

| Attribute Name | Description  | Definition   | Calculation  |
|----------------|--|--|--|
| ACRE           | Area of TAZ in Acres                                     | Area of TAZ in Acres   | Calculate Geometry Function, Acres   |
| ALLO_IND       | Industrial Employment Allocation                         | The number of industrial employees that will be added to the TAZ between 2020 & 2050             | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| ALLO_MFDU      | Multi-Family Dwelling Unit Allocation                    | The number of multi-family units that will be added to the TAZ between 2020 & 2050               | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| 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   | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| ALLO_OFF       | Office Employment Allocation                             | The number of office employees that will be added to the TAZ between 2020 & 2050                 | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| 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         | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| ALLO_RET       | Retail Employment Allocation                             | The number of retail employees that will be added to the TAZ between 2020 & 2050                 | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| ALLO_SFDU      | Single Family Dwelling Unit Allocation                   | The number of single family units that will be added to the TAZ between 2020 & 2050              | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| 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 | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| ALLO_SRH       | Service-High Employment Allocation                       | The number of service-high employees that will be added to the TAZ between 2020 & 2050           | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |
| ALLO_SRL       | Service-Low Employment Allocation                        | The number of service-low employees that will be added to the TAZ between 2020 & 2050            | Values from grid output are aggregated to TAZ using the "Overlap 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 all employment categories that can be added to the TAZ                     | [IND_BOP]+[OFF_BOP]+[RET_BOP]+[SRH_BOP]+[SRL_BOP]  |
| 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_MFDU       | Multi-Family Dwelling Unit Build-Out Potential           | The total capacity of multi-family units 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_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 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 |
| BOPCA_DU       | Total Household Growth Capacity                          | Combined households build-out potential and committed households                                 | [BOPCA_SFDU] + [BOPCA_MFDU]  |
| BOPCA_EMP      | Total Employment Growth Capacity                         | Combined employment build-out potential and committed employment                                 | [BOPCA_IND] + [BOPCA_OFF] + [BOPCA_RET] + [BOPCA_SRL] + [BOPCA_SRH]                            |
| BOPCA_IND      | Industrial Employment Growth Capacity                    | Combined industrial employment build-out potential plus committed industrial employment          | [BOP_IND] + [CMTD_IND]   |
| BOPCA_MFDU     | Multifamily Household Growth Capacity                    | Combined multi-family households build-out potential plus committed single-family households     | [BOP_MFDU] + [CMTD_MFDU]   |
| BOPCA_OFF      | 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                   | 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] + [CMTD_SRH]                                 |
| CMTD_IND       | Committed or Asserted Industrial Employment              | The amount of committed or asserted industrial employment  | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz |

|                         |  |  |  |
|-------------------------|--|--|--|
| CMTD_MFDU               | 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 sum" function in CommunityViz   |
| CMTD_OFF                | Committed or Asserted Office Employment                                      | The amount of committed or asserted office employment  | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz   |
| CMTD_RET                | Committed or Asserted Retail Employment                                      | The amount of committed or asserted retail employment  | Values from grid output are aggregated to TAZ using the "Overlap sum" function in CommunityViz   |
| CMTD_SFDU               | 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 sum" function in CommunityViz   |
| CMTD_SRH                | 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 sum" function in CommunityViz   |
| CMTD_SRL                | 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 sum" function in CommunityViz   |
| COUNTY                  | County   | County Name associated with the TAZ  | Provided by CAMPO  |
| 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                | HH_2020 + SF_DU_ALLO_[Horizon_Year] Note: SF_DU_ALLO_[Horizon_Year] not included in this dataset   |
| 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 | HH_POP_2020 + SF_POP_AL_[Horizon_Year] + MF_POP_AL_[Horizon_Year] Note: SF_POP_ALLO_[Horizon_Year] and MF_POP_ALLO_[Horizon_Year] not included in this dataset     |
| ID                      | TAZ ID   | Unique ID number associated with a TAZ   | Provided by CAMPO  |
| 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        | INDUSTRY_2020 + IND_EMP_AL_[Horizon_Year] Note: IND_EMP_ALLO_[Horizon_Year] not included in this dataset   |
| MPO                     | Metropolitan Transportation Organization                                     | MPO associated with the TAZ  | Provided by CAMPO  |
| MUNI                    | Municipality   | Municipality Associated with the TAZ   | Provided by CAMPO  |
| NA+A18:A49              | 2050 MTP Scenario  | Scenario for carry capacity analysis parcels   | NA   |
| 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                | se year total office employment count OFFICE_2020 + OFF_EMP_AL_[Horizon_Year] Note: OFF_EMP_ALLO_[Horizon_Year] not included in this dataset                       |
| 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                      | RETAIL_2020 + RET_EMP_AL_[Horizon_Year] Note: RET_EMP_ALLO_[Horizon_Year] not included in this dataset   |
| SCVCHI_[HorizonYear]    | 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_2020 + SRH_EMP_AL_[Horizon_Year] Note: SRH_EMP_ALLO_[Horizon_Year] not included in this dataset  |
| Shape_Area              | Polygon feature area in square feet  | TAZ area in square feet  | Internal calculation   |
| Shape_Leng              | Polygon feature perimeter in feet  | TAZ perimeter in feet  | Internal calculation   |
| SVCLo_[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            | SERVICE_RATE_LOW_2020 + SRL_EMP_AL_[Horizon_Year] Note: SRL_EMP_ALLO_[Horizon_Year] not included in this dataset   |
| TAZ                     | TAZ ID   | Unique ID number associated with a TAZ   | Provided by CAMPO  |
| 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                        | Total_Employed_2020 + INDUSTRY_[Horizon_Year] + OFFICE_[Horizon_Year] + SERVICE_RATE_LOW_[Horizon_Year] + SERVICE_RATE_HIGH_[Horizon_Year] + RETAIL_[Horizon_Year] |
| TRACT                   | TAZ Census Tract   | Census Tract Associated with the TAZ   | Provided by CAMPO  |