
2009 Female Population 30-34
2009 Female Population 35-39
2009 Female Population 40-44
2009 Female Population 45-49
2009 Female Population 50-54
2009 Female Population 55-59
2009 Female Population 60-64
2009 Female Population 65-69
2009 Female Population 70-74
2009 Female Population 75-79
2009 Female Population 80-84
2009 Female Population 85+
2009 Female Population 18+
2009 Female Population 21+
2009 Median Female Age
2009 Civ Pop 16+/Labor Force
2009 Employed Civilian Pop 16+
2009 Emp 16+ by Industry Base
2009 Emp 16+/Ind: Agriculture
2009 Emp 16+/Ind: Mining
2009 Emp 16+/Ind: Construction
2009 Emp 16+/Ind:Manufacturing
2009 Emp 16+/Ind:Wholesl Trade
2009 Emp 16+/Ind: Retail Trade
2009 Emp 16+/Ind: Transportatn
2009 Emp 16+/Ind: Utilities
2009 Emp 16+/Ind: Information
2009 Emp 16+/Ind:Finance/Insur
2009 Emp 16+/Ind: Real Estate 2009 Emp 16+/Ind: Prof/Tech 2009 Emp 16+/Ind: Management 2009 Emp 16+/Ind: Admin/Waste 2009 Emp 16+/Ind:Educ Services 2009 Emp 16+/Ind: Health Care 2009 Emp 16+/Ind: Arts/Entertn 2009 Emp 16+/Ind: Accom/Food 2009 Emp 16+/Ind: Other Srvcs 2009 Emp 16+/Ind: Public Admin 2009 Emp 16+ Occupation Base 2009 Emp 16+/Occ: Mgmt/Farmer 2009 Emp 16+/Occ: Bus/Finance 2009 Emp 16+/Occ: Cmputr/Math 2009 Emp 16+/Occ: Archit/Engnr

OCCSSCI_CY OCCSSRV_CY OCCLEGL_CY OCCEDUC_CY OCCENT CY OCCHTCH_CY OCCHLTH CY OCCPROT_CY OCCFOOD_CY OCCBLDG_CY OCCPERS_CY OCCSALE CY OCCADMN_CY OCCFISH_CY OCCCONS_CY OCCREPR_CY OCCPROD CY OCCTRAN CY UNEMP CY UNEMPRT_CY RACEBASECY
WHITE CY
BLACK_CY
AMERIND CY
ASIAN CY
PACIFIC_CY
OTHRACE_CY
RACE2UP_CY HISPPOP CY HISPWHT CY HISPBLK CY HISPAI CY
HISPASN_CY
HISPPI_CY
HISPOTH_CY HISPMLT CY EDUCBASECY EDLT9_CY EDSMHS_CY EDHSGRD_CY EDCOLL_CY EDASSC CY EDBACH CY EDGRAD CY MARRBASECY NEVMARR CY MARRIED_CY WIDOWED_CY DIVORCD CY HINCBASECY HINCO_CY HINC10_CY HINC15_CY
HINC20 CY
HINC25 CY
HINC30_CY
HINC35 CY
HINC40_CY
HINC45 CY
HINC50_CY
HINC60_CY
HINC75_CY
HINC100 CY
HINC125_CY

2009 Emp 16+/Occ: Life/Soc Sci
2009 Emp 16+/Occ: Social Srvcs
2009 Emp 16+/Occ: Legal
2009 Emp 16+/Occ: Educ/Library
2009 Emp 16+/Occ:Entert/Sports
2009 Emp 16+/Occ: Health Pract
2009 Emp 16+/Occ:Healthcr Supp
2009 Emp 16+/Occ:Protectv Serv
2009 Emp 16+/Occ: Food Prep
2009 Emp 16+/Occ: Bldg Maint
2009 Emp 16+/Occ:Personal Care
2009 Emp 16+/Occ: Sales
2009 Emp 16+/Occ: Office/Admin
2009 Emp 16+/Occ:Fish/Forestry
2009 Emp 16+/Occ: Constr/Extrc
2009 Emp 16+/Occ: Inst/Repair
2009 Emp 16+/Occ: Production
2009 Emp 16+/Occ:Transp/Moving
2009 Unemployed Population 16+
2009 Unemployment Rate
2009 Population by Race Base
2009 Pop-1 Race: White
2009 Pop-1 Race: Black
2009 Pop-1 Race: Amer Indian
2009 Pop-1 Race: Asian
2009 Pop-1 Race: Pacific
2009 Pop-1 Race: Other Race
2009 Pop of Two or More Races
2009 Total Hispanic Population
2009 Hisp-1 Race: White
2009 Hisp-1 Race: Black
2009 Hisp-1 Race: Amer Indian
2009 Hisp-1 Race: Asian
2009 Hisp-1 Race: Pacific
2009 Hisp-1 Race: Other Race
2009 Hisp Pop of 2+ Races
2009 Pop 25+ Educ Attain Base
2009 Pop 25+ by Educ: <9th Grd
2009 Pop 25+ by Educ: Some HS
2009 Pop 25+ by Educ: HS Grad
2009 Pop 25+ by Educ:Some Coll
2009 Pop 25+ by Educ:Assoc Deg
2009 Pop 25+ by Educ: Bach Deg
2009 Pop 25+ by Educ: Grad Deg
2009 Pop 15+ Marital Stat Base
2009 Pop 15+: Never Married
2009 Pop 15+: Married
2009 Pop 15+: Widowed
2009 Pop 15+: Divorced
2009 Households by Income Base
2009 HHs w/Inc <\$10000
2009 HHs w/Inc \$10000-14999
2009 HHs w/Inc \$15000-19999
2009 HHs w/Inc \$20000-24999
2009 HHs w/Inc \$25000-29999
2009 HHs w/Inc \$30000-34999
2009 HHs w/Inc \$35000-39999
2009 HHs w/Inc \$40000-44999
2009 HHs w/Inc \$45000-49999
2009 HHs w/Inc \$50000-59999
2009 HHs w/Inc \$60000-74999
2009 HHs w/Inc \$75000-99999
2009 HHs w/Inc \$100000-124999
2009 HHs w/Inc \$125000-149999

| HINC150_CY | 2009 HHs w/Inc \$150000-199999 |
| :---: | :---: |
| HINC200_CY | 2009 HHs w/Inc \$200000-249999 |
| HINC250-CY | 2009 HHs w/Inc \$250000-499999 |
| HINC500_CY | 2009 HHs w/Inc \$500000+ |
| MEDHINC_CY | 2009 Median HH Income |
| AVGHINC_CY | 2009 Average HH Income |
| AGGHINC_CY | 2009 Aggregate HH Income |
| IA15BASECY | 2009 HHs by Inc Base/HHr 15-24 |
| A15IO_CY | 2009 HHr 15-24/Inc <\$15000 |
| A15115_CY | 2009 HHr 15-24/Inc \$15K-24999 |
| A15125_CY | 2009 HHr 15-24/Inc \$25K-34999 |
| A15I35_CY | 2009 HHr 15-24/Inc \$35K-49999 |
| A15150_CY | 2009 HHr 15-24/Inc \$50K-74999 |
| A15175_CY | 2009 HHr 15-24/Inc \$75K-99999 |
| A15I100_CY | 2009 HHr 15-24/Inc 100K-149999 |
| A15I150_CY | 2009 HHr 15-24/Inc 150K-199999 |
| A15I200_CY | 2009 HHr 15-24/Inc 200K-249999 |
| A15I250_CY | 2009 HHr 15-24/Inc 250K-499999 |
| A151500_CY | 2009 HHr 15-24/Inc \$500000+ |
| MEDIA15_CY | 2009 Median HH Inc: HHr 15-24 |
| AVGIA15 CY | 2009 Avg HH Income: HHr 15-24 |
| AGGIA15_CY | 2009 Aggr HH Income: HHr 15-24 |
| IA25BASECY | 2009 HHs by Inc Base/HHr 25-29 |
| A25IO_CY | 2009 HHr 25-29/Inc <\$15000 |
| A25115_CY | 2009 HHr 25-29/Inc \$15K-24999 |
| A25125_CY | 2009 HHr 25-29/Inc \$25K-34999 |
| A25135_CY | 2009 HHr 25-29/Inc \$35K-49999 |
| A25150_CY | 2009 HHr 25-29/Inc \$50K-74999 |
| A25175_CY | 2009 HHr 25-29/Inc \$75K-99999 |
| A25I100_CY | 2009 HHr 25-29/Inc 100K-149999 |
| A25I150_CY | 2009 HHr 25-29/Inc 150K-199999 |
| A251200_CY | 2009 HHr 25-29/Inc 200K-249999 |
| A251250_CY | 2009 HHr 25-29/Inc 250K-499999 |
| A251500_CY | 2009 HHr 25-29/Inc \$500000+ |
| MEDIA25_CY | 2009 Median HH Inc: HHr 25-29 |
| AVGIA25_CY | 2009 Avg HH Income: HHr 25-29 |
| AGGIA25_CY | 2009 Aggr HH Income: HHr 25-29 |
| IA30BASECY | 2009 HHs by Inc Base/HHr 30-34 |
| A3010_CY | $2009 \mathrm{HHr} \mathrm{30-34/Inc} \mathrm{<} \mathrm{\$ 15000}$ |
| A30115_CY | 2009 HHr 30-34/Inc \$15K-24999 |
| A30125_CY | 2009 HHr 30-34/Inc \$25K-34999 |
| A30135_CY | 2009 HHr 30-34/Inc \$35K-49999 |
| A30150_CY | 2009 HHr 30-34/Inc \$50K-74999 |
| A30175_CY | 2009 HHr 30-34/Inc \$75K-99999 |
| A301100_CY | 2009 HHr 30-34/Inc 100K-149999 |
| A301150 CY | 2009 HHr 30-34/Inc 150K-199999 |
| A301200_CY | 2009 HHr 30-34/Inc 200K-249999 |
| A301250_CY | $2009 \mathrm{HHr} 30-34 / \mathrm{Inc} 250 \mathrm{~K}-499999$ |
| A301500_CY | 2009 HHr 30-34/Inc \$500000+ |
| MEDIA30_CY | 2009 Median HH Inc: HHr 30-34 |
| AVGIA30_CY | 2009 Avg HH Income: HHr 30-34 |
| AGGIA30_CY | 2009 Aggr HH Income: HHr 30-34 |
| IA35BASECY | 2009 HHs by Inc Base/HHr 35-39 |
| A35IO_CY | 2009 HHr 35-39/Inc <\$15000 |
| A35115_CY | 2009 HHr 35-39/Inc \$15K-24999 |
| A35125_CY | 2009 HHr 35-39/Inc \$25K-34999 |
| A35135_CY | 2009 HHr 35-39/Inc \$35K-49999 |
| A35150_CY | 2009 HHr 35-39/Inc \$50K-74999 |
| A35175 CY | 2009 HHr 35-39/Inc \$75K-99999 |
| A351100 CY | 2009 HHr 35-39/Inc 100K-149999 |
| A35I150_CY | 2009 HHr 35-39/Inc 150K-199999 |
| A351200_CY | 2009 HHr 35-39/Inc 200K-249999 |
| A351250_CY | 2009 HHr 35-39/Inc 250K-499999 |
| A351500_CY | 2009 HHr 35-39/Inc \$500000+ |

MEDIA35_CY
AVGIA35_CY
AGGIA35_CY
IA40BASECY
A40I0 CY
A40115_CY
A40125_CY
A40135_CY
A40150_CY
A40I75_CY
A40110
A40I150_CY
A40I200_CY
A40I250_CY
A40I500_CY
MEDIA40_CY
AVGIA40_CY
AGGIA40_CY
IA45BASECY
A45I0_CY
A45I15_CY
A45I25_CY
A45I35_CY
A45I50_CY
A45I75_CY
A45I100_CY
A45I150_CY
A45I200_CY
A45I250_CY
A45I500_CY
MEDIA45
AVGIA45_CY
AGGIA45_CY
IA50BASECY
A50I0_CY
A50115_CY
A50125 CY
A50135_CY
A50150_CY
A50175_CY
A501100_CY
A50I150_CY
A501200 CY
A501250_CY
A50I500_CY
MEDIA50_CY
AVGIA50_CY
AGGIA50_CY
IA55BASECY
A55IO CY
A55I15_CY
A55I25_CY
A55I35_CY
A55I50_CY
A55I75_CY
A55110
A55I150_CY
A55I200_CY
A55I250_CY
A55I500_CY
MEDIA55_CY
AVGIA55_CY
AGGIA55_CY
IA60BASECY

2009 Median HH Inc: HHr 35-39
2009 Avg HH Income: HHr 35-39
2009 Aggr HH Income: HHr 35-39
2009 HHs by Inc Base/HHr 40-44
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}<\$ 15000$
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}$ \$15K-24999
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}$ \$25K-34999
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}$ \$35K-49999
2009 HHr 40-44/Inc \$50K-74999
2009 HHr 40-44/Inc \$75K-99999
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}$ 100K-149999
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}$ 150K-199999
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc}$ 200K-249999
$2009 \mathrm{HHr} 40-44 / \mathrm{Inc} 250 \mathrm{~K}-499999$
2009 HHr 40-44/Inc \$500000+
2009 Median HH Inc: HHr 40-44
2009 Avg HH Income: HHr 40-44
2009 Aggr HH Income: HHr 40-44
2009 HHs by Inc Base/HHr 45-49
$2009 \mathrm{HHr} 45-49 / \mathrm{Inc}<\$ 15000$
2009 HHr 45-49/Inc \$15K-24999
2009 HHr 45-49/Inc \$25K-34999
$2009 \mathrm{HHr} 45-49 / \mathrm{Inc}$ \$35K-49999
$2009 \mathrm{HHr} 45-49 / \mathrm{Inc}$ \$50K-74999
$2009 \mathrm{HHr} 45-49 / \mathrm{Inc}$ \$75K-99999
$2009 \mathrm{HHr} 45-49 / \mathrm{Inc}$ 100K-149999
$2009 \mathrm{HHr} 45-49 / \mathrm{Inc}$ 150K-199999
2009 HHr 45-49/Inc 200K-249999
2009 HHr 45-49/Inc 250K-499999
2009 HHr 45-49/Inc \$500000+
2009 Median HH Inc: HHr 45-49
2009 Avg HH Income: HHr 45-49
2009 Aggr HH Income: HHr 45-49
2009 HHs by Inc Base/HHr 50-54
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc}<\$ 15000$
2009 HHr 50-54/Inc \$15K-24999
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc} \$ 25 \mathrm{~K}-34999$
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc}$ \$35K-49999
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc}$ \$50K-74999
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc}$ \$75K-99999
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc} 100 \mathrm{~K}-149999$
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc}$ 150K-199999
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc}$ 200K-249999
$2009 \mathrm{HHr} 50-54 / \mathrm{Inc} 250 \mathrm{~K}-499999$
2009 HHr 50-54/Inc \$500000+
2009 Median HH Inc: HHr 50-54
2009 Avg HH Income: HHr 50-54
2009 Aggr HH Income: HHr 50-54
2009 HHs by Inc Base/HHr 55-59
$2009 \mathrm{HHr} 55-59 / \mathrm{Inc}<\$ 15000$
2009 HHr 55-59/Inc \$15K-24999
2009 HHr 55-59/Inc \$25K-34999
2009 HHr 55-59/Inc \$35K-49999
2009 HHr 55-59/Inc \$50K-74999
2009 HHr 55-59/Inc \$75K-99999
$2009 \mathrm{HHr} 55-59 / \mathrm{Inc} 100 \mathrm{~K}-149999$
2009 HHr 55-59/Inc 150K-199999
2009 HHr 55-59/Inc 200K-249999
2009 HHr 55-59/Inc 250K-499999
2009 HHr 55-59/Inc \$500000+
2009 Median HH Inc: HHr 55-59
2009 Avg HH Income: HHr 55-59
2009 Aggr HH Income: HHr 55-59
2009 HHs by Inc Base/HHr 60-64

| A6010_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc}<\$ 15000$ |
| :---: | :---: |
| A60115_CY | 2009 HHr 60-64/Inc \$15K-24999 |
| A60125_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc}$ \$25K-34999 |
| A60135_CY | $2009 \mathrm{HHr} \mathrm{60-64/Inc} \mathrm{\$ 35K-49999}$ |
| A60150_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc}$ \$50K-74999 |
| A60175_CY | 2009 HHr 60-64/Inc \$75K-99999 |
| A601100_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc} 100 \mathrm{~K}-149999$ |
| A601150_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc}$ 150K-199999 |
| A601200_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc}$ 200K-249999 |
| A601250_CY | $2009 \mathrm{HHr} 60-64 / \mathrm{Inc} 250 \mathrm{~K}-499999$ |
| A601500_CY | 2009 HHr 60-64/Inc \$500000+ |
| MEDIA60_CY | 2009 Median HH Inc: HHr 60-64 |
| AVGIA60_CY | 2009 Avg HH Income: HHr 60-64 |
| AGGIA60_CY | 2009 Aggr HH Income: HHr 60-64 |
| IA65BASECY | 2009 HHs by Inc Base/HHr 65-69 |
| A65I0_CY | $2009 \mathrm{HHr} 65-69 / \mathrm{Inc}$ <\$15000 |
| A65115_CY | 2009 HHr 65-69/Inc \$15K-24999 |
| A65125_CY | 2009 HHr 65-69/Inc \$25K-34999 |
| A65I35_CY | 2009 HHr 65-69/Inc \$35K-49999 |
| A65I50_CY | 2009 HHr 65-69/Inc \$50K-74999 |
| A65175_CY | 2009 HHr 65-69/Inc \$75K-99999 |
| A65I100_CY | 2009 HHr 65-69/Inc 100K-149999 |
| A65I150_CY | 2009 HHr 65-69/Inc 150K-199999 |
| A65I200_CY | 2009 HHr 65-69/Inc 200K-249999 |
| A65I250_CY | 2009 HHr 65-69/Inc 250K-499999 |
| A65I500_CY | $2009 \mathrm{HHr} 65-69 / \mathrm{Inc}$ \$500000+ |
| MEDIA65_CY | 2009 Median HH Inc: HHr 65-69 |
| AVGIA65_CY | 2009 Avg HH Income: HHr 65-69 |
| AGGIA65_CY | 2009 Aggr HH Income: HHr 65-69 |
| IA70BASECY | 2009 HHs by Inc Base/HHr 70-74 |
| A7010_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}<\$ 15000$ |
| A70115_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ \$15K-24999 |
| A70125_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ \$25K-34999 |
| A70135_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ \$35K-49999 |
| A70150_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ \$50K-74999 |
| A70175_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ \$75K-99999 |
| A701100_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ 100K-149999 |
| A701150_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ 150K-199999 |
| A701200_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc} 200 \mathrm{~K}-249999$ |
| A701250_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc} 250 \mathrm{~K}-499999$ |
| A701500_CY | $2009 \mathrm{HHr} 70-74 / \mathrm{Inc}$ \$500000+ |
| MEDIA70_CY | 2009 Median HH Inc: HHr 70-74 |
| AVGIA70_CY | 2009 Avg HH Income: HHr 70-74 |
| AGGIA70_CY | 2009 Aggr HH Income: HHr 70-74 |
| IA75BASECY | 2009 HHs by Inc Base/HHr 75-79 |
| A75I0_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc}$ <\$15000 |
| A75115_CY | 2009 HHr 75-79/Inc \$15K-24999 |
| A75125_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc}$ \$25K-34999 |
| A75135_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc}$ \$35K-49999 |
| A75150_CY | 2009 HHr 75-79/Inc \$50K-74999 |
| A75175_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc}$ \$75K-99999 |
| A75I100_CY | 2009 HHr 75-79/Inc 100K-149999 |
| A75I150_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc}$ 150K-199999 |
| A75I200_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc} 200 \mathrm{~K}-249999$ |
| A751250_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc} 250 \mathrm{~K}-499999$ |
| A751500_CY | $2009 \mathrm{HHr} 75-79 / \mathrm{Inc}$ \$500000+ |
| MEDIA75_CY | 2009 Median HH Inc: HHr 75-79 |
| AVGIA75_CY | 2009 Avg HH Income: HHr 75-79 |
| AGGIA75_CY | 2009 Aggr HH Income: HHr 75-79 |
| IA80BASECY | 2009 HHs by Inc Base/HHr 80-84 |
| A80IO_CY | $2009 \mathrm{HHr} 80-84 / \mathrm{Inc}<\$ 15000$ |
| A80115_CY | 2009 HHr 80-84/Inc \$15K-24999 |
| A80125_CY | 2009 HHr 80-84/Inc \$25K-34999 |
| A80135_CY | 2009 HHr 80-84/Inc \$35K-49999 |

A80150_CY
A80175_CY
A801100_CY
A80I150_CY
A80I200 CY
A801250 CY
A801500_CY
MEDIA80_CY
AVGIA80_CY
AGGIA80_CY
IA85BASECY
A85IO CY
A85115 CY
A85125_CY
A85135_CY
A85150_CY
A85175_CY
A851100_CY
A85I150_CY
A85I200_CY
A85I250_CY
A85I500_CY
MEDIA85 CY
AVGIA85 CY
AGGIA85 CY
FINCBASECY
FINCO_CY
FINC10_CY
FINC15_CY
FINC20 CY
FINC25-CY
FINC30 CY
FINC35_CY
FINC40_CY
FINC45_CY
FINC50 CY
FINC60-CY
FINC75 CY
FINC100_CY
FINC125_CY
FINC150_CY
FINC200_CY
FINC250 CY
FINC500 CY
MEDFINC_CY
AVGFINC_CY
AGGFINC_CY
DIBASE_CY
DIO_CY
DI15 CY
DI25_CY
DI35_CY
DI50_CY
DI75_CY
DI100 CY
DI150 CY
DI200_CY
MEDDI_CY
AVGDI_CY
NWBASE_CY
NWO_CY
NW15_CY
NW35_CY
NW50_CY

2009 HHr 80-84/Inc \$50K-74999
2009 HHr 80-84/Inc \$75K-99999
2009 HHr 80-84/Inc 100K-149999
2009 HHr 80-84/Inc 150K-199999
2009 HHr 80-84/Inc 200K-249999
2009 HHr 80-84/Inc 250K-499999
2009 HHr 80-84/Inc \$500000+
2009 Median HH Inc: HHr 80-84
2009 Avg HH Income: HHr 80-84
2009 Aggr HH Income: HHr 80-84
2009 HHs by Inc Base/HHr 85+
2009 HHr 85+/Inc <\$15000
2009 HHr 85+/Inc \$15K-24999
2009 HHr 85+/Inc \$25K-34999
2009 HHr 85+/Inc \$35K-49999
2009 HHr 85+/Inc \$50K-74999
2009 HHr 85+/Inc \$75K-99999
2009 HHr 85+/Inc 100K-149999
2009 HHr 85+/Inc 150K-199999
2009 HHr 85+/Inc 200K-249999
2009 HHr 85+/Inc 250K-499999
2009 HHr 85+/Inc \$500000+
2009 Median HH Inc: HHr 85+
2009 Avg HH Income: HHr 85+
2009 Aggr HH Income: HHr 85+
2009 Families by Income Base
2009 Fams w/Inc <\$10000
2009 Fams w/Inc \$10000-14999
2009 Fams w/Inc \$15000-19999
2009 Fams w/Inc \$20000-24999
2009 Fams w/Inc \$25000-29999
2009 Fams w/Inc \$30000-34999
2009 Fams w/Inc \$35000-39999
2009 Fams w/Inc \$40000-44999
2009 Fams w/Inc \$45000-49999
2009 Fams w/Inc \$50000-59999
2009 Fams w/Inc \$60000-74999
2009 Fams w/Inc \$75000-99999
2009 Fams w/Inc \$100000-124999
2009 Fams w/Inc \$125000-149999
2009 Fams w/Inc \$150000-199999
2009 Fams w/Inc \$200000-249999
2009 Fams w/Inc \$250000-499999
2009 Fams w/Inc \$500000+
2009 Median Family Income
2009 Average Family Income
2009 Aggregate Family Income
2009 HHs by Disp Income Base
2009 HHs w/DI <\$15000
2009 HHs w/DI \$15000-\$24999
2009 HHs w/DI \$25000-\$34999
2009 HHs w/DI \$35000-\$49999
2009 HHs w/DI \$50000-\$74999
2009 HHs w/DI \$75000-\$99999
2009 HHs w/DI \$100000-\$149999
2009 HHs w/DI \$150000-\$199999
2009 HHs w/DI \$200000+
2009 Median Disposable Income
2009 Avg Disposable Income
2009 HHs by Net Worth Base
2009 HHs w/NW <\$15000
2009 HHs w/NW \$15000-\$34999
2009 HHs w/NW \$35000-\$49999
2009 HHs w/NW \$50000-\$74999

NW75_CY NW100_CY NW150_CY NW250_CY NW500 CY NW1M CY MEDNW_CY AVGNW_CY
HHQ1_PY
HHQ2_PY
HHQ3_PY
HHQ4 PY
HHQ1_CY
HHQ2_CY
HHQ3_CY
HHQ4_CY
POPQ1_PY
POPQ2_PY
POPQ3_PY
POPQ4_PY
POPQ1_CY
POPQ2_CY
POPQ3_CY
POPQ4_CY
VALBASE_CY
VALU10K_CY
VAL10K CY
VAL15K_CY
VAL20K CY
VAL25K CY
VAL30K CY
VAL35K CY
VAL40K_CY
VAL50K_CY
VAL60K_CY
VAL70K_CY
VAL80K_CY
VAL90K_CY
VAL100K_CY
VAL125K_CY
VAL150K_CY
VAL175K_CY
VAL200K_CY
VAL250K CY
VAL300K_CY
VAL400K_CY
VAL500K_CY
VAL750K_CY
VAL1M CY
MEDVAL CY
AVGVAL_CY
TOTPOP_FY
HHPOP_FY
FAMPOP FY
POPDENS FY
DIVINDX_FY
TOTHH FY
AVGHHSZ_FY
FAMHH_FY
AVGFMSZ_FY
PCI_FY
TOTHU FY
OWNER_FY
RENTER_FY

2009 HHs w/NW \$75000-\$99999
2009 HHs w/NW \$100000-\$149999
2009 HHs w/NW \$150000-\$249999
2009 HHs w/NW \$250000-\$499999
2009 HHs w/NW \$500000-\$999999
2009 HHs w/NW \$1000000+
2009 Median Net Worth
2009 Average Net Worth
Qtrly HH Update: Jan 1st 2007
Qtrly HH Update: Apr 1st 2007
Qtrly HH Update: Jul 1st 2007
Qtrly HH Update: Oct 1st 2007
Qtrly HH Update: Jan 1st 2009
Qtrly HH Update: Apr 1st 2009
Qtrly HH Update: Jul 1st 2009
Qtrly HH Update: Oct 1st 2009
Qtrly Pop Update: Jan 1st 2007
Qtrly Pop Update: Apr 1st 2007
Qtrly Pop Update: Jul 1st 2007
Qtrly Pop Update: Oct 1st 2007
Qtrly Pop Update: Jan 1st 2009
Qtrly Pop Update: Apr 1st 2009
Qtrly Pop Update: Jul 1st 2009
Qtrly Pop Update: Oct 1st 2009
2009 Owner HU by Value Base
2009 Owner HU/Value <\$10000
2009 Owner HU/Value \$10K-14999
2009 Owner HU/Value \$15K-19999
2009 Owner HU/Value \$20K-24999
2009 Owner HU/Value \$25K-29999
2009 Owner HU/Value \$30K-34999
2009 Owner HU/Value \$35K-39999
2009 Owner HU/Value \$40K-49999
2009 Owner HU/Value \$50K-59999
2009 Owner HU/Value \$60K-69999
2009 Owner HU/Value \$70K-79999
2009 Owner HU/Value \$80K-89999
2009 Owner HU/Value \$90K-99999
2009 Owner HU/Value \$100K-124999
2009 Owner HU/Value \$125K-149999
2009 Owner HU/Value \$150K-174999
2009 Owner HU/Value \$175K-199999
2009 Owner HU/Value \$200K-249999
2009 Owner HU/Value \$250K-299999
2009 Owner HU/Value \$300K-399999
2009 Owner HU/Value \$400K-499999
2009 Owner HU/Value \$500K-749999
2009 Owner HU/Value \$750K-999999
2009 Owner HU/Value \$1000000+
2009 Median Value: Owner HU
2009 Average Value: Owner HU
2014 Total Population
2014 Household Population
2014 Family Population
2014 Population Density
2014 Diversity Index
2014 Total Households
2014 Average Household Size
2014 Family Households
2014 Average Family Size
2014 Per Capita Income
2014 Total Housing Units
2014 Owner Occupied HU
2014 Renter Occupied HU

VACANT_FY
POPGRWCYFY HHGRWCYFY
FAMGRWCYFY
PCIGRWCYFY
AGGINC_FY
AGEBASE_FY
POPU5_FY
POP5_FY
POP10_FY
POP15_FY
POP20_FY
POP25_FY
POP30_FY
POP35_FY
POP40_FY
POP45_FY
POP50_FY
POP55_FY
POP60_FY
POP65_FY
POP70_FY
POP75_FY
POP80_FY
POP85_FY
POP18UP_FY
POP21UP_FY
MEDAGE_FY
MALES_FY
MALEU5_FY
MALE5_FY
MALE10_FY
MALE15_FY
MALE2O_FY
MALE25_FY
MALE30_FY
MALE35_FY
MALE40_FY
MALE45_FY
MALE50_FY
MALE55_FY
MALE60_FY
MALE65_FY
MALE70_FY
MALE75_FY
MALE80_FY
MALE85_FY
MAL18UP_FY
MAL21UP_FY
MEDMAGĒ_FY
FEMALES_FY
FEMU5_FY
FEM5_FY
FEM10_FY
FEM15_FY
FEM20_FY
FEM25_FY
FEM30_FY
FEM35_FY
FEM40_FY
FEM45_FY
FEM50_FY
FEM55_FY
FEM60_FY

2014 Vacant Housing Units
2009-2014 Pop: Annual Grwth Rt 2009-2014 HHs: Annual Grwth Rt
2009-2014 Fams:Annual Grwth Rt
2009-2014 PCI: Annual Grwth Rt
2014 Aggregate Income
2014 Pop by 5-Year Age Base
2014 Total Population 0-4
2014 Total Population 5-9
2014 Total Population 10-14
2014 Total Population 15-19
2014 Total Population 20-24
2014 Total Population 25-29
2014 Total Population 30-34
2014 Total Population 35-39
2014 Total Population 40-44
2014 Total Population 45-49
2014 Total Population 50-54
2014 Total Population 55-59
2014 Total Population 60-64
2014 Total Population 65-69
2014 Total Population 70-74
2014 Total Population 75-79
2014 Total Population 80-84
2014 Total Population 85+
2014 Total Population 18+
2014 Total Population 21+
2014 Median Age
2014 Male Population
2014 Male Population 0-4
2014 Male Population 5-9
2014 Male Population 10-14
2014 Male Population 15-19
2014 Male Population 20-24
2014 Male Population 25-29
2014 Male Population 30-34
2014 Male Population 35-39
2014 Male Population 40-44
2014 Male Population 45-49
2014 Male Population 50-54
2014 Male Population 55-59
2014 Male Population 60-64
2014 Male Population 65-69
2014 Male Population 70-74
2014 Male Population 75-79
2014 Male Population 80-84
2014 Male Population 85+
2014 Male Population 18+
2014 Male Population 21+
2014 Median Male Age
2014 Female Population
2014 Female Population 0-4
2014 Female Population 5-9
2014 Female Population 10-14
2014 Female Population 15-19
2014 Female Population 20-24
2014 Female Population 25-29
2014 Female Population 30-34
2014 Female Population 35-39
2014 Female Population 40-44
2014 Female Population 45-49
2014 Female Population 50-54
2014 Female Population 55-59
2014 Female Population 60-64

| FEM65_FY | 2014 Female Population 65-69 |
| :---: | :---: |
| FEM70_FY | 2014 Female Population 70-74 |
| FEM75_FY | 2014 Female Population 75-79 |
| FEM80_FY | 2014 Female Population 80-84 |
| FEM85_FY | 2014 Female Population 85+ |
| FEM18UP_FY | 2014 Female Population 18+ |
| FEM21UP_FY | 2014 Female Population 21+ |
| MEDFAGE_FY | 2014 Median Female Age |
| CIVLBFR_FY | 2014 Civ Pop 16+/Labor Force |
| EMP_FY | 2014 Employed Civilian Pop 16+ |
| UNEMP_FY | 2014 Unemployed Population 16+ |
| UNEMPRT_FY | 2014 Unemployment Rate |
| RACEBASEFY | 2014 Population by Race Base |
| WHITE_FY | 2014 Pop-1 Race: White |
| BLACK_FY | 2014 Pop-1 Race: Black |
| AMERIND_FY | 2014 Pop-1 Race: Amer Indian |
| ASIAN_FY | 2014 Pop-1 Race: Asian |
| PACIFIC_FY | 2014 Pop-1 Race: Pacific |
| OTHRACE_FY | 2014 Pop-1 Race: Other Race |
| RACE2UP_FY | 2014 Pop of Two or More Races |
| HISPPOP_FY | 2014 Total Hispanic Population |
| HISPWHT_FY | 2014 Hisp-1 Race: White |
| HISPBLK_FY | 2014 Hisp-1 Race: Black |
| HISPAI_FY | 2014 Hisp-1 Race: Amer Indian |
| HISPASN_FY | 2014 Hisp-1 Race: Asian |
| HISPPI_FY | 2014 Hisp-1 Race: Pacific |
| HISPOTH_FY | 2014 Hisp-1 Race: Other Race |
| HISPMLT_FY | 2014 Hisp Pop of 2+ Races |
| HINCBASEFY | 2014 Households by Income Base |
| HINCO_FY | 2014 HHs w/Inc <\$10000 |
| HINC10_FY | 2014 HHs w/Inc \$10000-14999 |
| HINC15_FY | 2014 HHs w/Inc \$15000-19999 |
| HINC20_FY | 2014 HHs w/Inc \$20000-24999 |
| HINC25_FY | 2014 HHs w/Inc \$25000-29999 |
| HINC30_FY | 2014 HHs w/Inc \$30000-34999 |
| HINC35_FY | 2014 HHs w/Inc \$35000-39999 |
| HINC40_FY | 2014 HHs w/Inc \$40000-44999 |
| HINC45_FY | 2014 HHs w/Inc \$45000-49999 |
| HINC50_FY | 2014 HHs w/Inc \$50000-59999 |
| HINC60_FY | 2014 HHs w/Inc \$60000-74999 |
| HINC75_FY | 2014 HHs w/Inc \$75000-99999 |
| HINC100_FY | 2014 HHs w/Inc \$100000-124999 |
| HINC125_FY | 2014 HHs w/Inc \$125000-149999 |
| HINC150_FY | 2014 HHs w/Inc \$150000-199999 |
| HINC200_FY | 2014 HHs w/Inc \$200000-249999 |
| HINC250_FY | 2014 HHs w/Inc \$250000-499999 |
| HINC500_FY | 2014 HHs w/Inc \$500000+ |
| MEDHINC_FY | 2014 Median HH Income |
| AVGHINC_FY | 2014 Average HH Income |
| AGGHINC_FY | 2014 Aggregate HH Income |
| IA15BASEFY | 2014 HHs by Inc Base/HHr 15-24 |
| A15I0_FY | 2014 HHr 15-24/Inc <\$15000 |
| A15I15_FY | 2014 HHr 15-24/Inc \$15K-24999 |
| A15I25_FY | 2014 HHr 15-24/Inc \$25K-34999 |
| A15I35_FY | 2014 HHr 15-24/Inc \$35K-49999 |
| A15I50_FY | 2014 HHr 15-24/Inc \$50K-74999 |
| A15175_FY | 2014 HHr 15-24/Inc \$75K-99999 |
| A15I100_FY | 2014 HHr 15-24/Inc 100K-149999 |
| A15I150_FY | 2014 HHr 15-24/Inc 150K-199999 |
| A15I200_FY | 2014 HHr 15-24/Inc 200K-249999 |
| A15I250_FY | 2014 HHr 15-24/Inc 250K-499999 |
| A15I500_FY | 2014 HHr 15-24/Inc \$500000+ |
| MEDIA15_FY | 2014 Median HH Inc: HHr 15-24 |
| AVGIA15_FY | 2014 Avg HH Income: HHr 15-24 |

AGGIA15_FY
IA25BASEFY
A25IO_FY
A25I15_FY
A25I25_FY
A25I35_FY
A25I50_FY
A25175_FY
A25I100_FY
A25I150_FY
A251200_FY
A251250-FY
A25I500_FY
MEDIA25_FY
AVGIA25_FY
AGGIA25_FY
IA30BASEFY
A3010_FY
A30115_FY
A30125_FY
A30135_FY
A30150_FY
A30175_FY
A30I10 FY
A301150_FY
A301200_FY
A301250_FY
A301500_FY
MEDIA30_FY
AVGIA30_FY
AGGIA30_FY
IA35BASEFY
A35IO_FY
A35115_FY
A35125_FY
A35135_FY
A35150-FY
A35175_FY
A35I100_FY
A35I150_FY
A351200_FY
A351250_FY
A35I500_FY
MEDIA35_FY
AVGIA35_FY
AGGIA35_FY
IA4OBASEFY
A4010_FY
A40115_FY
A40125_FY
A40135_FY
A40150_FY
A40175_FY
A40I100_FY
A40I150_FY
A40I200_FY
A40I250_FY
A401500_FY
MEDIA40_FY
AVGIA40_FY
AGGIA40_FY
IA45BASEFY
A45IO_FY
A45I15_FY

2014 Aggr HH Income: HHr 15-24
2014 HHs by Inc Base/HHr 25-29
2014 HHr 25-29/Inc <\$15000
2014 HHr 25-29/Inc \$15K-24999
2014 HHr 25-29/Inc \$25K-34999
2014 HHr 25-29/Inc \$35K-49999
2014 HHr 25-29/Inc \$50K-74999
2014 HHr 25-29/Inc \$75K-99999
2014 HHr 25-29/Inc 100K-149999
2014 HHr 25-29/Inc 150K-199999
2014 HHr 25-29/Inc 200K-249999
2014 HHr 25-29/Inc 250K-499999
2014 HHr 25-29/Inc \$500000+
2014 Median HH Inc: HHr 25-29
2014 Avg HH Income: HHr 25-29
2014 Aggr HH Income: HHr 25-29
2014 HHs by Inc Base/HHr 30-34
2014 HHr 30-34/Inc <\$15000
2014 HHr 30-34/Inc \$15K-24999
2014 HHr 30-34/Inc \$25K-34999
2014 HHr 30-34/Inc \$35K-49999
2014 HHr 30-34/Inc \$50K-74999
2014 HHr 30-34/Inc \$75K-99999
2014 HHr 30-34/Inc 100K-149999
2014 HHr 30-34/Inc 150K-199999
2014 HHr 30-34/Inc 200K-249999
2014 HHr 30-34/Inc 250K-499999
2014 HHr 30-34/Inc \$500000+
2014 Median HH Inc: HHr 30-34
2014 Avg HH Income: HHr 30-34
2014 Aggr HH Income: HHr 30-34
2014 HHs by Inc Base/HHr 35-39
2014 HHr 35-39/Inc <\$15000
2014 HHr 35-39/Inc \$15K-24999
2014 HHr 35-39/Inc \$25K-34999
2014 HHr 35-39/Inc \$35K-49999
2014 HHr 35-39/Inc \$50K-74999
2014 HHr 35-39/Inc \$75K-99999
2014 HHr 35-39/Inc 100K-149999
2014 HHr 35-39/Inc 150K-199999
2014 HHr 35-39/Inc 200K-249999
2014 HHr 35-39/Inc 250K-499999
2014 HHr 35-39/Inc \$500000+
2014 Median HH Inc: HHr 35-39
2014 Avg HH Income: HHr 35-39
2014 Aggr HH Income: HHr 35-39
2014 HHs by Inc Base/HHr 40-44
2014 HHr 40-44/Inc <\$15000
2014 HHr 40-44/Inc \$15K-24999
2014 HHr 40-44/Inc \$25K-34999
2014 HHr 40-44/Inc \$35K-49999
2014 HHr 40-44/Inc \$50K-74999
2014 HHr 40-44/Inc \$75K-99999
2014 HHr 40-44/Inc 100K-149999
2014 HHr 40-44/Inc 150K-199999
2014 HHr 40-44/Inc 200K-249999
2014 HHr 40-44/Inc 250K-499999
2014 HHr 40-44/Inc \$500000+
2014 Median HH Inc: HHr 40-44
2014 Avg HH Income: HHr 40-44
2014 Aggr HH Income: HHr 40-44
2014 HHs by Inc Base/HHr 45-49
2014 HHr 45-49/Inc <\$15000
2014 HHr 45-49/Inc \$15K-24999

A45I25_FY A45I35_FY A45I50_FY
A45I75_FY
A45I10 $\overline{0} F Y$
A45I150_FY
A45I200_FY
A45I250_FY
A45I500_FY
MEDIA4 $\overline{5}$ _FY
AVGIA45_FY
AGGIA45_FY
IA50BASEFY
A50I0_FY
A50115_FY
A50125_FY
A50135_FY
A50150_FY
A50175_FY
A50I100_FY
A501150_FY
A50I200_FY
A50I250_FY
A50I500_FY
MEDIA5 $\overline{0}$ _FY
AVGIA50_FY
AGGIA50_FY
IA55BASEFY
A55IO_FY
A55I15̄_FY
A55I25_FY
A55I35_FY
A55I50_FY
A55I75_FY
A55I100_FY
A55I150_FY
A55I200_FY
A55I250_FY
A55I500_FY
MEDIA55_FY
AVGIA55_FY
AGGIA55_FY
IA60BASEFY
A60IO_FY
A60115_FY
A60125_FY
A60135_FY
A60150_FY
A60175_FY
A60I10
A601150_FY
A60I200_FY
A60I250_FY
A601500_FY
MEDIA6 $\overline{0}$ _FY
AVGIA60_FY
AGGIA60_FY
IA65BASEFY
A65IO_FY
A65I15_FY
A65I25_FY
A65I35_FY
A65I50_FY
A65175_FY

2014 HHr 45-49/Inc \$25K-34999
2014 HHr 45-49/Inc \$35K-49999
2014 HHr 45-49/Inc \$50K-74999
2014 HHr 45-49/Inc \$75K-99999
2014 HHr 45-49/Inc 100K-149999
2014 HHr 45-49/Inc 150K-199999
2014 HHr 45-49/Inc 200K-249999
2014 HHr 45-49/Inc 250K-499999
2014 HHr 45-49/Inc \$500000+
2014 Median HH Inc: HHr 45-49
2014 Avg HH Income: HHr 45-49
2014 Aggr HH Income: HHr 45-49
2014 HHs by Inc Base/HHr 50-54
2014 HHr 50-54/Inc <\$15000
2014 HHr 50-54/Inc \$15K-24999
2014 HHr 50-54/Inc \$25K-34999
2014 HHr 50-54/Inc \$35K-49999
2014 HHr 50-54/Inc \$50K-74999
2014 HHr 50-54/Inc \$75K-99999
2014 HHr 50-54/Inc 100K-149999
2014 HHr 50-54/Inc 150K-199999
2014 HHr 50-54/Inc 200K-249999
2014 HHr 50-54/Inc 250K-499999
2014 HHr 50-54/Inc \$500000+
2014 Median HH Inc: HHr 50-54
2014 Avg HH Income: HHr 50-54
2014 Aggr HH Income: HHr 50-54
2014 HHs by Inc Base/HHr 55-59
2014 HHr 55-59/Inc <\$15000
2014 HHr 55-59/Inc \$15K-24999
2014 HHr 55-59/Inc \$25K-34999
2014 HHr 55-59/Inc \$35K-49999
2014 HHr 55-59/Inc \$50K-74999
2014 HHr 55-59/Inc \$75K-99999
2014 HHr 55-59/Inc 100K-149999
2014 HHr 55-59/Inc 150K-199999
2014 HHr 55-59/Inc 200K-249999
2014 HHr 55-59/Inc 250K-499999
2014 HHr 55-59/Inc \$500000+
2014 Median HH Inc: HHr 55-59
2014 Avg HH Income: HHr 55-59
2014 Aggr HH Income: HHr 55-59
2014 HHs by Inc Base/HHr 60-64
2014 HHr 60-64/Inc <\$15000
2014 HHr 60-64/Inc \$15K-24999
2014 HHr 60-64/Inc \$25K-34999
2014 HHr 60-64/Inc \$35K-49999
2014 HHr 60-64/Inc \$50K-74999
2014 HHr 60-64/Inc \$75K-99999
2014 HHr 60-64/Inc 100K-149999
2014 HHr 60-64/Inc 150K-199999
2014 HHr 60-64/Inc 200K-249999
2014 HHr 60-64/Inc 250K-499999
2014 HHr 60-64/Inc \$500000+
2014 Median HH Inc: HHr 60-64
2014 Avg HH Income: HHr 60-64
2014 Aggr HH Income: HHr 60-64
2014 HHs by Inc Base/HHr 65-69
2014 HHr 65-69/Inc <\$15000
2014 HHr 65-69/Inc \$15K-24999
2014 HHr 65-69/Inc \$25K-34999
2014 HHr 65-69/Inc \$35K-49999
2014 HHr 65-69/Inc \$50K-74999
2014 HHr 65-69/Inc \$75K-99999

| A65I100_FY | 2014 HHr 65-69/Inc 100K-149999 |
| :---: | :---: |
| A651150_FY | 2014 HHr 65-69/Inc 150K-199999 |
| A65I200_FY | 2014 HHr 65-69/Inc 200K-249999 |
| A651250_FY | 2014 HHr 65-69/Inc 250K-499999 |
| A65I500_FY | 2014 HHr 65-69/Inc \$500000+ |
| MEDIA65_FY | 2014 Median HH Inc: HHr 65-69 |
| AVGIA65_FY | 2014 Avg HH Income: HHr 65-69 |
| AGGIA65_FY | 2014 Aggr HH Income: HHr 65-69 |
| IA70BASEFY | 2014 HHs by Inc Base/HHr 70-74 |
| A7010_FY | 2014 HHr 70-74/Inc <\$15000 |
| A70115_FY | 2014 HHr 70-74/Inc \$15K-24999 |
| A70125_FY | 2014 HHr 70-74/Inc \$25K-34999 |
| A70135_FY | 2014 HHr 70-74/Inc \$35K-49999 |
| A70150_FY | 2014 HHr 70-74/Inc \$50K-74999 |
| A70175_FY | 2014 HHr 70-74/Inc \$75K-99999 |
| A70I100_FY | 2014 HHr 70-74/Inc 100K-149999 |
| A70I150_FY | 2014 HHr 70-74/Inc 150K-199999 |
| A70I200_FY | 2014 HHr 70-74/Inc 200K-249999 |
| A70I250_FY | 2014 HHr 70-74/Inc 250K-499999 |
| A701500_FY | 2014 HHr 70-74/Inc \$500000+ |
| MEDIA70_FY | 2014 Median HH Inc: HHr 70-74 |
| AVGIA70_FY | 2014 Avg HH Income: HHr 70-74 |
| AGGIA70_FY | 2014 Aggr HH Income: HHr 70-74 |
| IA75BASEFY | 2014 HHs by Inc Base/HHr 75-79 |
| A75I0_FY | 2014 HHr 75-79/Inc <\$15000 |
| A75I15_FY | 2014 HHr 75-79/Inc \$15K-24999 |
| A75I25_FY | 2014 HHr 75-79/Inc \$25K-34999 |
| A75I35_FY | 2014 HHr 75-79/Inc \$35K-49999 |
| A75I50_FY | 2014 HHr 75-79/Inc \$50K-74999 |
| A75I75_FY | 2014 HHr 75-79/Inc \$75K-99999 |
| A75I100_FY | 2014 HHr 75-79/Inc 100K-149999 |
| A75I150_FY | 2014 HHr 75-79/Inc 150K-199999 |
| A75I200_FY | 2014 HHr 75-79/Inc 200K-249999 |
| A751250_FY | 2014 HHr 75-79/Inc 250K-499999 |
| A751500_FY | 2014 HHr 75-79/Inc \$500000+ |
| MEDIA75_FY | 2014 Median HH Inc: HHr 75-79 |
| AVGIA75_FY | 2014 Avg HH Income: HHr 75-79 |
| AGGIA75_FY | 2014 Aggr HH Income: HHr 75-79 |
| IA80BASEFY | 2014 HHs by Inc Base/HHr 80-84 |
| A8010_FY | 2014 HHr 80-84/Inc <\$15000 |
| A80115_FY | 2014 HHr 80-84/Inc \$15K-24999 |
| A80125_FY | 2014 HHr 80-84/Inc \$25K-34999 |
| A80135_FY | 2014 HHr 80-84/Inc \$35K-49999 |
| A80150_FY | 2014 HHr 80-84/Inc \$50K-74999 |
| A80175_FY | 2014 HHr 80-84/Inc \$75K-99999 |
| A801100_FY | 2014 HHr 80-84/Inc 100K-149999 |
| A80I150_FY | 2014 HHr 80-84/Inc 150K-199999 |
| A801200_FY | 2014 HHr 80-84/Inc 200K-249999 |
| A801250_FY | 2014 HHr 80-84/Inc 250K-499999 |
| A801500_FY | 2014 HHr 80-84/Inc \$500000+ |
| MEDIA80_FY | 2014 Median HH Inc: HHr 80-84 |
| AVGIA80_FY | 2014 Avg HH Income: HHr 80-84 |
| AGGIA80_FY | 2014 Aggr HH Income: HHr 80-84 |
| IA85BASEFY | 2014 HHs by Inc Base/HHr 85+ |
| A85IO_FY | 2014 HHr 85+/Inc <\$15000 |
| A85I15_FY | 2014 HHr 85+/Inc \$15K-24999 |
| A85I25_FY | 2014 HHr 85+/Inc \$25K-34999 |
| A85I35_FY | 2014 HHr 85+/Inc \$35K-49999 |
| A85I50_FY | 2014 HHr 85+/Inc \$50K-74999 |
| A85I75_FY | 2014 HHr 85+/Inc \$75K-99999 |
| A85I100_FY | 2014 HHr 85+/Inc 100K-149999 |
| A85I150_FY | 2014 HHr 85+/Inc 150K-199999 |
| A851200_FY | 2014 HHr 85+/Inc 200K-249999 |
| A85I250_FY | 2014 HHr 85+/Inc 250K-499999 |

A85I500_FY
MEDIA85_FY
AVGIA85_FY
AGGIA85_FY
FINCBASEFY
FINCO FY
FINC10_FY
FINC15_FY
FINC20_FY
FINC25_FY
FINC30_FY
FINC35 FY
FINC40 FY
FINC45_FY
FINC50_FY
FINC60_FY
FINC75_FY
FINC10 FY
FINC125_FY
FINC150_FY
FINC200_FY
FINC250_FY
FINC500_FY
MEDFINC FY
AVGFINC_FY
AGGFINC_FY
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VALU10K_FY
VAL10K_FY
VAL15K_FY
VAL20K FY
VAL25K FY
VAL30K_FY
VAL35K_FY
VAL40K_FY
VAL50K_FY
VAL60K_FY
VAL70K_FY
VAL80K_FY
VAL90K_FY
VAL100K_FY
VAL125K_FY
VAL150K FY
VAL175K FY
VAL200K_FY
VAL250K_FY
VAL300K_FY
VAL400K_FY
VAL500K_FY
VAL750K FY
VAL1M_FY
MEDVAL_FY
AVGVAL_FY
DOMTAP
TAPSEGNAM
TAPHBASECY
HHO1
HHO2
HHO3
HH04
HH05
HH06
HH07
HH08

2014 HHr 85+/Inc \$500000+
2014 Median HH Inc: HHr 85+
2014 Avg HH Income: HHr 85+
2014 Aggr HH Income: HHr 85+
2014 Families by Income Base
2014 Fams w/Inc <\$10000
2014 Fams w/Inc \$10000-14999
2014 Fams w/Inc \$15000-19999
2014 Fams w/Inc \$20000-24999
2014 Fams w/Inc \$25000-29999
2014 Fams w/Inc \$30000-34999
2014 Fams w/Inc \$35000-39999
2014 Fams w/Inc \$40000-44999
2014 Fams w/Inc \$45000-49999
2014 Fams w/Inc \$50000-59999
2014 Fams w/Inc \$60000-74999
2014 Fams w/Inc \$75000-99999
2014 Fams w/Inc \$100000-124999
2014 Fams w/Inc \$125000-149999
2014 Fams w/Inc \$150000-199999
2014 Fams w/Inc \$200000-249999
2014 Fams w/Inc \$250000-499999
2014 Fams w/Inc \$500000+
2014 Median Family Income
2014 Average Family Income
2014 Aggregate Family Income
2014 Owner HU by Value Base
2014 Owner HU/Value <\$10000
2014 Owner HU/Value \$10K-14999
2014 Owner HU/Value \$15K-19999
2014 Owner HU/Value \$20K-24999
2014 Owner HU/Value \$25K-29999
2014 Owner HU/Value \$30K-34999
2014 Owner HU/Value \$35K-39999
2014 Owner HU/Value \$40K-49999
2014 Owner HU/Value \$50K-59999
2014 Owner HU/Value \$60K-69999
2014 Owner HU/Value \$70K-79999
2014 Owner HU/Value \$80K-89999
2014 Owner HU/Value \$90K-99999
2014 Owner HU/Value \$100K-124999
2014 Owner HU/Value \$125K-149999
2014 Owner HU/Value \$150K-174999
2014 Owner HU/Value \$175K-199999
2014 Owner HU/Value \$200K-249999
2014 Owner HU/Value \$250K-299999
2014 Owner HU/Value \$300K-399999
2014 Owner HU/Value \$400K-499999
2014 Owner HU/Value \$500K-749999
2014 Owner HU/Value \$750K-999999
2014 Owner HU/Value \$1000000+
2014 Median Value: Owner HU
2014 Average Value: Owner HU
Dominant Tapestry Code
Tapestry Segment Name
2009 Tapestry Household Base
HHs:Top Rung
HHs:Suburban Splendor
HHs:Connoisseurs
HHs:Boomburbs
HHs:Wealthy Seaboard Suburbs
HHs:Sophisticated Squires
HHs:Exurbanites
HHs:Laptops and Lattes

HH09
HHs:Urban Chic
HH10
HHs:Pleasant-Ville
HH11
HH12
HH13
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HH63
HH64
HH65
HH66
HGRPL1_CY
HGRPL10_CY
HGRPL11_CY HGRPL12_CY HGRPL2_CY HGRPL3_CY

HHs:Pacific Heights
HHs:Up and Coming Families
HHs:In Style
HHs:Prosperous Empty Nesters
HHs:Silver and Gold
HHs:Enterprising Professionals
HHs:Green Acres
HHs:Cozy and Comfortable
HHs:Milk and Cookies
HHs:City Lights
HHs:Urban Villages
HHs:Metropolitans
HHs:Trendsetters
HHs:Main Street USA
HHs :Salt of the Earth
HHs:Midland Crowd
HHs:Metro Renters
HHs:Aspiring Young Families
HHs:Rustbelt Retirees
HHs:Retirement Communities
HHs:Rural Resort Dwellers
HHs:Rustbelt Traditions
HHs:Midlife Junction
HHs :Family Foundations
HHs:International Marketplace
HHs:Old and Newcomers
HHs:Prairie Living
HHs:Industrious Urban Fringe
HHs:Young and Restless
HHs:Military Proximity
HHs:Crossroads
HHs:Southern Satellites
HHs:The Elders
HHs:Urban Melting Pot
HHs:City Strivers
HHs:Rooted Rural
HHs:Las Casas
HHs:Great Expectations
HHs:Senior Sun Seekers
HHs:Heartland Communities
HHs:Metro City Edge
HHs:Inner City Tenants
HHs:Home Town
HHs:Urban Rows
HHs:College Towns
HHs:Rural Bypasses
HHs:Simple Living
HHs:NeWest Residents
HHs:Southwestern Families
HHs:City Dimensions
HHs:High Rise Renters
HHs:Modest Income Homes
HHs:Dorms to Diplomas
HHs:City Commons
HHs:Social Security Set
HHs:Unclassified
2009 HHs: LifeMode Group L1
2009 HHs: LifeMode Group L10
2009 HHs: LifeMode Group L11
2009 HHs: LifeMode Group L12
2009 HHs: LifeMode Group L2
2009 HHs: LifeMode Group L3

HGRPL4_CY HGRPL5_CY HGRPL6_CY HGRPL7_CY HGRPL8 CY HGRPL9_CY HGRPU1_CY HGRPU10_CY HGRPU11_CY HGRPU2_CY HGRPU3_CY HGRPU4_CY HGRPU5_CY HGRPU6_CY HGRPU7_CY HGRPU8_CY HGRPU9_CY TAPABASECY ADULT01
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ADULT37
ADULT38
ADULT39
ADULT40
ADULT41
ADULT42
ADULT43
ADULT44
ADULT45
ADULT46

2009 HHs: LifeMode Group L4
2009 HHs: LifeMode Group L5
2009 HHs: LifeMode Group L6
2009 HHs: LifeMode Group L7
2009 HHs: LifeMode Group L8
2009 HHs: LifeMode Group L9
2009 HHs: Urbanization Grp U1
2009 HHs: Urbanization Grp U10
2009 HHs: Urbanization Grp U11
2009 HHs: Urbanization Grp U2
2009 HHs: Urbanization Grp U3
2009 HHs: Urbanization Grp U4
2009 HHs: Urbanization Grp U5
2009 HHs: Urbanization Grp U6
2009 HHs: Urbanization Grp U7
2009 HHs: Urbanization Grp U8
2009 HHs: Urbanization Grp U9
2009 Tapestry Adult Pop Base
Adults: Top Rung
Adults: Suburban Splendor
Adults: Connoisseurs
Adults: Boomburbs
Adults: Wealthy Seaboard Suburbs
Adults: Sophisticated Squires
Adults: Exurbanites
Adults: Laptops and Lattes
Adults: Urban Chic
Adults: Pleasant-Ville
Adults: Pacific Heights
Adults: Up and Coming Families
Adults: In Style
Adults: Prosperous Empty Nesters
Adults: Silver and Gold
Adults: Enterprising Professionals
Adults: Green Acres
Adults: Cozy and Comfortable
Adults: Milk and Cookies
Adults: City Lights
Adults: Urban Villages
Adults: Metropolitans
Adults: Trendsetters
Adults: Main Street USA
Adults: Salt of the Earth
Adults: Midland Crowd
Adults: Metro Renters
Adults: Aspiring Young Families
Adults: Rustbelt Retirees
Adults: Retirement Communities
Adults: Rural Resort Dwellers
Adults: Rustbelt Traditions
Adults: Midlife Junction
Adults: Family Foundations
Adults: International Marketplace
Adults: Old and Newcomers
Adults: Prairie Living
Adults: Industrious Urban Fringe
Adults: Young and Restless
Adults: Military Proximity
Adults: Crossroads
Adults: Southern Satellites
Adults: The Elders
Adults: Urban Melting Pot
Adults: City Strivers
Adults: Rooted Rural

ADULT47
ADULT48
ADULT49
ADULT50
ADULT51
ADULT52
ADULT53
ADULT54
ADULT55
ADULT56
ADULT57
ADULT58
ADULT59
ADULT60
ADULT61
ADULT62
ADULT63
ADULT64
ADULT65
ADULT66
X2001_X
X5001_X
X5002 X
X5015 X
X5030 X
X5055_X
X5061_X
X5066_X
X5075_X
X1127 X
X1128 X
X11001_X
X11006_X
X11007_X
X11008_X
X9001 X
X9002 X
X9003_X
X9004_X
X9005_X
X9006_X
X9007 X
X9065 X
X9008 X
X9009_X
X9061 X
X9013_X
X9014_X
X9015 X
X9016 X
X9017 X
X9066_X
X9018_X
X9025_X
X9026 X
X9027 X
X9032 X
X9035_X
X9039_X
X9048_X
X9050_X
X9053 X
X14001 X
X14024_X

Adults: Las Casas
Adults: Great Expectations
Adults: Senior Sun Seekers
Adults: Heartland Communities
Adults: Metro City Edge
Adults: Inner City Tenants
Adults: Home Town
Adults: Urban Rows
Adults: College Towns
Adults: Rural Bypasses
Adults: Simple Living
Adults: NeWest Residents
Adults: Southwestern Families
Adults: City Dimensions
Adults: High Rise Renters
Adults: Modest Income Homes
Adults: Dorms to Diplomas
Adults: City Commons
Adults: Social Security Set
Adults: Unclassified
Alcoholic Beverages:Tot
Apparel \& Services:Tot
Men`s Apparel:Tot Women`s Apparel:Tot
Children`s Apparel:Tot
Infant Apparel (Under 2):Tot
Footwear:Tot
Apparel Products \& Services:Tot
Watches \& Jewelry:Tot
Food Away from Home:Tot
Meals at Restaurants/Other:Tot
Education:Tot
College School Book/Supplies:Tot
Elem/HS School Books/Supplies:T
Preschool School Book/Supplies:T
Entertainment/Recreation:Tot
Ent/Rec-Fees \& Admissions:Tot
Soc/Rec/Civic Clubs Member Fee:T
Part Sport Fees excl Trips:Tot
Movie/Thtr/Opera/Ballet Admsn:T
Sport Events Admsn excl Trips:T
Fees for Recreational Lessons:T
Dating Services: Total
TV/Video/Sound Equipment:Tot
Community Antenna or Cable TV:T
Televisions: Total
VCR/Video Camera/DVD Players:Tot
Video Cassettes \& DVDs:Tot
Video Game Hardware \& Software:T
Satellite Dishes:Tot
Video Cassette \& DVD Rental:Tot
Streaming/Downloaded Video: Tot
Sound Equipment:Tot
Rental TV/VCR/Radio/Sound Eq:Tot
Repair of TV/Radio/Sound Eq:Tot
Pets:Tot
Toys \& Games:Tot
Recreational Vehicles \& Fees:Tot
Sports/Rec/Exercise Eq:Tot
Photo Equipment/Supplies:Tot
Film Processing:Tot
Reading:Tot
Investments:Tot
Vehicle Loans:Tot

| X1001_X | Food:Tot |
| :---: | :---: |
| X1002_X | Food at Home:Tot |
| X1003_X | Bakery \& Cereal Prod:Tot |
| X1052_X | Dairy Products:Tot |
| X1059_X | Fruit \& Vegetables:Tot |
| X1022_X | Meat/Poultry/Fish/Eggs:Tot |
| X1118_X | Nonalcoholic Beverages:Tot |
| X1089_X | Snacks/Other Food:Tot |
| X8001_X | Health Care:Tot |
| X8002_X | Health Insurance:Tot |
| X8029_X | Nonprescription Drugs:Tot |
| X8030_X | Prescription Drugs:Tot |
| X8033_X | Eyeglasses \& Contact Lenses:Tot |
| X4028_X | Housekeeping Supplies:Tot |
| X4038_X | HH Furnishings \& Equipment:Tot |
| X4039_X | Household Textiles:Tot |
| X4047_X | Furniture:Tot |
| X4057_X | Floor Coverings:Tot |
| X4060_X | Major Appliances:Tot |
| X4071_X | Housewares:Tot |
| X4080_X | Small Appliances:Tot |
| X4090_X | Luggage:Tot |
| X4092_X | Telephones \& Accessories:Tot |
| X4098_X | Computers \& Hardware Home Use: T |
| X4099_X | Software \&Accessories Home Use:T |
| X4003_X | Child Care:Tot |
| X4009_X | Lawn \& Garden:Tot |
| X4016_X | Housekeeping Services:Tot |
| X4022_X | Moving/Storage/Freight Exp:Tot |
| X4027_X | Computer Info Services:Tot |
| X3002_X | Shelter:Tot |
| X3004_X | Own Mort Payment \& Basics:Tot |
| X3010_X | Own Maint \& Remodel Services:Tot |
| X3019_X | Own Maint \& Remodel Matls:Tot |
| X3021_X | Own Paint/Wallpaper/Supplies:Tot |
| X3042_X | Rent-Paint/Wallpaper \& Suppl:Tot |
| X3045_X | Insurance - Owners \& Renters:Tot |
| X3047_X | Home Imp Services-Own \& Rent:Tot |
| X3048_X | Home Imp Material-Own \& Rent:Tot |
| X3059_X | Utilities/Fuel/Public Serv:Tot |
| X3077_X | Telephone Services:Tot |
| X13001_X | Life/Other Insurance:Tot |
| X12001_X | Smoking Products:Tot |
| X10002_X | Personal Care Products:Tot |
| X15001_X | Retail Goods:Tot |
| X6002_X | Vehicle Purchases (Net Outlay):T |
| X6010_X | Gasoline \& Motor Oil:Tot |
| X6015_X | Vehicle Maint \& Repairs:Tot |
| X6040_X | Vehicle Insurance:Tot |
| X7001_X | Travel:Tot |
| X7003_X | Airline Fares:Tot |
| X7009_X | Auto Rental on Trips:Tot |
| X7010_X | Truck/Van Rental on Trips:Tot |
| X7015_X | Travel-Lodging on Trips:Tot |
| X7016_X | Travel-Food \& Drink on Trips:Tot |
| TOTPOP00 | 2000 Total Population |
| HHPOP00 | 2000 Pop in Households |
| FAMPOP00 | 2000 Population in Families |
| SAMPPOP00 | 2000 Sample Population |
| URPOPBASE | 2000 Pop by Urban/Rural Base |
| URBANAREA | 2000 Pop: Urban/in Urbnzd Area |
| URBANCLUST | 2000 Pop: Urban/in Urb Cluster |
| RURALFARM | 2000 Pop: Rural/Farm |
| RURALNFARM | 2000 Pop: Rural/Nonfarm |

TOTHHOO
AVGHHSIZOO
POPOWNOO
POPRENTOO
PCIOO
AGGINC
FAMHHOO
AVFAMSIZOO
DIVINDEX00
TOTHUOO
OWNEROCCOO
AVOOHSIZOO
RENTROCC00
AVROHSIZ00
VACANTHU00
POOAO 4
P00A5 9
P00A10 14
P00A15_19
P00A20_24
P00A25 29
POOA30_34
P00A35_39
P00A40 44
P00A45 49
P00A50_54
P00A55 59
P00A60_64
P00A65_69
P00A70 74
P00A75 79
P00A80 84
P00A85UP
ADULTS00
MEDAGE00
MALESOO
MOOAO 4
MOOA5_9
M00A10_14
M00A15_19
M00A20 24
M00A25 29
M00A30 34
M00A35 39
M00A40_44
M00A45_49
M00A50_54
M00A55_59
M00A60 64
M00A65 69
M00A70_74
M00A75_79
M00A80_84
M00A85UP
MALO0A18UP
MEDMAGE00
FEMALES00
FOOAO_4
FOOA5_9
F00A10_14
F00A15_19
FOOA20 24
F00A25 29
F00A30_34

2000 Total Households
2000 Avg HH Size
2000 Pop in Owner HU
2000 Pop in Renter HU
2000 Per Capita Income
2000 Aggregate Income
2000 Family Households
2000 Avg Family Size
2000 Diversity Index
2000 Total Housing Units
2000 Owner Occupied HU
2000 Avg HH Size: Owner Occ
2000 Renter Occupied HU
2000 Avg HH Size: Renter Occ
2000 Vacant HU
2000 Total Pop: Age 0-4
2000 Total Pop: Age 5-9
2000 Total Pop: Age 10-14
2000 Total Pop: Age 15-19
2000 Total Pop: Age 20-24
2000 Total Pop: Age 25-29
2000 Total Pop: Age 30-34
2000 Total Pop: Age 35-39
2000 Total Pop: Age 40-44
2000 Total Pop: Age 45-49
2000 Total Pop: Age 50-54
2000 Total Pop: Age 55-59
2000 Total Pop: Age 60-64
2000 Total Pop: Age 65-69
2000 Total Pop: Age 70-74
2000 Total Pop: Age 75-79
2000 Total Pop: Age 80-84
2000 Total Pop: Age 85+
2000 Population 18+
2000 Median Age
2000 Male Population
2000 Male Pop: Age 0-4
2000 Male Pop: Age 5-9
2000 Male Pop: Age 10-14
2000 Male Pop: Age 15-19
2000 Male Pop: Age 20-24
2000 Male Pop: Age 25-29
2000 Male Pop: Age 30-34
2000 Male Pop: Age 35-39
2000 Male Pop: Age 40-44
2000 Male Pop: Age 45-49
2000 Male Pop: Age 50-54
2000 Male Pop: Age 55-59
2000 Male Pop: Age 60-64
2000 Male Pop: Age 65-69
2000 Male Pop: Age 70-74
2000 Male Pop: Age 75-79
2000 Male Pop: Age 80-84
2000 Male Pop: Age 85+
2000 Male Pop: Age 18+
2000 Male Median Age
2000 Female Population
2000 Female Pop: Age 0-4
2000 Female Pop: Age 5-9
2000 Female Pop: Age 10-14
2000 Female Pop: Age 15-19
2000 Female Pop: Age 20-24
2000 Female Pop: Age 25-29
2000 Female Pop: Age 30-34

| F00A35_39 | 2000 Female Pop: Age 35-39 |
| :---: | :---: |
| F00A40_44 | 2000 Female Pop: Age 40-44 |
| F00A45_49 | 2000 Female Pop: Age 45-49 |
| F00A50_54 | 2000 Female Pop: Age 50-54 |
| F00A55_59 | 2000 Female Pop: Age 55-59 |
| F00A60_64 | 2000 Female Pop: Age 60-64 |
| F00A65_69 | 2000 Female Pop: Age 65-69 |
| F00A70_74 | 2000 Female Pop: Age 70-74 |
| F00A75_79 | 2000 Female Pop: Age 75-79 |
| F00A80_84 | 2000 Female Pop: Age 80-84 |
| F00A85UP | 2000 Female Pop: Age 85+ |
| FEM00A18UP | 2000 Female Pop: Age 18+ |
| MEDFAGE00 | 2000 Female Median Age |
| WHITE00 | 2000 Pop-1 Race: White |
| BLACK00 | 2000 Pop-1 Race: Black |
| AMERIND00 | 2000 Pop-1 Race: Amer Indian |
| ASIAN00 | 2000 Pop-1 Race: Asian |
| PACIFIC00 | 2000 Pop-1 Race: Pacific |
| OTHRACE00 | 2000 Pop-1 Race: Other Race |
| RACE2UP00 | 2000 Pop of Two or More Races |
| HISPANIC00 | 2000 Total Hispanic Population |
| HWHITE00 | 2000 Hisp-1 Race: White |
| HBLACK00 | 2000 Hisp-1 Race: Black |
| HAMERIND00 | 2000 Hisp-1 Race: Amer Indian |
| HASIANOO | 2000 Hisp-1 Race: Asian |
| HPACIFIC00 | 2000 Hisp-1 Race: Pacific |
| HOTHRACE00 | 2000 Hisp-1 Race: Other Race |
| HRACE2UP00 | 2000 Hisp Pop of Two+ Races |
| GQPOP00 | 2000 Pop in Group Quarters |
| MMARSTBASE | 2000 M 15+: Marital Stat Base |
| MNEVERMARR | 2000 Male 15+: Never Married |
| MMARRIED | 2000 Male 15+: Marr/Sp Present |
| MSEPARATED | 2000 Male 15+: Marr/Separated |
| MMARROTHER | 2000 Male 15+: Marr/Sp Abs/Oth |
| MWIDOWED | 2000 Male 15+: Widowed |
| MDIVORCED | 2000 Male 15+: Divorced |
| FMARSTBASE | 2000 F 15+: Marital Stat Base |
| FNEVERMARR | 2000 Fem 15+: Never Married |
| FMARRIED | 2000 Fem 15+: Marr/Sp Present |
| FSEPARATED | 2000 Fem 15+: Marr/Separated |
| FMARROTHER | 2000 Fem 15+: Marr/Sp Abs/Oth |
| FWIDOWED | 2000 Fem 15+: Widowed |
| FDIVORCED | 2000 Fem 15+: Divorced |
| RESIDBASE | 2000 Pop 5+:Resid in 1995 Base |
| RSAMECTY | 2000 Pop 5+/Resid:Df Hs/Sm Cty |
| RESDIF | 2000 Pop 5+:Df Hse-Nt Sm Cnty |
| BORNCTZBAS | 2000 Pop: Place Born/Ctzn Base |
| FBORN | 2000 Foreign-Born Pop |
| EDUCBASE | 2000 Pop 25+ by Educ Base |
| EDNOSCHL | 2000 Pop 25+/Educ: No School |
| EDNURS_4 | 2000 Pop 25+/Educ: Nurs-4th |
| EDGRD5_6 | 2000 Pop 25+/Educ: 5-6th Grd |
| EDGRD7_8 | 2000 Pop 25+/Educ: 7-8th Grd |
| EDGRD9 | 2000 Pop 25+/Educ: 9th Grade |
| EDGRD10 | 2000 Pop 25+/Educ: 10th Grade |
| EDGRD11 | 2000 Pop 25+/Educ: 11th Grade |
| EDGRD12 | 2000 Pop 25+/Educ: 12th Grade |
| EDHSGRAD | 2000 Pop 25+/Educ: HS Grad |
| EDCOLLU1 | 2000 Pop 25+/Educ: Coll <1 Yr |
| EDCOLL1 | 2000 Pop 25+/Educ:Coll 1+ Yrs |
| EDASSCDEG | 2000 Pop 25+/Educ: Assoc Deg |
| EDBACHDEG | 2000 Pop 25+/Educ: Bach Deg |
| EDMASTDEG | 2000 Pop 25+/Educ: Mast Deg |
| EDPROFDEG | 2000 Pop 25+/Educ: Prof Deg |

EDDOCTDEG
SCHLBASE
SPUBPRE
SPRVPRE
SCHPUBKIN
SCHPRVKIN
SCHPUBGR1
SCHPRVGR1
SCHPUBGR5
SCHPRVGR5
SCHPUBGR9
SCHPRVGR9
SCHPUBCOL
SCHPRVCOL
SCHPUBGRD
SCHPRVGRD
SNOTIN
EMPBASE
ARMDFORC
CIVEMP
CIVUNEMP
NOTINLF
UNEMPRATE
INDBASE
INDAGRIC
INDMINING
INDCONSTR
INDMANUF
INDWHOLTR
INDRETLTR
INDTRANSP
INDUTILIT
INDINFO
INDFNCINS
INDRE
INDTECH
INDMGMNT
INDADMIN
INDEDUC
INDHEALTH
INDARTENT
INDACCOM
INDOTHSRV
INDPUBADM
OCCBASE
OCCMGMNT
OCCFARM
OCCBUSOPS
OCCFINANC
OCCCMPUTR
OCCARCHCT
OCCDRAFTR
OCCSOCSCI
OCCSOCSRV
OCCLEGAL
OCCEDUC
OCCENTERT
OCCHPRCTR
OCCHTECHN
OCCHLTHCR
OCCLAWENF
OCCOTPROT OCCFOODSV OCCMAINT

2000 Pop 25+/Educ: Doct Deg 2000 Pop 3+:School Enroll Base
2000 Pop 3+ in Publ Preschool
2000 Pop 3+ in Priv Preschool
2000 Pop 3+ in Publ Kindrgrtn
2000 Pop 3+ in Priv Kindrgrtn
2000 Pop 3+: Publ Sch/Grd 1-4
2000 Pop 3+: Priv Sch/Grd 1-4
2000 Pop 3+: Publ Sch/Grd 5-8
2000 Pop 3+: Priv Sch/Grd 5-8
2000 Pop 3+: Publ Sch/Grd 9-12
2000 Pop 3+: Priv Sch/Grd 9-12
2000 Pop 3+ in Publ College
2000 Pop 3+ in Priv College
2000 Pop 3+ in Publ Grad Sch
2000 Pop 3+ in Priv Grad Sch
2000 Pop 3+ Not in School
2000 Pop 16+: Emp Status Base
2000 Pop 16+/in Armed Forces
2000 Pop 16+/Civ Employed
2000 Pop 16+/Unemployed
2000 Pop 16+/Not in Lbr Force
2000 Unemployment Rate
2000 Emp 16+ by Industry Base
2000 Emp 16+/Ind: Agric
2000 Emp 16+/Ind: Mining
2000 Emp 16+/Ind: Constructn
2000 Emp 16+/Ind: Manufact
2000 Emp 16+/Ind: Whsl Trade
2000 Emp 16+/Ind: Retl Trade
2000 Emp 16+/Ind: Transport
2000 Emp 16+/Ind: Utilities
2000 Emp 16+/Ind: Info
2000 Emp 16+/Ind:Finance/Ins
2000 Emp 16+/Ind:Real Estate
2000 Emp 16+/Ind: Prof/Tech
2000 Emp 16+/Ind: Management
2000 Emp 16+/Ind: Admin
2000 Emp 16+/Ind: Educ Srvs
2000 Emp 16+/Ind: Hith Care
2000 Emp 16+/Ind: Arts/Enter
2000 Emp 16+/Ind: Accom/Food
2000 Emp 16+/Ind: Other Srvs
2000 Emp 16+/Ind: Pub Admin
2000 Emp 16+ by Occ Base
2000 Emp 16+/Occ: Management
2000 Emp 16+/Occ: Farmer
2000 Emp 16+/Occ: Bus Ops
2000 Emp 16+/Occ: Financial
2000 Emp 16+/Occ:Cmputr/Math
2000 Emp 16+/Occ: Arch/Engnr
2000 Emp 16+/Occ: Draftr/Map
2000 Emp 16+/Occ: Lf/Soc Sci 2000 Emp 16+/Occ: Social Srv 2000 Emp 16+/Occ: Legal 2000 Emp 16+/Occ: Educ/Libr 2000 Emp 16+/Occ:Enter/Sprts 2000 Emp 16+/Occ: Hlth Pract 2000 Emp 16+/Occ: HIth Techn 2000 Emp 16+/Occ:Hlthcr Supp 2000 Emp 16+/Occ: Law Enforc 2000 Emp 16+/Occ:Oth Prot Sv 2000 Emp 16+/Occ: Food Prep 2000 Emp 16+/Occ: Bldg Maint

OCCPERSCR
OCCSALES
OCCOFFADM
OCCFSHFOR
OCCSPVSRC
OCCCONSTR
OCCEXTRCT
OCCREPAIR
OCCPRODUC
OCCSPVSRT
OCCAIRTRF
OCCVEHOPR
OCCTRANSP
OCCMTRLMV
FEMLT6OEMP
FEMLT6OUN
FEMLT6ONLF
FEMKDSEMP
FEMKDSUN
FEMKDSNLF
FEM617OEMP
FEM617OUN
FEM617ONLF
FEMNKDSEMP
FEMNKDSUN
FEMNKDSNLF
TRANSPBASE
WORKHOME
CARALONE
CARPOOLED BUS
STREETCAR SUBWAY
RAILROAD
FERRY
TAXICAB
MOTORCYCLE
BICYCLE
WALKED
OTHTRANS
WRKNHMBASE
TWORKLT5
TWORK5
TWORK10
TWORK15
TWORK20
TWORK25
TWORK30
TWORK35
TWORK40
TWORK45
TWORK60
TWORK90
AVGTWORK
AGGTWORK
MCFAM
MCFMOWCH1
OTHERFAM
MCFMRELCH1
MCFMRELCH2
MCFMRELCH3
MCFNRELCH1
OFMHRELCH1
OFMHRELCH2

2000 Emp 16+/Occ: Pers Care 2000 Emp 16+/Occ: Sales
2000 Emp 16+/Occ:Office/Admn
2000 Emp 16+/Occ:Fish/Frstry
2000 Emp 16+/Occ:Spvsr Cnstr
2000 Emp 16+/Occ: Constructn
2000 Emp 16+/Occ: Extraction
2000 Emp 16+/Occ: Inst/Rpair
2000 Emp 16+/Occ: Production
2000 Emp 16+/Occ:Spvsr Trans
2000 Emp 16+/Occ:Air/Trf Ctl
2000 Emp 16+/Occ: Veh Oper
2000 Emp 16+/Occ: Transport
2000 Emp 16+/Occ: Matrl Mvng
2000 F 16+: Kds <6 Only/Emp/AF
2000 F 16+: Kds <6 Only/Unemp
2000 F 16+: Kds <6 Only/Not LF
2000 F 16+:Kds<6 \& 6-17/Emp/AF
2000 F 16+:Kds<6 \& 6-17/Unemp
2000 F 16+:Kds<6 \& 6-17/Not LF
2000 F 16+: Kids 6-17/Emp/AF
2000 F 16+: Kids 6-17/Unemp
2000 F 16+: Kids 6-17/Not LF
2000 F 16+: No Kids <18/Emp/AF
2000 F 16+: No Kids <18/Unemp
2000 F 16+: No Kids <18/Not LF
2000 Wrkrs: Transp to Wrk Base
2000 Wrkrs 16+: Worked at Home
2000 Wrkrs/Transp: Car-Alone 2000 Wrkrs/Transp: Carpooled 2000 Wrkrs/Transp: Bus 2000 Wrkrs/Transp: Streetcar 2000 Wrkrs/Transp: Subway 2000 Wrkrs/Transp: Railroad 2000 Wrkrs/Transp: Ferryboat 2000 Wrkrs/Transp: Taxicab 2000 Wrkrs/Transp: Motorcycle 2000 Wrkrs/Transp: Bicycle 2000 Wrkrs/Transp: Walked 2000 Wrkrs/Transp: Other Means 2000 Wrkrs 16+ Not Home Base 2000 Wrkrs/Trvl Time < 5 min 2000 Wrkrs/Trvl Time 5-9 min 2000 Wrkrs/Trvl Time 10-14 min 2000 Wrkrs/Trvl Time 15-19 min 2000 Wrkrs/Trvl Time 20-24 min 2000 Wrkrs/Trvl Time 25-29 min 2000 Wrkrs/Trvl Time $30-34$ min 2000 Wrkrs/Trvl Time 35-39 min 2000 Wrkrs/Trvl Time 40-44 min 2000 Wrkrs/Trvl Time 45-59 min 2000 Wrkrs/Trvl Time 60-89 min 2000 Wrkrs/Trvl Time 90+ min 2000 Avg Travel Time to Work 2000 Aggr Travel Time to Work 2000 Married-couple Families 2000 MCF: Own Kids <18 2000 Other Families 2000 MCF: Rel Kids <6 2000 MCF: Rel Kids <6\&6-17 2000 MCF: Rel Kids 6-17 2000 MCF: No Rel Kids <18 2000 OF/M HHr: Rel Kids <6 2000 OF/M HHr: Rel Kids<6\&6-17

OFMHRELCH3
OFMHNRELC1
OFFHRELCH1
OFFHRELCH2
OFFHRELCH3
OFFHNRELC1
NF1PP65UP
FHHP65UP
NF2PP65UP
FMHH2PER00
FMHH3PER00
FMHH4PER00
FMHH5PER00
FMHH6PER00
FMHH7PER00
NONFAMHHOO
NFMH1PER00
NFMH2PER00
NFMH3PER00
NFMH4PER00
NFMH5PER00
NFMH6PER00
NFMH7PER00
HINCBASE
HINCO
HINC10
HINC15
HINC20
HINC25
HINC30
HINC35
HINC40
HINC45
HINC50
HINC60
HINC75
HINC100
HINC125
HINC150
HINC200
MEDHHINC
AVGHHINC
AGGHINC
OOHUH15 24
OOHUH25_34
OOHUH35_44
OOHUH45_54
OOHUH55_64
OOHUH65-74
OOHUH75 84
OOHUH85UP
OCCHU00
OH1PERHH00
OH2PERHH00
OH3PERHH00
OH4PERHH00
OH5PERHH00
OH6PERHH00
OH7PERHH00
OOHWH
OOHUBLKHHR
OOHUAIH
OOHUASH
OOHUPIH

2000 OF/M HHr: Rel Kids 6-17
2000 OF/M HHr: No Rel Kids <18
2000 OF/F HHr: Rel Kids <6
2000 OF/F HHr: Rel Kids<6\&6-17
2000 OF/F HHr: Rel Kids 6-17
2000 OF/F HHr: No Rel Kids <18
2000 HH w/Pop 65+: 1-pers HH
2000 HH w/Pop 65+: Family HH
2000 HH w/Pop 65+: 2+Pers Nfam
2000 Family HHs: 2-person
2000 Family HHs: 3-person
2000 Family HHs: 4-person
2000 Family HHs: 5-person
2000 Family HHs: 6-person
2000 Family HHs: 7+ Person
2000 Nonfamily Households 2000 Nonfamily HHs: 1-person 2000 Nonfamily HHs: 2-person 2000 Nonfamily HHs: 3-person 2000 Nonfamily HHs: 4-person 2000 Nonfamily HHs: 5-person 2000 Nonfamily HHs: 6-person 2000 Nonfamily HHs: 7+ Person 2000 Household Income Base 2000 HHs w/Inc <\$10000
2000 HHs w/Inc \$10000-14999
2000 HHs w/Inc \$15000-19999
2000 HHs w/Inc \$20000-24999
2000 HHs w/Inc \$25000-29999
2000 HHs w/Inc \$30000-34999
2000 HHs w/Inc \$35000-39999
2000 HHs w/Inc \$40000-44999
2000 HHs w/Inc \$45000-49999
2000 HHs w/Inc \$50000-59999
2000 HHs w/Inc \$60000-74999
2000 HHs w/Inc \$75000-99999
2000 HHs w/Inc \$100000-124999
2000 HHs w/Inc \$125000-149999
2000 HHs w/Inc \$150000-199999
2000 HHs w/Inc \$200000+
2000 Median HH Income 2000 Average HH Income 2000 Aggregate HH Income 2000 Owner HU: HHr 15-24 2000 Owner HU: HHr 25-34 2000 Owner HU: HHr 35-44 2000 Owner HU: HHr 45-54 2000 Owner HU: HHr 55-64 2000 Owner HU: HHr 65-74 2000 Owner HU: HHr 75-84 2000 Owner HU: HHr 85+ 2000 Occupied Housing Units 2000 Occupied HU:1-person HH 2000 Occupied HU:2-person HH 2000 Occupied HU:3-person HH 2000 Occupied HU:4-person HH 2000 Occupied HU:5-person HH 2000 Occupied HU:6-person HH 2000 Occupied HU:7+ person HH 2000 Owner HU/White HHr 2000 Owner HU/Black HHr 2000 Owner HU/AInd HHr 2000 Owner HU/Asian HHr 2000 Owner HU/Pac HHr

OOHUOH
OOHUMLH
OWNOCCHHR
VACFORRENT
VACSALEONL
VACRENSOLD
VACSEASON
VACMIGWRKS VACOTHER CRENTBASE CRENTO CRENT100
CRENT150
CRENT200
CRENT250
CRENT300
CRENT350
CRENT400
CRENT450
CRENT500
CRENT550
CRENT600
CRENT650
CRENT700
CRENT750
CRENT800
CRENT900
CRENT1000
CRENT1250
CRENT1500
CRENT2000
CRENTNONE
MEDCRENT
AVGCRENT
AGGCRENT
GRENTBASE
AVGGRENT
AGGGRENT
VALOOBASE
VALOOO
VALOO10K
VALOO15K
VALOO20K VALOO25K VALOO30K VALOO35K VALOO40K VALOO50K VAL0060K VALOO70K VALOO80K VAL0090K VALOO100K VALOO125K VALOO150K VALOO175K VALOO200K VALOO250K VALOO300K VALOO400K VALOO500K VALOO750K VALOO1M MEDVALOO

2000 Owner HU/Other HHr 2000 Owner HU/Mult HHr 2000 Owner HU/Hisp HHr 2000 Vacant HU: for Rent Only 2000 Vacant HU: for Sale Only 2000 Vacant HU: Rented/Sold 2000 Vacant HU:Seasnl/Rec/Occ 2000 Vacant HU: Migrant Wrkrs 2000 Vacant HU: Other 2000 Contract Rent Base 2000 Spec Renter HU/Contr Rent: < \$100 2000 Spec Renter HU/Contr Rent: \$100-149 2000 Spec Renter HU/Contr Rent: \$150-199 2000 Spec Renter HU/Contr Rent: \$200-249 2000 Spec Renter HU/Contr Rent: \$250-299 2000 Spec Renter HU/Contr Rent: \$300-349 2000 Spec Renter HU/Contr Rent: \$350-399 2000 Spec Renter HU/Contr Rent: \$400-449 2000 Spec Renter HU/Contr Rent: \$450-499 2000 Spec Renter HU/Contr Rent: \$500-549 2000 Spec Renter HU/Contr Rent: \$550-599 2000 Spec Renter HU/Contr Rent: \$600-649 2000 Spec Renter HU/Contr Rent: \$650-699 2000 Spec Renter HU/Contr Rent: \$700-749 2000 Spec Renter HU/Contr Rent: \$750-799 2000 Spec Renter HU/Contr Rent: \$800-899 2000 Spec Renter HU/Contr Rent: \$900-999 2000 Spec Renter HU/Contr Rent:\$1000-1249 2000 Spec Renter HU/Contr Rent:\$1250-1499 2000 Spec Renter HU/Contr Rent:\$1500-1999 2000 Spec Renter HU/Contr Rent: \$2000+ 2000 Spec Renter HU/Contr Rent: None 2000 Median Contract Rent 2000 Average Contract Rent 2000 Aggregate Contract Rent 2000 Gross Rent Base 2000 Average Gross Rent 2000 Aggregate Gross Rent 2000 Owner HU by Value Base 2000 Owner HU/Value <\$10000 2000 Owner HU/Value \$10K-14999 2000 Owner HU/Value \$15K-19999 2000 Owner HU/Value \$20K-24999 2000 Owner HU/Value \$25K-29999 2000 Owner HU/Value \$30K-34999 2000 Owner HU/Value \$35K-39999 2000 Owner HU/Value \$40K-49999 2000 Owner HU/Value \$50K-59999 2000 Owner HU/Value \$60K-69999 2000 Owner HU/Value \$70K-79999 2000 Owner HU/Value \$80K-89999 2000 Owner HU/Value \$90K-99999 2000 Owner HU/Value \$100K-124999 2000 Owner HU/Value \$125K-149999 2000 Owner HU/Value \$150K-174999 2000 Owner HU/Value \$175K-199999 2000 Owner HU/Value \$200K-249999 2000 Owner HU/Value \$250K-299999 2000 Owner HU/Value \$300K-399999 2000 Owner HU/Value \$400K-499999 2000 Owner HU/Value \$500K-749999 2000 Owner HU/Value \$750K-999999 2000 Owner HU/Value \$1000000+ 2000 Median Value: Owner HU

AVGVALOO
AGGVALOO
MORTSTBASE
MORTGAGE
MOCMBASE
MCSTMO
MCSTM200
MCSTM300
MCSTM400
MCSTM500
MCSTM600
MCSTM700
MCSTM800
MCSTM900
MCSTM1000
MCSTM1250
MCSTM1500
MCSTM2000
MCSTM2500
MCSTM3000
MEDMOCM
AVGMOCM
AGGMOCM
MOCNMBASE
UNTSHUBASE
UNTSTR1DT
UNTSTR1AT
UNTSTR2
UNTSTR3
UNTSTR5
UNTSTR10
UNTSTR20
UNTSTR50
UNTSTRMOB
UNTSTROTH
YRBLTHUBAS
YRBLT99
YRBLT95
YRBLT90
YRBLT80
YRBLT70
YRBLT60
YRBLT50
YRBLT40
YRBLTLT40
MEDYRBLTHU
VEHHHBASE
HHVEHO
HHVEH1
HHVEH2
HHVEH3
HHVEH4
HHVEH5UP
AVGVEHHH
AGGVEHHH
YRMVDHHBAS
HHYRMVD99
HHYRMVD95
HHYRMVD90
HHYRMVD80
HHYRMVD70
HHYRMVDU70
MEDYRMVDHH
URBRURBASE

2000 Average Value: Owner HU
2000 Aggregate Value: Owner HU
2000 Spec Owner HU Mort Status Base
2000 Spec Owner HU with a Mortgage
2000 Spec Owner HU Mort Cost Base
2000 Sp Own HU/Mort Cost:<\$200
2000 Sp Own HU/Mort Cost:\$200-299
2000 Sp Own HU/Mort Cost:\$300-399
2000 Sp Own HU/Mort Cost:\$400-499
2000 Sp Own HU/Mort Cost:\$500-599
2000 Sp Own HU/Mort Cost:\$600-699
2000 Sp Own HU/Mort Cost:\$700-799
2000 Sp Own HU/Mort Cost:\$800-899
2000 Sp Own HU/Mort Cost:\$900-999
2000 Sp Own HU/Mort Cost:\$1000-1249
2000 Sp Own HU/Mort Cost:\$1250-1499
2000 Sp Own HU/Mort Cost:\$1500-1999
2000 Sp Own HU/Mort Cost:\$2000-2499
2000 Sp Own HU/Mort Cost:\$2500-2999
2000 Sp Own HU/Mort Cost:\$3000+
2000 Med Mo Cost:Sp Own HU w/Mort
2000 Avg Mo Cost: Sp Own HU w/Mort 2000 Aggr Mo Cost:Sp Own HU w/Mort 2000 SOO/No Mort: Mo Cost Base 2000 HU/Units in Struct Base 2000 HU/Units in Struct: 1-Det 2000 HU/Units in Struct: 1-Att 2000 HU/Units in Struct: 2 2000 HU/Units in Struct: 3-4 2000 HU/Units in Struct: 5-9 2000 HU/Units in Struct: 10-19 2000 HU/Units in Struct: 20-49 2000 HU/Units in Struct: 50+ 2000 HU/Units in Struct:Mob Hm 2000 HU/Units in Struct: Other 2000 HU by Yr Struct Blt Base 2000 HU/Yr Blt: 1999-3/2000 2000 HU/Yr Blt: 1995-1998 2000 HU/Yr Blt: 1990-1994 2000 HU/Yr Blt: 1980-1989 2000 HU/Yr Blt: 1970-1979 2000 HU/Yr Blt: 1960-1969 2000 HU/Yr Blt: 1950-1959 2000 HU/Yr Blt: 1940-1949 2000 HU/Yr Blt: 1939/Before 2000 Median Yr Struct Blt: HU 2000 HHs by Vehicles Base 2000 HHs by Veh Avail: 0 2000 HHs by Veh Avail: 1 2000 HHs by Veh Avail: 2 2000 HHs by Veh Avail: 3 2000 HHs by Veh Avail: 4 2000 HHs by Veh Avail: 5+ 2000 Avg \# of Vehicles: HHs 2000 Aggr \# of Vehicles: HHs 2000 HHs by Yr HHr Moved Base 2000 HHs/Mvd in: 1999-3/2000 2000 HHs/Mvd in: 1995-1998 2000 HHs/Mvd in: 1990-1994 2000 HHs/Mvd in: 1980-1989 2000 HHs/Mvd in: 1970-1979 2000 HHs/Mvd in: 1969/Before 2000 Median Yr Moved: HHs 2000 HU by Urban/Rural Base

| HURURAL | 2000 HU: Rural |
| :---: | :---: |
| HUURBAN | 2000 HU: Urban |
| TOTPOP90 | 1990 Total Population |
| HHPOP90 | 1990 Total Persons in HHs |
| FAMPOP90 | 1990 Total Persons in Families |
| SAMPPOP90 | 1990 Sample Population |
| URBANIN90 | 1990 Urban Pop: Inside UA |
| URBANOUT90 | 1990 Urban Pop: Outside UA |
| RURFARM90 | 1990 Rural Farm Pop |
| RURNFARM90 | 1990 Rural Nonfarm Pop |
| TOTHH90 | 1990 Total Households |
| AVGHHSZ90 | 1990 Average HH Size |
| FAMHH90 | 1990 Family Households |
| AVGFAMSZ90 | 1990 Average Family Size |
| PCAPINC90 | 1990 Per Capita Income |
| AGGINC90 | 1990 Aggregate Income: Persons |
| DIVINDEX90 | 1990 Diversity Index |
| TOTHU90 | 1990 Total Housing Units |
| OWNEROCC90 | 1990 Owner Occupied HU |
| ROHU90 | 1990 Renter Occupied HU |
| VACANTHU90 | 1990 Vacant HU |
| RATE_POP | 1990-2000 Population Change |
| P90A0_4 | 1990 Total Pop 0-4 |
| P90A5_9 | 1990 Total Pop 5-9 |
| P90A10_14 | 1990 Total Pop 10-14 |
| P90A15_19 | 1990 Total Pop 15-19 |
| P90A20_24 | 1990 Total Pop 20-24 |
| P90A25_29 | 1990 Total Pop 25-29 |
| P90A30_34 | 1990 Total Pop 30-34 |
| P90A35_39 | 1990 Total Pop 35-39 |
| P90A40_44 | 1990 Total Pop 40-44 |
| P90A45_49 | 1990 Total Pop 45-49 |
| P90A50-54 | 1990 Total Pop 50-54 |
| P90A55_59 | 1990 Total Pop 55-59 |
| P90A60_64 | 1990 Total Pop 60-64 |
| P90A65_69 | 1990 Total Pop 65-69 |
| P90A70_74 | 1990 Total Pop 70-74 |
| P90A75_79 | 1990 Total Pop 75-79 |
| P90A80_84 | 1990 Total Pop 80-84 |
| P90A85UP | 1990 Total Pop 85+ |
| ADULTS90 | 1990 Pop 18+ |
| MEDAGE90 | 1990 Median Age |
| WHT90EXT | 1990 Extended Pop: White |
| BLK90EXT | 1990 Extended Pop: Black |
| AIND90EXT | 1990 Extended Pop: Amer Indian |
| ASN90EXT | 1990 Extended Pop: Asian |
| PAC90EXT | 1990 Extended Pop: Pacific |
| OTH90EXT | 1990 Extended Pop: Oth Race |
| MULT90EXT | 1990 Extended Pop: 2+ Races |
| RATE_WHITE | 1990-2000 White Pop Change |
| RATE_BLACK | 1990-2000 Black Pop Change |
| RATE_AMIND | 1990-2000 AmInd Pop Change |
| RATE_ASIAN | 1990-2000 Asian Pop Change |
| RATE_PAC | 1990-2000 Pacific Pop Change |
| RATE_OTHER | 1990-2000 Oth Race Pop Change |
| RATE_MULTI | 1990-2000 Multi Pop Change |
| HISPANIC90 | 1990 Total Hispanic Population |
| RATE HPOP | 1990-2000 Hsp Pop Change |
| HHINCBASE | 1990 Household Income Base |
| MEDHHINC90 | 1990 Median HH Income |
| AVGHHINC90 | 1990 Average HH Income |
| AGGHHINC1 | 1990 Aggr HH Inc w/Inc <\$150000 |
| AGGHHINC2 | 1990 Aggr HH Inc w/Inc \$150000+ |
| SOOHU90 | 1990 Specified Owner Occ HU |

MDHOMVAL90
AVHOMVAL90
AGGHOMEVAL
G01_Bus
G01_Sales
G01_TotEmp

1990 Median Home Value
1990 Average Home Value
1990 Aggregate Home Value
Total Businesses
Total Sales
Total Employees

## Appendix II: Assessment Data Land Use Code

\author{

* Assembled from LA county code book . May differ in different counties.
}


## USE CODES - VACANT LAND

0000 -No Use Code (interim status)
0001 - A zone or RS zone one acre or less.
0009 - Same as above except with minor miscellaneous improvements.
0010 - R-1 zone one acre or less.
0017 - Same as 0010 with licensed manufactured home.
0019 - R-1 zone with miscellaneous improvements.
0020 - R-2 zone.
0027 - Same as 0020 with licensed manufactured home.
0029 - R-2 zone with miscellaneous improvements.
0030 - R-3 zone.
0039 - R-3 zone with miscellaneous improvements.
0040 - R-4 zone.
0049 - R-4 zone with miscellaneous improvements.
0050 - E zoned land one acre or less.
0059 - E zone with miscellaneous improvements.
0060 - Land with more than one acre and less than three acres that is not zoned $\mathrm{R}-2, \mathrm{R}-3, \mathrm{R}-4$, commercial or industrial.
0067- Same as 0060 with license manufactured home.
0068- Same as 0060 with multiple license manufactured homes.
0069- Same as 0060 with miscellaneous improvements.
0070 - Land with at least three acres and less than seven acres that is not zoned R-2, R-3, R-4, commercial or industrial.
0077- Same as 0070 with license manufactured home.
0079 - Same as 0070 with miscellaneous improvements.
0080 - Land with seven to twenty acres inclusive that is not zoned R-2, R-3, R-4, commercial or industrial.
0081-20.01 acres to 39.99 acres inclusive that is not zoned $R-2, R-3, R-4$, commercial or industrial.*
0082-40.00 acres to 99.99 acres inclusive that is not zoned $R-2, R-3, R-4$, commercial or industrial.*
0083-100 acres or more that is not zoned $R-2, R-3, R-4$, commercial or industrial.*
0087- Same as 0080 with license manufactured home.
0089 - Same as 0080 with miscellaneous improvements.
0090 - All vacant land that has T zoning to include T, R-S-T-, R-1-T, etc.
0091 - All vacant land with MS (manufactured Home Subdivision) zoning.
0097 - MS and T zoning with a licensed manufactured home.
0098 - Same as above with two or more licensed manufactured homes.
0099 - Vacant T-zoned land with miscellaneous improvements - No licensed manufactured home. If the property has a licensed manufactured home, it should be coded as 0097.
*These use codes should be used for parcels in transition from agricultural or undeveloped land to subdivision. If zoning is mixed (i.e., part R-1, part R-4) use size criterion only.

## USE CODES - SINGLE FAMILY RESIDENCE

0100 - Single family residence on R-S zoned land.
0101 - Single family residence on $R-1$ zoned land.
0102 - Single family residence on $R-2$ zoned land.
0103 - Single family residence on R-3 zoned land.
0104 - Single family residence on R-4 zoned land.
0105 - Single family residence on commercial or industrial zoned land.
0106 - Single family residence on all other zoned land not covered by the above and having 20 acres or less.
0107 - Single family residence and one licensed manufactured home.
0108 - Single family residence and two or more licensed manufactured homes.
0180 - manufactured home not upon a permanent foundation system, MS zoning.
0181 - Same as above, except in T, R-S-T, or R-1-T zoning.
0182 - Same as above, except in any A series zoning.

0183 - Same as above, for all other zonings other than MS, T, R-S-T, R-1-T or A.
0186- Same as 0106 with license manufactured home.
0189 - Multiple manufactured homes not upon permanent foundation systems or upon a single parcel in any zone.
0190 - manufactured home upon permanent foundation system having a recorded Certificate of Occupancy, MS zoning.
0191 - Same as above, except in T, R-S-T, or R-1-T zoning.
0192 - manufactured home upon permanent foundation system having a recorded Certificate of Occupancy, A series zoning.
0193 - Same as above, for all other zonings other than MS, T, R-S-T, R-1-T, or A.
0196- Same as 0106 with miscellaneous improvements.
0198- Same as 0190 with license manufactured home.
0199 - Multiple manufactured homes upon permanent foundation systems or a single parcel in any zone.

## USE CODES - MULTIPLE DWELLING

0200 - Duplex or any building that contains two living units on one parcel.
0201 - Any parcel that has two separate residences on one parcel.
0207 - Same as 0200-201 with license manufactured home.
0300 - Triplex or any building that contains three living units on one parcel.
0301 - Any parcel that has a duplex and a residence totaling three living units.
0302 - Any parcel that has three separate residences.
0307 - Same as 0300-0302 with license manufactured home.
0400 - Fourplex or four living units in one building on one parcel.
0401 - Two duplexes on one parcel.
0402 - Triplex and one residence on one parcel.
0403 - Any parcel with four separate residences.
0404 - Duplex and two residences.
0407 - Same as 0400-0404 with license manufactured home.
0500 - Any parcel that has a five-to-nine-unit apartment complex.
0501 - Any parcel that has a 10-to-20-unit apartment complex.
0502 - Any parcel that includes 21-to-30-unit apartment complex.
0503 - Any parcel that contains a 31-and over-unit apartment complex.
0504 - Five or more residences on one parcel to include courts or combination of units totaling five (fourplex and residence, etc.).
0600 - Condominiums - includes any condominium.
0601 - Common areas.
0602 - Cooperative (limited housing cooperatives, stock cooperatives, and community apartment projects).
0700 - Not Used.
0800 - Not Used.

## USE CODES - COMMERCIAL

1000 - Vacant land - all vacant land that is zoned C-O.
1007- Same as 1000 with licensed manufactured home.
1009 - Same as 1000 with multiple licensed manufactured homes.
1010 - Vacant land - all vacant land that is zoned C-1.
1019 - Same as 1010 with multiple licensed manufactured homes.
1020 - Vacant land - all vacant land in the County zoned C-2.
1027- Same as 1020 with licensed manufactured home.
1029 - Same as 1020 with multiple licensed manufactured homes.
1090 - Same as 1000-1020 with miscellaneous improvements.
1100 - Small Stores - small street retail that derives significant sales from drive by traffic. Size is less than 5,000 SF.
1111 - liquor
1116 - auto parts
1119 - barber and beauty shop
1120 - laundries and dry cleaning
1123 - Small Freestanding Retail Building - is designed for single user and set back from the street to accomodate parking.
Size is less than 5,000 SF.
1124 - Small in-line multiple tenant retail building in shopping center with less than 5,000 SF.
1125 - Small freestanding retail building on pad in shopping center with less than 5,000 SF.
1190 - multiple use - dominant use being small store
1200 - Combination Stores and Offices - to include combinations that contain residences, stores, or offices on one parcel.
1201 - combo residence and office
1202 - store and office
1203 - residence and store
1290 - Same as 1200 with miscellaneous improvements.
1300 - Large Stores - Large street retail that derives significant sales from drive by traffic. Size is greater than 5,000 SF.
1301 - department

1308 - Large Freestanding Retail Building - is designed for single user and set back from the street to accomodate parking. Size is greater than 5,000 SF.
1309 - Large In-Line Multiple Tenant Retail Building - in shopping center with greater than 5,000 SF.
1310 - Large Freestanding Retail Building out on pad in shopping center with greater than 5,000 SF.
1311 - Indoor Swap Meet - Size is greater than 5,000 SF
1312 - Big Box - Large single user retail building larger than 15,000 SF.
1390 - multiple use
1400 - Markets - any structure designed to be used primarily for retail food sales.
1401 - supermarket
1402 - grocery
1403 - franchise food (7-11, Circle-K, etc.)
1404 - meat
1405 - produce
1406 - seafood
1407 - fruit stand
1490 - multiple use
1500 - Shopping Centers on One Parcel
1501 - small neighborhood shopping center
1502 - large regional shopping center
1600 - Office Buildings - any structure designed for use as an office building. Can be one or more stories and contain one or more offices.
1601 - Media
1604 - communication service
1605 - medical
1606 - dental
1607 - medical - dental combo
1613 - veterinary
1614 - residence and office
1690 - multiple use
1700 - Institutional
1701 - hospital
1702-sanitarium
1703 - rest home
1704 - medical lab
1705 - ambulance service and related operations
1706 - church
1707 - cemetery
1708 - mortuary
1709 - mausoleum
1710 - schools - not owned by public entity
1711 - church-owned property not used as a church, includes parking lot, playground, classrooms.
1712 - retirement home
1713 - day care center
1714 - half-way house
1715 - museum
1716 - prison
1720 - skilled nursing
1790- Same as 1700 with miscellaneous improvements.
1800 - Food and Beverage - any parcel that contains a structure designed for the preparation and sale of food and drink.
1801 - restaurants
1802 - cafes
1803 - coffee shop
1804 - cocktail lounge
1805 - bars and taverns
1806 - catering
1807 - drive-in restaurant
1808 - Specialty drive-up kiosks
1890 - multiple use - major being food and beverage
1900 - Recreational - any parcel improved with a structure or other improvements designed for some type of recreational use.
1901 - theatres (enclosed)
1902 - theatres (drive-in)
1903 - pool hall
1904 - health studios - spas
1905 - bowling alley

1906 - skating rink
1907 - miniature golf
1908 - fraternal organizations
1909 - country clubs
1910 - golf courses
1911 - tennis clubs
1912 - recreation or meeting hall
1913 - lodges or resorts
1914 - racetrack - auto
1915 - racetrack - motorcycle
1916 - racetrack - horse
1917 - dance studio
1918 - handball/racquet ball courts
1919 - driving range
1980- Recreational with manufactured home.
1990- Recreational with miscellaneous improvements.
2100 - Financial - any parcel that contains an improvement intended to be used for financial purposes.
2101 - banks
2102 - savings and loans
2103 - bail bonds
2190 - Financial with miscellaneous improvements.
2200 - Service Shops - structures designed for service and/or repair.
2201 - car wash
2202 - kennels and pet grooming
2203 - auto body and paint shops
2204 - auto repair (garage)
2205 - motorcycle repair
2206 - bicycle repair
2207 - equipment repair
2208 - bus depot
2290 - multiple use
2300 - Petroleum - structures designed to sell oil and store oil products.
2301 - service stations
2302 - bulk plant
2303 - bottled gas dealer
2304 - service station with mini-mart
2305 - Mini-Mart SS/Fast Food
2390 - multiple use
2400 - Sales - parcels whose use involves sales of motor-driven vehicles.
2401 - auto sales - new
2402 - auto sales - used
2403 - boat sales
2404 - aircraft sales
2405 - farm machinery sales
2406 - RV sales
2490 - multiple use
2500 - Commercial or Industrial Common Area - No Value
2501 - Parking Lots - parcels whose use is totally for parking of vehicles.
2590 - multiple use
2600 - Nurseries - parcels used for growing plants, sale of plants and products relating to their care, pest control, and lawn and tree service.
2601 - nurseries
2602 - gardeners
2603 - tree service
2604 - seed growers
2605 - pest control
2606 - hydroponics and greenhouses
2607 - tree farm - not nursery stock
2608 - nurseries - trees grown for orchards
2690 - multiple use
2700 - Hotel - to be applied to buildings in which the first story is designed as a lobby or service businesses and the upper stories are designed as sleeping room units.
2701 - Hotel without restaurant
2707 - Rooming House

2790 - Hotel with miscellaneous improvements.
2800 - Motel - buildings designed and built for temporary occupancy that contain more than two guest units. Can be single or multi-story structures.
2801 - Motel without restaurant
2890 - motel with miscellaneous improvements.
2900 - Manufactured Home Park - property developed and used as a manufactured home or trailer park and renting spaces.
Might possibly have club house, pool, etc.
2901 - Travel Trailer or R.V. Park
2990 - Manufactured home park with miscellaneous improvements.

## USE CODES - INDUSTRIAL

3000 - Vacant Land - Industrial
3010 - all vacant land zoned M-1
3019- M-1 with miscellaneous improvements
3020 - all vacant land that is zoned M-2
3027- same as 3020 with licensed manufactured home.
3029- same as 3020 with miscellaneous improvements.
3030 - all vacant land that is zoned M-3
3039- same as 3030 with miscellaneous improvements.
3050 - railroad spur
3080 - Same as 3000 with licensed manufactured home.
3089 - same as 3080 with miscellaneous improvements.
3090 - same as 3000 with miscellaneous improvements.
3100 - Light Manufacturing - that property designed for light industrial use which may include one-story manufacturing plants, large and small warehouse structures, and truck terminals.
3101 - contractor - general building
3102 - contractor - swimming pool
3103 - contractor - engineering
3104 - contractor - drilling
3105 - contractor - oilfield
3106 - machine shop
3107 - tire shop - retread
3108 - recycling center (aluminum, paper, glass, and/or plant material)
3120 - Office/Warehouse - Multi Unit
3180- Same as 3100 wit licensed manufactured home.
3190- multiple use
3200 - Heavy Industrial - property designed for heavy industrial processes involving raw materials and end products, usually with large special use structures.
3201 - foundry
3202 - steel fabricating
3203 - heavy equipment - production, modification, or repair
3204 - carbon plants
3205 - concrete and/or batch plants
3206 - refineries
3280- Same as 3200 with licensed manufactured home
3290- multiple use
3300 -Timber - property involved in the production and sale of lumber products.
3301 - lumberyard
3302 - saw mill
3303 - planing mill
3400 - Produce Plants
3401 - cotton gin
3402 - packing shed
3490 - multiple use
3500 - Food Processing
3501 - bakery
3502 - creamery
3503 - bottling plant
3504 - meat packing plant
3505 - winery
3506 - almond huller
3507 - dairy distributorship - milk depot
3508 - soft drink distributor (other than bottling plant)
3509 - alcoholic beverage distributor

3590 - multiple use
3600 - Storage - enclosed structures designed for storage or warehouses.
3601 - warehouse
3602 - public storage (mini-warehouse)
3603 - van and storage
3604 - ice and cold storage
3605 - grain elevator or silo
3680- same as 3600 with licensed manufactured home.
3700 - Storage - property developed for storage of equipment, etc. usually with fencing. Might have a small office building.
3701 - equipment rental
3702 - auto wrecking
3703 - metal salvage
3704 - farm equipment
3705 - trucking company
3706 - truck terminal
3707 - towing company (primary business)
3708 - taxi-cab operation
3709 - commuter service (vehicle)
3710 - junk yard
3720 - Distribution Centers
3780 - same as 3700 with manufactured home
3790 - multiple use
3800 - Industrial Sales
3801 - Manufactured Home Sales
3880- same as 3800 with licensed manufactured home.
3890- multiple use
3900 - Airparks, Miscellaneous
3901 - land strip (aircraft)
3902 - relay/remote sites (includes electronics, communications, satellite, etc., antennas and towers)
3950 - marina(s)
3960 - Energy Generation - for mechanical or electrical purposes.
3961 - wind (park)
3962 - solar (park)
3963 - steam (geothermal)
3964-coal
3965 - water
3966 - nuclear
3967 - co-generation plant - oil fired
3968 - co-generation plant - natural gas fired
3969 - co-generation plant - biomass fired
3984 - Co-generation plant, coal-fired - oil related
3988 - Co-generation plant, gas-fired - oil related.

## RURAL PROPERTY CODING STANDARDS

In rural or agricultural properties, a code will be used to indicate the presence of oil production in addition to the primary use of the property. This will be the third and fourth digits of the code used for that property. In all cases the numbers used will be "80".
Example:
4300 is irrigated land
4380 is irrigated land with oil production
This will be used when the owner of the real estate also owns the mineral rights and is producing the oil.
Parcels that involve separate ownership of real estate and mineral rights or where real estate and mineral rights are owned jointly but the mineral rights are leased will have a split parcel number for the mineral rights and will be coded with the appropriate number from the 8000 series.
In rural and agricultural properties, there are many instances where there are more than one use for a particular parcel. With the problem of having to determine all of the combinations we might encounter, a simpler way to code those properties would be to key on the major use that is involved. This could be done by using the third and fourth digits of the code. In this case, " 90 " would be used to indicate multiple use property.
Example:
4300 - irrigated land
4390 - multiple use property with irrigated land being the major use
NOTE: This can be done for other types of property such as residential, multi-residential, commercial and industrial.

4000 - Undeveloped Land - land with more than 20 acres that has the potential for development to a higher use. Usually land in the valley or agricultural areas.
4100 - Orchards - properties developed with fruit or nut bearing trees.
4200 - Vineyards - parcels developed with vines for various types of grapes or specialty items.
4300 - Irrigated Land - land in production of food and fiber irrigated by means other than natural rainfall.
4400 - Dry Farm Land - land watered by natural rainfall. Usually grain or something similar.
4500 - Dairy
4600 - Feedlot
4700 - Agricultural Industrial Complex
4800 - Livestock
4801 - Cattle
4802 - Horses
4900 - Ranch Headquarters
4908 - Farm Labor Camp
5000 - Undeveloped Land - land with more than 20 acres that would be of mountainous or desert nature with little likelihood of development.
5001 - same as above with single-family residence
5002 - same as above with two or more residences
5009 - same as above with misc. improvements
$5080->20$ acres with oil
5100 - vacant desert land subject to Proposition 8

## USE CODES - EXEMPT PROPERTY

6000 - USA-
6010 - State
6020 - County
6030 - City
6040 - Schools
6050 - Special Districts
6060 - Redevelopment Agency - property transitory as to ownership
USE CODES - MISCELLANEOUS USES
6070- Quasi-government property. May not be exempt.
6100 - Assessor's Utility Parcels
6200 - City of Los Angeles (non-exempt)
6201- Other non-exempt gov't property
6300 - Non-Exempt - no or zero value properties may include sumps, buffer strips, non-dedicated streets or alleys, etc.
(formally use code 1030).
6301 - same as above except value is less than \$1,000
6302 - same as above except value is greater than \$1,000
6309 - private domestic water well site (not same as 8303)
6400 - communications tower site
7000 - Toxic hazard present on site.

## USE CODES - NATURAL RESOURCES

8100 - Mine \& Quarries
8101 - borax
8102 - cement plants
8103 - sand \& gravel
8104 - gypsum
8105 - all other types
8180 - SAME AS 8100 W/LIC MHS
8201 - productive mineral rights and associated equipment.
8202 - reserve mineral rights/non-producing mineral rights.
8203 - oil pumping station
8209- multiple uses
8300 - Water Companies
8301 - public utility
8302 - mutual water company
8303 - private water company
8304 - water rights
8305 - canals
8306 - community water system
8400 - Mining Claims
8401 - patented

8402 - non-patented
8409- Same as 8400 with licensed manufactured home.
8490-multiple use
8500 - Timber

## USE CODES - MORE MISCELLANEOUS PROPERTY

8700 - Hazardous Waste Disposal Site
*8701 - Hazardous Waste Dump Site Class I
*8702 - Hazardous Waste Dump Site Class II
*8703 - Non-Hazardous Waste Dump Site
*8704 - Private Sewage Waste Disposal Site
9000 - Residential Possessory Interest - Federal
9001 - Commercial Possessory Interest - Federal
9002 - Rural or Agricultural Possessory Interest - Federal
9003 - Natural Resources Possessory Interest - Federal
9004-Grazing Rights - P.I. - Federal
9010 - Residential Possessory Interest - State
9011 - Commercial Possessory Interest - State
9012 - Rural or Agricultural Possessory Interest - State
9013 - Natural Resources Possessory Interest - State
9020 - Residential Possessory Interest - County
9021 - Commercial Possessory Interest - County
9022 - Rural or Agricultural Possessory Interest - County
9023 - Natural Resources Possessory Interest - County
9030 - Residential Possessory Interest - City
9031 - Commercial Possessory Interest - City
9032 - Rural or Agricultural Possessory Interest - City
9033 - Natural Resources Possessory Interest - City
9040 - Possessory Interest for special districts and other areas not covered in Federal, State, County and City property.
9100 - Leased Equipment - Lessor Sub.
9101 - Leased Equipment - Lessor (PMO)
9102 - Inventory and Storage
9103 - Leased Equipment - Lessee Direct
9104 - Leased Equipment - Lessor Exempt (PMO)
9200 - Residential improvements on the unsecured roll that are not possessory interest, not to include any manufactured homes.
9201 - Commercial improvements on the unsecured roll that are not possessory interest.
9202 - Rural improvements on the unsecured roll that are not possessory interest.
9203 - Oil pipeline on the unsecured roll
9204 - Pipeline Right-of-Way
9500 - Unsecured manufactured home sited within a manufactured home park. (A MH park must have an operating permit for the Calif. State Dept. of CED).
9501 - Unsecured manufactured home in any other zone
9700 - Boats and aircraft
9701 - Major Airline - Flight Equipment
9702 - Air Taxis
9703 - General Aircraft
9704 - Boats

# Appendix III SCAG Land use categories for General code 

## THE SOUTHERN CALIFORNIA AERIAL LAND USE CONSORTIUM 1993 LAND USE CLASSIFICATION

Developed by Aerial Information Systems, Inc. as a Modified Anderson Land Use Classification.

```
1000 Urban or Built-Up
    1100 Residential
        1110 Single Family Residential
            1111 High-Density Single Family Residential
            1112 Low-Density Single Family Residential
        1120 Multi-Family Residential
            1121 Mixed Multi-Family Residential
            1 1 2 2 \text { Duplexes, Triplexes and 2- or 3-Unit Condominiums and}
            Townhouses
            1123 Low-Rise Apartments, Condominiums, and Townhouses
            1124 Medium-Rise Apartments and Condominiums
            1125 High-Rise Apartments and Condominiums
        1 1 3 0 \text { Mobile Homes and Trailer Parks}
            1131 Trailer Parks and Mobile Home Courts, High-Density
            1 1 3 2 \text { Mobile Home Courts and Subdivisions, Low-Density}
        1140 Mixed Residential
        1150 Rural Residential
            1151 Rural Residential, High-Density
            1152 Rural Residential, Low-Density
    1200 Commercial and Services
    1210 General Office Use
            1211 Low- and Medium-Rise Major Office Use
            1212 High-Rise Major Office Use
            1213 Skyscrapers
    1220 Retail Stores and Commercial Services
            1221 Regional Shopping Center
            1222 Retail Centers (Non-Strip With Contiguous Interconnected Off-
            Street Parking)
            1 2 2 3 \text { Modern Strip Development}
            1224 Older Strip Development
    1230 Other Commercial
            1231 Commercial Storage
            1232 Commercial Recreation
            1233 Hotels and Motels
            1234 Attended Pay Public Parking Facilities
    1240 Public Facilities
            1241 Government Offices
    ** 1242 Police and Sheriff Stations
    ** }1243\mathrm{ Fire Stations
            1244 Major Medical Health Care Facilities
            1245 Religious Facilities
            1246 Other Public Facilities
            1247 Non-Attended Public Parking Facilities
    1250 Special Use Facilities
            1251 Correctional Facilities
            1252 Special Care Facilities
            1253 Other Special Use Facilities
    1260 Educational Institutions
            1261 Pre-Schools/Day Care Centers
    ** }1262\mathrm{ Elementary Schools
    ** 1263 Junior or Intermediate High Schools
    ** }1264\mathrm{ Senior High Schools
            1265 Colleges and Universities
            1266 Trade Schools and Professional Training Facilities
    1270 Military Installations
            1271 Base (Built-up Area)
            1272 Vacant Area
            1273 Air Field
            1274 Former Base (Built-up Area)
            1275 Former Base Vacant Area
            1276 Former Base Air Field
```

    1300 Industrial
    1310 Light Industrial
            1311 Manufacturing, Assembly, and Industrial Services
            1312 Motion Picture and Television Studio Lots
            1313 Packing Houses and Grain Elevators
            1314 Research and Development
    1320 Heavy Industrial
            1321 Manufacturing
            1322 Petroleum Refining and Processing
            1323 Open Storage
            1324 Major Metal Processing
            1325 Chemical Processing
    1330 Extraction
1331 Mineral Extraction - Other Than Oil and Gas
1332 Mineral Extraction - Oil and Gas
1340 Wholesaling and Warehousing
1400 Transportation, Communications, and Utilities
1410 Transportation
1411 Airports
1412 Railroads
1413 Freeways and Major Roads
1414 Park-and-Ride Lots
1415 Bus Terminals and Yards
1416 Truck Terminals
1417 Harbor Facilities
1418 Navigation Aids
1420 Communication Facilities
1430 Utility Facilities
1431 Electrical Power Facilities
1432 Solid Waste Disposal Facilities
1433 Liquid Waste Disposal Facilities
1434 Water Storage Facilities
1435 Natural Gas and Petroleum Facilities
1436 Water Transfer Facilities
1437 Improved Flood Waterways and Structures
1438 Mixed Utilities
1440 Maintenance Yards
1450 Mixed Transportation
1460 Mixed Transportation and Utility
1500 Mixed Commercial and Industrial
1600 Mixed Urban
1700 Under Construction
1800 Open Space and Recreation
1810 Golf Courses
1820 Local Parks and Recreation (1990 Database only)
1821 Developed Local Parks and Recreation 1822 Undeveloped Local Parks and Recreation
1830 Regional Parks and Recreation (1990 Database only)
1831 Developed Regional Parks and Recreation
1832 Undeveloped Regional Parks and Recreation
1840 Cemeteries
1850 Wildlife Preserves and Sanctuaries
1860 Specimen Gardens and Arboreta
1870 Beach Parks
1880 Other Open Space and Recreation
2000 Agriculture
2100 Cropland and Improved Pasture Land
2110 Irrigated Cropland and Improved Pasture Land
2120 Non-Irrigated Cropland and Improved Pasture Land
2200 Orchards and Vineyards
2300 Nurseries
2400 Dairy, Intensive Livestock, and Associated Facilities
2500 Poultry Operations
2600 Other Agriculture
2700 Horse Ranches
3000 Vacant
3100 Vacant Undifferentiated
3200 Abandoned Orchards and Vineyards
3300 Vacant With Limited Improvements
3400 Beaches (Vacant)
4000 Water
4100 Water, Undifferentiated
4200 Harbor Water Facilities
4300 Marina Water Facilities
4400 Water Within a Military Installation
4500 Area of Inundation (High Water) (1990 Database only)
9999 No Photo Coverage/Not in Update Study Area
**Critical Land Use - All critical land uses are mapped down to a 1 acre minimum mapping resolution. Non-critical land uses are mapped to a 2.5 acre minimum mapping resolution. Bold text indicates land use codes found in the database.

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1320 Heavy Industrial
1321 Manufacturing
1322 Petroleum Refining and Processing
1323 Open Storage
1324 Major Metal Processing
1325 Chemical Processing
1330 Extraction
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1332 Mineral Extraction - Oil and Gas
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