



0.0 - 42.0
42.1 - 81.0
81.1 - 111.0
111.1 - 225.0
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

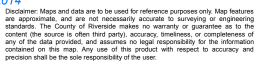
Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

Figure 4.18.11.7

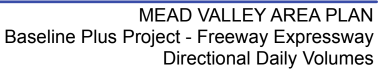


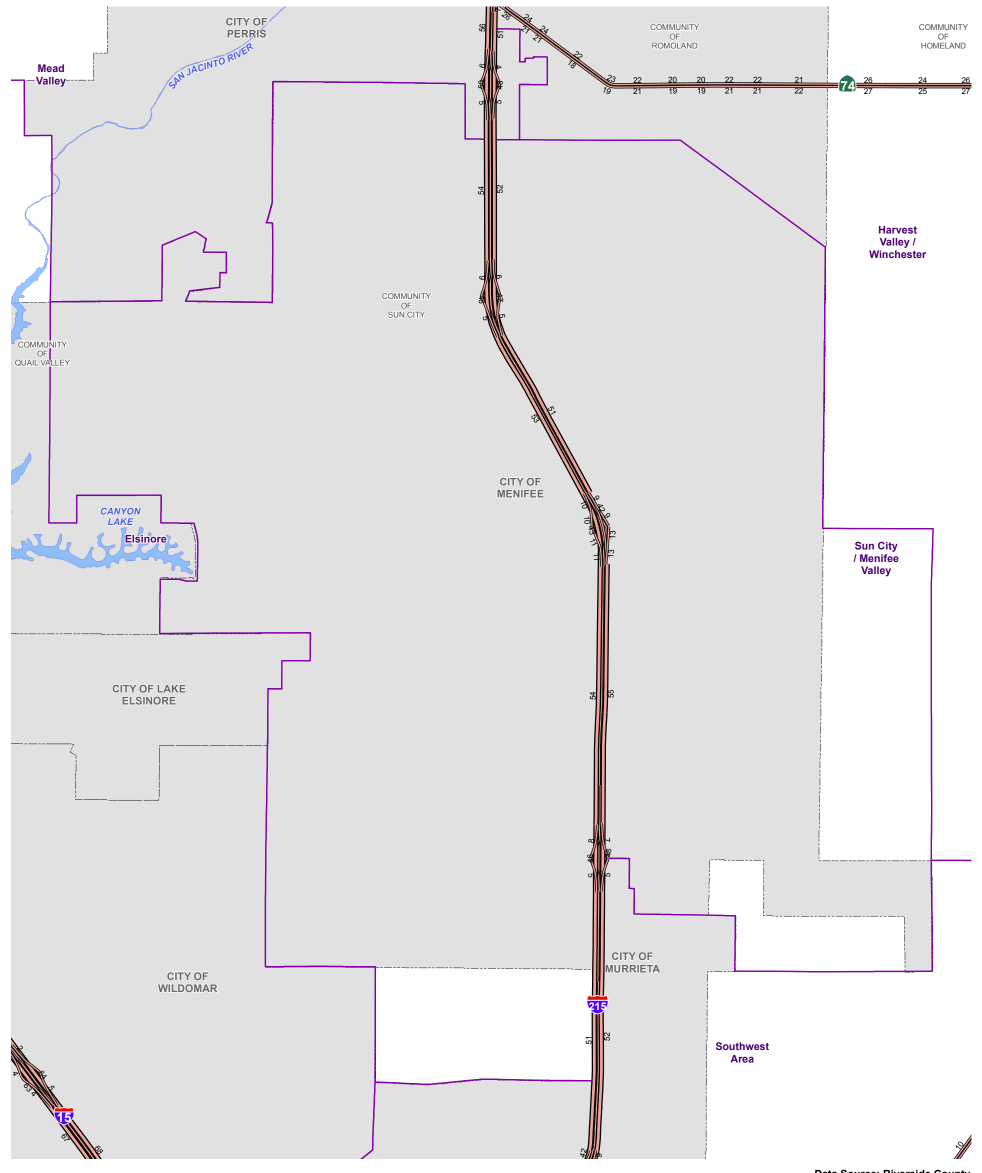
December 18, 2014

⊐Miles





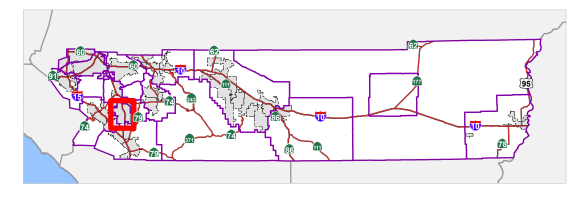






0.0 - 42.042.1 - 81.0 81.1 - 111.0 111.1 - 225.0 **Area Plan Boundary City Boundary** Waterbodies

**Highways** 



Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

Figure 4.18.11.8

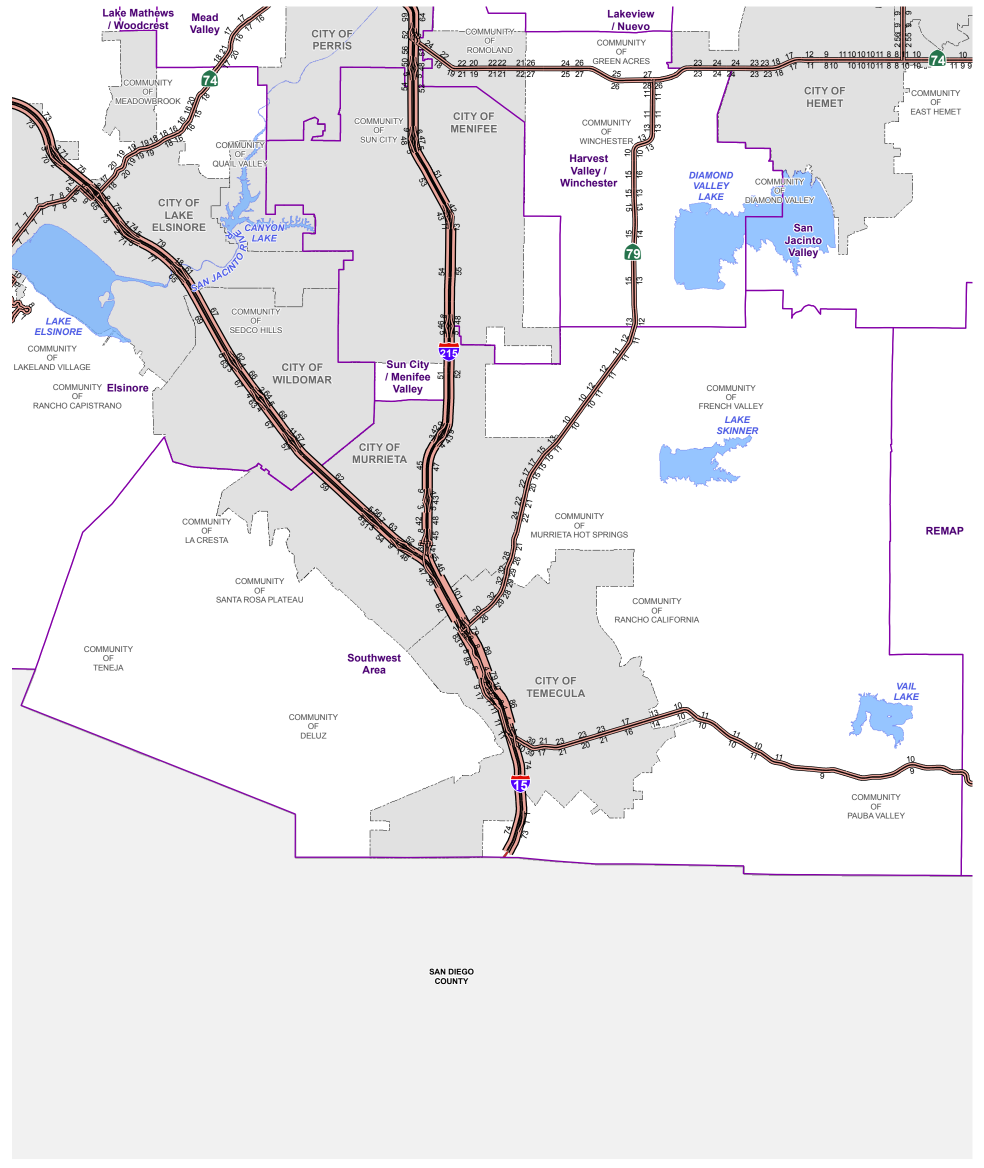


0.45

December 18, 2014

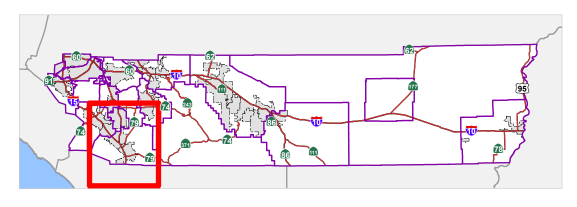
0.9







0.0 - 42.0
42.1 - 81.0
81.1 - 111.0
111.1 - 225.0
Area Plan Boundary
City Boundary
Waterbodies
Highways



Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

Figure 4.18.11.9



1.25

December 18, 2014

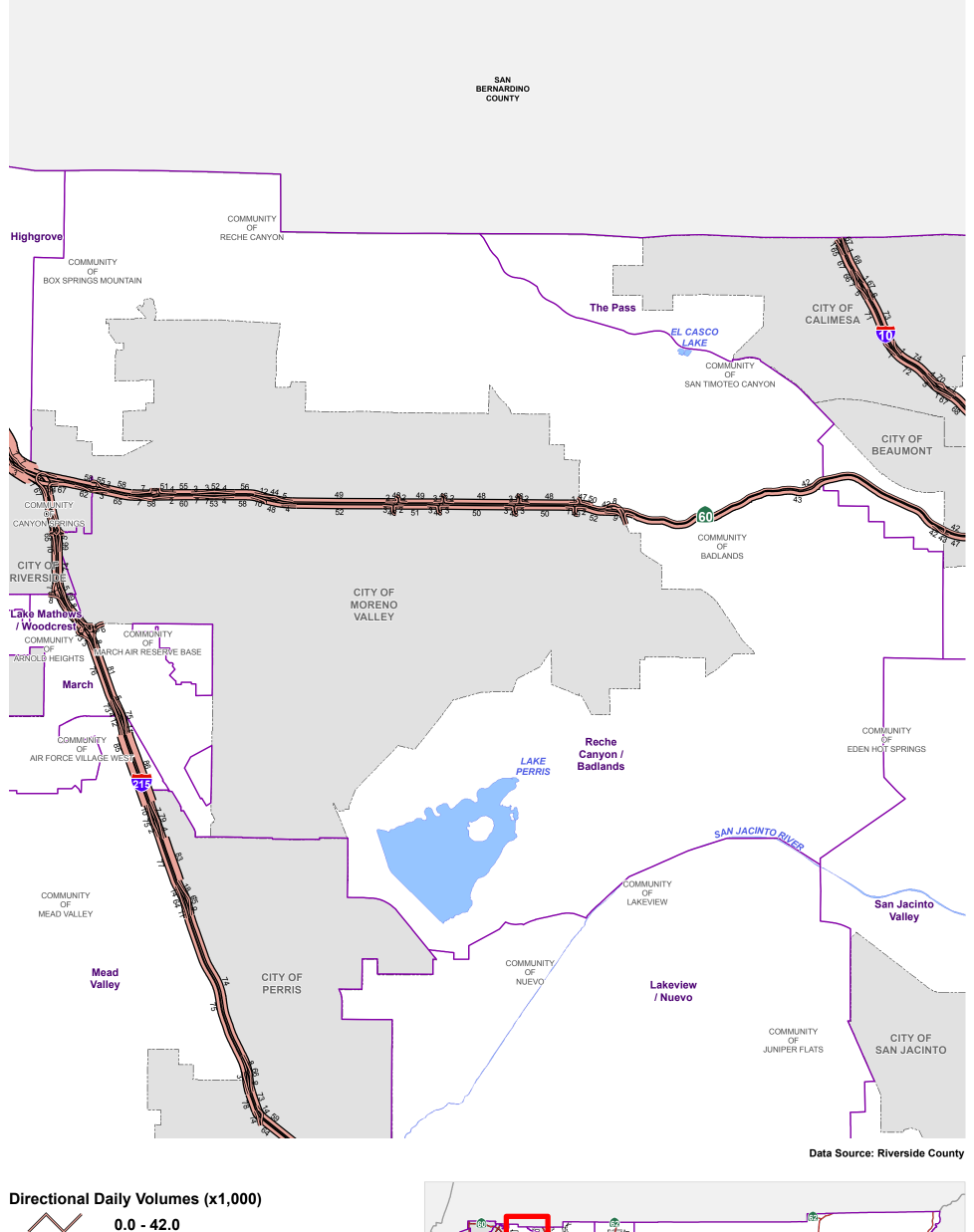
⊐Miles

2.5

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



SOUTHWEST AREA AREA PLAN Baseline Plus Project - Freeway Expressway Directional Daily Volumes



0.0 - 42.0

42.1 - 81.0

81.1 - 111.0

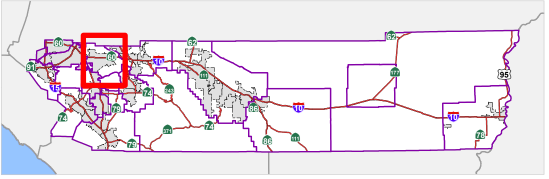
111.1 - 225.0

Area Plan Boundary

City Boundary

Waterbodies

Highways



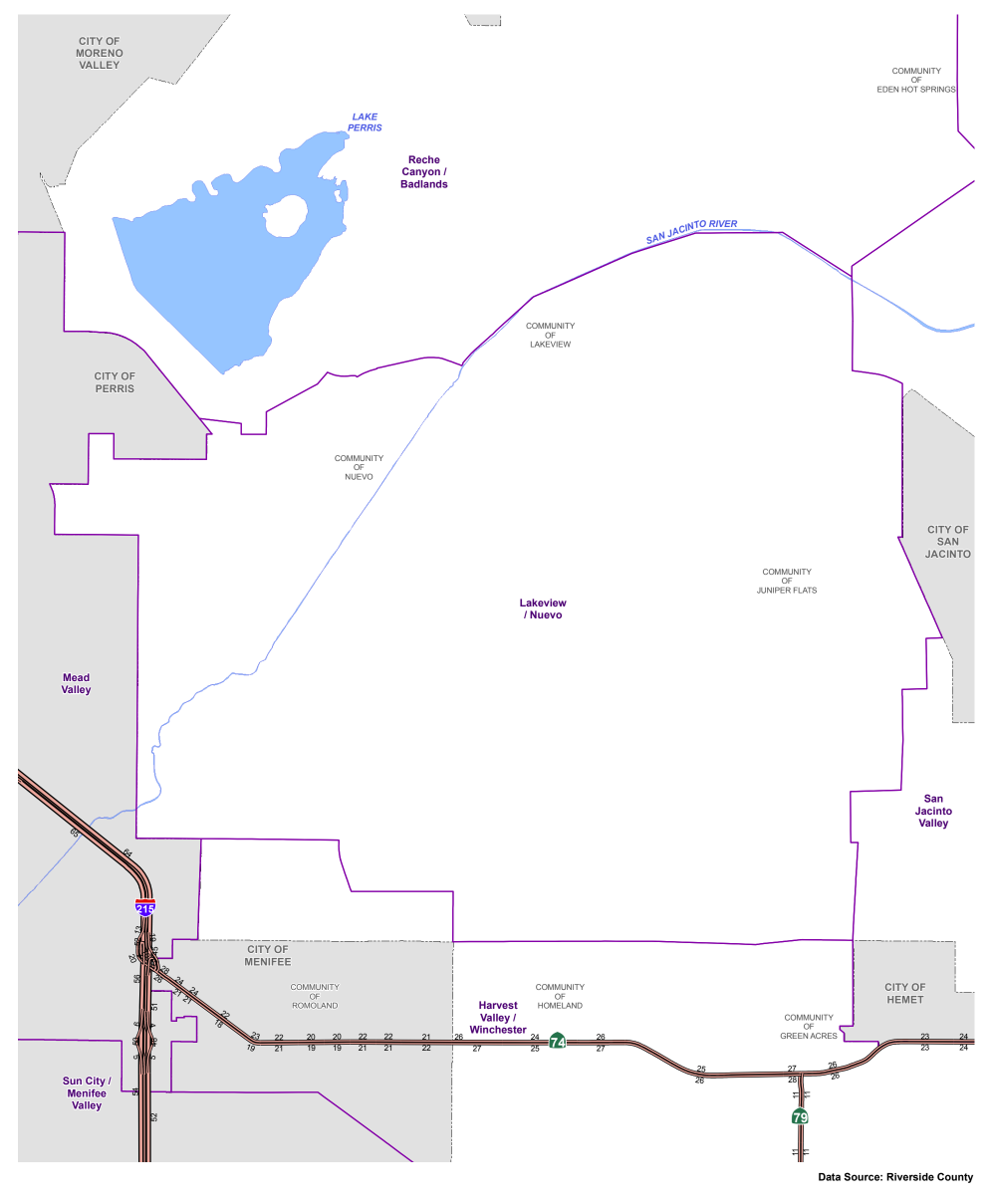
Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

Figure 4.18.11.10



December 18, 2014







0.0 - 42.0 42.1 - 81.0 81.1 - 111.0 111.1 - 225.0 Area Plan Boundary City Boundary Waterbodies

**Highways** 

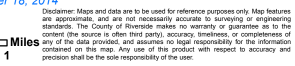
Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

Figure 4.18.11.11

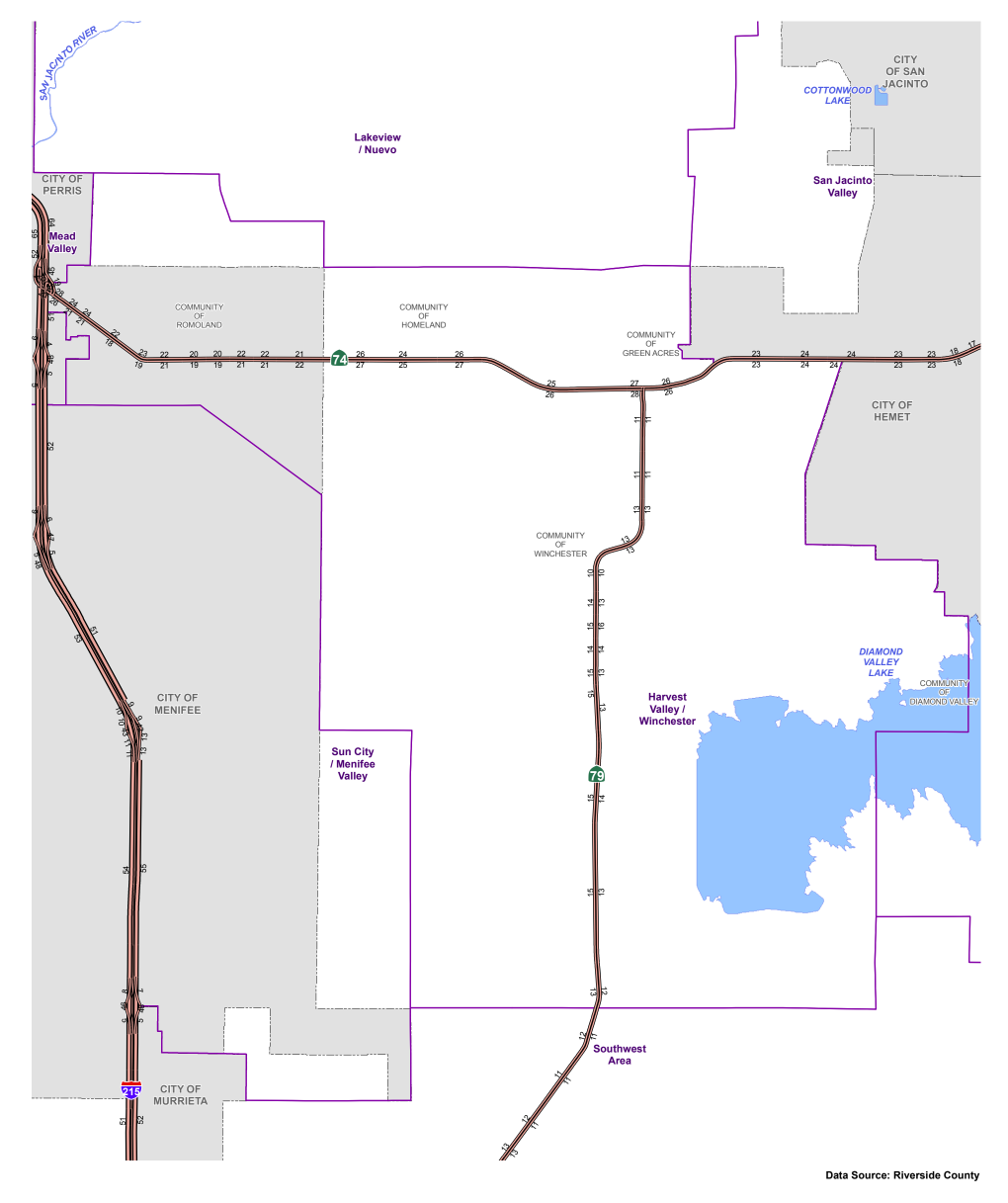


0.5

December 18, 2014







### **Directional Daily Volumes (x1,000)**

0.0 - 42.0

42.1 - 81.0

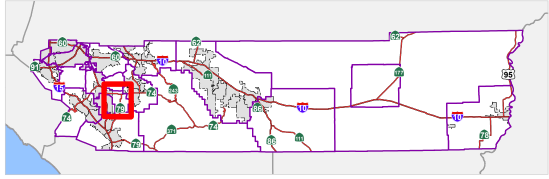
81.1 - 111.0

111.1 - 225.0

Area Plan Boundary City Boundary

Waterbodies

**Highways** 



Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

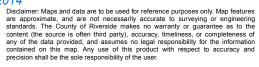
Figure 4.18.11.12



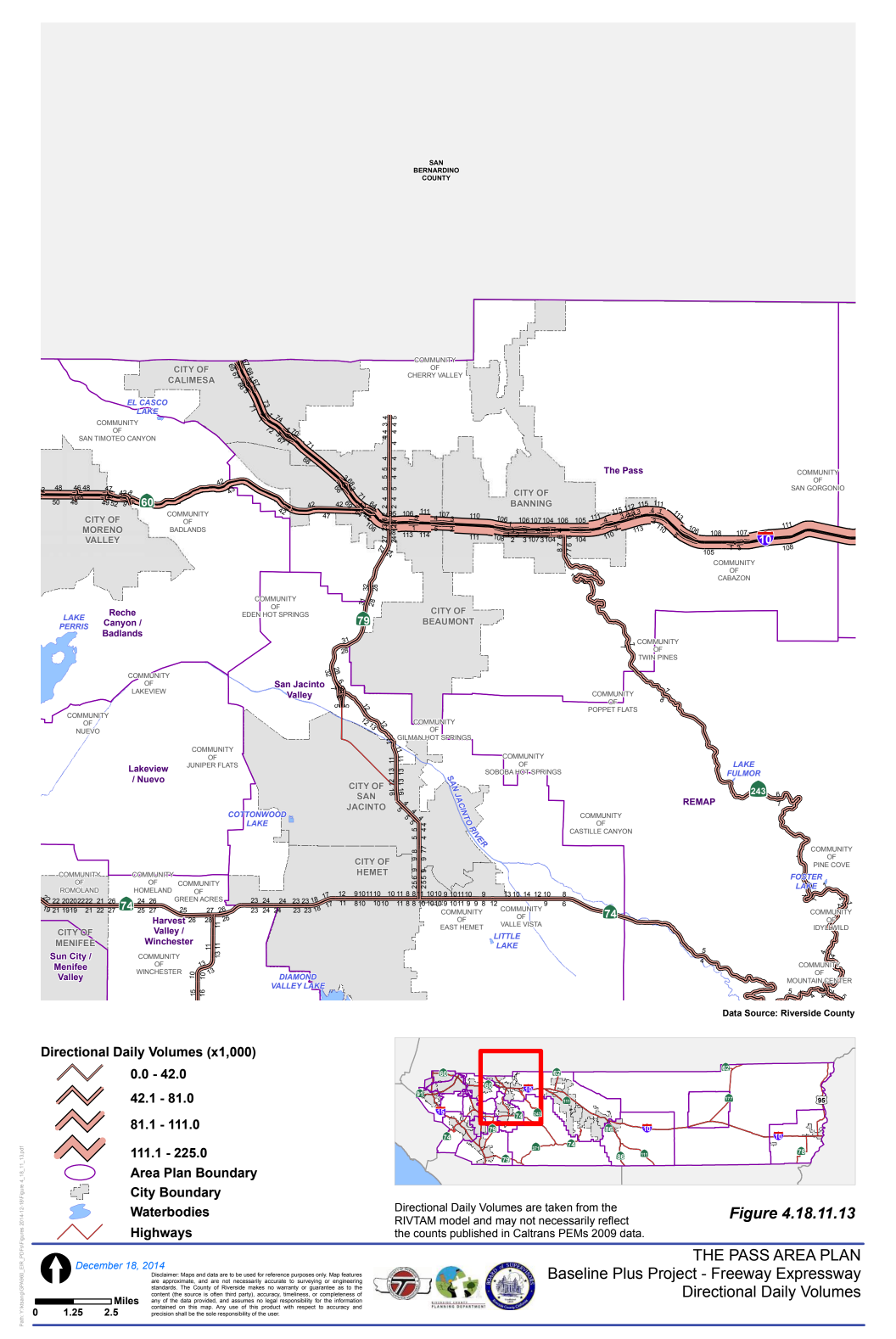
0.5

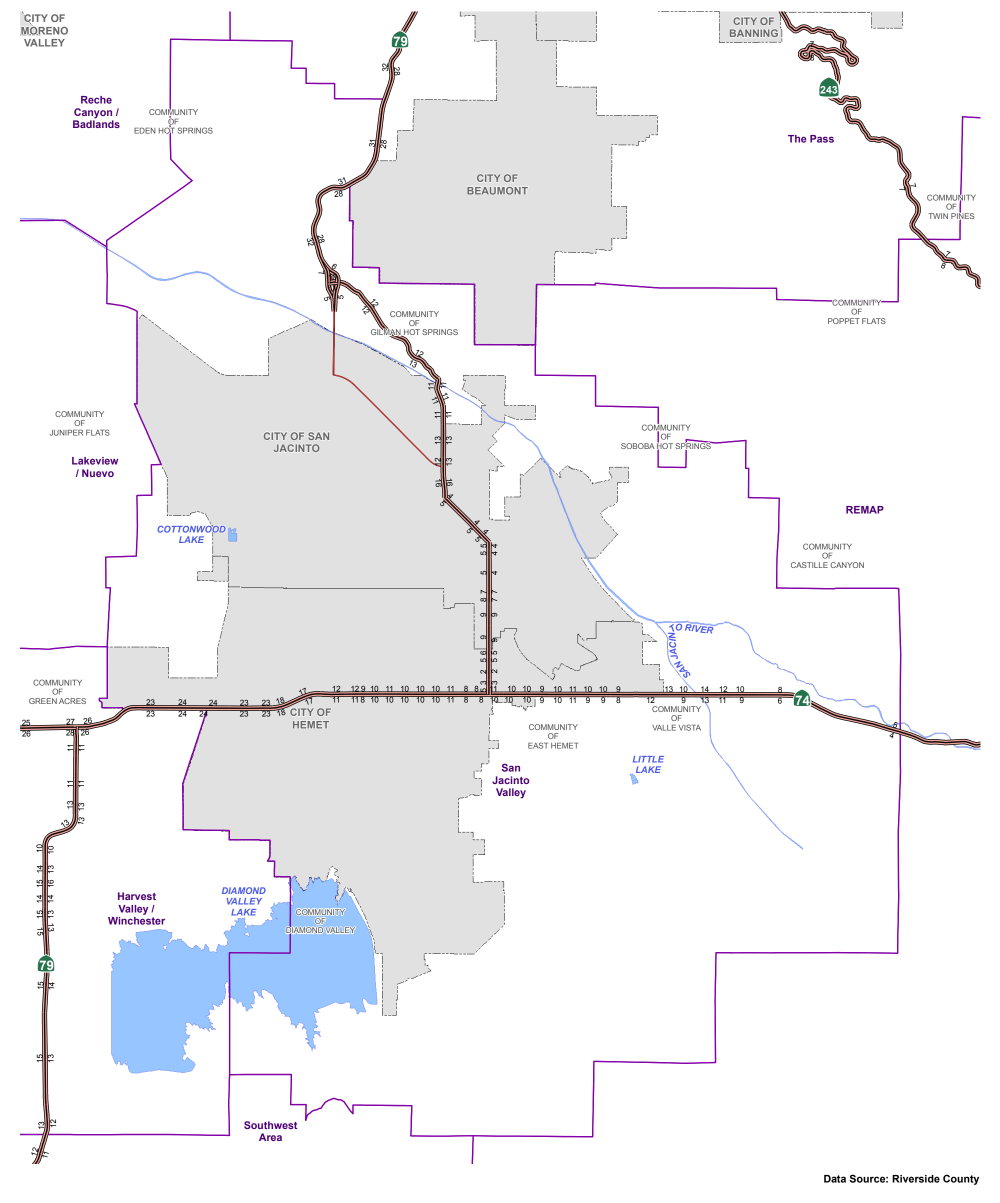
December 18, 2014

Miles











0.0 - 42.0
42.1 - 81.0
81.1 - 111.0
111.1 - 225.0
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

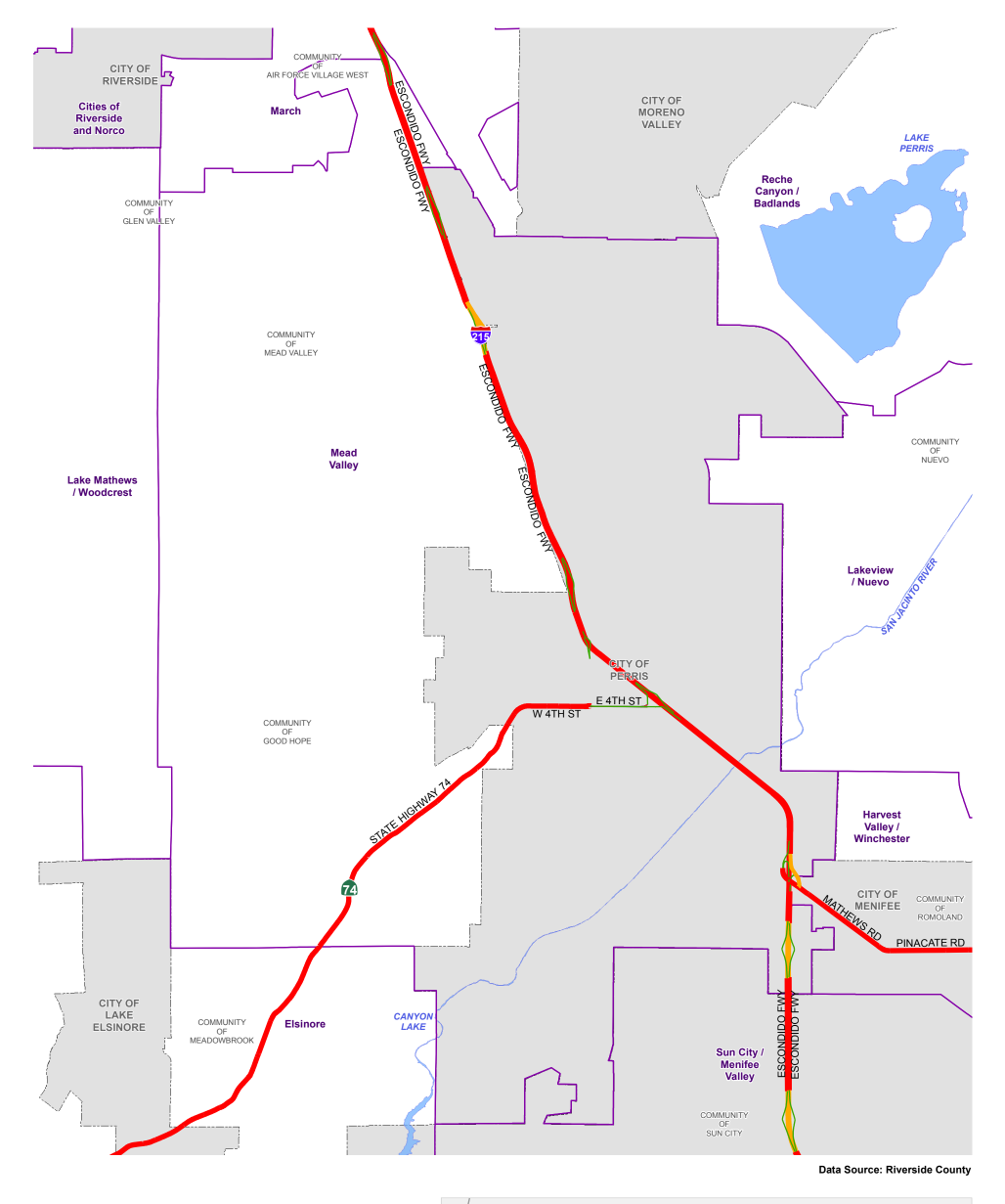
Directional Daily Volumes are taken from the RIVTAM model and may not necessarily reflect the counts published in Caltrans PEMs 2009 data.

Figure 4.18.11.14



December 18, 2014









LOS E

LOS F

Area Plan Boundary

City Boundary Waterbodies

Highways

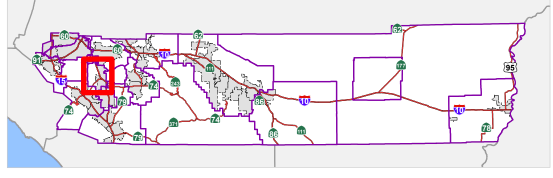
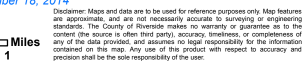


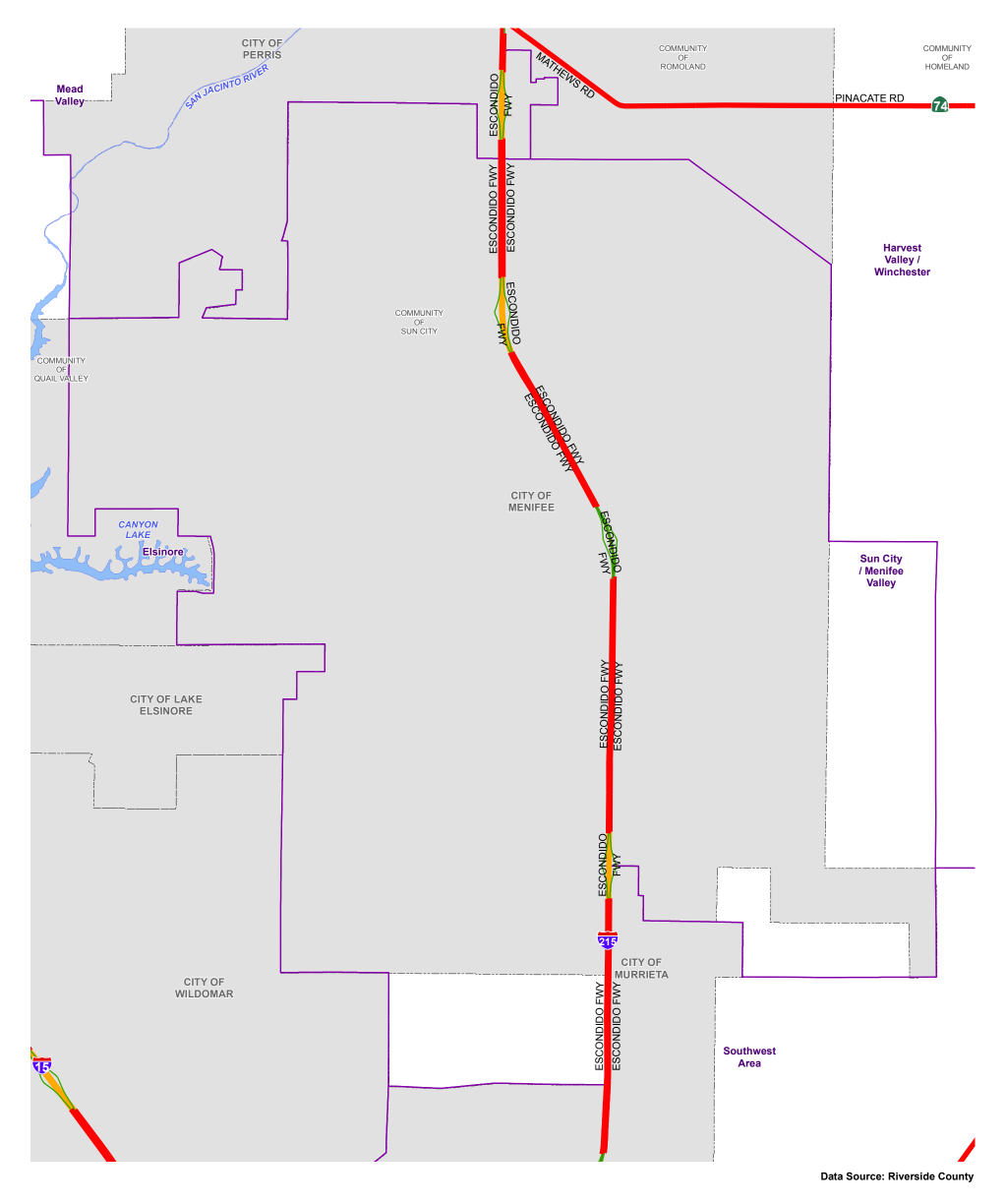
Figure 4.18.12.7



December 18, 2014











**LOS E** 

LOS F

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

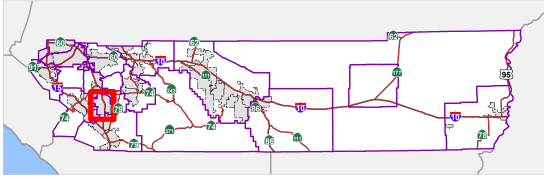


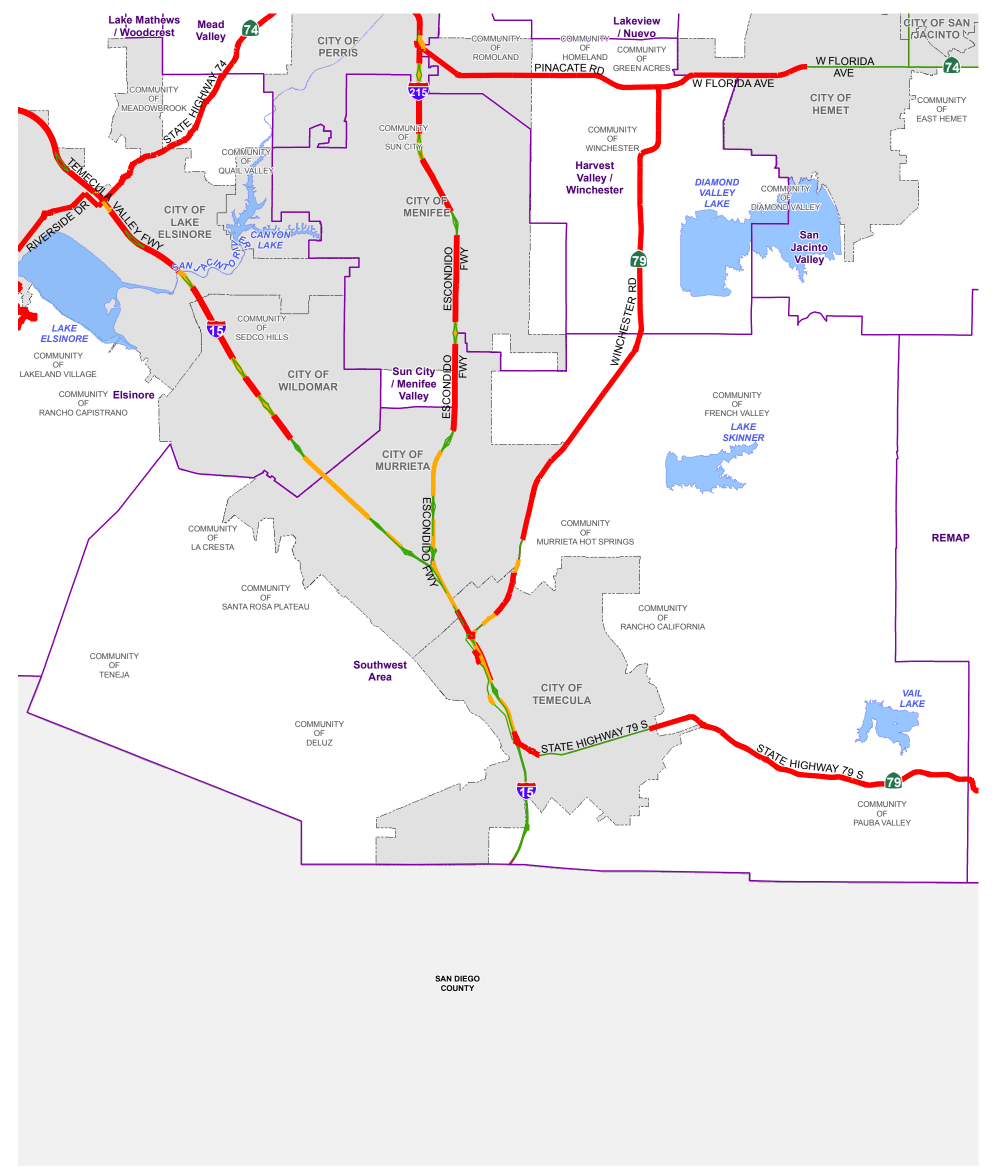
Figure 4.18.12.8



December 18, 2014

0.9









LOS D or better

**LOS E** 

LOS F

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 



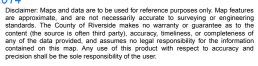


1.25

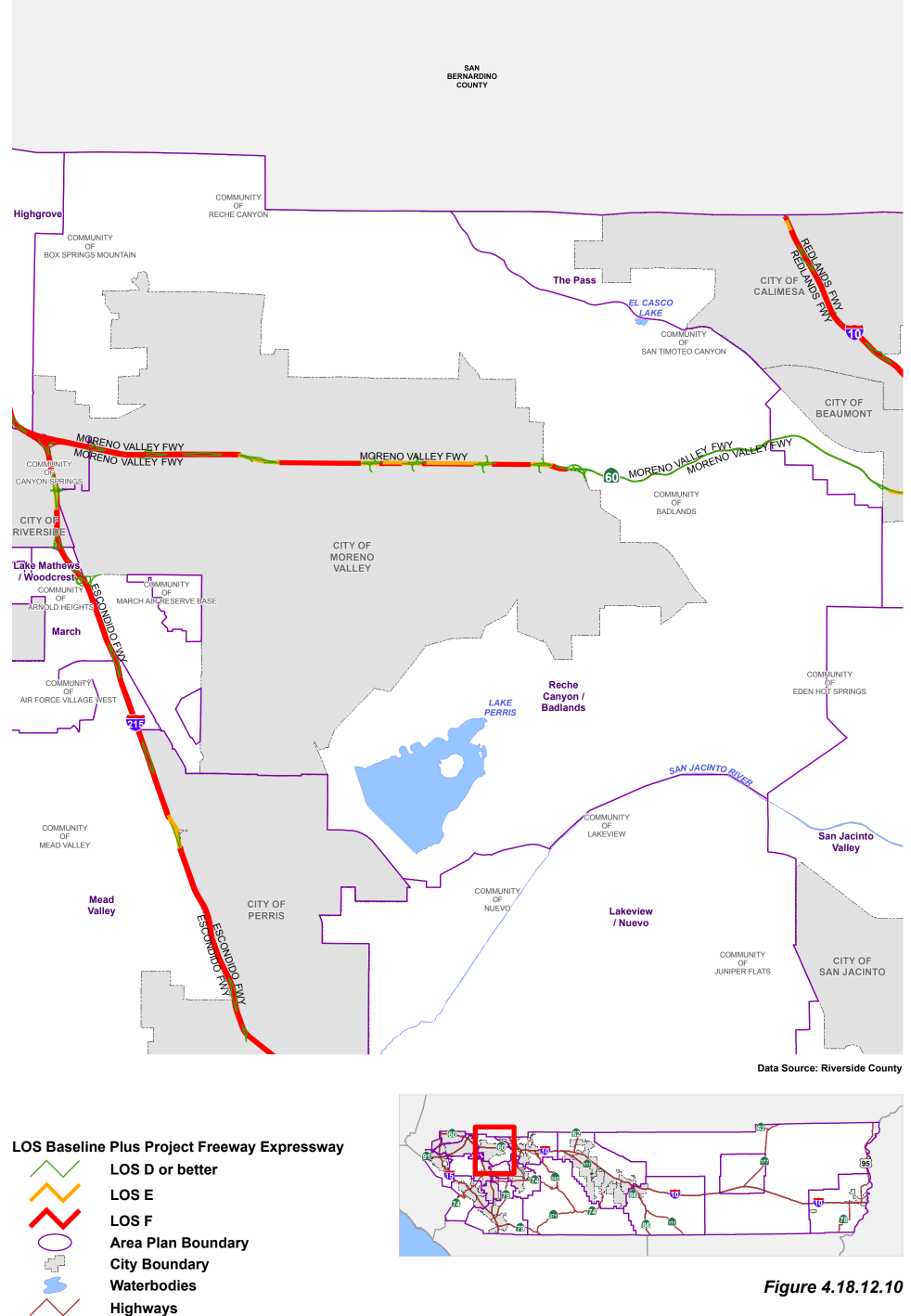
December 18, 2014

⊐Miles

2.5







0

0.75

December 18, 2014

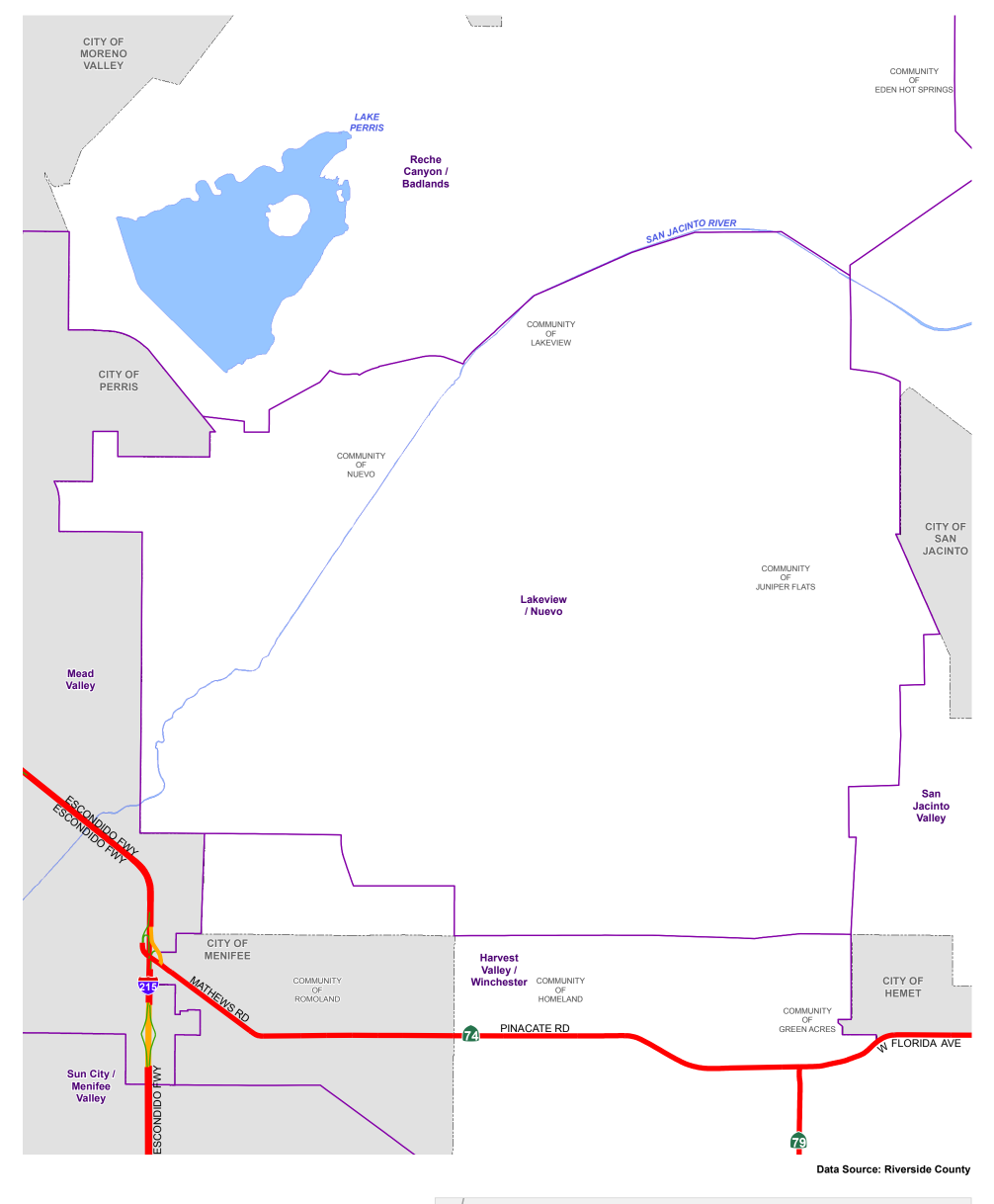
⊐Miles

1.5

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



RECHE CANYON / BADLANDS AREA PLAN Baseline Plus Project - Freeway Expressway Level of Service (LOS)







**LOS E** LOS F

0.5

**Area Plan Boundary City Boundary** 

Waterbodies

**Highways** 

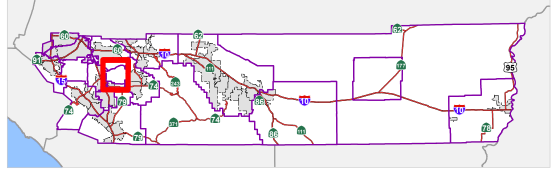
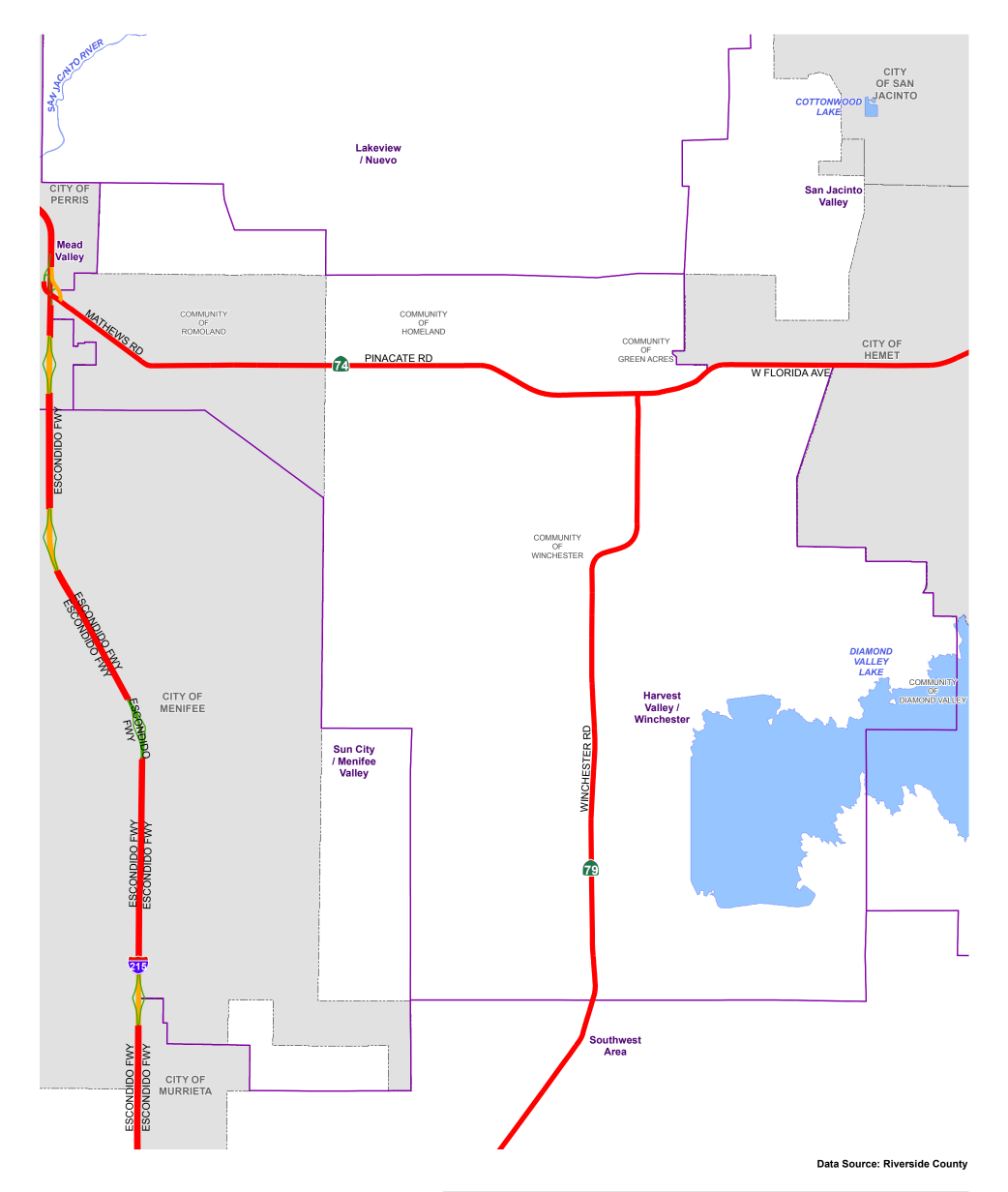


Figure 4.18.12.11



December 18, 2014









**LOS E** LOS F

0.5

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

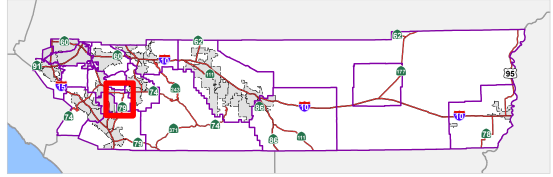
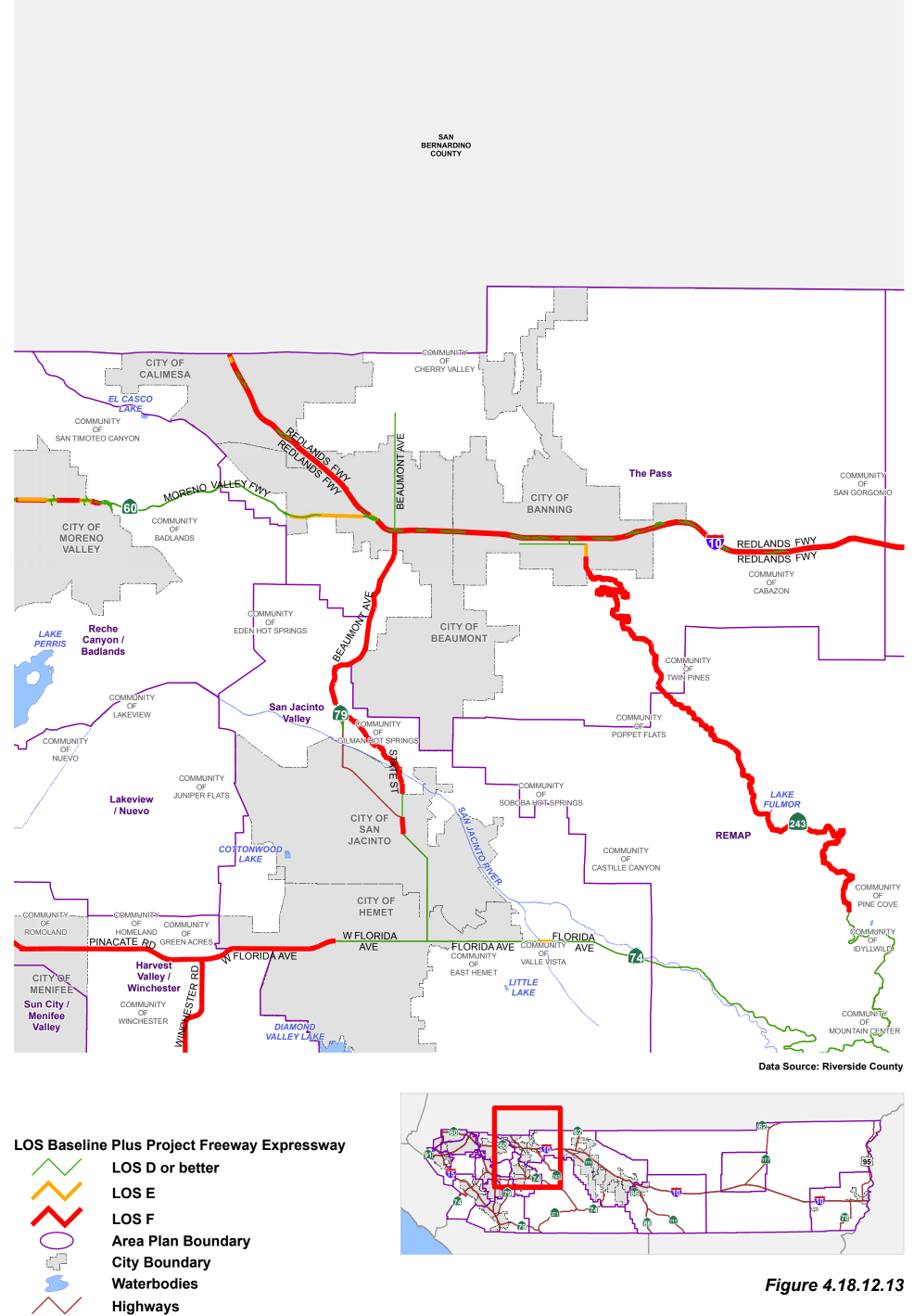


Figure 4.18.12.12



December 18, 2014





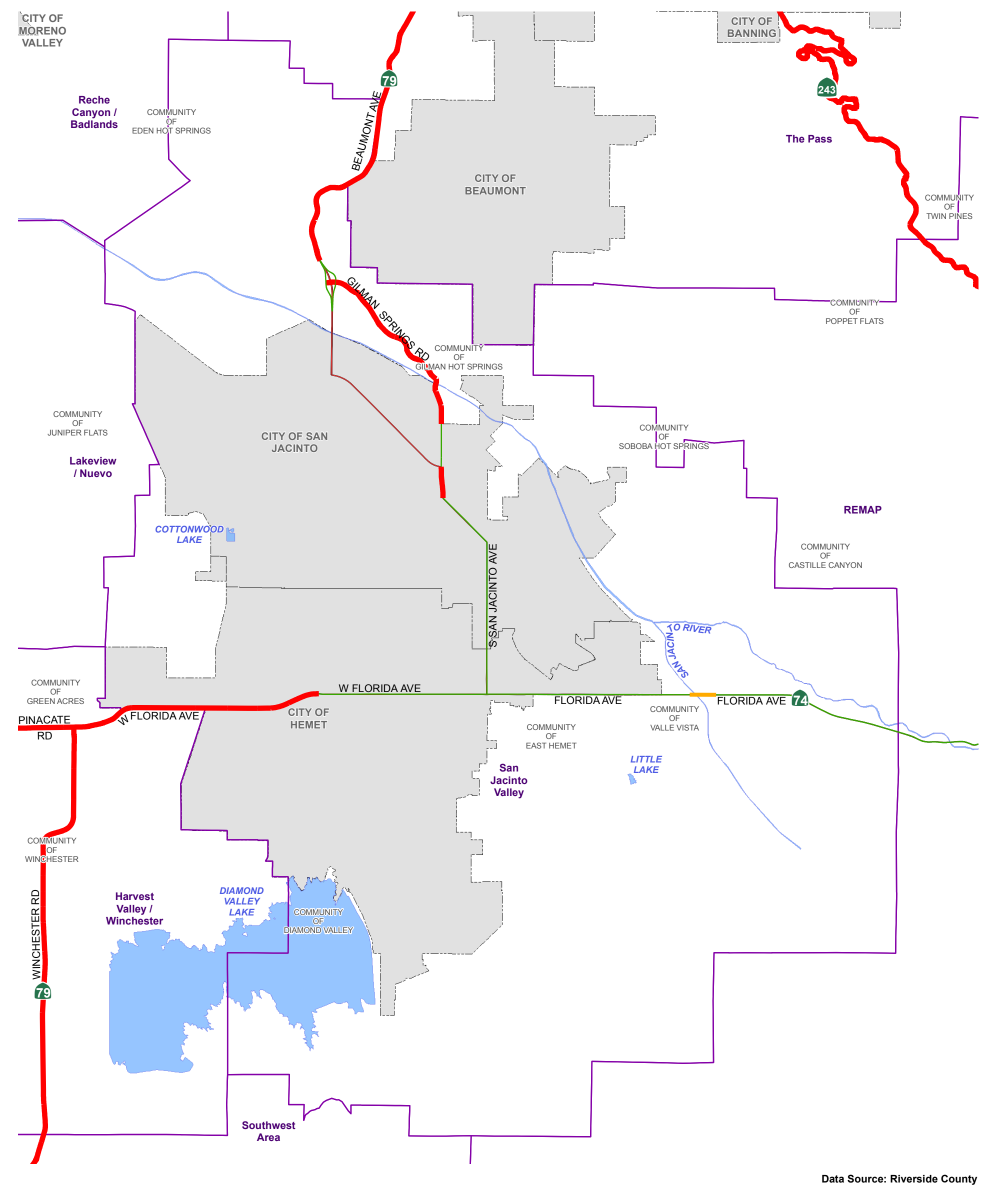
1.25

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user. ⊐Miles



THE PASS AREA PLAN Baseline Plus Project - Freeway Expressway Level of Service (LOS)

2.5







**LOS E** 

LOS F

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

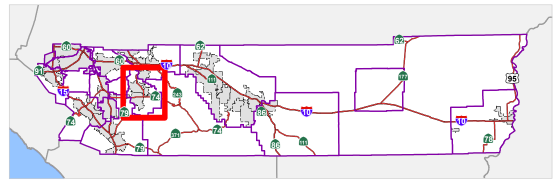


Figure 4.18.12.14

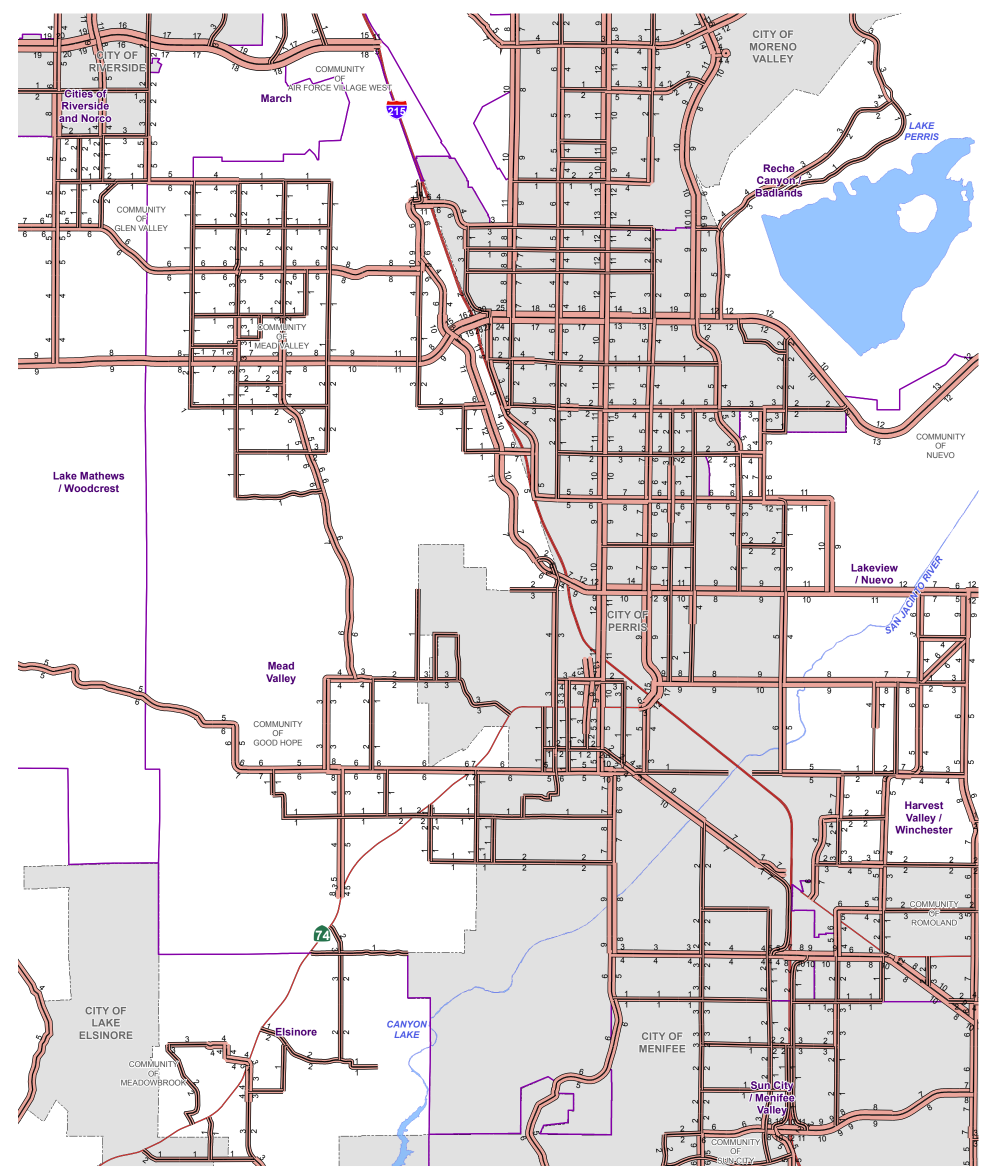


December 18, 2014

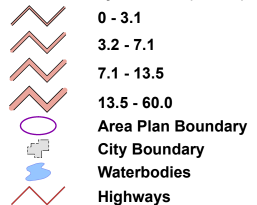








#### **Directional Daily Volumes (x1,000)**



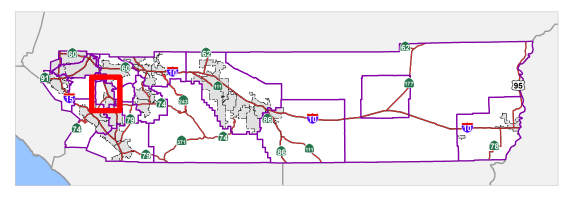
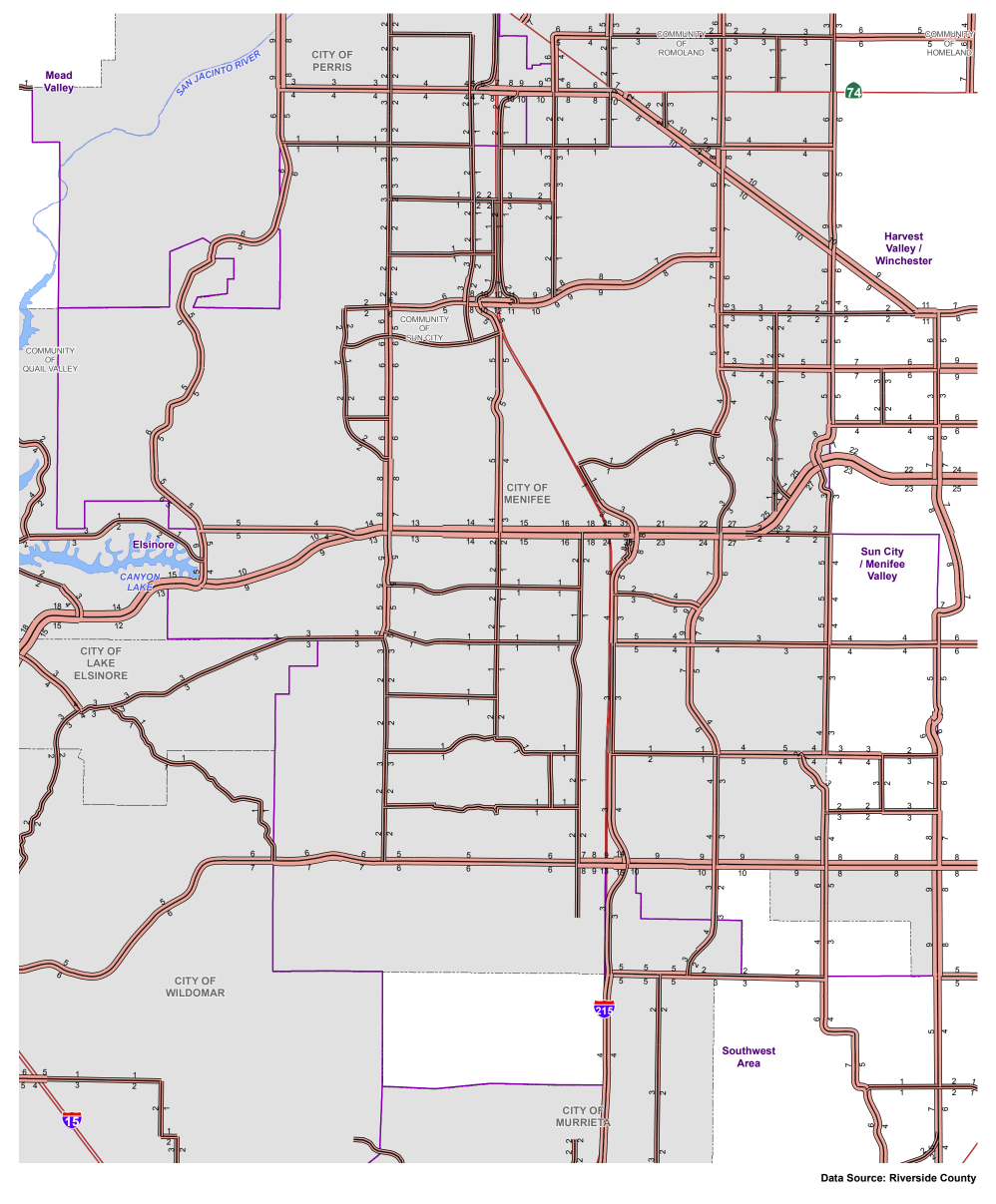


Figure 4.18.13.7



December 18, 2014









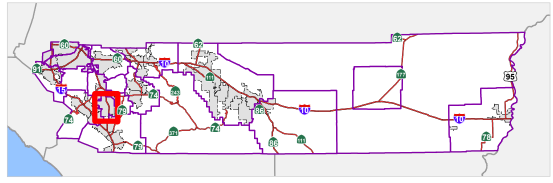


Figure 4.18.13.8

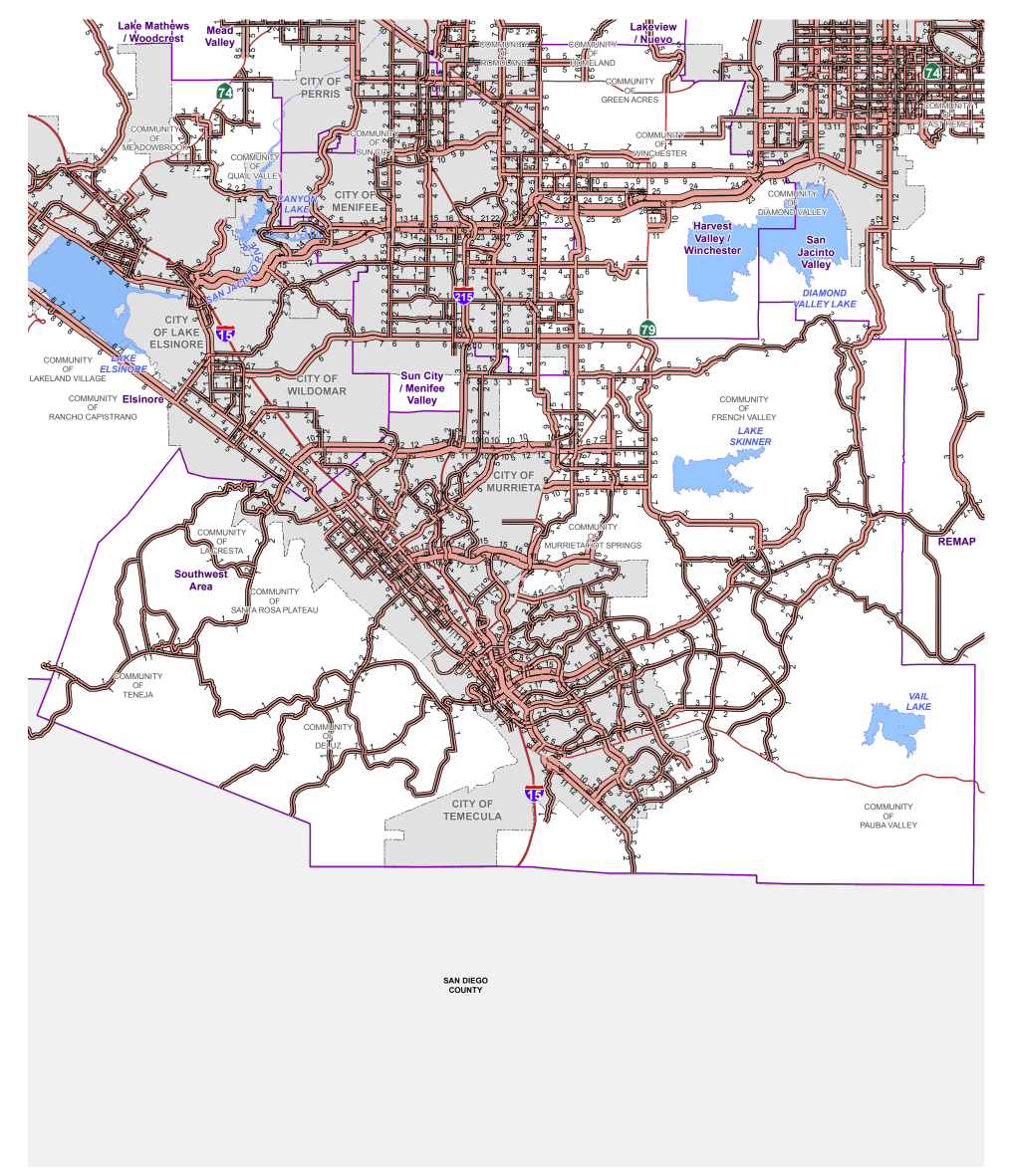


0.45

December 18, 2014

0.9





## **Directional Daily Volumes (x1,000)**

0 - 3.1 3.2 - 7.1 7.1 - 13.5 13.5 - 60.0 **Area Plan Boundary City Boundary** Waterbodies **Highways** 

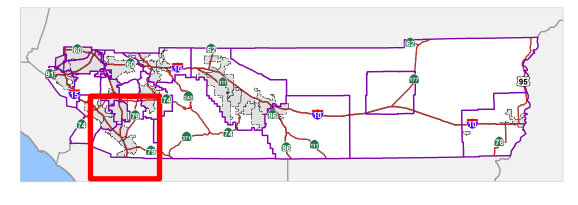


Figure 4.18.13.9

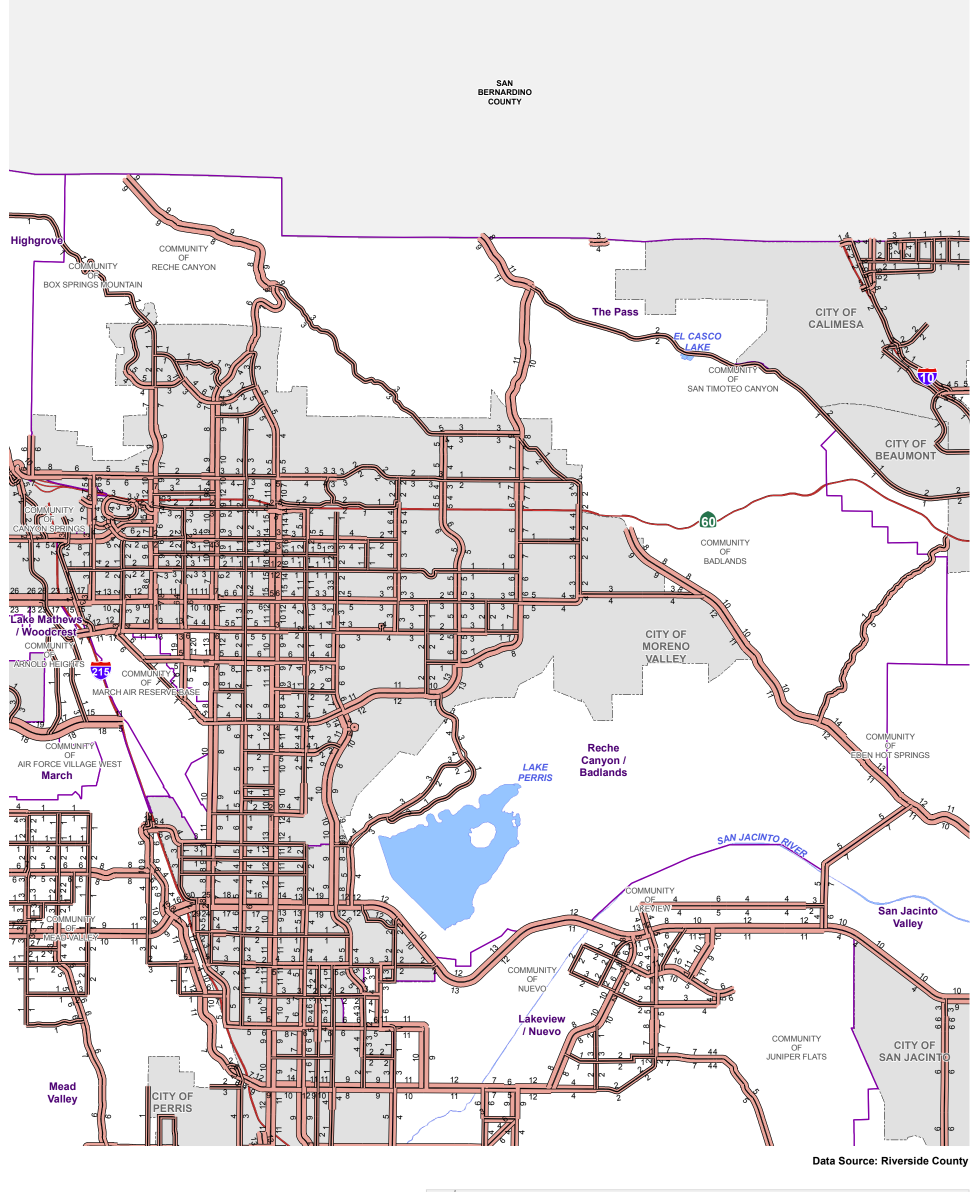


1.25

December 18, 2014

2.5





# **Directional Daily Volumes (x1,000)**

0 - 3.1
3.2 - 7.1
7.1 - 13.5
13.5 - 60.0
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

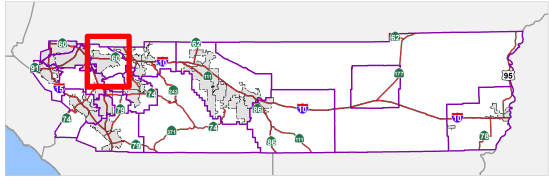


Figure 4.18.13.10

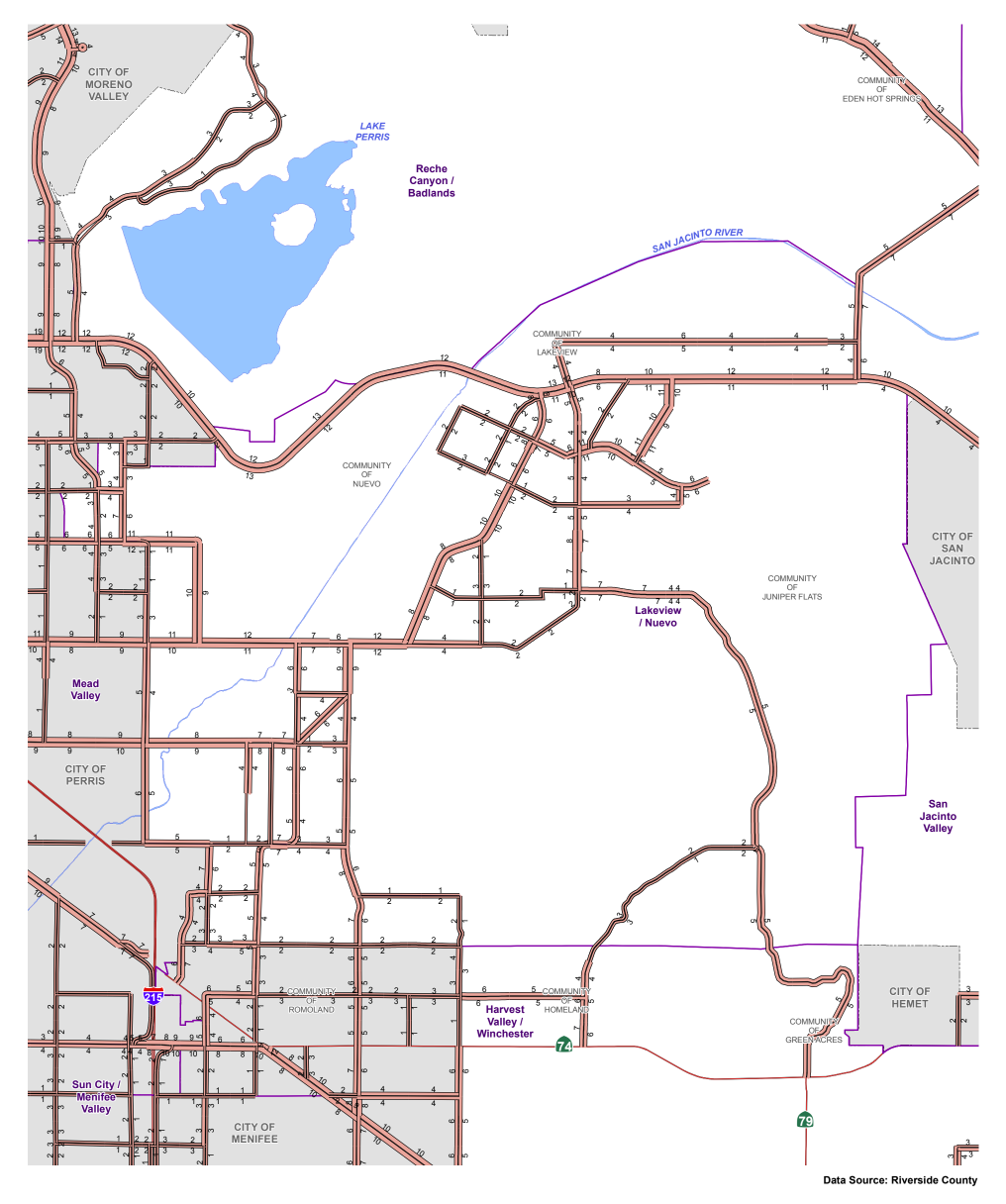


December 18, 2014

Miles
0.75
1.5

standards. The Content (the sour any of the data p contained on this precision shall be







0 - 3.1
3.2 - 7.1
7.1 - 13.5
13.5 - 60.0
Area Plan Boundary
City Boundary
Waterbodies
Highways

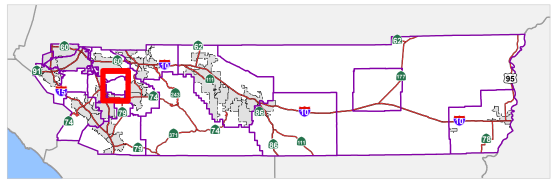


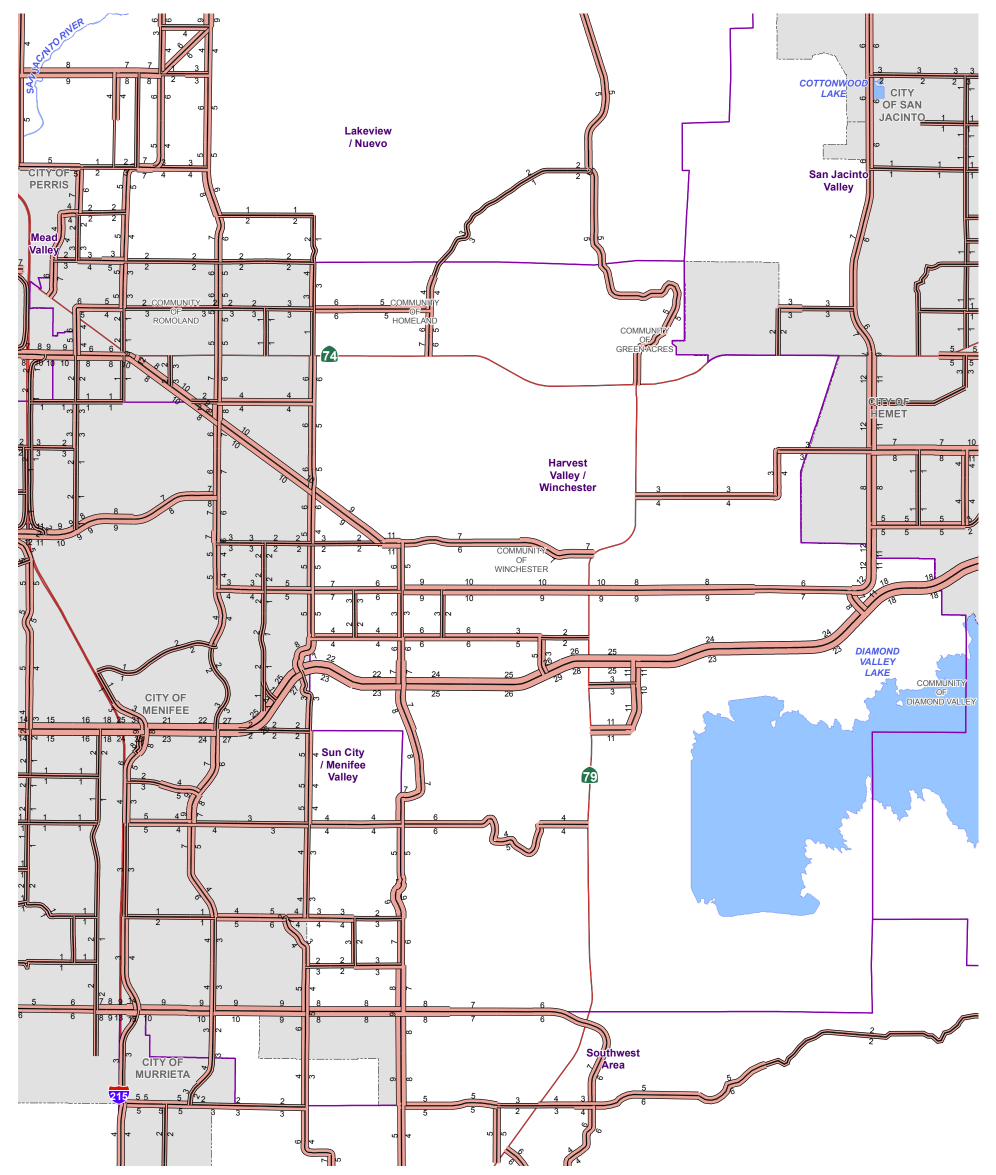
Figure 4.18.13.11



0.5

December 18, 2014





### **Directional Daily Volumes (x1,000)**

0 - 3.1
3.2 - 7.1
7.1 - 13.5
13.5 - 60.0
Area Plan Boundary
City Boundary

Waterbodies

**Highways** 

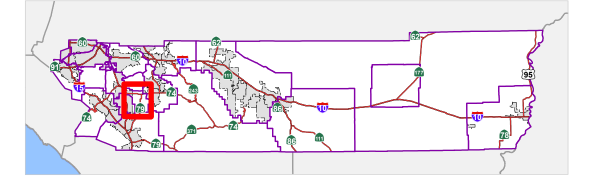


Figure 4.18.13.12



0.5

December 18, 2014







2.5

1.25

⊐Miles

Waterbodies

**Highways** 

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



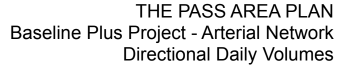
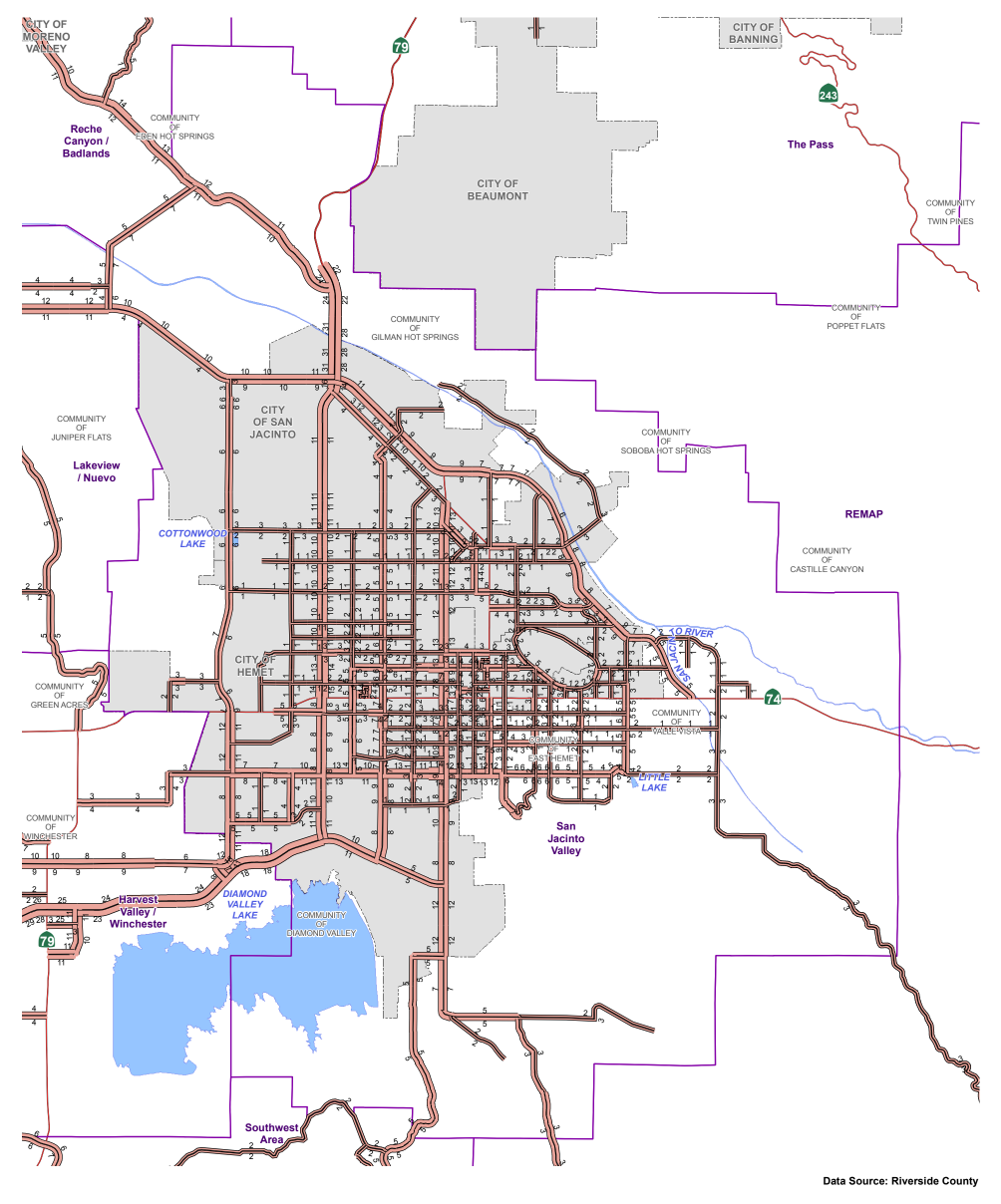
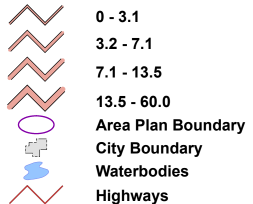


Figure 4.18.13.13







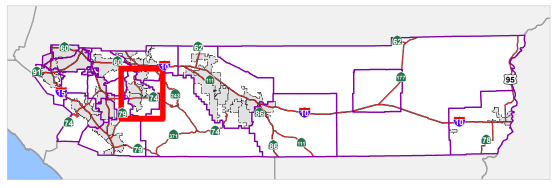
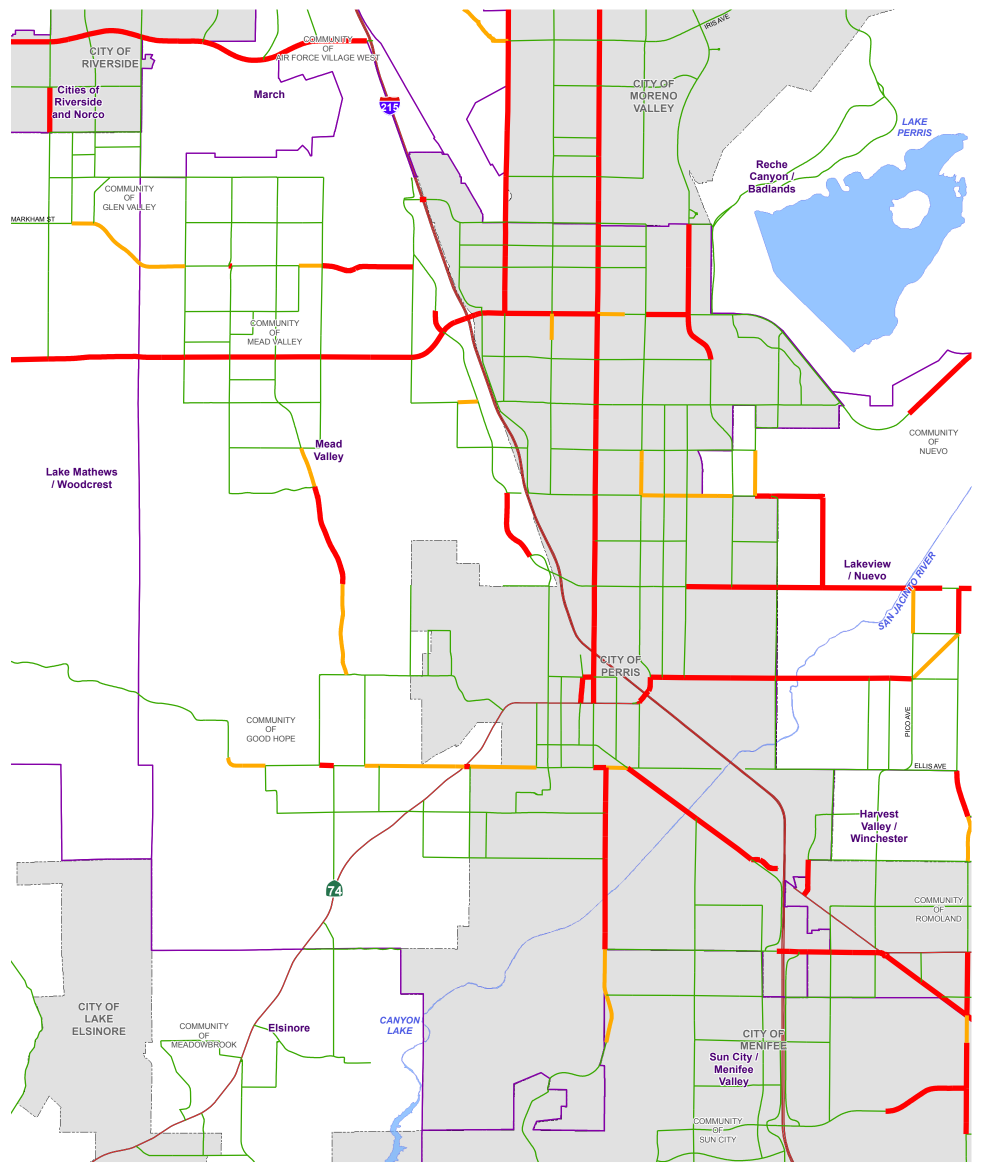


Figure 4.18.13.14



December 18, 2014









LOS D or better

**LOS E** 

LOS F



**Expressways Area Plan Boundary** 

**City Boundary** 

**Waterbodies** 

**Highways** 

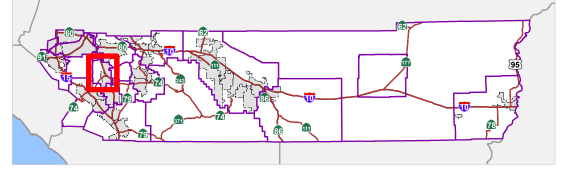
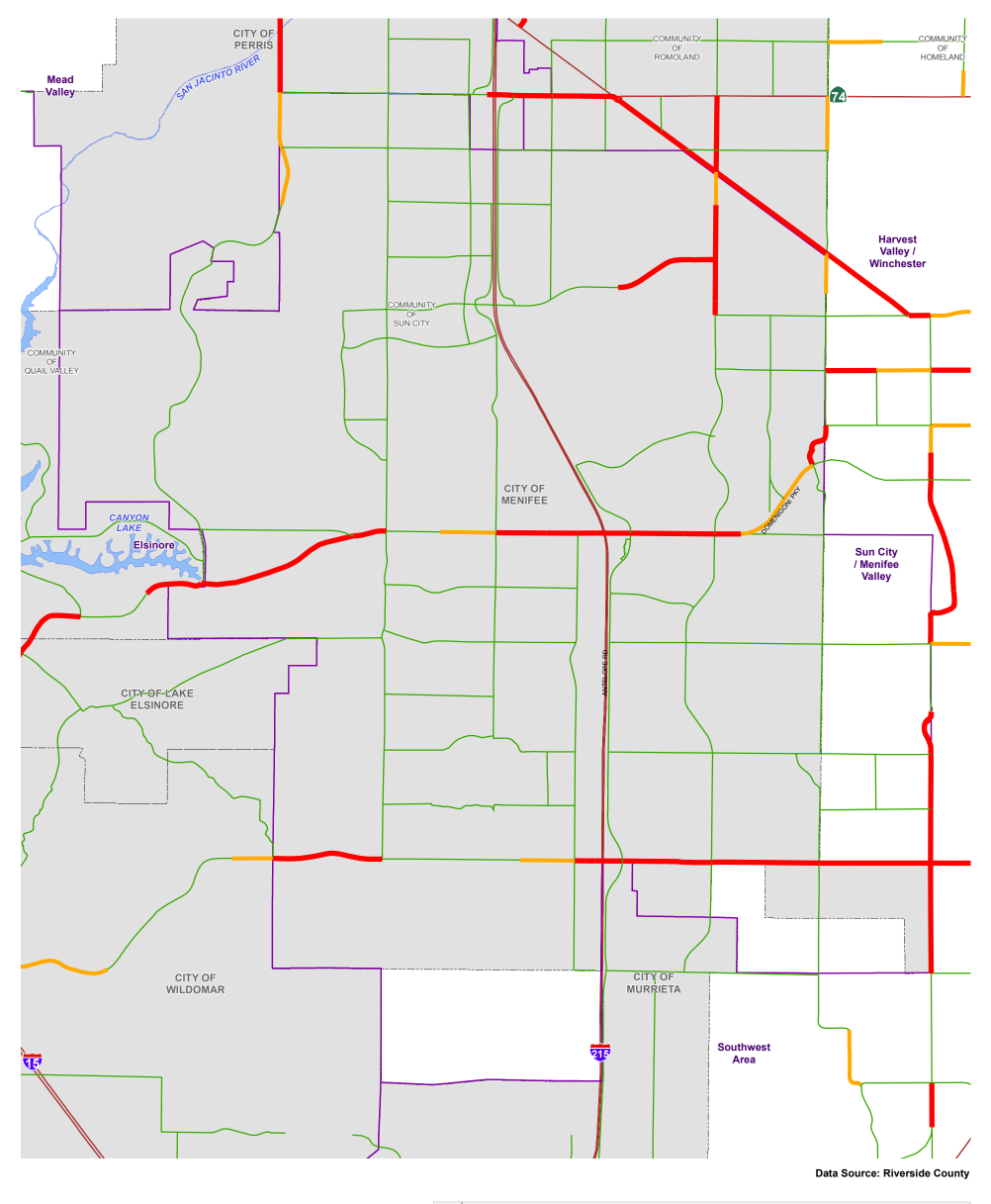


Figure 4.18.14.7



December 18, 2014









**LOS E** 

LOS F



0.45

**Expressways Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

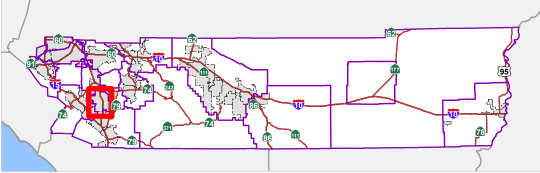


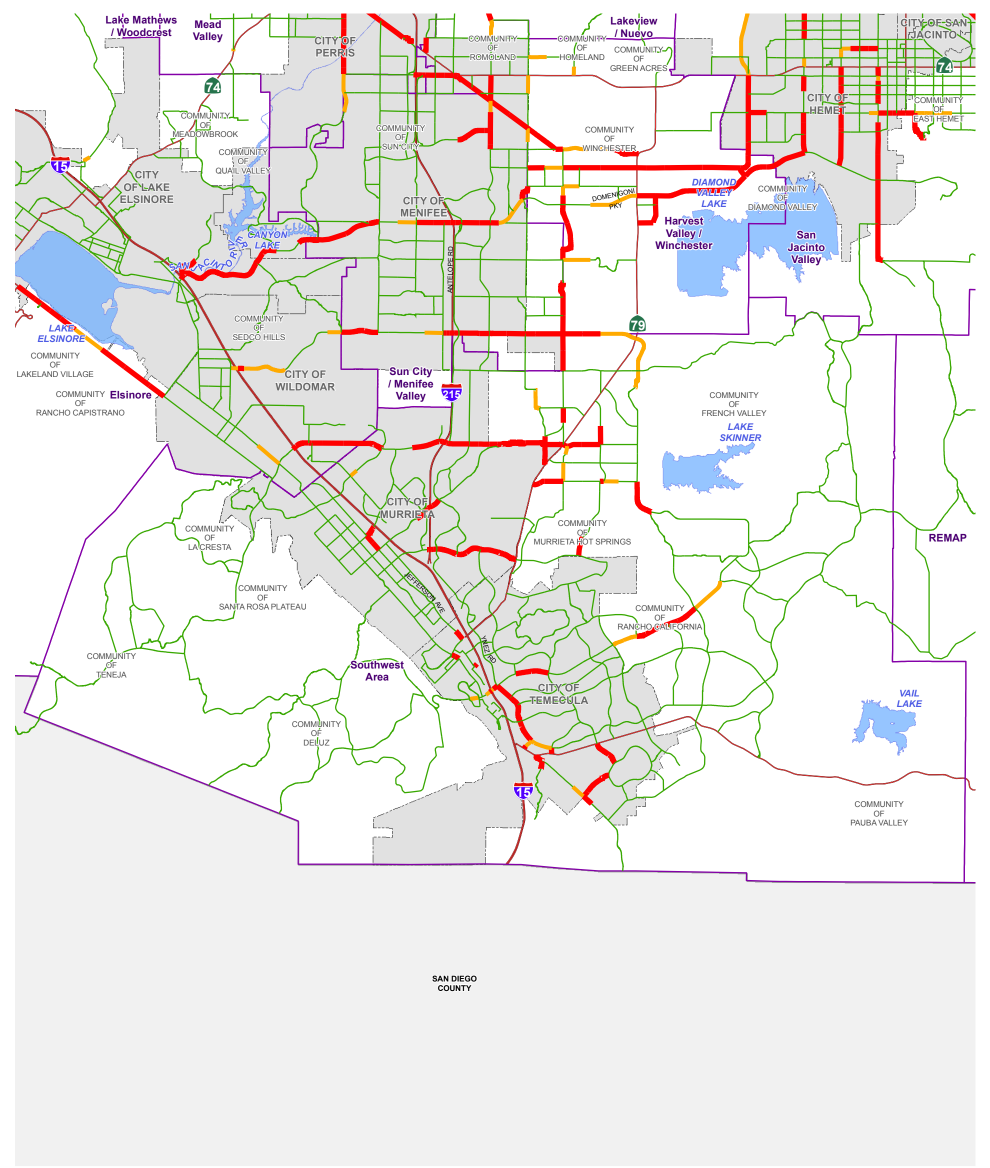
Figure 4.18.14.8



December 18, 2014

0.9







LOS D or better

**LOS E** 

LOS F

Expressways

Area Plan Boundary
City Boundary

Waterbodies

**Highways** 

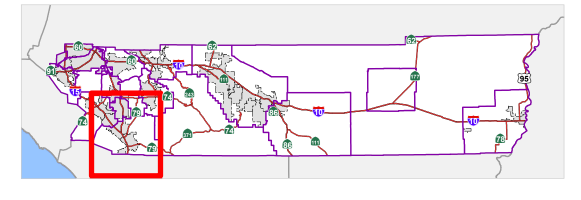


Figure 4.18.14.9



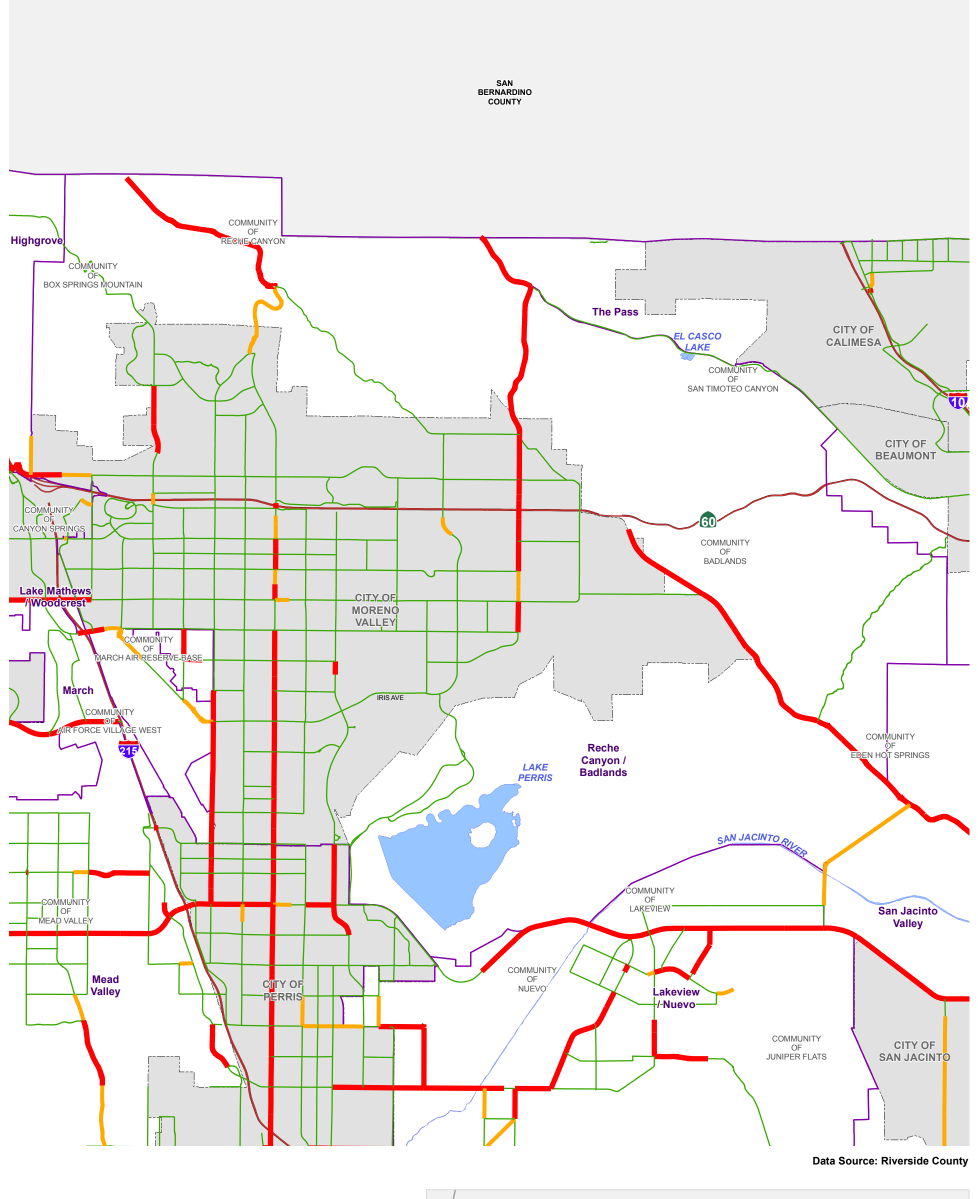
1.25

December 18, 2014

⊐Miles

2.5









LOS E

LOS F



**Expressways Area Plan Boundary** 

**City Boundary** Waterbodies

**Highways** 

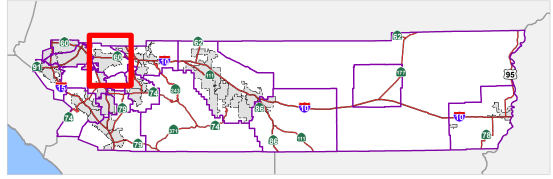
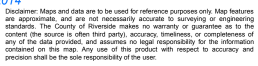


Figure 4.18.14.10

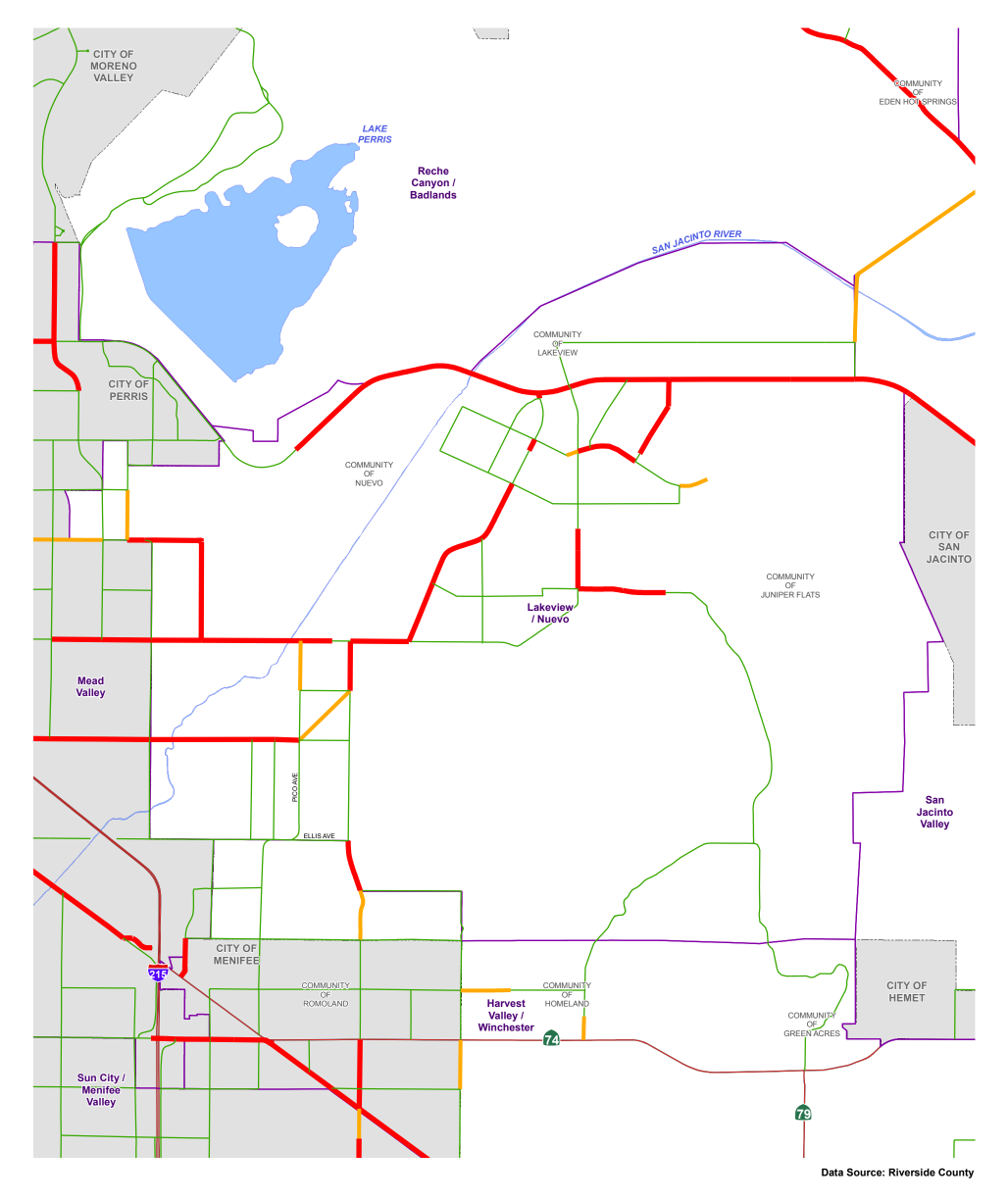


December 18, 2014

⊐Miles 0.75 1.5











**LOS E** 

LOS F



0.5

**Expressways Area Plan Boundary** 

**City Boundary** 

Waterbodies **Highways** 

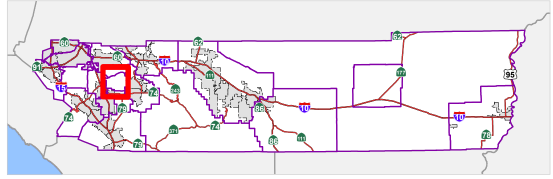
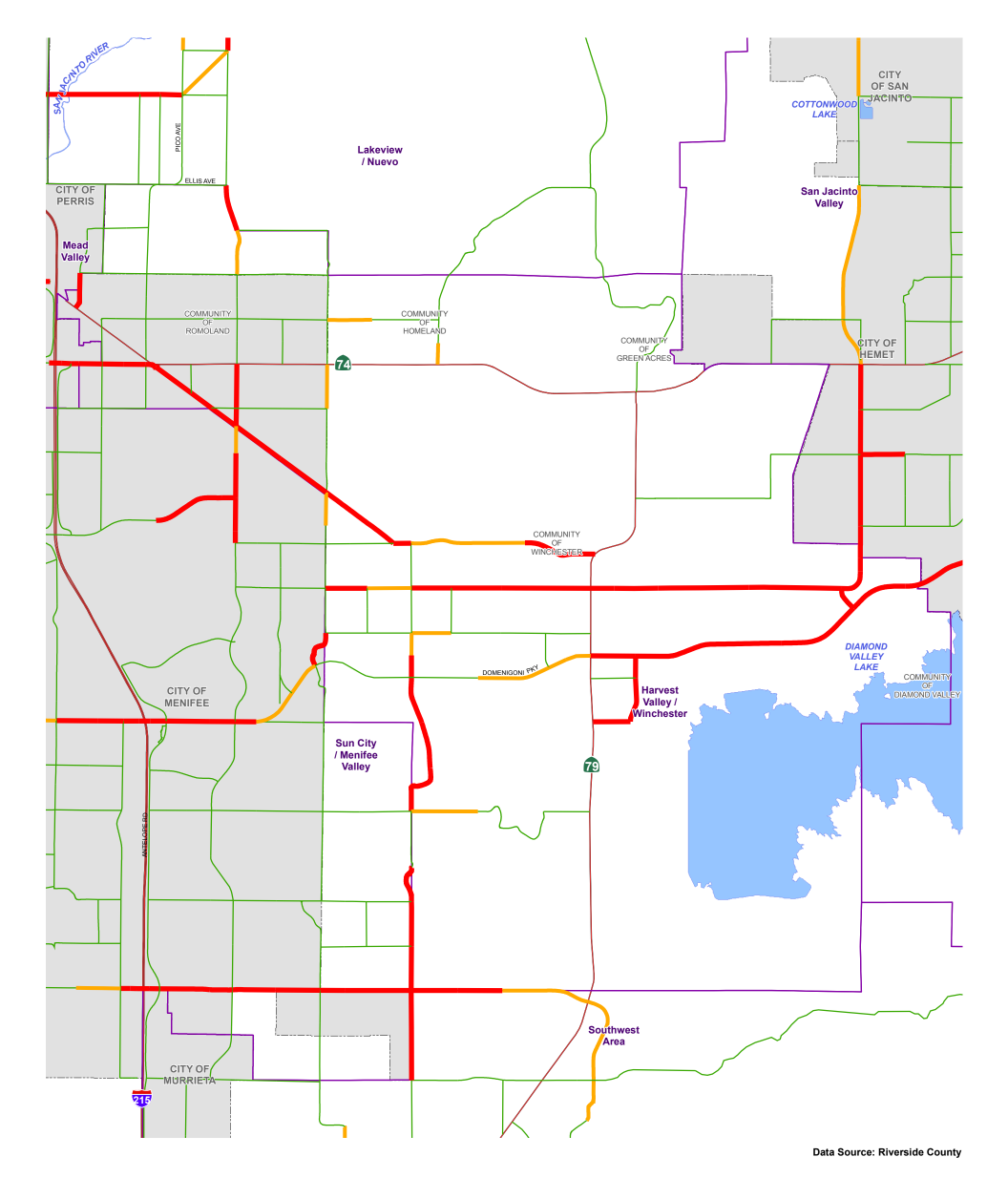


Figure 4.18.14.11



December 18, 2014





**LOS Baseline Plus Project Arterial Network** 



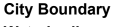
LOS D or better

LOS E LOS F



0.5

Expressways
Area Plan Boundary



Waterbodies Highways

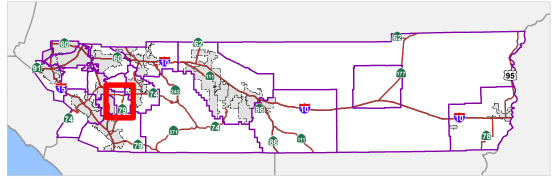
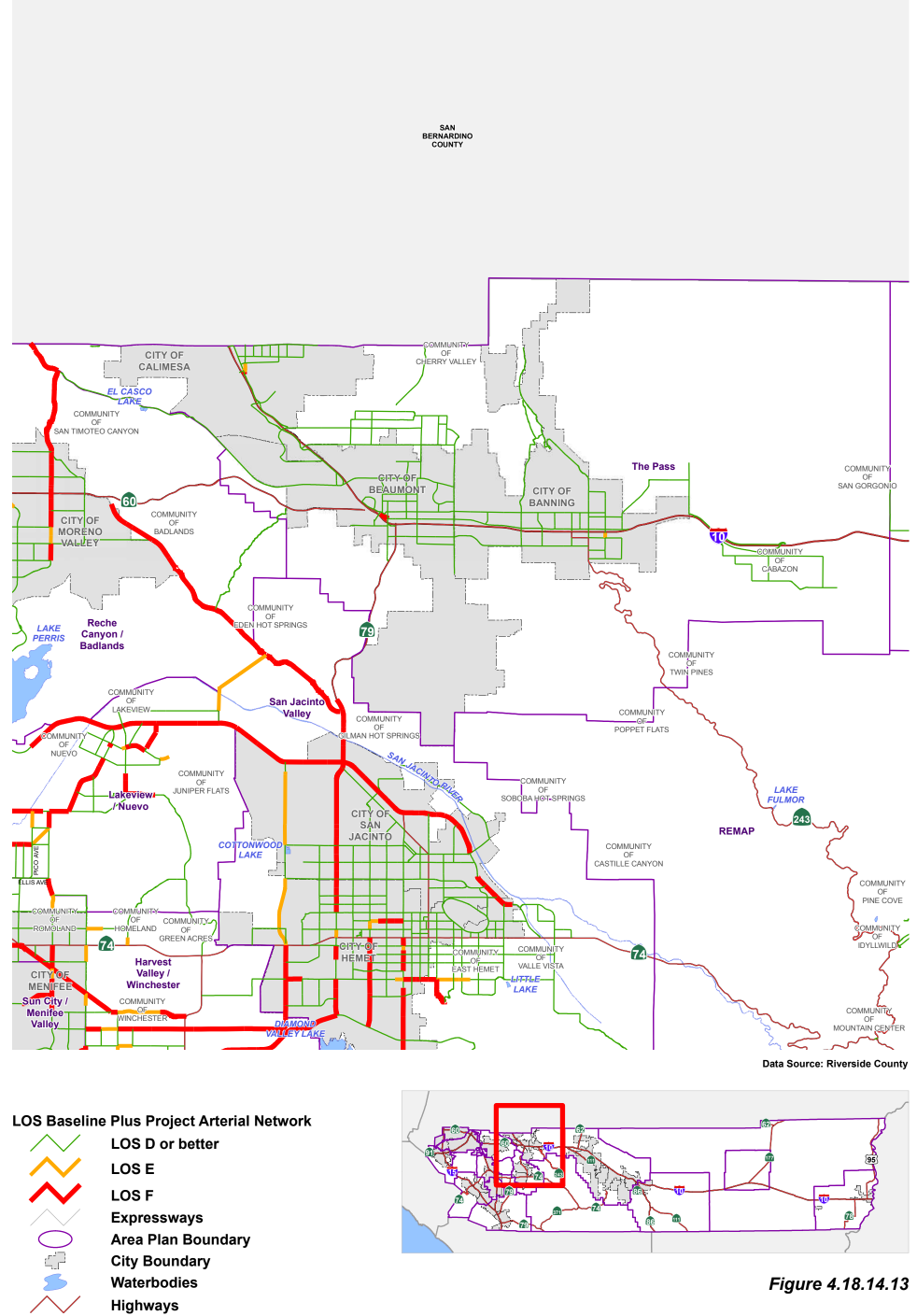


Figure 4.18.14.12



December 18, 2014





**(** 

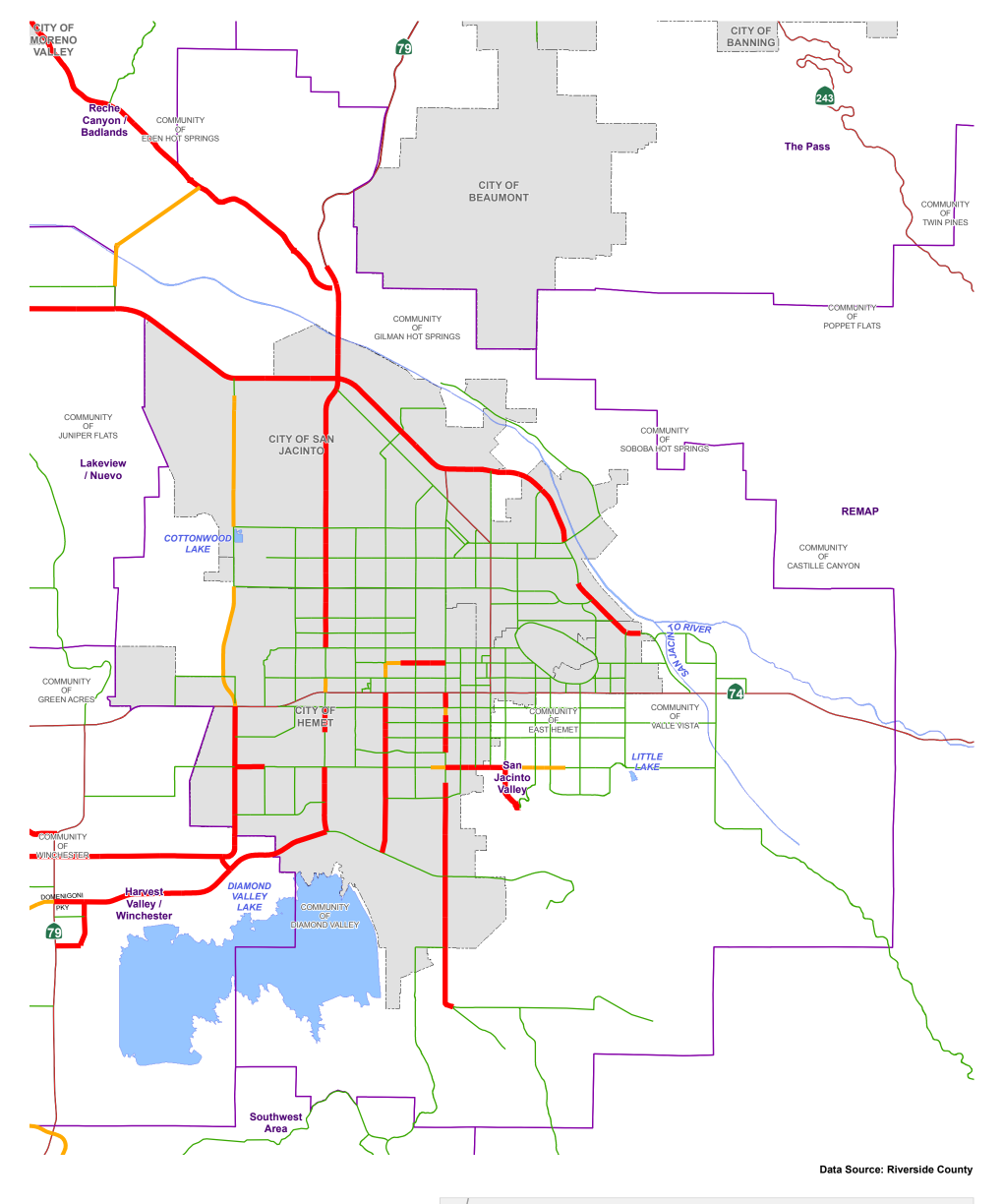
1.25

December 18, 2014

⊐Miles

2.5









LOS E LOS F



**Expressways Area Plan Boundary** 

**City Boundary** 

Waterbodies

**Highways** 

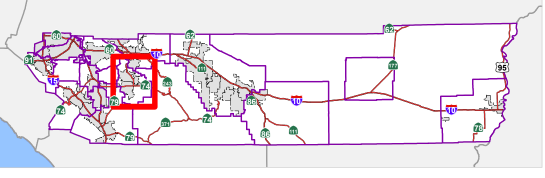
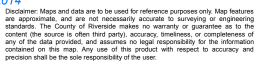


Figure 4.18.14.14

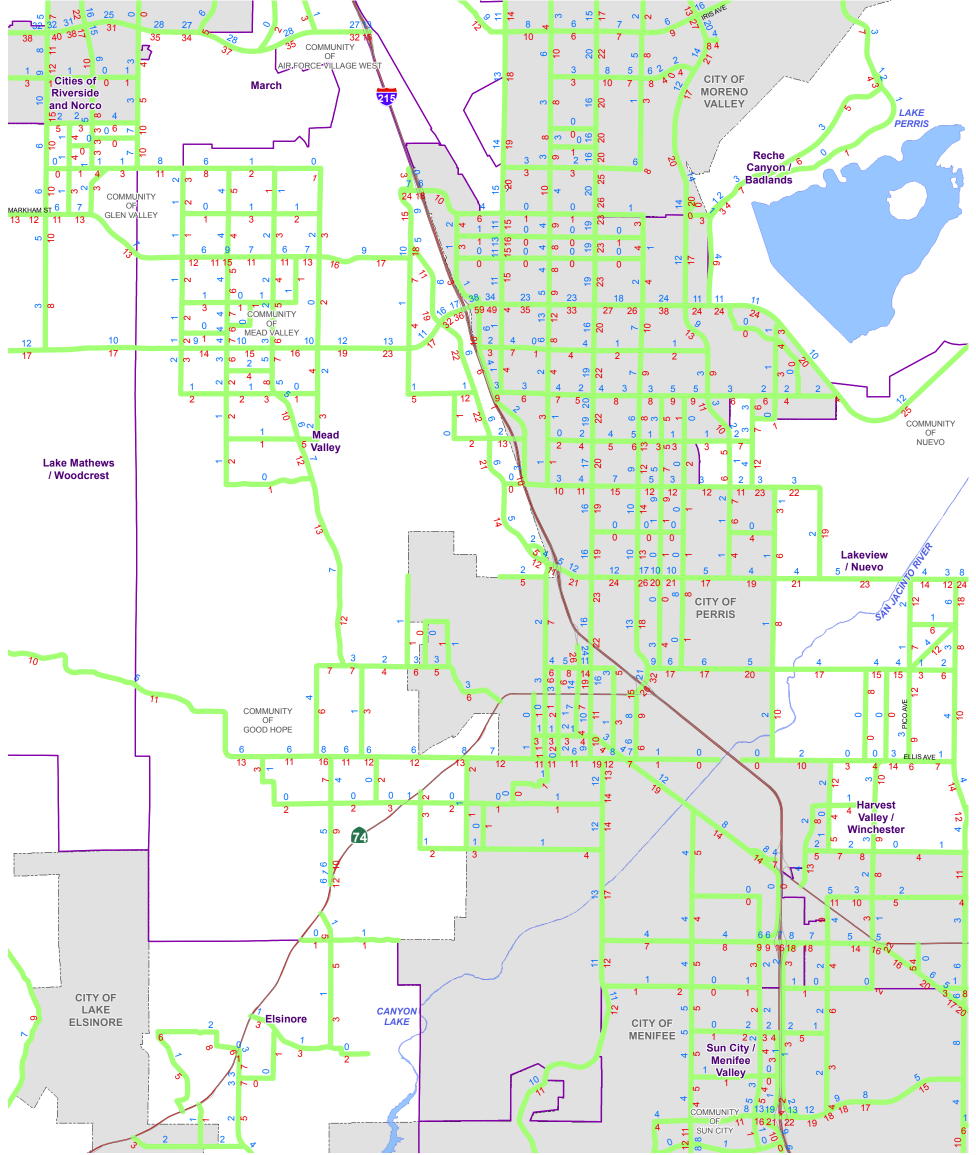


December 18, 2014

⊐Miles 0.75 1.5







# Baseline Volumes (x1,000)# Baseline Plus Project Volumes (x1,000)



Expressways

Baseline Network

Area Plan Boundary City Boundary

Waterbodies

**Highways** 

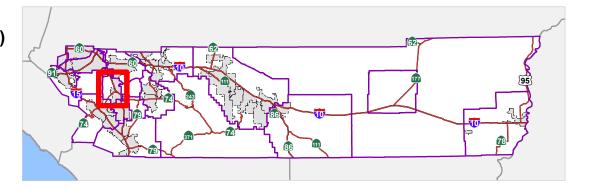
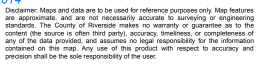


Figure 4.18.15.7

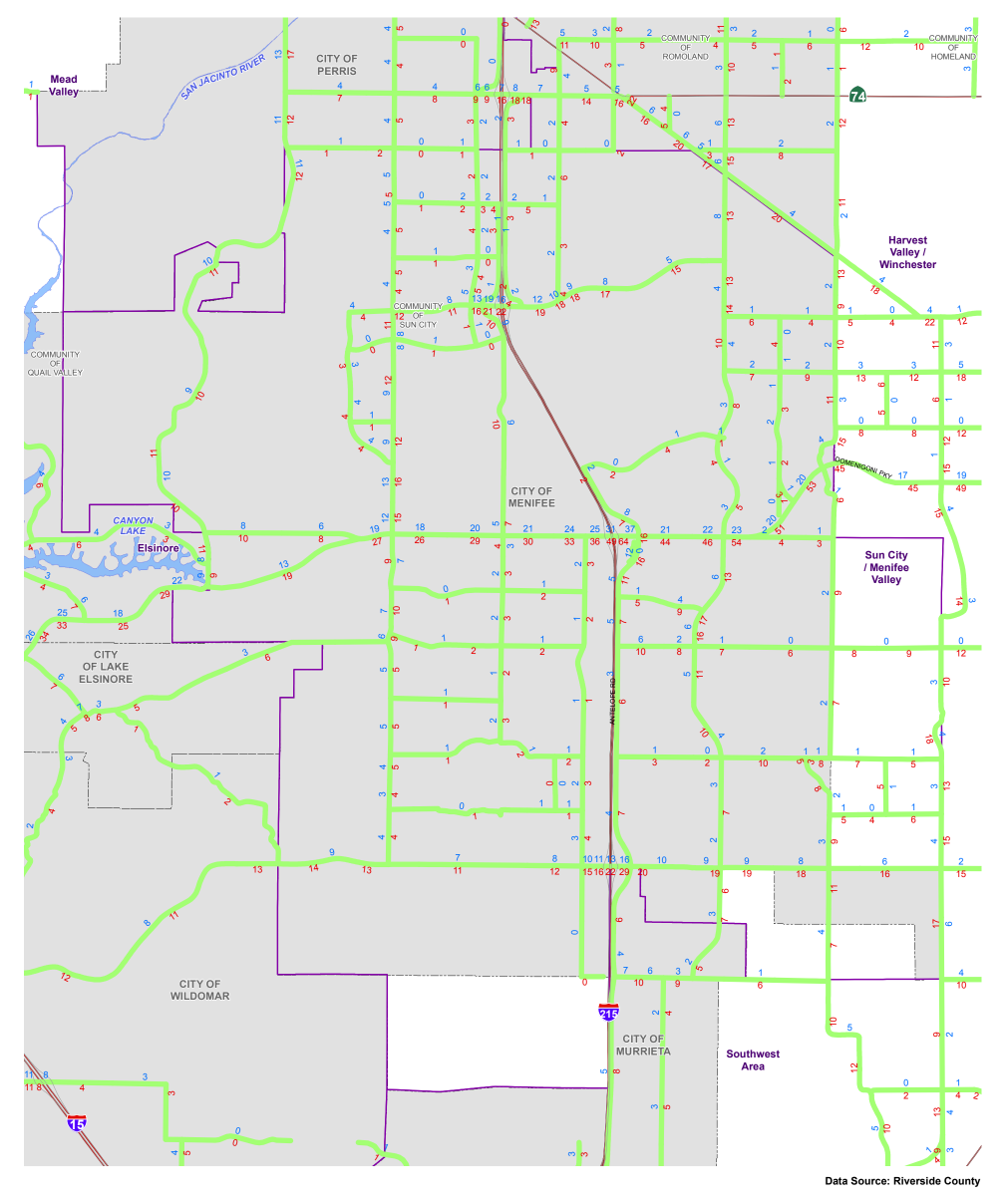


December 18, 2014

⊐Miles







**Baseline Volumes (x1,000)** # **Baseline Plus Project Volumes (x1,000)** 





**Baseline Network Area Plan Boundary City Boundary Waterbodies** 

**Highways** 

Expressways

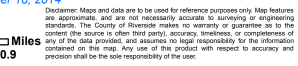
Figure 4.18.15.8



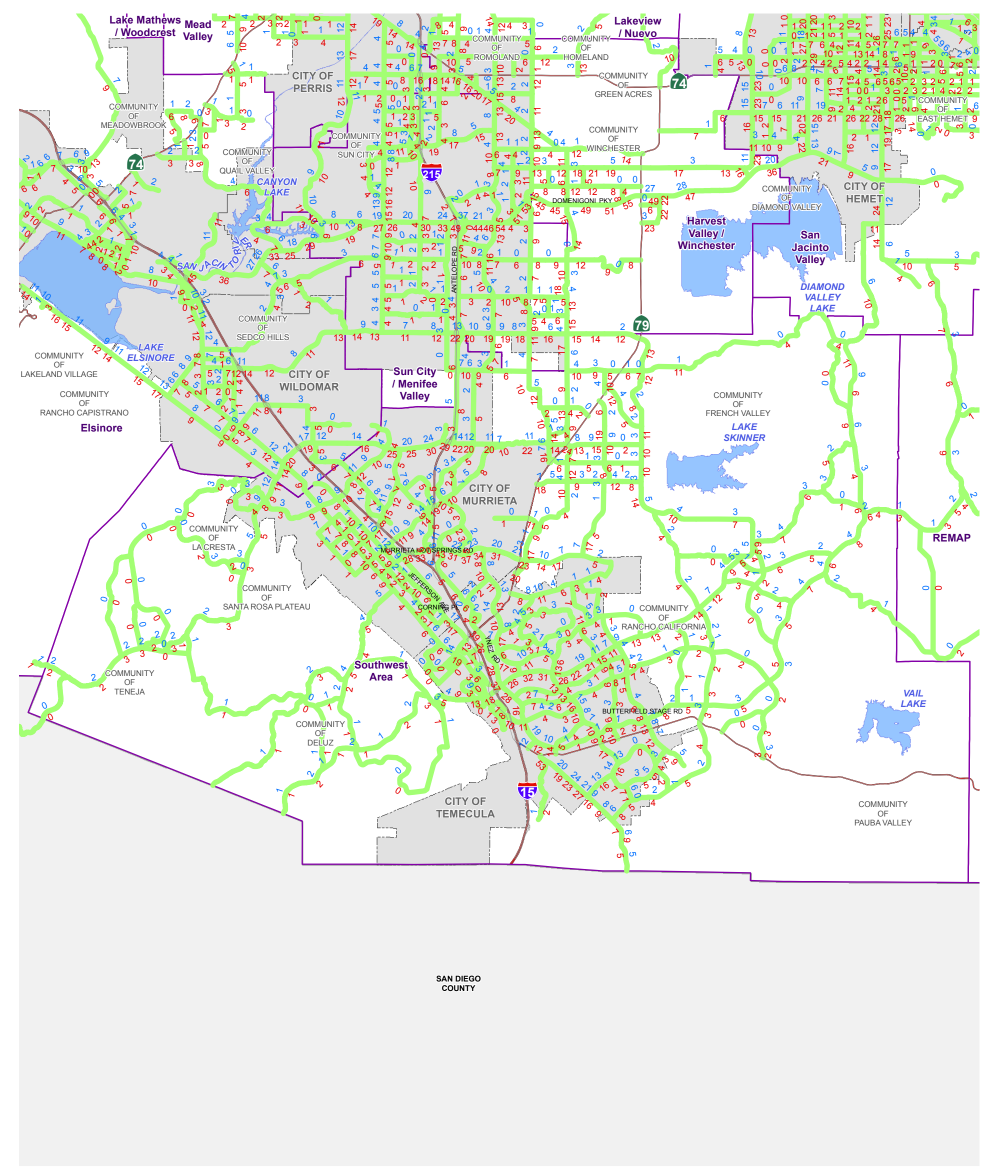
0.45

December 18, 2014

0.9







# Baseline Volumes (x1,000)
# Baseline Plus Project Volumes (x1,000)



Expressways

Baseline Network

Area Plan Boundary City Boundary

**Waterbodies** 

**Highways** 

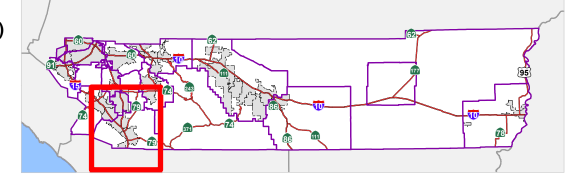


Figure 4.18.15.9



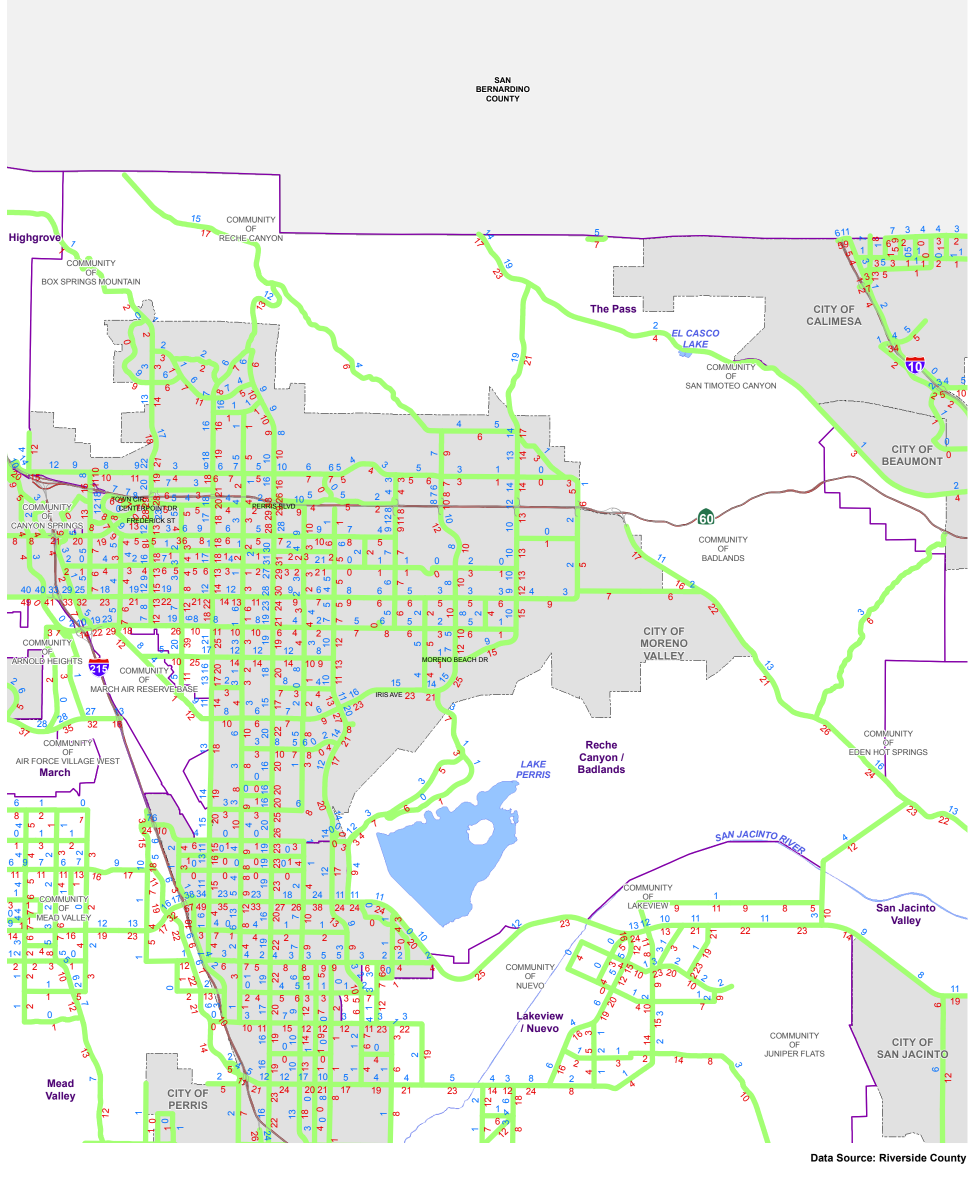
1.25

December 18, 2014

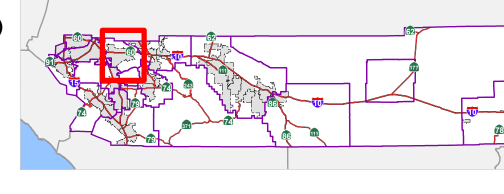
⊐Miles

2.5





# Baseline Volumes (x1,000)
# Baseline Plus Project Volumes (x1,000)





Expressways
Baseline Network

Area Plan Boundary City Boundary Waterbodies

**Highways** 

Figure 4.18.15.10



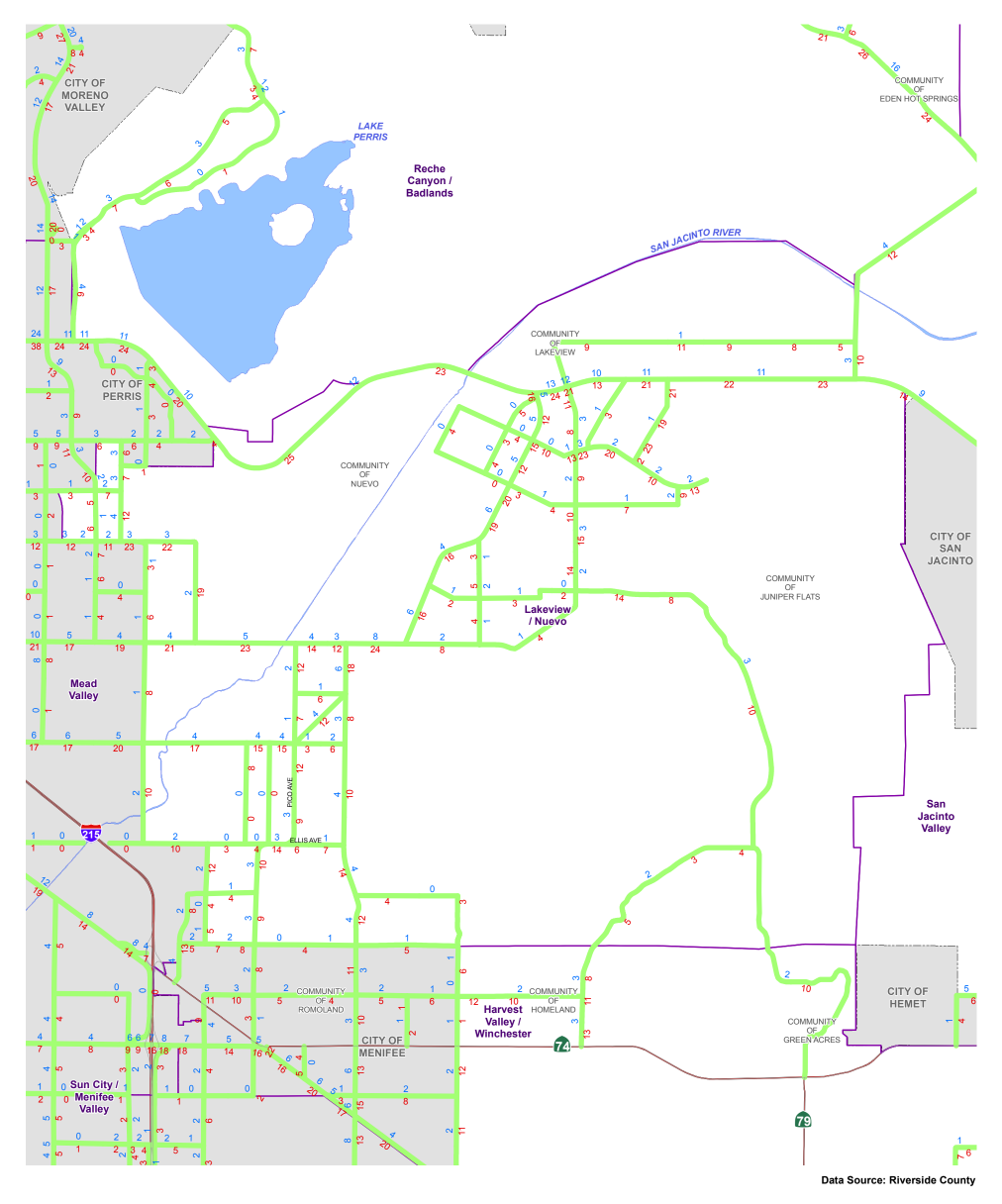
0.75

December 18, 2014

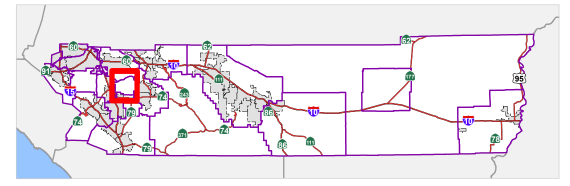
⊐Miles

1.5





# Baseline Volumes (x1,000)# Baseline Plus Project Volumes (x1,000)





Baseline Network

Area Plan Boundary

City Boundary

Waterbodies

**Highways** 

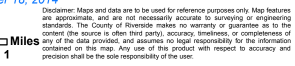
Expressways

Figure 4.18.15.11

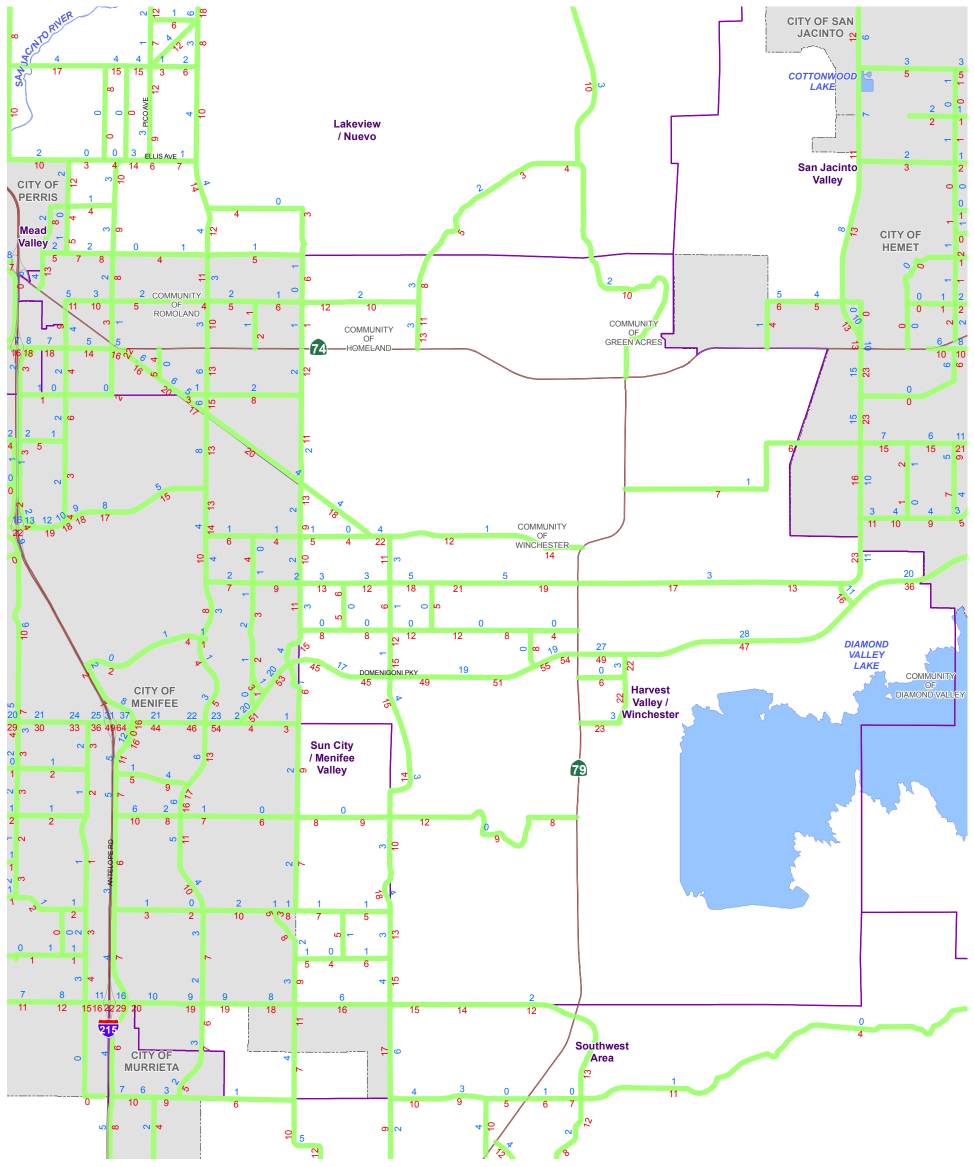


0.5

December 18, 2014







# Baseline Volumes (x1,000)# Baseline Plus Project Volumes (x1,000)



Expressways

Baseline Network

Area Plan Boundary City Boundary

Waterbodies

**Highways** 

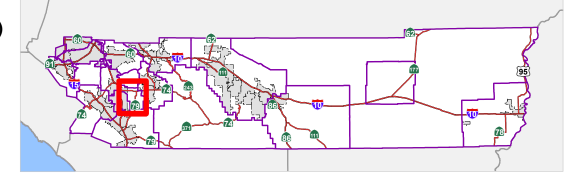


Figure 4.18.15.12

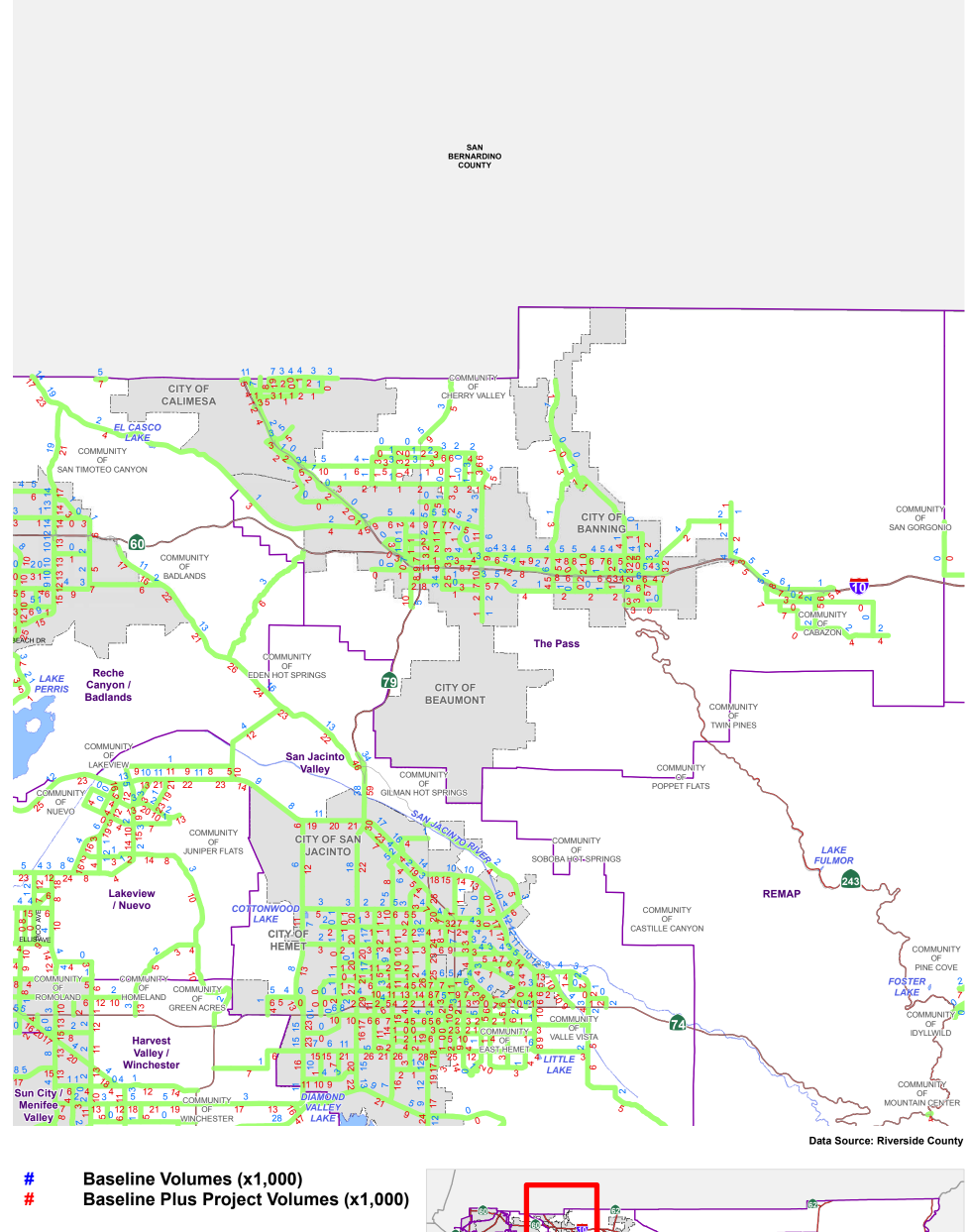


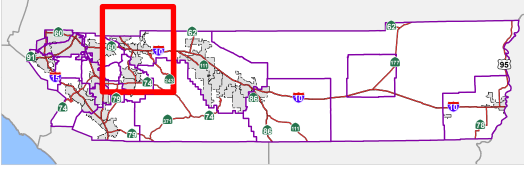
0.5

December 18, 2014

⊐Miles









Expressways
Baseline Network
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

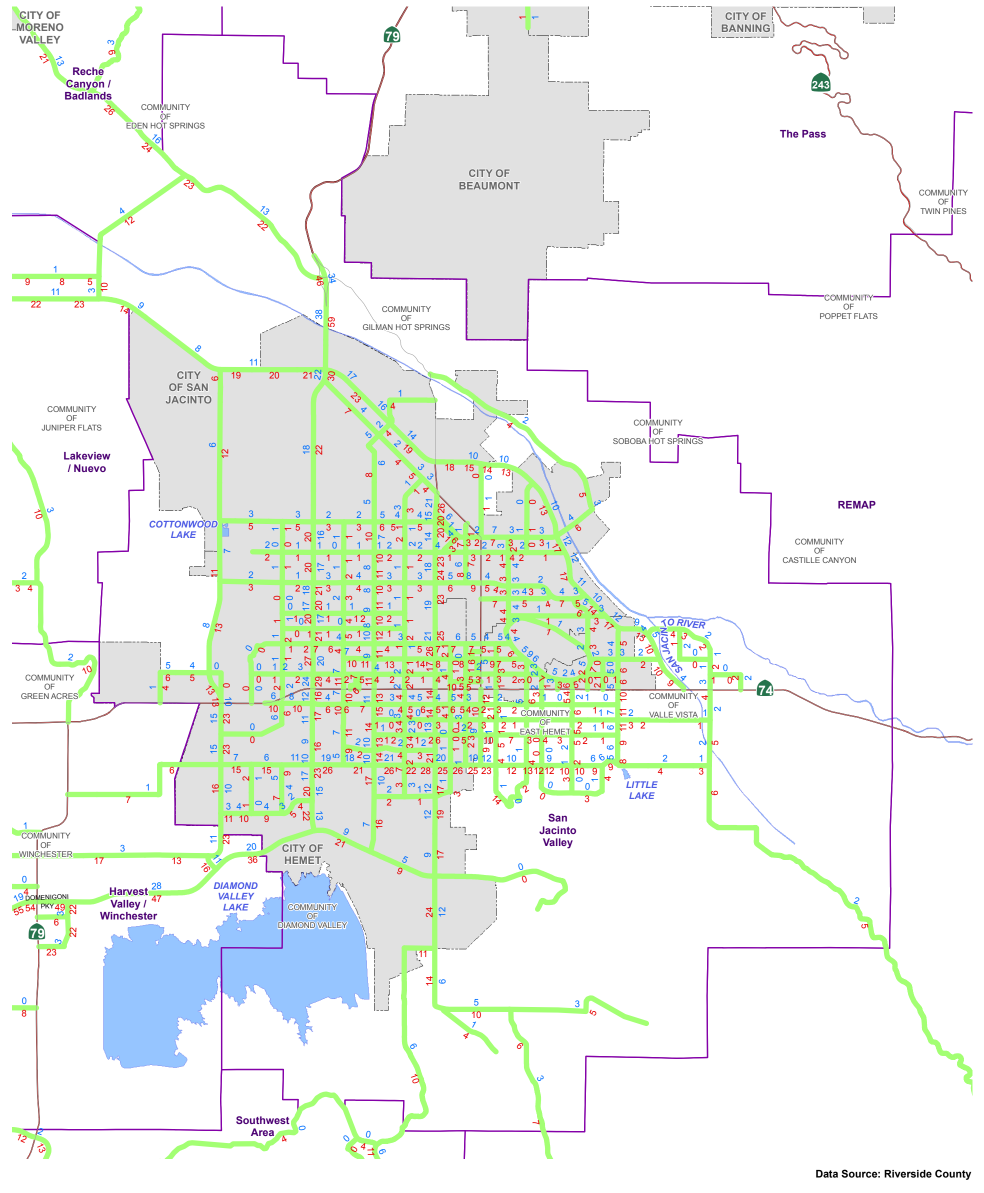
Figure 4.18.15.13



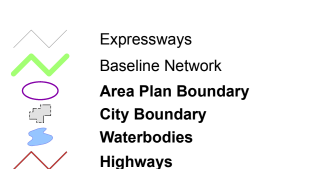
December 18, 2014

Miles 1.25 2.5





# Baseline Volumes (x1,000)
# Baseline Plus Project Volumes (x1,000)



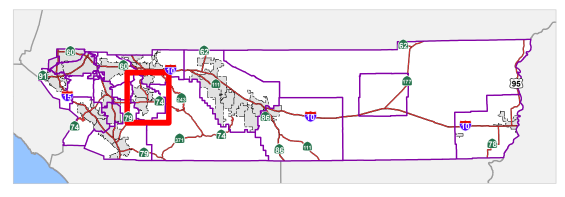


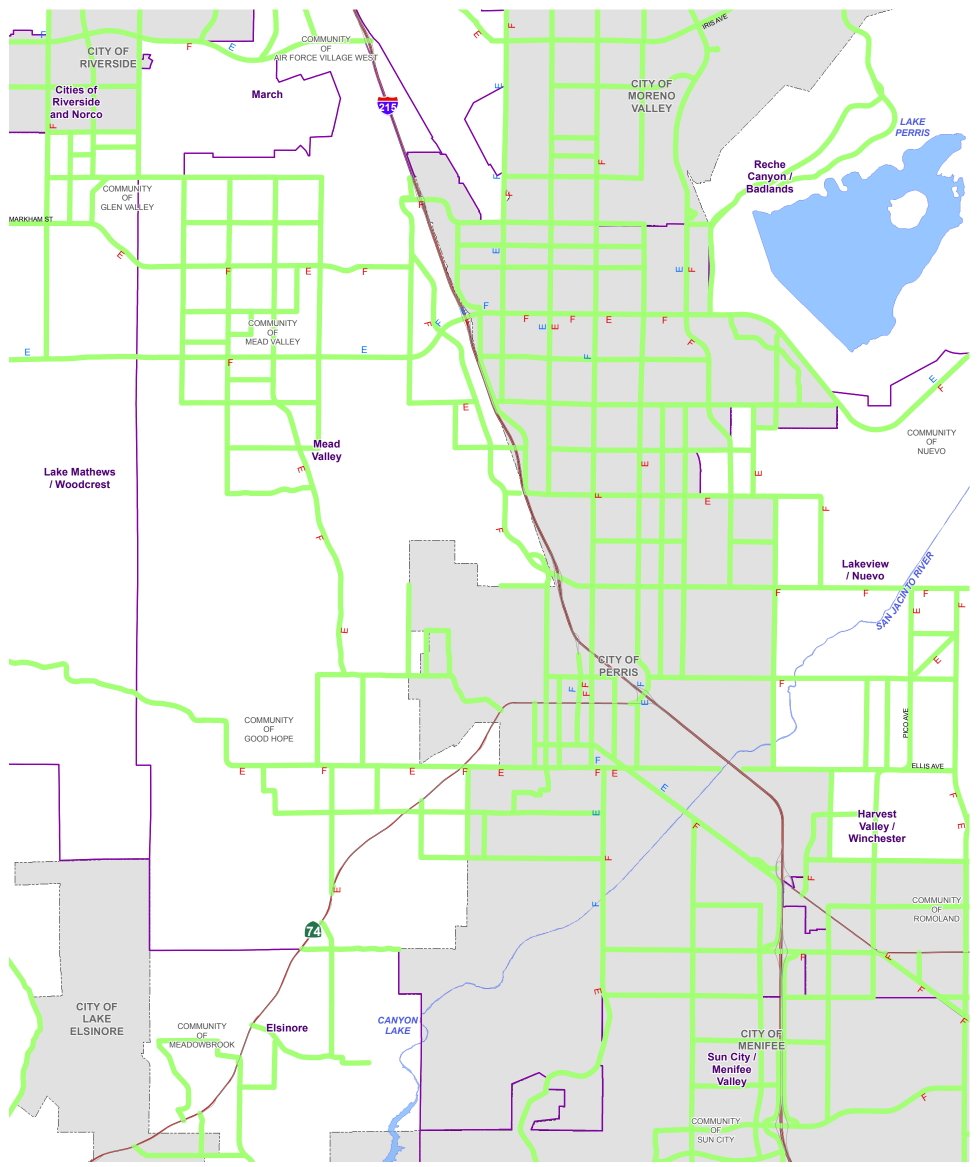
Figure 4.18.15.14



0.75

December 18, 2014





**Baseline LOS E or Worse Shown** X **Baseline Plus Project LOS E or Worse** 



Expressways

**Baseline Network** 

**Area Plan Boundary City Boundary** 

**Waterbodies Highways** 

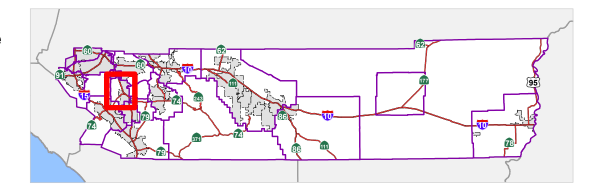


Figure 4.18.16.7

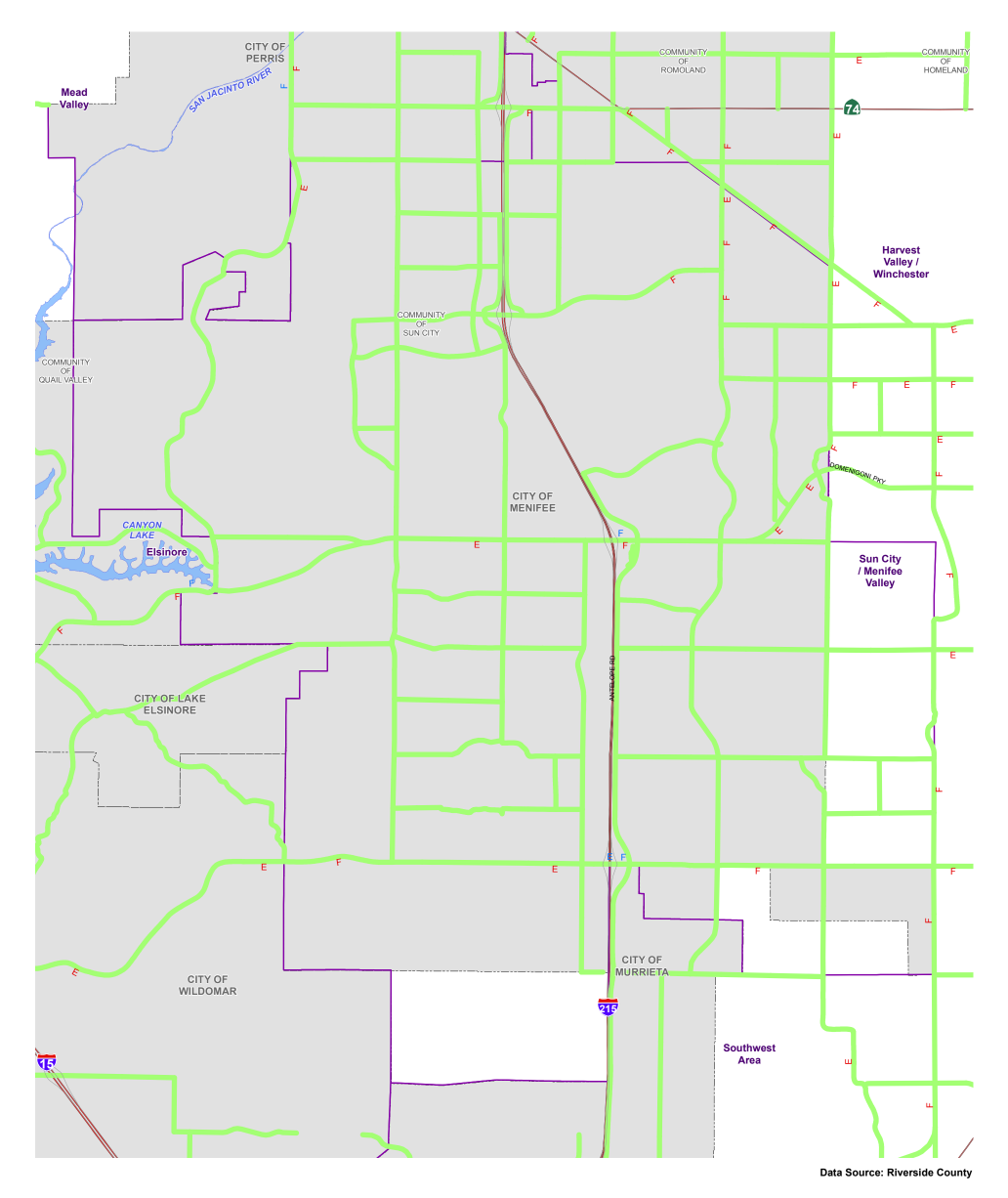


December 18, 2014

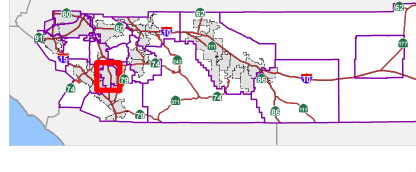
DISclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



MEAD VALLEY AREA PLAN Baseline vs Baseline Plus Project Level of Service (LOS)



**Baseline LOS E or Worse Shown** X **Baseline Plus Project LOS E or Worse** 





0.45

**Baseline Network Area Plan Boundary City Boundary Waterbodies** 

Expressways

**Highways** 

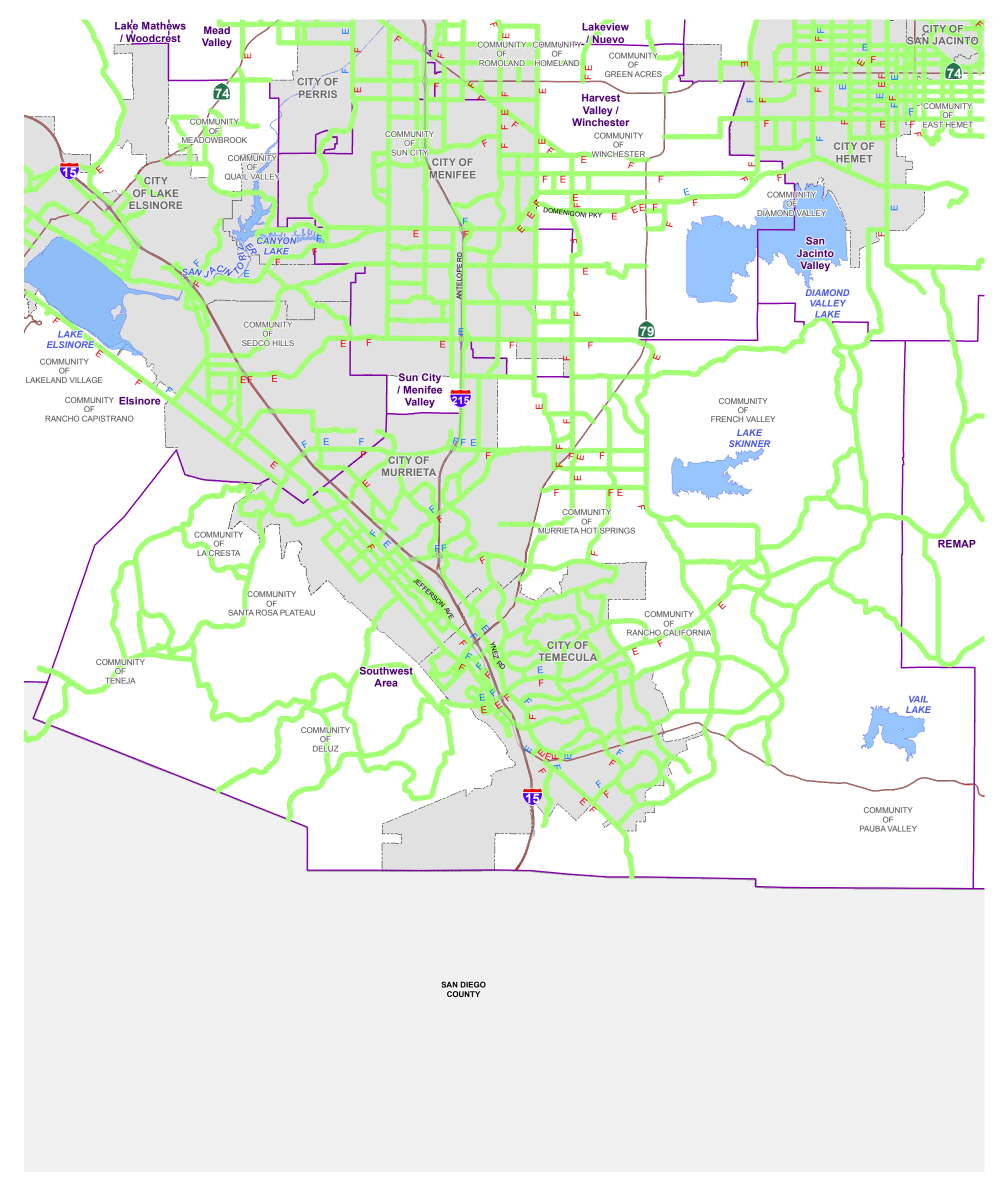
Figure 4.18.16.8



December 18, 2014

0.9





## **Baseline LOS E or Worse Shown** X **Baseline Plus Project LOS E or Worse**



Expressways

**Baseline Network** 

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

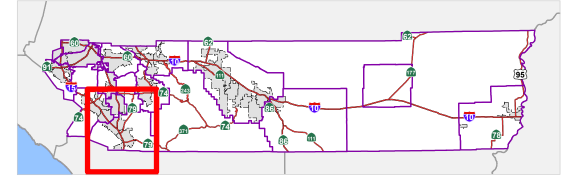


Figure 4.18.16.9



1.25

Υ

December 18, 2014

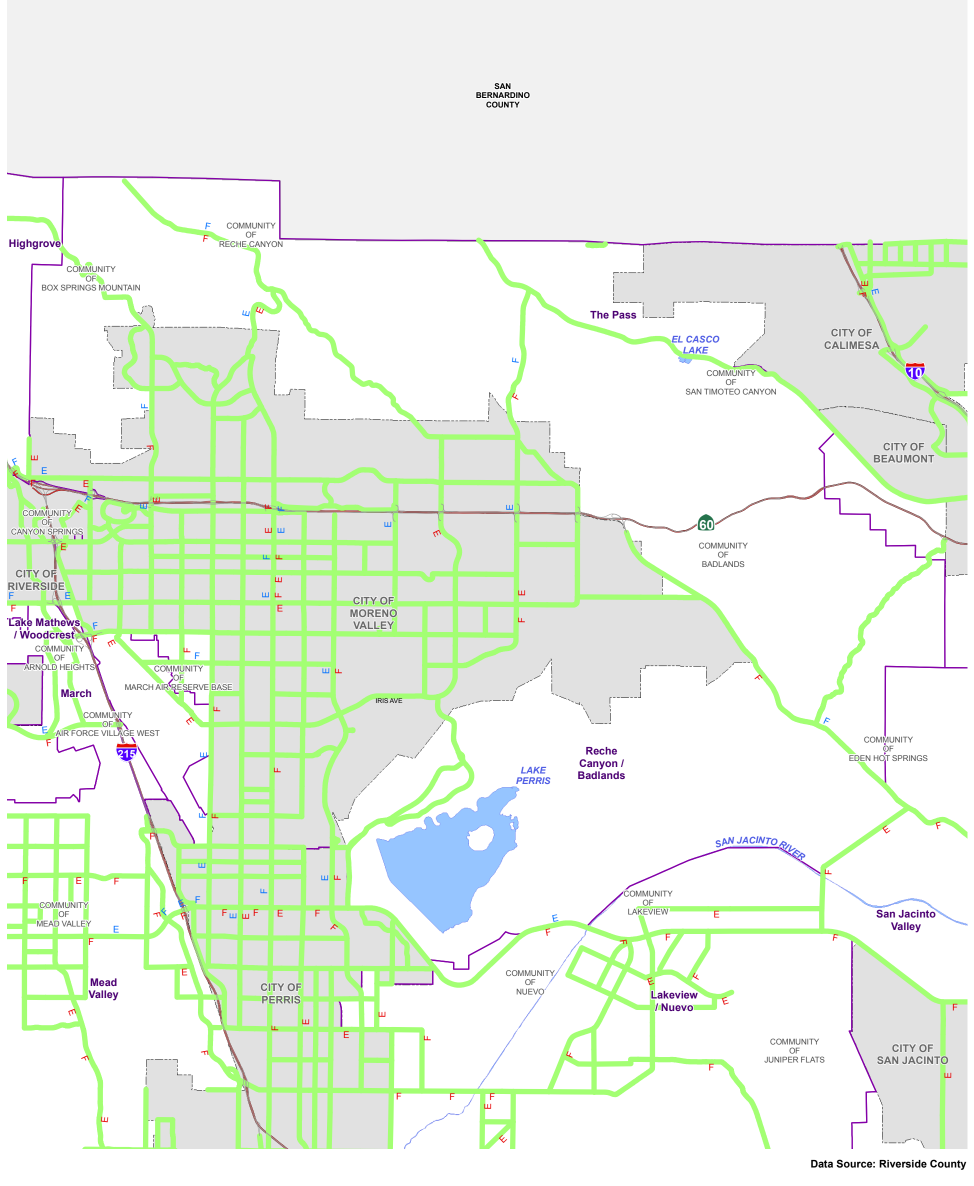
⊐Miles

2.5

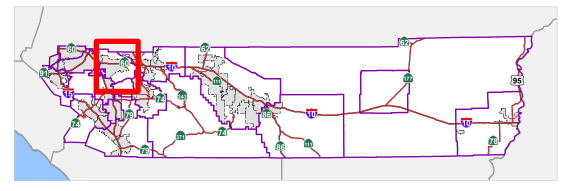
Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



**SOUTHWEST AREA AREA PLAN** Baseline vs Baseline Plus Project Level of Service (LOS)



X **Baseline LOS E or Worse Shown Baseline Plus Project LOS E or Worse** 





Expressways

**Baseline Network** 

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

Figure 4.18.16.10



0.75

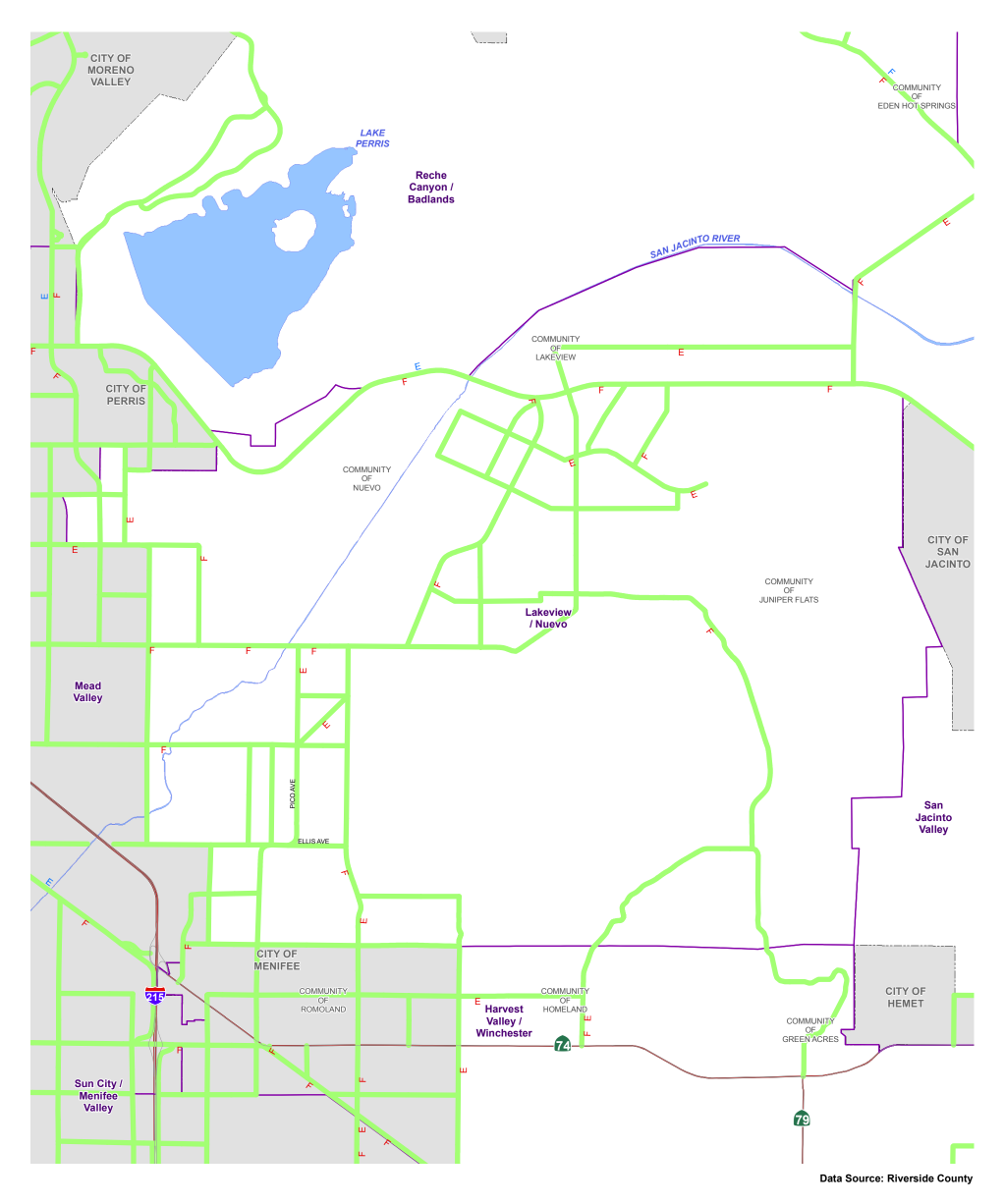
December 18, 2014

1.5

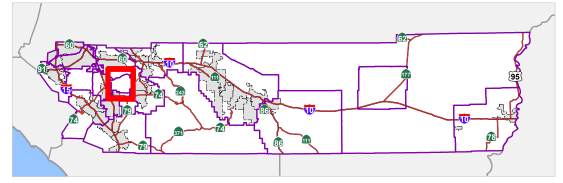
DISclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user. ⊐Miles



RECHE CANYON / **BADLANDS AREA PLAN** Baseline vs Baseline Plus Project Level of Service (LOS)



X Baseline LOS E or Worse ShownY Baseline Plus Project LOS E or Worse





Expressways

Baseline Network

Area Plan Boundary City Boundary

Waterbodies

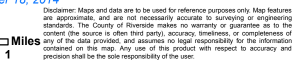
Highways

Figure 4.18.16.11

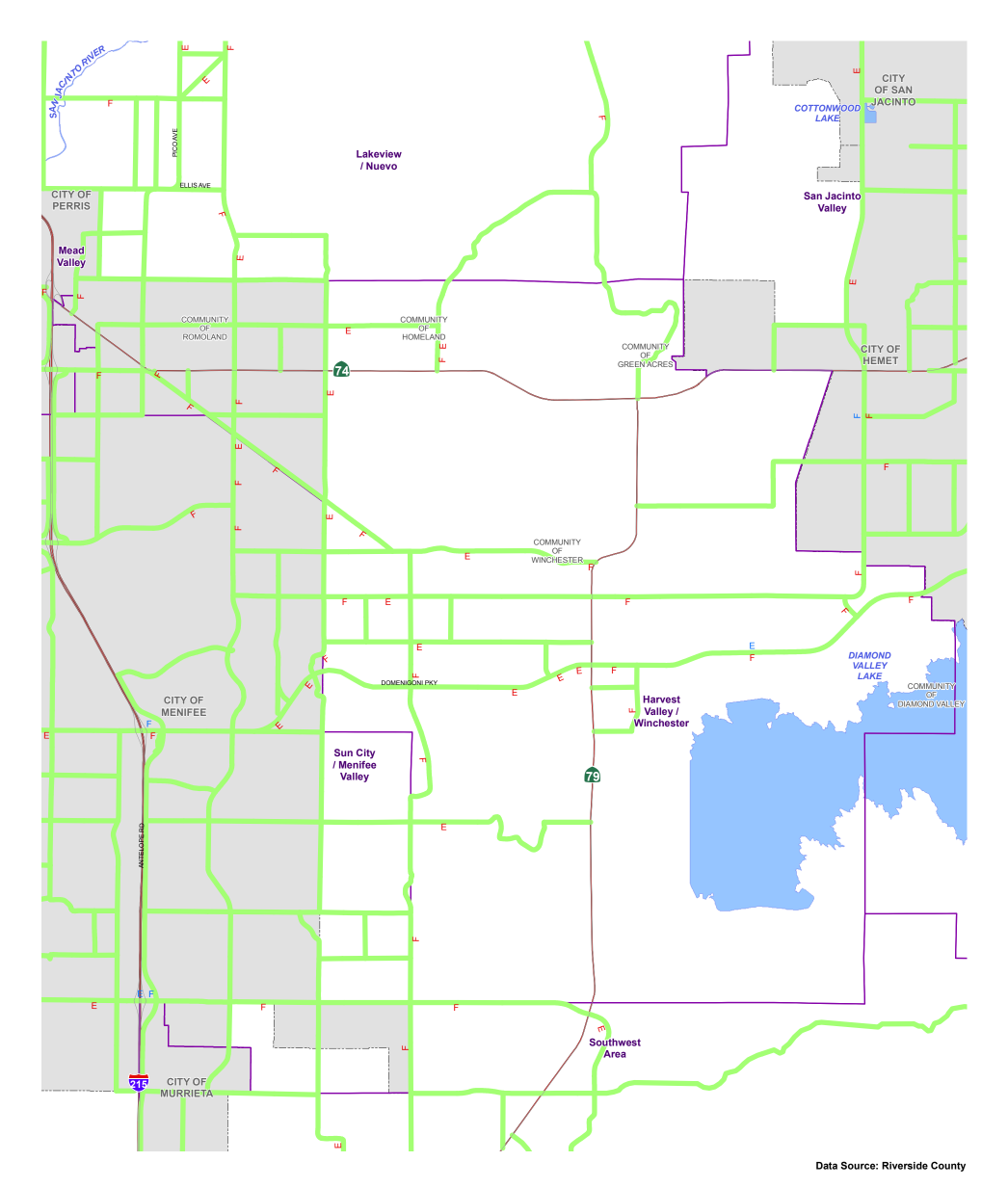


0.5

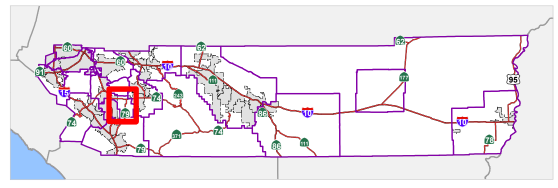
December 18, 2014







X Baseline LOS E or Worse ShownY Baseline Plus Project LOS E or Worse





Expressways

Baseline Network

Area Plan Boundary City Boundary Waterbodies

**Highways** 

Figure 4.18.16.12



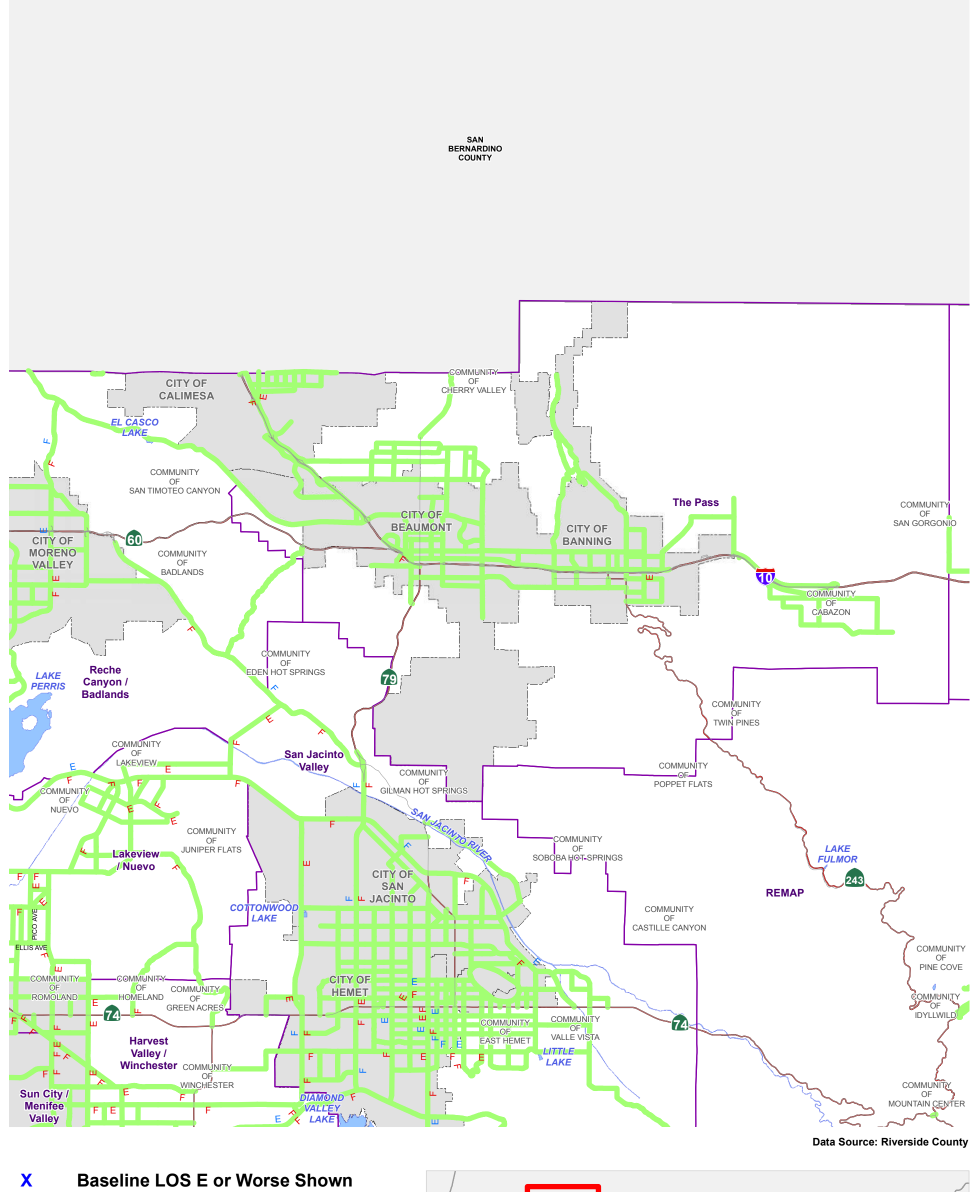
0.5

December 18, 2014

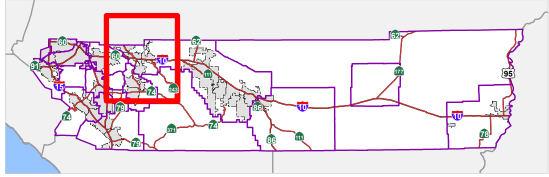
Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



HARVEST VALLEY /
WINCHESTER AREA PLAN
Baseline vs Baseline Plus Project
Level of Service (LOS)



**Baseline Plus Project LOS E or Worse** 





Expressways **Baseline Network Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

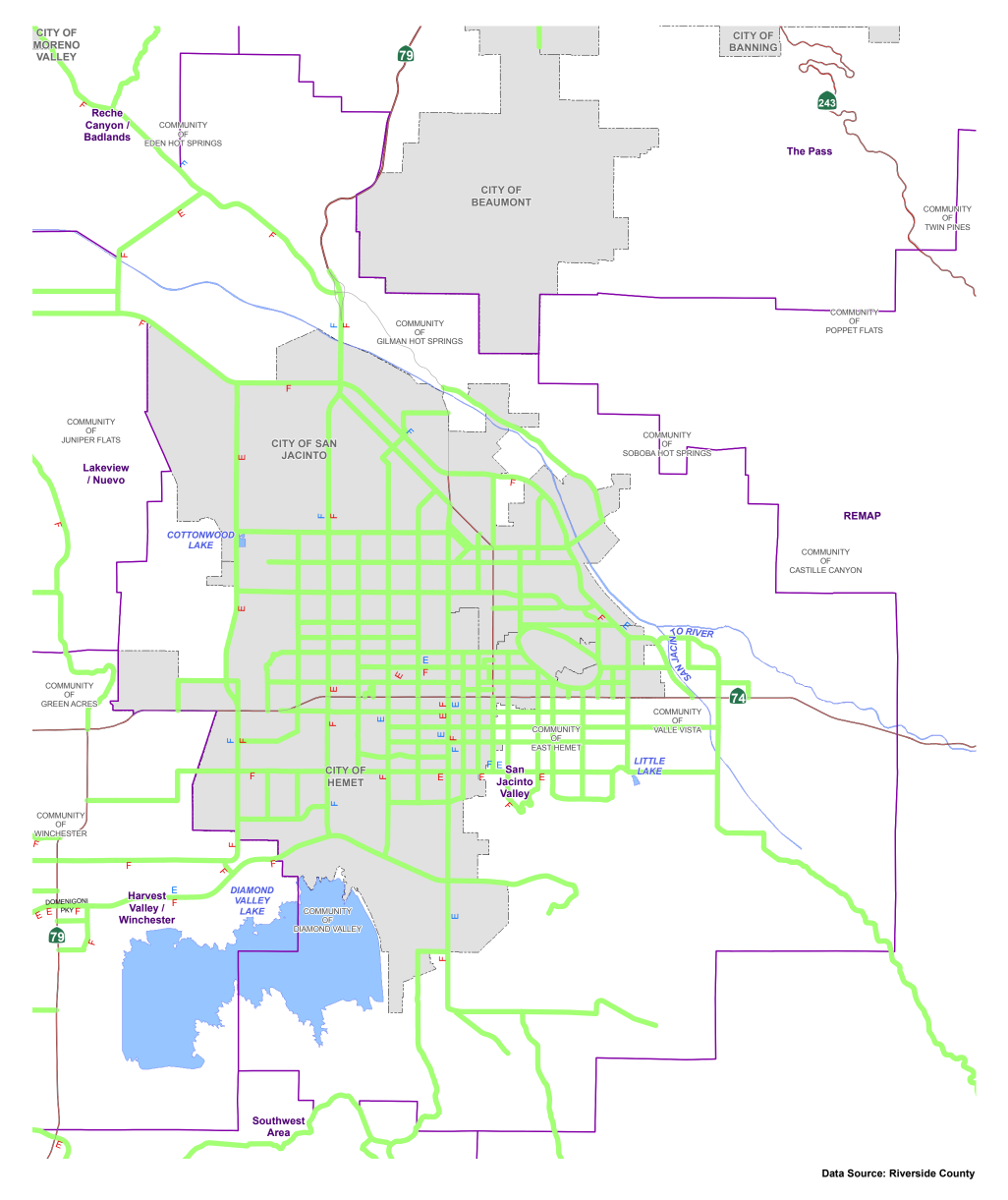
Figure 4.18.16.13



1.25

December 18, 2014





X Baseline LOS E or Worse ShownY Baseline Plus Project LOS E or Worse



Figure 4.18.16.14



December 18, 2014

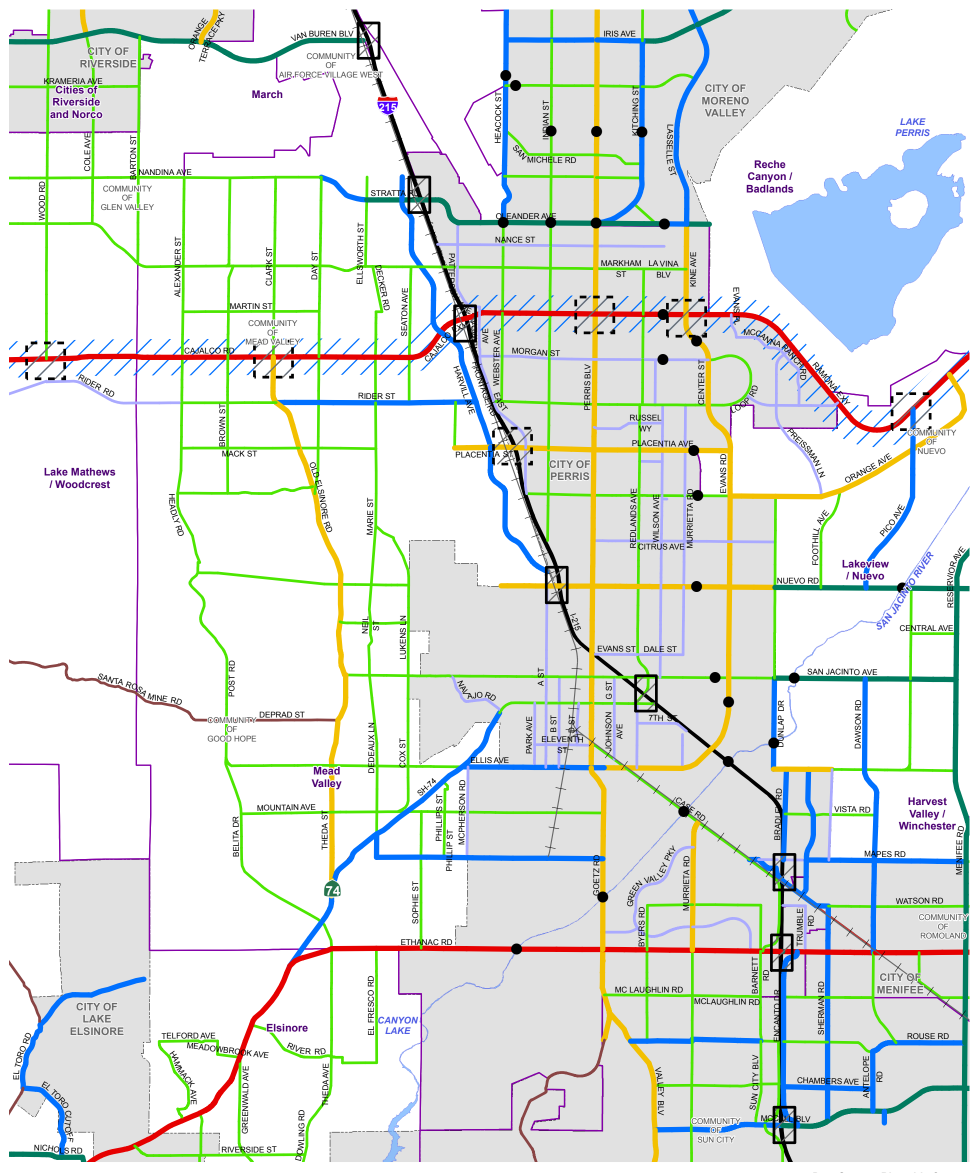
**Highways** 

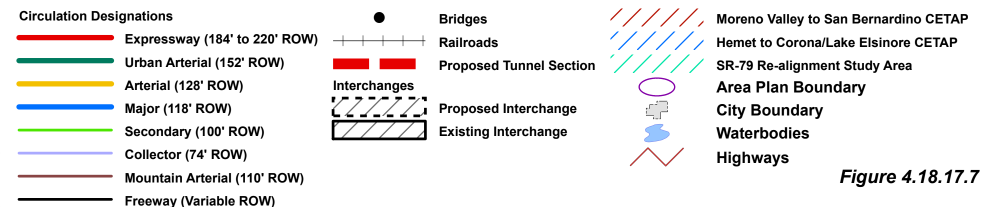
Miles on the stan contains any contains any contains precipitation.

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



SAN JACINTO VALLEY AREA PLAN Baseline vs Baseline Plus Project Level of Service (LOS)

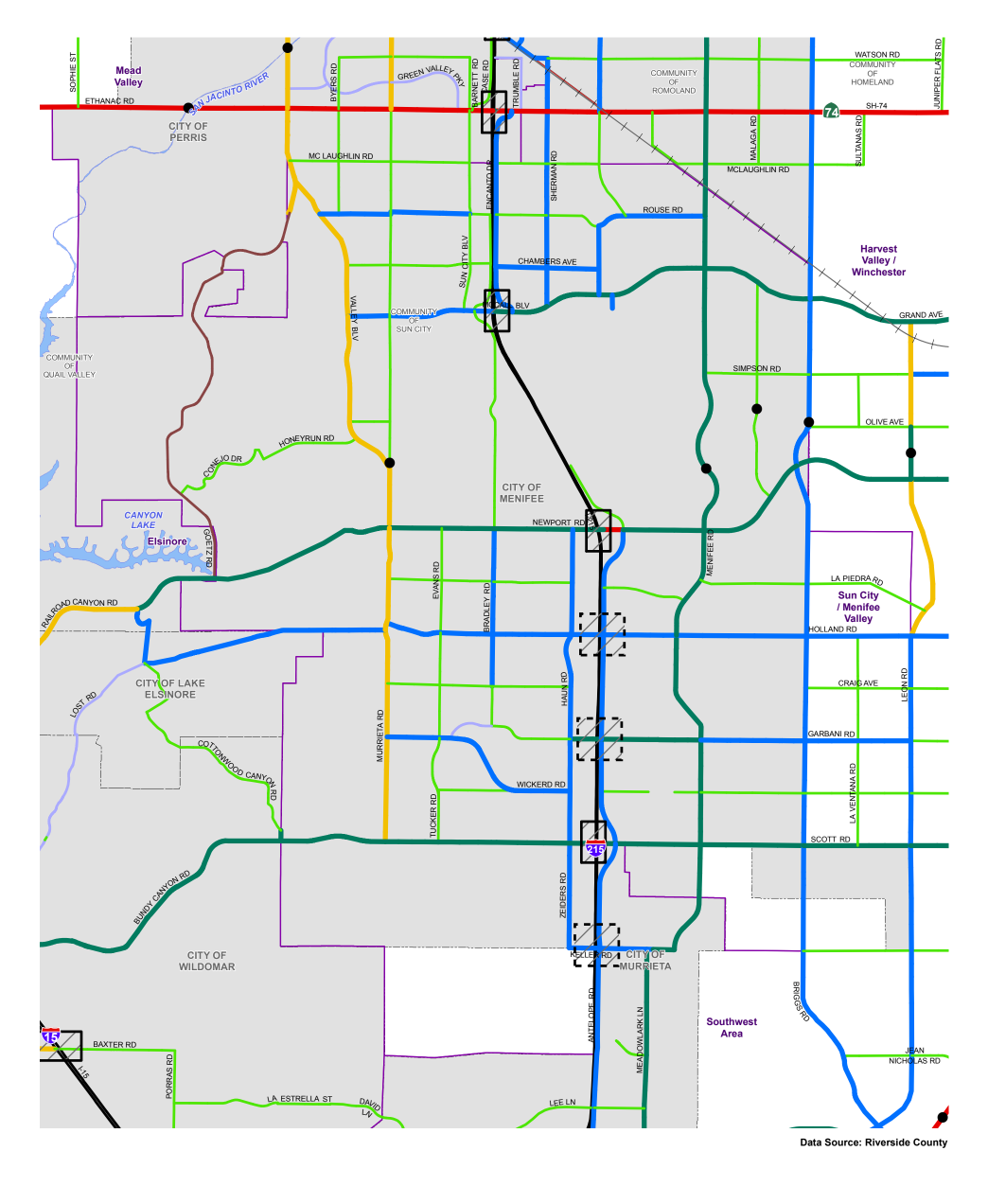


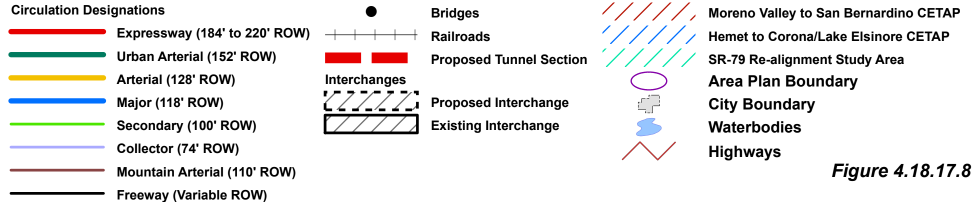




December 18, 2014







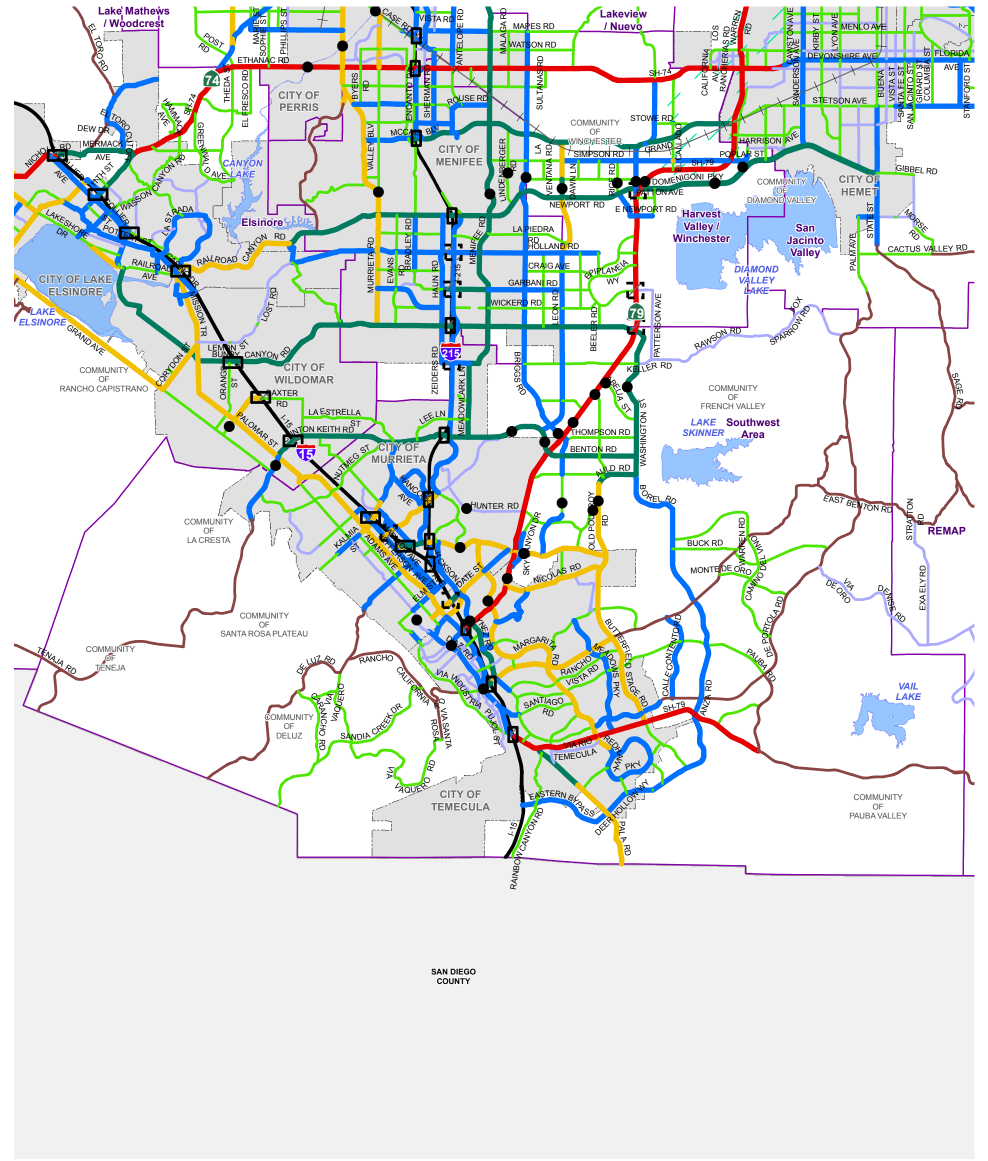


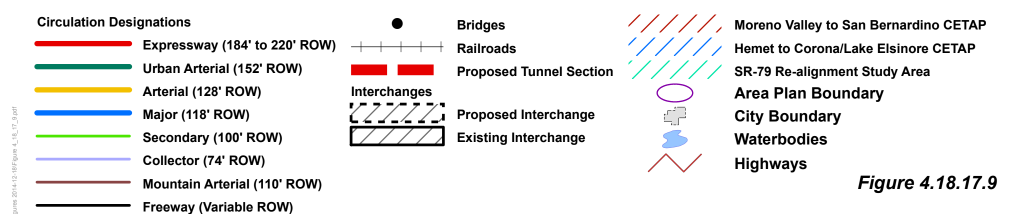
0.45

December 18, 2014

0.9







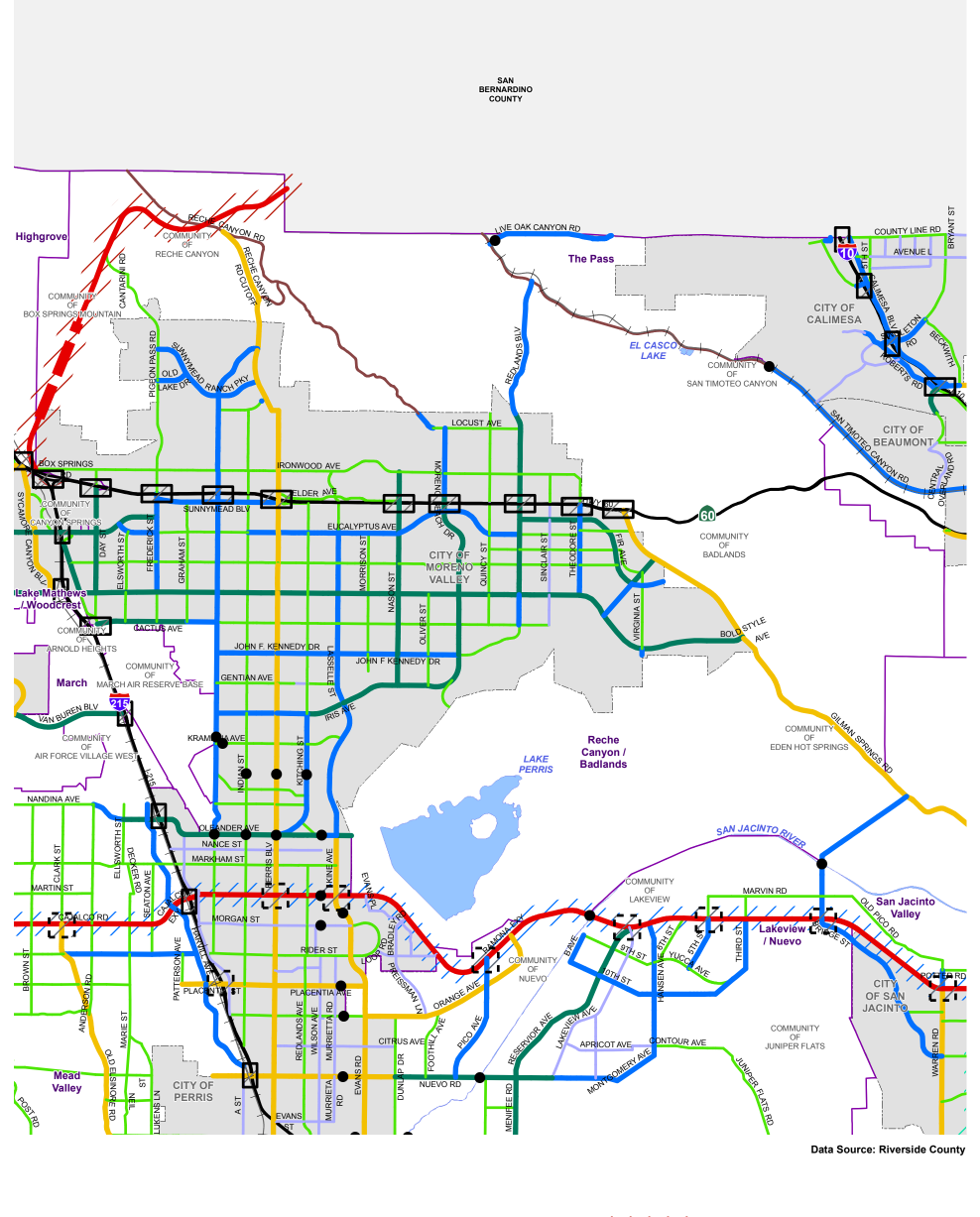


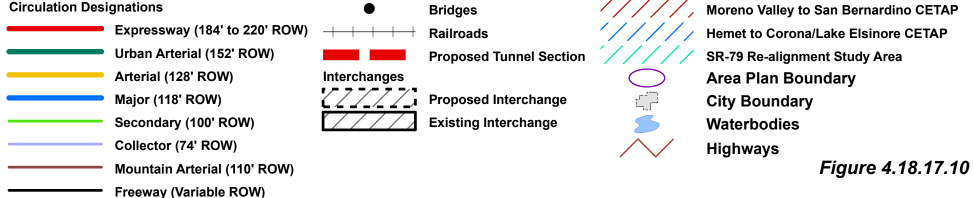
December 18, 2014

⊐Miles

2.5



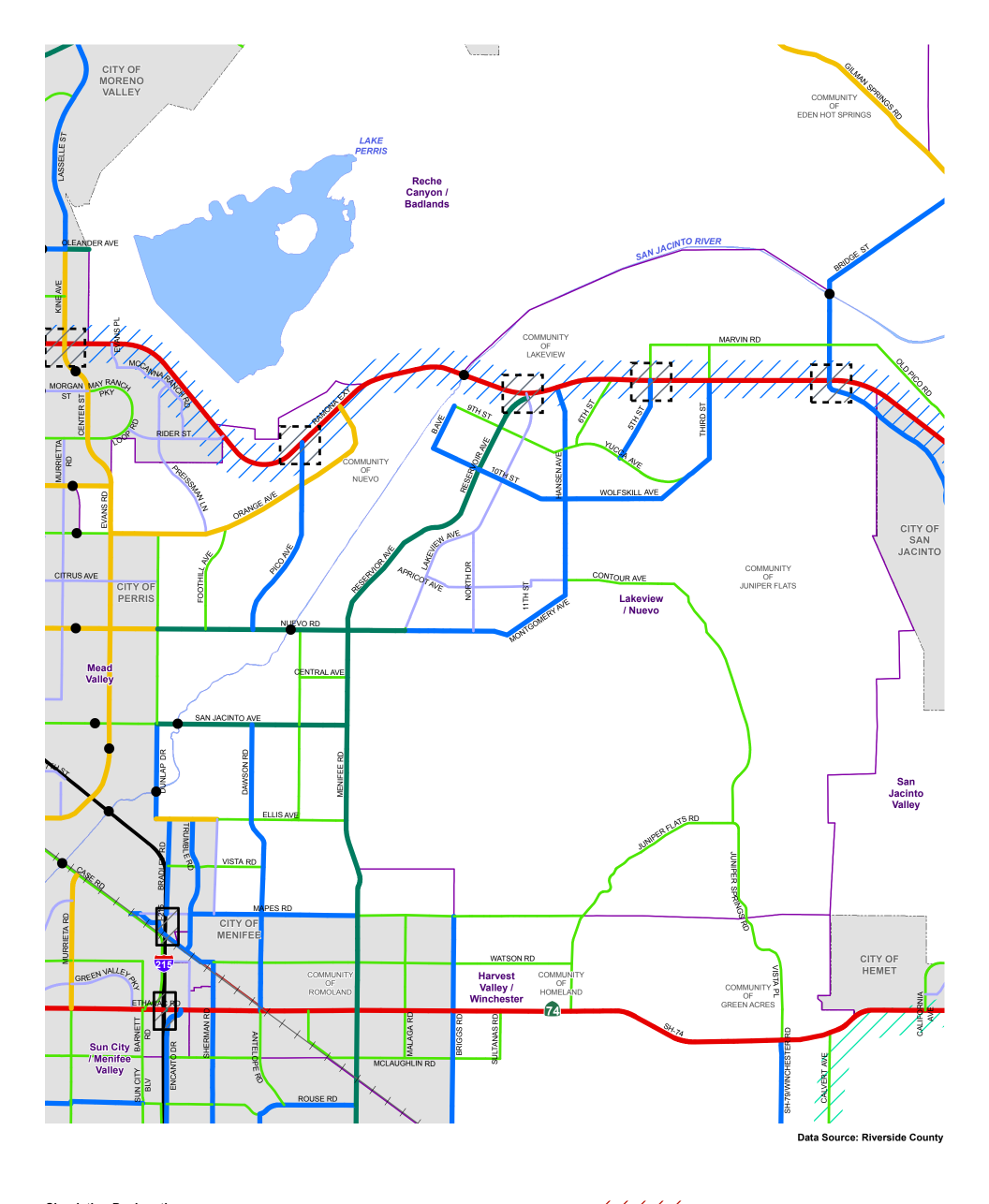


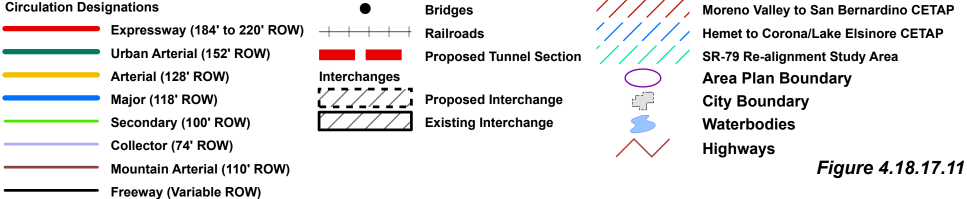




December 18, 2014



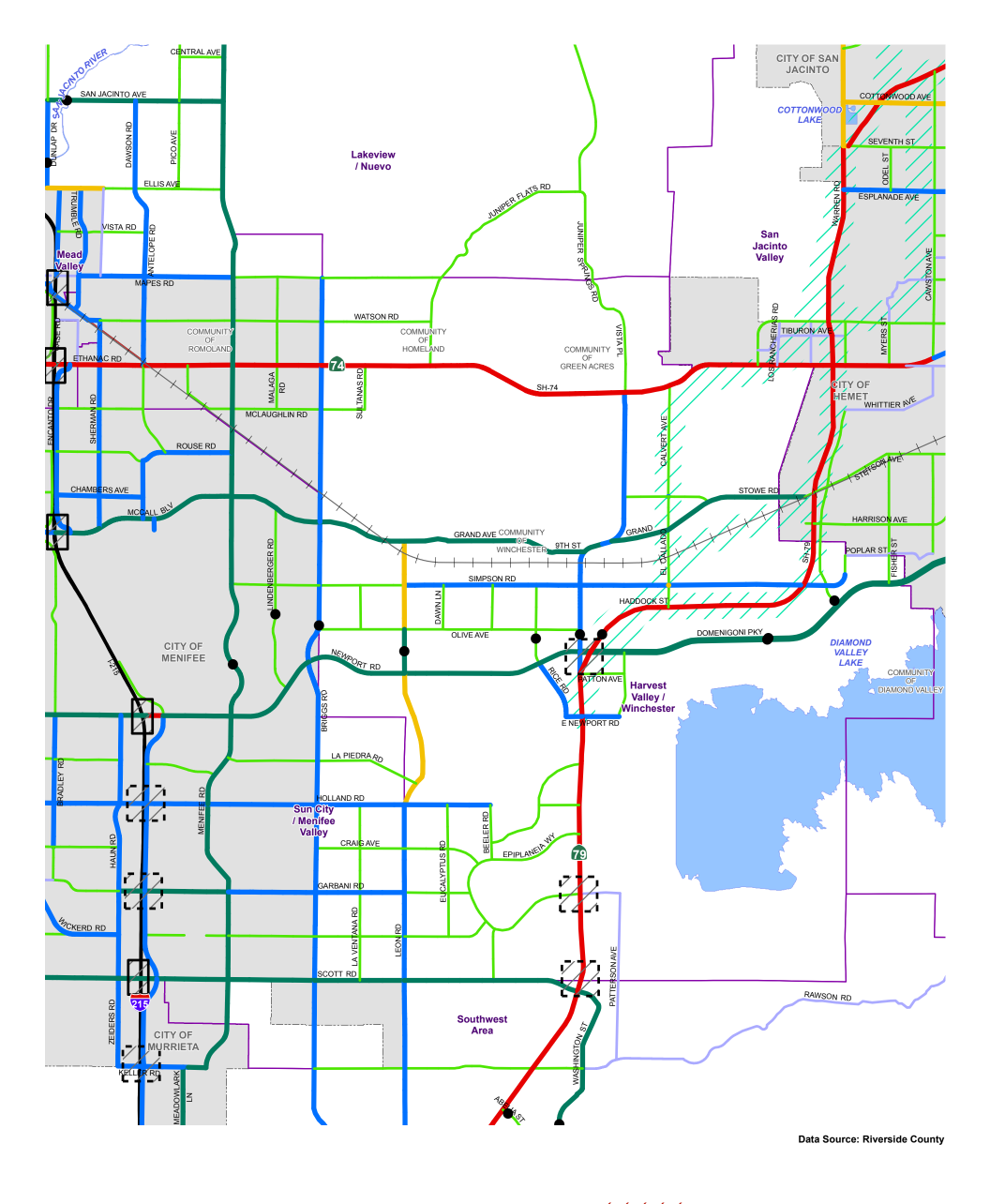


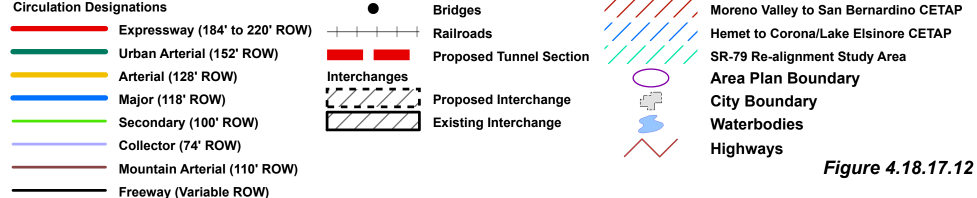




December 18, 2014





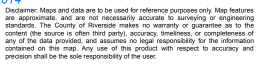




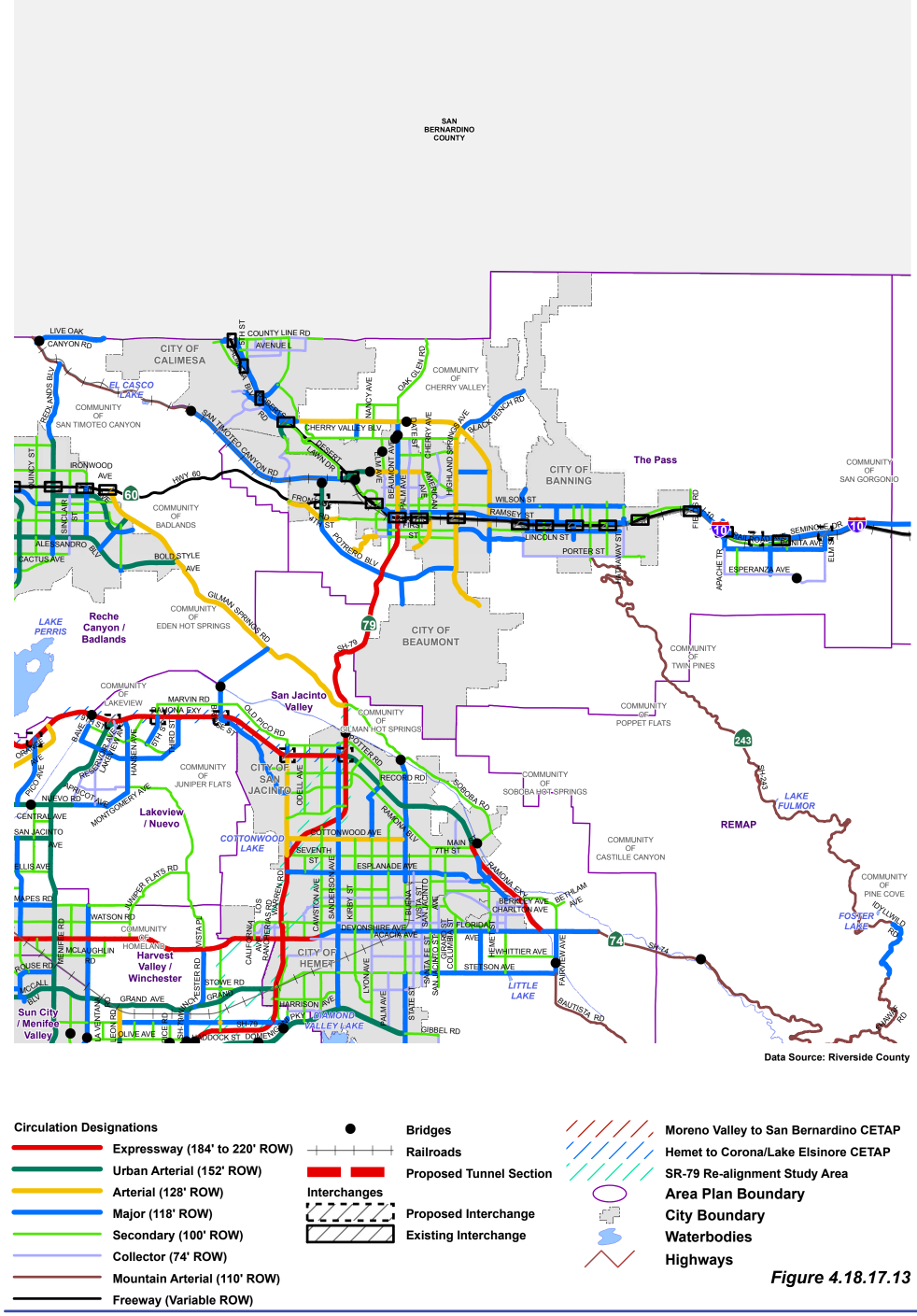
0.5

December 18, 2014

Miles







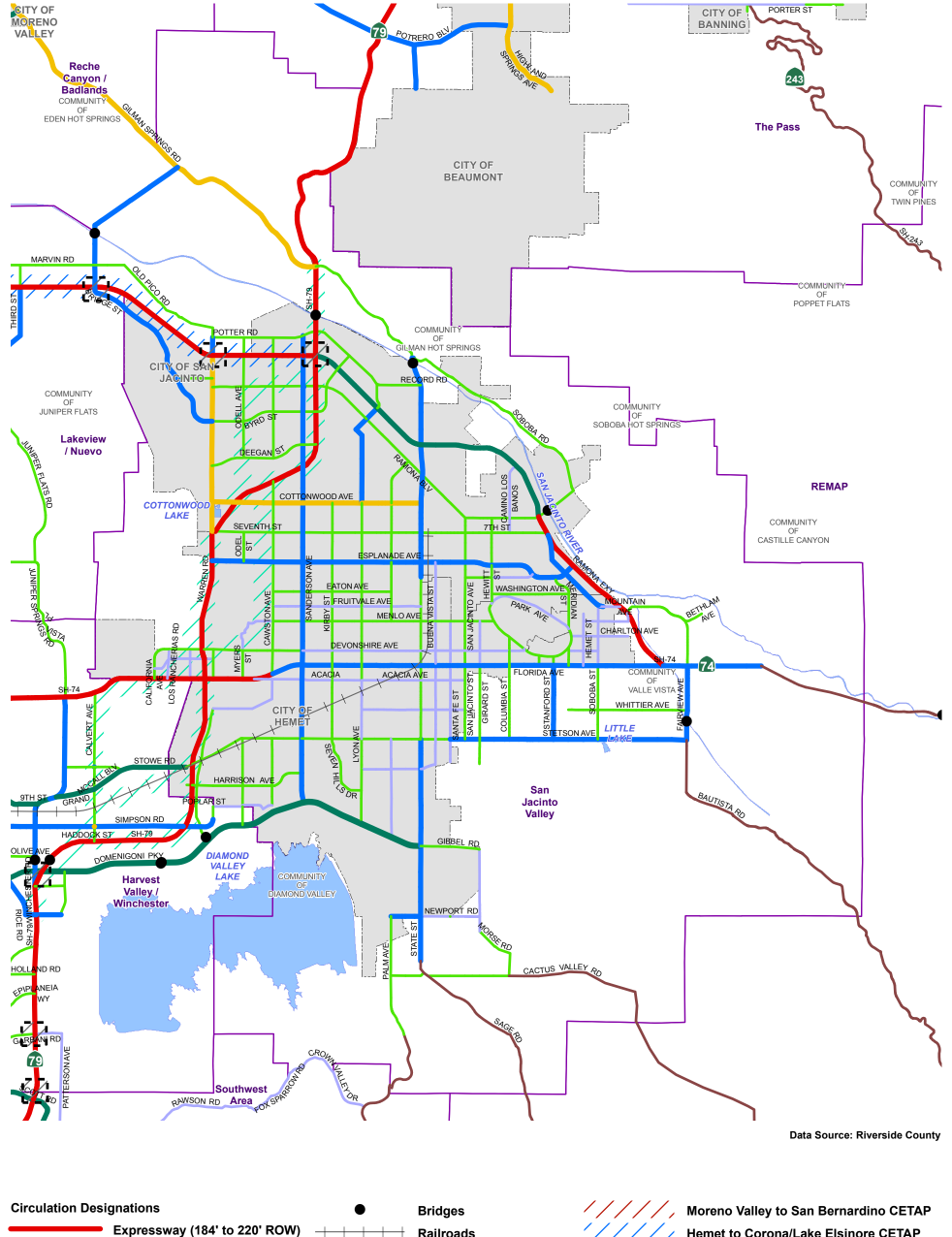
December 18, 2014
Disclaire ap

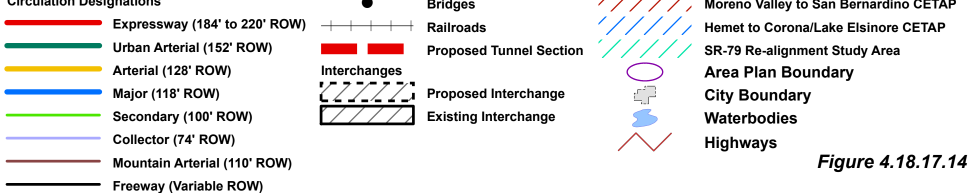
1.25

⊐Miles

2.5







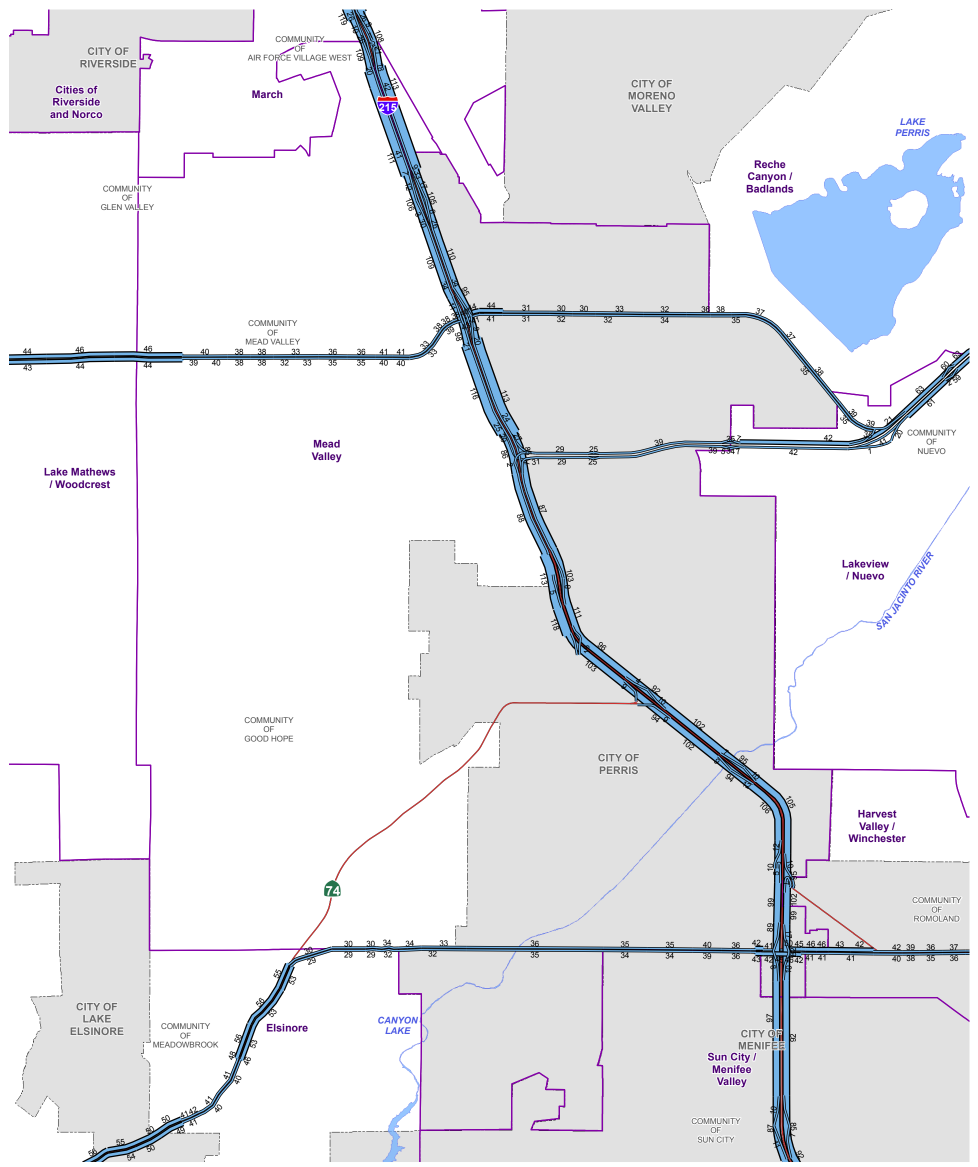


0.75

⊐Miles

1.5







0.0 - 42.042.1 - 81.0

81.1 - 111.0

111.1 - 225.0 **Area Plan Boundary City Boundary** 

**Highways** 

Waterbodies

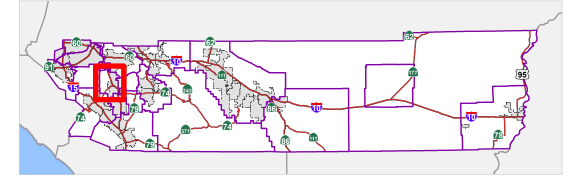
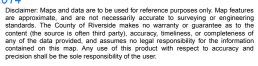


Figure 4.18.18.7

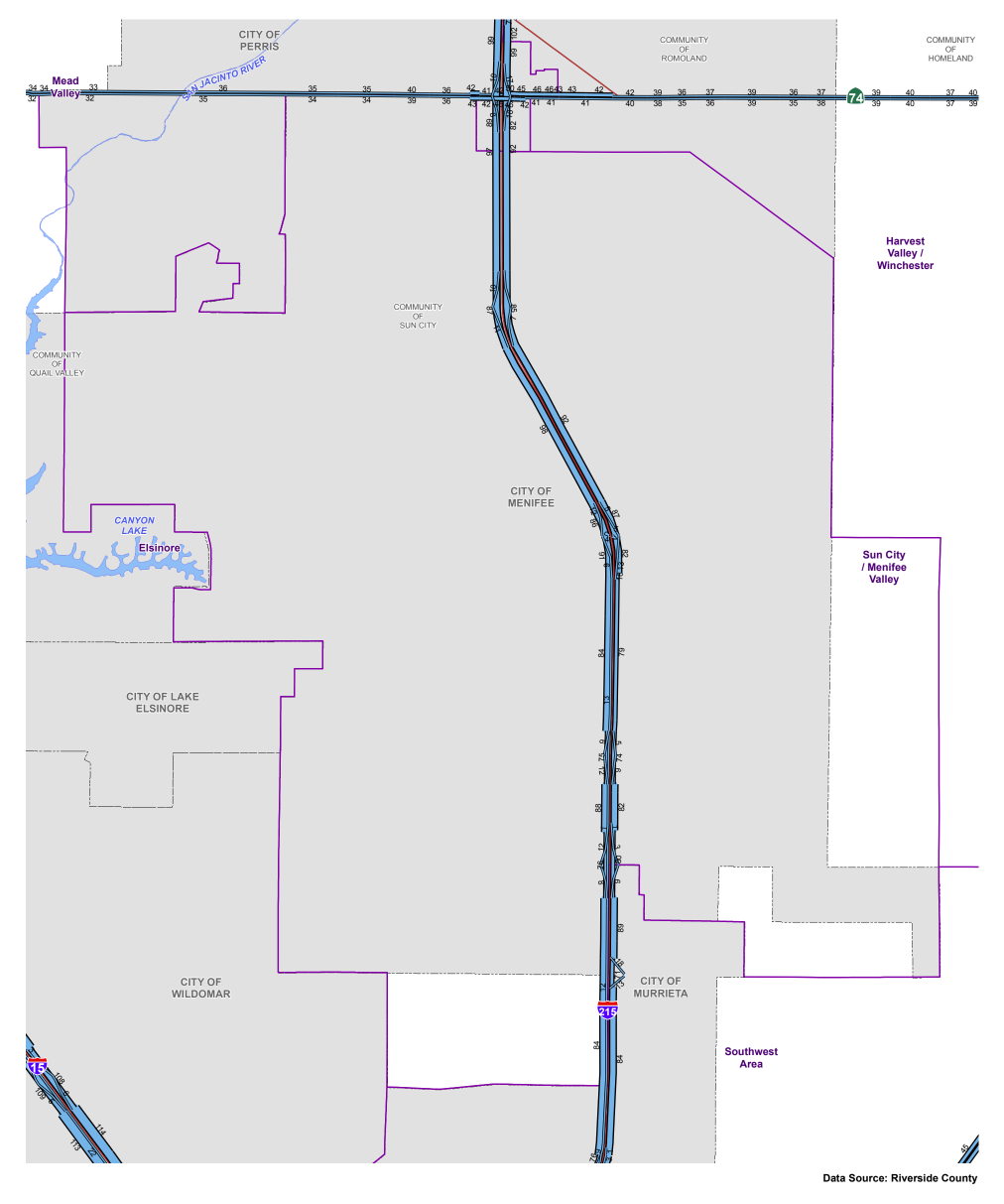


December 18, 2014

⊐Miles









0.0 - 42.0 42.1 - 81.0 81.1 - 111.0 111.1 - 225.0 **Area Plan Boundary City Boundary Waterbodies Highways** 

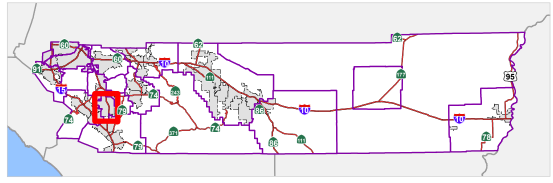


Figure 4.18.18.8

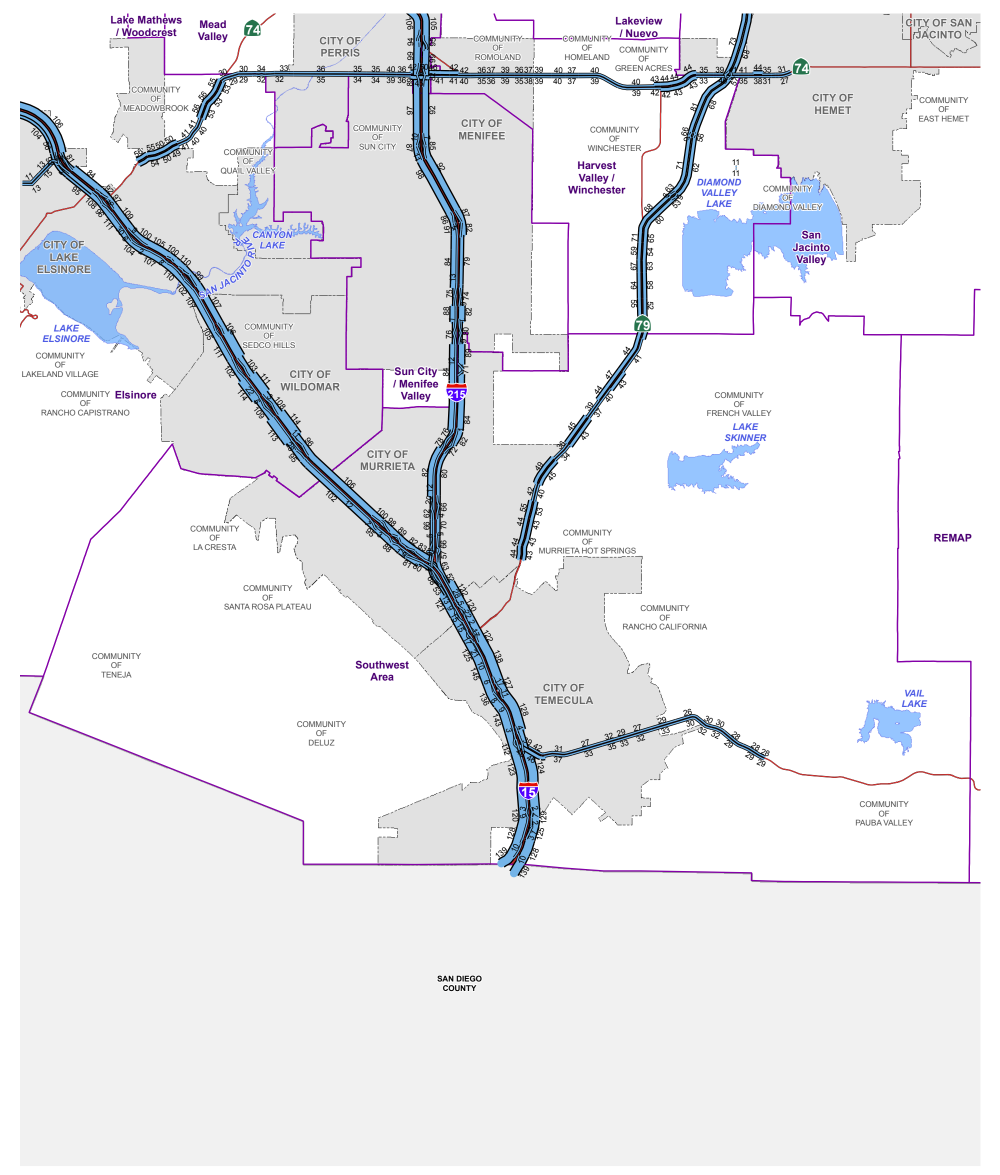


0.45

December 18, 2014

0.9







0.0 - 42.0
42.1 - 81.0
81.1 - 111.0
111.1 - 225.0
Area Plan Boundary
City Boundary
Waterbodies
Highways

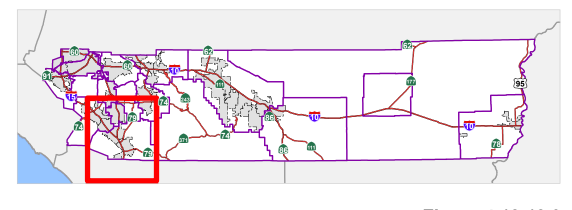


Figure 4.18.18.9



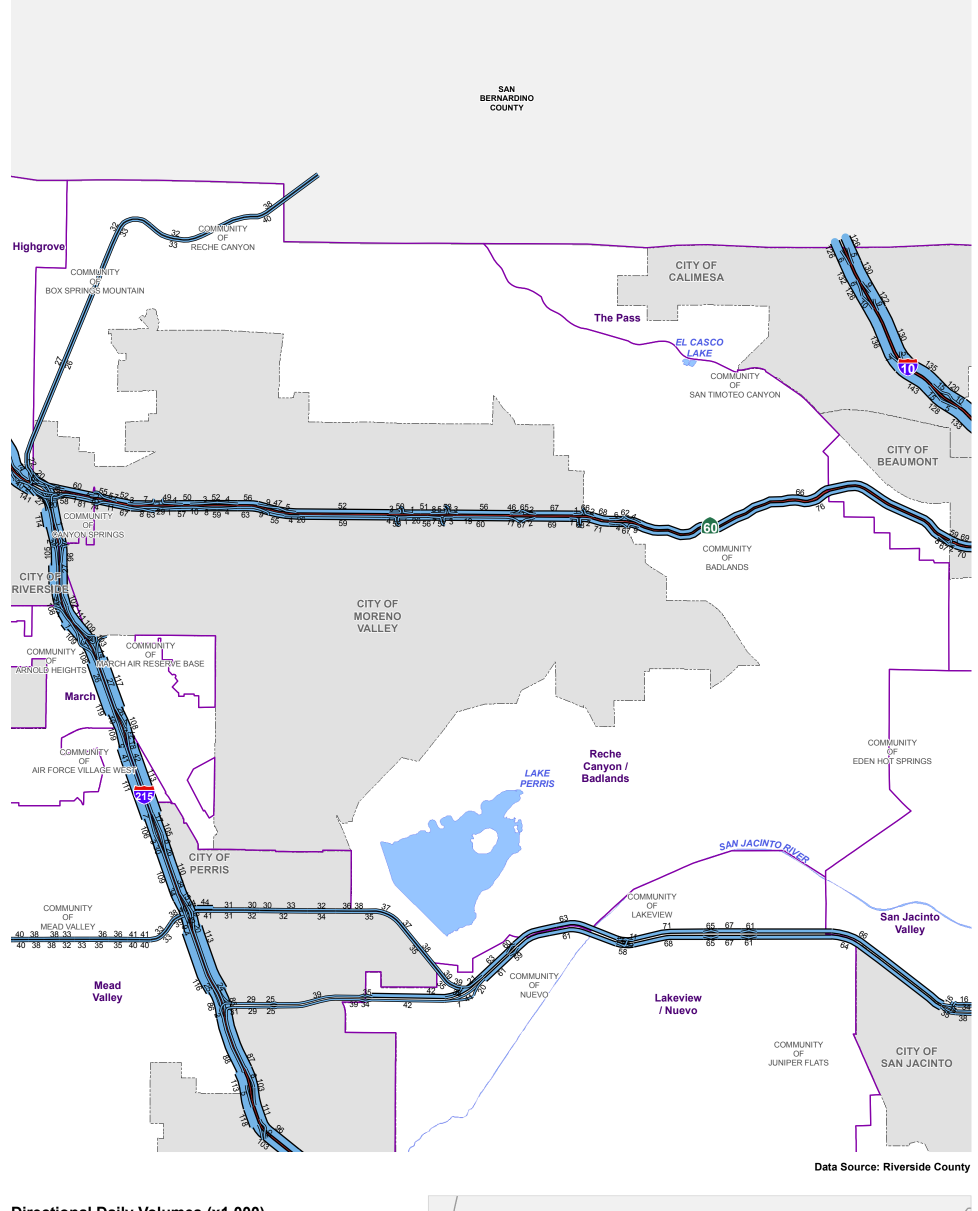
1.25

December 18, 2014

⊐Miles

2.5







0.0 - 42.0 42.1 - 81.0 81.1 - 111.0 111.1 - 225.0 **Area Plan Boundary City Boundary** Waterbodies

**Highways** 

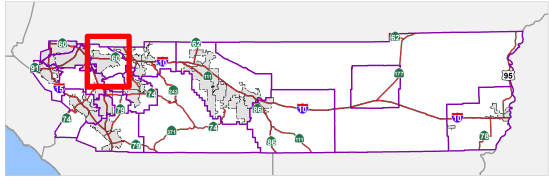
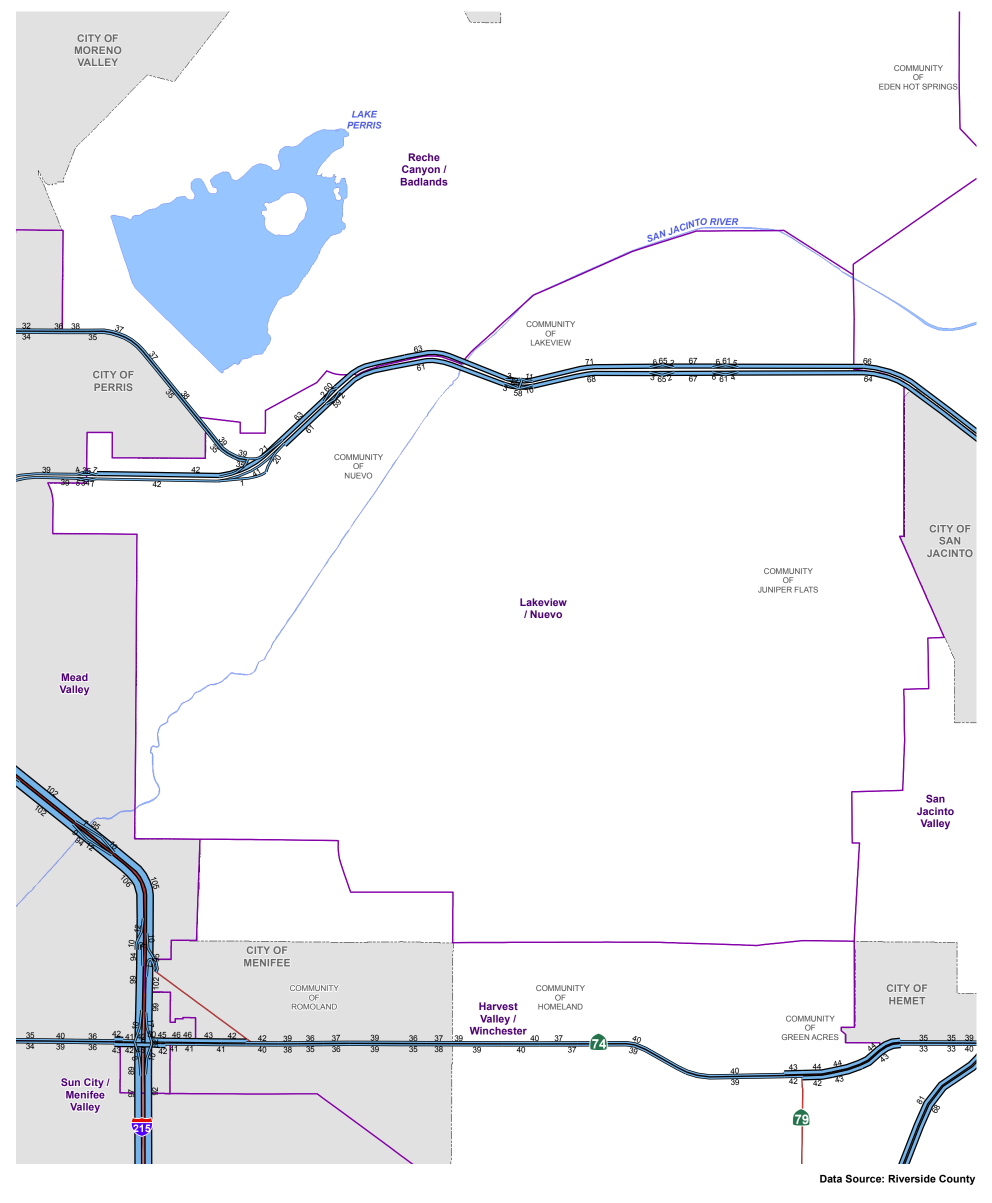


Figure 4.18.18.10

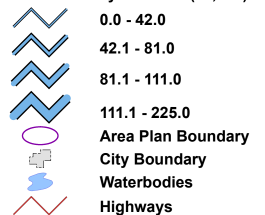


December 18, 2014









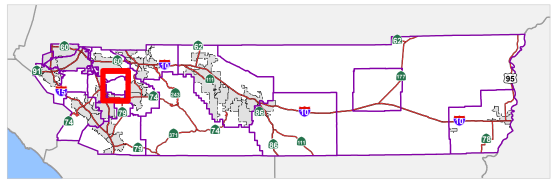


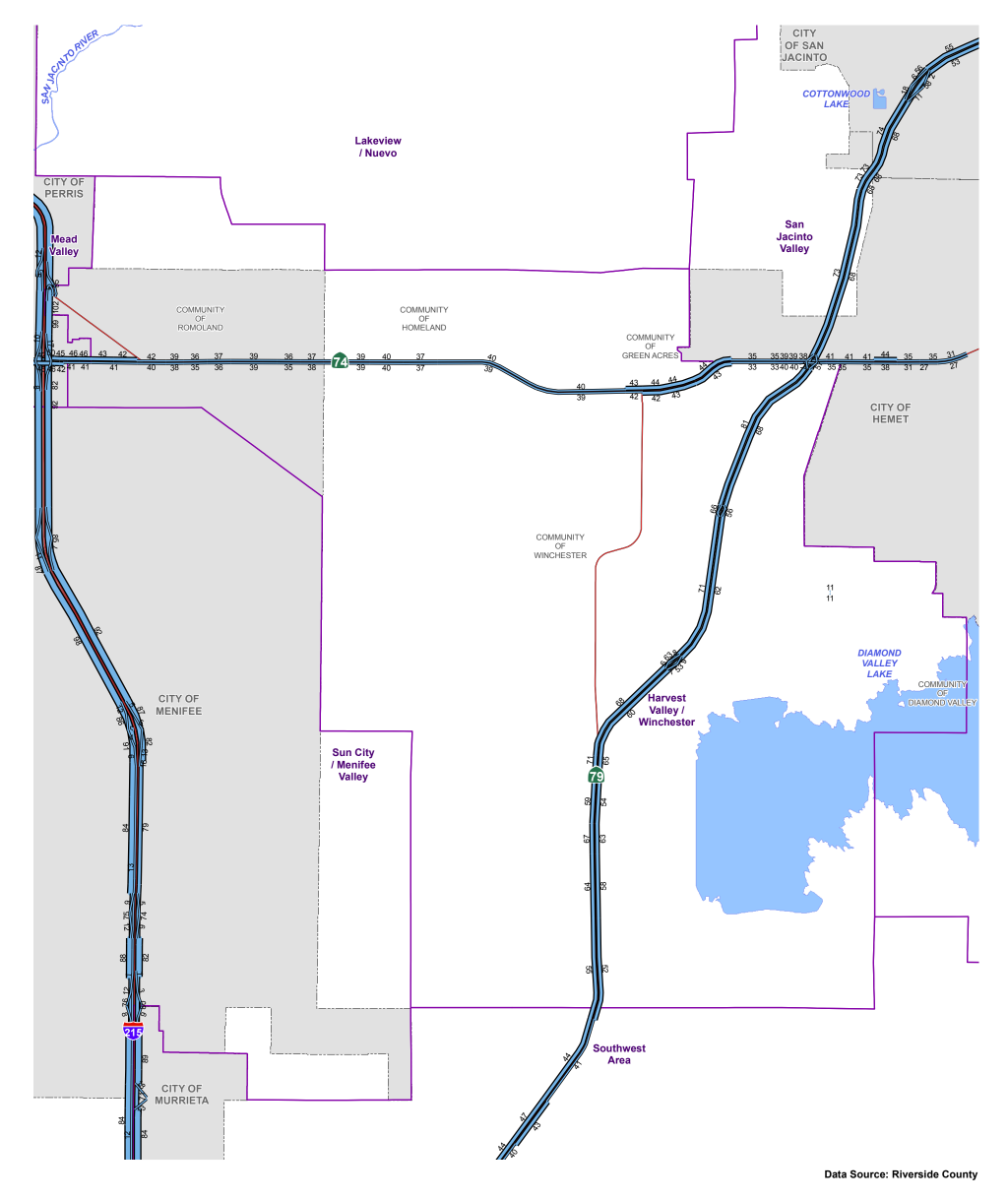
Figure 4.18.18.11



0.5

December 18, 2014







0.0 - 42.0 42.1 - 81.0 81.1 - 111.0 111.1 - 225.0 Area Plan Boundary City Boundary Waterbodies

**Highways** 

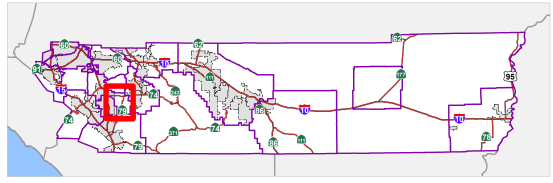


Figure 4.18.18.12

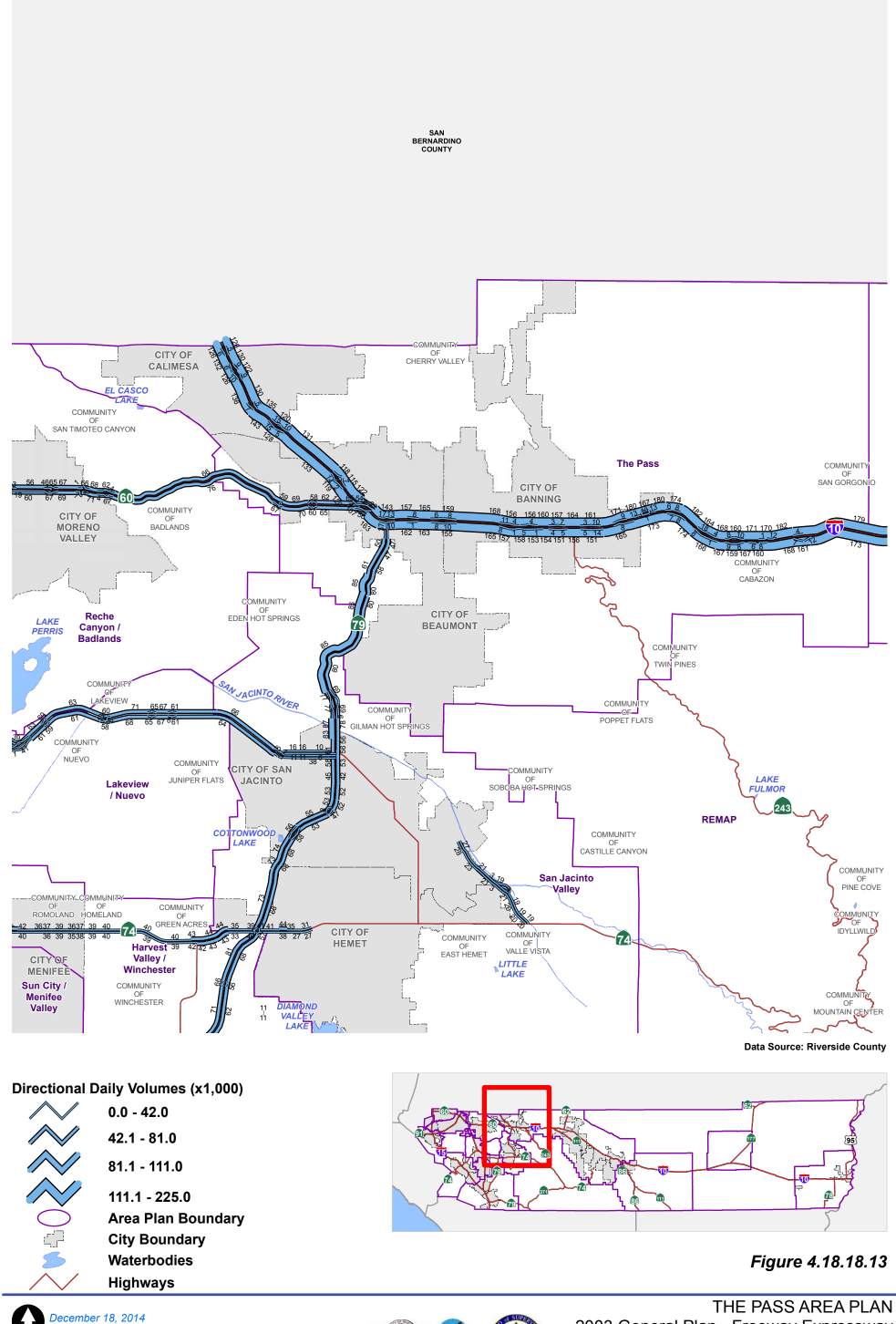


0.5

December 18, 2014

⊐Miles





2003 General Plan - Freeway Expressway

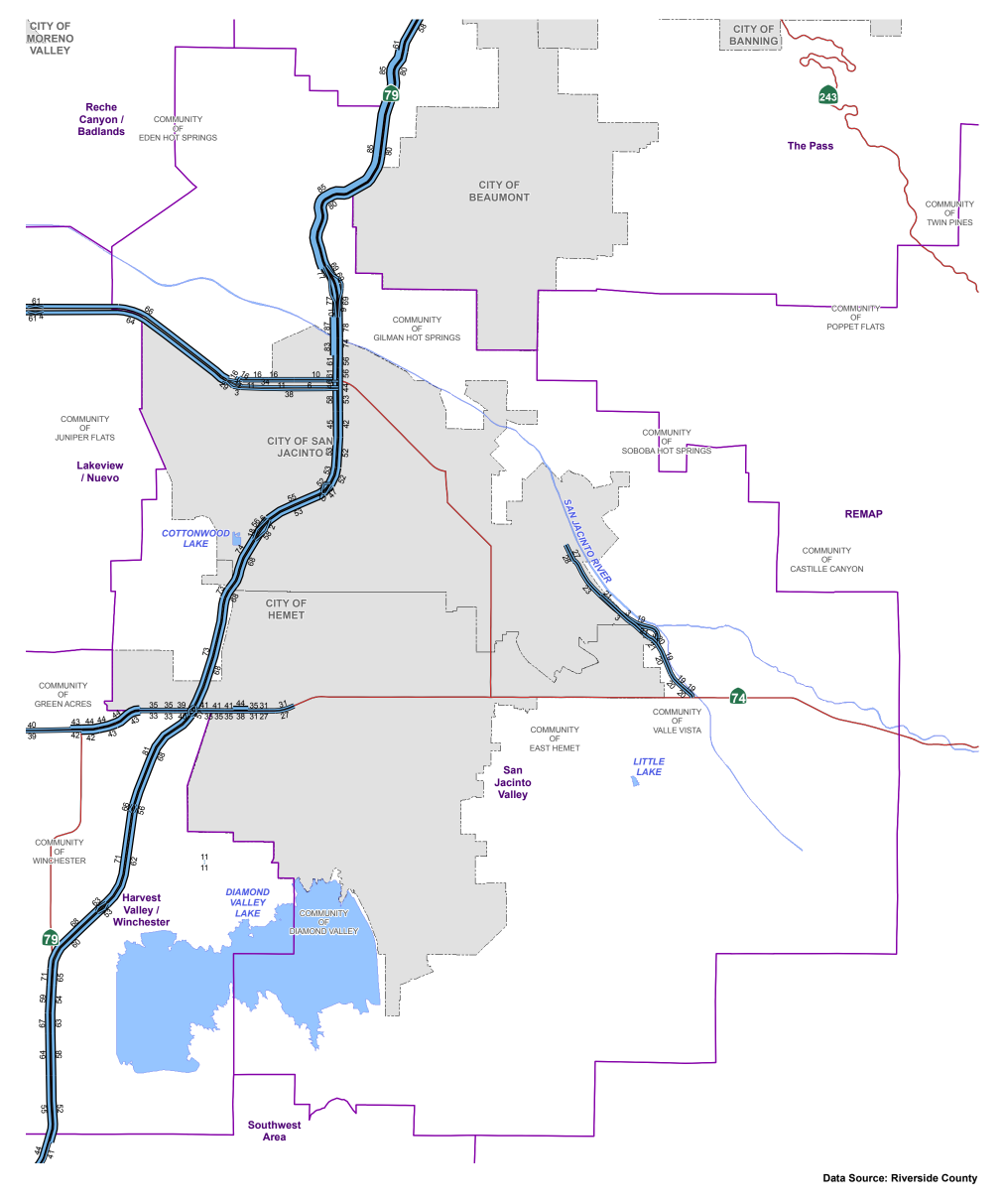
**Directional Daily Volumes** 

0

1.25

⊐Miles

2.5





0.0 - 42.0
42.1 - 81.0
81.1 - 111.0
111.1 - 225.0
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

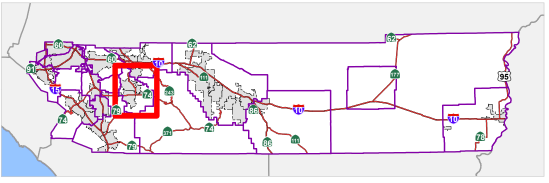
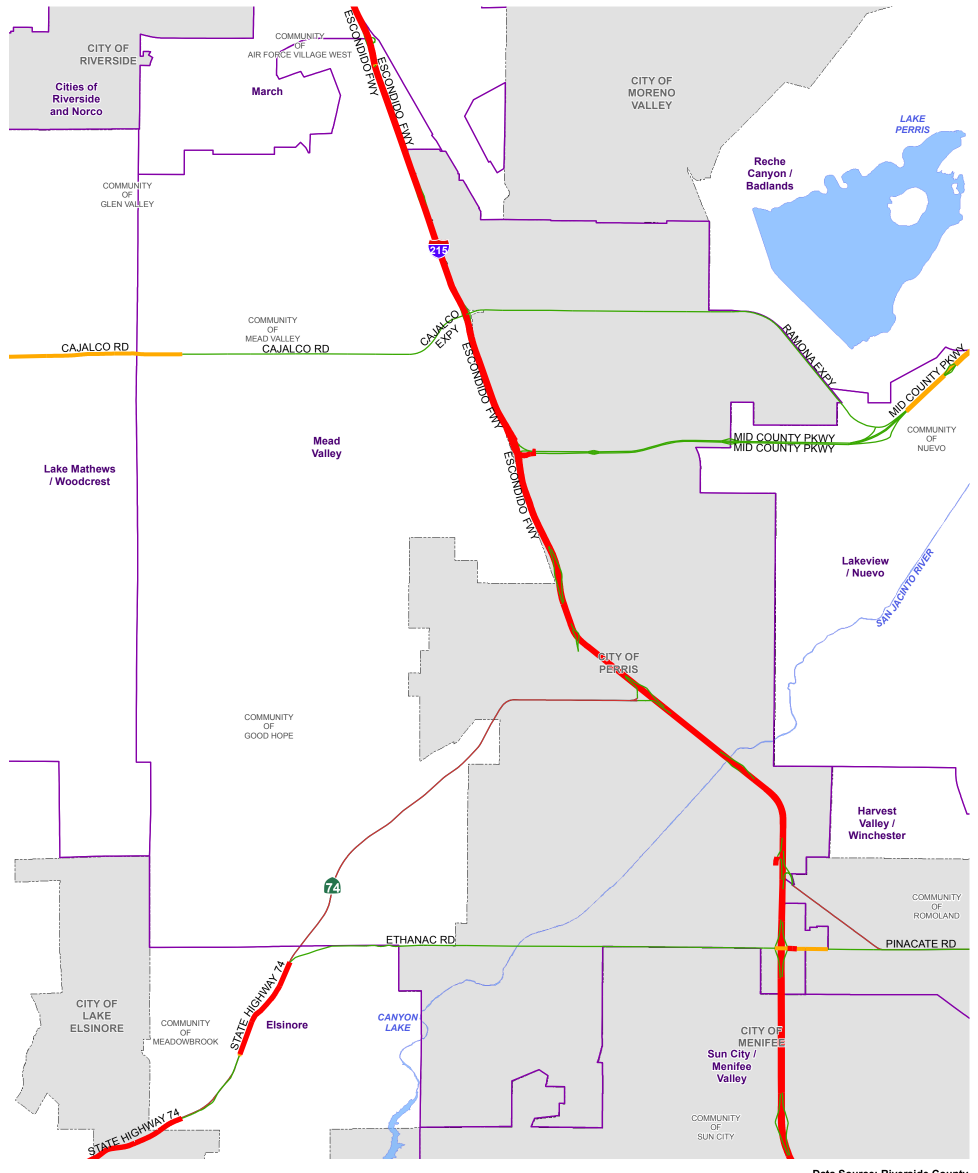


Figure 4.18.18.14



December 18, 2014





## LOS 2003 General Plan Freeway Expressway



LOS D or better

**LOS E** 

LOS F

**Area Plan Boundary City Boundary** 

Waterbodies

**Highways** 

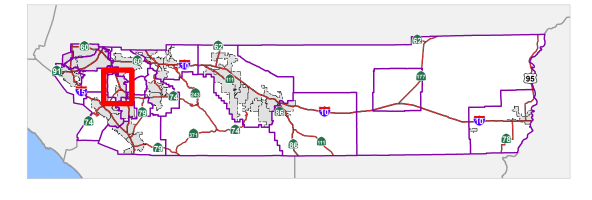
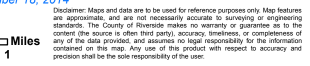


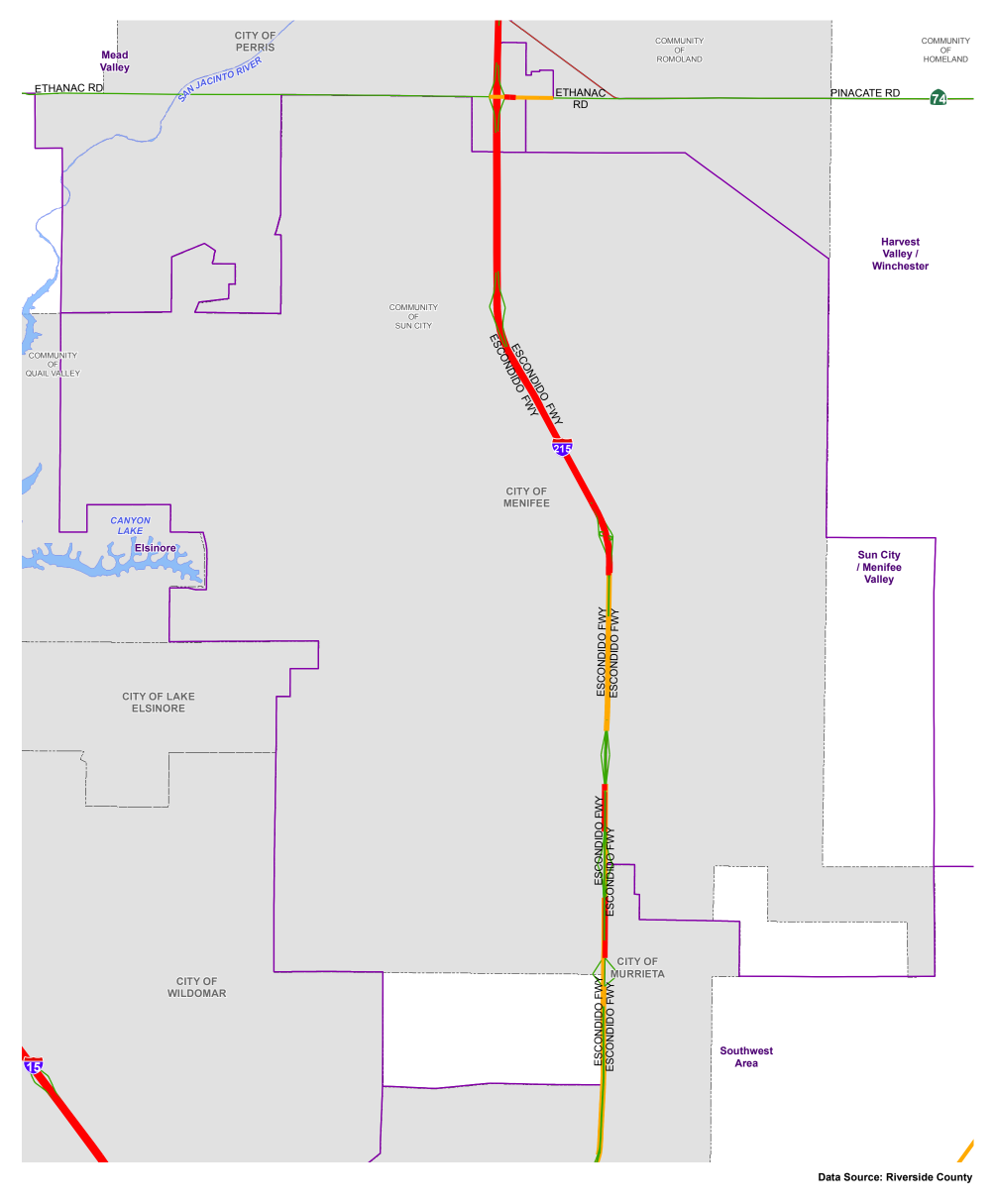
Figure 4.18.19.7

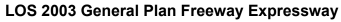


December 18, 2014











LOS D or better

**LOS E** LOS F

**Area Plan Boundary** 

**City Boundary** 

Waterbodies **Highways** 

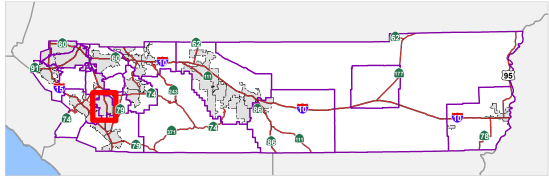
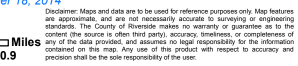


Figure 4.18.19.8

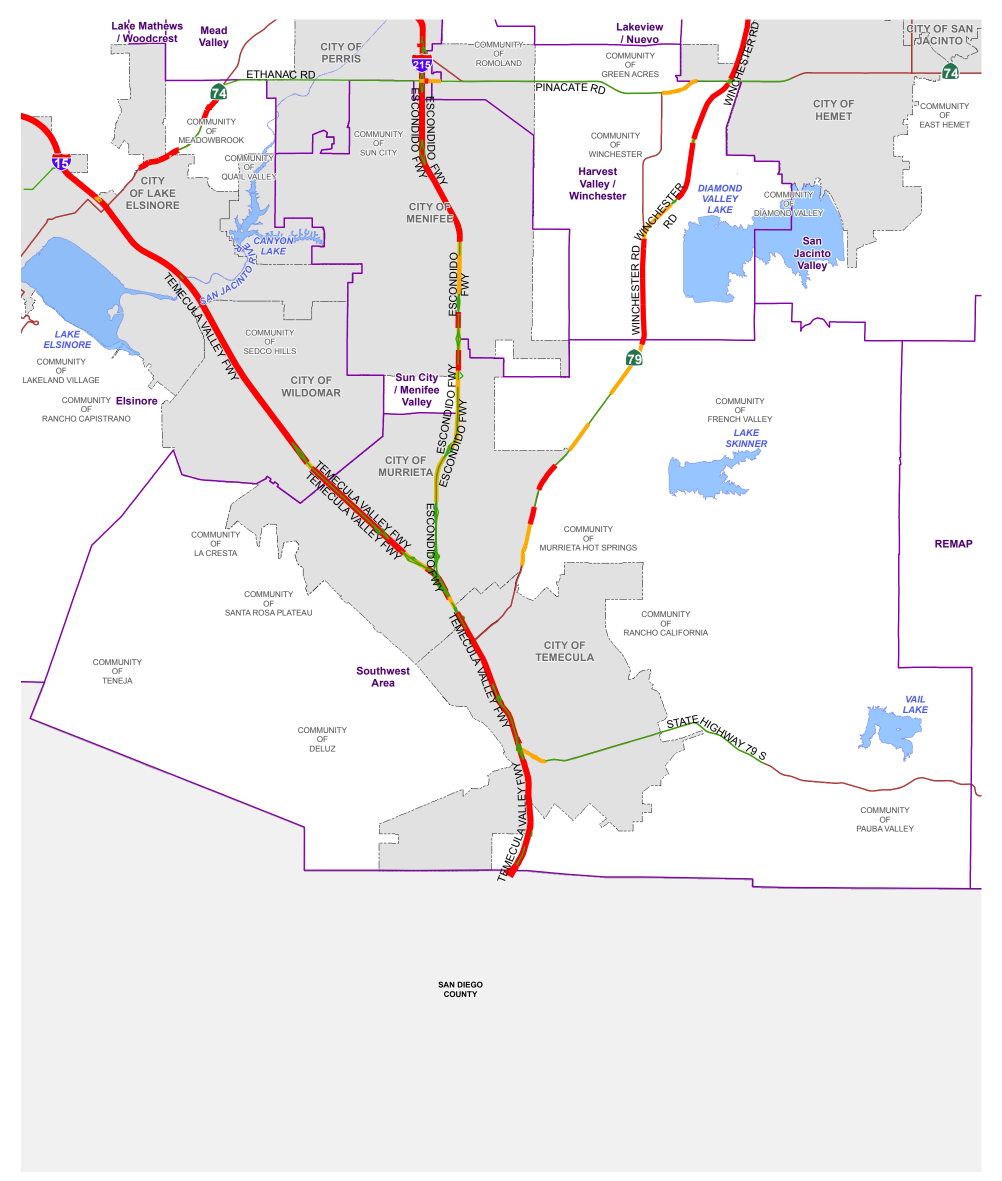


December 18, 2014

0.9











LOS D or better

**LOS E** 

LOS F

**Area Plan Boundary City Boundary** 

**Waterbodies Highways** 

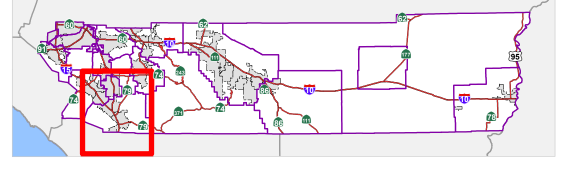


Figure 4.18.19.9



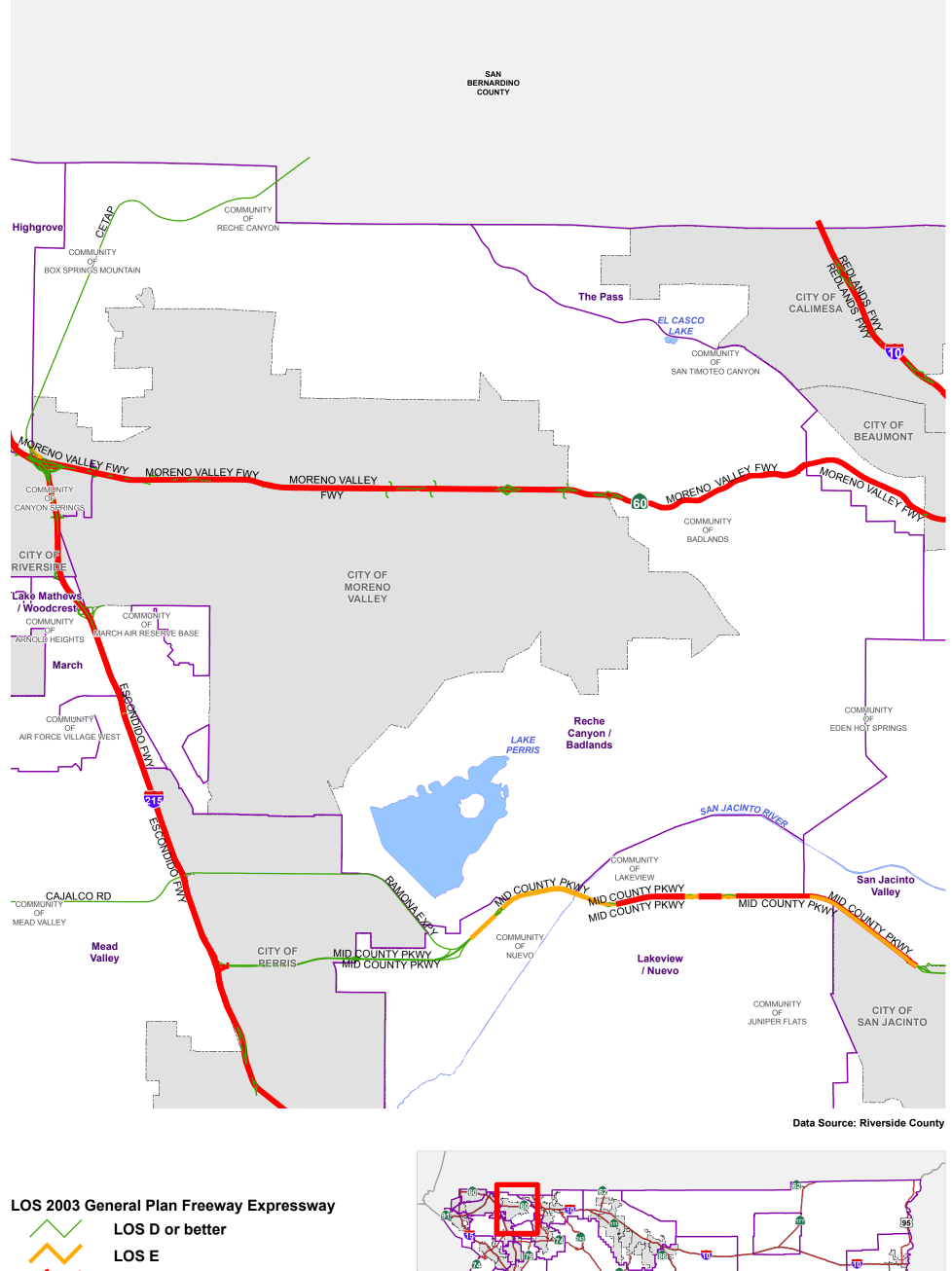
1.25

December 18, 2014

⊐Miles

2.5







LOS F

**Area Plan Boundary City Boundary** 

**Waterbodies** 

**Highways** 

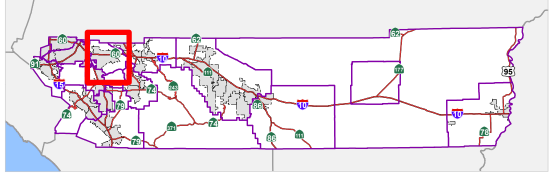


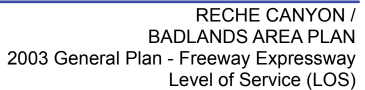
Figure 4.18.19.10

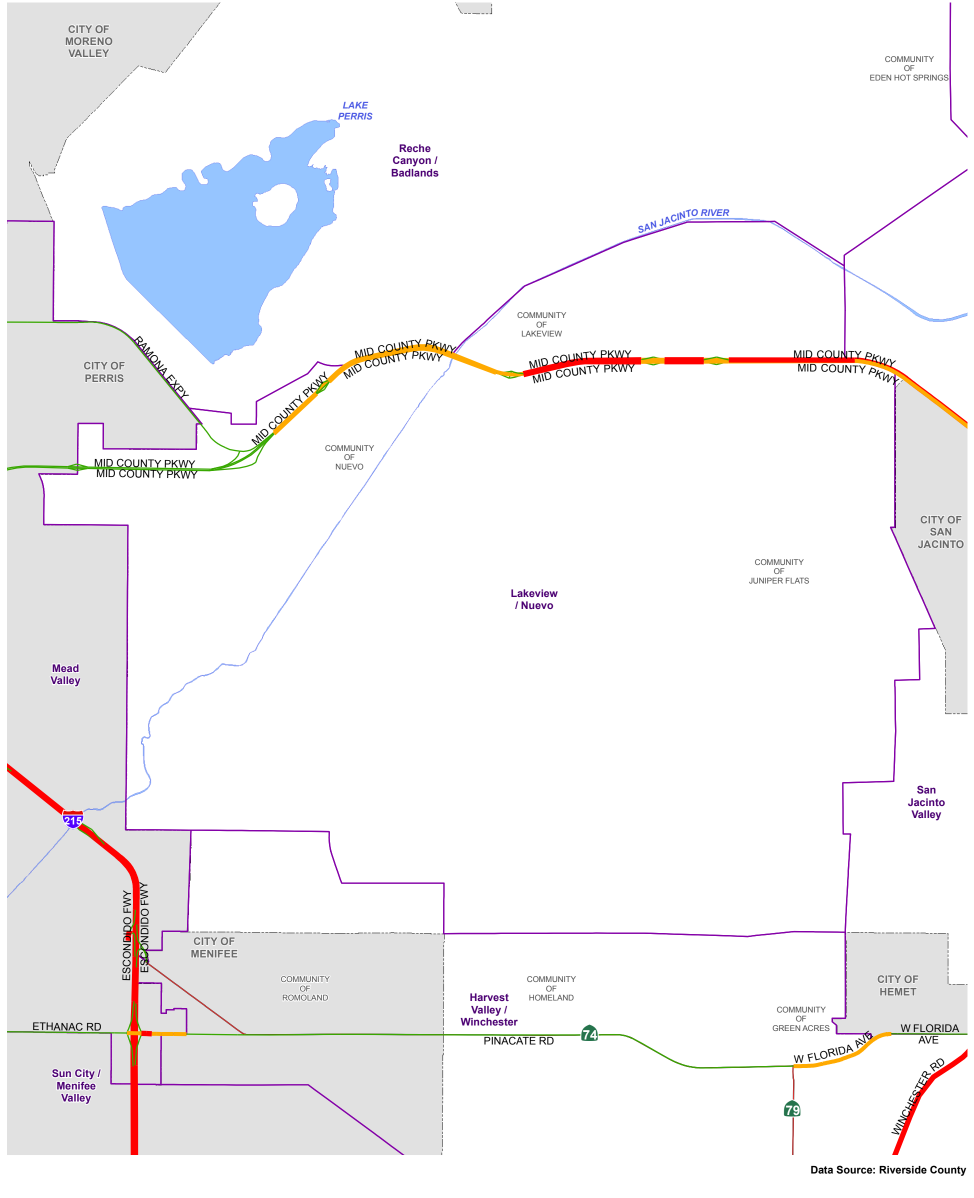


December 18, 2014













LOS D or better

LOS E

LOS F

LUS

Area Plan Boundary
City Boundary

Waterbodies Highways

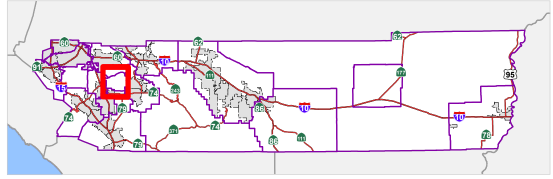


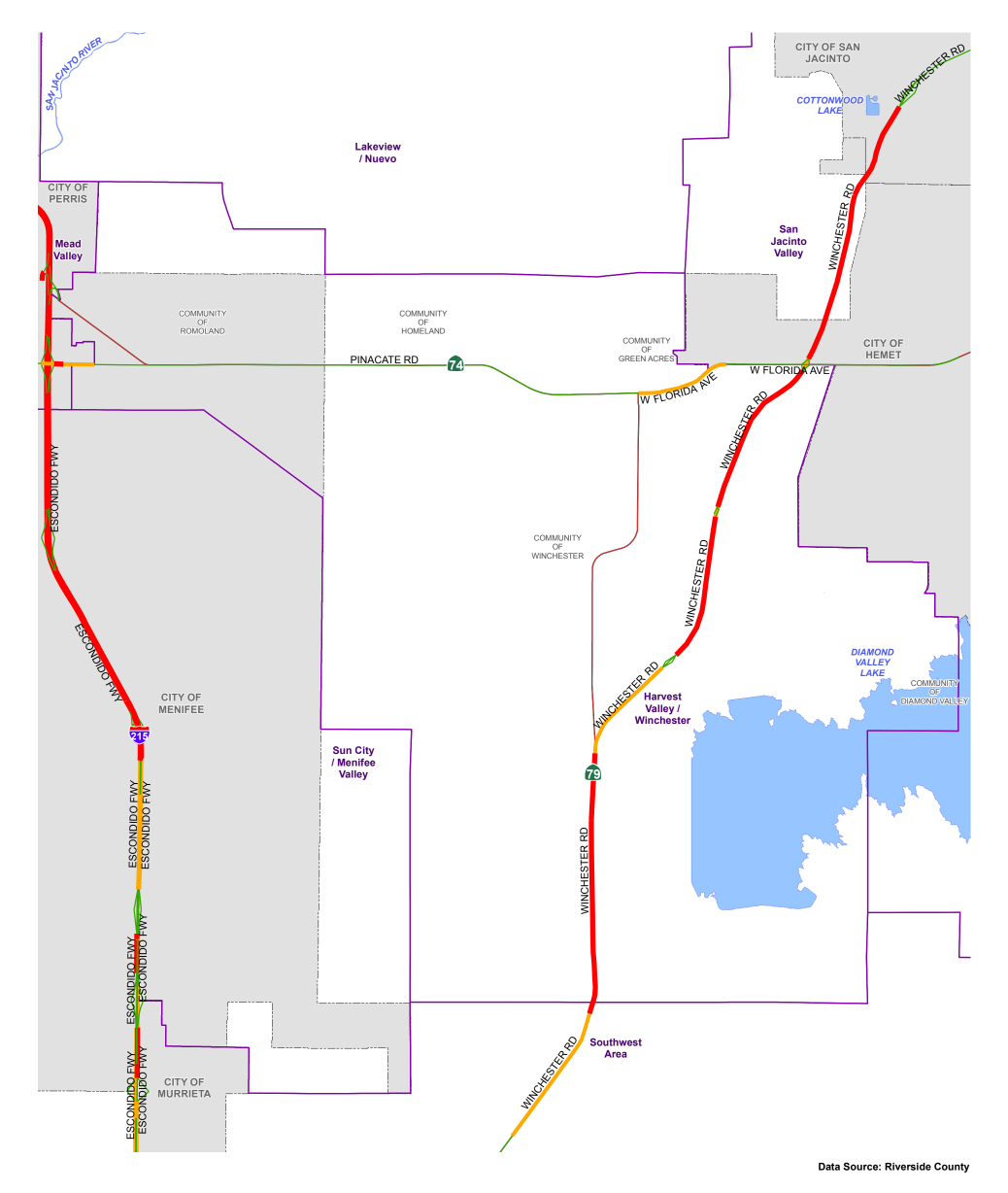
Figure 4.18.19.11



0.5

December 18, 2014









LOS D or better

**LOS E** LOS F

**Area Plan Boundary** 

**City Boundary** Waterbodies

**Highways** 

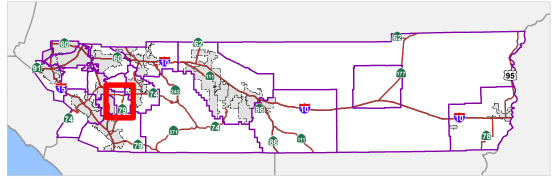


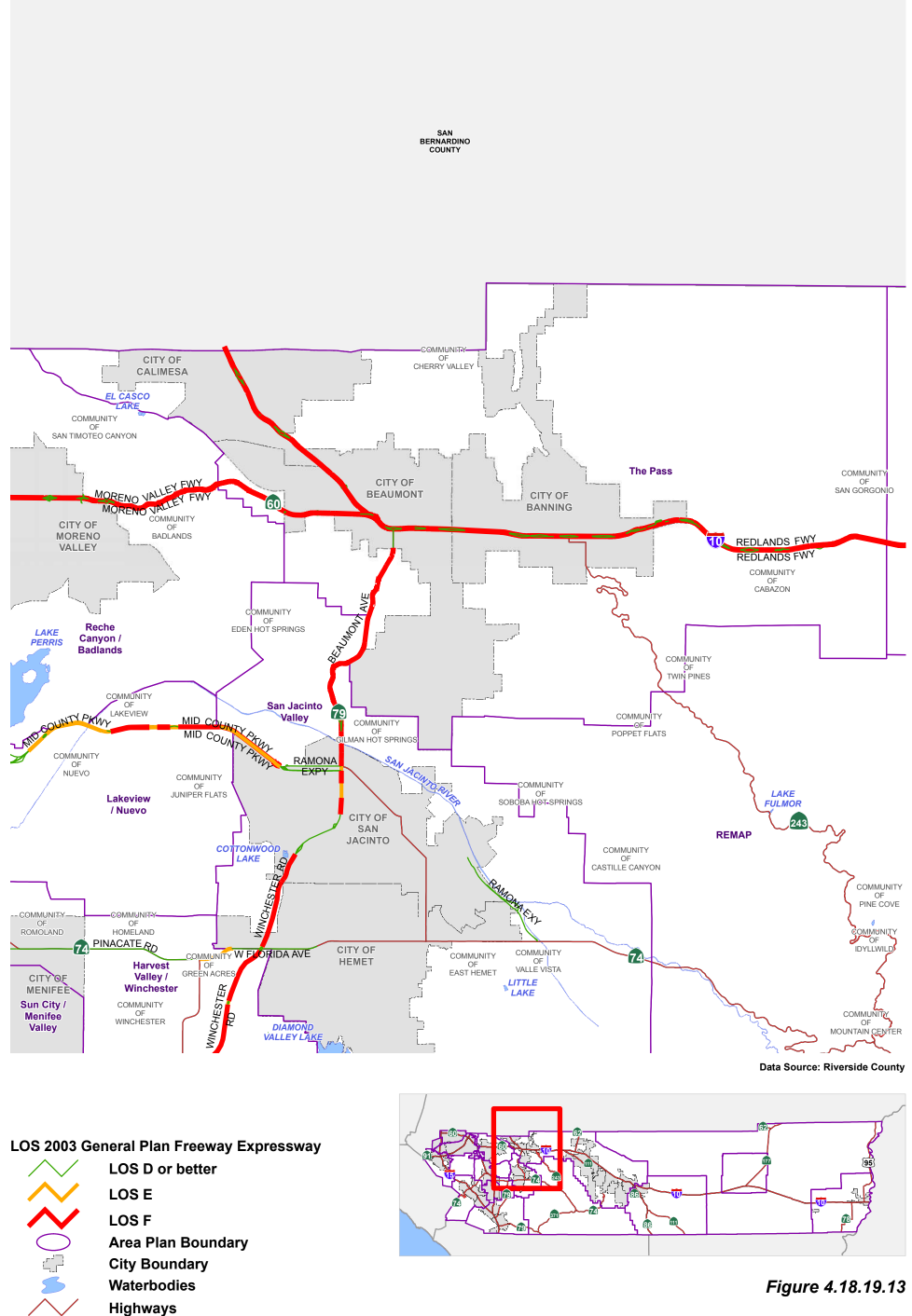
Figure 4.18.19.12



0.5

December 18, 2014





December 18, 2014
Disclair

2.5

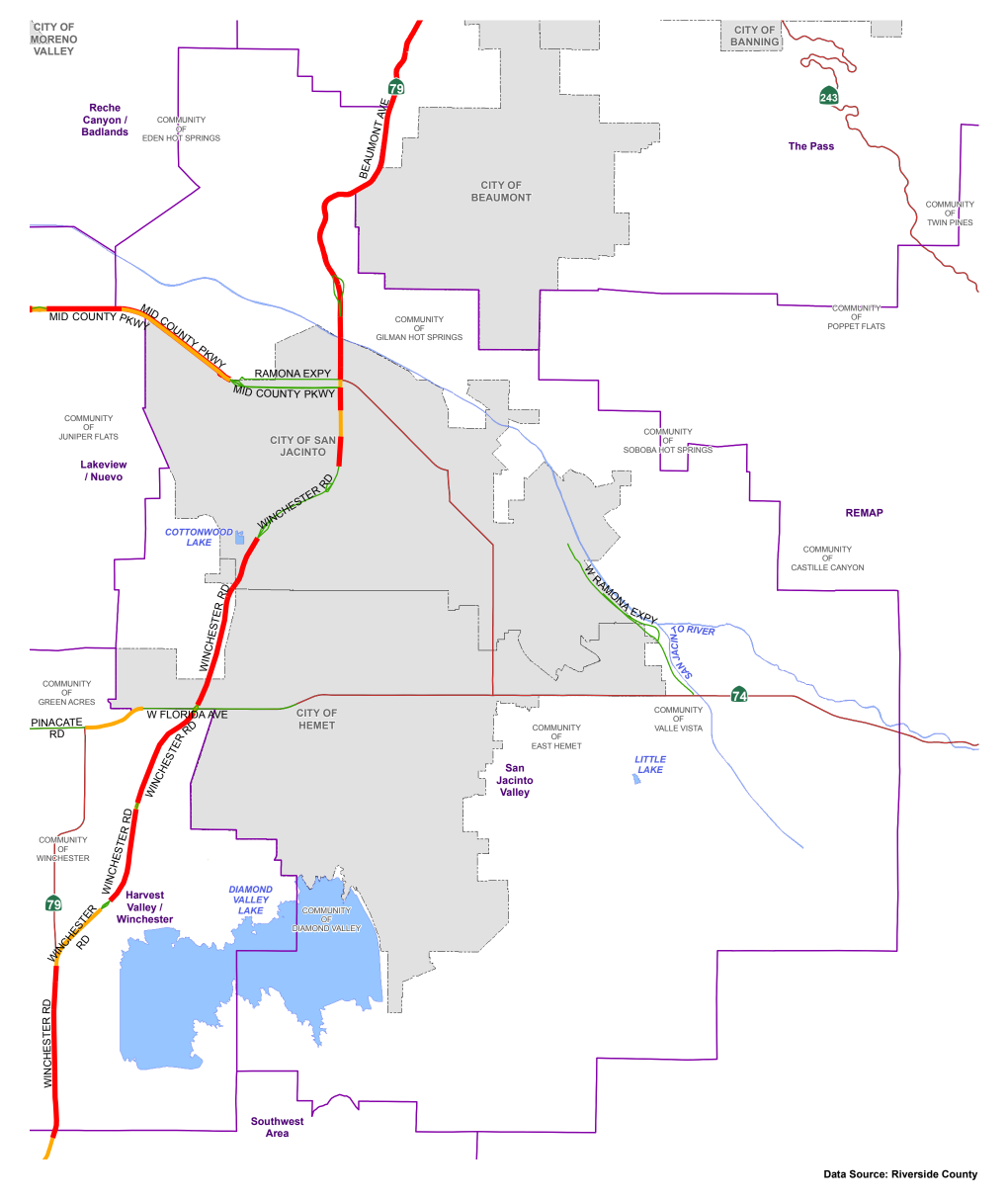
1.25

⊐Miles

Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



THE PASS AREA PLAN 2003 General Plan - Freeway Expressway Level of Service (LOS)







LOS D or better

**LOS E** 

LOS F

**Area Plan Boundary** 

**City Boundary Waterbodies** 

**Highways** 

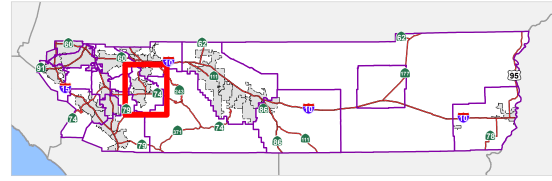
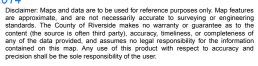


Figure 4.18.19.14

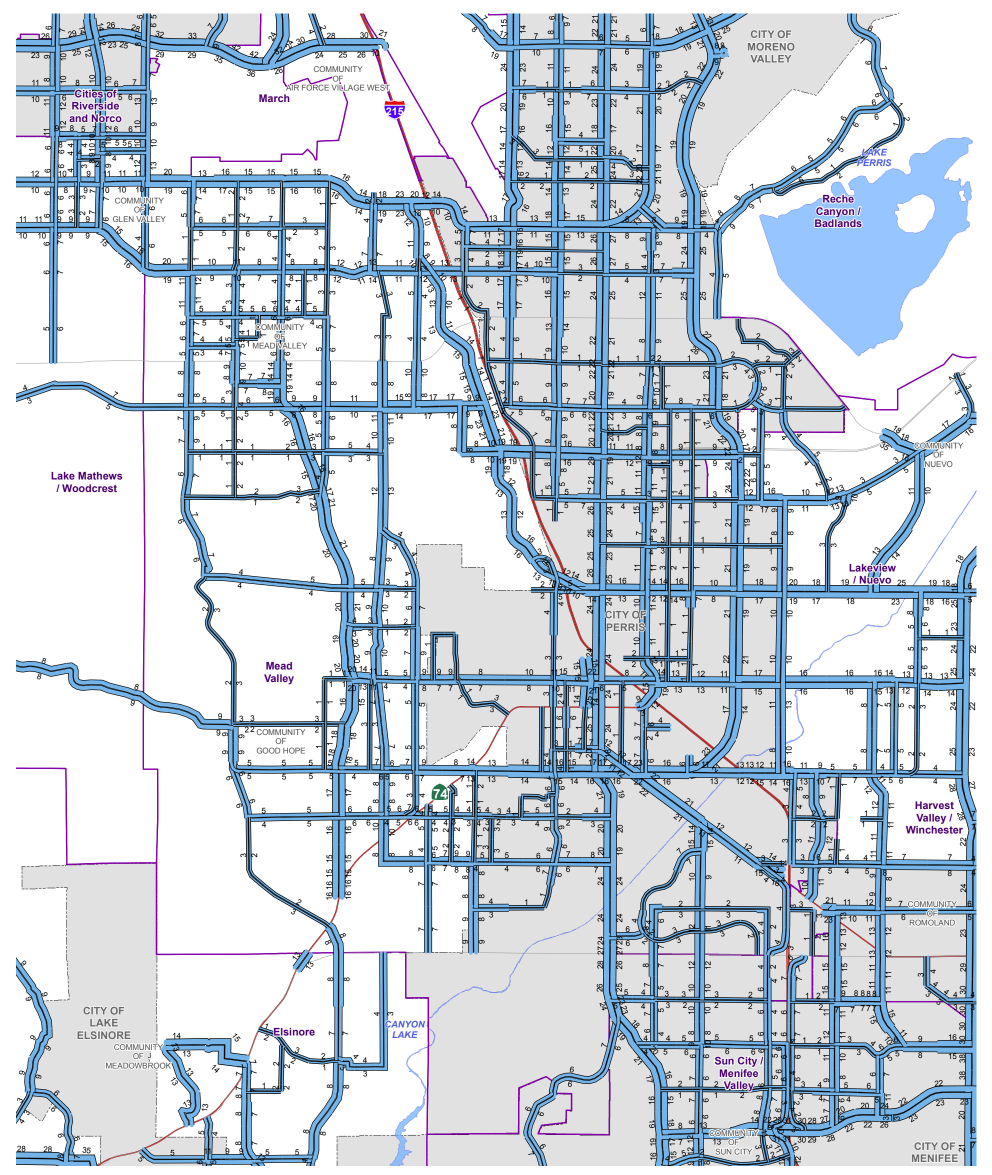


December 18, 2014

⊐Miles 0.75 1.5







# **Directional Daily Volumes (x1,000)**

0 - 3.1
3.2 - 7.1
7.1 - 13.5
13.5 - 60.0
Area Plan Boundary
City Boundary
Waterbodies
Highways

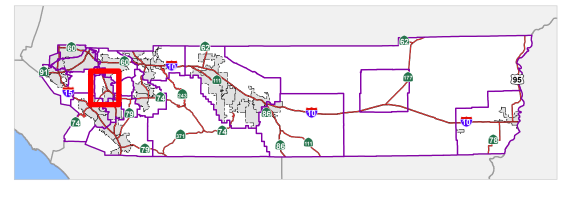
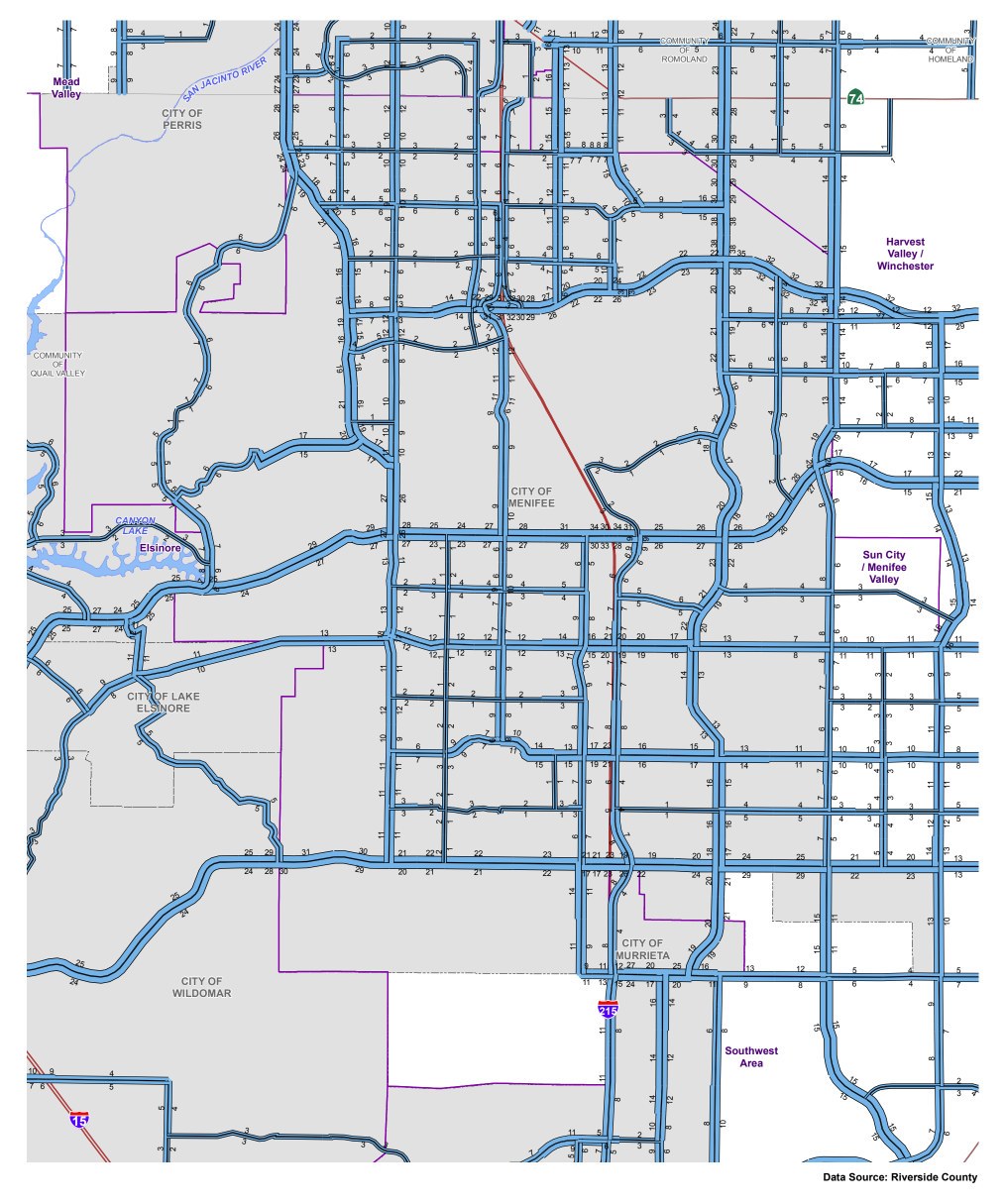


Figure 4.18.20.7

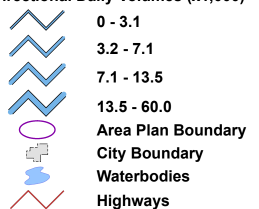


December 18, 2014









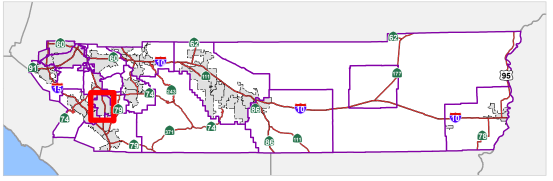


Figure 4.18.20.8

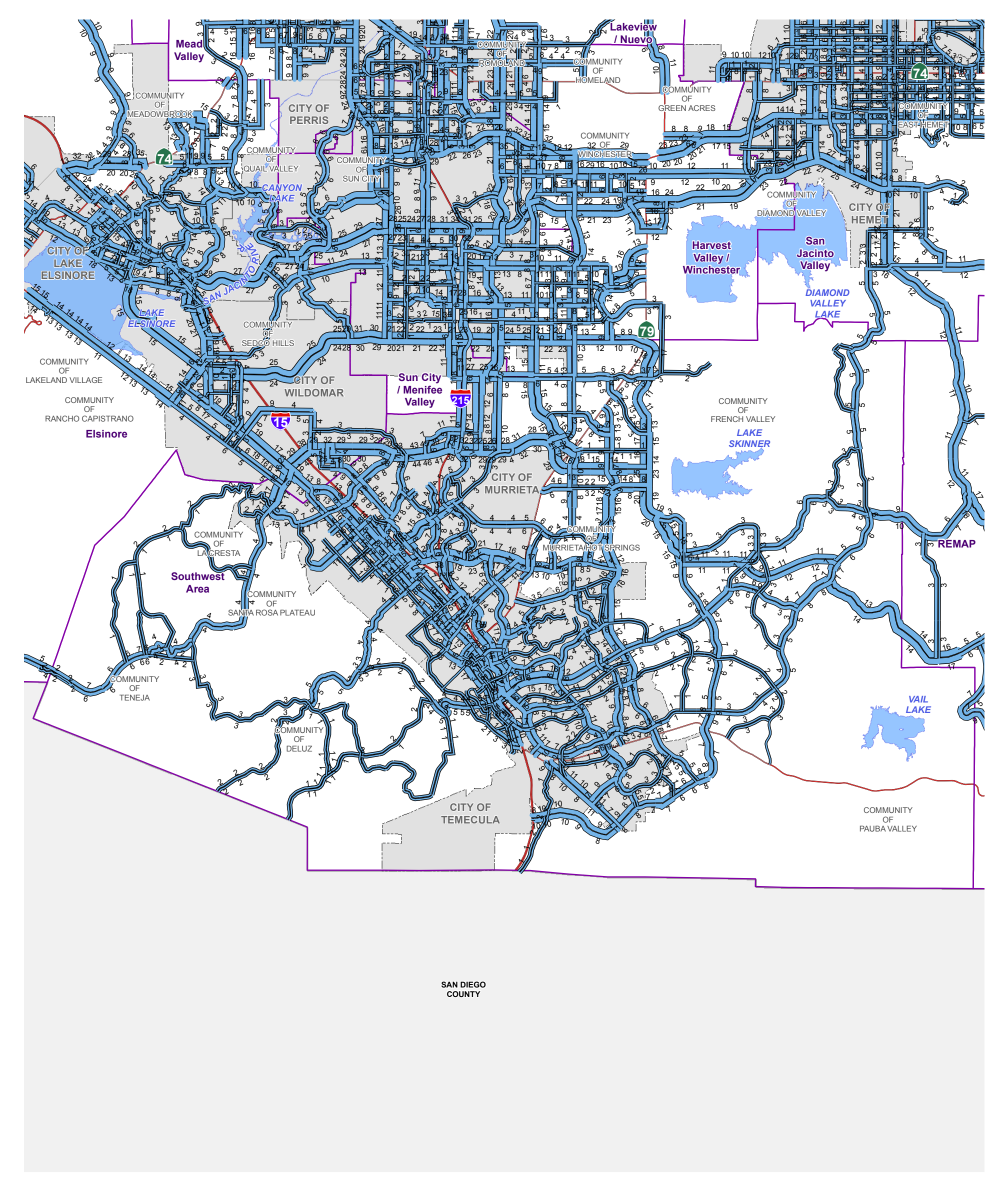


0.45

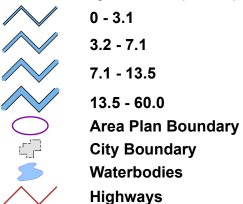
December 18, 2014

0.9





#### **Directional Daily Volumes (x1,000)**



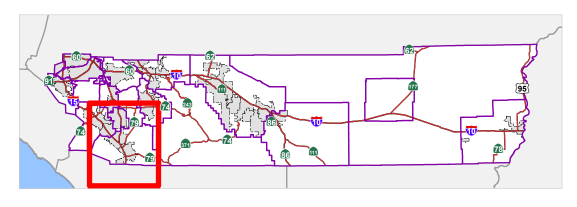


Figure 4.18.20.9



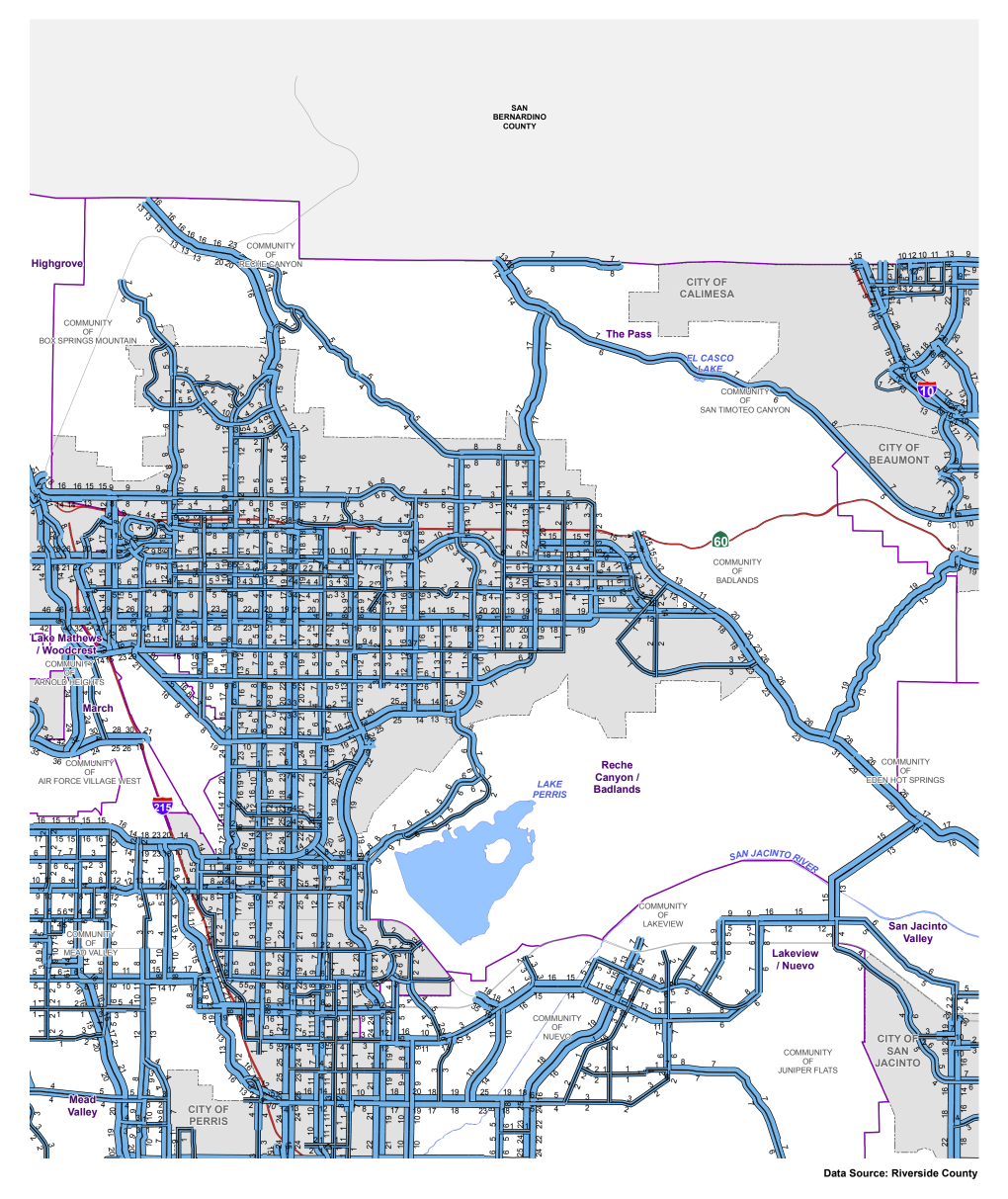
1.25

December 18, 2014

⊐Miles

2.5





## **Directional Daily Volumes (x1,000)**

0 - 3.1
3.2 - 7.1
7.1 - 13.5
13.5 - 60.0
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

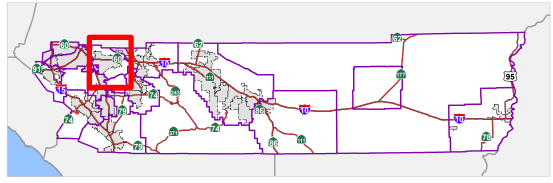
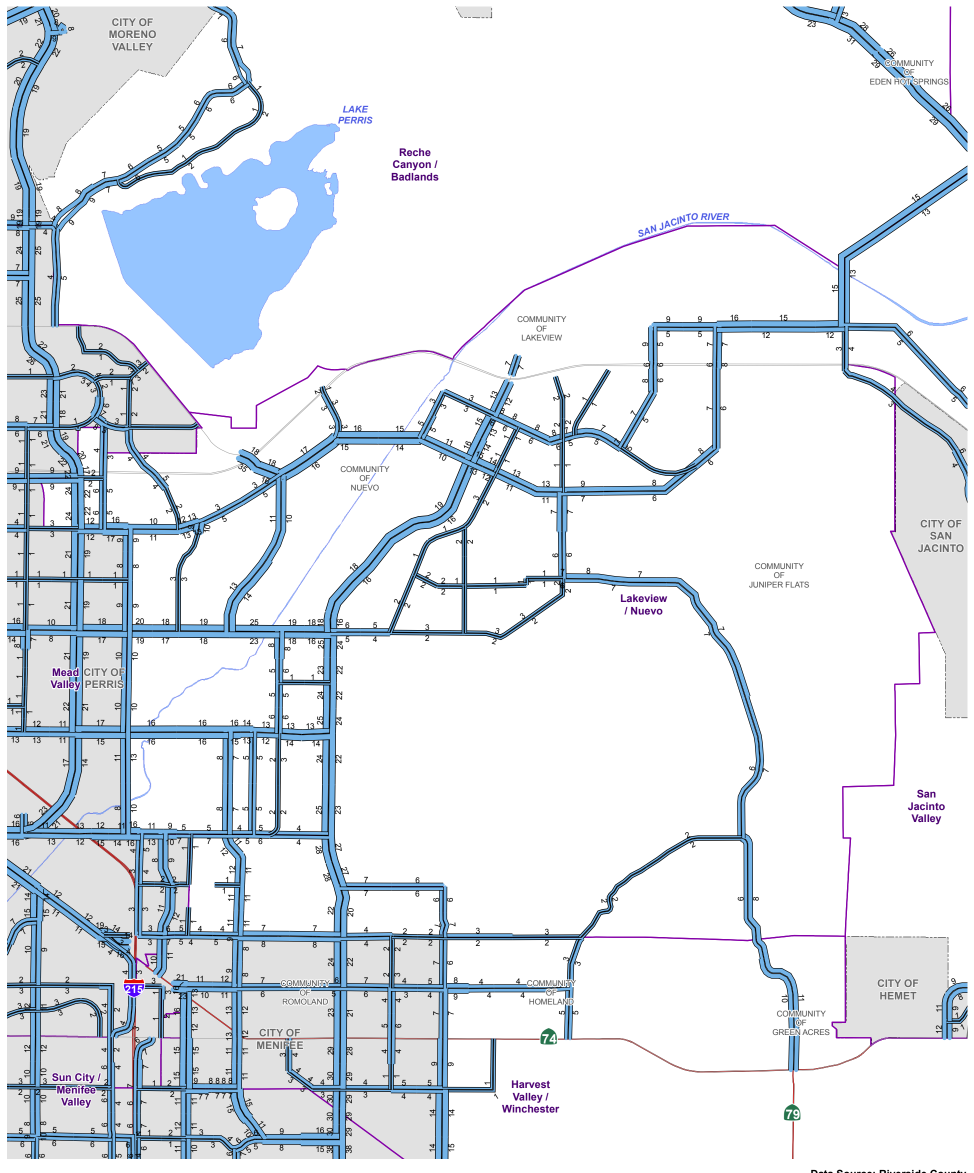


Figure 4.18.20.10



December 18, 2014





## **Directional Daily Volumes (x1,000)**

0 - 3.1 3.2 - 7.17.1 - 13.5 13.5 - 60.0 **Area Plan Boundary City Boundary Waterbodies** 

**Highways** 

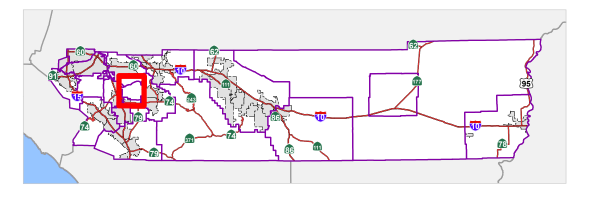


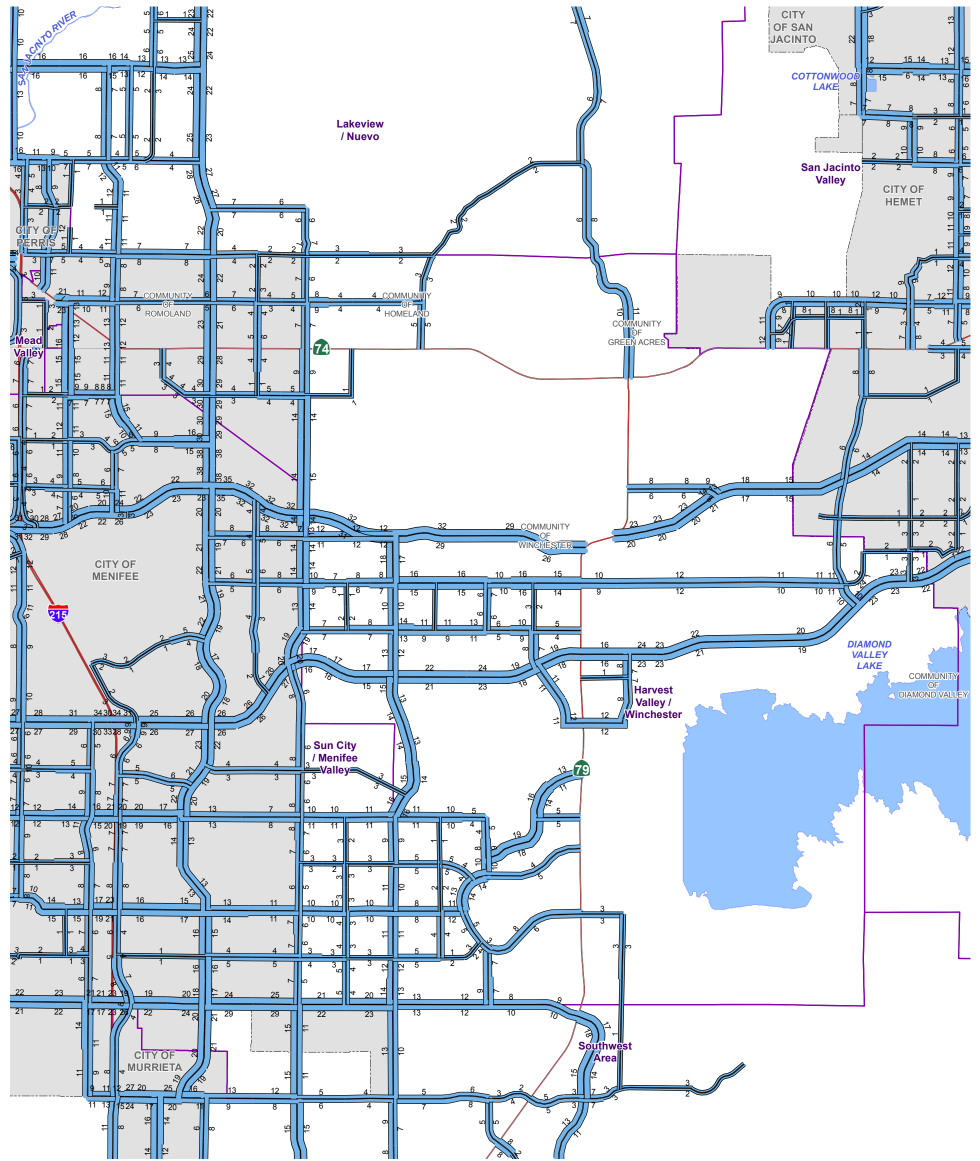
Figure 4.18.20.11



0.5

December 18, 2014





## **Directional Daily Volumes (x1,000)**

0 - 3.1
3.2 - 7.1
7.1 - 13.5
13.5 - 60.0
Area Plan Boundary
City Boundary
Waterbodies

**Highways** 

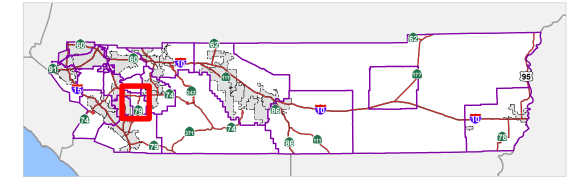


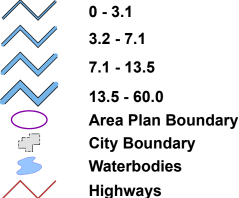
Figure 4.18.20.12



0.5

December 18, 2014





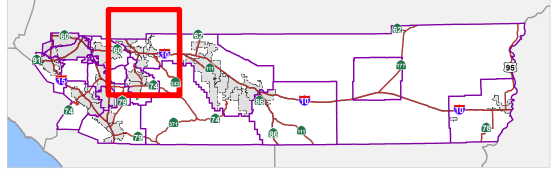


Figure 4.18.20.13



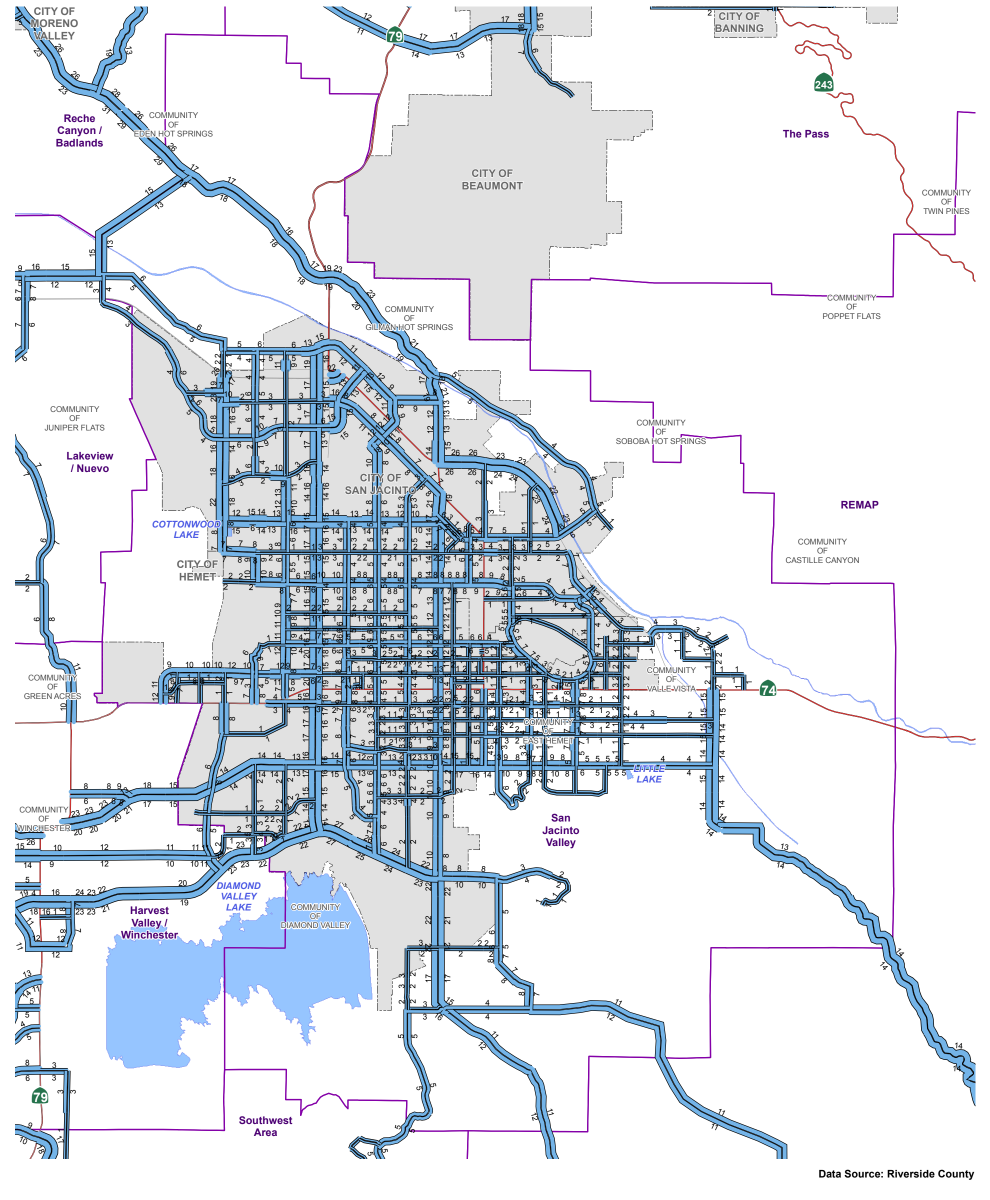
December 18, 2014

⊐Miles 1.25 2.5

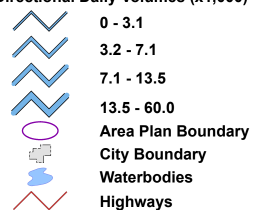
Disclaimer: Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



THE PASS AREA PLAN 2003 General Plan - Arterial Network **Directional Daily Volumes** 







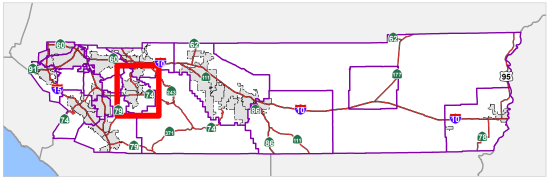


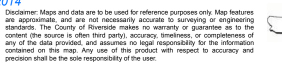
Figure 4.18.20.14



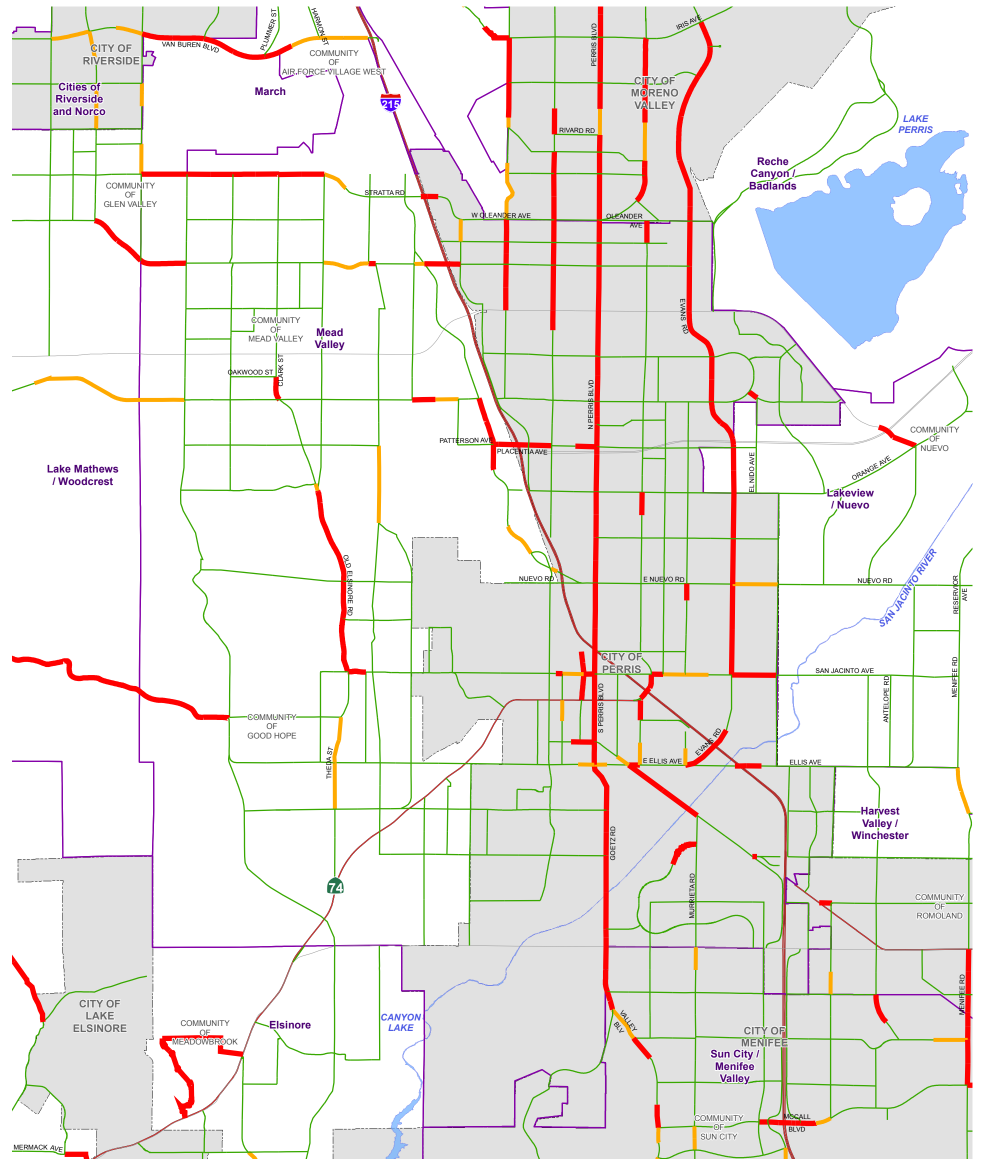
December 18, 2014

Miles
0.75 1.5

standards. To content (the dany of the do contained on precision sha











LOS D or better

LOS E

LOS F

Expressways

Area Plan Boundary

City Boundary

Waterbodies Highways

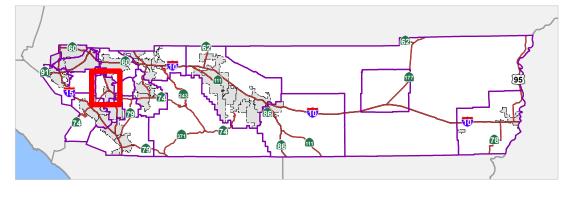
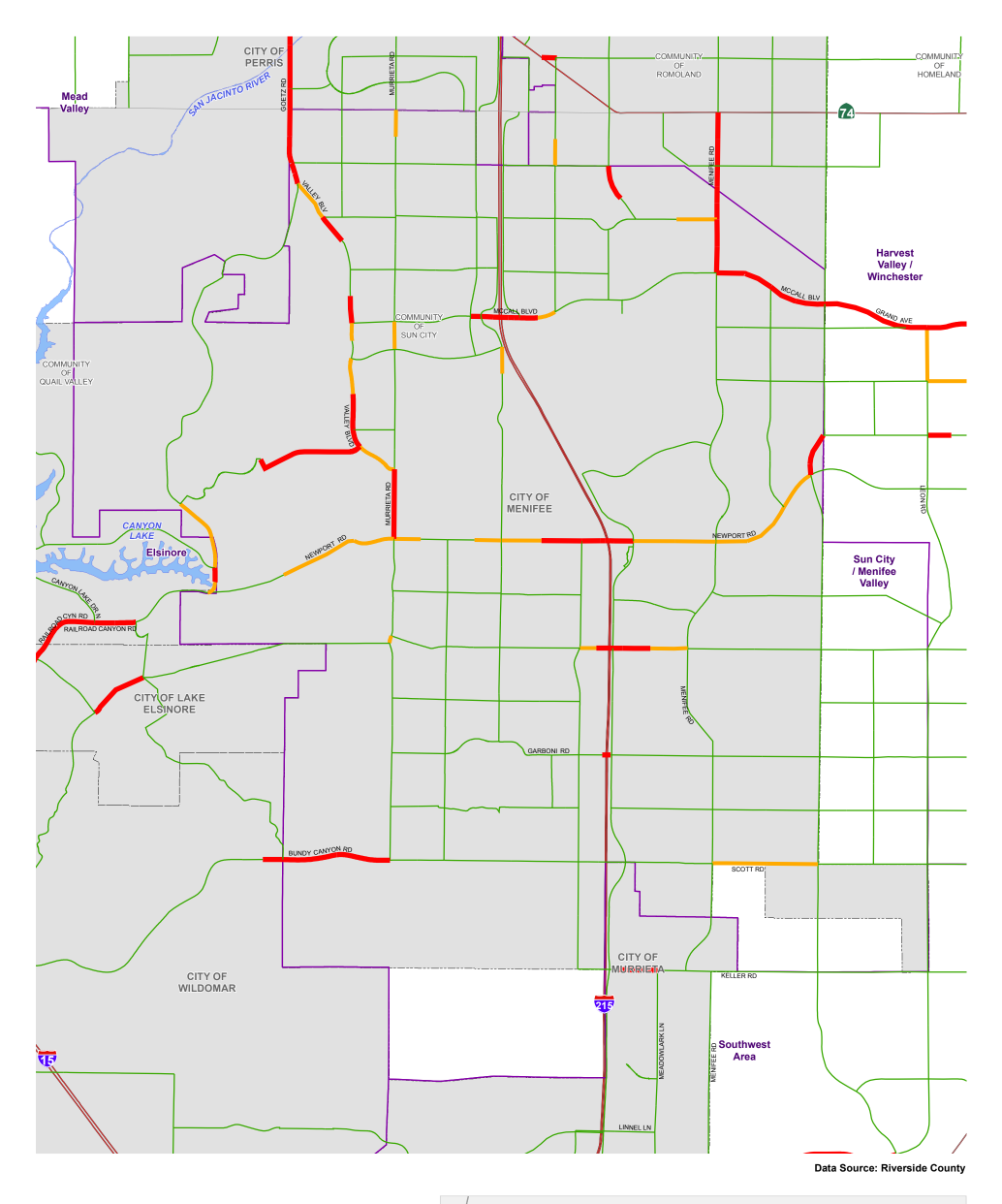


Figure 4.18.21.7



December 18, 2014









LOS D or better

**LOS E** LOS F



0.45

**Expressways Area Plan Boundary** 

**City Boundary** Waterbodies

**Highways** 

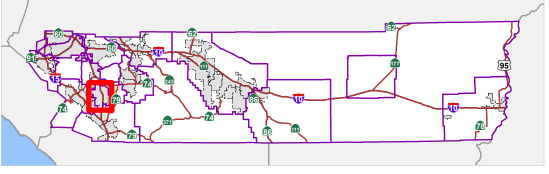


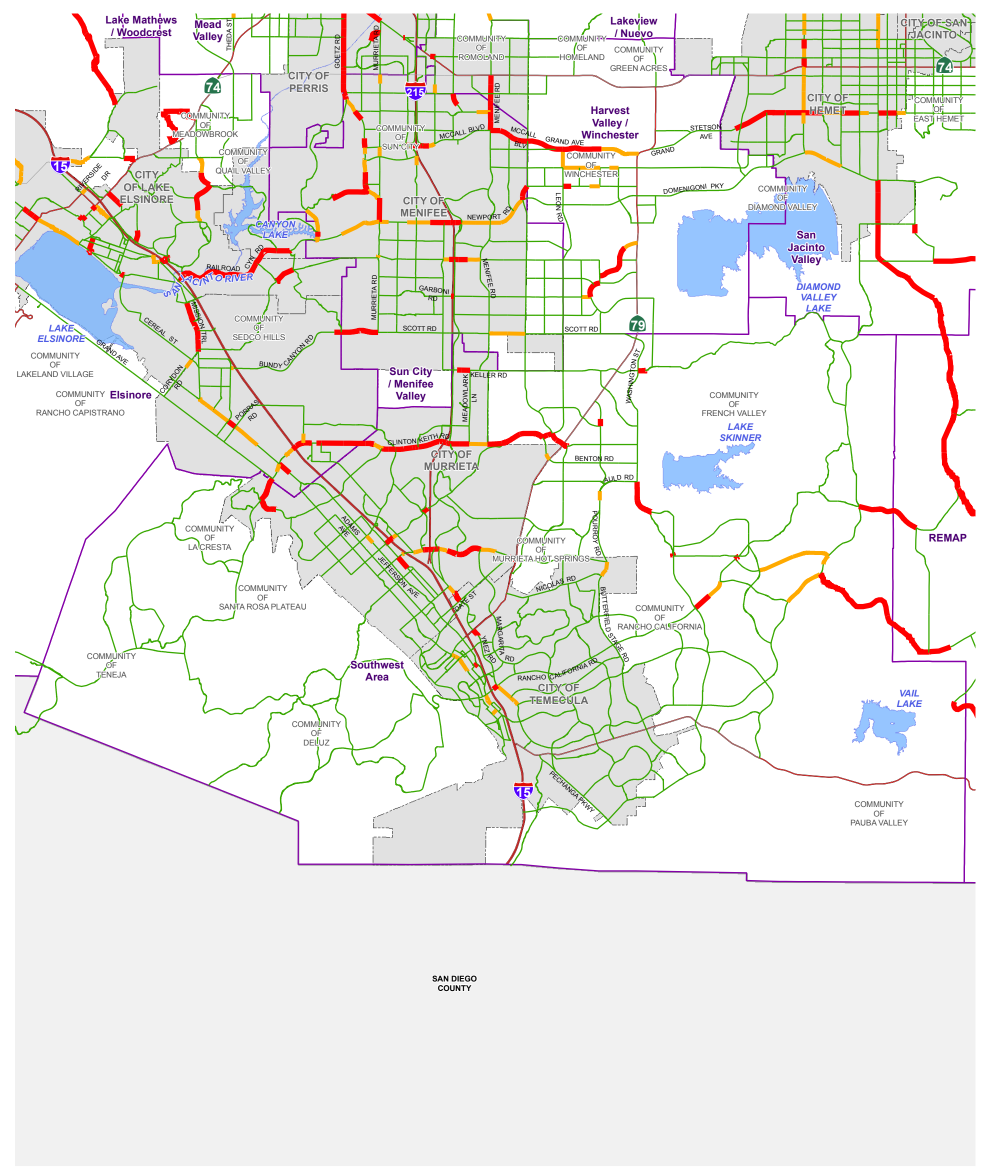
Figure 4.18.21.8



December 18, 2014

0.9







LOS D or better

LOS E

LOS F

Expressways

Area Plan Boundary

City Boundary

Waterbodies Highways

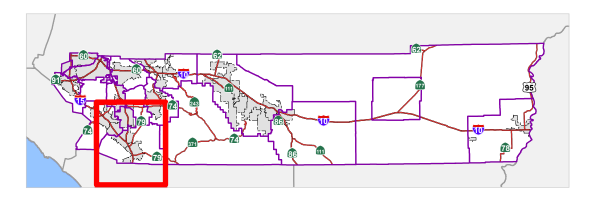


Figure 4.18.21.9



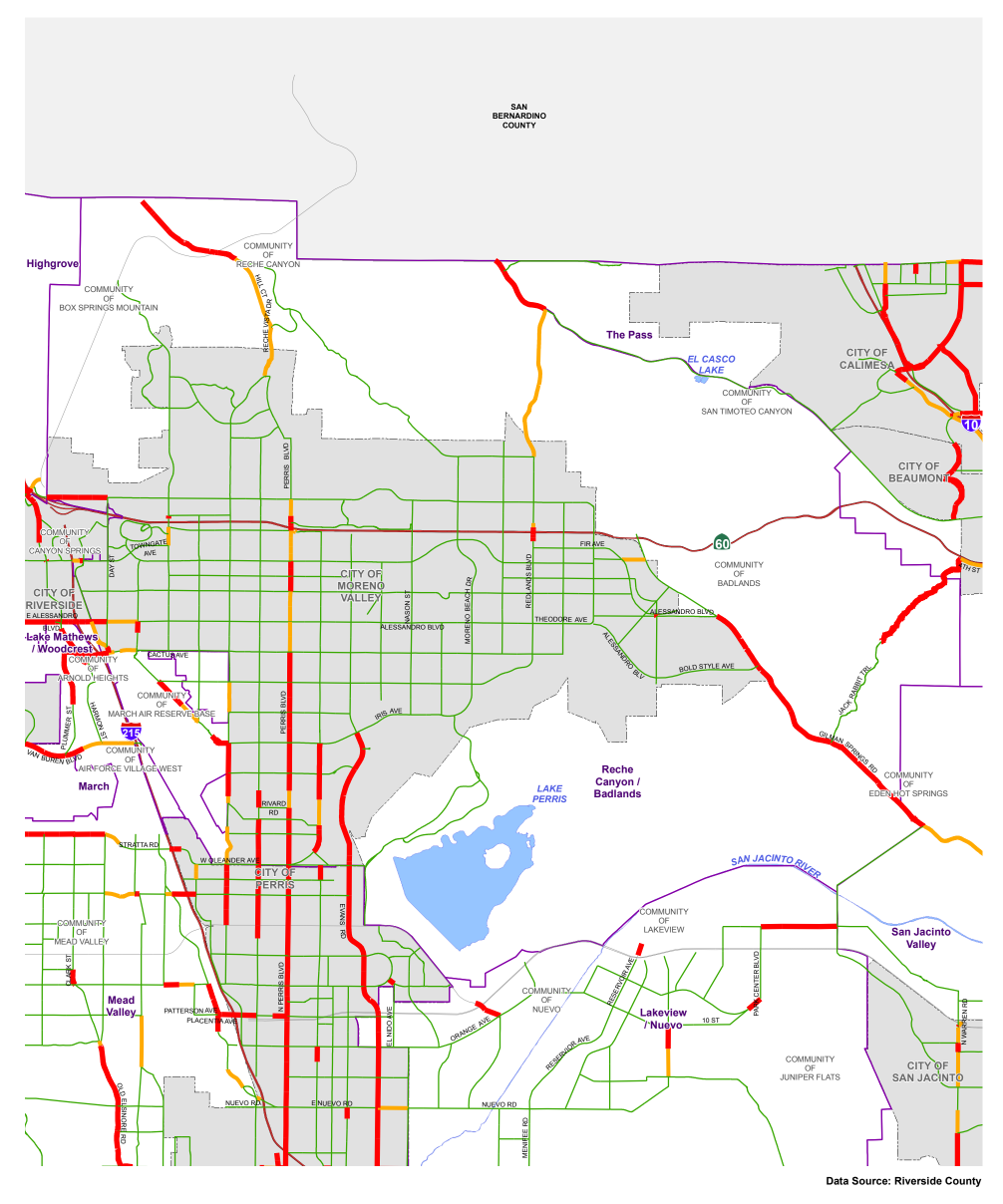
1.25

December 18, 2014

⊐Miles

2.5









LOS D or better



LOS E LOS F



**Expressways Area Plan Boundary** 

**Highways** 

**City Boundary** Waterbodies

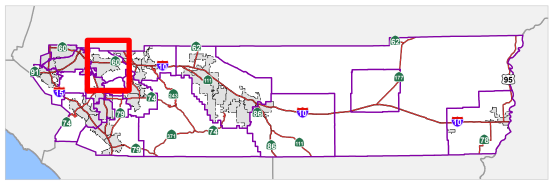
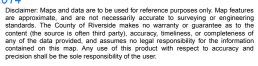


Figure 4.18.21.10



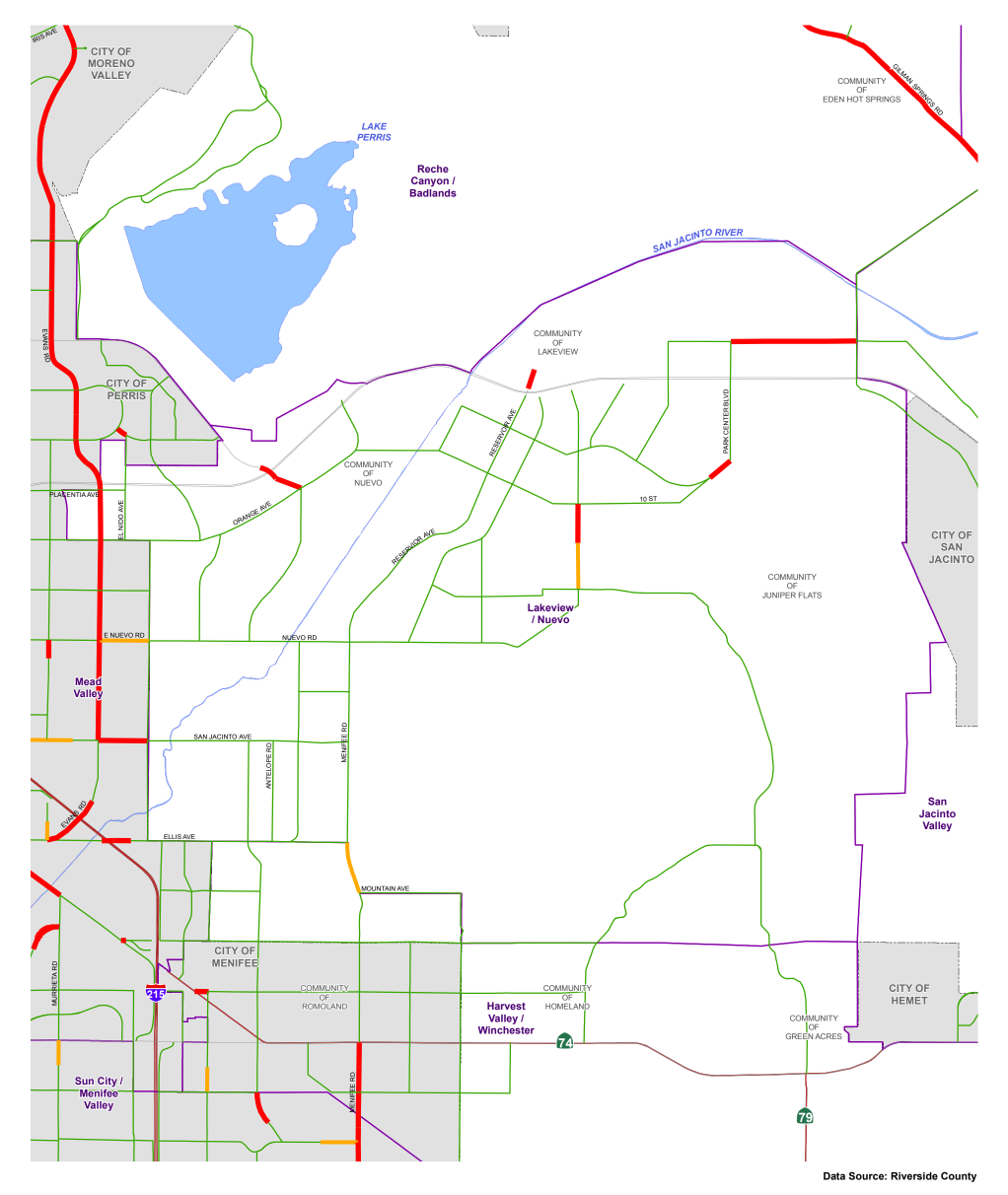
December 18, 2014

⊐Miles 0.75 1.5





RECHE CANYON / **BADLANDS AREA PLAN** 2003 General Plan - Arterial Network Level of Service (LOS)





**LOS 2003 General Plan Arterial Network** 

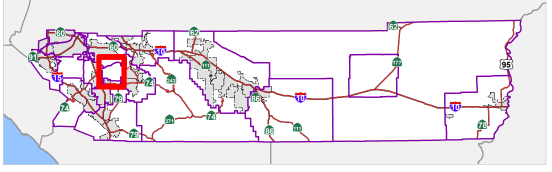


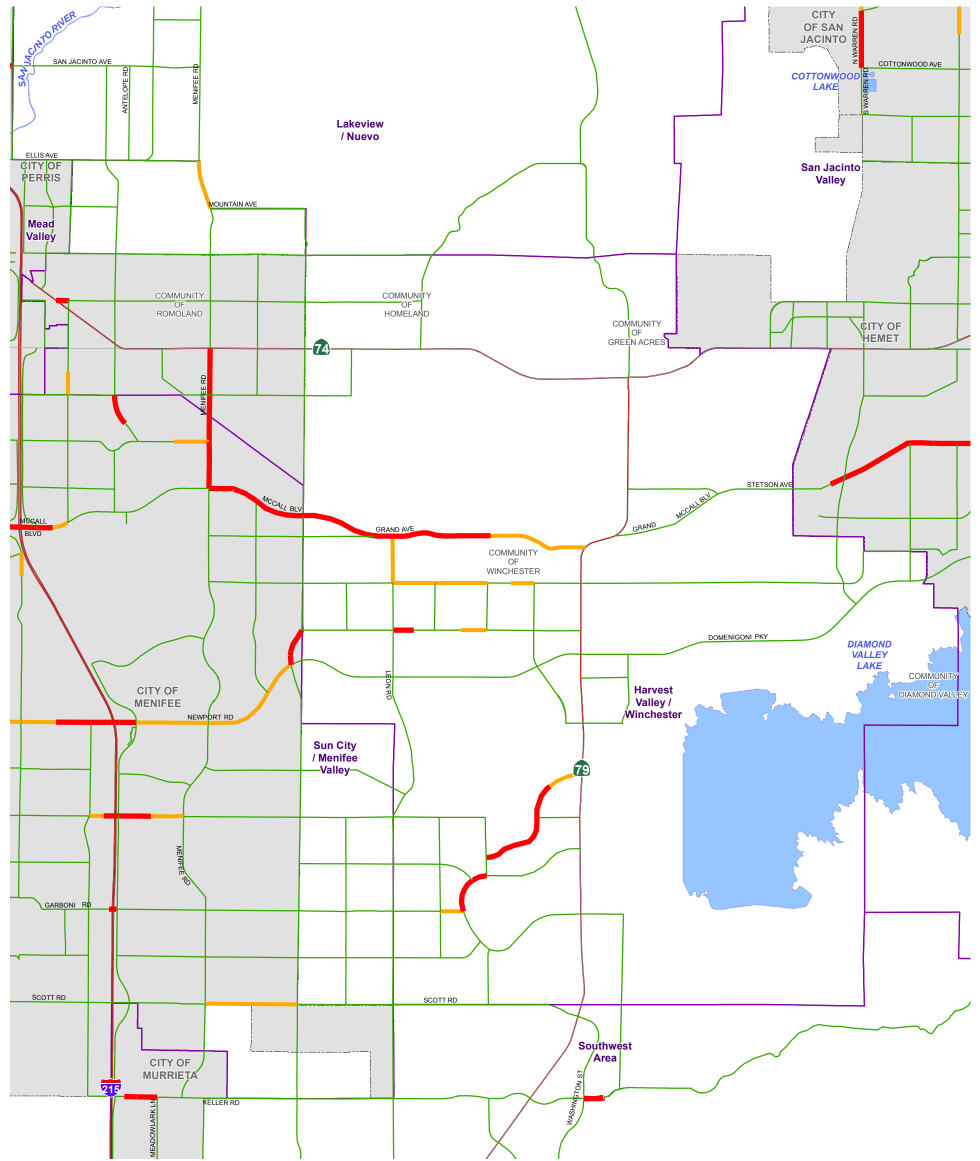
Figure 4.18.21.11



0.5

December 18, 2014





#### **LOS 2003 General Plan Arterial Network**



LOS D or better

LOS E

LOS F



Expressways

Area Plan Boundary

City Boundary Waterbodies

**Highways** 

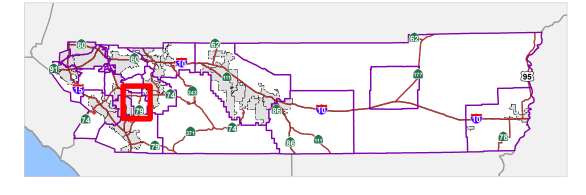


Figure 4.18.21.12



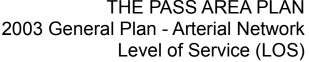
0.5

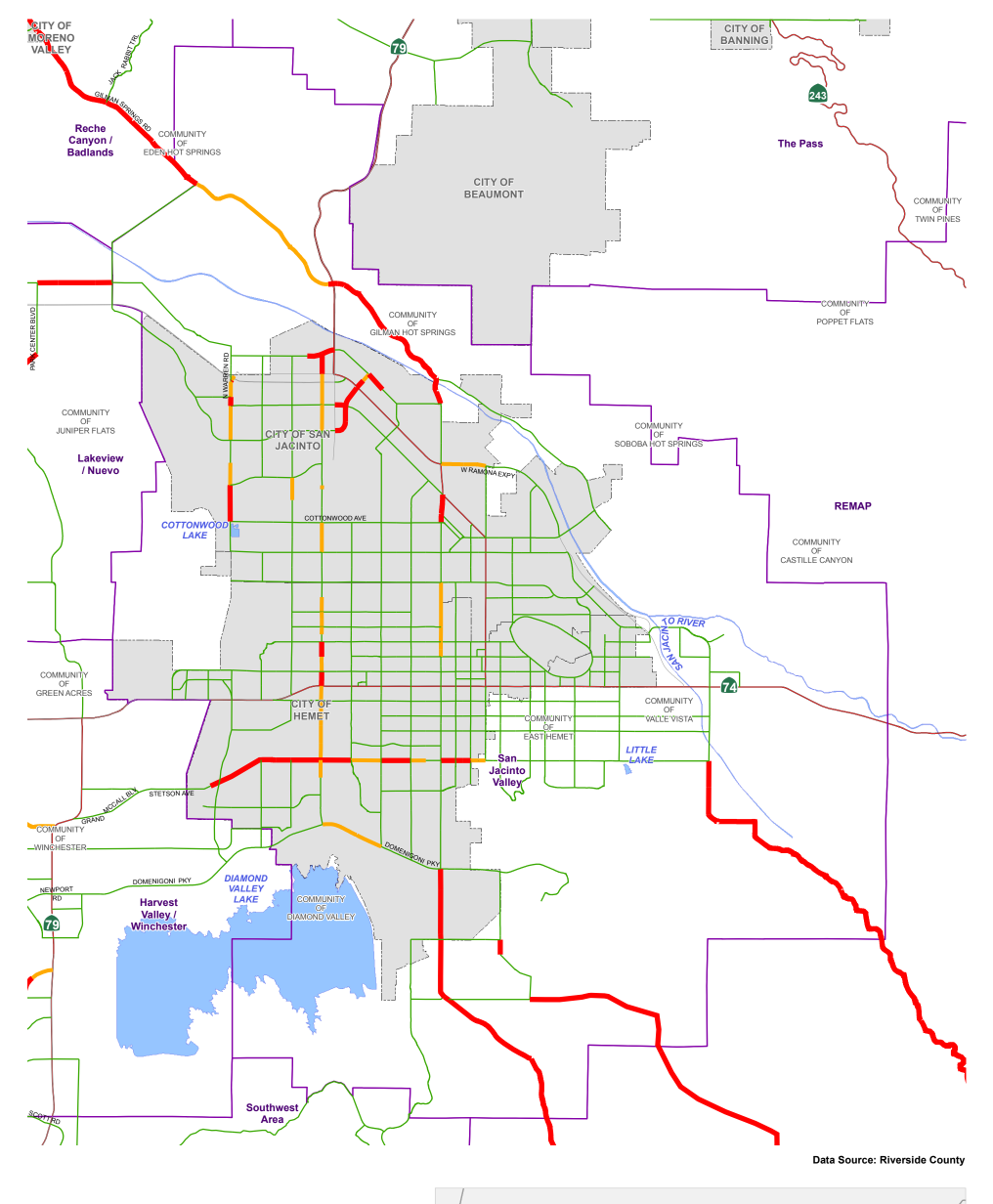
December 18, 2014



December 18, 2014







## LOS 2003 General Plan Arterial Network



LOS D or better

LOS E

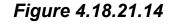
LOS F

Expressways
Area Plan Boundary
City Boundary

Waterbodies

**Highways** 



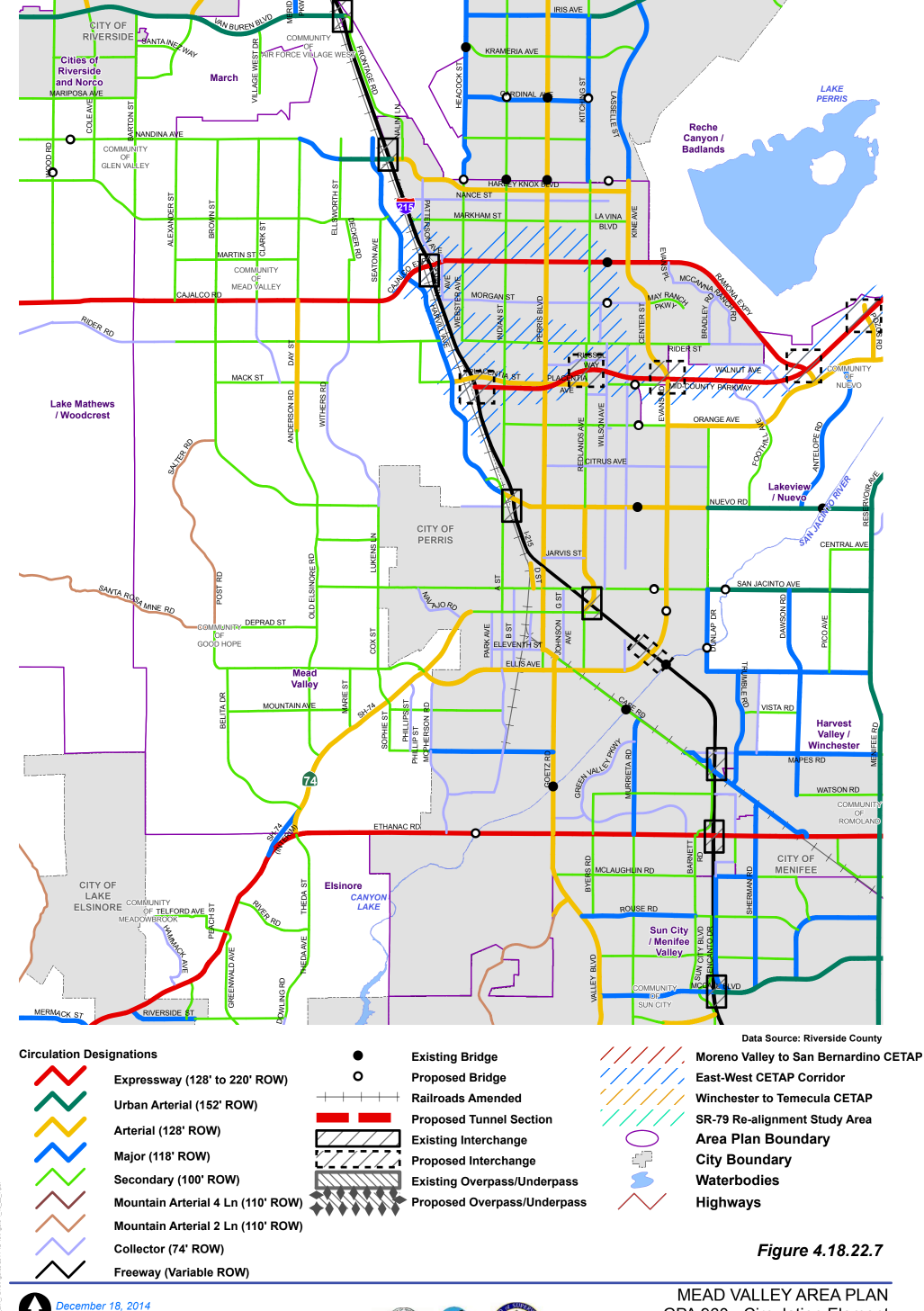




December 18, 2014

Miles
0.75 1.5

standards
content (
any of the
contained
precision

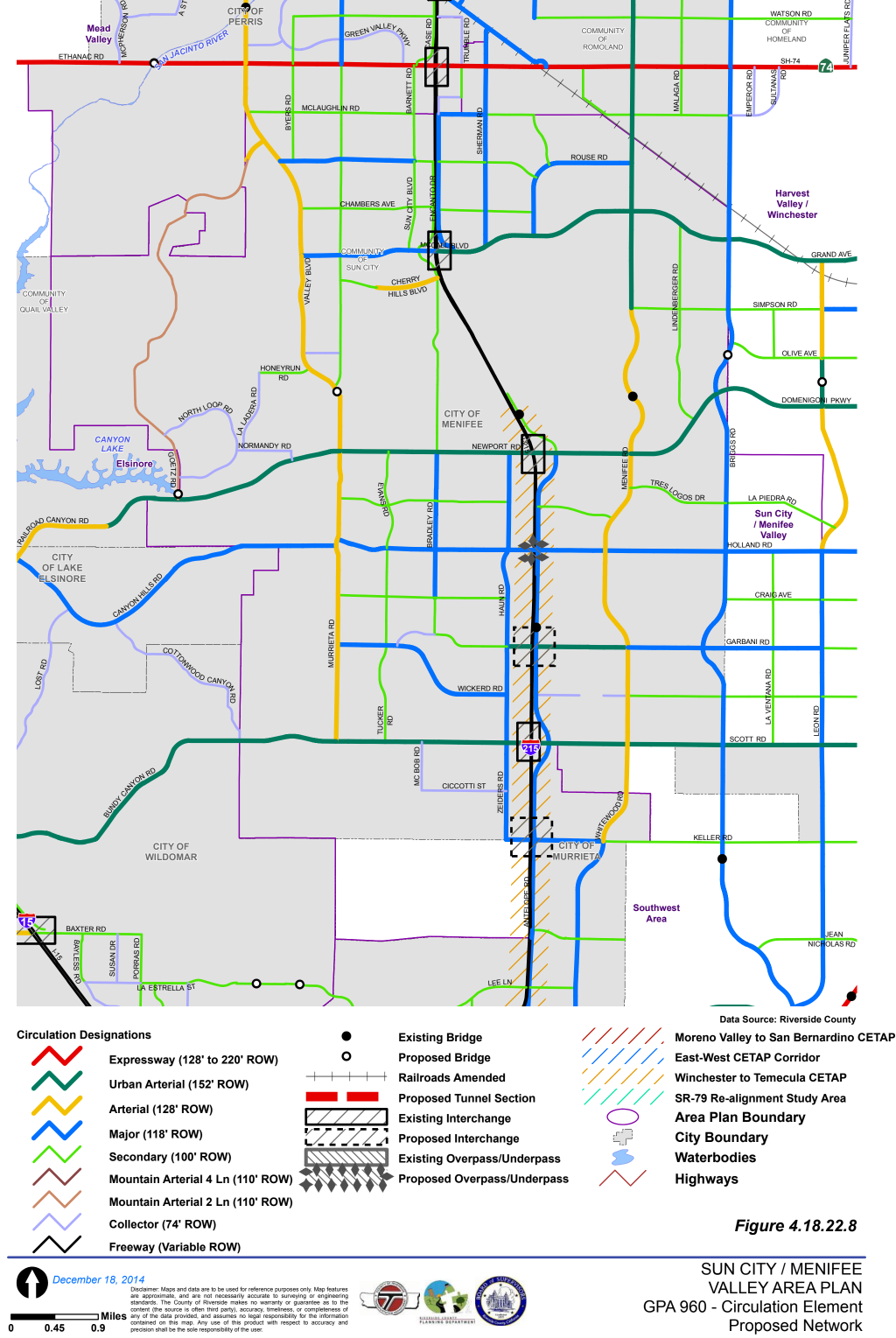


Miles 0 0.5 1

Disclaimer. Maps and data are to be used for reference purposes only. Map features are approximate, and are not necessarily accurate to surveying or engineering standards. The County of Riverside makes no warranty or guarantee as to the content (the source is often third party), accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained on this map. Any use of this product with respect to accuracy and precision shall be the sole responsibility of the user.



MEAD VALLEY AREA PLAN GPA 960 - Circulation Element Proposed Network

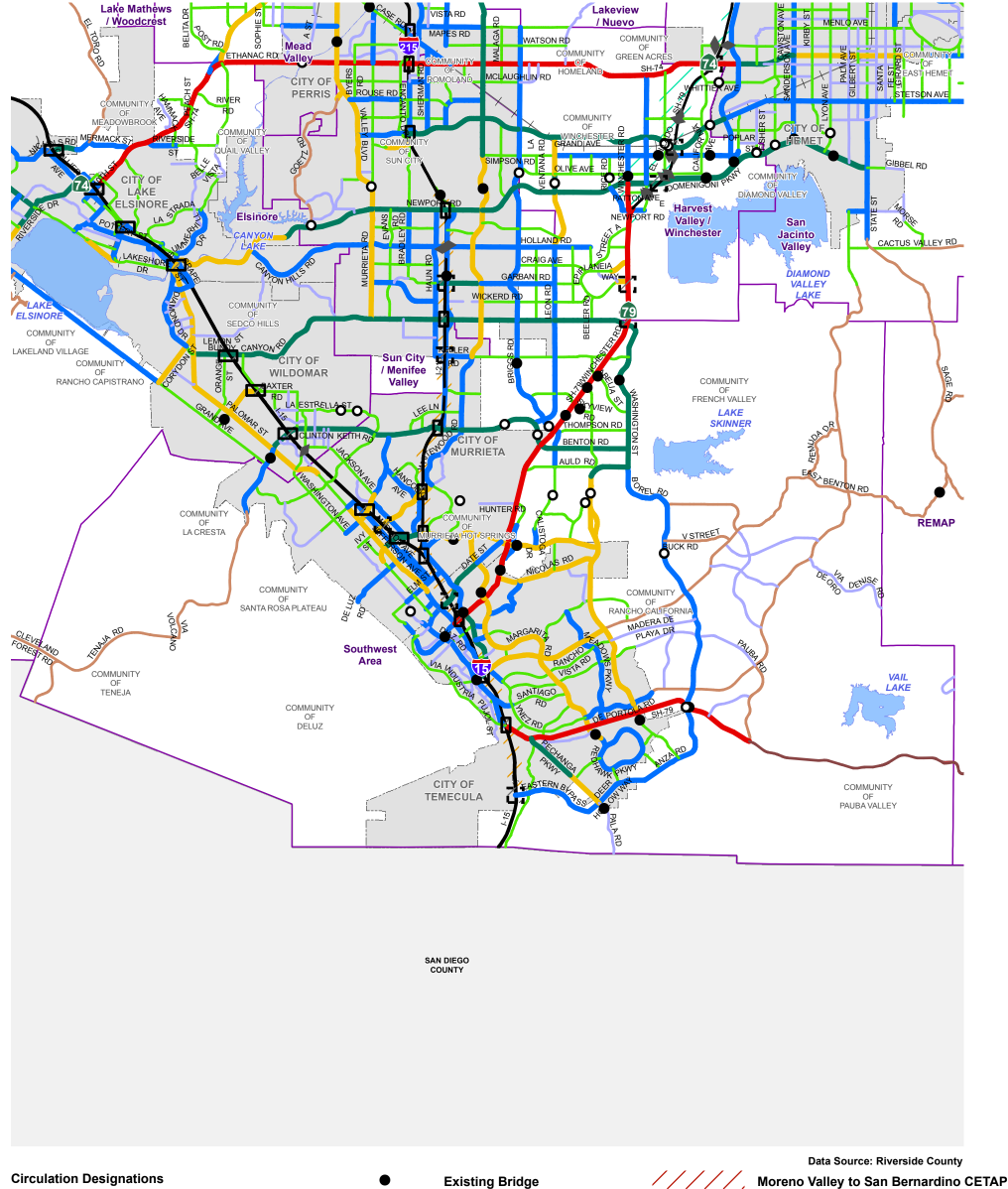


GPA 960 - Circulation Element

Proposed Network

0.45

0.9





Expressway (128' to 220' ROW)

Urban Arterial (152' ROW)

Arterial (128' ROW)

Major (118' ROW)

Secondary (100' ROW)

Mountain Arterial 4 Ln (110' ROW)

Mountain Arterial 2 Ln (110' ROW)

Collector (74' ROW)

Freeway (Variable ROW)

Proposed Brown Railroads Are Proposed Turn Existing Interproposed Interproposed Interproposed Interproposed On Proposed On Pro

Proposed Bridge
Railroads Amended
Proposed Tunnel Section
Existing Interchange
Proposed Interchange
Existing Overpass/Underpass
Proposed Overpass/Underpass



Data Source: Riverside County

Moreno Valley to San Bernardino CE
East-West CETAP Corridor

Winchester to Temecula CETAP

SR-79 Re-alignment Study Area
Area Plan Boundary
City Boundary

Waterbodies

Highways

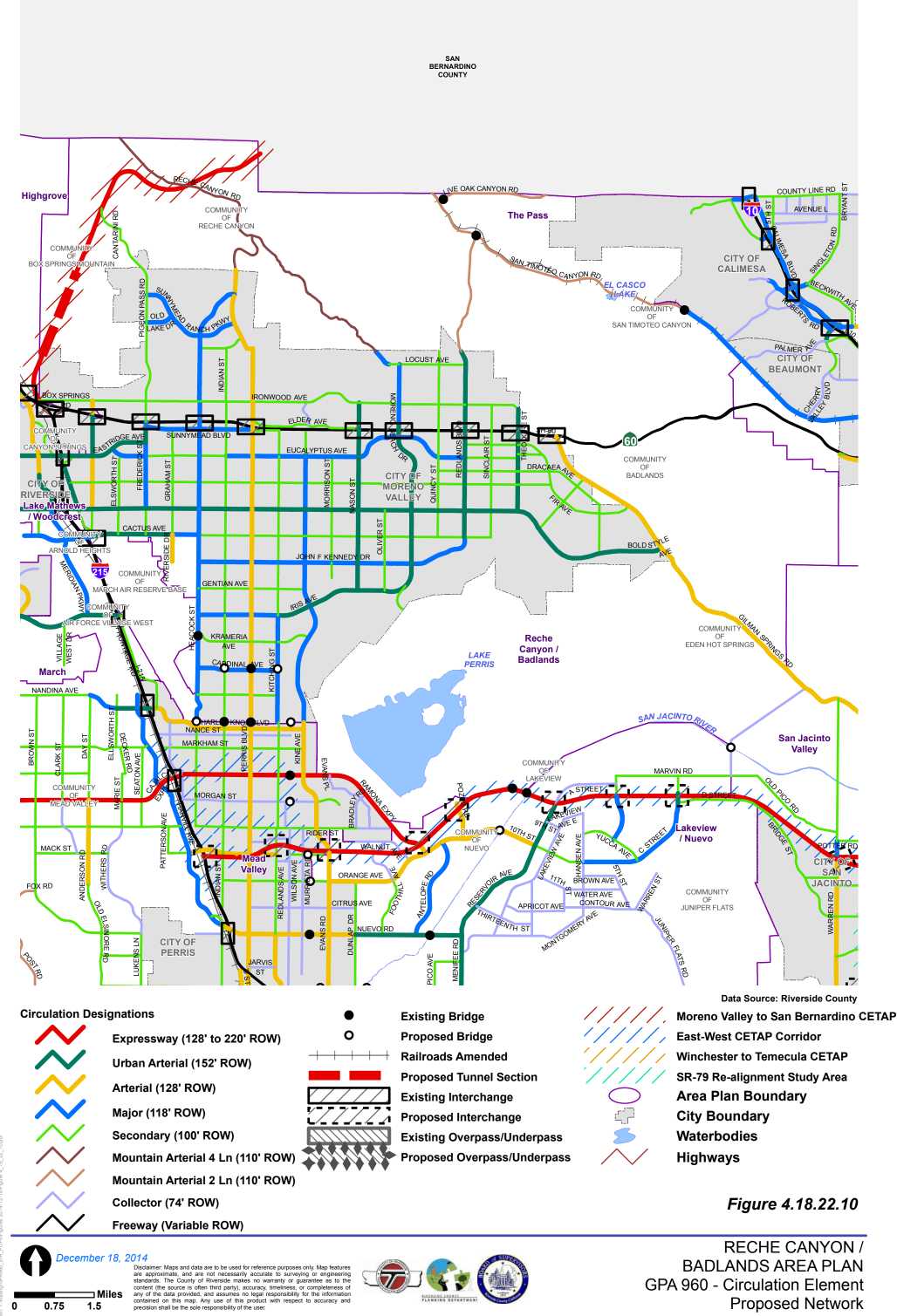
Figure 4.18.22.9



1.25

December 18, 2014





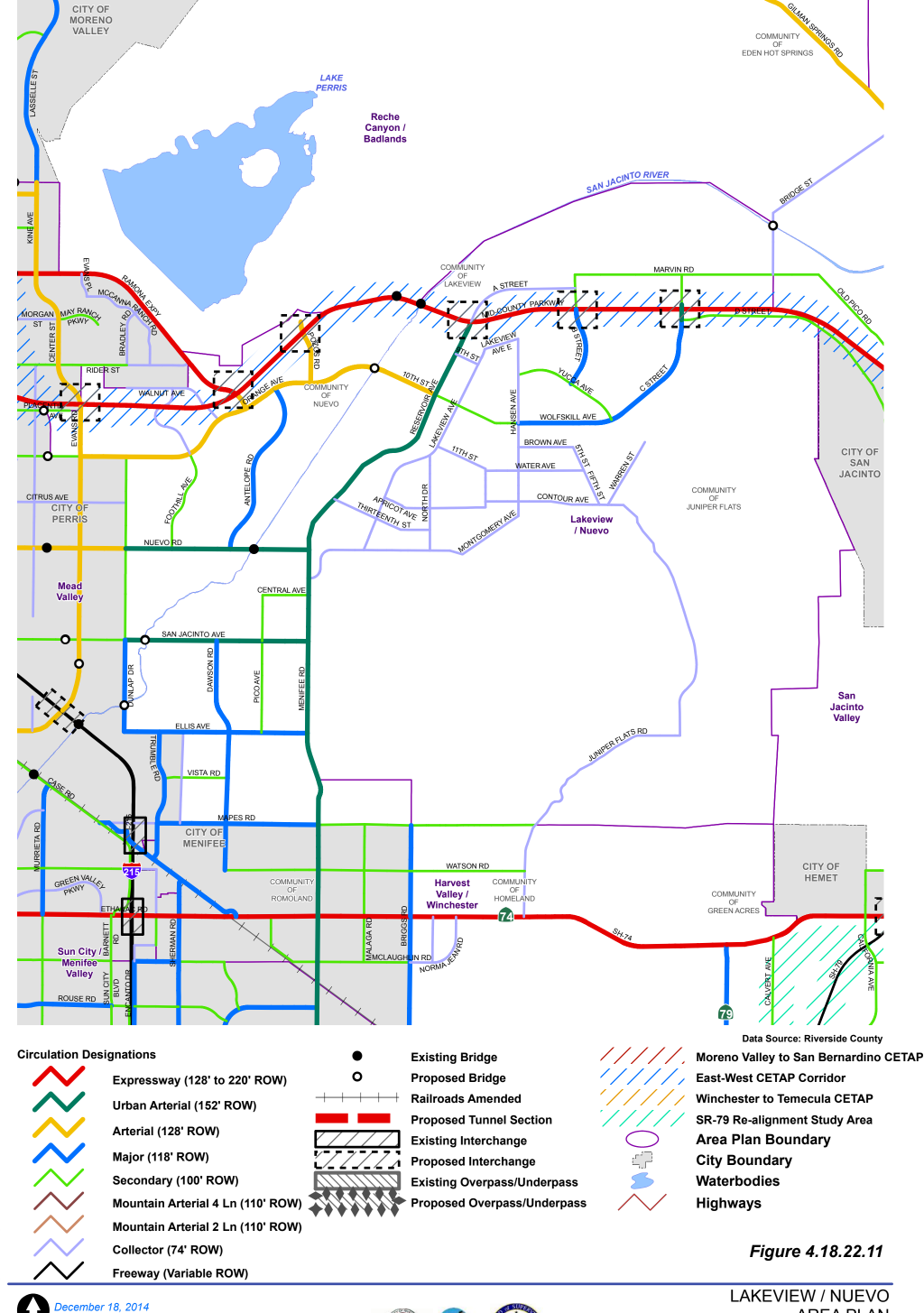
GPA 960 - Circulation Element

Proposed Network

0.75

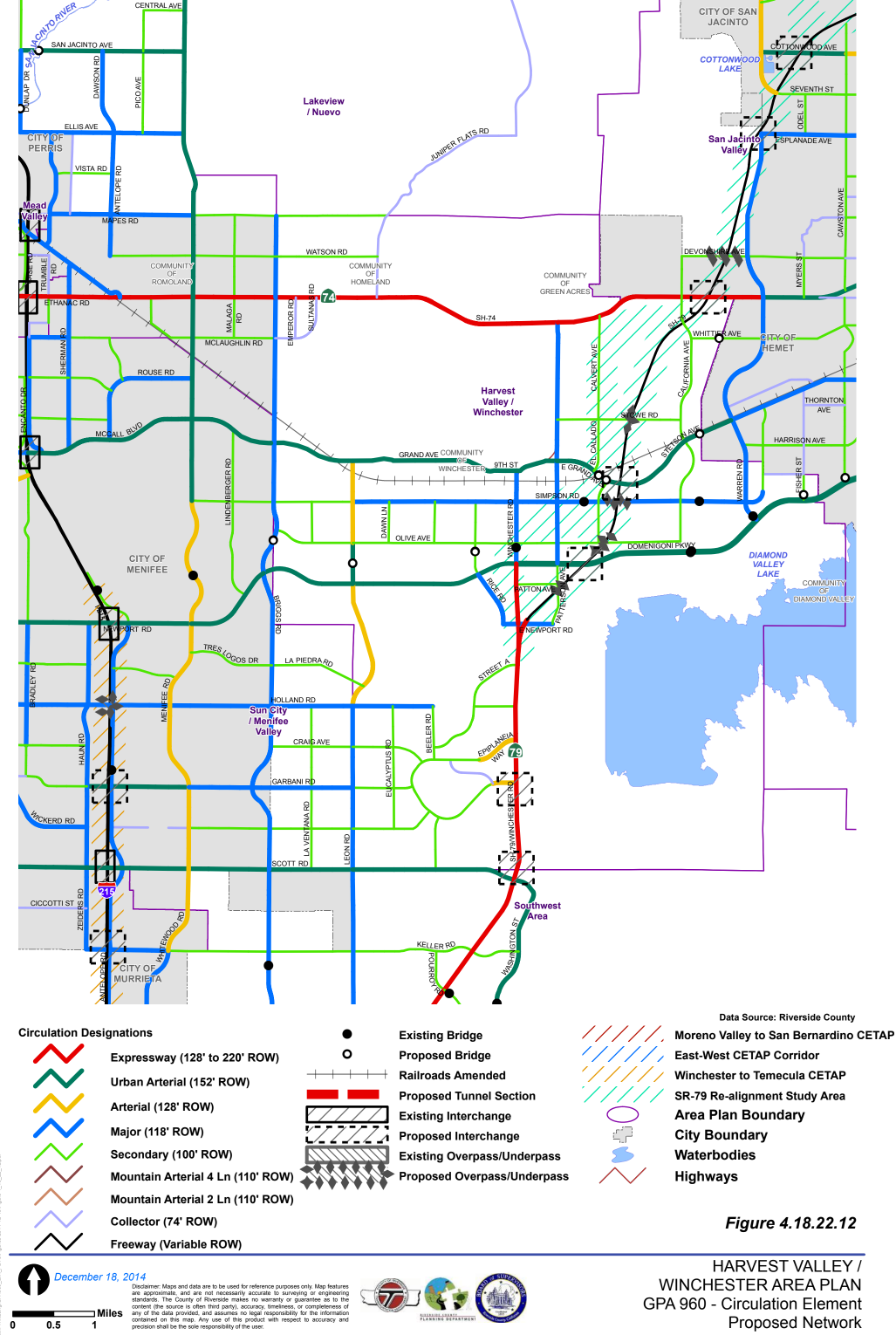
Miles

1.5



\\_\_\_\_\_i

.

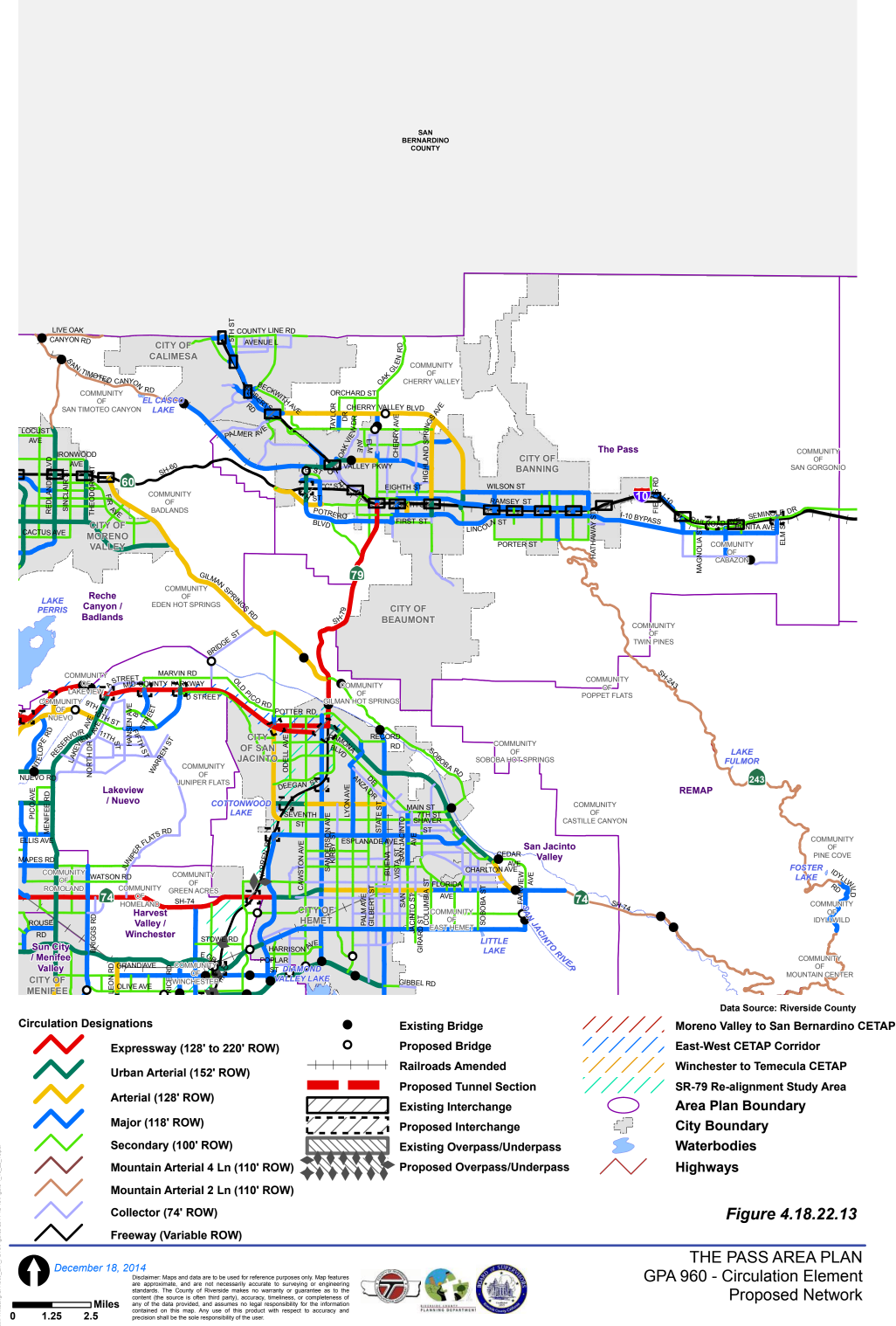


GPA 960 - Circulation Element

Proposed Network

0.5

Miles



⊐Miles

2.5

1.25