Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
2010_POP	N/A*	N/A	2010 Census: SF1, Table P1	
2000_POP	N/A	N/A	2000 Census: SF1, Table P1	
POP_CHANGE	General Population	Population Change, 2000-10	2000 Census: SF1, Table P1; 2010 Census: SF1, Table P1	Derived: Total Population in 2010 minus the Total Population in 2000, divided by Total Population in 2000.
TOT POP	Characteristics	Total Population		
UND19		19 and under	2011 2015 American Community	
A20_34		20 to 34		
A35_49		35 to 49	2011-2015 American Community	
A50_64	Age Cohorts	50 to 64	Survey: Table B01001	
A65_79		65 to 70		
OV80		80 and Older		
MED_AGE	General Population Characteristics	Median Age	2011-2015 American Community Survey: Table B01002	
WHITE		White		
HISP		Hispanic or Latino	2011-2015 American Community	
BLACK	Race and Ethnicity	Black	Survey: Table B03002	
ASIAN		Asian	Survey. Table B03002	
OTHER		Other		
РОР_НН	General Population Characteristics	Average Household Size	2011-2015 American Community Survey: Table B09019	
POP_16OV	N/A	N/A		
IN_LBFRC		In Labor Force	2011-2015 American Community Survey: Table B23001	
EMP	Employment Status	Employed		
UNEMP	Employment Status	Unemployed		
NOT_IN_LBFRC		Not In Labor Force		
WORK_AT_HOME		Work at Home	2011-2015 American Community	
TOT_COMM		Total Commuters		
DROVE_AL		Drove Alone		
CARPOOL	Mode of Travel to Work	Carpool	Survey: Table B08301	
TRANSIT		Transit	Survey. Table B08301	
WALK_BIKE		Walk or Bike		
COMM_OTHER		Other		
POP_25OV	N/A	N/A	2011-2015 American Community	
HS	Educational Attainment	High School Diploma or Higher	Survey: Table B15002	
ВАСН	Educational Attainment	Bachelor's Degree or Higher	Survey. Tuble B13002	
INC_LT_25K		Less than \$25,000		
INC_25_50K		\$25,000 to \$49,999	2011-2015 American Community Survey: Table B19001	
INC_50_75K		\$50,000 to \$74,999		
INC_75_100K	Household Income	\$75,000 to \$99,999		
INC_100_150K	Household Income	\$100,000 to \$149,999		
INC_GT_150		\$150,000 and Over		
MEDINC		Median Income	2011-2015 American Community Survey: Table B19013	

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
тот_нн	General Population Characteristics	Total Households	2011 2015 American Community	
OWN_OCC_HU	Housing and Tenure	Owner-Occupied	2011-2015 American Community Survey: Table B25002	
RENT_OCC_HU		Renter-Occupied		
VAC_HU		Vacant Housing Units		
ни_тот	N/A	N/A		Housing Unit total does not include "Mobile Home" or "Boat, RV, van, etc." categories
HU_SNG_DET		Single Family, Detached	- 2011-2015 American Community Survey: Table B25024	
HU_SNG_ATT		Single Family, Attached		
HU_2UN	Housing Type	2 Units		
HU_3_4UN		3 or 4 Units	1	
HU_GT_5UN		5 or more Units	1	
MED_ROOMS	Housing Size	Median Number of Rooms	2011-2015 American Community Survey: Table B25018	
HA_AFT2000		Built 2000 or Later		
HA_70_00		Built 1970 to 1999	2011-2015 American Community	
HA_40_70	Housing Ago	Built 1940 to 1969	Survey: Table B25034	
HA_BEF1940	Housing Age	Built before 1940	1	
MED_HA		Median Year Built	2011-2015 American Community Survey: Table B25046	
BR_0_1		0 to 1 Bedrooms	2011-2015 American Community Survey: Table B25041	
BR_2		2 Bedrooms		
BR_3	Housing Size	3 Bedrooms		
BR_4		4 Bedrooms		
BR_5		5+ Bedrooms	1	
HV_LT_150K	N/A	N/A		
HV_150_300K	N/A	N/A	2011 2015 American Community	
HV_300_500K	N/A	N/A	2011-2015 American Community	
HV_GT_500K	N/A	N/A	Survey: Table B25075	
MED_HV	N/A	N/A	1	
TOT_EMP_RES	N/A	N/A	U.S. Census Bureau, Longitudinal- Employer Household Dynamics Program: Count of Employment of Community Residents	
RES_NAICS1_TYPE		By Industry Sector 1		
RES_NAICS2_TYPE	Employment of Community Residents	By Industry Sector 2	U.S. Census Bureau, Longitudinal-	Home Area Profile (All Workers), 2014 Data, Primary Jobs Only. Da presented for municipalities extending beyond the 7-County CMAI region reflect only the Posidents located within the region.
RES_NAICS3_TYPE		By Industry Sector 3	Employer Household Dynamics (LEHD) Program: NAICS Industry Sector Type	
RES_NAICS4_TYPE		By Industry Sector 4		
RES_NAICS5_TYPE		By Industry Sector 5	1	region reflect only the Residents located within the region.
RES_NAICS1_COUNT		By Industry Sector 1 Count		
RES_NAICS2_COUNT	Franklauma aut of Court and	By Industry Sector 2 Count	U.S. Census Bureau, Longitudinal-	
RES_NAICS3_COUNT	Employment of Community	By Industry Sector 3 Count	Employer Household Dynamics	
RES_NAICS4_COUNT	Residents	By Industry Sector 4 Count	Program: NAICS Industry Sector Count	
RES_NAICS5_COUNT		By Industry Sector 5 Count	1	

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
TOT_EMP_WORK	N/A	N/A	U.S. Census Bureau, Longitudinal- Employer Household Dynamics Program: Count of Employment in the Community	
WORK_NAICS1_TYPE		By Industry Sector 1	,	
WORK_NAICS2_TYPE		By Industry Sector 2	U.S. Census Bureau, Longitudinal-	Work Area Profile (All Workers), 2014 Data, Primary Jobs Only. Data
WORK_NAICS3_TYPE		By Industry Sector 3	Employer Household Dynamics Program: NAICS Industry Sector Type	presented for municipalities extending beyond the 7-County CMAP
WORK_NAICS4_TYPE		By Industry Sector 4		region reflect only the portion of the municipality located within the
WORK_NAICS5_TYPE	Employment in the Community	By Industry Sector 5		region.
WORK_NAICS1_COUNT	Employment in the Community	By Industry Sector 1 Count		
WORK_NAICS2_COUNT		By Industry Sector 2 Count	U.S. Census Bureau, Longitudinal-	
WORK_NAICS3_COUNT		By Industry Sector 3 Count	Employer Household Dynamics	
WORK_NAICS4_COUNT		By Industry Sector 4 Count	Program: NAICS Industry Sector Count	
WORK_NAICS5_COUNT		By Industry Sector 5 Count		
RES_CITY1_TYPE		By Residence Location 1		
RES_CITY2_TYPE		By Residence Location 2	U.S. Census Bureau, Longitudinal-	Home Area, Destination (Places), 2014 Data, Primary Jobs Only. Data presented for municipalities extending beyond the 7-County CMAP region reflect only the Residents located within the region.
RES_CITY3_TYPE		By Residence Location 3	Employer Household Dynamics Program: Places Where Workers Live	
RES_CITY4_TYPE		By Residence Location 4		
RES_CITY5_TYPE	Employment of Community	By Residence Location 5		
RES_CITY1_COUNT	Residents	By Residence Location 1 Count	U.S. Census Bureau, Longitudinal- Employer Household Dynamics Program: Jobs Counts by Places Where Workers Live	
RES_CITY2_COUNT		By Residence Location 2 Count		
RES_CITY3_COUNT		By Residence Location 3 Count		
RES_CITY4_COUNT		By Residence Location 4 Count		
RES_CITY5_COUNT		By Residence Location 5 Count		
WORK_CITY1_TYPE		By Employment Location 1	U.S. Census Bureau, Longitudinal- Employer Household Dynamics Program: Places Where Workers Are Employed	
WORK_CITY2_TYPE		By Employment Location 2		
WORK_CITY3_TYPE		By Employment Location 3		
WORK_CITY4_TYPE		By Employment Location 4		
WORK_CITY5_TYPE		By Employment Location 5	Етірібуей	
WORK_CITY1_COUNT	Employment in the Community	By Employment Location 1 Count	pre	Work Area, Destination (Places), 2014 Data, Primary Jobs Only. Data presented for municipalities extending beyond the 7-County CMAP region reflect only the portion of the municipality located within the region.
WORK_CITY2_COUNT		By Employment Location 2 Count		
WORK_CITY3_COUNT		By Employment Location 3 Count		
WORK_CITY4_COUNT		By Employment Location 4 Count		
WORK_CITY5_COUNT		By Employment Location 5 Count		

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
MedIncFam_Hcost		Housing Costs, Median-Income Family	Location Affordability Index, U.S. Dept. of Transportation and U.S. Dept. of Housing and Urban Development	Modeled housing costs as percentage of income. Household Type characteristics: 4 persons, 2 commuters, and median household income level for region.
MedIncFam_Tcost		Transportation Costs, Median- Income Family		Modeled transportation costs as percentage of income. Household Type characteristics: 4 persons, 2 commuters, and median household income level for region.
MedIncFam_HTcost		H + T Costs, Median-Income Family		Modeled total housing and transportation costs as percentage of income. Household Type characteristics: 4 persons, 2 commuters, and median household income level for region.
Ret_Hcost		Housing Costs, Moderate-Income Retired Couple		Modeled housing costs as percentage of income. Household Type characteristics: 2 persons, 0 commuters, and 80% of median household income for region.
Ret_Tcost	Housing & Transportation (H+T) Costs , Percent of Income Per Household	Transportation Costs, Moderate- Income Retired Couple		Modeled transportation costs as percentage of income. Household Type characteristics: 2 persons, 0 commuters, and 80% of median household income for region.
Ret_HTcost		H + T Costs, Moderate-Income Retired Couple		Modeled total housing and transportation costs as percentage of income. Household Type characteristics: 2 persons, 0 commuters, and 80% of median household income for region.
SPFam_Hcost		Housing Costs, Low-Income Single- Parent Family		Modeled housing costs as percentage of income. Household Type characteristics: 3 persons, 1 commuter, and 50% of median household income for region.
SPFam_Tcost		Transportation Costs, Low- Income Single-Parent Family		Modeled transportation costs as percentage of income. Household Type characteristics: 3 persons, 1 commuter, and 50% of median household income for region.
SPFam_HTcost		H + T Costs, Low-Income Single- Parent Family		Modeled total housing and transportation costs as percentage of income. Household Type characteristics: 3 persons, 1 commuter, and 50% of median household income for region.
ModIncFam_Hcost		Housing Costs, Moderate-Income Family		Modeled housing costs as percentage of income. Household Type characteristics: 3 persons, 1 commuter, and 80% of median household income for region.
ModIncFam_Tcost		Transportation Costs, Moderate- Income Family Type characteristics: 3 persons		Modeled transportation costs as percentage of income. Household Type characteristics: 3 persons, 1 commuter, and 80% of median household income for region.
ModIncFam_HTcost			H + T Costs, Moderate-Income Family	

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
IDES_EMP	Private Sector Employment	Private Employment Count	Illinois Department of Employment Security (IDES), Where Workers Work Data 2015	
EMP_CHANGE		Job Change (2005-15) Count	Illinois Department of Employment Security (IDES), Where Workers Work Data 2005, 2015	Derived: Total Private Sector Employment Job Count in 2015 minus the Total Private Sector Employment Job Count in 2005.
PCT_CHANGE		Job Change (2005-15) Percent		Derived: Total Private Sector Employment Job Count in 2015 minus the Total Private Sector Employment Job Count in 2005, divided by Total Private Sector Employment Job Count in 2005.
AVG_VMT	Annual Vehicle Miles Traveled (VMT) Per Household	Average Vehicle Miles Traveled	CMAP analysis of US Census Bureau (American Community Survey: Tables B25002 and B25046), HERE (ZIP+4 data), Illinois Environmental Protection Agency data (Odometer Readings), and Illinois Secretary of State data.	
RET_SALES		Total Retail Sales	Illinois Department of Revenue, 2016	
RETSALES_PC	General Merchandise Retail Sales	Total Sales per Capita	Illinois Department of Revenue, 2016; 2011-2015 American Community Survey: Table B01001	Derived: Total Retail Sales divided by Total Population
RES_EAV		Residential		
CMRCL_EAV	Equalized Assessed Value	Commercial		
IND_EAV		Industrial		
RAIL_EAV		Railroad	Illinois Department of Revenue, 2015	
FARM_EAV		Farm		
MIN_EAV		Mineral		
TOT_EAV		Total		
WALKSCORE	Open Space and Walk Score	Walk Score	walkscore.com, 2016	
		Open Space Acreage per 1000	CMAP calculations of 2013 Land Use	Derived: Open Space Acres divided by (Total Population/1,000).
OPEN_SPACE_PER_1000	Open Space and Walk Score	Residents	Inventory and 2011-2015 American	Note: variable not calculated for municipalities extending beyond
			Community Survey: Table B01001	the regional boundary.

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
TOT ACRES		Total Acres	CMAP 2013 Parcel-based Land Use	Additional information about 4-digit land use class codes is available
TOT_ACRES		Total Acres	Inventory, Total Acreage	<u>here.</u>
ÇE		Single-Family Residential Acres	CMAP 2013 Parcel-based Land Use	
SF			Inventory, Class Acreage	Includes Single-Family Residential (1110, 1111, 1112) and Mobile
Stoors		Single-Family Residential Percent	CMAP 2013 Parcel-based Land Use	Home Parks and Trailer Courts (1140)
Sfperc			Inventory, Percent of Total Acreage	
MF		Multi-Family Residential Acres	CMAP 2013 Parcel-based Land Use	
IVIF		Wuiti-Fairilly Residential Acres	Inventory, Class Acreage	Multi-Family (1130)
Mfnore		Multi Family Posidential Percent	CMAP 2013 Parcel-based Land Use	Widiti-i airiiiy (1130)
Mfperc		Multi-Family Residential Percent	Inventory, Percent of Total Acreage	
MIX		Mixed Use Acres	CMAP 2013 Parcel-based Land Use	
IVIIX		Mixed Use Acres	Inventory, Class Acreage	Lirhan Mix w/Pasidantial Companent (1216)
MALVingue		Missed Hea Descent	CMAP 2013 Parcel-based Land Use	- Urban Mix w/Residential Component (1216)
MIXperc		Mixed Use Percent	Inventory, Percent of Total Acreage	
CONANA		Commonsial Assoc	CMAP 2013 Parcel-based Land Use	
COMM		Commercial Acres	Inventory, Class Acreage	Includes Primarily Retail/Service (1211, 1212, 1214, 1215), Office
COMMAnana		Commonial Domest	CMAP 2013 Parcel-based Land Use	(1220), Cultural/Entertainment (1240), and Hotel/Motel (1250)
COMMperc		Commercial Percent	Inventory, Percent of Total Acreage	
INCT			CMAP 2013 Parcel-based Land Use	Includes Medical Facilities (1310), Educational Facilities (1320 series),
INST		Institutional Acres	Inventory, Class Acreage	Government Administration and Services (1330), Prison &
INCT	General Land Use*	Institutional Descent	CMAP 2013 Parcel-based Land Use	Correctional Facilities (1340), Religious Facilities (1350), Cemeteries
INSTperc	General Land Ose	Institutional Percent	Inventory, Percent of Total Acreage	(1360), Other Institutional (1370), and National Laboratory (1380)
IND		Industrial Agree	CMAP 2013 Parcel-based Land Use	
שווו		Industrial Acres	Inventory, Class Acreage	Includes Mineral Extraction (1410), General Industrial < 100k sq. ft.
INDuese		La dustrial Barrant CM	CMAP 2013 Parcel-based Land Use	(1420), Industrial G/E 100k sq. ft. (1430 series), and Storage (1450)
INDperc		Industrial Percent	Inventory, Percent of Total Acreage	
TRANS		Transportation and Other Agree	CMAP 2013 Parcel-based Land Use	
TRANS		Transportation and Other Acres	Inventory, Class Acreage	Includes Trans/Comm/Util/Waste (1500 series), Water (5000, 6200),
TDANSpare		Transportation and Other Dercent	CMAP 2013 Parcel-based Land Use	Non-Parcel Right-of-Way (6300), and Non-Parcel NEC (6400)
TRANSperc		Transportation and Other Percent	Inventory, Percent of Total Acreage	
10		Agricultural Agras	CMAP 2013 Parcel-based Land Use	
AG		Agricultural Acres Agricultural Percent	Inventory, Class Acreage	Agriculture (2000)
Agnore			CMAP 2013 Parcel-based Land Use	Agriculture (2000)
Agperc			Inventory, Percent of Total Acreage	
OPEN		Open Space Acres	CMAP 2013 Parcel-based Land Use	
OPEN		Open Space Acres	Inventory, Class Acreage	Includes Open Space (3000 series) and Non-parcel Open Space
ODENnam		Open Space Percent	CMAP 2013 Parcel-based Land Use	(6100)
OPENperc			Inventory, Percent of Total Acreage	
VACANT		Vacant Acres Vacant Percent	CMAP 2013 Parcel-based Land Use	
VACANT			Inventory, Class Acreage	Includes Vacant/Underdeveloped Land (4100 series) and Under
\/ACnore			CMAP 2013 Parcel-based Land Use	Construction (4200 series)
VACperc			Inventory, Percent of Total Acreage	

^{*} Only acreage located within the 7-County CMAP region is included in the General Land Use table. This impacts the following municipalities, which extend beyond the regional boundary: Braceville, Channahon, Coal City, Diamond, Godley, Maple Park, Millington, Minooka, and Sandwich.