Needs Study Handbook
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PREFACE

This handbook provides guidance to the Pennsylvania Department of Transportation’s (PennDOT’s) district offices, consultants, and planning partners (metropolitan planning organizations, rural planning organizations, county planning offices, municipalities or citizens) on the procedures for preparing and documenting purpose and need for transportation improvement projects in the Commonwealth of Pennsylvania under the National Environmental Policy Act (NEPA) of 1969 and Pennsylvania Act 120. The guidance is consistent with the Federal Highway Administration’s “Planning and Environmental Linkages” initiative. This is a guidance document, not a rule or regulation. There is no intent on the part of PennDOT to give the procedures in this guidance weight or deference. This document establishes the framework within which PennDOT will exercise its administrative discretion in the future. PennDOT reserves the discretion to deviate from this guidance if circumstances warrant. This guidance is for informational purposes only; it is not regulatory.

This guidance should be used as an informational toolkit for preparing purpose and need statements. This handbook replaces the earlier edition of Publication No. 319 from 2010. Please direct questions about this handbook to the PennDOT, Bureau of Project Delivery, Environmental Policy and Development Section.
1.0 INTRODUCTION
The requirement for the purpose and need statement began with the National Environmental Policy Act (NEPA) in 1970. NEPA requires federal agencies to consider the impacts of their actions on the environment. The purpose and need statement establishes the reasons why an agency is proposing a project and justifies the expenditure of public funds.

A purpose and need statement is required to be included in all environmental studies prepared for PennDOT/Federal Highway Administration (FHWA) review. These studies include categorical exclusion evaluations (CEEs), environmental assessments (EAs), and environmental impact statements (EISs), as well as state-funded projects documented with an environmental evaluation report (EER) or environmental documentation (ED) in accordance with PA Act 120.

Despite the importance of a good purpose statement and well-stated project needs, purpose and need statements are very routinely drafted incorrectly. The most common problems are:

- Purpose statements that are so broad that any possible project alternative would work;
- Purpose statements that are so focused that only one alternative can work;
- Needs statements that presuppose the solution;
- Needs statements that do not state a problem;
- Needs statements that are not supported by facts or data;
- Needs statements that state a problem, but are too broad (e.g., “traffic is congested,” or “the bridge is in poor condition”);
- Needs statements that only identify the problems that PennDOT plans to address (e.g., only identifying roadway condition, but not pedestrian access issues).

Poorly written purpose and need statements make it more difficult to assess and screen project alternatives, perform a Section 4(f) analysis, complete the Section 106 process, or justify the project to the public, agencies, and FHWA. Well-written purpose and need statements have the opposite effect.

2.0 LEGAL REQUIREMENTS
Purpose and need is a critical element of NEPA. The project purpose and need is required documentation in accordance with the Council on Environmental Quality (CEQ) regulations at 40 CFR 1502.13 and Federal Highway Administration (FHWA) regulations at 23 CFR 771.111(f). NEPA CEQ Regulation 40 CFR 1502.13 states: “The statement shall briefly specify the underlying purpose and need to which the agency is responding in proposing the alternatives including the proposed action.”

Based on the regulations above, the FHWA Technical Advisory T 6640.8A directs state departments of transportation (DOTs) to “identify and describe the proposed action and the transportation problem(s) or other needs which it is intended to address.”

PennDOT guidance for the preparation of NEPA documentation, including CEAs, (PennDOT Publication 10B, DM-1B) calls for proposals to “include a description of the project need.”

23 CFR 139 gives the lead agency in the NEPA process responsibility for defining the purpose and need. The lead agency is required to provide stakeholder agencies and the public with an opportunity for involvement in defining the purpose and need. The law gives lead agencies substantial flexibility with how to provide this opportunity but recommends that it occur “as early as practicable.”
In 2015, Section 139 was amended to require that “all federal permits and reviews for a project shall rely on a single environmental document prepared under NEPA under the leadership of the lead agency.” This avoids the potential for different NEPA documents with different definitions of the project’s purpose and need.

The purpose and need also play an important role under other laws. Under Section 4(f), PennDOT must determine whether there is any “feasible and prudent” alternative that avoids the use of significant publicly owned parks, recreation areas, and wildlife or waterfowl refuges, as well as any significant historic sites. If an alternative does not meet the purpose of the project, it can be eliminated under Section 4(f) (AASHTO 2016).

Under Section 404 of the Clean Water Act, the U.S. Army Corps of Engineers (USACE) must determine whether there is any “practicable” alternative that avoids the use of aquatic resources within its jurisdiction. An alternative that does not meet the purpose of the project can be eliminated from consideration under Section 404 (AASHTO 2016). A project purpose and need narrative is also required for projects involving PA Chapter 105 water encroachment permits.

Under Section 106 of the National Historic Preservation Act, PennDOT must determine the impact that a project may have on historic properties. An alternative that results in adverse effects to identified historic properties may be dismissed under Section 106.

Compliance with Section 106 under procedures found in PennDOT’s Publication No. 689, Cultural Resources Handbook may include the preparation of a Determination of Effects report, which must contain the project purpose and need. The project purpose and need statement must not preclude an outcome (i.e. the project purpose and need statement must not indicate that the only way to achieve the purpose and need is to remove the historic resource) or PennDOT will not be in compliance with Section 106 regulations which require the evaluation of alternatives or modifications to the undertaking that could avoid or minimize effects to the resource.

Section 106 compliance for the rehabilitation or removal of a historic resource, such as a historic bridge, may also include the preparation of a feasibility analysis. The purpose of this analysis is to demonstrate whether it is prudent or feasible to rehabilitate the historic bridge and meet the purpose and needs of the project. It is important that this analysis be based upon a defensible purpose and need statement that takes into account the requirements of Section 106 and the FHWA’s Historic Bridge Program (Title 23, Section 144(o)). The purpose and need statement cannot preclude consideration of a rehabilitation alternative.

3.0 IMPORTANCE OF PURPOSE AND NEED IN PLANNING AND PROJECT DELIVERY

3.1 Why is Purpose and Need Important?
Purpose and need are the foundation of a project and identify what the project is intended to accomplish. It explains to the public and decision makers that the expenditure of funds is necessary and worthwhile. Purpose and need drives the process for alternatives consideration, influences the environmental analysis, and ultimately the alternative selection.

The project purpose and need must be defined in order to identify the range of alternatives to consider in the project development/NEPA phase. A purpose and need statement is also a requirement for Section 106, including historic bridge rehabilitation analysis, Section 404 permits, PA Chapter 105 permits, and Section 4(f) analyses. The purpose and need statement is crucial to the selection of the preferred alternative. The purpose and need statement will justify the expenditure of public funds and support the acquisition of right-of-way required for projects.
A well-written purpose and need statement helps to:

- Avoid developing an ill-conceived project;
- Develop a shared understanding of the transportation problems, objectives and possible solutions;
- Define a project’s scope;
- Guide development of alternatives;
- Evaluate alternatives;
- Allow transportation decisions to be legally defensible;
- Justify impacts and spending of funds; and
- Justify projects for programming.

### 3.2 When does Purpose and Need Development Begin?

Needs assessment begins at the earliest stages of the transportation program development and project delivery process and continues to be refined throughout the process. The program development and project delivery process is detailed in [PennDOT Publication 10A (DM-1A), Publication 10B (DM-1B) and Publication 10X (DM-1X)].

#### Planning

The purpose and need statement is initially drafted during the “problem assessment” stage. This refers to the initial advancement of any transportation-related problem intended for inclusion in a long-range transportation plan (LRTP) for a planning organization, and subsequent advancement of that problem to a proposal, that is studied, ranked, and later developed into a specific project for inclusion in a regional transportation improvement program (TIP), and the state transportation improvement program (STIP).

This first step is to define the transportation needs for the proposal by PennDOT or planning partners. In addition to identifying the problems/needs on the PennDOT Connects form, it is important that the data source and, if possible, the data and information supporting the problem, be identified and attached to the form. The needs must establish evidence of a current or future transportation problem or deficiency and are factual and quantifiable. Therefore, it is important to provide the supporting data that are to be gathered and documented at this stage. If data and information is available at this step but upon review does not support the stated transportation needs, the proposal should be reconsidered.

PennDOT and planning partners should use existing and easily accessible sources of data and information to minimize the need for additional data collection and analysis during the planning process.

To the extent possible, the purpose and needs documented on PennDOT Connects forms should be well-written and avoid the errors identified in the introduction to this document.

A more defined purpose and need may be required for the proposal through the preparation of a detailed planning study. If the focus of the study includes further clarification of purpose and need, coordination with the MPO/RPO, the proposal advocate, and appropriate stakeholders, including local officials, is recommended. Public involvement activities aimed at gathering input and comment on purpose and need may be performed during this step.

#### Preliminary Engineering/NEPA Decision

Preliminary engineering consists of the preparation of engineering studies, designs, analyses, and associated documentation to support the environmental studies and develop a detailed scope of work for final design. This preparation is required to further refine and/or verify the scope of improvements, as determined during the scoping field view, that meet the project purpose and need. The transportation purpose and needs may be further refined for inclusion in NEPA documents.
Verify previously identified information in order to accept this information as the basis for scoping in NEPA. If there is a time delay, then the purpose and need data may require updating. If updates are necessary, make arrangements to gather the necessary information. Document additional needs data and information gathered during this step in the scoping form and/or NEPA document and included in the project’s technical support data files. Obtain concurrence on purpose and need from FHWA for EAs and EISs. Consider obtaining FHWA concurrence on CE projects that have impacts to historic resources (PennDOT Publication 10B, DM-1B).

Purpose and need is then documented in the NEPA document (CEEs, EAs and EISs) or the state environmental document (EER or ED) prepared for each project.

3.3 When is a Purpose and Need Required?
A project purpose and need statement is required for all PennDOT projects. Specifically, it is required as part of the following studies:

- **NEPA**: The purpose and need statement is a key factor in determining the range of alternatives considered for a transportation project. The purpose and need limits the range of alternatives because an agency can dismiss, without detailed study, any alternative that fails to meet the project’s purpose and need. EISs and EAs are typically required for more complex projects and as such, the purpose and need statements required a greater level of detail than CEEs.

- **Section 4(f)/Section 2002**: Under Section 4(f)/Section 2002 of PA Act 120, the U.S. DOT/PennDOT are required to determine whether there is any “feasible and prudent” alternative that avoids the use of significant publicly owned parks, recreation areas, and wildlife or waterfowl refuges, as well as any historic sites that are eligible for or listed on the National Register of Historic Places. An alternative that does not meet the purpose and/or need of a project is not prudent and therefore can be eliminated from consideration under Section 4(f)/Section 2002.

- **Permits**: Section 404 of the Clean Water Act requires the U.S. Army Corps of Engineers to determine if there is any “practicable” alternative to the use of aquatic resources within its jurisdiction for any projects that fill or obstruct a waterway or wetland. Under Section 404, an alternative is not considered practicable if it does not meet the project purpose. PADEP environmental assessment form (Form 3150-PM-BWEW0017A), part of their Chapter 105 water obstruction permits, requires a project purpose and need statement which is used to justify the impact to the protected resource.

- **Section 106 of the National Historic Preservation Act of 1966**: Projects that impact any National Register eligible or listed resource are required to document that there is no other alternative that meets the project purpose and need. For National Register eligible or listed historic bridges, the rehabilitation alternative must be thoroughly evaluated and the project purpose and need statements play a significant role in this analysis.

- **PA Act 100/Act 43**: Requires that PennDOT obtain approval from the Agricultural Lands Condemnation Approval Board (ALCAB) to condemn farmland for certain transportation projects (see Publication 324 for a list of project types). ALCAB will approve condemnation only if it determines that there is no reasonable and prudent alternative to the permanent conversion of farmland for highway purposes. As part of this process, each alternative will be tested against its...
ability to meet the project needs. Alternatives are not considered prudent if they do not meet the project needs. See Pub. 324 Agricultural Resources Evaluation Handbook.

3.4 Who is Involved in Purpose and Need Development?

During planning, PennDOT and its planning partners work collaboratively to identify potential transportation problems. The planning partners help develop project needs, identify potential alternatives, ensure environmental responsibility, and create a fundable transportation plan, which contains proposals and potential projects that will sustain and enhance the transportation network and our Commonwealth's communities.

PennDOT has placed a renewed emphasis on planning and collaboration under the PennDOT Connects policy which was issued on December 19, 2016. This policy commits PennDOT to collaborate with MPO/RPO staff and local government planners/staff during the planning process. The objective of this collaboration policy is to identify needs of communities and related contextual issues early in project planning through the collaborative planning process. For more complex projects, planners should consider reaching out to public stakeholders for input on developing the project purpose and need, as appropriate.

The role of local government planners/staff in the process is to make PennDOT and the MPO/RPO aware of visions and aspirations for the community as well as identified local transportation problems. PennDOT and the MPO/RPO need to work with local government planners/staff to determine if community-related project features are justified to be incorporated as part of the transportation proposal.

3.5 How is Purpose and Need Documented?

When developing purpose and need, the level of detail will vary depending on a project’s stage in the planning and project delivery process, and the level of NEPA documentation required.

Documentation During Planning and Programming

Purpose and need are first considered during the initiation of the PennDOT Connects process. Although it is possible that a proposed project in the PennDOT Connects process will have a well-stated purpose and need, it is as likely to need additional work. It is common for purpose and need statements identified during planning and programming to presuppose the solution — for example, “The purpose of the project is to add left turn lanes and a signal …” or stating a project need as, “There is no traffic signal at the intersection of ….” It is important during the PennDOT Connects process to work with the planning partners and local governments to identify the transportation problems they are experiencing that lie behind the solutions they would like to implement. Document that coordination during planning and programming.

Documentation at this stage is important to create a record of any decisions made. Proposals that enter this process may not be advanced for many years, so when the proposal is reviewed in the future staff from the PennDOT District, the MPO/RPO and local planning entities may have changed. Documentation allows for those decisions that were made to be reviewed and understood in the future and a determination to be made whether the proposal should be revisited.

Documentation for CEEs/EDs

PennDOT guidance for the preparation of CEs/EDs and Bridge and Roadway Programmatic Agreement (BRPA) documents calls for projects to “include a description of the project need” (PennDOT Publication 10B, DM-1B). There are three types of documents within the PennDOT’s online CE Expert System for CEEs: the scoping document, and the CE/ED documents, and BRPA documents. A scoping document must be completed and approved prior to preparation of a CE/ED and the BRPA documents, under most situations. In the scoping document, the first page “General Project Information” contains the project
purpose and need questions. These questions must be completed during the scoping phase. In the CE/ED, in Evaluation Part A: General Project Identification & Description, there is a section entitled “Project Purpose and Need.” For the BRPA, the project purpose and need is documented within the Project Description section of the BRPA matrix. These sections must be completed for the document to be approved.

**The level of detail required will depend upon the complexity of the project and its surrounding environment.** For routine projects, these sections should be very brief. For more complex projects, where there is greater potential for involvement with environmental features, more detailed information should be provided. For most projects requiring the preparation of a CEE or ED, the purpose and need may be expressed in a few sentences. Supporting data and information associated with purpose and need should be referenced and must also be included in the project’s Technical Support Data files. Technical Support Data guidance is provided in Appendix F of PennDOT [Publication 10X, DM-1X](#).

### Documentation for EAs

The CEQ regulations for an EA (Environmental Assessment 40 CFR 1513.9) require that the EA “shall include brief discussions of the need for the proposal.” Prior to preparing an EA, a scoping form needs to be prepared following the procedures outlined above for CE projects. After the scoping form is approved, an EA can be prepared. EAs are not prepared within the CE System and the procedures for preparing an EA are presented in PennDOT [Publication 10B, DM-1B](#).

The existence of technical documents that serve as support for the purpose and need section of the EA must be noted in the supporting documentation. Supporting documentation on purpose and need must also be included in the project’s technical support data file. Technical support data guidance is provided in Appendix F of PennDOT [Publication 10X, DM-1X](#).

### Documentation for EISs

The CEQ regulations for an EIS (Purpose and Need 40 CFR 1502.13) mandate that the project sponsor define the “underlying purpose and need which the agency is responding to by proposing alternatives, including the proposed action.” The 40 CFR 1502.10(d) suggests that the EIS include a chapter on purpose and need. Prior to preparing an EIS, a scoping form needs to be prepared following the procedures outlined above for CE projects. After the scoping form is approved, an EIS can be prepared. Procedures for preparing an EIS are presented in PennDOT [Publication 10B, DM-1B](#). As per PennDOT [Publication 10B, DM-1B](#), chapter 5 PennDOT has established a general format for EISs.

The first section within the “main body” of the EIS documents and is typically entitled “Purpose and Need.” Within the purpose and need section of the EIS the following information is to be presented:

- Clearly demonstrate that a “need” exists in terms understood by the general public
- Describe proposed action
- History and background
- Project needs and purpose statement

As per CEQ guidance dated May 12, 2003, purpose and need can typically be summarized in one or two paragraphs (CEQ 2003). As per the resulting joint FHWA/FTA guidance on purpose and need dated July 23, 2003, “The purpose and need statement should be as concise and understandable as possible…While a short purpose and need statement may not be possible for a few transportation projects, every effort should be made to develop a concise purpose and need statement that focuses on the primary transportation challenges to be addressed. Relevant information on factors considered during the metropolitan or statewide planning processes should be presented or incorporated by reference, as appropriate” (FHWA 2003).
As per PennDOT Publication 10B, DM-1B, it is suggested that the purpose and needs be listed as bullet points. Then each need can be addressed separately by explaining how it was determined that the need was real and not just a perception. Document evidence found/identified, reference detailed technical data (traffic analysis, crash statistics, bridge inspection reports, etc.) and use tables, graphics, photos, and other means to display information in a more understandable/readable way. The purpose statement should follow the needs information, summarizing what the proposed project is intended to accomplish. Within an EIS, the purpose and need statement can be several paragraphs to several pages long.

Supporting documentation on purpose and need must also be included in the project’s technical support data files and be listed on the technical support data files. Technical support data guidance is provided in appendix F of PennDOT Publication 10X, DM-1X.

4.0 HOW TO DEVELOP THE PURPOSE AND NEED STATEMENT

A purpose and need statement is a fundamental requirement when developing a project that will require future NEPA documentation. Other federal processes, such as granting a Section 404 permit, or receiving Section 4(f) approval, also require a purpose and need statement. The purpose and need statement must be developed prior to developing alternatives.

4.1 What to Consider When Developing Purpose and Need

The purpose statement is comprised of one or two sentences that articulate a project’s primary objective(s). The purpose is not a solution, but the reason why an agency is proposing a certain project, and what it plans to accomplish with the project.

The purpose statement should not be written to indicate a particular action (e.g. the 2-lane bridge should be replaced with a 4-lane bridge). Instead, the purpose should identify problems to be addressed (e.g. the purpose of the project is to increase roadway capacity due to a major increase in traffic volumes). Purpose statements should be clear, concise, and easy to read.

A project may have more than one purpose. If a project has several distinct purposes, each purpose should be individually listed. However, the purpose statement should not be a laundry list of all the potential benefits of building a project, nor should it list every possible purpose that could conceivably apply.

The need (transportation problem) section provides data to support the purpose statement. The needs statements answer the question: “why is this project needed?” The need describes the key problem or problems that are being addressed and the cause of those problems. Project needs are based on technical information and analyses, such as measures of traffic flow, congestion and travel demand. The need is the factual foundation for the statement of project purpose. Needs are framed in terms of problems and deficiencies, not solutions.

Simpler projects may have only one straight-forward need (e.g., address facility deficiency concerns) while more complex projects may have several needs (e.g., address capacity, safety, facility deficiencies, and mobility). In all cases, succinctly describe the problem by, for example, identifying the roadway deficiencies (crumbling shoulder, roughness, potholes), bridge deficiencies (scour, cracks, spalling), congestion (provide delay times and time of day), and safety (sight lines, crashes, pedestrian and vehicle conflicts).

Example of Purpose Statement with Air Quality as a Component

“The Purpose of this project is to increase the availability of transit services in western Allegheny County, improve corridor mobility, and improve regional air quality.”
Avoid the temptation to include poorly supported needs to “bulk up” the purpose and need. It is best to stick with one or two well-supported needs.

**Primary vs. Secondary Purposes**
- Planners should distinguish between primary and secondary purposes.
- A **primary purpose** is a “driver” of the project. It reflects the fundamental reason why a project is being pursued.
- A **secondary purpose** is another desirable outcome, but not the core reason behind a project.

Data must be provided for both primary and secondary purposes. Primary purposes must be addressed to the extent feasible to satisfy the purpose and need. Secondary purposes may or may not be addressed depending on the costs and impacts they create. For example, a municipality may have approved a “Complete Streets Master Plan” in which components may be considered secondary purposes to incorporate during alternative development.

An alternative that does not achieve a primary purpose could be eliminated from further consideration under NEPA, Section 4(f), or Section 404. An alternative that does not meet a secondary purpose would not necessarily be eliminated.

**Other Goals and Objectives**
Project outcomes beyond the transportation issues identified in the project purpose should be included in the purpose and need statement as goals and objectives. Goals and objectives may include:

- Community goals – e.g., improving air quality, or creating an uncongested, pedestrian friendly downtown business district
- Environmental goals – e.g., enhancement opportunities, improvements in energy conservation and/or efficiency
- Regulatory compliance – e.g., protecting wetlands, wildlife or historic properties

The text box below lists project types that frequently have environmental quality as another goal or objective.

Other goals, objectives or desirable outcomes would not, by themselves, provide a basis for eliminating alternatives.

**Logical Termini and Independent Utility**
To define the purpose and need, first identify the physical location of the problem. Logical termini are defined as the rational end points for a transportation project.
improvement and for the review of environmental impacts. Logical termini can be very straightforward, such as the boundary for a bridge replacement. For more complex projects, logical termini should be established during needs development. FHWA guidance recommends three principles for framing a project. A proposed project should:

- Connect logical termini and be of sufficient length to address environmental matters on a broad scale
- Not restrict consideration of alternatives for other reasonably foreseeable transportation improvements, and
- Have independent utility or independent significance, i.e., be useable, and be a reasonable expenditure even if no additional transportation improvements in the area are made

Establishing logical termini justifies the decision to propose a project between two end points, with supporting documentation, and helps prevent the segmentation of projects (i.e., breaking an action down into smaller parts to minimize impacts).

**Key Steps for Defining Purpose and Need**
Practitioners should: 1) obtain relevant data, 2) use the data to analyze existing and future conditions, and 3) document the resulting need(s).

Ensure that the purpose and need statement does not have the errors identified in the introduction to the document. Appendix A provides examples of how to correct an incorrect purpose and need statement.

The sections below present descriptions of typical need categories, common data sources and examples of purpose and need statements.

### 4.2 Congestion

Congestion is characterized by slower speeds, longer travel times, and increased queuing. Capacity is the maximum traffic flow obtainable on a given facility under normal conditions. When traffic demand approaches or exceeds the available capacity of the system, congestion occurs.

Congestion is the result of several root causes, often interacting with each other: physical bottlenecks, traffic incidents, work zones, weather, traffic control devices and special events.

There are two basic types of congestion: recurring and non-recurring. Recurring congestion takes place virtually every day when and where traffic demand exceeds the existing roadway capacity. Non-recurring congestion is caused by random events such as crashes, roadway hazards, highway construction, adverse weather, and special events.

**Example Purpose and Need Statement: Congestion**

**Purpose:** To improve capacity by reducing congestion and improving operation of the corridor. The purpose of the project is to improve peak hour congestion levels on S.R. 0001 to an acceptable level of service (LOS “C” or better) in Anytown, PA.

**Need:** Seven of the eight intersections studied along the S.R. 0001 corridor in Anytown, PA operate at LOS “D” or “E” during the AM and PM peak hours in the current and future design years.
The level of acceptable performance can vary by the type of transportation facility, by location, and by time of day. There is not always a universally agreed-upon definition of unacceptable congestion levels for a particular MPO/RPO, community, or even project.

**Data Sources and Analysis**
When considering congestion as a purpose, ask: What are the root causes? Is the capacity of the present facility inadequate for the present traffic? Projected traffic? What capacity is needed? What is the level of service for existing and proposed facilities? What level of service (or volume to capacity ratio) is considered acceptable in this setting?

Review the existing and future conditions traffic data for daily, peak hour, non-peak hour and annual periods to support congestion as a need. Compare the existing and forecasted operating conditions to the level considered acceptable.

<table>
<thead>
<tr>
<th>Exhibit 4.1 – Congestion Data and Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data</strong></td>
</tr>
<tr>
<td>✓ Functional classification</td>
</tr>
<tr>
<td>✓ Traffic volumes</td>
</tr>
<tr>
<td>✓ Level of service (LOS)</td>
</tr>
<tr>
<td>✓ Amount of delay (time below desired operating condition)</td>
</tr>
<tr>
<td>✓ Travel speed</td>
</tr>
<tr>
<td>✓ Travel time</td>
</tr>
<tr>
<td>✓ Volume to capacity (V/C) ratio</td>
</tr>
<tr>
<td>✓ Vehicle miles traveled (VMT)</td>
</tr>
<tr>
<td>✓ Density/Headway (amount of space between traveling vehicles)</td>
</tr>
<tr>
<td>✓ Traffic signal cycle failure</td>
</tr>
<tr>
<td>✓ Queue length</td>
</tr>
</tbody>
</table>

### 4.3 Facility Deficiencies
Facility deficiencies are present when part of the existing transportation system is in disrepair or deteriorated condition or has substandard geometrics.

For a bridge project, a facility deficiency need exists when a bridge component (deck, superstructure, substructure, or culvert) is rated 4 or lower on FHWA’s condition rating scale. See the July 2018 PennDOT memorandum, [New PennDOT Bridge Website and Change in Bridge Terminology](#).

A bridge rated 4 on the FHWA scale should be described in the purpose and need statement as “poor” condition, meaning has the bridge has deterioration to one or more of its major components, and is in need of costly repairs or replacement to bring it to current standards. Although deterioration is present, a bridge rated “poor” is safe. Bridges rated lower than 4 on the FHWA scale should be described as follows:
3 = Serious, deterioration has seriously affected the primary structural components
2 = Critical, deterioration of primary structural components has advanced and bridge will be closely monitored, or closed, until corrective action can be taken.
1 = Imminent failure, major deterioration in critical structural components. Bridge is closed but corrective action may put the bridge back into light service.
0 = Failed, bridge is out of service and beyond corrective action.

Point out the reasons for the deficiencies such as scour, cracks, and spalling. The condition alone is not enough information to determine a preferred alternative for corrective action. It is possible that the preferred alternative for a bridge in “critical” condition could be a rehab, while a different bridge in “poor” condition could have replacement as its preferred alternative. Use plain language as much as possible to describe the bridge’s problems.

Similarly, to describe a facility deficiency as a project need for a bridge, such as inadequate geometric design features (e.g., bridge widths or weight limits), describe the specific inadequate feature in the purpose and need statement.

Roadway deficiencies result from pavement condition, sight distance, narrow or lacking shoulders, or lack of bicycle/pedestrian facilities. Document the specific roadway deficiency by describing the vertical or horizontal deficiencies, the existing curvature versus what is desirable, and/or what the sight distance is versus what it should be.

Consider the roadway users: Are there many heavy trucks? Are there lots of bicyclists, pedestrians, Amish buggies? Do narrow or lacking shoulders cause problems for users?

For roadways or bridges with height or weight restrictions, document how the community is affected: Are fire service or bus routes impacted? Do farmers or commercial businesses have to route their goods around the restriction (e.g., milk or lumber trucks)?

Planners can also coordinate with PennDOT to initiate a roadway deficiency survey. This survey, conducted by qualified engineers, can identify operation or design deficiencies of the roadway/intersection.

**Data Sources and Analysis**

PennDOT tracks potential facility deficiencies through several programs:

- The Department’s [Highway Performance Monitoring System (HPMS)](https://www.fhwa.dot.gov/planning/monitoring/hpms/) is a federally-mandated reporting program which provides FHWA and PennDOT with data to assess the state’s highways.
- The [RMS](https://www.penndot.gov/rms/) is used to monitor the state-owned highway network, maintaining an inventory of the roadway features, conditions, and characteristics. Each PennDOT District has an RMS Coordinator.
- The [Bridge Management System (BMS)](https://www.penndot.gov/bridge-management-system) and Bridge Risk Assessment Tool are used to monitor the state’s bridges. The [BMS](https://www.penndot.gov/bridge-management-system) contains the inventory, as well as the condition and maintenance history of the
bridges. The Risk Assessment Tool provides a mathematical risk analysis that formulates the relative level of risk for a bridge due to a number of structural and functional factors at each bridge site.

In addition, facility deficiencies can be identified using design manuals, structure standards and instruction manuals (e.g., AASHTO Green Book, PennDOT DM2 and 4 series, Pub. 100 Bridge Management System 2 [BMS2] Coding Guide).

Compare the data for the chosen infrastructure deficiency measure to the level considered adequate for that measure. Document the facility deficiency, including data and sources, in the need description.

### Exhibit 4.2 – Facilities Deficiencies Data and Data Sources

<table>
<thead>
<tr>
<th>Data</th>
<th>Data Sources</th>
</tr>
</thead>
</table>
| ✓ Review roadway data for: | ✓ FHWA HPMS  
| ✓ Roadway and shoulder width | ✓ PennDOT HPMS  
| ✓ Number of lanes and lane width | ✓ PennDOT RMS and District RMS Coordinator  
| ✓ Size of the roadway clear zone | ✓ PennDOT Highway Design and Technology Section  
| ✓ Intersection configurations, spacing, and traffic controls | ✓ PennDOT BMS  
| ✓ Driveway spacing and design | ✓ PennDOT Bridge Information Website  
| ✓ Roadway geometry (horizontal and vertical curvature) | ✓ PennDOT Bridge Risk Assessment Tool  
| ✓ Sight distance limitations | ✓ PennDOT Bridge Design and Technology Division  
| ✓ Terrain restrictions | ✓ PennDOT District Bridge Unit  
| ✓ Traffic restrictions (turn, speed, weight, etc.) | ✓ PennDOT Bridge Inspection Coding Guide  
| ✓ Parking, loading and delivery restrictions and use patterns (accumulation and turnover) | ✓ PennDOT Bridge Safety Inspection Manual  
| ✓ Shoulder presence and width | ✓ PennDOT Photogrammetry Asset Management System  
| ✓ Pavement conditions, including pavement roughness/IRI and Present Serviceability Rating (PSR) | ✓ PennDOT Roadway Safety Assessment  
| ✓ Wet weather performance (slippery, poor drainage) | ✓ PennDOT VideoLog  
| ✓ At-grade railroad or fixed transit crossings | ✓ MPO/RPO LRTP, Corridor/Traffic Studies  
| ✓ Traffic Studies performed for private developments | ✓ Regional/County/Local Comprehensive Plans and Traffic Studies  

| ✓ Review bridge data for: | ✓ PennDOT Bureau of Planning and Research  
| ✓ Bridge Risk Assessment Score | ✓ PennDOT ITMS  
| ✓ FHWA Condition Rating | ✓ PennDOT Grade Crossing Electronic Document Management System (GCEDMS)  
| ✓ Inadequate geometric design features |  
| ✓ Posted (weight limit) and closed bridges |  
| ✓ Clearance restrictions |  

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4.4 System Linkage

System linkage provides a link between existing facilities to alleviate congestion or provides an alternate route not currently available. The link may be between two geographic areas (e.g., a new rail link between Harrisburg and Pittsburgh), two regional traffic generators (e.g., a stadium and a commercial area), or between an existing network and a new geographic area.

Data Sources and Analysis

Supporting data for a system linkage need could include:

- U.S. Census Bureau data that shows substantial population, household growth, and/or employment growth (i.e., commuting patterns) between two geographic areas
- Existing and future traffic data, including truck volumes
- Existing and future ridership data (transit, rail)
- Existing and future land use data

Standard measures may not be readily available for system linkage needs. Identify current conditions, future conditions and the gaps between them. Identify why it is important to close the gap. Verify that system linkage is the root cause of the gap as opposed to other possible needs (e.g., congestion).

Document a system linkage need using population, employment, and/or land use data combined with traffic data to illustrate the need for connectivity.

Consider carefully whether system linkage is a primary or secondary need. System linkage is rarely a primary need. Often, there is a different underlying need (e.g., congestion) and the linkage is a method to support addressing that need.
### Exhibit 4.3 – System Linkage Data and Data Sources

<table>
<thead>
<tr>
<th>Data</th>
<th>Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Review existing and future conditions traffic data (for daily, peak hour, non-peak hour and annual periods as applicable) for:</td>
<td></td>
</tr>
<tr>
<td>✓ Functional classification</td>
<td>✓ PennDOT District RMS Coordinator</td>
</tr>
<tr>
<td>✓ Traffic volumes</td>
<td>✓ PennDOT PA Mobility Plan</td>
</tr>
<tr>
<td>✓ Level of service</td>
<td>✓ MPO/RPO LRTP, Congestion Management Plans, Corridor/traffic studies</td>
</tr>
<tr>
<td>✓ Amount of delay (time below desired operating condition)</td>
<td>✓ Regional/County/Local Comprehensive Plans</td>
</tr>
<tr>
<td>✓ Travel speed</td>
<td>✓ Regional/County/Local Traffic Studies</td>
</tr>
<tr>
<td>✓ Travel time</td>
<td>✓ Regional Transit Providers</td>
</tr>
<tr>
<td>✓ V/C ratio</td>
<td>✓ Available Origin-Destination Surveys</td>
</tr>
<tr>
<td>✓ VMT</td>
<td>✓ US Census Journey to Work and Place of Work</td>
</tr>
<tr>
<td>Review transportation planning data (at local and county levels) for:</td>
<td></td>
</tr>
<tr>
<td>✓ Population and/or household growth</td>
<td>✓ US Census County Business Patterns</td>
</tr>
<tr>
<td>✓ Employment growth trends</td>
<td></td>
</tr>
<tr>
<td>✓ Truck volumes</td>
<td></td>
</tr>
<tr>
<td>✓ Transit ridership trends</td>
<td></td>
</tr>
</tbody>
</table>
4.5 Modal Interrelationships

Modal interrelationships are how transportation modes interact and perform with each other. To identify a modal interrelationship need, review transportation facility networks for lack of connections between roadway, transit, rail, pedestrian/bicycle, water and/or air modes.

Also consider existing intermodal connection points: Are people not using the transit system because there is inadequate parking/parking is too expensive/the lighting is bad and they don’t feel safe? Are the roads that get them to the transit system too congested?

Data Sources and Analysis

Supporting data for a modal interrelationship need could include:

- Existing and future data on passenger movements between two transportation modes
- Freight movement data to show the need for better intermodal connectivity

Exhibit 4.4 – Modal Interrelationships Data and Data Sources

<table>
<thead>
<tr>
<th>Data</th>
<th>Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔ Ridership data (transit, passenger rail)</td>
<td>✔ PennDOT Bureau of Public Transportation</td>
</tr>
<tr>
<td>✔ Bus routes</td>
<td>✔ PennDOT Public Transportation Services and Program Map</td>
</tr>
<tr>
<td>✔ Parking facility locations/usage data</td>
<td>✔ PennDOT Public Transportation Annual Performance Report</td>
</tr>
<tr>
<td>✔ Origin and destination surveys</td>
<td>✔ PennDOT Bureau of Rail Freight, Ports and Waterways</td>
</tr>
<tr>
<td>✔ Truck volumes</td>
<td>✔ PennDOT Pennsylvania Public Airports</td>
</tr>
<tr>
<td>✔ Travel demand forecasts</td>
<td>✔ PennDOT Bicycle and Pedestrian Information</td>
</tr>
<tr>
<td>✔ Rail freight movement data</td>
<td>✔ PennDOT District RMS Coordinator</td>
</tr>
<tr>
<td>✔ Bicycle and pedestrian trail maps</td>
<td>✔ PennDOT District Bicycle and Pedestrian Coordinator</td>
</tr>
<tr>
<td>✔ Airport trend data (enplanements, cargo shipments)</td>
<td>✔ MPO/RPO LRRT, Congestion Management Plans, Corridor/traffic studies</td>
</tr>
<tr>
<td>✔ Port trend data (growth/decline in tonnage shipped)</td>
<td>✔ Regional/County/Local Comprehensive Plans</td>
</tr>
<tr>
<td></td>
<td>✔ Regional/County/Local Traffic Studies</td>
</tr>
<tr>
<td></td>
<td>✔ Regional Transit Providers</td>
</tr>
<tr>
<td></td>
<td>✔ Available Origin-Destination Surveys</td>
</tr>
</tbody>
</table>
4.6 Legislation

Courts have recognized that federal agencies can and should consider legislative direction when determining a project’s purpose and need. Legislation could establish a specific highway corridor, special funding (e.g., tolling), public-private partnerships and/or incorporation of transit or pedestrian facilities in highway projects.

Legislation could be federal or state legislation or local ordinance. However, the federal lead agency would exercise independent judgment in determining whether state and local laws are compatible with federal law.

When legislation exists, the purpose and need statement should include specific discussion of the legislation and explain how it relates to the proposed project. Legislation should not be used as the primary need or root cause for the project.

**Data Sources and Analysis**

To document a legislation need, identify the specific legislative wording, including whether a particular mode, facility type, design, or location is required. In the case of an earmark, the conference report can be a useful source of supporting information. A conference report is the final version of a bill that is negotiated between the House of Representatives and the Senate in a conference committee. [Senate.gov](https://www.senate.gov) provides an information page on how to search for conference reports [here](https://www.senate.gov).

**Example Purpose and Need Statement: Legislation**

**Purpose:** To provide pedestrian accessibility at intersections by way of using ADA compliant ramps throughout the listed locations in Philadelphia.

**Needs:** The existing sidewalks are not in compliance with the federal Americans with Disabilities Act of 1990. This creates accessibility issues for pedestrians with disabilities.

**Exhibit 4.5 – Legislation Data and Data Sources**

<table>
<thead>
<tr>
<th>Data</th>
<th>Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Establishment of a specific transportation corridor or facility</td>
<td>✓ Federal and State regulations, policies, and executive orders</td>
</tr>
<tr>
<td>✓ Establishment of specific location and/or logical termini</td>
<td>✓ Congressional Earmark</td>
</tr>
<tr>
<td>✓ Special funding provisions, such as tolling</td>
<td>✓ Congressional Conference Report</td>
</tr>
<tr>
<td>✓ Public-Private Partnerships</td>
<td>✓ State Legislative Earmark</td>
</tr>
<tr>
<td>✓ Incorporation of transit or bicycle/pedestrian facilities as part of highway projects</td>
<td>✓ MPO/RPO LRTP</td>
</tr>
<tr>
<td>✓ Timeframe restrictions</td>
<td>✓ Local Legislative Earmark</td>
</tr>
</tbody>
</table>
4.7 Economic Development
Transportation infrastructure can influence community growth and facilitate land use changes. Existing or planned transportation facilities are rarely the sole factor for economic development. However, transportation projects can drive development through the benefits they bring to commercial/business development, accessibility, and efficiency of travel for passengers, goods and freight.

Data Sources and Analysis
To include economic development as a need, identify economic development goals established in local, regional or statewide planning documents that require supporting transportation

Example Purpose and Need Statement: Economic Development

Purpose: To accommodate existing and future traffic generated by planned economic development projects in the immediate vicinity of the I-483/S.R. 0801 interchange and to improve congestion.

Needs: Substantial economic development projects that will generate additional traffic on study area roadways are planned near the interchange. The additional traffic will further degrade the operations of the signals at the ramp termini and will further lengthen the time that off-ramp traffic queues on to mainline I-483. The intersection of the I-483 and S.R. 0801 has a Level of Service “F” in the morning and evening peak hours in the existing condition and a Level of Service “F” in the future design year.

<table>
<thead>
<tr>
<th>Data</th>
<th>Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Population growth/decline rates and trends</td>
<td>✓ US Census American Community Survey</td>
</tr>
<tr>
<td>✓ Other demographic indicators of changing transportation needs, including age, poverty, income levels and housing.</td>
<td>✓ US Census TIGER Files</td>
</tr>
<tr>
<td>Review economic data and projections for:</td>
<td>✓ US Census Journey to Work and Place of Work</td>
</tr>
<tr>
<td>✓ Employment data and trends</td>
<td>✓ US Census County Business Pattern</td>
</tr>
<tr>
<td>✓ Unemployment data and trends</td>
<td>✓ Strategic Highway Network (STRAHNET)</td>
</tr>
<tr>
<td>✓ Labor force data and trends</td>
<td>✓ PA Spatial Data Access</td>
</tr>
<tr>
<td>✓ Commuting patterns</td>
<td>✓ PA State Data Center: PA County Data Books</td>
</tr>
<tr>
<td>Review land use planning and economic development patterns and growth data for:</td>
<td>✓ PA Department of Labor and Industry: Work Force Statistics</td>
</tr>
<tr>
<td>✓ Recent or planned major land use development activities</td>
<td>✓ MPO/RPO LRTP</td>
</tr>
<tr>
<td>✓ Location of designated growth areas/future land use and zoning patterns</td>
<td>✓ Regional/County/Local land use and economic development plans, visioning documents, resolutions, etc.</td>
</tr>
<tr>
<td>✓ Available land and/or buildings for development/renovation</td>
<td>✓ Regional/County/Local Comprehensive Plans</td>
</tr>
<tr>
<td>✓ Availability of and planned improvements to public infrastructure, services and facilities</td>
<td>✓ Comprehensive Transportation Plans</td>
</tr>
<tr>
<td>✓ Building permit data, tax rate information and real estate values.</td>
<td>✓ Capital Improvement Programs</td>
</tr>
<tr>
<td></td>
<td>✓ Chambers of Commerce</td>
</tr>
<tr>
<td></td>
<td>✓ School Districts</td>
</tr>
<tr>
<td></td>
<td>✓ Modal service providers</td>
</tr>
</tbody>
</table>
Economic development should almost always be a secondary need, or other desirable outcome. Do not write, “The purpose is to promote economic development.” Instead, the purpose and need statement should focus on the transportation system, “the purpose is to provide transportation infrastructure to support economic development as identified in [a plan].” This approach avoids defining the purpose so broadly that a vast range of non-transportation alternatives would have to be considered.

Standard measures may not be available to document economic development needs. Consider using GIS as an especially effective tool to identify and analyze land use related trends.

4.8 Mobility

Mobility is the ability to meet traffic demand and the level of ease in moving people, goods, and services. Mobility needs are usually identified during the long-term planning process and are addressed for all transportation modes.

Alternative mode deficiencies are related to mobility (e.g., a lack of bicycle lanes, lack of public transportation for transit-dependent populations) and may form a need for a project.

Accessibility, or the ability of traffic to enter and exit a roadway from adjacent properties, is also related to mobility. Unlike mobility, access should rarely be used as a primary need. If the need is related to access, determine the root cause of the problem to be addressed. Verify that access is the root cause of the problem as opposed to other possible needs (e.g., congestion).

When considering access as a project need, consider and document both the positive and negative implications of improving access. Refer to the PennDOT publication, Access Management: Model Ordinances for Pennsylvania Municipalities Handbook (No. 574), for detailed information on access management strategies.

Data Sources and Analysis

Mobility should be defined narrowly for a specific project. FHWA guidance clarifies that, if the groundwork is laid in the planning process, the purpose and need statement can be defined in terms of a specific mode and a general project location. Therefore, planners should answer several questions: Which people and/or what goods could be moved more effectively? Between what locations? Which transportation modes should be involved?

If the project relates to access management, similar questions should be answered: Access could be improved for which group(s) at what location(s)? Are other transportation modes affected in addition to
roadway users (e.g., bicyclists/pedestrians)? Would the project improve access for one group while restricting access for another group?

To document a mobility need, identify the mobility measure(s) to be used, report the data, and specify what mobility deficiency exists (or will exist) if a transportation modification is not made.

### Exhibit 4.7 – Mobility Data and Data Sources

<table>
<thead>
<tr>
<th>Data</th>
<th>Data Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ Routes</td>
<td>✓ PennDOT Bureau of Public Transportation</td>
</tr>
<tr>
<td>✓ Service frequency</td>
<td>✓ PennDOT Public Transportation Annual Performance Report</td>
</tr>
<tr>
<td>✓ Fare structure</td>
<td>✓ PennDOT Bureau of Rail Freight, Ports and Waterways</td>
</tr>
<tr>
<td>✓ Station/stop locations</td>
<td>✓ PennDOT Pennsylvania Public Airports</td>
</tr>
<tr>
<td>✓ Parking supply</td>
<td>✓ PennDOT Bicycle and Pedestrian Information</td>
</tr>
<tr>
<td>✓ Safety and security measures</td>
<td>✓ PennDOT RMS</td>
</tr>
<tr>
<td>✓ Station/stop amenities</td>
<td>✓ PennDOT District RMS Coordinator</td>
</tr>
<tr>
<td>✓ Facility layout deficiencies</td>
<td>✓ PennDOT District Bicycle and Pedestrian Coordinator</td>
</tr>
<tr>
<td>✓ Fleet composition</td>
<td>✓ PennDOT Roadway Safety Assessment</td>
</tr>
<tr>
<td>✓ Operations and maintenance facilities conditions</td>
<td>✓ PA Spatial Data Access</td>
</tr>
<tr>
<td>✓ Future planned improvements</td>
<td>✓ MPO/RPO LRTP</td>
</tr>
<tr>
<td>✓ Location of lots</td>
<td>✓ County, Regional and municipal comprehensive plans</td>
</tr>
<tr>
<td>✓ Parking supply vs. demand</td>
<td>✓ Comprehensive Transportation Plan</td>
</tr>
<tr>
<td>✓ Safety and security measures</td>
<td>✓ Capital Improvement Programs</td>
</tr>
<tr>
<td>✓ Availability of transit service or other modes</td>
<td>✓ Public and private transit providers</td>
</tr>
<tr>
<td>✓ Layout deficiencies</td>
<td>✓ US Census Journey to Work and Place of Work</td>
</tr>
<tr>
<td>✓ Location/availability of sidewalks/bike lanes/trails</td>
<td>✓ US Census County Business Patterns</td>
</tr>
<tr>
<td>✓ Condition of sidewalks/bike lanes/trails</td>
<td></td>
</tr>
<tr>
<td>✓ Usage of sidewalks/bike lanes/trails</td>
<td></td>
</tr>
<tr>
<td>✓ Conflict/crossing areas of concern</td>
<td></td>
</tr>
<tr>
<td>✓ School crossings and level of protection provided</td>
<td></td>
</tr>
</tbody>
</table>
4.9 Guidelines and Examples for Incorporating Safety in Project Need Statements

Safety is the reduction of serious injuries and fatalities based on accepted engineering practices. Safety is rarely the only need for a project and is often related to another need, such as a facility deficiency or congestion. Consider safety for both motorized and non-motorized users.

When defining a project’s purpose and need it is not enough to simply assert that a safety problem exists without also providing data and analysis to demonstrate the safety problem. Having fact-based safety needs is especially important when evaluating project alternatives. The safety need must be quantified by data and analysis. The same methodology that defines the safety need for existing and future no-build conditions can also compare the effectiveness of safety improvements among design alternatives such as shoulder width, intersection configuration, etc.

It is common, but not correct, to identify a potentially unsafe condition such as poor road condition, poor sight distance, or narrow shoulders as safety needs. The problem is that, without some form of crash analysis, there is no way to substantiate whether the potentially unsafe conditions are actually resulting in crashes, and whether or not a greater number of crashes are occurring at that location than at similar locations.

For a potentially unsafe condition, the safety need is best stated as a description of the underlying issue explaining why the situation could pose a safety risk. Common underlying issues such as: congestion, poor sight distance, deteriorating pavement, and poor bridge condition can be justified as project needs without labeling them as safety needs.

However, it is possible that the underlying issues are contributing to crashes. A “crash” is formally defined as a set of events that result in injury or property damage due to a collision of at least one motorized vehicle. Crashes are random events, but they are quantifiable and directly linked to a given environmental or site condition. A review of crashes can serve as the basis for safety analyses when establishing project needs and later, when evaluating project alternatives. A reliable safety review will determine: (1) are crashes occurring, (2) is their frequency and/or severity worse in the study area than on similar facilities, and (3) can the crashes be linked to a particular feature or condition that can be addressed through the project?

Obtaining Crash Data

It is recommended that the project team work with the district traffic engineer (or designee), whose role it is to gather and work with crash data. However, it is important to understand what crash data is publicly available.

PennDOT makes crash data publicly available through the Pennsylvania Crash Information Tool (PCIT): [https://crashinfo.penndot.gov/PCIT/welcome.html](https://crashinfo.penndot.gov/PCIT/welcome.html). PCIT offers a custom query tool for users to select a timeframe and then draw on a map to select a location for crash data. The resulting reports show the number of crashes by year, injury or property damage resulting, and types of crash. Information obtained from PCIT may be published in public documents. Note: there is a version of PCIT with additional information for those with a valid log-in. Information from the credentialed version of PCIT may not be published.

Some PennDOT staff have access to a more detailed database of crashes: The Crash Data Analysis and Retrieval Tool (CDART). CDART data can be helpful when establishing a safety need, but there is data in CDART that cannot be shared publicly. For more information on CDART, contact the Highway Safety and Traffic Operations Division in Central Office.
Crash Data Analysis
The randomness of crash events, their varying levels of severity, and varying causes can make it difficult to easily quantify or describe a specific safety problem at a given location. There are a number of methods for analyzing crash data to describe current, and predict future, safety conditions for roadways and intersections. Most of them feature some method of normalizing crash data to account for the randomness of crashes.

Crash Rates
A common method of quantifying crash data is to calculate crash rates. Crash rates normalize the variation of crash frequency over several years of data, but also use traffic volume and segment length in the calculation to provide context, giving a result of the number of crashes per million vehicle miles traveled at that location. Intersection crash rate calculations are similar, but are based on vehicles entering the intersection rather than vehicle miles traveled. More
importantly, crash rates are used to compare crashes in one location to other similar locations (defined as similar in cross section, relatively similar traffic volumes, and roadway use) throughout the state, and to an average baseline crash rate referred to as a “homogenized rate.” The homogenized rates are developed yearly and published in CDART. This ensures that the anticipated safety performance for each type of location accurately represent current conditions.

A project has a safety need if the project location’s crash rate is higher than the statewide homogenized rate for similar facilities.

Exhibit 4.9 – Sample output from PCIT: Point Map

**Highway Safety Manual (HSM) Analysis**

In 2010 AASHTO developed the Highway Safety Manual to better describe and quantify existing safety conditions and provide a method to predict and quantify how the number and types of crashes would change under different build alternatives. The same model used for the existing and future no-build conditions is also used for future build conditions as part of the alternatives analysis to assure a consistent comparison of anticipated safety improvements to the no-build alternative.

An HSM analysis performs the two functions of a crash frequency analysis — (1) establishing the baseline (predicted) number of crashes for similar roadways, and (2) normalizing local crash data (expected crashes) for comparison to the baseline — but it does so in a way that avoids the skewing that occurs with crash rate analysis.

Note: FHWA and PennDOT are moving away from using crash rates for safety analysis because:

1. Crash rate results are heavily skewed in areas with very high or very low AADT; and
2. The Highway Safety Manual (HSM) analysis procedures for crash frequency are more statistically robust. Crash rates may still be used when HSM models are not available, but they are being superseded by the Highway Safety Manual (HSM) analysis explained below.
Establishing the HSM Baseline
The safety performance function (SPF) is a statistical equation that establishes the baseline number of crashes for each type of roadway facility. SPFs are developed through statistical regression modeling using historic crash data collected over a number of years at sites with similar roadway characteristics. PennDOT has created region-specific SPFs. The model then adds site-specific geometric conditions and traffic operations to the SPF equation to establish the baseline, predicted, number of crashes for the project study area.

Exhibit 4.10 – Overview of the HSM Process (from Pub. 638A)

Normalizing Local Crash Data
To normalize local crash data, the observed crash data for the study area (obtained from PCIT or CDART) goes through two more equations that are part of the statistical model. Those equations provide the correct weight to the baseline conditions resulting in what is sometimes called a “corrected number of crashes” or more properly, the expected or number of crashes/year for the study area.

Assessing the Safety Need
While the HSM model is more complex than crash rate calculation, the analysis of the results is very similar.

A project has a safety need if the expected (normalized) crashes are higher than the predicted (baseline) crashes in the study area.

In other words, when the expected crash frequencies are higher than the predicted crashes, the roadway or intersection is performing worse than anticipated.

Example of Safety as a Project Need
“Based on an analysis of crashes at this location, the roadway’s safety performance is worse than similar rural two-lane roadways. The majority of crashes were angle crashes with rear-end, head-on, and other-object crashes (in decreasing order of occurrence) comprising most of the remaining crashes.”
PennDOT Pub. 638A, the Pennsylvania Safety Predictive Analysis Methods Manual, explains in detail how the HSM analysis works and how it is implemented in Pennsylvania.

Performing an HSM analysis is greatly simplified by using PennDOT’s HSM analysis tools, found on the PennDOT website: [https://www.penndot.gov/TravelInPA/Safety/Pages/Safety-Infrastructure-Improvement-Programs.aspx](https://www.penndot.gov/TravelInPA/Safety/Pages/Safety-Infrastructure-Improvement-Programs.aspx).

The most relevant tool for establishing safety as a potential project need at this stage is “Tool A,” an Excel spreadsheet which performs an HSM analysis on existing conditions. The tool consists of several forms that walk the user through the process of inputting the relevant data. The tool then creates a report as shown in the illustration on the following page. Tool A is not valid for freeways or ramps. For projects on those facilities use the ISAT or IHSDM tool. Contact the district traffic engineer for more information on these tools.

The example report (below) indicates a safety need at this location because the expected annual crash rate is higher than the baseline, predicted annual average.

---

**Exhibit 4.11 – PennDOT HSM Tools and Data**

<table>
<thead>
<tr>
<th>Pennsylvania Highway Safety Manual (HSM) Tools &amp; Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PennDOT HSM Analysis Tools</strong></td>
</tr>
<tr>
<td>LAST UPDATED OCTOBER 2018</td>
</tr>
<tr>
<td>Tool A (Existing Condition Analysis) (EXCEL)</td>
</tr>
<tr>
<td>Tool B (Alternatives Analysis) (EXCEL)</td>
</tr>
<tr>
<td>User Manual (PDF)</td>
</tr>
<tr>
<td>Pennsylvania CMF Guide (PDF)</td>
</tr>
<tr>
<td>Supplements (Part D CMFs)</td>
</tr>
<tr>
<td>Tool B Lane &amp; Shoulder Width (EXCEL)</td>
</tr>
<tr>
<td>Tool B Intersection Skew (EXCEL)</td>
</tr>
<tr>
<td><strong>Data</strong></td>
</tr>
<tr>
<td>State Road Horizontal Curve Inventory (2017) (EXCEL)</td>
</tr>
<tr>
<td>Local Road Traffic Counts (2018) (EXCEL)</td>
</tr>
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</table>
Exhibit 4.12 – PennDOT HSM Tool A Summary Report.
(This output indicates a safety need at this location.)

Project Safety Performance Summary Report

<table>
<thead>
<tr>
<th>Project Description</th>
<th>East Intersection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>6/21/2018</td>
</tr>
<tr>
<td>Analysis Year</td>
<td>2018</td>
</tr>
<tr>
<td>Analysis Type</td>
<td>Site Level Analysis</td>
</tr>
<tr>
<td>Facility Type(s)</td>
<td>Rural Two-Lane Roads</td>
</tr>
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</table>

Summary of Average Safety Performance for the Project (crashes/year)

<table>
<thead>
<tr>
<th></th>
<th>Fatal and Injury Crashes</th>
<th>Property Damage Only Crashes</th>
<th>Total Crashes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted</td>
<td>2.24</td>
<td>2.11</td>
<td>4.35</td>
</tr>
<tr>
<td>Observed</td>
<td>3.60</td>
<td>2.40</td>
<td>6.00</td>
</tr>
<tr>
<td>Expected</td>
<td>3.33</td>
<td>2.39</td>
<td>5.72</td>
</tr>
<tr>
<td>Potential for Safety Improvement [PSI]</td>
<td>1.09</td>
<td>0.28</td>
<td>1.37</td>
</tr>
</tbody>
</table>

Total Project Summary

<table>
<thead>
<tr>
<th>Segments</th>
<th>Fatal and Injury</th>
<th>Property Damage Only</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted Average</td>
<td>2.24</td>
<td>2.11</td>
<td>4.35</td>
</tr>
<tr>
<td>Observed Average</td>
<td>3.60</td>
<td>2.40</td>
<td>6.00</td>
</tr>
<tr>
<td>Expected Average</td>
<td>3.33</td>
<td>2.39</td>
<td>5.72</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Intersections</th>
<th>Fatal and Injury</th>
<th>Property Damage Only</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted Average</td>
<td>2.24</td>
<td>2.11</td>
<td>4.35</td>
</tr>
<tr>
<td>Observed Average</td>
<td>3.60</td>
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</tr>
<tr>
<td>Expected Average</td>
<td>3.33</td>
<td>2.39</td>
<td>5.72</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total</th>
<th>Fatal and Injury</th>
<th>Property Damage Only</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted Average</td>
<td>2.24</td>
<td>2.11</td>
<td>4.35</td>
</tr>
<tr>
<td>Observed Average</td>
<td>3.60</td>
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<td>6.00</td>
</tr>
<tr>
<td>Expected Average</td>
<td>3.33</td>
<td>2.39</td>
<td>5.72</td>
</tr>
</tbody>
</table>

*Note: "Other Crashes" include animal, overturn, parked vehicle, noncollisions, and other single/multiple-vehicle crashes.*
Iterative Approach to Addressing Safety as a Project Need

Identifying, developing, and documenting a safety need is an iterative process. It starts during planning and programming, is refined during project scoping, and further refined during NEPA analysis. The amount and depth of information increases as a project moves from planning through preliminary engineering.

Given a project location and study area, the following steps are recommended at each project phase:

Planning and Programming

During this period, prior to project scoping, there can be a number of different sources of safety information. Some information, if available, can be useful to help substantiate a safety need. Most often, a more detailed, project location-specific crash analysis will be needed during project scoping/preliminary engineering.

- **PennDOT Connects/local official information** — During planning and programming, local officials and planning partners can provide information on safety issues. A discussion on safety should occur at the PennDOT Connects meeting and be documented accordingly in the system. Typically, information at the local stakeholder level is anecdotal but may spur a more detailed investigation during preliminary engineering. Local stakeholders can often provide details on non-reported crashes if they’ve occurred within the project limits.

- **MPO/RPO Long Range Plan Data** — MPOs and RPOs will often work with PennDOT to calculate crash rates, crash frequencies, or otherwise quantitatively identify potential safety problems in their regional long-range transportation plans (LRTPs). An MPO’s or RPO’s identification of a location as having a potential safety problem will prompt a more detailed safety investigation during project scoping/preliminary engineering.

- **Roadway Safety Audit (RSA)** — An RSA is a formal safety performance examination of an existing or future road by an independent multidisciplinary team. RSAs can occur during preliminary engineering, but the majority of them are performed during planning. RSAs include qualitative assessments of the potential safety problems of a roadway or intersection, with recommendations for possible approaches to improving safety.

  The results of an RSA can serve to validate a project safety need(s). Be aware of how much time has elapsed between the RSA and preliminary engineering; the longer the timeframe, the greater the chance that conditions may have changed and further analysis is needed.

- **PennDOT Network Screening** — PennDOT has performed an HSM analysis of conventional highways and intersections (not including freeways) in each county that are updated every five years as part of a network screening to identify locations to target safety improvements. Under the HSM methodology (see above), those areas where safety improvements are indicated are areas where the model shows the roadway or facility performing worse than predicted. Excel spreadsheets are available for each County that show the locations’ “Excess” value, also known as Potential for Safety Improvement (PSI). This value is the “Expected crash frequency value” minus the “Predicted crash frequency value”.

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If the project location is one that was evaluated in the network screening and identified as performing worse than predicted, then the network screening results establish safety as a project need.

**During Project Scoping**

One major function of project scoping is to determine what additional, detailed studies are necessary for establishing/confirming the project needs. Ideally, project scoping builds on information gathered during planning and programming so the project team has a solid understanding of the transportation problem(s) the project is meant to solve.

Prior to and during project scoping, ask the following questions:

- **Is there information from the planning phase of the project that indicates a safety need?**
  - If an RSA was performed, and it indicated a safety problem, then the results of the RSA can justify safety as a project need. Verify during the scoping field view that the conditions noted in the RSA have not changed substantially. If they have, then a new RSA or crash-based safety analysis would be necessary to determine if there is still a safety need.
  - If a network screening using the HSM method was performed for the project location, and it indicates a “potential for safety improvements” (i.e. the existing roadway facility is performing worse than the baseline for similar facilities), then the results of the network screening support safety as a project need.

- **Is there other information from the planning phase that indicates a potential safety problem?**
  - Consider following up on concerns from local officials about crashes in the project area or data from an LRTP indicating the project area is a high crash location, with a more detailed crash data analysis to evaluate (and potentially verify) safety as a project need.

- **Did the project team observe anything during the scoping field view that indicates a potentially unsafe condition?**

- **Is crash data available, and are crashes occurring in the project area?**
  - Query PCIT or CDART for the project location. If crash data is available, and it shows crashes occurring at the site, then a crash data analysis is likely appropriate — especially if there is other information gathered during project planning that indicates a potential safety problem.

Depending on a project’s complexity and schedule, it may be appropriate to use the HSM Tool A analysis during project scoping. When run during scoping, the results of the Tool A analysis can either substantiate or reject safety as a project need. FHWA typically prefers for a project’s purpose and need to be approved with approval of the scoping document.

Otherwise, if project scoping indicates a potential safety need, and the HSM analysis is to be done after scoping, the scoping document must describe the why safety is a potential project need, and what form of analysis will occur during NEPA/preliminary engineering to substantiate or reject that need.
**During NEPA Analysis/Preliminary Engineering**

When planning information and/or project scoping results indicate that safety may be a project need, and if an HSM analysis (or other analysis such as an RSA) has not been completed, the next step, is to perform an HSM analysis in conjunction with other engineering analysis, to determine if safety is a project need.

In most cases, the project team can state that there is a safety problem, if the HSM Tool A (or other HSM tools) output indicates that the project area’s crash performance is worse than similar facilities.

- Please see the example of safety as a project need under the heading, “Assessing the Safety Need.”

**Examples of What Not to Do**

Do not include safety in the project need without supporting evidence. In the examples below, a safety problem may exist, but there is insufficient evidence presented to determine whether safety should be identified as a project need.

The following needs statements, each from different projects (modified to remove identifying information), are incorrect:

<table>
<thead>
<tr>
<th>Examples of incorrect needs statements</th>
<th>Commentary</th>
</tr>
</thead>
</table>
| The bridge is rated in poor condition. The bridge project is needed in order to sustain regional connectivity, assure the health and safety of the area residents, and to provide a safer and more maintenance free facility. | This statement implies that the bridge condition is a safety problem — that there is something about the bridge condition that has already, or could possibly, cause crashes — but does not provide any support for that statement. The highlighted text would be more appropriate as a purpose statement.

The problems with the bridge condition are not by themselves an existing safety problem. If the bridge condition has contributed to crashes, then a crash data analysis could provide data to substantiate identifying the bridge condition as a safety need.

More commonly, in circumstances like this, the best option is to simply summarize the problems with the bridge (or roadway) condition. For example:

- “The bridge is in poor condition. Five bridge beams exhibit a combination of cracking, spalling, delamination, and exposed rebar. Steel beam bearings are rusted through.” |

The structures and pavement are showing signs of deterioration, and maintenance is needed to extend structure and pavement life and maintain safety.

This statement is too broad. It implies that not fixing structure and pavement conditions would result in a safety problem, but doesn’t explain what that problem would be.

This statement also presupposes the solution (“maintenance is needed”) in the needs statement. Again, the best option is to simply summarize the problems with the structures and pavement as in the example above.
Examples of incorrect needs statements

<table>
<thead>
<tr>
<th>Safety: the existing westbound off-ramp experiences backups from the stop-controlled intersection with SR 9999 that have encroached onto the westbound lanes during special events as well as weekday peak periods.</th>
</tr>
</thead>
<tbody>
<tr>
<td>This statement indicates that traffic queueing on an exit ramp and backing up onto the highway poses a safety problem. This is a potentially unsafe condition, but the statement does not indicate if crashes are happening at that location, or if the crashes are due to the congestion. In this absence of a crash data analysis, remove the “safety” label. The rest of the statement indicates a congestion need. Information on LOS, time delay, or queueing delay should be included to support this problem as a good project need.</td>
</tr>
</tbody>
</table>

This project is needed to address congestion and safety at six intersections on SR 9999.

| This statement is simply too broad. There should be data to substantiate the claim of safety problems at six different intersections. This statement raises a lot of questions. Are the congestion and (possible) safety problems all caused by the same contributing factors? Are the intersections in close proximity to one another? Is there a traffic analysis that can provide an explanation of the congestion problem? Has there been a crash data analysis? Without a clear description of the problem, there is no way to assess whether or not a proposed improvement would fix it. |

There are access constraints for tractor trailer trucks making deliveries to the repair building located in the southwest bridge quadrant. The building is located on the inside of the curve along the southern approach to the bridge, and there are concrete curbs, utility poles and a fire hydrant that impede delivery truck access to the property. To avoid these impediments, tractor trailer delivery trucks perform a 2-point turn involving (1) heading into the car wash property located in the southeast bridge quadrant and then (2) backing across SR 9999 and into the repair building property. This access movement poses a safety issue for SR 0068 traffic.

| This is a very good example of a potentially unsafe condition that, as described without a crash data analysis, is not a safety problem. The problem with the highlighted statement is that it asserts a fact, but doesn’t substantiate it with crash data. The best option in this case is to delete the highlighted sentence. The rest of the stated project need stands on its own as an access issue. |

As the examples above indicate, the question isn’t whether a particular problem is a “safety need,” rather: is the problem a potentially unsafe condition, or a safety problem supported by crash data analysis.

Appendix A provides further examples of how to correct an incorrect purpose and need statement.
LIST OF ACRONYMS

AASHTO – American Association of State Highway and Transportation Officials
BMS – Bridge Management System
BRT – Bus Rapid Transit
CDART – Crash Information and Analysis Division
CEE – Categorical Exclusion Evaluation
CEQ – Council on Environmental Quality
CFR – Code of Federal Regulations
CMP – Congestion Management Plan
EA – Environmental Assessment
ED – Environmental Documentation
EER – Environmental Evaluation Report
EIS – Environmental Impact Statement
FHWA – Federal Highway Administration
FRA – Federal Railroad Administration
FTA – Federal Transit Administration
GIS – Geographic Information System
HSM – Highway Safety Manual
HOT – High Occupant Toll (lanes)
HOV – High Occupant Vehicle (lanes)
HPMS – Highway Performance Monitoring System
IRI – International Roughness Index
ITMS – Internet Traffic Monitoring System
LOS – Level of Service
LRTP – Long Range Transportation Plan
MPO – Metropolitan Planning Organization
NEPA – National Environmental Policy Act
PADEP – Pennsylvania Department of Environmental Protection
PennDOT – Pennsylvania Department of Transportation
PSI – Potential for Safety Improvement
PSR – Present Serviceability Rating
RMS – Roadway Management System
RPO – Rural Planning Organization
RSA – Roadway Safety Assessment
STIP – State Transportation Improvement Program
TIP – Transportation Improvement Program
TOD – Transit Oriented Development
USACE – United States Army Corps of Engineers
VMT – Vehicle Miles Traveled
GLOSSARY

Access management – The systematic control of the location, spacing, design, and operation of driveways, median openings, interchanges, and street connections to a roadway. Access management also involves roadway design applications, such as median treatments and auxiliary lanes, and the appropriate spacing of traffic signals. The purpose is to provide vehicular access to land development in a manner that preserves the safety and efficiency of the transportation system.

Accessibility – The ability of traffic to enter and exit a roadway from adjacent properties.

Act 120 (Section 2002) —Pennsylvania (PA) Act 120, passed in 1970, defined the powers and duties held by PennDOT, which were codified in Section 2002 of the Administrative Code of 1929. Section 2002 applies to all PennDOT transportation projects involving the construction or expansion of a highway, transit line, highway interchange, airport or other transportation corridor or facility. The act also orders PennDOT to coordinate highway and transportation development projects with other public agencies and authorities. Section 2002 states that PennDOT must issue specific findings whenever lands from recreation areas, wildlife and waterfowl refuges, historic sites, forest, wilderness, gamelands, and public parks are needed for highway or transportation purposes.

Alternative – One of a number of specific transportation improvement proposals, alignments, options, design choices, etc., in a study. Following detailed analysis, one improvement alternative is chosen for implementation. Sometimes, the term "alternate" is used interchangeably with "alternative."

Alternative mode deficiencies – Lack of transportation infrastructure for non-roadway users, e.g., lack of bicycle lanes, lack of public transportation.

Average Daily Traffic Volumes – The total traffic volume during a given time period in whole days (24-hour periods), greater than one day and less than one year, divided by the number of days in that time period.

Bridge Management System (BMS) – A decision support tool that supplies analyses and summaries of data, uses mathematical models to make predictions and recommendations, and provides the information by which alternative bridge management policies and programs may be efficiently considered. A BMS includes formal procedures for collecting, processing, and updating bridge data, predicting bridge deterioration, identifying alternative actions, predicting costs, determining optimal policies, performing short- and long-term budget forecasting, and recommending bridge programs and schedules for implementation within policy and budget constraints.

Bridge Safety Inspection – The periodic inventory review including bridge element and feature appraisal to determine the bridge functionality and structural condition for the purpose of gathering current data to update the BMS.

Capacity – The maximum number of vehicles that can reasonably be expected to pass over a lane or a roadway during a given time period under prevailing roadway and traffic conditions. Typically, the maximum expressway capacity for automobiles is 2,200 vehicles per lane per hour; the capacity of other roadways will be different. Capacity is determined by a number of factors: the number and width of lanes and shoulders; merge areas at interchanges; and roadway alignment (grades and curves).

Categorical Exclusion – 1. A classification given to federal aid projects or actions that do not have a significant effect on the environment either individually or cumulatively. Categorical Exclusions do not require extensive levels of environmental documentation. 2. The written documentation to support a class of action that
satisfies federal criteria describing non-significant impacts. See Chapter 3 of PennDOT Publication 10B, DM-1B.

**CEQ Regulations** – Directives issued by the Council on Environmental Quality (40 CFR 1500-1508) that govern the development and issuance of environmental policy and procedure for federal aid actions by public agencies. The regulations contain definitions, spell out applicability and responsibilities, and mandate certain processes and procedures to be followed by state agencies that administer federally funded programs.

**Comprehensive Plan** – The general, inclusive, long-range statement of the future development of a community. The plan is typically illustrated on a map accompanied by description and supplemented by policy statements that direct future capital improvements and land use patterns in an area.

**Congestion** – The level at which transportation system performance is no longer acceptable due to traffic interference. The level of acceptable performance can vary by the type of transportation facility, by location within the region, and by time of day.

**Congestion Management System (CMS)** – A systematic process that provides information on transportation system performance and alternative strategies to alleviate congestion and enhance the mobility of persons and goods. A CMS includes methods to monitor and evaluate performance, identify alternative actions, assess and implement cost-effective actions, and evaluate the effectiveness of implemented actions.

**Congestion Management System (CMS) Analysis** – A study of how measures such as transit, car-pooling, van pooling, flex-time, intersection improvements and high occupancy vehicle lanes might reduce traffic congestion and eliminate the need for a new highway or supplement a new highway alternative.

**Density/Headway** – Amount of space between traveling vehicles.

**Design Criteria** – Established state and national standards and procedures that guide the establishment of roadway layouts, alignments, geometry, and dimensions for specified types of highways in certain defined conditions. The principal design criteria for highways are traffic volume, design speed, the physical characteristics of vehicles, the classification of vehicles, and the percentage of various vehicle classification types that use the highway.

**Design Manual 1** – *PennDOT Publication 10*, published in five volumes, which defines criteria, processes, and procedures for the evaluation, assessment, engineering design, and development of highway and bridge projects.

**Design Year and Design Hour Volumes** – The design year of an improved highway facility typically is 20 years after the highway facility has been opened to traffic (although some projects may have a 10-year or 5-year design life); the design hour represents the 30th highest hour of volume during the design year.

**Economic Development** – Qualitative measure of progress in a local, regional, state or national economy. A positive change in the level of production of goods and services over a certain period of time.

**Energy Conservation** – Reduction in the amount of energy consumed in a process or system, or by an organization or society, through economy, elimination of waste, and rational use.

**Energy Efficiency** – Obtaining identical services or output with less energy input.

**Environmental Assessment (EA)** – A document prepared for federally-funded transportation projects that do not fall under categorical exclusion and do not appear to be of sufficient magnitude to require an EIS. An EA
provides the analysis and documentation to determine if an EIS or a finding of no significant impact (FONSI) should be prepared. See Chapter 4 of PennDOT Publication 10B, DM-1B.

**Environmental Classification** – An internal determination as to which type of environmental documentation is appropriate. At the beginning of the development process, projects are systematically grouped into one of three classes based on knowledge of the significance of environmental effects: Class I projects require environmental impact statements, class II are categorical exclusions, and class III require environmental assessments.

**Environmental Features** – Significant resources, facilities, or other features of a study area located in or adjacent to an existing or proposed transportation corridor that serve to restrain, restrict, or prevent the ready implementation of proposed transportation improvements in a given area; may include natural or physical resources, important structures, community facilities, or topographic features.

**Environmental Impact Statement (EIS)** – As defined in the CEQ regulations, a detailed written report that provides "full and fair discussion of significant environmental impacts and [informs] decision-makers and the public of the reasonable alternatives which would avoid or minimize adverse impacts or enhance the quality of the human environment." The draft EIS evaluates a range of reasonable alternatives and their associated impacts and presents a preferred alternative if one option is clearly favored above the others. After departmental review, the draft EIS is circulated among agencies and the public for comment. Following the public hearing held to formally record comments on the draft, a final EIS is prepared incorporating public and agency input and recommending a selected alternative. The final EIS may be submitted together with the Record of Decision (ROD) unless the final EIS makes substantial changes to the proposed action relevant to environmental or safety concerns, or there are significant new circumstances or information relevant to environmental concerns that would affect the proposed action or impacts of the proposed action. See Chapter 5 of PennDOT Publication 10B, DM-1B.

**Expected (Average) Crash Frequency** – the estimate of long-term expected average crash frequency of a site, facility or network under a given set of geometric conditions and traffic volumes (AADT) in a given period of years. In the Empirical Bayes (EB) methodology, this frequency is calculated from the observed crash frequency at the site and predicted crash frequency at the site based on crash frequency estimates at other similar sites.

**Facility Deficiencies** – Physical characteristics of a facility that are below the desired performance. Examples include substandard geometrics, load limits on structures, inadequate cross-sections and/or high maintenance costs.

**Federal Highway Administration (FHWA)** – An agency of the U.S. Department of Transportation responsible for carrying out federal highway and transportation mandates through a network of several regional offices and a division office in each state.

**Federal Transit Administration** – Federal agency responsible for overseeing the use of federal funds for a variety of public transportation programs; One agency of the U.S. Department of Transportation.

**Functional Roadway Classification** – The organization of roadways into a hierarchy. In planning and needs studies, roadways are classified by the character of service provided. Character of service refers to serving the mutually exclusive objectives of through or regional trips versus providing access to adjacent land uses. Typical roadway classifications are arterial (primarily serving through and regional traffic on roads designed for mobility), local roadways (providing access to adjacent land uses) and collectors (connecting local roads to arterial roads and providing some service to adjacent land uses).
**G**

**Geometric Design** – Pertains to those engineering activities involving standards and procedures for establishing the horizontal and vertical alignment and dimensions of slopes of a highway. It includes engineering work involved with proportioning the visible elements of a facility, tailoring the highway to the terrain, the controls of environmental and land space usage, and the requirements of the highway user, individually and collectively.

**H**

**Highway Performance Monitoring System (HPMS)** – The state/federal system used by the FHWA to provide information on the extent and physical condition of the nation's highway system, its use, performance, and needs. The system includes an inventory of the nation's highways including traffic volumes.

**Highway Safety Manual (HSM)** – A resource that provides safety knowledge and tools in a useful form to facilitate improved decision making based on safety performance. The focus of the HSM is to provide quantitative information for decision making through an assemblage of currently available information and methodologies on measuring, estimating and evaluating roadways in terms of crash frequency (number of crashes per year) and crash severity (level of injuries due to crashes).

**I**

**Impacts** – Positive or negative effects upon the natural or human environment resulting from transportation projects.

**Independent Utility** – a specific segment of highway or a link in a transportation system that the traveling public can use and that represents a reasonable expenditure of public funds even if no additional transportation improvements in the adjoining area or areas are made.

**Intermodal** – Connections between passenger modes, and among freight and goods movement modes of transportation.

**Intermodal Facility** – A transportation element that accommodates and interconnects different modes of transportation and serves intrastate, interstate, and international movement of people and goods. Intermodal facilities include, but are not limited to, highway elements providing terminal access, coastal, inland and Great Lakes ports, canals, pipeline farms, airports, marine and/or rail terminals, major truck terminals, transit terminals including park and ride facilities, intercity bus terminals, etc.

**Intermodal Relationships** – Coordination of different modes of transportation, such as rail, air, busways and bicycle paths, during the planning and development of a particular project.

**Intermodal System** – A transportation network consisting of public and private infrastructure for moving people and goods using various combinations of transportation modes.

**L**

**Lead Agency** – A state or federal agency taking primary responsibility for preparing an engineering or environmental document.

**Level of Service** – A term used to qualitatively describe the operating conditions of a roadway based on factors such as speed, travel time, maneuverability, delay and safety. The six levels are designated "A" through "F". "A" represents the best conditions (free-flow), while "F" is the worst possible conditions (congested). The flow of traffic through an intersection can also be measured as a level of service.

**Limited Access Highway** – A highway on which owners or occupants of abutting lands and other persons have no legal right of access except at points and in the manner determined by the authority having jurisdiction over the highway.

**Logical Termini** – Known features (land uses, economic areas, population concentrations, cross route locations, etc.) at either end of a proposed transportation route that enhance good planning and which serve to make the route usable.
Logical termini are considered rational end points for a transportation improvement.

**Long Range Transportation Plan** – Identifies regional transportation goals, issues and needs, and defines the direction for regional planning, programming and project development over a 20-year period.

**Metropolitan Planning Organization (MPO)** – A planning group designated for each urban area with a population of 50,000 or more. Members include both private citizens and local government officials. An MPO addresses federal aid planning mandates by producing local area transportation plans or transportation improvement programs on an annual or biannual basis, or by employing other strategies that make existing systems more efficient. There are 15 MPOs in Pennsylvania.

**Mobility** – 1. The movement of people and goods safely and securely through the development and sustainment of quality transportation infrastructure. 2. Improving quality of life by linking transportation, land use, economic development, and environmental stewardship.

**Modal Interrelationships** – How transportation modes interact and ultimately perform with regard to the movement of people and goods.

**Modal Split** – The proportion of trips made on the highway versus other modes of travel, such as the public transit system.

**National Environmental Policy Act (NEPA)** – The federal law that requires the preparation of an environmental impact statement (EIS), environmental assessment (EA), or categorical exclusion (CE) for undertakings using federal funds that may have significant impacts. To comply with NEPA, a process has been developed by PennDOT to address all potential environmental, social, cultural and economic impacts of a proposed highway project before decisions are reached on design. Public involvement is an integral component of the NEPA process.

**Need** – Describes the key problem(s) to be addressed by a proposal/project and, to the extent possible, explains the underlying causes of those problems. The need provides the factual foundation for the statement of project purpose. A need for a proposal/project is a tangible, fact-based problem.

**Needs Study** – The purpose of this study is to identify such items as roadway deficiencies, safety problems, capacity issues, and social demands, which support the consideration of a transportation improvement.

**No-Build Alternative (Also known as "No-Action Alternative")** – Option of maintaining the status quo by not building transportation improvements. Serves as a baseline for comparison of "build" alternatives.

**Non-peak Hour** – Any hour outside of the one-hour period of a typical day during which the highway carries its highest volume of traffic, usually during the morning or evening "rush" period when commuters travel to and from work.

**Non-recurring Congestion** – Congestion caused by random events such as crashes, roadway hazards, highway construction, adverse weather, and special events.

**Peak Hour** – The one-hour period of a typical day during which the highway carries its highest volume of traffic, usually during the morning or evening "rush" period when commuters travel to and from work.

**Performance Measures** – Operational characteristic, physical condition, or other appropriate parameters used as a benchmark to evaluate the adequacy of transportation facilities and estimate needed improvements.
**Predicted (Average) Crash Frequency** – the estimate of long-term average crash frequency which is forecast to occur at a site using a predictive model found in part C of the AASHTO Highway Safety Manual (HSM). The predictive models in the HSM involve the use of regression models, known as safety performance functions, in combination with crash modification factors and calibration factors to adjust the model to site-specific and local conditions.

**Problem Statement** – A concise narrative, prepared at the outset of a project or as part of a project needs study, defining the fundamental situation or circumstance to be solved. A problem statement will generally describe a particular situation in which an expected level of performance is not being achieved and will list one or more important factors which cause or contribute to the unacceptable performance.

**Programming** – A general term to refer to a series of activities carried out by PennDOT, including data assessment, appraisal of identified planning needs, and consideration of available or anticipated fiscal resources which result in the drawing up, scheduling, and planning of a list of identified transportation improvements for a given period of time.

**Project Limits** – The physical end points of a proposed project usually designated at geographic or municipal boundaries, at intersections, at roadway segments where cross-sectons change, or at the beginning or end of numbered state traffic routes.

**Project Sponsor** – The agency originating the transportation improvement project. This may be PennDOT, MPOs, RPOs, or other transportation agencies.

**Public Hearing** – A meeting designed to afford the public the fullest opportunity to express support of or opposition to a transportation project in an open forum at which a verbatim record (transcript) of the proceedings is kept.

**Public Involvement** – Coordination events and informational materials geared at encouraging the public to participate in the Transportation Program Development and Project Delivery Process. A successful public information plan facilitates the exchange of information among project sponsors and outside groups and the general public, and includes meetings, surveys, committees, presentations, etc.

**Public Meeting** – An announced meeting conducted by transportation officials designed to facilitate participation in the decision-making process and to assist the public in gaining an informed view of a proposed project at any level of the Transportation Program Development and Project Delivery Process. Also, such a gathering may be referred to as a public information meeting.

**Public Officials Meeting** – A scheduled session conducted by transportation officials whose purpose is to inform and advise local public officials and other governmental authorities of particular details and schedules associated with a given project. Typically, such a meeting is held in advance of a larger gathering to communicate similar information to the general public.

**Purpose** – A broad statement of the overall intended objective to be achieved by a proposed transportation improvement. A proposal’s purpose is an overarching statement as to why the proposal is being pursued and the objectives that will be met to address the transportation problem or deficiency.

**Purpose and Need Statement** – A purpose and need statement is a fundamental requirement when developing a proposal that will require future NEPA documentation. Purpose and need statements should be concise, easy to read, readily understandable, and focus on the primary needs of the project which generally relate to transportation issues (e.g., safety, congestion, facility deficiencies). The purpose and need statement may also include other goals and objectives that may need to be resolved as part of a successful solution to the problem.
Recurring congestion – Occurs virtually every day when and where traffic demand exceeds the existing roadway capacity. This is sometimes called peak period or “drive time” congestion.

Regulatory Agency – An agency empowered to issue permits or recommend approval or denial of a permit.

Resource Agencies – A group of federal and state agencies or commissions which have various regulatory, jurisdictional, and/or administrative responsibilities in a variety of subject areas that are part of the Transportation Program Development and Project Delivery Process. These agencies and commissions are involved in participating in project meetings, reviewing and evaluating PennDOT studies, commenting on documents, and granting certain approvals.

Risk Assessment Tools – A tool that uses bridge inventory, condition, and appraisal data from the PennDOT’s BMS to determine the numeric score that represents the relative risk for a bridge due to a number of structural and functional factors at each bridge site.

Road Safety Assessment – A tool that planners can initiate in coordination with PennDOT. An RSA is a formal safety performance examination of an existing or future road, bridge or intersection by an independent assessment team. The RSA team considers the safety of all road users, qualitatively estimates and reports on road safety issues and identifies opportunities for safety improvement.

Roadway Deficiencies – Problems with the existing roadway system, or lack of a roadway system, that causes safety concerns, motorist inconvenience, or traffic congestion.

Roadway Deficiency Survey – Conducted by qualified engineers at the direction of PennDOT, this survey can identify operation or design deficiencies of the roadway/intersection (e.g., geometric, sight distance, etc.).

Roadway Management System (RMS) – PennDOT’s primary means for defining and monitoring the State-owned highway network, maintaining an inventory of the roadway features, conditions, and characteristics, and providing decision-makers with the information that is necessary for funding, business planning, project design, and maintenance programming.

Rural Planning Organization (RPO) – Eight multi-county, non-profit agencies in rural areas created by counties to support regional planning and economic development initiatives. RPOs represent 35 of the Commonwealth's 67 counties for transportation planning.

Scope of Work – A detailed, written listing of tasks prepared in advance of engineering and environmental work to explicitly define the contents of studies. A scope of work is typically provided to prospective consultant firms prior to the initiation of studies to aid them in preparing estimates of working hours, schedules, and costs required to prepare, complete, and deliver all portions of the work described.

Scoping – As defined by the CEQ regulations, the process for determining the scope of issues to be addressed and for identifying the significant issues related to a proposed action.

Scoping Document – A prepared PennDOT document with blanks for the insertion of details or information to define all essential items associated with the evaluation, study, and assessment of a project. The scoping document is used to record initial project data and to make preliminary judgments regarding impact subject areas, assessments of significance, proposed analysis, coordination, and documentation required.

Section 106 Procedures – Derived from Section 106 of the National Historic Preservation Act of 1966 which governs the identification, evaluation, and protection of historical and archaeological resources affected by state and federal transportation projects. Principal areas identified include required evaluations to
determine the presence or absence of sites, the eligibility based on National Register of Historic Places criteria and the significance and effect of a proposed project upon such a site.

**Section 4(f) Determination** – Administrative action by which FHWA conf irms that, on the basis of extensive studies and alternative analysis, there are no "prudent and feasible" alternatives to the taking of land from resources protected under Section 4(f) of the U.S. Department of Transportation Act, as amended (49 USC 303). These resources include: parks or recreation areas that are publicly owned or open to the public, wildlife or waterfowl refuges, or any significant historic sites.

**Section 401 Water Quality Certification** – Required as per Section 401 of the Federal Clean Water Act for projects involving the discharge of materials into surface waters, including wetlands. The applicant must demonstrate that activities will comply with Pennsylvania water quality standards and other provisions of federal and state law and regulation regarding conventional and nonconventional pollutants, new source performance standards, and toxic pollutants.

**Section 404 Permit** – Under the 1972 Federal Clean Water Act, amended in 1977, a permit is required from the U.S. Army Corps of Engineers before any dredged or fill material is discharged into an aquatic system. It must be shown that the discharge will have only minimal adverse effects on water quality. A Section 404 alternatives analysis, performed during the environmental studies of the Transportation Program Development and Project Delivery Process, examines practical alternatives to the discharge of dredged or fill material into aquatic systems. "Practical" means "available and capable of being done after taking into consideration cost, existing technology and logistics in light of overall project purposes."

**Section 6(f)** – A provision in the Land and Water Conservation Fund Act that protects properties developed or enhanced using federal funding supplied to states or municipalities under the act. Proposed transportation projects which affect such lands require a study and an analysis of alternatives to serve as the basis for a Section 6(f) finding by the U.S. Department of the Interior.

**Significant Impacts** – Any number of social, environmental, or economic effects or influences that may result from the implementation of a transportation improvement; classified as direct, secondary, or cumulative.

**State-Funded Project** – The design or construction of an improvement which is funded entirely with state highway or bridge funds. Pennsylvania environmental clearance requirements of PA Act 120 of 1970 apply to these projects.

**Statewide Long Range Transportation Plan** – Federal transportation regulations require state departments of transportation (DOTs) to develop a long-range transportation plan (LRTP) that articulates transportation policy for the state, addressing all applicable transportation modes and covering eight planning areas: economic vitality, safety, security, mobility and accessibility for persons and freight, system integration and coordination, environmental protection, system management and operation, and system preservation.

**Statewide Transportation Improvement Program (STIP)** – A prioritized, intermodal listing of highway, bridge, and public transit projects that will be implemented in Pennsylvania over four years. The STIP will be consistent with both the statewide policy plan and the MPO long range plans and transportation improvement programs (TIPs) and with the twelve-year transportation program (TYP).

**Study Area** – The geographic area within which encompassing the range of reasonable alternatives. NEPA analysis for some resources (cultural and socio-economic resources, secondary impacts, and cumulative effects) can extend beyond the project study area.

**System Linkage** – Interconnection of two or more transportation facilities, modal facilities,
geographic areas, and/or regional traffic generators that comprise an overall transportation network. Also, a discussion of how a proposed project fits into the existing and future transportation system (network) and how it contributes to developing a sound transportation network in an area or region. The terms connector road, missing link, gap completion, circumferential link, or beltway segment are sometimes used to describe this concept.

**T**

**Transportation Improvement Program (TIP)**

– Established by the MPOs in each urbanized area, the TIP consists of a prioritized list of projects or project segments to be carried out within the next four years after adoption of the TIP. The TIP is updated every two years.

**Transportation Program Development and Project Delivery Process**

– PennDOT procedures for advancing a transportation improvement project from concept to routine maintenance, which are divided into seven phases. The philosophy behind the process emphasizes the integration of engineering and environmental studies, and continuous coordination among PennDOT offices, state and federal resource agencies, and the public. The ultimate goal is to select, design and construct the most reasonable, practical, cost-effective, technically sound, and environmentally sensitive transportation improvement option.

**Twelve-Year Transportation Program (TYP)**

– The official prioritized listing, as adopted by the PA Department of Transportation and the State Transportation Commission, of those transportation improvements identified for development and implementation in Pennsylvania during the upcoming 12 years. The plan, together with any additions or changes, is subject to review and re-adoptions biannually.

**U**

**Urban Area**

– An area having a center city population of 50,000 or more as defined by the 1990 US Census; may also include other major population concentrations where a systems planning study is deemed necessary.

**V**

**Volume/Capacity (V/C) ratio**

– The ratio of the number of vehicles operating in comparison to the available capacity for a particular transportation facility.
OTHER RESOURCES
In addition to the federal and state acts, regulations, policies, guidance, directives, documents and websites referenced and linked to in the body of this Handbook, this appendix provides links to other documents and websites that were used as references and may provide additional resources and information on project purpose and need.


APPENDIX A

EXAMPLES OF HOW TO CORRECT AN INCORRECT PURPOSE AND NEED STATEMENT
APPENDIX A
Examples of How to Correct an Incorrect Purpose and Need Statement

Example 1. Planning Study Purpose and Need
Incorrect: The fact-based description of the transportation problems in the study area are not adequately defined.

Purpose: The purpose of this project is to evaluate alternatives to address congestion in the problem area.

Need(s): Increase mobility through the problem area (reduce congestion). Increase access to industries surrounding the problem area for both workers and freight by constructing a new interchange.

Correct:

Purpose: To examine the feasibility of various options to improve mobility and access for local and through traffic in the project area.

Need(s): Traffic Congestion from high traffic volume and high truck percentage resulting in deficient levels of service (Level of Service E & F) and excessive queuing at Interstate 21 Exits 4 and 8.

Example 2. Roadway Improvement Project
Incorrect: The fact-based description of the transportation problems in the study area are not adequately defined.

Purpose: To provide a safer roadway surface for the traveling public while also providing a paved recovery area along the roadway.

Need(s): To restore the vehicular pavement surface, improve the infrastructure, and to increase roadway safety and efficiency.

Correct:

Purpose: To improve and extend the useful life of the existing pavement and to address safety concerns.

Need(s): The existing pavement is in poor condition and there are no vehicle recovery areas along this 2-mile stretch of roadway. A PennDOT network screening conducted in 2019 indicated a potential for safety improvements (PSI) along this section of roadway.
Example 3. Intersection Improvement Project
Incorrect: The solution is provided in the purpose statement and the Needs statement does not provide the facts of the problem.

Purpose: To improve safety by eliminating a dangerous intersection and constructing a cul-de-sac on Example Road at the location of the former intersection.

Need(s): Safety - There have been several crashes at this intersection over the last few years, including two fatalities in October 2014.

Correct:

Purpose: To improve safety of S.R. 123 at John Smith Road intersection.

Need(s): There is a safety concern at the intersection with John Smith Road and S.R. 123 due to poor geometry and limited sight distance. During the period from 2010 to 2014 there were 30 crashes (including 3 fatalities) involving cars pulling into and out of the side roads onto S.R. 123. HSM analysis results indicate that the expected (normalized) crashes at the intersection are higher than the predicted (baseline) crashes at this intersection, indicating the potential for safety improvements.

Example 4. Bridge Replacement Project
Incorrect: The needs should define problems using language that is easily understood by the general public.

Purpose: To replace the bridge over Swift Running Creek.

Need(s): To replace the structurally deficient and functionally obsolete bridge.

Correct:

Purpose: To provide sustainable crossing over Swift Running Creek.

Need(s): The bridge is in poor condition. The bridge is fracture critical, which indicates that the structure has steel tension members whose failure would result in the partial or full collapse of the bridge.

The superstructure exhibits severe deterioration and advanced section loss in the fracture critical members (Pony truss diagonals, end posts and gusset plates); the bearings exhibit deterioration and corrosion; and the concrete-encased floorbeams and stringers exhibit cracking and spalling.

The bridge is posted for 13 tons, except combination 21 tons in 2013.
Example 5. Minor Widening Project
Incorrect: The purpose statement includes too much detail and presupposes the solution, and the needs statement should demonstrate the existing problems with congestion and safety.

**Purpose:** The purpose of this project is to widen S.R. 1234 to meet current design standards and provide safety and operation improvements throughout the corridor. Eleven intersections will be improved, six of which are signalized. All guide rail, signing, pavement markings, and safety features will be updated to current standards. Drainage and stormwater facilities will be extended and added as required. Phased construction will be utilized to maintain one lane of traffic in each direction at all times during construction.

**Need(s):** This project is needed to ease congestion and improve pedestrian/cyclist safety along this segment of SR 1234.

Correct:

**Purpose:** To update S.R. 1234 so it enhances mobility in the corridor for motorists, pedestrian and cyclists.

**Need(s):** Six of the 11 intersections in the corridor have a level of service F during the morning and afternoon peak hours. The corridor has narrow shoulders and no sidewalks. These conditions do not provide adequate bicycle/pedestrian access for the cyclists and pedestrians who regularly travel from the adjacent Happy Days Trail to the town center. The results of a multidisciplinary Roadway Safety Audit (RSA) conducted at project initiation indicate that a safety problem exists in the corridor.

Example 6. Intersection Safety Improvement Project
Incorrect: The purpose statement is too broad, and the need statement does not provide sufficient evidence that a safety problem exists.

**Purpose:** The project is needed to maintain safety on East-West Drive.

**Need(s):** Unsafe conditions are present along East-West Drive at the S.R. 1234 intersection, leading to a high number of rear-end collisions.

Correct:

**Purpose:** To improve safety at the intersection of S.R. 1234 and East-West Drive in Anytown, PA.

**Need(s):** Between 2010 and 2012, there were 131 crashes at this location; 82 percent of these crashes were intersection-related. HSM analysis results indicate that the expected (normalized) crashes at the intersection of S.R. 1234 and East-West Drive are higher than the predicted (baseline) crashes for similar intersections, indicating the potential for safety improvements. Rear-end collisions accounted for 80 percent of all crashes.

See Section 4.9 for further examples of correct and incorrect safety-related purpose and need statements.