Appendix I

VMT Screening Tool Excerpt



APN:303080007; TAZ:3,767

Within a Transit Priority Area (TPA)?

No (Fail)

Within a low VMT generating TAZ based on Total VMT?

No (Fail)

Jurisdictional average 2012 daily total VMT per service population = 27.59 Project TAZ 2012 daily total VMT per service population = 57.73

Within a low VMT generating TAZ based on Residential Home-Based VMT?

Yes (Pass)

Jurisdictional average 2012 daily residential home-based VMT per capita = 15.05 Project TAZ 2012 daily residential home-based VMT per capita = 6.96

Within a low VMT generating TAZ based on Home-Based Work VMT?

No (Fail)

Jurisdictional average 2012 daily home-based work VMT per worker = 11.62 Project TAZ 2012 daily home-based work VMT per worker = 12.02

Notes:

- TPA designation is based on October 2018 conditions.
- Screening results are based on location of parcel centroids. If results are desired considering the full parcel, please refer to the associated map layers to visually review parcel and TAZ boundary relationship.
- If VMT screening is desired for current baseline conditions, contact WRCOG for 2012 and 2040 VMT data. Interpolated VMT results can be obtained using the complete data set.
- VMT results do not account for full length of trips that occur beyond the SCAG region.

APN:303080017; TAZ:3,767

Within a Transit Priority Area (TPA)?

No (Fail)

Within a low VMT generating TAZ based on Total VMT?

No (Fail)

Jurisdictional average 2012 daily total VMT per service population = 27.59 Project TAZ 2012 daily total VMT per service population = 57.73

Within a low VMT generating TAZ based on Residential Home-Based VMT?

Yes (Pass)

Jurisdictional average 2012 daily residential home-based VMT per capita = 15.05 Project TAZ 2012 daily residential home-based VMT per capita = 6.96

Within a low VMT generating TAZ based on Home-Based Work VMT?

No (Fail)

Jurisdictional average 2012 daily home-based work VMT per worker = 11.62 Project TAZ 2012 daily home-based work VMT per worker = 12.02

Notes:

- TPA designation is based on October 2018 conditions.
- Screening results are based on location of parcel centroids. If results are desired considering the full parcel, please refer to the associated map layers to visually review parcel and TAZ boundary relationship.

- If VMT screening is desired for current baseline conditions, contact WRCOG for 2012 and 2040 VMT data. Interpolated VMT results can be obtained using the complete data set.
- VMT results do not account for full length of trips that occur beyond the SCAG region.

APN:303080018; TAZ:3,767 Within a Transit Priority Area (TPA)?

No (Fail)

Within a low VMT generating TAZ based on Total VMT?

No (Fail

Jurisdictional average 2012 daily total VMT per service population = 27.59 Project TAZ 2012 daily total VMT per service population = 57.73

Within a low VMT generating TAZ based on Residential Home-Based VMT?

Yes (Pass)

Jurisdictional average 2012 daily residential home-based VMT per capita = 15.05 Project TAZ 2012 daily residential home-based VMT per capita = 6.96

Within a low VMT generating TAZ based on Home-Based Work VMT?

No (Fail)

Jurisdictional average 2012 daily home-based work VMT per worker = 11.62 Project TAZ 2012 daily home-based work VMT per worker = 12.02

Notes:

- TPA designation is based on October 2018 conditions.
- Screening results are based on location of parcel centroids. If results are desired considering the full parcel, please refer to the associated map layers to visually review parcel and TAZ boundary relationship.
- If VMT screening is desired for current baseline conditions, contact WRCOG for 2012 and 2040 VMT data. Interpolated VMT results can be obtained using the complete data set.
- VMT results do not account for full length of trips that occur beyond the SCAG region.

APN:303080012; TAZ:3,767 Within a Transit Priority Area (TPA)?

No (Fail)

Within a low VMT generating TAZ based on Total VMT?

No (Fail)

Jurisdictional average 2012 daily total VMT per service population = 27.59 Project TAZ 2012 daily total VMT per service population = 57.73

Within a low VMT generating TAZ based on Residential Home-Based VMT?

Yes (Pass)

Jurisdictional average 2012 daily residential home-based VMT per capita = 15.05 Project TAZ 2012 daily residential home-based VMT per capita = 6.96

Within a low VMT generating TAZ based on Home-Based Work VMT?

No (Fail)

Jurisdictional average 2012 daily home-based work VMT per worker = 11.62 Project TAZ 2012 daily home-based work VMT per worker = 12.02

Notes:

- TPA designation is based on October 2018 conditions.
- Screening results are based on location of parcel centroids. If results are desired considering the full parcel, please refer to the associated map layers to visually review parcel and TAZ boundary relationship.
- If VMT screening is desired for current baseline conditions, contact WRCOG for 2012 and 2040 VMT data. Interpolated VMT results can be obtained using the complete data set.
- VMT results do not account for full length of trips that occur beyond the SCAG region.