A TECHNICAL GUIDE
FOR CONDUCTING
TRAFFIC SAFETY ASSESSMENTS
FOR CALIFORNIA COMMUNITIES

REPORT BY:
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www.techtransfer.berkeley.edu

FUNDED BY:
THE CALIFORNIA OFFICE OF TRAFFIC SAFETY
THROUGH THE NATIONAL HIGHWAY
TRAFFIC SAFETY ADMINISTRATION
www.ots.ca.gov

SEPTEMBER 2015
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The Technology Transfer Program provides professional training, workshops, conferences, technical assistance, and informational resources in the transportation-related areas of planning and policy, engineering, project development, infrastructure design and maintenance, and safety and environmental issues for motorized and nonmotorized roadway traffic, aviation, and rail.

The program serves over 25,000 public and private transportation agency personnel, providing services to California’s cities, counties, regional transportation agencies, the California Office of Traffic Safety, and the California Department of Transportation.

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PREFACE

Improving traffic and roadway safety and reducing severe injuries and fatalities for all modes of transportation—motorized vehicles, bicyclists, and pedestrians—is an ongoing process that all California communities face. But motorized vehicles present specific challenges in terms of addressing speed regulations, collision patterns, human behavior, and conflicts with other roadway users, particularly pedestrians and bicyclists.

To help communities negotiate an increasingly complex roadway environment, improve safety, and reduce the conflicts between vehicles, pedestrians, and cyclists, Tech Transfer has been offering free Traffic Safety Assessments (TSA) to California communities since 1998. The TSA combines the perspectives of traffic engineering and traffic enforcement in addressing safety issues while taking into account the staffing capabilities of the participating agencies and size of community, whether urban, suburban, or rural.

This document describes the California TSA process and provides guidelines for safety evaluators to conduct these assessments. It synthesizes best practices and research on traffic safety applications. This guidebook targets California communities, but the methods described are applicable for other states. Users of this guidebook outside of California should substitute national or locally adopted standards, practices, or references as needed.

This guidebook is based on the experience of evaluators who have collectively conducted more than 100 TSAs over the past 10 years. The assessment process incorporates changes in technology and lessons learned over the years, from identifying essential stakeholders, to selecting appropriate study locations, presenting preliminary findings at the exit meeting, to developing the final report. These free TSAs have been made possible by annual grants from the California Office of Traffic Safety (OTS), through the National Highway Traffic Safety Administration (NHTSA).

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1. WHY HAVE SAFETY ASSESSMENTS

Traffic safety affects all aspects of a community’s well being, including public health, perceptions of livability, tourism, economic vitality, and property values. The Traffic Safety Assessment (TSA) provides an outside expert evaluation to identify measures to improve traffic and roadway safety for all users of California’s roads—motorists, passengers, transit riders, bicyclists, and pedestrians. The assessment reviews internal policies and procedures to help local agencies effectively focus their limited resources on safety improvements.

The TSA offers local agencies in California free expert reviews of problem areas and specific suggestions from both engineering and law enforcement perspectives. The evaluators also help local agencies identify potential sources of funding to make the suggested improvements and provide justification to use in grant applications for state and federal funding. The partnership between the California Office of Traffic Safety (OTS) and Tech Transfer Program provides local agencies with an independent, reliable, and respected source of information that fosters collaboration between engineering, public works, planning, and police departments.

The TSA serves the complexities of large or urban areas as well as the unique traffic needs of smaller and rural communities.
To improve traffic safety for all modes of transportation in the community, the TSA study:

⇒ Provides traffic safety expertise to local agencies
⇒ Brings an external expert perspective to improve local policies and procedures
⇒ Suggests solutions that have been proven successful elsewhere in similar communities
⇒ Looks at both the engineering and enforcement implications of a traffic safety issue
⇒ Improves the local agency’s ability to successfully apply for grants

1.1 Objective of the California TSA

The primary objective of the California TSA is to improve traffic safety for all road users in the community, including motorists, bicyclists, and pedestrians. The TSA enables California communities to:

⇒ Improve traffic safety at specific locations and community-wide
⇒ Reduce the number of fatalities and injuries in traffic collisions along roads and at intersections
⇒ Create safe, comfortable, accessible, and welcoming environments for all road users
⇒ Enhance livability and economic vitality
The TSA focuses primarily on traffic safety related to infrastructure, engineering, planning and policy measures, and enforcement. Suggestions for improving education and zoning might be provided as secondary considerations.

1.2 Developing a Partnership for Safety

As part of the TSA, two evaluators capture the traffic perspectives via data collection and field reviews from both the viewpoints of engineering and enforcement and suggest the appropriate best practices.

Engineering

In previous TSAs, evaluators with engineering expertise have done the following:

⇒ Identify collision patterns and suggest improvements for reducing specific types of collisions at intersections and road segments with high incidents
⇒ Investigate severe congestion and safety problems related to school peak hour traffic
⇒ Address neighborhood traffic problems, such as travel speeds above 30 mph and excessive cut-through traffic
⇒ Review the safety at marked crosswalks at uncontrolled locations with known collision problems and make suggestions for improving driver and pedestrian behavior
⇒ Provide suggestions to minimize conflicts between motor vehicles and bicyclists at specific high-incident locations
⇒ Address the problems encountered by public transit vehicles traveling along high-volume corridors
⇒ Investigate problems caused by railroad-highway grade crossings, especially those located near busy intersections and used by long, high-speed freight trains
⇒ Review traffic signal operations to determine if better timing can be implemented to improve traffic flow and reduce collisions
⇒ Identify potential grants to improve the agency’s street facilities, bicycle and pedestrian infrastructure, and land use

Enforcement
Enforcement is a critical piece in addressing traffic safety. In past TSAs, enforcement evaluators have focused on:

⇒ Comparing local agency’s collisions statistics to other cities within the same county
⇒ Evaluating the local agency’s collision database and their ability to mine and analyze their collision data
⇒ Suggestions for setting, monitoring, and reporting progress on collision reduction goals as a result of accurate data mining
Disciplines for traffic deployment correlating to mined hourly and daily data, sample charts, and graphs
⇒ Realistic staffing suggestions based on the community’s history, population, and traffic volumes
⇒ Training suggestions for dedicated traffic units and patrol for traffic enforcement
⇒ Reviewing and making suggestions on collision reporting, funding disciplines, and noting other agencies with exemplary policies or programs
2. THE CALIFORNIA TSA PROCESS

The TSA is conducted by two evaluators—one with traffic engineering experience and one with law enforcement experience. They are selected based on their background and knowledge of the safety concerns. The two evaluators collectively have expertise over a wide range of traffic engineering and traffic law enforcement issues. The TSA begins with pre-visit phone interviews and email communication to collect necessary data and information. The evaluators then visit the community for one or two days, depending on the size of the community and the issues involved. The evaluators follow up with a summary report of findings.

The TSA is conducted as follows:
1. Determine the community’s collision rankings and analyze the collision history.
2. Identify preliminary study locations in the community for assessment.
3. Obtain relevant information from the local agency during the pre-visit interviews.
4. Visit the site.
   a. Introductory meeting—Convene a meeting with key local agency staff and other stakeholders, as identified by the responsible local agency.
   b. Field audit—Perform field observations and reviews of the study locations.
   c. Exit meeting—Present the preliminary findings at the exit meeting.
5. Prepare a technical report for the community.

Each step is described in the following sections.

2.1 Collect Collision Rankings and History

The evaluator team utilizes the California Statewide Integrated Traffic Records System (SWITRS) to obtain the agency’s collision data. The TSA compares the agency with communities with similar-sized populations using OTS rankings. The OTS rankings address many types of collisions, including fatalities and injuries, alcohol involved, speed related, hit and run, pedestrians, and bicycles. This information assists the TSA evaluators in focusing on certain issues and selecting specific study locations.
<table>
<thead>
<tr>
<th>Type of Collision</th>
<th>Victims Killed &amp; Injured</th>
<th>OTS Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Fatal and Injury</td>
<td>394</td>
<td>21/102</td>
</tr>
<tr>
<td>Alcohol Involved</td>
<td>61</td>
<td>2/102</td>
</tr>
<tr>
<td>Had Been Drinking Driver &lt; 21</td>
<td>7</td>
<td>22/102</td>
</tr>
<tr>
<td>Had Been Drinking Driver 21 - 34</td>
<td>14</td>
<td>38/102</td>
</tr>
<tr>
<td>Motorcycles</td>
<td>11</td>
<td>38/102</td>
</tr>
<tr>
<td>Pedestrians</td>
<td>34</td>
<td>23/102</td>
</tr>
<tr>
<td>Pedestrians &lt; 15</td>
<td>7</td>
<td>12/102</td>
</tr>
<tr>
<td>Pedestrians 65+</td>
<td>4</td>
<td>31/102</td>
</tr>
<tr>
<td>Bicyclists</td>
<td>52</td>
<td>11/102</td>
</tr>
<tr>
<td>Bicyclists &lt; 15</td>
<td>7</td>
<td>22/102</td>
</tr>
<tr>
<td>Composite</td>
<td></td>
<td>7/102</td>
</tr>
</tbody>
</table>

The TSA identifies collision trends and reviews the agency’s data analysis capabilities. The evaluators typically download collision data for the most recent 3–5 year period. The data is imported into a software program, such as Excel, and is then sorted and analyzed to determine trends and hot spots. Typically, the following is determined:

⇒ Top 5–10 high-collision intersections and the primary collision factor (PCF) at each
⇒ Top 5–10 high-collision roadway segments and the PCF at each
⇒ Top PCF for all intersections citywide
⇒ Top PCF for all roadway segments citywide
⇒ Charts depicting collisions by hour of day
⇒ Charts depicting collisions by days of week
Sample high-incident intersection location map

Sample total all modes collisions by hour of day
Sorting the data can assist in determining how and where to assign traffic enforcement resources for maximum effect, identify achievable goals, and monitor and report progress. Identifying collision time and day-of-week trends reveals when best to deploy traffic enforcement resources or patrol units. It can also indicate for which specialized equipment to pursue grants or other funding.

The collision database or Records Management System (RMS) used by local agencies varies greatly, and each RMS has different capabilities to analyze collision data, query data, and produce charts and collision diagrams and other collision analysis tools. If a community’s RMS is capable of producing the top 5 or 10 collision locations, the evaluator might compare this information to SWITRS data as corroboration.

Discrepancies between local RMS data and SWITRS data are common. Each agency tends to have its own policy regarding which collisions are documented, especially in terms of Property Damage Only and counter reports. In many cases, a community’s own database (RMS) is more complete than SWITRS data because it might contain counter reports, which do not meet the criteria for SWITRS submittal, and Property Damage Only, which are not required to be submitted to SWITRS.
<table>
<thead>
<tr>
<th>Collision Type</th>
<th>Number of Collisions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2011</td>
</tr>
<tr>
<td>Injury</td>
<td>4</td>
</tr>
<tr>
<td>Property Damage</td>
<td>433</td>
</tr>
<tr>
<td>Total</td>
<td>1,220</td>
</tr>
<tr>
<td>Ratio PDO: Injury/Fatal</td>
<td>1.8:1</td>
</tr>
</tbody>
</table>

Sample SWITRS collision data

<table>
<thead>
<tr>
<th>PCF</th>
<th>Collisions</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>No PCF Stated</td>
<td>112</td>
<td>30.27%</td>
</tr>
<tr>
<td>22107 CVC (Improper turning)</td>
<td>43</td>
<td>11.62%</td>
</tr>
<tr>
<td>21802 (A) CVC (Failure to yield to traffic from stop sign)</td>
<td>29</td>
<td>7.83%</td>
</tr>
<tr>
<td>23152 CVC (DUI)</td>
<td>27</td>
<td>7.29%</td>
</tr>
<tr>
<td>22106 CVC (Unsafe starting or backing)</td>
<td>21</td>
<td>5.67%</td>
</tr>
<tr>
<td>21703 CVC (Following too close)</td>
<td>20</td>
<td>5.41%</td>
</tr>
<tr>
<td>22350 CVC (Excessive speed)</td>
<td>16</td>
<td>4.32%</td>
</tr>
<tr>
<td>21801 (A) CVC (Left turner failing to yield)</td>
<td>15</td>
<td>4.05%</td>
</tr>
<tr>
<td>22450 CVC (Failure to stop for a stop sign)</td>
<td>12</td>
<td>3.24%</td>
</tr>
<tr>
<td>20002 CVC (Hit and run)</td>
<td>12</td>
<td>3.24%</td>
</tr>
</tbody>
</table>

Sample Primary Collision Factors (PCF) data, source SWITRS

### 2.2 Identify Locations in the Community for Assessment

The evaluators work with the local agency to identify the locations in the community for the analysis. The information is gathered in a number of ways, including the following:

- Information supplied by the local agency when they requested the TSA, which is discussed as part of the selection of study locations
- Analysis of SWITRS data to identify high-incident intersections and road segments
- Review of information generated from the Transportation Injury Mapping System (TIMS) from UC Berkeley SafeTREC, available at [http://safetrec.berkeley.edu/tims](http://safetrec.berkeley.edu/tims)
- Suggestions from local agency staff based on their familiarity with traffic safety issues and concerns; areas of importance, such as main streets, shared-use corridors,
roadway crossings, bridges and tunnels, interchanges, new redevelopment areas, or corridors; and citizens’ requests and complaints
⇒ A street view survey using Internet tools or a windshield survey (driving review) to identify potential focus areas, conducted by the evaluators during the TSA

2.3 Obtain Relevant Information from the Local Agency

After a TSA is officially initiated, the evaluators conduct a phone interview with the local agency staff prior to the site visit. The evaluators ask about the available data, existing documents, previous studies, specific issues for the assessment team to address, and any other information relevant for the TSA, as listed in Tables 1 and 2. The participants for the site visit are also identified, which should include at least one representative from the traffic engineering or public works department and one from traffic law enforcement.
### TABLE 1: ENGINEERING DATA AND DOCUMENTS REQUEST CHECKLIST

*Not all items might be relevant or required. If possible, include GIS layers for the requested data.*

#### Community-wide
- Traffic volumes map
- Truck route map; truck types and volumes on key corridors
- Map of traffic signal locations
- Collision diagrams and listings for top 5–10 high-incident locations
- Traffic collision and casualty density maps (pin maps)
- Map of existing and planned roadway, intersection, and interchange improvements
- List of programmed roadway improvements
- Information on planned developments and redevelopment areas
- Critical barriers to traffic circulation, such as freeways, major waterways, and railroad corridors
- Transit maps, including schedules
- School locations and Safe Routes to School projects
- Previously completed TSAs, Bicycle Safety Assessments, and Pedestrian Safety Assessments for the local agency
- General Plan (especially the circulation element and parks and trails elements)
- Relevant land use plans
- Zoning ordinances and maps
- Bicycle and pedestrian master plans
- Traffic calming program documentation or sample projects
- Recent development proposals
- Recent traffic studies relevant to the TSA study locations
- Trail or greenway master plans
- Parks and open space master plans
- Transit master plans
- Other regional transportation plans
- Community policies for traffic calming, bikeways, bike parking, and so on
- Land use maps (existing and planned)
- Completed TSA Engineering Questionnaire (see Table 3)

#### TSA Study Corridor
- Aerial photographs
- Speed limits and speed surveys
- As-built drawings
- Pedestrian and bicycle volumes
- Traffic control for intersections
- Collision history and collision police reports
### TABLE 2: ENFORCEMENT DATA AND DOCUMENTS REQUEST CHECKLIST

The following data should be from the same date range, ideally the past 3–5 years.

- Top-five high-collision intersections and the PCF trend at each
- Collision data from agency’s database exported to a spreadsheet
- Hazardous citation data (section and count data only)
- Traffic Collision and Vehicle Impound or Storage Policy from Police Department’s manual, including current acceptable practices and expectations
- Agency photographs of traffic unit members, at collisions, checkpoints, and so on
- List of past OTS and other traffic- or alcohol-related grants, including dates
- Completed TSA Law Enforcement Questionnaire (see Table 4)

Sample traffic enforcement data entry
TABLE 3: PRE-SITE VISIT ENGINEERING QUESTIONS

- What is the staffing level for traffic engineering and transportation planning?
- Do you have written city policies regarding using traffic control devices, such as stop signs, in-roadway flashing lights, and traffic calming devices?
- Does the police department send the public works department or the traffic engineering staff a hard copy of every collision report?
- What is the procedure when public works or traffic engineering receives a collision report?
- Does the public works department or traffic engineering staff prepare maps showing the locations of all collisions (collisions at high-incident locations or for specific types of collisions, such as those involving pedestrians, bicyclists, or single vehicles)?
- Does the agency have Crossroads or another type of collision database software? If so, does the police department, public works department, or traffic engineering staff have access to it?
- Does the police department and public works department or the traffic engineering staff have regular meetings about collision trends? If so, how often are the meetings held?
- Does your agency prepare an annual report on all collision trends or for certain types of collisions, such as bicyclists, pedestrians, or DUls?
- What existing traffic safety initiatives or recently completed improvements would your agency like to have acknowledged in the final TSA report?
- Is there anything else that your community does pertaining to collision review and evaluation?

TABLE 4: PRE-SITE VISIT LAW ENFORCEMENT QUESTIONS

Staffing

- Police Chief’s name
- Department size (sworn and non-sworn positions)
- Number of positions assigned to patrol
- Shift deployment (4/10, 5/8, 3/12)
- Number of positions assigned specifically to traffic
- Traffic shift deployment, days and hours
- Traffic supervisor’s name and rank

Collision Information

- Patrol and motor take collisions and type
- Department take PDO reports
- Top 5 or 10 high-incident intersections with PCFs for the past three years
- Department’s RMS vendor (RIMS, New World, Motorola, Spillman, Global, etc.)
- Software used to compile collision database and statistics (Crossroads), is it GIS based?
TABLE 4: PRE-SITE VISIT LAW ENFORCEMENT QUESTIONS (Continued)

- Does department use field-based reporting? Are collisions written by hand or on MDC or workstations?
- Who reviews collision reports?

DUI
- How many DUI checkpoints do you have per year?
- What is the estimation of conviction rates for your department’s DUI arrests?
- Does the department recover EMS response costs for DUI collisions?
- Does the department keep the hotlist of DUI worst offenders?
- Does the department maintain a BAC log on DUI arrestees?
- Does the department participate in any DUI Avoid grants?

Operational Policies
- How often does the police department meet with traffic engineering?
- Does the department set traffic goals? If goals are set, how are they monitored for progress?
- Do you have current or past OTS or traffic-related grants (mini or otherwise)?
- Do you participate in California Law Enforcement Challenge (CLEC)?
- Do you perform speed or pedestrian enforcement “sting” operations?
- Is radar or lidar used, or both? If a radar trailer is used, who deploys and how are locations chosen?
- How much does the department charge for copies of reports?
- How many vehicles are stored per average month?
- How many average vehicles are impounded each month?
- How much does the department charge for vehicle releases?
- Who conducts post storage hearings?
- Based on your department’s records system, provide a breakdown per vehicle code section of how many citations are issued over the past three years, ideally in Excel format.
- Is a quarterly or monthly report distributed with traffic data, trends, and focus areas?
- Is a seat belt policy in place? Who monitors compliance?
- Additional comments or requests you would like addressed in the TSA?

2.4 Conduct a Site Visit

The site visit ranges from 1 to 2 days, which includes the introductory meeting, field audits, and an exit meeting. The local agency is encouraged to invite as many staff members and stakeholders as possible to participate in the introductory meeting and site
visit to optimize the effectiveness of the study results. All staff members and stakeholders that will be reviewing the report should attend the meetings.

Other stakeholders might want to provide input for the assessment, such as representatives from local schools, the school district, county Department of Public Health, Regional Agency or Metropolitan Planning Organization, Traffic Safety Advisory committee, or California Department of Transportation (if state highways are within the community’s boundaries). Who will be participating might not become apparent until the pre-visit conference call, the introductory meeting, or the field visit.

On the eve of the site visit, the evaluators might drive the streets to perform “windshield surveys” of problem areas and to familiarize themselves with the nature and layout of the transportation system.

2.4.1 Introductory Meeting

Participation is organized by the requesting agency and typically takes place at the local agency’s office. It is important that all staff members and stakeholders that will be reviewing the report attend this meeting. At the discretion of the evaluators, the introductory meeting can be convened in the field.

On the first day of the site visit, the evaluators meet with key staff from both the traffic engineering and police departments to review the purpose and scope of the TSA, the focus area issues and locations, and expected deliverables. Evaluators share the information collected to date, such as the OTS rankings. The local agency can provide additional information, such as past efforts to improve safety at the study locations and planned improvement projects. The evaluators also gain insight about the agency’s practices and procedures with respect to collision data collection and information sharing between departments.
2.4.2 Field Audit

After the introductory meeting, the evaluators conduct field observations at the identified locations. Each evaluator walks the study corridors or intersections along with the local agency’s staff and other stakeholders and makes observations from several approaches, identifying key aspects of existing conditions that could be causing the identified collision patterns. Suggestions are provided for improving infrastructure and traffic enforcement using current resources and alternative technologies. Taking photographs at each location is encouraged for later analysis and use in the report to illustrate existing conditions.

If a study corridor is longer than a few blocks, the evaluator might choose to drive. The times of day, such as peak traffic periods or school arrival and dismissal times are chosen to coincide with the times of the most urgent traffic issues.

If time permits, the TSA might also include a field review of some of the high-collision locations revealed by the collision data analysis but not originally included in the list of study locations.

As part of the engineering assessment, the evaluator observes the area addressing topics such as those outlined in Table 5. At each location, the evaluator identifies improvements based on personal experience and the technical resources listed in Appendixes A and B. The suggested improvements are categorized as either short term, (2–6 months), medium term (6–24 months), or long term (2+ years).

The enforcement evaluator also visits the police department and conducts an in-depth interview with the traffic unit supervisor. To assess the existing policies and procedures and to formulate suggestions, the enforcement evaluator might pose questions such as those listed in Table 6. This visit allows the evaluator to observe the traffic office environment to gain a better understanding of local trends and goals and view the traffic
unit’s monitoring maps and charts. The evaluator assesses the agency’s collision and traffic data collection capabilities. The agency data is compared to SWITRS to check for discrepancies that could be contributing to the problems. The evaluator provides suggestions for how to improve the agency’s database and collection system. The evaluator also encourages the traffic unit officers to photograph the intersections’ traffic controls at collision sites to help understand and correct problems at high-incident locations.

**TABLE 5: IDENTIFYING ENGINEERING ISSUES**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Collision Patterns</strong></td>
<td>• Does the collision data at the study locations identify a clearly correctible pattern of collisions?</td>
</tr>
<tr>
<td><strong>Traffic Regulations</strong></td>
<td>• Are design, posted, and operating traffic speeds compatible with the transportation corridor?</td>
</tr>
<tr>
<td><strong>Conformance with Standard Practices and Guidance</strong></td>
<td>• Do the signing, striping, and traffic signal operations meet the guidelines of the California Manual on Uniform Traffic Control Devices (MUTCD)?</td>
</tr>
<tr>
<td><strong>Complete Streets and Intersections</strong></td>
<td>• What do the high-incident intersections and street segments lack in the way of Complete Streets attributes, such as sidewalks, bike lanes, wheelchair ramps, accessible signals, and raised medians and auxiliary lanes for access control?</td>
</tr>
<tr>
<td><strong>Access Management</strong></td>
<td>• Are the best access management strategies used to regulate traffic patterns at unsignalized intersections and driveways to minimize the potential for broadside, rear-end, and sideswipe collisions, such as those involving pedestrians and bicyclists?</td>
</tr>
<tr>
<td><strong>Work Zone Traffic Control</strong></td>
<td>• Are the effects of construction on the safety and accessibility of all road users addressed adequately?</td>
</tr>
<tr>
<td><strong>School Peak Hour Traffic</strong></td>
<td>• Is the safety of children in school zones adequately considered?</td>
</tr>
<tr>
<td></td>
<td>• Can the circulation of vehicular, pedestrian, and bicycle traffic be improved around the schools of concern to reduce conflicts and congestion during peak traffic conditions?</td>
</tr>
<tr>
<td><strong>Transit Stops</strong></td>
<td>• Are there adequate sidewalk and roadway facilities to allow pedestrians and bicyclists to safely access transit services?</td>
</tr>
<tr>
<td></td>
<td>• Are the transit facilities provided by bus and light rail operators, such as bus stops, transit platforms, and shelters, designed to work efficiently and safely for all road users?</td>
</tr>
<tr>
<td><strong>Night-time Conditions</strong></td>
<td>• Do high-incident and conflict areas have lighting? If so, does it provide sufficient illumination?</td>
</tr>
</tbody>
</table>
Roundabout traffic control

School signage
### TABLE 6: IDENTIFYING LAW ENFORCEMENT ISSUES

<table>
<thead>
<tr>
<th>Topic</th>
<th>Questions</th>
</tr>
</thead>
</table>
| **Staffing**           | • Do you have a dedicated traffic division?  
                          • Do you have a dedicated or collaterally assigned supervisor?  
                          • Is the traffic division adequately staffed for the patrol strength, population, and traffic volumes?  
                          • What are the expectations of traffic unit deployment hours and days and for special events?  
                          • What is the traffic unit rotation policy and practice?  
                          • Do you have focused traffic enforcement, goal setting, monitoring, and reporting?  
                          • How does the police department interact with engineering? How often and under which circumstances? Are diagrams shared? |
| **Data Mining**        | • Does your RMS accommodate meaningful collision data mining and queries?  
                          • Does the monitoring system produce top intersections and segments and collision trends?  
                          • Can queries be made to accommodate development of attainable traffic goals?  
                          • Does the monitoring system accommodate citation-type oversight? |
| **Training**           | • At which intervals do you permit intermediate and advanced collision investigation schools?  
                          • Is there cross-training between traffic officers and patrol officers?  
                          • Is there roll-call training and bulletins? How are traffic trends or training disseminated?  
                          • Do you provide Drug alcohol recognition (DAR) and Drug recognition expert (DRE) training for officers? |
| **Collision Documentation** | • Which types of collisions are documented and under which circumstances?  
                            • Do you use specialized practices, information exchange, unique forms, or protocols?  
                            • How are collision reports shared with engineering?  
                            • Which agency members produce what type of collision reports?  
                            • What are the policies for crime lab reporting on blood alcohol and drug compound findings? |
| **Equipment Needs**    | • Which traffic equipment is in use? Radar, lidar, radar trailers?  
                          • How are DUI blood alcohol levels on arrestees logged?  
                          • Are there PASS devices and intoxilizers? |
2.4.3 Exit Meeting

After the field audit, the evaluators meet with agency staff to review the preliminary findings, observations, and suggestions, as well as to gather final thoughts from staff and other stakeholders. This meeting is a crucial component of the process. The local agency is encouraged to invite as many staff members and stakeholders as possible to participate. This meeting is also the final occasion when everyone can discuss the issues they would like addressed in the TSA and presented in the report.

It is suggested that the evaluators present informal written summaries, as shown in Tables 7 and 8, at the exit meeting to allow the agency to provide feedback about the findings and share with other departments that might be affected by the suggested improvements.

**TABLE 7: EXAMPLE OF ENGINEERING EXIT MEETING SUMMARY OF FINDINGS**

Engineering issues discussed during the conference call
- Collision mitigation at high-incident intersections
- Collision mitigation along high-incident street segments

Follow-up field observations
- Intersection safety improvement suggestions for high-incident intersections
- Intersection safety improvement suggestions for high-incident corridors
- Observations and photographs taken during the site visit

Safety enhancements already implemented by agency
- Existing and proposed bikeway system
- Major improvements currently under construction
- Safety enhancements for pedestrian and bicycle facilities
- Traffic Management Center
### TABLE 7: EXAMPLE OF ENGINEERING EXIT MEETING SUMMARY OF FINDINGS (continued)

- Safety enhancements at signalized intersections
- Upgrades to transit facilities

Questions regarding high-incident intersections and street segments
- Which intersections have funded improvements programmed?
- Does the Police Department have specific concerns or suggestions about the intersections viewed during the site visit?
- Any pictures that the participating agency can provide?
- Other information that the participating agency wants the evaluators to have?

Best practices
- Experience of TSA team
- Lessons learned from other TSAs
- Use of best practices resource list

### TABLE 8: EXAMPLE OF ENFORCEMENT EXIT MEETING SUMMARY OF FINDINGS

- Department strength and deployment
- Suggested traffic unit strength and civilian involvement in collision investigations
- Traffic unit rotation and collision investigation training suggestions and best practices
- Past, current, and potential OTS grants participation
- Collision trend analysis data and rankings
- Collision time windows and traffic deployment contrast

Traffic management center
TABLE 8: EXAMPLE OF ENFORCEMENT EXIT MEETING SUMMARY OF FINDINGS (continued)

☐ Collision documentation policy and report flow comments and suggestions
☐ PCF contrasted to types of citations issued
☐ Maximizing current Crossroads features: citations, reports, handheld citation units
☐ Crossroads update suggestions
☐ Line beat assignments, stings, and saturation patrol suggestions
☐ Impound vehicle release, DUI costs recovery, collision report costs, fee study suggestions
☐ Patrol participation in traffic enforcement, collision investigation, and motor participation
☐ Officer performance tracking and high-collision area contrasts
☐ Enforcement disciplines at high red-light collision locations
☐ Quarterly traffic report; format and content suggestions
☐ Relationship between public works and police departments and resource and information sharing among departments

2.5 Prepare the Technical Report

After completing the site visit, the evaluators prepare a technical report describing their findings and suggestions. The report summarizes the analysis of the collision data and trends and information collected from the field visit. It includes areas for improvement to reduce collisions at specific locations using engineering measures and through law enforcement initiatives. Photographs of the existing conditions are typically included for each location.

The technical report can include:
⇒ Executive Summary that addresses key SWITRS data, relevant OTS rankings, collision data, overview of engineering issues and enforcement perspectives, lists of study intersections and roadway segments, as well as suggestions for improvements
⇒ Description of the TSA’s objectives, project approach and understanding, issues and concerns precipitating the TSA, information used in the assessment, acknowledgement of all participants, and disclosures about the limitations and use of the report
⇒ Background information, documents, and data for the study, such as collision data, OTS rankings, and primary collision factors
⇒ Traffic engineering assessment and suggestions for improvements. Photographs of the existing conditions are typically included for each location. Suggested improvements may be divided into short-term, medium-term and long-term
⇒ Law enforcement assessment and suggestions addressing traffic enforcement capabilities, enforcement issues, and enforcement index and possibly public education and outreach
⇒ List of resources and references, such as in Appendixes A and B, respectively

The report is thorough and clearly documents the areas of concern and suggestions for improvement, because many agencies rely on the report as the basis to apply for grants to implement the suggestions or conduct further studies.

Raised crosswalk, a typical engineering improvement suggestion for school area
Appendix A: List of Resources

National
⇒ FHWA, Bicycle Facilities and the MUTCD
   www.fhwa.dot.gov/environment/bicycle_pedestrian/guidance/mutcd

⇒ FHWA, MUTCD Official Rulings
   http://mutcd.fhwa.dot.gov/orsearch.asp

⇒ FHWA, MUTCD Interim Approvals
   http://mutcd.fhwa.dot.gov/res-interim_approvals.htm

⇒ FHWA, Accessibility Guidance for Bicycle and Pedestrian Facilities, Recreational Trails, and Transportation Enhancement Activities
   www.fhwa.dot.gov/environment/recreational_trails/guidance/accessibility_guidance/guidance_accessibility.cfm

⇒ FHWA, Bollards, Gates and Other Barriers
   www.fhwa.dot.gov/environment/recreational_trails/guidance/bollards_access.cfm

⇒ FHWA, Road Safety Audits: Case Studies
   http://safety.fhwa.dot.gov/rsa/case_studies

⇒ FHWA, Bicycle Road Safety Audit Guidelines and Prompt Lists
   http://safety.fhwa.dot.gov/ped_bike/tools_solve/fhwasa12018

⇒ NHTSA, Traffic Safety Fact Sheet on Bicycle Safety
   www.nrd.nhtsa.dot.gov/Pubs/811743.pdf

⇒ National Center for Safe Routes to School
   www.saferoutesinfo.org

⇒ ITE/FHWA, Traffic Calming: State of the Practice
   www.ite.org/traffic/tcstate.asp

⇒ Pedestrian and Bicycle Information Center
   www.pedbikeinfo.org

⇒ Pedestrian and Bicycle Crash Analysis Tool
   www.pedbikeinfo.org/pbcat_us/index.cfm
California
⇒ OTS, Collision Rankings for Cities and Counties
   www.ots.ca.gov/Media_and_Research/Rankings/default.asp
⇒ UC Berkeley, Transportation Injury Mapping System
   http://tims.berkeley.edu/index.php
⇒ California Strategic Highway Safety and Implementation Plans
   www.dot.ca.gov/hq/traffops/shsp
⇒ California Traffic Control Devices Committee
   www.dot.ca.gov/hq/traffops/engineering/ctcdc/index.htm
⇒ Caltrans Complete Streets
   www.dot.ca.gov/hq/tpp/offices/ocp/complete_streets.html
Appendix B: List of References

National Cooperative Highway Research Program (NCHRP)


⇒ Speed Reduction Techniques for Rural High-to-Low Speed Transitions. NCHRP Synthesis 412, Transportation Research Board, Washington DC, 2010
Institute of Transportation Engineers


⇒ Bergh C., and Nan, R. *Applying HSM Crash Prediction to Manage Transportation Networks*. ITE Western District Annual Meeting, Phoenix, AZ, July 15, 2013


Federal Highway Administration


⇒ *Two Low-Cost Safety Concepts for Two-Way Stop Controlled, Rural Intersections High-Speed Two-Lane, Two-Way Roadways*. FHWA Publication No FHWA-HRT-08-063, Washington DC

⇒ *Safety Evaluation of STOP AHEAD Pavement Markings*. FHWA Publication No FHWA-HRT-08-045, Federal Highway Administration, Washington DC


⇒ *Low-Cost Safety Enhancements for Stop Controlled and Signalized Intersections*. FHWA Publication No FHWA-SA-09-020, Federal Highway Administration, Washington DC

⇒ *Safety at Unsignalized Intersections*. FHWA Power Point Presentation, Federal Highway Administration, Washington DC


**Other Sources**


⇒ Zegeer, Charles; Huang, Herman; Stewart, Richard. *Safety Effects of Marked vs. Unmarked Crosswalks at Uncontrolled Crossing Locations*. Highway Safety Research Center, University of North Carolina, 2005


⇒ *Innovative Operational Safety Improvements at Unsignalized Intersections*. State of Florida, Department of Transportation, August 2008

⇒ *Strategies to Address Nighttime Crashes at Rural Unsignalized Intersections*. Center for Transportation, Iowa State University, 2008


⇒ Hofer, K., and Cheng, W. *A New Method to Conduct Hotspot Identification: Incorporation of Crash Type and Severity*

⇒ *Advanced LED Warning System for Rural Intersections: Phase 2 (ALERT-2)*. Minnesota Department of Transportation, February 2014

⇒ *California Manual on Uniform Traffic Control Devices for Streets and Highways*. California Department of Transportation, Sacramento, California, 2014


⇒ *Urban Bikeway Design Guide*. National Association of City Transportation Officials