STATE OF NEVADA DEPARTMENT OF TRANSPORTATION

MEMORANDUM

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7/20/2016

TO: Denise Inda, Chief Traffic Operations Engineer

FROM: Mark Wooster, Traffic Information Division Assistant Chief

SUBJECT: Speed Study IR-80, from Fernley to Nevada/Utah state line, in Lyon, Churchill, Pershing, Humboldt, Lander, Eureka, and Elko County

In response to a request from your office, a Minimum Speed Study was conducted on the subject roadway. This study area was divided into 24 segments. Analysis of the speed data produced the following results:

1. Segment 1

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Nevada Pacific Interchange (MP LY-4.9) and continues east to Lyon/Churchill County line (MP LY-15.9) for a segment length of 11.0 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 76 MPH Pace 65-75 MPH

% in the pace 64%

50th Percentile speed 71 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹ Minimum Study Analysis² US Limits 2³

Theoretical Limit

76 MPH 74 MPH * See below

2. Segment 2

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Lyon/Churchill County line (MP LY-15.9) and continues east to US-95 Interchange (MP CH-22.1) for a segment length of 22.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 79 MPH Pace 70-80 MPH

% in the pace 60%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method85th Percentile Speed¹
79 MPH

Minimum Study Analysis²

78 MPH

US Limits 2³

* See below

3. Segment 3

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at US-95 Interchange (MP CH-22.1) and continues east to West Lovelock (MP PE-15.5) for a segment length of 21.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 80 MPH Pace 70-80 MPH

% in the pace 51%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

Objective Analysis: The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

Minimum Study Analysis²

US Limits 2³

Theoretical Limit
80 MPH
77 MPH
* See below

4. Segment 4

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at SR-396/Coal Canyon Interchange (MP PE-23.9) and continues east to Oreana-Rochester Interchange (MP PE-31.1) for a segment length of 7.2 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 81 MPH Pace 70-80 MPH

% in the pace 48%

50th Percentile speed 74 MPH (mean)

Mitigating Factors:

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹
Minimum Study Analysis²
US Limits 2³

Theoretical Limit

81 MPH 78 MPH * See below

5. Segment 5

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Oreana-Rochester Interchange (MP PE-31.1) and continues east to SR-401/Rye Patch Dam Interchange (MP PE-40.5) for a segment length of 9.4 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 79 MPH Pace 70-80 MPH

% in the pace 52%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method 85th Percentile Speed¹

Minimum Study Analysis²
US Limits 2³

Theoretical Limit

79 MPH 77 MPH * See below

6. Segment 6

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at SR-401/Rye Patch Dam Interchange (MP PE-40.5) and continues east to Humboldt Interchange (MP PE-49.6) for a segment length of 9.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 78 MPH Pace 65-75 MPH

% in the pace 53%

50th Percentile speed 71 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

Theoretical Limit

85th Percentile Speed¹

78 MPH

Minimum Study Analysis²

75 MPH

US Limits 2³

* See below

7. Segment 7

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Humboldt Interchange (MP PE-49.6) and continues east to Imlay Interchange (MP PE-56.9) for a segment length of 7.3 miles. This segment is a 75 MPH speed zone both directions.

<u>Field Data:</u>

Posted Speed Limit 75 MPH 85th Percentile Speed 85 MPH Pace 75-85 MPH

% in the pace 49%

50th Percentile speed 80 MPH (mean)

Mitigating Factors:

Objective Analysis: The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹
Minimum Study Analysis²
US Limits 2³

Theoretical Limit

85 MPH 83 MPH * See below

8. Segment 8

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Imlay Interchange (MP PE-56.9) and continues east to Dun Glen Interchange (MP PE-63.0) for a segment length of 6.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 81 MPH Pace 70-80 MPH

% in the pace 51%

50th Percentile speed 74 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹ Minimum Study Analysis² US Limits 2³

Theoretical Limit

81 MPH 78 MPH * See below

9. Segment 9

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Dun Glen Interchange (MP PE-63.0) and continues east to Rose Creek Interchange (MP HU-4.3) for a segment length of 16.4 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 81 MPH Pace 70-80 MPH

% in the pace 49%

50th Percentile speed 74 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

Minimum Study Analysis²

79 MPH

US Limits 2³

* See below

10. Segment 10

<u>Site Data:</u> This study area is a 4 lane *Urban Interstate Highway* roadway that begins at Rose Creek Interchange (MP HU-4.3) and continues east to East Winnemucca Interchange (MP HU-16.8) for a segment length of 12.5 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 78 MPH Pace 65-75 MPH

% in the pace 55%

50th Percentile speed 71 MPH (mean)

Mitigating Factors:

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹
Minimum Study Analysis²
US Limits 2³

Theoretical Limit

78 MPH 75 MPH * See below

11. Segment 11

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at East Winnemucca Interchange (MP HU-16.8) and continues east to Pole Creek Cattle Pass (MP HU-29.7) for a segment length of 12.9 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 81 MPH Pace 70-80 MPH

% in the pace 57%

50th Percentile speed 74 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹ Minimum Study Analysis² US Limits 2³

Theoretical Limit

81 MPH 78 MPH * See below

12. Segment 12

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Pole Creek Cattle Pass (MP HU-29.7) and continues east to Pumpernickel Valley Interchange (MP HU-41.5) for a segment length of 11.8 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 81 MPH Pace 70-80 MPH

% in the pace 50%

50th Percentile speed 74 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

Minimum Study Analysis²

78 MPH

US Limits 2³

* See below

13. Segment 13

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Pumpernickel Valley Interchange (MP HU-41.5) and continues east to Valmy Interchange (MP HU-53.1) for a segment length of 11.6 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 80 MPH Pace 70-80 MPH

% in the pace 51%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹
Minimum Study Analysis²
US Limits 2³

Theoretical Limit

80 MPH 78 MPH * See below

14. Segment 14

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Valmy Interchange (MP HU-53.1) and continues east to West Battle Mountain Interchange (MP LA-4.8) for a segment length of 13.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 79 MPH Pace 70-80 MPH

% in the pace 59%

50th Percentile speed 72 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹ Minimum Study Analysis² US Limits 2³

Theoretical Limit

79 MPH 77 MPH * See below

15. Segment 15

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at West Battle Mountain Interchange (MP LA-4.8) and continues east to Dunphy Interchange (MP EU-2.1) for a segment length of 24.2 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 79 MPH Pace 70-80 MPH

% in the pace 59%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

79 MPH

Minimum Study Analysis²

78 MPH

* See below

16. Segment 16

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Dunphy Interchange (MP EU-2.1) and continues east to Eureka/Elko County line (MP EU-25.7) for a segment length of 23.6 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit **75 MPH** 85th Percentile Speed **79 MPH** Pace 70-80 MPH

60% % in the pace

73 MPH (mean) 50th Percentile speed

Mitigating Factors:

None.

Objective Analysis: The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method 85th Percentile Speed¹ Minimum Study Analysis² US Limits 2³

Theoretical Limit

78 MPH

79 MPH

* See below

17. Segment 17

Site Data: This study area is a 4 lane Rural Interstate Highway roadway that begins at Eureka/Elko County line (MP EU-25.7) and continues east to east of Elko West Interchange (MP EL-21.4) for a segment length of 21.4 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed **78 MPH** Pace 70-80 MPH

% in the pace 56%

50th Percentile speed 72 MPH (mean)

Mitigating Factors:

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹
Minimum Study Analysis²
US Limits 2³

Theoretical Limit

78 MPH 77 MPH * See below

18. Segment 18

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at east of Elko East Interchange (MP EL-26.5) and continues east to SR-229/Halleck-Ruby Valley Interchange (MP EL-43.7) for a segment length of 17.2 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 80 MPH Pace 70-80 MPH

% in the pace 56%

50th Percentile speed 74 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹
Minimum Study Analysis²
US Limits 2³

Theoretical Limit

80 MPH 77 MPH * See below

19. Segment 19

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at SR-229/Halleck-Ruby Valley Interchange (MP EL-43.7) and continues east to Deeth-Starr Valley Interchange (MP EL-56.0) for a segment length of 12.3 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 80 MPH Pace 68-78 MPH

% in the pace 58%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

Minimum Study Analysis²

US Limits 2³

Theoretical Limit
80 MPH
77 MPH
* See below

20. Segment 20

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Deeth-Starr Valley Interchange (MP EL-56.0) and continues east to West Wells Interchange (MP EL-73.1) for a segment length of 17.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 78 MPH Pace 70-80 MPH

% in the pace 61%

50th Percentile speed 72 MPH (mean)

Mitigating Factors:

None.

Objective Analysis: The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method 85th Percentile Speed¹

Minimum Study Analysis² US Limits 23

77 MPH

78 MPH

* See below

Theoretical Limit

21. Segment 21

Site Data: This study area is a 4 lane Rural Interstate Highway roadway that begins at West Wells Interchange (MP EL-73.1) and continues east to SR-233/Montello Rd.-Oasis Interchange (MP EL-100.9) for a segment length of 27.8 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed **77 MPH** Pace 68-78 MPH

% in the pace 46%

50th Percentile speed 68 MPH (mean)

Mitigating Factors:

None.

Objective Analysis: The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹ Minimum Study Analysis² US Limits 2³

Theoretical Limit

77 MPH 74 MPH * See below

22. Segment 22

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at SR-233/Montello Rd.-Oasis Interchange (MP EL-100.9) and continues east to Shafter Interchange (MP EL-109.6) for a segment length of 8.7 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 79 MPH Pace 70-80 MPH

% in the pace 61%

50th Percentile speed 73 MPH (mean)

Mitigating Factors:

None.

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

79 MPH

Minimum Study Analysis²

78 MPH

US Limits 2³

* See below

23. Segment 23

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Shafter Interchange (MP EL-109.6) and continues east to Pilot Peak Interchange (MP EL-120.7) for a segment length of 11.1 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 80 MPH Pace 70-80 MPH

% in the pace 51%

50th Percentile speed 72 MPH (mean)

Mitigating Factors:

None.

Objective Analysis: The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

Minimum Study Analysis²

US Limits 2³

Theoretical Limit
80 MPH
77 MPH
* See below

24. Segment 24

<u>Site Data:</u> This study area is a 4 lane *Rural Interstate Highway* roadway that begins at Pilot Peak Interchange (MP EL-120.7) and continues east to Nevada/Utah state line (MP EL-132.7) for a segment length of 12.0 miles. This segment is a 75 MPH speed zone both directions.

Field Data:

Posted Speed Limit 75 MPH 85th Percentile Speed 78 MPH Pace 65-75 MPH

% in the pace 47%

50th Percentile speed 70 MPH (mean)

Mitigating Factors:

<u>Objective Analysis:</u> The following is objective analysis using predetermined formulae and field data to aid in determination of speed limits. This information is used by the engineer as a factor when determining appropriate speed limits; however, it is not the only information considered. Determination of speed limits is practice of engineering, requires consideration of many variables and mitigating factors, and is subject to the discretion of the Traffic Engineer. The use of the Refined Study Analysis data is used as a guide only in determining roadside characteristics relative to speed.

Analysis Method

85th Percentile Speed¹

78 MPH

Minimum Study Analysis²

74 MPH

US Limits 2³

* See below

CRASH DATA:

A 3-year crash rate (01/2013-01/2016) was computed for the study area and indicated the following:

Segment 1:

Total Crashes	40
Fatal Crashes	1
Crashes Per MVMT ³	0.43

Segment 2:

Total Crashes	66
Fatal Crashes	0
Crashes Per MVMT ³	0.35

Segment 3:

Total Crashes	55
Fatal Crashes	2
Crashes Per MVMT ³	0.30

Segment 4:

Total Crashes	24
Fatal Crashes	1
Crashes Per MVMT ³	0.43

Segment 5:

Total Crashes	36
Fatal Crashes	0
Crashes Per MVMT ³	0.44

Segment 6:	
T 1 C 1	

Total Crashes	28
Fatal Crashes	0
Crashes Per MVMT ³	0.35

Segment 7:

Total Crashes	23
Fatal Crashes	0
Crashes Per MVMT ³	0.36

Segment 8:

Total Crashes	16
Fatal Crashes	1
Crashes Per MVMT ³	0.31

Segment 9:

Total Crashes	52
Fatal Crashes	2
Crashes Per MVMT ³	0.34

Segment 10:

Total Crashes	65
Fatal Crashes	2
Crashes Per MVMT ³	0.65

Segment 11:

Total Crashes	38
Fatal Crashes	0
Crashes Per MVMT ³	0.37

Segment 12:

Total Crashes	56
Fatal Crashes	1
Crashes Per MVMT ³	0.58

Segment 13:

Total Crashes	25
Fatal Crashes	1
Crashes Per MVMT ³	0.25

Segment	14:
Segment	

Total Crashes 55
Fatal Crashes 4
Crashes Per MVMT³ 0.48

Segment 15:

Total Crashes 87
Fatal Crashes 1
Crashes Per MVMT³ 0.42

Segment 16:

Total Crashes 159
Fatal Crashes 5
Crashes Per MVMT³ 0.86

Segment 17:

Total Crashes 217
Fatal Crashes 2
Crashes Per MVMT³ 0.85

Segment 18:

Total Crashes 108
Fatal Crashes 0
Crashes Per MVMT³ 0.68

Segment 19:

Total Crashes 36
Fatal Crashes 1
Crashes Per MVMT³ 0.38

Segment 20:

Total Crashes 90
Fatal Crashes 3
Crashes Per MVMT³ 0.68

Segment 21:

Total Crashes 156
Fatal Crashes 1
Crashes Per MVMT³ 1.00

Segment 22:

Total Crashes	12
Fatal Crashes	0
Crashes Per MVMT ³	0.27

Segment 23:

Total Crashes	42
Fatal Crashes	1
Crashes Per MVMT ³	0.65

Segment 24:

Total Crashes	22
Fatal Crashes	0
Crashes Per MVMT ³	0.33

Comparison rates for Rural Interstate Highway roads in the state are 0.34 per million vehicle miles traveled. Attached you will find the Crash Rates for your review.

The information in this report is based on the application of data collected to standard evaluation criteria. Final recommendations by the Chief Traffic Engineer must consider conditions unique to the area, which may include other criteria in addition to the standard evaluation criteria.

Should you require clarification, additional information, or would like to review either the raw data or analysis of the data, please contact Mark Wooster at (775) 888-7156 or Lisa Wood at (775) 888-7382.

MJW:lw

Attachments: Crash Rates

Maps

cc: Thomas Moore, Assistant Chief Traffic Operations Engineer Hoang Hong, Principal Operations Engineer

- 1. ITE Speed Zoning Guidelines, Published by ITE, ITE Committee 4M-25, date unknown
- 2. Speed Zone Methodology, Traffic Institute, Northwestern University, date unknown
- 3. MVMT = Million Vehicle Miles Travelled
- * US Limits 2 unavailable due to software upper limit programed at 75MPH

CRASH RATES

RURAL INTERSTATE

IR80 SEGMENTS - LY 4.9 to EL 132.7

SEGMENT	NUMBER OF YEARS	AADT	SEGMENT LENGTH (MILES)	PDO CRASHES	PDO RATE	INJURY CRASHES	INJURY RATE	FATAL CRASHES	FATAL RATE	TOTAL CRASHES	TOTAL RATES	TOTAL INJURIES	TOTAL INJURY RATE	TOTAL FATALITIE S	TOTAL FATALITY RATE
1	3	7700	11.00	25	0.27	14	0.15	1	0.01	40	0.43	17	0.18	1	0.0108
2	3	7900	22.10	38	0.20	28	0.15	0	0.00	66	0.35	40	0.21	0	0.0000
3	3	8000	21.10	36	0.19	17	0.09	2	0.01	55	0.30	22	0.12	2	0.0108
4	3	7050	7.20	16	0.29	7	0.13	1	0.02	24	0.43	10	0.18	1	0.0180
5	3	7950	9.40	24	0.29	12	0.15	0	0.00	36	0.44	13	0.16	0	0.0000
6	3	7950	9.10	17	0.21	11	0.14	0	0.00	28	0.35	21	0.27	0	0.0000
7	3	8000	7.30	12	0.19	11	0.17	0	0.00	23	0.36	24	0.38	0	0.0000
8	3	7850	6.10	12	0.23	3	0.06	1	0.02	16	0.31	8	0.15	1	0.0191
9	3	8450	16.40	37	0.24	13	0.09	2	0.01	52	0.34	21	0.14	3	0.0198
10	3	7350	12.50	50	0.50	13	0.13	2	0.02	65	0.65	48	0.48	2	0.0199
11	3	7250	12.90	29	0.28	9	0.09	0	0.00	38	0.37	10	0.10	0	0.0000
12	3	7450	11.80	36	0.37	19	0.20	1	0.01	56	0.58	28	0.29	1	0.0104
13	3	8000	11.60	19	0.19	5	0.05	1	0.01	25	0.25	8	0.08	1	0.0098
14	3	8000	13.10	35	0.30	16	0.14	4	0.03	55	0.48	25	0.22	5	0.0436
15	3	7900	24.20	70	0.33	16	0.08	1	0.00	87	0.42	19	0.09	1	0.0048
16	3	7150	23.60	124	0.67	30	0.16	5	0.03	159	0.86	41	0.22	6	0.0325
17	3	9000	25.80	162	0.64	53	0.21	2	0.01	217	0.85	76	0.30	2	0.0079
18	3	8150	17.90	82	0.51	26	0.16	0	0.00	108	0.68	36	0.23	0	0.0000
19	3	7100	12.30	29	0.30	6	0.06	1	0.01	36	0.38	13	0.14	1	0.0105
20	3	7100	17.10	72	0.54	15	0.11	3	0.02	90	0.68	21	0.16	5	0.0376
21	3	5150	27.80	131	0.84	24	0.15	1	0.01	156	1.00	39	0.25	1	0.0064
22	3	4750	8.70	10	0.22	2	0.04	0	0.00	12	0.27	5	0.11	0	0.0000
23	3	5300	11.10	34	0.53	7	0.11	1	0.02	42	0.65	10	0.16	1	0.0155
24	3	5100	12.00	15	0.22	7	0.10	0	0.00	22	0.33	11	0.16	0	0.0000
· · · · · · · · · · · · · · · · · · ·	·	<u> </u>	·	1115	·	364	·	29	<u></u>	1508	·	566	· · · · · · · · · · · · · · · · · · ·	34	•

1115 364 29 1508 566 34

^{*}CRASH RATES PER MILLION VEHICLE MILES

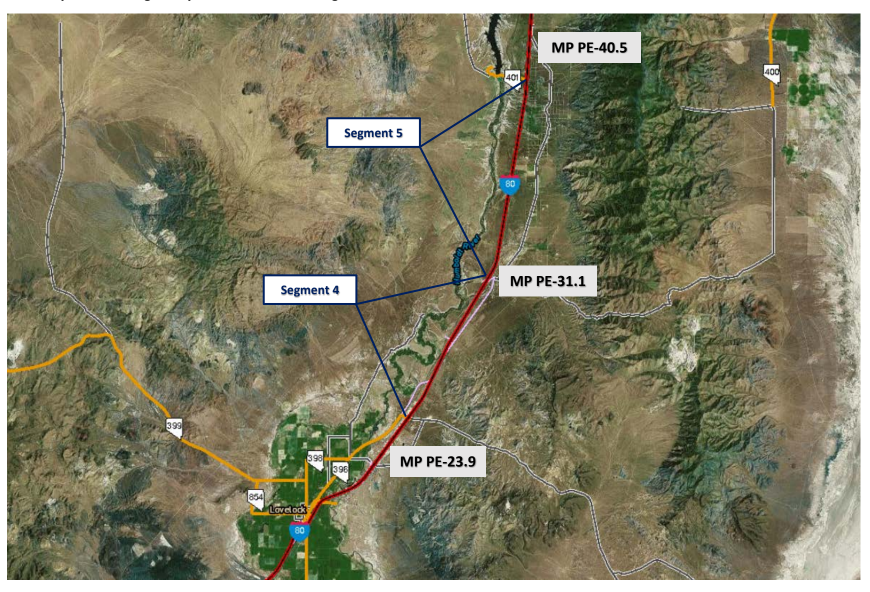
COMPARISON RATES - 2013

RURAL INTERSTATE	PDO CRASHES	PDO RATE	INJURY CRASHES	INJURY RATE	FATAL CRASHES	FATAL RATE	TOTAL CRASHES	TOTAL RATES	TOTAL INJURIES	TOTAL INJURY RATE	TOTAL FATALITIE S	TOTAL FATALITY RATE
	497	0.24	204	0.10	5	0.00	706	0.34	329	0.16	9	0.004278

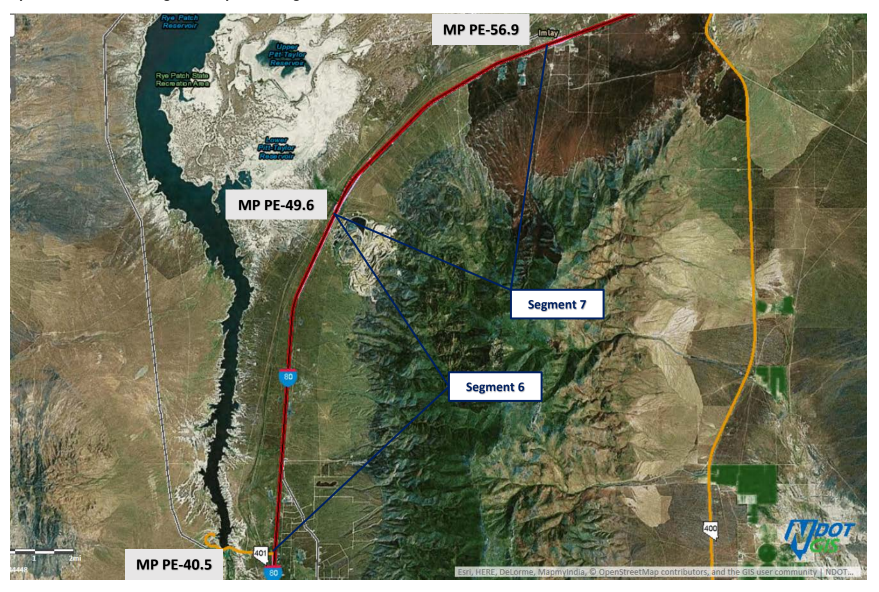
Nevada Pacific Interchange to West Lovelock



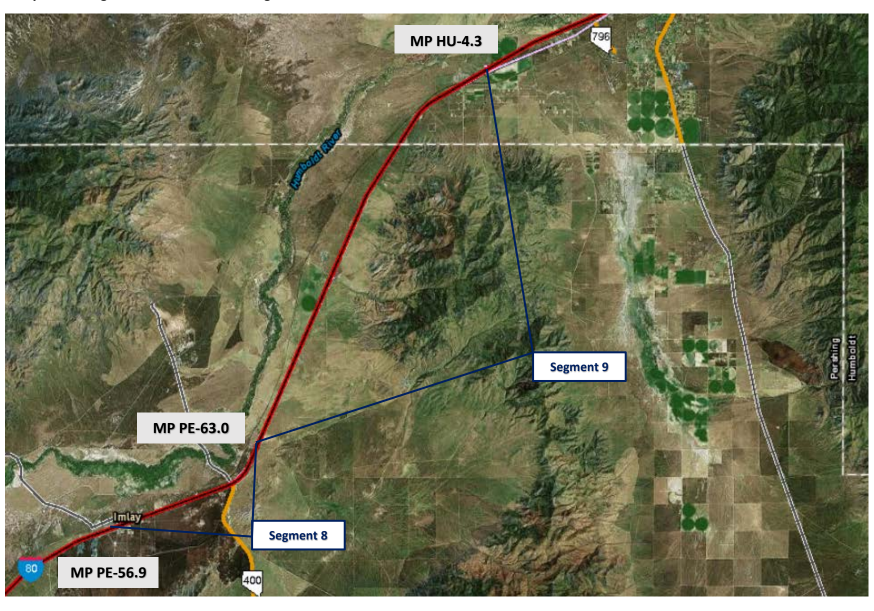
Coal Canyon Interchange to Rye Patch Dam Interchange



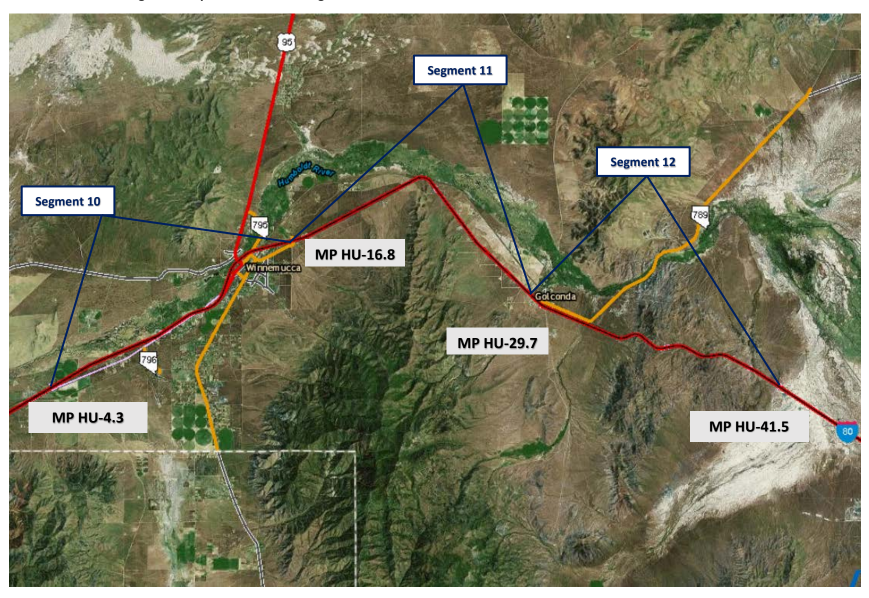
Rye Patch Dam Interchange to Imlay Interchange



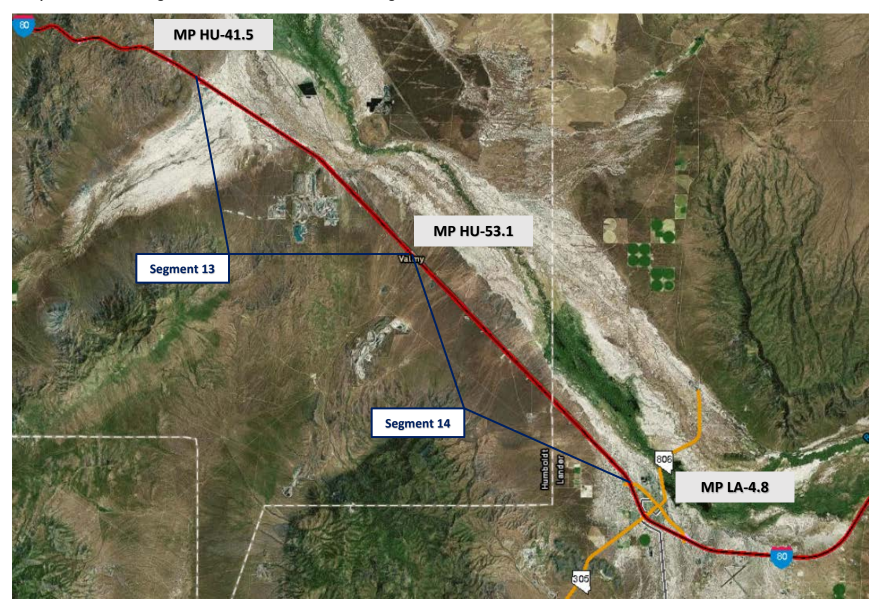
Imlay Interchange to Rose Creek Interchange



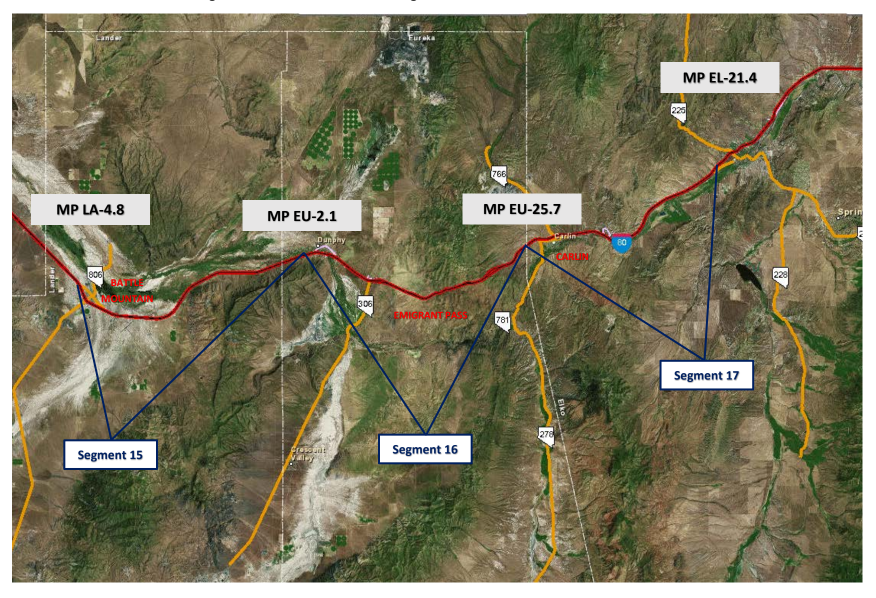
Rose Creek Interchange to Pumpernickel Interchange



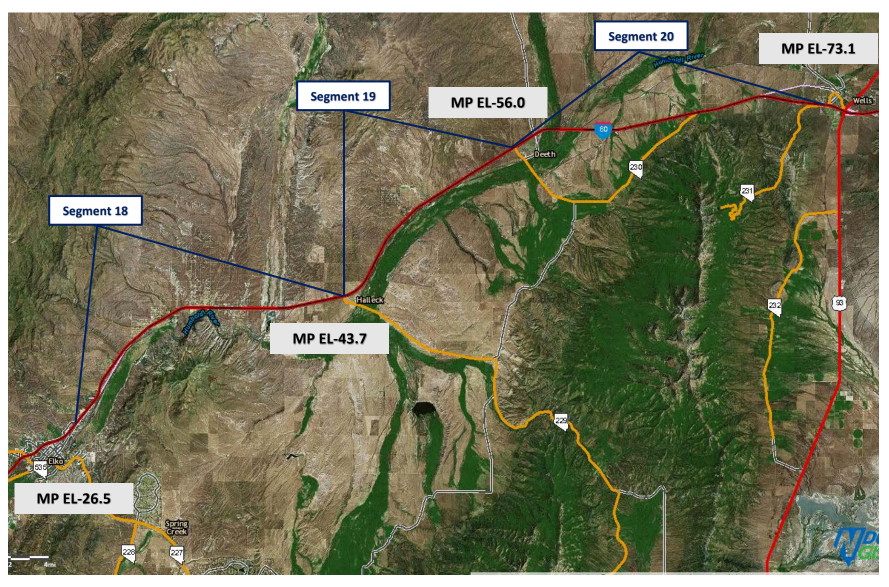
Pumpernickel Interchange to West Battle Mountain Interchange



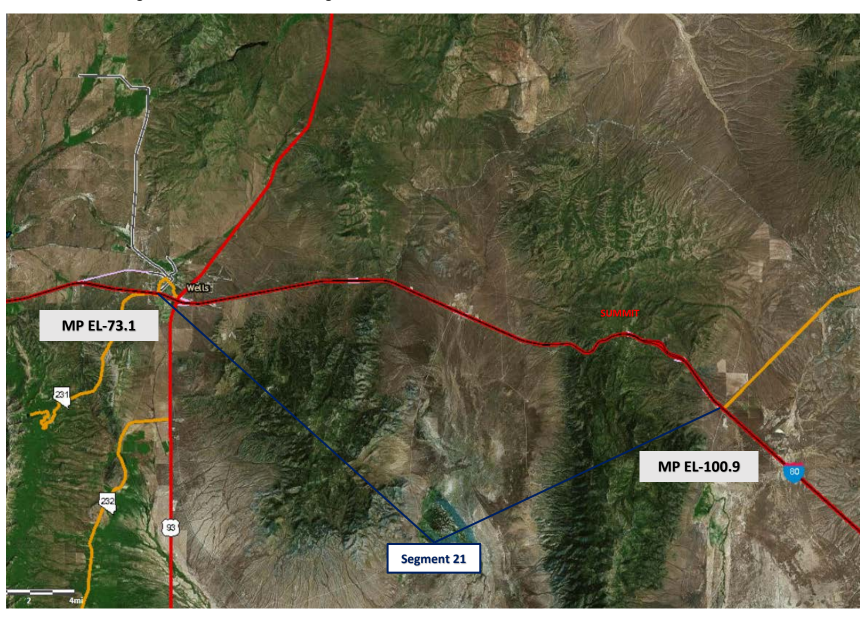
West Battle Mountain Interchange to east of Elko West Interchange



East of Elko East Interchange to West Wells Interchange



West Wells Interchange to Oasis-Montello Interchange



Oasis-Montello Interchange to Nevada/Utah state line

