Variables Not Included In CMAPs Codebook

community_id: Community area number as a character

total commuters: Total number of people who commute to work

total_commuters_car_truck_or_van: Total number of commuters who commute to work via car, truck, or van

tot families: Total number of families (as defined by the Census Bureau)

inc_pov_lt_.5: Number of families with an income to poverty ratio of less than .5

inc_pov_.5_to_.74: Number of families with an income to poverty ratio between .5 and .74, inclusive

inc_pov_.75_to_.99: Number of families with an income to poverty ratio between .75 and .99, inclusive

inc_pov_1_to_1.24: Number of families with an income to poverty ratio between 1 and 1.24, inclusive

inc_pov_1.25_to_.1.49: Number of families with an income to poverty ratio between 1.25 and 1.49, inclusive

inc_pov_1.55_to_1.74: Number of families with an income to poverty ratio between 1.55 and 1.74, inclusive

inc_pov_1.85_to_1.99: : Number of families with an income to poverty ratio between 1.85 and 1.99, inclusive

inc_pov_2_to_2.99: Number of families with an income to poverty ratio between 2 and 2.99, inclusive

inc_pov_3_to_3.99: Number of families with an income to poverty ratio between 3 and 3.99, inclusive

inc_pov_4_to_4.99: Number of families with an income to poverty ratio between 4 and 4.99, inclusive

inc_pov_5_and_up: Number of families with an income to poverty ratio of 5 and greater tot_disabled: Total number of disabled people (estimate sum)

Variables like "male_under_5_years_with_a_disability_estimate" are the estimate of number of disabled people in the specified age and sex group

comm_area_name: Name of community area

area sq mi: Area in sq miles

area sq km: Area in sq kilometers

density sq mi: Population density in people per sq mile

density sq km: Population density in people per sq kilometer

num of divvy stations: Number of divvy stations as of Dec. 8th, 2021

num docks in service: Number of divvy docks in service as of Dec. 8th, 2021

shape area: Part of the shape data, just ignore

shape len: Part of the shape data, just ignore

population: Total population

black perc: Percentage of the population that is Black

hisp perc: Percentage of the population that is Hispanic and/or Latino

white_perc: Percentage of the population that is white and not Hispanic/Latino

asian perc: Percentage of the population that is Asian

unemp_perc: Percentage of the population that is unemployed

avg hh size: Average household size

bach perc: Percentage of the population that has a bachelor's degree

not_eng_perc: Percentage of the population that speaks a language other than English

station pop ratio: Ratio of Divvy stations to total population (stations as of Dec. 8th, 2021)

dock_pop_ratio: Ratio of Divvy docks to total population (docks in service as of Dec. 8th, 2021)

bike area: Ratio of Divvy stations to area in sq miles (stations as of Dec. 8th, 2021)

bike_density: Ratio of Divvy stations to population density in people per sq mi (docks in service as of Dec. 8th, 2021)

non_white_perc: Percentage of the population that is not non-Hispanic/Latino white

disabled_perc: Percentage of the population that is disabled

single_parent_perc: Percentage of households that are a single parent with at least one child not_very_well_eng_perc: Percentage of people who speak a language other than English at home that report not speaking English very well when asked to choose between "very well," "well," "not well," or "not at all"

no_internet_perc: Percentage of households that do not have internet access

renting hh perc: Percentage of housing units occupied by renters

less hs perc: Percentage of the population with less than a high school diploma

no vech perc: Percentage of households without a vehicle available

walk bike perc: Percentage of people who walk or bike to work

under pov perc: Percentage of families living below the poverty line

car truck commute perc: percentage of commuters that commute via car, truck, or van

msh index: Marginalization and Socioeconomic Hardship Index score

avg_in_2_mi_radius: Avg # of Divvy stations in a 2 min radius

Variables from CMAP Community Data Snapshots

Note that our variable names are the same as those listed in "Field Abbreviation" column except all variable names are entirely lowercase (e.g. ENGLISH becomes english) and there is a leading "x" in front of variable names that start with numbers (e.g. 2000_pop become x2000_pop).

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
GEOID	N/A	N/A	N/A	Geographic identity code.
GEOG	N/A	N/A	N/A	County/municipality/CCA name.
2000_POP	N/A	N/A	2000 Census: SF1, Table P001	Total population in 2000.
2010_POP	N/A	N/A	2010 Census: SF1, Table P001	Total population in 2010.
	General Population	· · · · · · · · · · · · · · · · · · ·	2015-2019 American Community Survey:	Parket and a second
TOT_POP	Characteristics	Total Population	Table B01001	
UND5		5 and under	1,000	
A5_19		5 to 19		
A20_34		20 to 34		
A35_49		35 to 49	2015-2019 American Community Survey:	
A50_64		50 to 64	Table B01001	
A65_74	Age Cohorts	65 to 74		
A75_84		75 to 84		
OV85		85 and Older		
		00 4114 01401		CCA and regional medians were
MED_AGE		Median Age	2015-2019 American Community Survey: Table B01002	estimated from grouped frequency distributions.
WHITE		White (Non-Hispanic)		
HISP		Hispanic or Latino (of Any Race)	2015 2010 American Community Commun	
BLACK	Race and Ethnicity	Black (Non-Hispanic)	2015-2019 American Community Survey: Table B03002	
ASIAN		Asian (Non-Hispanic)		
OTHER		Other (Non-Hispanic)		
РОР_НН	N/A	N/A	2015-2019 American Community Survey: Table B09019	Population living in households.
POP_16OV	N/A	N/A		Population aged 16 and over.
IN_LBFRC		In Labor Force	2045 2040 4	
EMP	Formal and Shadon	Employed	2015-2019 American Community Survey: Table B23001	Does not include military employees.
UNEMP	Employment Status	Unemployed		
NOT_IN_LBFRC		Not In Labor Force		
WORK_AT_HOME		Work at Home		
TOT_WRKR16OV		Total Workers 16 and Over		
TOT_COMM		Total Commuters		
DROVE_AL	Mode of Travel to Work	Drove Alone	2015-2019 American Community Survey:	
CARPOOL	Widde of Travel to Work	Carpool	Table B08301	
TRANSIT		Transit		
WALK_BIKE		Walk or Bike		
COMM_OTHER		Other		
AGG_TT	N/A	N/A	2015-2019 American Community Survey: Table B08013	Aggregate travel time to work (in minutes) by workers 16 years and over Does not include workers working at home.
NO_VEH		No Vehicle Available		nome.
ONE VEH		1 Vehicle Available		
TWO_VEH		2 Vehicles Available		
	Vehicles Available	2 100.03/14010010	2015-2019 American Community Survey:	
THREEOM_VEH	Table B25044 3 or More Vehicles Available	Table B25044		

^{*}N/A indicates a variable that is included in the Community Data Snapshots (CDS) Reference Table, but does not appear directly in the CDS pdf.

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
POP_25OV	N/A	N/A		Population aged 25 and over.
LT_HS		Less Than High School Diploma		
HS		High School Diploma or Equivalent		
SOME_COLL	Educational Attainment	Some College, No Degree	2015-2019 American Community Survey: Table B15002	
ASSOC		Associate's Degree		
BACH		Bachelor's Degree		
GRAD_PROF		Graduate or Professional Degree		
INC_LT_25K		Less than \$25,000		
INC_25_50K		\$25,000 to \$49,999		
INC_50_75K		\$50,000 to \$74,999	2015-2019 American Community Survey:	
INC_75_100K		\$75,000 to \$99,999	Table B19001	
INC_100_150K		\$100,000 to \$149,999		
INC_GT_150	Household Income	\$150,000 and Over		
MEDINC		Median Income	2015-2019 American Community Survey: Table B19013	CCA and regional medians were
INCPERCAP		Per Capita Income	2015-2019 American Community Survey: Table B19301	estimated from grouped frequency distributions.
тот_нн		Occupied Housing Units	2015-2019 American Community Survey: Table B25002	
OWN_OCC_HU	Housing Occupancy and	Owner-Occupied	2015-2019 American Community Survey:	
RENT_OCC_HU	Tenure	Renter-Occupied	Table B25003	
VAC_HU		Vacant Housing Units	2015-2019 American Community Survey: Table B25002	
HU_TOT	N/A	N/A		Total housing units.
HU_SNG_DET		Single Family, Detached		
HU_SNG_ATT		Single Family, Attached		
HU_2UN		2 Units	201E 2010 American Community Survey	
HU_3_4UN	Housing Type	3 or 4 Units	2015-2019 American Community Survey: Table B25024	
HU_5_9UN	Housing Type	5 to 9 Units	Table B23024	
HU_10_19UN		10 to 19 Units		
HU_GT_19UN		20 or More Units		
HU_MOBILE		Mobile Home/Other		"Other" includes boat, RV, van, etc.
MED_ROOMS	Housing Size	Median Number of Rooms	2015-2019 American Community Survey: Table B25018	CCA and regional medians were estimated from grouped frequency distributions.

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
HA_AFT2000		Built 2000 or Later		
HA_70_00		Built 1970 to 1999	2015-2019 American Community Survey:	
HA_40_70		Built 1940 to 1969	Table B25034	
HA_BEF1940	Housing Age	Built before 1940		
MED_HA		Median Year Built	2015-2019 American Community Survey: Table B25035	CCA and regional medians were estimated from grouped frequency distributions.
BR_0_1		0 or 1 Bedrooms		
BR_2		2 Bedrooms	2015-2019 American Community Survey:	
BR_3	Housing Size	3 Bedrooms	Table B25041	
BR_4		4 Bedrooms		
BR_5		5 or More Bedrooms		
HV_LT_150K		N/A		Home value less than \$150,000
HV_150_300k		N/A	2015-2019 American Community Survey:	Home value \$150,000 to \$299,999
HV_300_500k		N/A	Table B25075	Home value \$300,000 to \$499,999
HV_GT_500k	N/A	N/A		Home value \$500,000 or more
MED_HV		N/A	2015-2019 American Community Survey: Table B25077	Median home value. CCA and regional medians were estimated from grouped frequency distributions.
CASHRENT		N/A		Renter-occupied housing units paying cash rent
RENT_LT500		N/A		Rent less than \$500
RENT_500_999		N/A	2015-2019 American Community Survey:	Rent \$500 to \$999
RENT_1000_1499	21/2	N/A	Table B25063	Rent \$1000 to \$1499
RENT_1500_2499	N/A	N/A		Rent \$1500 to \$2499
RENT_GT2500		N/A		Rent greater than \$2500
MED_RENT		N/A	2015-2019 American Community Survey: Table B25064	Median gross rent. CCA and regional medians were estimated from grouped frequency distributions.
COMPUTER		One or More Computing Devices		
ONLY_SMARTPHONE		Smartphone(s) Only		
NO_COMPUTER	Household Computer and	No Computing Device	2015-2019 American Community Survey:	
INTERNET	Internet Access	Internet Access	Table B28002	
BROADBAND		Broadband Subscription		
NO_INTERNET		No Internet Access		

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
TOT_EMP_RES	N/A	N/A	2017 U.S. Census Bureau, Longitudinal- Employer Household Dynamics Program (LEHD): Count of Employment of Community Residents	
RES_NAICS1_TYPE		Top Industry Sector 1		Home Area Profile (All Workers), 2015 Data, Primary Jobs Only. Data
RES_NAICS2_TYPE	Employment of	Top Industry Sector 2	2017 U.S. Census Bureau, Longitudinal-	presented for municipalities extending
RES_NAICS3_TYPE	Community Residents	Top Industry Sector 3	Employer Household Dynamics (LEHD)	beyond the 7-County CMAP region
RES_NAICS4_TYPE	Community Residents	Top Industry Sector 4	Program: NAICS Industry Sector Type	reflect only the Residents located
RES_NAICS5_TYPE		Top Industry Sector 5		within the region.
RES_NAICS1_COUNT		Top Industry Sector 1 Count		within the region.
RES_NAICS2_COUNT	Employment of	Top Industry Sector 2 Count	2017 U.S. Census Bureau, Longitudinal-	
RES_NAICS3_COUNT	' '	Top Industry Sector 3 Count	Employer Household Dynamics Program:	
RES_NAICS4_COUNT	Community Residents	Top Industry Sector 4 Count	NAICS Industry Sector Count	
RES_NAICS5_COUNT		Top Industry Sector 5 Count		
TOT_EMP_WORK	N/A	N/A	2017 U.S. Census Bureau, Longitudinal- Employer Household Dynamics Program: Count of Employment in the Community	
WORK_NAICS1_TYPE		Top Industry Sector 1		Work Area Profile (All Workers), 2015 Data, Primary Jobs Only. Data
WORK_NAICS2_TYPE		Top Industry Sector 2	2017 U.S. Census Bureau, Longitudinal-	
WORK NAICS3 TYPE		Top Industry Sector 3	Employer Household Dynamics Program:	presented for municipalities extending
WORK_NAICS4_TYPE		Top Industry Sector 4	NAICS Industry Sector Type	beyond the 7-County CMAP region
WORK_NAICS5_TYPE	Employment in the	Top Industry Sector 5		reflect only the portion of the
WORK_NAICS1_COUNT	Community	Top Industry Sector 1 Count		municipality located within the region.
WORK NAICS2 COUNT		Top Industry Sector 2 Count	2017 U.S. Census Bureau, Longitudinal-	
WORK_NAICS3_COUNT		Top Industry Sector 3 Count	Employer Household Dynamics Program:	
WORK NAICS4_COUNT		Top Industry Sector 4 Count	NAICS Industry Sector Count	
WORK_NAICS5_COUNT		Top Industry Sector 5 Count		
RES_CITY1_TYPE		Top Residence Location 1		
RES_CITY2_TYPE		Top Residence Location 2	2017 U.S. Census Bureau, Longitudinal-	
RES_CITY3_TYPE		Top Residence Location 3	Employer Household Dynamics Program:	Home Area, Destination (Places), 2014
RES_CITY4_TYPE		Top Residence Location 4	Places Where Workers Live	Data, Primary Jobs Only. Data
RES_CITY5_TYPE	Employment in the	Top Residence Location 5		presented for municipalities extending
RES CITY1 COUNT	Community	Top Residence Location 1 Count	2047116.6	beyond the 7-County CMAP region
RES_CITY2_COUNT		Top Residence Location 2 Count	2017 U.S. Census Bureau, Longitudinal-	reflect only the Residents located
RES_CITY3_COUNT		Top Residence Location 3 Count	Employer Household Dynamics Program:	within the region.
RES_CITY4_COUNT		Top Residence Location 4 Count	Jobs Counts by Places Where Workers	
RES_CITY5_COUNT		Top Residence Location 5 Count	Live	

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
WORK_CITY1_TYPE		Top Employment Location 1	2017 U.S. Census Bureau, Longitudinal-	
WORK_CITY2_TYPE		Top Employment Location 2		
WORK_CITY3_TYPE		Top Employment Location 3	Employer Household Dynamics Program:	Work Area, Destination (Places), 2014
WORK_CITY4_TYPE		Top Employment Location 4	Places Where Workers Are Employed	Data, Primary Jobs Only. Data presented for municipalities extending
WORK_CITY5_TYPE	Employment of	Top Employment Location 5		
WORK_CITY1_COUNT	Community Residents	Top Employment Location 1 Count	2017 U.S. Census Bureau, Longitudinal-	beyond the 7-County CMAP region
WORK_CITY2_COUNT		Top Employment Location 2 Count	Employer Household Dynamics Program:	reflect only the portion of the
WORK_CITY3_COUNT		Top Employment Location 3 Count	Jobs Counts by Places Where Workers	municipality located within the region.
WORK_CITY4_COUNT		Top Employment Location 4 Count	Are Employed	
WORK_CITY5_COUNT		Top Employment Location 5 Count	Are Employed	
H_Cost_Typical		Median-Income Family Housing Costs		
T Cost Typical		Median-Income Family	Location Affordability Index (LAI): U.S.	
T_Cost_Typical	Housing & Transportation	Transportation Costs	Dept. of Transportation and U.S. Dept.	
HT_Cost_Typical	(H+T) Costs, Percent of	Median-Income Family H+T Costs	of Housing and Urban Development;	
H_Cost_Mod	Income per Household	Moderate-Income Family Housing Costs	(L.A.I. calculated using 2012-2016	
T_Cost_Mod		Moderate-Income Family Transportation Costs	American Community Survey data)	
HT_Cost_Mod		Moderate-Income Family H+T Costs		
IDES_START_EMP	Private Sector	Private Employment Count (2002)	Illinois Department of Employment	
IDES_MID_EMP	Employment	Private Employment Count (2010)	Security (IDES), Where Workers Work	
IDES_CURR_EMP	Employment	Private Employment Count (2019)	Data	
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.	
GEN_MERCH	General Merchandise	General Merchandise Sales	Illinois Department of Revenue, 2019	
RET_SALES	Retail Sales	Total Retail Sales	inflois Department of Revenue, 2019	
RES_EAV		Residential		
CMRCL_EAV		Commercial		
IND_EAV		Industrial		
RAIL_EAV	Equalized Assessed Value	Railroad	Illinois Department of Revenue, 2018	
FARM_EAV		Farm		
MIN_EAV		Mineral		
TOT_EAV		Total		

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
TRANSIT_LOW_PCT		Low Transit Availability		The CMAP Transit Availability Index is based on four factors: frequency of
TRANSIT_MOD_PCT	Transit Availability of Resident and Job Locations	Moderate Transit Availability	CMAP 2017 Transit Availability Index	transit service, proximity to transit stops, activities reachable without a transfer, and pedestrian friendliness. This table reports the share of residents plus jobs
TRANSIT_HIGH_PCT		High Transit Availability		whose home and workplace locations, respectively, are within each Transit Availability Index category
WALKABLE_LOW_PCT		High Walkability		The CMAP Walkability Layer is based on several factors: the number of amenities within walking distance; population/employment density; bicycle/pedestrian
WALKABLE_MOD_PCT	Walkability of Resident and Job Locations	Moderate Walkability	CMAP 2015 Walkability Local Strategy Maps	crashes and fatalities; and physical characteristics (e.g., tree cover, block length). It does not currently account for the presence or absence of sidewalks. This
WALKABLE_HIGH_PCT		Low Walkability		table reports the share of residents plus jobs whose home and workplace locations, respectively, are within each Walkability Layercategory.
OPEN_SPACE_PER_1000	Park Access	Accessible Park Acreage per 1,000 Residents	CMAP 2013 Park Access Local Strategy Map	Neighborhood parks (under 35 acres) are considered accessible by residents living within 0.5 miles; community parks (35 or more acres) are considered accessible by residents living within 1 mile.

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
TOT_ACRES		Total Acres	CMAP 2013 Land Use Inventory, Total Acreage	Additional information about 4-digit land use class codes is available here.
SF	1	Single-Family Residential Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Single-Family Residential
Sfperc		Single-Family Residential Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	(1110, 1111, 1112) and Mobile Home Parks and Trailer Courts (1140)
MF		Multi-Family Residential Acres	CMAP 2013 Land Use Inventory, Class Acreage	Adulti Familia (4420)
Mfperc		Multi-Family Residential Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	Multi-Family (1130)
MIX		Mixed Use Acres	CMAP 2013 Land Use Inventory, Class Acreage	Urban Mix w/Residential Component
MIXperc		Mixed Use Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	(1216)
сомм		Commercial Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Primarily Retail/Service (1211, 1212, 1214, 1215), Office (1220),
COMMperc		Commercial Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	Cultural/Entertainment (1240), and Hotel/Motel (1250)
INST		Institutional Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Medical Facilities (1310), Educational Facilities (1320 series),
INSTperc	General Land Use*	Institutional Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	Government Administration and Services (1330), Prison & Correctional
IND	1	Industrial Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Mineral Extraction (1410), General Industrial < 100k sq. ft. (1420),
INDperc	7	Industrial Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	
TRANS	7	Transportation and Other Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Trans/Comm/Util/Waste (1500 series), Water (5000, 6200), Non-
TRANSperc	1	Transportation and Other Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	Parcel Right-of-Way (6300), and Non- Parcel NEC (6400)
AG	1	Agricultural Acres	CMAP 2013 Land Use Inventory, Class Acreage	
Agperc	1	Agricultural Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	Agriculture (2000)
OPEN	7	Open Space Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Open Space (3000 series) and
OPENperc	7	Open Space Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	Non-parcel Open Space (6100)
VACANT	1	Vacant Acres	CMAP 2013 Land Use Inventory, Class Acreage	Includes Vacant/Underdeveloped Land
VACperc		Vacant Percent	CMAP 2013 Land Use Inventory, Percent of Total Acreage	(4100 series) and Under Construction (4200 series)

^{*} 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.

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
CT_1PHH		1-Person Household		
CT 2PHH	T	2-People Household	2015-2019 American Community Survey:	
CT_3PHH	Household Size	3-People Household	Table B11016	
CT_4MPHH	7	4-or-More Person Household		
CT_FAM_HH		Family	2045 2040 4	
CT_SP_WCHILD	Household Type	Single Parent with Child	2015-2019 American Community Survey:	
CT NONFAM HH	7 "	Non-Family	Tables B11001 & B11003	
HCUND20K		Less than \$20,000		
HCUND20K_LT20PCT		Less Than 20 percent		
HCUND20K_20_29PCT	1	20 to 29 percent		
HCUND20K_30MPCT	7	30 pecent or more		
HC20Kto49K	7 -	\$35,000 to \$49,999		
HC20Kto49K_LT20PCT	1	Less Than 20 percent		
HC20Kto49K_20_29PCT	T., ., ., .	20 to 29 percent		
HC20Kto49K_30MPCT	Monthly Housing Cost as a	30 pecent or more	2015-2019 American Community Survey:	
HC50Kto75K	Percentage of Household	\$50,000 to \$74,999	Table B25106	
HC50Kto75K_LT20PCT	Income	Less Than 20 percent		
HC50Kto75K_20_29PCT	7	20 to 29 percent		
HC50Kto75K_30MPCT	1	30 pecent or more		
HCOV75K	1	\$75,000 or more		
HCOV75K LT20PCT	-	Less Than 20 percent		
HCOV75K 20 29PCT	-	20 to 29 percent		
HCOV75K_30MPCT	-	30 pecent or more		
NATIVE		Native	2015-2019 American Community Survey:	
FOR_BORN	Nativity	Foreign Born	Table B16005	
POP_OV5	N/A	Population over 5		
NOT_ENGLISH		Speak a language other than English		
LING_ISO		Speak English less than "very well"		For people who speak a language other than English at home, the ACS asks whether they speak English "very well," "well," "not well," or "not at all."
ENGLISH	Language Spoken at Home and Ability to Speak English	English Only	2015-2019 American Community Survey: Table C16001	Population that speaks <i>only</i> English at home.
SPANISH	Liigiisii	Spanish		
SLAVIC		Slavic Languages		
CHINESE		Chinese		These languages may be spoken
TAGALOG		Tagalog		exclusively, but people counted in
ARABIC		Arabic		these categories may also speak
KOREAN		Korean		English (and may even speak mostly in
OTHER_ASIAN	+ -	Other Asian Language		English).
OTHER_ASIAN		Other Asian Languages		Liigiisiij.
OTHER_EURO		Other Indo-European Languages		English).

Field Abbreviation	CDS Table	CDS Label	Data Source	Additional Comments
2000_WHITE		White (Non-Hispanic) (2000)		
2000_HISP	Race and Ethnicity, Over	Hispanic or Latino (of Any Race) (2000)		
2000_BLACK	Time	Black (Non-Hispanic) (2000)	2000 Census: SF1, Table P004	
2000_ASIAN	Tille	Asian (Non-Hispanic) (2000)		
2000_OTHER	1	Other (Non-Hispanic) (2000)		