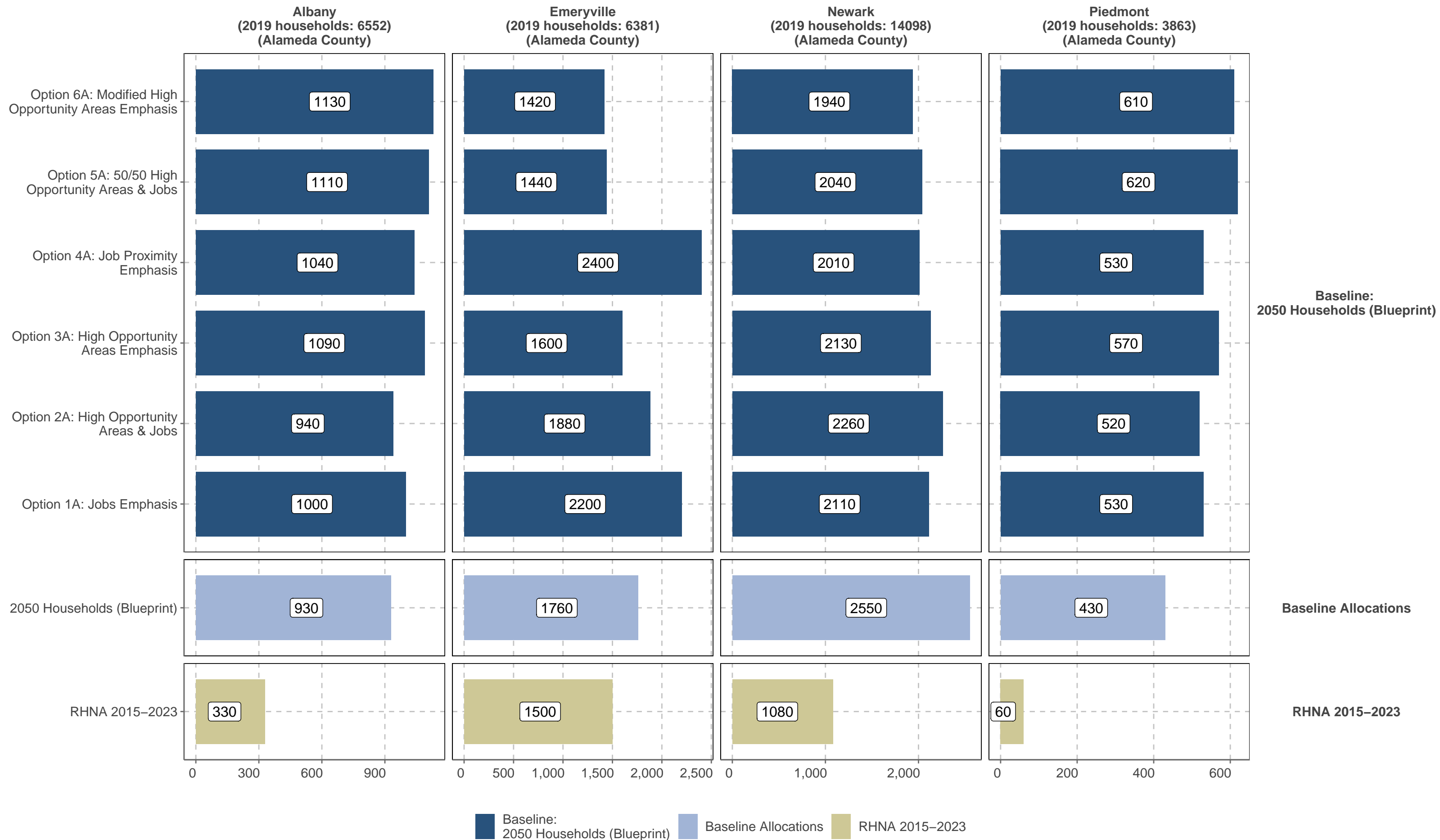


Appendix 2: Potential RHNA Allocation  
Page 01 (Counties on Page: Alameda)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



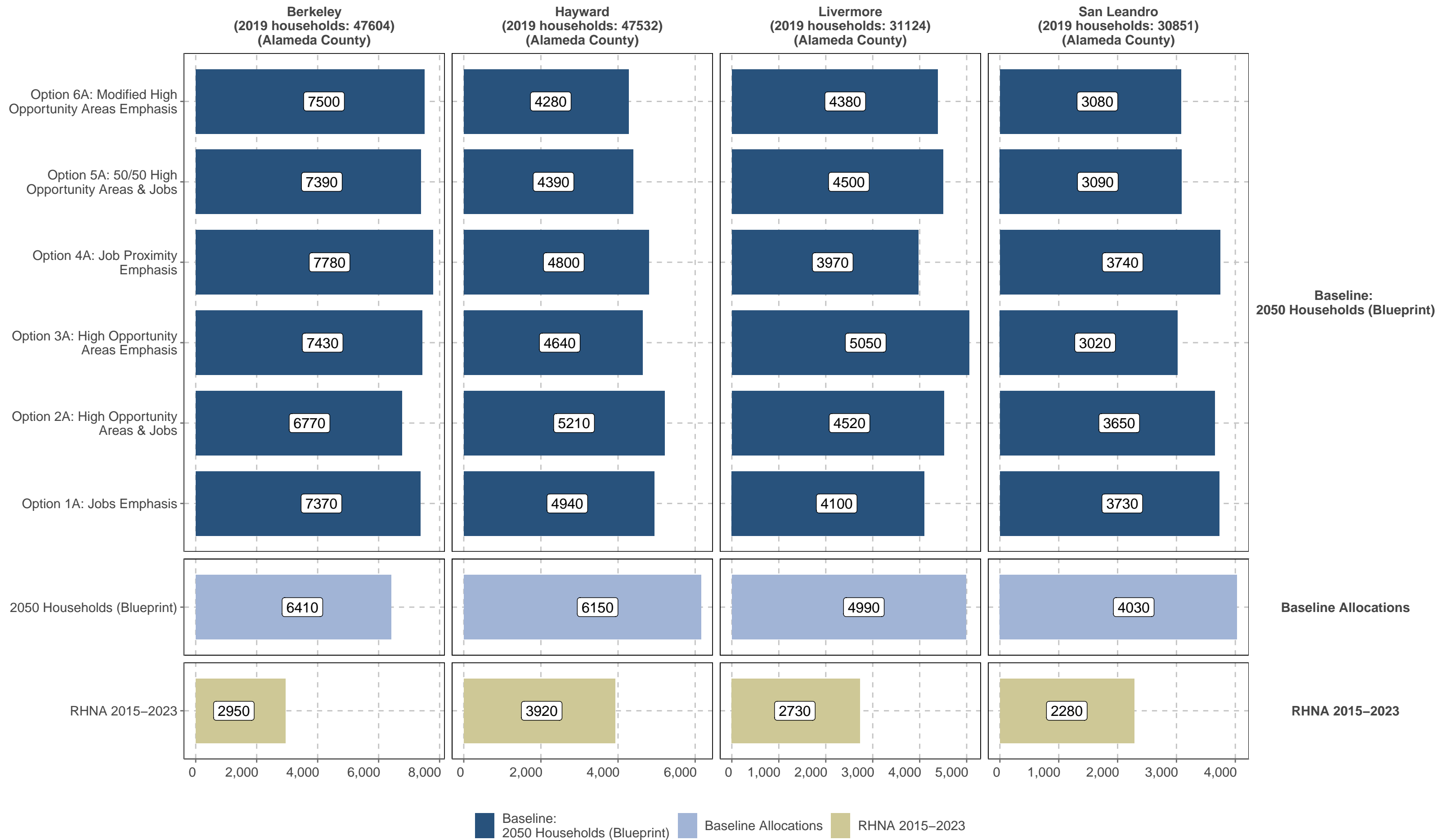
Appendix 2: Potential RHNA Allocation  
Page 02 (Counties on Page: Alameda)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 03 (Counties on Page: Alameda)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



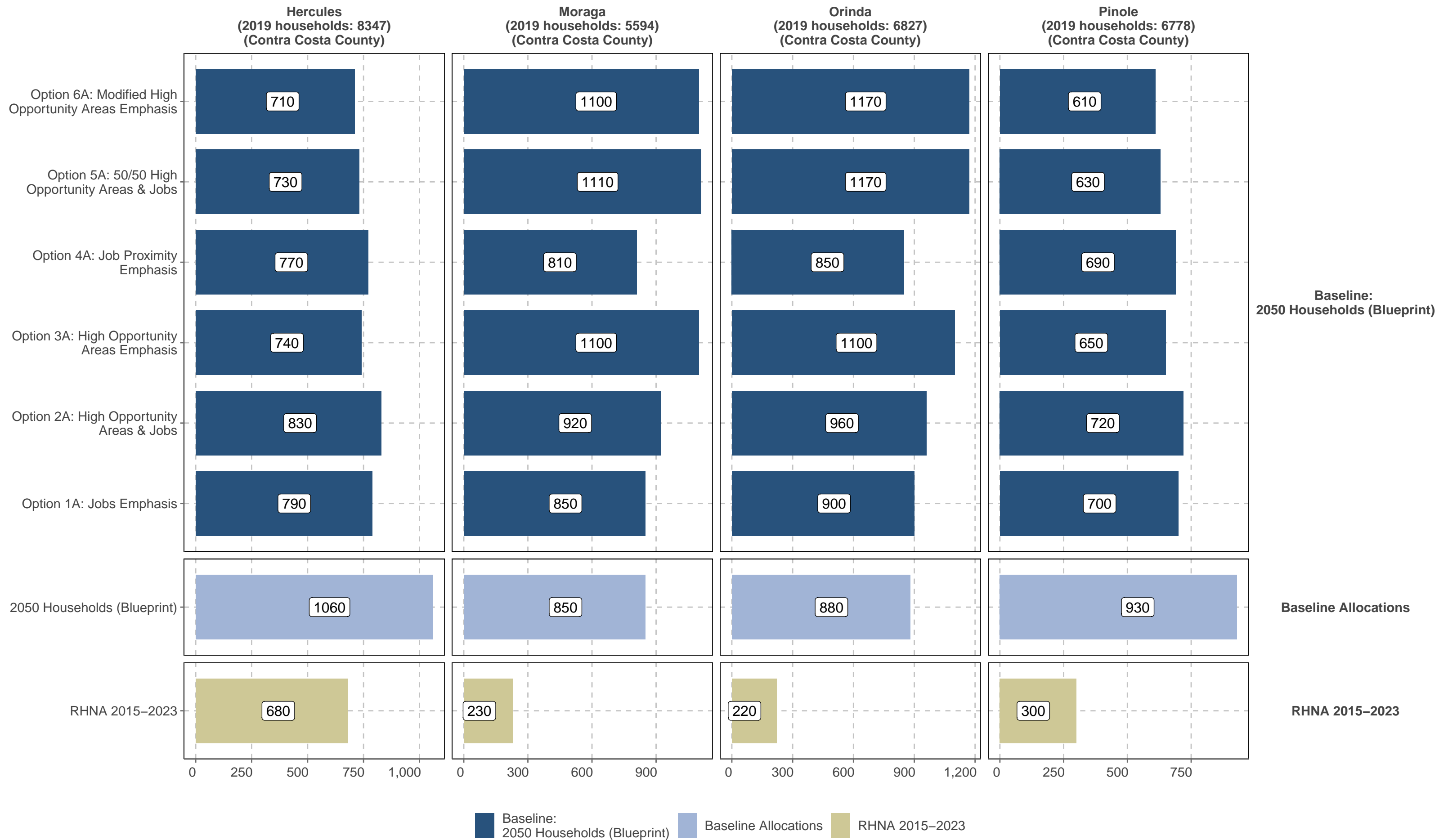
Appendix 2: Potential RHNA Allocation  
Page 04 (Counties on Page: Contra Costa, Alameda)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



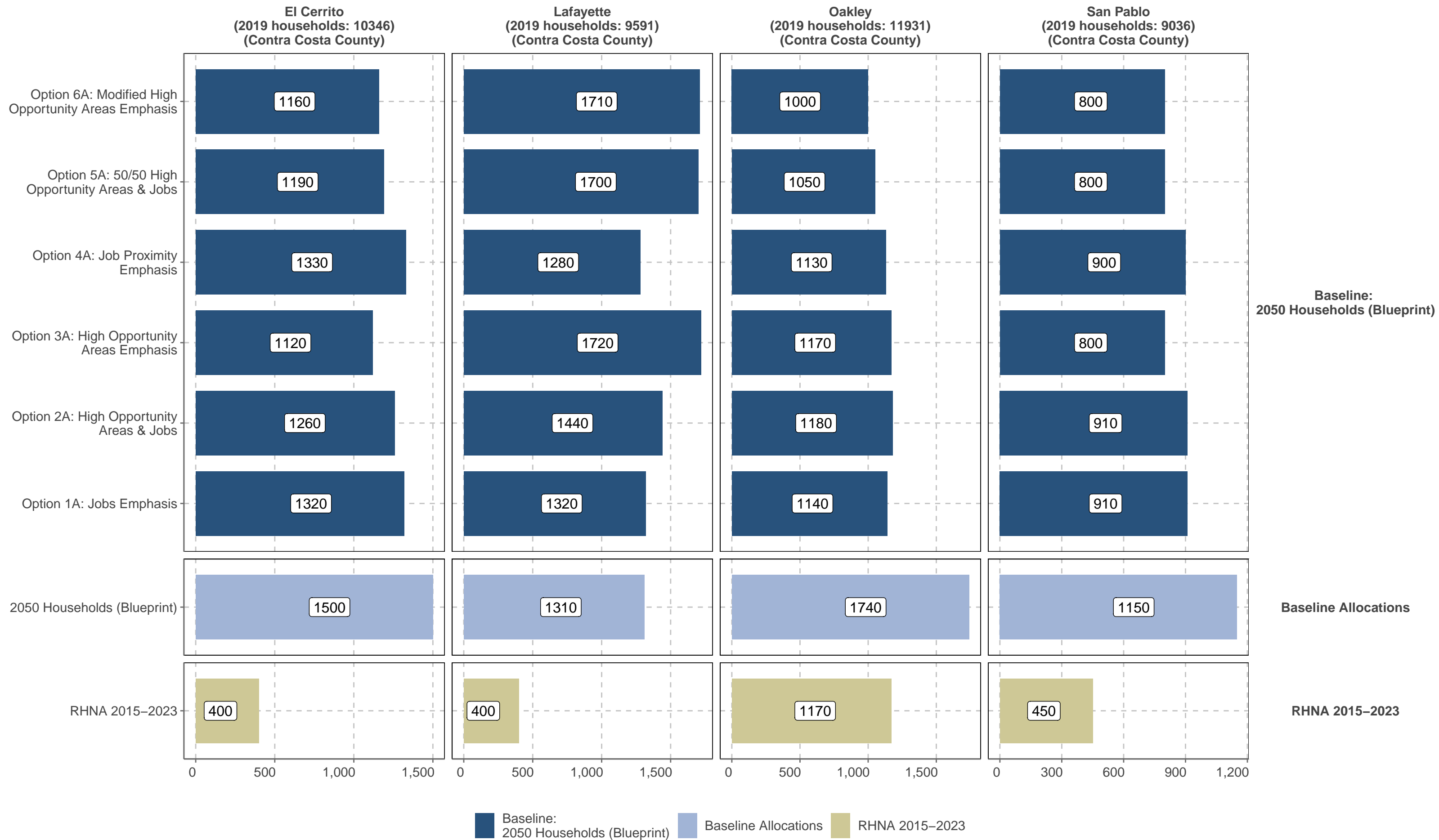
Appendix 2: Potential RHNA Allocation  
Page 05 (Counties on Page: Contra Costa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



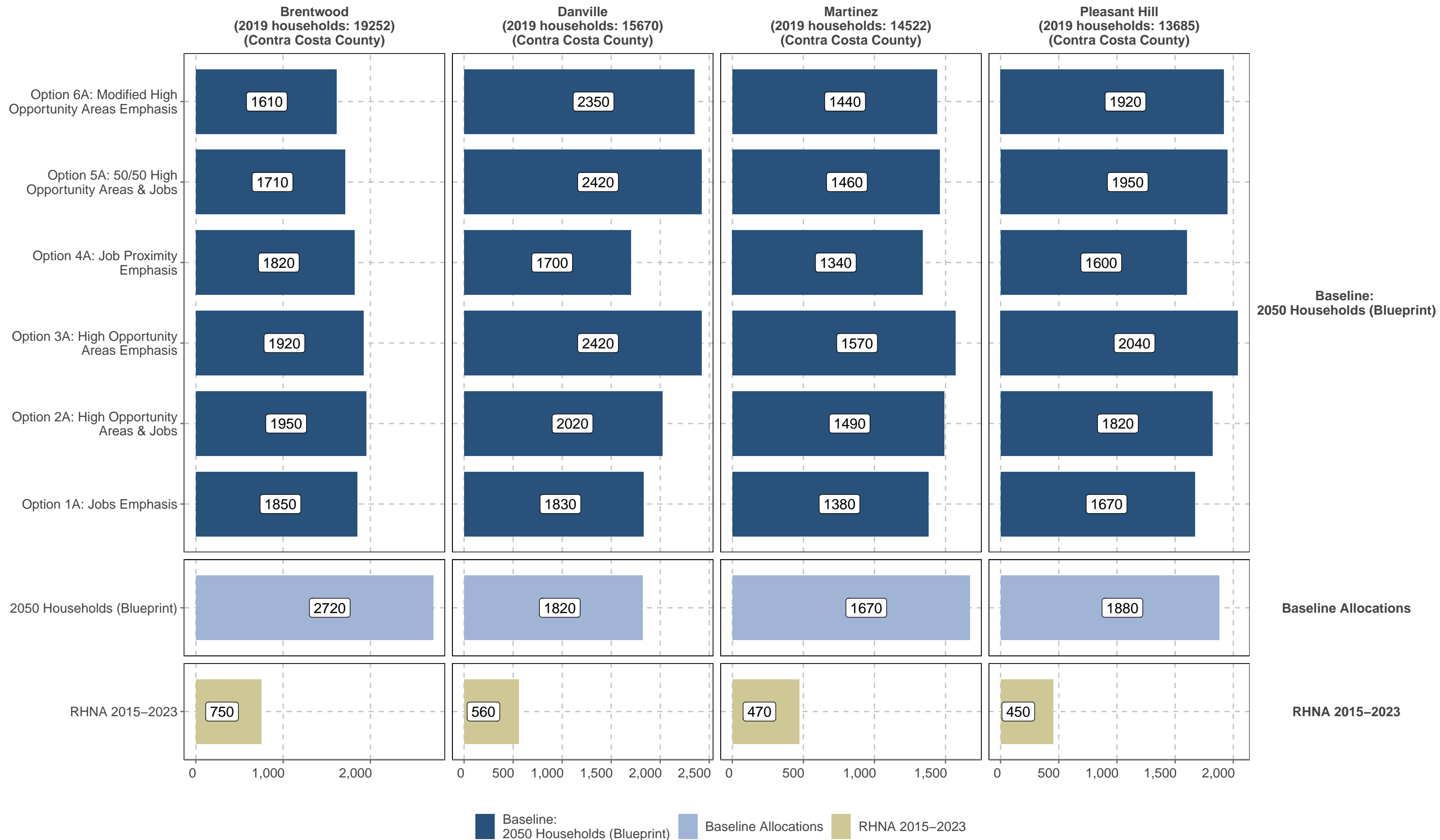
**Appendix 2: Potential RHNA Allocation**  
**Page 06 (Counties on Page: Contra Costa)**

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



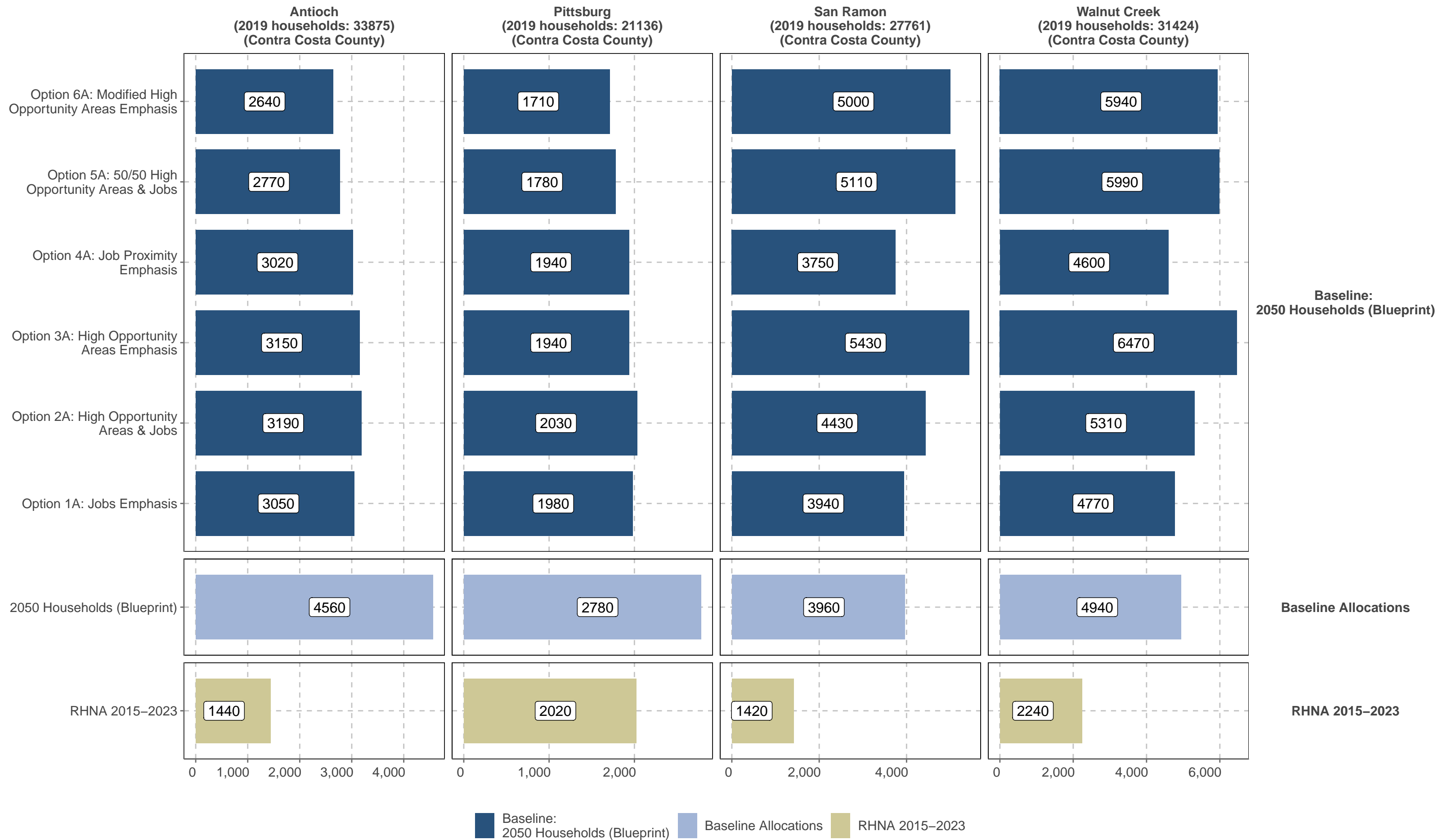
Appendix 2: Potential RHNA Allocation  
Page 07 (Counties on Page: Contra Costa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 08 (Counties on Page: Contra Costa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.





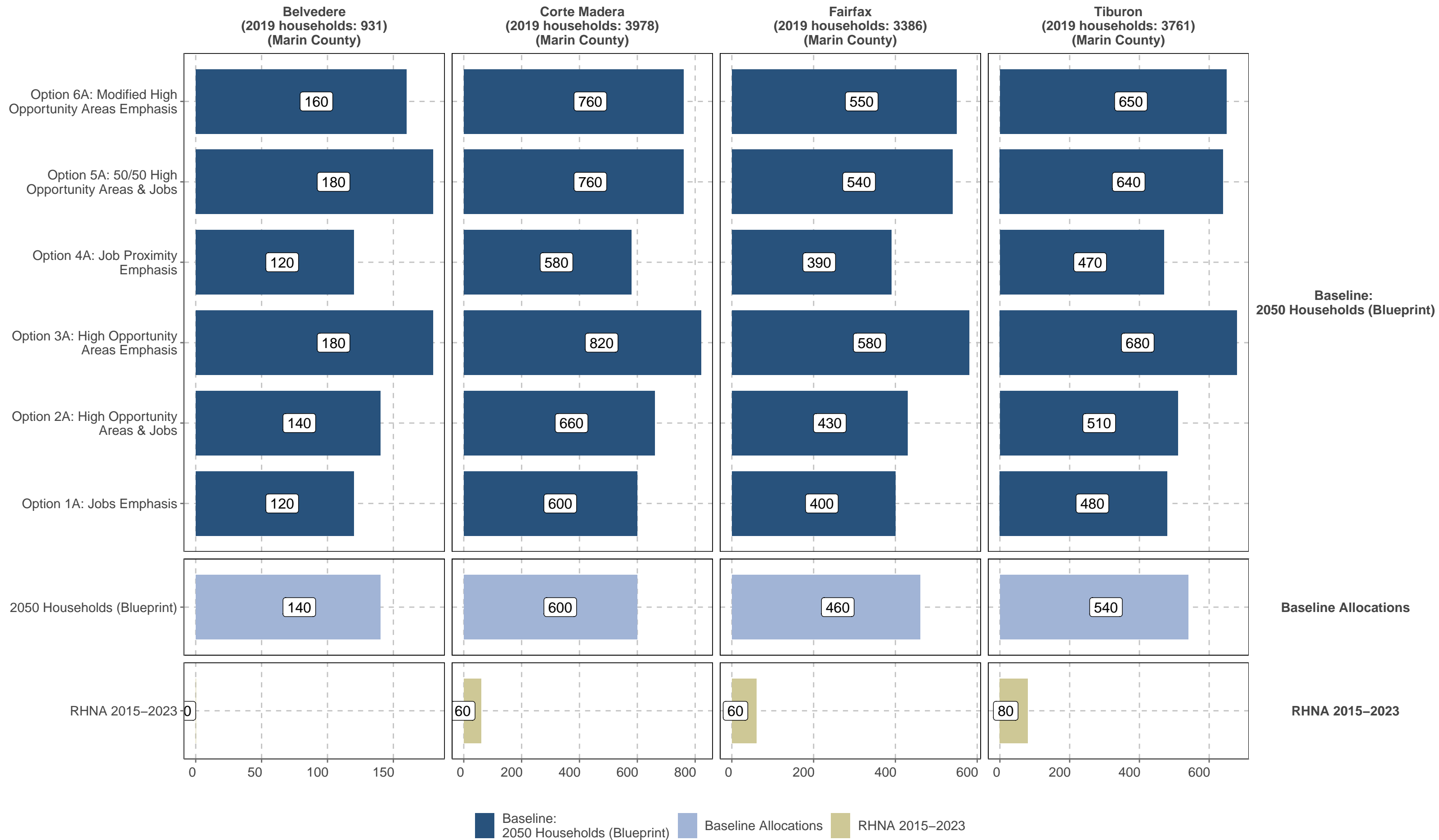
Appendix 2: Potential RHNA Allocation  
Page 09 (Counties on Page: Marin, Contra Costa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



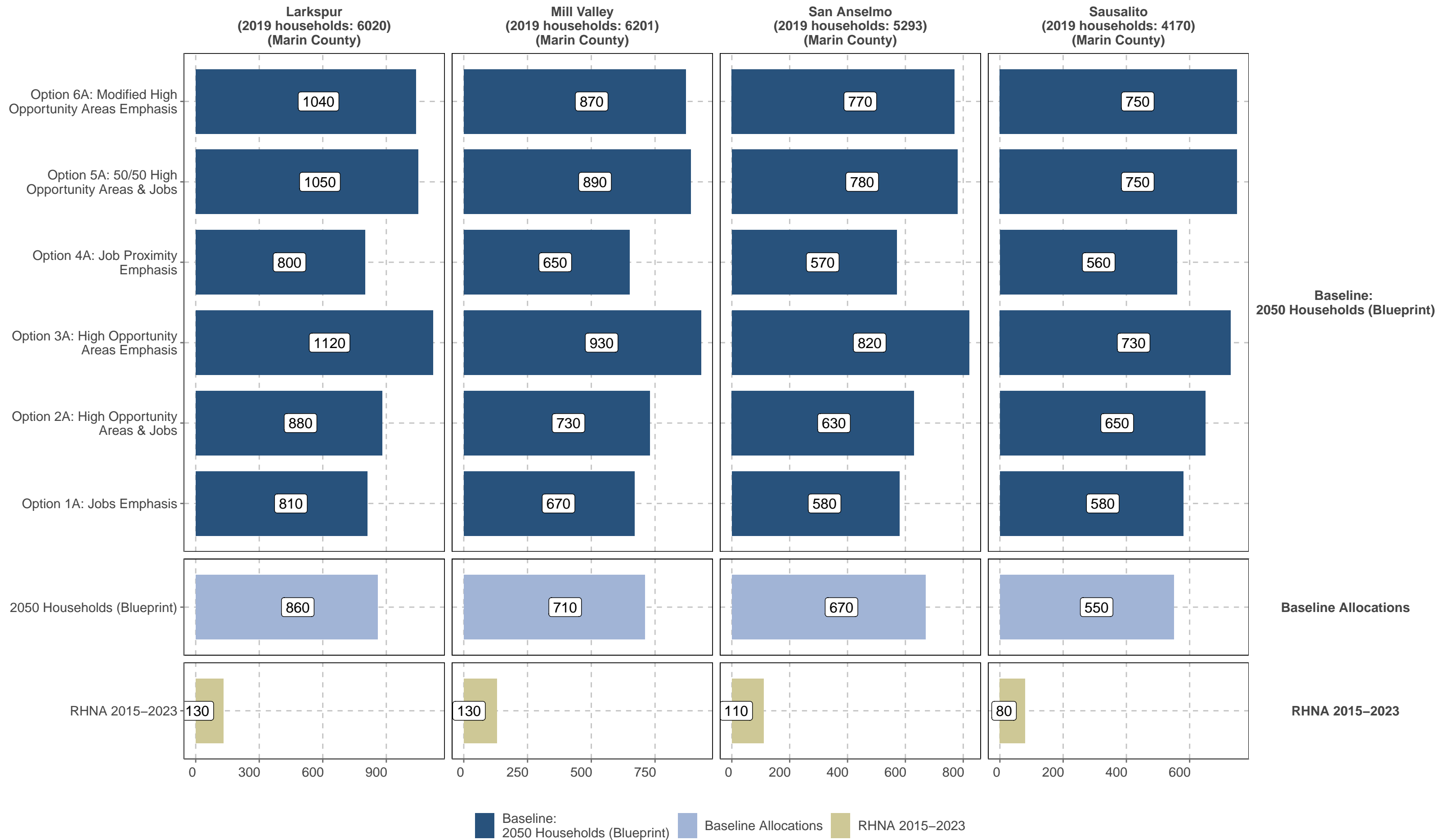
Appendix 2: Potential RHNA Allocation  
Page 10 (Counties on Page: Marin)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



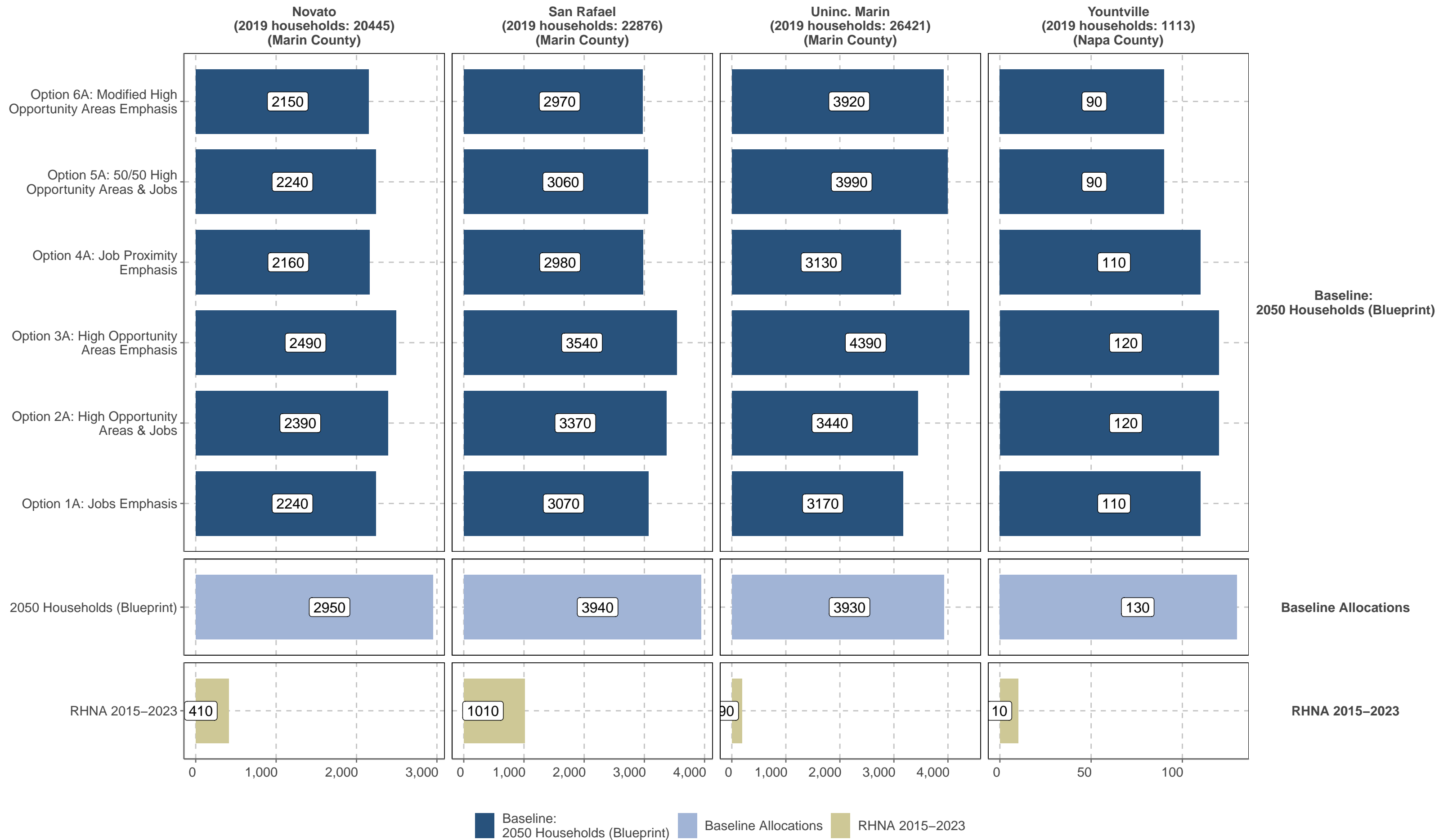
Appendix 2: Potential RHNA Allocation  
Page 11 (Counties on Page: Marin)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



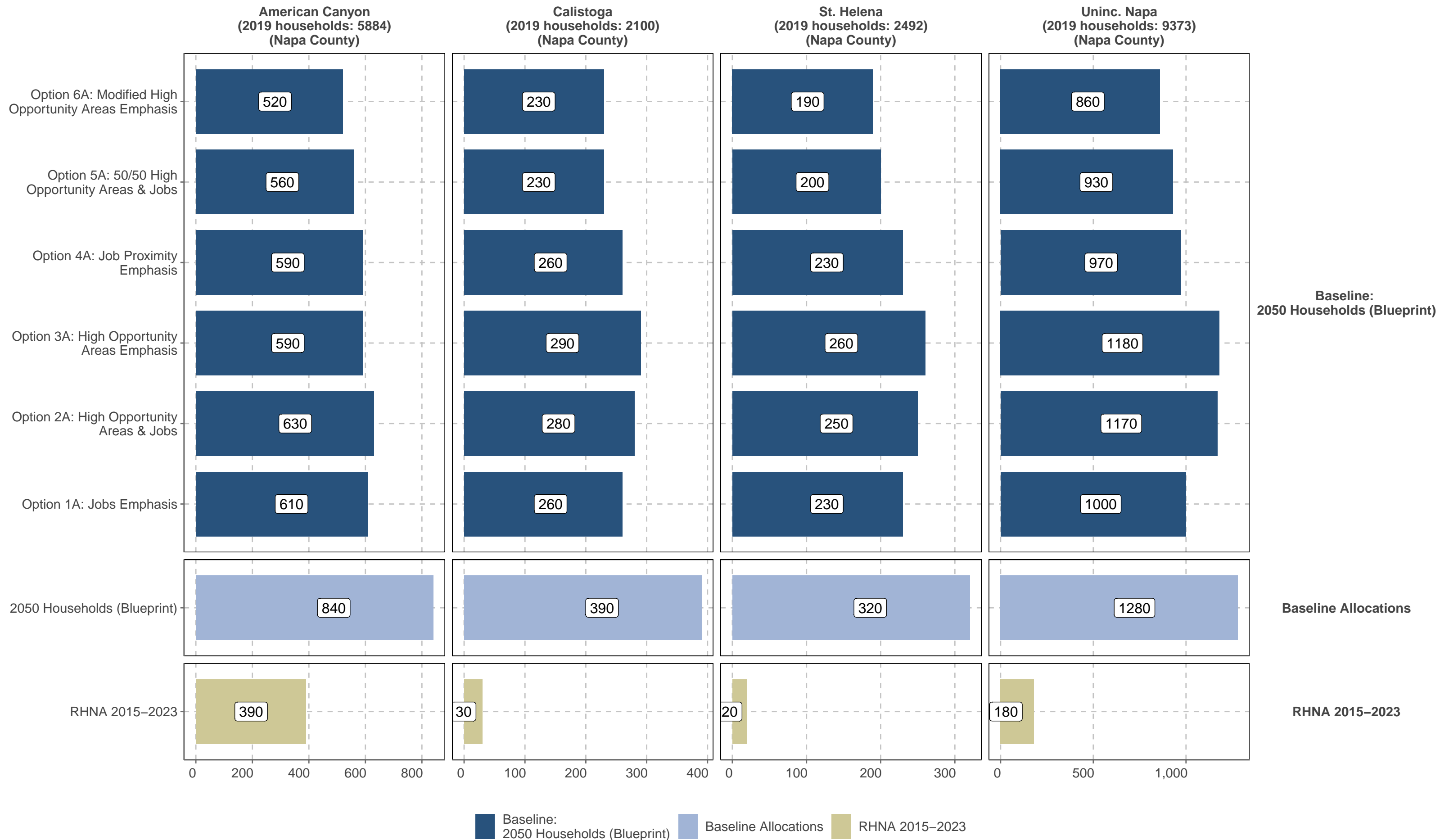
Appendix 2: Potential RHNA Allocation  
Page 12 (Counties on Page: Marin, Napa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



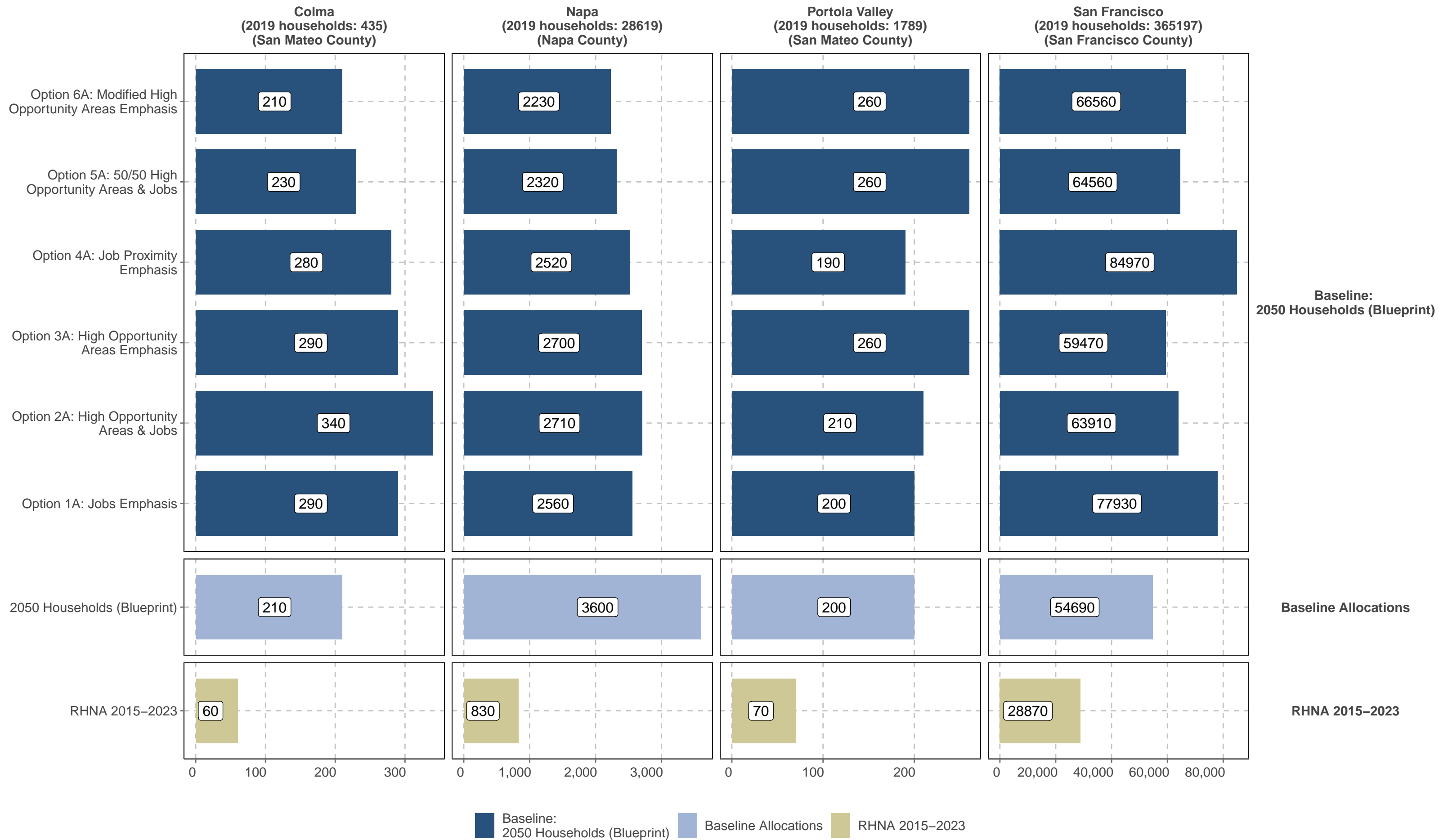
Appendix 2: Potential RHNA Allocation  
Page 13 (Counties on Page: Napa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 14 (Counties on Page: San Francisco, San Mateo, Napa)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



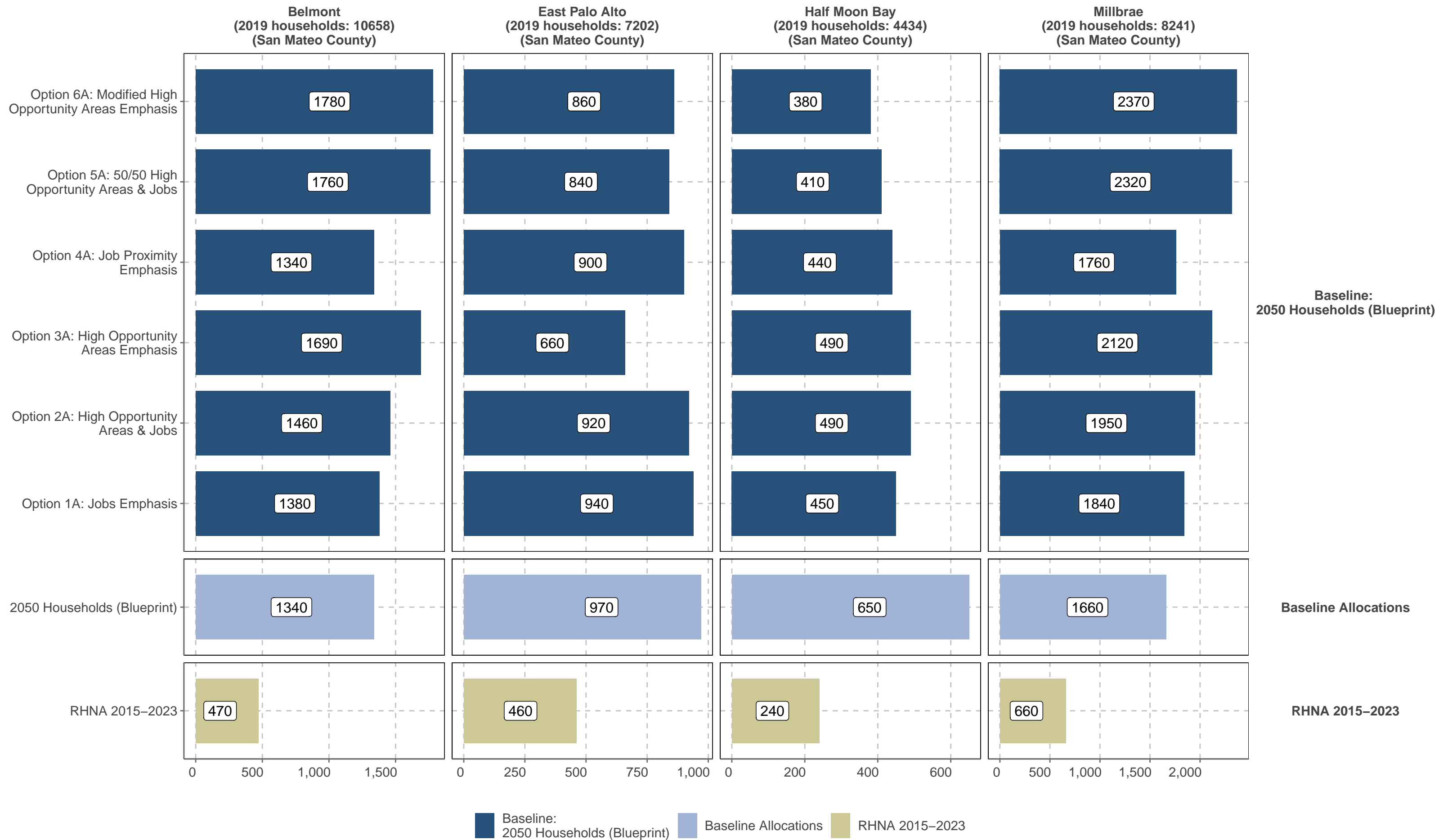
Appendix 2: Potential RHNA Allocation  
Page 15 (Counties on Page: San Mateo)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



**Appendix 2: Potential RHNA Allocation**  
**Page 16 (Counties on Page: San Mateo)**

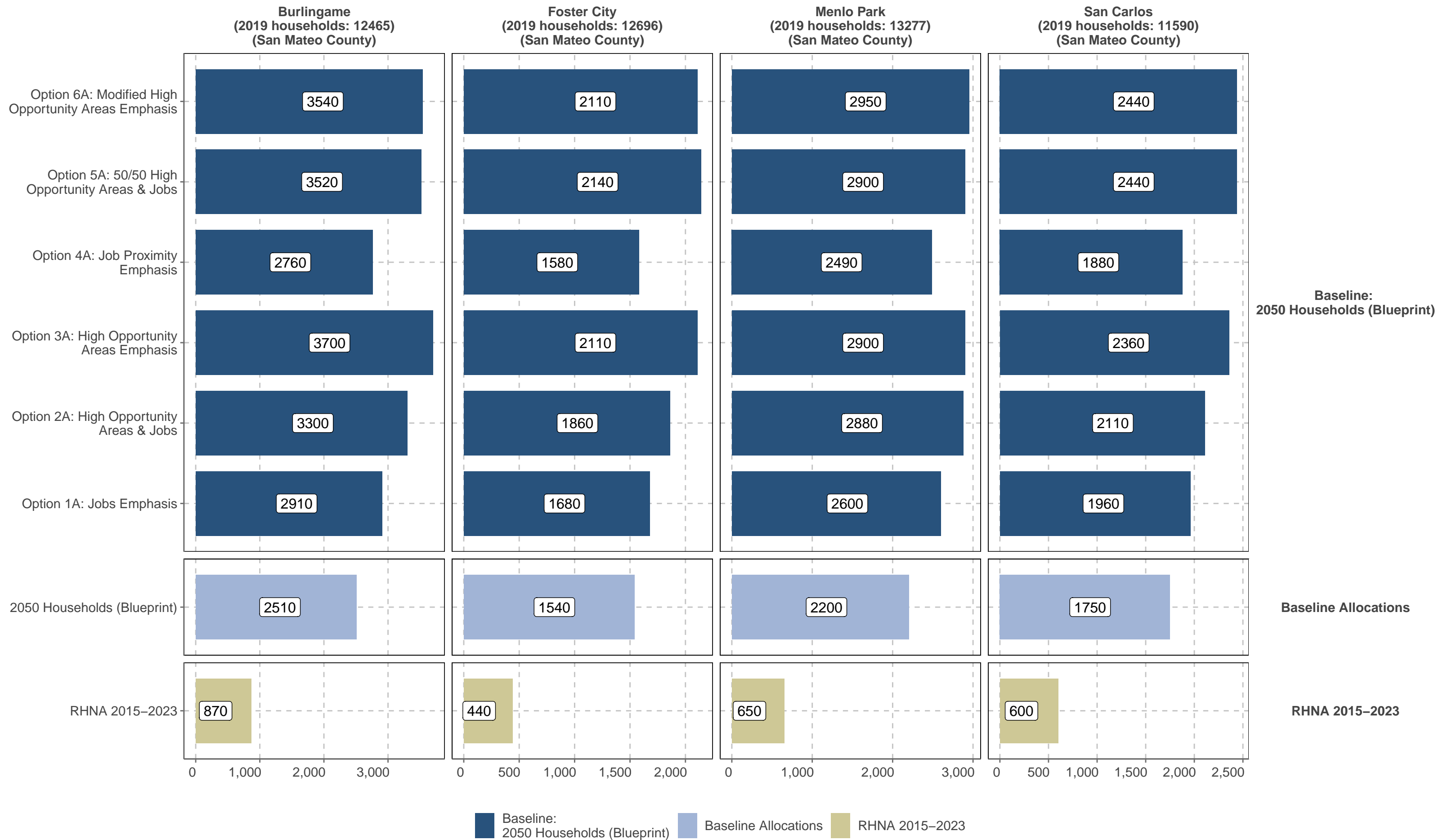
Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.





Appendix 2: Potential RHNA Allocation  
Page 17 (Counties on Page: San Mateo)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



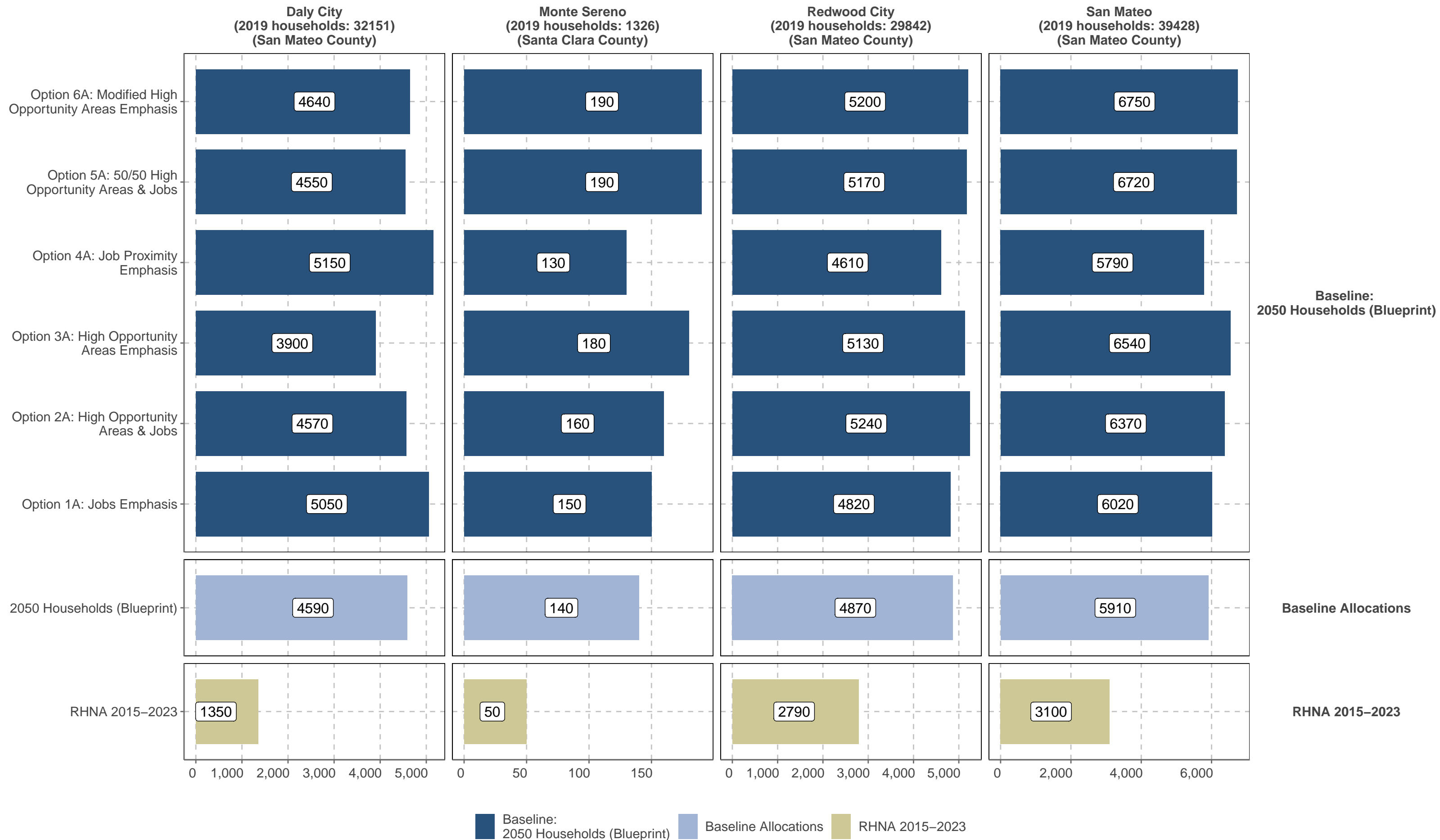
Appendix 2: Potential RHNA Allocation  
Page 18 (Counties on Page: San Mateo)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



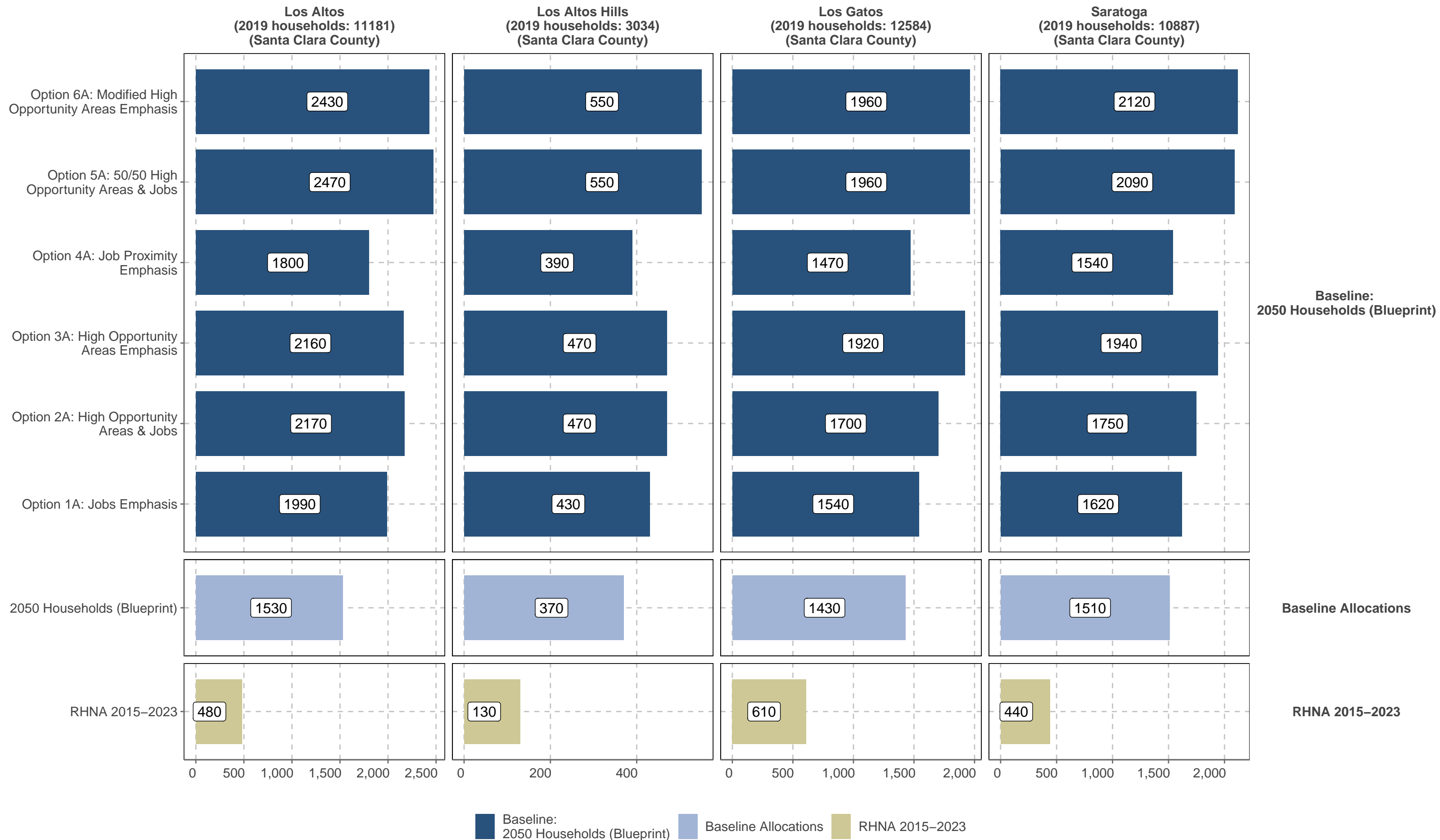
Appendix 2: Potential RHNA Allocation  
Page 19 (Counties on Page: San Mateo, Santa Clara)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



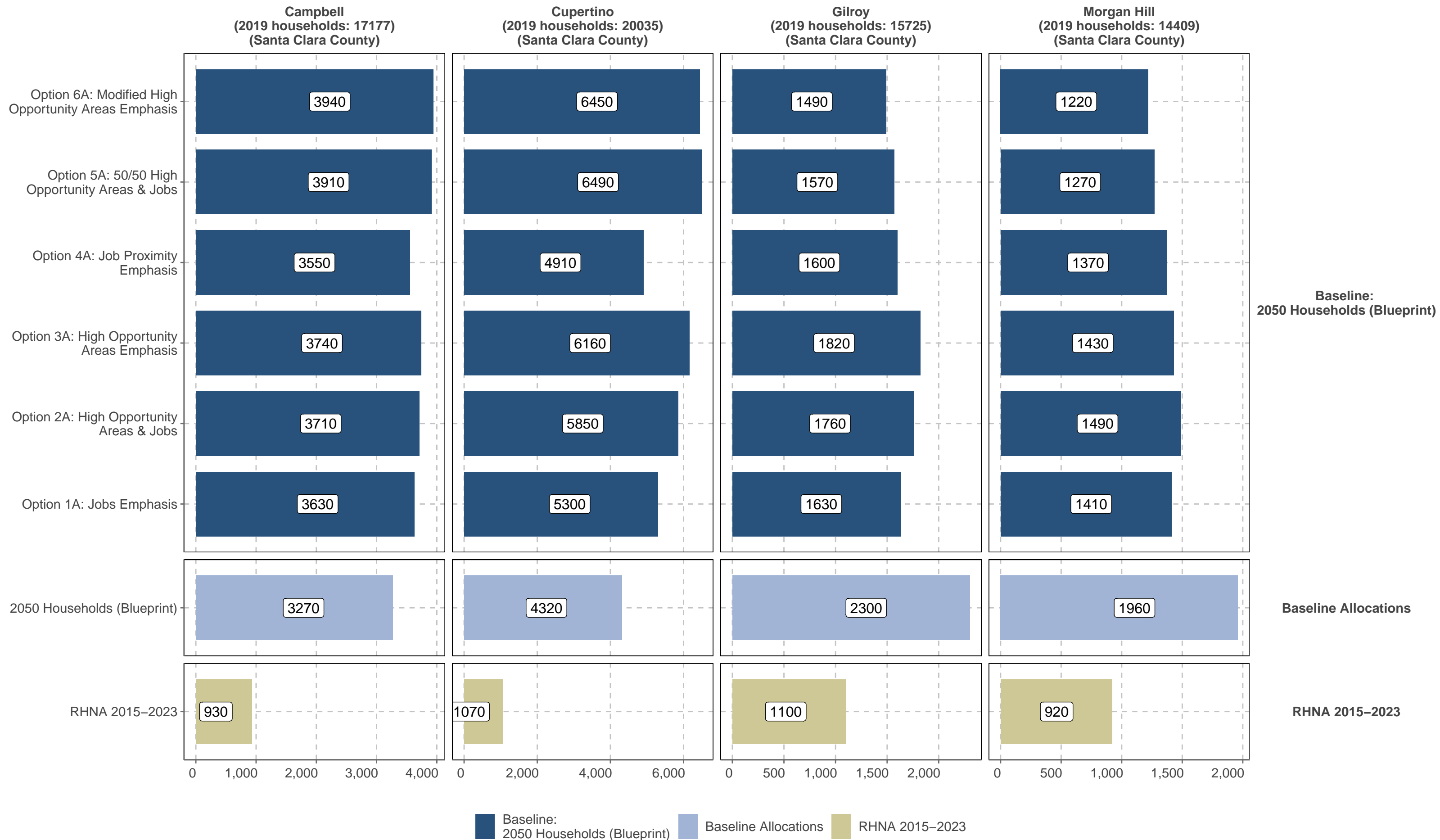
Appendix 2: Potential RHNA Allocation  
Page 20 (Counties on Page: Santa Clara)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 21 (Counties on Page: Santa Clara)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



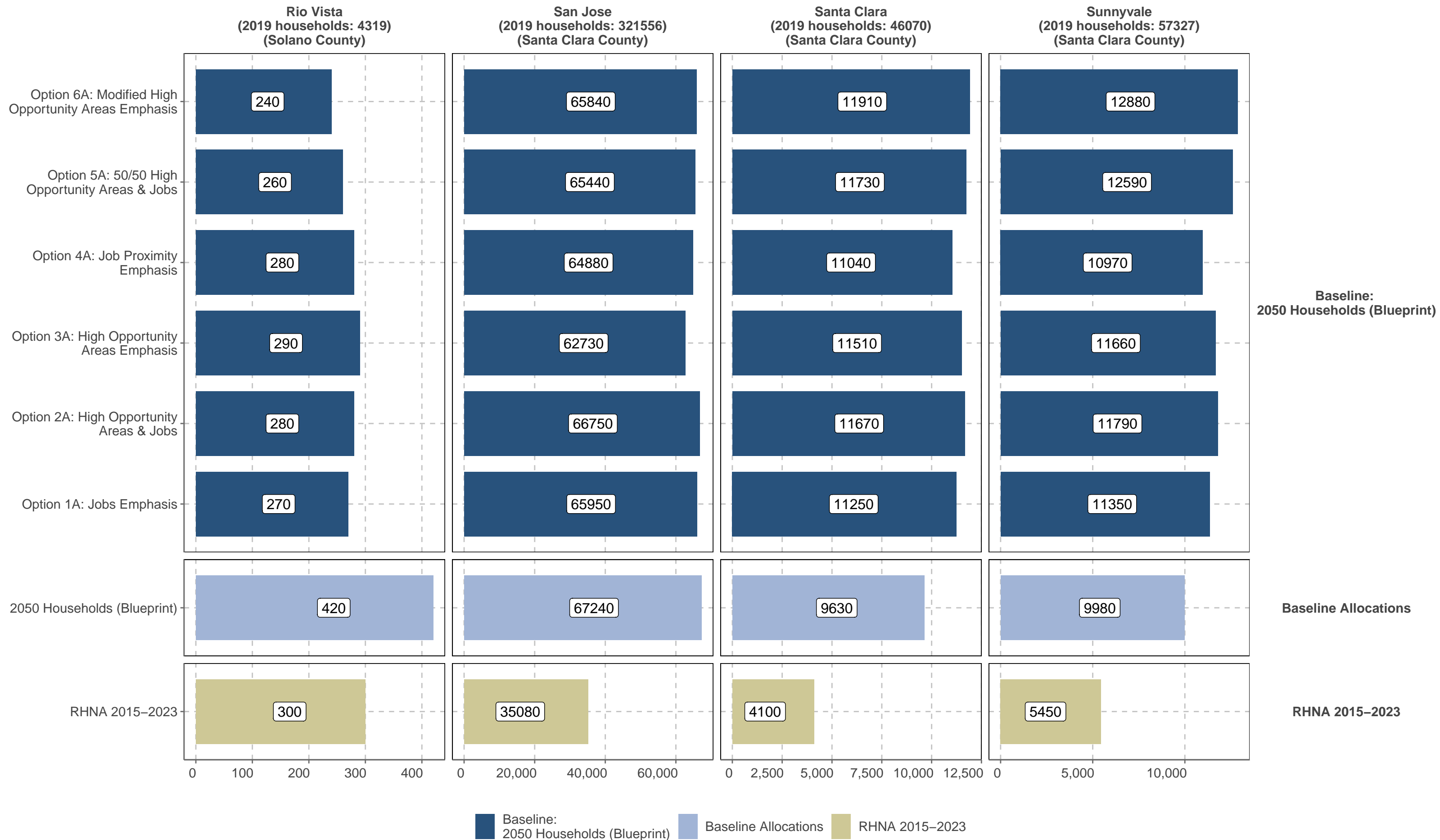
Appendix 2: Potential RHNA Allocation  
Page 22 (Counties on Page: Santa Clara)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 23 (Counties on Page: Solano, Santa Clara)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 24 (Counties on Page: Solano)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.





Appendix 2: Potential RHNA Allocation  
Page 25 (Counties on Page: Sonoma, Solano)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 26 (Counties on Page: Sonoma)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 27 (Counties on Page: Sonoma)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.



Appendix 2: Potential RHNA Allocation  
Page 28 (Counties on Page: Sonoma)

Chart shows a RHNA allocation for the methodology concept and baseline listed below. See Item 5a memo for details.  
Label shows allocation rounded to nearest 10. Numbers may not add up due to rounding.

