Attribute Name	Description	Definition	Calculation
TAZ	TAZ ID	Unique ID number associated with a TAZ	Provided by CAMPO
AREA	Area of TAZ in Square Miles	Area of TAZ in Square Miles	"Calculate Geometry" Function, Square Miles
ACRE	Area of TAZ in Acres	Area of TAZ in Acres	"Calculate Geometry" Function, Acres
MPO COUNTY	Metropolitan Transportation Organization County	MPO associated with the TAZ County Name associated with the TAZ	Provided by CAMPO Provided by CAMPO
TRACT	TAZ Census Tract	Census Tract Associated with the TAZ	Provided by CAMPO
BLOCKGROUP	TAZ Census Blockgroup	Census Blockgroup associated with the TAZ	Provided by CAMPO
MUNI	Municipality	Municipality Associated with the TAZ	Provided by CAMPO
Shape_Leng Shape Area	Polygon feature perimeter in feet Polygon feature area in square feet	TAZ perimeter in feet TAZ area in square feet	Internal calculation Internal Calculation
	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 sum"
BOP_SFDU BOP MFDU	Multi-Family Dwelling Unit Build-Out Potential	The total capacity of multi-family units that can be added to the TAZ	function in CommunityViz Values from grid output are aggregated to TAZ using the "Overlap sum"
BOP_DU	Total Dwelling Unit Build-Out Potential	The total capacity of multi-family & single family units that can be added to the TAZ	function in CommunityViz [BOP_SFDU] + [BOP_MFDU]
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 sum" function in CommunityViz
BOP_OFF	Office Employment Build-Out Potential	The total capacity of office employees that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
BOP_RET	Retail Employment Build-Out Potential	The total capacity of retail employees that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
BOP_SRH	Service-High Employment Build-Out Potential	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 sum" function in CommunityViz
BOP_SRL	Service-Low Employment Build-Out Potential	The total capacity of service-low employees that can be added to the TAZ	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
BOP_EMP	Total Employment Build-Out Potential	The total capacity of all employment categories that can be added to the TAZ	[IND_BOP]+[OFF_BOP]+[RET_BOP]+[SRH_BOP]+[SRL_BOP]
SF_DU_ALLO	Single Family Dwelling Unit Allocation	The number of single family units that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
MF_DU_ALLO	Multi-Family Dwelling Unit Allocation	The number of multi-family units that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
TOT_DU_AL	Dwelling Unit Allocation	The number of multi-family & single family units that will be added to the TAZ between 2013 & 2045	[SF_DU_ALLO] + [MF_DU_ALLO]
IND_EMP_AL	Industrial Employment Allocation	The number of industrial employees that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
OFF_EMP_AL	Office Employment Allocation	The number of office employees that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
RET_EMP_AL	Retail Employment Allocation	The number of retail employees that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
SRH_EMP_AL	Service-High Employment Allocation	The number of service-high employees that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
SRL_EMP_AL	Service-Low Employment Allocation	The number of service-low employees that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
TOT_EMP_AL	Employment Allocation	The total number of jobs in all categories that will be added to the TAZ between 2013 & 2045 The population in single family dwelling units that will be added to the TAZ	[IND_EMP_AL] + [OFF_EMP_AL] + [RET_EMP_AL] + [SRH_EMP_AL] + [SRL_EMP_AL] Values from grid output are aggregated to TAZ using the "Overlap sum"
SF_POP_AL	Allocation of Population in Single Family Dwelling Units	between 2013 & 2045	function in CommunityViz
MF_POP_AL	Allocation of Population in Multi-Family Dwelling Units	The population in multi-family dwelling units that will be added to the TAZ between 2013 & 2045	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz
TOT_POP_AL	Allocation of Population in all Dwelling Units	The total population in dwelling units that will be added to the TAZ between 2013 & 2045 Total Dwelling Units Allocated for the listed horizon year added to the base	Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz HH 2013 + SF DU ALLO [Horizon Year] Note:
HH_[Horizon_Year]	Total Dwelling Units Allocated for the listed horizon year	year total dwelling unit count	SF_DU_ALLO_[Horizon_Year] note: SF_DU_ALLO_[Horizon_Year] not included in this dataset HH_POP_2013 + SF_POP_AL_[Horizon_Year] + MF_POP_AL_[Horizon_Year]
HH_POP_[Horizon_Year]	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	Note: SF_POP_ALLO_[Horizon_Year] and MF_POP_ALLO_[Horizon_Year] not included in this dataset
MEAININC_[Horizon_Year]	Mean Income for the listed horizon year	Triangle Regional Model (version 6) variable. The weighted mean of Household Income by Income group. There are four groups: \$0-25k, \$25k-50K, \$50k-75,000k \$>=75k.	Multiply the number of HHs in each Income group by the Midpoint for that income group and dividing by the total number of HHs in that TAZ, see below: S0-25k – Number of HHs X 12,500 \$25-50k – Number of HHs X 37,500 \$50-75k – Number of HHs X 62,500 *>=\$75K – Number of HHs X 9140,350 The midpoint for income group 4 comes from the 2006-2010 PUMS records.
INDUSTRY_[Horizon_Year]	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	INDUSTRY_2013 + IND_EMP_AL_[Horizon_Year] Note: IND_EMP_ALLO_[Horizon_Year] not included in this dataset
OFFICE_[Horizon_Year]	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	OFFICE_2013 + OFF_EMP_AL_[Horizon_Year] Note: OFF_EMP_ALLO_[Horizon_Year] not included in this dataset
SERIVCE_RATE_LOW_[Horizon_Year]	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	SERVICE_RATE_LOW_2013 + SRL_EMP_AL_[Horizon_Year] Note: SRL_EMP_ALLO_[Horizon_Year] not included in this dataset
SERVICE_RATE_HIGH_[Horizon_Year]	Total Service-High Employees for the listed horizon year	Service-High Employees allocated for the listed horizon year added to the base year service-high employment count	SERVICE_RATE_HIGH_2013 + SRH_EMP_AL_[Horizon_Year] Note: SRH_EMP_ALLO_[Horizon_Year] not included in this dataset
RETAIL_[Horizon_Year]	Total Retail Employees for the listed horizon year	Retail Employees allocated for the listed horizon year added to the base year retail employment count	RETAIL_2013 + RET_EMP_AL_[Horizon_Year] Note: RET_EMP_ALLO_[Horizon_Year] not included in this dataset
Total_Employed_[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	Total_Employed_2013 + INDUSTRY_[Horizon_Year] + OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] +