The first step in any problem-solving process is identifying and understanding the problem to solve; systemic safety analysis is no different. The Federal Highway Administration’s (FHWA) Systemic Safety Project Selection Tool\(^1\) describes the systemic safety analysis process beginning with **Identifying Focus Crash Types and Risk Factors**. This first step lays an important foundation for all subsequent steps in the systemic safety analysis process and involves three tasks:

1. **Identify Target Crash Types.**
2. **Identify Focus Facility Types.**
3. **Identify and Evaluate Risk (Roadway) Factors.**

Systemic Safety Analysis does not require robust data or complex analysis methods to be effective. Nearly all transportation professionals have access to the information and data they need to pursue systemic safety analysis and make appropriate systemic-based decisions. The first steps of Systemic Safety Analysis primarily use fatal and serious injury crash data, to which many agencies have access.

Below are tips and strategies for using resources your agency already has to perform systemic safety analysis. A scenario implementing each task is woven throughout to help illustrate the concepts.

### TASK 1 Identify Target Crash Types.

A target crash type represents the greatest number (or proportion/percentage) and type of severe crashes across the system being analyzed (i.e., has the greatest potential to reduce fatalities and serious injuries). Local safety data is often an agency’s first choice when identifying target crash types. Since the Systemic Safety Analysis focuses on preventing fatal and serious injury crashes, the following additional resources may be also helpful.

#### Strategic Highway Safety Plan (SHSP):
The SHSP promotes emphasis areas for a State or regional safety program. Emphasis areas are typically identified through a data-driven process.

#### Fatality Analysis Reporting System (FARS):
Agencies can use the National Highway Traffic Safety Administration’s (NHTSA) Fatality Analysis Reporting System (FARS) database to identify common fatal crash types on a national, State, or local level.

### TASK 2 Identify Focus Facility Types.

The goal of establishing a focus facility type is to break the target crash type (e.g., roadway departure) into smaller groupings that have similar roadway characteristics. Many agencies narrow focus groups by using crash data to develop a “crash tree” diagram that breaks down crashes into progressively more detailed categories.

For this process, the level of data analysis can vary based on availability of reliable crash data. An agency may only have access to fatal crash data; if so, the staff would follow a process similar to the Task 2 Scenario.

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The final step is to identify and evaluate roadway factors. Roadway factors represent the roadway and traffic characteristics present at locations experiencing higher than expected frequencies of the target crash type on the focus facility type.

By comparing the facility’s proportion of F&SI crashes to the proportion of total crashes, the agency can identify overrepresented facility types. This step allows the agency to select a facility type that is experiencing higher than expected F&SI crashes.

### SCENARIO: TASK 2
The agency does not have reliable total crash data, so it uses State roadway departure fatality data to identify a focus facility. The crash tree diagram below outlines the process, with the blue-shaded boxes showing the iterative focus facility type.

The agency finds that two-lane, undivided, rural roadways with speed limits above 55 mph exhibit the largest proportion of crashes. The agency further compares crashes occurring on horizontal curves to those occurring on segments and finds that, per centerline mile, a much greater number of crashes occur on horizontal curves.

**FOCUS FACILITY TYPE:**
Two-lane rural curves with posted speeds >55 mph, and with an Average Daily Traffic (ADT) of 2,000 or greater.

### TASK 3 Identify and Evaluate Roadway Factors.

The final step is to identify and evaluate roadway factors. Roadway factors represent the roadway and traffic characteristics present at locations experiencing higher than expected frequencies of the target crash type on the focus facility type.

### IDENTIFY ROADWAY FACTORS

Identifying roadway factors can largely be based on engineering judgment and experience or documented resources. Listed are several sources agencies might use to identify common roadway factors associated with the focus crash type and focus facility type.

- **FHWA’s Potential Risk Factors List.**

- **Highway Safety Manual (HSM).**
Field Visits to Several Sites. Visiting several locations within the focus facility type will help identify common roadway characteristics that may be present at other locations within the same facility type.

Transportation Personnel. Talking with pavement and maintenance staff can identify otherwise unknown roadway factors. EMS providers and law enforcement may also have an opinion of roadway factors that contribute to crashes on the focus facility type.

Note: Roadway factors do not need to be directly addressable. Most agencies select countermeasures that help mitigate the potential for future crashes rather than eliminate them. For example, if a horizontal curve has narrow lanes, a small radius, and no shoulders or clear zone, then an appropriate countermeasure may be enhanced roadside delineation. Directly addressing a roadway factor (e.g., widening the road or straightening out a curve) is probably not cost effective.

COLLECTING DATA FOR SYSTEMIC SAFETY ANALYSIS

Some agencies have very robust data collection procedures while others rely on estimates. An agency does not necessarily need a robust dataset to identify locations that can benefit from a safety improvement. Below are several methods agencies use to collect data for roadway factor evaluation.

Roadway and intersection inventories can provide most of the data needed to identify roadway factors and prioritize locations based on the number and severity of roadway factors present.

Online aerial imagery (e.g., Google Earth, Bing maps) allows practitioners to view many roadway data attributes from their desk and estimate the number of roadway factors present at a given location. For example:

- **Lane width and shoulder width** can be estimated using Google Earth’s Ruler tool.
- **Clear zone width and presence of obstacles** can be detected using the Street View feature.
- **Side slope** can be estimated using a combination of Google Earth’s Ruler tool and Elevation tool.

Similar to Google Earth, photo logs captured and retained by many agencies can be used to estimate many roadway data attributes including lane width, shoulder width, segment length, roadside hazard rating, and curve density.

Crash data can indicate areas where fatality and serious injury crashes continue to occur. An agency can investigate these locations and identify roadway factors present. The agency uses these roadway factors to identify other locations with similar characteristics, indicating a similar potential for future fatality and serious injury crashes.

<table>
<thead>
<tr>
<th>Roadway Factors</th>
<th>Baseline</th>
<th>Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lane width</td>
<td>12 ft</td>
<td>10 ft or less</td>
</tr>
<tr>
<td>Shoulder width</td>
<td>6 ft</td>
<td>4 ft or less</td>
</tr>
<tr>
<td>Roadside hazard rating</td>
<td>Rating of 3</td>
<td>Rating of 1 or 1.5</td>
</tr>
<tr>
<td>Side-slope</td>
<td>1V:7H</td>
<td>1V:4H slope or greater</td>
</tr>
<tr>
<td>Advisory speed</td>
<td>55 mph</td>
<td>Less than 35 mph</td>
</tr>
</tbody>
</table>
DEVELOPING THRESHOLD SELECTION CRITERIA

For each roadway factor, practitioners can select a threshold value at which the factor contributes to significantly higher than expected frequencies of the target crash type. Thresholds can be selected in several different ways.

HSM and CMF Clearinghouse. Practitioners can use the HSM and the CMF Clearinghouse\(^4\) to estimate the degree to which each roadway factor contributes to increases in target crash frequencies within the facility type. For example, the base condition for lane width in the HSM is 12 ft. Incremental decreases in lane width below 12 ft. causes incremental increases in predicted crashes. An agency can either:

1. Use the CMF values in the HSM and CMF Clearinghouse to individually predict the increased number of crashes over the base condition for each site. Sites are prioritized based on predicted number of crashes.

2. Set a threshold value (e.g., lane widths of 10 ft. or less) for which every site that meets or exceeds this threshold is flagged. Sites are prioritized based on those exhibiting the greatest number of flagged roadway factors.

Qualitative Assessment. Based on experience and engineering judgment, an agency may choose to quantify levels of roadway factors as Low, Medium, or High, especially where exact data may be missing. Using the same example, a lane having a width of 11 ft. to 11.5 ft. may be classified as Low, 10.5 ft. to 11 ft. as Medium, and below 10 ft. as having High potential for future crashes.

Crash Data. An agency can use crash data to determine the threshold values for roadway factors. For example, an agency may compare fatality and serious injury crashes on roads with 9.5 ft., 10 ft., 10.5 ft., and 11 ft. lane widths and find that a significant decrease in safety occurs on roads with lane widths of 10 ft. or less. The agency would then use lane widths of 10 ft. or less as the threshold value for their lane width roadway factor.

NEXT STEPS...

Once a focus crash type, a facility type, and roadway factors are identified, the next steps are to:

- Screen and prioritize candidate locations.
- Select countermeasures.
- Prioritize projects.

Detailed guidance on each of these steps is provided in FHWA’s Systemic Safety Project Selection Tool.\(^5\) For more information on training and technical assistance on the systemic approach to safety, visit https://safety.fhwa.dot.gov/systemic/.

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