Attribute Name	Description	Definition	Calculation
ACRE	Area of TAZ in Acres	Area of TAZ in Acres	Calculate Geometry Function, Acres
			Values from grid output are aggregated to TAZ using the "Overlap
ALLO_IND	Industrial Employment Allocation	The number of industrial employees that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
			Values from grid output are aggregated to TAZ using the "Overlap
ALLO_MFDU	Multi-Family Dwelling Unit Allocation	The number of multi-family units that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
	, ,	, i	Values from grid output are aggregated to TAZ using the "Overlap
ALLO_MFPOP	Allocation of Population in Multi-Family Dwelling Units	The population in multi-family dwelling units that will be added to the TAZ between2020 & 2050	sum" function in CommunityViz
			Values from grid output are aggregated to TAZ using the "Overlap
ALLO_OFF	Office Employment Allocation	The number of office employees that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
			Values from grid output are aggregated to TAZ using the "Overlap
ALLO_POP	Allocation of Population in all Dwelling Units	The total population in dwelling units that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
			Values from grid output are aggregated to TAZ using the "Overlap
ALLO_RET	Retail Employment Allocation	The number of retail employees that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
/ LEO_ILET	notati Employment/Modulen	The flamber of fetal compleyees that will be daded to the me better on 2020 a 2000	Values from grid output are aggregated to TAZ using the "Overlap
ALLO_SFDU	Single Family Dwelling Unit Allocation	The number of single family units that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
71220_01 00	Chilgren anning brooking childraticounter	The flamber of emgle family diffice that will be didded to the 172 between 2020 a 2000	Values from grid output are aggregated to TAZ using the "Overlap
ALLO_SFPOP	Allocation of Population in Single Family Dwelling Units	The population in single family dwelling units that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
ALLO_OFF OF	Autocation of Fopulation in onigio Farmity Dwelling Office	The population in single family awetting anticitiat with be added to the 172 between 2020 & 2000	Values from grid output are aggregated to TAZ using the "Overlap
ALLO_SRH	Service-High Employment Allocation	The number of service-high employees that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
ALLO_ONIT	ocivice riigh Employment Attocation	The number of service high employees that whit be added to the TAZ between 2020 & 2000	Values from grid output are aggregated to TAZ using the "Overlap
ALLO_SRL	Service-Low Employment Allocation	The number of service-low employees that will be added to the TAZ between 2020 & 2050	sum" function in CommunityViz
AREA	Area of TAZ in Square Miles	Area of TAZ in Square Miles	Calculate Geometry Function, Square Miles
BLOCKGROUP	TAZ Census Blockgroup	Census Blockgroup associated with the TAZ	Provided by CAMPO
BOP_DU	Total Dwelling Unit Build-Out Potential	The total capacity of multi-family & single family units that can be added to the TAZ	[BOP_SFDU] + [BOP_MFDU]
BOP_EMP	Total Employment Build-Out Potential	The total capacity of mutti-ramity a single ramity units that can be added to the TAZ  The total capacity of all employment categories that can be added to the TAZ	[IND_BOP]+[OFF_BOP]+[RET_BOP]+[SRH_BOP]+[SRL_BOP]
DOF_EMF	Total Employment Bullu-Out Folential	The total capacity of all employment categories that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap
BOP_IND	Industrial Employment Build-Out Potential	The total capacity of industrial employees that can be added to the TAZ	sum" function in CommunityViz
BOP_IND	industrial Employment Build-Out Potential	The total capacity of industrial employees that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap
BOP_MFDU	Multi Family Dwolling Unit Puild Out Patantial	The total canceity of multi-family units that can be added to the TA7	
שטר_ויורטט	Multi-Family Dwelling Unit Build-Out Potential	The total capacity of multi-family units that can be added to the TAZ	sum" function in CommunityViz  Values from grid output are aggregated to TAZ using the "Overlap
POD OFF	Office Employment Build-Out Potential	The total capacity of office employees that can be added to the TAZ	
BOP_OFF	Office Employment Build-Out Fotential	The total capacity of office employees that can be added to the TAZ	sum" function in CommunityViz  Values from grid output are aggregated to TAZ using the "Overlap
BOP_RET	Retail Employment Build-Out Potential	The total canceity of ratail ampleyees that can be added to the TA7	sum" function in CommunityViz
DUP_NEI	Retail Employment Build-Out Fotential	The total capacity of retail employees that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap
BOP_SFDU	Single Femily Dwelling Unit Build Out Detential	The total conseits of single family units that can be added to the TA7	sum" function in CommunityViz
BUP_SFDU	Single Family Dwelling Unit Build-Out Potential	The total capacity of single family units that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap
BOP_SRH	Service-High Employment Build-Out Potential	The total canceity of carries high ampleyees that can be added to the TA7	sum" function in CommunityViz
DUP_SNII	Service-nigh Employment Build-Out Fotential	The total capacity of service-high employees that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap
BOP_SRL	Service-Low Employment Build-Out Potential	The total capacity of service-low employees that can be added to the TAZ	
BOPCA_DU	Total Household Growth Capacity	Combined households build-out potential and committed households	sum" function in CommunityViz [BOPCA_SFDU] + [BOPCA_MFDU]
BOPCA_DO		· · · · · · · · · · · · · · · · · · ·	
RODON EMP	Total Employment Growth Capacity	Combined employment build-out potential and committed employment	[BOPCA_IND] + [BOPCA_OFF] + [BOPCA_RET] + [BOPCA_SRL] +
BOPCA_EMP	Industrial Employment Crowth Consoits	Combined industrial ampleument build out notantial also committed industrial ampleument	[BOPCA_SRH]
BOPCA_IND BOPCA_MFDU	Industrial Employment Growth Capacity  Multifamily Household Growth Capacity	Combined industrial employment build-out potential plus committed industrial employment  Combined mult-family households build-out potential plus committed single-family households	[BOP_IND] + [CMTD_IND]
BOPCA_MFDU BOPCA_OFF			[BOP_MFDU] + [CMTD_MFDU]
	Office Employment Growth Capacity	Combined office employment build-out potential plus committed office employment	[BOP_OFF] + [CMTD_OFF]
BOPCA_RET	Retail Employment Growth Capacity	Combined retail employment build-out potential plus committed retail employment	[BOP_RET] + [CMTD_RET]
BOPCA_SFDU	Single-Family Household Growth Capacity	Combined single-family households build-out potential plus committed single-family households	[BOP_SFDU] + [CMTD_SFDU]
BOPCA_SRH	Service-High Employment Growth Capacity	Combined service-high employment build-out potential plus committed service-high employment	[BOP_SRH] + [CMTD_SRH]
BOPCA_SRL	Service-Low Employment Growth Capacity  Total Committed or Accorded Households	Combined service-low employment build-out potential plus committed service-low employment	[BOP_SRL] + [CMTD_SRL]
CMTD_DU	Total Committed or Asserted Households	Sum of single-family and multi-family committed households	[CMTD_SFDU] + [CMTD_MFDU]
CMTD_EMP	Total Committed or Asserted Employment	Sum of all committed development employment	[CMTD_IND] + [CMTD_OFF] + [CMTD_RET] + [CMTD_SRL] +
	Operation described as Assessment 11 to 11 to 12	The constant of a constituted an account 12 of a 12 of	[CMTD_SRH]
OLITE ILIE	Committed or Asserted Industrial Employment	The amount of committed or asserted industrial employment	Values from grid output are aggregated to TAZ using the "Overlap
CMTD_IND			sum" function in CommunityViz

Seminated of Asserted Office Progression  Certificate  Certificate of Asserted Office Progression  Certificate  Certifica				
Deep Control of Communication Assorbed Decision Productions of Security (Communication Assorbed Parall Productions)  Decision of Assorbed Parall Productions  Decision of Assorbed Parallel Production of Assorbed Parallel Productio		Committed or Asserted Multi-Family Households	The amount of committed or asserted multi-family households	Values from grid output are aggregated to TAZ using the "Overlap
Committed of Asternic Float Engingment  The amount of committed or asternic erail engingment  The amount of committed or asternic erail engingment  The amount of committed or asternic erail engingment  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asternic single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of committed or asserted single turnly boundeds.  The amount of	CMTD_MFDU			,
Committed at Asserted Result Conference on June 1992 and page 2 an		Committed or Asserted Office Employment	The amount of committed or asserted office employment	Values from grid output are aggregated to TAZ using the "Overlap
Settle 1987   Se	CMTD_OFF			•
Committee of Asserted Single-Fernic Novembelds  The amount of committed of asserted single-fernic Novembelds  Annual Committee of Asserted Single-Fernic Novembeld Committee of commit		Committed or Asserted Retail Employment	The amount of committed or asserted retail employment	Values from grid output are aggregated to TAZ using the "Overlap
Settle SSIOL Committed as Associates Sensite High Employment  Committed as Associates Sensite High Employment  Committed as Associates Sensite High Employment  Committed as Associated Sensite High Employment Committed Sensitive High Employment  Committed as Associated Sensitive High Employment  Committed as Associated Sensitive High Employment Committed Sensitive High Employment Committed Sensitive High Employment  Committed as Associated Sensitive High Employment Committed Sensitive High Employment Committed Sensitive Hi	CMTD_RET			•
Committed or Assorted Strate-legis Employment  Committed Co		Committed or Asserted Single-Family Households	The amount of committed or asserted single-family households	Values from grid output are aggregated to TAZ using the "Overlap
EMD_5815 Committed or Accested Service Los Dipplyments — Bearmant of committed as ascerted service los replayments — What is from globy again as a aggregated to 72 cating the Control (2014) Policy of Control (2014) Policy	CMTD_SFDU			•
Country Countr		Committed or Asserted Service-High Employment	The amount of committed or asserted service-high employment	Values from grid output are aggregated to TAZ using the "Overlap
SMID SMID SMIP  OUNTY  OUNTY  OUNTY  OUNTY  OUNTY  OUNTY  Total Divelling Units Allocated for the listed florition year  All plotted years you plotted for the used florition year added to the base year total deveiling unit count  All plotted years you plotted for the used florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total deveiling unit count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition year added to the base year total industrial employment count  All plotted years you plotted florition years you plotted florition years you plotted in the base year total indust	CMTD_SRH			,
Outside County C		Committed or Asserted Service-Low Employment	The amount of committed or asserted service-low employment	Values from grid output are aggregated to TAZ using the "Overlap
HE [February Varial]  Total Develling Units Allocated for the listed horizon year  Total Develling Units Allocated for the listed horizon year added to the base year total dwelling unit count  Fig. 02, 14, 10, [Hestore, Varial]  Total Sepulation of All Develling Units Allocated for the listed horizon year  Total Sepulation of All Develling Units Allocated for the listed horizon year  Total Sepulation of All Develling Units Allocated for the listed horizon year  Total Sepulation of All Develling Units Allocated for the listed horizon year  Total Sepulation of All Develling Units Allocated for the listed horizon year  Total Develling Units Allocated for the listed horizon year added to the base year total industrial rengleyment count  Total Industrial Employees for the listed horizon year  AND [Pioloran Year]  Total Industrial Employees for the listed horizon year  AND [Pioloran Year]  No Pioloran Year)  No Netropolition Cognition  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total industrial employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total industrial employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total industrial employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total industrial employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total industrial employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total office employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total office employment count  No Sepulation of All Develling Units Allocated for the listed horizon year added to the base year total office employment count  No Sepulation of All Develling Units Allocated for	CMTD_SRL			sum" function in CommunityViz
HELPHORIZON, Yeary  Total Population of All Develling Units Allocated for the listed horizon year added to the base year total owner.  HELPOPHORIZON SE, POP, ALL PHORIZON, Yeary in MERCEN, PART ALL PHORIZON, Yeary in MERCEN, Ye	COUNTY	County	County Name associated with the TAZ	Provided by CAMPO
HH. POP Processory Total Population of All Dwelling Units. Allocated for the listed horizon year added to the base year total population count and HP POP ALL [Horizon, Year] + MP. POP ALL [Horizon, Year] + MP. POP ALL [Horizon, Year] and HP. POP ALL [Horizon, Year] and MP. POP ALL [Horizon, Year] not included in this distance of the listed horizon year added to the base year total industrial Employment count.  ND_HorizonYear]  ND_HORIZON Year   No. [Horizon Year] not included in this distance of the listed horizon year added to the base year total industrial employment count.  ND_HORIZON Year   No. [MP. ALL. [Horizon, Year] not included in this distance of the listed horizon year added to the base year total industrial employment count.  ND_HORIZON Year   No. [MP. ALL. [Horizon, Year] not included in this distance of the listed horizon year added to the base year total industrial employment count.  ND_HORIZON Year   No. [MP. ALL. [Horizon, Year] not included in this distance of the listed horizon year added to the base year total industrial employment count.  ND_HORIZON Year   No. [MP. ALL. [Horizon, Year] not included in this distance of the listed horizon year added to the base year total interpolyment count.  ND_HORIZON YEAR   No. [MP. ALL. [				HH_2020 + SF_DU_ALLO_[Horizon_Year] Note:
H. POP AL I I Portion Year J Note: SE POP ALL I Horizon, Year J Note: SENICE, RIFE, EMPL ALL I Horizon, Year J Note: SENICE, RIFE, PALL I Horizon, Year J Note: SENICE, RIFE, I PALL	HH_[Horizon_Year]	Total Dwelling Units Allocated for the listed horizon year	Total Dwelling Units Allocated for the listed horizon year added to the base year total dwelling unit count	SF_DU_ALLO_[Horizon_Year] not included in this dataset
H. POP AL I I Portion Year J Note: SE POP ALL I Horizon, Year J Note: SENICE, RIFE, EMPL ALL I Horizon, Year J Note: SENICE, RIFE, PALL I Horizon, Year J Note: SENICE, RIFE, I PALL				
H. POP AL I I Portion Year J Note: SE POP ALL I Horizon, Year J Note: SENICE, RIFE, EMPL ALL I Horizon, Year J Note: SENICE, RIFE, PALL I Horizon, Year J Note: SENICE, RIFE, I PALL				
### P.PCPHorizon/vear] Total Population of All Dwolling Units Allocated for the listed horizon year added to the base year total population count  ### P.PCP ALL Differitor, Year] not included in this dataset.  **NOLE Indicators and the properties of the listed horizon year.**  **NOLE Indicators and the properties of the listed horizon year added to the base year total industrial employment count.  **NOLE Indicators and the properties of the listed horizon year.**  **NOLE Indicators and the properties of the listed horizon year.**  **NOLE Indicators and the properties of the listed horizon year.**  **NOLE P.P. ALL Differitor, Year] Note:  **NOLE				HH_POP_2020 + SF_POP_AL_[Horizon_Year] +
D TAZ ID Unique ID number associated with a TAZ  Provided by CAMPO  NOLIFICATION Year]  Total Industrial Employees for the listed horizon year  MPO associated with the TAZ  NPO Metropolitan Transportation Organization  MPO associated with the TAZ  NPO Metropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  NALID Metropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  NALID Metropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  NALID Metropolitan Transportation Organization  NALID Metropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  NALID Metropolitan Transportation Organization  NALID Metropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  NALID Metropolitan Transportation Organization  NALID Metropolitan Transportation Organization Organization  NALID Metropolitan Transportation Organization  NALID Metro				MF_POP_AL_[Horizon_Year] Note: SF_POP_ALLO_[Horizon_Year]
D   RZ   D   Unique ID number associated with a TAZ   Provided by CAMPD	HH_POP[HorizonYear]	Total Population of All Dwelling Units Allocated for the listed horizon year	Total Population of All Dwelling Units Allocated for the listed horizon year added to the base year total population count	and MF_POP_ALLO_[Horizon_Year] not included in this dataset
NO_[HorizonYear] Total Industrial Employees for the listed horizon year  Motopolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  Nutropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  Nutropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  Nutropolitan Transportation Organization  Nutropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  Nutropolitan Transportation Organization  Nutropolitan Transportation Organization  Nutropolitan Transportation Organization  MPO associated with the TAZ  Provided by CAMPO  Nutropolitan Transportation Organization  Nutropolitan Organization  Nutropolitan Organization  Nutropolitan Organization  Nutropolitan Or	ID	TAZ ID		Provided by CAMPO
NO_HorzonYear] Total Industrial Employees for the listed horizon year More Metopolitan Transportation Organization MPO associated with the TAZ Prointed by CAMPO MAY-128-A49 205 MTP Scenario				
NO_HorzonYear] Total Industrial Employees for the listed horizon year More Metopolitan Transportation Organization MPO associated with the TAZ Prointed by CAMPO MAY-128-A49 205 MTP Scenario				INDUSTRY_2020 + IND_EMP_AL_[Horizon_Year] Note:
MPO Metropolitan Transportation Organization MPD associated with the TAZ Provided by CAMPO Municipality Municipality Associated with the TAZ Provided by CAMPO Provided by CAM	IND [HorizonYear]	Total Industrial Employees for the listed horizon year	Industrial Employees allocated for the listed horizon year added to the base year total industrial employment count	
MUNIC Municipality  Markal Sadd  Markal Sadd	MPO			
NA-A18:A49  2050 MTP Scenario  Senario for carry capacity analysis parcets  OFF_HOrizonYear]  Total Office Employees for the listed horizon year  Office Employees allocated for the listed horizon year added to the base year total office employment count  FETAIL_2020 + RET_EMP_ALL_[Horizon_Year] hote:  RET_[HorizonYear]  Total Retail Employees for the listed horizon year  Retail Employees allocated for the listed horizon year added to the base year retail employment count  RET_EMP_ALL_[Horizon_Year] hote:  RET_ALL_EMP_Horizon_Year] hote:  RET_EMP_ALL_Horizon_Year] hote:  RET_EMP_ALL_Horizon_Year] hote:  RET_EMP_ALL_Horizon_Year] hote:  RET_ALL_EMP_ALL_Horizon_Year] hote:  RET_ALL_EMP_ALL_Horizon_Year] hote:  RET_ALL_EMP_ALL_Horizon_Year] hote:  RET_ALL_EMP_ALL_Horizon_Year] hote	MUNI			
Se year total office employment count OFFICE_2020 + OFF_EMP_AL_Horizon_Year] Note:  OFF_EMP_ALLO_Horizon_Year] Total Office Employees for the listed horizon year  Total Retail Employees for the listed horizon year  RETAIL_2020 + RET_EMP_AL_[Horizon_Year] not included in this dataset  RETAIL_2020 + RET_EMP_AL_[Horizon_Year] Note:  RETAIL_2020 + RET_EMP_	NA+A18:A49			·
OFF_EMP_ALL_Horizon_Year] Note:				
OFF_EMP_ALL_Horizon_Year] Note:				se year total office employment count OFFICE 2020 +
Office Employees for the listed horizon year added to the base year total office employment count  RETAIL_2020 * RET_EMP_ALL_[Horizon_Year] not included in this dataset  RETAIL_2020 * RET_EMP_ALL_[Horizon_Year] Note:  RET_[HorizonYear]  Total Retail Employees for the listed horizon year  Retail Employees allocated for the listed horizon year added to the base year retail employment count  SERVICE_RATE_HIGH_2020 * SRH_EMP_ALL_[Horizon_Year] not included in this dataset  RET_EMP_ALLO_[Horizon_Year] not included in this dataset  SERVICE_RATE_HIGH_2020 * SRH_EMP_ALL_[Horizon_Year]  Note: SRH_EMP_ALLO_[Horizon_Year] not included in this dataset  Note: SRH_EMP_ALLO_[Horizon_Year] not included in this dataset  According to the listed horizon year added to the base year service-high employment count  dataset  Total Service-High Employees for the listed horizon year added to the base year service-high employment count  dataset  Internal calculation  Total Service-Low Employees for the listed horizon year added to the base year service-low employment count  SERVICE_RATE_LOW_2020 * SRL_EMP_ALL]  SERVICE_RATE_LOW_2020 * SRL_EMP_ALL]  Total Service-Low Employees for the listed horizon year added to the base year service-low employment count  SERVICE_RATE_LOW_2020 * SRL_EMP_ALL]  Total Employees for the listed horizon year added to the base year service-low employment count  SRL_EMP_ALLO_[Horizon_Year] + OFFICE_[Horizon_Year] * SERVICE_RATE_LOW_ENGE_NATE_LOW_[Horizon_Year] * OFFICE_[Horizon_Year] * SERVICE_RATE_LOW_[Horizon_Year] * OFFICE_[Horizon_Year] * SERVICE_RATE_LOW_Horizon_Year] * OFFICE_Horizon_Year] * SERVICE_RATE_LOW_Horizon_Year] * SERVICE_RATE_LOW_Horizon_Year] * SERVICE_RATE_LOW_Horizon_Year] * OFFICE_Horizon_Year] * SERVICE_RATE_LOW_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year] * SERVICE_RATE_LOW_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year] * SERVICE_RATE_HIGH_Horizon_Year				
RET_[HorizonYear] Total Retail Employees for the listed horizon year Retail Employees allocated for the listed horizon year added to the base year retail employment count RET_EMP_ALL_[Horizon_Year] not included in this dataset SERVICE_RATE_HIGH_2020 + SRH_EMP_ALL_[Horizon_Year] not included in this dataset SERVICE_RATE_HIGH_2020 + SRH_EMP_ALL_[Horizon_Year] not included in this dataset Service-High Employees for the listed horizon year added to the base year service-high employment count dataset Internal calculation Shape_Area Polygon feature area in square feet Internal calculation  Shape_Leng Polygon feature perimeter in feet Internal calculation  SVCLo_[HorizonYear] Total Service-Low Employees for the listed horizon year added to the base year service-low employment count SRL_EMP_ALLO_[Horizon_Year] Note: SRVLo_[Horizon_Year] Note: SRVLo_[Horizon_Year] not included in this dataset Internal calculation  SERVICE_RATE_LOW_2020 + SRL_EMP_ALL_[Horizon_Year] Note: SRL_EMP_ALLO_[Horizon_Year] not included in this dataset Internal calculation  Total Service-Low Employees for the listed horizon year added to the base year service-low employment count SRL_EMP_ALLO_[Horizon_Year] not included in this dataset Internal calculation Internal calculation  Total Service-Low Employees for the listed horizon year added to the base year service-low employment count SRL_EMP_ALLO_[Horizon_Year] not included in this dataset Internal calculation Internal calculation Internal calculation Internal calculation  Total Service-Low Employees for the listed horizon year added to the base year service-low employment count SRL_EMP_ALLO_[Horizon_Year] not included in this dataset Internal Calculation Internal Ca	OFF [HorizonYear]	Total Office Employees for the listed horizon year	Office Employees allocated for the listed horizon year added to the base year total office employment count	
RET_[HorizonYear] Total Retail Employees for the listed horizon year Retail Employees allocated for the listed horizon year added to the base year retail employment count SERVICE_RATE_HIGH_2020 + SRH_EMP_AL_[Horizon_Year] Note: SRH_EMP_ALL_[Horizon_Year] Note: SRH_EMP_ALL_[Horizon_Year] Note: SRH_EMP_ALL_[Horizon_Year] not included in this dataset Shape_Area Polygon feature area in square feet TAZ area in square feet Internal calculation  TAZ perimeter in feet TAZ perimeter in feet Service-Low Employees allocated for the listed horizon year added to the base year service-high employment count dataset Internal calculation  SERVICE_RATE_HOR_ALL_[Horizon_Year] not included in this dataset Internal calculation  TAZ area in square feet Internal calculation  SERVICE_RATE_LOW_2020 + SRL_EMP_ALL_[Horizon_Year] Note SRH_EMP_ALL_[Horizon_Year] Note SRH_EMP_ALL_[Horizon_Year] Note SRY-LEMP_ALL_[Horizon_Year] Note SRY-LEMP	OTT_[ITOTIZOTTCUT]	Total Office Employees for the listed nonzon year	Office Employees allocated for the listed nonzon year added to the base year total office employment count	
RET_[HorizonYear] Total Retail Employees for the listed horizon year Retail Employees allocated for the listed horizon year added to the base year retail employment count SERVICE_RATE_HIGH_2020 + SRH_EMP_AL_[Horizon_Year] Note: SRH_EMP_ALL_[Horizon_Year] Note: SRH_EMP_ALL_[Horizon_Year] Note: SRH_EMP_ALL_[Horizon_Year] not included in this dataset Shape_Area Polygon feature area in square feet TAZ area in square feet Internal calculation  TAZ perimeter in feet TAZ perimeter in feet Service-Low Employees allocated for the listed horizon year added to the base year service-high employment count dataset Internal calculation  SERVICE_RATE_HOR_ALL_[Horizon_Year] not included in this dataset Internal calculation  TAZ area in square feet Internal calculation  SERVICE_RATE_LOW_2020 + SRL_EMP_ALL_[Horizon_Year] Note SRH_EMP_ALL_[Horizon_Year] Note SRH_EMP_ALL_[Horizon_Year] Note SRY-LEMP_ALL_[Horizon_Year] Note SRY-LEMP				RETAIL 2020 + RET EMP AL [Horizon Year] Note:
SERVICE_RATE_HIGH_2020 + SRH_EMP_ALL_[Horizon_Year] Note: SRH_EMP_ALLO_[Horizon_Year] Note: SRH_EMP_ALLO_[Horizon_Year] not included in this Shape_Area Polygon feature area in square feet Internal calculation Shape_Leng Polygon feature perimeter in feet Internal calculation  TAZ area in square feet Internal calculation  TAZ perimeter in feet Internal calculation  SERVICE_RATE_LOW_2020 + SRL_EMP_ALL_[Horizon_Year] Note  SERVICE_RATE_HIGH_Horizon_Year] + OFFICE_Hiorizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + RETALL_[Horizon_Year] + RETALL_[H	RET [HorizonVear]	Total Retail Employees for the listed horizon year	Retail Employees allocated for the listed horizon year added to the base year retail employment count	
Note: SRH_EMP_ALLO_[Horizon_Year] not included in this dataset  Schape_Area Polygon feature area in square feet TAZ perimeter in feet TAZ perimeter	TLI_[Honzonrear]	Total Netall Employees for the disted nonzon year	netail Employees altocated for the listed nonzon year added to the base year retail employment count	
Service-High Employees for the listed horizon year  Polygon feature area in square feet TAZ perimeter in feet Total Service-Low Employees for the listed horizon year Total Service-Low Employees for the listed horizon year TAZ D Unique ID number associated with a TAZ TOTAL Employees for the listed horizon year				
Shape_Leng Polygon feature area in square feet TAZ area in square feet TAZ area in square feet Internal calculation  Shape_Leng Polygon feature perimeter in feet TAZ perimeter in feet Internal calculation  SERVICE_RATE_LOW_2020 + SRL_EMP_AL_[Horizon_Year] Notes  SEVCLo_[HorizonYear] Total Service-Low Employees for the listed horizon year Service-Low Employees allocated for the listed horizon year added to the base year service-low employment count SRL_EMP_ALLO_[Horizon_Year] not included in this dataset TAZ TAZ ID Unique ID number associated with a TAZ  Total_Employed_2020 + INDUSTRY_[Horizon_Year] + OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + Total_Employees allocated for the listed horizon year added to the base year total employment count SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year]	CCVCUi [HarizanVaar]	Total Caniga High Employees for the listed herizon year	Carries High Employees allocated for the listed herizon year added to the base year conrise high employment count	
Shape_Leng Polygon feature perimeter in feet TAZ perimeter in feet TAZ perimeter in feet TAZ perimeter in feet TAZ perimeter in feet Service-Low Employees for the listed horizon year added to the base year service-low employment count SRL_EMP_ALL_[Horizon_Year] Note Service-Low Employees for the listed horizon year added to the base year service-low employment count SRL_EMP_ALLO_[Horizon_Year] not included in this dataset Provided by CAMPO  Total_Employed_2020 + INDUSTRY_[Horizon_Year] + OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + RETAIL_[Horizon_Year] + RETAIL_[Hor				
SCUCLo_[HorizonYear]  Total Service-Low Employees for the listed horizon year  TAZ ID  Total_Employees for the listed horizon year		70		
Total Service-Low Employees for the listed horizon year  Service-Low Employees allocated for the listed horizon year added to the base year service-low employment count  TAZ ID  Total Employees for the listed horizon year  Total Employees for the listed horizon year  Service-Low Employees allocated for the listed horizon year added to the base year service-low employment count  SRL_EMP_ALLO_[Horizon_Year] not included in this dataset  Drovided by CAMPO  Total_Employed_2020 + INDUSTRY_[Horizon_Year] +  OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] +  Total_EMP_[HorizonYear]  Total Employees for the listed horizon year  Total Employees for the listed horizon year  Total Employees allocated for the listed horizon year added to the base year total employment count  SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year]	Shape_Leng	Potygon reature perimeter in reet	TAZ perimeter in feet	internal calculation
Total Service-Low Employees for the listed horizon year  Service-Low Employees allocated for the listed horizon year added to the base year service-low employment count  TAZ ID  Total Employees for the listed horizon year  Total Employees for the listed horizon year  Service-Low Employees allocated for the listed horizon year added to the base year service-low employment count  SRL_EMP_ALLO_[Horizon_Year] not included in this dataset  Drovided by CAMPO  Total_Employed_2020 + INDUSTRY_[Horizon_Year] +  OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] +  Total_EMP_[HorizonYear]  Total Employees for the listed horizon year  Total Employees for the listed horizon year  Total Employees allocated for the listed horizon year added to the base year total employment count  SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year]				CEDVICE DATE LOW 2000 LCDL FMD AL GLAVITAN VACALALISM
TAZ TAZ ID Unique ID number associated with a TAZ Provided by CAMPO  Total_Employed_2020 + INDUSTRY_[Horizon_Year] +  OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] +  Total_EMP_[HorizonYear] Total Employees for the listed horizon year  Total Employees allocated for the listed horizon year added to the base year total employment count  SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year]	CVCI o [Llori=o=Voor]	Total Carriage Law Employage for the listed havings are	Comise Low Employees allocated for the listed having property of the the hard war agriculture and a second	-
Total_Employed_2020 + INDUSTRY_[Horizon_Year] + OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + Total_EMP_[HorizonYear] Total_EMP_[HorizonYear] Total_Employees for the listed horizon year Total_Employees allocated for the listed horizon year added to the base year total employment count  SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year]				
OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + STAIL_[Horizon_Year] + STAIL_[Hor	IAZ	I AZ ID	Unique ID number associated with a TAZ	Provided by CAMPO
OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + STAIL_[Horizon_Year] + STAIL_[Hor				
OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + STAIL_[Horizon_Year] + STAIL_[Hor				
Total_EMP_[HorizonYear] Total Employees for the listed horizon year Total Employees allocated for the listed horizon year added to the base year total employment count SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year]				
TRACT TAZ Census Tract Provided by CAMPO  Census Tract Associated with the TAZ	Total_EMP_[HorizonYear]			
	TRACT	TAZ Census Tract	Census Tract Associated with the TAZ	Provided by CAMPO