# APPENDIX D11: TOOELE COUNTY 

Safety Summary<br>Tech Memo \#1 Safety Analysis<br>Case Study Project Information Sheets<br>Case Study Project Location Map<br>Equity Index Map

## TOOELE COUNTY SAFETY SUMMARY

## ToodeCounty Geographic Foous Area

## CSAP OVERVIEW

## "A plan to provide local governments the means to make strategic roadway safety improvements"

Wasatch Front Regional Council (WFRC) is preparing a regional Comprehensive Safety Action Plan (CSAP). The CSAP will present a holistic, well-defined strategy to reduce roadway fatalities and serious injuries in the Wasatch Front region.
The CSAP will analyze safety needs, identify high-risk locations and factors contributing to crashes, and prioritize strategies to address them.

The CSAP will meet eligibility requirements that allow local jurisdictions to apply for Implementation Grants from the United States Department of Transportation (USDOT) Safe Streets and Roads for All (SS4A) discretionary grant program. The grant program was established by the Bipartisan Infrastructure Law (BIL) with $\$ 5$ billion in appropriated funds, 2022-2026. A Safety Action Plan must include the following elements, as specified by FHWA to satisfy eligibility requirements to apply for an implementation grant:

State Route: Roadways owned, operated, and maintained by UDOT
Federal-Aid Route: Non-UDOT roadways eligible for federal funding - typically minor arterials and collectors
Local Streets: Other non-UDOT / non-Federal Aid roadways, primarily collectors, and residential streets



## $\square$ GFA Boundan

Roadway Types - State Routes - Federal Aid Routes Local Streets

## Self-Certification Checklist

## Plan must include the following:

- Safety Analysis
- Existing conditions and historical trends
- Crashes by location, severity, and contributing factor
- Systemic and specific safety needs
- Geospatial identification of higher risk locations
- Identification of comprehensive set of projects and strategies
...And must complete 4 of the 6 elements to the right:

1. Leadership Commitment

- Governing body publicly commit to a zero fatalities and serious injury goal

2. Plan Development

- Committee charged with plan development, implementation, and monitoring

3. Development Activities

- Engagement with public and relevant stakeholders

4. Equity

- Data-driven, inclusive, and representative processes

5. Policies, Plans, Guidelines, and/or Standards

- Assessment policies, plans, guidelines, and/or standards

6. Progress

- Description on how progress will be measured over time

| Traditional Approach to Safety | Safe System Approach Paradigm |
| :--- | :--- |
| Prevent crashes | Prevent death and serious injury |
| Improve human behavior | Design for human mistakes/limitations |
| Control speeding | Reduce system kinetic energy |
| Individuals are responsible | Share responsibility |
| React based on crash history | Proactively identify and address risks |

## Safety Analysis Methodology

| SHSP Emphasis Areas <br> Historical Analys | Crash is | Network Screening Analysis | $\begin{array}{r} \mathrm{H} \\ \text { Netw } \end{array}$ | -Risk <br> Analysis |
| :---: | :---: | :---: | :---: | :---: |
| Comparison | Trends | Intersections |  | Segments |
| Four unique safety analysis methods inform identification of safety needs. Three of the analysis lead to identification of a |  | Segments |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Composite High-Risk Network. The |  | Composite Risk Score |  |  |
| analysis can be thought of as a layered approach, each focused on a different |  |  |  |  |
| safety element. Segments with a score of |  | Composite High-Risk |  |  |
| Composite Network |  | Composite High-RiskNetwork (Segments) |  |  |


| Analysis | Composite High Risk Score Element | Value |
| :---: | :---: | :---: |
| Historical Crash Analysis | Segment 5-Year Crash Totals $\geq 3$ Crashes | 1 |
| Network Screening Analysis | Positive CCR Differential | 1 |
| High-Risk Network Analysis | Crash Profile Risk Score $\geq 20$ | 1 |
|  | usRAP Vehicle Star Rating $=1-2$ Stars | 1 |
|  | usRAP Pedestrian Star Rating $=1-2$ Stars | 0.5 |
|  | usRAP Bicycle Star Rating $=1-2$ Stars | 0.5 |
| Total Possible Composite Risk Score |  |  |

## Strategic Highway Safety Plan (SHSP) Emphasis Area Comparison

Based on a comparison of fatal and serious injuries for each Utah SHSP Emphasis area, the following emphasis areas should be considered when developing safety improvement projects specific to the Tooele County GFA.

- Roadway Departure
- Intersection
- Speed-Related
- Impaired Driving
- No Safety Restraints

Intersection, Roadway Departure, and Speed-Related emphasis areas rank highest in terms of number of fatal and serious injuries at the Statewide and WFRC Levels.

In addition to Intersection, Roadway Departure, and SpeedRelated emphasis areas within the Tooele County GFA, Impaired Driving and No Safety Restraints are also identified as top emphasis areas.

## Strategic Highway Safety Plan Emphasis Area Comparison

| Category | Utah SHSP Safety Emphasis Area | Statewide Totals |  | WFRC Totals |  | Tooele County Totals |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fatal and Serious Injury | Rank | Fatal and Serious Injury | Rank | Fatal and Serious Injury | Rank | Change in Rank From WFRC |
| Driver | Teen Driver | 1,640 | 4 | 751 | 4 | 51 | 7 | -3 |
|  | Older Driver | 1,508 | 6 | 700 | 6 | 56 | 6 | 0 |
|  | Speed-Related | 2,133 | 3 | 936 | 3 | 87 | 3 | 0 |
|  | Aggressive Driving | 555 | 11 | 297 | 10 | 18 | 11 | -1 |
|  | Distracted Driving | 718 | 10 | 286 | 11 | 20 | 10 | 1 |
|  | Impaired Driving | 1,184 | 8 | 623 | 8 | 64 | 4 | 4 |
|  | No Safety Restraints | 1,542 | 5 | 599 | 9 | 64 | 5 | 4 |
| Roadway | Intersection | 3,567 | 1 | 2,163 | 1 | 89 | 2 | -1 |
|  | Roadway Departure | 2,931 | 2 | 1,014 | 2 | 151 | 1 | 1 |
| Special Users | Motorcycle | 1,457 | 7 | 750 | 5 | 38 | 8 | -3 |
|  | Pedestrian | 912 | 9 | 636 | 7 | 21 | 9 | -2 |
|  | Bicycle* | 280 | 12 | 167 | 12 | 1 | 12 | 0 |

*While Bicycles are not one of the eleven Utah SHSP emphasis areas, they are included as part of the CSAP safety analysis.

5-Year Historical Crash Trends in the Tooele County GFA

| Route Type | State Route |  | Federal Aid Route |  | Local Street |  | Overall Total |  | $\begin{aligned} & \% \text { of } \\ & \text { WFRC } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crash Severity | Crashes |  | Crashes |  | Crashes |  | Crashes |  | \% |
|  | \# | \% | \# | \% | \# | \% | \# | \% |  |
| Fatal | 42 | 1\% | 8 | 1\% | 1 | 0\% | 51 | 0.9\% | 0.0\% |
| Suspected Serious Injury | 135 | 4\% | 50 | 4\% | 53 | 7\% | 238 | 4.1\% | 0.1\% |
| Suspected Minor Injury | 500 | 13\% | 144 | 11\% | 99 | 13\% | 743 | 12.8\% | 0.4\% |
| Possible Injury | 596 | 16\% | 217 | 17\% | 91 | 12\% | 904 | 15.5\% | 0.5\% |
| No Injury / Property Damage Only | 2,512 | 66\% | 844 | 67\% | 529 | 68\% | 3,885 | 66.7\% | 2.2\% |
| Route Total | 3,785 | 100\% | 1,263 | 100\% | 773 | 100\% | 5,821 | 100\% | 3.2\% |



Annual Fatal and Serious Injury Crashes (2018-2022)


Crash Type


Manner of Collision


Active Transportation

## Composite High-Risk Roadway Network

Each of the completed safety analysis methodologies identified segments or intersections that are candidates for safety improvements to reduce fatalities and serious injury crashes.

To provide focused information for jurisdictional decisions regarding prioritization of safety improvements, an analysis was performed to identify overlapping segments from each of the analysis methodologies. A composite score, from zero to five, was assigned to each State Highway or Federal Aid Route segment in the region. State Route or Federal Aid Route segments with a score of " 4 " or higher are included in the Composite High-Risk Network. These represent the top $10 \%$ of State Route and Federal Aid Route segments for the entire WFRC area.

The Composite High Risk Network map on page 8 includes State Route and Federal Aid Route segments with a score of " 4 " or higher.

A list of locally-owned and maintained Federal Aid Route segments in the Tooele County GFA Composite High-Risk Network is included on the next page. Streets operated and maintained by local agencies are an emphasis of the SS4A program

```
SHSP Emphasis
    Areas
```

Comparison

Historical Crash Analysis

| Network |
| :---: |
| Screening Analysis |
| Intersections |
| Segments |

High-Risk
Network Analysis
Segments

Composite Risk
Score
Composite High-Risk Network (Segments)

| Analysis | Composite High Risk Score Element | Value |
| :---: | :---: | :---: |
| Historical Crash Analysis | Segment 5 -Year Crash Totals $\geq 3$ Crashes | 1 |
| Network Screening Analysis | Positive Local CCR Differential | 1 |
| High Risk Network Analysis | Crash Profile Risk Score $\geq 20$ | 1 |
|  | usRAP Vehicle Star Rating $=1-2$ Stars | 1 |
|  | usRAP Pedestrian Star Rating $=1-2$ Stars | 0.5 |
|  | usRAP Bicycle Star Rating $=1-2$ Stars | 0.5 |
| Total Possible Composite Risk Score |  | $\mathbf{5}$ |

## Composite High-Risk Network (State Route/Federal Aid) and Local Street Risk Network



State Route and Federal Aid segments in the Tooele County GFA Composite High-Risk Network are listed at left. Each of these segments received a composite risk score of " 4 " or higher. These segments provide a focus for local jurisdictions or for coordination with UDOT. Each of these segments are shown on the map on page 7 .

Local Streets are also listed at left. These segments were identified through a separate analysis that considered factors such as crash location, proximity to schools, and hard braking.


## Network Screening - Intersections

Network Screening is one of the inputs to the Composite High Risk Roadway Network. Network screening is based on Critical Crash Rate Differential analysis as documented in the Highway Safety Manual. This analysis identified intersections where historical crash rates exceed those which can be expected for similar facilities.

A list of the top 10 intersections on State Routes, Federal Aid Routes, and Local (Non-Federal Aid) Streets in the Tooele County GFA are listed at right, along with their associated number of crashes.

For each intersection, the Critical Crash Rate (CCR) Differential and Equivalent Property Damage Only (EDPO) value is listed. These intersections represent those with the highest potential for safety improvements and can be considered as project candidate locations.

Signalized and unsignalized intersections in the Tooele County GFA with a positive Critical Crash Rate Differential (rate exceeds expected rate) are mapped on page 10.

|  | 8 | 告 |  | $\stackrel{8}{8}$ |  |  |  |  |  | $\begin{aligned} & 8 \\ & \hline 8 \\ & \frac{8}{3} \\ & 9 \\ & 8 \\ & \hline \end{aligned}$ | $\frac{0}{8}$ | 4 8 8 0 0 | $\begin{aligned} & \delta \\ & \frac{8}{8} \\ & \hline 8 \end{aligned}$ |  | 0 $\frac{0}{3}$ $\frac{3}{3}$ 0 0 0 0 | $\begin{aligned} & \frac{8}{8} \\ & \frac{8}{8} \end{aligned}$ | $\begin{aligned} & \stackrel{g}{6} \\ & \stackrel{y}{6} \\ & \stackrel{\rightharpoonup}{8} \end{aligned}$ |  |  | 皆 $\frac{8}{2}$ $\frac{0}{0}$ $\frac{0}{3}$ | $\begin{aligned} & \frac{5}{5} \\ & \frac{8}{8} \\ & 8 \end{aligned}$ | $\begin{aligned} & \frac{0}{3} \\ & \frac{8}{8} \end{aligned}$ | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Signalized Intersections |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Main St \& 1000 N | Tooele | 128 | 0.9 | 1004 |  | 0 |  | 13 | 31 | 81 | 62 | 43 | 3 | 10 | 0 | , | , | 5 | 7 | 0 | 3 | 1 | 1 |
| 200 W \& 1000 N | Tooele | 34 | 0.5 | 380 |  | 0 | 1 | 8 | 8 | 17 | 21 | 8 | 3 | 1 | - | 0 | - | 0 | 1 | 0 | 0 | 1 | 1 |
| Hwy 368 Erda Way | Erda | 64 | 0.1 | 616 |  | 0 | 3 | 8 | 10 | 43 | 20 | 33 | 3 | , | 1 | 0 | 0 | 0 | 5 | 0 | - | 0 | 2 |
| Hwy $36 \&$ Bates Canyon Rd | Unincopr. | 61 | 0.1 | 1365 |  | 1 | 2 | 6 | 10 | 42 | 23 | 26 | , | 6 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |
| Hwy 368 Hwy 138 | Unincopr. | 75 | 0.0 | 785 |  | 0 | 3 | 13 | 15 | 44 | 16 | 47 | 1 | , | 1 | 0 | 0 | 2 | 5 | 0 | 0 | 0 | 0 |
| Main Ste 1280 N | Tooele | 78 | 0.0 | 729 |  | 0 | 1 | 16 | 21 | 40 | 36 | 24 | 6 | 7 | - | - | 0 | 1 | 4 | 0 | 2 | 0 | 3 |
| Hwy 368 Village liva | Unincopr. | 51 | -0.1 | 347 |  | 0 | 0 | 11 | 6 | 34 | 17 | 27 | 2 | 0 | 0 | 0 | 0 | 1 | 4 | 0 | 0 | 0 | 1 |
| Highway $112 \&$ Main St | Grantsille | 22 | -0.3 | 178 |  | 0 | 1 | , | 2 | 17 | 13 | 1 | 1 | 5 | - | 0 | 0 | 0 | 2 | 0 | 1 | 1 | 1 |
| Hwy 368 Saddleback Blvd | Lake Point | 46 | -0.5 | 585 |  | 0 | 4 | 5 | 6 | 31 | 13 | 28 | 2 | 1 | 0 | 0 | 0 | 1 | 1 | - | 0 | 0 | 0 |
| Main St 2000 N | Tooele | 47 | -0.5 | 441 |  | 0 | 2 | 2 | 16 | 27 | 3 | 33 | 1 | 5 | 0 | - | 0 | 0 | 5 | 0 | - | 0 | 1 |
| Unsignalized Intersections |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Broadway Ave \& 1000 N | Tooele | 10 | 2.8 | 62 |  | 0 | 0 | 1 | 3 | 6 | 3 | 5 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 100 $E \subset 1000 \mathrm{~N}$ | Tooele | 12 | 2.8 | 53 |  | 0 | 0 | 0 | 4 | 8 | 3 | 7 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 100E\&400 N | Tooele | 24 | 1.9 | 118 |  | 0 | 0 | 2 | 5 | 17 | 23 | 1 | 0 | - | 0 | 0 | 0 | 0 | 0 | - | 1 | 0 | 0 |
| 100EE 500 N | Tooele | 18 | 1.9 | 123 |  | 0 | 0 | 3 | 4 | 11 | 15 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| Bera Blvad 2000 N | Tooele | 3 | 1.8 | 24 |  | 0 | 0 | 0 | 2 | 1 | 1 | 0 | 0 | , | 0 | , | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| Sheep Ln E Erda Way | Grantsille | 12 | 1.8 | 149 |  | 0 | - | 4 | 5 | 3 | 10 | 2 | 0 |  | - | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 |
| Gateway Dr \& Sanssury Pkw | Unincopr. | 5 | 1.4 | 37 |  | 0 | - | 1 | - | 3 | 4 | 1 | 0 | 0 | - | 0 | , | 0 | 0 | - | - | 0 | 0 |
| $520 \mathrm{E} \times 1000 \mathrm{~N}$ | Tooele | 5 | 1.1 | 48 |  | 0 | 0 | 2 | 0 | 3 | 1 | 2 | 0 | 2 | 0 | - | - | 0 | 0 | 0 | 0 | 0 | 1 |
| Mountain View Rd\& Sunset Rd | Lake Point | 3 | 1.1 | 96 |  | 0 | 1 | 0 | 0 | 2 | 3 | 0 | 0 |  | 0 | 0 | - | 0 | - | 0 | 0 | 0 | 0 |
| Cochrane Ln $\&$ Erda Way | Erda | 3 | 1.0 | 13 |  | 0 | 0 | 0 | 1 | 2 | 2 | 1 | 0 | 0 | 0 | - | - | 0 | 0 | 0 | 0 | 0 | 0 |
| 1. Equivalent Property Damage Only Crashes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

$=90-100 \%$ probability that crash type is over-represented
$=80-90 \%$ probability that crash type is over-represented $=80-90 \%$ probability that crash type is over-represented
$=70-80 \%$ probability that crash type is over-represented
comprehensive Safety Action Plan


## Supporting Information

## ToodeCounty Geographic Foars Area

## High-Risk Roadway Segments (Federal Aid Routes)

|  |  |  | RISK TYPE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Facility | Limits | City |  | 0 0 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 8 0 0 0 0 |  |  | $\begin{aligned} & y \\ & \frac{y}{8} \\ & 0 \\ & 0 \\ & y \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |
| Federal Aid Routes |  |  |  |  |  |  |  |  |  |
| Rowley Road | North GFA Extents to East Poverty Point Road | Grantsville | X |  |  |  |  |  |  |
| Burmester Road | M ain Street to I-80 | Unincorporated | X | x |  |  |  |  |  |
| Canyon Road | SR-36 to Center Street | Lake Point | X | X |  |  |  |  |  |
| Center Street | SR-36 to M ountain View Road | Lake Point | X | X | X |  |  |  |  |
| Mountain View Road | Center Street to Saddleback Blvd | Lake Point | X | X | X |  |  |  |  |
| Saddleback Blvd | SR-36 to M ountain View Road | Tooele | X | X | X |  |  |  |  |
| Village Blvd | SR-138 to Brienne Way | Erda |  |  | X |  |  |  |  |
| Village Blvd | Brienne Way to SR-36 | Erda |  | X | X |  |  |  |  |
| Aberdeen Lane | Bates Canyon Road to Village Blvd | Erda | X | X |  |  |  |  |  |
| Bates Canyon Road | Toms Lane to Strafford Drive | Erda | X | X |  |  |  |  |  |
| Bates Canyon Road | Strafford Drive to SR-36 | Erda | X | X | X |  |  |  |  |
| Bates Canyon Road | SR-36 to Droubay Road | Erda | X | X |  |  |  |  |  |
| Toms Lane | Church Road to Bates Canyon Road | Erda | X | X |  |  |  |  |  |
| Church Road | Cochrane Lane to SR-36 | Erda | X | x |  |  |  |  |  |
| Cochrane Lane | Erda Way to Church Road | Erda | X | X |  |  |  |  |  |
| Bryan Road | SR-36 to Droubay Road | Erda | X | X |  |  |  |  |  |
| Sheep lane | SR-112 to SR-138 | Erda | X | X |  |  |  |  |  |
| Erda Way | SR-138 to Droubay Road | Erda | X | X |  |  |  |  |  |

A list of Federal Aid segments in the Tooele County GFA identified from each of the safety analysis methods is listed in the table at left. An " $x$ " is placed to identify the analysis that flagged the segment:

- usRAP Star Ratings (Vehicle, Bicycle, Pedestrian)
- Crash Profile Risk Score
- Network Screening, applying Critical Crash Rate (CCR) and Significant Crashes (three or more crashes over 5-year period)

The maps on page 16 through 20 depict each of these segments identified by the respective analysis

High-Risk Roadway Segments (Federal Aid Routes), Cont'd

|  |  |  | RISK TYPE |  |  |  |  |  |  | A list of Federal Aid segments in the Tooele County GFA identified from each of the safety analysis methods is listed in the table at left. An " $x$ " is placed to identify the analysis that flagged the segment: <br> - usRAP Star Ratings (Vehicle, Bicycle, Pedestrian) <br> - Crash Profile Risk Score <br> - Network Screening, applying Critical Crash Rate (CCR) and Significant Crashes (three or more crashes over 5-year period) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Facility | Limits | City | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 9 0 0 0 0 0 0 0 0 0 0 0 0 |  | $\begin{aligned} & \frac{n}{n} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & y \\ & \frac{y}{4} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Local Sureets Risk Assessment |  |
| Federal Aid Routes |  |  |  |  |  |  |  |  |  | The maps on page 16 through 20 depict each of these segments identified by the respective analysis. |
| Droubay Road | Bates Canyon Road to Bryan Road | Erda | X | X |  |  |  |  |  |  |
| Droubay Road | Bryan Road to Whispering Horse Road | Erda | X | X | X |  |  |  |  |  |
| Droubay Road | Whispering Horse Road to Tanglewood Dri | Erda | X | X |  |  |  |  |  |  |
| Droubay Road | Tanglewood Drive to Brookfield Avenue | Erda | X | X | X |  |  |  |  |  |
| Droubay Road | Brookfield Avenue to Vine Street | Erda | X | X |  |  |  |  |  |  |
| Tooele Blvd | 340 West to 210 West | Tooele |  |  | X |  |  |  |  |  |
| 650 North | Coleman Street to 600 North | Tooele |  |  | X |  |  |  |  |  |
| 600 North | 650 North to 300 West | Tooele |  |  | X |  |  |  |  |  |
| 600 North | 150 West to 50 West | Tooele |  |  | X |  |  |  |  |  |
| Industrial Loop Road/B Avenue | F Avenue to Garnet Street | Tooele | X |  |  |  |  |  |  |  |
| Garnet Street | B Avenue to G Avenue | Tooele | X |  |  |  |  |  |  |  |
| Garnet Street | H Avenue to M Avenue | Tooele | X | X | X |  |  |  |  |  |
| Droubay Road | Skyline Drive to 270 South | Tooele | X | X |  |  |  |  |  |  |
| Burmeester Road | Main Street to I-18 | Tooele | X | X |  |  |  |  |  |  |
| Durfee Street | Durrant Street to Willies Way | Grantsville | X | X | X |  |  |  |  |  |
| West Street | 400 South to Main Street | Grantsville | X |  |  |  |  |  |  |  |
| Cooley Street | 400 South to Peach Street | Grantsville | X | X | X |  |  |  |  | Composite Risk Score |
| 400 South | West Street to Cooley Street | Grantsville | X | X | X |  |  |  |  | High-Risk Network |

## ToodeCounty Geographic Foous Area

High-Risk Roadway Segments (Federal Aid Routes), Cont'd

|  |  |  | RISK TYPE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Facility | Limits | City |  | 9 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 8 <br> 0 <br> 0 <br> 0 <br> 2 |  | $\begin{aligned} & 0 \\ & 8 \\ & 0 \\ & 0 \\ & \frac{4}{4} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \frac{1}{4} \\ & \frac{1}{8} \end{aligned}$ |  | 8 8 8 8 8 0 0 0 |  |
| Federal Aid Routes |  |  |  |  |  |  |  |  |  |
| M ormon Trail Road | 3,300 Feet South of Willow Canyon Road to 400 So | Rush Valley | X |  |  |  |  |  |  |
| Mormon Trail Road/ M ain Street | SR-199 to 4,300 Feet North of M ountain Road | Rush Valley | X |  |  |  |  |  |  |
| Silver Avenue | M ain Street to Cactus Rose Drive | Stockton | X |  |  |  |  |  |  |
| Faust Road | SR-36 to Depression Road | Unincorporated | X |  |  |  |  |  |  |
| Quirk Street | Legrand Drive to M ain Street | Grantsville | X | X |  |  |  |  |  |
| Legrand Drive | Quirk Street to Willow Street | Grantsville | X | X |  |  |  |  |  |
| Willow Street | Legrand Drive to Nygreen Street | Grantsville | X | X |  |  |  |  |  |
| Quirk Street | Hollywood Street to Main Street | Grantsville |  |  |  | X |  |  |  |
| West Street | 400 South to Main Street | Grantsville |  |  |  | X |  |  |  |
| Durfee Street | West Street to Willow Street | Grantsville |  |  |  | X |  |  |  |
| Faust Road | Barrel Road to Depression Road East | Unincorporated |  |  |  | X |  |  |  |
| Rowley Road | East Povert Point Road to Lakeshore Private Road | Grantsville |  |  |  | X |  |  |  |
| Burmester Road | M ain Street to l-80 | Grantsville, Tooele, Un. |  |  |  | X |  |  |  |
| Sheep Lane | SR-112 to SR-138 | Erda |  |  |  | X |  |  |  |
| Droubay Road | Fox Run Drive to Bates Canyon Road | Erda |  |  |  | X |  |  |  |
| Bates Canyon Road | SR-36 to Droubay Road | Erda |  |  |  | X |  |  |  |
| Erda Way | SR-36 to Droubay Road | Erda |  |  |  | X |  |  |  |
| 1000 N | M ain St to 100 E | Tooele |  |  |  |  | X | X |  |

A list of Federal Aid segments in the Tooele County GFA identified from each of the safety analysis methods is listed in the table at left. An " $x$ " is placed to identify the analysis that flagged the segment:

- usRAP Star Ratings (Vehicle, Bicycle, Pedestrian)
- Crash Profile Risk Score
- Network Screening, applying Critical Crash Rate (CCR) and Significant Crashes (three or more crashes over 5-year period)

The maps on page 16 through 20 depict each of these segments identified by the respective analysis

## ToodeCounty Geographic Foars Area

High-Risk Roadway Segments (Federal Aid Routes), Cont'd

|  |  |  | RISK TYPE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Facility | Limits | City |  |  |  |  |  |  |  |
| Federal Aid Routes |  |  |  |  |  |  |  |  |  |
| Mormon Trail Rd | Hickman Cyn to Silver Ave | Unincorporated |  |  |  |  | X | X |  |
| Mormon Trail Rd | Davenport Rd to Willow Wash Rd | Unincorporated |  |  |  |  | X | X |  |
| Bates Canyon Rd | Cambridge Way to SR-36 | Unincorporated |  |  |  |  | X | X |  |
| Mormon Trail Rd | Tc03482 to Davenport Rd | Unincorporated |  |  |  |  | X | X |  |
| 1280 N | Main St to Pine Canyon Rd | Tooele |  |  |  |  | X | X |  |
| Mormon Trail Rd | Grantsville Reservoir Rd to Tc03482 | Unincorporated |  |  |  |  | X | x |  |
| 1000 N | 100 E to 220 E | Tooele |  |  |  |  | X | X |  |
| 400 S | 100 W to 50 W | Tooele |  |  |  |  | X | X |  |
| 200 W | Quartz Rd to Sapphire Dr | Tooele |  |  |  |  | X | X |  |

A list of Federal Aid segments in the Tooele County GFA identified from each of the safety analysis methods is listed in the table at left. An " $x$ " is placed to identify the analysis that flagged the segment:

- usRAP Star Ratings (Vehicle, Bicycle, Pedestrian)
- Crash Profile Risk Score
- Network Screening, applying Critical Crash Rate (CCR) and Significant Crashes (three or more crashes over 5-year period)

The maps on page 16 through 20 depict each of these segments identified by the respective analysis

WASATCH FRONT REGIONAL COUNCIL

## Toode County Geographic Foous Area

## Network Screening - Segments (Local Streets)

|  |  |  | RISK TYPE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Facility | Limits | City | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | usRAP- Bigyde Star Rating | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |  |  |  | 告 |
| Local Streets |  |  |  |  |  |  |  |  |  |
| Vernon Reservoir Fishing Rd | Vernon Reservoir to Vernon Reservoir Rd | Unincorporated |  |  |  |  | X | X |  |
| Davenport Canyon Rd | Tc03442 to Davenport Canyon Rd | Unincorporated |  |  |  |  | X | X |  |
| Davenport Canyon Rd | Tc03448 to Willow Canyon Rd | Unincorporated |  |  |  |  | X | X |  |
| 2400 N | 210 W to SR-36 | Tooele |  |  |  |  | X | X |  |
| 100 S | 100 E to Russell Ave | Tooele |  |  |  |  | X | X |  |
| Home Depot Access Road | 400 E to Main St | Tooele |  |  |  |  | X | X |  |
| Wasatch Way | Oquirrh Ave to Deseret Ave | Tooele |  |  |  |  | X | X |  |
| Cherry St | Harris St to Quirk St | Grantsville |  |  |  |  | X | X |  |
| Antelope Ave | Oquirrh Ave to Bonneville Way | Tooele |  |  |  |  | X | X |  |
| Dawson Dr | Clemens Way to Drysdale Way | Tooele |  |  |  |  | X | X |  |

A list of Local Street segments in the Tooele County GFA identified from Network Screening, applying Critical Crash Rate (CCR) and Significant Crashes (three or more crashes over 5-year period), is shown at left.

## Toode County Geographic Foous Area

usRAP Pedestrian Star Rating - Segments


##  01235689111214151718

Legend
$\square$
GFA Boundary
Pedestrian Star
Rating (1-2)
—— Federal Aid Routes

Tooele County
Wasatch Front Regional Council Area


Network Analysis

## Toode County Geographic Focus Area

usRAP Bicycle Star Rating - Segments


0123568911214151718

## Legend

$\square$ GFA Boundary

Bicycle Star Rating (1-2)

- State Routes
—— Federal Aid Routes


## Toode County Geographic Fous Area



## Toode County Geographic Fous Area



## Toode County Geographic Fous Area

 WASATCH FRONT REGIONAL COUNC
## Network Screening - Segments


—————Miles 01235689111214151718

## Legend

$\square$
GFA Boundary
Critical Crash Rate Differential (>0.0)
_ Federal Aid Routes Local Streets

## TOOELE COUNTY TECH MEMO \#1 SAFETY ANALYSIS

## TECHNICAL MEMORANDUM \#1

## APPENDIX A11- TOOELE COUNTY GEOGRAPHIC FOCUS AREA ANALYSIS

December 2023

## Statutory Notice

## 23 U.S.C. § 409: US Code - Section 409: Discovery and admission as evidence of certain reports and surveys

Notwithstanding any other provision of law, reports, surveys, schedules, lists, or data compiled or collected for the purpose of identifying, evaluating, or planning the safety enhancement of potential accident sites, hazardous roadway conditions, or railway- highway crossings, pursuant to sections 130, 144 , and 148 of this title or for the purpose of developing any highway safety construction improvement project which may be implemented utilizing Federal-aid highway funds shall not be subject to discovery or admitted into evidence in a Federal or State court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

## Table of Contents

1. Introduction ..... 5
1.1. Safety Analysis ..... 5
1.2. Appendix Organization ..... 5
2. Study Area. ..... 6
3. SHSP Emphasis Area Analysis ..... 9
4. Historical Crash Analysis ..... 10
4.1. Overall Crashes ..... 10
4.2. Fatal and Serious Injury Crashes by Year ..... 10
4.3. Fatal and Serious Injury Crashes by Location ..... 10
4.4. Fatal and Serious Injury Crashes by Crash Type ..... 15
4.5. Fatal and Serious Injury Vulnerable User Crashes ..... 17
4.6. Fatal and Serious Injury Crashes by Manner of Collision ..... 19
4.7. Fatal and Serious Injury Intersection Crashes ..... 21
4.8. Fatal and Serious Injury Crashes by Functional Class ..... 23
4.9. Fatal and Serious Injury Crash Trees Diagrams ..... 25
5. Crash and Network Screening Analysis ..... 29
6. Roadway Characteristic Risk Analysis ..... 37
6.1. Crash Profile Risk Assessment ..... 37
6.2. usRAP Risk Assessment ..... 40
6.3. Local Street Risk Assessment ..... 49
7. Safety Analysis Summary ..... 51
7.1. Common Risk Characteristics ..... 51
7.2. Composite High-Risk Roadway Network ..... 51

## List of Figures

Figure 2.1 - Tooele County GFA Study Area ..... 7
Figure 2.2 - Tooele County GFA Roadway Network ..... 8
Figure 4.1 - Fatal and Serious Injury Crashes by Year ..... 11
Figure 4.2 - Annual Fatal Crashes by Roadway Ownership ..... 12
Figure 4.3 - Annual Serious Injury Crashes by Roadway Ownership. ..... 12
Figure 4.4 - Fatal and Serious Injury Crashes ..... 13
Figure 4.5 - Fatal and Serious Injury Crash Density ..... 14
Figure 4.6 - Fatal and Serious Injury Crashes by Crash Type ..... 15
Figure 4.7 - Fatal Crashes by Crash Type and Roadway Ownership ..... 16
Figure 4.8 - Serious Injury Crashes by Crash Type and Roadway Ownership. ..... 16
Figure 4.9 - Fatal and Serious Injury Crashes by Vulnerable User ..... 17
Figure 4.10 - Fatal Crashes by Vulnerable User and Roadway Ownership ..... 18
Figure 4.11 - Serious Injury Crashes by Vulnerable User and Roadway Ownership ..... 18
Figure 4.12 - Fatal and Serious Injury Crashes by Manner of Collision ..... 19
Figure 4.13 - Fatal Crashes by Manner of Collision and Roadway Ownership ..... 20
Figure 4.14 - Serious Injury Crashes by Manner of Collision and Roadway Ownership ..... 20
Figure 4.15 - Fatal and Serious Injury Crashes by Intersection ..... 21
Figure 4.16 - Fatal Crashes by Intersection and Roadway Ownership ..... 22
Figure 4.17 - Serious Injury Crashes by Intersection and Roadway Ownership. ..... 22
Figure 4.18 - Fatal and Serious Injury Crashes by Functional Class ..... 23
Figure 4.19 - Fatal Injury Crashes by Functional Class and Roadway Ownership ..... 24
Figure 4.20 - Serious Injury Crashes by Functional Class and Roadway Ownership ..... 24
Figure 4.21 - Fatal and Serious Injury Crash Tree Diagram (Crash Type) ..... 26
Figure 4.22 - Fatal and Serious Injury Crash Tree Diagram (Manner of Collision) ..... 27
Figure 4.23 - Fatal and Serious Injury Crash Tree Diagram (Active Transportation) ..... 28
Figure 5.1 - CCR Differential - Segments (State Routes). ..... 30
Figure 5.2 - CCR Differential - Segments (Federal Aid Routes) ..... 31
Figure 5.3 - CCR Differential - Segments (Local Routes) ..... 32
Figure 5.4 - CCR Differential - Intersections (Signalized) ..... 34
Figure 5.5 - CCR Differential - Intersections (Unsignalized) ..... 35
Figure 6.1 - Crash Profile Risk Assessment Results (State Routes) ..... 38
WASATCH FRONT REGIONAL COUNCIL
Comprehensive Safety Action Plan
Figure 6.2 - Crash Profile Risk Assessment Results (Federal Aid Routes) ..... 39
Figure 6.3 - Vehicle Star Rating (State Routes) ..... 43
Figure 6.4 - Vehicle Star Rating (Federal Aid Routes) ..... 44
Figure 6.5 - Pedestrian Star Rating (State Routes) ..... 45
Figure 6.6 - Pedestrian Star Rating (Federal Aid Routes) ..... 46
Figure 6.7 - Bicycle Star Rating (State Routes) ..... 47
Figure 6.8 - Bicycle Star Rating (Federal Aid Routes) ..... 48
Figure 6.9 - Local Street Risk Assessment Results ..... 50
Figure 7.1 - Tooele County High-Risk Roadway Network (State Routes) ..... 53
Figure 7.2 - Tooele County High-Risk Roadway Network (Federal Aid Routes) ..... 54

## List of Tables

Table 3.1 - SHSP Emphasis Areas Analysis ..... 9
Table 4.1 - Crashes by Severity by Roadway Ownership ..... 10
Table 5.1 - Crash and Network Screening Analysis Results - Segments ..... 33
Table 5.2 - Crash and Network Screening Analysis Results - Intersections ..... 36
Table 6.1 - Crash Profile Risk Segments (Federal Aid Routes) ..... 37
Table 6.2 - usRAP Risk Segments (Federal Aid Route) ..... 41
Table 6.3 - Local Street High Priority Segments ..... 49
Table 7.1 - Composite High-Risk Roadway ..... 52
Table 7.2 - Tooele County High-Risk Roadway Network (State Routes and Federal Aid Routes) ..... 52

## 1. Introduction

Appendix A11 summarizes the safety analysis performed for the Tooele County Geographic Focus Area (GFA) for the Wasatch Front Area Comprehensive Safety Action Plan (CSAP).

The analysis of available safety related data informs identification of a potential project locations that may be further considered in the development of safety related projects and project types.

### 1.1. Safety Analysis

The following safety analysis methodologies were completed for the Tooele County GFA:

- Strategic Highway Safety Plan (SHSP) Emphasis Area Analysis
- Historical Crash Analysis
- Crash and Network Screening Analysis
- Roadway Characteristic Risk Analysis
- Crash Profile Risk Assessment
- usRAP Risk Factors Analysis
- Local Street Risk Assessment

An overview on the methodologies used to perform these safety analyses are described in Technical Memorandum \#1: Safety Analysis Results Summary. Appendix A11 summarizes the results of the analyses for the Tooele County GFA.

### 1.2. Appendix Organization

This Appendix is organized into the following sections:

## - Section 1 - Introduction

- Section 2 - Tooele County GFA Study Area and Roadway Network.
- Section 3 - Strategic Highway Safety Plan (SHSP) Emphasis Area Analysis.
- Section 4 - Historical Crash Analysis
- Section 5 - Crash and Network Screening Analysis based on Highway Safety Manual (HSM).
- Section 6 - Roadway Characteristic Risk Analysis
- Section 7 - Common Risk Characteristics and Composite High-Risk Roadway Network


## 2. Study Area

The CSAP study area includes each jurisdiction within the WFRC area. To organize the large number of jurisdictions within the WFRC area into manageable analysis areas, jurisdictions are organized into Geographic Focus Areas (GFA). The Tooele County GFA (Figure 2.1) is located entirely within Tooele County and includes the following agencies and jurisdictions:

- Wendover
- Rush Valley
- Stockton
- Lake Point
- Tooele
- Vernon
- Grantsville
- Erda

The safety analyses presented in this Technical Memorandum are specific to the Tooele County GFA.
Figure 2.2 highlights the roadway network within the Tooele County GFA study area. Roadways within the study area are divided into the following three categories:

- State Routes: UDOT-maintained roads
- Federal Aid Routes: Jurisdiction-maintained roads eligible for federal funding
- Local Streets: Local Jurisdiction-maintained roads that are not Federal Aid routes.

NOTE ON CRASH DATA ANALYSIS: All crash data presented in this Technical Memorandum are specific to the Tooele County, for the years 2018-2022. Crash data was obtained from the Utah Department of Transportation.

## provarymin trorime

WASATCH FRONT REGIONAL COUNCIL


Figure 2.1 - Tooele County GFA Study Area

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 2.2 - Tooele County GFA Roadway Network

## 3. SHSP Emphasis Area Analysis

The SHSP emphasis area analysis ranks the frequency of fatal and serious injury crashes in Tooele County GFA for each of the eleven Utah SHSP emphasis areas. The rankings of the emphasis areas are compared for the Tooele County GFA, statewide (all public roads statewide), and the WFRC study area totals. Each reported crash can have more than one emphasis area identified. The results of the SHSP emphasis area analysis are displayed in Table 3.1. The top five ranked emphasis areas are highlighted in the table with the top five for the Tooele County GFA listed below:

- Roadway Departure
- Impaired Driving
- Intersections
- Teen Driver
- Speed Related

Table 3.1 - SHSP Emphasis Areas Analysis

| Category | Utah SHSP Safety Emphasis Area | Statewide Totals |  | WFRC Totals |  | Tooele County Totals |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fatal and Serious Injury | Rank | Fatal and Serious Injury | Rank | Fatal and Serious Injury | Rank | Change in Rank From WFRC |
| Driver | Teen Driver | 1,640 | 4 | 917 | 5 | 70 | 4 | 1 |
|  | Older Driver | 1,508 | 6 | 523 | 8 | 41 | 8 | 0 |
|  | Speed- <br> Related | 2,133 | 3 | 723 | 6 | 66 | 5 | 1 |
|  | Aggressive Driving | 555 | 11 | 243 | 11 | 15 | 11 | 0 |
|  | Distracted Driving | 718 | 10 | 955 | 4 | 65 | 6 | -2 |
|  | Impaired Driving | 1,184 | 8 | 1,234 | 3 | 97 | 2 | 1 |
|  | No Safety Restraints | 1,542 | 5 | 347 | 10 | 50 | 7 | 3 |
| Roadway | Intersection | 3,567 | 1 | 1,975 | 1 | 95 | 3 | -2 |
|  | Roadway Departure | 2,931 | 2 | 1,503 | 2 | 164 | 1 | 1 |
| Special Users | Motorcycle | 1,457 | 7 | 597 | 7 | 32 | 9 | -2 |
|  | Pedestrian | 912 | 9 | 452 | 9 | 16 | 10 | -1 |
|  | Bicycle* | 280 | 12 | 118 | 12 | 0 | 12 | 0 |

*Bicycles are not one of the eleven Utah SHSP emphasis areas but was included as part of the CSAP safety analysis.

## 4. Historical Crash Analysis

A historical crash data analysis was conducted for the most recent complete 5-year period from 2018 to 2022. This historical crash analysis is primarily focused on fatal and serious injury crashes.

### 4.1. Overall Crashes

Table 4.1 provides an overview of overall crashes by severity and roadway ownership within the Tooele County GFA. The data shows the following:

- State Routes recorded $65 \%$ of the total crashes in this GFA
- State Routes recorded 42 of 51 fatal crashes in this GFA
- Federal Aid routes recorded $22 \%$ of fatal and serious injury crashes in this GFA
- Federal Aid routes recorded eight of 51 fatal crashes in this GFA
- Local Streets (non-Federal Aid) recorded $13 \%$ of fatal and serious injury crashes in this GFA
- Local Streets recorded one of 51 fatal crashes in this GFA

Table 4.1 - Crashes by Severity by Roadway Ownership

| Route Type | State Route |  | Federal Aid Route |  | Local Street |  | Overall Total |  | \% of WFRC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crash Severity | Crashes |  | Crashes |  | Crashes |  | Crashes |  | \% |
|  | \# | \% | \# | \% | \# | \% | \# | \% |  |
| Fatal | 42 | 1\% | 8 | 1\% | 1 | 0\% | 51 | 0.9\% | 0.0\% |
| Suspected Serious Injury | 135 | 4\% | 50 | 4\% | 53 | 7\% | 238 | 4.1\% | 0.1\% |
| Suspected Minor Injury | 500 | 13\% | 144 | 11\% | 99 | 13\% | 743 | 12.8\% | 0.4\% |
| Possible Injury | 596 | 16\% | 217 | 17\% | 91 | 12\% | 904 | 15.5\% | 0.5\% |
| No Injury / Property Damage Only | 2,512 | 66\% | 844 | 67\% | 529 | 68\% | 3,885 | 66.7\% | 2.2\% |
| Route Total | 3,785 | 100\% | 1,263 | 100\% | 773 | 100\% | 5,821 | 100\% | 3.2\% |

### 4.2. Fatal and Serious Injury Crashes by Year

Figure 4.1 through Figure 4.3 provide an overview of fatal and serious injury crashes by year and roadway ownership for the Tooele County GFA. The data shows the following:

- Fatal crashes have increased during the most recent 5-year period (2018-2022), with a high (15 fatal crashes) in 2021
- Serious injury crashes have increased during the most recent 5-year period (2018-2022) with a high (59) in 2021


### 4.3. Fatal and Serious Injury Crashes by Location

Figure 4.4 shows the locations of the fatal and serious injury crashes within the Tooele County GFA. Crashes are largely focused on State Routes.

Figure 4.5 is a density map of fatal and serious injury crashes within the Tooele County GFA.

Comprehensive Safety Action Plan


Figure 4.1 - Fatal and Serious Injury Crashes by Year


Figure 4.2 - Annual Fatal Crashes by Roadway Ownership


Figure 4.3 - Annual Serious Injury Crashes by Roadway Ownership


Figure 4.4 - Fatal and Serious Injury Crashes


Figure 4.5 - Fatal and Serious Injury Crash Density

### 4.4. Fatal and Serious Injury Crashes by Crash Type

Figure 4.6 through Figure 4.8 provide an overview of fatal and serious injury crashes by crash type and roadway ownership for the Tooele County GFA. The data shows the following:

- Roadway Departure crash type has the highest number of total fatal and serious injuries with 121 crashes, 23 of which were fatal crashes


Figure 4.6 - Fatal and Serious Injury Crashes by Crash Type


Figure 4.7 - Fatal Crashes by Crash Type and Roadway Ownership


Figure 4.8 - Serious Injury Crashes by Crash Type and Roadway Ownership

### 4.5. Fatal and Serious Injury Vulnerable User Crashes

Figure 4.9 through Figure 4.11 provide an overview of fatal and serious injury crashes by vulnerable road user and roadway ownership for the Tooele County GFA. The data shows the following:

- There were 8 pedestrian fatal crashes in the five-year period, seven of which occurred on State Routes
- There were no bicycle fatal crashes in the five-year period
- Motorcycle involved crashes represents the most frequent vulnerable user crash
- Serious injury crashes involving pedestrian and motorcycles were distributed among State Routes and Federal Aid routes


Figure 4.9 - Fatal and Serious Injury Crashes by Vulnerable User


Figure 4.10 - Fatal Crashes by Vulnerable User and Roadway Ownership


Figure 4.11 - Serious Injury Crashes by Vulnerable User and Roadway Ownership

### 4.6. Fatal and Serious Injury Crashes by Manner of Collision

Figure 4.12 through Figure 4.14 provide an overview of fatal and serious injury crashes by manner of collision and roadway ownership for the Tooele County GFA. The data shows the following:

- Single vehicle crashes have the highest number of total fatal and serious injuries with 193 crashes
- No other crash manner of collision exceeded six fatal crashes


Figure 4.12 - Fatal and Serious Injury Crashes by Manner of Collision


Figure 4.13 - Fatal Crashes by Manner of Collision and Roadway Ownership


Figure 4.14 - Serious Injury Crashes by Manner of Collision and Roadway Ownership

### 4.7. Fatal and Serious Injury Intersection Crashes

Figure 4.15 through Figure 4.17 provide an overview of fatal and serious injury crashes by intersection and roadway ownership for the Tooele County GFA. The data shows the following:

- Most fatal crashes were Not Intersection Involved, and most of these occurred on State Routes
- Local Streets experienced several serious injury Not Intersection Related crashes


Figure 4.15 - Fatal and Serious Injury Crashes by Intersection


Figure 4.16 - Fatal Crashes by Intersection and Roadway Ownership


Figure 4.17 - Serious Injury Crashes by Intersection and Roadway Ownership

WASATCH FRONT REGIONAL COUNCIL
Comprehensive Safety Action Plan

### 4.8. Fatal and Serious Injury Crashes by Functional Class

Figure 4.18 through Figure 4.20 provide an overview of fatal and serious injury crashes by functional class and roadway ownership for the Tooele County GFA. The data shows the following:

- Interstates experienced the highest frequency of fatal crashes, followed by Principal Arterial
- All the Interstate and Principal Arterial crashes are on State Routes


Figure 4.18 - Fatal and Serious Injury Crashes by Functional Class


Figure 4.19 - Fatal Injury Crashes by Functional Class and Roadway Ownership


Figure 4.20 - Serious Injury Crashes by Functional Class and Roadway Ownership

Comprehensive Safety Action Plan

### 4.9. Fatal and Serious Injury Crash Trees Diagrams

Fatal and serious injury crash tree diagrams were generated for the Tooele County GFA. These crash tree diagrams are presented in Figure 4.23 through Figure 4.22.
The crash trees are limited to the top 3 categories for crash type and manner of collision. Each crash tree diagram displays the total fatal and serious injury crashes ( T ), fatal crashes (K), and serious injury crashes (A). The data shows the following:

- State Routes accounted for $61 \%$ of crashes, with $36 \%$ in rural areas and $25 \%$ in urban areas
- Federal Aid routes accounted for $20 \%$ of crashes with $14 \%$ urban and $6 \%$ rural
- Local Routes accounted for $19 \%$ of crashes, with $6 \%$ urban and $13 \%$ rural


Figure 4.21 - Fatal and Serious Injury Crash Tree Diagram (Crash Type)


Figure 4.22 - Fatal and Serious Injury Crash Tree Diagram (Manner of Collision)


Figure 4.23 - Fatal and Serious Injury Crash Tree Diagram (Active Transportation)

## 5. Crash and Network Screening Analysis

A crash and network screening analysis was prepared for the Tooele County GFA informed by four subanalyses:

- Number of Crashes
- Critical Crash Rate (CCR)
- Probability of a Specific Crash Type Exceeding Threshold Proportion
- Equivalent Property Damage Only (EPDO)

CCR Differential by roadway ownership are mapped in the following figures:

- Figure 5.1 - CCR Differential - Segments (State Routes)
- Figure 5.2 - CCR Differential - Segments (Federal Aid Routes)
- Figure 5.3 - CCR Differential - Segments (Local Routes)
- Figure 5.4 - CCR Differential - Intersections (Signalized)
- Figure 5.5 - CCR Differential - Intersections (Unsignalized)

A positive Local CCR Differential is an indication of a location with a potential for safety improvement (PSI).

A list of the top 10 CCR Differential segments and intersections for the Tooele County GFA are located in Table 5.1 and Table 5.2 along with their associated number of crashes, probability of a specific crash type exceeding threshold proportion, and EPDO analysis results.

These locations represent those with the highest potential for safety improvements and can be considered as project candidate locations.

## 

WASATCH FRONT REGIONAL COUNCIL
Comprehensive Safety Action Plan


Figure 5.1 - CCR Differential - Segments (State Routes)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 5.2 - CCR Differential - Segments (Federal Aid Routes)


Figure 5.3 - CCR Differential - Segments (Local Routes)

# Table 5.1 - Crash and Network Screening Analysis Results - Segments 

| Facility | Limits | Functional Classification | City | $\frac{y}{8}$ | $\begin{array}{ll} 8 \\ 8 \end{array}$ | $8$ | $\frac{\pi}{28}$ |  |  | $\begin{aligned} & 3 \\ & \frac{3}{3} \\ & 0 \\ & 0 \\ & \hline 0 \\ & \hline 8 \\ & 8 \end{aligned}$ | $\left\lvert\, \begin{aligned} & 8 \\ & \frac{8}{2} \\ & \frac{2}{2} \\ & \frac{2}{2} \end{aligned}\right.$ | $\begin{aligned} & 9 \\ & 9 \\ & 8 \end{aligned}$ |  | $\begin{aligned} & \delta \\ & \stackrel{\delta}{\circ} \\ & \ddot{8} \end{aligned}$ |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 80 \end{aligned}$ |  |  |  |  | $\begin{aligned} & 5 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & 8 \\ & 8 \end{aligned}$ | $$ | $\begin{aligned} & \frac{0}{0} \\ & \frac{0}{0} \\ & \frac{0}{6} \\ & \frac{0}{6} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State Routes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SR-179 | W FRC Limits to SR-138 | Minor Arterial | Erda | 5 | 17.0 | 26 | 0 | 0 | 1 | 0 | 4 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| SR-73 | Faust Rd to Railroad Bed Rd | Other Principal Arterial | Unincorporated | 4 | 3.9 | 200 | 0 | 2 | 0 | 1 | 1 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SR-73 | Prospect Rd to Prospect Rd | Other Principal Arterial | Unincorporated | 5 | 3.8 | 90 | 0 | 0 | 4 | 0 | 1 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1000 N (SR-112) | 200 W to Main St | Other Principal Arterial | Tooele | 13 | 3.4 | 76 | 0 | 0 | 2 | 2 | 9 | 0 | 8 | 0 | 1 | 0 | 0 | 0 | 0 | 4 | 0 | 1 | 0 | 0 |
| SR-73 | Ophir Creek Rd to Lower Ophir Rd | Other Principal Arterial | Unincorporated | 6 | 3.2 | 6 | 0 | 0 | 0 | 0 | 6 | 0 | 1 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Main St (SR-36) | 1100 Nto 1180 N | Other Principal Arterial | Tooele | 17 | 3.0 | 59 | 0 | 0 | 1 | 2 | 14 | 4 | 9 | 1 | 1 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 |
| SR-36 | Saddleback Blvd to Hardy Rd | Other Principal Arterial | Lake Point | 72 | 2.4 | 451 | 0 | 0 | 11 | 14 | 47 | 19 | 33 | 0 | 6 | 1 | 0 | 1 | 2 | 10 | 0 | 0 | 0 | 1 |
| SR-36 | Benmore Rd to Tc20624 | Major Collector | Unincorporated | 3 | 2.0 | 13 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| SR-36 | Union Pacific Railroad to Range Rd | Major Collector | Unincorporated | 4 | 1.9 | 14 | 0 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Main St (SR-36) | Vorwaller Dr to 1000 N | Other Principal Arterial | Tooele | 76 | 1.8 | 566 | 0 | 2 | 7 | 15 | 52 | 27 | 26 | 1 | 10 | 0 | 0 | 0 | 1 | 10 | 1 | 1 | 0 | 2 |
| Federal Aid Routes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1000 N | Main Stto 100 E | Minor Arterial | Tooele | 19 | 61.3 | 143 | 0 | 1 | 1 | 1 | 16 | 8 | 4 | 0 | 3 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 1 |
| Mormon Trail Rd | Hickman Cyn to Silver Ave | Major Collector | Unincorporated | 4 | 50.0 | 25 | 0 | 0 | 1 | 0 | 3 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Mormon Trail Rd | Davenport Rd to Willow Wash Rd | Major Collector | Unincorporated | 7 | 24.1 | 121 | 0 | 1 | 1 | 0 | 5 | 0 | 1 | 0 | 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Bates Canyon Rd | Cambridge Way to SR-36 | Major Collector | Unincorporated | 4 | 24.0 | 14 | 0 | 0 | 0 | 1 | 3 | 0 | 1 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Mormon Trail Rd | Tc03482 to Davenport Rd | Major Collector | Unincorporated | 3 | 22.9 | 106 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 | 0 |
| 1280 N | Main St to Pine Canyon Rd | Minor Collector | Tooele | 3 | 22.5 | 3 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| Mormon Trail Rd | Grantsville Reservoir Rd to Tc03482 | Major Collector | Unincorporated | 5 | 14.9 | 108 | 0 | 1 | 0 | 1 | 3 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1000 N | 100 Eto 220E | Minor Arterial | Tooele | 7 | 14.5 | 28 | 0 | 0 | 1 | 0 | 6 | 1 | 3 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 400 S | 100 W to 50 W | Major Collector | Tooele | 4 | 11.4 | 14 | 0 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 200 W | QuartzRd to Sapphire Dr | Major Collector | Tooele | 8 | 11.1 | 40 | 0 | 0 | 1 | 1 | 6 | 2 | 0 | 0 | 2 | 3 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| Local Streets |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Vernon Reservoir Fishing Rd | Vernon Reservoir to Vernon Reservoir | Llocal | Unincorporated | 4 | 1787.0 | 46 | 0 | 0 | 1 | 2 | 1 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Davenport Canyon Rd | Tc03442 to Davenport Canyon Rd | Local | Unincorporated | 3 | 1357.0 | 127 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Davenport Canyon Rd | Tc03448 to Willow Canyon Rd | Local | Unincorporated | 3 | 332.3 | 56 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 2400 N | 210 W to SR-36 | Local | Tooele | 3 | 315.9 | 96 | 0 | 1 | 0 | 0 | 2 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| 100 S | 100 Eto Russell Ave | Local | Tooele | 3 | 139.9 | 13 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Home Depot Access Road | 400 Eto Main St | Local | Tooele | 3 | 132.6 | 24 | 0 | 0 | 1 | 0 | 2 | 0 | 1 | 0 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| Wasatch Way | Oquirrh Ave to Deseret Ave | Local | Tooele | 3 | 120.5 | 3 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Cherry St | Harris St to Quirk St | Local | Grantsville | 3 | 17.3 | 3 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| Antelope Ave | Oquirrh Ave to Bonneville Way | Local | Tooele | 3 | 14.4 | 46 | 0 | 0 | 2 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| Dawson Dr | Clemens Way to Drysdale Way | Local | Tooele | 3 | 10.9 | 96 | 0 | 1 | 0 | 0 | 2 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1. Equivalent Property Damage Only Crashes |  |  | $=90-100 \%$ probability that crash type is over-represented $=80-90 \%$ probability that crash type is over-represented $=70-80 \%$ probability that crash type is over-represented |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 5.4 - CCR Differential - Intersections (Signalized)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 5.5 - CCR Differential - Intersections (Unsignalized)

Table 5.2 - Crash and Network Screening Analysis Results - Intersections


## 6. Roadway Characteristic Risk Analysis

A roadway characteristic risk analysis was performed using the following three sub-analysis:

- Crash Profile Risk Assessment
- usRAP Risk Assessment
- Local Street Risk Assessment


### 6.1. Crash Profile Risk Assessment

This risk assessment sub-analysis identifies common roadway characteristics for fatal and serious injury crashes that occurred within the WFRC study area. Based on the scoring of the various roadway characteristic risks identified from analysis of crash reports, a risk score was assigned to all state and federal aid routes within the Tooele County GFA consistent with the methodology described in Tech Memo \#1 Section 3.4. The results of the Crash Profile Risk Assessment are mapped in the following figures:

- Figure 6.1 - Crash Profile Risk Assessment Results (State Routes)
- Figure 6.2 - Crash Profile Risk Assessment Results (Federal Aid Routes)

Table 6.1 provides an overview of urban and rural segments with the highest risk scoring. Up to ten urban and rural segments are listed if the segment received at least $67 \%$ of the overall total risk score.

Table 6.1 - Crash Profile Risk Segments (Federal Aid Routes)

| Area Type | Road Segment | Extents | Risk Score |
| :---: | :---: | :---: | :---: |
| Urban | Quirk Street | Hollywood Street to Main Street | 20.6 |
| Urban | West Street | 400 South to Main Street | 20 |
| Urban | Durfee Street | West Street to Willow Street | 20 |
| Rural | Faust Road | Barrel Road to Depression Road East | 21.5 |
| Rural | Rowley Road | East Povert Point Road to Lakeshore <br> Private Road | 21.5 |
| Rural | Burmester Road | Main Street to I-80 | 21 |
| Rural | Sheep Lane | SR-112 to SR-138 | 21 |
| Rural | Droubay Road | Fox Run Drive to Bates Canyon Road | 21 |
| Rural | Bates Canyon Road | SR-36 to Droubay Road | 21 |
| Rural | Erda Way | SR-36 to Droubay Road | 20.8 |

## mandont

WASATCH FRONT REGIONAL COUNCIL


Figure 6.1 - Crash Profile Risk Assessment Results (State Routes)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 6.2 - Crash Profile Risk Assessment Results (Federal Aid Routes)

## 6.2. usRAP Risk Assessment

A roadway characteristic risk assessment was performed using roadway feature data collected for Utah state and federal aid routes. The risk assessment was performed using the usRAP tool. The output of the usRAP tool is a star rating or risk rating for vehicle, pedestrian, and bicyclist features. The results of the usRAP risk assessment by star rating are mapped in the following figures:

- Figure 6.3 - Vehicle Star Rating (State Routes)
- Figure 6.4 - Vehicle Star Rating (Federal Aid Routes)
- Figure 6.5 - Pedestrian Star Rating (State Routes)
- Figure 6.6 - Pedestrian Star Rating (Federal Aid Routes)
- Figure 6.7 - Bicycle Star Rating (State Routes)
- Figure 6.8 - Bicycle Star Rating (Federal Aid Routes)

A summary of the highest risk segments (1-2 Stars) for federal aid routes in the Tooele County GFA are located in Table 6.2.

WASATCH FRONT REGIONAL COUNCIL
Comprehensive Safety Action Plan
Table 6.2 - usRAP Risk Segments (Federal Aid Route)

| Road Segment | Extents | Vehicle Risk | Pedestrian Risk | Bicycle Risk |
| :---: | :---: | :---: | :---: | :---: |
| Rowley Road | North Extents of Rowley Road to East Poverty Point Road |  | X |  |
| Burmester Road | Main Street to l-18 |  | X | X |
| Canyon Road | SR-36 to Center Street |  | X | X |
| Center Street | SR-36 to Mountain View Road | X | X | X |
| Mountain View Road | Center Street to Saddleback Blvd | X | X | X |
| Saddleback Blvd | SR-36 to Mountain View Road | X | X | X |
| Village Blvd | SR-138 to Brienne Way | X |  |  |
| Village Blvd | Brienne Way to SR-36 | X |  | X |
| Aberdeen Lane | Bates Canyon Road to Village Blvd |  | X | X |
| Bates Canyon Road | Toms Lane to Strafford Drive |  | X | X |
| Bates Canyon Road | Strafford Drive to SR-36 | X | X | X |
| Bates Canyon Road | SR-36 to Droubay Road |  | X | X |
| Toms Lane | Church Road to Bates Canyon Road |  | X | X |
| Church Road | Cochrane Lane to SR-36 |  | X | X |
| Cochrane Lane | Erda Way to Church Road |  | X | X |
| Bryan Road | SR-36 to Droubay Road |  | X | X |
| Sheep lane | SR-112 to SR-138 |  | X | X |
| Erda Way | SR-138 to Droubay Road |  | X | X |
| Droubay Road | Bates Canyon Road to Bryan Road |  | X | X |
| Droubay Road | Bryan Road to Whispering Horse Road | X | X | X |
| Droubay Road | Whispering Horse Road to Tanglewood Drive |  | X | X |
| Droubay Road | Tanglewood Drive to Brookfield Avenue | X | X | X |
| Droubay Road | Brookfield Avenue to Vine Street |  | X | X |
| Tooele Blvd | 340 West to 210 West | X |  |  |
| 650 North | Coleman Street to 600 North | X |  |  |
| 600 North | 650 North to 300 West | X |  |  |
| 600 North | 150 West to 50 West | X |  |  |
| Industrial Loop Road/B Avenue | F Avenue to Garnet Street |  | X |  |


| Road Segment | Extents | Vehicle Risk | Pedestrian <br> Risk | Bicycle Risk |
| :---: | :---: | :---: | :---: | :---: |
| Garnet Street | B Avenue to G Avenue |  | $\mathbf{X}$ |  |
| Garnet Street | H Avenue to M Avenue | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| Droubay Road | Skyline Drive to 270 South |  | $\mathbf{X}$ | $\mathbf{X}$ |
| Burmeester Road | Main Street to I-18 |  | $\mathbf{X}$ | $\mathbf{X}$ |
| Durfee Street | Durrant Street to Willies Way | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| West Street | 400 South to Main Street |  | $\mathbf{X}$ |  |
| Cooley Street | 400 South to Peach Street | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| 400 South | West Street to Cooley Street | $\mathbf{X}$ | $\mathbf{X}$ | $\mathbf{X}$ |
| Mormon Trail <br> Road | 3,300 Feet South of Willow Canyon Road <br> to 400 South |  | $\mathbf{X}$ |  |
| Mormon Trail <br> Road/Main Street | SR-199 to 4,300 Feet North of Mountain <br> Road |  | $\mathbf{X}$ |  |
| Silver Avenue | Main Street to Cactus Rose Drive |  | $\mathbf{X}$ |  |
| Faust Road | SR-36 to Depression Road |  | $\mathbf{X}$ |  |
| Quirk Street | Legrand Drive to Main Street |  | $\mathbf{X}$ | $\mathbf{X}$ |
| Legrand Drive | Quirk Street to Willow Street |  | $\mathbf{X}$ | $\mathbf{X}$ |
| Willow Street | Legrand Drive to Nygreen Street |  | $\mathbf{X}$ | $\mathbf{X}$ |

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 6.3 - Vehicle Star Rating (State Routes)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 6.4 - Vehicle Star Rating (Federal Aid Routes)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 6.5 - Pedestrian Star Rating (State Routes)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 6.6 - Pedestrian Star Rating (Federal Aid Routes)


Figure 6.7 - Bicycle Star Rating (State Routes)

## promagern itrorime

WASATCH FRONT REGIONAL COUNCIL


Figure 6.8 - Bicycle Star Rating (Federal Aid Routes)

### 6.3. Local Street Risk Assessment

A local street risk assessment was performed for all local roads within WFRC that are not included in the usRAP network. The results of the local street risk assessment are summarized in Table 6.3 and Figure 6.9. Mapped segments include the top $5 \%$ risk segments within the WFRC study area and the top 10 segments or high priority segments within the Tooele County GFA.

Table 6.3 - Local Street High Priority Segments

| Road Segment | Extents |
| :---: | :---: |
| 1000 North | SR-36 - 400 East |
| 400 North | Landmark Drive - Droubay Road |
| Bates Canyon Road | Tom's Lane - August Street |
| 700 West/1280 North | 670 North -80 East |
| 600 North | 50 West -100 East |
| 2000 North | 400 East - Berra Boulevard |
| Village Boulevard | Mast Lane - Droubay Road |
| Utah Avenue | Coleman Drive - 1000 North |
| 100 South | 200 West - SR-36 |
| Stansbury Parkway | Brigham Road - SR-36 |

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 6.9 - Local Street Risk Assessment Results

## 7. Safety Analysis Summary

This section summarizes the safety analysis performed for the Tooele County GFA by identifying common risk characteristics and a composite high-risk roadway network.

### 7.1. Common Risk Characteristics

Based on the SHSP Emphasis Area Analysis and the Historical Crash Analysis summarized above, the following are common risk characteristics that should be considered when developing safety improvement projects specific to the Tooele County GFA.

- Roadway Departure
- $42.5 \%$ of all fatal and serious injuries
- $41.9 \%$ of all fatal and serious injury crashes
- Intersections
- $25.1 \%$ of all fatal and serious injuries
- Speed Related
- $24.5 \%$ of all fatal and serious injuries
- Impaired Driving
- $18.0 \%$ of all fatal and serious injuries
- No Safety Restraints
- $18.0 \%$ of all fatal and serious injuries
- Active Transportation
- $5.9 \%$ of all fatal and serious injury crashes
- Left Turn at Intersection
- $10.4 \%$ of all fatal and serious injury crashes


### 7.2. Composite High-Risk Roadway Network

Each of the safety analysis methodologies completed identified segments that can be improved to reduce fatalities and serious injuries.

To identify an overall high-risk roadway network and provide focused information for jurisdictional decisions regarding prioritization of safety improvements, an analysis was performed to identify overlapping segments from each of the analysis methodologies. A composite score, from zero to five, was determined using the approach in Table 7.1.The high-risk roadway network is a composite of the various risks as presented in Section 4 through Section 6 of Tech Memo \#1. The top 10\% of roadway segments for the entire WFRC area are included in the Composite High-Risk Network. These segments have a composite risk value of four or higher.

The Tooele County GFA Composite High-Risk Network for Federal Aid routes is summarized in Table 7.2.

The results are also mapped in Figure 7.1 (State Routes) and Figure 7.2 (Federal Aid Routes).

Table 7.1 - Composite High-Risk Roadway

| Analysis | Risk Type | Approach | Value |
| :---: | :---: | :---: | :---: |
| Historical Crash Analysis | Historical Crash Risk | 5-Year Crash Totals $\geq 3$ Crashes | 1 |
| Crash and Network Screening <br> Analysis | Systemic Crash Risk | Positive Local CCR Differential | 1 |
| WFRC Risk Assessment | Roadway Risk | Risk Score $\geq 20$ | 1 |
| usRAP Risk Assessment | Vehicle Risk | Vehicle Star Rating =1-2 Stars | 1 |
| usRAP Risk Assessment | Pedestrian Risk | Pedestrian Star Rating = 1-2 Stars | 0.5 |
| usRAP Risk Assessment | Bicycle Risk | Bicycle Star Rating = 1-2 Stars | 0.5 |
| Total Possible Composite Risk Score |  |  |  |

The greater the overlap the higher the likelihood that the segment has risk factors that should be addressed to reduce and/or eliminate fatal and serious injury crashes at that location. The top $10 \%$ of roadway segments for the entire WFRC area are considered high-risk segments. These segments have a composite risk value of four or higher. A summary of the composite high-risk roadway network for federal aid routes is summarized in Table 7.2. The results are also mapped in Figure 7.1 and Figure 7.2.
Table 7.2 - Tooele County High-Risk Roadway Network (State Routes and Federal Aid Routes)

|  |  |  |  |  | RISK TYPE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Facility | Limits | Functional Classification | City | $\begin{aligned} & \frac{3}{3} \\ & \frac{1}{5} \\ & 5 \\ & 0 \\ & \hline \end{aligned}$ |  | Guneyaes epfora - ditisn | 8 0 0 0 0 0 0 8 8 0 0 0 0 0 | 0 <br> 8 <br> 8 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br>  |  | $\begin{aligned} & \frac{y}{y} \\ & \frac{0}{8} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { H } \\ & \hline \end{aligned}$ |
| State Route |  |  |  |  |  |  |  |  |  |  |  |
| SR-36 | I-80 to Cimmarron Way | Other Principal Arterial | Lake Point, Erda | 7.5 | X | X | X | X |  | X |  |
| M ain Street (SR-36) | 1280 North to 100 South | Other Principal Arterial | Tooele | 2.0 | X | x |  | X | X | X |  |
| SR-36 | 900 South to Gravel Site Road | Other Principal Arterial | Tooele | 4.5 | X | X | X | X |  | X |  |
| Federal Aid Routes |  |  |  |  |  |  |  |  |  |  |  |
| Bates Canyon Rd | Cambridge Way to SR-36 | Major Collector | Unincorporated | 0.1 | X | X | X |  | X | X |  |
| Saddleback Blvd | UT-36 to M ountain View Rd | Major Collector | Lake Point | 0.4 | X | X | X |  | X | X |  |

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 7.1 - Tooele County High-Risk Roadway Network (State Routes)

## 

WASATCH FRONT REGIONAL COUNCIL


Figure 7.2 - Tooele County High-Risk Roadway Network (Federal Aid Routes)

## ATTACHMENT A

## TOOELE COUNTY CASE STUDY PROJECT INFORMATION SHEETS

Tooele County

| Project ID | Jurisdictions | Project Name |
| :---: | :---: | :--- |
| 11.58 .1 | Erda | SR 36 from Bates Canyon Road to Cimmarron Way |
| 11.58 .2 | Erda | Bates Canyon Road from Stratsford Drive to Droubay Road |
| 11.58 .3 | Erda | Erda Way from 400 West to Droubay Road |
| 11.59 .1 | Grantsville | Sheep Lane \& Erda Way |
| 11.59 .2 | Grantsville | Sheep Lane from SR 138 to SR 112 |
| 11.59 .3 | Grantsville | Willow Street from M ain Street to Durfee Street |
| 11.60 .1 .1 | Lake Point, | SR 36 from I-80 to Bates Canyon Road |
| 11.61 .1 | Rush Valley | SR 199 from Stookey Lane to SR 36 |
| 11.61 .2 | Rush Valley | Main Street/M ormon Trail Road from M eadow Lane to SR 199 |
| 11.62 .1 | Stockton | SR 36 from Ben Harrison Road to Honerine Avenue |
| 11.63 .1 .1 | Tooele, Erda | SR 36 from Cimmarron Way to M ountain Road |
| 11.63 .2 | Tooele | Vine Street, 200 South, 100 South from Coleman Street to 200 West |
| 11.63 .3 | Tooele | 600 North, 400 North, Utah Avenue, Vine Street, \& 100 South from West <br> to East |
| 11.64 .1 | Vernon | SR 36 from Mule Skinner Road to Country Road 20337 |
| 11.65 .1 | Wendover | 1st Street \& Wendover Boulevard Intersection Improvements |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Project Information Sheet

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | SR 36 from Bates Canyon Road to Cimmarron Way | Prepared By: | EJS |
| Jurisdiction(s): | Erda | Checked By: | BCC |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium, Low |  |  |

## Location Description

| Roadway: | SR 36 |
| :--- | :--- |
| From: | Bates Canyon Road |
| To: | Cimmarron Way |
| Length: | $2.11 \quad$ miles |

## Key Intersection Locations:

Erda Way
Church Road
Length: 2.11 miles
Bates Canyon Road

## Project Location Map



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{2 . 1 1}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{2 3 , 2 8 4}$ |
| Functional Classification | Other Principal Arteria |
| Roadway Ownership | State |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{3}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | $\checkmark$ |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential |  |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment | $\checkmark$ |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 2 |
| Suspected Serious Injury Crashes (A) | 3 |
| Suspected Minor Injury Crashes (B) | 12 |
| Possible Injury Crashes (C) | 13 |
| No Injury/PDO Crashes (O) | 70 |
| Total Crashes | 100 |
| Total EPDO Crashes | 2,543 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :---: |
| Fatal | $\checkmark$ | Head On (HO) |  |
| Serious Injury | $\checkmark$ | Parked Vehicle (PV) | $\checkmark$ |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



Project Description/How is safety improved?
This project improves vehicle and pedestrian safety on SR 36 by addressing an overrepresentation of front to rear crashes and fatal and serious injury crashes. Improvements for pedestrians include changes to signalized intersections: changing permitted type left-turn signals to flashing yellow arrow (FYA) type signals (Bates Canyon Rd and Erda Way), installing pedestrian crossing signals, sidewalks, and crosswalks at The Bates Canyon Road intersection connecting schools on the west side of SR 36 to homes on the east side. This connection will require additional sidewalk on the local streets. Segment improvements include refreshing edgeline rumble strips and installing driver feedback speed limit signs.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



Longitudinal Rumble Strips and Stripes
on Two-Lane Roads
Appropriate
Speed Limits for
All Road Users

## Opinion of Probable Construction Cost

Segment Improvements

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Evaluate signalization at warranted intersections
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | Bates Canyon Road from Stratsford Drive to Droubay Road | Prepared By: | MA |
| Jurisdiction(s): | Erda | Checked By: | EMF |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium, Low |  |  |

## Location Description

| Roadway: | Bates Canyon Road | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | Stratsford Drive |  |
| To: | Droubay Road |  |
| Length: | $1.14 \quad$ miles |  |

## Project Location Map Map ID: $\quad 11.58 .2$



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{1 . 1 4}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{1 , 7 4 0}$ |
| Functional Classification | Major Collector |
| Roadway Ownership | Federal Aid - Local |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{0}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | $\checkmark$ |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) | $\checkmark$ |
| Local Street Assessment | $\checkmark$ |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 0 |
| Possible Injury Crashes (C) | 1 |
| No Injury/PDO Crashes (O) | 4 |
| Total Crashes | 5 |
| Total EPDO Crashes | 15 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :--- |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History

| Intersections | Signal | K | A | B |  | C | 0 | Total | EPDO | K/ | Ped/Bike | Angle | + | Ho | PV | RP/RS | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Project Description/How is safety improved?
This project recommends the following safety improvements on Bates Canyon Road from Stratsford Drive to Droubay Road to adjust to recently constructed and nearterm planned developments: lower speed limit from 35 mph to 25 mph ; sidewalks where not existing; high-visibility crosswalk on all four legs at the intersection of Highway 36 and Bates Canyon Road; narrowing of travel lanes along segment; street-level lighting; reflective object markers for utility poles and other fixed objects adjacent to the roadway.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

## Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price |  | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Provide 2-Ft Paved Shoulder on Rural 2-Lane Roadways | 0.66-0.89 | All Crashes | 1.14 | MILE | \$ | 298,000 | \$ | 339,720 |
| Install Sidewalk or Walkways | NA | Pedestrian | 2.28 | MILE | \$ | 634,000 | \$ | 1,445,520 |
| Install High-Visibility Crosswalk at Midblock Locations | 0.6-0.75 | Pedestrian | 4.00 | XING | \$ | 36,000 | \$ | 144,000 |
| Traffic Calming - Lane Narrowing | 0.68 | All Crashes | 1.14 | MILE | \$ | 39,000 | \$ | 44,460 |
| Provide Highway Lighting | 0.72 | Nighttime | 1.14 | MILE | \$ | 300,000 | \$ | 342,000 |
| Install Post-Mounted Delineators | 0.85 | Run Off Road | 1.14 | MILE | \$ | 4,000 | \$ | 4,560 |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |

## Intersection Improvements


*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5:

Set Appropriate Speed Limits for All Road Users

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

# Project Information Sheet 

| GFA(s): | Tooele County | Date Prepared: |
| :--- | :--- | :---: |
| Project Name: | Erda Way from 400 West to Droubay Road | Prepared By: |
| Jurisdiction(s): | Erda | MA |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |
| Equity Priority: | Medium, Low | EMF |

Location Description

| Roadway: | Erda Way | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | 400 West | Droubay Road |
| To: | Droubay Road | 400 West |
| Length: | $2.01 \quad$ miles | SR 36 |

## Project Location Map Map ID: $\quad$ 11.58.3



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{2 . 0 1}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{1 , 4 3 0}$ |
| Functional Classification | Major Collector |
| Roadway Ownership | Federal Aid - Local |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{3}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) | $\checkmark$ |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 2 |
| Possible Injury Crashes (C) | 2 |
| No Injury/PDO Crashes (O) | 9 |
| Total Crashes | 13 |
| Total EPDO Crashes | 76 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :---: |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle | $\checkmark$ |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



Project Description/How is safety improved?
This project recommends the following safety improvements on Erda Way from 400 West to Droubay Road to address an overrepresentation of single vehicle collisions (road departures and fixed object collisions): 2-ft shoulder; edge and center line rumble strips; street-level lighting; lower speed limit from 45 mph to 35 mph The following intersection improvements are also recommended: Droubay Road \& Erda Way, intersection control evaluation for roundabout with an emphasis of farm equipment/freight mobility; 400 West/Erda Way, intersection control evaluation for roundabout with an emphasis of farm equipment/freight mobility; SR 36 \& Erda Wav. dvnamic advanced warnina sianade on north and south anbroaches.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



Longitudinal Rumble
Strips and Stripes


Strips and Stripes

## Opinion of Probable Construction Cost

Segment Improvements

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#2:
Additional Improvements \#3 Additional Improvements \#4: Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

| GFA(s): | Tooele County | Date Prepared: |
| :--- | :--- | :---: |
| Project Name: | Sheep Lane \& Erda Way | Prepared By: |
| Jurisdiction(s): | Grantsville | Checked By: |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |
| Equity Priority: | Low |  |

Location Description

| Roadway: | NA | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | NA | Sheep Lane |
| To: | NA |  |
| Length: | NA |  |

## Project Location Map



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | NA |
| Average Daily Traffic (vehicles per day) | NA |
| Functional Classification | NA |
| Roadway Ownership | NA |
| Urban/Rural Designation | NA |
| Number of Key Intersections | NA |


| Why Was This Location Identified? |  |
| :--- | :--- |
| Composite Safety Score |  |
| Historic Crashes |  |
| Critical Crash Rate Differential |  |
| Crash Profile Risk Score |  |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |  |  |
| :--- | :---: | :---: | :---: |
| Fatal Crashes (K) | NA |  |  |
| Suspected Serious Injury Crashes (A) | NA |  |  |
| Suspected Minor Injury Crashes (B) | NA |  |  |
| Possible Injury Crashes (C) | NA |  |  |
| No Injury/PDO Crashes (O) | NA |  |  |
| Total Crashes |  |  | NA |
| Total EPDO Crashes | NA |  |  |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :--- |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



## Project Description/How is safety improved?

This project recommends the following improvements at the Sheep Ln/Erda Way intersection to address an overrepresentation of angle collisions: sight distance, advanced warning (for north and south approaches) and lighting improvements at the intersection, and an intersection control evaluation to assess the potential for a roundabout at this location.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

Segment Improvements

| Segment Improvements Item Description |
| :--- |
| \begin{tabular}{\|l|l|l|l|l|l|l|}
\hline
\end{tabular} |
|  | CMF | Applicable Crashes |
| :--- |


| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Convert Existing Intersection to Modern Roundabout | 0.18-0.59 | All Crashes | 1.00 | INT | \$ 2,500,000 | \$ | 2,500,000 |
| Perform an Intersection Control Evaluation and Implement | NA | All Crashes | 1.00 | INT | \$ 225,000 | \$ | 225,000 |
| Systemic Low-Cost Countermeasures at Stop-Control Intersection | 0.73-0.9 | All Crashes | 1.00 | INT | \$ 19,000 | \$ | 19,000 |
| Install Intersection Lighting | 0.62-0.67 | Nighttime | 1.00 | INT | \$ 31,000 | \$ | 31,000 |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ |  |
|  |  |  |  |  |  | \$ |  |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  | ovements Subtotal: | \$ | 2,775,000 |
|  |  |  |  | ilization: | : $\%+/$-)* $10 \%$ | \$ | 75,000 |
|  |  |  |  | c Control | : $(\%+/-) \quad 5 \%$ | \$ | 138,750 |
|  |  | Items Not Es | timated / Con | tingen | : (\% +/-) 30\% | \$ | 832,500 |
|  |  |  |  | stimat | Construction Cost: | \$ | 3,821,250 |
| Local Match ${ }^{\dagger}$ : $20 \%$ \$ 970,600 |  |  |  |  |  |  |  |
| ${ }^{\text {t }}$ Toward SS4A Implementation Grants |  | Preconstruction Engineering/Design 12\% |  |  |  | \$ | 458,550 |
|  |  |  |  |  | $\begin{aligned} & \text { Utilities }{ }^{* *} \\ & \text { ROW** } \end{aligned}$ | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  | Construction Engineering/Management 15\% |  |  |  | \$ | 573,188 |
|  |  |  |  |  | ated Project Total: | \$ | 4,853,000 |

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1:
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4:
Additional Improvements \#5: $\qquad$

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

## Project Information Sheet

| GFA(s): | Tooele County | Date Prepared: |
| :--- | :--- | :---: |
| Project Name: | Sheep Lane from SR $\mathbf{1 3 8}$ to SR 112 | Prepared By: |
| Jurisdiction(s): | Grantsville | MA |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |
| Equity Priority: | Low | EMF |

Location Description

| Roadway: | Sheep Lane | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | SR 138 | Sheep Lane |
| To: | SR 112 | SR 112 |
| Length: | 3.30 | miles |

## Project Location Map $\quad$ Map ID: 11.59 .2



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{3 . 3 0}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{2 , 4 2 6}$ |
| Functional Classification | Major Collector |
| Roadway Ownership | Federal Aid - Local |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{2}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 1 |
| Possible Injury Crashes (C) | 2 |
| No Injury/PDO Crashes (O) | 7 |
| Total Crashes | 10 |
| Total EPDO Crashes | 52 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :--- |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History

|  |  |  |  |  |  |  |  |  | What Crash Types are Over-Represented? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intersections | Signal | K | A | B | C | 0 | Total | EPDO | K\A | Ped/Bikg | Angle | R | HO | PV | RR/RS | 5 |
| Sheep Lane \& Erda Way |  | 0 | 0 | 5 | 3 | 10 | 18 | 155 |  |  | $\checkmark$ |  |  |  |  |  |
| SR 112 \& Sheep Lane |  | 0 | 1 | 3 | 4 | 10 | 18 | 216 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Project Description/How is safety improved?
This project recommends the following segment improvements along Sheep Lane between SR 112 and SR 138: center and edge line rumble strips; lower speed limit from 55 to 45 mph ; lane narrowing. The following intersection improvements are also recommended: Sheep Ln/Erda Way, sight distance, advanced warning (for north and south approaches) and lighting improvements at the intersection, and an intersection control evaluation to assess the potential for a roundabout at this location; Sheep Ln/SR 112, intersection lighting, advance warning for east/west approaches, and intersection control evaluation for potential roundabout.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



Appropriate


Longitudinal Rumble
Strips and Stripes
on Two-Lane Roads
Roundabouts

## Opinion of Probable Construction Cost

Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price |  | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Install Centerline Rumble Strips | 0.36-0.56 | Head-on (FI) | 3.30 | MILE | \$ | 5,000 | \$ | 16,500 |
| Install 6" Edge line (Both Sides of Road) | 0.64-0.88 | All Crashes | 3.30 | MILE | \$ | 7,000 | \$ | 23,100 |
| Traffic Calming - Lane Narrowing | 0.68 | All Crashes | 3.30 | MILE | \$ | 39,000 | \$ | 128,700 |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |

## Intersection Improvements


*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.
Additional Improvements \#1: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | Willow Street from Main Street to Durfee Street | Prepared By: | MA |
| Jurisdiction(s): | Grantsville | Checked By: | EMF |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium |  |  |

## Location Description

| Roadway: | Willow Street | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | Main Street | Durfee Street |
| To: | Durfee Street |  |
| Length: | $0.52 \quad$ miles |  |

## Project Location Map $\quad$ Map ID: $\quad 11.59 .3$



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{0 . 5 2}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{8 0 2}$ |
| Functional Classification | Local |
| Roadway Ownership | Local |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{1}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential |  |
| Crash Profile Risk Score |  |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 0 |
| Possible Injury Crashes (C) | 2 |
| No Injury/PDO Crashes (O) | 5 |
| Total Crashes | 7 |
| Total EPDO Crashes | 28 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :---: |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) | $\checkmark$ |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) | $\checkmark$ |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



This project includes the following segment improvements along Willow Street to address an overrepresentation of parked vehicle and sideswipe crashes: 2-ft paved shoulders, updated striping, roadway lighting, speed feedback signs. The following intersection improvements are also recommended at Durfee St/Willow St to address angle crashes: Intersection control evaluation for roundabout, high visibility crossings.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

Segment Improvements

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1:
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5: $\qquad$

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

# Project Information Sheet 

| GFA(s): | Tooele County | Date Prepared: |
| :--- | :--- | :---: |
| Project Name: | SR 36 from I-80 to Bates Canyon Road | Prepared By: |
| Jurisdiction(s): | Lake Point | Checked By: |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |
| Equity Priority: | Medium, Low |  |

Location Description

| Roadway: | SR 36 | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | I-80 | Bates Canyon Road |
| To: | Bates Canyon Road | SR 138 |
| Length: | $5.51 \quad$ miles |  |

## Project Location Map <br> Map ID: 11.60.1.1



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | 5.51 |
| Average Daily Traffic (vehicles per day) | $\mathbf{2 8 , 6 3 3}$ |
| Functional Classification | Other Principal Arteria |
| Roadway Ownership | State |
| Urban/Rural Designation | Urban |
| Number of Key Intersections | 2 |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | $\checkmark$ |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) | $\checkmark$ |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 10 |
| Suspected Minor Injury Crashes (B) | 40 |
| Possible Injury Crashes (C) | 54 |
| No Injury/PDO Crashes (O) | 243 |
| Total Crashes | 347 |
| Total EPDO Crashes | 2,685 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :---: |
| Fatal |  | Head On (HO) | $\checkmark$ |
| Serious Injury | $\checkmark$ | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle | $\checkmark$ |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) | $\checkmark$ |
| Front to Rear (FR) | $\checkmark$ | Other/Unknown |  |

## Intersection Crash History

| Intersections | Signal | K | A | B | C | 0 | Total | EPDO | KA | Ped/Bike | Angle | FR | HO | PV | RR/RS | $\boldsymbol{S}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bates Canyon Road \& SR 36 | $\checkmark$ | 1 | 2 | 10 | 42 | 23 | 78 | 1,799 | $\checkmark$ |  |  |  |  | $\checkmark$ |  |  |
| SR 138 \& SR 36 | $\checkmark$ | 0 | 3 | 15 | 44 | 16 | 78 | 1,131 |  |  |  | $\checkmark$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Project Description/How is safety improved?
This project improves vehicle and pedestrian safety on SR 36 by addressing an overrepresentation of front to rear and head on/sideswipe crashes. Improvements for pedestrians include changes to signalized intersections: changing permitted type left-turn signals to flashing yellow arrow (FYA) type signals (Bates Canyon Rd and Village Blvd), installing pedestrian crossing signals, sidewalks, and crosswalks at the Bates Canyon Road and Pole Canyon Road intersections, connecting schools on the west side of SR 36 to homes on the east side. Segment improvements include refreshing edgeline rumble strips, installing driver feedback speed limit signs, and extending the existing raised concrete barrier from Sunset Rd to the gore.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

Proposed Proven Safety Countermeasures

## Opinion of Probable Construction Cost

## Segment Improvements


*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
**To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Evaluate signalization at warranted intersections
Additional Improvements \#2: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#3:
Additional Improvements \#4:
Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | SR 199 from Stookey Lane to SR 36 | Prepared By: | EJS |
| Jurisdiction(s): | Rush Valley | Checked By: | BCC |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium |  |  |

Location Description

| Roadway: | SR 199 | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | Stookey Lane | Main Street |
| To: | SR $36 \quad$ |  |
| Length: | $4.00 \quad$ miles |  |

## Project Location Map Map ID: $\quad$ 11.61.1



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{4 . 0 0}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{1 , 2 2 4}$ |
| Functional Classification | Major Collector |
| Roadway Ownership | State |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{1}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 2 |
| Possible Injury Crashes (C) | 1 |
| No Injury/PDO Crashes (O) | 22 |
| Total Crashes | 25 |
| Total EPDO Crashes | 78 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :---: |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



## Project Description/How is safety improved?

This project is focused on improving rural, high-speed, two-lane roadway safety along the corridor to address the historic crashes and risks of the roadway. Improvements include centerline and edgeline rumble strips, installation of a safety edge, and wider shoulders where there are existing shoulders (from Main Street to SR 36), installing shoulders where missing (Stookey Lane to Main Street), and installing curve signage for curves on the corridor.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



Longitudinal Rumble
Strips and Stripes


Roadside Design
Strips and Stripes
on Two-Lane Roads
Improvements
at Curves


SafetyEdge ${ }^{T M}$

Opinion of Probable Construction Cost
Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price |  | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shoulder Widening on Rural Roads | 0.771 | All Crashes | 1.90 | MILE | \$ | 32,000 | \$ | 60,800 |
| Install Safety Edge with Repaving Projects | 0.79-0.892 | All Crashes | 4.00 | MILE | \$ | 121,000 | \$ | 484,000 |
| Install and/or Upgrade Curve Signage to Enhanced Delineations | 0.4-0.852 | All Crashes | 4.00 | CURVE | \$ | 2,000 | \$ | 8,000 |
| Install Centerline Rumble Strips | 0.36-0.56 | Head-on Fatal \& Injur | 4.00 | MILE | \$ | 5,000 | \$ | 20,000 |
| Install Edge line Rumble Strips | 0.49-0.87 | Fatal \& Injury | 4.00 | MILE | \$ | 9,000 | \$ | 36,000 |
| Provide 2-Ft Paved Shoulder on Rural 2-Lane Roadways | 0.66-0.89 | All Crashes | 2.10 | MILE | \$ | 298,000 | \$ | 625,564 |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |

Intersection Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  | ments Subtotal: | \$ | 1,234,364 |
|  |  |  |  | bilization | +/-)* 10\% | \$ | 75,000 |
|  |  |  |  | fic Con | \% +/-) 5\% | + | 61,718 |
|  |  | Items Not Estin | stimated / Con | ntinge | \% +/-) 30\% | \$ | 370,309 |
|  |  |  |  | Estima | nstruction Cost: | \$ | 1,741,392 |


| Local Match ${ }^{\dagger}$ : | 20\% | \$ | 442,400 |
| :---: | :---: | :---: | :---: |

${ }^{\dagger}$ Toward SS4A Implementation Grants
Preconstruction Engineering/Design
Utilities**
ROW ${ }^{* *}$
Construction Engineering/Management
*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
**To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.
Additional Improvements \#1:
Additional Improvements \#2: Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5: $\qquad$

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

## Project Information Sheet

| GFA(s): | Tooele County |
| :--- | :--- |
| Project Name: | Main Street/Mormon Trail Road from Meadow Lane to SR 199 |
| Jurisdiction(s): | Rush Valley |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |
| Equity Priority: | Medium |

Date Prepared: 3/1/2024
Prepared By: MA
Checked By: EMF

Equity Priority: Medium

Location Description

| Roadway: | Main Street/Mormon Trail Road |
| :--- | :--- |
| From: | Meadow Lane |
| To: | SR 199 |
| Length: | $2.22 \quad$ miles |

Key Intersection Locations: SR 199

## Project Location Map



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{2 . 2 2}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{3 7 1}$ |
| Functional Classification | Major Collector |
| Roadway Ownership | Federal Aid - Local |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{1}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential |  |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :--- | :---: |
| Fatal Crashes (K) | $\mathbf{0}$ |
| Suspected Serious Injury Crashes (A) | $\mathbf{0}$ |
| Suspected Minor Injury Crashes (B) | $\mathbf{0}$ |
| Possible Injury Crashes (C) | $\mathbf{0}$ |
| No Injury/PDO Crashes (O) | $\mathbf{3}$ |
| Total Crashes | $\mathbf{3}$ |
| Total EPDO Crashes | $\mathbf{3}$ |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :--- |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



## Main Street/Mormon Trail Road from Meadow Lane to SR 199

Project Description/How is safety improved?
This project includes the following segment improvements along Main Street between Meadow Lane and SR 199: edge line rumble strips, clear striping, roadway lighting, speed feedback signs. The following intersection improvements are also recommended at Main St/SR 199 to address an overrepresentation of angle crashes: intersection control evaluation to address intersection offset, including potential roundabout; advance warning for east/west approaches.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

Segment Improvements

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Targeted Enforcement and Deterrence
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

## Project Information Sheet

| GFA(s): | Tooele County | Date Prepared: |
| :--- | :--- | :---: |
| Project Name: | SR 36 from Ben Harrison Road to Honerine Avenue | Prepared By: |
| Jurisdiction(s): | Stockton | Che |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |
| Equity Priority: | Medium |  |

Location Description

| Roadway: | SR 36 | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | Ben Harrison Road |  |
| To: | Honerine Avenue |  |
| Length: | $1.79 \quad$ miles |  |

## Project Location Map Map ID: 11.62.1



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{1 . 7 9}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{6 , 8 4 0}$ |
| Functional Classification | Other Principal Arteria |
| Roadway Ownership | State |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{0}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | $\checkmark$ |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 2 |
| Possible Injury Crashes (C) | 0 |
| No Injury/PDO Crashes (O) | 14 |
| Total Crashes | 16 |
| Total EPDO Crashes | 59 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :--- | :--- | :---: |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
|  |  |  |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History

|  |  |  |  |  |  |  |  |  |  |  | What Crash Types are Over-Represented? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intersections | Signal | K | A |  | B | C |  | 0 | Total | EPDO | K/A | Ped/Bike | Angle | R | HO | PV | RR/RS | 5 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Project Description/How is safety improved?
This project is focused on improving rural, high-speed, two-lane roadway safety along the corridor to address the composite safety score and historic crashes. Improvements include centerline and edgeline rumble strips for the length of the corridor (outside the 3-lane section in Stockton). Traffic calming countermeasures are proposed through town to reduce vehicle speeds including lane narrowing, wider lane lines, and driver feedback speed limit signs. A buffered bicycle lane through town is also proposed. It is recommended that shoulder widening occur south of Silver Avenue. An ICE study has been requested at the intersectionof Silver Avenue and SR 36.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Install Edge line Rumble Strips | 0.49-0.87 | Fatal \& Injury | 1.42 | MILE | \$ 9,000 | \$ | 12,782 |
| Install Centerline Rumble Strips | 0.36-0.56 | Head-on Fatal \& Injur | 1.42 | MILE | \$ 5,000 | \$ | 7,101 |
| Provide 2-Ft Paved Shoulder on Rural 2-Lane Roadways | 0.66-0.89 | All Crashes | 0.30 | MILE | \$ 298,000 | \$ | 89,400 |
| Traffic Calming - Lane Narrowing | 0.68 | All Crashes | 0.45 | MILE | \$ 39,000 | \$ | 17,550 |
| Traffic Calming - Wider Lane Lines | 0.68 | All Crashes | 0.45 | MILE | \$ 21,000 | \$ | 9,450 |
| Install Buffered Bicycle Lane | NA | Bicycle | 0.45 | MILE | \$ 26,000 | \$ | 11,700 |
| Install Driver Feedback Speed Limit Signs | NA | All Crashes | 2.00 | EACH | \$ 10,000 | \$ | 20,000 |
| Install Safety Edge with Repaving Projects | 0.79-0.892 | All Crashes | 1.42 | MILE | \$ 121,000 | \$ | 171,820 |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
| Intersection Improvements |  |  |  |  |  |  |  |
| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| Perform an Intersection Control Evaluation and Implement | NA | All Crashes | 1.00 | INT | \$ 225,000 | \$ | 225,000 |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  | ovements Subtotal: | \$ | 564,803 |
|  |  |  |  | obilizatio | : $\%$ +/-)* $10 \%$ | \$ | 56,490 |
|  |  |  |  | ffic Contr | : $(\%+/-) \quad 5 \%$ | \$ | 28,240 |
|  |  | Items Not Es | stimated / Con | ontingen | : (\% +/-) 30\% | \$ | 169,441 |
|  |  |  |  | Estimate | Construction Cost: | \$ | 818,973 |
| Local Match ${ }^{\dagger}$ : 20\% $\quad$ \$ 208,200 |  |  |  |  |  |  |  |
| ${ }^{\dagger}$ Toward SS4A Implementation Grants | Preconstruction Engineering/DesignUtilities**ROW** |  |  |  |  | \$ | 98,277 |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  | Construction Engineering/Management 15\% |  |  |  |  | \$ | 122,846 |
|  |  |  |  | Estimated Project Total: |  | \$ | 1,041,000 |

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1:
Additional Improvements \#2: Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5: $\qquad$

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | SR 36 from Cimmarron Way to Mountain Road | Prepared By: | EJS |
| Jurisdiction(s): | Tooele, Erda | Checked By: | BCC |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium, Low |  |  |

Location Description

| Roadway: | SR 36 | Key Intersection Locations: |  |
| :--- | :--- | :--- | :--- |
| From: | Cimmarron Way | 900 South | 1180 North |
| To: | Mountain Road | 200 South | 1000 North |
| Length: | 8.34 | miles | 100 South |

## Project Location Map



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{8 . 3 4}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{1 9 , 1 7 5}$ |
| Functional Classification | Other Principal Arteria |
| Roadway Ownership | State |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{8}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | $\checkmark$ |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) | $\checkmark$ |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :--- | :---: |
| Fatal Crashes (K) | $\mathbf{1}$ |
| Suspected Serious Injury Crashes (A) | $\mathbf{4}$ |
| Suspected Minor Injury Crashes (B) | $\mathbf{2 9}$ |
| Possible Injury Crashes (C) | 68 |
| No Injury/PDO Crashes (O) | 282 |
| $r \mid$ Total Crashes | 384 |
| Total EPDO Crashes | 2,964 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :---: |
| Fatal | $\checkmark$ | Head On (HO) | $\checkmark$ |
| Serious Injury | $\checkmark$ | Parked Vehicle (PV) | $\checkmark$ |
| Pedestrian (Ped) |  | Single Vehicle | $\checkmark$ |
| Bicycle (Bike) |  | Rear to Rear (RR) | $\checkmark$ |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle | $\checkmark$ | Sideswipe (SS) | $\checkmark$ |
| Front to Rear (FR) | $\checkmark$ | Other/Unknown | $\checkmark$ |

## Intersection Crash History



Project Description/How is safety improved?
This project improves vehicle and pedestrian safety on SR 36 by addressing an overrepresentation of pedestrian and bicycle crashes and angle related crashes. Improvements for pedestrians include changes to signalized intersections: changing doghouse type signals to flashing yellow arrow (FYA) type signals (Vine St, Utah Ave), changing permitted only signal types to FYA ( 2400 N, 600 N, 400 N), upgrading existing pedestrian crossing to high-visibility with RRFBs and pedestrian refuge island (Midblock N of Vine, 100 South), installing a midblock crossing (between 400 N and Utah Ave), installing pedestrian crossing signals sidewalks, and crosswalks at 2400 North in anticipation of the new high school completion Segment improvements include refreshing edgeline and centerline rumble strips.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



Medians and Pedestrian Refuge Islands in Urban \& Suburban Areas


Rectangular Rapid Flashing Beacons (RRFB)

Crosswalk Visibility Enhancements

Longitudinal Rumble
Strips and Stripes
on Two-Lane Roads

## Opinion of Probable Construction Cost

## Segment Improvements


*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.
Additional Improvements \#1: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#3:
Additional Improvements \#4:
Additional Improvements \#5:

Re-Evaluate Speed Based on Roadway Context, Built Environment, and Existing Road Users
Evaluate signalization at warranted intersections

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

# Project Information Sheet 

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | Vine Street, 200 South, \& 100 South from Coleman Street to 200 West | Prepared By: | MA |
| Jurisdiction(s): | Tooele | Checked By: | EMF |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium |  |  |

## Location Description

| Roadway: | Vine Street, 200 South, \& 100 South |
| :--- | :--- |
| From: | Coleman Street |
| To: | 200 West |
| Length: | $1.95 \quad$ miles |

Key Intersection Locations:
Coleman Street 100 West
200 West
Coleman Street

## Project Location Map Map ID: $\quad 11.63 .2$



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | 1.95 |
| Average Daily Traffic (vehicles per day) | 2,491 |
| Functional Classification | Major Collector |
| Roadway Ownership | Federal Aid - Local |
| Urban/Rural Designation | Urban |
| Number of Key Intersections | $\mathbf{4}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score |  |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 0 |
| Suspected Minor Injury Crashes (B) | 1 |
| Possible Injury Crashes (C) | 8 |
| No Injury/PDO Crashes (O) | 30 |
| Total Crashes | 39 |
| Total EPDO Crashes | 143 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :---: |
| Fatal |  | Head On (HO) |  |
| Serious Injury |  | Parked Vehicle (PV) | $\checkmark$ |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) | $\checkmark$ | Other/Unknown | $\checkmark$ |

## Intersection Crash History



This project includes the following segment improvements at multiple segments near Tooele High School to address an overrepresentation of rear-end and parked vehicle crashes: Buffalo Blvd/2nd S St, clear striping, high visibility striping at all crossings; Vine St, narrow travel lanes, high visibility raised crossing, RRFB and bulbout at marked crossing and 270 W , speed limit to 25 mph ; S Coleman St, narrow travel lanes; 200 S , narrow travel lanes, RRFB, raised crossing, high visibility and bulbouts at both Jr High Access and high school access; 200 W , narrow travel lanes, raised crossing, high visibility and bulbouts at $100 \mathrm{~S} / 200 \mathrm{~W}$, tech building to RRFB with raised crossing, bulbouts and high visibility. For all identified intersections, provide high visibility, raised crossings with bulbouts, and intersection control evaluations for roundabouts.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

Segment Improvements

*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
**To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#2: Safe Routes to School
Additional Improvements \#3:
Additional Improvements \#4:
Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

## Project Information Sheet

| GFA(s): | Tooele County | Date Prepared: | 3/1/2024 |
| :--- | :--- | :---: | :---: |
| Project Name: | $\mathbf{6 0 0}$ North, $\mathbf{4 0 0}$ North, Utah Avenue, Vine Street, \& 100 South from West to East | Prepared By: | MA |
| Jurisdiction(s): | Tooele | Checked By: | EMF |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium |  |  |

## Location Description

| Roadway: | 600 North, 400 North, Utah Avenue, Vine Street, \& 100 South |
| :--- | :--- |
| From: | Varies |
| To: | Varies |
| Length: | $10.25 \quad$ miles |

Key Intersection Locations:
200 West 100 East
1100 West Coleman Stree
Coleman Street 200 West

Seventh Street 1100 West 50 West

## Project Location Map

Map ID: 11.63 .3


## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{1 0 . 2 5}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{3 , 6 3 5}$ |
| Functional Classification | Minor Arterial |
| Roadway Ownership | Federal Aid - Local |
| Urban/Rural Designation | Urban |
| Number of Key Intersections | $\mathbf{1 7}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Sasety Score |  |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential |  |
| Crash Profile Risk Score | $\checkmark$ |
| LusRAP - Star Rating (Veh, Ped, Bike) | $\checkmark$ |
| Local Street Assessment |  |

Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 1 |
| Suspected Serious Injury Crashes (A) | 1 |
| Suspected Minor Injury Crashes (B) | 8 |
| Possible Injury Crashes (C) | 17 |
| No Injury/PDO Crashes (O) | 88 |
| Total Crashes | 115 |
| Total EPDO Crashes | 1,441 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :---: |
| Fatal |  | Head On (HO) | $\checkmark$ |
| Serious Injury | $\checkmark$ | Parked Vehicle (PV) | $\checkmark$ |
| Pedestrian (Ped) |  | Single Vehicle | $\checkmark$ |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) | $\checkmark$ | Other/Unknown | $\checkmark$ |

## Intersection Crash History

|  |  |  |  |  |  |  |  |  | What Crash Types are Over-Represented? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intersections | Signal | K | A | B | C | 0 | Total | EPDO | K/A | Ped/Bikg | Angle | RR | HO | PV | RR/RS | 59 |
| 200 West \& Vine Street |  | 0 | 0 | 4 | 7 | 4 | 15 | 173 |  | $\checkmark$ |  |  | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| 1100 West \& Vine Street |  | 0 | 0 | 1 | 2 | 2 | 5 | 47 |  |  | $\checkmark$ |  |  |  |  |  |
| Coleman Street \& Vine Street |  | 0 | 0 | 0 | 12 | 9 | 21 | 145 |  |  | $\checkmark$ |  | $\checkmark$ |  |  |  |
| 100 East \& Utah Avenue |  | 0 | 0 | 1 | 2 | 1 | 4 | 46 |  |  |  |  |  |  |  | $\checkmark$ |
| Coleman Street \& Utah Avenue |  | 0 | 0 | 4 | 6 | 8 | 18 | 165 |  |  | $\checkmark$ |  |  |  |  |  |
| 200 West \& Utah Avenue |  | 0 | 0 | 3 | 19 | 16 | 38 | 299 |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
| Seventh Street \& Utah Avenue |  | 0 | 0 | 0 | 4 | 1 | 5 | 46 |  |  |  |  |  |  |  | $\checkmark$ |
| 1100 West \& Utah Avenue |  | 0 | 1 | 0 | 8 | 1 | 10 | 186 | $\checkmark$ |  |  | $\checkmark$ |  |  |  | $\checkmark$ |
| 50 West \& 400 North |  | 0 | 0 | 0 | 3 | 2 | 5 | 36 |  |  | $\checkmark$ |  |  |  |  |  |
| Broadway Avenue \& 400 North |  | 0 | 0 | 0 | 9 | 6 | 15 | 108 |  |  | $\checkmark$ |  |  |  |  |  |
| 100 East \& 400 North |  | 0 | 0 | 5 | 17 | 23 | 45 | 328 |  |  | $\checkmark$ |  |  |  |  |  |
| 200 West \& 400 North |  | 0 | 1 | 0 | 3 | 3 | 7 | 131 | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |
| 200 West \& 600 North |  | 0 | 0 | 1 | 4 | 5 | 10 | 73 |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ |
| Seventh Street \& 100 North |  | 1 | 0 | 3 | 0 | 2 | 6 | 957 | $\checkmark$ |  |  |  |  |  |  |  |
| Main Street \& 100 South |  | 0 | 0 | 5 | 7 | 6 | 18 | 197 |  | $\checkmark$ |  |  |  |  |  |  |
| 100 West \& 100 South |  | 0 | 0 | 0 | 3 | 3 | 0 | 37 |  |  |  |  |  |  |  |  |

This project represents proposes a wide range of countermeasures to address multimodal safety in the City of Tooele, addressing overrepresentation of serious injury, angle, rear-end, head-on, parked vehicle, and ped-bike collisions at intersections and along segments. These recommendations include: edge line rumble strips and 2 -ft shoulders on more rural roadways within the City, and updated lane striping, narrowing of travel lanes, lighting, speed feedback signs and sidewalks where not existing on all roadways throughout City. Intersection/crossing improvements citywide include intersection control evaluations for roundabouts where feasible, enhanced crossings at key intersections near schools/parks, and miscellaneous systemic safety treatments to encourage multimodal safety at individual intersections. Detailed list provided elsewhere.
This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



## Opinion of Probable Construction Cost

Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price |  | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Traffic Calming - Medians (Back-To-Back Curb) | 0.68 | All Crashes | 6.00 | MILE | \$ | 264,000 | \$ | 1,584,000 |
| Traffic Calming - Bulbouts | 0.68 | All Crashes | 20.00 | EACH | \$ | 36,000 | \$ | 720,000 |
| Install Edge line Rumble Strips | 0.49-0.87 | Fatal \& Injury | 1.10 | MILE | \$ | 9,000 | \$ | 9,900 |
| Provide 2-Ft Paved Shoulder on Rural 2-Lane Roadways | 0.66-0.89 | All Crashes | 1.10 | MILE | \$ | 298,000 | \$ | 327,800 |
| Provide Highway Lighting | 0.72 | Nighttime | 4.70 | MILE | \$ | 300,000 | \$ | 1,410,000 |
| Traffic Calming - Wider Lane Lines | 0.68 | All Crashes | 3.40 | MILE | \$ | 21,000 | \$ | 71,400 |
| Install Sidewalk or Walkways | NA | Pedestrian | 2.00 | MILE | \$ | 634,000 | \$ | 1,268,000 |
| Traffic Calming - Lane Narrowing | 0.68 | All Crashes | 8.10 | MILE | \$ | 39,000 | \$ | 315,900 |
| Install Driver Feedback Speed Limit Signs | NA | All Crashes | 10.00 | EACH | \$ | 10,000 | \$ | 100,000 |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |

## Intersection Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Perform an Intersection Control Evaluation and Implement | NA | All Crashes | 15.00 | INT | \$ 225,000 | \$ | 3,375,000 |
| Convert Existing Intersection to Modern Roundabout | 0.18-0.59 | All Crashes | 15.00 | INT | \$ 2,500,000 | \$ | 37,500,000 |
| Install Pedestrian Hybrid Beacons (PHB) or HAWK | 0.453 | Pedestrian | 1.00 | EACH | \$ 200,000 | \$ | 200,000 |
| Install a Rectangular Rapid Flashing Beacons (RRFB) | 0.526 | Pedestrian | 10.00 | XING (2) | \$ 15,000 | \$ | 150,000 |
| Raised Intersection/Raised Crossing | 0.64 | All Crashes | 10.00 | EACH | \$ 30,000 | \$ | 300,000 |
| Install High Visibiity Crosswalk Markings | 0.6 | Pedestrian | 29.00 | XING | \$ 2,500 | \$ | 72,500 |
| Systemic Low-Cost Countermeasures at Stop-Control Intersection | 0.73-0.9 | All Crashes | 2.00 | INT | \$ 19,000 | \$ | 38,000 |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  | ovements Subtotal: | \$ | 47,442,500 |
|  |  |  |  | Mobilization | (\%+/-)* 10\% | \$ | 75,000 |
|  |  |  |  | affic Contro: | $1:(\%+/-) \quad 5 \%$ | \$ | 2,372,125 |
|  |  | Items Not Es | timated / Con | Contingenc | : (\% +/-) 30\% | \$ | 14,232,750 |
|  |  |  |  | Estimated | Construction Cost: | \$ | 64,122,375 |
| Local Match ${ }^{\dagger}$ : 20\% $\quad$ \$ 16,287,200 |  |  |  |  |  |  |  |
| ${ }^{\dagger}$ Toward SS4A Implementation Grants |  | Preconstruction Engineering/DesignUtilities** $\quad 12 \%$ |  |  |  | \$ | 7,694,685 |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  | ROW** | \$ | - |
|  |  | Construction Engineering/Management 15\% |  |  |  | \$ | 9,618,356 |
|  |  |  |  | Estim | ated Project Total: | \$ | 81,436,000 |

*Mobilization is $10 \%+/$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
**To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Set Appropriate Speed Limits for All Road Users
Additional Improvements \#2: Safe Routes to School
Additional Improvements \#3:
Additional Improvements \#4:
Additional Improvements \#5:

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

| GFA(s): | Tooele County | Date Prepared: | $3 / 1 / 2024$ |
| :--- | :--- | :---: | :---: |
| Project Name: | SR 36 from Mule Skinner Road to Country Road 20337 | Prepared By: | EJS |
| Jurisdiction(s): | Vernon | Checked By: | BCC |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |  |
| Equity Priority: | Medium |  |  |

## Location Description

| Roadway: | SR 36 | Key Intersection Locations: |
| :--- | :--- | :--- |
| From: | Mule Skinner Road |  |
| To: | Country Road 20337 |  |
| Length: | $8.99 \quad$ miles |  |

## Project Location Map Map ID: 11.64.1



## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | $\mathbf{8 . 9 9}$ |
| Average Daily Traffic (vehicles per day) | $\mathbf{8 3 2}$ |
| Functional Classification | Major Collector |
| Roadway Ownership | State |
| Urban/Rural Designation | Rural |
| Number of Key Intersections | $\mathbf{0}$ |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | $\checkmark$ |
| Historic Crashes | $\checkmark$ |
| Critical Crash Rate Differential | $\checkmark$ |
| Crash Profile Risk Score | $\checkmark$ |
| usRAP - Star Rating (Veh, Ped, Bike) |  |
| Local Street Assessment |  |

## Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :---: | :---: |
| Fatal Crashes (K) | 0 |
| Suspected Serious Injury Crashes (A) | 1 |
| Suspected Minor Injury Crashes (B) | 5 |
| Possible Injury Crashes (C) | 6 |
| No Injury/PDO Crashes (O) | 23 |
| Total Crashes | 35 |
| Total EPDO Crashes | 296 |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :--- |
| Fatal |  | Head On (HO) |  |
| Serious Injury | $\checkmark$ | Parked Vehicle (PV) |  |
| Pedestrian (Ped) |  | Single Vehicle |  |
| Bicycle (Bike) |  | Rear to Rear (RR) |  |
| Motorcycle |  | Rear to Side (RS) |  |
| Angle |  | Sideswipe (SS) |  |
| Front to Rear (FR) |  | Other/Unknown |  |

## Intersection Crash History



Project Description/How is safety improved?
This project is focused on improving rural, high-speed, two-lane roadway safety along the corridor to address the composite safety score and historic crashes. Improvements include centerline and edgeline rumble strips, installation of a safety edge and wider shoulders, and upgraded signage for the major curve on the corridor.

This project description represents potential safety improvement strategies that could be implemented at this location, as well as other locations with similar conditions. Additional improvement strategies could be considered subject to engineering analysis.

## Proposed Proven Safety Countermeasures



Longitudinal Rumble
Strips and Stripes
on Two-Lane Roads


Roadside Design
Improvements at Curves


## Opinion of Probable Construction Cost

Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price |  | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shoulder Widening on Rural Roads | 0.771 | All Crashes | 8.99 | MILE | \$ | 32,000 | \$ | 287,770 |
| Install Safety Edge with Repaving Projects | 0.79-0.892 | 2 All Crashes | 8.99 | MILE | \$ | 121,000 | \$ | 1,088,131 |
| Install Retroreflective Strips on Curve Signage | NA | All Crashes | 2.00 | CURVE | \$ | 1,000 | \$ | 2,000 |
| Install Centerline Rumble Strips | 0.36-0.56 | Head-on Fatal \& Injur | 8.99 | MILE | \$ | 5,000 | \$ | 44,964 |
| Install Edge line Rumble Strips | 0.49-0.87 | Fatal \& Injury | 8.99 | MILE | \$ | 9,000 | \$ | 80,935 |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  |  | \$ | - |

## Intersection Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  | ments Subtotal: | \$ | 1,503,801 |
|  |  |  |  | bilization | +/-)* $10 \%$ | \$ | 75,000 |
|  |  |  |  | ic Con | \% +/-) 5\% | \$ | 75,190 |
|  |  | Items Not Es | stimated / C | ntinge | \% +/-) 30\% | \$ | 451,140 |
|  |  |  |  | Estima | nstruction Cost: | \$ | 2,105,132 |



## Additional Potential Improvements

Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
**To be evaluated during feasibility study/design
Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.
Additional Improvements \#1:
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5: $\qquad$

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

## Project Information Sheet

| GFA(s): | Tooele County | Date Prepared: |
| :--- | :--- | :---: |
| Project Name: | 1st Street \& Wendover Boulevard Intersection Improvements | Prepared By: |
| Jurisdiction(s): | Wendover | Checked By: |
| Emphasis Areas: | Roadway Departures, Impaired Driving, Intersections |  |
| Equity Priority: | High |  |

## Location Description

| Roadway: | NA |
| :--- | :--- |
| From: | NA |
| To: | NA |
| Length: | NA |

Key Intersection Locations:
1st Street \& Wendover Boulevard


## Segment Information and Safety Analysis Areas Summary

| Roadway Characteristics | Value |
| :--- | :---: |
| Length (miles) | NA |
| Average Daily Traffic (vehicles per day) | NA |
| Functional Classification | NA |
| Roadway Ownership | NA |
| Urban/Rural Designation | NA |
| Number of Key Intersections | NA |


| Why Was This Location Identified? |  |
| :--- | :---: |
| Composite Safety Score | NA |
| Historic Crashes | NA |
| Critical Crash Rate Differential | NA |
| Crash Profile Risk Score | NA |
| usRAP - Star Rating (Veh, Ped, Bike) | NA |
| Local Street Assessment | NA |

Segment Crash History

| Crash History (2018-2022) | \# of crashes |
| :--- | :---: |
| Fatal Crashes (K) | NA |
| Suspected Serious Injury Crashes (A) | NA |
| Suspected Minor Injury Crashes (B) | NA |
| Possible Injury Crashes (C) | NA |
| No Injury/PDO Crashes (O) | NA |
| $r \mid$ Total Crashes | NA |
| Total EPDO Crashes | NA |


| What Crash Types are Over-Represented? |  |  |  |
| :--- | :---: | :--- | :--- |
| Fatal | NA | Head On (HO) | NA |
| Serious Injury | NA | Parked Vehicle (PV) | NA |
| Pedestrian (Ped) | NA | Single Vehicle | NA |
| Bicycle (Bike) | NA | Rear to Rear (RR) | NA |
| Motorcycle | NA | Rear to Side (RS) | NA |
| Angle | NA | Sideswipe (SS) | NA |
| Front to Rear (FR) | NA | Other/Unknown | NA |

## Intersection Crash History

|  |  |  |  |  |  |  |  |  | What Crash Types are Over-Represented? |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intersections | Signal | K | A | B | C | 0 | Total | EPDO | K/A | Ped/Bike |  | R | HO | PV | RR/RS | $\underline{5}$ |
| 1st Street \& Wendover Boulevard |  | 0 | 0 | 1 | 3 | 3 | 7 | 59 |  |  | $\checkmark$ |  |  |  |  | $\checkmark$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## Proposed Proven Safety Countermeasures



Crosswalk
Visibility
Enhancements


Lighting

Opinion of Probable Construction Cost
Segment Improvements

| Item Description | CMF | Applicable Crashes | Quantity | Unit | Unit Price | Item Cost |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |
|  |  |  |  |  |  | \$ | - |

Intersection Improvements


Local Match ${ }^{\dagger}$ : $\quad$ 20\%
${ }^{\dagger}$ Toward SS4A Implementation Grants

Preconstruction Engineering/Design
Utilities**
ROW**
Construction Engineering/Management
Estimated Project To

| $12 \%$ | $\$$ | 34,452 |
| ---: | :--- | ---: |
|  | $\$$ | - |
|  | $\$$ | - |
| $15 \%$ | $\$$ | 43,065 |
| Total | $\$$ | 365,000 |

365,000
*Mobilization is $10 \%+/-$ of the subtotal with a minimum of $\$ 2,500$ and a maximum of $\$ 75,000$
${ }^{* *}$ To be evaluated during feasibility study/design

## Additional Potential Improvements

Additional safety improvements could be considered that were not included due to availability of data, need for site-specific information, and/or agency/jurisdiction input. Potential additional countermeasures are listed below. Refer to the Countermeasure Toolbox for a complete list of safety countermeasures.

Additional Improvements \#1: Evaluate signalization at warranted intersections
Additional Improvements \#2:
Additional Improvements \#3: Additional Improvements \#4: Additional Improvements \#5: $\qquad$

## Disclaimer:

Disclaimer: The cost estimates provided in this document are for comparison purposes only. Actual project costs will vary. The recommended safety improvement strategies were based on available data and reasonable engineering judgment and a more detailed assessment may suggest additional safety strategies that could be considered.

## TOOELE COUNTY CASE STUDY CASE STUDY PROJECT LOCATION MAP



Ophat

Topliff

## TOOELE COUNTY EQUITY INDEX MAP



