#### SVI 2014 Documentation - 3/1/2017

Please see data dictionary and SVI 2014-2010 crosswalk below.

#### Introduction

## What is Social Vulnerability?

Every community must prepare for and respond to hazardous events, whether a natural disaster like a tornado or a disease outbreak, or an anthropogenic event such as a harmful chemical spill. The degree to which a community exhibits certain social conditions, including high poverty, low percentage of vehicle access, or crowded households, may affect that community's ability to prevent human suffering and financial loss in the event of disaster. These factors describe a community's social vulnerability.

#### What is the Social Vulnerability Index?

ATSDR's Geospatial Research, Analysis & Services Program (GRASP) has created a tool to help public health officials and emergency response planners identify and map the communities that will most likely need support before, during, and after a hazardous event.

The Social Vulnerability Index (SVI) indicates the relative vulnerability of every U.S. Census tract. Census tracts are subdivisions of counties for which the Census collects statistical data. The SVI ranks the tracts on 15 social factors, including unemployment, minority status, and disability, and further groups them into four related themes. Thus each tract receives a ranking for each Census variable and for each of the four themes, as well as an overall ranking.

In addition to tract-level rankings, SVI 2010 and SVI 2014 also have corresponding rankings at the county level.

### How can the SVI help communities be better prepared for hazardous events?

The SVI provides specific socially and spatially relevant information to help public health officials and local planners better prepare communities to respond to emergency events such as severe weather, floods, disease outbreaks, or chemical exposure.

#### The SVI can be used to:

- Allocate emergency preparedness funding by community need.
- Estimate the amount and type of needed supplies like food, water, medicine, and bedding.
- Decide how many emergency personnel are required to assist people.
- Identify areas in need of emergency shelters.
- Create a plan to evacuate people, accounting for those who have special needs, such as those without vehicles, the elderly, or people who do not understand English well.
- Identify communities that will need continued support to recover following an emergency or natural disaster.

#### Important Notes on the SVI Database

- For SVI 2000 and 2010, keep the data in geodatabase format. Converting to shapefile changes the field names. SVI 2014 is available for download in shapefile format. The 2014 names have been changed to accommodate shapefiles. A 2014 to 2010 "crosswalk" is included in this documentation.
- For US-wide or multi-state mapping and analysis, use the US database, in which all tracts/counties are ranked against one another. For individual state mapping and analysis, use the state-specific database, in which tracts/counties are ranked only against other tracts/counties in the specified state.
- Starting with SVI 2014, we've added a stand-alone, state-specific Commonwealth of Puerto Rico database. Puerto Rico is not included in the US-wide ranking.

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- Starting with SVI 2014, we've added a database of <u>Tribal Census Tracts</u> (<a href="http://factfinder.census.gov/help/en/tribal census tract.htm">http://factfinder.census.gov/help/en/tribal census tract.htm</a>). Tribal tracts are defined independently of, and in addition to, standard county-based tracts. The tribal tract database contains only estimates, percentages, and their respective MOEs, along with the adjunct variables described in the data dictionary below. Because of geographic separation and cultural diversity, tribal tracts are not ranked against each other nor against standard census tracts.
- Tracts with zero estimates for total population (N = 404 for U.S.) were removed during the ranking process. These tracts were added back to the SVI databases after ranking. The TOTPOP field value is 0, but the percentile ranking fields (RPL\_THEME1, RPL\_THEME2, RPL\_THEME3, RPL\_THEME4, and RPL\_THEMES) were set to -999.
- For tracts with > 0 TOTPOP, a value of -999 in any field either means the value was unavailable from the original census data or we could not calculate a derived value because of unavailable census data.
- Any cells with a -999 were not used for further calculations. For example, total flags do not include fields with a -999 value.
- ArcGIS preserves leading 0s in the FIPS code fields of csv files. To preserve leading 0s in Excel, follow these steps:
  - Open a blank worksheet in Excel.
  - Click the DATA tab and choose to open a file from Text
  - Navigate to the csv file and choose to Import
  - o In the Text Import Wizard, choose the Delimited data type, then Next
  - Choose the Comma delimiter, then Next
  - One by one, select fields based on FIPS codes (TRACTCE, ST, STCNTY, FIPS), set the Column data format to Text, then click Finish to open the csv with leading 0s preserved.
- See the Methods section below for further details.
- Questions? Please visit the SVI web site at <a href="http://svi.cdc.gov">http://svi.cdc.gov</a> for additional information.

#### Methods

### Variables Used

American Community Survey (ACS), 2010-2014 (5-year) data for the following estimates:

		Below Poverty
	Socioeconomic	Unemployed
<b>&gt;</b>	Status	Income
当	,	No High School Diploma
ig		Aged 65 or Older
यु	Household	Aged 17 or Younger
a l	Composition & Disability	Civilian with a Disability
	Disability	Single-Parent Households
Overall Vulnerability	Minority Status	Minority
erall	& Language	Speak English "Less than Well"
		Multi-Unit Structures
	Housing &	Mobile Homes
	Transportation	Crowding
	mansportation	No Vehicle
		Group Quarters

For SVI 2014, we included two adjunct variables, 1) 2010-2014 ACS estimates for persons without health insurance, and 2) an estimate of daytime population derived from LandScan 2012 estimates. These adjunct variables are excluded from the SVI rankings.

Raw data estimates and percentages for each variable, for each tract, are included in the database. In addition, the margins of error (MOEs) for each estimate, at the Census Bureau standard of 90%, are also included. Confidence intervals can be calculated by subtracting the MOE from the estimate (lower limit) and adding the MOE to the estimate (upper limit). Because of relatively small sample sizes, some of the MOEs are high. It's important to identify the amount of error acceptable in any analysis.

## Rankings

We ranked Census tracts within each state and the District of Columbia, to enable mapping and analysis of relative vulnerability in individual states. We also ranked tracts for the entire United States against one another, for mapping and analysis of relative vulnerability in multiple states, or across the U.S. as a whole. Tract rankings are based on percentiles. Percentile ranking values range from 0 to 1, with higher values indicating greater vulnerability.

For each tract, we generated its percentile rank among all tracts for 1) the fifteen individual variables, 2) the four themes, and 3) Its overall position.

Theme rankings: For each of the four themes, we summed the percentiles for the variables comprising each theme. We ordered the summed percentiles for each theme to determine theme-specific percentile rankings.

The four summary theme ranking variables, detailed in the Data Dictionary below, are:

- Socioeconomic theme RPL THEME1
- Housing Composition and Disability RPL\_THEME2
- Minority Status & Language RPL\_THEME3
- Housing & Transportation RPL THEME4

Overall tract rankings: We summed the sums for each theme, ordered the tracts, and then calculated overall percentile rankings. Please note; taking the sum of the sums for each theme is the same as summing individual variable rankings. The overall tract summary ranking variable is RPL\_THEMES.

### Flags

Tracts in the top 10%, i.e., at the 90<sup>th</sup> percentile of values, are given a value of 1 to indicate high vulnerability. Tracts below the 90<sup>th</sup> percentile are given a value of 0.

For a theme, the flag value is the number of flags for variables comprising the theme. We calculated the overall flag value for each tract as the number of all variable flags.

For a detailed description of SVI variable selection rationale and methods, see <u>A Social Vulnerability Index for</u> Disaster Management

(http://gis.cdc.gov/grasp/svi/A%20Social%20Vulnerability%20Index%20for%20Disaster%20Management.pdf).

## **SVI 2014 Data Dictionary**

Theme Colors
Socioeconomic
Household Composition/Disability
Minority Status/Language
Housing/Transportation
Grand Grand Control

Variables beginning with "E\_" are estimates. Variables beginning with "M\_" are margins of error for those estimates. Values of -999 represent "null" or "no data."

The four summary theme ranking variables, detailed in the Data Dictionary below, are:

- Socioeconomic theme RPL\_THEME1
- Housing Composition and Disability RPL\_THEME2
- Minority Status & Language RPL\_THEME3
- Housing & Transportation RPL\_THEME4

The overall tract summary ranking variable is RPL\_THEMES.

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	State-level FIPS			In Excel, from Tract-level FIPS	
ST	code	S0601	FIPS	code, LEFT (FIPS, 2)	
				In Excel, use DATA  Text to	
STATE	State name	S0601	GEO.display-label	Columns to extract state name	
				Joined from Esri state boundary	
ST_ABBR	State abbreviation	N/A	N/A	shapefile	
	County-level FIPS			In Excel, from Tract-level FIPS	In the county-level SVI database, the 5-digit
STCNTY	code	S0601	FIPS	code, LEFT (FIPS, 5)	STCNTY field is the FIPS field, used for joins.
				In Excel, use DATA  Text to	
COUNTY	County name	S0601	GEO.display-label	Columns to extract county name	
	Tract-level FIPS				
FIPS	code	S0601	GEO.id	In Excel, RIGHT (GEO.id, 11)	
	Text description of				
LOCATION	tract, county, state	S0601	GEO.display-label		
		Carana			
		Census			
		Cartographic			
		Boundary			
	T	File - U.S.		Commence from the contract of	
ADEA COM	Tract area in	Tracts 2014	ALAND * 2 00402 - 7	Conversion from square meters to	
AREA_SQMI	square miles	500K	ALAND * 3.86102e-7	square miles	
	Population				
5 TOTOOD	estimate, 2010-	50504	11004 FST 11004		
E_TOTPOP	2014 ACS	S0601	HC01_EST_VC01		
	Population				
тотрор	estimate MOE,	50504	11004 1405 14004		
M_TOTPOP	2010-2014 ACS	S0601	HC01_MOE_VC01		
	Housing units				
	estimate, 2010-	5504	11004 11000		
E_HU	2014 ACS	DP04	HC01_VC03		

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2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Housing units				
	estimate MOE,				
M_HU	2010-2014 ACS	DP04	HC02_VC03		
	Households				
	estimate, 2010-				
E_HH	2014 ACS	DP02	HC01_VC03		
	Households				
	estimate MOE,				
M_HH	2010-2014 ACS	DP02	HC02_VC03		
	Persons below				
	poverty estimate,	5.1-00.4			
E_POV	2010-2014 ACS	B17001	HD01_VD02		
	Persons below				
	poverty estimate				
M DOV	MOE, 2010-2014	D17001	11003 1/003		
M_POV	ACS Civilian (age 16+)	B17001	HD02_VD02		
	unemployed				
	estimate, 2010-				
E UNEMP	2014 ACS	DP03	HC01 VC07		
L_ONLIVII	Civilian (age 16+)	DI 03	11601_4607		
	unemployed				
	estimate MOE,				
M UNEMP	2010-2014 ACS	DP03	HC02 VC07		
	Per capita income				
	estimate, 2010-				Fewer rows than other variables - joined to Census
E_PCI	2014 ACS.	B19301	HD01_VD01		2014 tracts. Contains null cells (i.e999).
	Per capita income				
	estimate MOE,				Fewer rows than other variables - joined to Census
M_PCI	2010-2014 ACS	B19301	HD02_VD01		2014 tracts
	Persons (age 25+)				
	with no high				
	school diploma				
	estimate, 2010-				
E_NOHSDP	2014 ACS	B06009	HD01_VD03		
	Persons (age 25+)				
	with no high				
	school diploma				
M MOUSED	estimate MOE,	BOCOOO	11D03_1/D03		
M_NOHSDP	2010-2014 ACS	B06009	HD02_VD03		

		CENSUS or			
2014 VARIABLE		SVI			
NAME	2014 DESCRIPTION	TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Persons aged 65 and				
	older estimate MOE,				
M_AGE65	2010-2014 ACS	S1501	HC01_MOE_VC31		
	Persons aged 17 and				
	younger estimate,				
E_AGE17	2010-2014 ACS	B09001	HD01_VD01		
	Persons aged 17 and				
	younger estimate				
M_AGE17	MOE, 2010-2014 ACS	B09001	HD02_VD01		
	Civilian				
	noninstitutionalized				
	population with a				
	disability estimate,				
E_DISABL	2010-2014 ACS	DP02	HC01_VC106		
	Civilian				
	noninstitutionalized				
	population with a				
	disability estimate				
M_DISABL	MOE, 2010-2014 ACS	DP02	HC02_VC106		
				Estimate male householder, no	
	Single parent			wife present, family - With own	
	household with			children under 18 years + Estimate	
	children under 18			female householder, no husband	
	estimate, 2010-2014			present, family - With own	
E_SNGPNT	ACS	DP02	HC01_VC09 + HC01_VC11	children under 18 years	
				SQRT (MOE male householder, no	
	Single parent			wife present, family - With own	
	household with			children under 18 years ^2 +	
	children under 18			Estimate female householder, no	
	estimate MOE, 2010-		SQRT(HC02_VC09^2 +	husband present, family - With	
M_SNGPNT	2014 ACS	DP02	HC02_VC11^2)	own children under 18 years ^2)	

2014 VARIABLE NAME	2014 DESCRIPTION	CENSUS or SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
1.0.1111_					
	Minority (all				
	persons except				
	white, non-				
	Hispanic) estimate,				
E_MINRTY	2010-2014 ACS	B01001H	E_TOTPOP - HD01_VD01		
	Minority (all				
	persons except				
	white, non-				
	Hispanic) estimate				
	MOE, 2010-2014		SQRT(M_TOTPOP^2 +	SQRT (MOE total population ^2 -	
M_MINRTY	ACS	B01001H	HD02_VD01^2)	MOE white, non-Hispanic ^2)	

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
		- (-)		Estimate; Native: - Speak Spanish: -	
				Speak English "not well" +	
				Estimate; Native: - Speak Spanish: -	
				Speak English "not at all" +	
				Estimate; Native: - Speak other	
				Indo-European languages: - Speak	
				English "not well" + Estimate;	
				Native: - Speak other Indo-	
				European languages: - Speak	
				English "not at all" + Estimate;	
				Native: - Speak Asian and Pacific	
				Island languages: - Speak English	
				"not well" + Estimate; Native: -	
				Speak Asian and Pacific Island	
				languages: - Speak English "not at	
				all" + Estimate; Native: - Speak	
				other languages: - Speak English	
				"not well" + Estimate; Native: -	
				Speak other languages: - Speak	
				English "not at all" + Estimate;	
				Foreign born: - Speak Spanish: -	
				Speak English "not well" +	
				Estimate; Foreign born: - Speak	
				Spanish: - Speak English "not at all"	
				+ Estimate; Foreign born: - Speak	
				other Indo-European languages: -	
				Speak English "not well" +	
				Estimate; Foreign born: - Speak	
				other Indo-European languages: -	
				Speak English "not at all" +	
				Estimate; Foreign born: - Speak	
				Asian and Pacific Island languages:	
				- Speak English "not well" +	
			HD01_VD07 + HD01_VD08 +	Estimate; Foreign born: - Speak	
			HD01_VD12 + HD01_VD13 +	Asian and Pacific Island languages:	
	_ ,		HD01_VD17 + HD01_VD18 +	- Speak English "not at all" +	
	Persons (age 5+)		HD01_VD22 + HD01_VD23 +	Estimate; Foreign born: - Speak	
	who speak English		HD01_VD29 + HD01_VD30 +	other languages: - Speak English	
	"less than well"		HD01_VD34 + HD01_VD35 +	"not well" + Estimate; Foreign	
	estimate, 2010-		HD01_VD39 + HD01_VD40 +	born: - Speak other languages: -	
E_LIMENG	2014 ACS	B16005	HD01_VD44 + HD01_VD45	Speak English "not at all"	

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
				SQRT (MOE Native: - Speak	
				Spanish: - Speak English "not	
				well"^2 + MOE Native: - Speak	
				Spanish: - Speak English "not at	
				all"^2 + MOE Native: - Speak other	
				Indo-European languages: - Speak	
				English "not well"^2 + MOE	
				Native: - Speak other Indo-	
				European languages: - Speak	
				English "not at all"^2 + MOE	
				Native: - Speak Asian and Pacific	
				Island languages: - Speak English	
				"not well"^2 + MOE Native: -	
				Speak Asian and Pacific Island	
				languages: - Speak English "not at	
				all"^2 + MOE Native: - Speak other	
				languages: - Speak English "not	
				well"^2 + MOE Native: - Speak	
				other languages: - Speak English	
				"not at all"^2 + MOE Foreign born:	
				- Speak Spanish: - Speak English	
				"not well"^2 + MOE Foreign born:	
				- Speak Spanish: - Speak English	
				"not at all"^2 + MOE Foreign born:	
				- Speak other Indo-European	
				languages: - Speak English "not	
				well"^2 + MOE Foreign born: -	
				Speak other Indo-European	
				languages: - Speak English "not at	
				all"^2 + MOE Foreign born: -	
			SQRT(HD02_VD07^2 +	Speak Asian and Pacific Island	
			HD02_VD08^2 + HD02_VD12^2	languages: - Speak English "not	
			+ HD02_VD13^2 +	well"^2 + MOE Foreign born: -	
			HD02_VD17^2 + HD02_VD18^2	Speak Asian and Pacific Island	
			+ HD02_VD22^2 +	languages: - Speak English "not at	
			HD02_VD23^2 + HD02_VD29^2	all"^2 + MOE Foreign born: -	
	Persons (age 5+)		+ HD02_VD30^2 +	Speak other languages: - Speak	
	who speak English		HD02_VD34^2 + HD02_VD35^2	English "not well"^2 + MOE	
	"less than well"		+ HD02_VD39^2 +	Foreign born: - Speak other	
	estimate MOE,		HD02_VD40^2 + HD02_VD44^2	languages: - Speak English "not at	
M_LIMENG	2010-2014 ACS	B16005	+ HD02_VD45^2)	all"^2)	

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Housing in			Estimate; UNITS IN STRUCTURE -	
	structures with 10			Total housing units - 10 to 19 units	
	or more units			+ Estimate; UNITS IN STRUCTURE -	
	estimate, 2010-			Total housing units - 20 or more	
E_MUNIT	2014 ACS	DP04	HC01_VC19 + HC01_VC20	units	
	Housing in			SQRT (MOE UNITS IN STRUCTURE -	
	structures with 10			Total housing units - 10 to 19	
	or more units			units^2 + MOE; UNITS IN	
	estimate MOE,		SQRT(HC02_VC19^2 +	STRUCTURE - Total housing units -	
M_MUNIT	2010-2014 ACS	DP04	HC02_VC20^2)	20 or more units^2)	
	Mobile homes				
	estimate, 2010-				
E_MOBILE	2014 ACS	DP04	HC01_VC21		
	Mobile homes				
	estimate MOE,				
M_MOBILE	2010-2014 ACS	DP04	HC02_VC21		
	At household level				
	(occupied housing			Estimate; OCCUPANTS PER ROOM	
	units), more			- Occupied housing units - 1.01 to	
	people than rooms			1.50 + Estimate; OCCUPANTS PER	
	estimate, 2010-			ROOM - Occupied housing units -	
E_CROWD	2014 ACS	DP04	HC01_VC113 + HC01_VC114	1.51 or more	
	At household level				
	(occupied housing			SQRT(MOE OCCUPANTS PER	
	units), more			ROOM - Occupied housing units -	
	people than rooms			1.01 to 1.50^2+ MOE OCCUPANTS	
	estimate MOE,		SQRT(HC02_VC113^2 +	PER ROOM - Occupied housing	
M_CROWD	2010-2014 ACS	DP04	HC02_VC114^2)	units - 1.51 or more^2)	
	Households with				
	no vehicle				
	available estimate,	_			
E_NOVEH	2010-2014 ACS	DP04	HC01_VC84		
	Households with				
	no vehicle				
	available estimate				
NA NOVE::	MOE, 2010-2014	5504			
M_NOVEH	ACS	DP04	HC02_VC84		
	Persons in				
	institutionalized				
	group quarters				
E CDOUSO	estimate, 2010-	D2C004	LIDO4 VIDO4		
E_GROUPQ	2014 ACS	B26001	HD01_VD01		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Persons in				
	institutionalized				
	group quarters				
M CDOUDO	estimate MOE,	D2C001	11003 1/001		
M_GROUPQ	2010-2014 ACS Percentage of	B26001	HD02_VD01		
	persons below				
EP POV	poverty estimate	S0601	HC01_EST_VC67		
21 _1 0 1	Percentage of	30001	11001_101_1007		
	persons below				
	poverty estimate				
MP_POV	MOE	S0601	HC01_MOE_VC67		
	Percentage of				
	civilian (age 16+)				
	unemployed				
EP_UNEMP	estimate	DP03	HC03_VC12		
	Percentage of				
	civilian (age 16+)				
MP UNEMP	unemployed estimate MOE	DP03	HC04 VC12		
IVIF_OINLIVIF	Per capita income	DF03	11604_VC12		
	estimate, 2010-				
EP PCI	2014 ACS	B19301	HD01 VD01		Value is the same as E PCI
_	Per capita income		_		_
	estimate MOE,				
MP_PCI	2010-2014 ACS	B19301	HD02_VD01		Value is the same as M_PCI
	Percentage of				
	persons with no				
	high school				
ED MOUSED	diploma (age 25+)	50504	LICOA EST VOAS		
EP_NOHSDP	estimate Percentage of	S0601	HC01_EST_VC46		
	persons with no				
	high school				
	diploma (25+)				
MP_NOHSDP	estimate MOE	S0601	HC01_MOE_VC46		
	Percentage of				
	persons aged 65				
	and older				
	estimate, 2010-				
EP_AGE65	2014 ACS	S0101	HC01_EST_VC31		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Percentage of				
	persons aged 65				
	and older estimate				
140 10505	MOE, 2010-2014	504.04	11004 1405 1/004		
MP_AGE65	ACS	S0101	HC01_MOE_VC31		
	Percentage of persons aged 17				This calculation resulted in some division by 0
	and younger			(Persons aged 17 and younger	errors in cases where E_TOTPOP equals 0. These
	estimate, 2010-			estimate / Total population	rows were revised with the estimated proportions
EP AGE17	2014 ACS	SVI	(E AGE17 / E TOTPOP)*100	estimate) * 100	set to 0 and their corresponding MOEs set to -999.
_				,	Two MOE calculations resulted in errors because
					the value under the square root was negative. For
					these rows, as the Census Bureau suggests, we
					used the formula for derived ratios, as opposed to
					that for derived proportions. Instead of the
	Damanta an of			//CORT/MOF Regulation and at 10	subtraction in the standard formula, we add. See A
	Percentage of persons aged 17			((SQRT(MOE Population under 18 years^2 - (Estimated proportion of	Compass for Understanding and Using American Community Survey Data, page A-15
	and younger		((SQRT(M_AGE17^2-	persons aged 17 and younger^2 *	(https://www.census.gov/content/dam/Census/lib
	estimate MOE,		((EP_AGE17/100)^2*M_TOTPO	MOE Total Population^2))) / Total	rary/publications/2008/acs/ACSGeneralHandbook.
MP_AGE17	2010-2014 ACS	SVI	P^2)))/E_TOTPOP)*100	population estimate) * 100	pdf).
	Percentage of				
	civilian				
	noninstitutionalize				
	d population with				
	a disability estimate, 2010-				
EP DISABL	2014 ACS	DP02	HC03 VC106		
	Percentage of	21.02	11003_40100		
	civilian				
	noninstitutionalize				
	d population with				
	a disability				
MD DIGARI	estimate MOE,	5502	LIGOR MORAGE		
MP_DISABL	2010-2014 ACS	DP02	HC04_VC106		
	Percentage of single parent				
	households with				This calculation resulted in some division by 0
	children under 18			(Single parent household with	errors in cases where E_HH equals 0. These rows
	estimate, 2010-			children under 18 estimate /	were revised with the estimated proportions set to
EP_SNGPNT	2014 ACS	SVI	(E_SNGPNT / E_HH) * 100	Households estimate) * 100	0 and their corresponding MOEs set to -999.

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
MP SNGPNT	Percentage of single parent households with children under 18 estimate MOE, 2010-2014 ACS	SVI	((SQRT(M_SNGPNT^2- ((EP_SNGPNT/100)^2*M_HH^2 )))/E HH)*100	((SQRT(MOE Single parent households^2 - (Estimated proportion single parent households^2 * MOE Households^2))) / Households estimate) * 100	Two MOE calculations resulted in errors because the value under the square root was negative. For these rows, as the Census Bureau suggests, we used the formula for derived ratios, as opposed to that for derived proportions. Instead of the subtraction in the standard formula, we add. See <i>A Compass for Understanding and Using American Community Survey Data</i> , page A-15 (https://www.census.gov/content/dam/Census/lib rary/publications/2008/acs/ACSGeneralHandbook.pdf).
EP MINRTY	Percentage minority (all persons except white, non- Hispanic) estimate, 2010-2014 ACS	SVI	(E MINRTY/E TOTPOP)*100	(Minority estimate / Total population estimate) * 100	This calculation resulted in some division by 0 errors in cases where E_HH equals 0. These rows were revised with the estimated proportions set to 0 and their corresponding MOEs set to -999.
MP_MINRTY	Percentage minority (all persons except white, non- Hispanic) estimate MOE, 2010-2014 ACS	SVI	((SQRT(M_MINRTY^2- ((EP_MINRTY/100)^2*M_TOTP OP^2)))/E_TOTPOP)*100	((SQRT(MOE Minority^2 - (Estimated proportion minority^2 * MOE Total population^2))) / Total population estimate) * 100	
EP_LIMENG	Percentage of persons (age 5+) who speak English "less than well" estimate, 2010- 2014 ACS	SVI and B16005	(E_LIMENG/HD01_VD01)*100	(Persons who speak English "less than well" estimate / Population age 5 and over estimate) * 100	This calculation resulted in some division by 0 errors in cases where total population age 5 and over equals 0. These rows were revised with the estimated proportions set to 0 and their corresponding MOEs set to -999.

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
MP_LIMENG	Percentage of persons (age 5+) who speak English "less than well" estimate MOE, 2010-2014 ACS	SVI and B16005	((SQRT(M_LIMENG^2- ((EP_LIMENG/100)^2*HD02_V D01^2)))/HD01_VD01)*100	((SQRT(MOE Persons who speak English less than well^2 - (Estimated proportion persons who speak English less than well^2 * MOE population age 5 and over^2))) / Population age 5 and over estimate) * 100	Two MOE calculations resulted in errors because the value under the square root was negative. For these rows, as the Census Bureau suggests, we used the formula for derived ratios, as opposed to that for derived proportions. Instead of the subtraction in the standard formula, we add. See A Compass for Understanding and Using American Community Survey Data, page A-15 (https://www.census.gov/content/dam/Census/lib rary/publications/2008/acs/ACSGeneralHandbook.pdf).
EP_MUNIT	Percentage of housing in structures with 10 or more units estimate	SVI	(E_MUNIT/E_HU)*100	(Housing in structures with 10 or more units estimate / Housing units estimate)*100	This calculation resulted in some division by 0 errors in cases where E_HU equals 0. These rows were revised with the estimated proportions set to 0 and their corresponding MOEs set to -999.
MP_MUNIT	Percentage of housing in structures with 10 or more units estimate MOE	SVI	((SQRT(M_MUNIT^2- ((EP_MUNIT/100)^2*M_HU^2) ))/E_HU)*100	((SQRT(MOE Housing in structures with 10 or more units^2 - (Estimated proportion housing in structures with 10 or more units^2 * MOE Housing units^2))) / Housing units estimate) * 100	Two MOE calculations resulted in errors because the value under the square root was negative. For these rows, as the Census Bureau suggests, we used the formula for derived ratios, as opposed to that for derived proportions. Instead of the subtraction in the standard formula, we add. See A Compass for Understanding and Using American Community Survey Data, page A-15 (https://www.census.gov/content/dam/Census/lib rary/publications/2008/acs/ACSGeneralHandbook.pdf).
EP_MOBILE	Percentage of mobile homes estimate	DP04	HC03_VC21		
MP_MOBILE	Percentage of mobile homes estimate MOE	DP04	HC04_VC21		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
EP_CROWD	Percentage of occupied housing units with more people than rooms estimate	SVI and DP04	(E_CROWD/HC01_VC04)*100	(Occupied housing units with more people than rooms estimate / Occupied housing units estimate)*100	This calculation resulted in some division by 0 errors in cases where HC01_VC04 equals 0. These rows were revised with the estimated proportions set to 0 and their corresponding MOEs set to -999.
MP_CROWD	Percentage of occupied housing units with more people than rooms estimate MOE	SVI and DP04	((SQRT(M_CROWD^2- ((EP_CROWD/100)^2*HC02_VC 04^2)))/HC01_VC04)*100	((SQRT(MOE Occupied housing units with more people than rooms^2 - (Estimated proportion of occupied housing units with more people than rooms^2 * MOE Occupied housing units^2))) /Occupied housing units estimate) * 100	Two MOE calculations resulted in errors because the value under the square root was negative. For these rows, as the Census Bureau suggests, we used the formula for derived ratios, as opposed to that for derived proportions. Instead of the subtraction in the standard formula, we add. See A Compass for Understanding and Using American Community Survey Data, page A-15 (https://www.census.gov/content/dam/Census/lib rary/publications/2008/acs/ACSGeneralHandbook.pdf).
EP_NOVEH	Percentage of households with no vehicle available estimate	DP04	HC03_VC84		
	Percentage of				
MP_NOVEH	households with no vehicle available estimate MOE	DP04	HC04_VC84		
EP GROUPQ	Percentage of persons in institutionalized group quarters estimate, 2010-2014 ACS	SVI	(E GROUPQ/E TOTPOP)*100	(Persons in group quarters estimate / Total population estimate) * 100	This calculation resulted in some division by 0 errors in cases where E_TOTPOP equals 0. These rows were revised with the estimated proportions set to 0 and their corresponding MOEs set to -999.

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
MP_GROUPQ	Percentage of persons in institutionalized group quarters estimate MOE, 2010-2014 ACS	SVI	((SQRT(M_GROUPQ^2- ((EP_GROUPQ/100)^2*M_TOT POP^2)))/E_TOTPOP)*100	((SQRT(MOE Persons in group quarters^2 - (Estimated proportion persons in group quarters^2 * MOE Total population^2))) / Total population estimate) * 100	66 MOE calculations resulted in errors because the value under the square root was negative. For these rows, as the Census Bureau suggests, we used the formula for derived ratios, as opposed to that for derived proportions. Instead of the subtraction in the standard formula, we add. See A Compass for Understanding and Using American Community Survey Data, page A-15 (https://www.census.gov/content/dam/Census/lib rary/publications/2008/acs/ACSGeneralHandbook.pdf).
EPL POV	Percentile Percentage of persons below poverty estimate	SVI	In Excel: PERCENTRANK.INC on EP_POV array with 4 significant digits		
EPL UNEMP	Percentile Percentage of civilian (age 16+) unemployed estimate	SVI	In Excel: PERCENTRANK.INC on EP_UNEMP array with 4 significant digits		
EPL_PCI	Percentile per capita income estimate	SVI	In Excel: 1-(PERCENTRANK.INC on EP_PCI array with 4 significant digits)		Per capita income necessarily reversed as high income equates with low vulnerability and vice versa.  Null values (-999) removed from the array before calculating output percentile ranks. Output for -999 input cells set to -999.
EPL_NOHSDP	Percentile Percentage of persons with no high school diploma (age 25+) estimate	SVI	In Excel: PERCENTRANK.INC on EP_NOHSDP array with 4 significant digits		
SPL_THEME1	Sum of series for Socioeconomic theme	SVI	EPL_POV + EPL_UNEMP + EPL_PCI + EPL_NOHSDP		Null values (-999) removed before calculating output sum. Output for sums with null values in the same row set to -999.
RPL_THEME1	Percentile ranking for Socioeconomic theme summary	SVI	In Excel: PERCENTRANK.INC on SPL_THEME1 array with 4 significant digits		Null values (-999) removed from the array before calculating output percentile ranks. Output for - 999 input cells set to -999.

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Percentile				
	percentage of		In Excel: PERCENTRANK.INC on		
	persons aged 65		EP_AGE65 array with 4		
EPL AGE65	and older estimate	SVI	significant digits		
_	Percentile				
	percentage of				
	persons aged 17		In Excel: PERCENTRANK.INC on		
	and younger		EP_AGE17 array with 4		
EPL_AGE17	estimate	SVI	significant digits		
	Percentile				
	percentage of				
	civilian				
	noninstitutionalize				
	d population with		In Excel: PERCENTRANK.INC on		
	a disability	a	EP_DISABL array with 4		
EPL_DISABL	estimate	SVI	significant digits		
	Percentile				
	percentage of single parent				
	households with		In Excel: PERCENTRANK.INC on		
	children under 18		EP_SNGPNT array with 4		
EPL SNGPNT	estimate	SVI	significant digits		
LI L_SIVOI IVI	Sum of series for	341	Significant digits		
	Household				
	Composition		EPL AGE65 + EPL AGE17 +		
SPL THEME2	theme	SVI	EPL_DISABL + EPL_SNGPNT		
31 E_111EWIEE	Percentile ranking	341	E1 E_515/15E 1 E1 E_51161 111		
	for Household		In Excel: PERCENTRANK.INC on		
	Composition		SPL_THEME2 array with 4		
RPL THEME2	theme summary	SVI	significant digits		
	Percentile				
	percentage				
	minority (all				
	persons except		In Excel: PERCENTRANK.INC on		
	white, non-		EP_MINRTY array with 4		
EPL_MINRTY	Hispanic) estimate	SVI	significant digits		
	Percentile				
	percentage of				
	persons (age 5+)				
	who speak English		In Excel: PERCENTRANK.INC on		
EDI 11845110	"less than well"		EP_LIMENG array with 4		
EPL_LIMENG	estimate	SVI	significant digits		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Sum of series for	, ,			
	Minority				
	Status/Language				
SPL_THEME3	theme	SVI	EPL_MINRTY + EPL_LIMENG		
	Percentile ranking				
	for Minority		In Excel: PERCENTRANK.INC on		
	Status/Language		SPL_THEME3 array with 4		
RPL_THEME3	theme	SVI	significant digits		
	Percentile				
	percentage				
	housing in				
	structures with 10		In Excel: PERCENTRANK.INC on		
	or more units		EP_MUNIT array with 4		
EPL_MUNIT	estimate	SVI	significant digits		
	Percentile		In Excel: PERCENTRANK.INC on		
	percentage mobile		EP_MOBILE array with 4		
EPL_MOBILE	homes estimate	SVI	significant digits		
	Percentile				
	percentage				
	households with		In Excel: PERCENTRANK.INC on		
	more people than		EP_CROWD array with 4		
EPL_CROWD	rooms estimate	SVI	significant digits		
	Percentile				
	percentage				
	households with		In Excel: PERCENTRANK.INC on		
	no vehicle		EP_NOVEH array with 4		
EPL_NOVEH	available estimate	SVI	significant digits		
	Percentile				
	percentage of				
	persons in				
	institutionalized		In Excel: PERCENTRANK.INC on		
	group quarters		EP_GROUPQ array with 4		
EPL_GROUPQ	estimate	SVI	significant digits		
	Sum of series for		EPL_MUNIT + EPL_MOBIL +		
	Housing/Transport		EPL_CROWD + EPL_NOVEH +		
SPL_THEME4	ation theme	SVI	EPL_GROUPQ		
	Percentile ranking				
	for		In Excel: PERCENTRANK.INC on		
DD1 T1151454	Housing/Transport	6.4	SPL_THEME4 array with 4		
RPL_THEME4	ation theme	SVI	significant digits		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
					Null values (-999) removed before calculating
	Sum of series		SPL_THEME1 + SPL_THEME2 +		output sum. Output for sums with null values in
SPL_THEMES	themes	SVI	SPL_THEME3 + SPL_THEME4		the same row set to -999.
			In Excel: PERCENTRANK.INC on		Null values (-999) removed from the array before
	Overall percentile		SPL_THEMES array with 4		calculating output percentile ranks. Output for -
RPL_THEMES	ranking	SVI	significant digits		999 input cells set to -999.
	Flag -the				
	percentage of				
	persons in poverty				
	is in the 90th				
	percentile (1 = yes,				
F_POV	0 = no)	SVI	EPL_POV >= 0.90		
	Flag -the				
	percentage of				
	civilian				
	unemployed is in				
	the 90th percentile				
F_UNEMP	(1 = yes, 0 = no)	SVI	EPL_UNEMP >= 0.90		
	Flag -per capita				
	income is in the				
	90th percentile (1				
F_PCI	= yes, 0 = no)	SVI	EPL_PCI >= 0.90		Output for -999 input cells set to -999.
	Flag -the				
	percentage of				
	persons with no				
	high school				
	diploma is in the				
	90th percentile (1				
F_NOHSDP	= yes, 0 = no)	SVI	EPL_NOHSDIP >= 0.90		
	Sum of flags for				Null values (-999) removed before calculating
	Socioeconomic		F_POV + F_UNEMP + F_PCI +		output sum. Output for sums with null values in
F_THEME1	Status theme	SVI	F_NOHSDP		the same row set to -999.
	Flag - the				
	percentage of				
	persons aged 65				
	and older is in the				
	90th percentile (1				
F_AGE65	= yes, 0 = no)	SVI	EPL_AGE65 >= 0.90		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Flag - the				
	percentage of				
	persons aged 17				
	and younger is in				
	the 90th percentile				
F_AGE17	(1 = yes, 0 = no)	SVI	EPL_AGE17 >= 0.90		
	Flag - the				
	percentage of				
	persons with a				
	disability is in the 90th percentile (1				
F DISABL	= yes, 0 = no)	SVI	EPL DISABL >= 0.90		
F_DISABL	Flag - the	301	EPL_DISABL >= 0.90		
	percentage of				
	single parent				
	households is in				
	the 90th percentile				
F SNGPNT	(1 = yes, 0 = no)	SVI	EPL SNGPNT >= 0.90		
	Sum of flags for				
	Household				
	Composition		F_AGE65 + F_AGE17 +		
F_THEME2	theme	SVI	F_DISABL + F_SNGPNT		
	Flag - the				
	percentage of				
	minority is in the				
E MAINIDEN	90th percentile (1	6.4	EDI MANDEY. 0.00		
F_MINRTY	= yes, 0 = no)	SVI	EPL_MINRTY >= 0.90		
	Flag - the				
	percentage those with limited				
	English is in the				
	90th percentile (1				
F LIMENG	= yes, 0 = no)	SVI	EPL LIMENG >= 0.90		
_	Sum of flags for		_		
	Minority				
	Status/Language				
F_THEME3	theme	SVI	F_MINRTY + F_LIMENG		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Flag - the				
	percentage of				
	households in				
	multi-unit housing				
	is in the 90th				
	percentile (1 = yes,				
F_MUNIT	0 = no)	SVI	EPL_MUNIT >= 0.90		
	Flag - the				
	percentage of				
	mobile homes is in				
	the 90th percentile				
F_MOBILE	(1 = yes, 0 = no)	SVI	EPL_MOBILE >= 0.90		
	Flag - the				
	percentage of				
	crowded				
	households is in				
	the 90th percentile				
F_CROWD	(1 = yes, 0 = no)	SVI	EPL_CROWD >= 0.90		
	Flag - the				
	percentage of				
	households with				
	no vehicles is in				
	the 90th percentile				
F_NOVEH	(1 = yes, 0 = no)	SVI	EPL_NOVEH >= 0.90		
	Flag - the				
	percentage of				
	persons in				
	institutionalized				
	group quarters is				
	in the 90th				
	percentile (1 = yes,				
F_GROUPQ	0 = no)	SVI	EPL_GROUPQ >= 0.90		
	Sum of flags for		F_MUNIT + F_MOBILE +		
	Housing/Transport		F_CROWD + F_NOVEH +		
F_THEME4	ation theme	SVI	F_GROUPQ		
					Null values (-999) removed before calculating
	Sum of flags for		F_THEME1 + F_THEME2 +		output sum. Output for sums with null values in
F_TOTAL	the four themes	SVI	F_THEME3 + F_THEME4		the same row set to -999.

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
	Adjunct variable -				
	Uninsured in the				
	total civilian				
	noninstitutionalize				
	d population				
	estimate, 2010-				
E_UNINSUR	2014 ACS	S2701	HC02_EST_VC01		
	Adjunct variable -				
	Uninsured in the				
	total civilian				
	noninstitutionalize				
	d population				
	estimate MOE,				
M_UNINSUR	2010-2014 ACS	S2701	HC02_MOE_VC01		
	Adjunct variable -				
	Percentage				
	uninsured in the				
	total civilian				
	noninstitutionalize				
	d population				
	estimate, 2010-				
EP_UNINSUR	2014 ACS	S2701	HC03_EST_VC01		
	Adjunct variable -				
	Percentage				
	uninsured in the				
	total civilian				
	noninstitutionalize				
	d population				
	estimate MOE,				
MP_UNINSUR	2010-2014 ACS	S2701	HC03_MOE_VC01		

2014 VARIABLE		CENSUS or			
NAME	2014 DESCRIPTION	SVI TABLE(S)	TABLE FIELD CALCULATION	CALCULATION DESCRIPTION	NOTES
				Derived from LandScan 2012 -	
				http://web.ornl.gov/sci/landscan/i	
				ndex.shtml. We followed ORNL's	
				instructions for processing in	
			ArcGIS, loading the LandScan grid		
			first and maintaining WGS84		
				projection parameters. Using	
				Spatial Analyst, we ran the Zonal	
				Statistics as Table function to sum	
	Adjunct variable -			estimated daytime population for	
	Estimated daytime			each LandScan raster cell to obtain	
	population,			an estimated daytime population	Tracts having no LandScan cells that overlay have
E_DAYPOP	LandScan 2012	N/A		for each SVI 2014 census tract.	been assigned null values (i.e999).

# **SVI 2014 – SVI 2010 Crosswalk**

Theme Colors
Socioeconomic
Household Composition/Disability
Minority Status/Language
Housing/Transportation

Variables beginning with "E\_" are estimates. Variables beginning with "M\_" are margins of error for those estimates. Values of -999 represent "null" or "no data."

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
State abbreviation	ST	ST	State Abbreviation
State name	STATE	STATE	State Name
County-level FIPS code	STCNTY	N/A	
Tract-level FIPS code	FIPS	FIPS	Tract-level FIPS
Text description of tract, county, state	LOCATION	LOCATION	Text description of tract, county, state
Tract area in square miles	AREA_SQMI	CENSUSAREA	Tract area in square miles
	N/A	ТОТРОР	Total population, 2010 SF1
Population estimate, 2010-2014 ACS	E_TOTPOP	E_TOTPOP	Population estimate, 2006-2010 ACS
Population estimate MOE, 2010-2014 ACS	M_TOTPOP	M_TOTPOP	Population estimate MOE, 2006-2010 ACS
	N/A	HU	Housing units, 2010 SF1
Housing units estimate, 2010-2014 ACS	E_HU	E_HU	Housing units estimate, 2006-2010 ACS
Housing units estimate MOE, 2010-2014 ACS	M_HU	M_HU	Housing units estimate MOE, 2006-2010 ACS
Households estimate, 2010-2014 ACS	E_HH	N/A	
Households estimate MOE, 2010-2014 ACS	M_HH	N/A	
	N/A	НН	Number of households, 2010 SF1
Persons below poverty estimate, 2010-2014 ACS	E_POV	E_POV	Persons below poverty estimate, 2006-2010 ACS
Persons below poverty estimate MOE, 2010-2014 ACS	M_POV	M_POV	Persons below poverty estimate MOE, 2006-2010 ACS
Civilian (age 16+) unemployed estimate, 2010-2014 ACS	E_UNEMP	E_UNEMP	Civilian (age 16+) unemployed estimate, 2006-2010 ACS
Civilian (age 16+) unemployed estimate MOE, 2010-2014 ACS	M_UNEMP	M_UNEMP	Civilian (age 16+) unemployed estimate MOE, 2006-2010 ACS

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
Per capita income estimate, 2010-2014 ACS	E_PCI	E_PCI	Per capita income estimate, 2006-2010 ACS
Per capita income estimate MOE, 2010-2014 ACS	M_PCI	M_PCI	Per capita income estimate MOE, 2006-2010 ACS
Persons (age 25+) with no high school diploma estimate, 2010- 2014 ACS	E_NOHSDP	E_NOHSDIP	Persons (age 25+) with no high school diploma estimate, 2006-2010 ACS
Persons (age 25+) with no high school diploma estimate MOE, 2010-2014 ACS	M_NOHSDP	M_NOHSDIP	Persons (age 25+) with no high school diploma estimate MOE, 2006- 2010 ACS
	N/A	AGE65	Persons aged 65 and older, 2010 SF1
	N/A	AGE17	Persons aged 17 and younger, 2010 SF1
	N/A	SNGPRNT	Single parent household with children under 18, 2010 SF1
Persons aged 65 and older estimate, 2010-2014 ACS	E_AGE65	N/A	
Persons aged 65 and older estimate MOE, 2010-2014 ACS	M_AGE65	N/A	
Persons aged 17 and younger estimate, 2010-2014 ACS	E_AGE17	N/A	
Persons aged 17 and younger estimate MOE, 2010-2014 ACS	M_AGE17	N/A	
Civilian noninstitutionalized population with a disability estimate, 2010-2014 ACS	E_DISABL	N/A	
Civilian noninstitutionalized population with a disability estimate MOE, 2010-2014 ACS	M_DISABL	N/A	
Single parent household with children under 18 estimate, 2010-2014 ACS	E_SNGPNT	N/A	
Single parent household with children under 18 estimate MOE, 2010-2014 ACS	M_SNGPNT	N/A	
	N/A	MINORITY	Minority (all persons except white, non-Hispanic), 2010 SF1
Minority (all persons except white, non-Hispanic) estimate, 2010-2014 ACS	E_MINRTY	N/A	
Minority (all persons except white, non-Hispanic) estimate MOE, 2010-2014 ACS	E_MINRTY	N/A	
Persons (age 5+) who speak English "less than well" estimate, 2010-2014 ACS	E_LIMENG	E_LIMENG	Persons (age 5+) who speak English "less than well" estimate, 2006- 2010 ACS
Persons (age 5+) who speak English "less than well" estimate MOE, 2010-2014 ACS	M_LIMENG	M_LIMENG	Persons (age 5+) who speak English "less than well" estimate MOE, 2006-2010 ACS

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
Housing in structures with 10 or more units estimate, 2010-2014			
ACS	E_MUNIT	E_MUNIT	Housing in structures with 10 or more units estimate, 2006-2010 ACS
Housing in structures with 10 or more units estimate MOE, 2010-2014 ACS	M_MUNIT	M_MUNIT	Housing in structures with 10 or more units estimate MOE, 2006-2010 ACS
Mobile homes estimate, 2010-2014 ACS	E_MOBILE	E_MOBILE	Mobile homes estimate, 2006-2010 ACS
Mobile homes estimate MOE, 2010-2014 ACS	M_MOBILE	M_MOBILE	Mobile homes estimate MOE, 2006-2010 ACS
At household level, more people than rooms estimate, 2010-2014 ACS	E_CROWD	E_CROWD	At household level, more people than rooms estimate, 2006-2010 ACS
At household level, more people than rooms estimate MOE, 2010-2014 ACS	M_CROWD	M_CROWD	At household level, more people than rooms estimate MOE, 2006- 2010 ACS
Households with no vehicle available estimate, 2010-2014 ACS	E_NOVEH	E_NOVEH	Households with no vehicle available estimate, 2006-2010 ACS
Households with no vehicle available estimate MOE, 2010-2014 ACS	M_NOVEH	M_NOVEH	Households with no vehicle available estimate MOE, 2006-2010 ACS
	N/A	GROUPQ	Persons in institutionalized group quarters, 2010 SF1
Persons in institutionalized group quarters estimate, 2010-2014 ACS	E_GROUPQ	N/A	
Persons in institutionalized group quarters estimate MOE, 2010-2014 ACS	M_GROUPQ	N/A	
Percentage of persons below poverty estimate	EP_POV	E_P_POV	Proportion of persons below poverty estimate
Percentage of persons below poverty estimate MOE	MP_POV	M_P_POV	Proportion of persons below poverty estimate MOE
Percentage of civilian (age 16+) unemployed estimate	EP_UNEMP	E_P_UNEMP	Proportion of civilian (age 16+) unemployed estimate
Percentage of civilian (age 16+) unemployed estimate MOE	MP_UNEMP	M_P_UNEMP	Proportion of civilian (age 16+) unemployed estimate MOE
Per capita income estimate, 2010-2014 ACS	EP_PCI	E_P_PCI	Per capita income estimate, 2006-2010 ACS
Per capita income estimate MOE, 2010-2014 ACS	MP_PCI	M_P_PCI	Per capita income estimate MOE, 2006-2010 ACS
Percentage of persons with no high school diploma (age 25+) estimate  Percentage of persons with no high school diploma (25+) estimate	EP_NOHSDP	E_P_NOHSDIP	Proportion of persons with no high school diploma (age 25+) estimate  Proportion of persons with no high school diploma (25+) estimate
MOE	MP_NOHSDP	M_P_NOHSDIP	MOE
	N/A	P_AGE65	Proportion of persons aged 65 and older
	N/A	P_AGE17	Proportion of persons aged 17 and younger

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
	N/A	P_SNGPRNT	Proportion of single parent households with children under 18
Percentage of persons aged 65 and older estimate, 2010-2014 ACS	EP_AGE65	N/A	
Percentage of persons aged 65 and older estimate MOE, 2010- 2014 ACS	MP_AGE65	N/A	
Percentage of persons aged 17 and younger estimate, 2010-2014 ACS	EP_AGE17	N/A	
Percentage of persons aged 17 and younger estimate MOE, 2010-2014 ACS	MP_AGE17	N/A	
Percentage of civilian noninstitutionalized population with a disability estimate, 2010-2014 ACS	EP_DISABL	N/A	
Percentage of civilian noninstitutionalized population with a disability estimate MOE, 2010-2014 ACS	MP_DISABL	N/A	
Percentage of single parent households with children under 18 estimate, 2010-2014 ACS	EP_SNGPNT	N/A	
Percentage of single parent households with children under 18 estimate MOE, 2010-2014 ACS	MP_SNGPNT	N/A	
	N/A	P_MINORITY	Proportion minority (all persons except white, non-Hispanic)
Percentage minority (all persons except white, non-Hispanic) estimate, 2010-2014 ACS	EP_MINRTY	N/A	
Percentage minority (all persons except white, non-Hispanic) estimate MOE, 2010-2014 ACS	MP_MINRTY	N/A	
Percentage of persons (age 5+) who speak English "less than well" estimate, 2010-2014 ACS	EP_LIMENG	E_P_LIMENG	Proportion of persons (age 5+) who speak English "less than well" estimate
Percentage of persons (age 5+) who speak English "less than well" estimate MOE, 2010-2014 ACS	MP_LIMENG	M_P_LIMENG	Proportion of persons (age 5+) who speak English "less than well" estimate MOE
Percentage of housing in structures with 10 or more units estimate	EP_MUNIT	E_P_MUNIT	Proportion of housing in structures with 10 or more units estimate
Percentage of housing in structures with 10 or more units estimate MOE	MP_MUNIT	M_P_MUNIT	Proportion of housing in structures with 10 or more units estimate MOE

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
Percentage of mobile homes estimate	EP_MOBILE	E_P_MOBILE	Proportion of mobile homes estimate
Percentage of mobile homes estimate MOE	MP_MOBILE	M_P_MOBILE	Proportion of mobile homes estimate MOE
Percentage of households with more people than rooms estimate	EP_CROWD	E_P_CROWD	Proportion of households with more people than rooms estimate
Percentage of households with more people than rooms estimate MOE	MP_CROWD	M_P_CROWD	Proportion of households with more people than rooms estimate MOE
Percentage of households with no vehicle available estimate	EP_NOVEH	E_P_NOVEH	Proportion of households with no vehicle available estimate
Percentage of households with no vehicle available estimate MOE	MP_NOVEH	M_P_NOVEH	Proportion of households with no vehicle available estimate MOE
Percentage of persons in institutionalized group quarters	N/A	P_GROUPQ	Proportion of persons in institutionalized group quarters
Percentage of persons in institutionalized group quarters estimate, 2010-2014 ACS	EP_GROUPQ	N/A	
Percentage of persons in institutionalized group quarters estimate MOE, 2010-2014 ACS	MP_GROUPQ	N/A	
Percentile percentage of persons below poverty estimate	EPL_POV	E_PL_POV	Percentile proportion of persons below poverty estimate, no consideration of MOE
Percentile percentage of civilian (age 16+) unemployed estimate	EPL UNEMP	E PL UNEMP	Percentile proportion of civilian (age 16+) unemployed estimate, no consideration of MOE
Percentile per capita income estimate	EPL_PCI	E_PL_PCI	Percentile per capita income estimate, no consideration of MOE
Percentile percentage of persons with no high school diploma (age 25+) estimate	EPL_NOHSDP	E_PL_NOHSDIP	Percentile proportion of persons with no high school diploma (age 25+) estimate, no consideration of MOE
Sum of series for Socioeconomic theme	SPL_THEME1	S_PL_THEME1	Sum of EPLxxx series for Socioeconomic theme
Percentile ranking for Socioeconomic theme summary	RPL_THEME1	R_PL_THEME1	Percentile ranking for Socioeconomic theme summary
	N/A	PL_AGE65	Percentile proportion of persons aged 65 and older
	N/A	PL_AGE17	Percentile proportion of persons aged 17 and younger
	N/A	PL SNGPRNT	Percentile proportion of single parent households with children under 18
Percentile percentage of persons aged 65 and older estimate	EPL AGE65	N/A	
Percentile percentage of persons aged 17 and younger estimate	EPL_AGE17	N/A	

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
Percentile percentage of civilian noninstitutionalized population with a disability estimate	EPL_DISABL	N/A	
Percentile percentage of single parent households with children under 18 estimate	EPL_SNGPNT	N/A	
Sum of series for Household Composition theme	SPL_THEME2	S_PL_THEME2	Sum of PLxxx series for Household Composition theme
Percentile ranking for Household Composition theme summary	RPL_THEME2	R_PL_THEME2	Percentile ranking for Household Composition theme summary
	N/A	PL_MINORITY	Percentile proportion minority (all persons except white, non- Hispanic)
Percentile percentage minority (all persons except white, non- Hispanic) estimate	EPL_MINRTY	N/A	
Percentile percentage of persons (age 5+) who speak English "less than well" estimate	EPL_LIMENG	E_PL_LIMENG	Percentile proportion of persons (age 5+) who speak English "less than well" estimate, no consideration of MOE
Sum of series for Minority Status/Language theme	SPL_THEME3	S_PL_THEME3	Sum of PLxxx series for Minority Status/Language theme
Percentile ranking for Minority Status/Language theme	RPL_THEME3	R_PL_THEME3	Percentile ranking for Minority Status/Language theme
Percentile percentage housing in structures with 10 or more units estimate	EPL_MUNIT	E_PL_MUNIT	Percentile proportion housing in structures with 10 or more units estimate
Percentile percentage mobile homes estimate	EPL_MOBILE	E_PL_MOBILE	Percentile proportion mobile homes estimate
Percentile percentage households with more people than rooms estimate	EPL_CROWD	E_PL_CROWD	Percentile proportion households with more people than rooms estimate
Percentile percentage households with no vehicle available estimate	EPL_NOVEH	E_PL_NOVEH	Percentile proportion households with no vehicle available estimate
	N/A	PL_GROUPQ	Percentile proportion persons in institutionalized group quarters
Percentile percentage of persons in institutionalized group quarters estimate	EPL_GROUPQ	N/A	
Sum of series for Housing/Transportation theme	SPL_THEME4	S_PL_THEME4	Sum of PLxxx series for Housing/Transportation theme
Percentile ranking for Housing/Transportation theme	RPL_THEME4	R_PL_THEME4	Percentile ranking for Housing/Transportation theme
Sum of series themes	SPL_THEMES	S_PL_THEMES	Sum of PLxxx series themes
Overall percentile ranking	RPL_THEMES	R_PL_THEMES	Overall percentile ranking

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
Flag -the percentage of persons in poverty is in the 90th percentile (1 = yes, 0 = no)	F_POV	F_PL_POV	Flag -the proportion of persons in poverty is in the 90th percentile (1 = yes, 0 = no)
Flag -the percentage of civilian unemployed is in the 90th percentile (1 = yes, 0 = no)	F_UNEMP	F_PL_UNEMP	Flag -the proportion of civilian unemployed is in the 90th percentile (1 = yes, 0 = no)
Flag -per capita income is in the 90th percentile (1 = yes, 0 = no)	F_PCI	F_PL_PCI	Flag -per capita income is in the 90th percentile (1 = yes, 0 = no)
Flag -the percentage of persons with no high school diploma is in the 90th percentile (1 = yes, 0 = no)	F_NOHSDP	F_PL_NOHSDIP	Flag -the proportion of persons with no high school diploma is in the 90th percentile (1 = yes, 0 = no)
Sum of flags for Socioeconomic Status theme	F_THEME1	F_PL_THEME1	Sum of flags for Socioeconomic Status theme
Flag - the percentage of persons aged 65 and older is in the 90th percentile (1 = yes, 0 = no)	F_AGE65	F_PL_AGE65	Flag - the proportion of persons aged 65 and older is in the 90th percentile (1 = yes, 0 = no)
Flag - the percentage of persons aged 17 and younger is in the 90th percentile (1 = yes, 0 = no)	F_AGE17	F_PL_AGE17	Flag - the proportion of persons aged 17 and younger is in the 90th percentile $(1 = yes, 0 = no)$
Flag - the percentage of persons with a disability is in the 90th percentile (1 = yes, 0 = no)	F_DISABL	N/A	
Flag - the percentage of single parent households is in the 90th percentile (1 = yes, 0 = no)	F_SNGPNT	F_PL_SNGPRNT	Flag - the proportion of single parent households is in the 90th percentile (1 = yes, 0 = no)
Sum of flags for Household Composition theme	F_THEME2	F_PL_THEME2	Sum of flags for Household Composition theme
Flag - the percentage of minority is in the 90th percentile (1 = yes, 0 = no)	F_MINRTY	F_PL_MINORITY	Flag - the proportion of minority is in the 90th percentile (1 = yes, 0 = no)
Flag - the percentage those with limited English is in the 90th percentile (1 = yes, 0 = no)	F_LIMENG	F_PL_LIMENG	Flag - the proportion those with limited English is in the 90th percentile (1 = yes, 0 = no)
Sum of flags for Minority Status/Language theme	F_THEME3	F_PL_THEME3	Sum of flags for Minority Status/Language theme
Flag - the percentage of households in multi-unit housing is in the 90th percentile (1 = yes, 0 = no)	F_MUNIT	F_PL_MUNIT	Flag - the proportion of households in multi-unit housing is in the 90th percentile (1 = yes, 0 = no)
Flag - the percentage of mobile homes is in the 90th percentile (1 = yes, 0 = no)	F_MOBILE	F_PL_MOBILE	Flag - the proportion of mobile homes is in the 90th percentile (1 = yes, 0 = no)
Flag - the percentage of crowded households is in the 90th percentile (1 = yes, 0 = no)	F_CROWD	F_PL_CROWD	Flag - the proportion of crowded households is in the 90th percentile (1 = yes, 0 = no)
Flag - the percentage of households with no vehicles is in the 90th percentile (1 = yes, 0 = no)	F_NOVEH	F_PL_NOVEH	Flag - the proportion of households with no vehicles is in the 90th percentile (1 = yes, 0 = no)

2014 DESCRIPTION	2014 VARIABLE NAME	2010 VARIABLE NAME	2010 DESCRIPTION
Flag - the percentage of persons in institutionalized group quarters is in the 90th percentile (1 = yes, 0 = no)	F_GROUPQ	F_PL_GROUPQ	Flag - the proportion of persons in institutionalized group quarters is in the 90th percentile (1 = yes, 0 = no)
Sum of flags for Housing/Transportation theme	F_THEME4	F_PL_THEME4	Sum of flags for Housing/Transportation theme
Sum of flags for the four themes	F_TOTAL	F_PL_TOTAL	Sum of flags for the four themes
Adjunct variable - Uninsured in the total civilian noninstitutionalized population estimate, 2010-2014 ACS	E_UNINSUR	N/A	
Adjunct variable - Uninsured in the total civilian noninstitutionalized population estimate MOE, 2010-2014 ACS	M_UNINSUR	N/A	
Adjunct variable - Percentage uninsured in the total civilian noninstitutionalized population estimate, 2010-2014 ACS	EP_UNINSUR	N/A	
Adjunct variable - Percentage uninsured in the total civilian noninstitutionalized population estimate MOE, 2010-2014 ACS	MP_UNINSUR	N/A	
Adjunct variable - Estimated daytime population, LandScan 2012	E_DAYPOP	N/A	