

Transportation Impact Analysis Guidelines

The following projects would generally be exempt from the requirements of the Transportation Impact Analysis Guidelines unless their geographic location or type of use prompt such study (subject to the City's discretion):

- **Residential projects under five units**
- **Commercial projects where the total new or added square footage is 10,000 square feet or less**
- **Other projects that are determined to be exempt or categorically exempt under CEQA**

All other projects involving a change of use and/or new construction will be required to submit a Transportation Impact Analysis performed by a qualified consultant selected by the City and paid for by the project applicant.

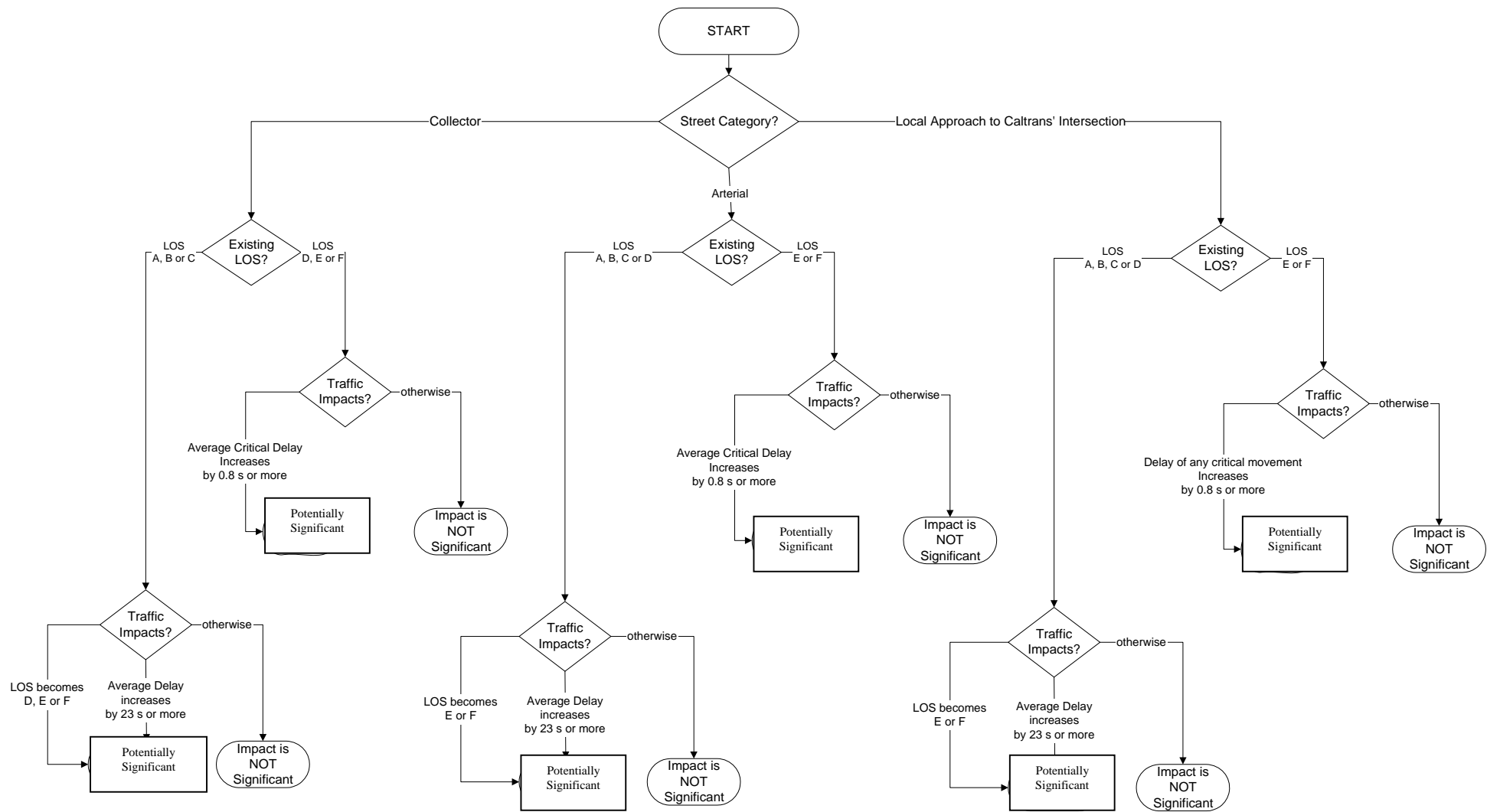
The Transportation Impact Analysis shall include the following:

- I. Executive Summary
- II. Introduction
 - A. Project Description
 - B. Study Scope
- III. Existing Conditions – Conditions should be described based upon information found in the most recent Circulation System Assessment (CSA) document when applicable. The CSA existing traffic counts and information should be used as existing conditions.
 - A. Description of existing street system serving the site (Number of lanes, classification, etc.)
 - B. CSA existing traffic volumes – ADT's and AM & PM peak hours (Figure to be included in report)
 - C. CSA existing levels of service – AM & PM (Table to be included in report)
 - D. Public transit (Service providers to the area)
 - E. On and off-street parking conditions/availability
 - F. Pedestrian and bicycling conditions in the project area
- IV. Cumulative Analysis – Near Term conditions without project should be discussed using the most recent CSA near term traffic counts and information. Project traffic should then be added to the CSA near term traffic counts. If the project build-out is beyond the CSA near term data, future conditions should be projected to the first year of assumed project occupancy. A supplemental list of planned and or/approved projects will be provided to the consultants for inclusion in the analysis process. For large projects of regional magnitude (projects generating 100 or more trips during peak hours), the consultants will analyze the impacts of the project for a span of ten years from the existing conditions.

- A. Description of new or planned changes to the street system serving the site including changes in on-street parking
- B. Near term volumes – ADT's and AM & PM peak hours
 - 1. List project trip generation rates
 - 2. Discuss trip distribution
 - 3. Discuss impact of project traffic on intersections in the project vicinity
- C. Near term levels of service – AM & PM for both near term and near term plus project analysis. Table to be included in report. Also a comparison table of existing conditions including a column showing the difference in seconds of delay between existing, near term conditions and near term conditions with project and percent of increase.

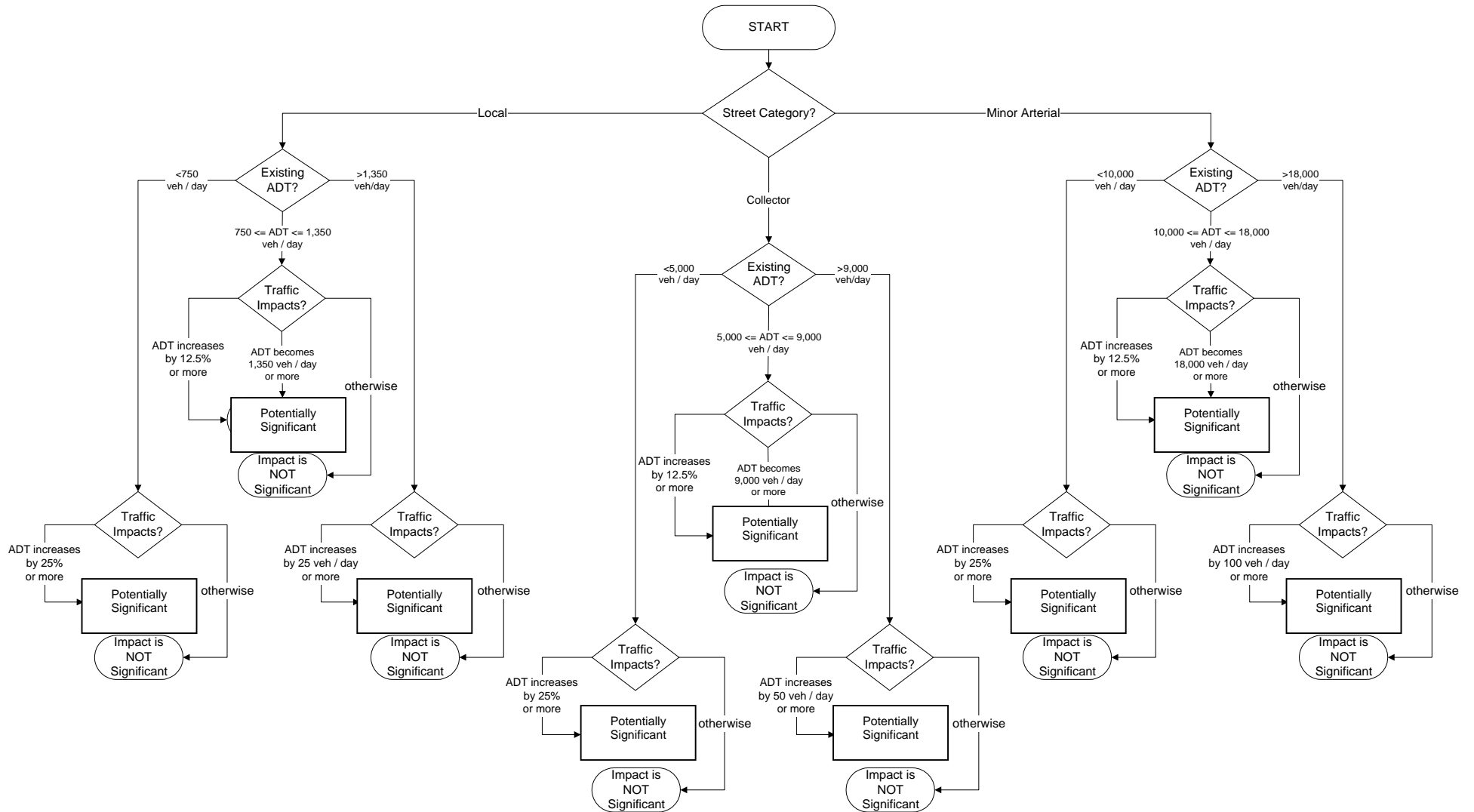
V. Analysis

- A. Discuss impacts of CSA near term conditions and CSA near term conditions with project
 - 1. A Project is considered to have a potentially “significant” traffic impact if the addition of project traffic causes an intersection on a collector street operating at LOS “A” through “C” to operate at an unacceptable level (LOS “D”, “E” or “F”) or have an increase of 23 seconds or greater in average vehicle delay, whichever comes first. A potential “significant” traffic impact shall also include a project that causes an intersection on arterial streets or local approaches to State controlled signalized intersections operating at LOS “A” through “D” to operate at an unacceptable level (LOS “E” or “F”) or have an increase of 23 seconds or greater in average vehicle delay, whichever comes first.
 - 2. A project is also considered to have a potentially “significant” traffic impact if the addition of project traffic causes an increase of more than 0.8 seconds of average delay to vehicles on all critical movements for intersections operating at a near term LOS “D” through “F” for collector streets and at a near term LOS “E” or “F” for arterial streets. For local approaches to State controlled signalized intersections, a project is considered to have a potentially “significant” impact if the addition of project traffic causes an increase of more than 0.8 seconds of delay to vehicles on the most critical movements for intersections operating at a near term LOS “E” or “F”.



- B. In certain circumstances as determined by the Transportation Manager, analysis may be necessary for impacts on minor arterial, collector and local streets. If any of the thresholds listed below are exceeded, the analysis should make a recommendation as to whether the traffic impact is considered potentially “significant”.
1. On minor arterial streets, a traffic impact may be considered potentially significant if the existing Average Daily Traffic Volume (ADT) is: (1) greater than 18,000 (90% of capacity), and there is a net increase of 100 trips or more in ADT due to project related traffic; (2) the ADT is greater than 10,000 (50% of capacity) but less than 18,000, and the project related traffic increases the ADT by 12.5% or the ADT becomes 18,000 or more; or (3) the ADT is less than 10,000, and the project related traffic increases the ADT by 25%.
 2. On collector streets, a traffic impact may be considered potentially significant if the existing Daily Traffic Volume (ADT) is: (1) greater than 9,000 (90% of capacity), and there is a net increase of 50 trips or more in ADT due to project related traffic; (2) the ADT is greater than 5,000 (50% of capacity) but less than 9,000, and the project related traffic increases the ADT by 12.5% or the ADT becomes 9,000 or more; or (3) the ADT is less than 5,000, and the project related traffic increases the ADT by 25%.
 3. On local streets, a traffic impact may be considered potentially significant if the existing Daily Traffic Volume (ADT) is: (1) greater than 1,350 (90% of capacity), and there is a net increase of 25 trips or more in ADT due to project related traffic; (2) the ADT is greater than 750 (50% of capacity) but less than 1,350, and the project related traffic increases the ADT by 12.5% or the ADT becomes 1,350; or (3) the ADT is less than 750, and the project related traffic increases the ADT by 25%.
- C. Discuss project site circulation and access and identify any deficiencies.
- D. Discuss compliance of project site parking with adopted City code including loading and disabled spaces. If a shared parking arrangement is proposed, an analysis of the adequacy of this aspect shall be provided. Discuss any off-site parking impacts (such as neighborhood parking intrusion) of the project.
- E. Analyze project in relation to relevant policies of the Circulation Element of the General Plan.
- F. Analyze potential cut-through traffic generated by the project impacting other City neighborhoods.
- G. Pedestrian conditions and bicycle access, including safety issues, should be discussed.

Significance Criteria for Street segments



H. Analyze project using the requirements outlined in the San Mateo County Congestion Management Plan Land Use Analysis Program guidelines, if applicable.

VI. Mitigation

A. Discuss specific mitigation measures in detail to address significant impacts, which may occur as a result of the addition of project traffic (provide table comparing before and after mitigation). Analysis shall focus on mitigating significant impacts to a non-significant level, but must also identify measures, which would reduce adverse, although not significant, impacts. All feasible and reasonable mitigation requirements that could reduce adverse impacts of the project should be identified, whether or not there are significant impacts caused by the project. The goal of mitigation should be such that there are no net adverse impacts on the circulation network. Mitigation measures may include roadway improvements, operational changes, Transportation Demand Management or Transportation Systems Management measures, or changes in the project. If roadway or other operational measures would not achieve this objective, the consultant shall identify a reduction in the project size, which would with other measures, reduce impacts below the significant level. All mitigation measures must first be discussed with the City Transportation Division before they are included in the report.

B. Discuss possible mitigation measures to address future traffic conditions with the project. All feasible and reasonable mitigation measures that would reduce such impacts, whether at the significant level or below shall be identified. Mitigation measures should be designed to address the project's share of impacts. Measures that should be jointly required of the project and any other on-going related projects in a related geographical area should also be identified, as applicable.

C. Discuss possible mitigation measures to address any site circulation or access deficiencies.

D. Discuss possible mitigation measures to address any parking deficiencies.

E. Discuss possible mitigation measures to address any impacts on pedestrian amenities, bicycle access, safety and bus/shuttle service.

VII. Alternatives

A. In the event any potentially significant impacts are identified in the Transportation Impact Analysis, alternatives to the proposed project shall be evaluated or considered to determine what the impacts of an alternative project or use might be. The alternatives to be considered shall be determined in consultation with the Director of Community Development and the Transportation Manager.

VIII. Summary and Conclusions

A. Assess level of significance of all identified impacts after mitigation.

Upon receipt by the City of a Transportation Impact Analysis indicating that a project may have potentially significant traffic impacts, the applicant shall have the option of proceeding directly with the preparation of an EIR in accordance with the City's procedures for preparation of an EIR, or requesting a determination by the City Council as to whether a negative declaration, mitigated negative declaration or an EIR is most appropriate for the project.

NOTES:

1. The Highway Capacity Manual Special Report 209 (HCM), latest version shall be used for intersection analysis. The consultant shall use the Citywide TRAFFIX model with the HCM analysis.
2. The most recent Circulation System Assessment (CSA) shall be used for all information regarding existing and near term conditions.
3. Traffic counts that may be required beyond the counts contained in the CSA document shall be less than 6 months old.
4. The consultant shall submit proposed assumptions to the Transportation Manager for review and approval prior to commencement of the Analysis relating to the following:
 1. trip rates
 2. trip distribution
 3. trip assignment
 4. study intersections
 5. roadways to be analyzed
4. The consultant shall submit all traffic count sheets to the City's Transportation Division.
5. Figures of existing and any proposed intersection configurations should be provided in the appendix.
6. Trip generation rates from Institute of Transportation Engineer's (ITE) publication, "TRIP Generation", latest version should be used.
7. Street widening and on-street parking removal are mitigation measures which may be technically feasible, but which are generally considered undesirable. If such measures appear potentially appropriate to the consultant, they should consult the Transportation Division in preparing the impact analysis and mitigation recommendations. If such measures are to be proposed, alternate mitigation measures, which would be equally effective, should also be identified.
8. Existing uses at the site, which would be removed as part of the project, may be deducted from the calculation of the project traffic based on their traffic distribution patterns.
9. Refer to the San Mateo County Congestion Management Program (CMP) Land Use Impact Analysis Program guidelines for performing CMP analysis.