

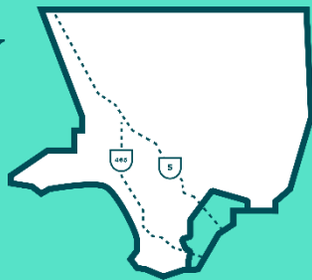


**SAFE
CLEAN
WATER
PROGRAM**

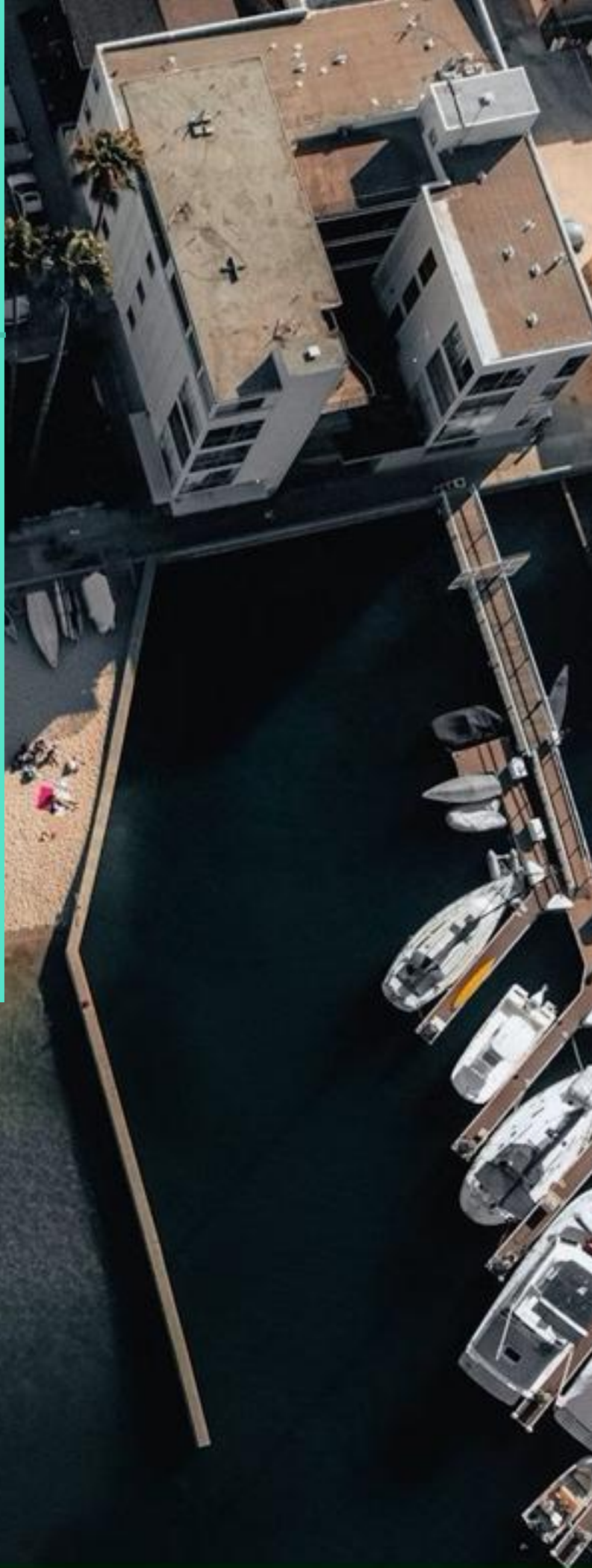
Initial Watershed Plan

Lower San Gabriel River Watershed Area

Appendix J. Composite Opportunity Maps



February 2026





Initial Watershed Plan: Appendix J. Composite Opportunity Maps

Lower San Gabriel River Watershed Area

Table of Contents

Appendix J. Composite Opportunity Maps	J-1
J.1 Multiple Benefit Opportunity Across Planning Themes	J-4
J.1.1 Grid-Based Maps	J-5
J.1.2 Municipality Maps	J-35
J.1.3 Supervisorial District Maps	J-52
J.2 Opportunity to Improve Water Quality and Increase Water Supply	J-54
J.2.1 Grid-Based Maps	J-55
J.2.2 Municipality Maps	J-81
J.2.3 Supervisorial District Maps	J-98

List of Figures

Figure J-1. Screenshot of the multi benefit opportunity across Planning Themes on the SCW Program Watershed Planning Tool	J-2
Figure J-2. Screenshot of the opportunity to Improve Water Quality and Increase Water Supply on the SCW Program Watershed Planning Tool	J-3
Figure J-3. Rank 1 for Multiple Benefit Opportunity Across Planning Themes	J-6
Figure J-4. Rank 2 for Multiple Benefit Opportunity Across Planning Themes	J-7
Figure J-5. Rank 3 for Multiple Benefit Opportunity Across Planning Themes	J-8
Figure J-6. Rank 4 for Multiple Benefit Opportunity Across Planning Themes	J-9

Figure J-7. Rank 5 for Multiple Benefit Opportunity Across Planning Themes	J-10
Figure J-8. Rank 6 for Multiple Benefit Opportunity Across Planning Themes	J-11
Figure J-9. Rank 7 for Multiple Benefit Opportunity Across Planning Themes	J-12
Figure J-10. Rank 8 for Multiple Benefit Opportunity Across Planning Themes	J-13
Figure J-11. Rank 9 for Multiple Benefit Opportunity Across Planning Themes	J-14
Figure J-12. Rank 10 for Multiple Benefit Opportunity Across Planning Themes	J-15
Figure J-13. Rank 11 for Multiple Benefit Opportunity Across Planning Themes	J-16
Figure J-14. Rank 12 for Multiple Benefit Opportunity Across Planning Themes	J-17
Figure J-15. Rank 13 for Multiple Benefit Opportunity Across Planning Themes	J-18
Figure J-16. Rank 14 for Multiple Benefit Opportunity Across Planning Themes	J-19
Figure J-17. Rank 15 for Multiple Benefit Opportunity Across Planning Themes	J-20
Figure J-18. Rank 16 for Multiple Benefit Opportunity Across Planning Themes	J-21
Figure J-19. Rank 17 for Multiple Benefit Opportunity Across Planning Themes	J-22
Figure J-20. Rank 18 for Multiple Benefit Opportunity Across Planning Themes	J-23
Figure J-21. Rank 19 for Multiple Benefit Opportunity Across Planning Themes	J-24
Figure J-22. Rank 20 for Multiple Benefit Opportunity Across Planning Themes	J-25
Figure J-23. Rank 21 for Multiple Benefit Opportunity Across Planning Themes	J-26
Figure J-24. Rank 22 for Multiple Benefit Opportunity Across Planning Themes	J-27
Figure J-25. Rank 23 for Multiple Benefit Opportunity Across Planning Themes	J-28
Figure J-26. Rank 24 for Multiple Benefit Opportunity Across Planning Themes	J-29
Figure J-27. Rank 25 for Multiple Benefit Opportunity Across Planning Themes	J-30
Figure J-28. Rank 26 for Multiple Benefit Opportunity Across Planning Themes	J-31
Figure J-29. Rank 27 for Multiple Benefit Opportunity Across Planning Themes	J-32
Figure J-30. Rank 28 for Multiple Benefit Opportunity Across Planning Themes	J-33
Figure J-31. Rank 29 for Multiple Benefit Opportunity Across Planning Themes	J-34
Figure J-32. Artesia Multiple Benefit Opportunity Across Planning Themes	J-36
Figure J-33. Bellflower Multiple Benefit Opportunity Across Planning Themes	J-37
Figure J-34. Cerritos Multiple Benefit Opportunity Across Planning Themes	J-38
Figure J-35. Downey Multiple Benefit Opportunity Across Planning Themes	J-39
Figure J-36. Hawaiian Gardens Multiple Benefit Opportunity Across Planning Themes	J-40
Figure J-37. La Habra Heights Multiple Benefit Opportunity Across Planning Themes	J-41
Figure J-38. La Mirada Multiple Benefit Opportunity Across Planning Themes	J-42
Figure J-39. Lakewood Multiple Benefit Opportunity Across Planning Themes	J-43
Figure J-40. Long Beach Multiple Benefit Opportunity Across Planning Themes	J-44
Figure J-41. Norwalk Multiple Benefit Opportunity Across Planning Themes	J-45
Figure J-42. Paramount Multiple Benefit Opportunity Across Planning Themes	J-46
Figure J-43. Pico Rivera Multiple Benefit Opportunity Across Planning Themes	J-47

Figure J-44. Santa Fe Springs Multiple Benefit Opportunity Across Planning Themes J-48	
Figure J-45. Signal Hill Multiple Benefit Opportunity Across Planning Themes	J-49
Figure J-46. Whittier Multiple Benefit Opportunity Across Planning Themes	J-50
Figure J-47. Unincorporated LA County Multiple Benefit Opportunity Across Planning Themes	J-51
Figure J-48. Supervisorial District 4 Multiple Benefit Opportunity Across Planning Themes	J-53
Figure J-49. Rank 1 for Improving Water Quality and Increasing Drought Preparedness.....	J-56
Figure J-50. Rank 2 for Improving Water Quality and Increasing Drought Preparedness.....	J-57
Figure J-51. Rank 3 for Improving Water Quality and Increasing Drought Preparedness.....	J-58
Figure J-52. Rank 4 for Improving Water Quality and Increasing Drought Preparedness.....	J-59
Figure J-53. Rank 5 for Improving Water Quality and Increasing Drought Preparedness.....	J-60
Figure J-54. Rank 6 for Improving Water Quality and Increasing Drought Preparedness.....	J-61
Figure J-55. Rank 7 for Improving Water Quality and Increasing Drought Preparedness.....	J-62
Figure J-56. Rank 8 for Improving Water Quality and Increasing Drought Preparedness.....	J-63
Figure J-57. Rank 9 for Improving Water Quality and Increasing Drought Preparedness.....	J-64
Figure J-58. Rank 10 for Improving Water Quality and Increasing Drought Preparedness.....	J-65
Figure J-59. Rank 11 for Improving Water Quality and Increasing Drought Preparedness.....	J-66
Figure J-60. Rank 12 for Improving Water Quality and Increasing Drought Preparedness.....	J-67
Figure J-61. Rank 13 for Improving Water Quality and Increasing Drought Preparedness.....	J-68
Figure J-62. Rank 14 for Improving Water Quality and Increasing Drought Preparedness.....	J-69
Figure J-63. Rank 15 for Improving Water Quality and Increasing Drought Preparedness.....	J-70
Figure J-64. Rank 16 for Improving Water Quality and Increasing Drought Preparedness.....	J-71

Figure J-65. Rank 17 for Improving Water Quality and Increasing Drought Preparedness.....	J-72
Figure J-66. Rank 18 for Improving Water Quality and Increasing Drought Preparedness.....	J-73
Figure J-67. Rank 19 for Improving Water Quality and Increasing Drought Preparedness.....	J-74
Figure J-68. Rank 20 for Improving Water Quality and Increasing Drought Preparedness.....	J-75
Figure J-69. Rank 21 for Improving Water Quality and Increasing Drought Preparedness.....	J-76
Figure J-70. Rank 22 for Improving Water Quality and Increasing Drought Preparedness.....	J-77
Figure J-71. Rank 23 for Improving Water Quality and Increasing Drought Preparedness.....	J-78
Figure J-72. Rank 24 for Improving Water Quality and Increasing Drought Preparedness.....	J-79
Figure J-73. Rank 25 for Improving Water Quality and Increasing Drought Preparedness.....	J-80
Figure J-74. Artesia Opportunity for Improving Water Quality and Increasing Water Supply	J-82
Figure J-75. Bellflower Opportunity for Improving Water Quality and Increasing Water Supply	J-83
Figure J-76. Cerritos Opportunity for Improving Water Quality and Increasing Water Supply	J-84
Figure J-77. Downey Opportunity for Improving Water Quality and Increasing Water Supply	J-85
Figure J-78. Hawaiian Gardens Opportunity for Improving Water Quality and Increasing Water Supply.....	J-86
Figure J-79. La Habra Heights Opportunity for Improving Water Quality and Increasing Water Supply	J-87
Figure J-80. La Mirada Opportunity for Improving Water Quality and Increasing Water Supply	J-88
Figure J-81. Lakewood Opportunity for Improving Water Quality and Increasing Water Supply	J-89
Figure J-82. Long Beach Opportunity for Improving Water Quality and Increasing Water Supply	J-90
Figure J-83. Norwalk Opportunity for Improving Water Quality and Increasing Water Supply	J-91
Figure J-84. Paramount Opportunity for Improving Water Quality and Increasing Water Supply	J-92

Figure J-85. Pico Rivera Opportunity for Improving Water Quality and Increasing Water Supply	J-93
Figure J-86. Santa Fe Springs Opportunity for Improving Water Quality and Increasing Water Supply	J-94
Figure J-87. Signal Hill Opportunity for Improving Water Quality and Increasing Water Supply	J-95
Figure J-88. Whittier Opportunity for Improving Water Quality and Increasing Water Supply	J-96
Figure J-89. Unincorporated LA County Opportunity for Improving Water Quality and Increasing Water Supply.....	J-97
Figure J-90. Supervisorial District 4 Opportunity for Improving Water Quality and Increasing Water Supply.....	J-99

Appendix J. Composite Opportunity Maps

Projects and Programs that deliver multiple benefits are a cornerstone of the Safe, Clean Water (SCW) Program. While individual strategies can support specific SCW Program Goals, they are most effective when implemented together to create synergies across SCW Planning Themes. This appendix illustrates outcomes from the two composite opportunity analyses listed and described below¹:

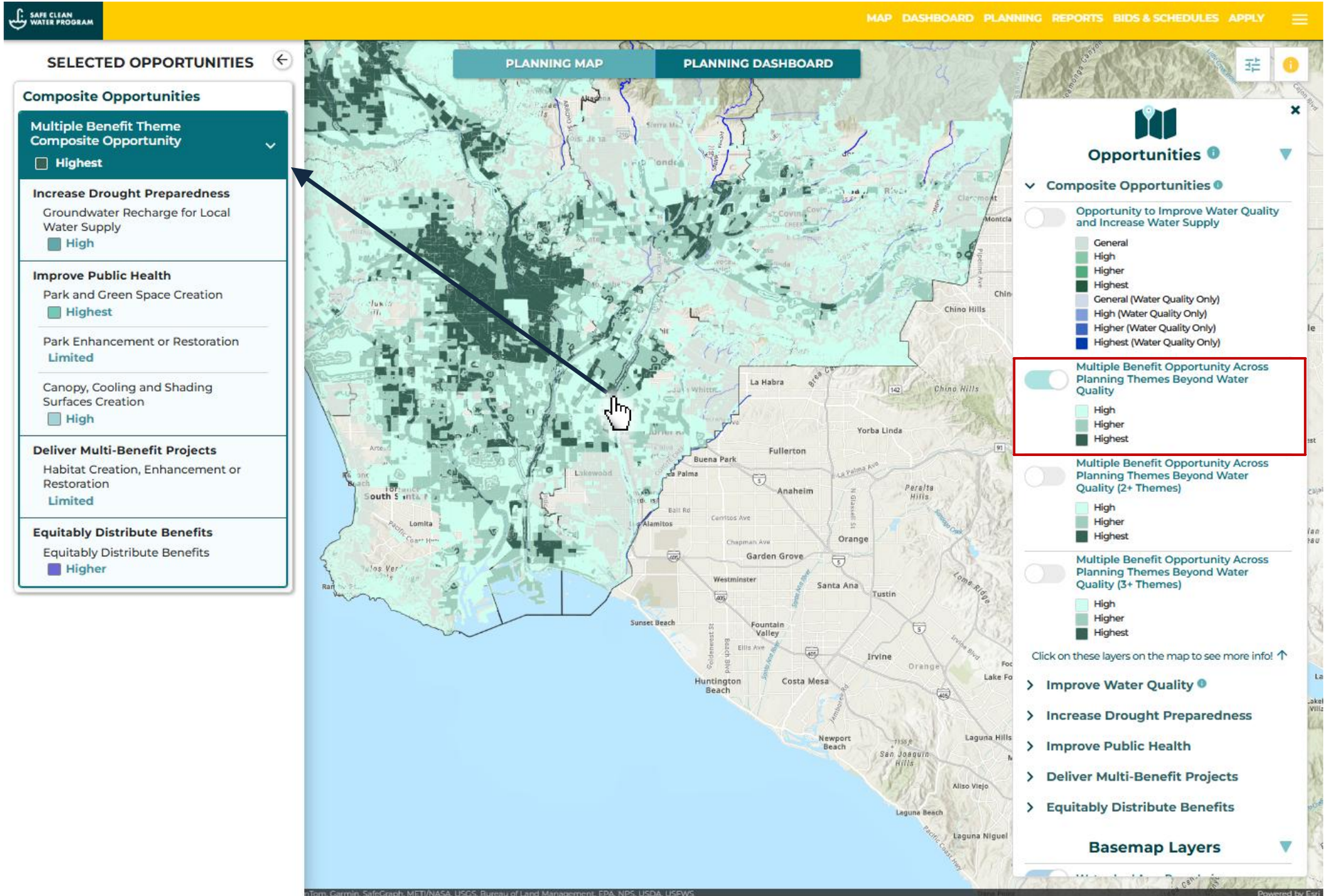
- **Section J.1 Multiple Benefit Opportunity Across Planning Themes.** This analysis highlighted areas within the Watershed Area (WA) with the highest potential to deliver multiple benefits across key SCW Program Planning Themes.
- **Section J.2 Opportunity to Improve Water Quality and Increase Water Supply.** This analysis highlighted areas within the WA with the highest potential to deliver dual benefits—specifically, to Improve Water Quality through pollutant load reduction and Increase Water Supply through stormwater capture.

The maps included in this appendix provide a static representation of the data that aligns with the progress of the Initial Watershed Plans at the time they were developed. For interactive versions of these maps with the most current information, users should use the [SCW Program Watershed Planning Tool](#) (Planning Tool). The Planning Tool is regularly updated to incorporate new data, recent investments, and changing watershed conditions; it serves as the preferred method for viewing and analyzing composite benefit opportunity areas².

Figure J-1 and Figure J-2 illustrate the outcomes of the analyses described in Section J.1 and J.2, respectively, as visible on the Planning Tool. As illustrated in the figures, users can zoom in to areas of interest, toggle layers on the legend on the right-hand side of the map, then view details of specific features on the toolbar on the left-hand side of the map.

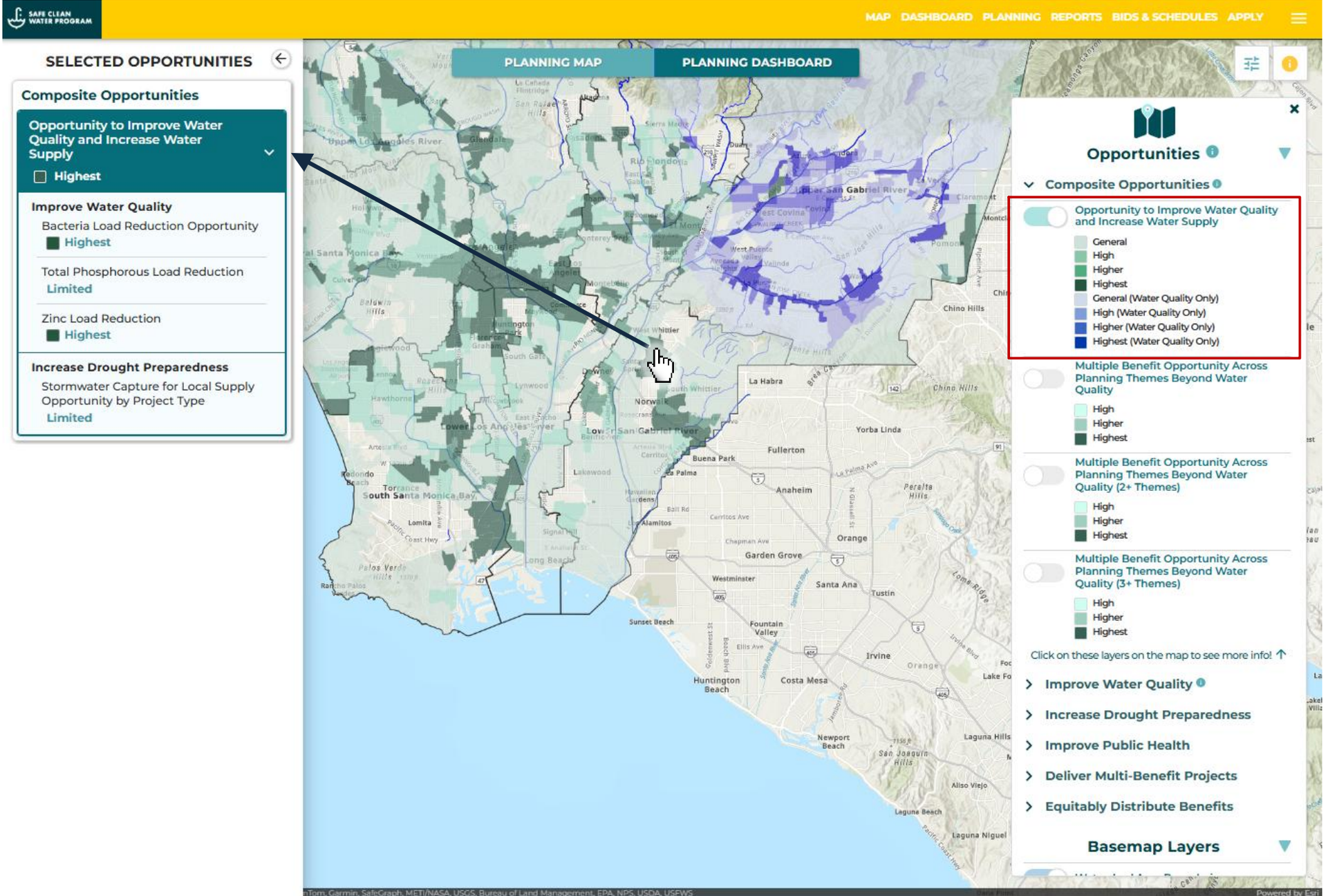
¹ Full descriptions of the data, methods, and sources for these analyses are provided in Appendix I.6.

² The Planning Tool also contains other composite opportunity analyses not listed in this Appendix.



Note: The Planning Tool is a live, dynamic platform that is regularly updated. As a result, map content, symbology, and available data may differ slightly from the static screenshot included here.

Figure J-1. Screenshot of the multi benefit opportunity across Planning Themes on the SCW Program Watershed Planning Tool



Note: The Planning Tool is a live, dynamic platform that is regularly updated. As a result, map content, symbology, and available data may differ slightly from the static screenshot included here.

Figure J-2. Screenshot of the opportunity to Improve Water Quality and Increase Water Supply on the SCW Program Watershed Planning Tool

J.1 Multiple Benefit Opportunity Across Planning Themes

Multiple Benefit Opportunity Across Planning Themes composite opportunity identifies areas within the WA with the highest potential to deliver multiple benefits across key SCW Program Watershed Planning Themes (Improve Water Quality, Increase Drought Preparedness, Improve Public Health, Deliver Multi-Benefits with Nature-Based Solutions and Diverse Projects, and Equitable District Benefits). Note, the relative opportunity classification (high, higher, highest) used in each map is defined in Appendix I.6.

To support various interested parties, Multiple Benefit Opportunity Across Planning Themes maps analysis outcomes have been exported across multiple scales including:

- **Two-square-mile planning grids:** To highlight areas within the WA with the highest potential to deliver multiple benefits across key Planning Themes, a two-square-mile planning grids are used. Maps for each grid cell within the WA are shown in Section J.1.1, from highest rank (i.e., highest relative opportunity) to lowest.
- **Municipalities:** To support targeted implementation by Project and Program proponents and Municipalities, maps for the Multiple Benefit Opportunity Across Planning Themes are exported at the municipal scale to highlight the opportunity levels within each. Maps for each municipality within the WA are shown in Section J.1.2.
- **Supervisory Districts:** To support targeted implementation from the perspective of Supervisory Districts, maps for the Multiple Benefit Opportunity Across Planning Themes are exported at the Supervisory District scale to highlight the opportunity levels within each. Maps for each Supervisory District within the WA are shown in Section J.1.3.

J.1.1 Grid-Based Maps

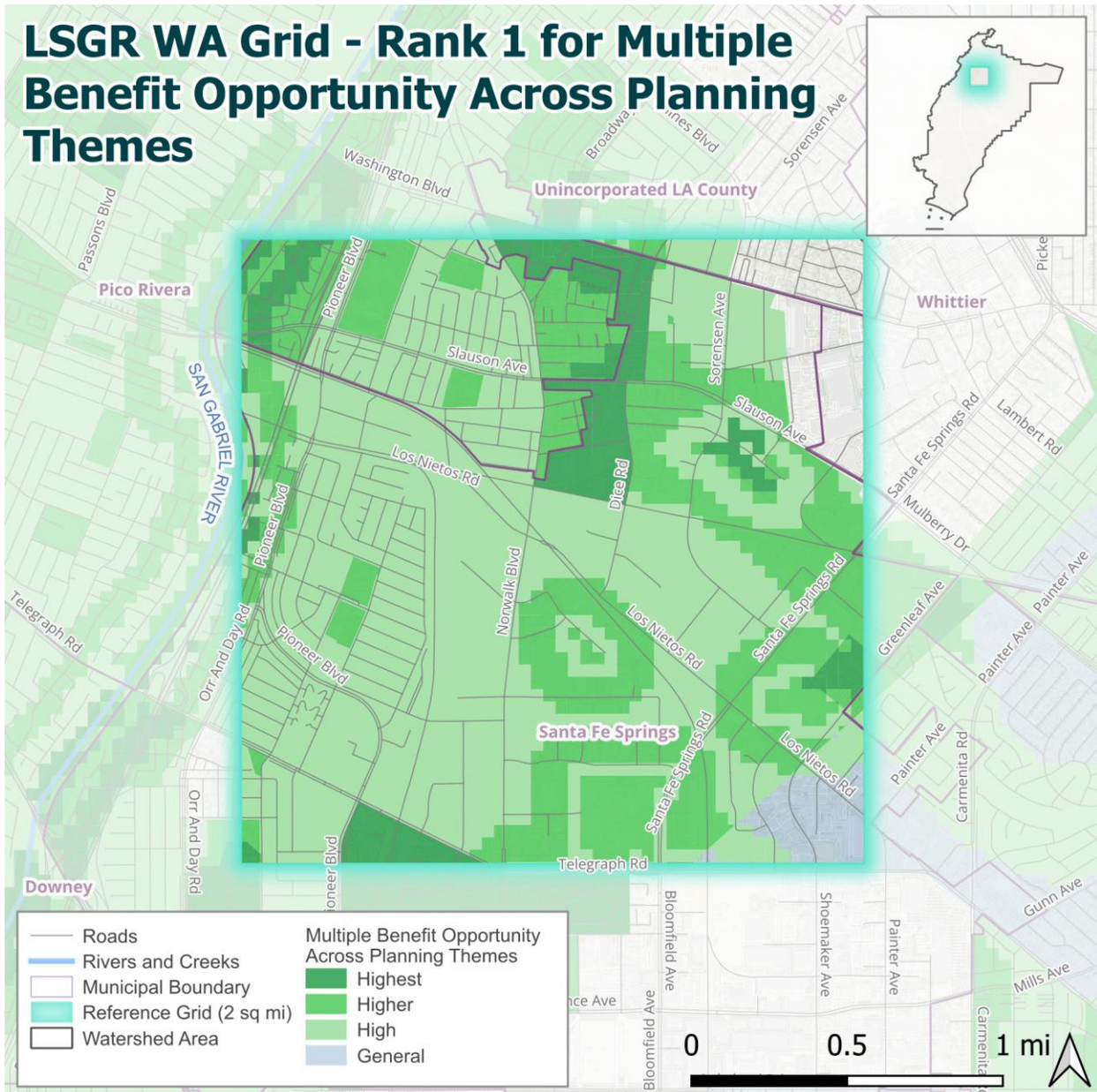


Figure J-3. Rank 1 for Multiple Benefit Opportunity Across Planning Themes

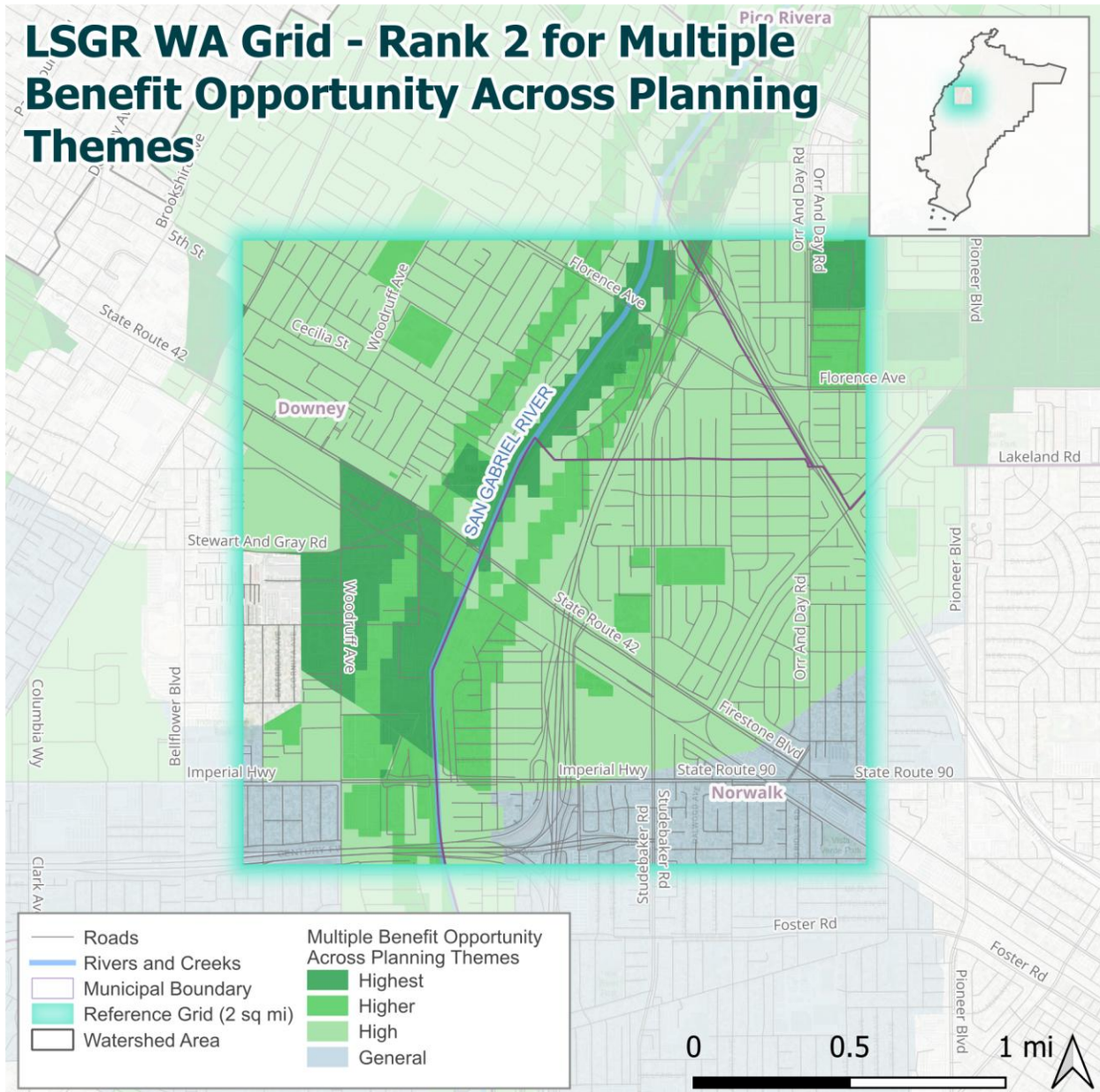


Figure J-4. Rank 2 for Multiple Benefit Opportunity Across Planning Themes

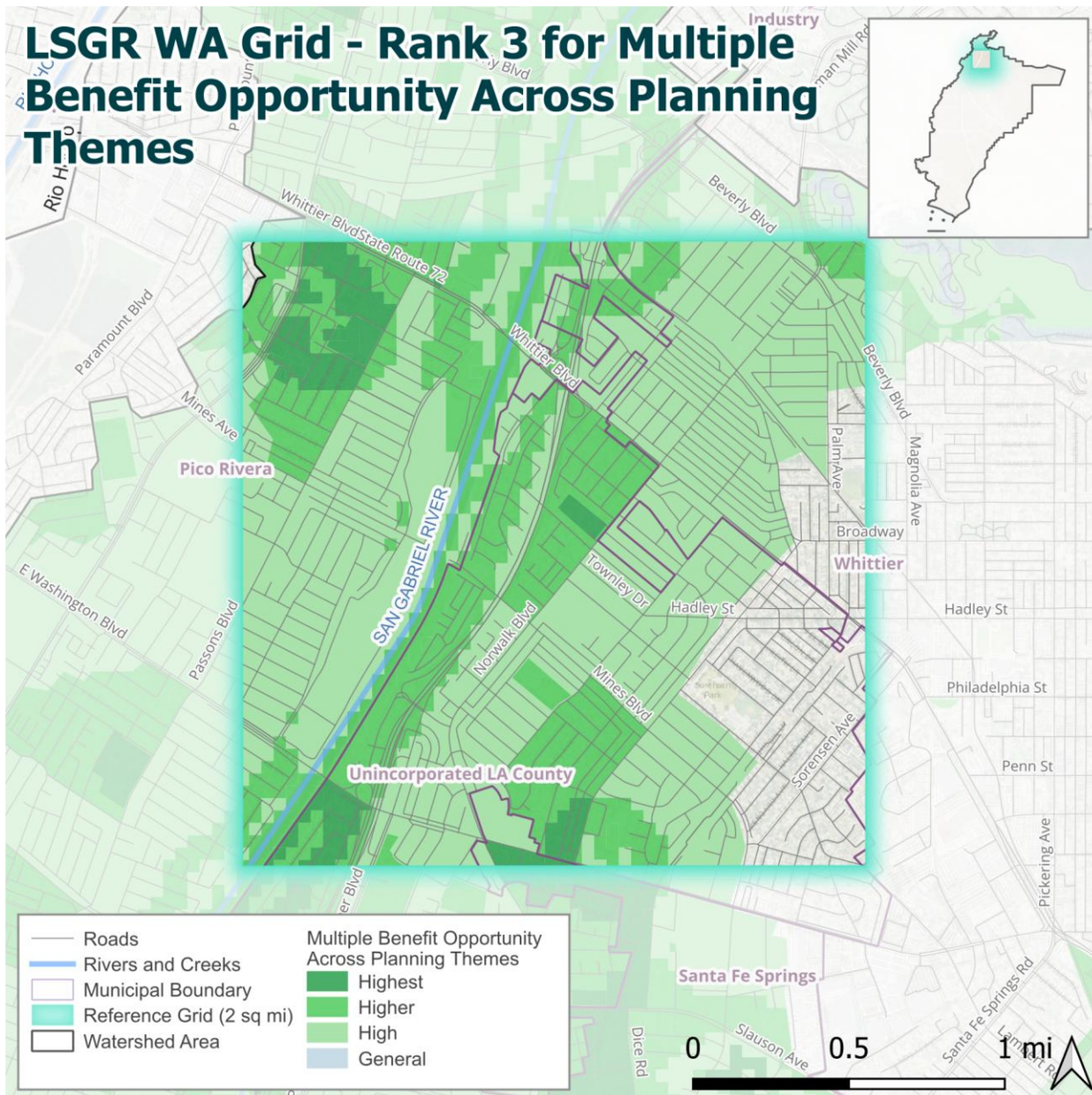


Figure J-5. Rank 3 for Multiple Benefit Opportunity Across Planning Themes

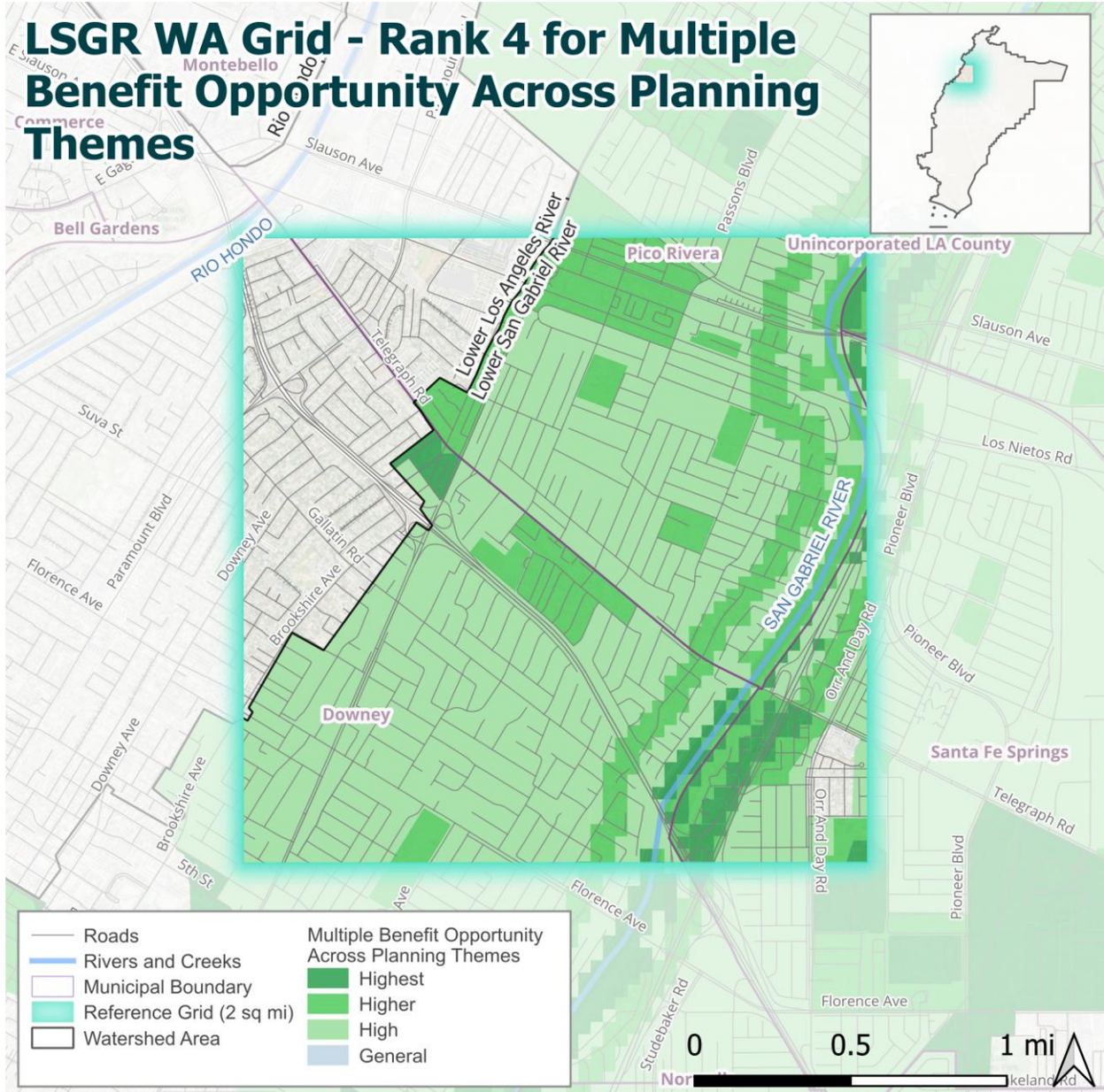


Figure J-6. Rank 4 for Multiple Benefit Opportunity Across Planning Themes

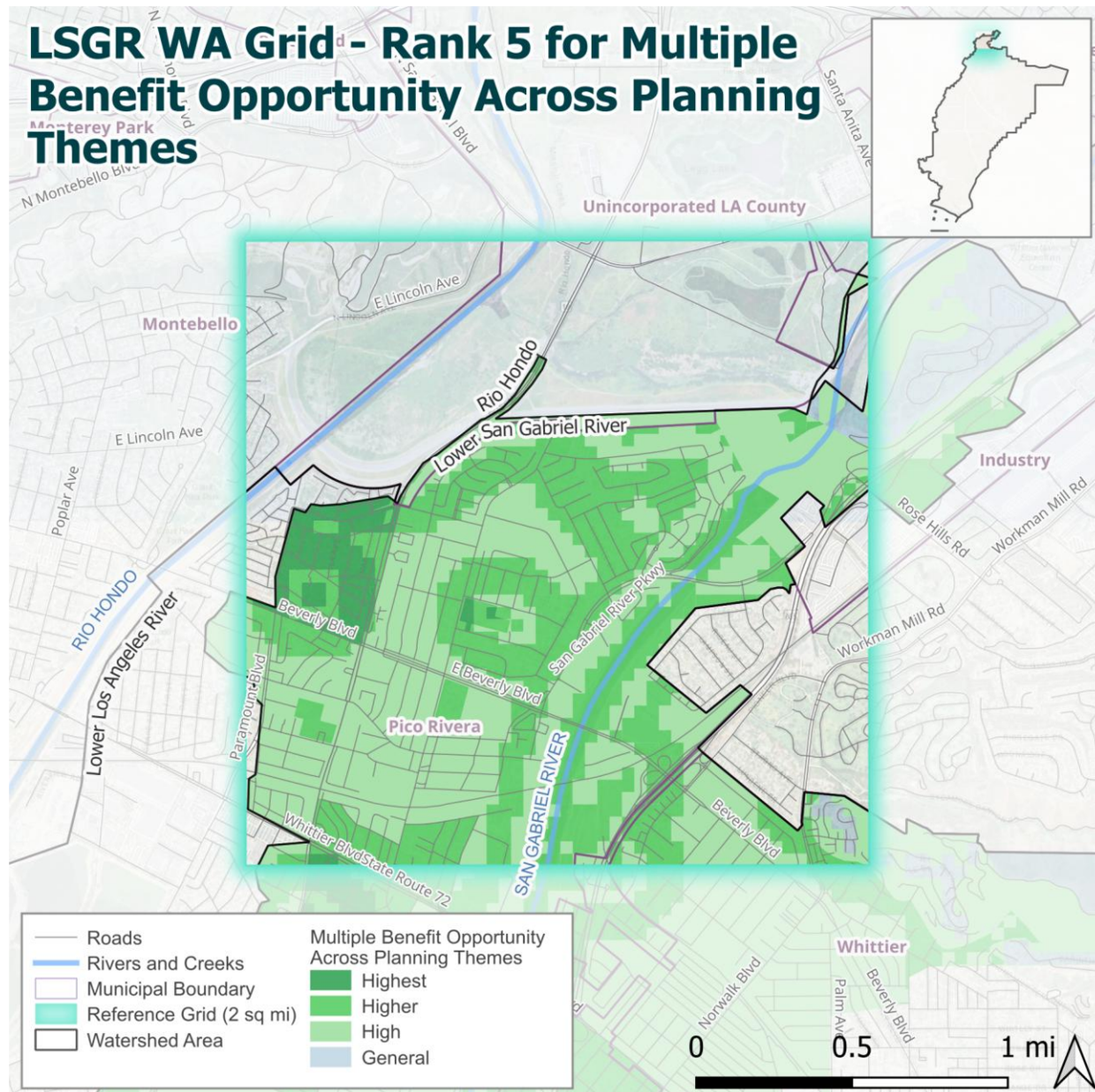


Figure J-7. Rank 5 for Multiple Benefit Opportunity Across Planning Themes

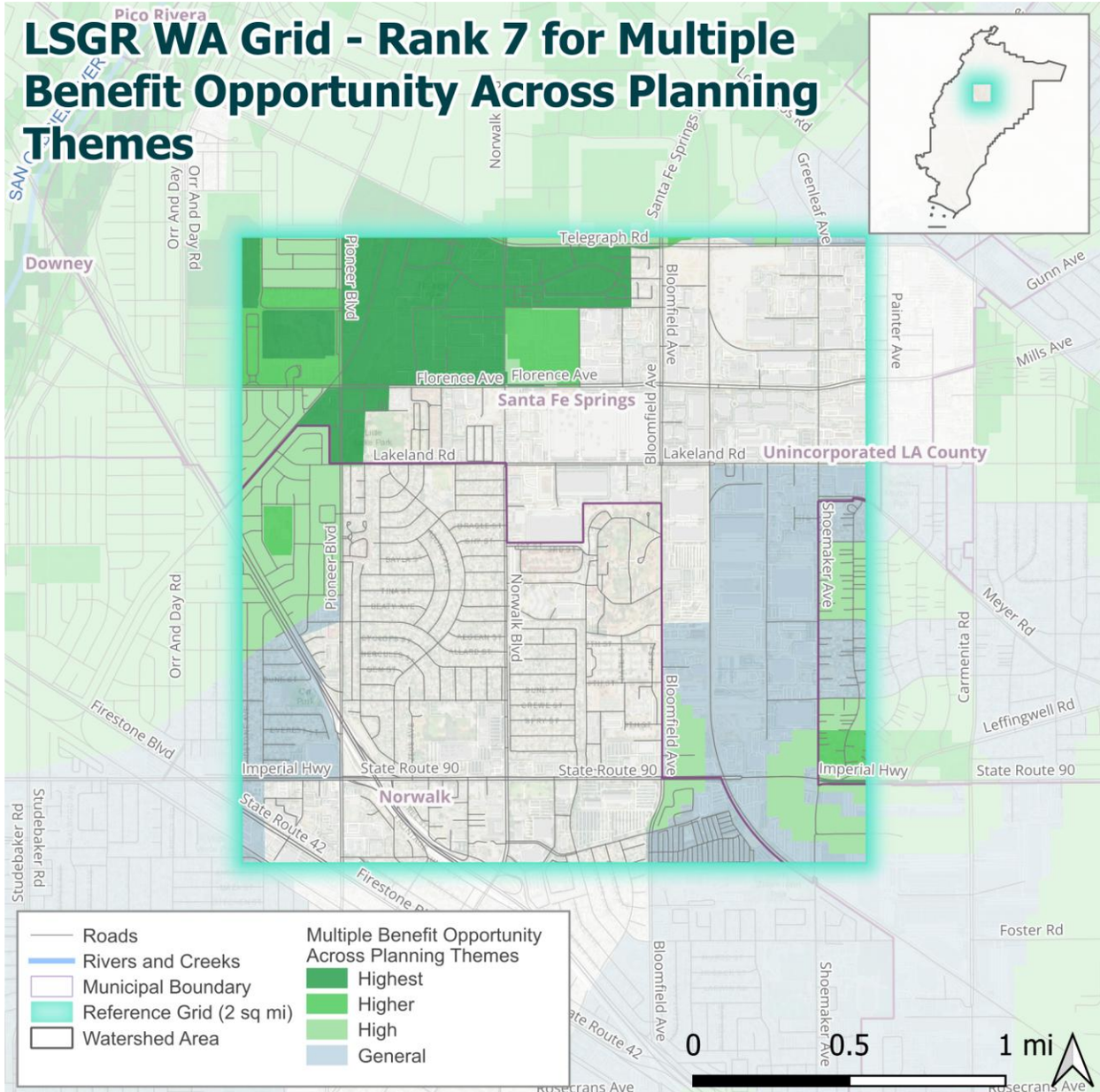


Figure J-9. Rank 7 for Multiple Benefit Opportunity Across Planning Themes

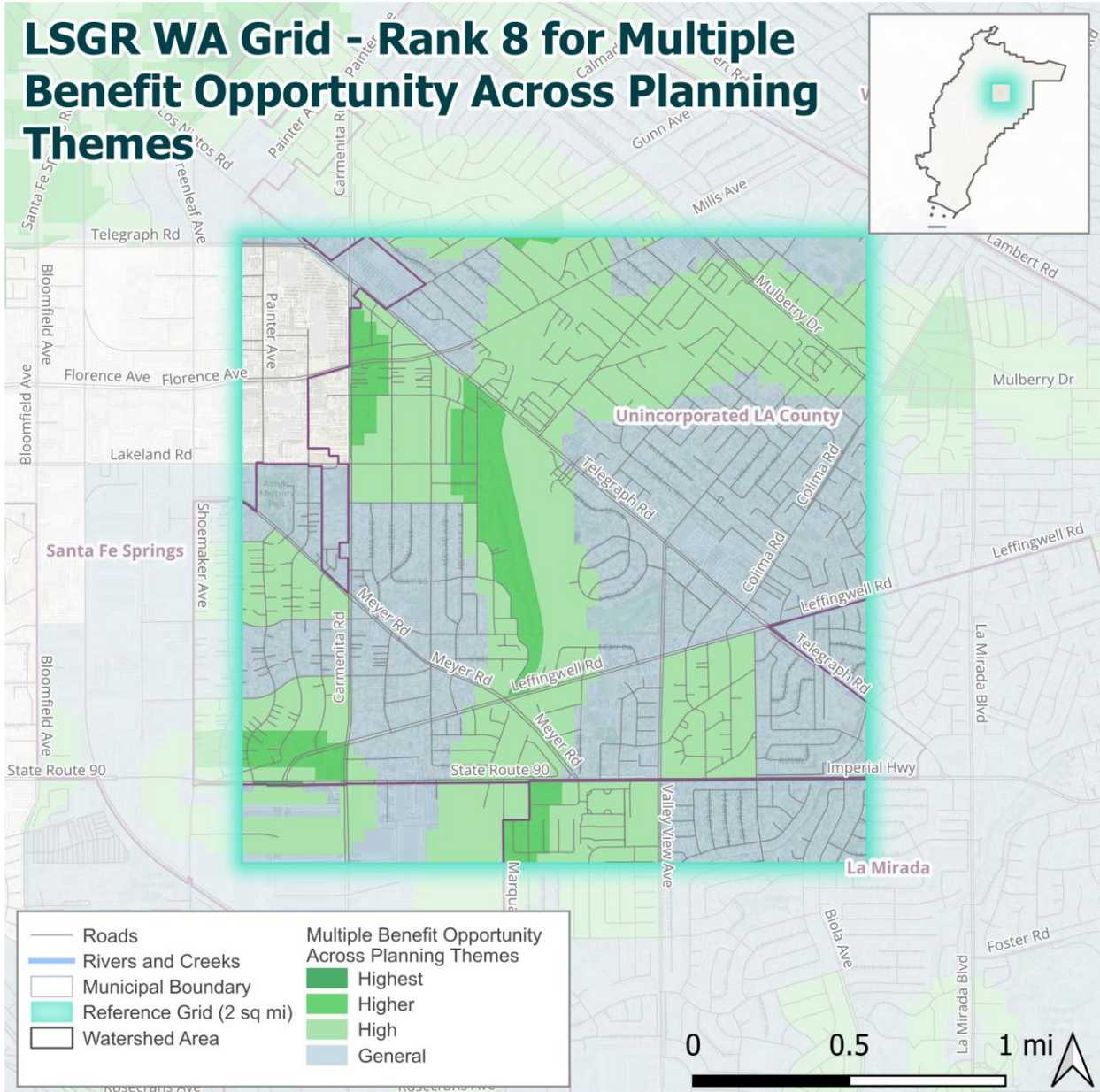


Figure J-10. Rank 8 for Multiple Benefit Opportunity Across Planning Themes

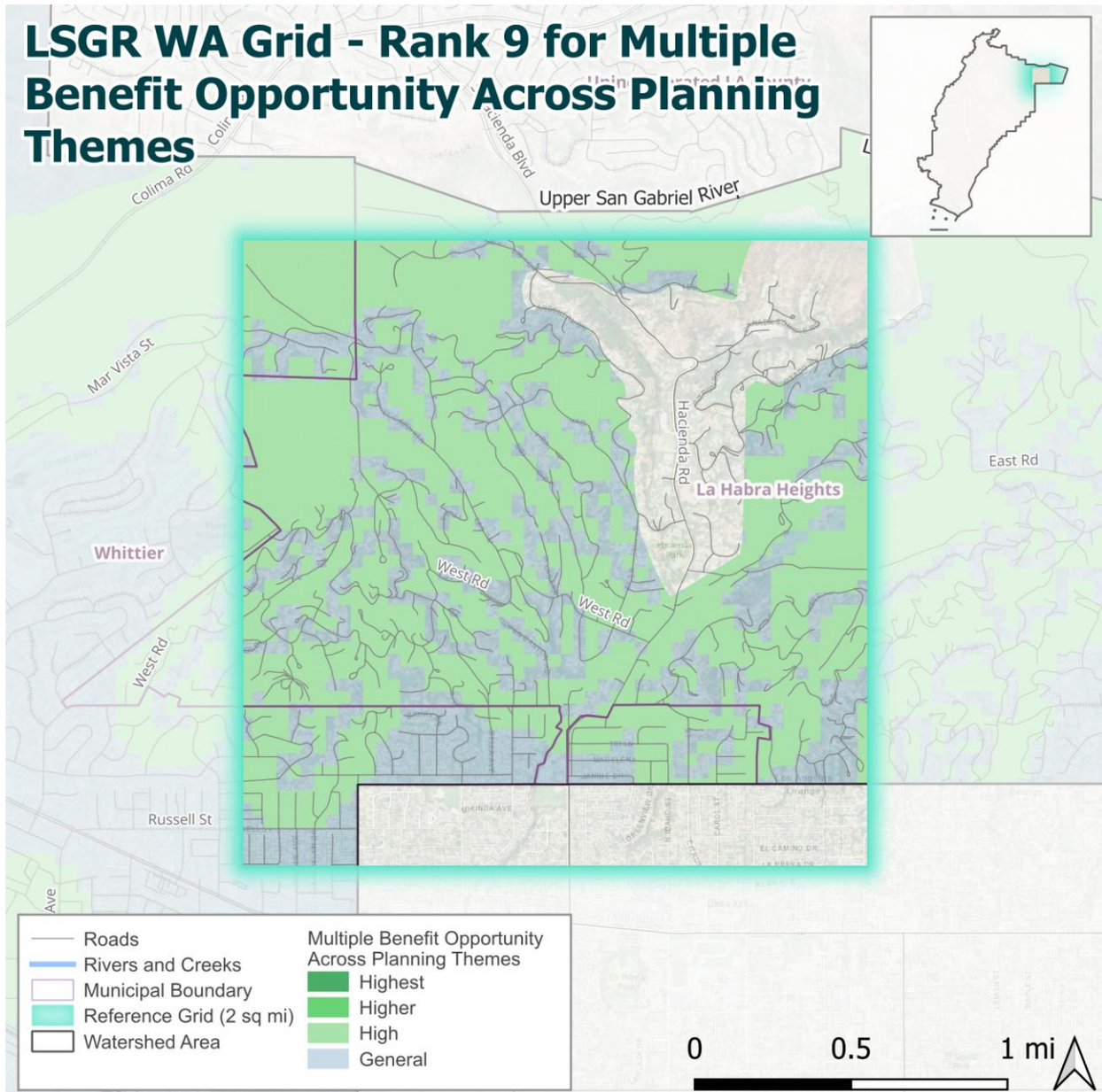


Figure J-11. Rank 9 for Multiple Benefit Opportunity Across Planning Themes

LSGR WA Grid - Rank 10 for Multiple Benefit Opportunity Across Planning Themes

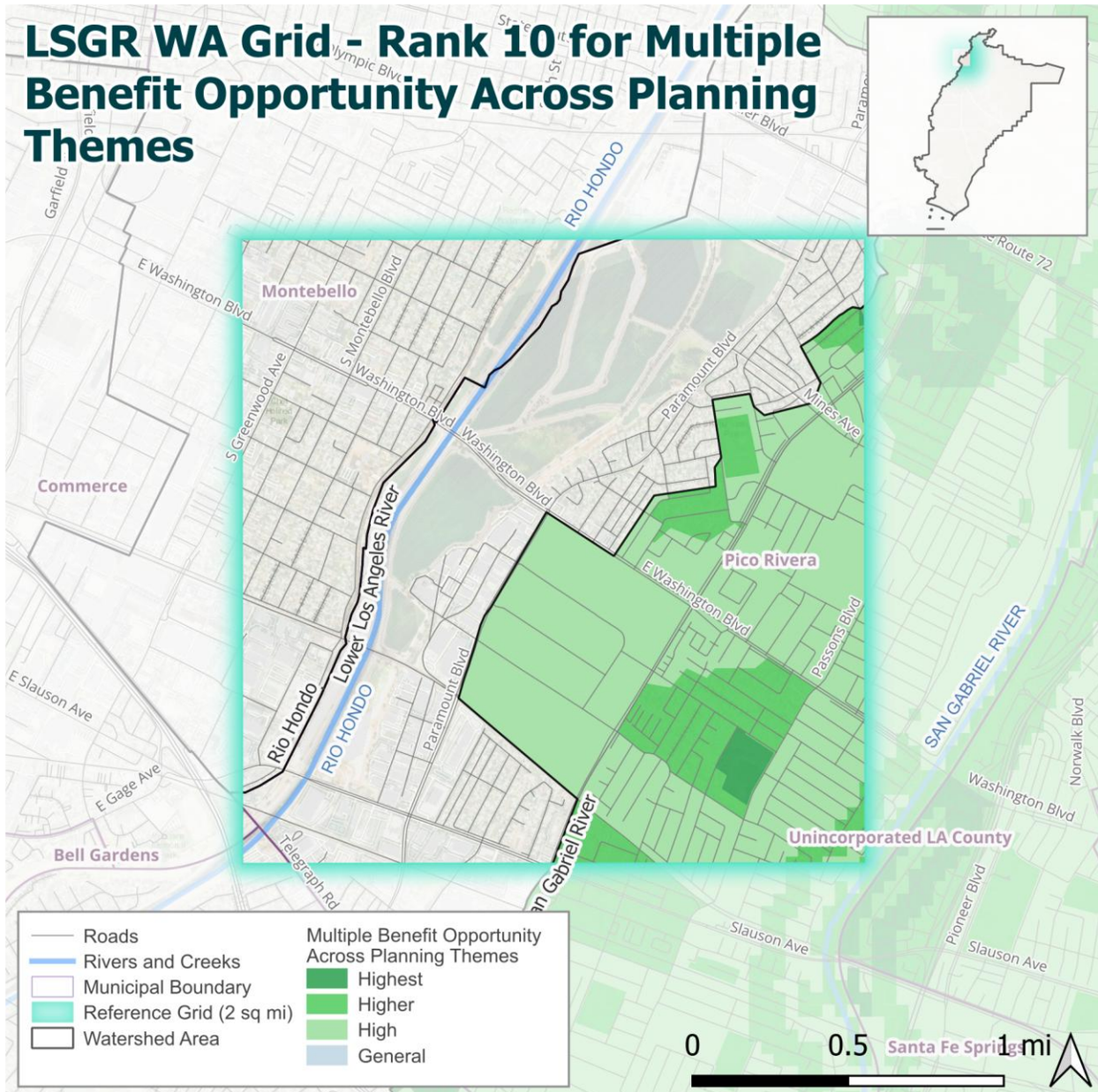


Figure J-12. Rank 10 for Multiple Benefit Opportunity Across Planning Themes

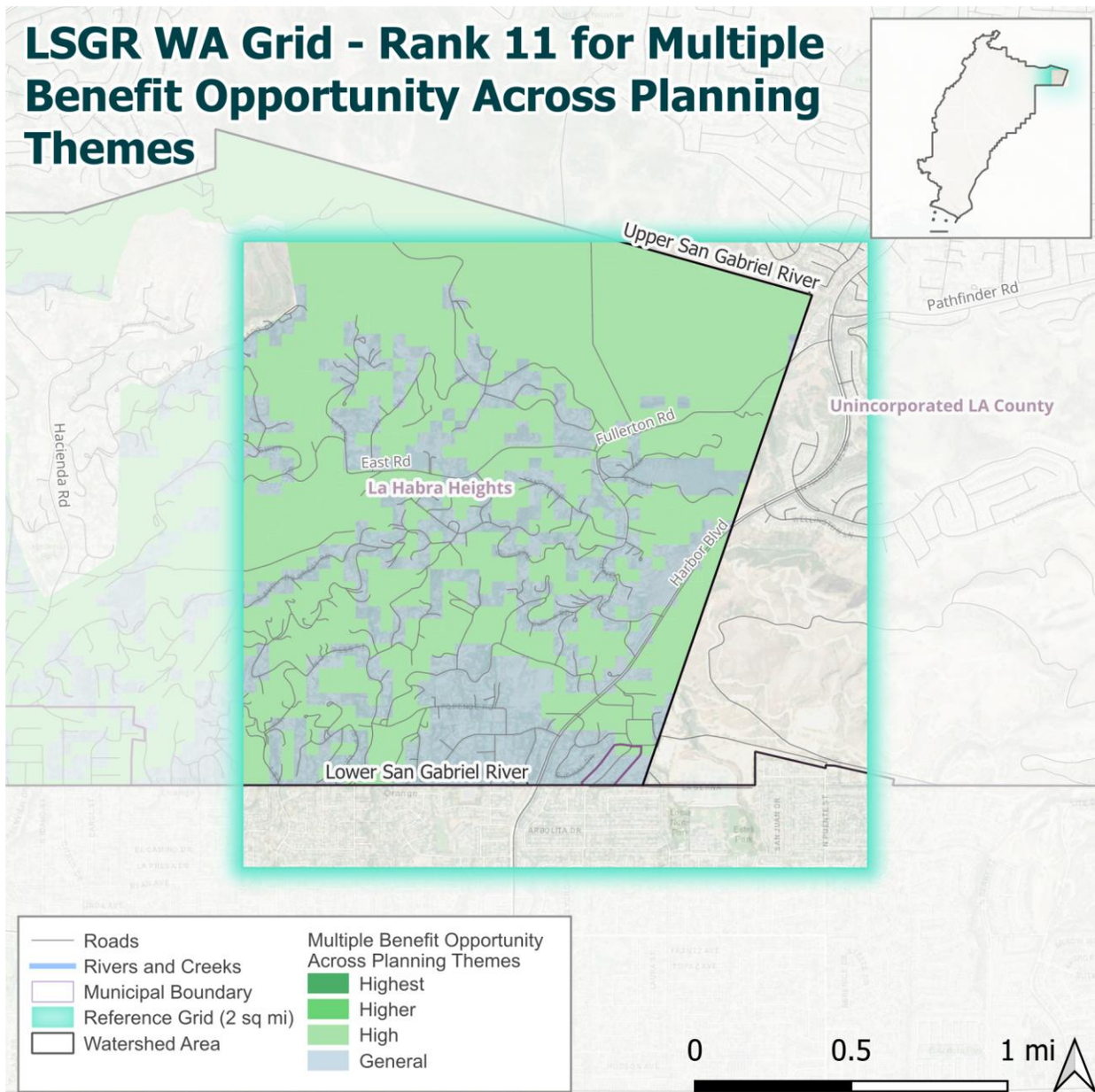


Figure J-13. Rank 11 for Multiple Benefit Opportunity Across Planning Themes

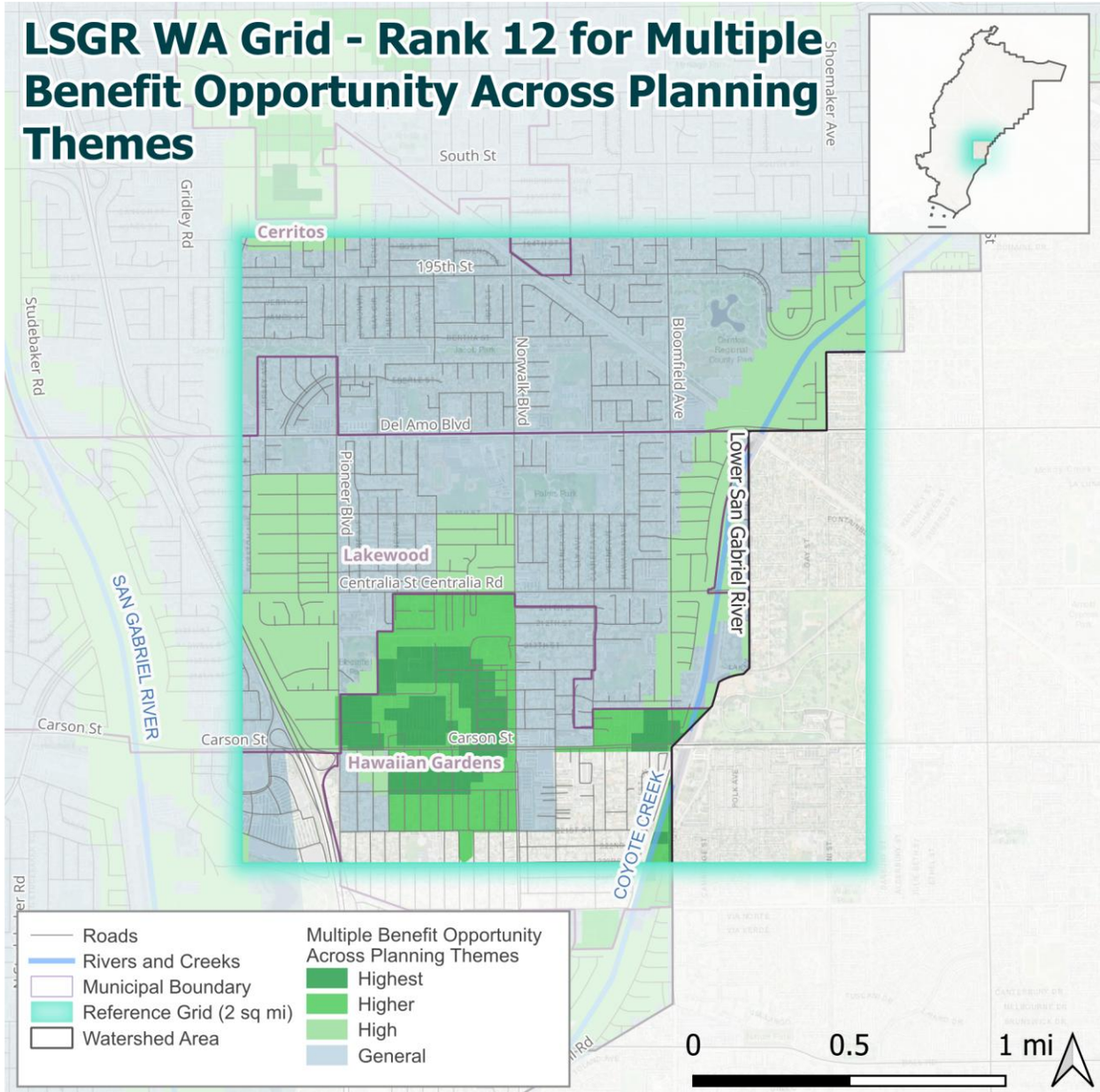


Figure J-14. Rank 12 for Multiple Benefit Opportunity Across Planning Themes

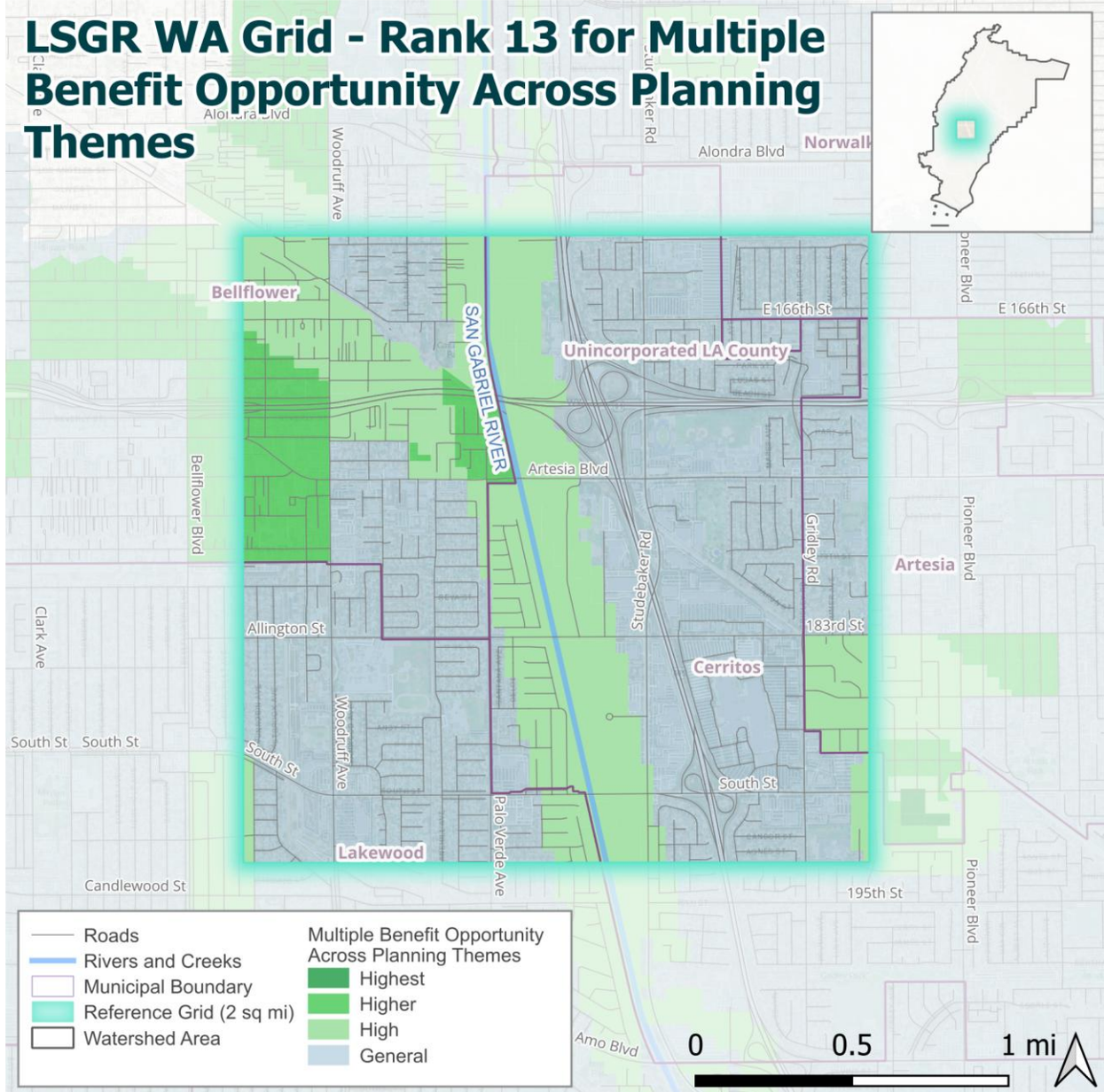


Figure J-15. Rank 13 for Multiple Benefit Opportunity Across Planning Themes

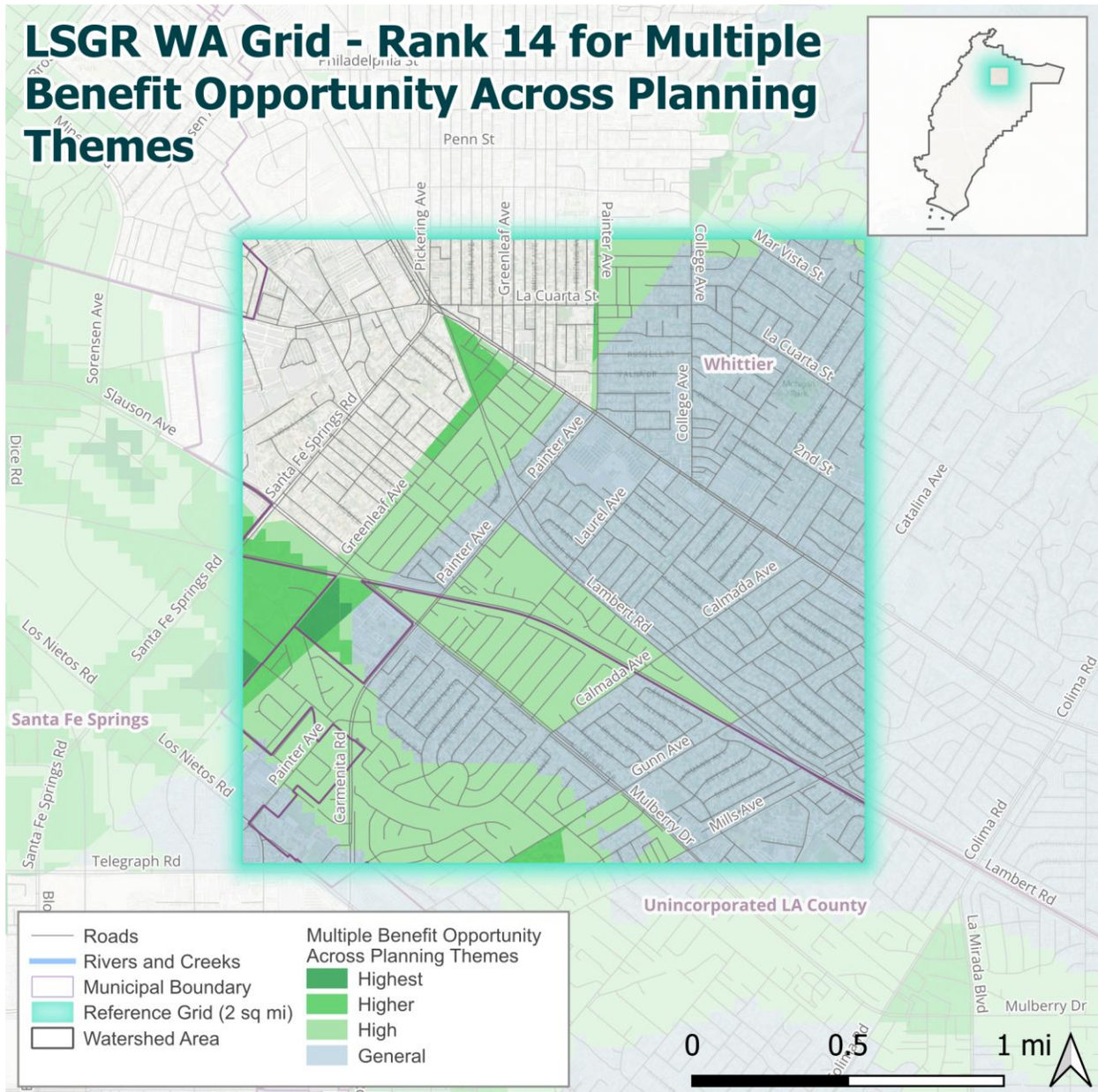


Figure J-16. Rank 14 for Multiple Benefit Opportunity Across Planning Themes

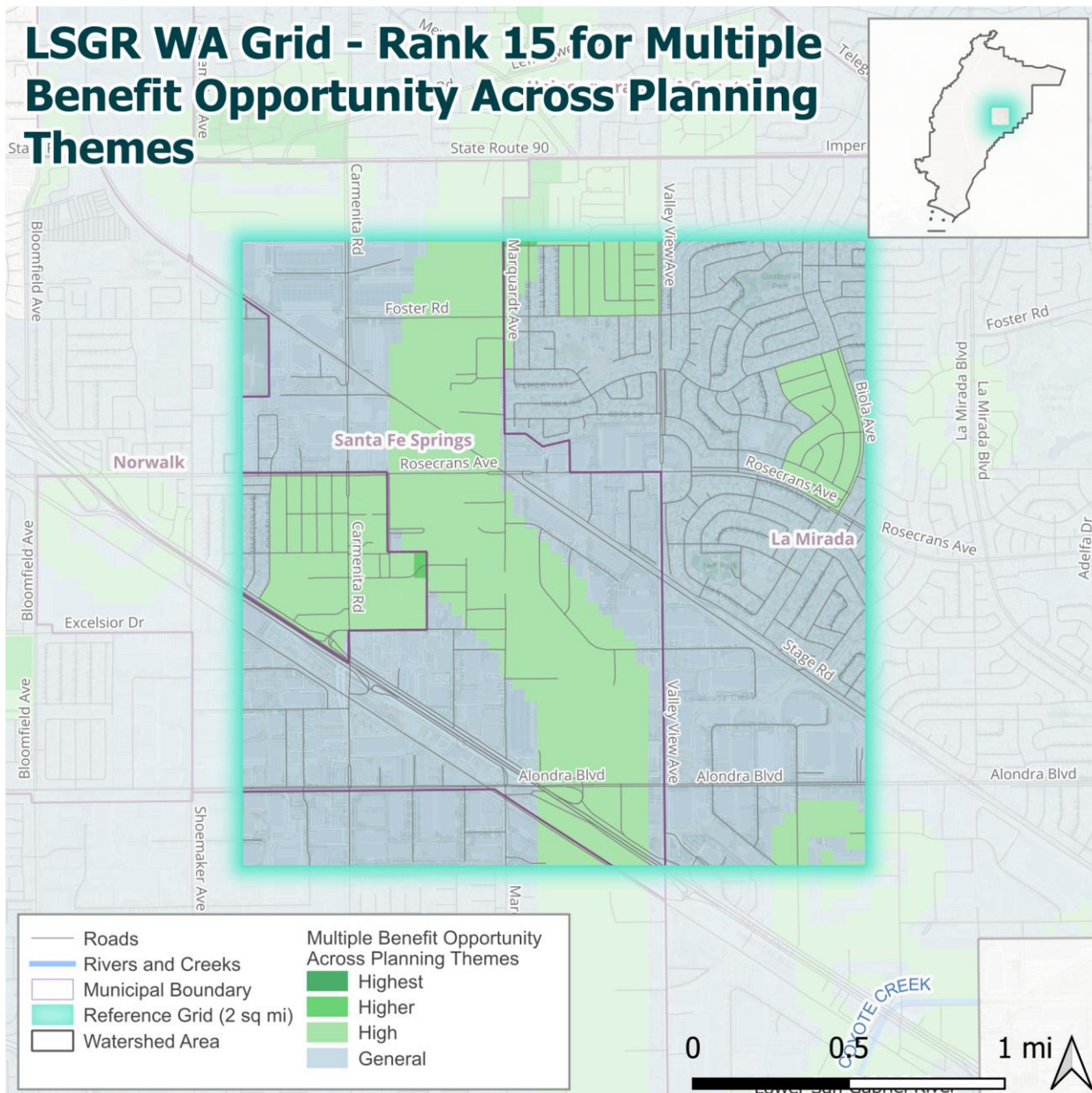


Figure J-17. Rank 15 for Multiple Benefit Opportunity Across Planning Themes

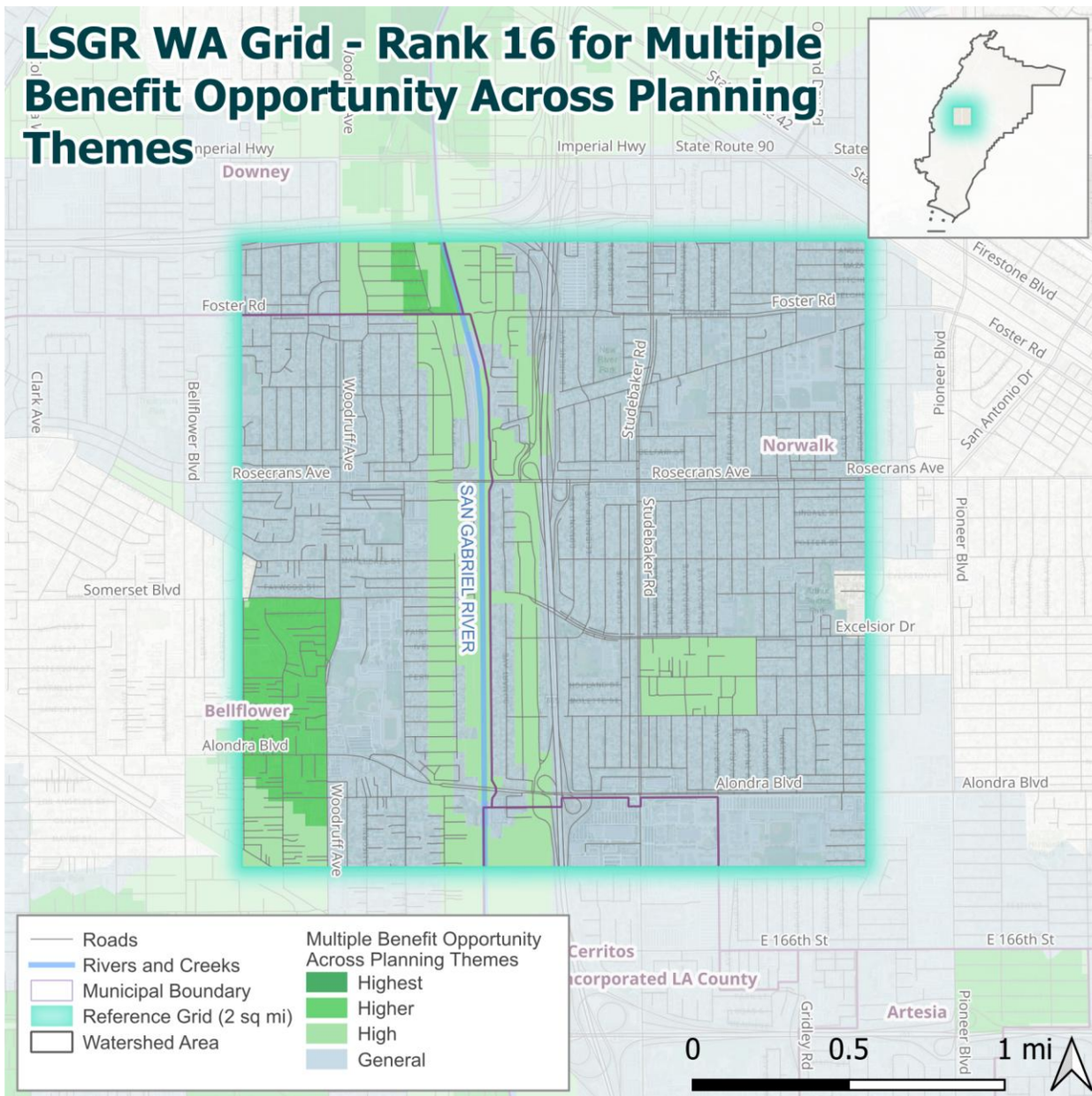


Figure J-18. Rank 16 for Multiple Benefit Opportunity Across Planning Themes

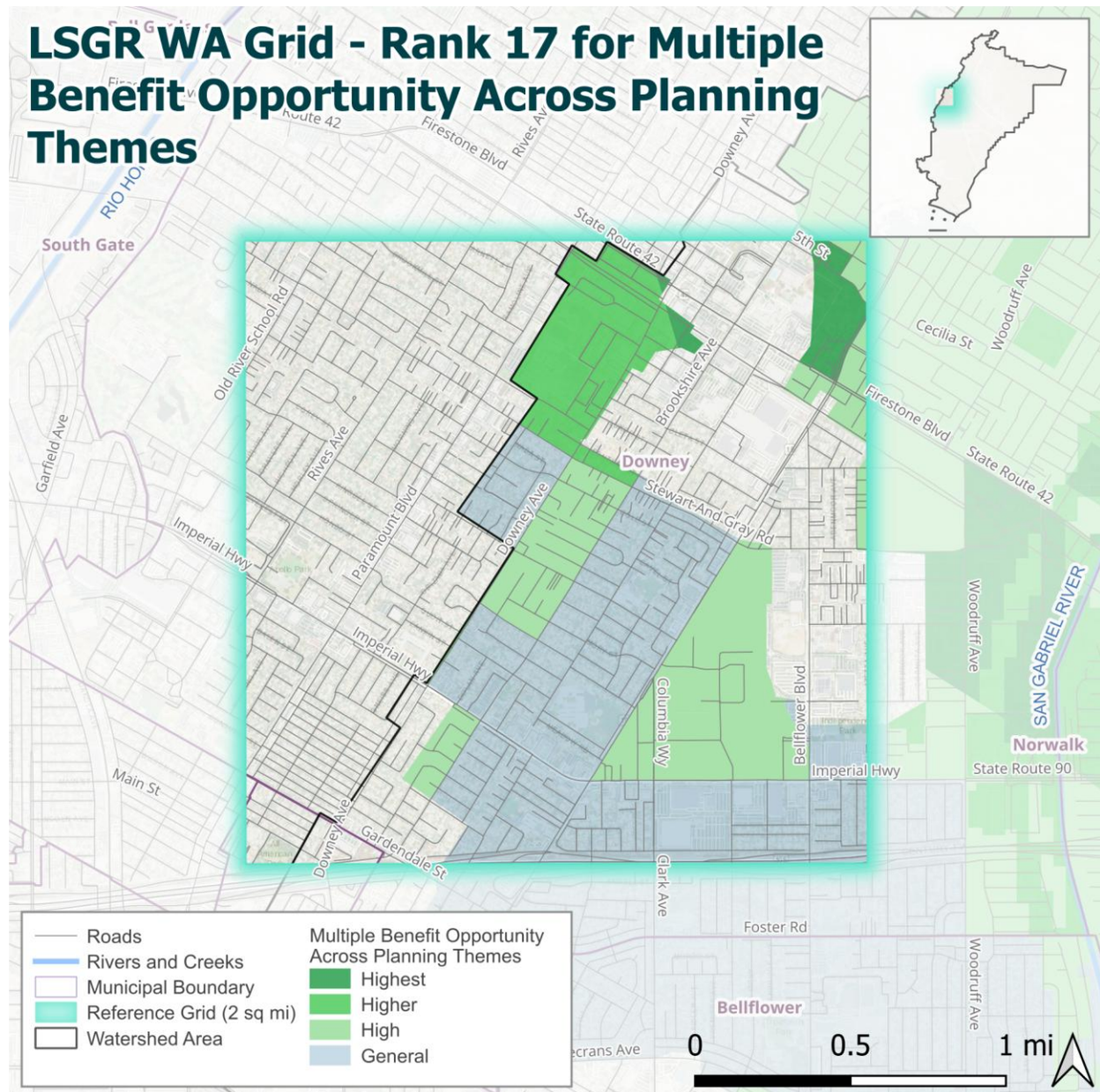


Figure J-19. Rank 17 for Multiple Benefit Opportunity Across Planning Themes

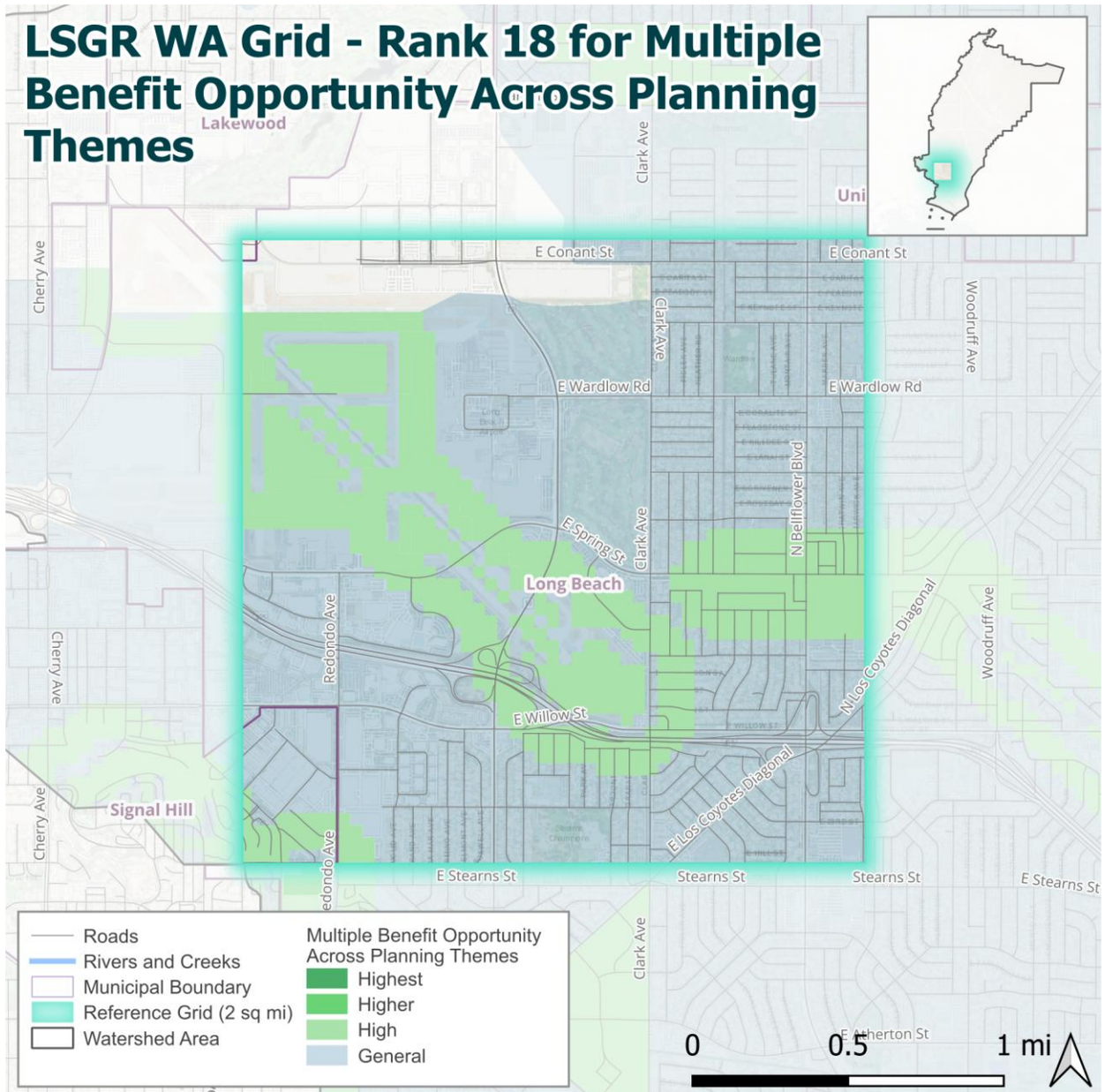


Figure J-20. Rank 18 for Multiple Benefit Opportunity Across Planning Themes

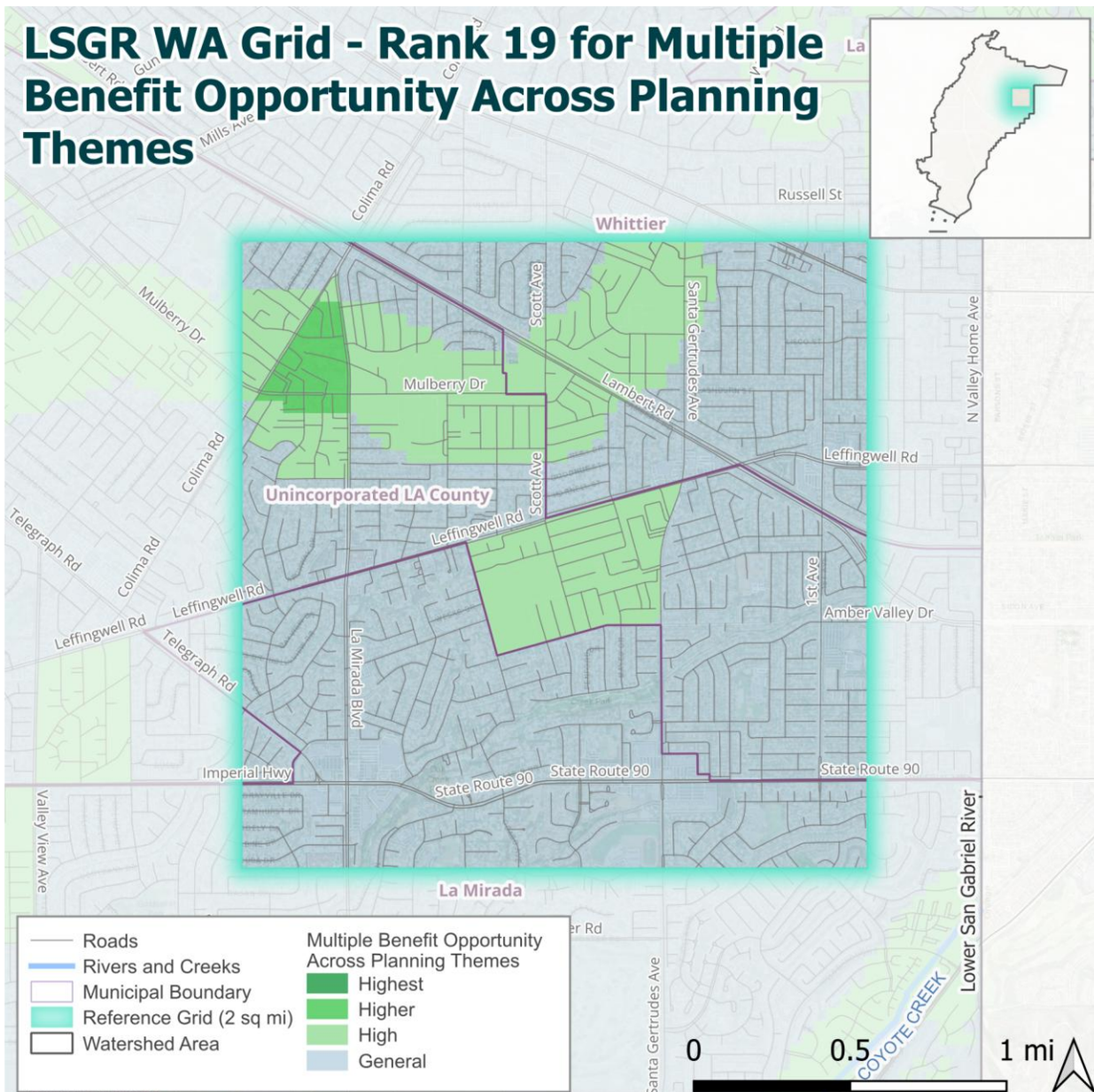


Figure J-21. Rank 19 for Multiple Benefit Opportunity Across Planning Themes

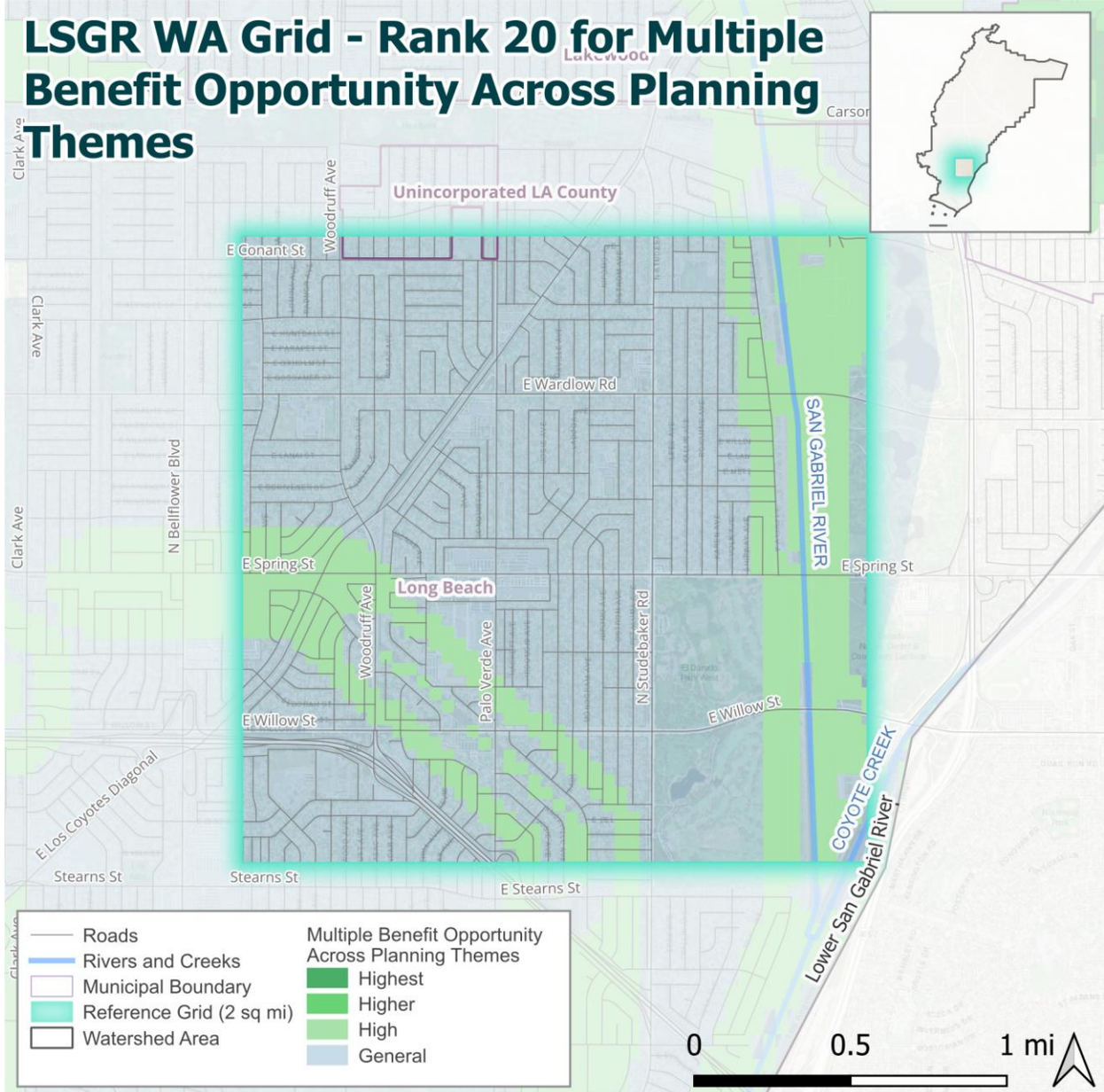


Figure J-22. Rank 20 for Multiple Benefit Opportunity Across Planning Themes

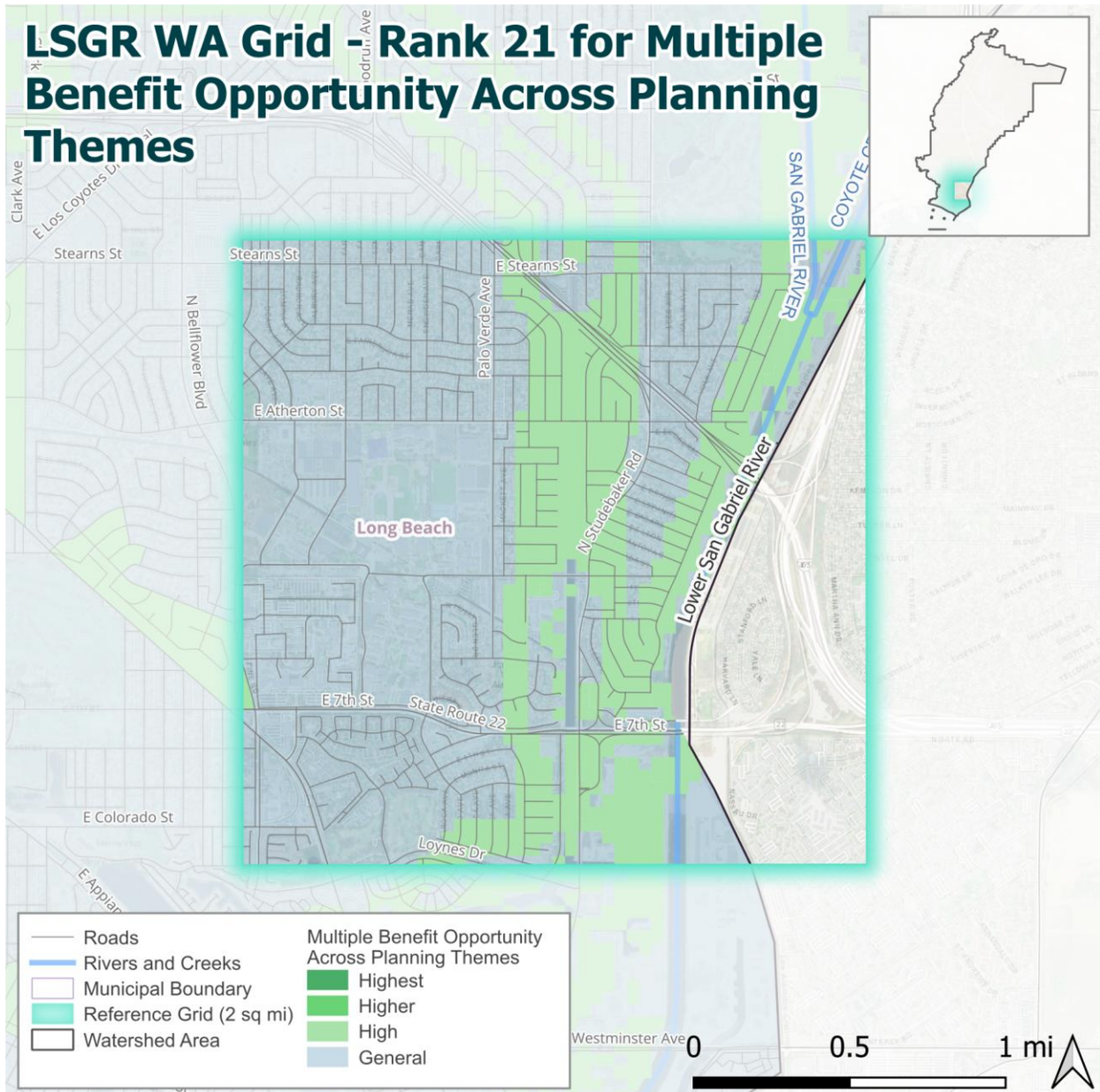


Figure J-23. Rank 21 for Multiple Benefit Opportunity Across Planning Themes

LSGR WA Grid - Rank 22 for Multiple Benefit Opportunity Across Planning Themes

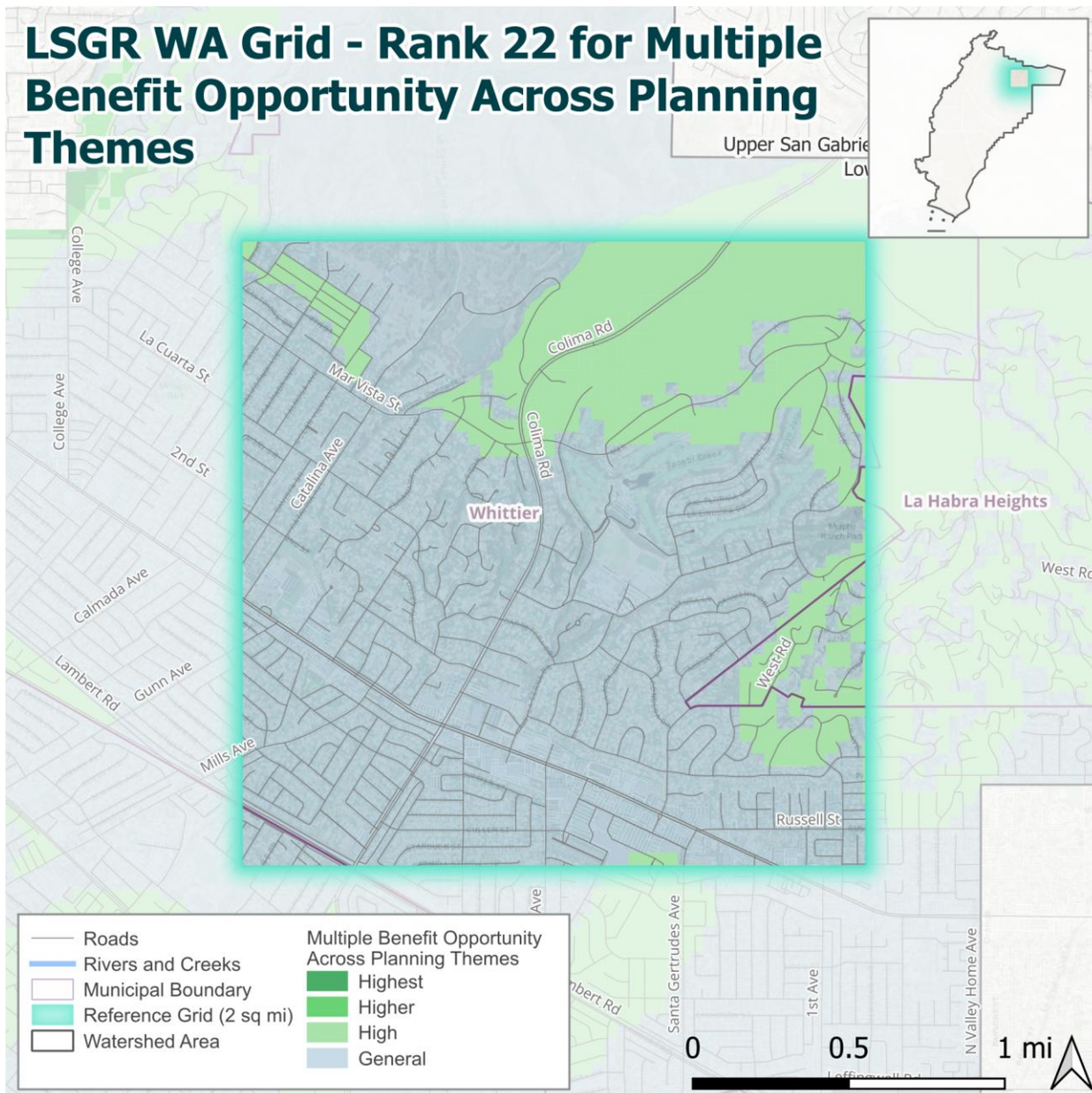


Figure J-24. Rank 22 for Multiple Benefit Opportunity Across Planning Themes

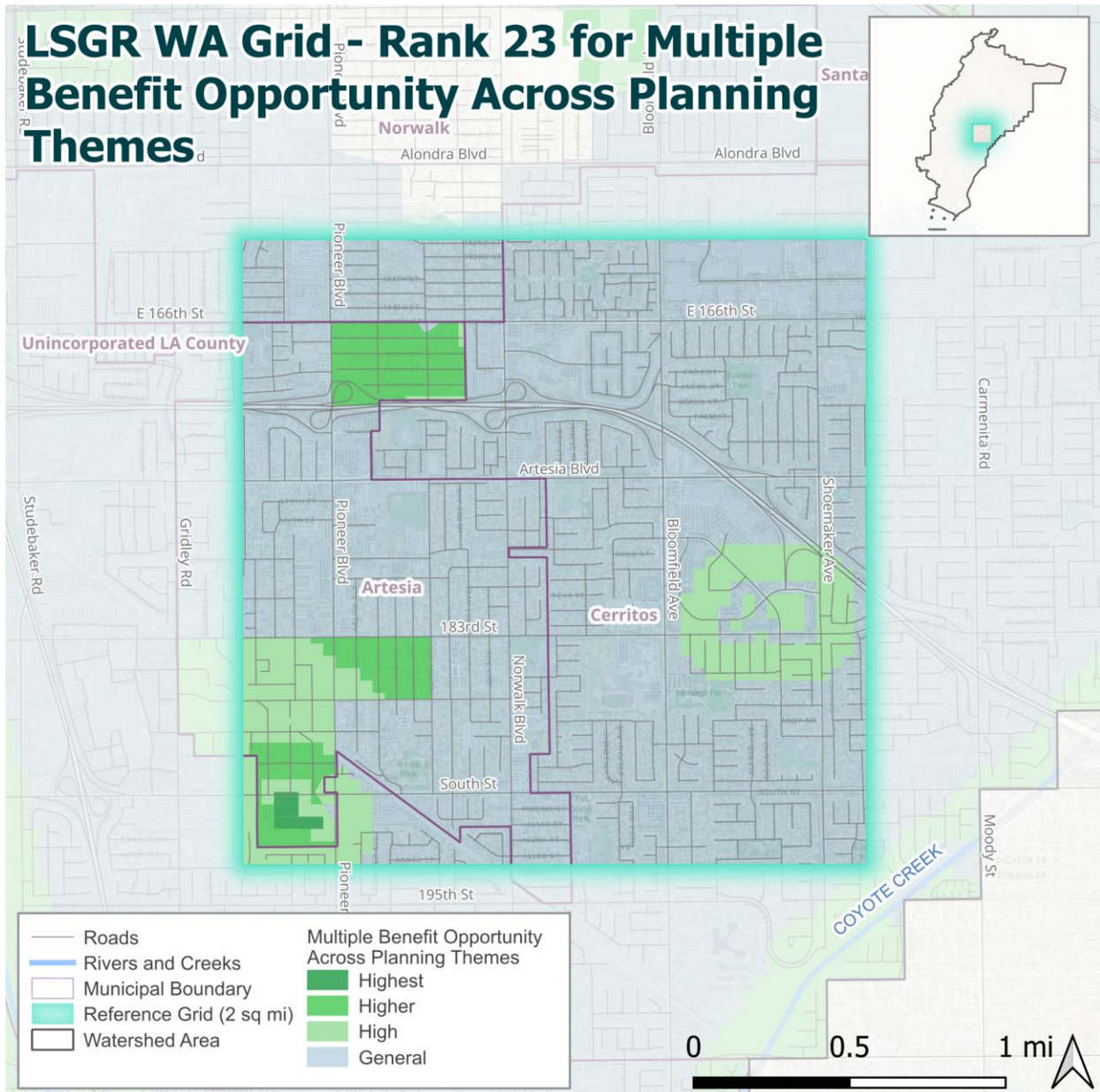


Figure J-25. Rank 23 for Multiple Benefit Opportunity Across Planning Themes

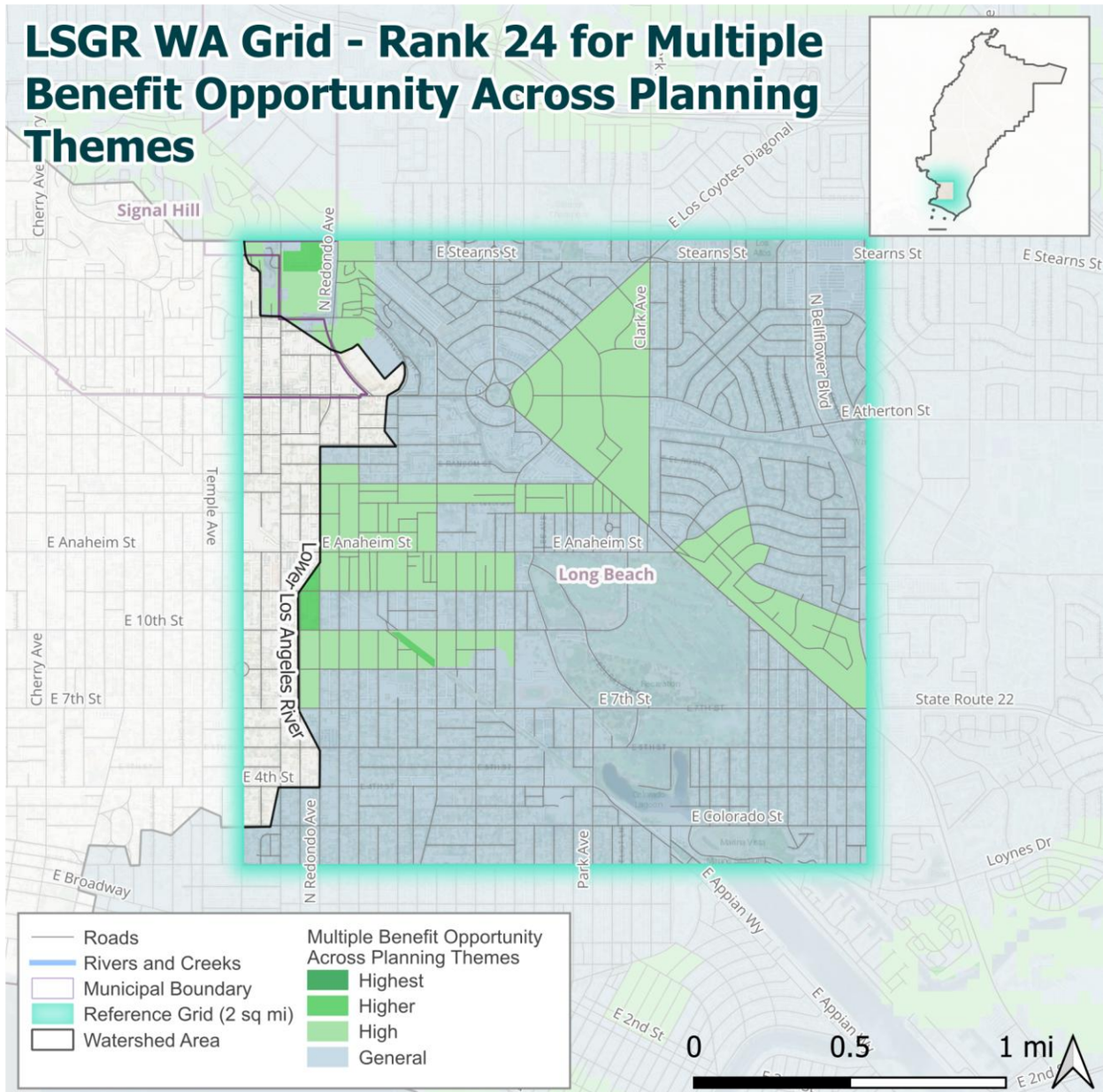


Figure J-26. Rank 24 for Multiple Benefit Opportunity Across Planning Themes

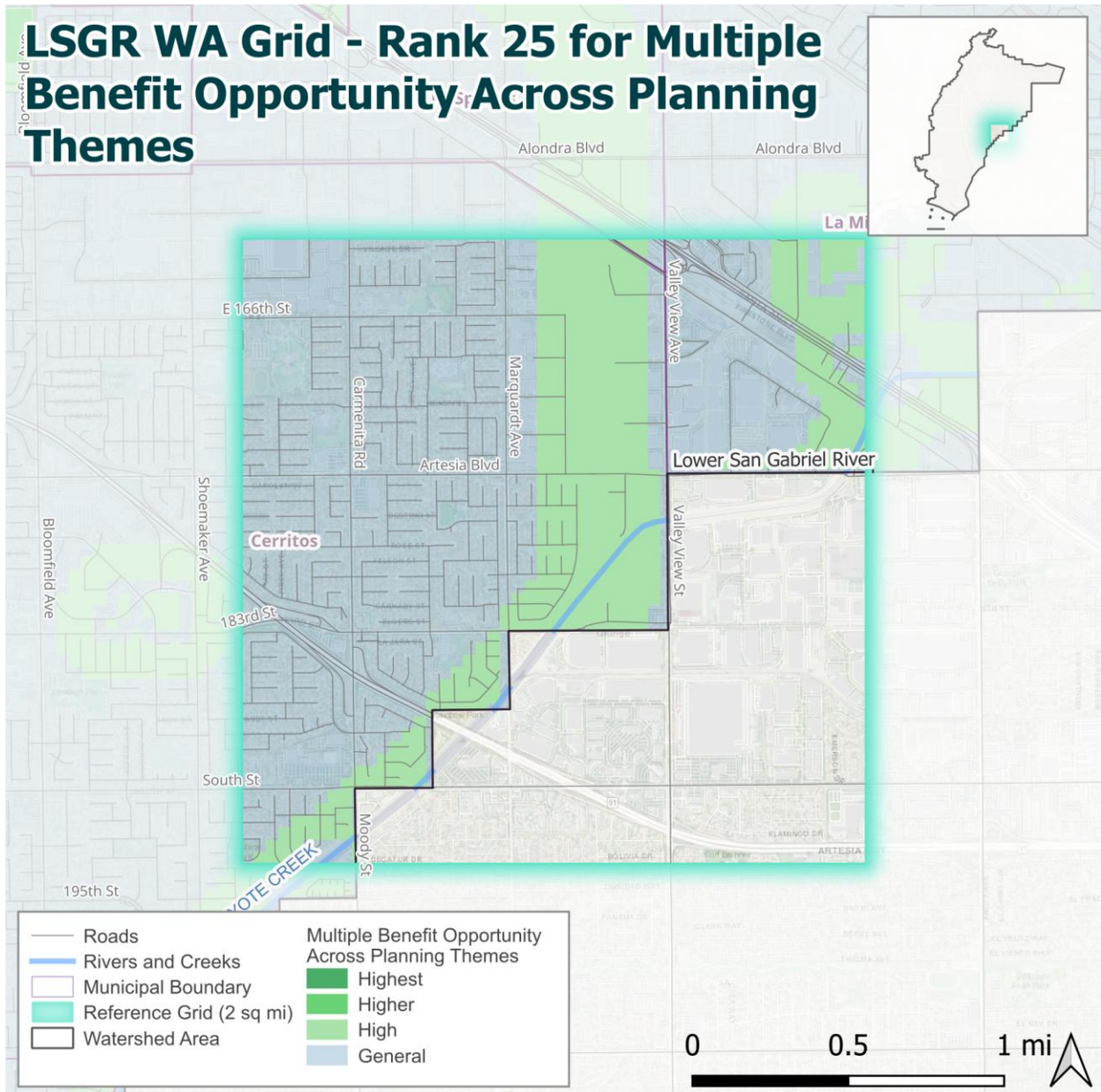


Figure J-27. Rank 25 for Multiple Benefit Opportunity Across Planning Themes

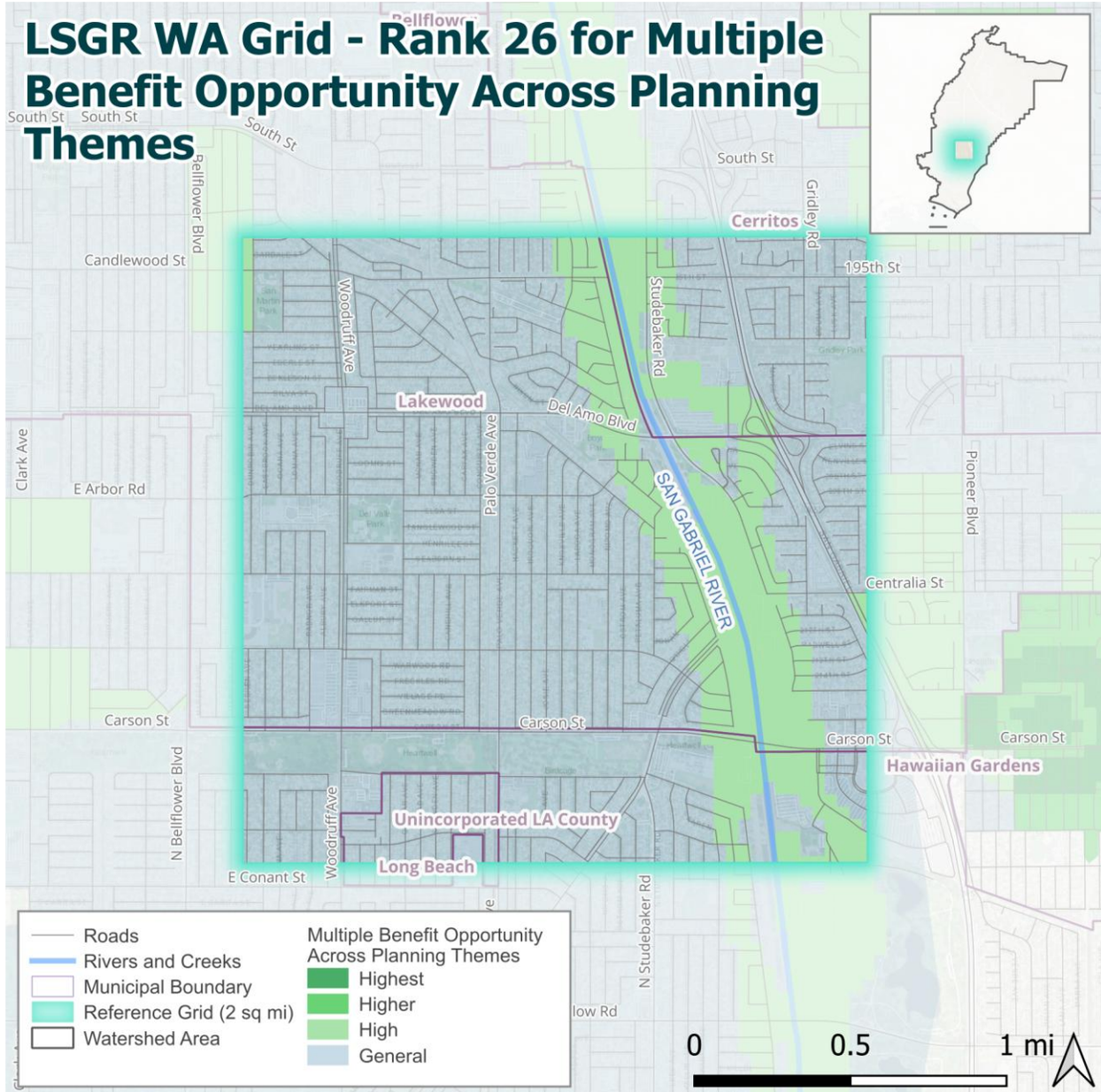


Figure J-28. Rank 26 for Multiple Benefit Opportunity Across Planning Themes

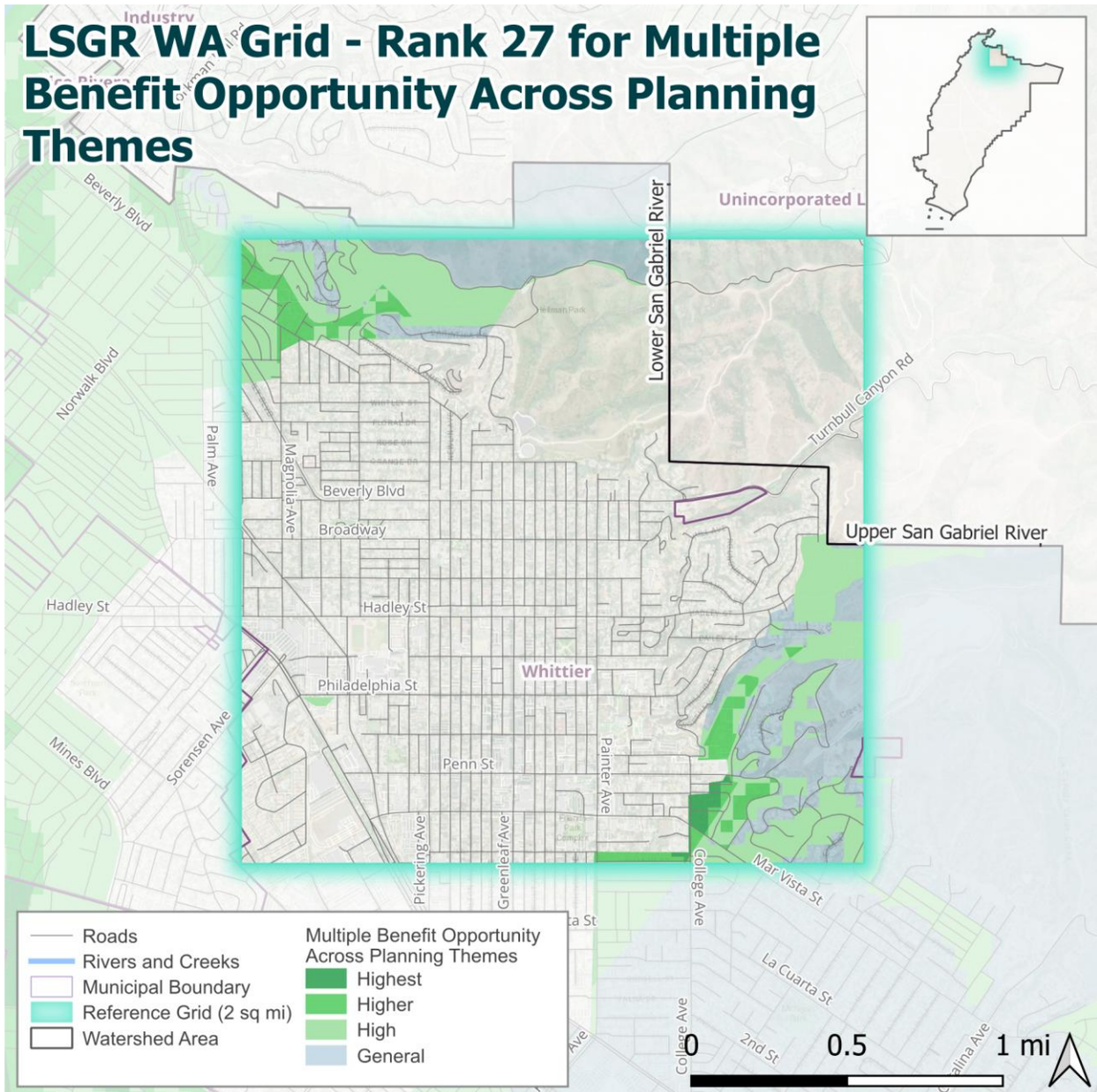


Figure J-29. Rank 27 for Multiple Benefit Opportunity Across Planning Themes

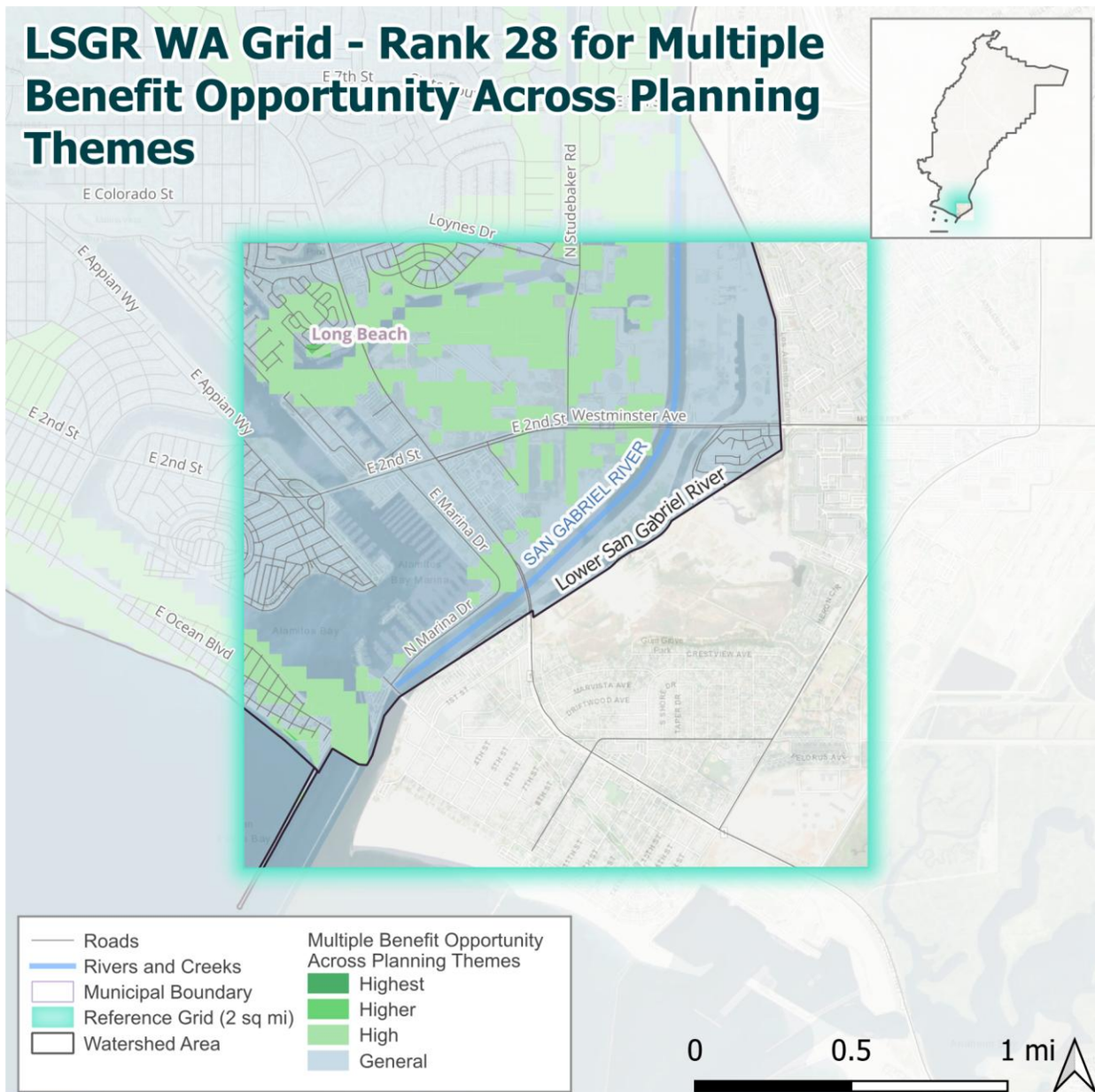


Figure J-30. Rank 28 for Multiple Benefit Opportunity Across Planning Themes

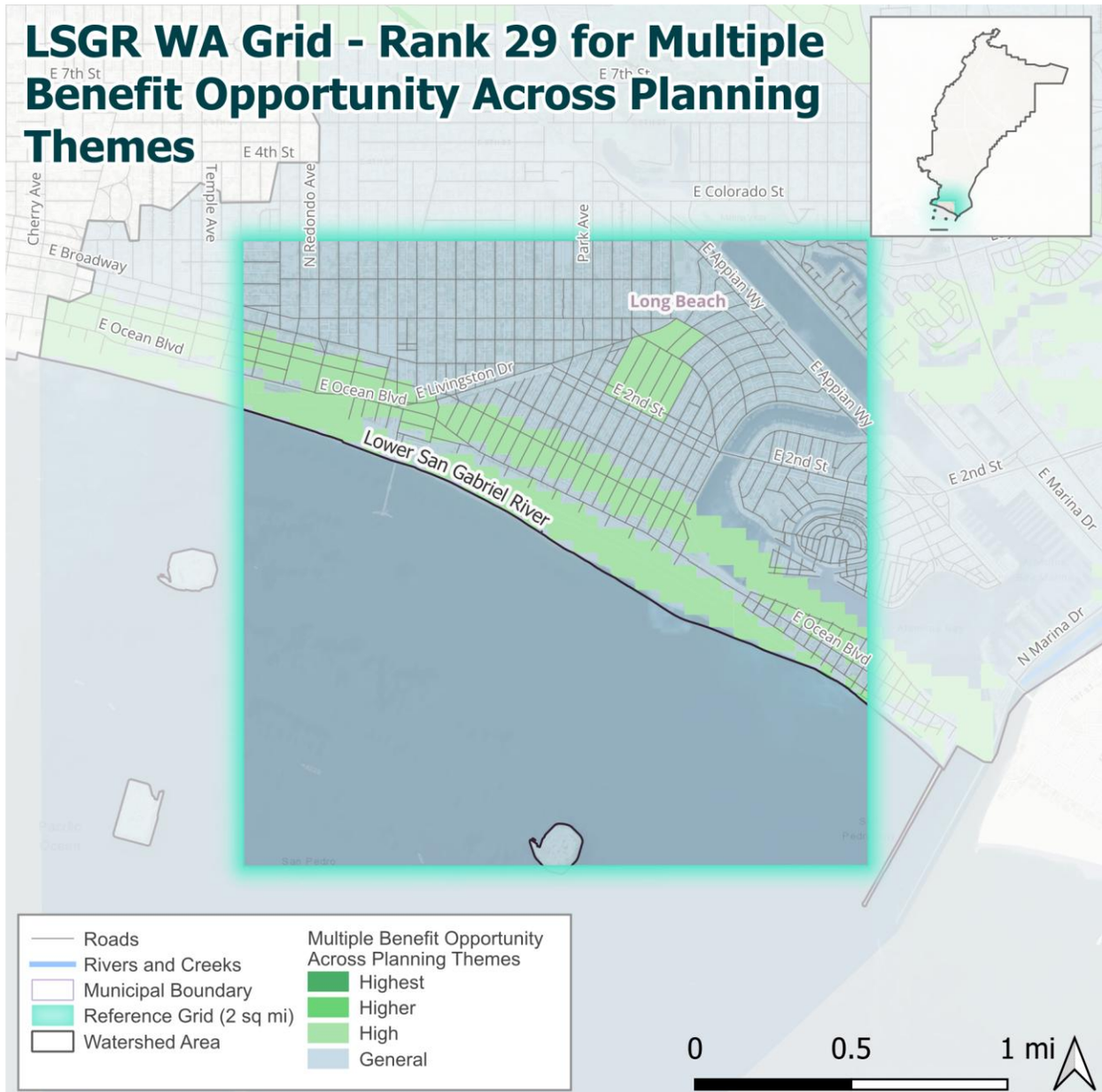


Figure J-31. Rank 29 for Multiple Benefit Opportunity Across Planning Themes

J.1.2 Municipality Maps

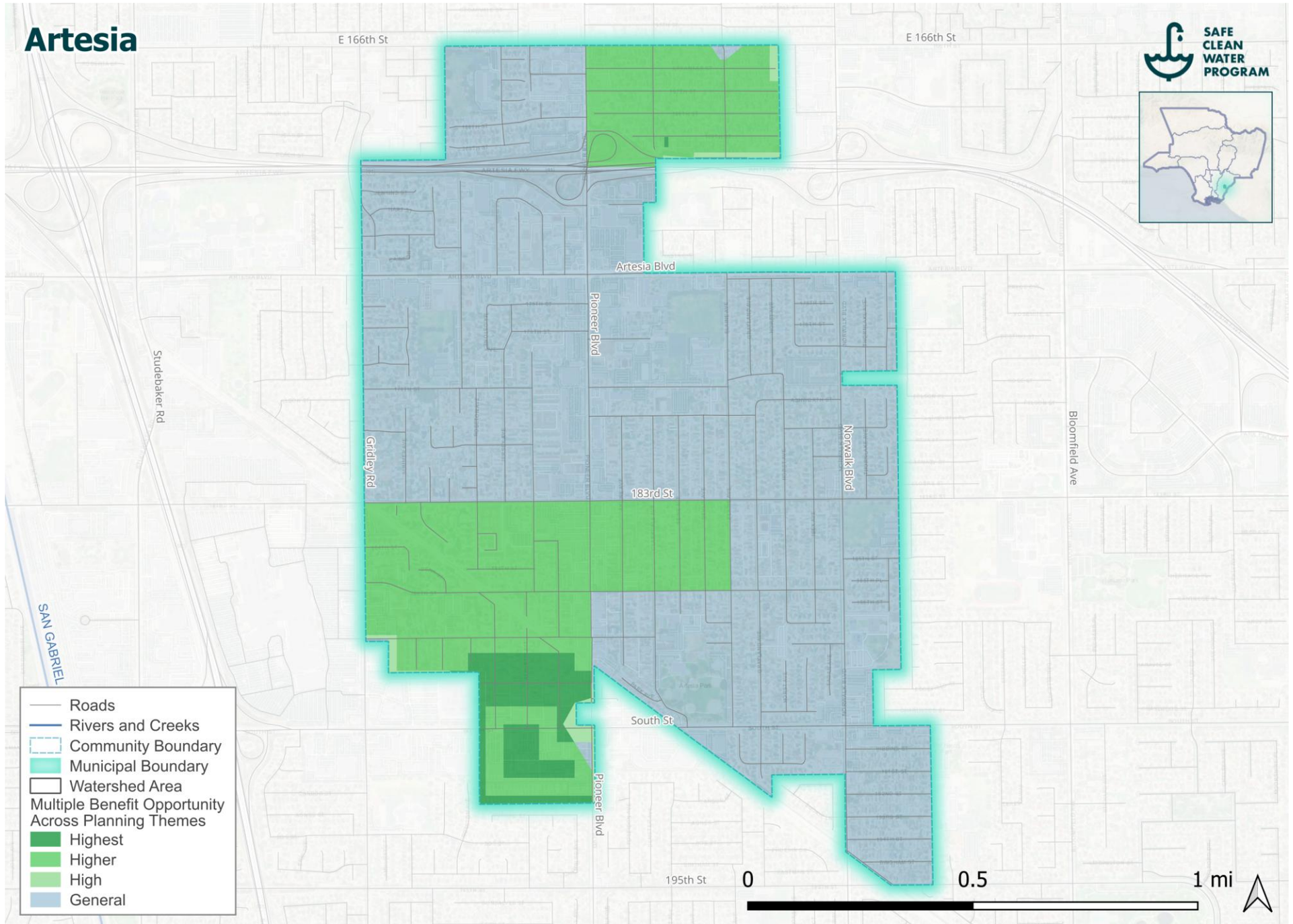


Figure J-32. Artesia Multiple Benefit Opportunity Across Planning Themes

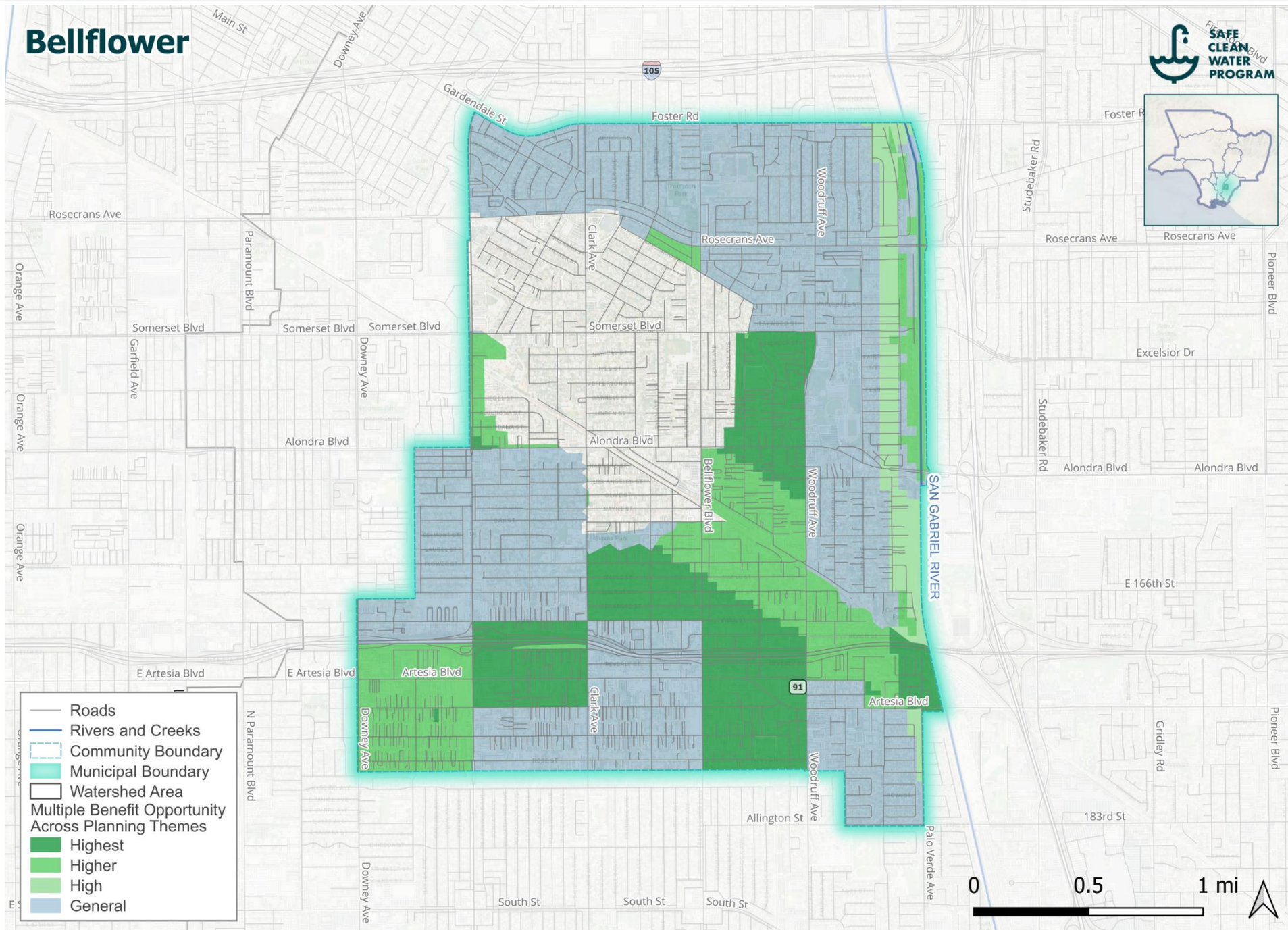


Figure J-33. Bellflower Multiple Benefit Opportunity Across Planning Themes

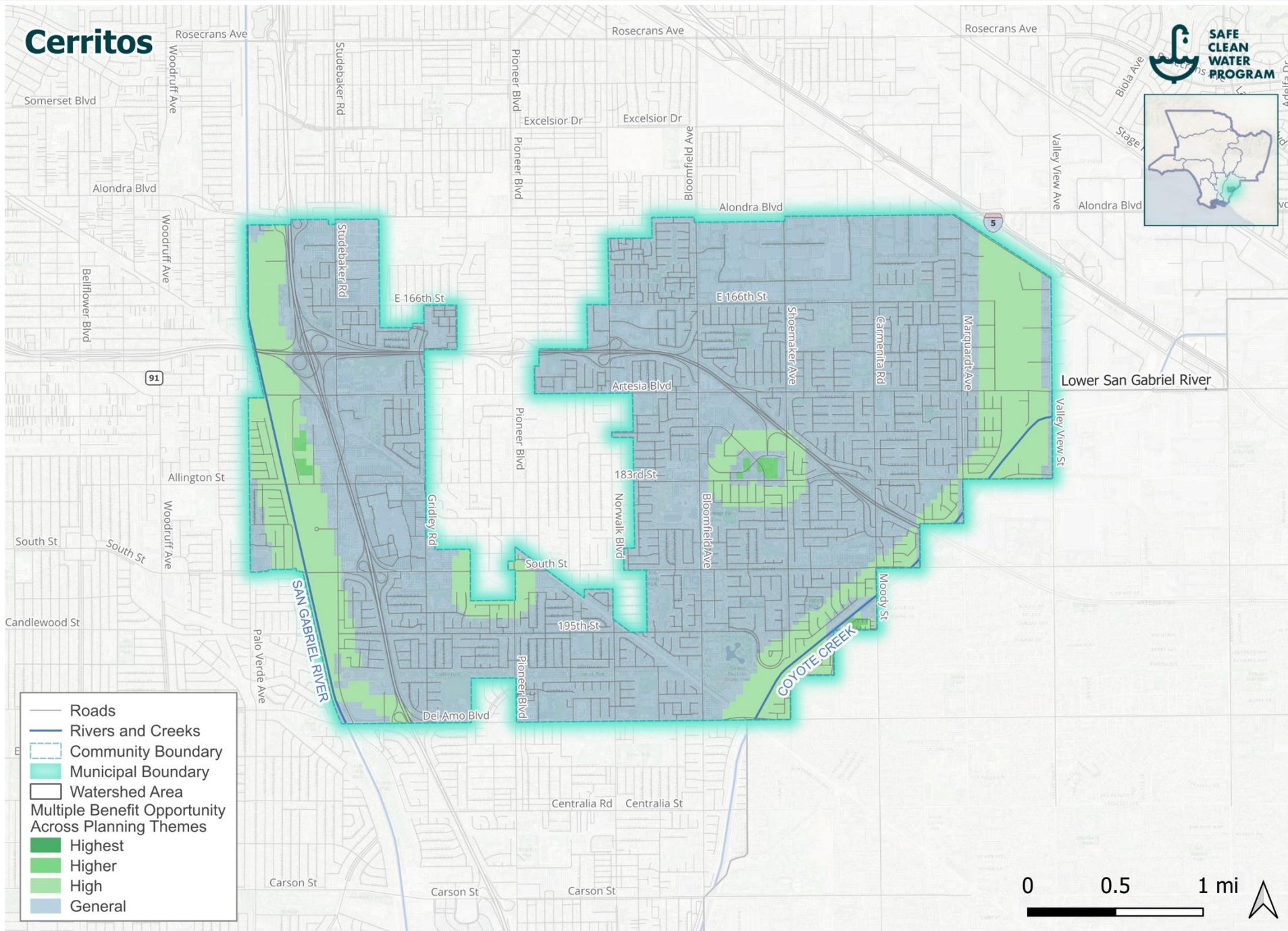


Figure J-34. Cerritos Multiple Benefit Opportunity Across Planning Themes

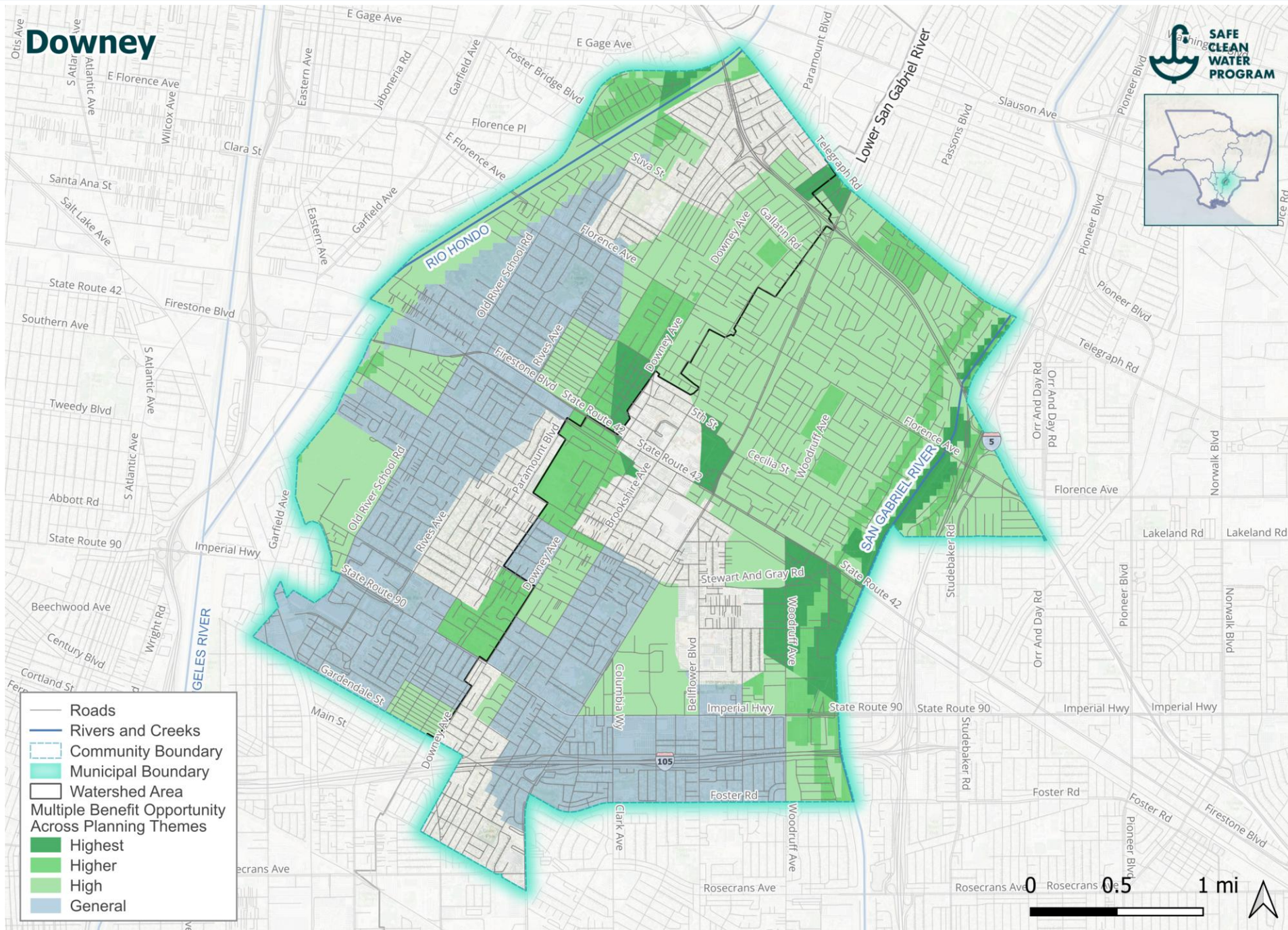


Figure J-35. Downey Multiple Benefit Opportunity Across Planning Themes

Hawaiian Gardens

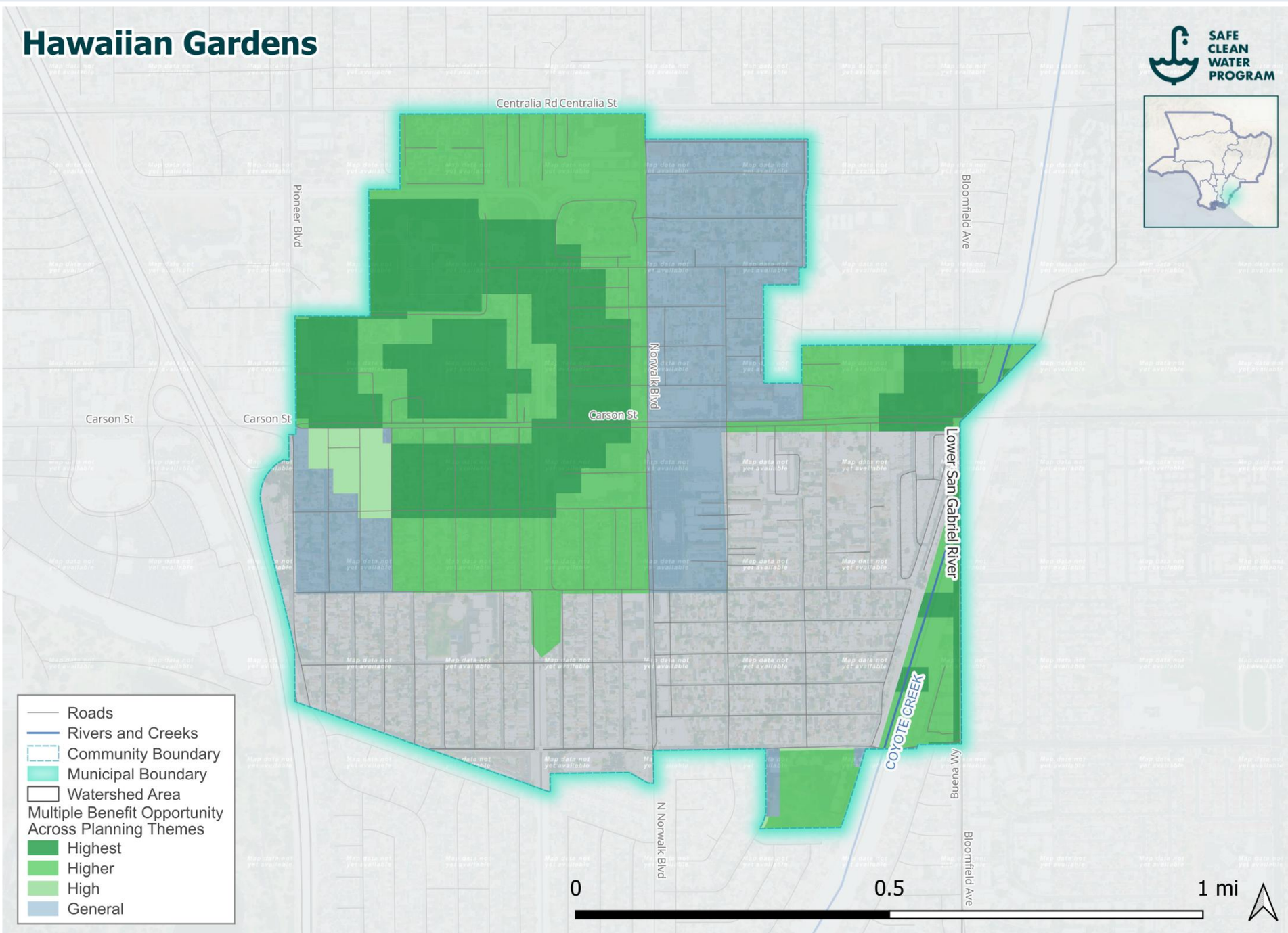


Figure J-36. Hawaiian Gardens Multiple Benefit Opportunity Across Planning Themes

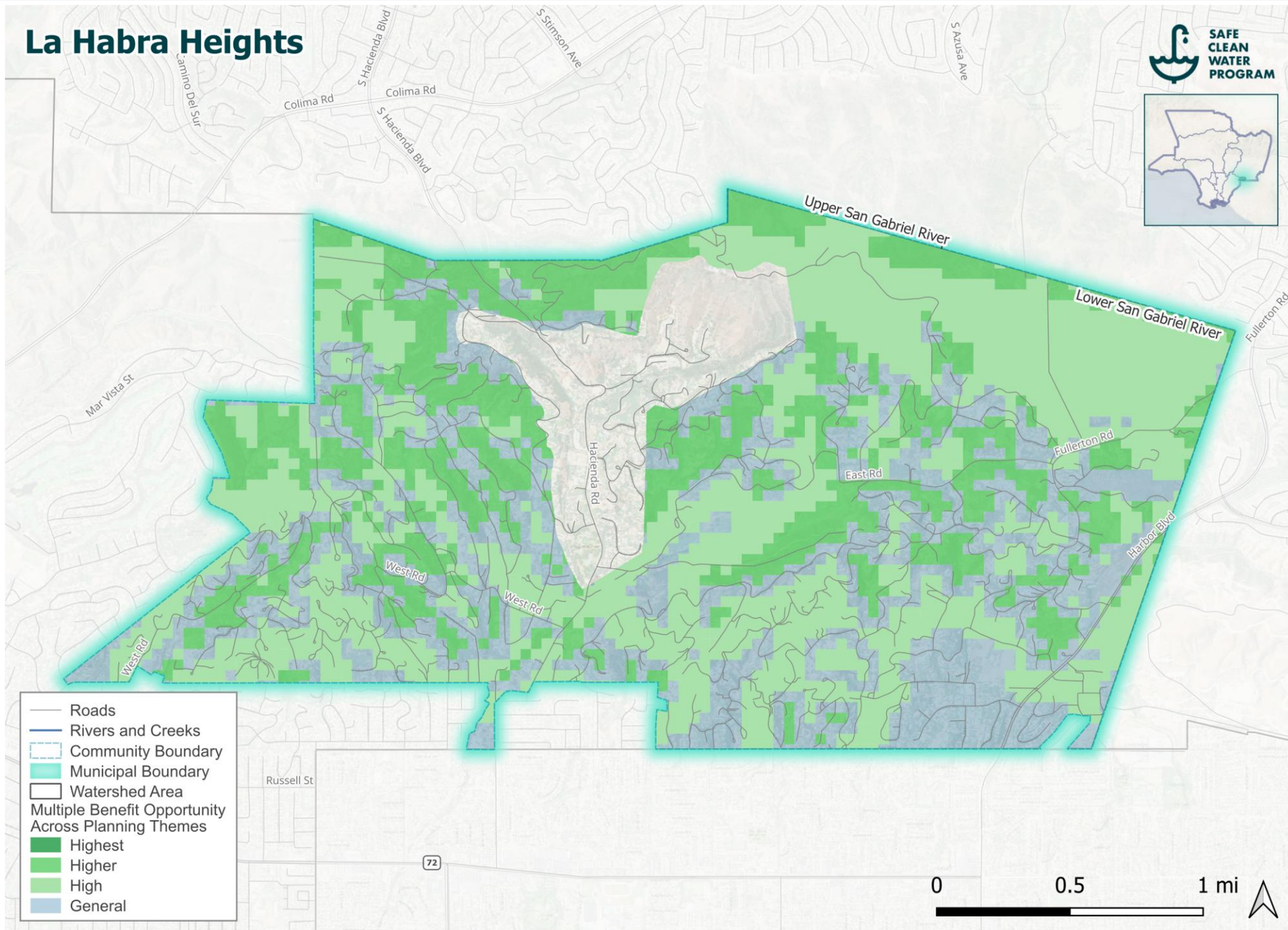


Figure J-37. La Habra Heights Multiple Benefit Opportunity Across Planning Themes

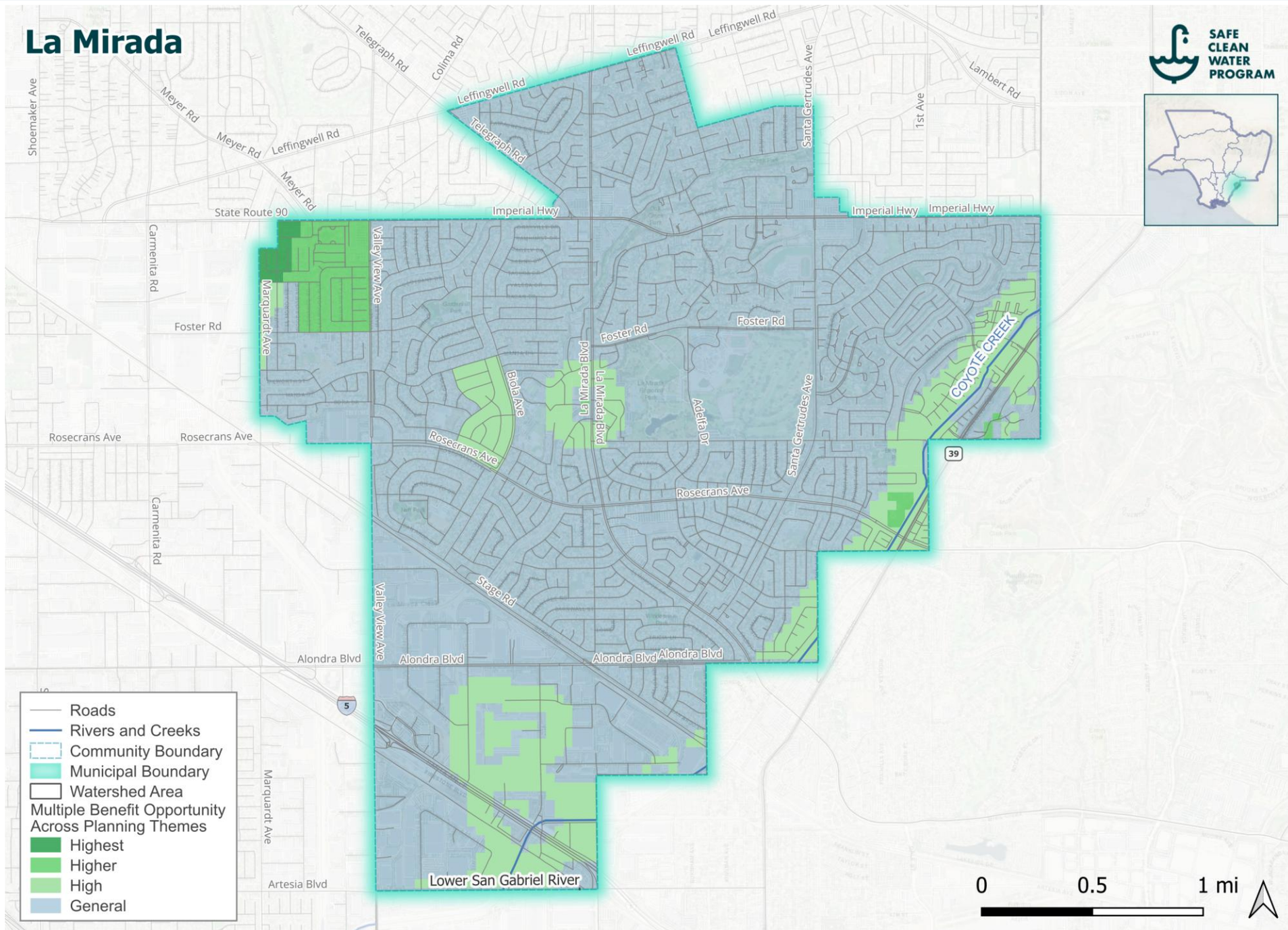


Figure J-38. La Mirada Multiple Benefit Opportunity Across Planning Themes

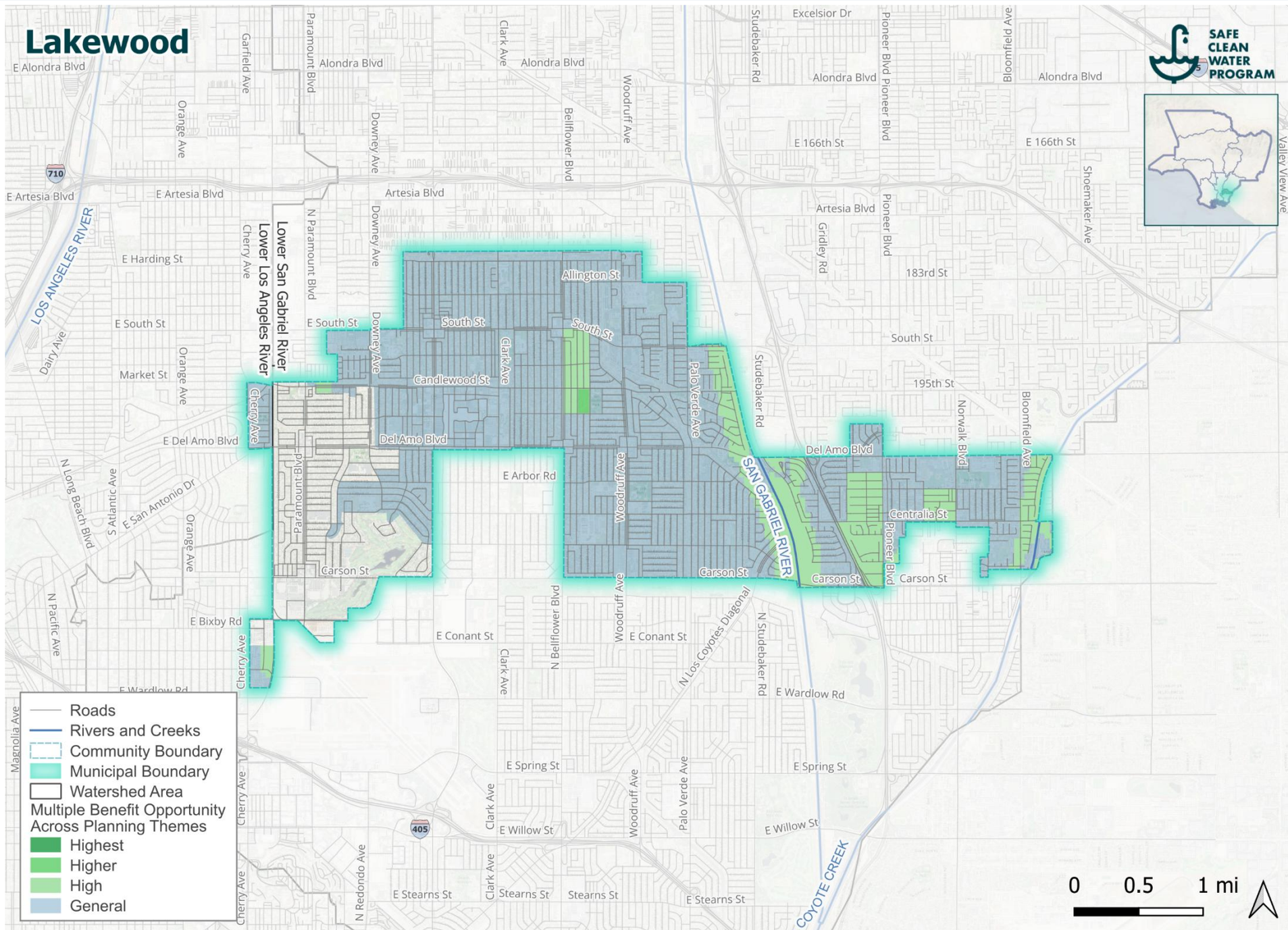


Figure J-39. Lakewood Multiple Benefit Opportunity Across Planning Themes

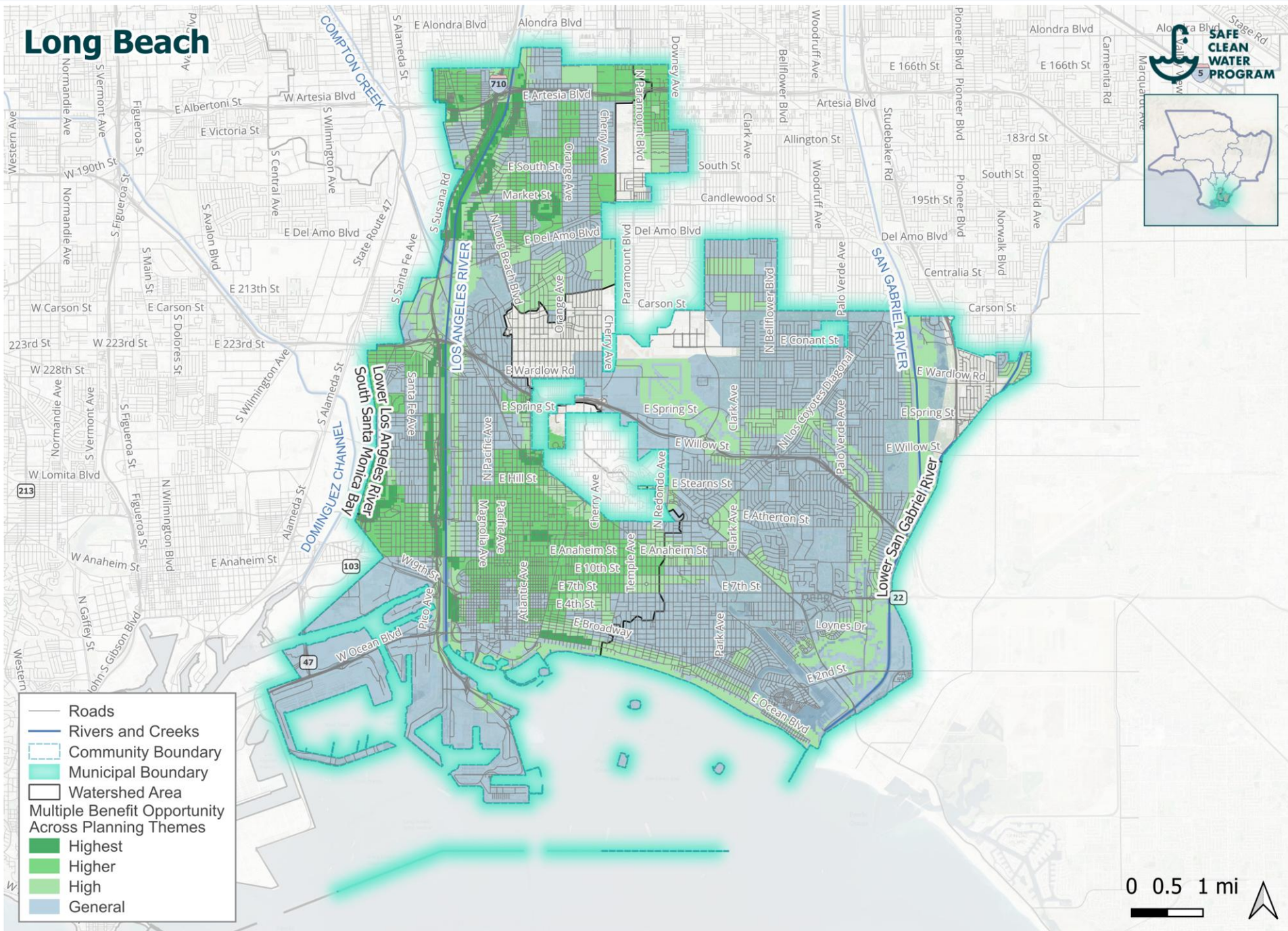


Figure J-40. Long Beach Multiple Benefit Opportunity Across Planning Themes

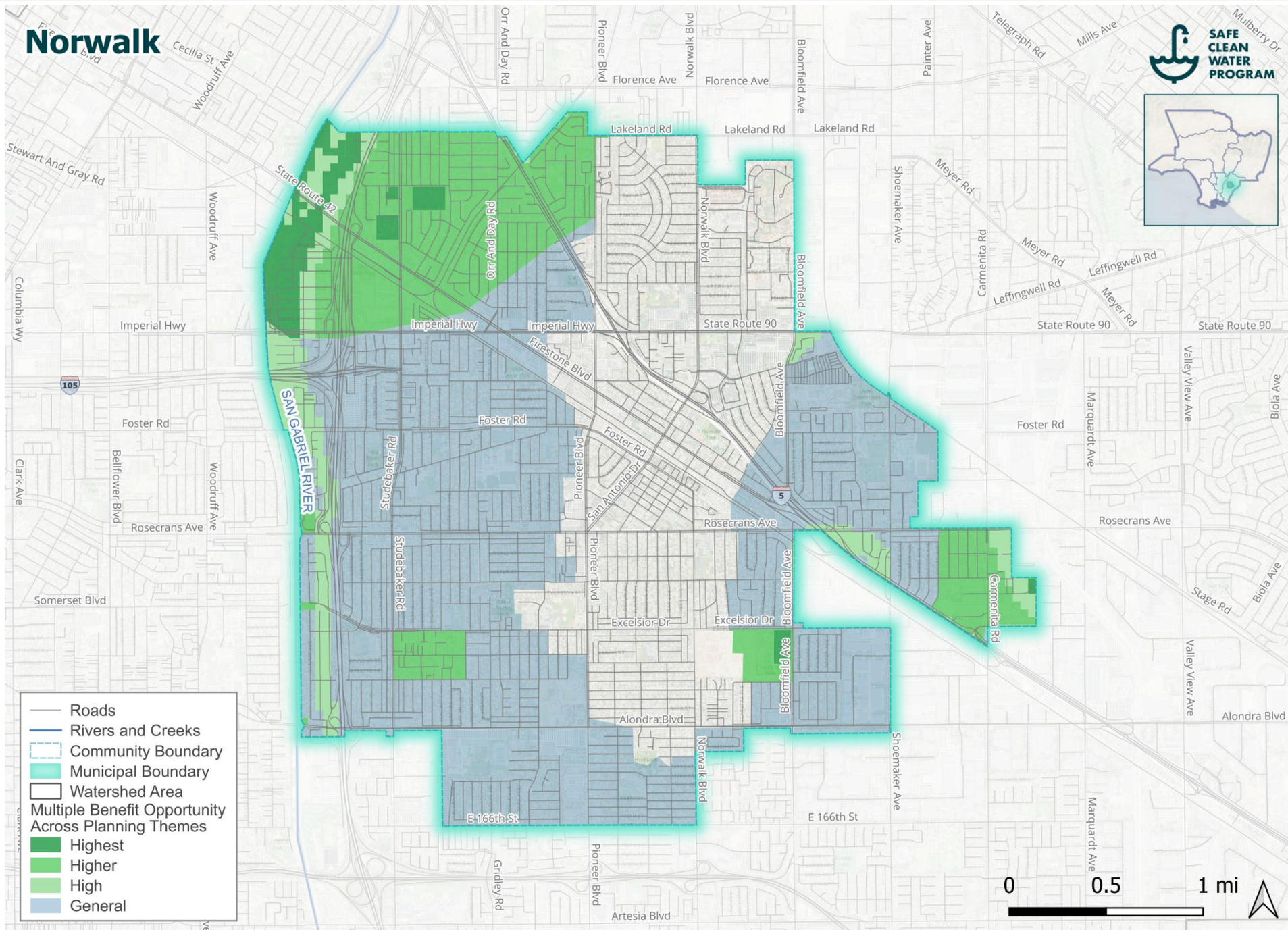


Figure J-41. Norwalk Multiple Benefit Opportunity Across Planning Themes

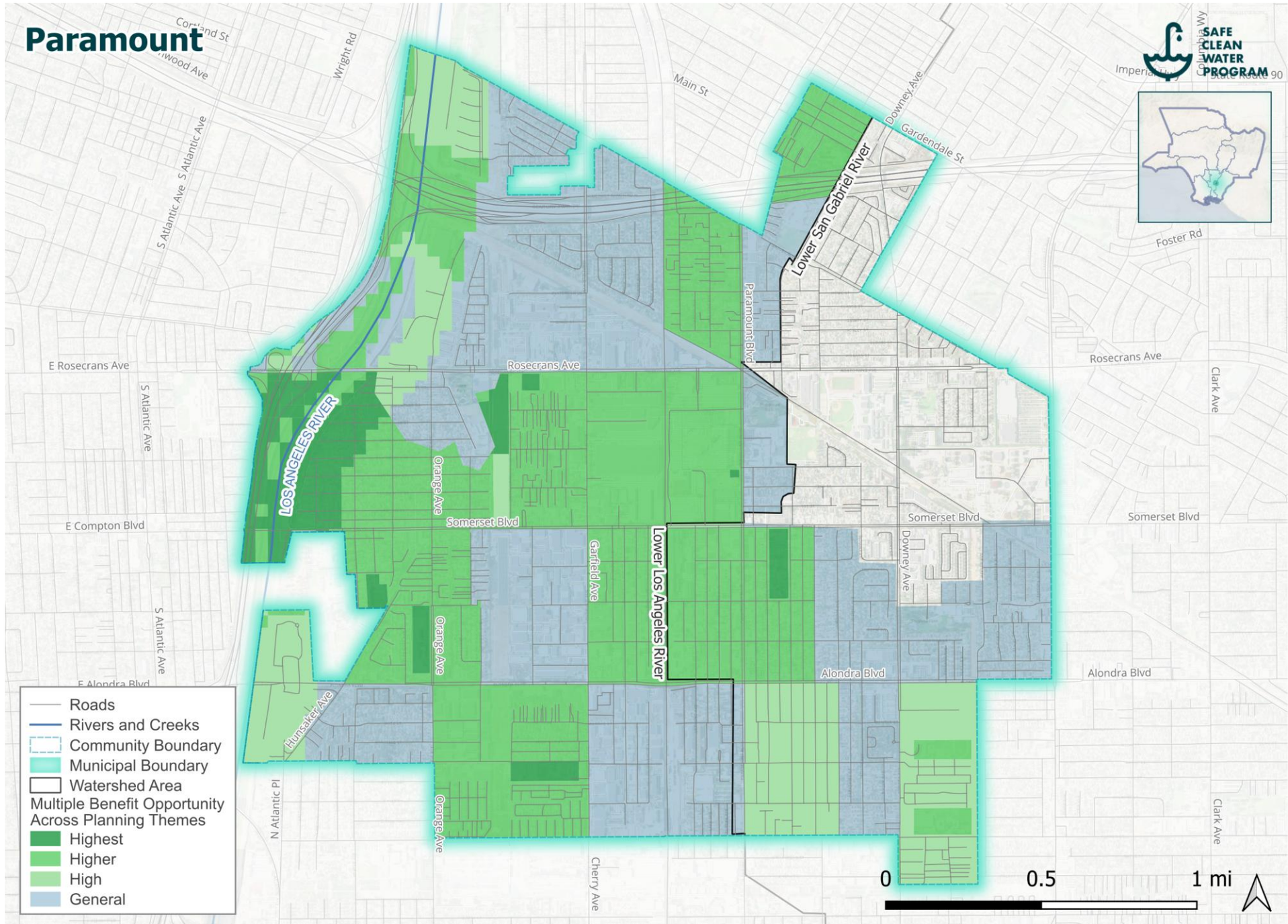


Figure J-42. Paramount Multiple Benefit Opportunity Across Planning Themes

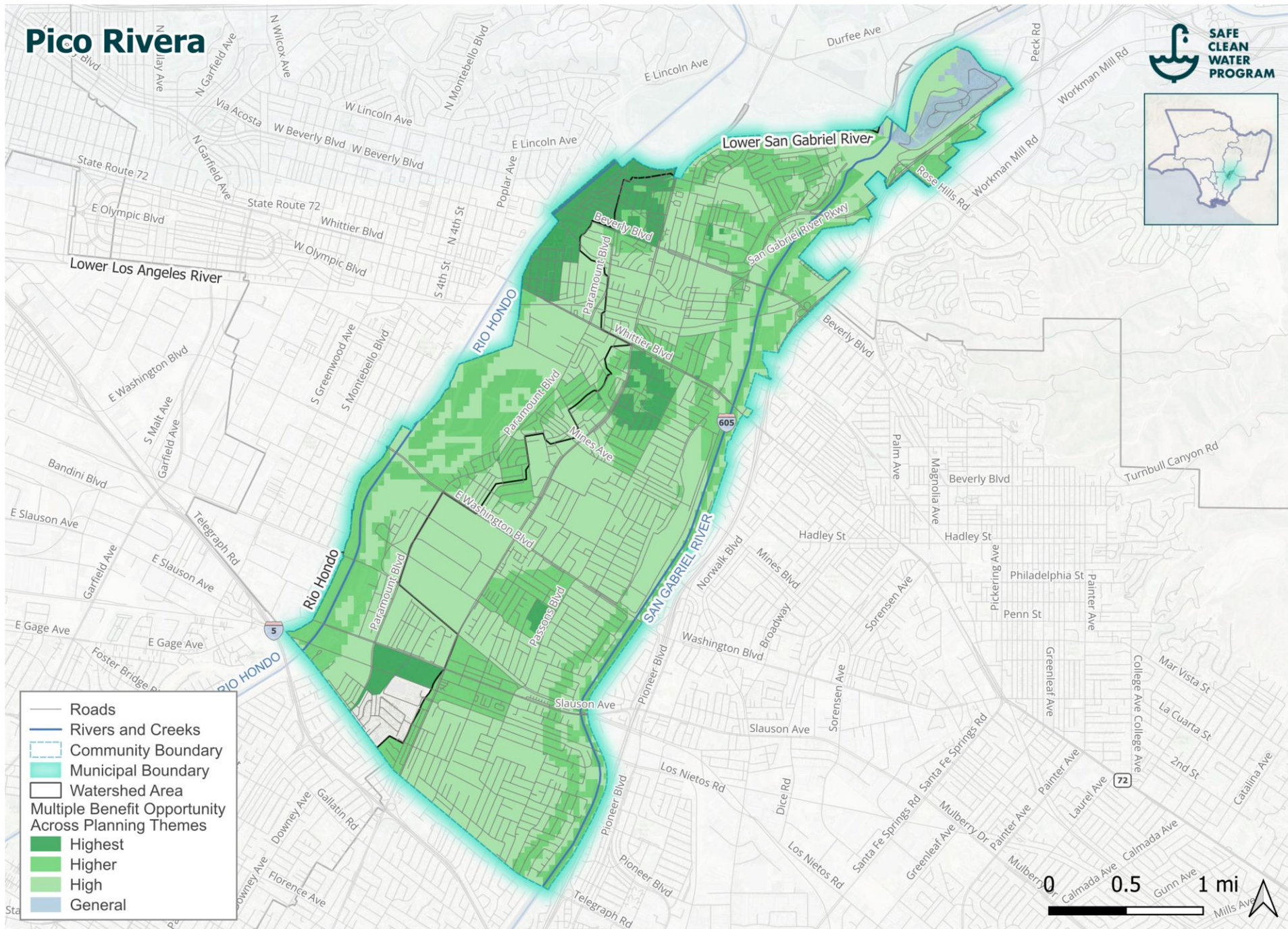


Figure J-43. Pico Rivera Multiple Benefit Opportunity Across Planning Themes

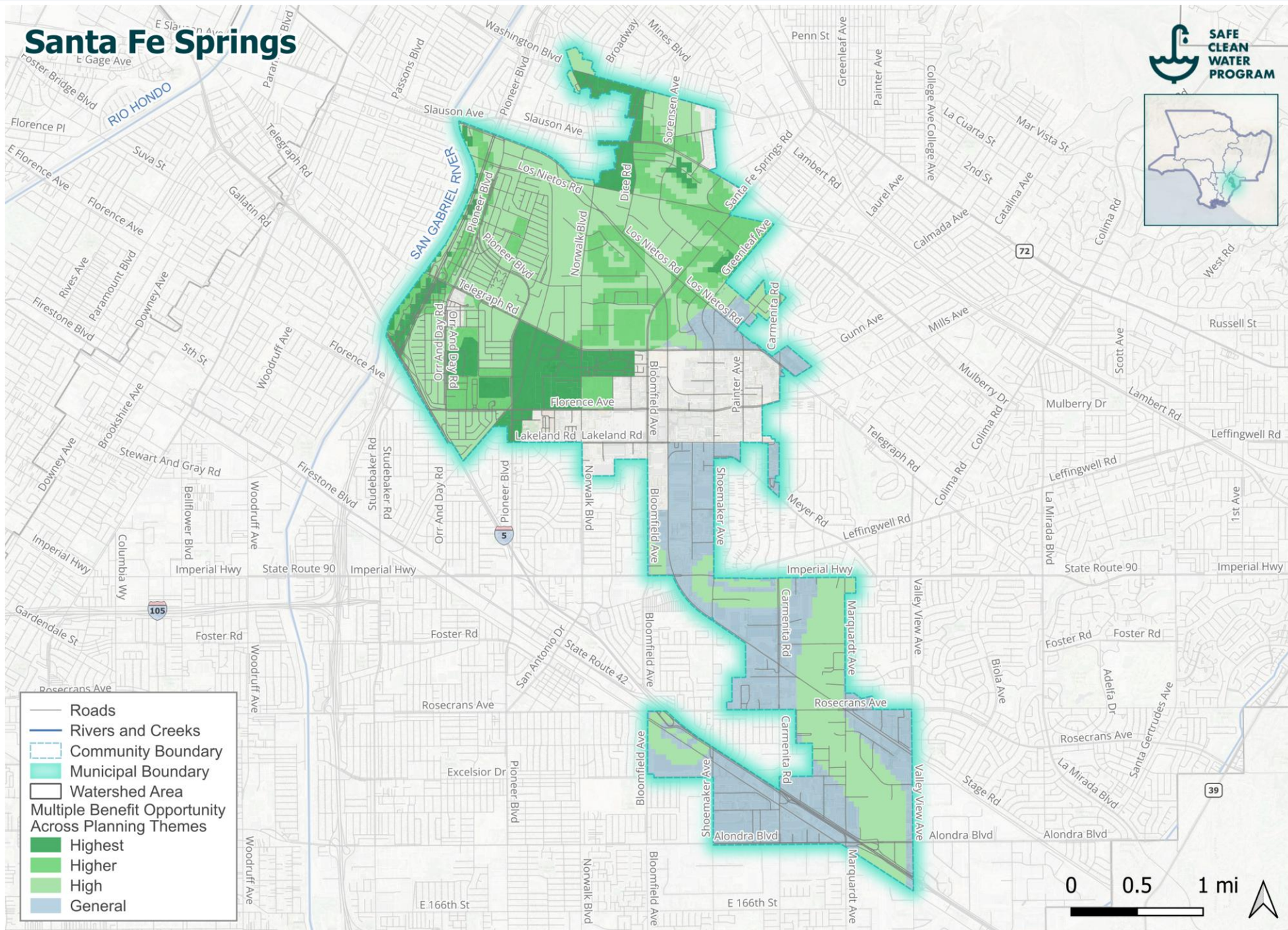


Figure J-44. Santa Fe Springs Multiple Benefit Opportunity Across Planning Themes

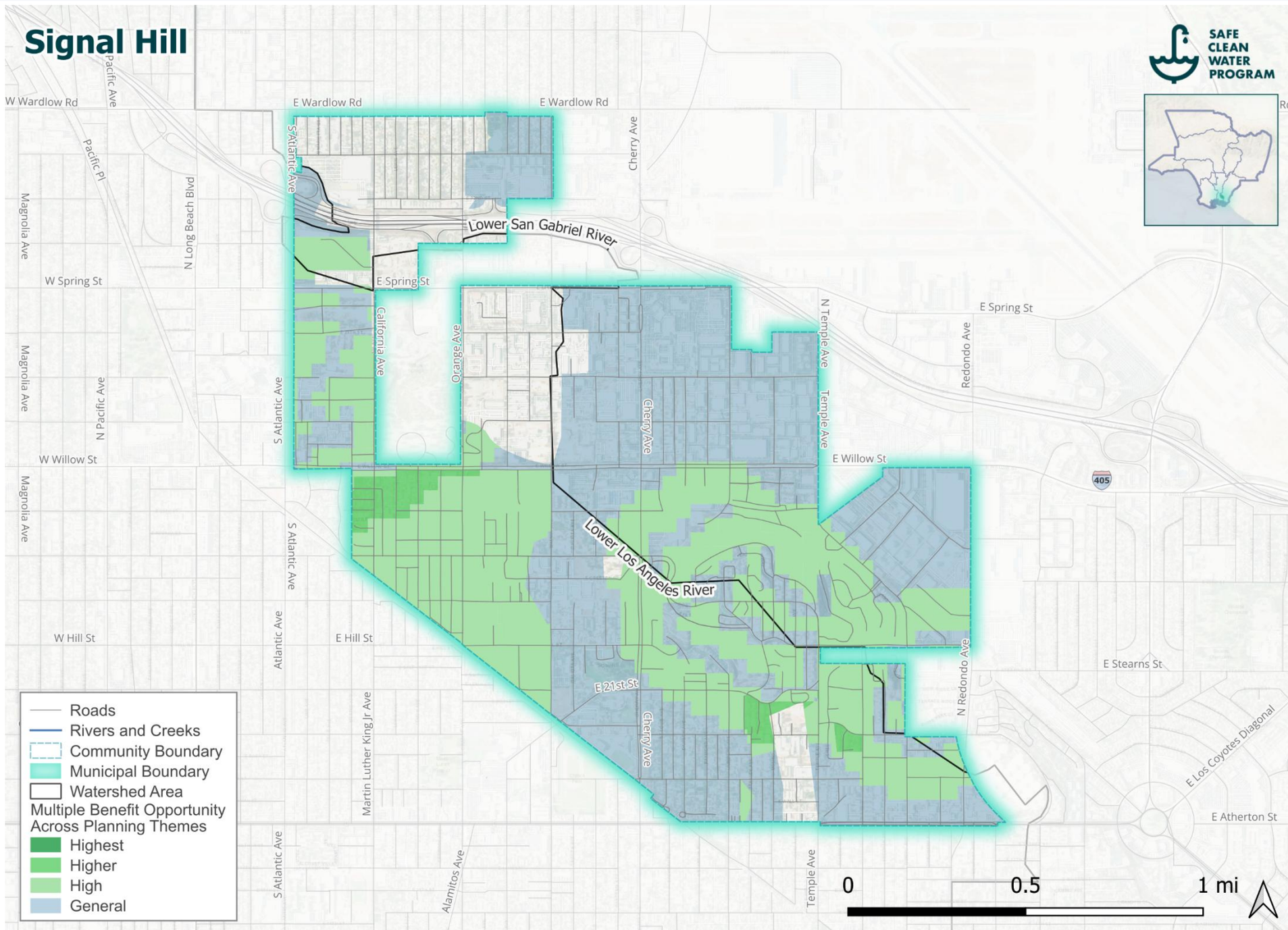


Figure J-45. Signal Hill Multiple Benefit Opportunity Across Planning Themes

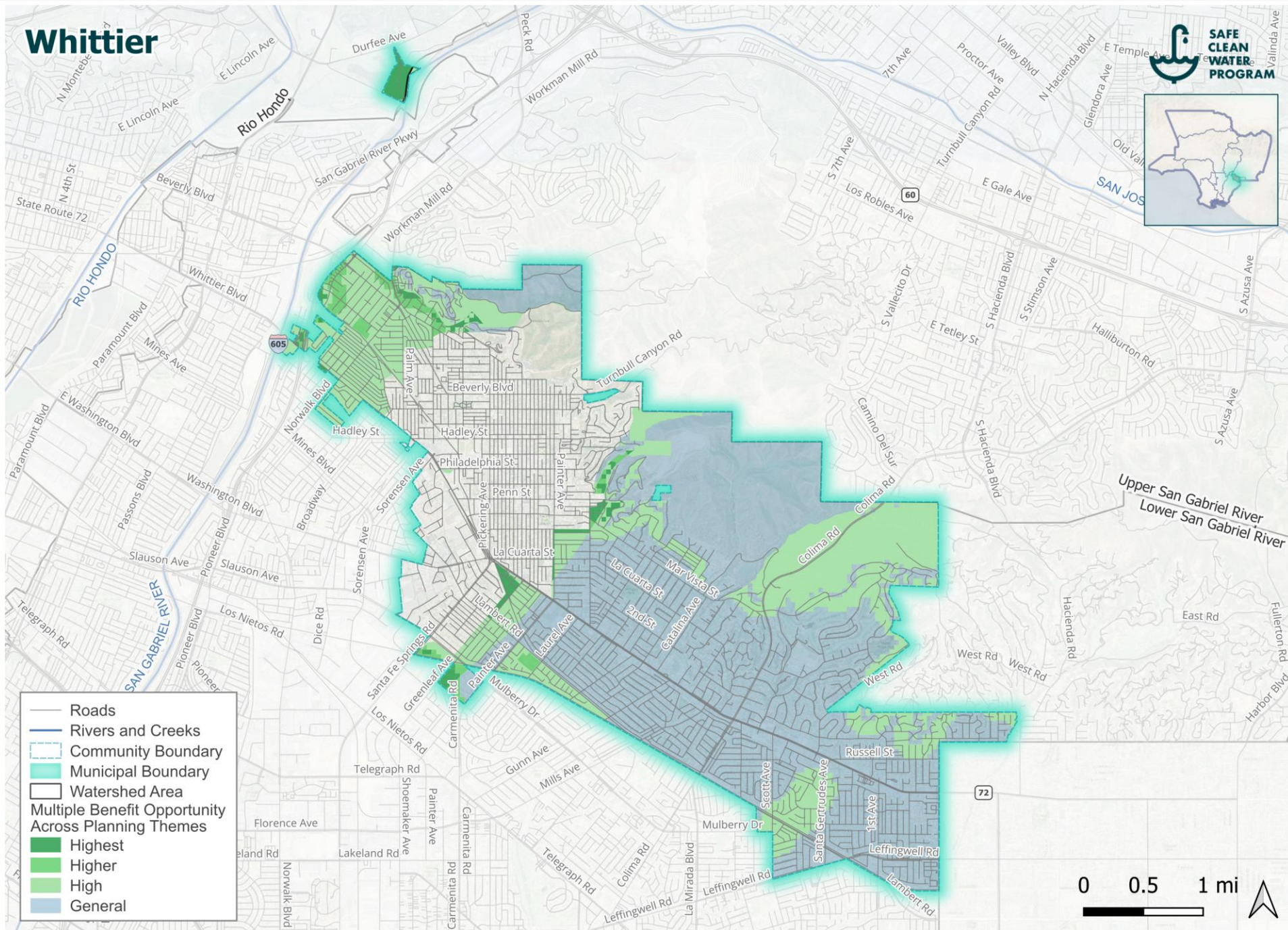


Figure J-46. Whittier Multiple Benefit Opportunity Across Planning Themes

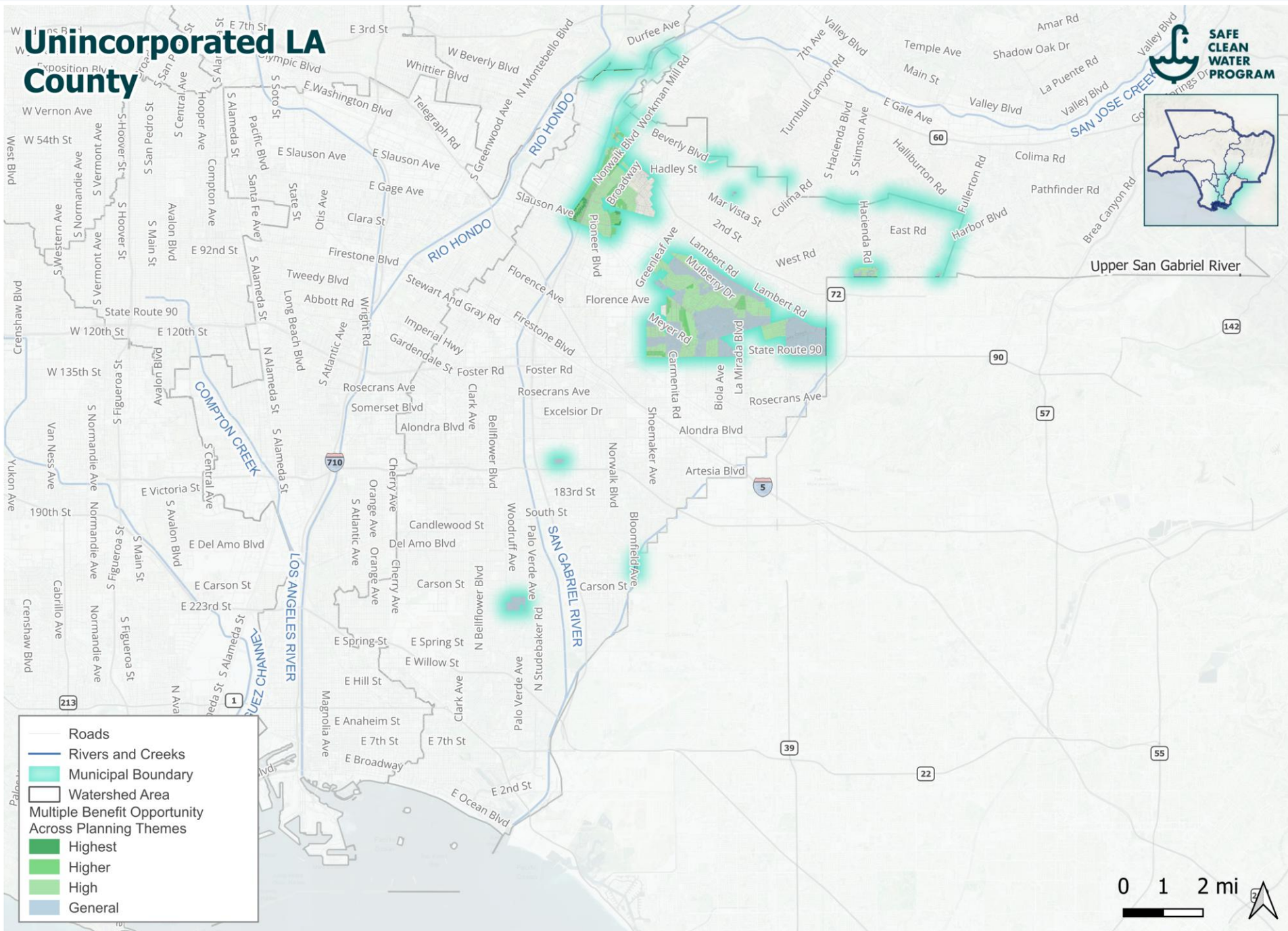


Figure J-47. Unincorporated LA County Multiple Benefit Opportunity Across Planning Themes

J.1.3 Supervisorial District Maps

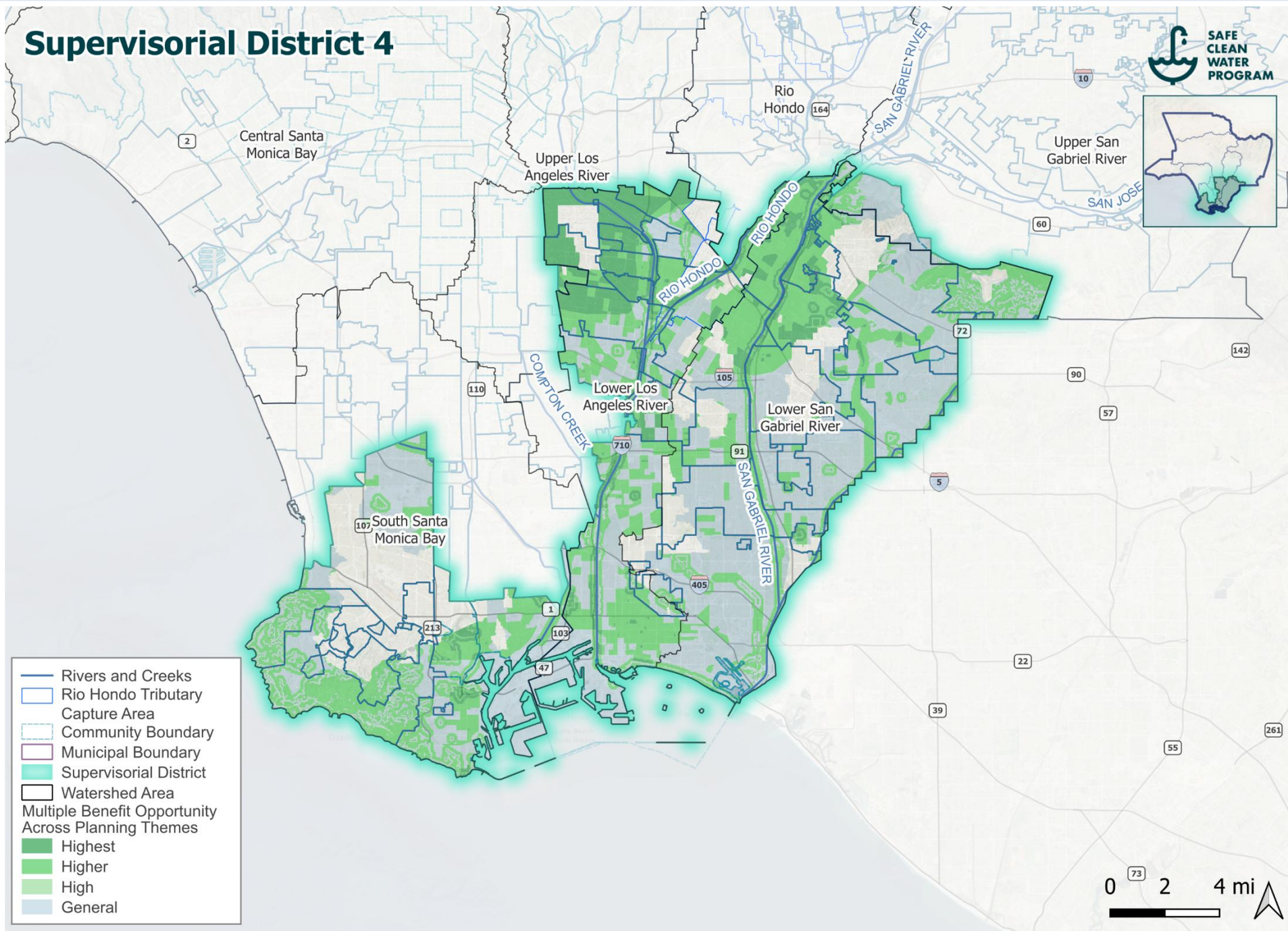


Figure J-48. Supervisorial District 4 Multiple Benefit Opportunity Across Planning Themes

J.2 Opportunity to Improve Water Quality and Increase Water Supply

This composite opportunity identifies areas within the WA with the highest potential to Improve Water Quality and Increase Water Supply. Note, the relative opportunity classification (high, higher, highest) used in each map is defined in Appendix I.6.

To support various interested parties, Opportunity to Improve Water Quality and Increase Water Supply maps have been exported across multiple scales including:

- **Two-square-mile planning grids:** To highlight areas within the WA with the highest potential to Improve Water Quality and Increase Water Supply, two-square-mile planning grid are used. Maps for each grid cell within the WA are Section J.2.1, from highest rank (i.e., highest relative opportunity) to lowest.
- **Municipalities:** To support targeted implementation by Municipalities, the opportunity to Improve Water Quality and Increase Water Supply are exported at the Municipal scale to highlight the opportunity levels within each. Maps for each Municipality within the WA are shown in Section J.2.2.
- **Supervisory Districts:** To support targeted implementation from the perspective of Supervisory Districts, the opportunity to Improve Water Quality and Increase Water Supply are exported at the Supervisor District scale to highlight the opportunity levels within each. Maps for each Supervisory District within the WA are shown in Section J.2.3.

J.2.1 Grid-Based Maps

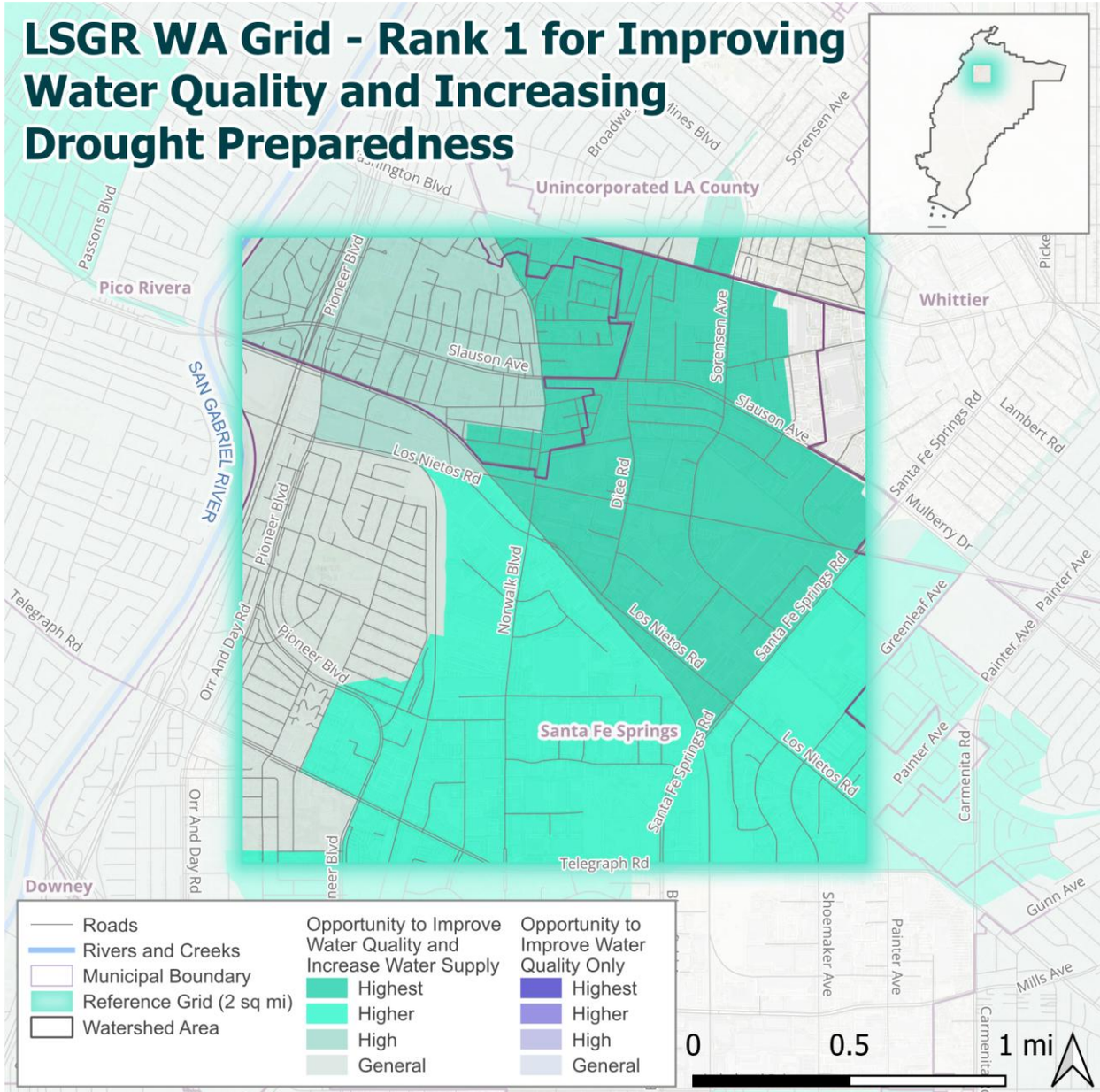


Figure J-49. Rank 1 for Improving Water Quality and Increasing Drought Preparedness

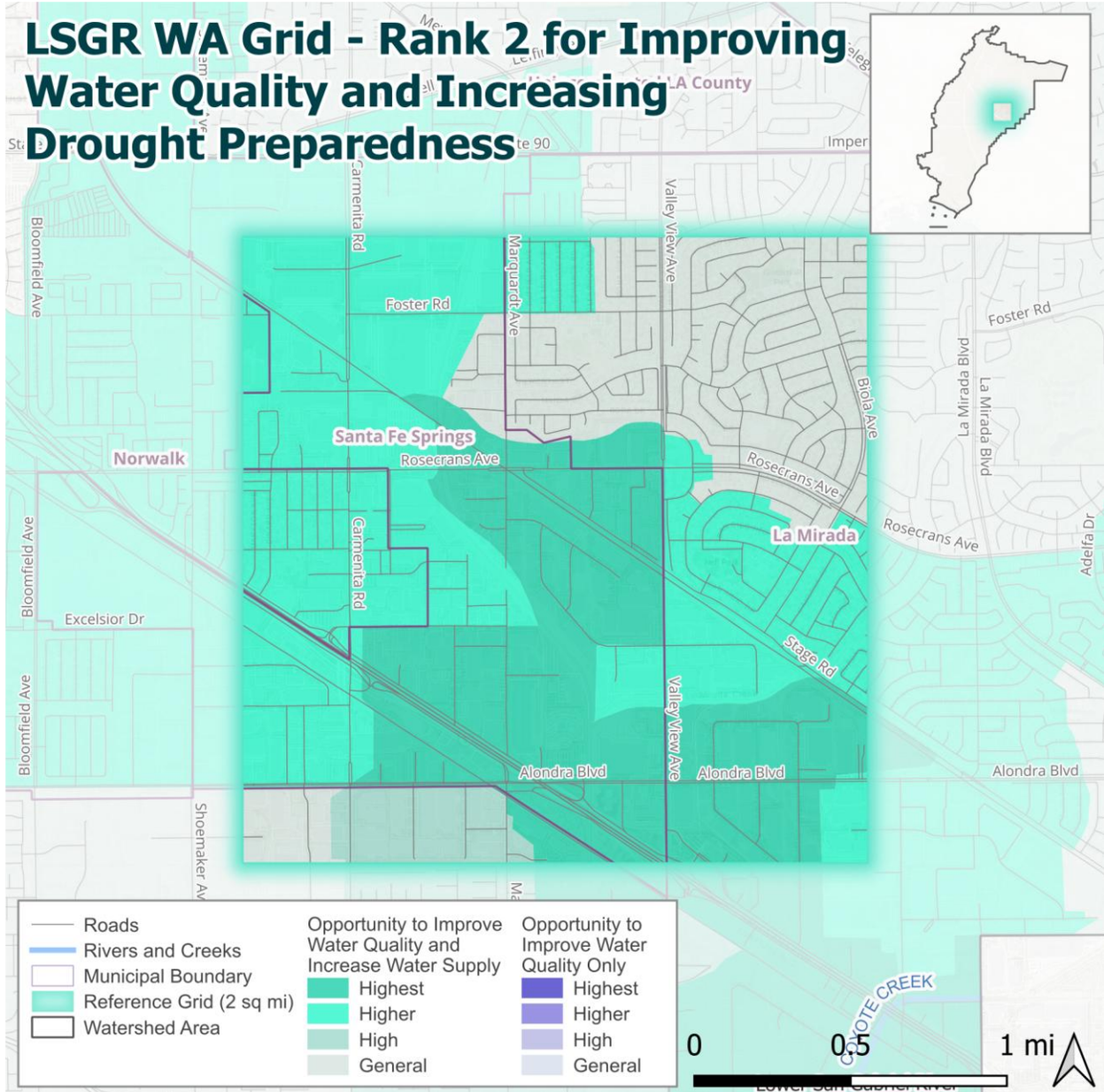


Figure J-50. Rank 2 for Improving Water Quality and Increasing Drought Preparedness

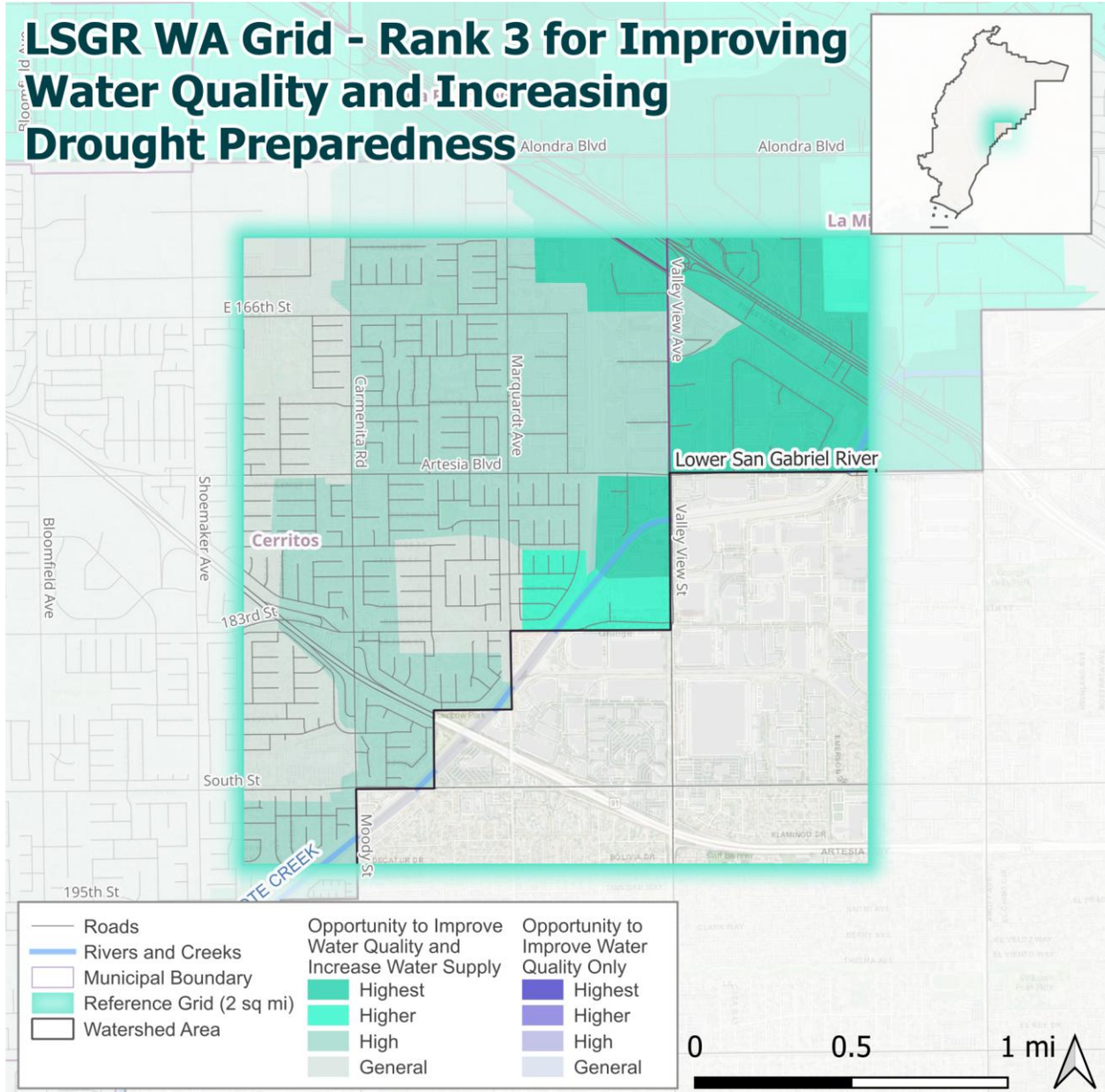


Figure J-51. Rank 3 for Improving Water Quality and Increasing Drought Preparedness

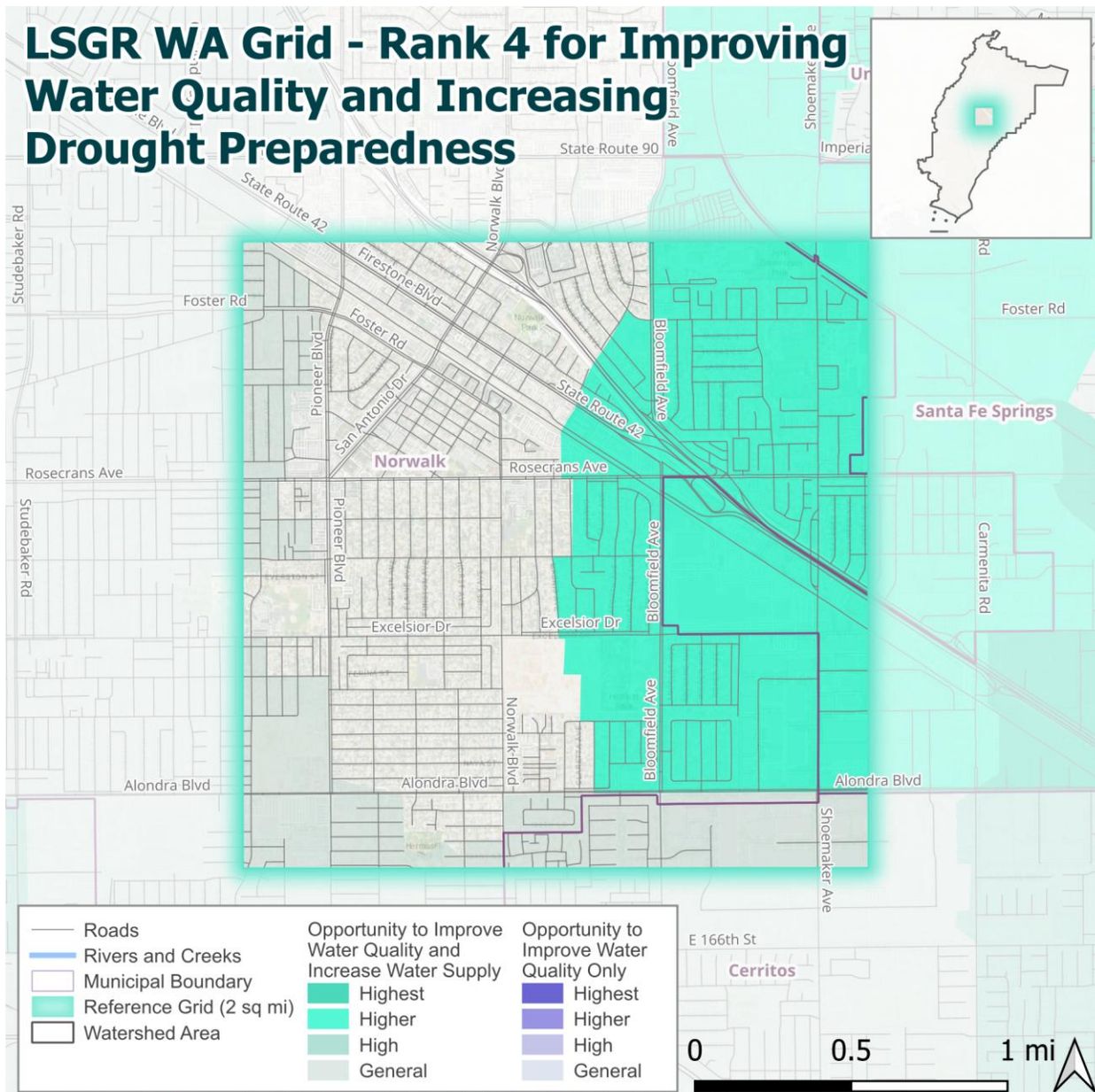


Figure J-52. Rank 4 for Improving Water Quality and Increasing Drought Preparedness

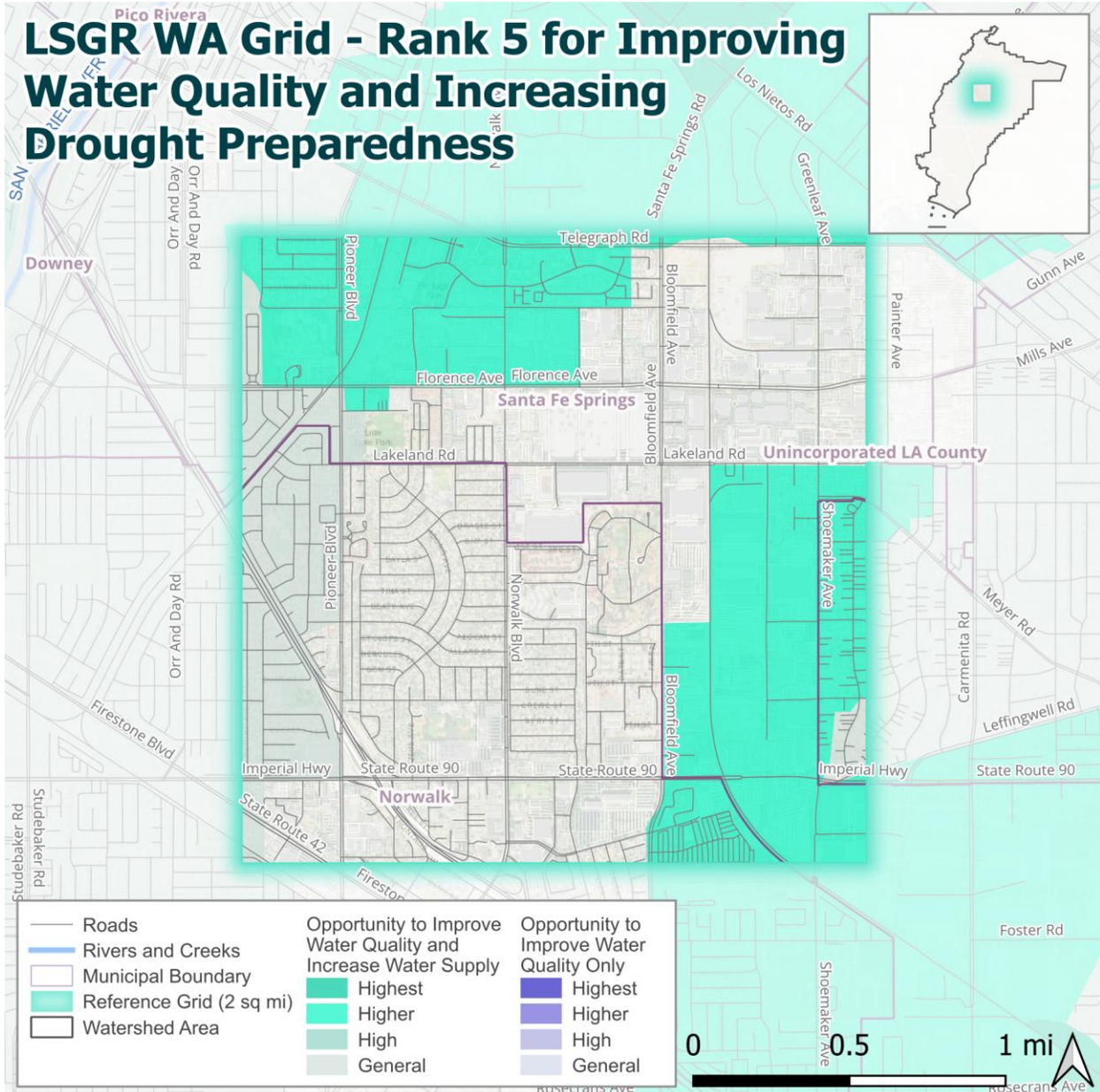


Figure J-53. Rank 5 for Improving Water Quality and Increasing Drought Preparedness

LSGR WA Grid - Rank 6 for Improving Water Quality and Increasing Drought Preparedness

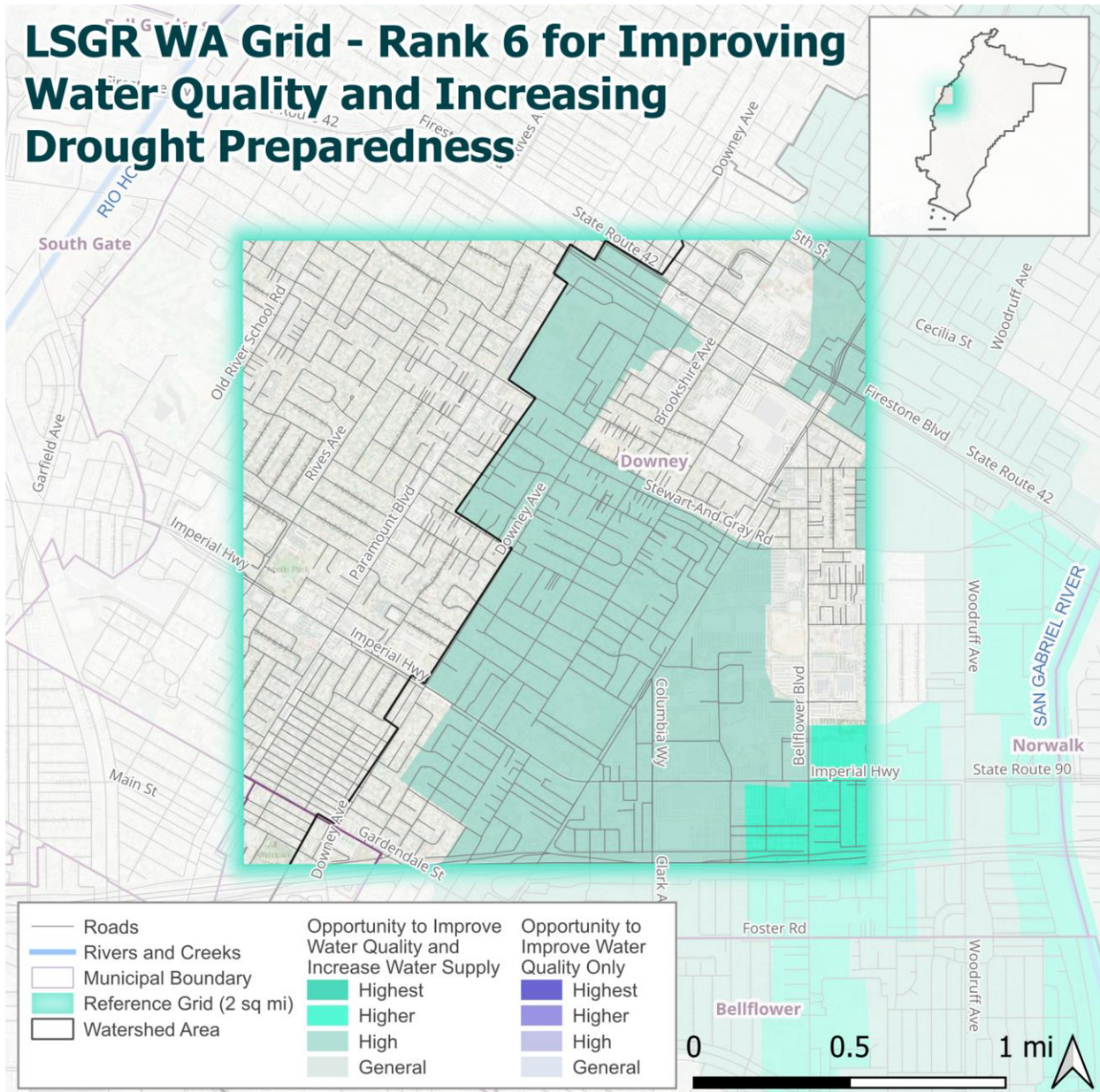


Figure J-54. Rank 6 for Improving Water Quality and Increasing Drought Preparedness

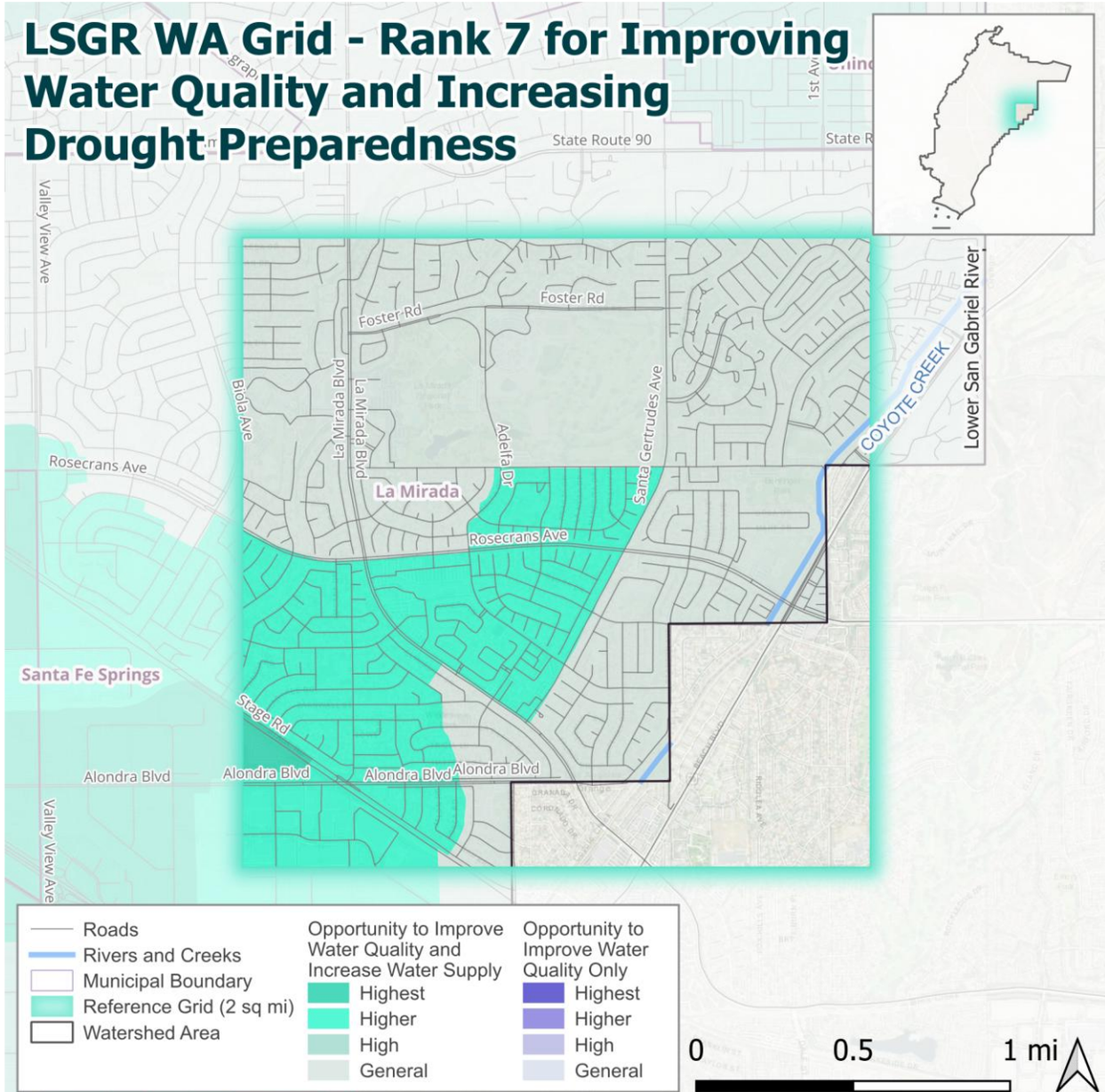


Figure J-55. Rank 7 for Improving Water Quality and Increasing Drought Preparedness

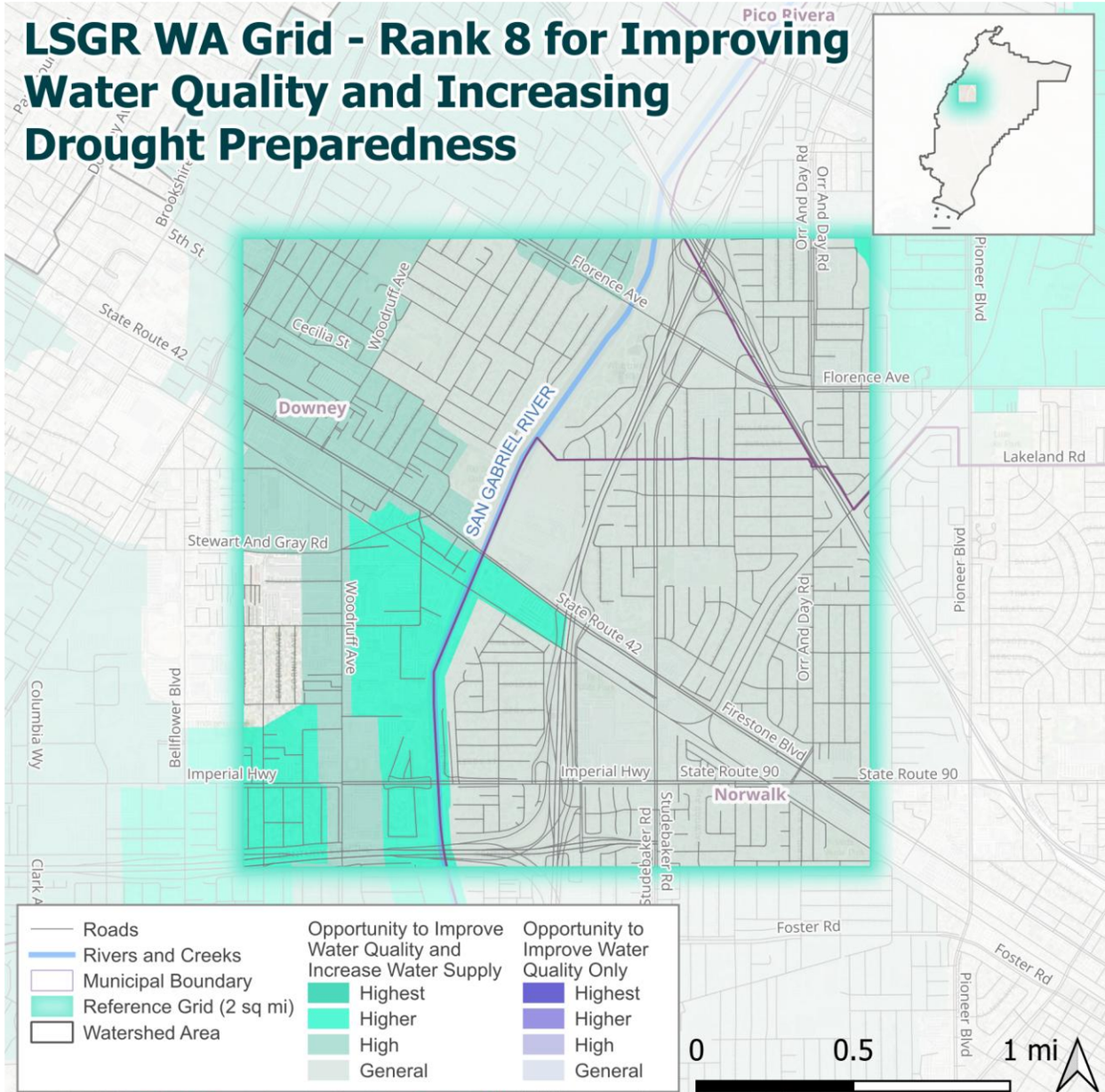


Figure J-56. Rank 8 for Improving Water Quality and Increasing Drought Preparedness

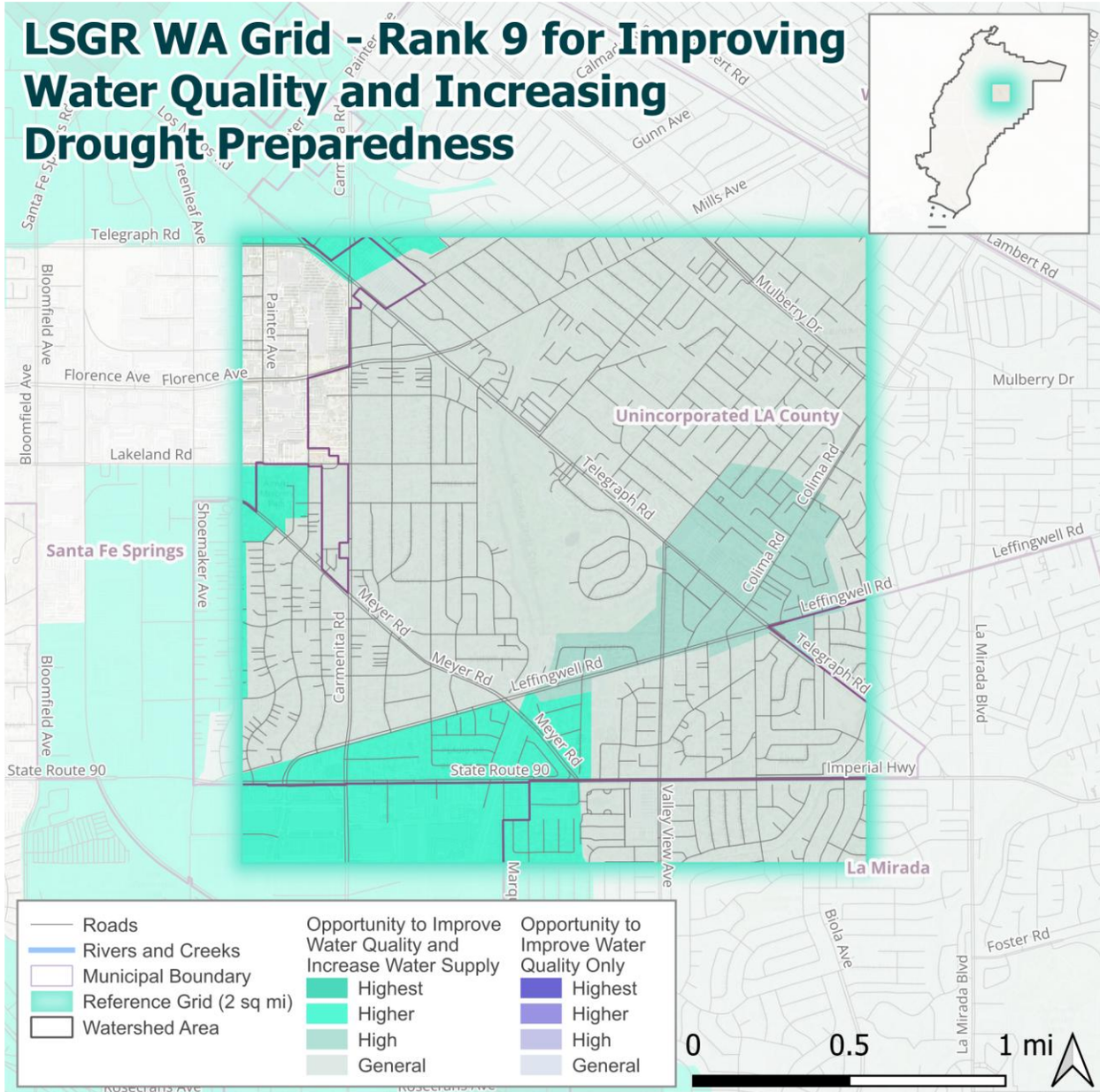


Figure J-57. Rank 9 for Improving Water Quality and Increasing Drought Preparedness

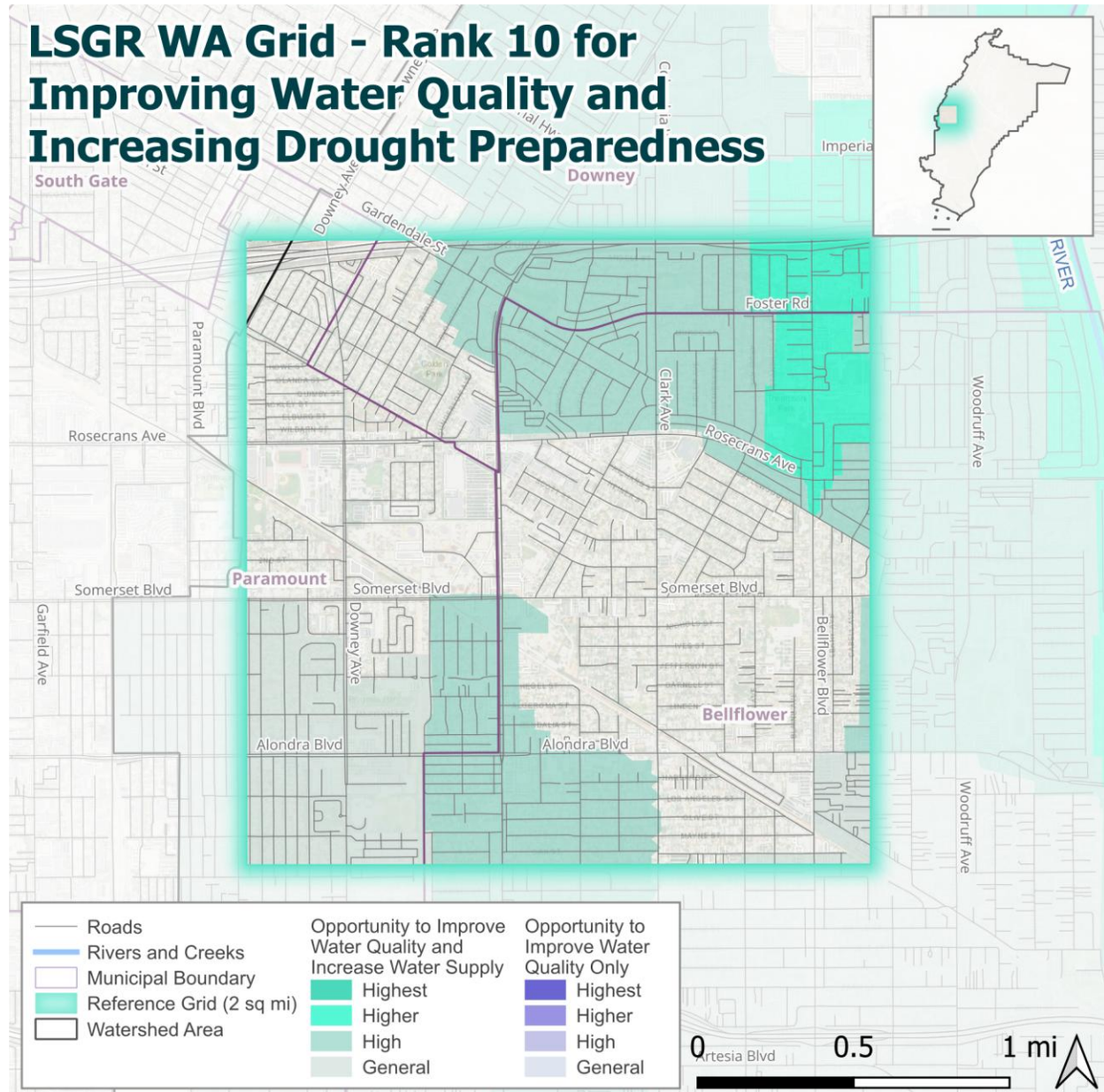


Figure J-58. Rank 10 for Improving Water Quality and Increasing Drought Preparedness

LSGR WA Grid - Rank 11 for Improving Water Quality and Increasing Drought Preparedness

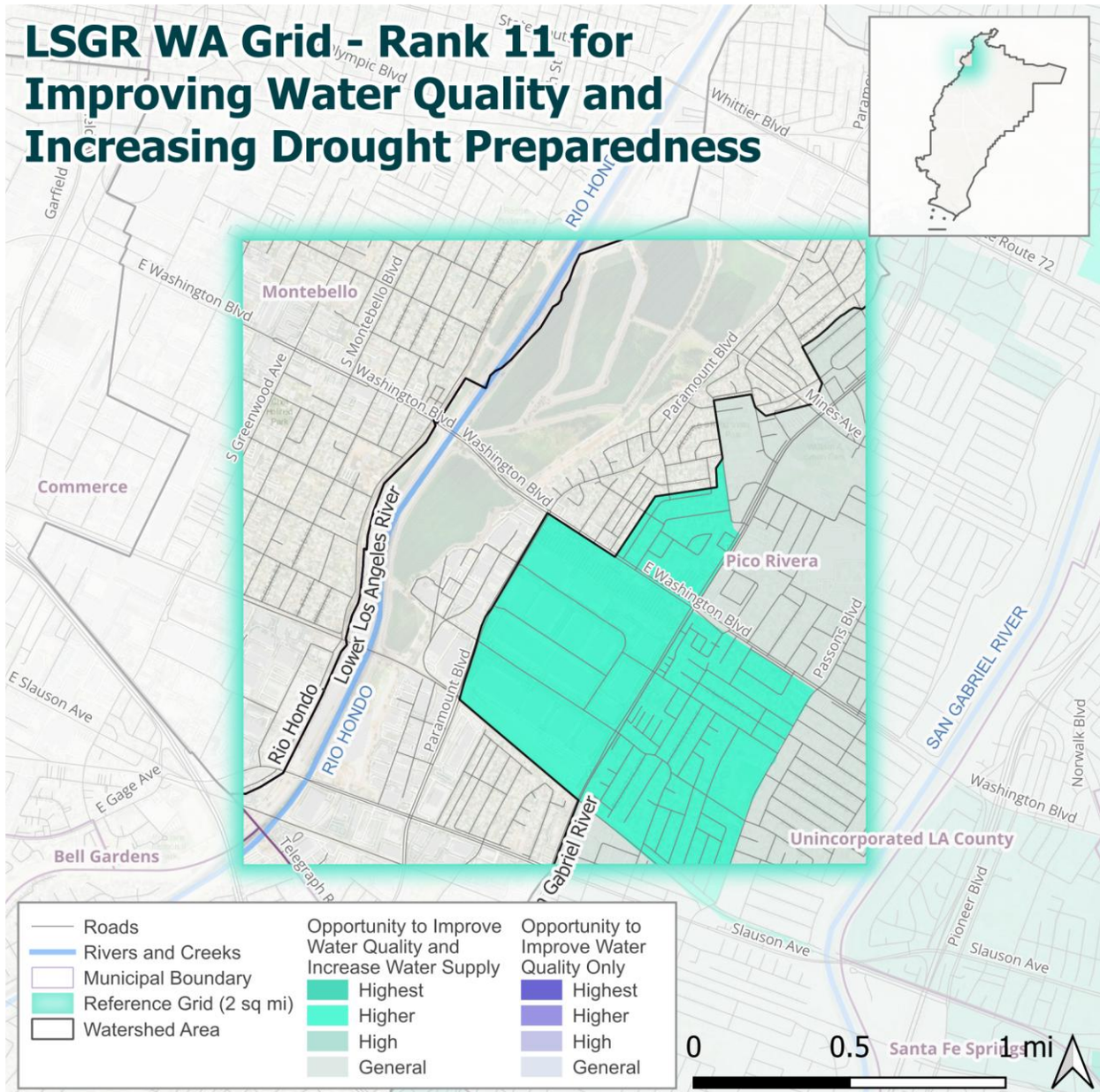


Figure J-59. Rank 11 for Improving Water Quality and Increasing Drought Preparedness

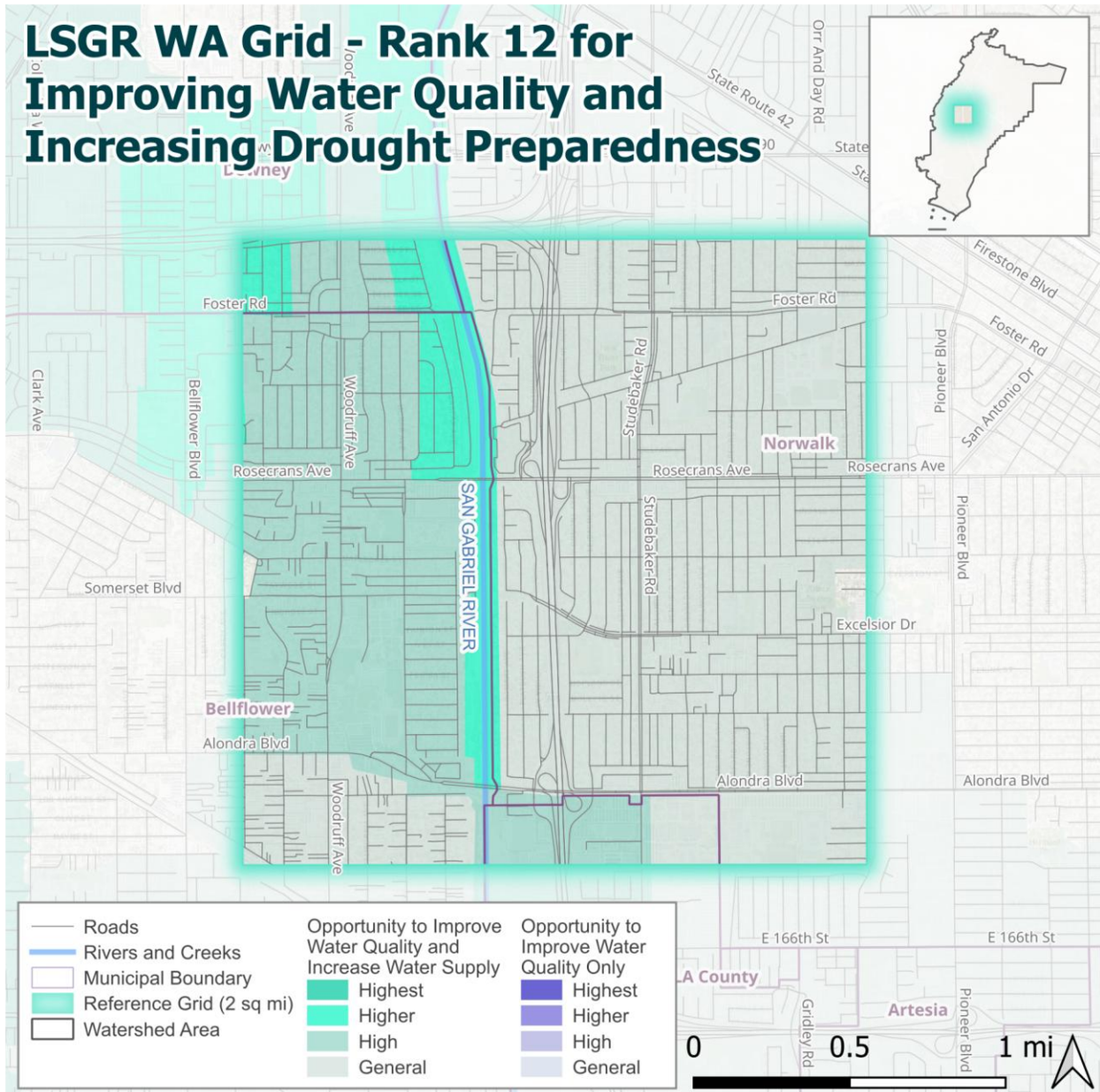


Figure J-60. Rank 12 for Improving Water Quality and Increasing Drought Preparedness

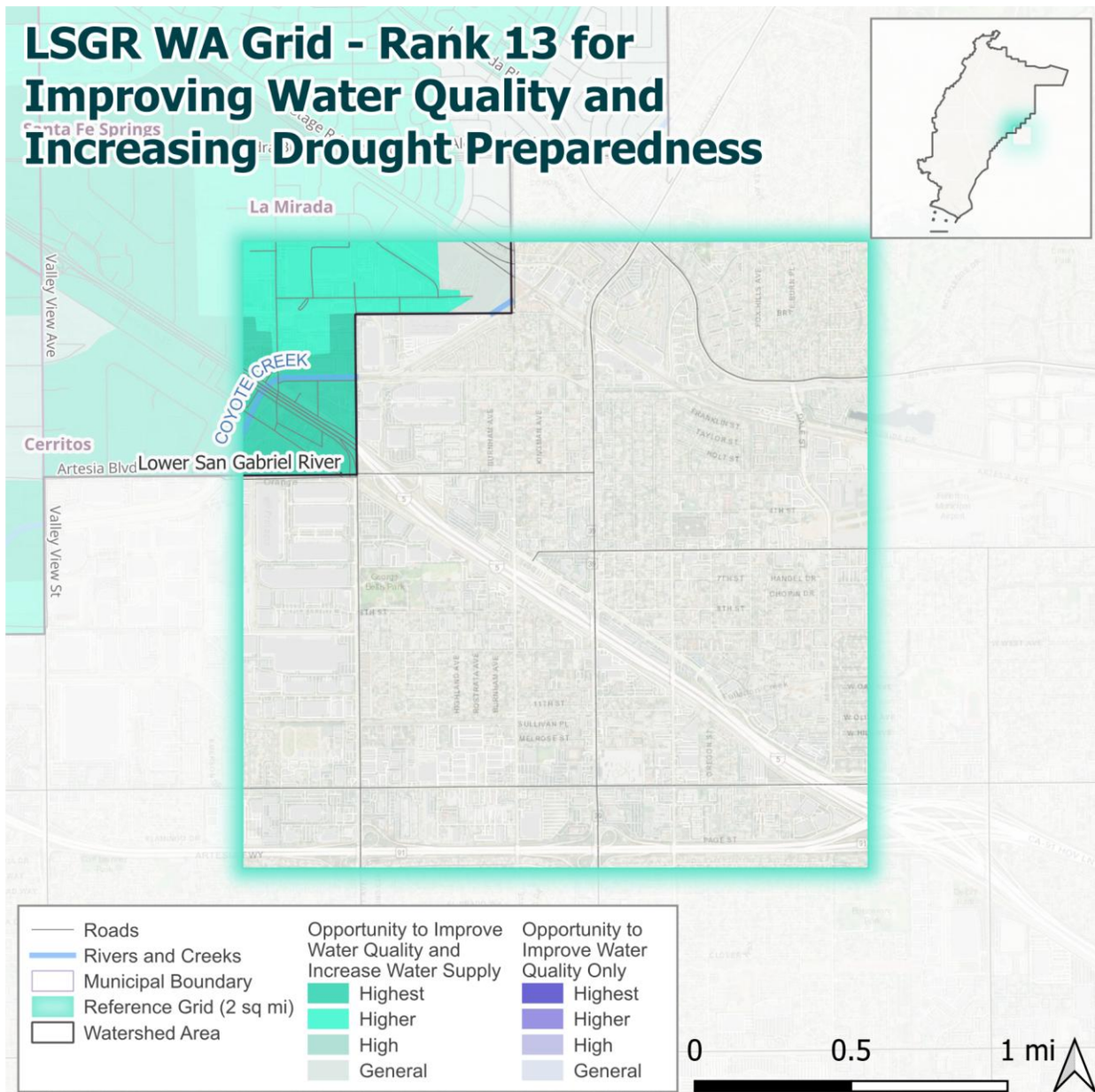


Figure J-61. Rank 13 for Improving Water Quality and Increasing Drought Preparedness

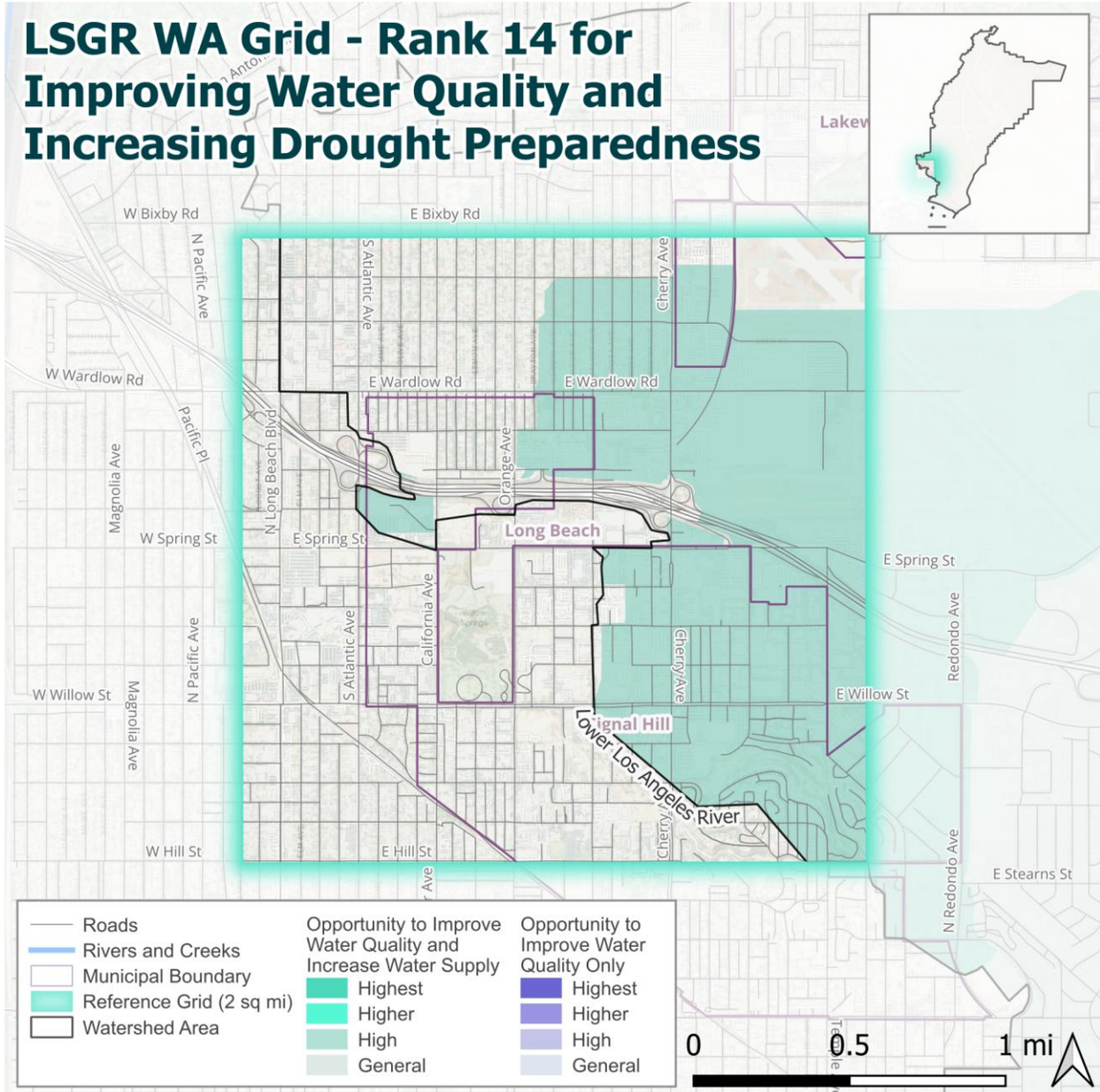


Figure J-62. Rank 14 for Improving Water Quality and Increasing Drought Preparedness

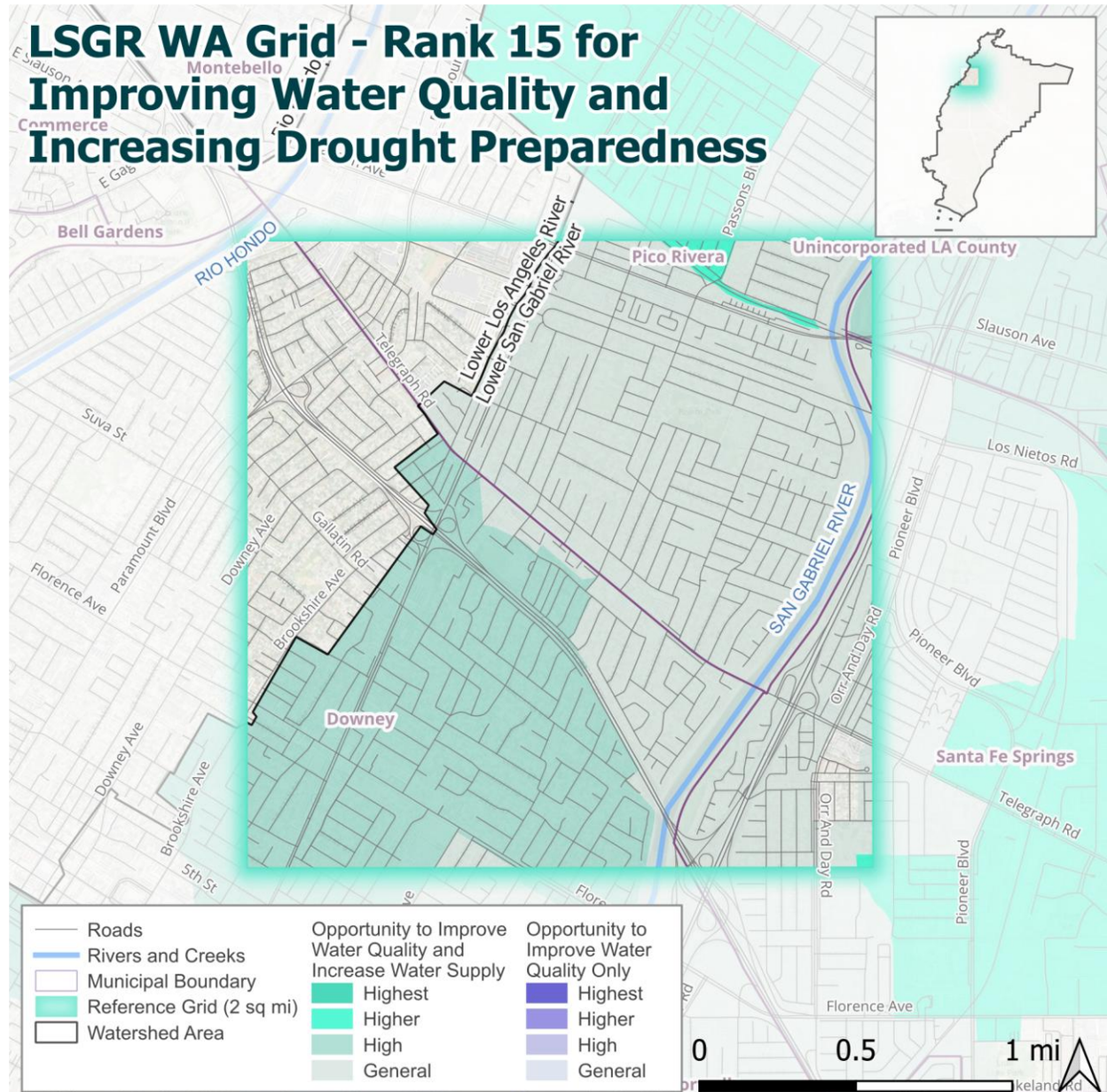


Figure J-63. Rank 15 for Improving Water Quality and Increasing Drought Preparedness

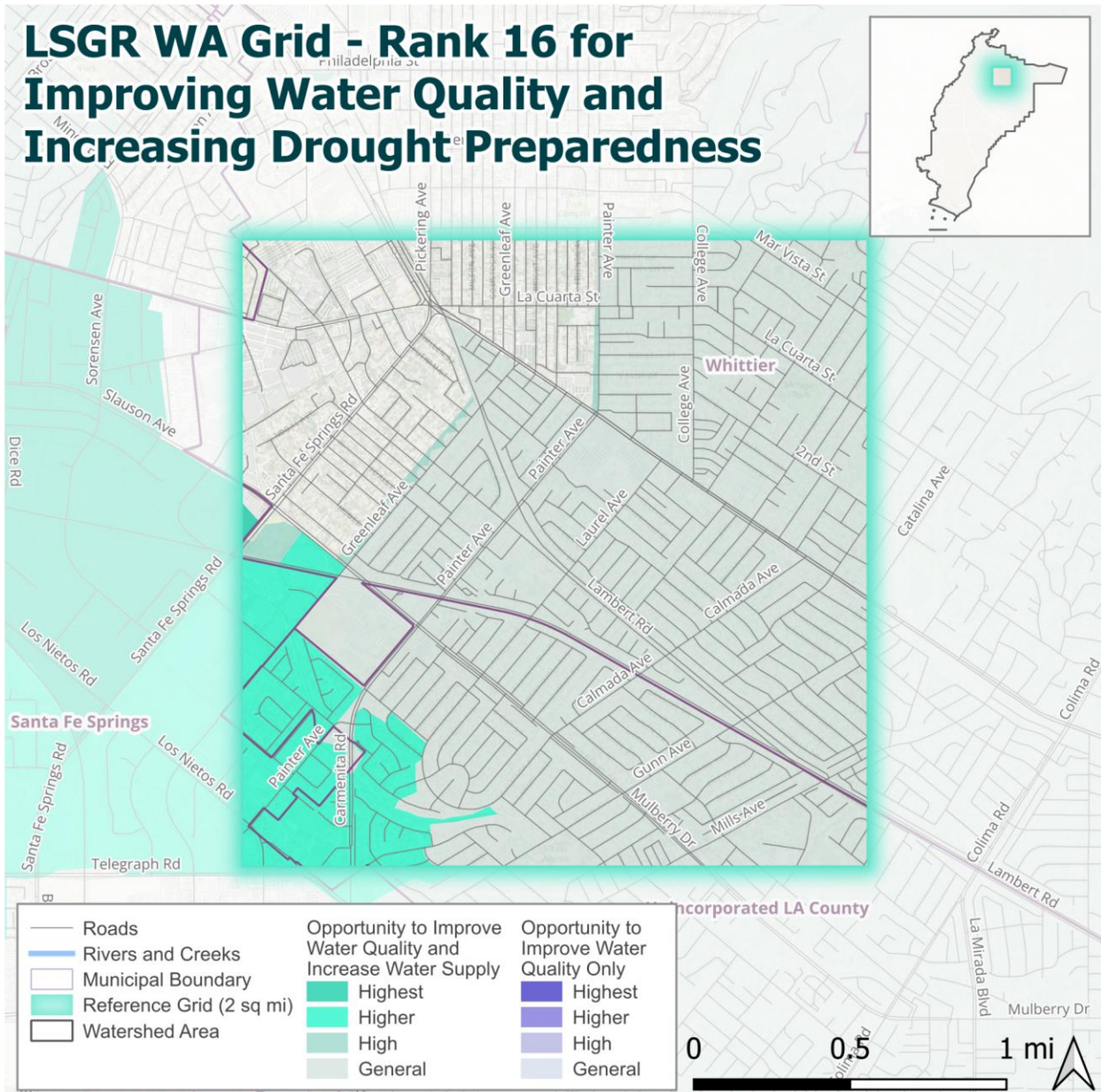


Figure J-64. Rank 16 for Improving Water Quality and Increasing Drought Preparedness

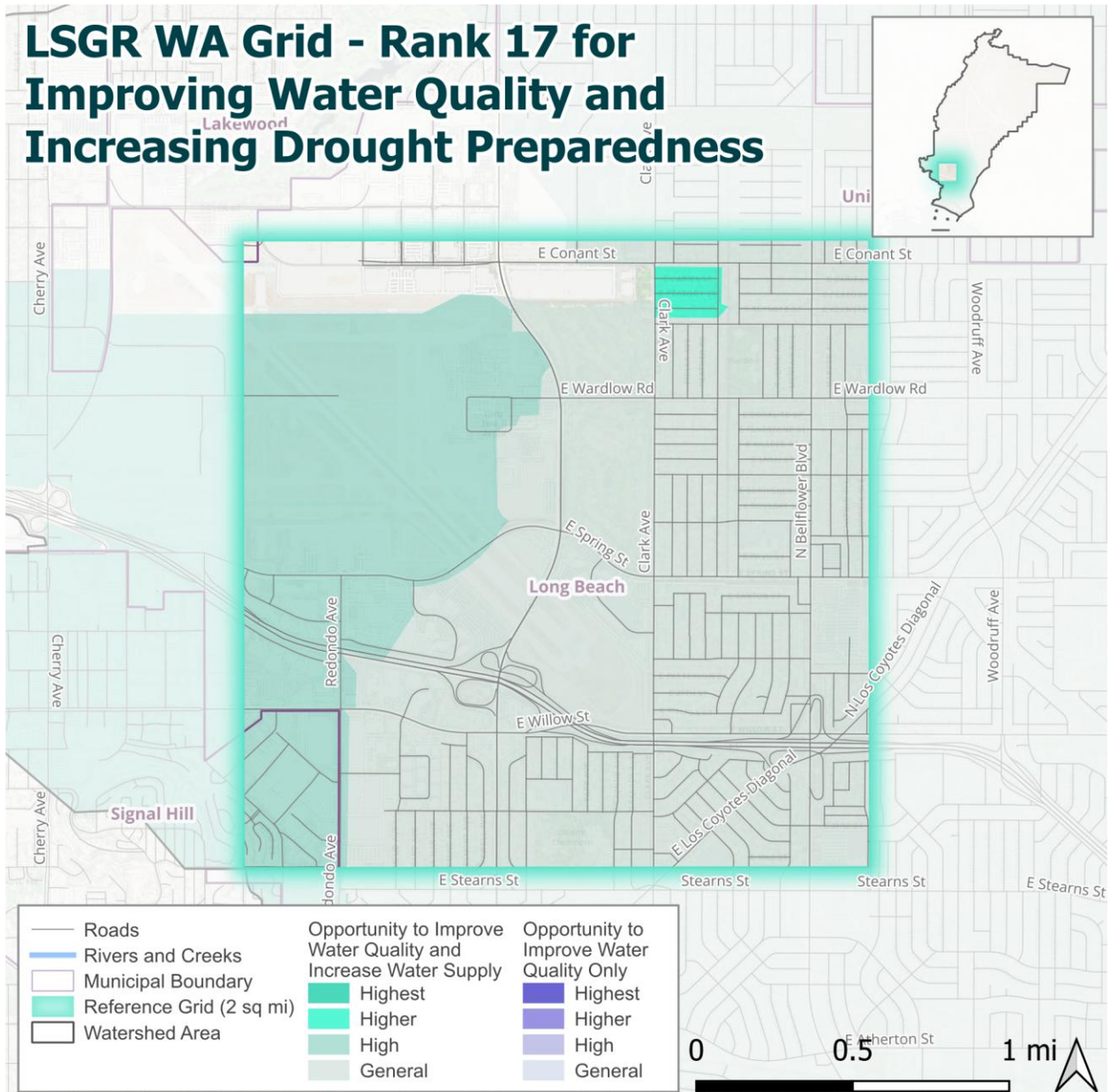


Figure J-65. Rank 17 for Improving Water Quality and Increasing Drought Preparedness

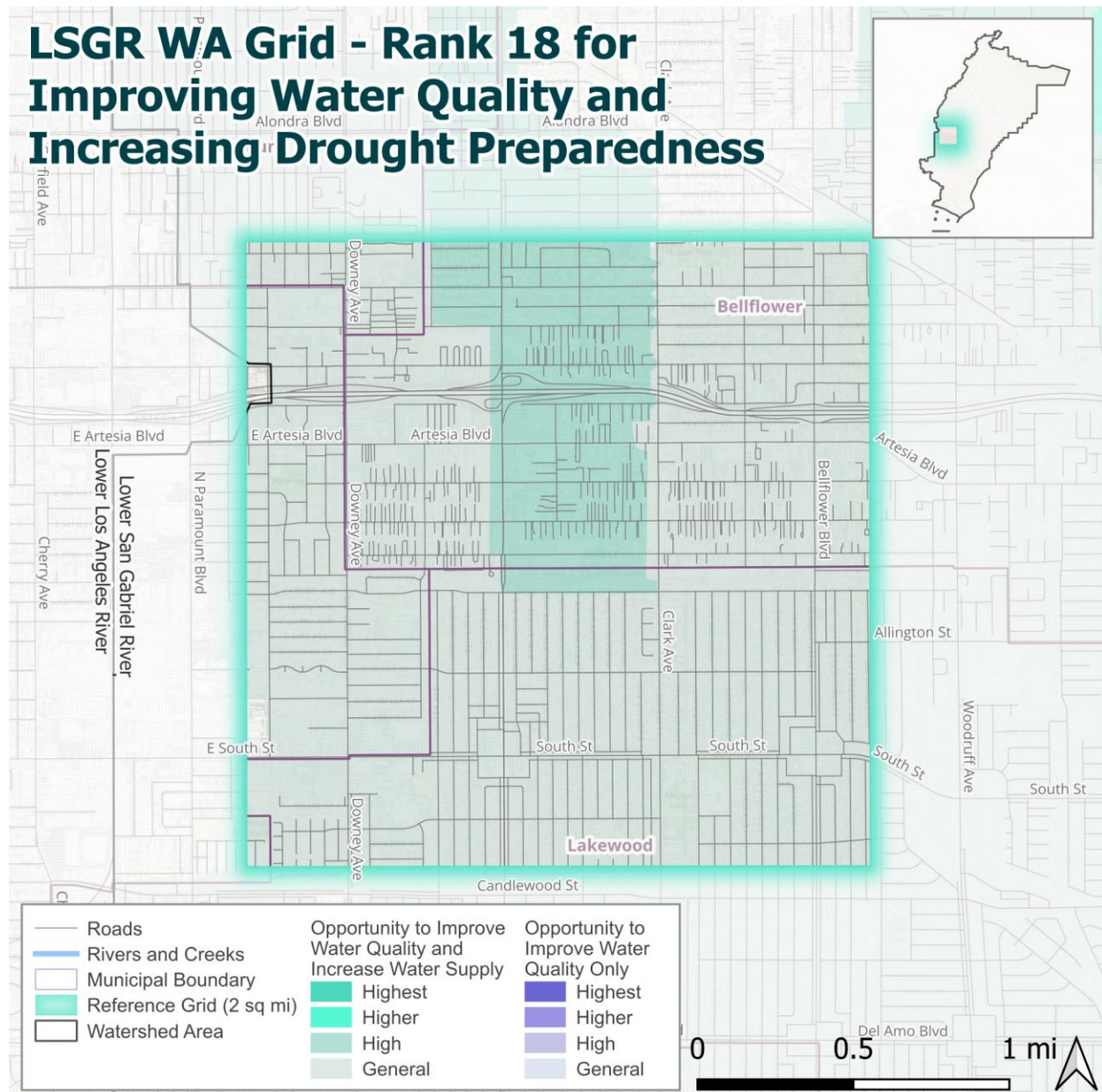


Figure J-66. Rank 18 for Improving Water Quality and Increasing Drought Preparedness

LSGR WA Grid - Rank 19 for Improving Water Quality and Increasing Drought Preparedness

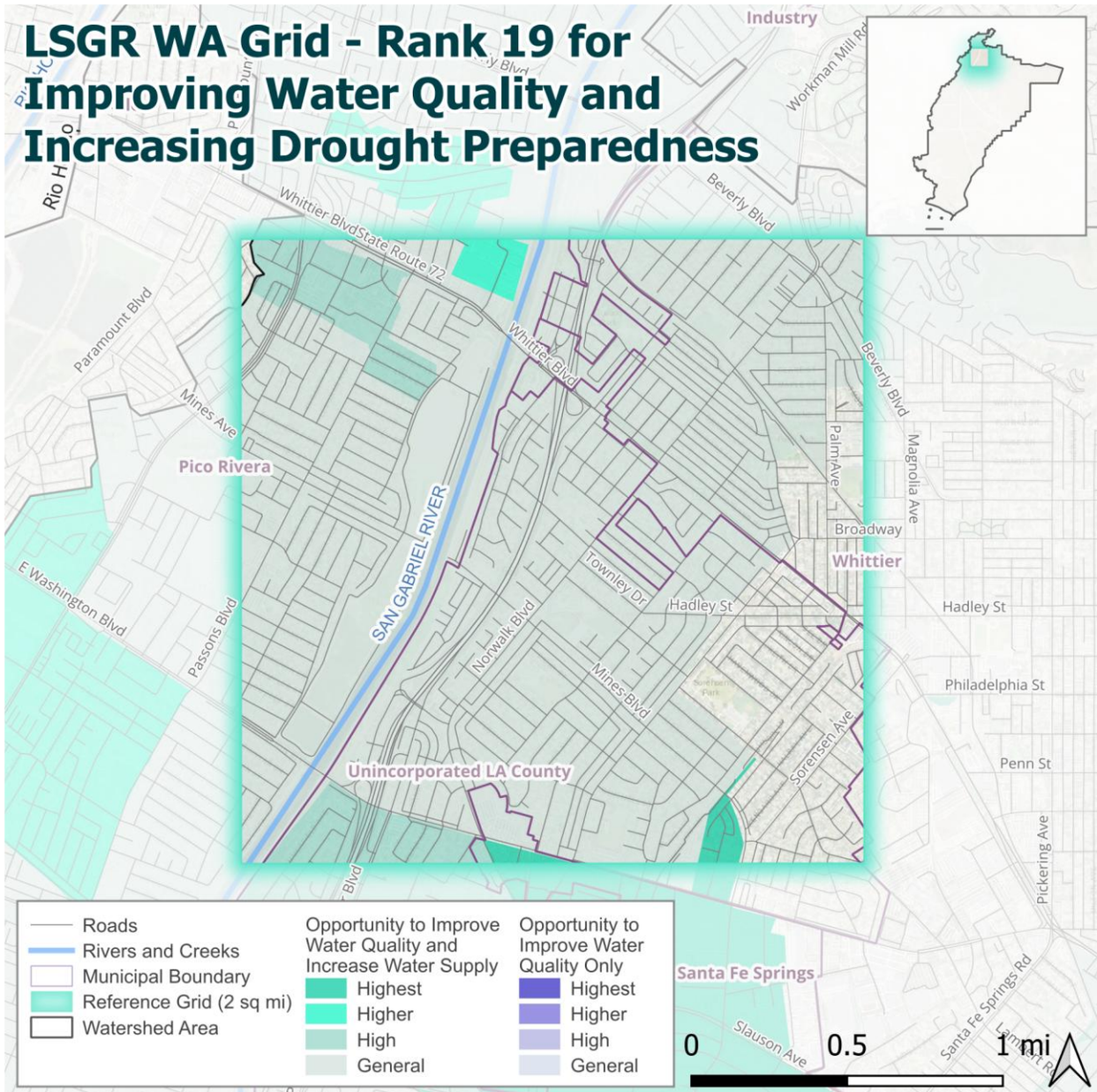


Figure J-67. Rank 19 for Improving Water Quality and Increasing Drought Preparedness

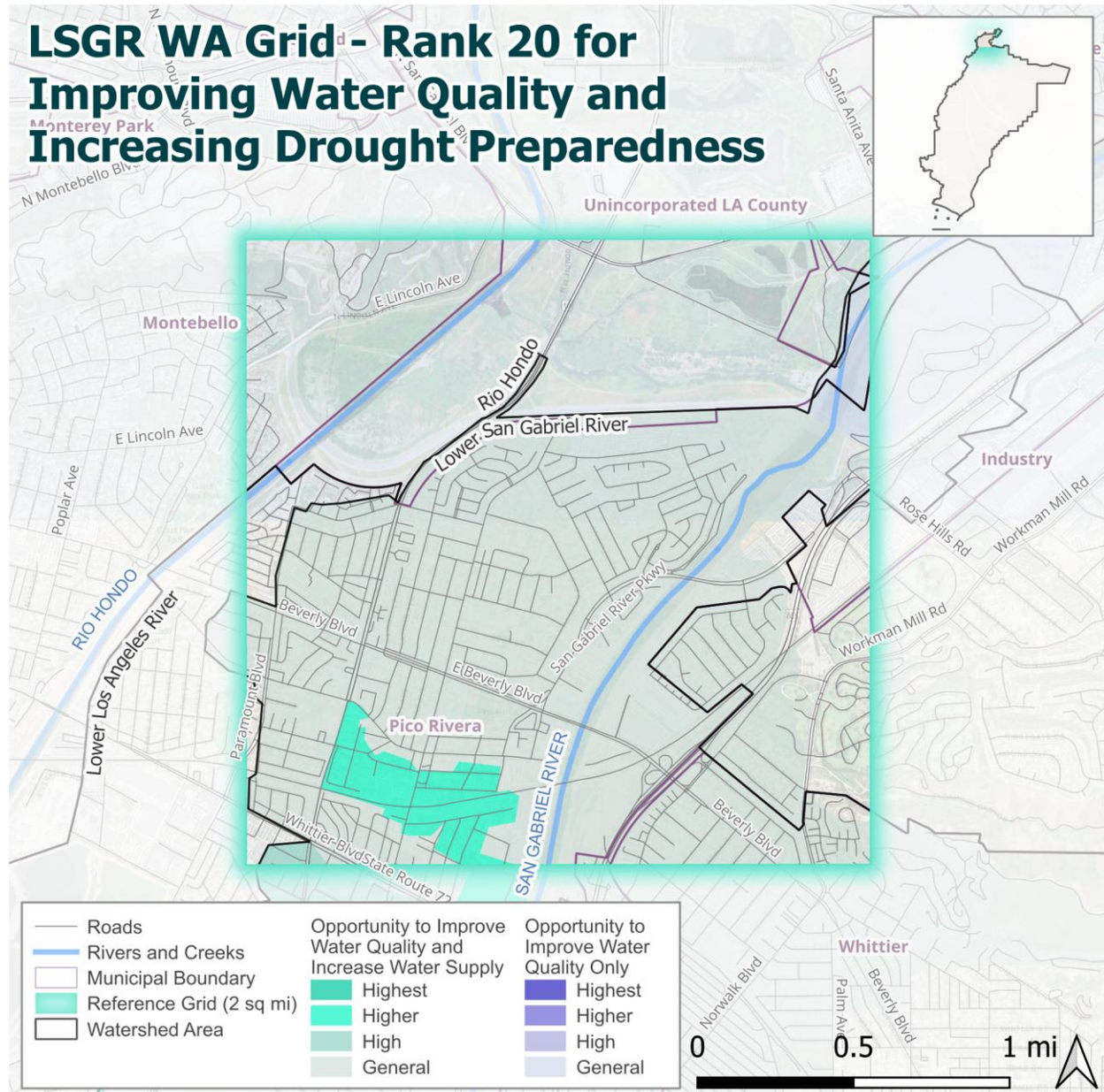


Figure J-68. Rank 20 for Improving Water Quality and Increasing Drought Preparedness

LSGR WA Grid - Rank 21 for Improving Water Quality and Increasing Drought Preparedness

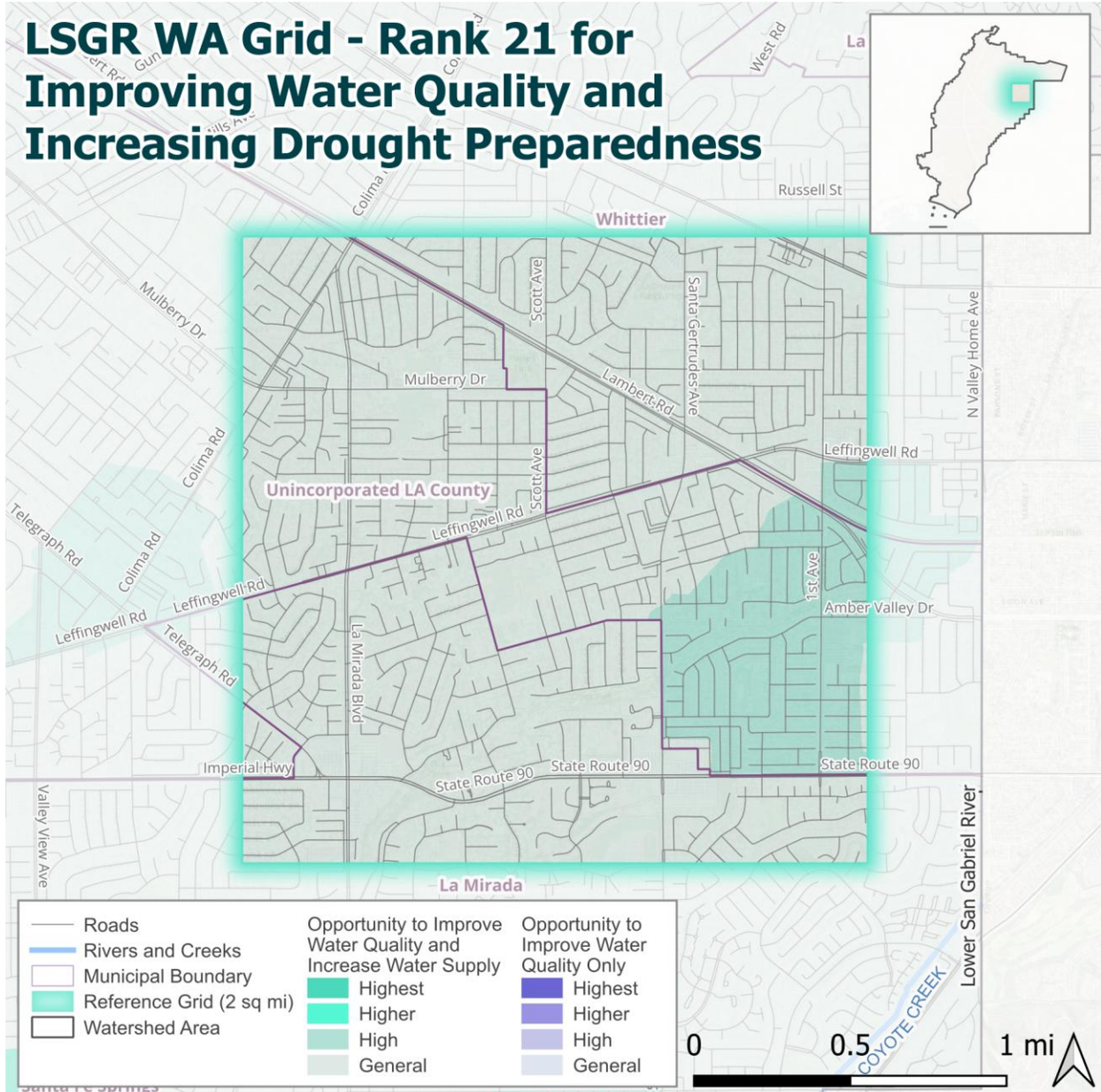


Figure J-69. Rank 21 for Improving Water Quality and Increasing Drought Preparedness

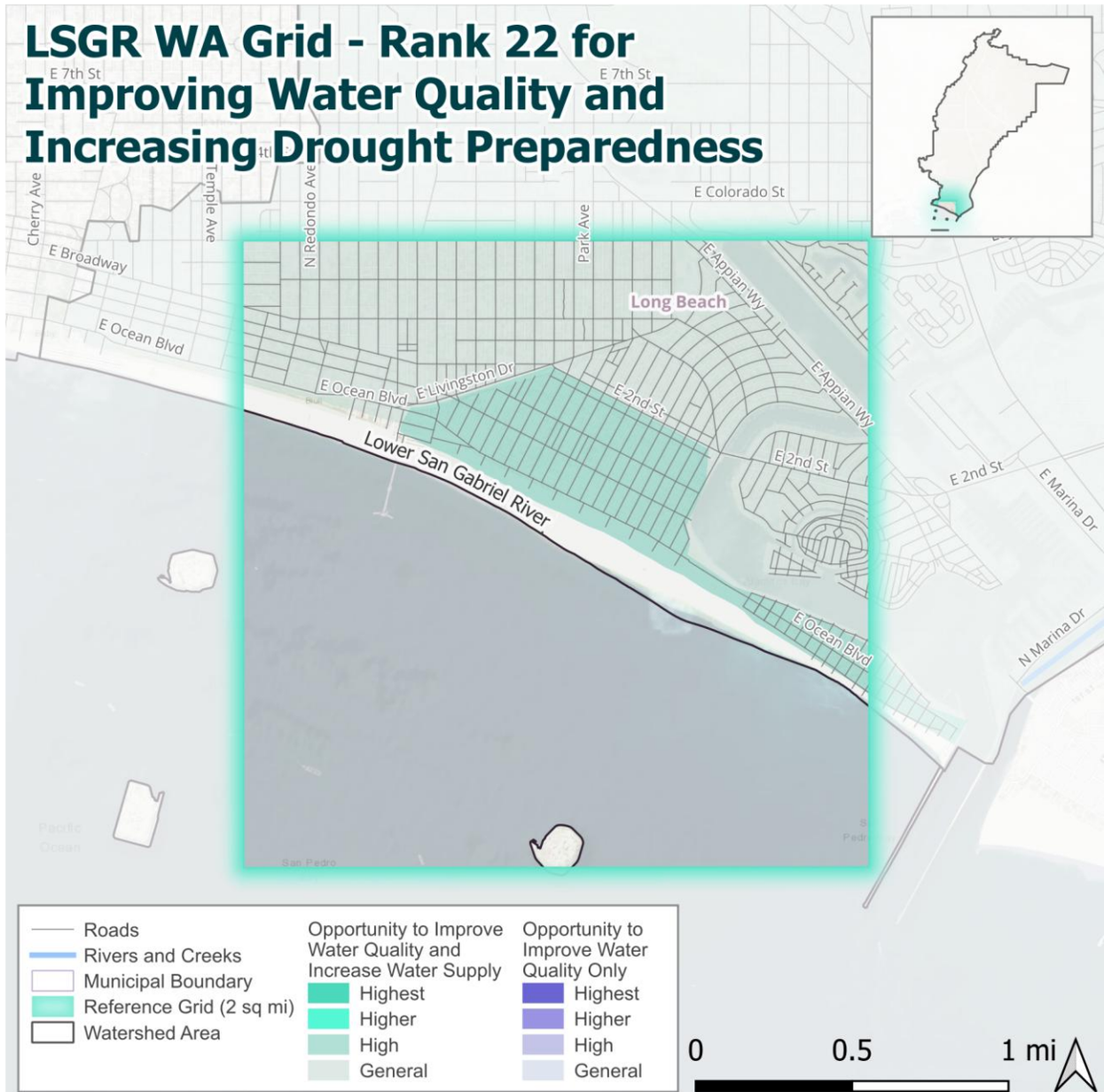


Figure J-70. Rank 22 for Improving Water Quality and Increasing Drought Preparedness

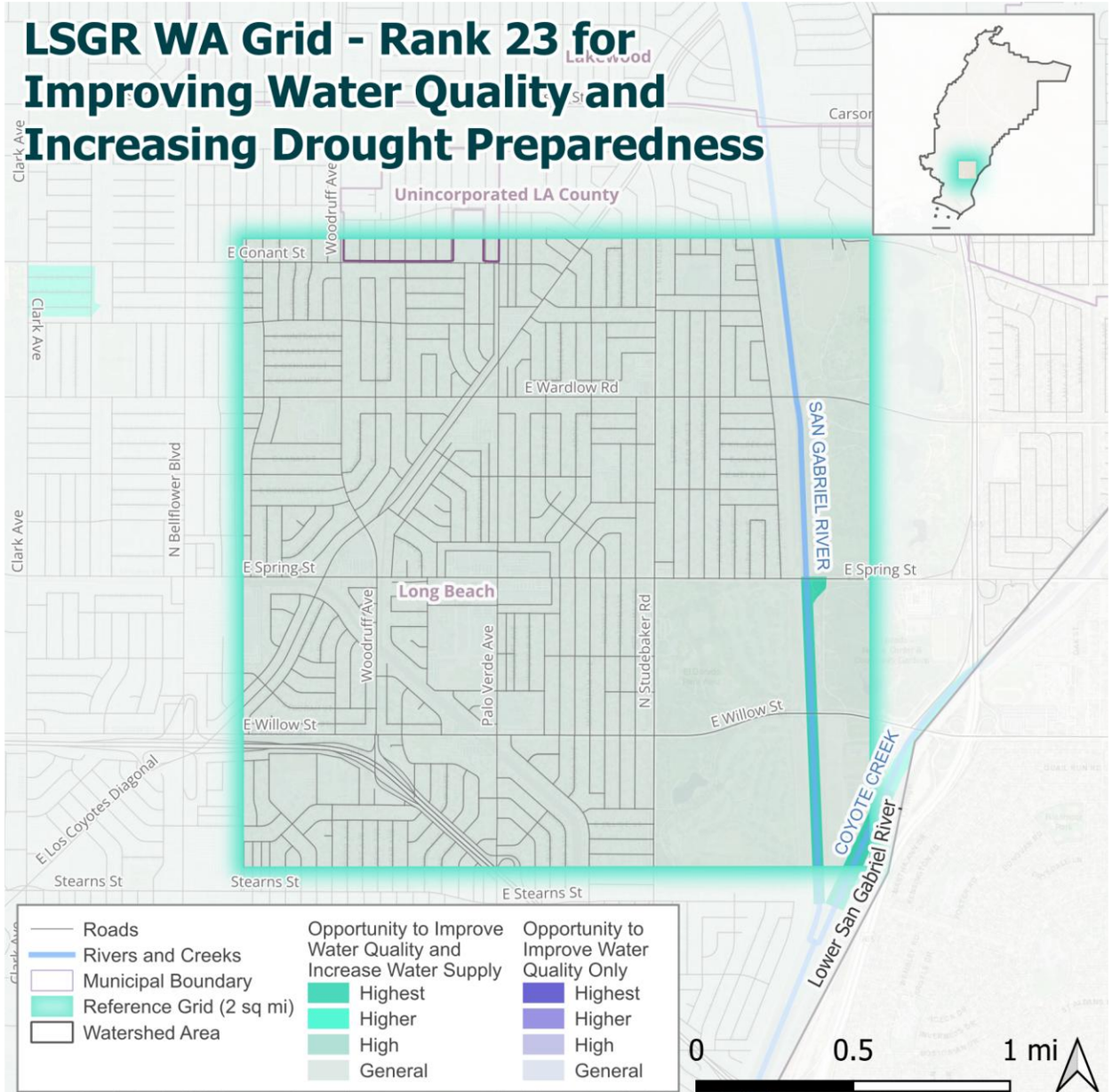


Figure J-71. Rank 23 for Improving Water Quality and Increasing Drought Preparedness

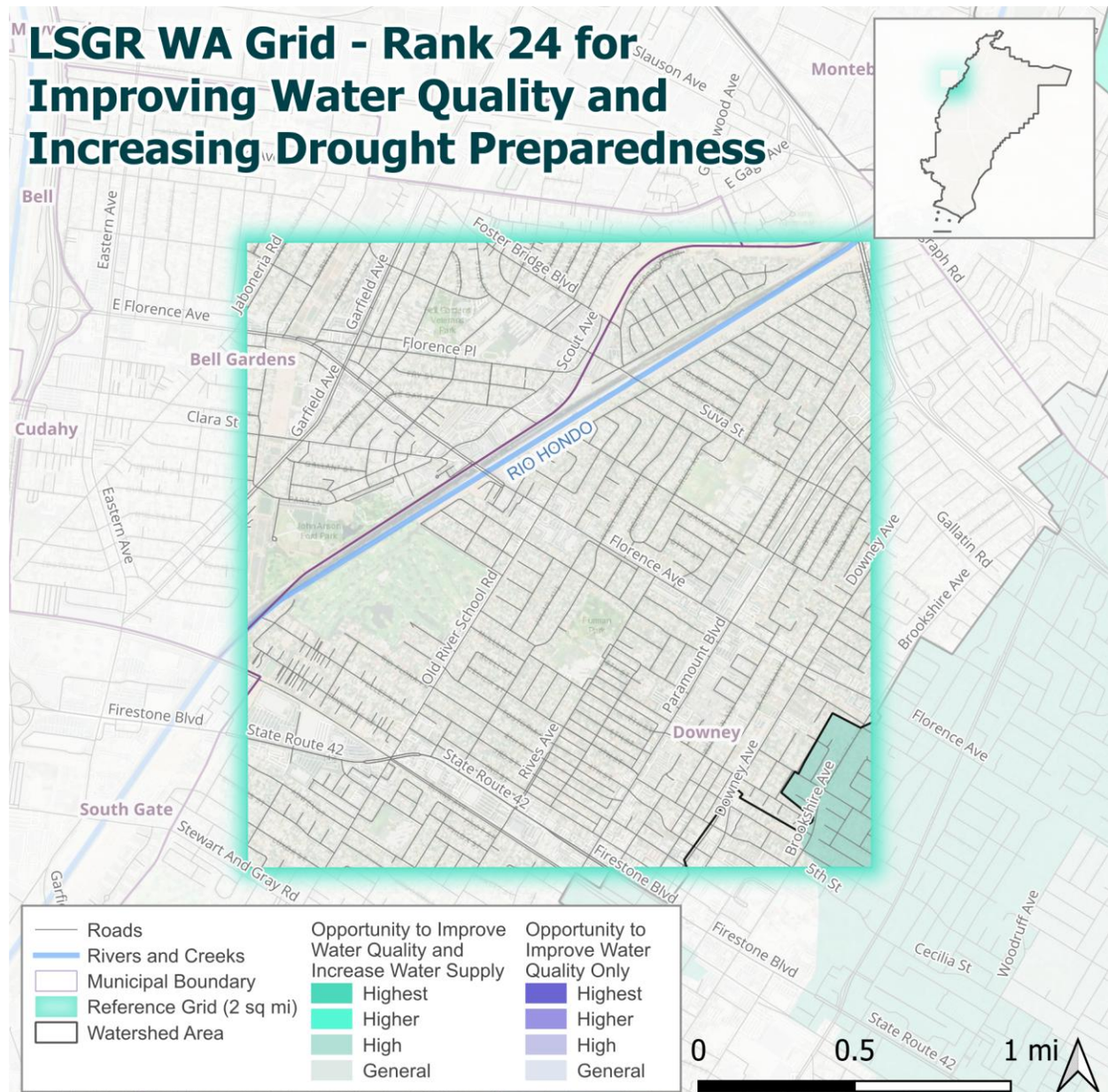


Figure J-72. Rank 24 for Improving Water Quality and Increasing Drought Preparedness

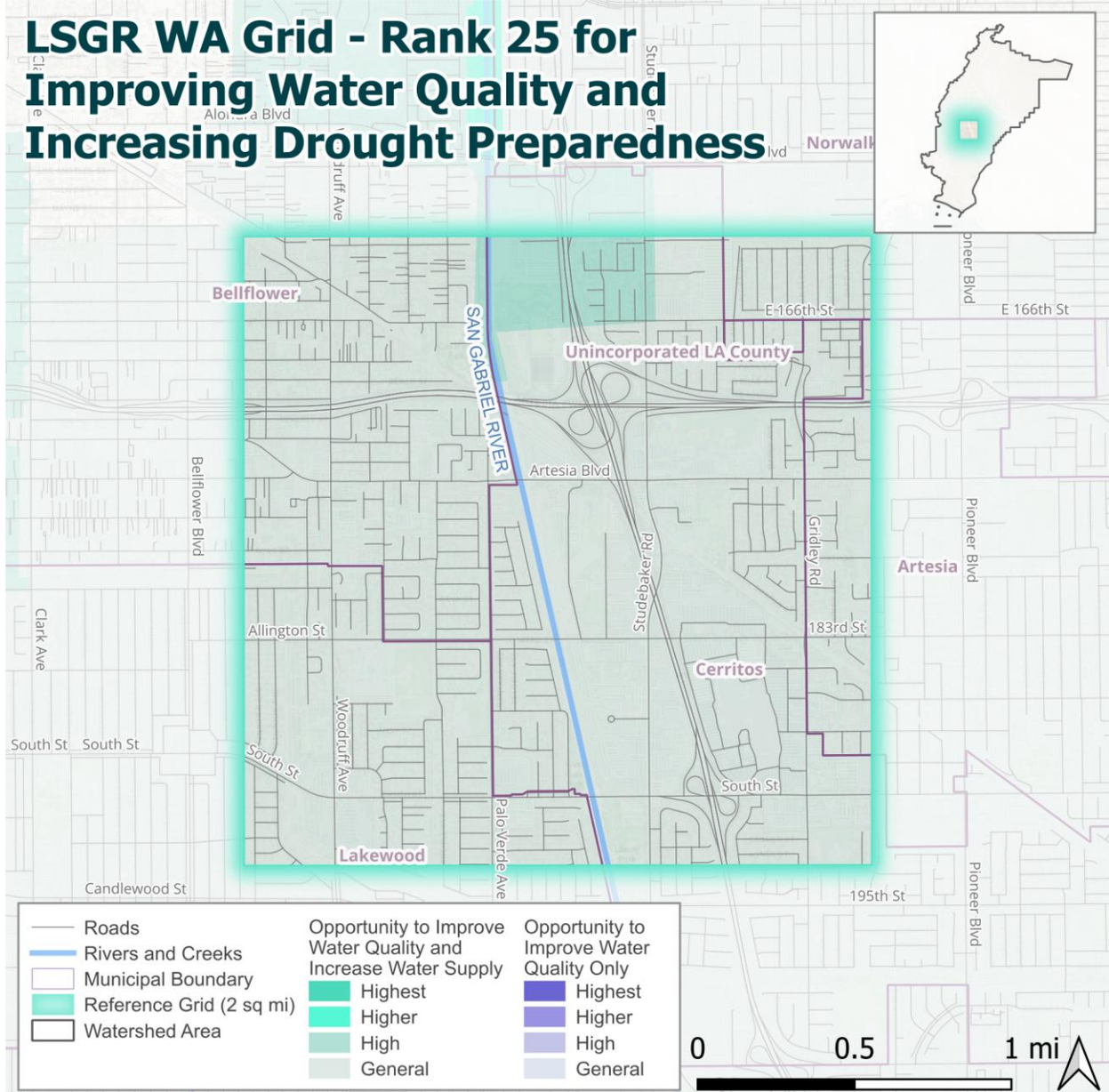


Figure J-73. Rank 25 for Improving Water Quality and Increasing Drought Preparedness

J.2.2 Municipality Maps

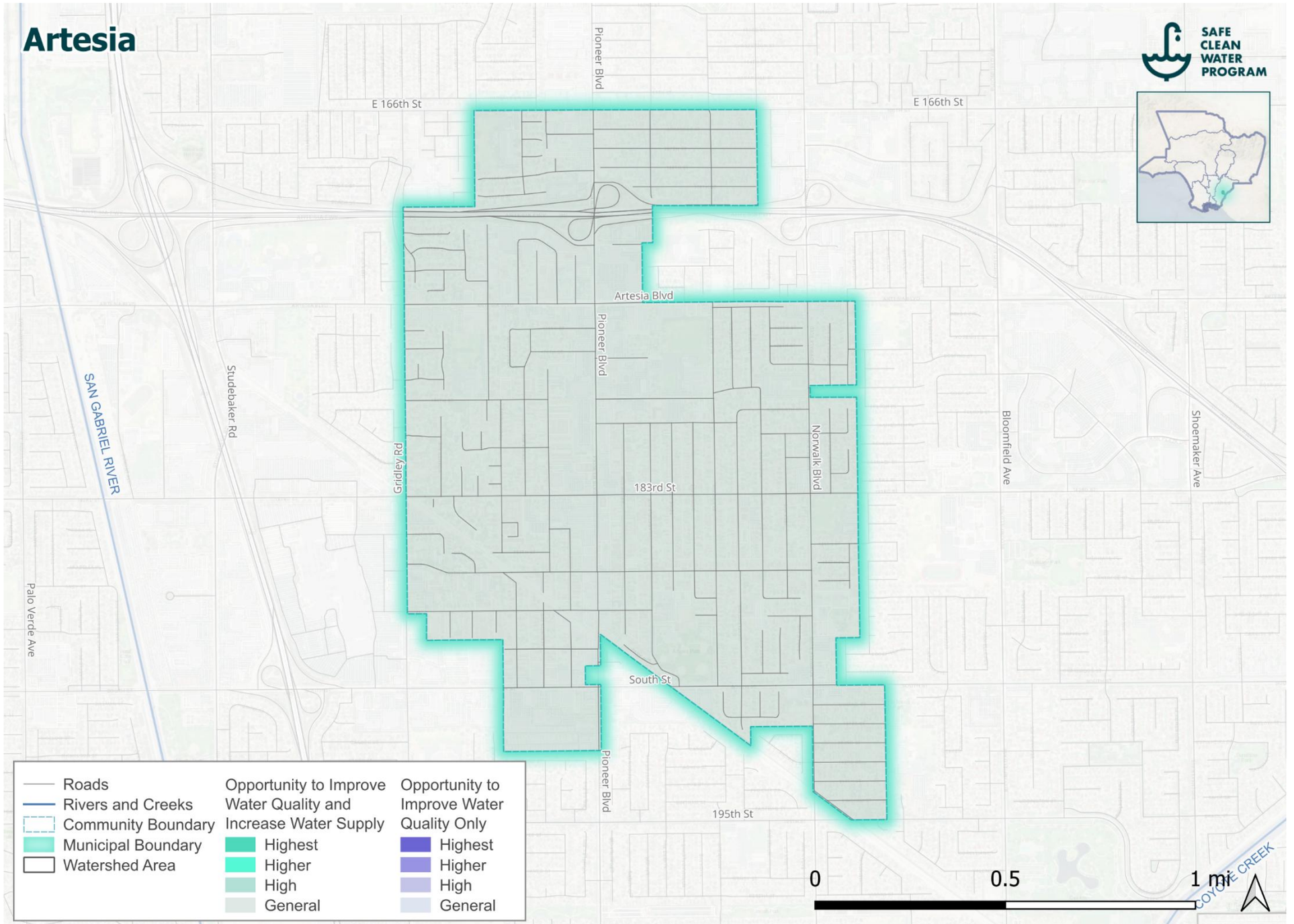


Figure J-74. Artesia Opportunity for Improving Water Quality and Increasing Water Supply

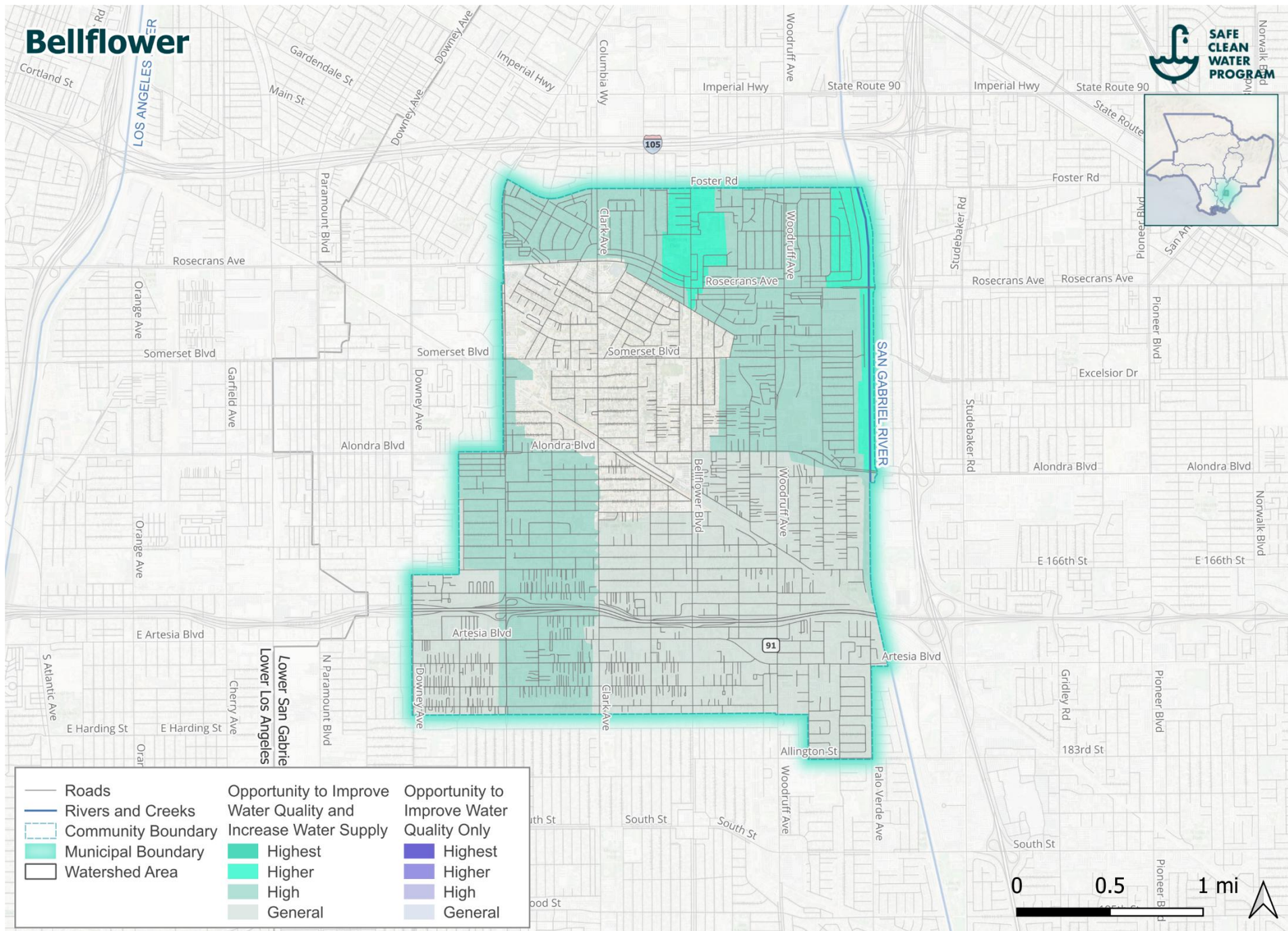


Figure J-75. Bellflower Opportunity for Improving Water Quality and Increasing Water Supply

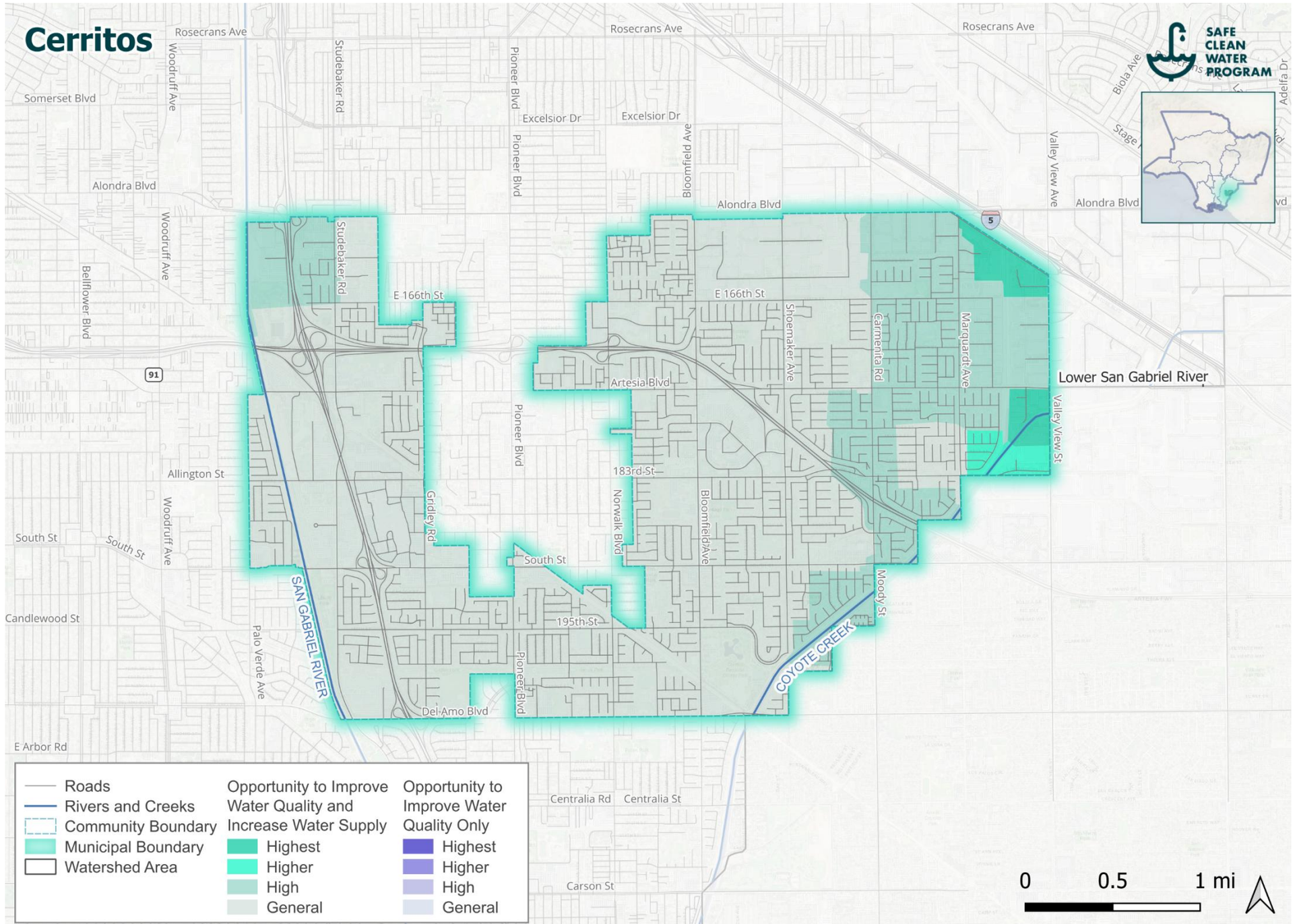


Figure J-76. Cerritos Opportunity for Improving Water Quality and Increasing Water Supply

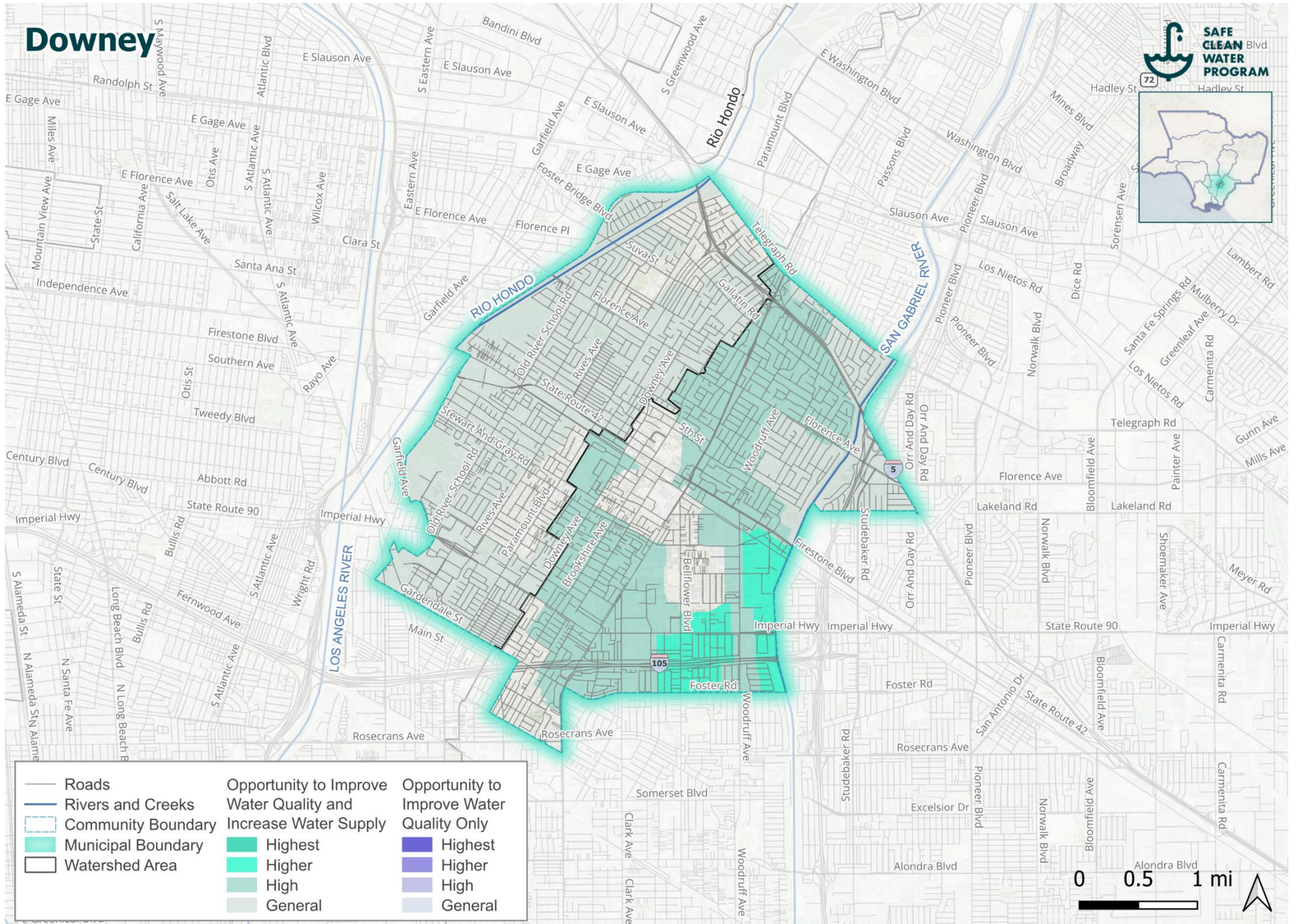


Figure J-77. Downey Opportunity for Improving Water Quality and Increasing Water Supply

Hawaiian Gardens

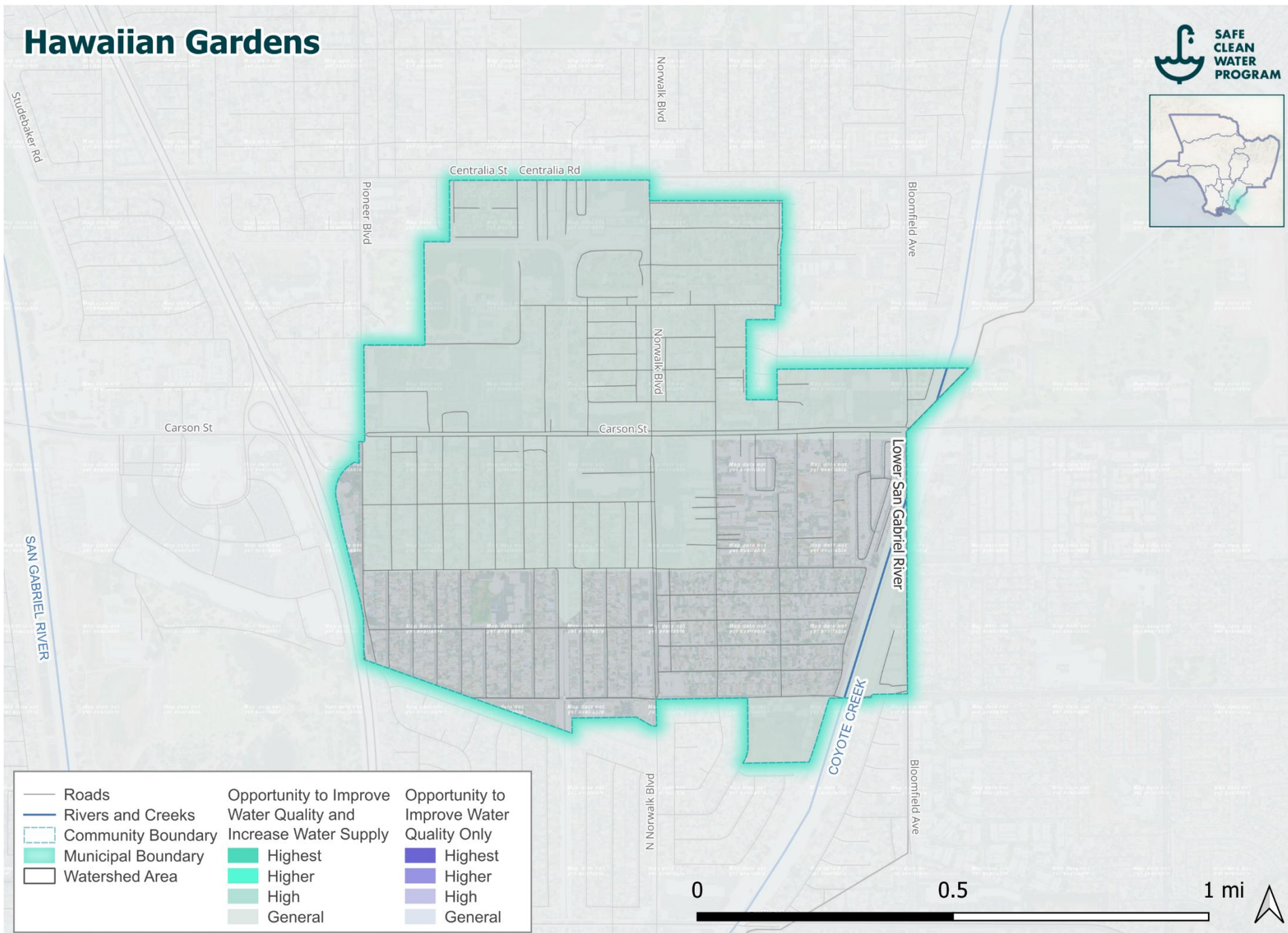


Figure J-78. Hawaiian Gardens Opportunity for Improving Water Quality and Increasing Water Supply

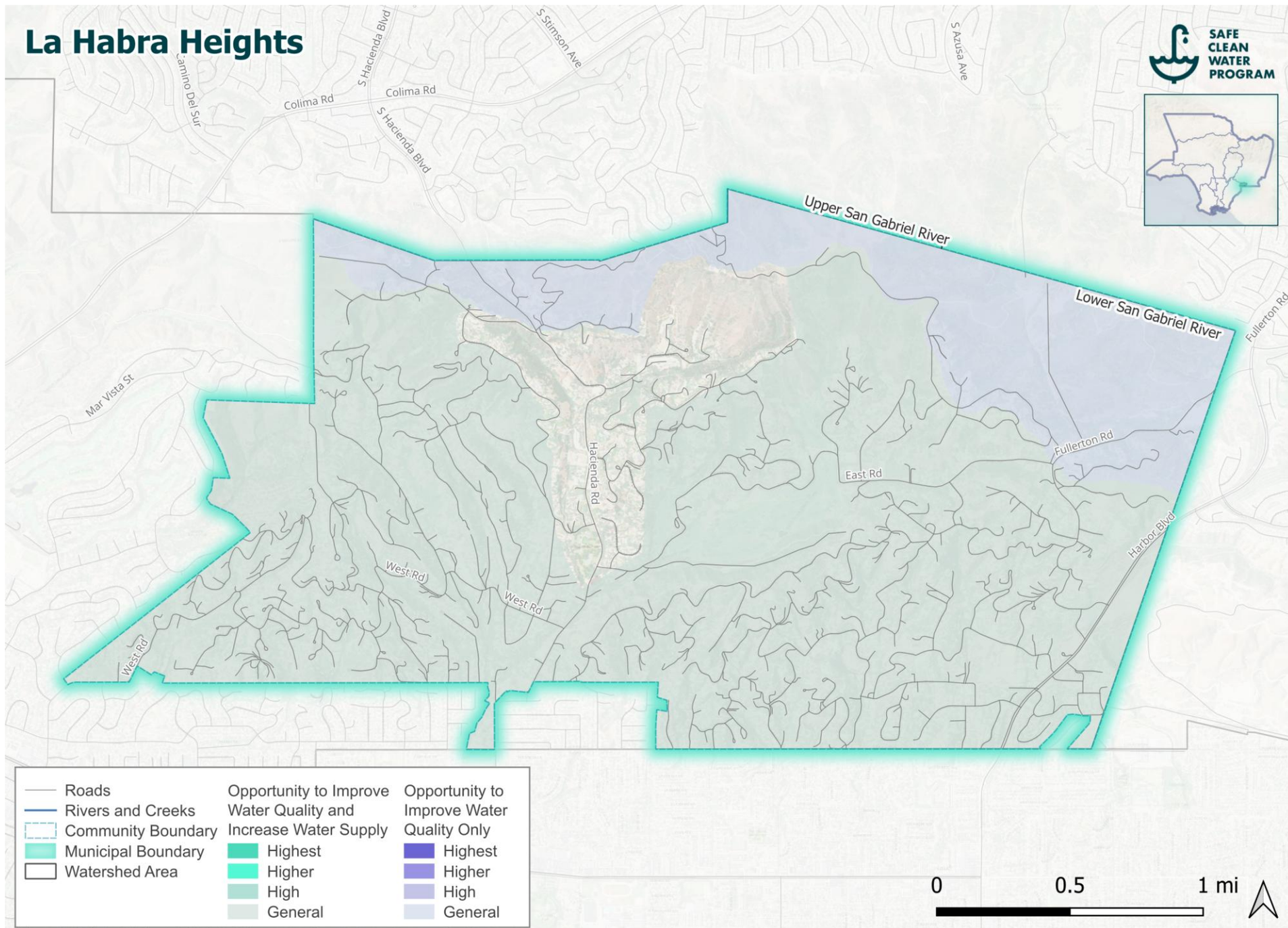


Figure J-79. La Habra Heights Opportunity for Improving Water Quality and Increasing Water Supply

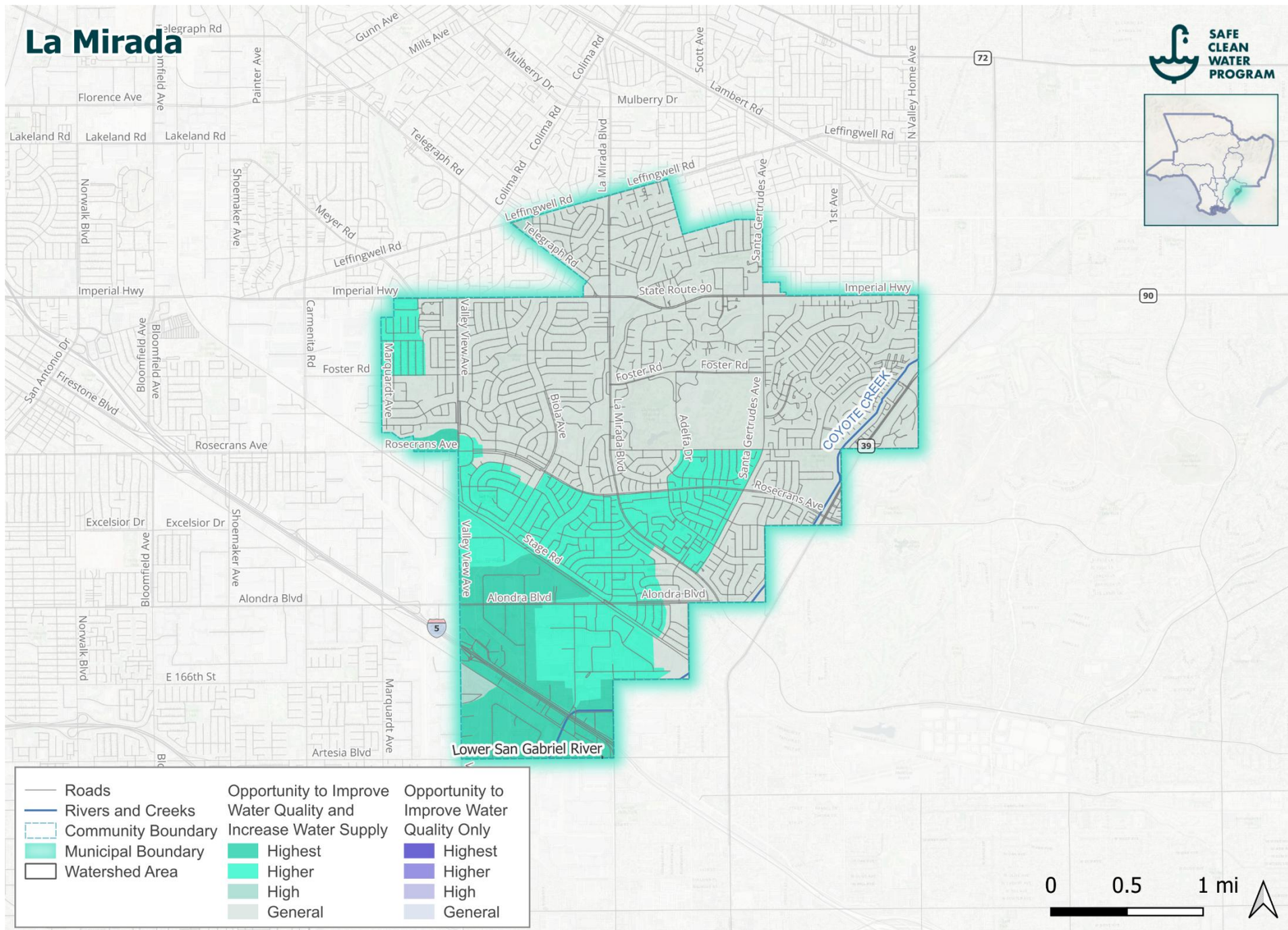


Figure J-80. La Mirada Opportunity for Improving Water Quality and Increasing Water Supply

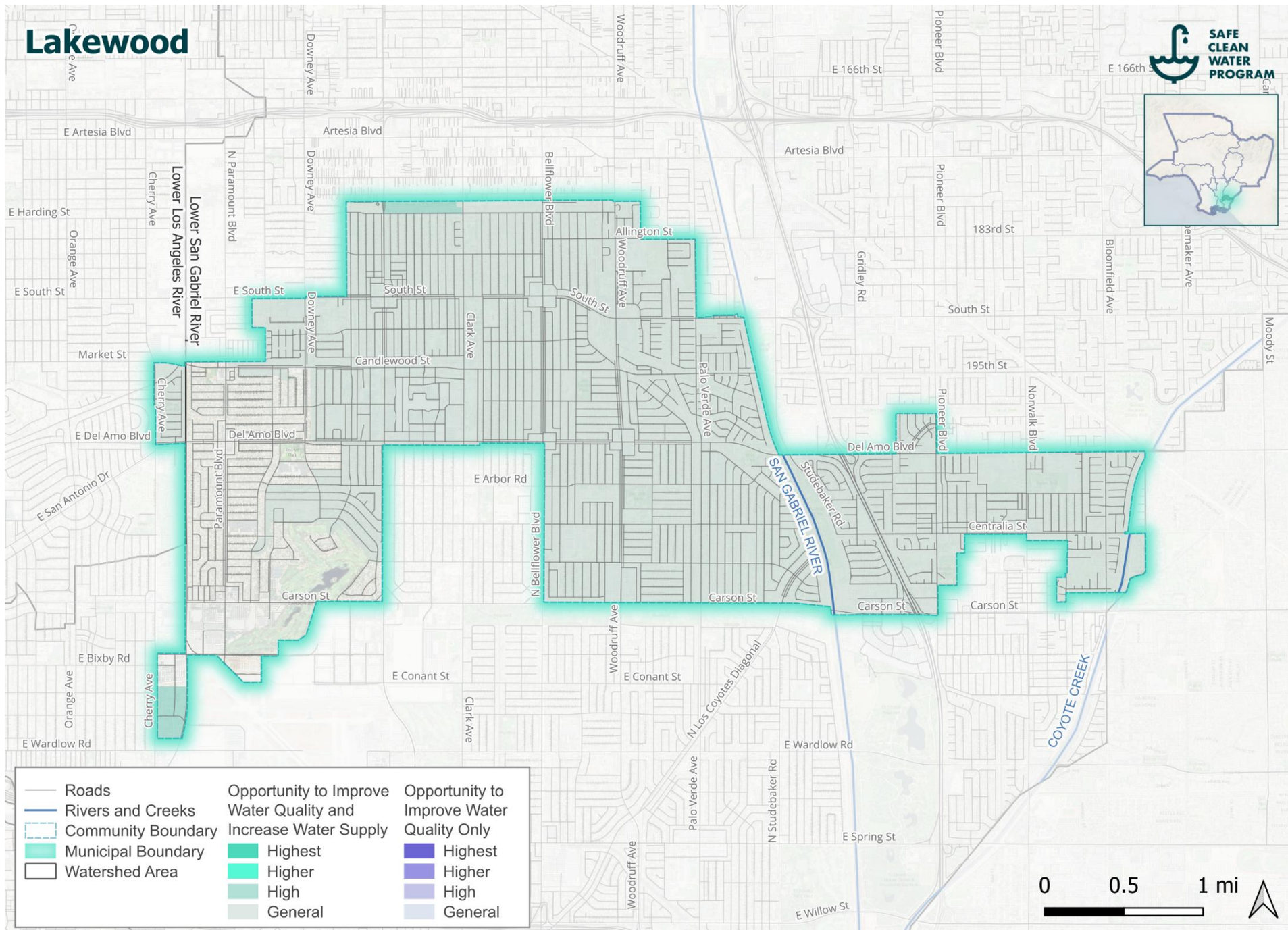


Figure J-81. Lakewood Opportunity for Improving Water Quality and Increasing Water Supply

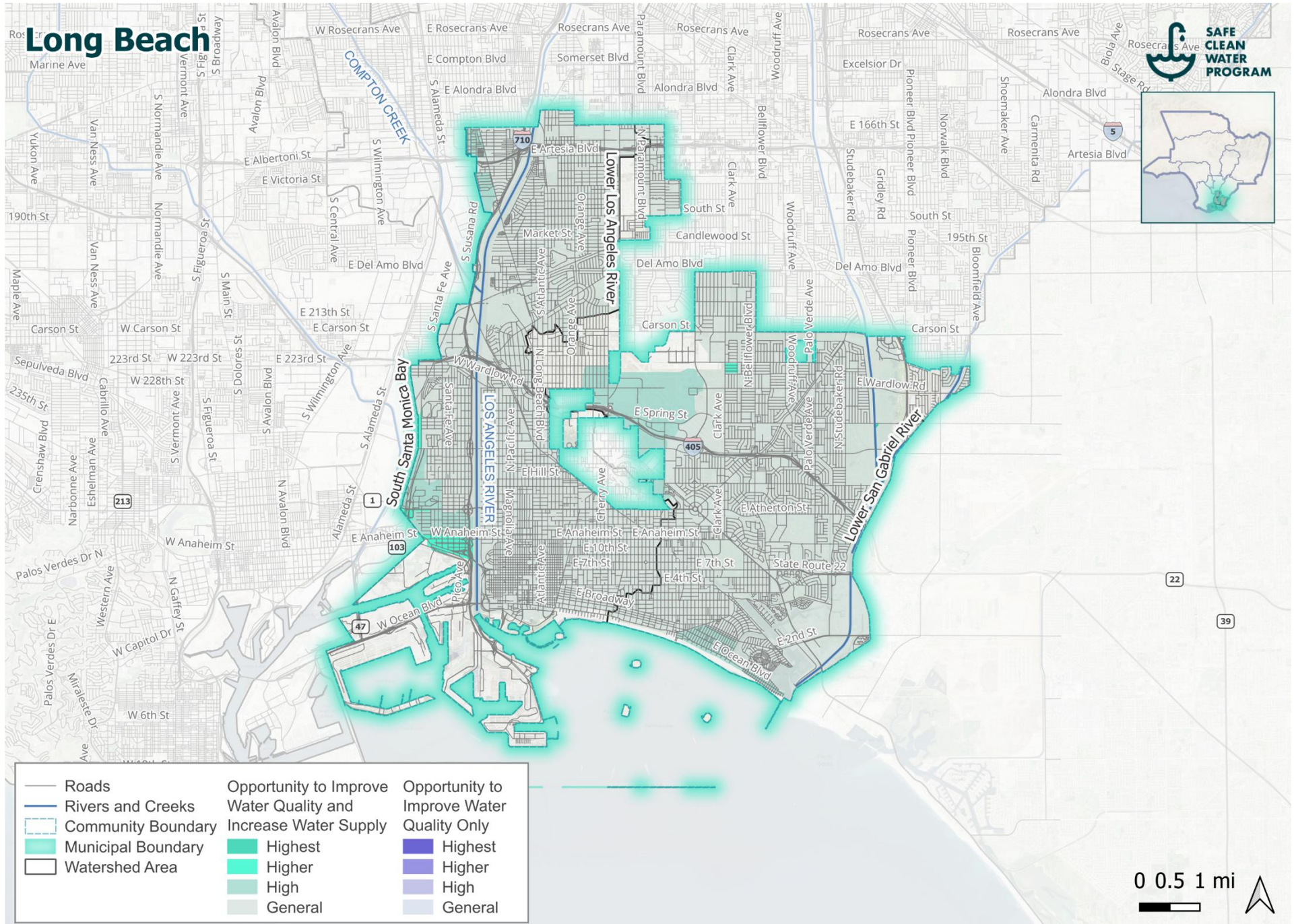


Figure J-82. Long Beach Opportunity for Improving Water Quality and Increasing Water Supply

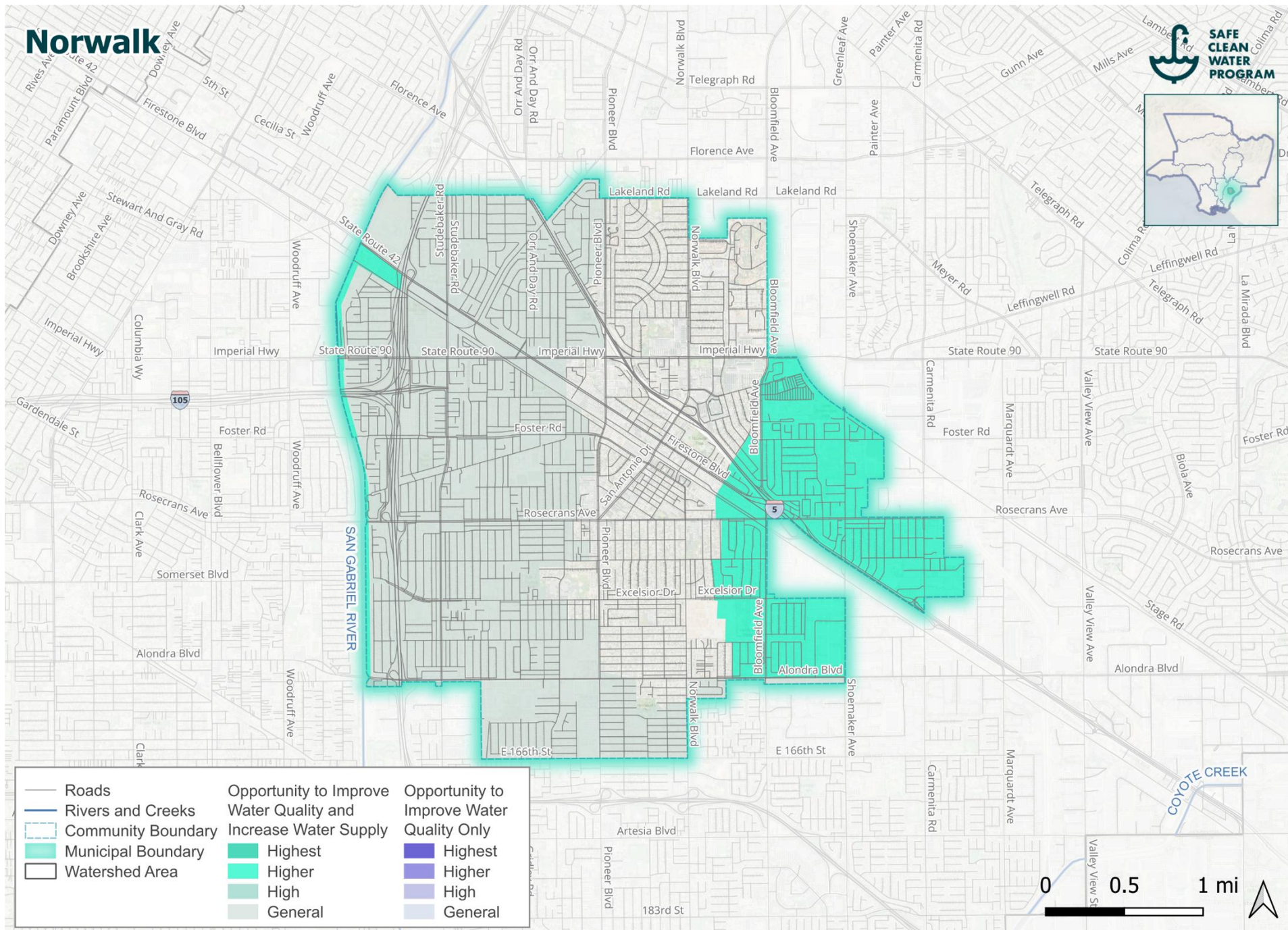


Figure J-83. Norwalk Opportunity for Improving Water Quality and Increasing Water Supply

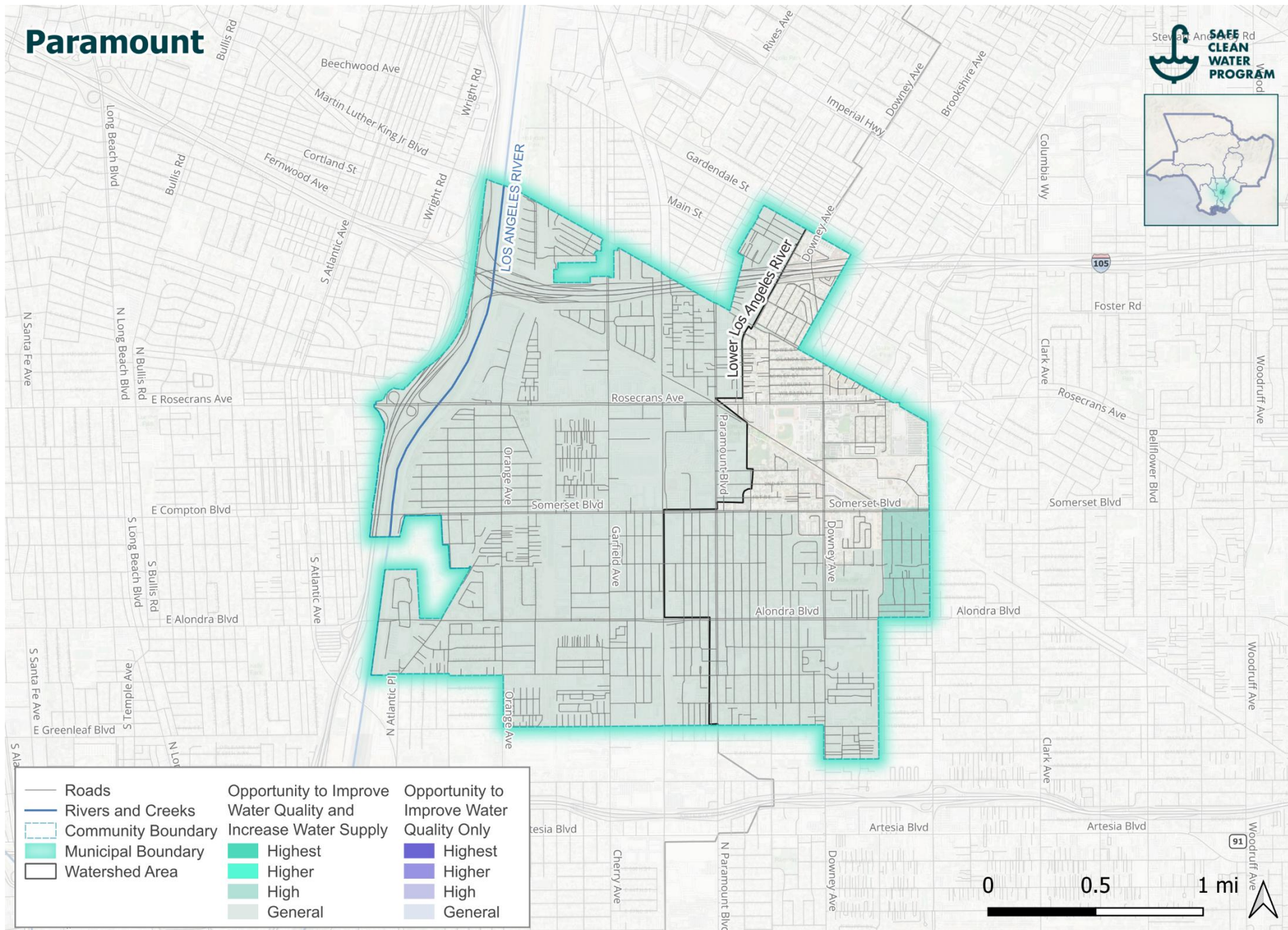


Figure J-84. Paramount Opportunity for Improving Water Quality and Increasing Water Supply

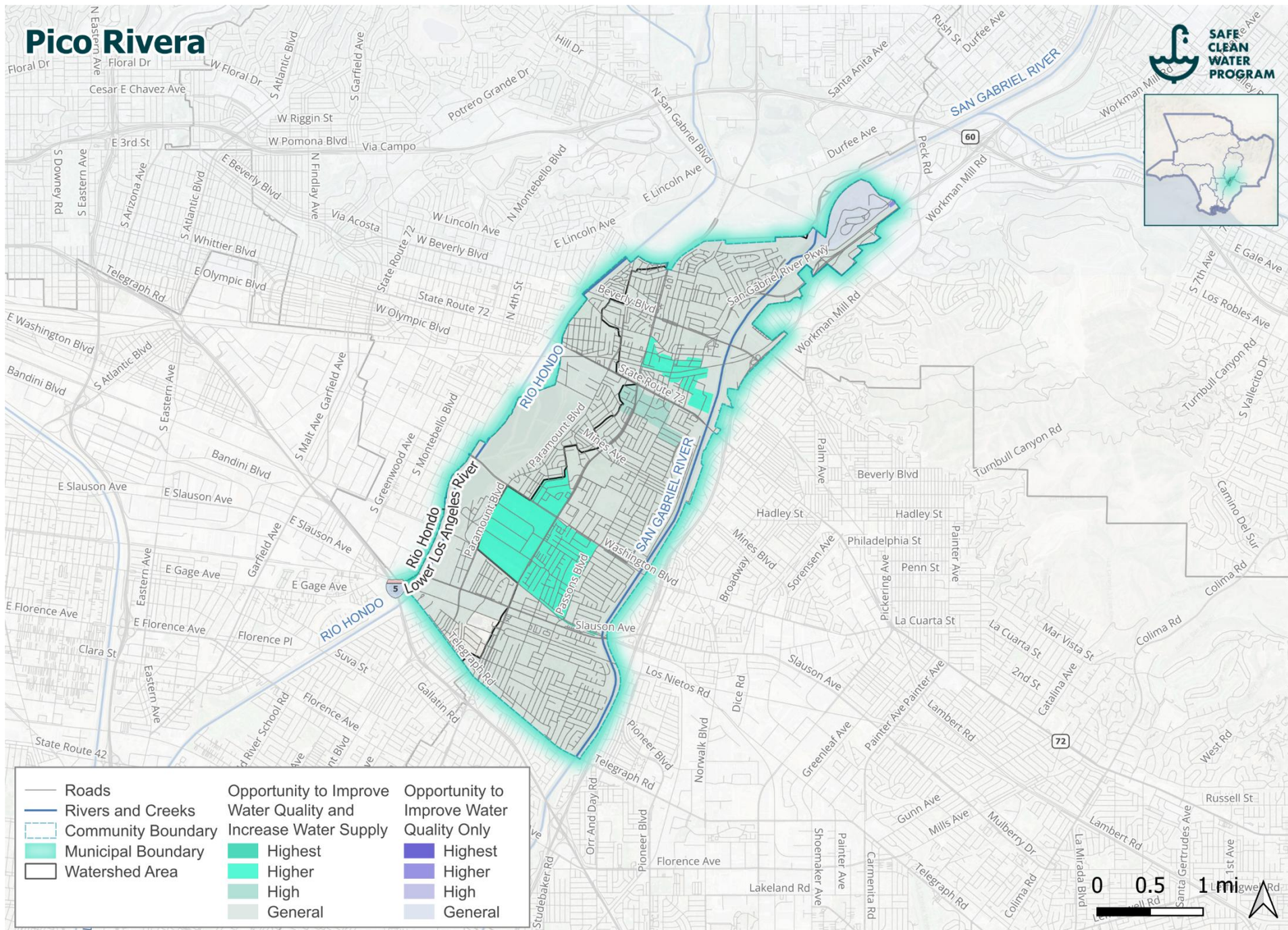


Figure J-85. Pico Rivera Opportunity for Improving Water Quality and Increasing Water Supply

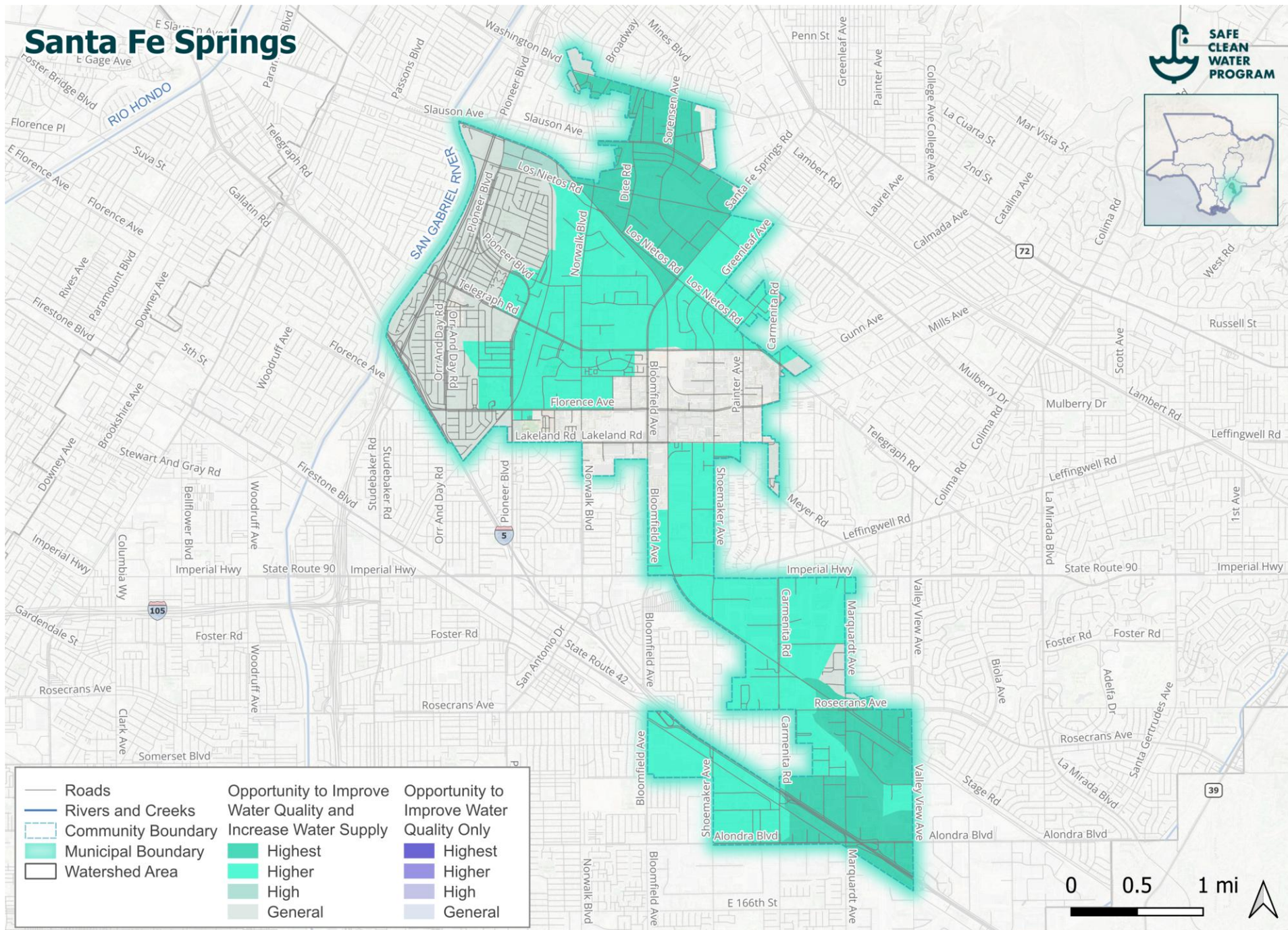


Figure J-86. Santa Fe Springs Opportunity for Improving Water Quality and Increasing Water Supply

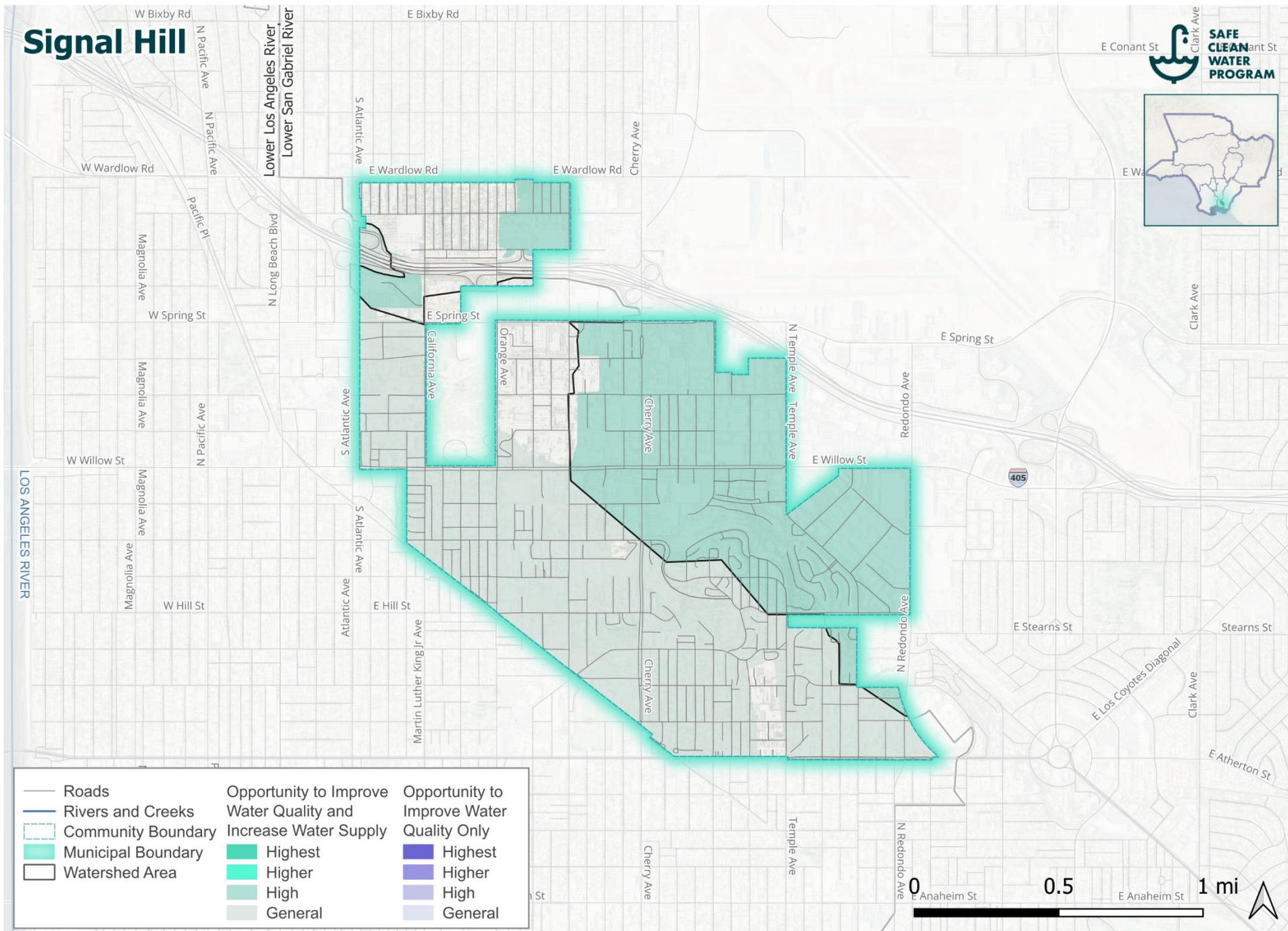


Figure J-87. Signal Hill Opportunity for Improving Water Quality and Increasing Water Supply

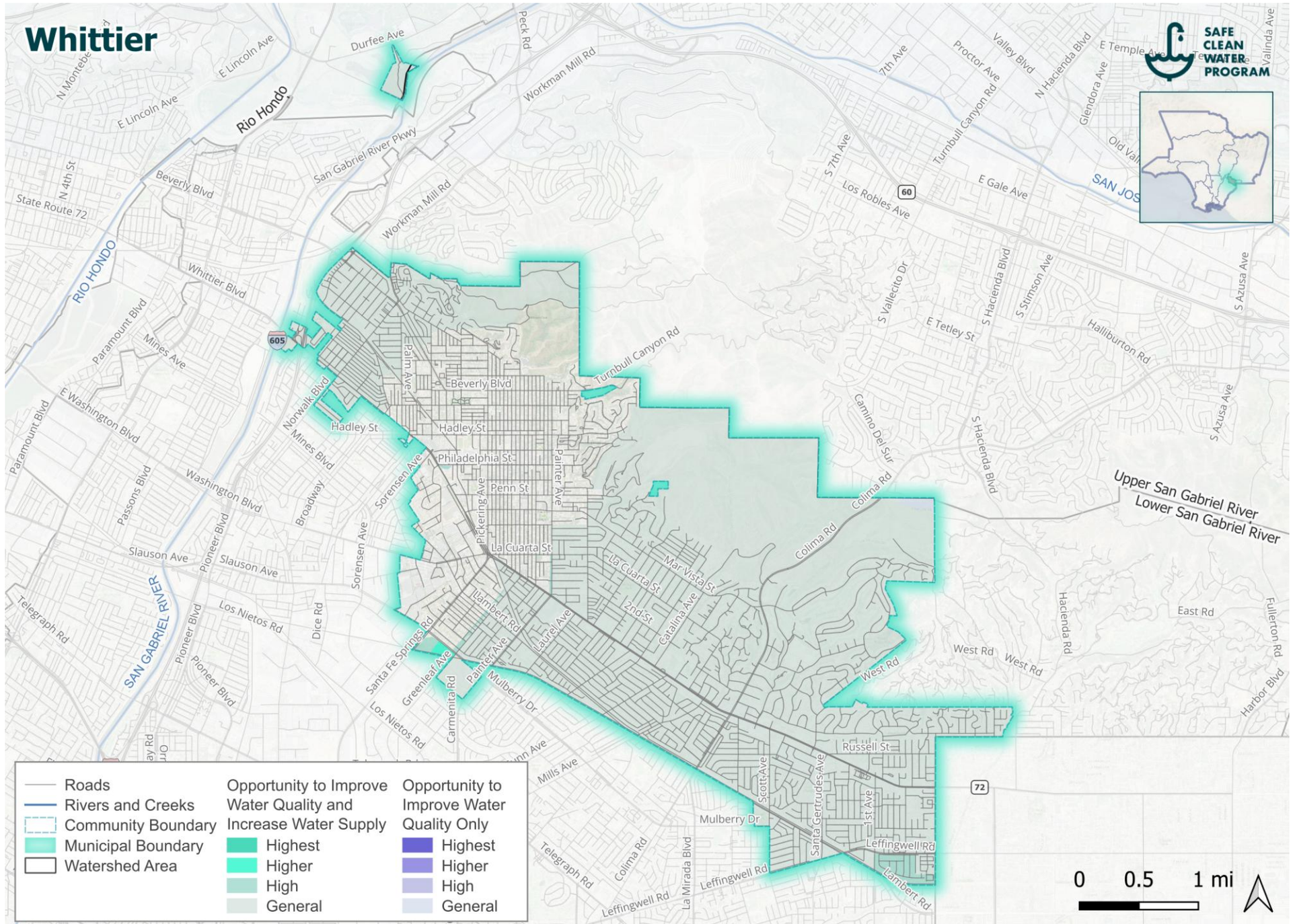


Figure J-88. Whittier Opportunity for Improving Water Quality and Increasing Water Supply

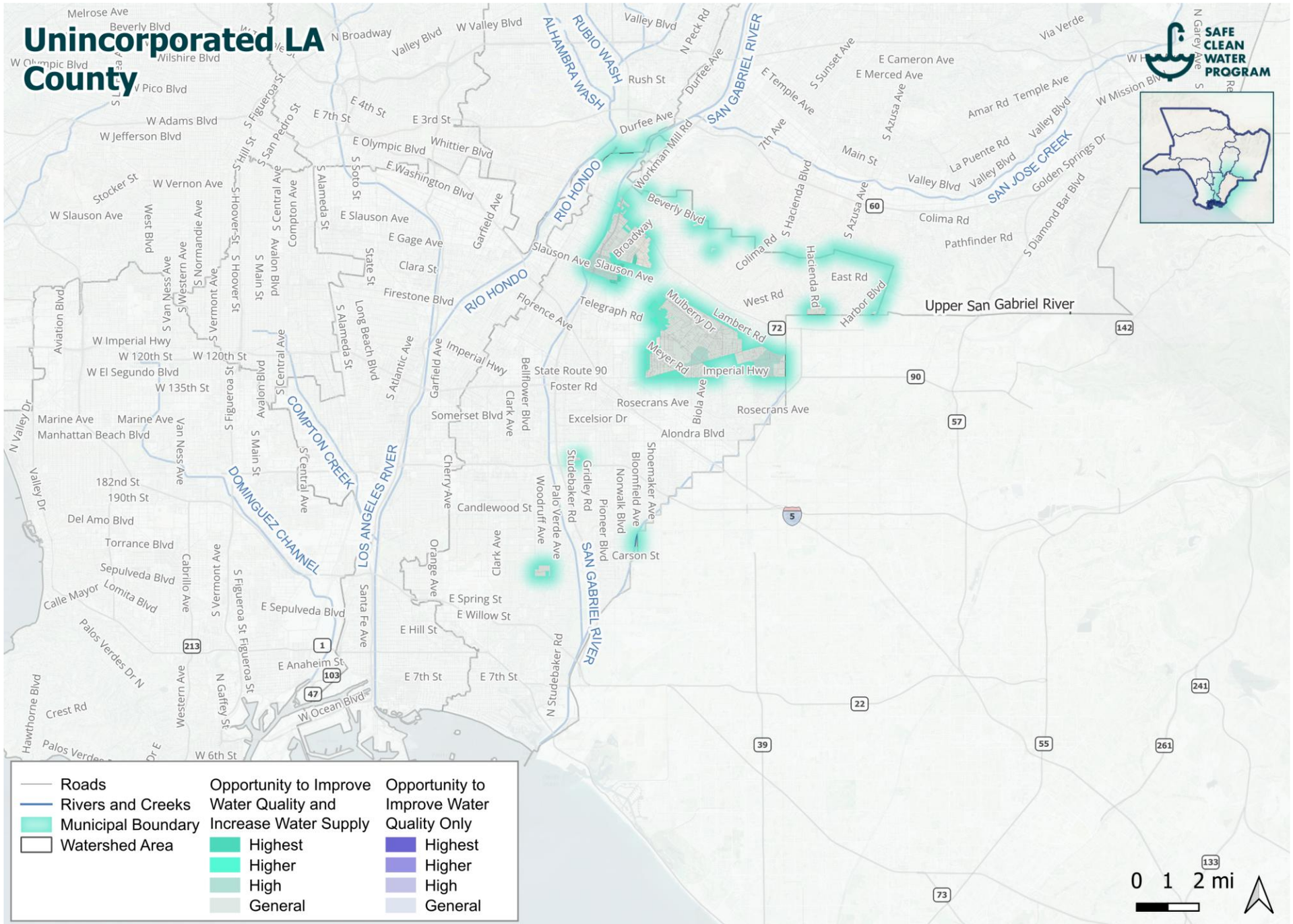


Figure J-89. Unincorporated LA County Opportunity for Improving Water Quality and Increasing Water Supply

J.2.3 Supervisorial District Maps

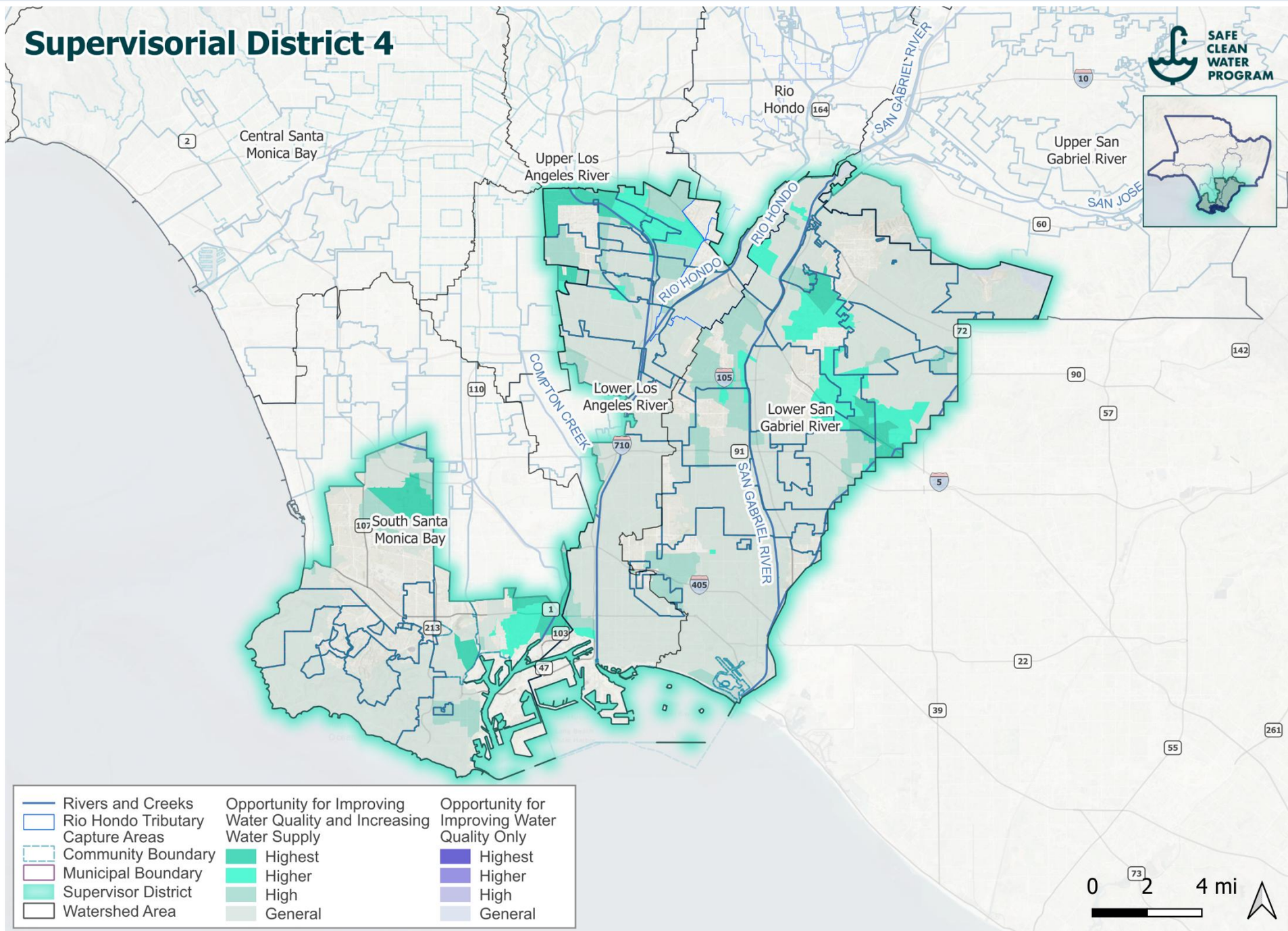


Figure J-90. Supervisorial District 4 Opportunity for Improving Water Quality and Increasing Water Supply